

November 2, 2020

Brame Heck ARCHITECTS INC 606 ne 1st Street
Gainesville FL 32601

Alachua County

Budget Inn Property 4401 SW 13th Street

Owner's Project Number: 2021-00001008 Architect's Project Number: (6034.560)

BUILDING CONDITION DUE DILIGANCE EVALUATION

EXECUTIVE SUMMARY

Our team has visited the property at 4401 SW 13TH ST to perform a pre-purchase due diligence report on the site and the buildings. This property is a privately owned motel, and there are two adjacent parcels involved in this purchase. The western parcel 07222-000-000 is where the Motel is located, and the adjacent parcel to the east 07220-001-000 is undeveloped.

Our survey included:

- 1) Evaluation of the Architectural, Mechanical, Electrical, and Structural systems for the buildings on the Western parcel.
- 2) A site evaluation on the developed site (Parcel 07222-000-000) of the parking and site utilities.
- 3) Potential future development constraints due to wetlands or other environmental conditions on the undeveloped parcel.
- 4) A Phase I Environmental Survey of both parcels.
- 5) A survey of hazardous materials in the buildings, including Asbestos, Lead Paint, and Mold.

The purpose of this report is to identify any pressing maintenance items or other deficiencies that may require attention, and to evaluate the overall functionality and suitability of the buildings for their continued use. It is the review team's understanding that the Occupancy Group category for this property and the buildings on it will not change, and that the buildings on the site were originally constructed to meet the code in effect at that time (if any).

There are 9 buildings on the property. For the purposes of this report, we are numbering the buildings 0 through 8, with the Owner's residence (located on the southwest corner of the property) as building 0, numbered counterclockwise around the site in the same direction as the unit numbers. We are providing a key plan indicating the buildings, and locations where some observations were made.

According to the Alachua County Property Appraiser's records, the dates of construction for these buildings range from 1938 to 1983. However, the building listed as constructed in 1938 (Building 8) is immediately adjacent to another building of identical construction (Building 7) that is listed as constructed in 1983. We believe that these two buildings were constructed at the same time, and the construction type and methodology is consistent with buildings constructed in the early 1980's. Therefore, it is our opinion that the date of construction for the last two digits of the year for Building 8 were inadvertently transposed in the property appraiser's records. Assuming this is correct, the oldest building on the site is Building 6, which was built (or possibly moved to the site) in 1950.

Seven of the nine buildings (buildings 1,2,3,4,5,7, and 8) contain a total of 36 guest units, which are all configured as "efficiency" one bedroom/one-bathroom units with a kitchenette (sink, refrigerator, cooktop, and microwave) and living area that is separate from the bedroom. Of the two remaining buildings, Building 0 is used as the Owner's residence, and Building 6 is used primarily as storage. In general, the buildings are all in fair to good condition.

Building maintenance and upkeep was generally observed to be good. Six of the buildings on site have relatively new standing seam metal roofs, and the parking lot has been recently re-paved and re-striped. Landscaping is well maintained on the western end of the property. Some guest units have been occupied more frequently than others, and some units appear to have received more regular maintenance and updating. The architectural report below provides a building-by-building report on specific maintenance items that were noted.

BUILDING - SUMMARY

There are a few minor overall concerns with the buildings, and the following items may require attention within a few years:

- 1) Roofs on Building 3 and Building 4 have not been recently replaced. These are three-tab asphalt shingle roofs, and are estimated to have approximately 2-4 years' serviceable life remaining.
- 2) Buildings 1,2, 7, and 8 have some wood siding that is near, or in contact with the ground or with vegetation. These areas should be regraded to eliminate the contact of the wood with the ground. Some siding was noted to have minor rot or damage from this contact. Regrading should stabilize this condition, and stop or slow the progress of damage in these areas. Damaged wood should be replaced.
- 3) Similarly, some areas of trim, particularly around AC units, show minor signs of rot or deterioration due to extended contact with moisture.
- 4) Windows in several buildings were noted to have broken panes. These should be replaced or repaired.
- 5) There are several rooms where mildew was observed on the ceiling, especially in the bathrooms. We hypothesize that this is caused by two factors the first is the intermittent occupancy of some rooms, and the second being the exhaust fans being on separate switches. The intermittent occupancy means that the room air conditioning units do not get turned on as frequently so the unit interior is not dehumidified. Secondly, when the room is occupied, occupants often shower without turning the fan on, so the moisture is not exhausted. These issues are correctable.
- 6) At Building 1, on two locations on the north side, it was observed that the gutter is leaking at two locations.

Additional observations in this report describe minor cosmetic defects, maintenance items, or other items relative to the building's continued use. Only the items listed above will require attention or monitoring in the near term.

We have organized this report by discipline, and are including photos where relevant. This first section is limited to the **architectural** aspects of the building. Reports on building **electrical**, **mechanical**, **plumbing**, and **structural** systems are included following the architectural report. Finally, we are also providing testing reports for **asbestos containing materials (ACMs)**, **lead paint**, **and mold** throughout the buildings on the site, a **Phase I Environmental** report, and a **site/parking/utilities report**.

Generally, these buildings are suitable for continued use as described in the architectural portion of this report. However, there are maintenance items, and systems that will require attention within a few years due to age, such as roofing, electrical, and HVAC systems as described below.

ARCHITECTURAL – BUILDING ENVELOPE

Buildings 1, 2, 5, 6, 7 and 8 have relatively new standing seam metal roofs with concealed fasteners. The Owner informed us that the metal roofs were installed in 2014, making them about 6 years old. The appearance of these roofs is consistent with that age, and no deficiencies with these roofs was noted, other than some minor issues with leaking gutter seams on Building 1^1 . It is anticipated that these metal roofs have 25 + years' serviceable life remaining.

Buildings 3 and 4 have 3-tab asphalt shingle roofs that are approaching the end of their serviceable life, and should be scheduled for replacement within the next 2 to 4 years. Building 0 has a newer asphalt shingle roof and is in good condition. Estimate another 10 to 12 years' life remaining for that roof.

On the exterior of buildings 1, 2, and 7, wood is observed either in contact with the ground or very nearly so. This is a concern for wetting/rot, and a potential entry point for wood destroying organisms.² That said, wood in contact with the ground is subject to extended periods of wet conditions, leading to rot, and minor deterioration of wood was observed in some areas. It is recommended that these areas be regraded so the adjacent grade is free of vegetation debris and wood is not in contact with the adjacent ground. Four inches of separation is minimally recommended.³

At Buildings 7 and 8, the front walkway has been configured so that rain water easily splashes up on the wood siding, wetting the wood. In addition, the infill of areas with concrete has made it so that water does not readily drain away from the siding. This means that these areas have some wood that is a fraction of an inch away from the adjacent concrete walk, and subject to prolonged contact with moisture. These areas are – or will be – prone to rotting. This is currently evident at some door frames. It is recommended that drainage be provided directly against the building along the south side of buildings 7 and 8 to keep the water away from the wood siding.

ARCHITECTURAL – BUILDING CODE [GENERAL]

It is assumed for the purposes of this report that all the buildings on this property were constructed to the meet codes applicable at the time of construction, and that the usage of the property after purchase will be consistent with the current Occupancy.

The building Occupancy Classification for most of the buildings on site is Residential Group R-2, since the units contain kitchens and separate bedrooms, and would therefore be considered dwelling units, rather than sleeping units. Each building contains more than two dwelling units, further establishing R-2 as the correct classification.

¹ On the north side of Building 1, there were two places where the gutter was observed to be leaking at a joint, outside of room 103, and outside of room 107. These leaks should be repaired.

² Although a WDO report is not included in this document, the Owner informed us that an annual termite inspection has been regularly performed on the property, and preventative treatment has been performed on a five-year basis. No obvious evidence of WDO's was observed.

³ Six inches' separation would be required by the building code for a new building – two inches when the adjacent surface is concrete or asphalt paving.

Building 6 was originally constructed as a single-family residence, and may have been relocated to this property at some point. It is currently being used as storage, and is appropriate for that function.

Building 0 would be considered Residential Group R-3, and would typically be covered under the residential code.

Height and area limitations for non-sprinklered Group R-3 / Construction Type VB is 7,000 Square Feet. None of the buildings on the site exceed this. Since Buildings 7 and 8 are connected with a roofed area between them, we would consider these as a single building, and the combined area of the two is less than 4,800 SF, which is still under this limit. Similarly, Buildings 0 and 1 are also connected by a roofed area, and so be considered a single structure for the purpose of the area calculation. The total of these two buildings is about 4,500 SF, which is also under the limit. All buildings on the site are single story, and under the current height limitation in the current Florida building code.

All dwelling units have egress directly to the exterior. A sprinkler system is not required due to height, area, or other reasons.

ARCHITECTURAL – BUILDING CODE [ACCESSIBILITY]

The buildings in this complex are assumed to be compliant with the applicable codes in place at their time of construction. The newest buildings on the site were constructed in 1983, which was prior to the adoption of the Americans with Disabilities Act (ADA) and subsequent adoption of ADA requirements into the Building Codes. Therefore, the buildings were not required to meet a standard of accessibility when they were constructed, and no alterations have been made to the property since construction that would require the complex to be made ADA compliant. While it appears that two units (#110 and #121) are designated as "accessible", these units do not meet the standard.

If the complex were to undergo a change of use, or if a significant amount of renovation were to be done, then these units (or two others) would need to be made fully compliant. ⁴

Accessibility items would only be *required* to be corrected if future work is sufficiently extensive. However, we would recommend that the renovations making these buildings ADA compliant be considered.

⁴ Full compliance with the Florida Building Code would require that two units be equipped with mobility features, such as: accessible routes throughout the units, wheelchair turning spaces, kitchen work surface heights, knee spaces, and reach ranges, switches and controls within reach ranges, and a fully accessible bathroom, including grab bars, turning space, and roll in showers or showers with seats. In addition, the site elements, including parking spaces, ramps, and entries would all need to be compliant. Door hardware would need to be lever-type instead of knobs. A certain number of rooms would also need to be equipped with communications devices and alarm notification systems for the hearing impaired.

ARCHITECTURAL - INTERIOR ENVIRONMENT

Buildings 1,2,3,4,5,7 and 8 all contain multiple dwelling units. Units in Buildings 1,2, 7, and 8 are approximately 380 SF, with space for a single queen bed. Units in buildings 3,4, and 5 are 472 sf, and have two full-sized beds. All the units follow the same general plan; the main door leading into a living area and kitchenette. The bedroom is accessed through the kitchenette, and the bathroom is accessed through the bedroom. Buildings 3,4, and 5 originally had secondary doors leading to small covered stoops at the rear of the units. These door openings have been closed up, and interior closets were removed to allow for the larger bedrooms in these buildings. On buildings 3 and 4, the porches have been enclosed for storage.

INACCESSIBLE AREAS – Units 107, 109, 111, 117, 119, 125, 130, 131, and 136 were occupied at the time of our review and were not reviewed. All other units were observed.

MOISTURE/LEAKS - No evidence of active roof leaks was observed, although stains telegraphing through the paint are seen on the ceiling in Building 1. Some mildew was noted in several units, primarily in the bathrooms. There was also some mildew located on ceilings in some sleeping rooms, consistent with patterns of condensation on the ceiling over showers, and adjacent to exterior windows.

FINISHES — Buildings 1, 2, 7, and 8 exhibit more updated finishes. Paint is recent, and many bathrooms observed have been updated with new tile and fixtures. Some cracking or other irregularities are observed in wallsa nd ceilings, usually slight, although one unit in Building 2 has a fairly pronounced straight line crack in the ceiling that may be the result of insufficient blocking attachment behind the GWB ceiling. Bathrooms in Buildings 3,4,5, and 6 have not been updated, and appear to be original to the construction. In several units' bathrooms, the wall behind the toilet near the shower shows evidence of moisture damage — likely from the shower. This has been patched in Building 1 (Unit 106.)

HVAC SYSTEMS — As is typical for Motels, the air conditioning systems throughout this complex consists of through wall PTAC units. The Owners keep a stock of refurbished units on hand to replace faulty units. The lack of flashing at some locations where these units have been installed results in water damage to the surrounding trim.

Ventilation systems in bathrooms are ceiling mounted fan units, which are switched separately from the lights. Having these fans on timers, or switched along with the lights would improve the humidity and condensation in these bathrooms by making the fans come on automatically, rather than having the occupant responsible for turning them on and off at appropriate intervals.

MAINTENANCE - Maintenance on the buildings has been regular. Some units/buildings have had less attention that others. Generally speaking, the units toward the front of the site have been more regularly painted, and maintained than the ones toward the rear. Updates to the finishes appears to have been ongoing in stages. Some bathrooms appear to be fairly new, and others are more or less original.

CASEWORK - All casework in the building is essentially new. All cabinets doors, drawers, etc. that were checked are in good operable condition.

WINDOWS, DOORS, AND DOOR HARDWARE – Several windows were noted to be broken, and glazing should be replaced. Doors are metal panel doors. These are generally functional, although a few exhibit dents, rust, peeling paint, and areas where repairs have been made. Hardware is generally noncompliant from an accessibility standpoint. It is recommended that any door hardware that is replaced in the future should be replaced with ADA Compliant lever type operators.

ARCHITECTURAL - BUILDING 0

This building is the residence of the current property Owners, and includes an office/reception area for guest check-in/checkout/etc. The building is a combination of CMU and wood frame exterior walls, and pre-engineered wood truss roof structure. The roof is composed of 3-Tab asphalt shingles, and is in good condition. Estimate 10-12 years' remaining for this roof. The walls are CMU on the east and west ends of the building, with wood framed construction on the north and south sides. The south side of the building is a more recent addition that is all wood framed construction. According to the Alachua County Property Appraiser's records, the building was constructed in 1983, and the observations are consistent with that age.

The interior is very well maintained. A small amount of mold was noted on the ceiling in the bathroom, near the air conditioning diffuser. Consistent with condensation patterns. There is a connecting roofed area between Building 0 and Building 1, which is used as storage. This area is closed off with a gate/door that closes with a hasp lock on the north side facing the parking area. While egress is available from this storage area to the south/rear of the property, it is nevertheless recommended that the hasp lock be replaced with a hardware set that would allow egress from this area to the north.

ARCHITECTURAL - BUILDING 1

This building appears to have been constructed at the same time as Building O, and is similarly constructed with CMU walls on the east and west ends of the building, and wood framed walls on the north and south sides. The roof is relatively new (approximately 6 years old) standing seam metal in good condition. This building has eight living units, numbered 101 through 108. Unit 107 was occupied at the time of the survey, so the interior was not observed. In unit 102, a small amount of old water staining was observed telegraphing through the paint on the ceiling in the bedroom (Figure 1.) In Unit 103, a small area on the ceiling in the living area is also stained (Figure 2.) However, there was no evidence observed of current active roof leaks. These appear to be old stains that have telegraphed through subsequent pain layers, probably after the new roofs were installed.



Figure 1 - Ceiling Stain Unit 102



Figure 2 - Ceiling Stain Unit 103

On the south side of the building, the grade is very close to the siding in places (Figure 3). This allows water to splash onto the siding when it rains, and the wood will remain wet. There is evidence of small amounts of rotted sections of the wood lap siding and peeling paint that is mostly confined to the lowest boards. These should be replaced, and the adjacent grade should be adjusted to provide consistent clearance between the wood and the ground. It was also noted that the trim around one of the AC units on the south side of the building shows some water damage, and the sealant is failing (Figure 4). This trim should be replaced.



Figure 3 - Siding on Building 1



Figure 4 - Trim at AC Unit Building 1

The window facing south in Unit 106 has a broken pane. This should be replaced. Also, in unit 106, there is a small amount of mildew on the ceiling in the bathroom, consistent with condensation patterns.

On the north side of the building, the gutter is leaking at two seams (Figure 5).



Figure 5 - Gutter Seam Building 1

ARCHITECTURAL – BUILDING 2

This building is contemporary to Buildings 0 and 1 (1983) and contains four units numbered 109 through 112. It has a standing seam metal roof that is approximately 6 years old. It also has CMU exterior walls on the east and west ends, and wood framed exterior walls with lapped wood siding on the north and south sides. Units 109 and 111 were occupied and not observed.

Similar to Building 1, the grade on the south side is too close to the wood siding in places, and should be adjusted (Figure 6).



Figure 6 - Grade at Building 2

Unit 110 seems to be identified as an accessible unit, however clearances in the unit and in the bathroom do not comply with the current code. There is a parking space identified as wheelchair accessible, but it does not have the adjacent 5' wide clear space, nor is there a compliant ramp leading to the unit. As discussed above, because the building's construction pre-dates the Accessibility Code requirements, and the building occupancy will remain the same, full compliance is not strictly required.

On the east side of the building the wood siding at the gable is separating from the CMU wall below. This could provide entry to the attic for small animals, and should be repaired.

Doors into unit 109 and 110 have rusted holes near the bottom of the door (Figure 7). There is a fairly prominent "straight line" crack in the ceiling of unit 112 that may be the result of insufficient blocking/attachment in the roof structure resulting in movement at the joint between adjacent sheets of drywall (Figure 8).



Figure 7 - Door at Unit 109

occupied and not observed. The units in these buildings are somewhat larger than the units in the other buildings, and were originally constructed with a front entry and a back stoop/porch area. The back porches have been abandoned, and the larger area have been enclosed for storage. The back doors have been blocked up, and interior closet partitions removed to capture the closet area into the sleeping areas.

In unit 115 (Building 3) a small amount of mold was observed in the bathroom ceiling. The exhaust fan in the bathroom was also not functional.

In unit 117 (Building 4) the double paned window on the west wall has a broken seal, and has fogged up (Figure 9). A repair has been attempted on the north facing window in this unit where the

ARCHITECTURAL – BUILDINGS 3, 4 and 5

These Buildings were constructed at an earlier date than Buildings 0, 1, and 2. The property appraisers records indicate construction dates of 1962 (one of the three) and 1964 (two of the three.) It is not clear which building is the older of the three, as their plans and construction are identical. All three of these buildings have CMU walls on all four sides, with wood truss roofs. Building 5 has a relatively new standing seam metal roof. Building 3 and 4 have 3-Tab asphalt shingle roofs that are very near the end of their expected service life. Estimate that these roofs should be replaced within 2-4 years.

All three of these buildings each contain four units numbered 113 through 116 (Building 3), 117 through 120 (Building 4), and 121 through 124 (Building 5). Rooms 119 and 122 were



Figure 8 - Ceiling at Unit 112

new glass is held in place with silicone sealant. This should be re-done with the correct clips and/or gaskets (Figure 10).



Figure 9 - West Window Building 4



Figure 10 - Window Repair Building 4

In unit 118 (Building 4) the north facing window is broken – pane should be replaced (Figure 11). Paint on front door is peeling. Mold was noted on the ceiling above the window in the bedroom (Figure 12). The curtain rod in the shower of this units is not secure.



Figure 11 - Broken Window Unit 118

In unit 120 (Building 4) the smoke detector has been removed. The north facing window is broken. There is water damage on the baseboard under the AC unit – likely from condensation.

Unit 121 (Building 5) appears to be designated as an "accessible" unit. The same issues apply to this unit as at unit 110 discussed above. Clearances in the bathroom do not meet current code, kitchen counters are too high, without adequate knee clearances. Controls to the AC unit are too high to reach. The ramp into the unit is too steep. Parking space is designated, but does not have the required signage. Again, correcting these deficiencies would not be required unless the occupancy were to change, or work undertaken as described in the Existing Building Code.

In Unit 124 (Building 5) there was mold observed on the ceiling in the bathroom, and the backsplash is missing tiles (Figure 13).

On the west side of Building 5 there are vines growing up the outside of the building. These should be removed to prevent eventual damage to the building envelope (Figure 14).



Figure 12 - Bedroom Window Unit 118



Figure 13 - Backsplash Unit 124



Figure 14 - West Wall Building 5

ARCHITECTURAL - BUILDING 6

This building was constructed in 1950. It has asbestos siding, and is over a crawlspace. This was originally constructed as a residence. However, it appears to be being used as housekeeping storage. There are numerous items being stored in the crawlspace under this building, including a lot of wood. These items should be removed, and shouldn't be stored under the building (Figure 15).

The building has a relatively new (about 6 years) standing seam metal roof. There is an addition on the west side of the building — probably an enclosed porch.



Figure 15 - Crawlspace at Building 6

ARCHITECTURAL - BUILDINGS 7 and 8

Buildings 7 and 8 were built at the same time as Buildings 0, 1, and 2. They are of similar construction, with CMU walls on the east and west sides, and wood stud walls with wood lap siding on the north and south sides. Similar to Buildings 1 and 2, Building 7 has wood on the north side that is in contact or close to contact with the ground – particularly on the eastern end of the building (Figure 16). Since this is the north side, there is moss and mold growth on the siding that should be cleaned, evidence of some wood deterioration was observed.

Units 125, 131, and 136 were occupied and were not observed.



Figure 16 - North Side of Building 7

On the south side of both Buildings 7 and 8, the adjacent walkway is very close to the wood siding, and the drainage patterns are such that the wood is likely in contact with water for extended periods (Figure 18). The original walkways slope away from the building, however the areas between the walkways and the exterior wall has been infilled with concrete that does not necessarily slope away from the building. (On buildings 1 and 2, these areas are gravel, and allow the water to percolate.) Wood around the door frames exhibits some deterioration, and the lower siding boards are also subjected to water splashing. This will be a continued maintenance issue that could be corrected by providing drainage (such as a trench drain) against the building.

Similar to the space between Building 0 and Building 1, the space between buildings 7 and 8 has at some point been enclosed as a storage/laundry space. The door into this area is locked with a hasp/padlock. This should be replaced with door hardware that allows egress from the space (Figure 17).

Unit 126 (Building 7) is missing a light fixture in the living area (open junction box.)

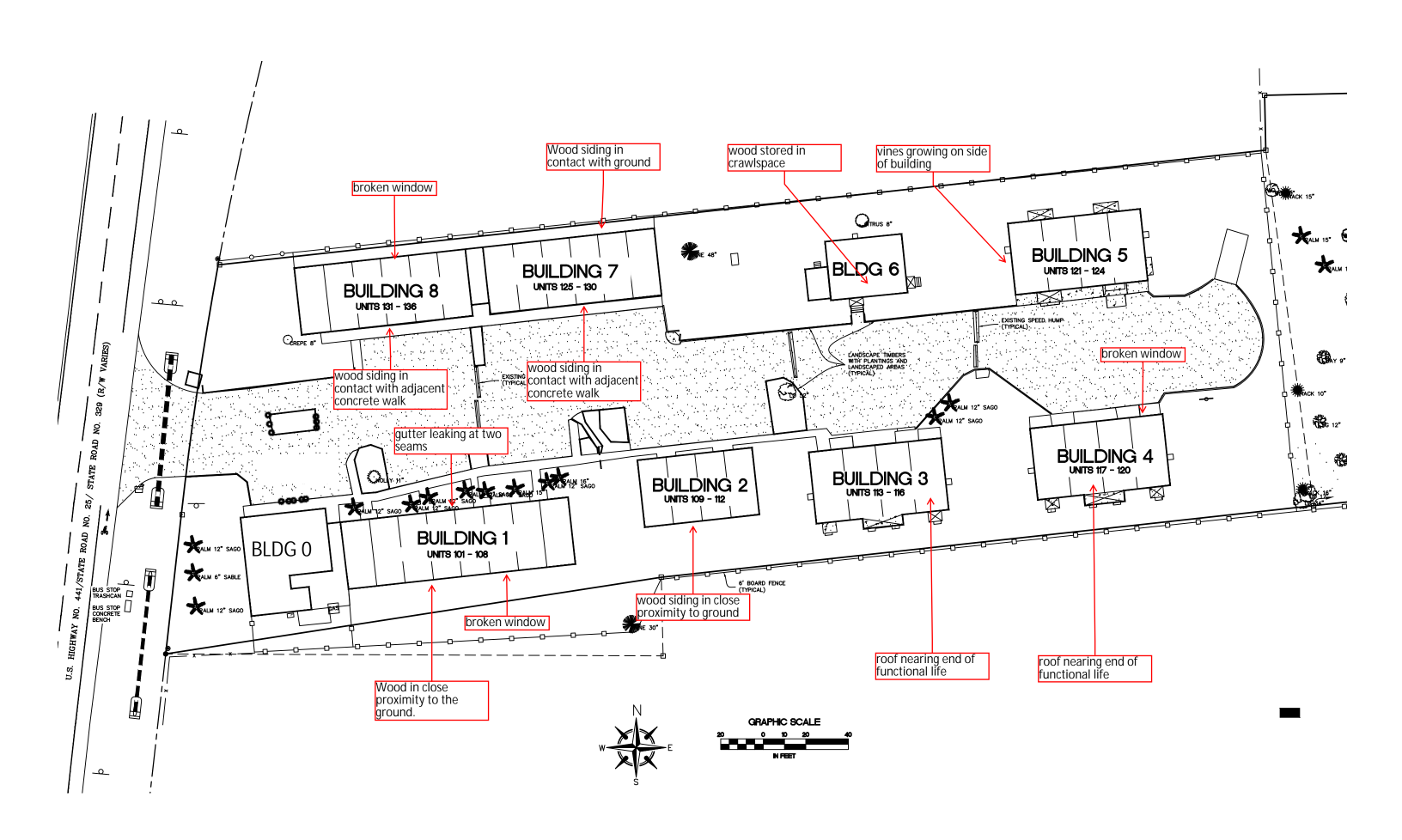
In unit 133 (Building 8) the smoke detector is dangling from the ceiling, the window on the north side (in the bedroom) is broken, and the trim on the fan in the bathroom is missing.



Figure 17 - Storage Area between Buildings 7 and 8



Figure 18 - South Side of Buildings 7 and 8



Phone: (352) 372-6967 Fax: (352) 372-7232 Certificate of Authorization: 00008813

www.campbellspellicy.com

October 29, 2020

Mr. Mick Richmond **Brame Heck Architects** m.richmond@brameheck.com

RE: Alachua County - Budget Inn Property Due Diligence Report

CSEI Project No: 20045

Dear Mr. Richmond:

Campbell Spellicy Engineering, Inc. (CSEI) has been contracted to provide a due diligence investigation, survey, and report for the existing Budget Inn property located at 4401 SW 13th St, Gainesville, FL. The purpose of this survey and report is to identify the current condition of the buildings on site and any existing issues or deficiencies with the mechanical, electrical, plumbing and fire protection systems so that Alachua County can have the necessary information to determine if they wish to purchase the property.

Jose Alzate and Diego De La Hoz with our firm visited the site on October 16, 2020 and documented the current configuration and condition of all MEP systems. They were able to access nearly all spaces except those that were occupied at the time by guests. Jose and Diego documented the observed issues and areas of concern including taking photographs and have provided that information to me for the preparation of this report.

The property consists of a total of 8 individual structures (Nine documented buildings with Buildings 7 and 8 share a breezeway). Most of the buildings are standard hotel/motel occupancies with typical guest rooms throughout.

Aside from the guest buildings, there is a front office and a prayer center. As-built documentation is not available, but it is believed that all buildings were constructed in approximately 1983.





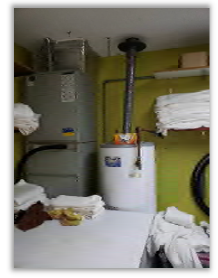
Plumbing:

For the typical guest room, there is a single occupant restroom consisting of a shower, lavatory, and water closet. There is also a kitchenette with a standard refrigerator, electric stovetop, and a sink. Hot water is provided to the kitchen sink, shower, and lavatory from a tank-type electric water heater which in the attic above. Each water heater serves two guest rooms, so there is only a heater in every other room.





Building 7 includes a laundry area with a washer and dryer open to occupants and has a larger tanktype electric water heater. These were not tested, but no deficiencies were reported by the occupants.



Evidence of some minor dripping was observed at some existing lavatories and toilet water connections, but in general all existing pluming systems appear to be in working order and functioning as intended.

Mechanical/HVAC:

Each typical guest room is heated and cooled by a single packaged terminal air conditioner (PTAC) located either below the bed side window (at back of unit) or the sitting room window (at front of



unit). Each guest room restroom has a dedicated ceiling exhaust fan which is controlled by a wall switch. There is no exhaust or hood over the existing electric ranges.





The prayer center is equipped with two PTAC systems and the front office building is equipped with a DX split AC system that is ducted to cool all areas.

All existing HVAC systems (PTACs and split DX) were very old and show signs of age. The PTAC units for rooms 113, 115, and 124 were observed to be non-functioning, but all others were running despite their age and appearance. It should be noted that these units, while by design are relatively inefficient in their operation, are likely operating at significantly degraded capacity and efficiency and their replacement with new PTACs would be recommended within the next 1-2 years.

The bathroom exhaust fans in Rooms 108, 115, 118, 123, and 128 were observed to be non-functioning. It was unclear if this was due to electrical power loss or mechanical failure, but these fans will need to be repaired or replaced.

The bathroom exhaust fans in Rooms 114, 120, 121, and 125 were observed to be very noisy due, presumably, to a loose housing and/or fan vibration. These fans were running, but are likely not providing as much airflow as intended or required by Code.

Other than the non-functioning units outlined above, all other HVAC systems were operational but are past their economic life and should be planned for replacement in the near future.

Electrical:

The service to each building is supplied overhead to a weather head from existing pole-mounted 120/240V single-phase transformers. There are multiple transformers on site, each of which serves multiple buildings.







Each typical guestroom is provided with a 100A, 120/240V electrical panel located in the kitchenette area. Each panel has a main circuit breaker, two 20A 1-pole breakers for all unit lighting/receptacles, a 2-pole 20A breaker for the PTAC unit, a 40A 2-pole breaker for the water heater, and a 30A 2-pole breaker for the range. While all units have the 40A breaker for the water heater, only half of the units (every other one) utilizes this breaker. Similarly, not all units have a range, but the breaker exists regardless. The front office building has a 200A panel that serves all loads for that building including the washer/dryer and the property sign.



Each guest unit is metered individually. Most meters were located on the rear of the building, but Building 3 and 4 have their meter located an adjacent shed storage building.

Each guestroom has a surface-mounted lighting fixture in the kitchen, the bedroom, and the bathroom. The living room/sitting area does not have a fixture, but utilizes lamps that are plugged into switched receptacles that are controlled by a wall switch near the entry door.







The electrical panel in Rooms 102, 116, 129, and 133 were observed to be missing panels or covers/doors which causes live parts to be exposed and presents a Code violation. These panels would need to be repaired.

The exterior lighting fixture between Rooms 105 and 106 and between Rooms 129 and 133 were not functional. These should be investigated and repaired/replaced as necessary.

Room 126 was missing one ceiling light fixture and the existing box was uncovered, exposing wiring. This fixture should be replaced or, at a minimum, a cover plate should be provided to conceal the wiring per Code.

Other than the outlined issues above, all existing electrical systems appear to be functioning as expected. As with the other systems, the lighting and power systems for these buildings are very old and will likely require repairs or upgrade within the next 3-5 years.

The above outlines all of the findings of our survey/investigation as well as the issues and areas of concern that were observed. We would ask that you and Alachua County review our findings and let us know if there are any further questions that we can answer or any additional clarifications that we can provide. Thank you for the opportunity to assist on this project and we look forward to helping further however we can.

Sincerely,

Kevin M. Spellicy, PE, LEED AP

President

N:\20044\Corresopndence\L-01 (Due Diligence Report)



Utilities

The following observations were made based on site observations and utility maps (Figures 1 - 4).

- Potable water service is provided through a master meter located at the northwestern property corner. No other potable water infrastructure was found on the site.
- Sanitary Sewer service is provided by a gravity sewer trunk line that runs down the center of the drive aisle. Individual buildings are served by dedicated laterals branching off the trunk.
- Gas service is provided by a main that runs along the northern property boundary. Each building is individually served from that main with building mounted meters.
- Electric service and site lighting are provided by overhead electric lines located along the northern and southern boundaries of the site. The primary service appears to be from the southern branch. All buildings appear to be individually metered.
- No fire hydrants were found within the parcel boundary or within the immediately adjacent rightof-way. However, all structures are within 500 feet of fire hydrants located on adjacent private parcels.
- Irrigation appears to be supplied by a 4" well located west of the northwestern most building. A well permit was not be found on the SJRWMD website.

ADA Site Compliance

2 ADA spaces were identified. Both spaces were not compliant with current ADA standards (Photographs 1 & 2). Sidewalk dimensions appear to comply with the minimum dimensional requirements for accessible routes. However, vertical drops exceeding 0.25 inches were found in several locations. A dedicated accessible route to the existing bus stop on US 441 was not identified. Improvements to ADA parking and associated accessible sidewalk routes are suggested.

Vehicular Use Areas

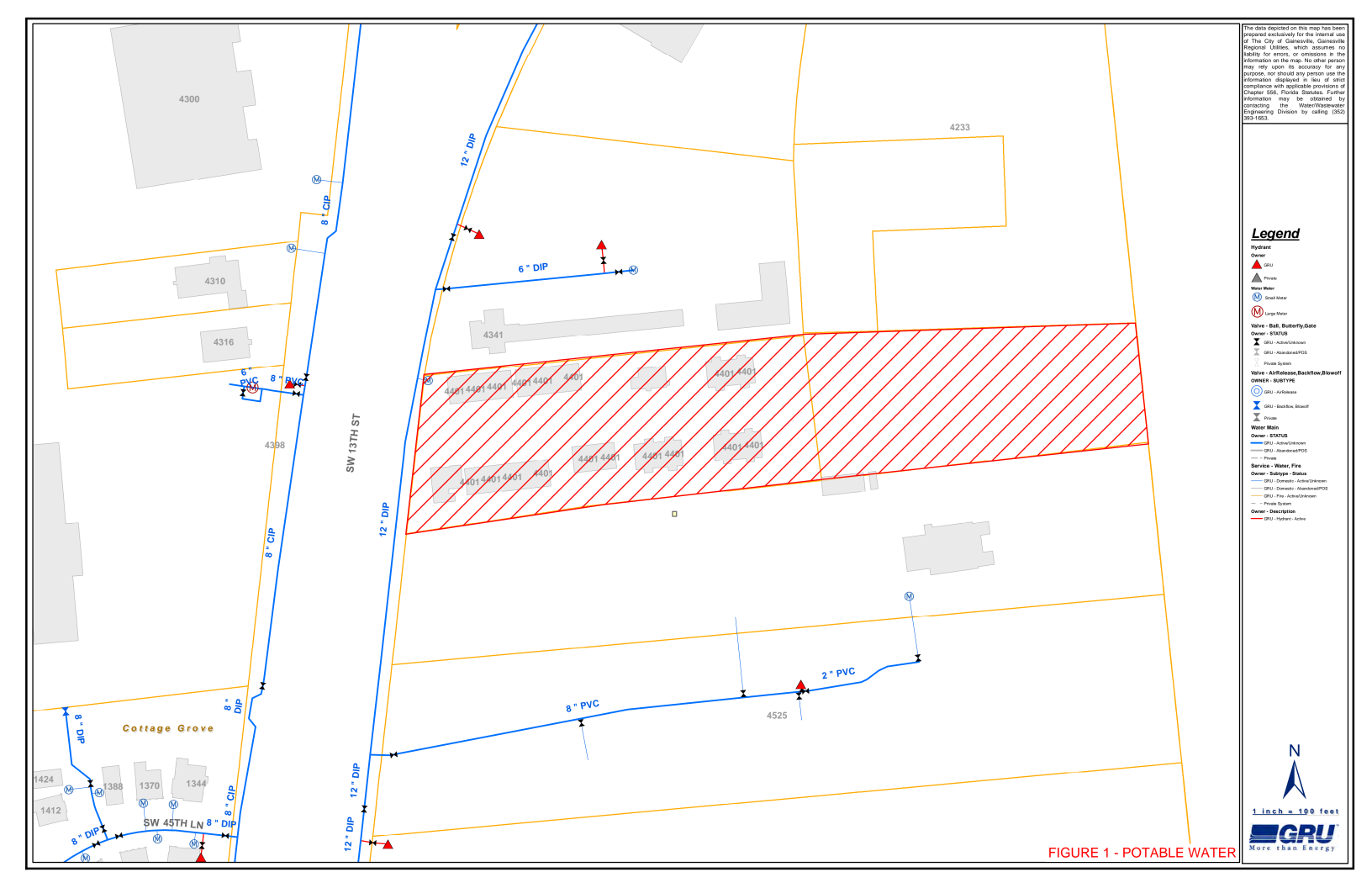
Vehicular access is provided by a single, bi-directional driveway connection to US 441. Internal circulation is provided by a dead end drive aisle with perpendicular parking abutting the buildings. A solid waste dumpster and turnaround is located on the eastern limits of the drive. Drive aisle and parking dimensions do not appear to meet current standards of the ULDC but are functionally sufficient to serve the parking demand. Asphalt surfaces appear to be in good condition with no signs of imminent failure. Wheel stops are suggested where parking abuts buildings.

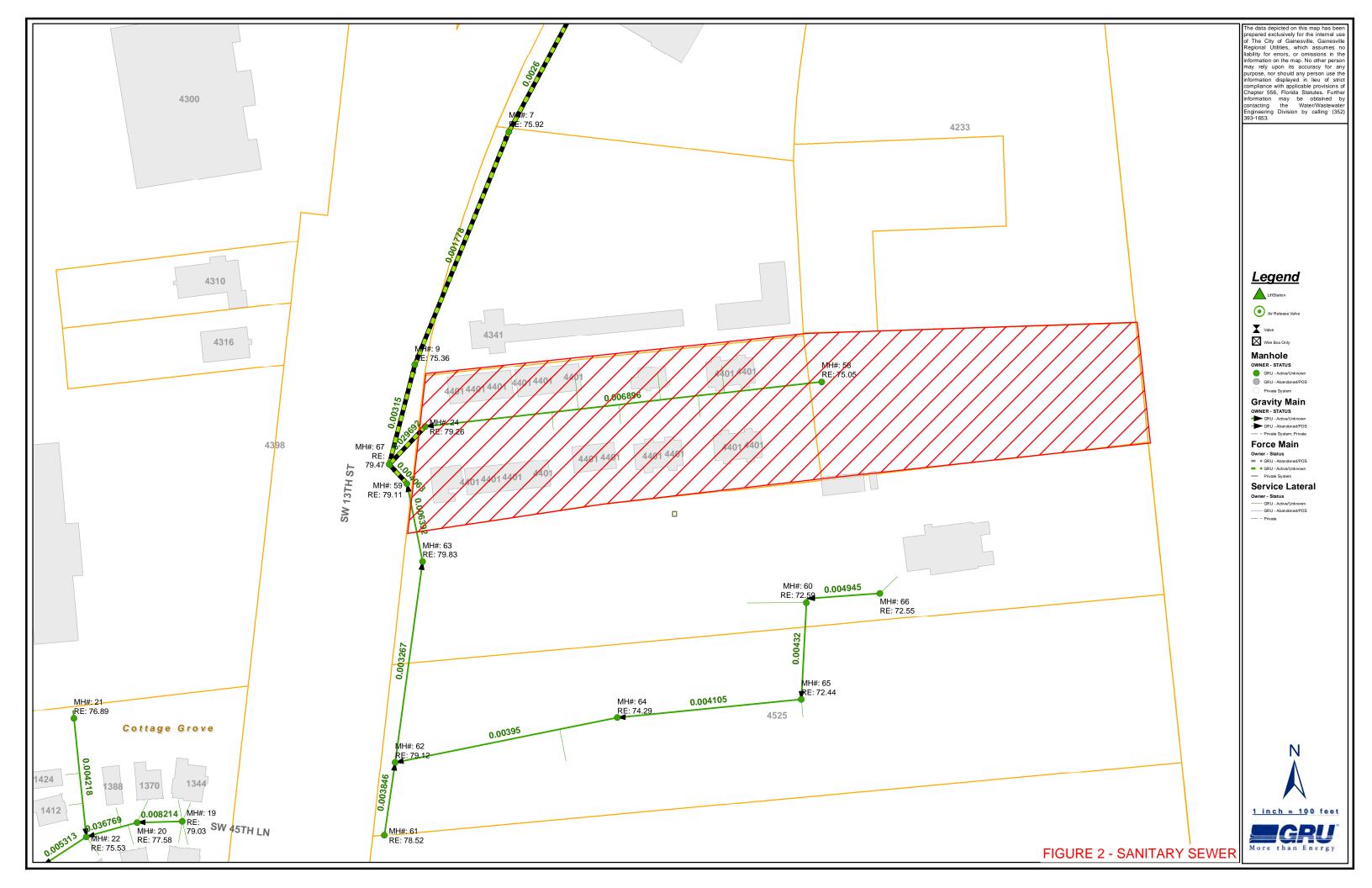
Site Drainage

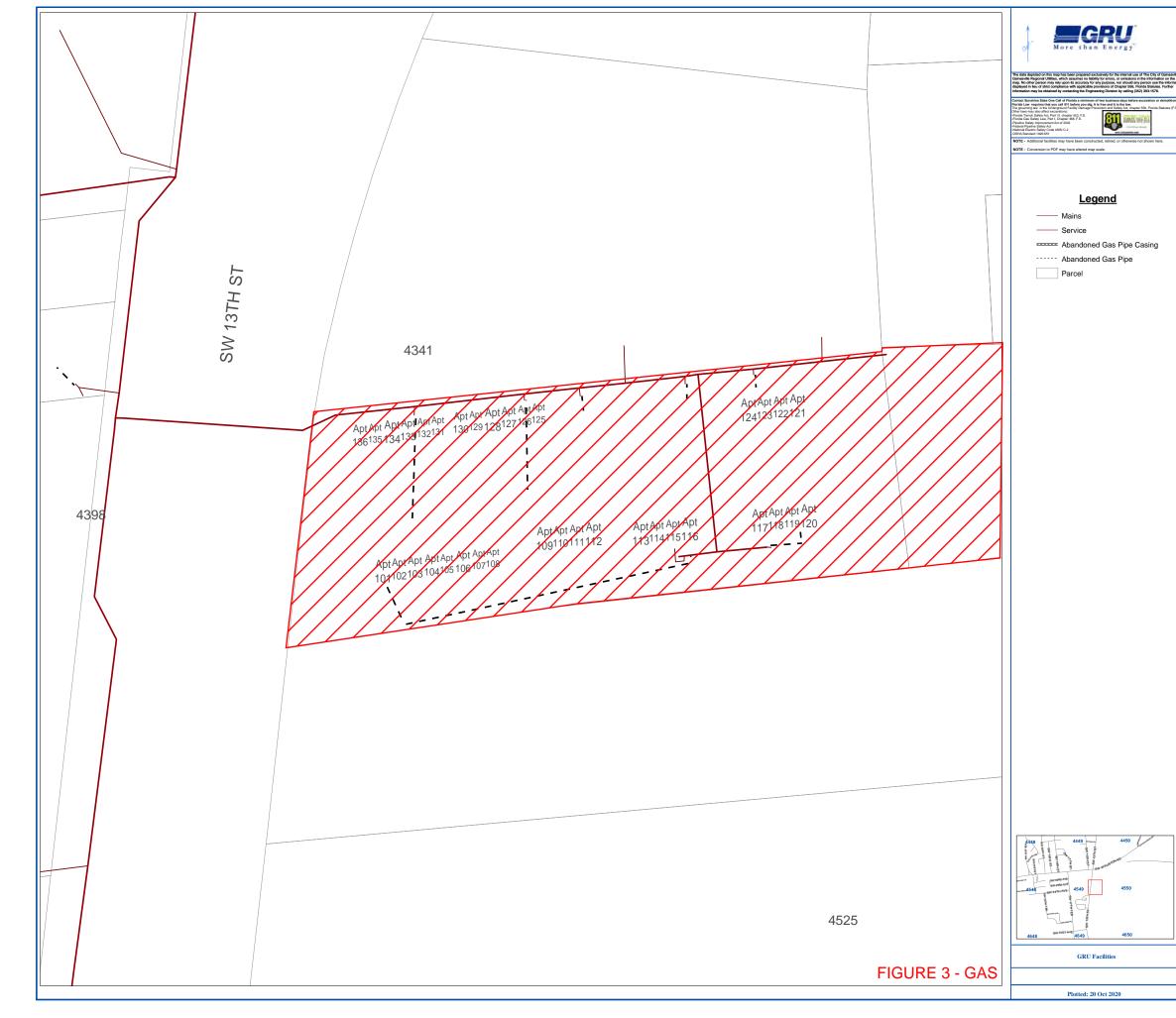
The overall drainage pattern for both parcels is west to east. Stormwater runoff from the western half of the developed parcel is served by retention ponds with no controlled outfall. The remaining portion of the developed site freely flows to the east into the undeveloped parcel. The undeveloped parcel drains east into Paynes Prairie State Park. No signs of significant stormwater problems were evident. An environmental resource permit was not found on the SJRWMD website.

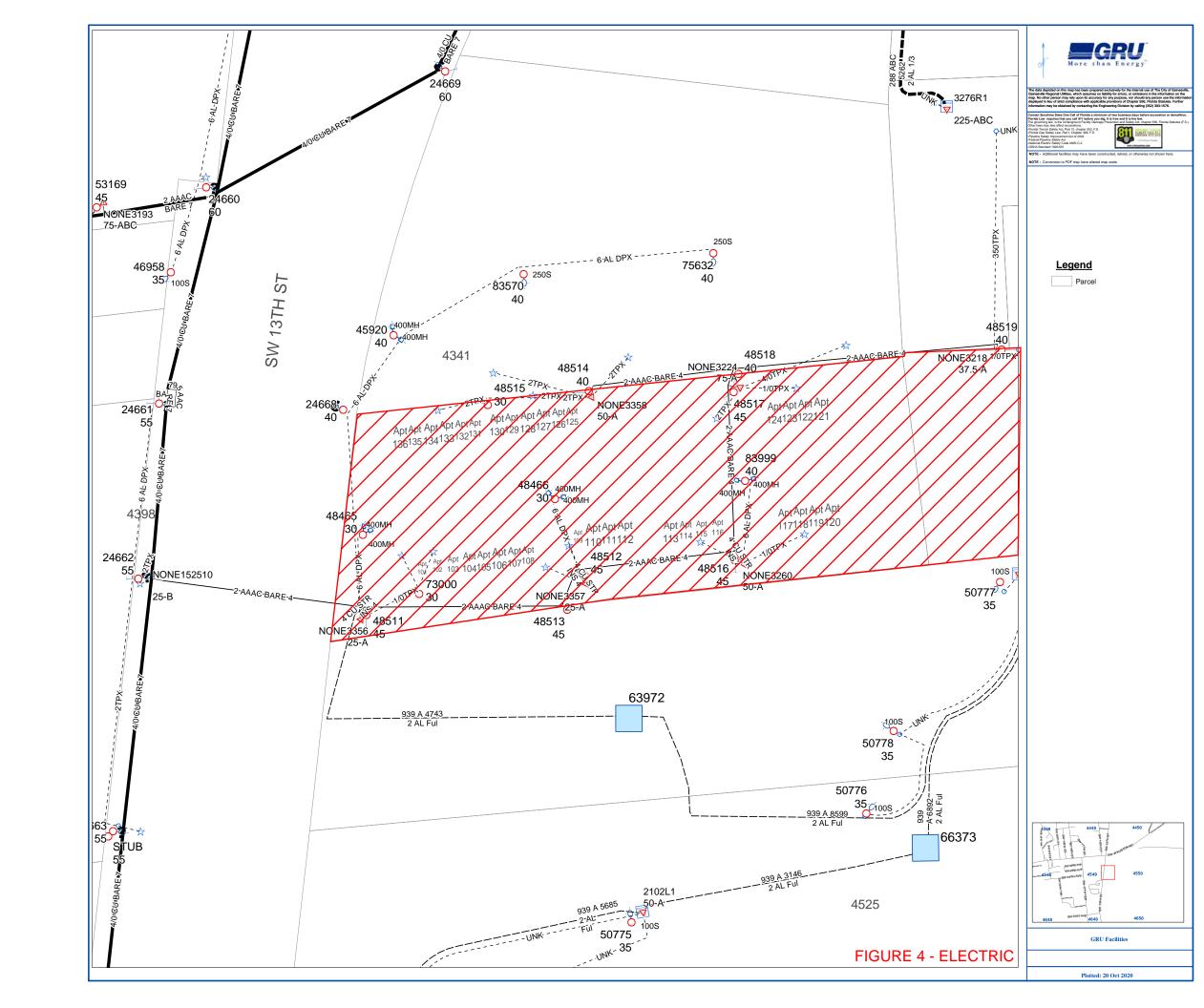
Wetlands and Floodplains

The undeveloped parcel abuts the wetlands and floodplain associated with Paynes Prairie State Park. Field conditions confirm that a wetland and floodplain are likely present along this boundary. A jurisdictional wetland delineation was not necessary for the purposes of this study.



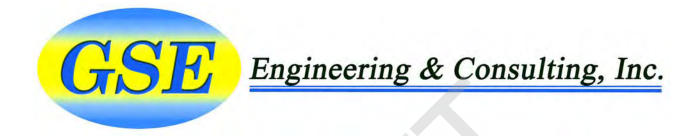












PHASE I ENVIRONMENTAL SITE ASSESSMENT ACPA PARCEL NOS. 07222-000-000 AND 07220-001-000

GAINESVILLE, ALACHUA COUNTY, FLORIDA

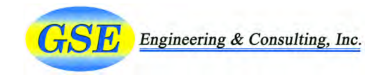
GSE PROJECT No. 14820

Prepared For:

BRAME HECK ARCHITECTS INC.

NOVEMBER 2020

Certificate of Authorization No. 27430



November 2, 2020

Mr. Mick Richmond AIA NCARB LEED AP Brame Heck ARCHITECTS Inc. 606 NE 1st Street Gainesville, FL 32601

Report of Phase I Environmental Site Assessment and Pre-Renovation Asbestos, Lead Paint, & Mold Evaluation **ACPA Parcel Nos. 07222-000-000 and 07220-001-000** Gainesville, Alachua County, Florida GSE Project No. 14820

Dear Mr. Richmond:

GSE Engineering & Consulting, Inc. (GSE) is pleased to present this Report of Phase I Environmental Site Assessment and Pre-Renovation Asbestos, Lead Paint, & Mold Evaluation for the subject site in Gainesville, Alachua County, Florida.

This assessment was performed in general accordance with our Proposal No. 2020-510 dated October 5, 2020. You provided authorization for our services.

GSE appreciates the opportunity to be of service to you on this project. If you have any questions concerning the contents of this report, or if we may be of further assistance, please call.

Sincerely,

GSE Engineering & Consulting, Inc.

John T. Potvin, III Staff Scientist Joakim (Jay) B. Nordqvist, P.E. Principal Engineer Florida Registration Number 42681

JTP/JBN:maj

Q:\Projects\14820 ACPA Parcel Nos. 07222-000-000 and 07220-001-000\14820 Phase I ESA.doc

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File (1)

GSE Engineering & Consulting, Inc. 5590 SW 64th Street, Suite B Gainesville, Florida 32608 (352) 377-3233 Phone • (352) 377-0335 Fax www.gseengineering.com Certificate of Authorization No. 27430

EXECUTIVE SUMMARY

GSE Engineering & Consulting, Inc. (GSE) has completed a Phase I Environmental Site Assessment (Phase I ESA) for the proposed ACPA Parcel Nos. 07222-000-000 and 07220-001-000 site. As part of the Phase I ESA a Pre-Renovation Asbestos and Lead Paint, & Mold Evaluation was also conducted. Any exceptions to, or deletions from, this practice are described in Section 10.0 of this report.

The approximately 3.45-acre site is currently an operational motel – Budget Inn. An associated parking area and stormwater management facility are located on the western portion of the site. Additional, site improvements include two refuse dumpsters, a common area brick grill, community garden, basketball hoop, fencing material, concrete and brick material, irrigation related PVC piping, mulch pile, various tools, and a common laundry washer/dryer area. The western portion of the site has fencing along the north, east, and southern perimeter. Underground infrastructure including stormwater swales and culverts are present along the western edge of the site.

The eastern portion of the site is undeveloped wooded land. A wooden fence with a gate separates the western and eastern portion of the site.

There are nine structures located in the western portion of the site. The most southwest structure is the motel office. The remaining eight structures are residential units. Common interior and exterior areas of the office structure was accessed and observed. The office area includes a utility sink and laundry unit.

Partially full household sized paint, cleaning, maintenance, and pesticide containers were identified in the motel office area. Overall housekeeping practices can be described as fair to good in the storage areas. There were no floor drains identified inside the office area. The observed storage is typical of and associated with motel/apartment maintenance related activities. No compelling evidence of intentional or accidental spillage of stored chemical and petroleum related products were noted in the above described areas that would represent a likely environmental concern warranting further characterization.

Incidental surface staining was noted in the parking lots resembling vehicular fluids associated with parked vehicles. This is not considered an environmental concern that would warrant further characterization.

There is widely scattered surface household and construction related debris across the property. Along the eastern side of the fence line in the central portion of the property is a pile of debris. The debris pile consisted of wood, metal, bed spring, empty 5-gallon bucket, concrete, brick, PVC piping, household sized containers, and vegetation. Observed conditions are considered isolated and interpreted as a nuisance *de minimis* conditions as defined by the ASTM. Removal and proper off-site disposal of the surface debris should be considered.

November 2, 2020

No uncharacteristic conditions or compelling indications of surface or buried materials were encountered in this or other areas of the site during the site visit that would represent a likely environmental concern. Piles of gravel/rock/concrete debris was noted on the adjoining property to the north of the eastern parcel. Our review confirmed these piles to be to the north of our property. No compelling indications of buried debris within the pile or other compelling potential environmental concerns were noted.

No evidence of existing or former aboveground or underground storage tanks were observed on the subject site. No uncharacteristic surface debris, odors, or other compelling indications to suggest a release of chemicals or petroleum products that would warrant concern with respect to impacting soil or groundwater at the site were identified.

The site is served by city water and sanitary sewer. A possible water supply well was identified on the western portion of the site adjoining one of the buildings. The owner representative, Mr. Patel, stated it is not a well, but a water spigot connected to the Municipal water supply. If it is confirmed to be a supply well, the presence does not represent a likely environmental concern. However, if not intended to be used, the well will need to be properly abandoned consistent with Water Management regulatory requirements.

Six pole mounted electrical transformers were identified. The units were not labeled as to their polychlorinated biphenyls (PCB) status. These are owned and maintained by the local electrical utility. The transformers appeared to be in good condition with no evidence of damage or leakage.

Review of aerial photographs, property appraiser, and topographic maps indicated that the western portion of the subject site has been developed with structures dating back to at least 1937. City directories listed the site as Budget Inn (2017, 2014, 2010, 2005, 2000), Apartment Inn (1995, 1992, 1990, 1985), and Redwood Apartments (1980, 1975, 1970). Alachua County Property Appraiser indicated that on-site structures were built in 1938, 1950, 1962, 1964, and 1983. Historical aerials confirm the site was a motel and/or apartments dating back to at least 1964. Aerials from at least 1937 to 1961 indicate that a rural residence or small farm was present on-site. Some of the construction related debris observed during our site reconnaissance may represent remnants of this former improvement.

The eastern portion of the site does not appear to have been improved with structures. The area is currently vacant wooded land. Historical aerials show the area has remained wooded dating back to at least 2007. A 1995 aerial has a path traversing the site with a north to south orientation. This appears to be related to a historic road alignment that traversed this portion of the property from at least 1937 to 1974. Additional paths were identified to the east of this in 1964 and 1974 aerials. No evidence of the former road or paths was readily apparent during our site visit.

Prior to the motel and apartments the former site use is interpreted as a rural residence/farm with limited agricultural activities. Application of agrochemicals likely occurred as part of the small scale activity on the site. As a result, residual concentrations of agrochemical related to long term applications may be present. Some studies have shown that prescribed application can result in adverse impact to the soil and/or groundwater. Application of agrochemicals is generally not interpreted as and does not constitute a discharge, release or spill, but rather represents an intended use.

November 2, 2020

There were no indications of large scale commercial agricultural operations related to the rural residence. It is anticipated that small scale storage of maintenance activity related petroleum products and chemicals was associated with this former land use. This is considered to be incidental and consistent with expected rural residential use and not likely represent an environmental concern. Considering the interpreted former rural residential use of the site and the time period over it was present, there are no compelling indications to suggest this historical land use represents a likely environmental concern that would warrant further characterization.

There is presumption of prescribed application consistent with recommended application rates. As such should residual levels remain they would not be expected to be subject to regulatory enforcement action. No large scale long term on-site storage or operational areas were apparent related to the interpreted small scale agricultural activity that would represent a likely potential point source and environmental concern.

No large-scale excavation, clearing, dumping, or filling of the site was indicated on the aerial and topographic information review. Soil survey, topographic, and aerial photograph information do not suggest that borrow pit activities were present in the immediate area of the subject property. No previous commercial or industrial development was identified as previously having occupied the site. No historical recognized environmental conditions (HREC) were identified for the site.

Historically, the area of the subject site was mostly undeveloped rural land with scattered residences dating back to at least the 1930s. Additional residential, institutional, light industrial, and commercial development has occurred over the years, resulting in today's mixed-use land character.

The subject site was identified as Apartment Inn and Budget Inn (4401 SW 13TH ST) on the ALACHUA COUNTY FL database. The subject site is identified by ACEPD Facility Numbers 7193 and 7193-10. The site is listed as a "Class E" facility "storing cleaning/maintenance related chemicals". The most recent ACEPD inspection was conducted on May 7, 2018. The routine facility inspection confirmed proper management of regulated materials. The inspection report stated, "No issues noted". Based on the regulatory review and our observations at the subject site, this listing and associated on-site regulated activities, are not expected to represent an environmental concern to the subject site.

Additional off-site regulated facilities were identified within the ASTM guideline search radii. Considering the location, interpreted regulated activity, regulatory status, interpreted groundwater flow, and our experience with similar facilities; off-site listings and historical areas land use are not interpreted as representing a likely environmental concern to the subject site that would warrant further characterization beyond this assessment.

The Tier 1 Screening was performed to identify if a Vapor Encroachment Condition (VEC) exists at the subject site. The EDR VES identified five facilities within the minimum search distance for COCs & PHCOCs. The identified facilities were addressed as part of the regulatory information review. Considering the regulatory information review, the area may be characterized as having a low potential for vapor encroachment at the subject site. No additional characterization of potential for vapor encroachment onto the subject property is considered necessary.

GSE retained GLE Associates, Inc. (GLE) to conduct the survey to identify accessible asbestos-containing materials (ACMs), lead-containing paint, and mold impacted materials and their general locations. The asbestos survey was conducted under the direction of a Florida licensed asbestos consultant.

The Pre-Renovation Asbestos and Lead Paint, & Mold Evaluation concluded that six asbestos-containing materials (ACMs) were identified during the course of this survey. The materials are defined by the EPA as Category II non-friable materials. GLE recommends the identified ACM be maintained as part of an O&M Program and periodically monitored for any changes in condition. Additionally, a licensed asbestos abatement contractor should properly remove and dispose of the ACM prior to conducting renovation activities that might disturb the ACM.

Analytical results indicate that five (5) of the seventy-three (73) painted surfaces tested contain concentrations (% by weight) of lead within the paint greater than the laboratory detection limits. Under the present OSHA lead construction standard, all identified lead-containing paint affected by construction activities falls under the requirements of 29 CFR 1926.

Water impacted and/or mold damaged materials were identified. It is recommended that water/mold damaged building materials be properly remediated.

GSE has completed this Phase I ESA in general conformance with the scope and limitations of ASTM Practice E 1527-13 of the subject property. This assessment has revealed no evidence of recognized environmental conditions in connection with the property that would warrant further characterization.

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APPENDIX A:

- Figure 1 Project Site Location Map
- Figure 2 Overall Site Plan
- Figure 2A Partial Site Plan with Representative Photographs
- Figure 2B Partial Site Plan with Representative Photographs
- Figure 2C Partial Site Plan with Representative Photographs
- Figure 3 Site and Vicinity Aerial Plan (2020)

APPENDIX B:

Environmental Data Resources, Inc. – "Historical Aerials" Report (2017, 2013, 2010, 2007, 1995, 1991, 1982, 1979, 1974, 1964, 1961, 1956, 1949, and 1937)

APPENDIX C:

- ➤ Environmental Data Resources, Inc. "Radius Report" Summary
- ➤ Environmental Data Resources, Inc. "Sanborn Map"
- ➤ Environmental Data Resources, Inc. "City Directory Report"
- ➤ Environmental Data Resources, Inc. "Topographic Report"
- ➤ Environmental Data Resources, Inc. "Vapor Screening" Summary

APPENDIX D:

> Environmental Professional Qualifications

APPENDIX E:

➤ GLE Demolition Asbestos, Lead-Containing Paint & Mold Evaluation Survey Report dated October 23, 2020

1.0 INTRODUCTION

GSE Engineering & Consulting, Inc. (GSE) has completed a Phase I Environmental Site Assessment (Phase I ESA) for the proposed ACPA Parcel Nos. 07222-000-000 and 07220-001-000 site. As part of the Phase I ESA a Pre-Renovation Asbestos and Lead Paint, & Mold Evaluation was also conducted.

The property is located along the east side of SW 13th Street (US-441) in Gainesville, Alachua County, Florida. The physical address is 4401 SW 13th Street.

Our services were provided in general accordance with our Proposal No. 2020-510 dated October 5, 2020. Mr. Mick Richmond with Brame Heck Architects, Inc. provided authorization for our services.

This Phase I ESA was performed at the request of Brame Heck Architects, Inc. as part of the due diligence process related to the development of the subject site. This report has been prepared for the exclusive use of Brame Heck Architects, Inc. under the terms and conditions of our proposal. This section presents the purpose and scope of services conducted for the subject parcel.

GSE declares that, to the best of our knowledge and belief, the professional in responsible charge of this assessment meets the definition of Environmental Professional as defined in §312.10 of the Environmental Protection Agency Code of Federal Regulations. GSE professionals in responsible charge of this assessment have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. GSE has developed and performed appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

This section presents the purpose and scope of services conducted for the subject site.

1.1 Purpose

The Phase I ESA was performed in conformance with ASTM E 1527-13 with the intent of meeting appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

The purpose of the Phase I ESA was to provide a professional opinion regarding the presence or absence of recognized environmental conditions (RECs) as defined under ASTM E 1527-13 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. The term recognized environmental conditions is defined in ASTM E 1527-13 as "the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to any release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions".

1.2 Scope of Services

The scope of services conducted consistent with and meeting the intent of ASTM E 1527-13 is summarized below:

A walking tour of the sites to look for indications of possible environmental concerns including:

- ♦ On-site structures (if any)
- ♦ Potential sources of surface contamination
- Potential sources of waterborne contamination
- ♦ Tenant activities and general conditions
- A review of readily available historical and physical setting sources, which may include aerial photographs, fire insurance maps, local street directories, and/or soil surveys.
- ➤ Interviews with the existing property owner(s) or designated representative
- > Interviews with the client (user) of this report
- A driving tour of the area surrounding the site (approximately 1/4-mile radius)
- A review of various environmental regulatory agency records regarding possible environmental concerns including:
 - ♦ National Priority List (NPL)
 - ♦ Delisted NPL
 - ♦ Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS)
 - ♦ Emergency Response Notification System (ERNS)
 - ♦ Resource Conservation and Recovery Act (RCRA)
 - ♦ RCRA Corrective Action Activity (CORRACTS)
 - ♦ Florida Department of Environmental Protection (FDEP) databases:
 - Florida Sites List
 - Superfund Hazardous Waste Sites
 - State Funded Action Sites
 - FDEP Stationary Tank Inventory System List
 - FDEP Leaking Underground Storage Tanks
 - Solid Waste Facilities List
- ➤ A Vapor Encroachment Screening (VES) evaluation consistent with the scope and limitations of ASTM E 2600-10.

A Pre-Renovation Asbestos and Lead Paint, & Mold Evaluation was conducted as part of the Phase I ESA. GSE retained GLE Associates, Inc. (GLE) as a subconsultant to perform these services. The scope services, findings, and conclusions are incorporated into and summarized within this report.

2.0 SITE DESCRIPTION

2.1 Location

The ACPA Parcel Nos. 07222-000-000 and 07220-001 site is located on the east side of SW 13th Street (US-441) just south of SW Williston Road in Gainesville, Alachua County, Florida. The site is located within a mixed-use commercial, institutional, light industrial, and residential area.

The Project Site Location Map (Figure 1) in the Appendix illustrates the location of the site. Site boundaries were assumed based on Alachua County Property Appraiser (ACPA) information, survey stakes, and physical features including roadways, adjacent development, and fencing.

2.2 Current Use and Ownership of the Property

The approximately 3.45-acre site is currently an operational Budget Inn motel and vacant undeveloped land to the east. ACPA identifies eight one-story structures as "MOTEL/COURT" and one structure as "SINGLE FAMILY". The structures identified as motels range from 1,444 square feet to 3,060 square feet. The structure identified as a single family residence is 1,062 square feet. An associated parking area and stormwater management facilities make up the western portion of the site. Underground infrastructure improvements are present along the western property boundary.

According to the ACPA, the subject site includes Parcel Nos. 07220-001-000 and 07222-000-000. The listed physical address for Parcel No. 07222-000-000 is "4401 SW 13th Street". The ACPA information lists the parcel property owners as "PATEL, DILIP J & CHETANA D". The land use is listed as "VACANT COMM (01000)" and "MOTEL (03900)", respectively.

2.3 Interviews

We interviewed the property owner Mr. Dilip J. Patel representing *PATEL*, *DILIP J & CHETANA D* on October 26, 2020. Mr. Patel has owned the property for approximately 25 years. He informed us the subject property was Apartment Inn when he purchase the property. Mr. Patel indicated that he kept the site as Apartment Inn for four years before changing it to Budget Inn. Mr. Patel is not aware of any historic agricultural activity. He is not aware of the historic road traversing the eastern portion of the property. He is not aware of surface dumping or burying of debris on the subject site. He confirmed the site is connected to city water and sewer. When asked about the identified well located in the western portion of the site, Mr. Patel indicated this was a water spigot connected to city water services. Mr. Patel is not aware of any on-going or previous environmental violations associated with the property by federal, state or local regulatory agencies. In addition, he has no other specific knowledge related to known or suspected environmental conditions associated with the subject site.

An interview was also conducted with Mr. Charles Brecken, representing Alachua County, as the "user" of this Phase I ESA. Mr. Brecken does not have specific knowledge related to the current or historical use of the site. Mr. Brecken is not aware of any known or suspected environmental conditions associated with the property.

3.0 SITE RECONNAISSANCE

3.1 On-Site Reconnaissance

Mr. John T. Potvin III with GSE conducted a site visit on October 16, 2020. The reconnaissance consisted of systematically traversing the site in an effort to provide representative visual coverage of the site. The property boundaries were estimated in the field based on ACPA information, provided site plan, and physical features including survey stakes, roadways, adjacent development, and fencing.

Photographs were taken to document the condition of the site. A Site Plan with Representative Photographs is included in the Appendix (Figures 2A, 2B, and 2C). The following Table summarizes our site observations.

Summary of Observations								
	Yes	No	Location On-Site	Description				
Drums, containers, and other storage units	X		Western portion of site	Partially full household sized paint, cleaning, maintenance, and pesticide containers				
Aboveground / underground storage tanks		X						
Hazardous materials, petroleum products, hazardous waste, biohazardous waste	X		Western portion of site	Partially full household sized paint, cleaning, maintenance, and pesticide containers				
Pits, ponds, and/or lagoons	X		Western portion of site	Stormwater management facility				
Dumps, landfills, and/or borrow pits		X						
Transformers	X		Throughout subject site	Six pole-mounted electrical transformers				
Surface stains	X		Parking lot	Incidental surface staining				
Wells	X		Western portion of site	Possible water supply well				
Heating and/or cooling equipment	X		Western portion of site	Window A/C units				
Drains and/or sumps	X		Western portion of site	Stormwater swales, culverts, and stormwater management facilities				
Solid waste	X		Scattered throughout site	Widely scattered surface debris including construction related materials including wood, metal, Styrofoam, concrete, brick, fencing, tarp, plastic containers, empty 5-gallon bucket container, and vegetation debris				
Sewage disposal and/or septic tanks	X		Western portion of site	Sanitary sewer				
Contracted maintenance services	X		Western portion of site	Maintained landscaping				
Water supply and/or wastewater	X		Western portion of site	Municipal water and wastewater				
Stressed vegetation		X						
Hydraulic equipment		X						
Unusual strong odors Unnatural mounds and/or depressions	X	X	Adjoining northern portion of site	Gravel/rock/concrete piles				

The approximately 3.45-acre site is currently an operational motel – Budget Inn. An associated parking area and stormwater management facility are located on the western portion of the site. Additional, site improvements include two refuse dumpsters, a common area brick grill, community garden, basketball hoop, fencing material, concrete and brick material, irrigation related PVC piping, mulch pile, various tools, and a common laundry washer/dryer area. The western portion of the site has fencing along the north, east, and southern perimeter. Underground infrastructure including stormwater swales and culverts are present along the western edge of the site.

The eastern portion of the site is undeveloped wooded land. A wooden fence with a gate separates the western and eastern portion of the site.

There are nine structures located in the western portion of the site. The most southwest structure is the motel office. The remaining eight structures are residential units. Common interior and exterior areas of the office structure was accessed and observed. The office area includes a utility sink and laundry unit.

Partially full household sized paint, cleaning, maintenance, and pesticide containers were identified in the motel office area. Overall housekeeping practices can be described as fair to good in the storage areas. There were no floor drains identified inside the office area. The observed storage is typical of and associated with motel/apartment maintenance related activities. No compelling evidence of intentional or accidental spillage of stored chemical and petroleum related products were noted in the above described areas that would represent a likely environmental concern warranting further characterization.

Incidental surface staining was noted in the parking lots resembling vehicular fluids associated with parked vehicles. This is not considered an environmental concern that would warrant further characterization.

There is widely scattered surface household and construction related debris across the property. Along the eastern side of the fence line in the central portion of the property is a pile of debris. The debris pile consisted of wood, metal, bed spring, empty 5-gallon bucket, concrete, brick, PVC piping, household sized containers, and vegetation. Observed conditions are considered isolated and interpreted as a nuisance *de minimis* conditions as defined by the ASTM. Removal and proper off-site disposal of the surface debris should be considered.

No uncharacteristic conditions or compelling indications of surface or buried materials were encountered in this or other areas of the site during the site visit that would represent a likely environmental concern. Piles of gravel/rock/concrete debris was noted on the adjoining property to the north of the eastern parcel. Our review confirmed these piles to be to the north of our property. No compelling indications of buried debris within the pile or other compelling potential environmental concerns were noted.

No evidence of existing or former aboveground or underground storage tanks were observed on the subject site. No uncharacteristic surface debris, odors, or other compelling indications to suggest a release of chemicals or petroleum products that would warrant concern with respect to impacting soil or groundwater at the site were identified. The site is served by city water and sanitary sewer. A possible water supply well was identified on the western portion of the site adjoining one of the buildings. The owner representative, Mr. Patel, stated it is not a well, but a water spigot connected to the Municipal water supply. If it is confirmed to be a supply well, the presence does not represent a likely environmental concern. However, if not intended to be used, the well will need to be properly abandoned consistent with Water Management regulatory requirements.

Six pole mounted electrical transformers were identified. The units were not labeled as to their polychlorinated biphenyls (PCB) status. These are owned and maintained by the local electrical utility. The transformers appeared to be in good condition with no evidence of damage or leakage.

In summary, our on-site reconnaissance did not reveal obvious compelling environmental concerns related to various items identified and discussed above that in our opinion would warrant further characterization beyond that conducted as part of this assessment.

3.2 Off-Site Reconnaissance

Mr. Potvin performed a visual reconnaissance of the adjacent and nearby properties on October 16, 2020. The intent of the off-site reconnaissance was to identify nearby potential environmental contamination sources and confirm the location of select regulatory listed facilities.

The subject site is located within a mixed-use commercial, institutional, light industrial, and residential area (Figure 3 - Site and Vicinity Aerial Plan (2020)). Nearby land use is described in more detail below. Identified environmentally regulated facilities in the vicinity of the site and their implications are addressed in Section 4.0 of this report.

3.2.1 North of the Subject Site

The subject site is bordered to the northwest by Scottish Inn, and to the northeast by a single-family residence, a cell/communication tower, and undeveloped partially wooded land.

Further north is the Victory Church of Gainesville, light industrial storage unit facility, commercial development, and SW Williston Road.

3.2.2 East of the Subject Site

The site is bordered to the east by undeveloped wooded land and Paynes Prairie State Preserve.

3.2.3 South of the Subject Site

The site is bordered to the south by undeveloped wooded land, Gainesville Skin Cancer Clinic, and the accompanying access driveway.

Further to the south is additional undeveloped wooded land, commercial, and residential improvements.

3.2.4 West of the Subject Site

The subject site is bordered to the west by SW 13th Street (U.S. 441). Along the west side of SW 13th Street are Meridian Health Center and Genoa Healthcare.

Further west is Squirrel Ridge Park and residential development.

4.0 REGULATORY AGENCY RECORDS REVIEW

The following section presents a summary of our regulatory agency records review. The regulatory records search was conducted by our sub-consultant Environmental Data Resources, Inc. (EDR) and is based on information published by County, State, and Federal regulatory agencies. Please note that regulatory listings include only those sites, which are known to the regulatory agencies at the time of publication to be 1) contaminated, 2) in the process of evaluation for potential contamination, or 3) regulated. A copy of the EDR summary regulatory information (Executive Summary, Overview Map, Detail Map, and Map Findings Summary) compiled is included in the Appendix. A full copy of the entire EDR report is retained in our files and can be made available upon request.

Pertinent and available listings of environmental concern on or near the subject property were reviewed to meet the intent of the requirements of ASTM 1527 for evidence of activities that may have an adverse environmental impact on the subject site. The subject site was identified as being listed in the reviewed regulatory databases. The following is a summary of the regulatory information review.

4.1 National Priorities List (NPL)

The NPL is a prioritized list of the Federal EPAs confirmed or proposed facilities and/or locations with confirmed environmental hazards. These sites fall under the Comprehensive Environmental Response, Compensation and Liability act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA) and are commonly referred to as "Superfund" sites. The priority of each site is based on factors such as the potential for contamination of public drinking water supplies, the populations at risk, the hazardous potential of substances at the facility, the potential for direct human contact, and the potential for the destruction of sensitive ecosystems. Delisted NPL sites are also searched.

No NPL sites were identified within a 1-mile radius of the subject site.

No delisted NPL sites were identified within a 1-mile radius of the subject site.

4.2 Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)

The CERCLIS is an identification of the facilities and/or locations currently or previously under investigation by the EPA or an associated state environmental agency to ascertain the presence of potential or existing contamination.

No CERCLIS sites were listed within a 1/2-mile radius of the subject site.

4.3 Emergency Response Notification System (ERNS)

The ERNS is a national computer database used to store information on releases of oil and hazardous substances. It also identifies those facilities and/or locations that have been reported to the EPA because of the release of potentially hazardous material.

No ERNS sites were reported within a 1/8-mile radius of the subject site.

4.4 Federal Resource Conservation and Recovery Act Information System (RCRA) Generator Lists

This list is the EPA's database of registered large, small, and conditionally exempt hazardous waste generators and treatment, storage and disposal (TSD) facilities. Inclusion on these lists does not necessarily indicate contamination but rather the potential due to the presence and handling of hazardous substances.

The subject site was not listed on the RCRA generator database.

One site was listed on the RCRA generator lists database within a 1/4-mile of the subject site.

Kangaroo Express Inc. #6270 (4030 SW 13th Street) is located approximately 1,200 feet northwest of the subject site across the SW Williston Road and SW 13th Street intersection. This facility is listed as Kangaroo Express Inc. #6270 on the RCRA-VSGQ, FINDS, and ECHO lists. This facility was also identified as Circle K #2726270 on the LUST, UST, SPILLS, CLEANUP SITES, DWM CONTAM, ALACHUA CO. FL, and FINANCIAL ASSURANCE lists. Additional information regarding the regulatory status of this site are addressed in Section 4.6 and 4.7.

4.5 RCRA National Oversight Database Handlers with Corrective Action Activity (CORRACTS) List

The CORRACTS list identifies facilities that are currently or at one time were subject to EPA enforcement for activities related to their handling of hazardous wastes and summarizes the results of action taken by the EPA.

No sites were listed on the CORRACTS list within a 1-mile radius of the subject site.

4.6 Underground and Aboveground Storage Tanks (USTs and ASTs)

The Florida Department of Environmental Protection requires registration of underground and above ground stationary storage tanks that contain petroleum products or hazardous substances regulated under CERCLA. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Inclusion on this list indicates the presence of stationary storage tanks and therefore the potential for environmental problems. It does not necessarily indicate existing problems.

No ASTs or USTs facilities were listed on or adjacent to the subject site.

Six AST or UST facilities were listed within ¼-mile of the subject site.

Centurylink Gainesville Pop (4233 SW 13th Street) is located approximately 250 feet north of the subject site. This facility was identified on the AST list. Tank registration information indicates one 580-gallon emergency generator diesel AST was installed in September 2000. The most recent site inspection was completed on January 7, 2019. Inspection results indicate the facility to be in compliance. Based on the interpreted business activity, location with respect to the subject site, and regulatory status, this facility is not expected to represent an environmental concern to the subject site.

Gainesville Regional Util-Mental Health Services (4300 SW 13th Street) is located approximately 500 feet northwest of the subject site. This facility was identified on the UST and ASBESTOS lists. Tank registration information indicates a 3,000-gallon UST containing fuel oil was removed from the site in March 1991. A Soil Analytic Field Report was completed following the tank removal. Flame Ionization Detector testing was completed on both ends of the tank area. No impacted soils were encountered at this time. Based on the interpreted business activity, location with respect to the subject site, and regulatory status, this facility is not expected to represent an expected environmental concern to the subject site.

253 Texaco (4114 SW 13th Street) is located approximately 800 feet northwest of the subject site. This facility was identified on the UST, LUST, CLEANUP SITES, DWM CONTAM, ALACHUA CO. FL, and FINANCIAL ASSURANCE lists. Additional information regarding the regulatory status of this site are addressed in Section 4.7.

Meridian Behavioral Healthcare Inc. (1541 SW Williston Road) is located approximately 850 feet northwest of the subject site. This facility was identified on the AST list. Tank registration information indicates the site operated one 750-gallon emergency generator diesel AST, installed in September 2003. The most recent site inspection was completed July 16, 2018. Inspection results indicate the facility had a minor out of compliance issue. The facility returned to compliance on June 21, 2019. Based on the interpreted business activity, location with respect to the subject site, and regulatory status, this facility is not expected to represent an environmental concern to the subject site.

Merita Bread Box (4035 SW 13th Street) is located approximately 1,000 feet north of the subject site, across SW Williston Road. This facility was identified on the UST, LUST, and ALACHUA CO. FL lists. Additional information regarding the regulatory status of this site are addressed in Section 4.7.

Circle K #2726270 (4030 SW 13th Street) is located approximately 1,000 feet north northwest of the subject site across the SW Williston Road and SW 13th Street intersection. This facility was identified on the UST, LUST, SPILLS, CLEANUP SITES, DWM CONTAM, ALACHUA CO. FL, and FINANCIAL ASSURANCE lists. Additional information regarding the regulatory status of this site are addressed in Section 4.7.

4.7 Leaking Underground/Aboveground Storage Tank (LUST)

The LUST database includes facilities and/or locations that have reported the possible release of petroleum products. Included within this list are sites that are in the Florida Early Detection Incentive (EDI) Program, the Abandoned Tank Restoration Program (ATRP), and the Petroleum Liability Insurance Restoration Program (PLIRP). Eligibility in these programs provides opportunity for State funded assessment and remedial action for those sites with environmental problems due to leaking fuel storage tanks. Some sites listed in this database are not eligible for these programs.

The subject site was not listed on the LUST list.

Four facilities were listed on the LUST database within a 1/2-mile radius of the subject site.

253 Texaco (4114 SW 13th Street) is located approximately 800 feet northwest of the subject site. This facility was identified on the UST, LUST, CLEANUP SITES, DWM CONTAM, ALACHUA CO. FL, and FINANCIAL ASSURANCE lists. Tank registration information indicates that three 10,000-gallon unleaded gasoline USTs and one diesel fuel UST were installed at the site. The diesel UST was removed from the site in April 1999. A discharge reporting form (DRF) was submitted to the FDEP on December 5, 1989. The site was approved for eligibility under the Florida Pollution Liability Insurance and Restoration Program (PLIRP). Groundwater flow was identified to be to the north (surficial) and southwest (deep). As of October 12, 2020 a Pilot Test Plan was submitted by MAS Environmental, LLC (MAS) to FDEP. MAS conducted an 8-hour soil vapor extraction (SVE) and air sparging (AS) pilot test at newly installed pilot test wells. Remedial activities are on-going for the facility. Based on the interpreted business activity, location with respect to the subject site (across 13th Street), groundwater flow away from the subject site, and regulatory status, this facility is not expected to represent an environmental concern to the subject site.

Merita Bread Box (4035 SW 13th Street) is located approximately 1,000 feet north of the subject site, across SW Williston Road. This facility was identified on the UST, LUST, and ALACHUA CO. FL lists. Based on the location with respect to the subject site, groundwater flow away from the subject site, and regulatory status, this facility is not expected to represent an environmental concern to at the subject site.

Circle K #2726270 (4030 SW 13th Street) is located approximately 1,000 feet north northwest of the subject site across the SW Williston Road and SW 13th Street intersection. This facility was identified on the UST, LUST, SPILLS, CLEANUP SITES, DWM CONTAM, ALACHUA CO. FL, and FINANCIAL ASSURANCE lists. Based on the location with respect to the subject site and regulatory status, this facility is not expected to represent an environmental concern to subject site.

Thoni Station (3829 SW 13th Street) is located approximately 1,800 feet north of the subject site. This facility was identified on the UST, LUST, CLEANUP SITES, DWM CONTAM, and ALACHUA CO. FL lists. Based on the location with respect to the subject site and regulatory status, this facility is not expected to represent an environmental concern to the subject site.

4.8 Solid Waste Facilities / Landfill Sites (SWF/LF) List

The SWF/LF List is concerned with the handling of solid waste and includes locations identified with solid waste land filling or associated activities involving the handling of solid waste. The presence of a site on this list does not necessarily indicate existing environmental contamination but rather a potential to represent a concern. Unregistered or uncontrolled landfills are not included on this list.

No SWF/LF sites were listed within a 1/2-mile radius of the subject site.

4.9 State Hazardous Waste Sites (SHWS) List

The SHWS records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent or Superfund) are identified along with sites where potentially responsible parties will pay for cleanup. The data comes from the Department of Environmental Protection's Florida State-Funded Action Sites list.

No SHWS facilities are located within 1-mile of the subject site.

4.10 Dry Cleaners List

The Dry Cleaners List indicates the presence of a site that has a dry cleaner operating or that operated in the past. The list comes from the Florida Department of Environmental Protection.

There are no sites listed within a 1/2-mile radius of the subject site.

4.11 Priority Cleaners

The Priority Cleaners List represents facilities that are documented as having impacts related to existing or former dry cleaning sites. The list comes from the Florida Department of Environmental Protection.

There were no Priority Cleaners sites listed within a 1/2-mile radius of the subject site

4.12 Orphan List Summary

The orphan list summary was reviewed. This list represents facilities that cannot be mapped due to inadequate or poor address. The subject site or sites in the immediately surrounding area were not obviously identified on the list within the above stated individual regulatory list search radii.

4.13 Alachua County Facility List

Facilities that are regulated under the Alachua County Hazardous Material Ordinance (ACHMO) are included on this list. This includes facilities that utilize, store or dispose of hazardous materials and petroleum products.

The subject site was listed on the Alachua County Facility List.

Seventeen sites were listed on the ACFL within ¼-mile.

The subject site was identified as *Apartment Inn and Budget Inn (4401 SW 13TH ST)* on the ALACHUA COUNTY FL database. The subject site is additionally identified by ACEPD Facility Numbers 7193 and 7193-10. The site is listed as a "Class E" facility "storing cleaning/maintenance related chemicals". The most recent inspection was dated May 7, 2018. The routine facility inspection confirmed proper management of regulated materials. The inspection record states, "No issues noted". Based on the regulatory review and our observations at the subject site, this listing and associated on-site regulated activities, are not expected to represent an environmental concern to the subject site.

Verizon Wireless – Williams Site (4233 SW 13th Street) is located approximately 250 feet north of the subject site. This facility was also identified on the ACFL as American Tower #FL-412246, T-Mobile Cell Tower, AT&T Mobility – FNL03006, Qwest Communication Fiber Optic Facility, and Sprint – JA27XC005 (IDYLWILD-GVILLE). Based on the interpreted business activity, location with respect to the subject site, and regulatory status, these facilities are not expected to represent an environmental concern to the subject site.

Mental Health Services (4316 SW 13th Street) is located approximately 300 feet west of the subject site. Based on the interpreted business activity, this facility is not expected to represent an environmental concern to the subject site.

GRU – Meridian Health Care (4300 SW 13th Street) is located approximately 500 feet west of the subject site. This facility was also identified on the ACFL as Meridian Behavioral Healthcare, and Meridian Behavioral Healthcare Inc. Based on the interpreted business activity, these facilities are not expected to represent an environmental concern to the subject site.

The remaining facilities are located 500+ feet from the subject site. Our review of the remaining listings indicate that these represent light commercial operations interpreted as having relatively limited storage or use of hazardous materials or petroleum products. Based on their interpreted business activity, location with respect to the subject site, and regulatory status, these off-site listings are not expected to represent an environmental concern to at the subject site.

4.14 Other Regulatory Lists

Various other regulatory lists were included in the EDR database search. The databases included the DWM CONTAM, ASBESTOS, FINANCIAL ASSURANCE, FINDS, ECHO, SPILLS, and CLEANUP SITES lists. These listings and identified facilities were reviewed and considered as part of this assessment. These listed facilities have been previously addressed.

4.15 Supplemental Regulatory Information

In order to obtain additional information related to the nearby listed facilities, GSE reviewed supplemental regulatory information on various State databases. GSE reviewed online information to determine if there was additional known information related to the subject site and nearby area.

ACEPD is contracted by the State to assist in management of the storage tank related regulated facilities and to oversee cleanups of petroleum contamination in Alachua County. In addition, ACEPD also regulates and performs inspections of facilities under the Alachua County Hazardous Material Ordinance.

Information compiled was previously discussed in the individual sections above. Supplemental data reviewed did not identify or suggest that a known or suspected soil or groundwater impact is present that could impact the subject property.

4.16 Regulatory Information Summary

The subject site was identified as Apartment Inn and Budget Inn (4401 SW 13TH ST) on the ALACHUA COUNTY FL database. The subject site is identified by ACEPD Facility Numbers 7193 and 7193-10. The site is listed as a "Class E" facility "storing cleaning/maintenance related chemicals". The most recent ACEPD inspection was conducted on May 7, 2018. The routine facility inspection confirmed proper management of regulated materials. The inspection report stated, "No issues noted". Based on the regulatory review and our observations at the subject site, this listing and associated on-site regulated activities, are not expected to represent an environmental concern to the subject site.

Additional off-site regulated facilities were identified within the ASTM guideline search radii. Considering the location, interpreted regulated activity, regulatory status, interpreted groundwater flow, and our experience with similar facilities; off-site listings and historical areas land use are not interpreted as representing a likely environmental concern to the subject site that would warrant further characterization beyond this assessment.

5.0 PHYSICAL SETTING SOURCE

This section provides a summary of physical sources reviewed as part of this assessment.

5.1 Topographic Map Review

Review of the Gainesville (2012) Quadrangle USGS Topographic Map indicates the ground surface elevations at the site to be approximately 70 to 80 feet. Area elevations in the immediate area range from approximately 65 to 90 feet NGVD. The topography at the site slopes downward to the east with regional topography being sloping down toward the east southeast.

The Floridan aquifer occurs at an estimated elevation on the order of 50 to 60 feet¹. Based on area topography and published information, the overall regional flow of the Floridan in this area is interpreted as being towards the south. The Floridan Aquifer is generally partially confined in this area. A surficial water table is present in some areas. Surficial groundwater flow tends to follow surface topography and nearby drainage or water features. Area surficial groundwater flow is interpreted to be towards the east. Various natural and man-made features affect the actual groundwater flow direction. In order to establish the actual groundwater gradient across the site, insitu field measurements would be necessary.

5.2 SCS Soil Survey Review

The site is mapped with three soil series from the Soil Conservation Service (SCS) Soil Survey for Alachua County². The soil series were listed as Kanapaha sand, 0 to 5 percent slopes, Blichton-Urban land complex, 0 to 5 percent slopes, and Blichton sand, 2 to 5 percent slopes. The following soil description is from the Soil Survey.

Kanapaha sand, 0 to 5 percent slopes - This nearly level to gently sloping, poorly drained soil is in small to relatively large areas on uplands. Slopes are nearly smooth to slightly convex. The areas are irregular in shape and range from about 10 to 200 acres.

Typically, the surface layer is dark gray sand about 8 inches thick. The subsurface layer is sand about 36 inches thick. The upper 5 inches is light brownish gray, and the lower 31 inches is light gray. The subsoil is sandy clay loam to a depth of 80 inches or more. The upper 6 inches is light brownish gray, and the lower 30 inches is gray.

Included with this soil in mapping are small areas of Blichton, Bivans, Lochloosa, and Wacahoota soils. Also included are small areas of soils which are similar to the Kanapaha soils except that the weighted average is more than 35 percent clay in the upper 20 inches of the subsoil. Small areas of Kanapaha soils which have 5 to 8 percent slopes are included. Also included are about 20 acres along the Santa Fe River that are occasionally flooded. Total included areas are about 20 percent or less.

¹ Potentiometric Surface of the Upper Floridan Aquifer in the Suwannee County Water Management District and Vicinity, Florida (2009)

² Soil Survey of Alachua County, Florida. Soil Conservation Service, U.S. Department of Agriculture.

This Kanapaha soil has a water table that is less than 10 inches below the surface for 1 to 3 months during most years. Surface runoff is slow. The available water capacity is very low to low in the sandy surface and subsurface layers, and it is low to medium in the subsoil. Permeability is moderately rapid in the surface and subsurface layers and is slow to moderately slow in the subsoil. Natural fertility is low to medium. Organic matter content of the surface layer ranges from moderately low to moderate.

Blichton-Urban land complex, 0 to 5 percent slopes - This complex consists of poorly drained, nearly level to gently sloping Blichton soils and Urban land. It is in irregularly shaped, relatively small areas in the southern and western parts of urbanized Gainesville.

About 50 to 85 percent of each delineation is open areas of Blichton soils. These open areas are garden, vacant lots, lawns, and playgrounds. They are so small or so intermingled with areas of Urban land that it is impractical to map them separately. About 20 to 30 percent of the soils in these open areas have been modified by cutting, grading, and spreading of soil materials during urban related construction and development.

About 15 to 50 percent of each delineation is Urban land. Urban land consists of areas covered with houses, streets, parking lots, sidewalks, industrial building, and other structures. The Urban land of this map unit is generally developed on Blichton sand or fine sand.

Typically, the surface layer of Blichton soils is dark grayish brown sand about 6 inches thick. The subsurface layer is grayish brown to light brownish gray sand to a depth of about 22 inches. The subsoil extends to a depth of 80 inches or more. The upper 6 inches is dark gray or gray sandy clay loam.

Bivans, Kanapaha, and Sparr soils make up about 10 to 20 percent of the open areas in some delineations. A few small areas of Blichton soils that have 5 to 8 percent slopes are also included.

In the Blichton soils, the water table is within 10 inches of the surface for about 1 to 4 months during most years. During dry periods it receds to a depth of more than 40 inches. Natural fertility is low. Organic matter content is low to moderate. Permeability of the sandy surface and subsurface layers is rapid, and it is slow to moderately slow in the loamy subsoil. Available water capacity is low in the sandy surface and subsurface layers and low to medium in the subsoil.

Blichton Sand - The Blichton series consists of nearly level to sloping, poorly drained soils that formed in thick beds of loamy marine deposits. These nearly level and gently sloping soils are along the hillsides of uplands. Slopes range from 0 to 8 percent. The water table is less than 10 inches below the surface for 1 to 4 months during most years. During dry periods, it recedes to a depth of more than 40 inches. Soils that have slopes of more than 2 percent are saturated during wet seasons, primarily by seepage. These soils are loamy, siliceous, hyperthermic Arenic Plinthis Paleaquults.

Blichton soils are geographically associated with Bivans, Boardman, Kanapaha, Kendrick, Lochloosa, Lynne, Martel, Micanopy, and Wacahoota soils. Bivans, Martel, and Micanopy soils have a clayey Bt horizon at a depth of less than 20 inches. Martel soils are very poorly drained, and Micanopy soils are somewhat poorly drained. Boardman and Wacahoota soils have more than 5 percent gravel. Boardman soils also have a Bt horizon at a depth of less than 20 inches. Lochloosa soils are somewhat poorly drained, and Kendrick soils are well drained.

Pits, Dumps, and/or Arrents – The subject site or adjoining properties were not mapped with the "Pits or Dumps" or "Arrents" designation. These correspond to the location of a former excavation area (likely to mine limestone or phosphate) or landfills.



6.0 HISTORICAL USE INFORMATION

In order to ascertain historical use of the site, a review of select historical information for the site and immediate area was performed. We reviewed aerial photographs of the area dated (2020, 2017, 2013, 2010, 2007, 1995, 1991, 1982, 1979, 1974, 1964, 1961, 1956, 1949, and 1937). Also, historical USGS topographic maps of the area dated 2012, 1988, 1966, 1894, 1892, and 1890 were also reviewed as part of this assessment.

The Alachua County soil survey information for the area was reviewed. ACPA information was used to determine the nature of on-site and nearby land use and development. We also conducted interviews with the owner representative and "user" of this Phase I ESA (Section 2.3).

A city directories review for the site and adjoining properties was conducted by EDR (Appendix B – City Directory Image Report). The immediate area was identified through the City directory review dating back to 1955. The subject site was identified in city directories dating back to 1970. Historical fire insurance map coverage was not available for the area (Appendix B – Fire Insurance Map Report).

Federal, State, and County environmental regulatory agency lists, as identified in Section 4.0 of this report, were reviewed for environmental associations with the subject site and near vicinity properties. The information compiled during our review of the regulatory lists is discussed in the Regulatory Information section of this report.

Please refer to the Site Location Plan, Site and Vicinity Aerial Plan (2020), EDR Historical Aerial Report, USGS Topographic Maps, city directories, and other historical information included in the Appendix along with the following discussion.

6.1 Site Historical Information Review

Review of aerial photographs, property appraiser, and topographic maps indicated that the western portion of the subject site has been developed with structures dating back to at least 1937. The subject site is currently operated as a Budget Inn motel. City directories listed the site as Budget Inn (2017, 2014, 2010, 2005, 2000), Apartment Inn (1995, 1992, 1990, 1985), and Redwood Apartments (1980, 1975, 1970). Alachua County Property Appraiser indicated that onsite structures were built in 1938, 1950, 1962, 1964, and 1983. Historic aerials confirm the site was a motel and/or apartments dating back to at least 1964. Aerials from at least 1937 to 1961 indicate that a rural residence or small farm was present on-site. Some of the construction related debris observed during our site reconnaissance may represent remnants of this former improvement.

The eastern portion of the site does not appear to have been improved with structures. The area is currently vacant wooded land. Historic aerials show the area has remained wooded dating back to at least 2007. A 1995 aerial has a path traversing the site with a north to south orientation. This appears to be related to a historic road alignment that traversed this portion of the property from at least 1937 to 1974. Additional paths were identified to the east of this in 1964 and 1974 aerials. No evidence of the former road or paths was readily apparent during our site visit.

Prior to the motel and apartments the former site use is interpreted as a rural residence/farm with limited agricultural activities. Application of agrochemicals likely occurred as part of the small scale activity on the site. As a result, residual concentrations of agrochemical related to long term applications may be present. Some studies have shown that prescribed application can result in adverse impact to the soil and/or groundwater. Application of agrochemicals is generally not interpreted as and does not constitute a discharge, release or spill, but rather represents an intended use.

There were no indications of large scale commercial agricultural operations related to the rural residence. It is anticipated that small scale storage of maintenance activity related petroleum products and chemicals was associated with this former land use. This is considered to be incidental and consistent with expected rural residential use and not likely represent an environmental concern. Considering the interpreted former rural residential use of the site and the time period over it was present, there are no compelling indications to suggest this historical land use represents a likely environmental concern that would warrant further characterization.

There is presumption of prescribed application consistent with recommended application rates. As such should residual levels remain they would not be expected to be subject to regulatory enforcement action. No large scale long term on-site storage or operational areas were apparent related to the interpreted small scale agricultural activity that would represent a likely potential point source and environmental concern.

No large-scale excavation, clearing, dumping, or filling of the site was indicated on the aerial and topographic information review. Soil survey, topographic, and aerial photograph information do not suggest that borrow pit activities were present in the immediate area of the subject property. No previous commercial or industrial development was identified as previously having occupied the site. No historical recognized environmental conditions (HREC) were identified for the site.

6.2 Near Vicinity Current and Historical Information

Historically, the area of the subject site was mostly undeveloped rural land with scattered residences dating back to at least the 1930s. Additional residential, institutional, light industrial, and commercial development has occurred over the years, resulting in today's mixed-use land character.

Considering the development, interpreted groundwater flow, review of regulatory information, and interpreted historical use; there is no compelling evidence to suggest there is an impact to soil or groundwater at the subject site related to the identified off-site activities that would warrant further characterization.

The following describes the history of the immediate vicinity in more detail.

6.2.1 North of the Subject Site

The subject site is bordered to the northwest by Scottish Inn, and to the northeast by a single-family residence, a cell tower, and undeveloped partially wooded land. Property appraiser information indicates the motel structures were initially developed in 1954 and the single-family residence was developed in 1999. The motel was identified in city directories as Scottish Inns Southwest (2014, 2017). The residence was not identified in city directories. The cell tower was identified in city directories as Centurylink (2017), Qwest (2014), and Qwest Communications (2005).

Prior to this development, the land to the northwest remained cleared undeveloped land dating back to at least the 1930s. The land to the northeast remained mostly wooded land with several small scattered structures dating back to at least the 1930s. Although the exact nature of these structures could not be determined, but they are interpreted to be rural residential in nature. A rural road historically traversed this area with an overall north/south alignment dating back to at least the 1930s. The road became less apparent over the years until ultimately no longer being present. The northern portion of this former rural road partially remained through at least the 1970s, with access along the west side of the current ministorage facility on Williston Road towards the south. At that time, it provided access to the eastern area of the subject site and adjoining properties. Structures resembling mobile homes were apparent just north and south of the subject site along this path in the 1970s.

Further north is the Victory Church of Gainesville, light industrial and commercial development, and SW Williston Road. Current commercial and light industrial development dates back to the 1950s. Prior to this, rural development to the north is evident dating back to at least the 1930s. Additional development is evident over the years, resulting in today's mixed-use land use.

6.2.2 East of the Subject Site

The site is bordered to the east by undeveloped wooded land and Paynes Prairie State Preserve. This area to the east has remained relatively unchanged dating back to at least the 1930s.

6.2.3 South of the Subject Site

The site is bordered to the south by undeveloped wooded land, Gainesville Skin Cancer Clinic, and the accompanying access driveway. ACPA information indicates the medical office was developed in 1998. The medical office was identified in city directories as Charles B. Stoer MD/The Gainesville Skin Cancer Center (2017, 2014), Gainesville Skin Care Clinic (2010), Charles B. Stoer MD (2005), occupant unknown (2000). Prior to the current development, the land to the southwest was developed with several small structures in the early 1980s. Several small structures are evident to the southeast in the mid-1970s. These structures are evident dating back to the 1970s. These are interpreted as having been mobile homes or rural residences.

As previously described above, an unpaved access road is noted traversing north to south, through the central portion of the subject site, from the 1970s to at least the 1930s. This rural road appears to have been abandoned over the years. As a result, the corridor south of the site became less apparent and pronounced over the years. Agricultural related land activities are evident to the southeast in the 1940s through the 1930s. Prior to this, the land to the south remained mostly undeveloped partially wooded land dating back to at least the 1930s.

Further south is additional undeveloped wooded land, and commercial and residential development. This area has remained mostly undeveloped wooded land dating back to the early 1980s. Commercial and residential development dates back to the 1930s. Prior to this, the land to the south remained partially cleared agricultural or pasture land with scattered rural residences dating back to at least the 1930s.

6.2.4 West of the Subject Site

The subject site is bordered to the west by SW 13th Street (U.S. 441). This corridor was established prior to the 1930s. Road paving and widening activities are evident in the early 1960s. Further west, across SW 13th Street, is Meridian Behavioral Healthcare Center. Property appraiser information indicates that initial development of the healthcare center is evident dating back to the 1950s, with additional improvements occurring through 2016. Prior to this development, the area to the west remained mostly cleared undeveloped wooded land with scattered rural residences dating back to at least the 1930s.

Further west is Squirrel Ridge Park and residential development. Current residential development is evident to the west dating back to the 1960s. Prior to this, the area to the west remained mostly cleared pasture land with scattered rural residences dating back to at least the 1930s. The remaining land to the west has remained mostly undeveloped partially wooded land dating back to at least the 1930s.

7.0 VAPOR ENCROACHMENT SCREENING

A Vapor Encroachment Screening (VES) evaluation was performed to characterize the site and evaluate if the nearby sites of concern are likely to result in vapor encroachment onto the subject site. To further characterize the potential for the current and historical activities to have impacted the site, GSE conducted a Tier 1 Screening, as defined under ASTM E 2600-10. This assessment was performed in general conformance with the scope and limitations of ASTM E 2600-10.

The Tier 1 Screening is performed in order to identify if a Vapor Encroachment Condition (VEC) exists at the subject site. The approximate minimum search distance for chemicals of concern (COC) includes contaminated sites within 1/3-mile radius of the subject site. The approximate minimum search distance for Petroleum Hydrocarbon (PH) COC includes contaminated sites within 1/10-mile radius of the subject site. A summary (Executive Summary, Overview Map, Detail Map, and Map Findings Summary) of the EDR Vapor Encroachment Screening database review is provided in the Appendix. A copy of the entire report is retained in our files and can be made available upon request.

The Vapor Encroachment Screening takes into consideration the interpreted groundwater flow direction, soil composition of the general area, topographic information, and the distance of the contaminated site to the subject site. The physical setting information is included in Section 5.0 of this report.

The EDR VES identified five facilities within the minimum search distance for COCs & PHCOCs. The identified facilities were addressed as part of the regulatory information review. Considering the regulatory information review, the area may be characterized as having a low potential for vapor encroachment at the subject site. No additional characterization of potential for vapor encroachment onto the subject property is considered necessary.

GSE Project No. 14820

8.0 PRE-RENOVATION ASBESTOS AND LEAD PAINT & MOLD EVALUATION

GSE retained GLE Associates, Inc. (GLE) to conduct the survey to identify accessible asbestos-containing materials (ACMs), lead-containing paint, and mold impacted materials and their general locations. The findings are outlined in the GLE *Demolition Asbestos, Lead-Containing Paint & Mold Evaluation Survey Report* dated October 23, 2020 (GLE Project No. 20000-23062). The asbestos survey was conducted under the direction of a Florida licensed asbestos consultant. The report summarizing the pre-renovation asbestos and lead paint & mold evaluation is included in **Appendix E**.

The Asbestos Survey was performed by visually observing accessible areas within the scope of work. EPA/AHERA accredited inspectors performed the visual observations. After the overall visual survey was completed, representative sampling areas were determined. The surveyors delineated homogeneous areas of suspect materials and samples of each material were obtained, in general accordance with regulations as established by the Occupational Safety and Health Administration (OSHA) and NESHAP. Both friable and non-friable materials were sampled. A friable material is one that can be crushed when dry by normal hand pressure. This survey did not include the demolition of building components to access suspect material. A total of 156 samples of suspect building materials were collected from the facility during the survey, representing 52 different identified homogeneous areas.

The Lead-Containing Paint Survey was performed by visually observing accessible painted component surfaces throughout the entire facility. The protocol used in this lead paint survey is a modified version of the survey methodology established by HUD. During the walk through of the facility, each area was observed and an inventory of painted surfaces was developed. The surveyor then subdivided the areas into homogeneous areas of apparent similar paint history. Seventy-three chip samples were collected from representative painted surfaces associated with the facility.

The *Mold Evaluation Survey* was performed by a visual assessment of accessible, affected areas within the facility. The general site features and construction finishes were noted. The assessment identified water and/or mold impacted materials, including, but not limited to, building materials exhibiting visible water staining, water damage, and/or mold growth. A walkthrough and visual assessment of accessible areas of concern was conducted within the building. The assessment identified water and/or mold impacted materials, including, but not limited to, building materials exhibiting visible water staining, water damage, and/or mold growth.

The following is a brief summary of the survey findings:

- Six asbestos-containing materials (ACMs) were identified during the course of this survey.
- Analytical results indicate that five (5) of the seventy-three (73) painted surfaces tested contain concentrations (% by weight) of lead within the paint greater than the laboratory's detection limits.
- Water impacted and/or mold damaged materials were identified during the course of this survey.

Based on the findings of this Asbestos Survey, asbestos-containing materials (ACMs) were identified in the scope of this survey. The EPA, OSHA and the State of Florida have promulgated regulations dealing with asbestos. For commercial building owners, the EPA NESHAP (40 CFR 61) regulations require removal of RACM, prior to conducting activities which might disturb the material. They also deal with notification, handling and disposal of asbestos.

The following locations are defined by the EPA as Category II non-friable materials. These materials do not appear to present a significant issue, as observed, at the time of the survey. GLE recommends the identified ACM be maintained as part of an O&M Program and periodically monitored for any changes in condition. Additionally, GLE recommends a licensed asbestos abatement contractor properly remove and dispose of the ACM prior to conducting renovation activities that might disturb the ACM.

- White Sink Undercoat Building 2
- White Sink Undercoat Building 3
- White Sink Undercoat Building 4
- White Sink Undercoat Building 5
- White Sink Undercoat Building 9
- Cementitious Siding Building 9

Should planned demolition activities involve the disturbance materials in these areas, GLE recommends that the materials be sampled and analyzed for asbestos content, and if determined to be ACM, be properly removed and disposed by a licensed asbestos abatement contractor prior to conducting such activities. General and specific conclusions and recommendations are provided in Section 5.1 and 5.2 of the GLE report in Appendix E.

Based on the findings of this *Lead-Containing Paint Survey*, analytical results indicate that 5 of the 73 painted surfaces tested contain concentrations (% by weight) of lead within the paint greater than the laboratory detection limits. Under the present OSHA lead construction standard, all identified lead-containing paint affected by construction activities falls under the requirements of 29 CFR 1926. Additional information regarding protective measures when removing lead containing paint surfaces can be identified in Section 5.3 of the GLE report in Appendix E.

Based on the findings of this *Mold Evaluation Survey*, GLE provides the conclusion that visible water/mold damaged building materials were identified in the locations indicated in Table 4.2-1 (Appendix E). Based on the conclusions of this Mold Evaluation, GLE provides the recommendation that all water/mold damaged building materials identified in Table 4.2-1 should be properly remediated in accordance with the remediation recommendations presented in Appendix C of the GLE Report.

Please refer to the appended report for detailed and specific information related to the survey findings, conclusions, recommendations, and limitations.

9.0 CONCLUSIONS

GSE Engineering & Consulting, Inc. (GSE) has completed a Phase I Environmental Site Assessment (Phase I ESA) for the proposed ACPA Parcel Nos. 07222-000-000 and 07220-001-000 site. As part of the Phase I ESA a Pre-Renovation Asbestos and Lead Paint, & Mold Evaluation was also conducted. Any exceptions to, or deletions from, this practice are described in Section 10.0 of this report.

The approximately 3.45-acre site is currently an operational motel – Budget Inn. An associated parking area and stormwater management facility are located on the western portion of the site. Additional, site improvements include two refuse dumpsters, a common area brick grill, community garden, basketball hoop, fencing material, concrete and brick material, irrigation related PVC piping, mulch pile, various tools, and a common laundry washer/dryer area. The western portion of the site has fencing along the north, east, and southern perimeter. Underground infrastructure including stormwater swales and culverts are present along the western edge of the site.

The eastern portion of the site is undeveloped wooded land. A wooden fence with a gate separates the western and eastern portion of the site.

There are nine structures located in the western portion of the site. The most southwest structure is the motel office. The remaining eight structures are residential units. Common interior and exterior areas of the office structure was accessed and observed. The office area includes a utility sink and laundry unit.

Partially full household sized paint, cleaning, maintenance, and pesticide containers were identified in the motel office area. Overall housekeeping practices can be described as fair to good in the storage areas. There were no floor drains identified inside the office area. The observed storage is typical of and associated with motel/apartment maintenance related activities. No compelling evidence of intentional or accidental spillage of stored chemical and petroleum related products were noted in the above described areas that would represent a likely environmental concern warranting further characterization.

Incidental surface staining was noted in the parking lots resembling vehicular fluids associated with parked vehicles. This is not considered an environmental concern that would warrant further characterization.

There is widely scattered surface household and construction related debris across the property. Along the eastern side of the fence line in the central portion of the property is a pile of debris. The debris pile consisted of wood, metal, bed spring, empty 5-gallon bucket, concrete, brick, PVC piping, household sized containers, and vegetation. Observed conditions are considered isolated and interpreted as a nuisance *de minimis* conditions as defined by the ASTM. Removal and proper off-site disposal of the surface debris should be considered.

Report of Phase I Environmental Site Assessment and Pre-Renovation Asbestos, Lead Paint, & Mold Evaluation ACPA Parcel Nos. 07222-000-000 and 07220-001-000 Gainesville, Alachua County, Florida GSE Project No. 14820

No uncharacteristic conditions or compelling indications of surface or buried materials were encountered in this or other areas of the site during the site visit that would represent a likely environmental concern. Piles of gravel/rock/concrete debris was noted on the adjoining property to the north of the eastern parcel. Our review confirmed these piles to be to the north of our property. No compelling indications of buried debris within the pile or other compelling potential environmental concerns were noted.

No evidence of existing or former aboveground or underground storage tanks were observed on the subject site. No uncharacteristic surface debris, odors, or other compelling indications to suggest a release of chemicals or petroleum products that would warrant concern with respect to impacting soil or groundwater at the site were identified.

The site is served by city water and sanitary sewer. A possible water supply well was identified on the western portion of the site adjoining one of the buildings. The owner representative, Mr. Patel, stated it is not a well, but a water spigot connected to the Municipal water supply. If it is confirmed to be a supply well, the presence does not represent a likely environmental concern. However, if not intended to be used, the well will need to be properly abandoned consistent with Water Management regulatory requirements.

Six pole mounted electrical transformers were identified. The units were not labeled as to their polychlorinated biphenyls (PCB) status. These are owned and maintained by the local electrical utility. The transformers appeared to be in good condition with no evidence of damage or leakage.

Review of aerial photographs, property appraiser, and topographic maps indicated that the western portion of the subject site has been developed with structures dating back to at least 1937. City directories listed the site as Budget Inn (2017, 2014, 2010, 2005, 2000), Apartment Inn (1995, 1992, 1990, 1985), and Redwood Apartments (1980, 1975, 1970). Alachua County Property Appraiser indicated that on-site structures were built in 1938, 1950, 1962, 1964, and 1983. Historical aerials confirm the site was a motel and/or apartments dating back to at least 1964. Aerials from at least 1937 to 1961 indicate that a rural residence or small farm was present on-site. Some of the construction related debris observed during our site reconnaissance may represent remnants of this former improvement.

The eastern portion of the site does not appear to have been improved with structures. The area is currently vacant wooded land. Historical aerials show the area has remained wooded dating back to at least 2007. A 1995 aerial has a path traversing the site with a north to south orientation. This appears to be related to a historic road alignment that traversed this portion of the property from at least 1937 to 1974. Additional paths were identified to the east of this in 1964 and 1974 aerials. No evidence of the former road or paths was readily apparent during our site visit.

Prior to the motel and apartments the former site use is interpreted as a rural residence/farm with limited agricultural activities. Application of agrochemicals likely occurred as part of the small scale activity on the site. As a result, residual concentrations of agrochemical related to long term applications may be present. Some studies have shown that prescribed application can result in adverse impact to the soil and/or groundwater. Application of agrochemicals is generally not interpreted as and does not constitute a discharge, release or spill, but rather represents an intended use.

Report of Phase I Environmental Site Assessment and Pre-Renovation Asbestos, Lead Paint, & Mold Evaluation ACPA Parcel Nos. 07222-000-000 and 07220-001-000 Gainesville, Alachua County, Florida GSE Project No. 14820

There were no indications of large scale commercial agricultural operations related to the rural residence. It is anticipated that small scale storage of maintenance activity related petroleum products and chemicals was associated with this former land use. This is considered to be incidental and consistent with expected rural residential use and not likely represent an environmental concern. Considering the interpreted former rural residential use of the site and the time period over it was present, there are no compelling indications to suggest this historical land use represents a likely environmental concern that would warrant further characterization.

There is presumption of prescribed application consistent with recommended application rates. As such should residual levels remain they would not be expected to be subject to regulatory enforcement action. No large scale long term on-site storage or operational areas were apparent related to the interpreted small scale agricultural activity that would represent a likely potential point source and environmental concern.

No large-scale excavation, clearing, dumping, or filling of the site was indicated on the aerial and topographic information review. Soil survey, topographic, and aerial photograph information do not suggest that borrow pit activities were present in the immediate area of the subject property. No previous commercial or industrial development was identified as previously having occupied the site. No historical recognized environmental conditions (HREC) were identified for the site.

Historically, the area of the subject site was mostly undeveloped rural land with scattered residences dating back to at least the 1930s. Additional residential, institutional, light industrial, and commercial development has occurred over the years, resulting in today's mixed-use land character.

The subject site was identified as Apartment Inn and Budget Inn (4401 SW 13TH ST) on the ALACHUA COUNTY FL database. The subject site is identified by ACEPD Facility Numbers 7193 and 7193-10. The site is listed as a "Class E" facility "storing cleaning/maintenance related chemicals". The most recent ACEPD inspection was conducted on May 7, 2018. The routine facility inspection confirmed proper management of regulated materials. The inspection report stated, "No issues noted". Based on the regulatory review and our observations at the subject site, this listing and associated on-site regulated activities, are not expected to represent an environmental concern to the subject site.

Additional off-site regulated facilities were identified within the ASTM guideline search radii. Considering the location, interpreted regulated activity, regulatory status, interpreted groundwater flow, and our experience with similar facilities; off-site listings and historical areas land use are not interpreted as representing a likely environmental concern to the subject site that would warrant further characterization beyond this assessment.

The Tier 1 Screening was performed to identify if a Vapor Encroachment Condition (VEC) exists at the subject site. The EDR VES identified five facilities within the minimum search distance for COCs & PHCOCs. The identified facilities were addressed as part of the regulatory information review. Considering the regulatory information review, the area may be characterized as having a low potential for vapor encroachment at the subject site. No additional characterization of potential for vapor encroachment onto the subject property is considered necessary.

GSE retained GLE Associates, Inc. (GLE) to conduct the survey to identify accessible asbestos-containing materials (ACMs), lead-containing paint, and mold impacted materials and their general locations. The asbestos survey was conducted under the direction of a Florida licensed asbestos consultant.

The Pre-Renovation Asbestos and Lead Paint, & Mold Evaluation concluded that six asbestos-containing materials (ACMs) were identified during the course of this survey. The materials are defined by the EPA as Category II non-friable materials. GLE recommends the identified ACM be maintained as part of an O&M Program and periodically monitored for any changes in condition. Additionally, a licensed asbestos abatement contractor should properly remove and dispose of the ACM prior to conducting renovation activities that might disturb the ACM.

Analytical results indicate that five (5) of the seventy-three (73) painted surfaces tested contain concentrations (% by weight) of lead within the paint greater than the laboratory detection limits. Under the present OSHA lead construction standard, all identified lead-containing paint affected by construction activities falls under the requirements of 29 CFR 1926.

Water impacted and/or mold damaged materials were identified. It is recommended that water/mold damaged building materials be properly remediated.

GSE has completed this Phase I ESA in general conformance with the scope and limitations of ASTM Practice E 1527-13 of the subject property. This assessment has revealed no evidence of recognized environmental conditions in connection with the property that would warrant further characterization.

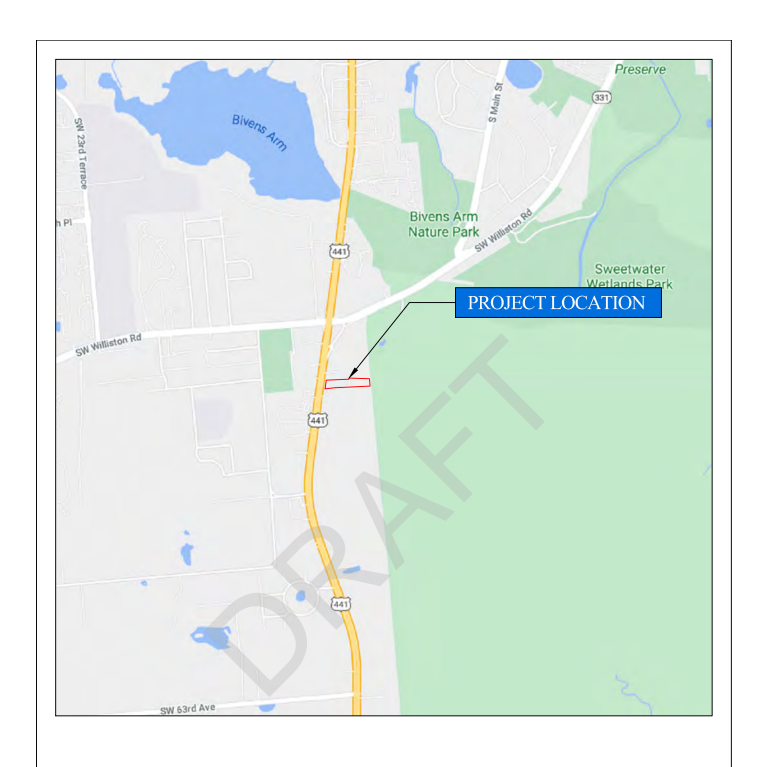
10.0 LIMITATIONS OF ENVIRONMENTAL ASSESSMENT

The conclusions and recommendations contained in this report represent our professional opinions. These opinions are presented in accordance with currently accepted practices at this time and location and are subject to the inherent limitations of environmental assessments. Qualifications of the Environmental Professional are included in Appendix C.

GSE obtained, reviewed, and evaluated information currently readily available from the client and local, State, and Federal public entities. GSE's conclusion, opinions, and recommendations are based, in part, on this information. GSE's services did not include the verification of the accuracy or authenticity of this information. GSE performed a limited site reconnaissance within the project time and budget allotted. GSE focused on subject property areas deemed more likely to exhibit hazardous materials or conditions. Other areas may have received limited attention or may have been inaccessible at the time of our reconnaissance. GSE's report is based upon information provided to GSE and observations made during the site reconnaissance.

Given the inherent limitations of environmental assessment work, GSE does not guarantee that the site is free of hazardous or potentially hazardous materials or conditions or that latent or undiscovered conditions will not become evident in the future. Supplemental assessment services could be conducted in order to obtain a greater degree of certainty with respect to actual site conditions, and confirm the opinions and conclusions presented herein.

APPENDIX A





PROJECT SITE LOCATION MAP

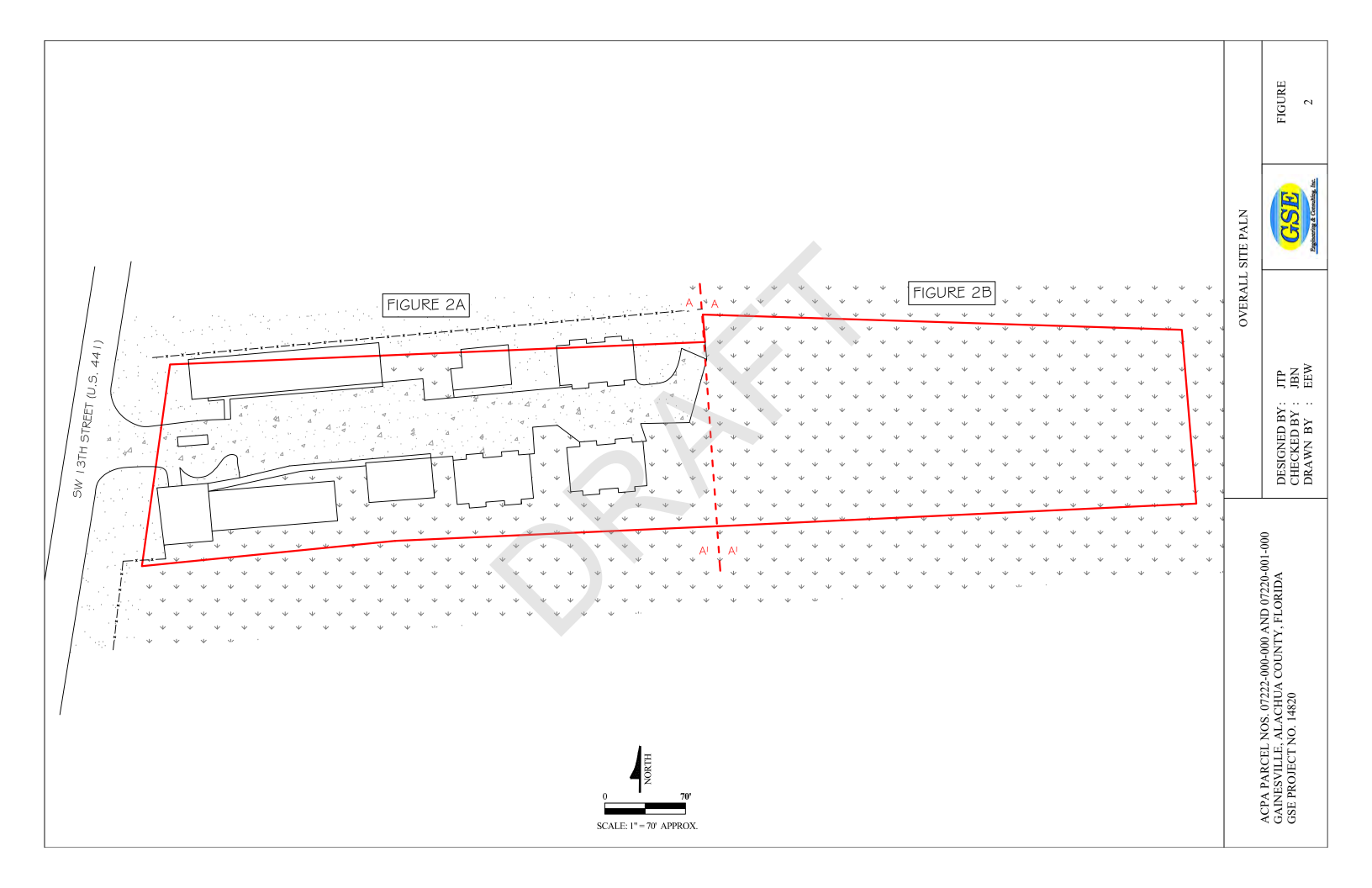
ACPA PARCEL NOS. 07222-000-000 AND 07220-001-000 GAINESVILLE, ALACHUA COUNTY, FLORIDA GSE PROJECT NO. 14820

DESIGNED BY: JTP CHECKED BY: JBN DRAWN BY: EEW



FIGURE

1



2A



JTP JBN EEW

DESIGNED BY: CHECKED BY: DRAWN BY:

SCALE: 1" = 80' APPROX.

2B

JTP JBN EEW

DESIGNED BY: CHECKED BY: DRAWN BY:

ACPA PARCEL NOS. 07222-000-000 AND 07220-001-000 GAINESVILLE, ALACHUA COUNTY, FLORIDA GSE PROJECT NO. 14820

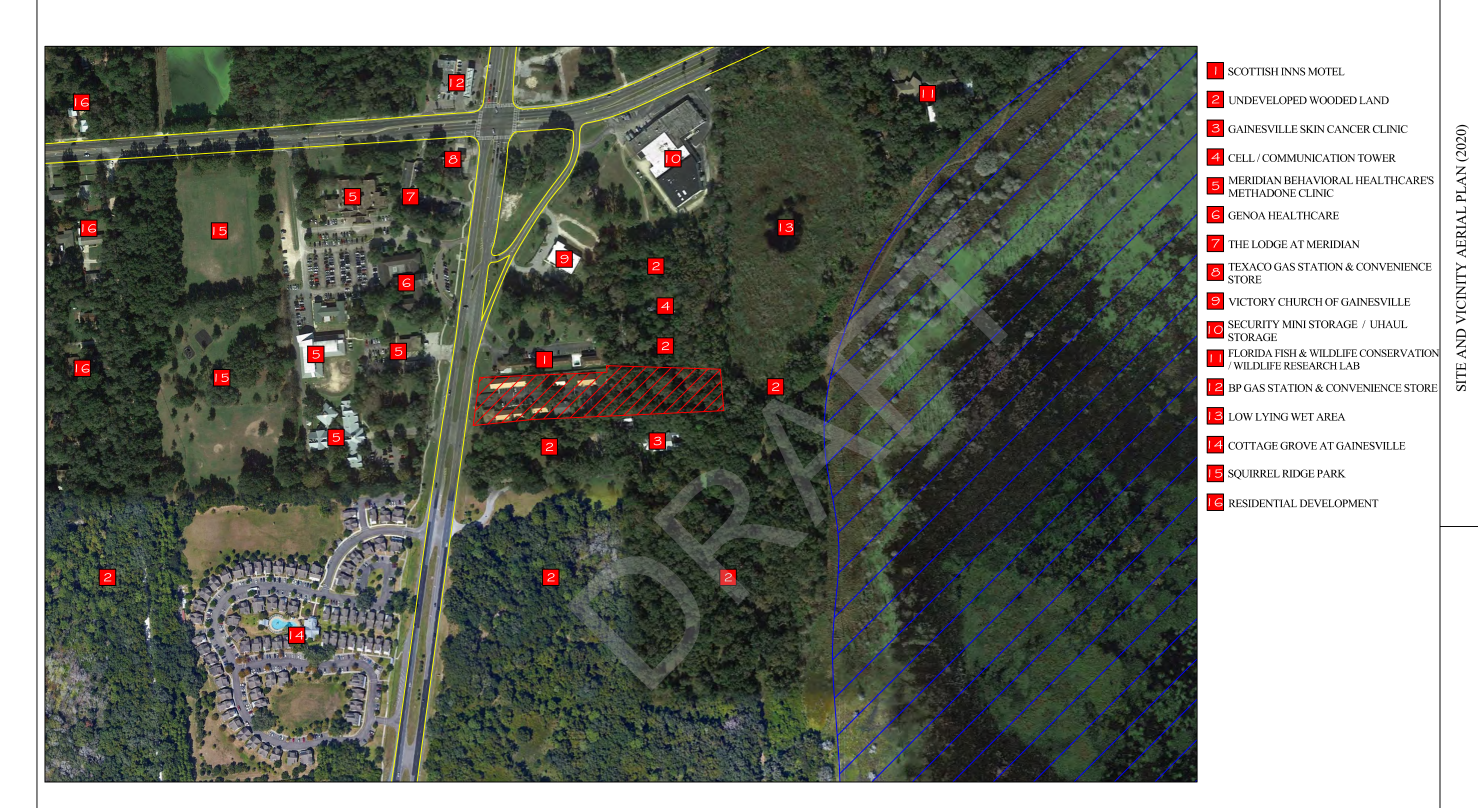


AERIAL PLAN (2020)

JTP JBN EEW

DESIGNED BY: CHECKED BY: DRAWN BY:

SCALE: 1" = 350' APPROX.



LEGEND:

SUBJECT PROPERTY

PAYNES PRAIRIE STATE PRESERVE

MAP IDENTIFICATION NUMBER

REFERENCE:

AERIAL PHOTOGRAPH (2018) GOOGLE EARTH

APPENDIX B

ACPA Parcel Nos. 07222-000-000 and 07220-001-000

4401 SW 13TH ST Micanopy, FL 32667

Inquiry Number: 6233746.8

October 20, 2020

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

10/20/20

Site Name: Client Name:

ACPA Parcel Nos. 07222-000-0 4401 SW 13TH ST Micanopy, FL 32667

EDR Inquiry # 6233746.8

GSE Engineering & Consulting, Inc. 5590 SW 64th Street

Gainesville, FL 32608 Contact: John Potvin



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2017	1"=500'	Flight Year: 2017	USDA/NAIP
2013	1"=500'	Flight Year: 2013	USDA/NAIP
2010	1"=500'	Flight Year: 2010	USDA/NAIP
2007	1"=500'	Flight Year: 2007	USDA/NAIP
1995	1"=500'	Acquisition Date: January 09, 1995	USGS/DOQQ
1991	1"=500'	Flight Date: October 18, 1991	USGS
1982	1"=500'	Flight Date: January 29, 1982	USGS
1979	1"=500'	Flight Date: April 07, 1979	USDA
1974	1"=500'	Flight Date: February 04, 1974	USDA
1964	1"=500'	Flight Date: February 12, 1964	USGS
1961	1"=500'	Flight Date: February 11, 1961	USDA
1956	1"=500'	Flight Date: December 03, 1956	USDA
1949	1"=500'	Flight Date: February 11, 1949	USDA
1937	1"=500'	Flight Date: December 20, 1937	USDA

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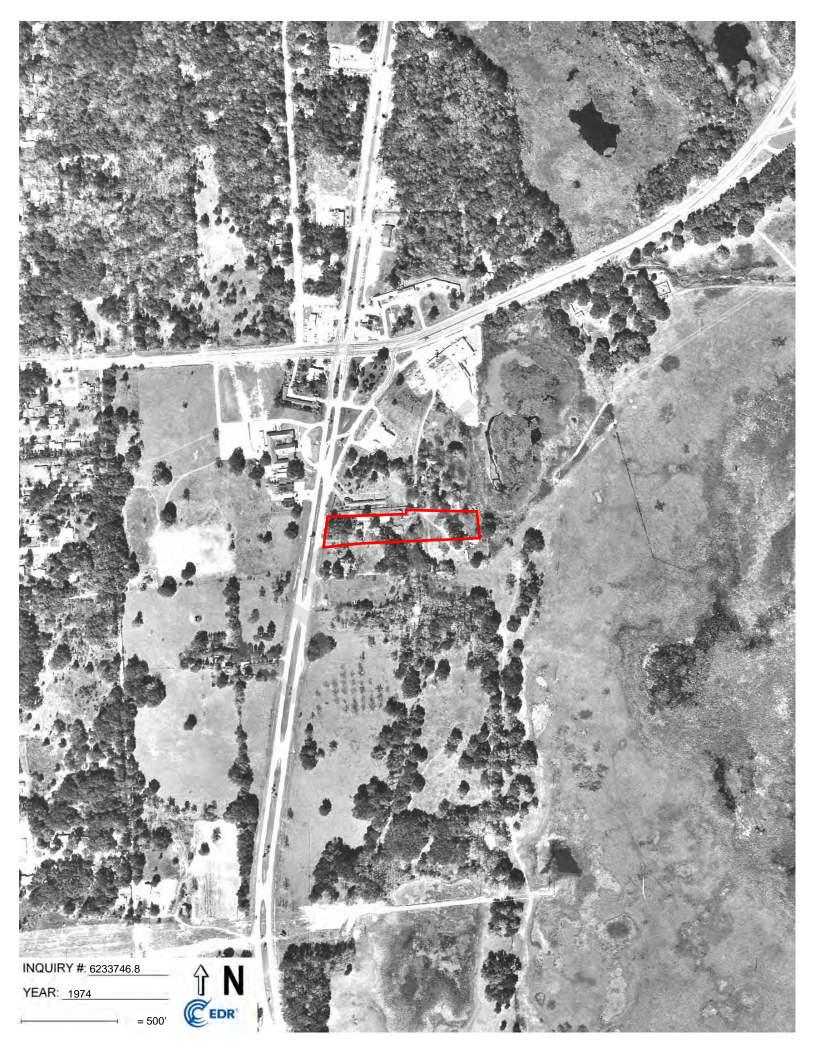






















APPENDIX C

ACPA Parcel Nos. 07222-000-000 and 07220-001-000

4401 SW 13TH ST Micanopy, FL 32667

Inquiry Number: 6233746.2s

October 20, 2020

EDR Summary Radius Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

4401 SW 13TH ST MICANOPY, FL 32667

COORDINATES

Latitude (North): 29.6120880 - 29° 36' 43.51" Longitude (West): 82.3394350 - 82° 20' 21.96"

Universal Tranverse Mercator: Zone 17 UTM X (Meters): 370306.4 UTM Y (Meters): 3276373.5

Elevation: 71 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property: TF

Source: U.S. Geological Survey

Target Property: N

Source: U.S. Geological Survey

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20151112 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 4401 SW 13TH ST MICANOPY, FL 32667

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	APARTMENT INN	4401 SW 13TH ST	ALACHUA CO. FL		TP
A2	BUDGET INN	4401 SW 13TH ST	ALACHUA CO. FL		TP
В3	VERIZON WIRELESS - W	4233 SW 13TH STREET	ALACHUA CO. FL	Higher	55, 0.010, WSW
B4	AMERICAN TOWER # FL-	4233 SW 13TH STREET	ALACHUA CO. FL	Higher	55, 0.010, WSW
B5	T-MOBILE CELL TOWER	4233 SW 13TH STREET	ALACHUA CO. FL	Higher	55, 0.010, WSW
B6	AT&T MOBILITY - FNL0	4233 SW 13TH STREET	ALACHUA CO. FL	Higher	55, 0.010, WSW
B7	QWEST COMMUNICATIONS	4233 SW 13TH STREET	ALACHUA CO. FL	Higher	55, 0.010, WSW
B8	QWEST COMMUNICATION	4233 SW 13TH ST	ALACHUA CO. FL	Higher	55, 0.010, WSW
B9	CENTURYLINK GAINSVIL	4233 SW 13TH STREET	AST	Higher	55, 0.010, WSW
B10	SPRINT-JA27XC005 (ID	4233 SW 13TH ST	ALACHUA CO. FL	Higher	55, 0.010, WSW
C11	MENTAL HEALTH SERVIC	4316 SW 13TH ST	ALACHUA CO. FL	Higher	307, 0.058, West
C12	GRU - MERIDIAN HEALT	4300 SW 13TH ST	ALACHUA CO. FL	Higher	489, 0.093, WNW
C13	MERIDIAN BEHAVIORAL	4300 SW 13TH ST	ALACHUA CO. FL	Higher	489, 0.093, WNW
C14	MERIDIAN BEHAVIORAL	4300 SW 13TH STREET	ALACHUA CO. FL	Higher	489, 0.093, WNW
C15	MERIDIAN HEALTH CARE	4300 SW 13TH STREET	ALACHUA CO. FL	Higher	489, 0.093, WNW
C16	GAINESVILLE REGIONAL	4300 SW 13TH ST	UST, ASBESTOS	Higher	489, 0.093, WNW
17	ROGER'S BILLIARD ROO	4521 SW 13TH ST	ALACHUA CO. FL	Higher	527, 0.100, SW
D18	GATOR COURT MOTEL	4170 SW 13TH ST	ALACHUA CO. FL	Higher	725, 0.137, NW
D19	GATOR LODGE	4170 SW 13TH ST	ALACHUA CO. FL	Higher	725, 0.137, NW
D20	253 TEXACO	4114 SW 13TH ST	LUST, UST, CLEANUP SITES, DWM CONTAM, ALACHU	IA COHigher	795, 0.151, NNW
E21	FLORIDA FISH AND WIL	1105 SW WILLISTON RO	ALACHUA CO. FL	Lower	880, 0.167, North
E22	IMPERIAL BEDDING CEN	4101 S MAIN ST	ALACHUA CO. FL	Lower	887, 0.168, North
E23	HERTZ PENSKE TRUCK R	4101 S MAIN ST	ALACHUA CO. FL	Lower	887, 0.168, North
E24	LAKESHORE TOWER (G00	4100 S MAIN ST	ALACHUA CO. FL	Lower	889, 0.168, North
E25	FLORIDA FISH AND WIL	4005 S MAIN ST	ALACHUA CO. FL	Lower	951, 0.180, North
F26	POINTE SOUTH	4600 SW 13TH ST	ALACHUA CO. FL	Higher	1035, 0.196, SW
F27	COTTAGE GROVE AT GAI	4600 SW 13TH STREET	ALACHUA CO. FL	Higher	1035, 0.196, SW
G28	MERIDIAN HEALTH CARE	1541 SW WILLISTON RO	ALACHUA CO. FL	Higher	1055, 0.200, NW
G29	MERIDIAN BEHAVIORAL	1541 SW WILLISTON RD	AST	Higher	1055, 0.200, NW
E30	SCOTTISH INN	4041 SW 13TH STREET	ALACHUA CO. FL	Higher	1091, 0.207, NNW
E31	SCOTTISH INNS	4041 SW 13TH ST	ALACHUA CO. FL	Higher	1091, 0.207, NNW
E32	MERITA BREAD BOX	4035 SW 13TH ST	LUST, UST, ALACHUA CO. FL	Higher	1099, 0.208, NNW
H33	KANGAROO EXPRESS INC	4030 SW 13TH ST	RCRA-VSQG, FINDS, ECHO	Higher	1193, 0.226, NNW
H34	CIRCLE K #2726270	4030 SW 13TH ST	LUST, UST, SPILLS, CLEANUP SITES, DWM CONTAM,.	Higher	1193, 0.226, NNW
F35	GRU LIFT STATION # 1	4594 SW 16TH DRIVE	ALACHUA CO. FL	Higher	1225, 0.232, WSW
36	THONI STATION	3829 SW 13TH ST	LUST, UST, CLEANUP SITES, DWM CONTAM, ALACHU	JA COLower	1778, 0.337, North

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
APARTMENT INN 4401 SW 13TH ST GAINESVILLE, FL 32608	ALACHUA CO. FL ACEPD Number: 7193	N/A
BUDGET INN 4401 SW 13TH ST GAINESVILLE, FL 32608	ALACHUA CO. FL ACEPD Number: 7193-10	N/A

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

RCRA-VSQG: A review of the RCRA-VSQG list, as provided by EDR, and dated 06/15/2020 has revealed that there is 1 RCRA-VSQG site within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
KANGAROO EXPRESS INC	4030 SW 13TH ST	NNW 1/8 - 1/4 (0.226 mi.)	H33	15
EPA ID:: FLD984193409				

State and tribal leaking storage tank lists

LUST: A review of the LUST list, as provided by EDR, and dated 07/27/2020 has revealed that there are 4 LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
253 TEXACO Discharge Cleanup Status: RA - RA Facility Status: OPEN Facility-Site Id: 8500063	4114 SW 13TH ST A ONGOING	NNW 1/8 - 1/4 (0.151 mi.)	D20	11
MERITA BREAD BOX Discharge Cleanup Status: SRCR - Facility Status: CLOSED Facility-Site Id: 9202260	4035 SW 13TH ST SRCR COMPLETE	NNW 1/8 - 1/4 (0.208 mi.)	E32	14
CIRCLE K #2726270 Discharge Cleanup Status: RA - RA Facility Status: OPEN Facility-Site Id: 8521964	4030 SW 13TH ST A ONGOING	NNW 1/8 - 1/4 (0.226 mi.)	Н34	15
Lower Elevation	Address	Direction / Distance	Map ID	Page
THONI STATION Discharge Cleanup Status: RA - RA Facility Status: CLOSED Facility-Site Id: 8500303	3829 SW 13TH ST A ONGOING	N 1/4 - 1/2 (0.337 mi.)	36	16

State and tribal registered storage tank lists

UST: A review of the UST list, as provided by EDR, has revealed that there are 4 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GAINESVILLE REGIONAL Database: UST, Date of Government Vertank Status: B Facility-Site Id: 9101783 Facility Status: CLOSED	4300 SW 13TH ST ersion: 08/08/2020	WNW 0 - 1/8 (0.093 mi.)	C16	11
253 TEXACO Database: UST, Date of Government Vertank Status: U Tank Status: B Facility-Site Id: 8500063 Facility Status: OPEN	4114 SW 13TH ST ersion: 08/08/2020	NNW 1/8 - 1/4 (0.151 mi.)	D20	11
MERITA BREAD BOX Database: UST, Date of Government Vertank Status: B Facility-Site Id: 9202260 Facility Status: CLOSED	4035 SW 13TH ST ersion: 08/08/2020	NNW 1/8 - 1/4 (0.208 mi.)	E32	14
CIRCLE K #2726270 Database: UST, Date of Government Verank Status: B Tank Status: U Facility-Site Id: 8521964	4030 SW 13TH ST ersion: 08/08/2020	NNW 1/8 - 1/4 (0.226 mi.)	Н34	15

Facility Status: OPEN

AST: A review of the AST list, as provided by EDR, has revealed that there are 2 AST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTURYLINK GAINSVIL Database: AST, Date of Government Facility-Site Id: 9804966 Facility Status: OPEN Facility Status: OPEN	4233 SW 13TH STREET nt Version: 08/08/2020	WSW 0 - 1/8 (0.010 mi.)	В9	9
MERIDIAN BEHAVIORAL Database: AST, Date of Governmer Facility-Site Id: 9806128 Facility Status: OPEN Facility Status: OPEN	1541 SW WILLISTON RD nt Version: 08/08/2020	NW 1/8 - 1/4 (0.200 mi.)	G29	14

ADDITIONAL ENVIRONMENTAL RECORDS

Other Ascertainable Records

DWM CONTAM: A review of the DWM CONTAM list, as provided by EDR, and dated 07/14/2020 has revealed that there are 3 DWM CONTAM sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
253 TEXACO Program Site Id: 8500063	4114 SW 13TH ST	NNW 1/8 - 1/4 (0.151 mi.)	D20	11
CIRCLE K #2726270 Program Site Id: 8521964	4030 SW 13TH ST	NNW 1/8 - 1/4 (0.226 mi.)	H34	15
Lower Elevation	Address	Direction / Distance	Map ID	Page
THONI STATION Program Site Id: 8500303	3829 SW 13TH ST	N 1/4 - 1/2 (0.337 mi.)	36	16

ALACHUA CO. FL: A review of the ALACHUA CO. FL list, as provided by EDR, and dated 05/26/2020 has revealed that there are 29 ALACHUA CO. FL sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
VERIZON WIRELESS - W ACEPD Number: H1491	4233 SW 13TH STREET	WSW 0 - 1/8 (0.010 mi.)	В3	8
AMERICAN TOWER # FL-	4233 SW 13TH STREET	WSW 0 - 1/8 (0.010 mi.)	B4	8

ACEPD Number: H2219				
T-MOBILE CELL TOWER ACEPD Number: H1147	4233 SW 13TH STREET	WSW 0 - 1/8 (0.010 mi.)	B5	8
AT&T MOBILITY - FNL0 ACEPD Number: H2220	4233 SW 13TH STREET	WSW 0 - 1/8 (0.010 mi.)	B6	9
QWEST COMMUNICATIONS ACEPD Number: H1529	4233 SW 13TH STREET	WSW 0 - 1/8 (0.010 mi.)	B7	9
QWEST COMMUNICATION Close Date: 08/27/2012 ACEPD Number: 2660-01	4233 SW 13TH ST	WSW 0 - 1/8 (0.010 mi.)	B8	9
SPRINT-JA27XC005 (ID ACEPD Number: 2660-03	4233 SW 13TH ST	WSW 0 - 1/8 (0.010 mi.)	B10	9
MENTAL HEALTH SERVIC ACEPD Number: 0515	4316 SW 13TH ST	W 0 - 1/8 (0.058 mi.)	C11	10
GRU - MERIDIAN HEALT Close Date: 10/27/2014 ACEPD Number: 0704-01	4300 SW 13TH ST	WNW 0 - 1/8 (0.093 mi.)	C12	10
MERIDIAN BEHAVIORAL ACEPD Number: 0704	4300 SW 13TH ST	WNW 0 - 1/8 (0.093 mi.)	C13	10
MERIDIAN BEHAVIORAL ACEPD Number: H1244	4300 SW 13TH STREET	WNW 0 - 1/8 (0.093 mi.)	C14	10
MERIDIAN HEALTH CARE Close Date: 12/27/2019 ACEPD Number: H1796	4300 SW 13TH STREET	WNW 0 - 1/8 (0.093 mi.)	C15	10
ROGER'S BILLIARD ROO ACEPD Number: 3938	4521 SW 13TH ST	SW 0 - 1/8 (0.100 mi.)	17	11
GATOR COURT MOTEL ACEPD Number: 8256	4170 SW 13TH ST	NW 1/8 - 1/4 (0.137 mi.)	D18	11
GATOR LODGE ACEPD Number: 8256-10	4170 SW 13TH ST	NW 1/8 - 1/4 (0.137 mi.)	D19	11
253 TEXACO ACEPD Number: 0035	4114 SW 13TH ST	NNW 1/8 - 1/4 (0.151 mi.)	D20	11
POINTE SOUTH ACEPD Number: 1612	4600 SW 13TH ST	SW 1/8 - 1/4 (0.196 mi.)	F26	13
COTTAGE GROVE AT GAI ACEPD Number: H2554	4600 SW 13TH STREET	SW 1/8 - 1/4 (0.196 mi.)	F27	13
MERIDIAN HEALTH CARE ACEPD Number: H2661	1541 SW WILLISTON RO	NW 1/8 - 1/4 (0.200 mi.)	G28	14
SCOTTISH INN ACEPD Number: 0766-10	4041 SW 13TH STREET	NNW 1/8 - 1/4 (0.207 mi.)	E30	14
SCOTTISH INNS Close Date: 06/28/2000 ACEPD Number: 0766-00	4041 SW 13TH ST	NNW 1/8 - 1/4 (0.207 mi.)	E31	14
MERITA BREAD BOX ACEPD Number: 0520	4035 SW 13TH ST	NNW 1/8 - 1/4 (0.208 mi.)	E32	14
CIRCLE K #2726270 ACEPD Number: 0295	4030 SW 13TH ST	NNW 1/8 - 1/4 (0.226 mi.)	H34	15
GRU LIFT STATION # 1	4594 SW 16TH DRIVE	WSW 1/8 - 1/4 (0.232 mi.)	F35	16

ACEPD Number: H2553

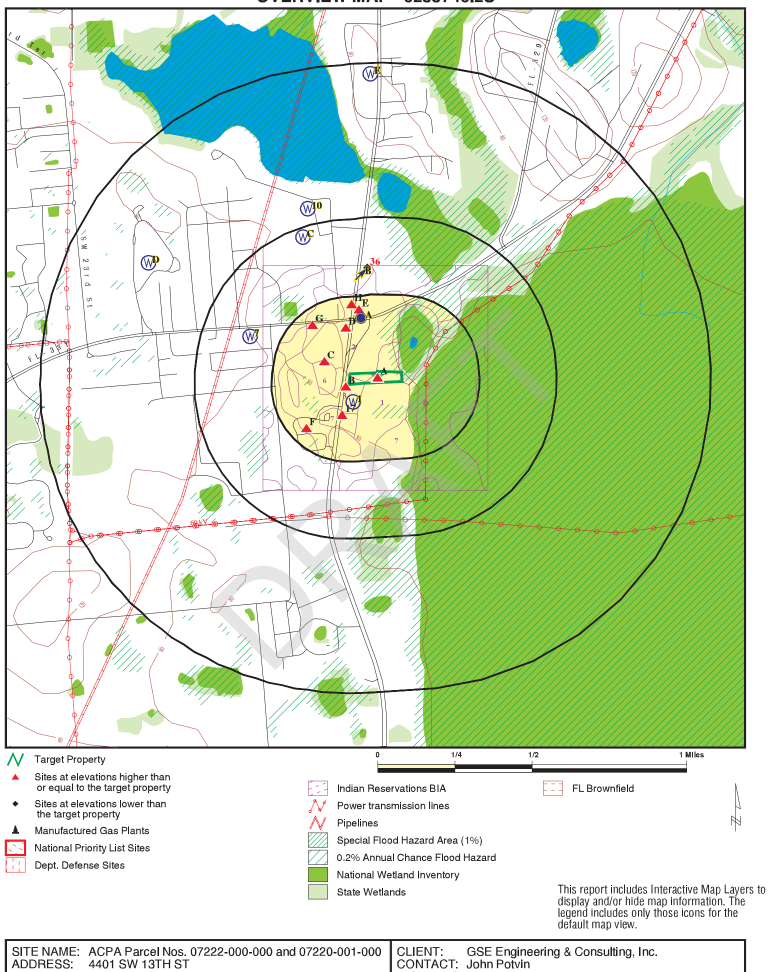
Lower Elevation	Address	Direction / Distance	Map ID	Page
FLORIDA FISH AND WIL ACEPD Number: H1033	1105 SW WILLISTON RO	N 1/8 - 1/4 (0.167 mi.)	E21	12
IMPERIAL BEDDING CEN ACEPD Number: 7887-00	4101 S MAIN ST	N 1/8 - 1/4 (0.168 mi.)	E22	12
HERTZ PENSKE TRUCK R Close Date: 06/15/1999 ACEPD Number: 7887-01	4101 S MAIN ST	N 1/8 - 1/4 (0.168 mi.)	E23	13
LAKESHORE TOWER (G00 ACEPD Number: 2660-02	4100 S MAIN ST	N 1/8 - 1/4 (0.168 mi.)	E24	13
FLORIDA FISH AND WIL Close Date: 12/01/2008 ACEPD Number: 1751	4005 S MAIN ST	N 1/8 - 1/4 (0.180 mi.)	E25	13

	Database(s)
	diZ
RPHAN SUMMARY	Site Address
ORPI	
	Site Name
	EDR ID
Count: 0 records.	City

NO SITES FOUND



OVERVIEW MAP - 6233746.2S

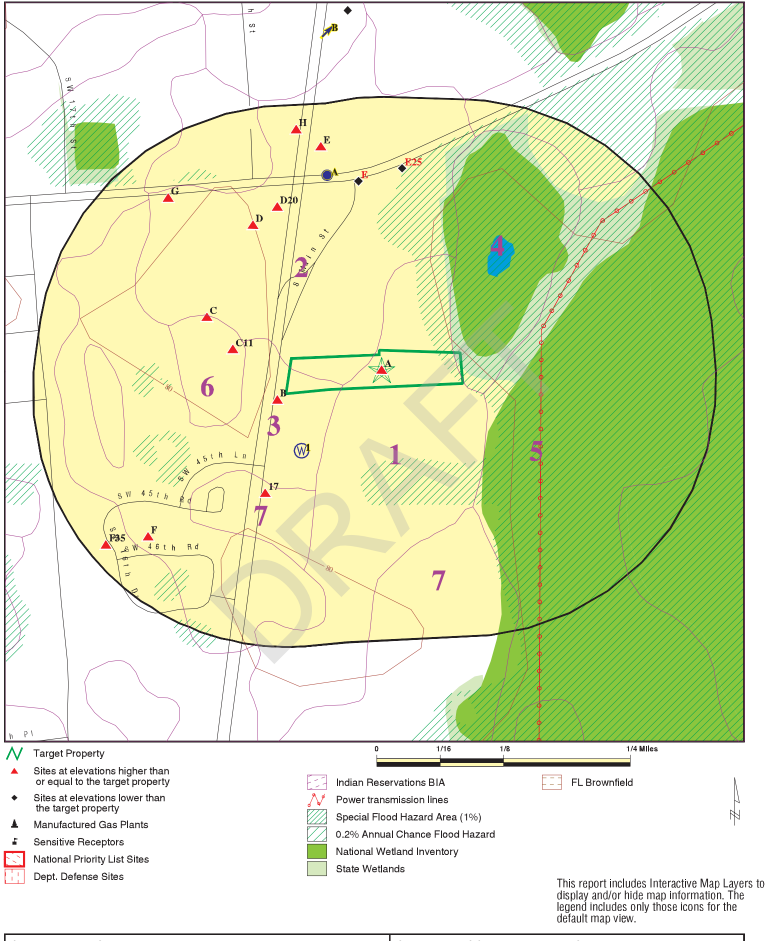


Micanopy FL 32667 LAT/LONG: 29.612088 / 82.339435 GSE Engineering & Consulting, Inc.

CLIENT: CONTACT: John Potvin INQUIRY #: 6233746.2s

DATE: October 20, 2020 3:14 pm

DETAIL MAP - 6233746.2S



SITE NAME: ACPA Parcel Nos. 07222-000-000 and 07220-001-000 ADDRESS: 4401 SW 13TH ST

Micanopy FL 32667 LAT/LONG: 29.612088 / 82.339435 CLIENT: GSE Engineering & Consulting, Inc.

CONTACT: John Potvin INQUIRY #: 6233746.2s

DATE: October 20, 2020 3:17 pm

ACPA Parcel Nos. 07222-000-000 and 07220-001-000 4401 SW 13TH ST Micanopy, FL 32667

Inquiry Number: 6233746.3

October 20, 2020

Certified Sanborn® Map Report



Certified Sanborn® Map Report

10/20/20

Site Name: Client Name:

ACPA Parcel Nos. 07222-000-0 4401 SW 13TH ST Micanopy, FL 32667 EDR Inquiry # 6233746.3 GSE Engineering & Consulting, Inc.

5590 SW 64th Street Gainesville, FL 32608 Contact: John Potvin



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The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # 98F8-4C6E-AF9E

PO# 14820

Project ACPA Parcel Nos. 07222-000-000

UNMAPPED PROPERTY

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Sanborn® Library search results

Certification #: 98F8-4C6E-AF9E

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Library of Congress

University Publications of America

EDR Private Collection

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ACPA Parcel Nos. 07222-000-000 and 07220-001-000

4401 SW 13TH ST Micanopy, FL 32667

Inquiry Number: 6233746.5

October 22, 2020

The EDR-City Directory Image Report



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Findings

City Directory Images

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DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Report is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Report includes a search of available city directory data at 5 year intervals.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. A check mark indicates where information was identified in the source and provided in this report.

<u>Year</u>	Target Street	Cross Street	<u>Source</u>
2017	$\overline{\mathbf{V}}$	$\overline{\mathbf{V}}$	EDR Digital Archive
2014	\square	$\overline{\checkmark}$	EDR Digital Archive
2010		$\overline{\mathbf{Z}}$	EDR Digital Archive
2005		$\overline{\checkmark}$	EDR Digital Archive
2000	$\overline{\checkmark}$	$\overline{\mathbf{V}}$	EDR Digital Archive
1995	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1992	$\overline{\checkmark}$	$\overline{\checkmark}$	EDR Digital Archive
1990	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1985	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1980	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1975	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1970	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1965	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1960	$\overline{\checkmark}$	$\overline{\checkmark}$	Polk's City Directory
1955	$\overline{\checkmark}$		Polk's City Directory

EXECUTIVE SUMMARY

Year Target Street Cross Street Source

FINDINGS

TARGET PROPERTY STREET

4401 SW 13TH ST Micanopy, FL 32667

CD Image	Source
pg A1	EDR Digital Archive
pg A10	EDR Digital Archive
pg A24	EDR Digital Archive
pg A39	EDR Digital Archive
pg A71	EDR Digital Archive
pg A91	EDR Digital Archive
pg A108	EDR Digital Archive
pg A117	Polk's City Directory
pg A119	Polk's City Directory
pg A122	Polk's City Directory
pg A124	Polk's City Directory
pg A125	Polk's City Directory
pg A127	Polk's City Directory
pg A129	Polk's City Directory
pg A131	Polk's City Directory
pg A133	Polk's City Directory
	pg A1 pg A10 pg A24 pg A39 pg A71 pg A91 pg A108 pg A117 pg A119 pg A122 pg A124 pg A125 pg A127 pg A129 pg A131

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FINDINGS

CROSS STREETS

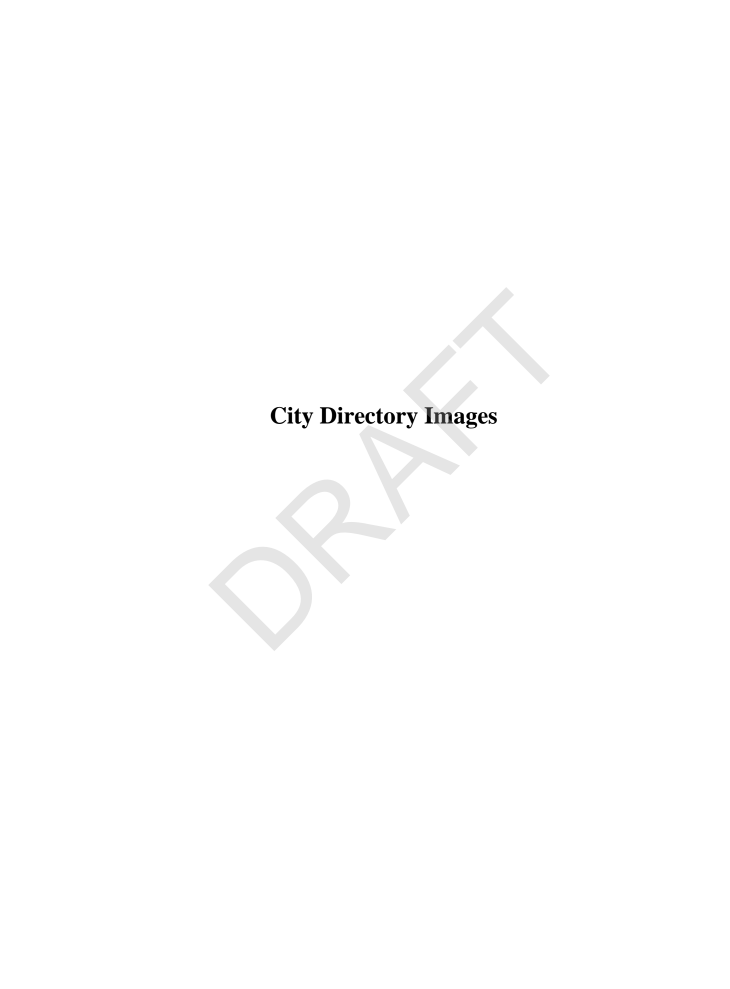
<u>Year</u>	CD Image	Source
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SW WILLISTON RD

2017	pg. A2	EDR Digital Archive
2014	pg. A11	EDR Digital Archive
2010	pg. A25	EDR Digital Archive
2005	pg. A40	EDR Digital Archive
2000	pg. A72	EDR Digital Archive
1995	pg. A92	EDR Digital Archive
1992	pg. A109	EDR Digital Archive
1990	pg. A118	Polk's City Directory
1985	pg. A120	Polk's City Directory
1985	pg. A121	Polk's City Directory
1980	pg. A123	Polk's City Directory
1975	pg. A126	Polk's City Directory
1970	pg. A128	Polk's City Directory
1965	pg. A130	Polk's City Directory
1960	pg. A132	Polk's City Directory
1955	-	Polk's City Directory

Street not listed in Source

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SW 13TH ST 2017

4001	UF HEALTH PHYSICIANS
	LIL CHAMP
4040	HAIR WONDERS
4101	PENSKE TRUCK RENTAL
	SECURITY MINI STORAGE
4114	FASTRACK FOODS
4233	CENTURYLINK
4251	ALL STAR SPORTS BAR & GRILL
4300	ALACHUA ASSOCIATES
	GENOA HEALTHCARE
	GENOA HEALTHCARE LLC
	MENTAL HEALTH SERVICES
	MERIDIAN BEHAVIORAL HEALTHCARE
4341	SCOTTISH INNS SOUTHWEST
4401	BUDGET INN
4525	CHARLES B STOER MD
	THE GAINESVILLE SKIN CANCER CENTER
4600	COTTAGE GROVE AT GAINESVILLE
5201	CCI CABOT CONSTRUCTION INC
5220	HODA ACADEMY
5321	FOX, BRADLEY O
5408	EXPRESSIONS LEARNING ARTS ACADEMY
5415	FLORIDA TRAIL ASSOCIATION INC
5620	HODGES, NATHANIEL
5623	CRUMMER, ARTHUR A
5814	ASI ADVANCED SECURITY INC
	COURTNEY, CECIL J
5915	AUXIER, WORTH
5918	HUDSON, GREGORY E

SW WILLISTON RD 2017

1105	STATE OF FLORIDAFWCC HVS
1130	BARNES, KATHRYN
	HAMMER, COURTNEY R
	THOMPSON, DONOVAN L
1280	BARNES, DORIS K
1602	TOWNSEND, KATHERINE L
1702	AKRIDGE, RYAN D
	GAUNTT, ROBIN E
	WAGNER, JOHN M
1711	ZIMMERMAN, LAURIE E
1713	PATEL, PUSHPA
1716	HANCOCK, JUSTIN R
1717	DANIELS, DEANNA
1724	SCOTT, CYNTHIA A
1730	WILLIAMS, SEPTEMBER G
1740	FOX, OKSANA O
1750	BANKS, BONNIE
1755	PENTECOSTAL PRAISE & DELIVERANCE
1823	ROY, SHAUN
1830	HARVEY, DOUGLAS R
1911	BURNS, JOHN J
1918	DUDLEY, MICHAEL R
1920	BERGERON, ANANDA H
2010	MCLEAN, BRUCE
2107	TRYON, JAMES E
2323	MAGONIGLE, GLADYS E
2330	AKANDA, MUSANNA
	ALABDULJABBAR, MANAL
	ALLEN, ISIS
	ALLEN, SHYNIQUA
	ALTER, LORIELLE
	AMIN, SAGAR B ANDERSON, ROLF E
	ARANA, EDUARDO E
	AUTRY, ANONIO B
	AVENDANO, JHON
	BAKER, MELISSA S
	BARKSDALE, ANNIE M
	BARRIO, MICHAEL
	BAUER, MATTHEW
	BERTI, LAURA R
	BEYERS, WILLIAM A
	BHANDARI, ABHINAV
	BOHATCH, KATIE E
	BOSTICK, ANGELIN M
	BOSTON, COREY
	BOUDA, JENNIFER
	BRYANT, ROGER D
	BUNCAYO, ANNA M
	BURRELL, JONATHAN

SW WILLISTON RD 2017 (Cont'd)

2330 BURTLE, WILLIAM

BUTTERMORE, ALEXANDER

CAFFRONI, EHESAR

CALDERO, DESTINY

CAMPS, ALFRED J

CAREY, CHRISTINA E

CARSON, KARTE M

CASSELL, ELIZABETH A

CHAMBERS, MICHAEL

CHAN, WAI H

CHERKANI, MYRIAM

COOKE, ROBERT

COOPER, OLIVER N

COSBY, MERCEDES

CRAWFORD, KATIE R

CRUMB, DOUGLAS

CUBIDES, ERIKA

DAVIS, LEVON

DECIDE, SARA

DHALIWAL, AMAN S

DILL, JESSICA L

DOCKERY, NATASHA L

DONOSO, NATALIE C

DOWDELL, KATEISHA

DUVET, DAVID

DWORKIN, CARLY

DZIUBEK, KELLY E

EALEY, VASHAWN B

EBADI, ASHKAN

ELURI, HAZEM A

ESKENAZI, VALERIE

ESPERON, LEONARDO O

ESPINOSA, ALEJANDRO

EVANS, BLANCA E

FARAHMANDI, FARIMAH

FASTAIA, JOE J

FATIMA, MALIHA

FINCH, JEFFREY

FORD, TANIKA R

FOSTER, JOHNNIE

FOURNIER, MARY

FRITZ, CHARLES

GABRIEL, JOSE G

GAMEZ, SIRIA

GANTT, ASHLEY

GAY, CHRISTA M

GAYLE-MOORE, CARL

GEISLER, KATHRYN

GENG, MING

GESTEWITZ, RONALD C

SW WILLISTON RD 2017 (Cont'd)

2330 GIARDINO, ANTHONY W

GRANT, DARRYLE M

GREAVES, JEFFERY

GREENBAUM, TARA

GREENE, ASHLEY N

GREENWALT, JAMES

GROTH, KAYLA

GUTHRIE, KYLE D

HARRISON, JENNIFER

HAUPT, JEREMY

HAY, ROSAGUILLE

HEISLER, SAMUEL

HERNANDEZ, DORA D

HERNANDEZ, JENNIFER

HERNANDEZ, MARGARITA

HILL, PRECIOUS

HITSON, ELLE

HOANG, DIANA

HOLLINGSWORTH, ZACHARY T

HOYES, ALEXANDRIA

HUANG, WEIHAN

HUDSON, ALISON

HUSARENKO, EUGENE

HUYNH, KEVIN

INLOW, TANISHA M

JACKSON, JOHN J

JARVI, TAMARA

JASMIN, VENELLE

JONES, KRISTEN L

JORDAN, MONICA O

JOSEPH, KAYLA N

JUHAN, TYLER

KARACHI, AIDA

KARLSON, AARON

KASPAR, JUSTIN R

KESSLER, COREY

KIEFFER, DONALD W

LANDRY, LAURA L

LANDRY, MICHAEL

LATON, PHILIP

LAWSON, TYLER

LEE, WAN

LETANG, JAMEL

LITTLE, ANDREW

LONG, CAROLINA

LORENZO, JAVIER

LORENZO, SUSANNA

LOWE, CHRISTOPHER

LOWE, TONYA L

LUONG, NHI

SW WILLISTON RD 2017 (Cont'd)

2330 LY, JONATHAN C

MARTINEZ, KAREEN

MATUK, SAJI

MCDERMOTT, CATHERINE L

MCMANUS, LAUREN C

MESCHINO, ANTONIO

MIOTTO, ROMAIN

MOHAMMADIVOJDAN, ROSHANAK

MOLINA, KEVIN

MORGAN, JULIA M

MORON-COTES, ALBIA

MORRIS, MEGAN

MORRISON-SMITH, SARAH

MUNN, GARDNER T

NESTBECK, RYAN

NGO, DIANA T

NGUYEN, DAN T

NICKELL, CHRISTOPHER G

NILES, ELLEN

NIZEYE, INES

OCONNELL, MARGARET

OLIER, NASLY O

OLIVEIRA, KAELYN

ONEAL, TROY M

ORGAN, KATIE C

OYERVIDES, ASCENETH

PARKER, ASHLEY E

PARKER, JAMES T

PATTERSON, TRASLEN

PETTIT, JOSHUA S

PEUQUET, SEAN S

PHAN, THUY

PHILLIPS, S

PIERRI, MARILU

POLOS OF GAINESVILLE

POLYWODA, JOHN A

PORTER, BRENA A

POTTER, ELIZABETH N

PUNCH, LARRY D

PURANI, AJIT

QUINTANA, ALBERTO

RAMSAY, ASHLEY

RANNAZZISI, JOSEPH M

RAVONNE, GRANT

RAYNOR, DANI

RESHARD, TANASHA

REYNOLDS, STEVEN H

RIZZO, AMBER

RODRIGUEZ, REBECCA

ROSS, SHERRY

> SW WILLISTON RD 2017

(Cont'd)

2330 ROSSMILLER, DOUG J SANDERS, KAITLYN A SANDERS, REBECCA C SANSOM, BRITTANY SANTORELLI, BIAGIO SCHLAUG, BARBARA D SEE, ALLAN E SIEFKER, HEATHER M SINGH, GAURAV SMILEY, MICHELLE I SMITH, CAROLYN E SMITH, ISAIAH L SOBALVARRO, RICARDO SOLORZANO, FRANCISCO J STIMSON, ASHLEY STYPINSKI, TIMOTHY D THOMAS, DEBRA K THOMPSON, ASHLEY N THOMPSON, PAULA M TWOHIG, MARK E UHL, AMANDA UMO, JOSHUA UONG, JOSEPH L VARGAS, EDUARDO A VISVANATHAN, KAUSHIK K WALKER, CHRISTOPHER D WALLET, MARK A WANG, MINJIE WANG, XUAN WEILER, SPENCER WELLS, JOY WERNER, NICOLAS WHEELER, KAYLEEN M WHITAKER, NOAH WHITEHEAD, SARAH R WICKERSHAM, CHRISTOPHER W WILLIAMS, CARRIE WOOD, JANET WRIGHT, SAVANA YE, JIAN ZHAO, ZHIYUAN ZHOU, YUAN 2341 GARDNER, LINSEY 2400 SOUTHWEST UNITED METHODIST CHURCH 2600 ALL HOLISTIC VETERINARY CARE BEVARD, JOHN C **BOGGAN, SHELLEY E** BOUNDS, COURTNEY **BUDDENSIEG, CARLA**

BURDICK, GRETCHEN

SW WILLISTON RD 2017 (Cont'd)

2600 CAPARCO, DENIELLE J

CASSAMAJOR, YVENA

CLAUDIO, PARIS M

COOK, KADRIAN

CRAWFORD, KHRISTIEN

CROZIER, MORGAN K

CRUZ, GABRIELA

DANIEL, GI

DANIELS, BETTY J

DAVID, TIFFANY N

DELUCIA, JOSEPH W

DICKENS, JEREMY H

DRUMMOND, PETER

EADDY, JAMES M

GARCIA, BORIS S

GARDUNO, VICTORIA

GASSER, ERAMAN

GEREIGE, MARK

GOODMAN, CHARLES

GORDON, BARBRA A

GORMAN, PERRY T

GREENIDGE, TANESHIA

GUERRERO, REBECCA L

HARSH, JESSICA L

HOLLIS, BERNADETTE P

HOLROYD, JULIE

HOWIE, JAMES H

HUNTERS RUN APARTMENTS

HWANG, SEYEON

JOHN, MELISSA R

JOLLY, GRAHAM A

JONES, JESSICA L

JORDAN, DEMETRICK B

KENNEDY, AMBER N

KING, RAE L

KNOWLES, BENJAMIN R

KOCHETUROV, ANTON

KRAWCZYKIEWICZ, PAUL A

LAIRD, DAVID A

LAWLESS, HEATHER

LEDBETTER, BRIAN K

LOPEZ, NATHANIEL A

MARKUSIC, DAVID M

MARTIN, KATIE A

MEDINA, ARIANA

MILIAN, GABRIEL

MILLER, MICHAEL A

MORRISON, DEBORAH G

MOYE, ZACHARY

MOYER, MARK M

> SW WILLISTON RD 2017

(Cont'd) 2600 OCONNOR, NICHOLAS P OSTERBY, JOEY PAPPAS, KERI L PASSAPERA, RICHARD R PEREZ, ALDO PIPER, PENNY L PITT, WILLIAM C POWRIE, CHRISTINA PRAZENICA, RICHARD J RAMIREZ, ALEX RAPPAPORT, STEPHANIE A REVAZISHVILI, TAMARA RINGLER, KENNETH W RIVERA, ANA M ROSENFELD, JOEL SAITES, CARRIE L SANCHEZ, DONALD L SANDBERG, HARRY M SENNECA, CHRISTINE M SHERWOOD, KIRSTIN SHON, SEUNG U SKARIA, ASISH SOLIDAY, TRAVIS L SPLONSKOWSKI, WADE A SPRIGGS, DELESE L SRIFA, AKEAPOT STICKLAND, STUART B TESSMANN, CRYSTAL J TOLAND, JENNIFER TROTTER, JAMES E URAL, ANT VERMILYEA, DANIELLE VERNIMO, ASIA N WALKER, BARBARA WATERS, HEATHER D WELZENBACH, KARL D WHERRY, ANDREA WILCHER, SARA WILSON, BEN N WU, TING 2727 **GLAESER REALTY** 2800 RODRIGUEZ, JAIME A **VERTICAL MEDIA** 2939 ALACHUA FIRE EXTINGUISHER CO FRONTLINE FIRE EQUIPMENT 2943 ORKIN 3005 ALLFAST FASTENER & SUPPLY CO **REXEL** 3007 AFFILIATED ENGINEERS SE INC

3011

CH2M HILL

SW WILLISTON RD 2017 (Cont'd)

3107	SALIWANCHIK LLOYD & EISENSCHENK
3300	NATIONWIDE
3418	MCDONALDS
	MCDONALDS 32610
3423	ENTERPRISE RENTACAR
	WILLISTON ROAD MARATHON
3424	KANGAROO EXPRESS
	SUBWAY
3443	BOOT BARN
3450	CHEVRON
3453	BP
3455	QUALITY INN
3459	QUALITY INN
3483	43RD STREET DELI & BREAKFAST HOUSE
	43RDSTREETDELICOM
	CHUCK WAGON COUNTRY SKILLETT PAYPHON
3509	KANGAROO EXPRESS
7605	STEVENSON, ELIZABETH S
8601	DODDS, KAREN C
9004	EDWARDS, BRYCE

SW 13TH ST 2014

4001	RESIDENCE INN
4001	UNIVERSITY OF FLORIDA PHYSICIANS
4030	LIL CHAMP
4040	HAIR WONDERS
4101	PENSKE TRUCK RENTAL
	SECURITY MINI STORAGE
4114	FASTRACK FOODS
4233	QWEST
4251	ALL STAR SPORTS BAR & GRILL
4300	ALACHUA ASSOCIATES
	COUNTY OF ALACHUA
	GENOA HEALTHCARE
	GENOA HEALTHCARE LLC
	LLINAS JOSE J MD
	MENTAL HEALTH SERVICES
	MERIDIAN BEHAVIORAL HEALTHCARE
4341	SCOTTISH INNS SOUTHWEST
4401	BUDGET INN
4525	GAINESVILLE SKIN CANCER CENTER THE
4600	COTTAGE GROVE AT GAINESVILLE
4800	FLORIDAWORKS
5201	
5220	7.00
5321	PULTZ, PATRICK A
5327	· · · · · · · · · · · · · · · · · · ·
5408	EXPRESSIONS LEARNING ARTS ACADEMY
5415	FLORIDA TRAIL ASSOCIATION INC
	OCCUPANT UNKNOWN,
5620	PATTERSON, TANISHA
5623	CRUMMER, ARTHUR A
5700	OCCUPANT UNKNOWN,
5814	ASI ADVANCED SECURITY INC
5045	OCCUPANT UNKNOWN,
5915	AUXIER, WORTH
E040	BURNETT, SANDRA P
5918	RESTIERI, LAWRENCE T

SW WILLISTON RD 2014

	_	
32		WHARTONSMITH
	05	STATE OF FLORIDAFWCC HVS
113	30	BURTON, AISHA
		CASTOR, CRYSTAL G
		ELLIS, MARTHA
		GORDON, MACY R
		HUFFSTETLER, STEPHANIE L
		KHAN, KHATEEJA K
		LUX, JARROD
		MACY, GORDON
		MOUSA, JARROD J
12	80	BARNES, DORIS K
15	80	OCCUPANT UNKNOWN,
16	02	FRAZZETO, CHRISTOPHER
		OCCUPANT UNKNOWN,
		STEPHENSON, ROBERT
		TOWNSEND, KATHERINE E
16	04	BARLOW, DAVID
17	02	AKRIDGE, RYAN D
		WAGNER, JOHN M
17	06	SAVERY, CHRISTOPHER
17	07	STROBEL, EDWARD J
17		OCCUPANT UNKNOWN,
	13	PATEL, PUSHPA
17	16	HANCOCK, JUSTIN R
17	17	GAUSE, SEAN
17	23	OCCUPANT UNKNOWN,
17:	24	OCCUPANT UNKNOWN,
	30	OCCUPANT UNKNOWN,
	40	FOX, BRADLEY O
	50	FEILDS, MARSHA
	55	ANOINTING OF THE HOLY SPIRIT MINISTR
18		SHOOSTER, STEPHEN L
18		HARVEY, DOUGLAS R
	80	HAWKINS, KAREANA S
	11	BURNS, JOHN J
	18	DUDLEY, MICHAEL R
	20	VILLA, GABRIELA
	28	GUERRERO, ALFONSO I
21		AIKEN, MARY I
21:		FESWICK, APRIL
23		MAGONIGLE, MEDINGER M
23	30	ACEVEDO, BELEN
		ACUN, SONER
		ALABDULJABBAR, MANAL
		ALONSO, JESSE A
		ALTER, LORIELLE
		AMBROISE, JIHANE K
		AMBS, EMILY K
		AMIN, SAGAR B

SW WILLISTON RD 2014 (Cont'd)

2330 ANDERSON, MORGAN C

ANDRZEJCZYK, CLAUD

ARAUJO, ANA M

AST, JOSHUA H

AUTRY, ANONIO B

BABSTON, RACHEL E

BAKER, MELISSA S

BARNARD, STERLING J

BATCHA, TODD A

BATTLES, MICHAEL E

BAUMGARTNER, BRITTANY J

BAYLOR, CORAL M

BAZANTE, ALEXANDRE

BEHR, DANIELLE L

BELL, CIERRA C

BENSON, ERIKA J

BERMUDEZ, RICHARD

BESSENT, APRIL

BEYERS, WILLIAM A

BIRMAN, AMARA

BOLING, RON

BONE, ALESHIA

BOWEN, BRITTANY

BRENNOCK, BLAINE J

BREUER, ERIK

BROWN, KRISTIN A

BROWN, MICHAEL

BUDDENSIEG, CARLA

BUNOY, IMELDA C

CAMPS, ALFRED J

CAREY, CHRISTINA E

CARLTON, JUSTIN

CARR, TIFFANI

CASH, DAVE G

CHANG, ROHAN

CHASE, RHEA M

CHERKANI, MYRIAM

CHRISTENSEN, TIMOTHY W

CLANCY, KAYLA

CLARK, JAMIE D

CLEMONS, CURT

COMEAU, STACEY

CONNER, ANDREW

COOK, AARON M

COTMAN, ANGELA

COURTNEY, REIJO

COWAN, BERNITA

CRAWFORD, KATIE R

CROSS, TRENTON

DEVLIN, REBECCA A

SW WILLISTON RD 2014 (Cont'd)

2330 DIAZ, GIULIANA

DIAZ, RAMONA L

DIFRANZA, ELIZABETH A

DOYLE, ERIN D

DUGAN, MICHELLE R

DUGGAN, JASON A

DUNCAN, MICHAEL J

EBADI, AMENEH A

ESTABROOKS, KRISTEN

ESTRADA, EDWIN

FARHOODI, MAJID P

FENG, CONNIE C

FENN, RAYMOND

FIELDING, COURTNEY A

FINCH, JEFFREY

FRAZIER, MARKESHA

FURNAS, DANIEL W

GALLINGER, WARREN

GAMEZ, SIRIA

GARTNER, JENNIFER

GAULT, CHRISTINE M

GAUVREAU, NOLAN C

GAVIN-BURTON, SHARON L

GIRON, JORGE

GOSSELIN, COURTNEY M

GOSSER, JESSICA L

GRANT, DARRYLE M

GRANT, JUSTIN R

GRANT, RAVONNE L

GRAUER, KENNETH A

GRIFFIN, TAYLOR M

GUDAHL, KELLEY

HAIDER, MINTALLAH

HAQ, IHTSHAM U

HAY, ROSAGUILLE

HAYES, KENNETH D

HERNANDEZ, DORA D

HERNANDEZ, STEPHANIE

HIESTER, JESSICA L

HILL, NICOLE M

HIRD, VIRGINIA D

HOLLINGSWORTH, ZACHARY T

HOLMES, JUSTIN

HOOVER, BRIAN M

HOUSTON, DEFORREST J

HOUSTON, SOPHIA M

HU, GUAN

HUANG, PEI

HUGHES, DEVIN K

INLOW, TANISHA M

SW WILLISTON RD 2014 (Cont'd)

2330 IRVING, VIRGINIA A

JADWANI, MRIDUL

JOHNSON, EARL D

JOHNSON, JOHNNIE W

JONES, ERIKA L

JONES, KARLA

JORDAN, MONICA O

JOSEFOW, MICHELLE

JOSEPH, MAGDALA

JUAN, KENNETH D

JURCAK, MICHELLE I

KANE, WILLIAM

KASPAR, JUSTIN R

KEEN, LARRY

KING, CHRISTOPHER A

KONG, HELEN H

LACEVIC, ALEXA

LAURIN, EMILIE M

LEE, JIMIN

LEGG, LYDIA R

LEI, YI

LI, YUCHEN

LINK, THOMASINA

LOVESKY, EMILY

LOYOLA, DILAN

LUCAS, LINDSEY C

LUNDI, DEENA

MACMANUS, KELLY

MALLARI, MARIZ

MANSFIELD, KERRIE L

MARQUEZ, ANA M

MARTIN, ERICA M

MARTIN, MARY E

MARTINEZ, RITCHELLE

MASON, MARQUISE

MATUK, SAJI

MCCOOL, MAURA

MCKINEY, JESSIE

MEERTINS, TOMICKA E

MIKEL, PRINCIE N

MOORE, B

MOORE, JAMES

MOORE, JEFFREY D

MORAN, TRAVIS

MORGAN, ERIC T

MOTTL, ALICIA

NEAL, PATRICK J

NELSON, CHELANDRA

NEWMAN, MICHAEL

NGUYEN, THIEN

SW WILLISTON RD 2014 (Cont'd)

2330 NICOLAS, LARA

NODAR, DANIELLE

NODAR, DEBORAH

OCONNELL, MARGARET

OISHI, NEIL M

OJEDA, JUAN M

PANTONE, ALEX

PARIS, JERRY M

PATTERSON, TRASLEN

PEREZ, ERIC

PHILLIPS, S

PICCUS, HUMPHREY

POISSON, ERIC

POLOS OF GAINESVILLE

PRINTY, ANNA M

PUGH, NICOLE

PURANI, AJIT

QUIGLEY, GARY W

QUINTANA, ALBERTO

QUINTANA, BRITTANY L

RADDATZ, RACHEL

RAMOS, FRANCIS M

RASKEY, MICHAEL E

REED, MALIK

RESHARD, TANASHA

ROBISON, LARRY T

ROMBLAD, MICHAEL

ROMERO, EDGAR

ROSS, PAUL E

RUSSELL, CAITLIN A

RUSSELL, PETIE

SAGUL, DOUGLAS

SATYA, SOWMYA

SCHLAUG, BARBARA D

SCHROEDER, JACOB A

SCOTT, SANDRA E

SCREWS, ASHLEY

SEYMOUR, JOHN D

SHAKALDI, ANITA

SIMMONS, MICHAEL S

SIMS, STEPHANIE

SMITH, KASEY

SMITH, STEPHEN S

SOLESKY, HEATHER L

SOLLANEK, KURT J

SOTO, ERIC

SPANOS, GEORGIA

STEVENS, ALEXIS

STILES, AMANDA C

STOHLMAN, JOHN C

SW WILLISTON RD 2014 (Cont'd)

2330 STYPINSKI, TIMOTHY D

SUAREZ, ALEJANDRO

SUN, YIJUN

TAYLOR, BETH

THOMAS, DEBRA K

THOMPSON, ANTHONY L

THOMPSON, ASHLEY N

TIMMONS, JELISA A

TRAN, JACKIE G

TROMBONI, ANTHONY M

TYLER, KATHERINE

VALDES, NICOLAS J

VALENCIA, MONICA

VANAKEN, BRITTANY

VANDUYNE, JEFFREY A

VASQUEZ-CASTELLANOS, RAUL

WALTHER, ANDREW O

WALZ, KATHLEEN

WANG, P

WARNER, JASON

WATSON, JENNIFER J

WEINSTOCK, HERBERT H

WILLIAMS, JAZMINE

WILSON, TOYA

WU, HONG

YANCEY, ROBERT N

YE, QUN H

YEN, SHENG F

ZHANG, JINLING

2341 GARDNER, LINSEY

2400 SOUTHWEST UNITED METHODIST CHURCH

2521 OCCUPANT UNKNOWN,

2600 ARARAT, MIGUEL

ARGILA, EUGENE A

BALDERACCHI, CLAUDIO

BARTOLOMEO, NICHOLAS

BEVARD, JOHN C

BLAINE, CHRISTOPHER J

BLOM, AARON M

BORRELLI, DAMIAN B

BREITKREUTZ, KIRSTEN E

BRUSCINO, JUSTIN

CAPARCO, DENIELLE J

CHODIL, KATHERINE M

COOPER, JESSICA L

CURRY, JOANNE E

DANIEL, GI

DANIELS, BETTY J

DAVIS, DANIELLE K

DEVIN, JULIE A

SW WILLISTON RD 2014 (Cont'd)

2600 DIAZ, MARYLIN

DICKENSON, MARIE

DORSEY, CHAD

DULNEY, ALEXANDRA

DZOTSI, KOFIKUMA

EADDY, JAMES M

EAST, PARKER B

ETOLL, ERIN M

FEATHERSTON, LYDIA L

FILER, EBONY K

FRASE, RICHARD J

FRITZ, DAVID J

GINETE, REYNALDO S

GOMEZ, ENRIQUE

GORDON, PEARL

GREINER, LEONA B

GRUNBAUM, REBECCA A

GRUSS, FOREST

GUEORGUIEV, GUEORGUI P

GUIDI, MISTY N

HAMILTON, JOSHUA P

HARDMAN, SHAWN

HARROD, CHRISTIE

HEENK, KRISTINE S

HENDRIX, APRIL L

HOOVER, GERALD R

HORSMAN, THOMAS A

HUNTERS RUN APARTMENTS

JACKSON, LAURA B

JACQUINOT, RAY C

JANG, SEOYOON

JASINSKI, JENNIFER L

JOHNSON, KHELIA C

JOLLY, GRAHAM A

JUNIOR, FATTA

KABBANI, MOHAMED S

KAWKA, BERNADINE A

KELLEY, KARA

KNOWLES, BENJAMIN R

KOTA, SANJEEV

KRAFFT, ANDREA E

KRANTZ, LORI A

LAIRD, DAVID A

LAZA, LIOUBOV L

LEMAIRE, LISA R

LENNOX, SARAH L

LEONARD, ERIN

LOPEZ, NATHANIEL A

MARKUSIC, DAVID M

MARSMAN, ANDREW J

SW WILLISTON RD 2014 (Cont'd)

2600 MCCALL, PAUL J

MCGUIRK, KEVIN

MINTON, SHIRLEY

MOCKNICK, STEPHANIE

MORITA, HOKUTO

MUFFLY, ELIZABETH S

MUSTAFA, GOLAM

NOLEN, ILY

OUELLETTE, GILBERT R

PAZ, JOSE M

PEREZ, ALDO

PULLEY, JAMES D

RAGHEB, ERIN H

RAMDANE, EL L

REVAZISHVILI, TAMARA

RICHARDS, JACOB

RINGLER, KENNETH W

ROBERTS, ROBERT K

ROSARIO-PASSAPERA, RICHARD

ROSS, LEESA A

SHIELDS, RICHARD D

SPRIGGS, DELESE L

SRIVASTAVA, RICHA

STEVENS, WESLEY W

SZABO, JUDITH A

THOMPSON, CHANTAL M

THOMPSON, KENNETH W

TRULY, SHIRLEY B

TYLER, CARRIE

URAL, ANT

VANDERNOOT, VICKIE E

VANDYKE, GEORGE

VICCHIO, JONATHAN

VORE, SARA A

WATERS, HEATHER D

WATSON, CAROLYN D

WEISS, DEBRA L

WILLIAMS, EBONY

WOOD, NATHAN Y

YOO, BEOM

ZIVE, JOEL L

2727 BLAKELAND INC

GLAESER REALTY

2800 ABUGATTAS, JUAN

ALFARAJ, ALI

AMANTE, ROSALYN A

ANTELO, A P

ARMENDARIZ, GONZALO ASMUS, KATHERINE E

BARA, CHELSEA D

SW WILLISTON RD 2014 (Cont'd)

2800 BLOCK, GLENNA

BOLYARD, MATTHEW

BRESSLER, SHELLEY K

BYUN, JINHEE

CAIN, MATTHEW D

CAMPOS, DIEGO G

CANTWELL, ELIZABETH A

CARTER, CHRISTINA L

CASANAS, CARLOS F

CASTILLO, JOHANA

CHAMORRO, BARNEY R

CHAN, GAVIN

CHANG, H

CHAPMAN, SURESH

CHEDIAK, XHYLIN M

COLACCI, JOHN C

COLBURN, STACY

CONWAY, KAITLIN M

CORNISH, BRIANA

COSSON, TYRONE

CREECH, BRENT T

CUADRA, EDGARD J

CULPEPPER, ADAM

CURRY, EBONI N

DAVIS, NICHELLE A

DEFORTUNA, LAURA A

DEGROFF, BRUCE

DEMAIO, CARLA

DOWNER, KERESE T

DYER, STEPHEN D

ELISMA, JOSEPH

FARRIS, ZOE

FERREYROS, ANDREA

FISHER, RACHELLE D

FITZGERALD, JAMES

FONG, JAMES

FRANCOIS, LUCKNER J

FRANK, DAVID E

FREIDEL, CARLY M

FUNDERBURKE, SARAH K

FUNG, BRIAN

GAIVIS, MAURICIO

GIVNER, LINDSAY N

GLOSSER, EMILY R

GOLDBERG, SANDY

GOMEZ, BIANCA A

GORDON, JESSICA

GOTTLIEB, AMY

GOTWALT, MEGHAN M

GOULDING, BLANE

SW WILLISTON RD 2014 (Cont'd)

2800 GREAVES, CHELSEA A

GROSVENOR, ORLESA

GUIGMA, EDITH

GUO, MEIXI

GUZMAN, JOSE

HALL, KRISTAL

HAUMSCHILT, HEATHER K

HAWLEY, RYAN D

HERMAN, ESTHER L

HERNANDEZ, MARC

HESS, MARK

HIRSCHBERG, ERICA B

HOSKINS, HALEY

HUANG, XI

HUECK, VERONICA M

JACKSON, CORNISHA R

JAFFY, BRAD A

JEAN-PHILIPPE, CHRISTINA I

JOHNSON, SKYLAR

JOSHAN, VINEET

JUSTINIANO, ROLANDO

KAPILA, KUNAL

KEGLER, PHIL

KENNEDY, DAVID A

KHAN, MUSTAFA R

KHATAMI, HESSAM S

KIM, CHRISTINE

KITCAT, RYAN

KOBEL, MEGHAN E

KRAMER, ROBYN

LACAYO, MARCELA

LAM, NATALIE

LANIEWSKI, AMBER

LARKIN, AMANDA

LARYNGAKIS, NICHOLAS

LAWS, NIKKI

LEVINE, LAUREN

LIU, JINGWEN

LOPEZ, DAVID E

LOZANO, ARON J

LU, ZEWEN

LYNN, SABRINA

MADHYANI, SAGAR

MAGPANTAY, CRYSTAL

MANDLER, ZACHARY

MANLEY, JOSHUA

MANTICA, GIUSEPPE

MARX, LISA F

MATHEWS, DEVON

MAY, BRANDY L

> (Cont'd) SW WILLISTON RD 2014

2800 MCCONAUGHEY, LUCAS

MCCULLOUGH, MICAH J

MCGIBONEY, RASHELLE R

MCKAIG, SCOTT P

MCKEE, SEAN P

MCKISSACK, KYLE

MCWILLIAMS, MONICA E

MEAVE, GIOVANNI

MEDAL, MARIA B

MEHTA, DAVE

MELA, APRIL E

MENDEZ, MIGUEL

MERDINGER, MARISSA H

MIGNOSI, KATE M

MOLNAR, IAN

MOORE, THARON L

MORAZAN, MARCELA A

MORGAN, PATRICIA

MOURIZ, JENNIFER L

MUGGINS, CRICKET

MURRAY, JODY J

MYERS, APRIL

MYERS, SARAH F

NIELSEN, ANNALIESE

OLIVER, CLIFTON H

PANIEWSKI, JENNIFER L

PARBTANI, SALIM

PATTERSON, DEJA M

PEREZ, HAJJI

PETERSON, JESSICA

PLANTE, KAITLIN

POINDEXTER, CHELSEA N

POMALES, ZACARIAS

POTTINGER, SAMANTHA J

PREYSZ, MIKE

PUGLIO, DOUGLAS R

RAUM, AMBER V

RICHARDS, AMBER L

RIZO, ANTHONY B

ROBERTS, SHANNON M

RODERICO, THOMAS

ROGO, DANIELLE

ROSBOROUGH, DEWAYNE O

ROSE, JEFFREY R

ROSENBERG, ADAM I

ROSENTHAL, MARK

ROZENMAN, GERALDINE A

ROZIER, ASHLEY

RUFO, JOAN

RUSSO, FRANK N

SW WILLISTON RD 2014 (Cont'd)

2800 SANCHEZ, MARIANA

SCHECK, BRITTANY L

SCHILLER, JESSICA

SEARLE, ALEXANDER M

SHETTY, ANIL N

SHIPMAN, SARA J

SHULL, DANIEL

SILVERMAN, ALISON

SMITH, STEVEN

SNYDER, ZACHARY J

SORENSEN, ERIKA L

STCYR, REJINA

STEFFENS, PAUL S

STROM, CHARLES

SUNE, YUDUM

TAVERAS, LINDA

TENGA, MATTHEW

TERRY, PATRICK

THOMAS, CYNDI

THORNE, TABATHA A

TIAN, MIAO

TOMALTY, SEAN A

TOMASELLO, CASSANDRA

TORRES, ALEXIA

TOWNSEND, TARYN E

TRAPPBERGER, CARLOS E

TRAVIS, ALEXANDRIA

TSUNG, CHIN

TUBBS, CHELSEA E

UPTON, LIBERTY B

URQUHART, CHRIS

VAZQUEZ, JONATHAN

VISVANACHAN, KAUSHIK

WATSON, TYRONE L

WEISSMAN, SAMANTHA L

WHITE, ALEXANDRIA

WOHLFELDER, TIM J

WOODLEY, LIANA M

WRIGHT, BRIAN

WU, SUJIE

WYLLIE, ALLYSON G

YAN, ANGELA

YOUNG, BRANDON

YOUNG, JUSTIN H

2939 ALACHUA FIRE EXTINGUISHER CO

FRONTLINE FIRE EQUIPMENT

2943 ORKIN

3005 REXEL

3007 AFFILIATED ENGINEERS SE INC

ENGINEERS AFFILIATED

SW WILLISTON RD 2014 (Cont'd)

3011	CH2M HILL
3107	SALIWANCHIK LLOYD & SALIWANCHIK
3300	NATIONWIDE INSURANCE
3320	PROEBSTING, DAVID
3418	MCDONALDS
3423	ENTERPRISE
	WILLISTON ROAD MARATHON
3424	SUBWAY SANDWICHES
3443	BOOT BARN
3450	WILLISTON RD CHEVRON
3453	GAINESVILLE BP
3455	QUALITY INN
3459	RODEWAY INN
3483	43RD ST DELI
3509	KANGAROO EXPRESS
7605	STEVENSON, JOHN C
7805	SULLIVAN, ASHER G
8306	OCCUPANT UNKNOWN,
8308	SIMMONS, SANFORD I
8601	TOWNSEND, E C
9004	KENDALL, GAYLYNN
10205	OCCUPANT UNKNOWN,

SW 13TH ST 2010

	01	RESIDENCE INNGAINESVILLE
40	30	GRILL DEPOT
40	40	KANGAROO EXPRESS
	40	CUTTING EDGE
	41	SCOTTISH INNSOUTHWEST
	44	DELTONS DETAIL CTR
	01	SECURITY MINI STORAGE
	14	FAST TRACK FOODS
	70	GATOR LODGE
	51	ARTS OF BILLIARD
43	00	GENOA HEALTH CARE LLC
4.4	0.4	SID MARTIN BRIDGE HOUSE
	01	BUDGET INN
	21	CROAKIN, P
	25	GAINESVILLE SKIN CANCER CLINIC
	00	COTTAGE GROVE AT GAINESVILLE
48	00	FLORIDA WORKS
-4	40	ONESTOP CAREER CTR
	10	PRATT, TREVOR
	55	SIMPSON, ALEJANDRO
	20	HODA CENTER
	21	OCCUPANT UNKNOWN,
	29	ENGLE, LEONA J
	33	SEIJO, IZNIER
	80	EXPRESSIONS LEARNING ARTS
	09 15	DUNAVANT, BILLY FLORIDA TRAIL ASSN INC
54	15	OCCUPANT UNKNOWN,
E G	20	HODGES, NATHANIEL
	20 23	CRUMMER, ARTHUR A
	00	OCCUPANT UNKNOWN,
58	14	ASI ADVANCED SECURITY INC COURTNEY, CECIL J
50	15	ENGEL, JEREMY
	15 18	OCCUPANT UNKNOWN,
59	10	OCCUPANT CINKINGWIN,

SW WILLISTON RD 2010

1105	WILDLIFE RESEARCH LAB
1130	ALVITES, GUSTAVO
	CALLAWAY, KATHLEEN
	HUNT, LATOYA
	MAHONEY, RANDOLPH
	SCHWANKE, KRISTIN M
	VICKERS, ANDREW
1280	BARNES, DORIS K
1508	OCCUPANT UNKNOWN,
1602	LAWLESS, BRANDY S
	OCCUPANT UNKNOWN,
	TOWNSEND, KATHERINE E
1604	BARLOW, DAVID
1702	FLORENCE, LESLIE M
	RUBIN, FLOR
	WAGNER, JOHN M
1706	SAVERY, CHRISTOPHER
1707	FISCHER, DENNIS
1711	CAMPS, ALFRED J
1713	PATEL, ANIL H
1715	OCCUPANT UNKNOWN,
1716	COUNTERPOISE
	WILLETT, CHARLES M
1717	YOUR TOTAL SOLUTION PROVIDER
1721	SHAPIRO, SCOTT R
1723	OCCUPANT UNKNOWN,
1730	WILLIAMS, GARY C
1740	FOX, BRADLEY O
1750	FEILDS, MARSHA
1755	ANOINTING OF THE HOLY SPIRIT
1823	SHOOSTER, STEPHEN L
1830	HARVEY, DOUGLAS R
1908	OCCUPANT UNKNOWN,
1911	OCCUPANT UNKNOWN,
1918	DUDLEY, MIKE R
1920	OCCUPANT UNKNOWN,
1928	GUERRERO, ALFONSO I
2010	COWART, BRYANT H
2100	SERPA, CARLOS
2107	AIKEN, IRENE P
2134	FESWICK, APRIL
2323	MAGONIGLE, MICHAEL M
2330	ABDALLAH, ROSE
	AFTAB, SHAHEEN
	ALLEN, JOSHUA
	AMADOR, BRIAN
	AMB, CHAD M
	AMIN, LINA C
	ANJUM, SYED
	ARRIETA, ADRIANA S

SW WILLISTON RD 2010 (Cont'd)

2330 AST, J

AUTRY, ANONIO J

AUXILLY, ZACK

BACKER, JENNA M

BAIG, CHRISTOPHER R

BAILEY, MATTHEW

BASS, JENNIFER L

BENHAM, CASON W

BENVIE, PAUL

BESSENT, APRIL

BICKFORD, DANIEL D

BLACKARD, HEATHER

BLACKBURN, DANIEL

BLOUNT, KAY

BRACHO, ROSVEL

BRENNEN, PAUL G

BREWER, KEVIN

BROOKS, ROBIN

BUNCAYO, ANA M

BURKE, JULIE A

BURKET, BRANDON

CALDERON, ANGELA

CARLTON, JEFFERY

CARPENTER, RONALD A

CHRISTIANSON, CHRISTOPHER

COFFEY, CRAIG T

COLLAMAT, SHEILA

CONDON, E

CORTES, TATIANA

COSTANZA, VINCENT D

CRANER, JEANINE

CUBIDES, ERIKA

CURL, KENNETH W

DAHLGREN, BRUCE I

DAHLKOETTER, DAVID W

DAMIER, CARA A

DAVIS, BRADLEY

DEPEIZA, RAWL

DEVENSKY, ALEXA

DIAZ, NORMA J

DICKINSON, JUSTIN S

DISTON, BRANDON

DOBOSIEWICC, ALEX

DOISE, J

DUGAN, ROSANNA

DUNCAN, MICHAEL

DZIUBEK, KELLY

EDDY, BRIDGET W

EDWARDS, LISA A

ELMASRY, TARIK

SW WILLISTON RD 2010 (Cont'd)

2330 EVANS, DONALD L

FARLEY, RICHARD T

FAWIBE, DAYO

FETHIERE, JONATHAN

FEY, TINA

FISCHER, RYAN M

FLENOR, JACK C

FLORENCE, PAUL R

FRATO, MATT

FRONTERA, MARIA

GARRETT, KRISTEN L

GAVILAN, JESSICA A

GIRON, JORGE

GOHARI, ALI

GONZALEZ, SANDRA

GORACKE, COLE

GRABIANOWSKI, MELANIE

GRIBBON, KATHLE

GRIFFIN, PATRICK J

GRUSS, FOREST

GURVITCH, GLENN

HADLEY, SELIG A

HARPLEY, CRSYTAL

HARRELSON, CHELSEA

HERD, JAMIE

HERNANDEZ, VALERIE

HERRERA, CRISTY

HIRD, VIRGINIA D

HIRST, ASHLEY

HIRTER, MICHAEL S

HONIKER, DAVID

HOUGH, MATT

HRUBY, LISHA

HUANG, XIAO

HUBBELL, BRIAN M

HUMMEL, WILLIAM R

ISODA, RYUTARO

JANG, GANGHEE

JANION, KATARZYNA M

JORDAN, MONICA

KAY, LAUREN

KEATON, SHANIEKA

KENDALL, DEANNA L

KERBERSKEY, LISA

LAROSA, NATALIE

LAURIN, EMILIE

LEDOUX, THERESA

LEONARD, ZACK

LEVANCE, J

LEVESQUE, KATHRYN

SW WILLISTON RD 2010 (Cont'd)

2330 LITTIG, KATHERINE E

LOBER, BRANDON

LOTTIER, MICHAEL

LOVELL, BRADY

LOVELY, CHRISTIAN

LOVESKY, EMILY

LOWREY, JUSTIN P

LULUE, JESSICA

MANNING, KARMA

MARTINEZ, VICTOR

MASJEDI, RODNEY

MCGRATH, TORY V

MCKELLAR, RALPH D

MCKINEY, JESSIE

MCLAUGHLIN, BLYTHE

MENDEZ, MIGUEL

MERRITT, STACEY

MEYER, MEGAN R

MIKEL, DOROTHY A

MILLER, JESSICA

MISCOSKI, MELODY J

MISH, KYLE

MOSS, MICHELE A

MOYER, JENN

MOZAHAB, ABEDEH S

MURDOCK, MICHAEL

MYERS, SARAH

NADEAU, STEPHEN F

NEAS, STEVE

NIELUBOWICZ, CHRISTOPHER M

NOVAK, LEIGH A

NUCCITELLI, GRAZIA

OCAMPO, JESSICA A

OLIVELLA, JOAQUIN A

OLSON, KAREN V

ONEAL, TROY M

ONEIL, KATIE

PACKARD, CHRISTY M

PASCAL, LAURNA

PATEL, LENA

PAYNE, RALEIGH M

PENUELA, VIVIANA

PEPAJ, A

PEREZ, P

PHANE, PHONG K

PHILLIPS, M

PICK, TOM

POLK, HEATHER

POLOS OF GAINESVILLE

PRIDGEN, STEPHEN B

SW WILLISTON RD 2010 (Cont'd)

2330 PRUCHA, MELINDA S

PRYOR, W

PUNCH, LARRY

RAGLAND, KENNETH

RAMEY, MEREDITH E

RANGANATHAN, PERUNGAVUR N

RATHJENS, ERIC

REDFIELD, SHELBY

REPIK, GABRIELLE N

RIVEROS, RAUL E

ROBBINS, JOSEPH

ROBERTS, MICHELLE

RODRIGUEZ, MSELIZABETH C

ROEHR, NATHAN P

ROGERS, KENISHA A

ROSA, BLANCO

ROSE, BRIANA A

ROUMAIN, RAPHAEL

RUBIO, KATHRYN S

RUBRECHT, MARGARET

SAGINALA, PRASAD

SAGINALA, SRINIVAS

SAITES, CARRIE L

SANCHEZ, EDITH

SCHENK, KATHARINE V

SCHNEINERT, LAWRENCE M

SEAMAN, MISTY N

SECRETO, MARISSA A

SEYMOUR, JOHN D

SHANDS, NANCY

SHEPPARD, JULIE A

SHERMAN, MARC A

SHEWCHUK, ROY S

SHUPARD, CHARLES J

SIRMANS, ALICIA

SMART, DANIEL

SMITH, LINDSEY J

SMITH, THALIA

SNYDER, KIMBERLY A

SOLORZANO, FRANCISCO J

SOOMDAT, NASEEROON A

SPALL, BRITANY

STANTON, ANDREW L

STEINBERG, LAUREN J

STEPHENSON, COURTNEY B

STEPP, TAMMY

STOHLMAN, JOHN

SUH, SANG

SWARTZFAGER, BRUCE D

TAYLOR, CAMERON

SW WILLISTON RD 2010 (Cont'd)

2330 TAYLOR, RYAN S

THATTALIYATH, BIJOY D

THOMAS, VELVIS

VAIL, NIXON

VALETINE, CECIL

VALLERAND, K

VANDUYNE, JEFFREY A

VAZQUEZ, EMMA

VIERGUTZ, CHARLES

VIETS, DENNIS

VILLAMIL, JORGE

VITEK, KENNETH J

WALLACE, CAITLIN

WALTERS, ANDREW J

WALTERS, ROBERT A

WANG, HUA

WANUCK, JENNY

WASHINGTON, HUGH W

WATTS, JERRY L

WESTFALL, JASON T

WHITE, JENNIFER S

WILLIAMS, ABRILL

WILSON, CHRISTINE M

WILSON, LINDSAY

WILSON, ROBERT W

WISE, WHITNEY

ZHOU, ZHUO

2332 TZINBERG, LIZ L

2521 OCCUPANT UNKNOWN,

2600 ALL HOLISTIC VETERINARY CARE

AMBERG, HILARY

ARGILA, EUGENE A

BARTHLOW, CHRISTOPHER

BLOM, AARON

BOLLINGER, SARAH J

BOUDREAU, HAROLD S

BRANCH, NATHAN

BRIALES, JENNIFER

BRUENER, EMILY S

BURGESS, MATTHEW A

CAPARCO, DENIELLE J

CASON, RACHEL

CASTANO, CLAUDIA M

CONCEPCION, CRISTIAN

COOPER, JESSICA

DANIELS, BETTY J

DILEO, ANGELA

DONOHUE, KELLY P

EICHEL, CHAD A

ENFINGER, ALLYSON

SW WILLISTON RD 2010 (Cont'd)

2600 FARIS, JEREMY B

FEATHERSTON, LYDIA L FITZGERALD, KEVIN J FORBES, SCOTT P FRITSCH, ERIC

FU, TAO

GATES, TANAKA

GINETE, REYNALDO S

GOLDBERG, REBECCA E

GOULET, CHARLES

GRIMES, ADAM

GUEORGUIEV, GUEORGUI P

HAAFIZ, ALLAH B

HAMES, MEGAN

HEWES, ANGELA

HOBBS, SUSAN L

HOLMES, ROSALEE

HOUPT, KENNETH M

HUNTER, MONDAY L

HUNTERS RUN APARTMENTS

IKEDA, KIEZO

IVIL, MAT

JACKSON, WILLIAM

JENKINS, MATTHEW E

JOHNSON, KHELIA

KANTER, CARY R

KATOS, MICHAEL G

LAIRD, DAVID A

LEE, SAEIL

LEONARD, ERIN

LEROY, JOSHUA S

LOLI, EDUARDO R

MAGPARANGALAN, DANIEL

MARCIEL, KRISTEN

MASSON, MICHELE

MCGUIRK, HELEN M

MONINGKA, NATASH

MORAN, COLLEEN M

MUH, JAU F

MUISE, VICTORIA A

NOWAK, ROBERT

PANGWEI, LIU

PARKER, WENDY

PAYNE, JAMES

PECK, PAULA F

PERRYMAN, MATTHEW M

POPE, MARK A

POULSEN, HAROLD C

PYNE, DONALD A

RAJANNA, CHYTHANYA

SW WILLISTON RD 2010 (Cont'd)

2600 RAND, MELISSA

RECKESS, GILA Z

REVAZISHVILI, TAMARA

ROBERSON, JOSHUA

ROBERTS, DEBRA L

ROSS, LEESA A

SELLIG, CHRISTINA L

SHERWOOD, KIRSTIN

SHIELDS, RICHARD D

SIMPSON, JEFFREY G

SINGH, MAUREEN

SMITH, JASON

STEUBE, W G

STEVENS, WESLEY W

STOGSDILL, LAURETTA A

TRULY, SHIRLEY B

URAL, ANT

VALLIOR, JEFFREY K

VANDERNOOT, CAROLYN M

VILA, MARCELO

VONLACKUM, NANCY K

WALLACE, FRED

WILSON, BEN N

YEN-HAO, CHEN

YOON, SOOYOUNG

ZUERCHER, DEBRAH L

2731 OZEAN MEDIA

2800 ABELL, AMANDA A

ABRUZZINO, JESSICA

ACKERMAN, KASEY

ADAMSON, BRAXTON

ALBELO, JUAN R

ALCANTARA, DANAURY Y

ALLEN, CRAIG L

ALMINANA, EMILIO

ALTERMAN, MICHAEL

ANDERSON, MATT

ANEZ, CAROLINA

ANTELO, A P

ASKINAZI, J

ATZINGER, AJAX A

BACHOW, SPENCER

BEARMAN, LINDSAY

BECK, ALLISON

BELLO, ERICA

BENT, ROB

BETZ, ROBERT

BILU, SHELLEY

BJUGSON, BETHANY

BLOCK, JARED

SW WILLISTON RD 2010 (Cont'd)

2800 BORNEMANN, JOSEPH

BOSWORTH, JACQUELINE R

BRADLEY, WESLEY

BRADY, CORY

BRALY, ISABELLE

BRECHBILL, SCOTT

BREMER, CHRISTINE

BRESSLER, SHELLEY K

BRIGIDA, CHRISTINA L

BUDNICK, CLIFF

BURNS, VICKI

BUTLER, MICHAEL

CABEZAS, PICON F

CAIN, MATTHEW D

CALDRON, CHANELLE A

CAMPUS LODGE

CARMEL, AMANDA

CARNEVALE, MJ

CARUTHERS, RHETT

CASANOVA, JUAN V

CHALEF, AMY

CHAPARLA, SABRINA

CHIN, ANTHONY E

CHINAULT, AARON

CHINICK, BRETT

CHINLOY, KAREN

CHRIS, FH

CIFUENTES, PAULA

CLARKE, LISA D

COMPANIONI, ALEX

COMPTON, JASON

COOPER, CRAIG

CORBIN, JULIA

CORREALE, FRANK

CORY, DANIELLE

CULPEPPER, ADAM

CUNNINGHAM, DWAYNE

DAHLENE, LAURA

DALHAUSSER, MARK

DAWSON, JOSHUA

DAZA, JEFFREY

DEFINIS, ALLISON

DEFORTUNA, L

DELAASUNCION, MYRIAM

DEMAIO, EDWARD

DENIZMEN, HUSEYIN B

DENNISON, GEORGIA

DESSIEUX, MELINDA

DOOLEY, K

DUBOFF, ANDREW

SW WILLISTON RD 2010 (Cont'd)

2800 DUNDEE, MEGHAN

DUPREE, GABRIEL J

DYER, STEPHEN D

EICHEL, LAUREN B

EISEN, JOEL

ELIAS, JUSTIN A

ELLINGHAUSEN, ROGER S

ENGELS, MARLO

EPHRAIM, RAYMOND D

ESQUENAZI, JACOB

FELDMAN, JY

FERNANDEZ, DAN S

FILIPIAK, ROBIN

FISCHMAN, GERI

FISHFELD, JORDAN N

FORMAN, ANDREA

FREEDMAN, KIMBERLY

FRIEDMAN, BRADLEY

GABRIELSEN, NICHOLAS

GARCIA, ANGEL

GASSER, ERWINN

GOMES, ASHLEY M

GONZALEZ, LUIS

GORDON, EMILY

GORMAN, STEPHANIE

GRAHAM, JAMES C

GREEN, TIFFANY D

GUILDER, JUSTIN

HAGEN, CLARK

HALBERSTEIN, JAMIE

HALL, K

HAMBLETON, S

HANNA, REBECCA

HANSON, PAMELA

HANTMAN, J

HASID, ADAM

HECHT, ADAM

HEDGER, PHILIP

HEIFFERMAN, KIMBERLY

HERMAN, J B

HERNANDEZ, MELIA

HERRIN, ASHLEY M

HESS, MARK

HOFFMAN, BRAD

HOLLIS, CRISTIN

HOSKINS, HALEY

HOUCK, LONNIE

HUANG, XI

IAFRATE, BOBBY P

IRBY, C

SW WILLISTON RD 2010 (Cont'd)

2800 JACKSON, HENRIETTA

JACOBS, NEIL

JOHNS, NATALIE

JONES, ANDREW L

JUSTINIANO, RONY S

KAHN, RACHEL I

KANTOR, ALISSA

KAPILA, KUNAL

KIM, CHRISTINE

KIMMEL, LOREN

KING, JESSICA R

KNIGHTS, CURTIS J

KOCH, CARLY

KONIG, ELLIOTT

KONNERTH, R

KORSHIN, ERICA

LANDERS, JILLIAN

LANGFORD, KAREN

LARDIN, JOANNA B

LAVELLE, THOMAS

LAWRENCE, JAMIE L

LAWS, NIKKI

LEVENE, TARA

LEVINE, LAUREN

LEVINTOV, VITALY

LEVY, DONNA

LEWIS, KEVIN

LEZENTHAL, JACQUELINE

LI, XIACHUAN

LIPKIN, LAURIE

LONGANI, KAPIL

LOUIS, M

LUEDTKE, SARA

MAAYAN, ADRIANA

MAHLER, M

MANDLER, ZACHARY

MARCUS, DAVID

MATHEWS, DEVON

MCGIBONEY, RASHELLE R

MCKEE, SEAN

MCKEON, RYAN T

MCLAUGHLIN, C J

MCQUEEN, SARAH

MEDINA, MILES

MELARAGNO, FRED

MELKO, JOSHUA J

MEYER, LINDSAY

MINNIX, CHRISTINE M

MOODY, K

MOOSE, JAY

Target Street Cross Street Source
- Coss Street EDR Digital Archive

SW WILLISTON RD 2010 (Cont'd)

2800 MORAN, WILMER

MORGAN, PATRICIA

MOURINO, JESUS A

MOUSA, A R

MURRAY, J

MYERS, A

NADEL, JORDAN

NAVAZI, AUTASH

NEELEY, BARBARA

NELSON, JOHN L

NEWMAN, JEANNIE

NEWSOME, JEREMIAH

NGUYEN, JENNIFER

NOUALLEM, DORA

NOWELS, KATHRYN

OCHSNER, JOSEPH C

OLAYINKA, YESIDE A

ORMOS, DONNA

ORSHAN, SAMANTHA

PANACCIONE, GREG

PANEVINO, THOMAS A

PAPA, JULIANNE

PARRA, JESSICA

PATINO, JUAN S

PATTERSON, DEJA

PEPPER, KENNETH M

PEREZ, UVALDO P

PHILIPS, KATHERINE B

PIOTRKOWSKI, JARED

PORTER, D M

PORVASNIK, STACY L

POTTINGER, SAMANTHA J

POZZUOLI, CASSANDRA

PULCINI, JAX

QUARTERMAN, BIANCA

QURAISHI, MARSAD

RAE, CHRISTOPHER

RAMETTA, ANDREW J

RAWLINGS, BLAKE

REDDIE, DENIQUE

ROBERTSON, KIARA

ROSE, JEFFREY R

ROSENBERG, ADAM

ROSENTHAL, MARK

ROTH, JEFFREY R

ROZIER, ASHLEY

RUSTMANN, JAIME L

SALK, JACQUELINE

SANIN, DAYSI

SANTANA, MICHAEL S

SW WILLISTON RD 2010 (Cont'd)

2800 SARIF, ROMI

SCHATZLE, RYAN

SCHECK, BRITTONY

SCHILLER, JESSICA

SCHOEN, JILL

SCHREIBER, DAVID

SCHUESSLER, ADAM D

SCHUTZMAN, ALAN

SCHWARTZ, ALLISON L

SCOTT, JACOB

SEPE, JACLYN

SETH, BENJAMIN T

SHAFII, ALYSSA

SHARPIRO, STUART

SHENKIN, BROOKE

SILVERMAN, ALISON

SIMPSON, CHAD

SMITH, MATT

SOFFLER, JEREMY

SOLLIE, ERICA

SOTO, LUIS A

SPIEGLER, JACOB

STANLEY, JOSEPH

STEFFENS, PAUL S

STOPEK, MICHAEL B

TANENBAUM, MICHAEL

TARICH, JOI

TAYLOR, DIAUDRA

THOMAS, ANTONY

TORRES, ALEXIA

TRAVIS, ALEXANDRIA

TRIAL, J

VAZQUEZ, JONATHAN

VOGEL, LAUREN P

WACHTSTETTER, RYAN

WANDER, JOSH N

WARLEY, JENNY

WEGLARZ, ANDREA

WEINSTEIN, PHIL A

WEISSMAN, SAMANTHA

WEITZ, BRANDON

WELLS, LANDI

WILBANKS, EMILY

WILLCUTTS, JULIE C

WINEGAR, JOSH

WOHLFELDER, TIM

WOODS, NANCY

YENCARELLI, JENNIFER

YOUBI, MEHDI

YU, ROSE

SW WILLISTON RD 2010 (Cont'd)

2800	ZABALA, CLAUDIA
	ZAFAR, ALI
	ZAREMBY, ALIXANDRA
	ZORC, JENNIFER
	ZUCKERMAN, TARA
2939	ALACHUA FIRE EXTINGUISHER CO
2943	ORKIN
3005	REXEL
3007	AFFILIATED ENGINEERS SE INC
3011	CH2M HILL
0407	CH2M TECHNICAL LIBRARY
3107	SALIWANCHIK LLOYD & SALIWANCHK
3300	NATIONWIDE INSURANCE
3418	MC DONALDS
3423	WILLISTON ROAD CITGO
3424	KANGAROO EXPRESS
0.4.40	SUBWAY
3443	WISHFUL THINKING WESTERN WORLD
3450	WILLISTON ROAD CHEVRON
3455	QUALITY INN
3459	ROADWAY INN
3461	TRAVELODGE
3483	43RD STREET DELI & BREAKFAST
3509	GRILL DEPOT
0000	KANGAROO EXPRESS
3600	HILL, ATLEE
7605	STEVENSON, JOHN C
7805	SULLIVAN, ASHER G
8306	OCCUPANT UNKNOWN,
8308	SIMMONS, SANFORD I
8601	FRAZIER, JUANITA T
9004	QUINN, EUGENE F
10508	PARVEY, ALLAN
11005	HAMM, THOMAS

SW 13TH ST 2005

4030	PANTRY
4035	MERITA BAKERY OUTLET
4041	HINES, LEO F
4044	WEST FARMS FLORALS
4114	FAST TRACK FOODS STORE CORP
4233	QWEST COMMUNICATIONS
4251	CROAKIN POETS INC
	DIABETICS PLUS INC
	FISHER OF MEN FOUNDATION INC
	GARY CALHOUN BAIL BONDS
	MC CRIMMON OFFICE SYSTEMS
	UNIMET CAB CO
	UNIMET TRANSPORT SERVICES
	WALTER H WALLACE INC
	XEON ASSURANCE & MARKETING INC
4300	ALACHUA ASSOCIATES
4400	SID MARTIN BRIDGE HOUSE DETOX
4401	BUDGET INN
4521	CROAKIN, P
4525	CHARLES B STOER MD
4600	CONNOLLY, BECCA
	GROSS, ANGELA S
5004	KLIER, ALEX P
5201	PHOTOGRAPHY 35
5316	OCCUPANT UNKNOWN,
5321 5329	MCCOY, CODY WEIGEL, HEATHER
5329 5408	EXPRESSIONS LEARNING ARTS ACADEMY
5408 5409	DUNAVANT, BILLY
5409 5415	FLORIDA TRAIL ASSOCIATION
3413	OCCUPANT UNKNOWN,
5620	HODGES, NATHANIEL
5623	CRUMMER, ARTHUR A
5700	OCCUPANT UNKNOWN,
5814	COURTNEY, CECIL J
5915	AUXIER, HERSHEL A
00.0	

SW WILLISTON RD 2005

1130	BANNER, DAVID C
	BENOIT, JOELLE P
	BLACKBURN, RENEE
	·
	BOOTH, CHERYL K
	BOTTS, JOSHUA D
	CALLAWAY, KATHLEEN
	CATER, STEPHANIE E
	COUNCE, KYLE
	DECOSTER, MELISSA
	DELLER, DELIA
	ELLIS, RHEA M
	FOGEL, DAVID
	FREECE, MATT
	HANAN, NATALIE D
	HEILMAN, RACHEL
	HUFFSTETLER, STEPHANIE
	JOHNSON, SHARA
	KARDEN, RACHEL
	LUX, JARROD
	MARTIN, TASHARA
	PATTISON, SOMMER
	PEDRETTI, MARIA
	PEEK, AUDREY
	POSTELL, ASHLEY
	SANDS, ERIN
	SANMIGUEL, PATRICIA
	SELLERS, BRIAN
	TINCHER, LINDSEY J
	TUTEN, ANA R
	VELASQUEZ, LAURA
	VICKERS, ANDREW
	WISEMAN, MELISSA
1234	WILSON, CHARLES H
1280	BARNES, DORIS K
1409	WILLIAMS, MARY E
1508	NICHOLSON, SHIRLEY A
1602	CITAC COMPUTER INC
	KOWALSKI, RICHARD
	OCCUPANT UNKNOWN,
	·
	TOU, LISA C
1702	FLORENCE, LESLIE M
	JUDD, JUDY
	MALLORY, HOLLIDAY
	·
4	WAGNER, JOHN M
1707	SHULTZ, RONALD M
1711	ZIMMERMAN, LAURIE E
1713	OCCUPANT UNKNOWN,
1715	LOVE, LAUREN
1716	COUNTERPOISE
	CRISES PRESS INC

SW WILLISTON RD

2005

(Cont'd)

	(0011014)
1716	WILLETT, CHARLES M
1717	HATCH, RODNEY J
	ROD HATCH CONSTRUCTION INC
1721	SHAPIRO, SCOTT R
1730	SE WILLIAMS ELECTRIC INC
	WILLIAMS, SE E
1740	BRAND, WILLIAM T
1750	LORENZ, LORI L
1755	HARRIS, J A
1830	MUCHNICK, JON S
1908	MUNSCH, JESSICA
1911	BELLAMY, TRAMPUS
1918	CONSULTING LLC
	DUDLEY, WILLIAM K
1920	JEAN, C
2000	SMITH, WILLIAM B
2010	COWART, BRYANT H
2100	SERPA, CARLOS
2107	AIKEN, RAYMOND L
2134	KIDD, PAUL E
2230	ARONSON, JESSICA S
2300	QUARTRINO, GREGORY M
2323	MAGONIGLE, MICHAEL
2330	ACUN, SONER
	ADDISON, S
	AL, KHALID
	ALEXANDER, CORTNEE
	ALTIER, JENNIFER
	ALVAREZ, ANA E
	AMADOR, BRIAN
	AMAYA, CARMEN
	AMIN, SANEEL ARKLACIC, DANA E
	ASMAT, HUGO ASWANI, SATISH
	AUSTIN, JOHN
	AUXILLY, ZACK
	AVILA, CAROLINA
	BAE, NATASHA
	BAEZ, VALENTINA
	BAGGETT, CHRISTY
	BAILEY, JACKIE R
	BAILEY, MATTHEW
	BAKER, ALISON C
	BALL, ALLEN
	BARBER, BETHANIE
	BARENBERG, BEN
	BARKER, D
	BARTELS, ELIZABETH J
	BARTLETT, LAUREN

SW WILLISTON RD 2005 (Cont'd)

2330 BELLIKOFF, JENNIFER

BENT, TRICIA

BERNSTEIN, SCOTT

BEVINS, DARRELL

BIANCHI, MATTHEW J

BIDLACK, GORDON W

BIETENHOLZ, JOSH

BLACKBURN, DANIEL

BLANDON, GIANCARLO

BLASINGAME, ALANA J

BLAXBERG, MATTHEW

BLOUNT, KAY

BOALES, MAXWELL

BOBICK, JERRY R

BOGGS, A

BOLDRICK, TARRA A

BORLAND, JONATHON E

BORNEMAN, ELENA L

BORSE, BRIAN

BOWEN, KARI

BOYD, BONNIE

BOYER, AMY R

BRANNON, KATE

BRIDGES, BARIKA

BROCKUS, PATRICK S

BRODAX, TABITHA

BROWN, ANGELA

BUDNICK, HEATHER M

BURCH, JOANNE M

BURTON, DANIEL G

BYERS, EMILY

CAL, LUIS

CALHOUN, LINDA

CAMPBELL, MIZELL

CAN, DAVID

CANINO, MANUEL G

CANNON, PHILLIP

CARRILLO, JUSTIN

CARTWRIGHT, JULIA

CARTY, MICHAEL

CARY, DUSTIN

CASSIDY, JOSEPH A

CHANDLER, TOM T

CHAPMAN, PATRICK L

CHARRON, CATHERINE E

CHERISOL, ATHANA

CHERKANI, MYRIAM

CHHEDA, D

CHIEN, CATHERINE

CHOE, SEWOON

SW WILLISTON RD 2005 (Cont'd)

2330 CITRON, MARITZA

CLINE, SHAWN

COBB, INEZ R

COHEN, STEVEN

COLE, CHRISTOPHER

COLEMAN, A

COLLINS, HERCULES

COLONIAL VILLAGE

COLONIAL VILLAGE AT GAINESVILLE

COMER, WARREN A

COMERIE, TAMEIKA

CONDON, E

CONN, MELANIE

CONNOLLY, DAVID M

COPANI, BROOKE N

CORBITT, FIELD

CORRIGAN, PETER J

COTNEY, ANGELA

COURSEY, REBECCA

COURTNEY, PETER

COX, EMILY

CRANER, JEANINE

CRAY, MARQUITA

CRECRAFT, REBECCA

CRIBBS, BRENDA

CROCKETT, KORY

CROSAS, TIMOTHY M

CRUZ, DAWN

CUBIDES, ERIKA

CURTIS, SHANNON

DALMAU, C M

DAQUILA, CHARLES D

DAVIS, BECCA A

DEES, JUSTIN L

DEFORD, J

DELATORRE, ALINA

DENEIRA, C

DESAI, ANJALI

DESAI, MALA

DIETZER, JOSHUA

DIPIAZZA, MELANIE

DIXON, GARETT M

DOHERTY, STARLET

DONFRANCESCO, CHRISTINE R

DOOLITY, SHANNON L

DOW, CHARLOTTE

DUENO, PETER

DUKES, MELISSA N

DUNMYER, ERICA

DURING, RUSS

SW WILLISTON RD 2005 (Cont'd)

2330 EANETT, GENE B

EARLS, AARON

ECHENIQUE, ANDREW

ELENGICAL, MATT

ENG, JOEL

ESPINOZA, EDUARDO

EVERS, LAUREN

FAGUNDO, LAURA C

FAWIBE, DAYO

FEENBURG, LEIGH

FELICIER, F

FENN, RAYMOND

FENSIN, MICHAEL

FEY, JASON

FIEDLER, ASHELY

FIELDING, COURTNEY

FIELDS, LAUREN

FINNEGAN, TROY W

FITZPATRICK, HEATHER L

FLEMMING, I

FLOOD, STEVEN

FOK, SINYEE

FRALEY, BROOKE

FRANK, JONATHAN A

FRASURE, JEFFREY A

FREY, STEPHEN

FRIEDLANDER, JOHANNA

FULGENCIO, FELIPE

GABEL, MEGHAN E

GALLOWAY, EDWARD

GALVEZ, ANDREA C

GALVIN, PATRICIA A

GARBUTT, SARAH

GARCIA, JANETTE

GARNER, MEGAN E

GARROW, MICHEAL

GEESEY, KATHRYN L GELVES, MAGDA

GESTEWITZ, MEGAN K

GILE, MELINDA S

GIRADO, ALEX

GLENN, EMILY

GOODSON, KELLON

GORDON, EMILY

GRAHAM, ANNE

GRASSO, A

GRAUER, KENNETH A

GRIFFIN, DOROTHY

GROSSMAN, S

GUDHAL, KELLY

SW WILLISTON RD 2005 (Cont'd)

2330 GUETTLER, CASIE F

GUEVARA, LILLAN

GUGLUIZZA, GINA A

GURVITCH, GLENN

HAAS, PAYTON

HADAS, RINAT

HAHL, KATHERINE

HAIRE, E

HALL, AMANDA

HALLICK, MARC

HARASIMIK, A

HARMON, AUDRA N

HARPER, BRYAN

HARRELL, HEATHER S

HARRELSON, CHELSEA

HARRIS, ANGELIA N

HARRIS, CHESTER H

HAUSFELD, MICHAEL

HEAD, SHANNON M

HENDERSON, MORIAH S

HENERILA, VERNA

HERD, JAMIE

HERNANDEZ, KAREN

HERON, LAUREN

HERRERA, ROSA

HERRON, REBECCA

HERSH, CARRIE

HETIAS, YOAV

HEW, STEPHANIE

HILER, AMANDA J

HILLIARD, JEREMIAH

HINDOCHA, HIRENDRA T

HIRD, V

HOBBS, HOLLY E

HOO, LISE

HOOTS, GLENN

HOWELL, TED

HOWLAND, CRYSTAL

HOWLETT, E

HUANG, DAVID W

HUGHES, DAWN M

HUNT, DYLAN

HUX, ASHLEY

HUYNH, THAI

IGLESIAS, ANDREA

INOUE, MASATERU

IZZO, DEBORAH A

JACKSON, MELISSA D

JACOB, A

JAGEL, BRANT

SW WILLISTON RD 2005 (Cont'd)

2330 JANG, SOOHWAN

JAROLL, JEANICE

JESSOP, C

JOHNSON, DAVID

JONES, AMY W

JORDAN, PHILLIP

JOYNER, C M

JUNG, SEWOONG

KACZOWKA, MICHAEL J

KAPRA, ANNA

KASHI, BENJAMIN

KASTANIAS, NICHOLAS

KAY, LAUREN

KAYWELL, AMELIA C

KEARNS, SEAN M

KELLY, MEGAN

KEMP, NICOLE

KEMPPANION, KIMBERLY

KHANACHET, ZEINA

KIKENDALL, BRETT

KIM, DONG H

KIM, FRANK

KIM, JAMES

KINSEY, KATELIN J

KOSZORU, COLLEEN M

KRAJEWSKI, JENNIFER

KRAUS, JENNIFER

KRODEL, KATIE A

KUTASI, TEYE

LAAKSO, ANDREA

LANE, MATT

LANIER, SUSAN

LANOUE, KATHERINE

LAPPAS, JASON

LARSON, JENNIFER

LAU, KRISTINA

LAURIN, EMILIE

LEE, CHI J

LEECH, ALEXANDRA

LEFKOWITZ, ELIJAH

 $\mathsf{LEMKE}, \mathsf{KATHRYN} \; \mathsf{R}$

LEWIS, KEVIN M

LICQUIA, LORI

LO, KENNETH

LO, TRISHA A

LOCKETT, J A

LONGFELLOW, BROOKE

LONGLEY, ALISON L

LOWITZ, JOSHUA K

LUBIN, CHRISTIE

SW WILLISTON RD 2005 (Cont'd)

2330 LULUE, JESSICA

LUN, KAM M

LUNDY, ABBEY

LYLES, S P

LYNCH, CONNER

MACIAS, BRETT

MACRE, RALPH O

MADSEN, JEFF

MAGNUSSON, JEFF

MALAGON, JENNIFER

MALLETT, SARAH

MANNING, DOUGLAS

MARIANO, VANESSA

MAROSSERO, DUBROCA T

MARTELL, DALE

MARTIN, ERICA

MARTINA, MICHAEL V

MARTINEZ, RITCHELLE

MASJEDI, RODNEY

MATHEWS, JAMAINE A

MATTATHIL, ALPHY

MCALLISTER, WILLIAM A

MCCLELAND, MARGARET

MCCOMAS, GERALD

MCCUTCHEON, THERESA

MCGOWAN, EDGAR L

MCKENZIE, LLOYD

MCKINLEY, RICHARD T

MCLAUGHLIN, BLYTHE

MCQUEEN, L

MECKLER, LINDA

MEHTA, RINA

MENA, GABRIEL C

MERCADO, ADRIEL

MESSER, ANDRIA

MILLER, MICHAEL A

MINTON, DANIEL T

MISRA, MONIKA

MOLINA, EMERSON

MONGIOVI, GINA

MONZON, FRANK

MORENO, MANUEL

MORO, ANGELA M

MOROZUMI, MAKOTO

MORRIS, GENILE L

MOTTRAM, LOREN

MOUKAWSHER, MELISSA

MOURING, GREG

MUNOZ, NATALIE

MUSIB, RUNA

SW WILLISTON RD 2005 (Cont'd)

2330 MUSTARD, ASHLEY

NADEAU, STEPHEN

NADIMINTI, GEETHA

NAGEL, JOEL T

NAM, HEEJUNG

NAPOLITANO, CRYSTAL

NAVARRO, PATRICK A

NEAS, STEVE

NEFF, DAVID A

NEWBERG, JASON C

NEWCOMBE, KALA

NEWHOUSE, MARGARET

NEWTON, JAMES

NGUYEN, BINH

NICHOLSON, SHAWN

NICKERSON, MAX A

NIEVES, CARLOS H

NORTHCUTT, MELLY

NOVELLINO, GENNARO

NOYES, KATHRYN C

NUTRITION & THINGS

NUTRITION AND THINGS

OCIPKA, KAROLINA

OCONNELL, MARGARET

OCONNOR, JESSICA S

OHMAN, BROOKS G

OLIVARES, K E

OLSZTA, MATT J

ONEIL, KATIE

ORACLE PDA LLC

ORWAN, MARYANN M

OTERO, JACLYN

OVERSTREET, MICHAEL A

OVERSTREET, THERESA

PADGETT, LEIGH

PAGE, CAMBER

PARISEK, SONJA I

PARKINSON, KEVIN

PARRETT, KATHARINE

PASCAL, LAURNA

PATE, JENNIFER L

PATTIE, FRANK A

PAULINO, LIEZL

PAVLIDIS, M

PEACOCK, CAITLYN

PEDRAZA, MONICA

PEEL, JEFFREY B

PENNINGTON, SANDRA

PENNY, ASHLEY

PEPAJ, A

SW WILLISTON RD 2005 (Cont'd)

2330 PERENZIN, GINA

PERRON, JASON

PETERS, BRANDI

PETTUS, PATRICK

PICKLES, STEVEN L

PIERRE, VENETTE

PINDEA, MARIA

POLK, HEATHER

POST, K M

POWELL, KATHLEEN

PRECOURT, MATHEW

PRICE, HANS

PRYOR, W

QUEALE, ABBY J

QUICK, KATIE

QUIROZ INTERNATIONAL

RADONSKI, BRIAN L

RAE, LAUREN

RAFIDI, ANNE

RAJA, SADIA

RAMEY, MEREDITH E

RANSDELL, L

RASOR, CHRISTOPHER

REAGAN, HEATHER L

REGALA, GRACELINE

REGISTER, TIMOTHY A

REGUEIRA, EVA M

REI, MICHAEL

REIS, ASHLEY

RESNIK, VIVIAN

REUTZEL, ROBBIE

REYNOLDS, LORA

RHEE, YUNSU

RICHARDS, DANDRA

RILEY, KRISTEN

RINCON, ERICA

RITTER, JOSEPH

ROBBINS, JOSEPH

ROBERT, HARRIS L

ROBERTS, JOSEPH

ROBINSON, MICHAEL S

ROCK, JASON R

ROCKWOOD, JENNIFER

RODRIGUEZ, ALEXIS

RODRIGUEZ, LETICIA

RODRIGUEZ, RENE

ROE, ALEX

ROSA, BLANCO

ROSALES, ROBERTO

ROSENBLITT, ROBERT B

SW WILLISTON RD 2005 (Cont'd)

2330 ROTH, DANIEL S

ROUMAIN, RAPHAEL

ROUSE, JULIE

RUDD, BEN W

RUDE, DEZERAE N

RUTKIN, LISA

RYALL, ROBERT

RZADKOWOLSKY, SHARON

SABO, J

SALAZAR, JUAN C

SALGADO, ISABELLE

SALZANO, DOMINIC

SANDS, MARSHALL E

SANFORD, JAMIE

SANTOSA, ROBERT

SARBIN, ALAN Z

SAVAGE, FRANKLIN

SCHAUB, CHRISTINE E

SCHELLENGER, REBECCA A

SCHERGER, LINDSEY

SCHLACHTER, KELLY L

SCHLUMPF, DANIEL

SCHMIDT, CORINNE

SCOTT, CHARLES P

SCOTT, KRISTY

SCRUBBIN INC

SEABROOK, JUSTIN L

SEAY, HOWARD

SEN, B

SEO, SOOYEON

SERNEELS, ADRIENNE

SHAH, ATIT M

SHELLING, ROGER H

SHIELDS, BRIAN

SHOTWELL, EBONY D

SHURTLEFF, S

SIBLEY, JENNIFER

SICARELLI, NEIL

SILVERBERG, KEREN R

SIMMONS, RONALD

SIMPLY REEF

SIMPLYREEF

SMART, DANIEL

SMITH, CAROLYN T

SOLES, L

SOMARRIBA, JOSE

SOTO, ERIC

SPEIZER, JESSICA

SREENATH, SUDHEER

STAIB, JESSICA F

SW WILLISTON RD 2005 (Cont'd)

2330 STASHUK, GREGORY J

STEPHENSON, LUKE

STEUBE, WILLIAM G

STEWART, KYANA D

STINE, CHAD

STOHLMAN, JOHN C

STRECKER, JEFFREY L

STRITZ, ALICIA

STUTTS, C

SUAREZ, FRANCIS

SUH, SANG

SUMMER, JENNIFER

SWABB, EDWARD A

SWORDS, DEBORAH

TAPIA-RUANO, ALEXA

TAYLOR, JUSTIN S

TAYLOR, KIMBERLY

TEHRANI, KAVEH H

TERMINE, JODI

TERRY, MASON M

TERZIC, BALSA

THEODORE, STEPHANIE A

THOMAS, KATIE

THULA, ALBERTO

TIEMAN, DENISE M

TJIA, CHI K

TRAPPE, KAREN

TREADWELL, JOHN

TRESSLER, DONALD S

TRUPKIN, ABBY

TUCKER, LISA

TURNER, CHARLES

TWARGY, ABED A

TYLER, DAN

UNDERHILL, JOE

VANCE, AMY

VANCLEAV, RAINA L

VANFLEET, GREG V

VANVORST, JOAN P

VARGHESE, SAJENA

VIAU, TRENT

VICE, A

VIERA, KAREN

VIERGUTZ, CHARLES

VILLAR, JUAN

WALKER, MATTHEW R

WALLIN, NINA

WALSACK, BLAINE

WANUCK, JENNY

WARREN, MARC H

SW WILLISTON RD 2005 (Cont'd)

2330 WARREN, STEVE E

WASHINGTON, HUGH W

WATERS, DAVID

WATFORD, NICHOLE

WEAVER, LEAH D

WEBB, ALICE

WEHMEYER, KRISTIN S

WEIL, MICHAEL

WEISSMAN, B

WELDY, CHERYL

WENK, SCOTT A

WEST, ALICIA

WESTFALL, JASON T

WILEY, JENNIFER

WILKINS, STEPHEN

WILLIAMS, CARLY

WILLIAMS, RASHIDA G

WILLIS, MARY

WILSON, CAMERON W

WILSON, WILLIAM

WINDHORST, MORRIS D

WISE, CARL

WITKER, DAVID L

WOFFORD, TRAMISHA

WOHWEND, BRIAN

WOLFSON, JULIE A

WOULARD, N

WOZNEY, MIKE

WYNN, VIRGINIA E

YIDIOS, YAMAL

YOST, S L

YOUNG, ERIN

ZAHEDI, ZAHRA

ZHENG, D

ZIEGLER, JILL

ZIMMERMAN, MARK L

2400 SOUTHWEST UNITED METHODIST CHURCH

2521 OCCUPANT UNKNOWN,

2600 2084 ORG

ADAMS, AMANDA M

ALDERMAN, JAKLYN

ARAGONES, PETER A

ARETZ, MARILYN

AZZARELLO, LORA M

BANERJEE, ARUNAVA

BARNES, LAURA K

BAUM, LIPAZ

BEVARD, JOHN C

BISSETT, LISA D

BLENCOE, BRIAN G

SW WILLISTON RD 2005 (Cont'd)

2600 BOGGS, ALISON

BONGIORNO, JOSEPH M

BOYD, ROLIN BROOKS, ERIN L BROWN, SIDNEY

BRUMBAUGH, RONALD L

BUGARIN, KATHRYN

BURDICK, G

CALDERON, AWILDA

CAMPBELL, ANTHONY J

CARMAN, MICHELLE

CARTER, CAROLYN G

CAUVEL, CA

CHATHAM, KRISTY

CHICOLA, TONY

CHILDS, DIANE

CHIP & PC

CHOI, JIWON

CHUNG, QUEENIE

CIANFRONE, BETH

CIGNA, ERIN M

COHEN, ROBERT

COLE, CHRISTOPHER

COLLINS, ELIZABETH M

CONTENTO, CORINNE A

CORCILLI, MARIANO A

CORDERO, CARLOS A

CRESAWN, CARREY

DANIEL, GEORGIANNA

DELUCIA, MICHAEL

DIXON, DUANE D

DUBOCK, LINDSEY

DUNFORD, KIMBERLY A

EDGE, KORTNEY J

ELKINS, CL

ELY, JASON

ENFINGER, ALLYSON

ESCHRICH, TIM

FAIRCHILD, KATHRYN A

FALIK, ALYSON

FEISTMANN, JOHNATHAN

FENTY, NICOLE S

FEQUIERE, CASSANDRA

FERGUSON, A

FIGUEREDO, ANNETTE

FITZGERALD, GEOFFREY M

FLEMING, CHRISTIAN M

GALLAHER, RAYMOND N

GASKALLA, RICHARD D

GLOVER, DEBRA

SW WILLISTON RD 2005 (Cont'd)

2600 GRAHAM, DS

GRITZ, ADRIAN

GUEVARA, MARIA A

GUIDRY, L

GUMPERT, AMY L

HAAFIZ, ALLAH B

HATCHER, MONICA E

HEILMAN, RICHARD C

HENDRIX, APRIL

HICKS, LESLIE C

HILL, SHARON E

HOOKER, JOHN

HOUSTON, HERBERT W

HUGHES, JAIMEE L

HULLETTE, ANN

HUNTERS RUN APARTMENTS

HUSSAIN, HUMAIRA

HUTTER, DANIEL

JACKSON, JOSHUA M

JELMBERG, MICHAEL T

JOHNSON, AMY

JOLLY, AUBREY D

JONES, SARA

KANTARAS, ARETI

KEEL, JAMIE

KELLY, MARK A

KENNEDY, KATHRYN M

KEPPEL, KATE

KIRKLAND, RAYMOND S

KOPELEVICH, DMITRY I

KOYMARIANOS, GEORGE

KWOK, SHIRLEY

LAIRD, DA

LAMOTTE, GINNY

LAUBACKER, MOLLY

LAWRENCE, SARA

LEROY, JOSHUA

LINDSAY, CORY R

MANGIONE, ANITA

MARANO, STEPHEN

MARCIEL, K

MARINO, CHRISTIE

MASLYN, JESSICA

MCTEAGUE, L

MILLER, JAVIER

MITCHELL, STEVEN

MOORE, LARA M

MOSELEY, MANDL

NAGEL, MARK K

NEWMAN, DAVID

SW WILLISTON RD 2005 (Cont'd)

2600 NOE, ELIZABETH

NOVAL, ANDREW J

NOZAWA, KAZUHISA

ODELL, RYAN

OKONIEWSKI, RUSTY

ORTIZ, SANDRA

PANELLAS, EDDY

PARK, HYUNGWOOK

PEDDY, TRACY H

PEDRERA, ROGELIO

PHANEUF, SHARON

PIDALA, JULIE A

PORTER, HEIDI

POTTER, DIANA L

POWELL, CHARLES R

PREVATT, ANGELA R

PRICE, CHRISTOPHER R

PRICE, KAREN

RAIJER, CAROLINA

RAND, MELISSA

RASCHE, MADELINE E

RAYMOND, JENNIFER G

RHODES, JAMES M

ROBINSON, KRISTIN

RODRIGUEZ, ANTONIO

ROTTER, MICHAEL S

ROZENTZVAIG, CLAUDIA D

SALCEDO, IRIS

SANDBERG, HARRY M

SCHWIEKHARDT, ANN

SELVAGGIO, TED

SHERIF, AHMED

SHOWALTER, M

SHROF, SANJEEV K

SHULTZ, JOSEPH

SIMMONS, VALERIE

SINGH, AMAR M

SKINNER, TRACY L

SMITH, LEX T

SPOONHOUR, WHITNEY

STEUBE, W G

STOKES, RODNEY

SUE, ERIKA

SUMMERS, ADAM R

TANNER, REBECCA

TARQUINIO, KEIKO M

TISCHLER, KATHRYN A

TOKARZ, JEAN L

TRANTHAM, JAMES

TRULY, SHIRLEY B

SW WILLISTON RD 2005 (Cont'd)

2600 UNGERBUEHLER, MICHAEL

URAL, ANT

VANDEKERCKHOVE, MEGAN

VANDYKE, JEFFREY

VARNADO, JAMES S

VENABLE, E

WALSH, DONNA J

WELSH, MICHAEL W

WERNDLI, MELISSA

WILLIAMS, KARL C

WOO, MICHAEL R

WRENNE, LILY

YAN, RICHARD

YOON, SOOYOUNG

ZELLERS, STEPHANIE M

2731 LIVEWIRE COMMUNICATIONS INC

2733 PARRINELLO, CHRISTO J

2800 ABBOTT, ASHLEY N

ABDEL-AZIZ, HEBAH M

ABELL, AMANDA A

ABRAHAMS, JACLYN

ABRAMS, IL

ABREU, L

ABRUZZINO, JESSICA

ACKERMAN, COREY

ADAMS, NICK

ADAMSON, BRAXTON

ADDIS, MATT

ADRIANZA, SIMON

AFT, JENNIFER

AGUDELO, JUAN P

ALBERTELLI, GENA

ALHALEL, JESSICA

ALLEN, CRAIG L

ALMONOR, ROSE F

ALTERMAN, MICHAEL

ANDERSON, MATT

ANTOZZI, WILLIAM

ANZOLA, FROILAN

ARANEDA, JENNIFER

ARIAS, JUAN D

AROGETI, JODY

ASKINAZI, J

ASKOWITZ, NENEN

ATZINGER, AJAX

BABAZADEH, ARASH

BAETHGE, KATIE

BAILEY, CHRISTOPHER E

BALLOFF, JENNIFER L

BALROOP, SHAM

SW WILLISTON RD 2005 (Cont'd)

2800 BANKER, JIGAR

BARA, CHELSEA

BARBOZA, FERNANDO

BARRON, RICHARD

BASSETT, J

BATTISTONE, JENNIFER

BAULER, KELLY

BEADLE, CHRISTOPHER D

BEARMAN, LINDSAY

BECK, ALLISON

BEILEY, DANIEL L

BEIN, JUSTIN

BEISEL, DAVID

BELL, BLAKE

BELLO, ERICA

BELT, JAMES A

BEN-AMI, AYLON

BENNETT, ADAM E

BENT, ROB

BENTZ, LESLIE

BENZIT, ZINAB

BERGBAUEN, MICHAEL W

BERKOWITZ, JOHNATHAN

BERNSTEIN, MATTHEW

BERNSTEIN, STACEY

BETZ, ROBERT

BIELLING, BETTY R

BILU, SHELLEY

BIRCH, KELLY

BJUGSON, BETHANY

BLANO, ADAM

BLEIER, JESSICA

BLOCK, JARED

BLOOM, BROOKE

BLUNT, MATT

BODNER, CANDICE

BOHANNON, CRYSTAL

BOLDING, JUSTIN

BONVENTRE, JOSEPH

BORREGO, TROY W

BOSWORTH, J

BOYD, CHRISTINA

BOYLU, FIDAN

BRADLEY, WESLEY

BRALY, ISABELLE

BRASS, ZACHARY

BRAZIL, ASHLEY

BREMER, CHRISTINE

BRENNER, SAMANTHA

BRESLOW, SCOTT

SW WILLISTON RD 2005 (Cont'd)

2800 BRESSLER, SHELLEY K

BRONOS, GEORGE M

BROWN, SCOTT

BRUNICK, JESSICA

BUCHALTER, FARA

BUDNICK, CLIFF

BUMGARDNER, JOSHUA

BURER, JOHN B

BURNS, VICKI

BURTON, JOSH D

BUTLER, MICHAEL

BUTTACAVOLI, G

CABRERA, JOHN

CACCAMO, MARCO

CAIN, MATTHEW

CALABRESE, MICHAEL

CALVO, CESAR

CAMPUS LODGE OF GAINESVILLE

CARDENAS, MICHELLE

CARINI, AIDA

CARLIN, BRENT A

CARMEL, AMANDA

CARREIRO, ADALGISA

CARUTHERS, RHETT

CEFALU, ELYSA L

CHAPARLA, SABRINA

CHAU, MYLY

CHIARELLI, ADAM

CHINAULT, AARON

CHINLOY, KAREN

CHRIS, F H

CHRISTY, RYAN

CHUSYD, SUSAN

CIFUENTES, PAULA

CINCOTTA, RICK M

CLARIN, JOSHUA E

CLICK, RYAN

COFFIN, JOHN M

COHEN, NAVA

COLACCI, JOHN A

COLE, DUSTIN

COMPTON, JASON

COOLEY, AMANDA

COOPER, CRAIG

CORNEJO, ALEXANDRA

CORNFIELD, JULIA

CORRALES, MANUELA

CORREALE, FRANK

CORY, DANIELLE

COVERT, LANCE

SW WILLISTON RD 2005 (Cont'd)

2800 CRAIGHEAD, JUSTIN

CRANE, ELISABETH CRAVEN, WILLIAM S CRUTCHFIELD, AMY L

CUBIDES, E CUOMO, C

CURTIS, TIMOTHY

CUTHBERT, KATHRYN

DADOMO, BARBARA

DAHLENE, LAURA

DAIGEN, C N

DAMON, ROBERT J

DANER, ALISSA

DANIEL, CHRISTY

DAUSILIO, LISA

DAVIDSON, AMANDA

DAVIS, AMANDA

DAVIS, JAIME

DAY, LINDSEY

DAZA, JEFFREY

DDURYER, SCOTT

DEFORTUNA, L

DEGENNA, ALDO P

DELAASUNCION, MYRIAM

DELONG, MIKE

DEMAIO, EDWARD

DEMATTEIS, JOE

DEMING, JEFFERSON F

DEMRI, MICHAEL

DENIZMEN, HUSEYIN

DESIDERI, STEFANIA

DIGIACOMO, ALLISON

DILLARD, EBETH

DIMASSIMO, DANIELLE

DISKEN, JAIME C

DODD, MARC

DOLAN, LAURI

DOMINGUEZ, JAMES

DOOLEY, K

DOYLE, LINDSAY

DRAGUT, DANIELA

DUKE, MELISSA L

DUNDEE, MEGHAN

DUPREE, CRISTINA

DURANT, JENNY S

DURHAM, HUGH N

DYER, DARREN

EICHEL, L

EILENDER, EYTAN

ELIAS, JUSTIN A

SW WILLISTON RD 2005 (Cont'd)

2800 ELLENBURG, ERICH

ENTIN, SETH

ERNST, BRENDA

ESCOVAR, CARMEN X

ETHIER, KARA

FAEHNLE, SARAH E

FARRELL, BEN D

FELDMAN, J Y

FELS, ASHLEY

FISCHMAN, GERI

FISHER, CRAIG

FISHFELD, JORDAN N

FLETCHER, CALEB

FLINT, CHRISTIE

FLIPSE, SHAWN

FLUEGGE, ERIN

FOCO, KELLY

FORMAN, ANDREA

FORTUNEY, VANESSA

FOSTER, AMANDA S

FRACHTMAN, JOSH

FRANCES, ALEXANDER E

FREEMAN, JENNIFER M

FREIDEL, CARLY M

FREUNDT, JOSE

FRIED, DAVE

FRIEDENSOHN, JADE K

FRIEDER, GERALD

FRIEDMAN, BRADLEY

FROST, ANNA

FRYER, MELISSA

FULGUEIRA, MARTY

GABRIELSEN, NICHOLAS

GAGER, ANDREW

GALBRAITH, MATT D

GALE, ELLIOT W

GALLINTINE, N

GAMMAGE, TRACY

GARCIA, JEFFREY

GARCIA, SANTIAGO

GARFINKLE, STEVEN

GARRETT, JASON D

GARVIN, T

GASSER, ESTEBAN A

GIAMPORCARO, C

GILBREATH, ELIZABETH D

GILINSKY, D

GIRVAN, GREGG A

GIVNER, LINDSAY

GLASE, JEANINE

SW WILLISTON RD 2005 (Cont'd)

2800 GLEASON, PAT

GLESTEIN, ALISON

GOLD, JONATHAN

GOLDBERG, MICHAEL

GOLDSTEIN, ERICA

GOMES, ASHLEY

GONZALEZ, FEDERICO

GONZALEZ, LUIS

GOODMAN, MICHELLE L

GOODWIN, KATHARINE

GORDON, BRIAN

GORMAN, JESSICA

GOT2BE ENTERTAINMENT

GOTTLIEB, AMY

GOULDING, BRENTON

GRANGER, K

GRANT, NICHOLAS

GRASSO, ANTHONY

GREENBERG, ELIZABETH

GREENE, KATHY

GREENWOOD, ANNETTE R

GREGORY, WESLEY

GROSS, JESSICA

GULIANI, SUNDEEP

GUTIERREZ, JUAN C

GWIN, CHRISTOPHER L

HAGEN, CLARK

HAGEY, LON

HAIDO, F

HALL, K

HALL, SCOTT

HAMBLETON, S

HAMMERAND, AMY

HAMMOND, ERIC

HAN, M

HANLEY, BRENDAN

HANNA, REBECCA

HANNAH, COURTNEY

HANNER, LON

HANSON, PAMELA

HANTMAN, J

HARKEY, JOSHUA

HARNEY, NILSA

HARRIS, MATT

HAUMSCHILT, H

HAYWOOD, DORIS

HEAVNER, KATE

HEBBELER, AMANDA

HECHT, ADAM

HEDGER, PHILIP

SW WILLISTON RD 2005 (Cont'd)

2800 HEIPP, BENJAMIN

HEMLEPP, MICHAEL

HERMAN, J B

HERNANDEZ, MARC

HESS, MARK

HEWLETT, HEIDI M

HIRSCH, DARA

HIRSCHSELD, ASHLEY

HIRSHHORN, ADAM

HOCKENBROCHT, ROY S

HOFF, K

HOFFECKER, NICOLE

HOFFMAN, BRAD

HOLZBERG, ELEXIS

HOOD, QAID

HORD, WES

HORNSBY, A

HOSACK, JAMES A

HSIAO, KARIN

HUBKA, JAMES C

HUR, EUNMI

HUTCHINSON, DWIGHT

HWANG, JAEHYEON H

IRBY, C

ISR OF FLORIDA INC

JACHOLKOWSKI, PATRICK

JACKSON, MARY

JARAMILLO, MARIA F

JARDON, THOMAS

JEAN-FRANCORS, THIERRY

JEBROCK, DARA

JINWRIGHT, KEITH

JOHNS, NATALIE

JOHNSON, JOSHUA

JONES, DEIRDRE

JONES, MB

JUSTICE, BETH

JUSTINIANO, RONY

KADAR, LOREN A

KAFEDZIC, MIRZA D

KAHN, RACHEL

KANE, MIKE

KANNER, RICK

KAPILA, KUNAL

KAREL, ROB

KARPF, BRIAN

KAUTZER, AMANDA

KAYE, EVAN

KAZEMI-TABRIZ, REVA

KENNEDY, DAVID

SW WILLISTON RD 2005 (Cont'd)

2800 KERNS, NATHANIEL

KESHAVARZI, BEHNAM R

KHAN, OSMAAN

KILDAY, R

KIMMEL, LOREN

KNIGHTS, CURTIS

KOCH, CARLY

KOKER, PINAR

KONNERTH, R

KORMAN, TAMAR

KORNIK, ERICA

KORSHIN, ERICA

KOUTOULAS, JAMES

KRANZ, SHANNA

KRAUSS, SAMARA

KROMO, YANA

KRUG, KEVIN

KUHL, JOHANNA

KULSHIN, ALEXANDER

KUNDE, TAYLOR

KURZ, MILISSA

LABRADA, MAX

LAHAV, MURIEL

LAMMERS, CARL L

LAND, MALCOLM E

LANDERS, JILLIAN

LANHUT, GABRIELLE

LARDIN, JOANNA B

LARSON, RICHARD H

LAWRENCE, JAMIE

LAWS, NICOLE

LEBEDEV, SERGEY

LEE, ROGER B

LEON-BARRA, INGRID

LESLIE, MARISSA

LEVENBAUM, SARAH

LEVENE, TARA

LEVENTHAL, JULIE

LEVIN, MARVIN R

LEVINE, JASON A

LEVINSON, AMANDA J

LEVY, LEANNA

LEWANDOWSKI, TARA

LEWIS, KEVIN

LIOTTA, SHERA

LIPKIN, LAURIE

LIPMAN, JAMIE

LIPPMAN, AMANDA

LISZT, ZACH

LITOWITZ, LINDSAY

SW WILLISTON RD 2005 (Cont'd)

2800 LITTLEJOHN, JACQUELINE R

LONGANI, KAPIL LOPEZ, ERIKA B LOSTETTER, L

LOTTENBERG, GEOFFREY

LOUIS, M

LOVE, LEIGH A

LUBNER, CAROLYN

LUEDTKE, SARA

LYNCH, VALERIE A

MAALOUF, RACHEL

MAAYAN, ADRIANA

MACBRIDE, ASHLEY

MAHLER, M

MALAND, JOANNA

MALARA, JESSICA

MARADIAGA, KAREN

MARCUS, ADAM V

MARGOLIN, HARRISON

MARKOWICZ, JONATHAN

MASSHEE

MATHIESON, KRISTEN

MATKOVIC, NIKOMIR

MAULTASCH, TIFFANY

MAY, BRANDY

MAYER, NICOLE C

MCGIBONEY, RASHELLE R

MCKEE, SEAN

MCKENNA, MIKE

MCLAUGHLIN, C J

MCMILLIAN, BRAY

MCQUEEN, SARAH

MCWILLIAMS, MONICA

MEADOWS, CHRISTY

MEDINA, MILES

MEHTA, SAGAR

MEJIA, ERIKA R

MENEGALDO, GABRIELA

METLIS, MATTHEW

MICHAEL, LOMBARDO

MICKLEY, SEAN

MIGNONE, MICHELE

MILLER, JACLYN

MIRANDA, ANNIKA

MITCHELL, DONALD B

 ${\sf MOHRBUTTER}, {\sf MELISSA}$

MONAHAN, CHRISTIAN

MONTGOMERY, DAVID

MONZZO

MOODY, K

SW WILLISTON RD 2005 (Cont'd)

2800 MOOSE, JAY

MORAN, WILMER

MOREE, ASHLEY

MORGAN, PATRICIA

MORGANELLI, ROBERT M

MORIN, JESSICA M

MOUNTAIN, CARLY

MOURIZ, JENNIFER

MURPHY, MATTHEW

MURRAY, J

MUTSCHLER, TARA

MYERS-REED, A

NARULA, MICHAEL

NASH, REBECCA G

NAZINITSKY, S L

NAZZARO, LINDSAY E

NEAL, S

NEELEY, BARBARA

NEIL, MATTHEW E

NELSON, WILLARD

NEWELL, NORMAN A

NEWMAN, JEANNIE

NIERMANN, TYLER

NIGAM, NEESHA

NOGAS, JENNIFER

NORRIS, CHARLES

NORTON, DEREK

NOTOWITZ, BRANDON

NOUALLEM, DORA

NOVICK, JENNIFER

NOWELS, KATHRYN

NUNEZ, MARIA A

OCHSNER, JOSEPH C

OLSEN, SUMMER

ONEAL, BRAD

ORTEGA, PAZ

ORVIETO, CRAIG A

OSGOOD, MICHELLE

OSPINA, DANIELA

PACIN, MARC D

PAFUMI, LAUREN

PAFUNDI, BRIAN S

PAJAK, MARGIE

PALMER, KRISTINA

PALOMINO, BARBARA

PANACCIONE, GREG

PARADOWSKI, CHRISTINA

PAREDES, JOSE

PARNOFIELLO, JOHN M

PARTCH, RICHARD

SW WILLISTON RD 2005 (Cont'd)

2800 PARYANI, VIJAY G

PASKOW, RYAN

PASTARNACK, LAUREN

PATEL, ANITA

PATINO, JUAN S

PAZ, DIANA

PEARMAN, LEROY

PELLEGRINI, ERIK

PELLEYA, CAROLINA

PELLICIONE, NICOLLETTE

PENNER, JASON

PERDUE, MICHAEL

PERLSTEIN, LAUREN

PERPIGNAN, TANIA

PETERS, NATALIE

PETERSON, JESSICA

PHILIPS, KATHERINE B

PINCUS, PERRI E

PINKUS, DANIELLE M

PIOTRKOWSKI, JARED

PITTS, JOSHUA H

PLATT, STACIE E

POLLACK-WILLIAMS, JUSTIN

POOLA, CHRISTOPHER

PORTER, D M

POZZUOLI, CASSANDRA

PRATLEY, K

PULCINI, JAX

QURAISHI, MARSAD

RAE, CHRISTOPHER

RAMSEY, JAMES

RASMUSSEN, TIA M

RAVELO, NICOLE

RAWLINGS, BLAKE

RECALDE, RAFAEL

REED, ILANA

REESE, COURTNEY K

REICHE, JACOB A

REIDER, SCARLETT

REMKE, ASPEN C

RENERT, ELYSSA

REYNOLDS, MARC

RICART, EMIL

RICHTER, LINDSEY

RIGALI, AARON

RIOS, ANA Z

RISO, MASSIMILIANO

RIVERA, DANNY

RIVERO, EILYN

ROBBINS, MICHEAL

SW WILLISTON RD 2005 (Cont'd)

2800 ROGO, DANIELLE

ROHATGI, R

ROSENBERG, ADAM ROSENFELD, KARI ROSENTHAL, MICHELLE

ROSS, MELISSA

ROSSE, MANDY

ROSSEN, ADAM

ROTH, JEFFREY R

ROTHBERG, BROOKE

ROTHENBERG, MELISSA H

ROUNTREE, E

ROXBOROUGH, DEWAYNE

RUBIN, ADAM

RUBINGER, ARIELLA

RUFO, STEPHANIE

RUSTMANN, JAIME L

SABLOTSKY, SHANE

SALTZMAN, ADAM

SALVO, ANA

SAMPLE, A B

SANIN, DAYSI

SARIF, ROMI

SASSER, ANDREA D

SAVIR, DAVID

SAXENA, AMOD K

SAXON, ROY

SCHERR, CASEY G

SCHILLER, JESSICA

SCHISS, E

SCHMABEVECK, ROSS E

SCHOEN, JILL

SCHOWALTER, ADAM

SCHRECK, NEIL

SCHREIBER, DAVID

SCHUESSLER, ADAM

SCHUVER, MAX

SCHWARTZ, ALLISON L

SEGAL, FREDERICK

SELBST, NICOLE

SEPE, JACLYN

SETH, BENJAMIN

SHAH, AMAR

SHANE, EVAN J

SHARFF, JACOB

SHARMA, ANDY

SHARPIRO, STUART

SHENKIN, BROOKE

SHERMAN, JESSICA

SHIN, Y

SW WILLISTON RD 2005 (Cont'd)

2800 SIEGEL, REMY

SILAS, L

SILVER, SCOTT

SILVERMAN, ALISON

SIMARD, ANNA

SIMMONS, STEPHANIE

SIMPKINS, K

SIMPSON, CHAD

SINGER, JENNIFER

SKLAWER, MITCH

SKOLNIK, ANDREW

SMITH, ALLISON

SMYTHE, LAUREN

SNOWDEN, ANGELA N

SNYDER, E

SOLLIE, ERICA

SOMERS, KELLY

SONDERLING, KEITH

SORENSEN, ERIKA

SPATZER, ERIC

SPIEGLER, JACOB

STAMATOPOULOS, GEORGE

STAMBAUGH, WHITNEY

STANLEY, JOSEPH

STEINER, ERIC

STEPP, RICK

STERN, LEXI D

STONE, ABBY

STOUDT, DUSTIN

STRAIT, ROBERT R

STRAUSS, CLAIRE M

SUSSMAN, TODD

TANENBAUM, MICHAEL

TANG, TRISHA

TARICH, JOI

TARKAN, A

TASENDE, DAVID

TAYLOR, DIAUDRA

TESSENSOHN, EVELINE

THE GATOR PARTY INC

THOELE, LISA

THOMAS, ANTONY

TIETZER, CARLY

TORRES, JAMIE

TRAUB, SAMANTHA D

TRAVIS, ALEXANDRIA

TUCKER, BRANDIE M

TYLAR, MICHAEL

TYM, ALISSA

ULLOA, JOSE A

SW WILLISTON RD 2005 (Cont'd)

2800 VALDA, SERGIO

VESKI, MICHAEL L

VIERA, RHIANETTE

VILLAR, DAVID

VINSON, MONIQUE

VISSCHERS, RACHEL

VITUNAC, ANDREA

VOGEL, BRUCE I

VOLNEY, MYKA

WAGNER, ALYSSA K

WAINTER, MARGOT

WALLACE, KELLY L

WANDER, JOSH N

WANG, CHENYEN

WARD, KRISTIN

WARLEY, JENNY

WATTERWORTH HOLDINGS INC

WECKBAUGH, DANIELLE

WEGLARZ, ANDREA

WEINSTEIN, PHIL A

WEIS, VALENTINA L

WEISS, JARED

WEISSMAN, SAMANTHA

WEITZ, BRANDON

WEITZFELD, JUSTIN

WEITZMAN, ANDREW

WELLS, LANDI

WERNER, J

WEXELBAUM, JOSHUA

WHITE, LORI L

WILBANKS, EMILY

WILKINSON, BRIAN

WILLIAMSON, MARK B

WIRSIG, R J

WOHLFELDER, TIM

WOLF, E

WOLFE, SCOTT

WOODBURY, WILLIAM O

WOODS, NANCY

WORTH, EVAN

WRIGHT, ERIC

WUNDERLICH, ASHLEY

YAFFE, JILL

YENCARELLI, JENNIFER

YOEMANS, MATTHEW L

YOUBI, MEHDI

YOUNG, JUSTIN H

YU, WAIKITT

ZABALA, CLAUDIA

ZARANDONA, CHRISTIAN

SW WILLISTON RD 2005 (Cont'd)

0000	JENIO MIOLIAELA
2800	ZENO, MICHAEL A ZERN, JEFF
	ZIMMERER, CHARLES
2939	ALACHUA FIRE EXTINGUISHER CO
2000	FRONTLINE FIRE EQUIPMENT INC
2943	ORKIN EXTERMINATING CO
_0.0	ORKIN INC
3005	REXCEL CONSOLIDATED ELECTRICAL SUPPL
	REXEL
3007	AFFILIATED ENGINEERS SE INC
3011	C H 2 M HILL INC
3107	SALIWANCHIK & SALIWANCHIK
	SALIWANCHIK, DAVID R
3300	NATIONWIDE MUTUAL INS CO
3423	WILLIAMSTOWN ROAD CITGO
3443	WISHFUL THINKING WESTERN WORLD
	KWIK STOP
3453	SAINT MARY BP INC
0.4==	U HAUL
3455	QUALITY INN
3461	HARDIN, KENNETH J
	MEYER, HANK M
	NORTH AMERICAN INTERNATIONAL FINANCI TRAVELODGE
3509	PANTRY INC
4095	SAVANNA POINTE INC
7605	OCCUPANT UNKNOWN,
8306	OCCUPANT UNKNOWN,
8308	SIMMONS, SANFORD I
8601	FRAZIER, JUANITA T
9004	QUINN, EUGENE F
10605	OCCUPANT UNKNOWN,
10712	DELL, PAUL C
11005	HAMM, THOMAS

SW 13TH ST 2000

4004	
4001	RESIDENCE INN BY MARRIOTT
4030	LIL CHAMP FOOD STORE NO 270
4035	MERITA BAKERY OUTLET
4040	CUTTING EDGE THE
4041	SCOTTISH INNS SOUTHWEST
4114	FAST TRACK FOODS NO 253
4170	GATOR LODGE
	OCCUPANT UNKNOWN,
4251	COPELAND, ANDREW B
	CROAKIN POETS
	FINAL TOUCH RETAIL CASKET SERVICE THE
	HORVATH, STEVE
	JONES JESSE LEGAL ANALYST
	MCCRIMONS OFFICE SYSTEMS INCORPORATED
	MOORE, JASON S
	NEW LIFE CHRISTIAN CHURCH
	PRESTIGE INTERNATIONAL GROUP INCORPORATED
	ROUSH, VIUCA M
4300	ALACHUA COUNTY OF MENTAL HEALTH SERVICES
	LLINAS JOSE J MD
	MERIDIAN BEHAVIORAL HEALTHCARE INCORPORATED
4400	BRIDGE HOUSE
	SID MARTIN BRIDGE HOUSE
4401	APARTMENT INN
	DEPIANTE JAMES
4521	SISTER HAZEL HOTLINE
4525	OCCUPANT UNKNOWN,
4600	CHUCKS SMALL ENGINE REPAIR
	NELSON, BERNICE H
4623	OCCUPANT UNKNOWN,
4800	FLORIDA STATE OF
	UNEMPLOYMENT
4915	KUCSMA, CECILIA N
5201	OCCUPANT UNKNOWN,
	PHOTOGRAPHY 35
5321	OCCUPANT UNKNOWN,
5327	OCCUPANT UNKNOWN,
5408	EXPRESSIONS LEARNING ARTS ACADEMY
5409	DUNAVANT, RUTH P
5415	FLORIDA INVESTORS MORTGAGE CORPORATION
	FLORIDA TRAIL ASSOCIATION INCORPORATED
	MORTENSEN, RICHARD
5620	OCCUPANT UNKNOWN,
5623	OCCUPANT UNKNOWN,
5710	OCCUPANT UNKNOWN,
5915	AUXIER, WORTH
-	DOUGHTY, K M
	PERRY, JO ANN

SW WILLISTON RD 2000

23	HENDERSON, JESSICA
1130	AUSTIN, BRAD
	BADGE, GARY
	BUSKING, STACY
	CAMPBELL, ANTHONY
	CHAMBERLAIN, JESSICA
	DISTER, NICK
	DURANDO, DOYLE
	DYCUS, LORI
	FULLERTON, JAMES
	HINES, MATTHEW
	HURST, C
	JUDAH, ANDREW S
	LAFLER, ANDY R
	LARREA, MICHAEL
	LOGAN, BROOKS
	MACBETH, M A
	MATHUR, AMIT K
	MITCHELL, JESSICA
	SIZEMORE, JASON T
	WILLIAMSON, JOHN
1234	LEBANC, STEVEN
	LEONARD, E
	REID, LINDA H
	WILSON, NORMA
1280	BARNES, J L
1508	DANIELS, BRUCE J
1602	IRWIN, DANIEL E
1702	AKRIDGE, RYAN
1702	FLORENCE, MIKE
	GAUNTT, ROBIN E
	KITTS, C M
	MCKEOWN, RICHARD A
	RICHARDS, AMI
	SAUNTT, ROBIN E
	WAGNER JOHN M ATTORNEY
	WATTS, BRIAN R
1707	WILLIAMS, A
1711	ZIMMERMAN, LAURIE E
1715	WINCHELL, ROBERT C
1716	CRISES PRESS INCORPORATED
	WILLETT, CHARLES
1717	HATCH, RODNEY
1723	LAPERLE, CONNIE J
1724	MALLORY, H
1740	OCCUPANT UNKNOWN,
1750	VERRONE, MICHAEL
	WENG, E R
1830	MARSHALL, DAVID
1908	CRONIN, SEAN P
1000	

SW WILLISTON RD

2000

(Cont'd)

	O11 1111	LLIOTON ND	2000	(Cont a)	
1911	OCCUPANT UNKNOWN,				
1918	OCCUPANT UNKNOWN,				
1920	BERGERON, ANANDA M				
2010	COWART, S B				
2107	AIKEN, RAYMOND L				
2134	GRIEB, M				
2205	OCCUPANT UNKNOWN,				
2207	OCCUPANT UNKNOWN,				
2230	EWEN, HEATHER E				
2200	GREENE, AARON				
	ROUSE, JULIE M				
2317	OCCUPANT UNKNOWN,				
2320	EUGA, KEVIN J				
2323	MAGONIGLE, MELISSA E				
2330	ABASOL, BRYAN				
2330	ABRAMS, RANDY				
	ADDERLY, DARRYL				
	ADERHOLT, PAMELA D				
	ALBIN, TED				
	AMEERALLY, S		· ·		
	ANTONSON, ERIN				
	ARAUJO, A				
	AU, J				
	AVERY, MEGAN D				
	BABENFINE, BROOKE				
	BABENZINE, BROOKE				
	BABIN, JASMINE				
	BAIRD, AMBER				
	BAKER, CHAD A				
	BALL, KATIE				
	BALRD, SCOTT M				
	BALSEWICH, CARYN				
	BANCROFT, JARED				
	BANFIELD, M A				
	BANGERT, J				
	BARNETT, E A				
	BAUER, CHRIS				
	BEARD, TAMARA L				
	BEDSOLE, ALYSON J				
	BEHAR, JANA				
	BELLAND, JOHN				
	BENEDETTI, CAMILO				
	BENEDETTI, CARLOS				
	BERGINC, M				
	BERGMAN, ERIC W				
	BERNARD, F				
	BERNSTEIN, LORI M				
	BERRY, STEPHEN E				
	BERTISCH, MAGGIE				
	BHAGAT, P				

SW WILLISTON RD 2000 (Cont'd)

2330 BINIASZ, DIANA

BIROS, DANIEL

BISHOP, KEVIN F

BLACK, JAMIE E

BLAXBERG, CAREY

BOLDRICK, T A

BOLTON, J A

BOND, CASEY L

BOYD, THOMAS

BRACKINS, PATRICK

BRANNON, KATE

BRAUNFELD, HILARY S

BRAVERMAN, JEFFREY A

BRAYMAN, J A

BREAKEY, S

BREEDEN, ASHLEY R

BRENT, B

BRENT, T

BRIDGEMAN, SHANA H

BROOKS, BART

BROWN, ALISON

BROWN, ROBERT L

BROWN, TIFFANY G

BROWN, TRACY

BROWNMOORE, YOLANDA

BRUMBAUGH, TIM

BUBLEY, M

BUHLER, MICHELE

BULLOCK, C L

CALHOUN, ANDREW J

CAMPOS, MURIEL

CAREY, MINDY

CARMONA, F J

CARRIGAN, JOE

CASE, C

CASSIDY, RACHEL

CASTELLI, L B

CASTILLO, ANA

CAWOOD, H

CELENSKI, BRUCE

CERQUEIRA, P

CERVERA, LAURIE A

CHAFFIN, MELISSA A

CHAMIS, NAOMI J

CHAN, KINNY

CHANDLER, A

CHASTAIN, LAUREN M

CHECCA, ERICA M

CHEN, DICKENS

CHISHOLM, L

SW WILLISTON RD 2000 (Cont'd)

2330 CHITTENDEN, CAREY A

CHIULLI, F

CHRONISTER, S L

CHURCHWELL, CANDICE N

CLAPP, AARON R

CLEMENT, RUSSELL E

CLINE, E E

COHEN, J

COHEN, LEE R

COKER, CRYSTAL

COLE, DON M

COLLINS, M

COLLOVA, STEVE

COLONIAL VILLAGE AT GAINESVILLE

COMER, WARREN

CONERLY, JESSICA

CONTRERAS, ANA

COOPER, J

COOPER, MICHAEL

COPULSKY, D

CORNILLAUD, NANCY

COSLETT, JENIFER D

COUCH, JASON L

COURTNEY, C

COUSSA, JOSHUA J

CREECH, SHAWN J

CRIMELLA, JOHN C

CUENCA, DESIREE

CURRID, TIFFANY N

DANAN, C M

DANOFF, KIM I

DARCY, J M

DAVIDOWITZ, ROBERT

DAVIS, KASEY

DEAN, SHAY B

DECARLO, J

DEFILIPPO, KA

DEFORD, AMY

DEJOANNIS, JASON L

DELACAL, LISSET

DELGADO, ROBERTO

DELIMA, CARLOS

DELK, ALLISON M

DELONG, LISA

DEPPEN, BETSY A

DESAI, KINNARI P

DICLEMENTE, TONY I

DILLAHUNT, TINA

DOCKHAM, KEVIN J

DONOVAN, J

SW WILLISTON RD 2000 (Cont'd)

2330 DOWNES, JOHN

DOWNS, JAMIE

DROZ, ANGELA A

DUFRESNE, SARAH

DUNN, ANDREW C

DURAND, RICKY

DUSSAULT, MARIA E

DYER, KRISTEN

ELLIS, SOMMER

ENGLISH, L

ERIXON, MISSY

ERNEST, JOHN T

ESPOSITO, ANTHONY V

ESTABROOK, SUSAN

ESTES, NICOLE

EVANS, S D

FALAVIGNA, BRUNO

FALBO, CHRIS

FALKOWSKI, R

FANCOURT, CRAIG L

FANE, M L

FARHAT, NADER B

FARONI, ROSANNE M

FELDMAN, E

FELKEY, KELLY D

FERNANDEZ, A

FERNANDEZ, K

FERRARO, RACHAEL M

FERRELL, CHELSEA D

FIGUEROA, ANDREA

FINK, DAVID

FIRPI, ROBERTO

FISCHER, JS

FITZGERALD, GREGORY

FLAXMAN, MICHAEL C

FLEMING, KATIE

FLOYD, DOMINI

FOLKES, G

FORONDA, GUSTAVO A

FOX, SHANNON

FRAME, E C

FRANCE, MK

FRENCH, SARAH C

FRISBIE, STEVE

FROST, JESSICA R

FULFORD, MICHAEL F

GALINDO, F J

GARCIA, H

GARDNER, CHERYL J

GARRETT, JAMES W

SW WILLISTON RD 2000 (Cont'd)

2330 GARZA, LAURO

GASKINS, CRAIG

GASKINS, MARC

GAYLORD, KEVIN T

GIBSON, JAMES B

GIFTOS, NINA M

GIGLI, GINA M

GILBERT, RONALD D

GILES, GREG

GINDEL, ROBERT

GLAMOCLIJA, ALEX

GLASER, MELISSA

GLIKSMAN, J

GOGGIN, J

GOLDMAN, ANN B

GOODMAN, RENEE M

GORDON, J

GORDON, SHEILA M

GORE, P

GRAUER, KEN

GRAY, REGINA

GREYSON, K E

GRIFFIN, J

GROSSNICKLE, ROBERT

GUGLUIZZA, GINA

GULLY, MICHAEL R

GURUN, DINCER C

GUTTRIDGE, RYAN

HAINES, KELLY M

HALBERT, ROBERT J

HALL, TINA

HALLMAN, STACEY

HANKEY, BRETT T

HARLOWE, SCOTT

HARRELL, WILLIAM C

HARRINGTON, BRYAN

HASEMAN, LAUREN K

HATCHETT, TIFFANY

HAWKEY, WILLIAM H

HAWTHORNE, CHUCK

HAYES, TRAVIS

HELLER, JUDY A

HEPBURN, KATHY L

HESSON, RYAN K

HEUBERGER, PRESTON

HEUER, MARVIN

HILL, STEVEN J

HODGKINS, WILLIAM E

HOFFMAN, SCOTT W

HOLLOWAY, RYAN W

SW WILLISTON RD 2000 (Cont'd)

2330 HOLST, D

HOOSIER, J L

HOWE, FERN K

HRUTKAY, ROBIN

HUBERT, JEANNE

HUNT, C

HUTCHINS, SUSIE

IVEY, J L

JACOBS, JENIFER R

JAHN, ANDREW H

JIMENEZ, A F

JOHNSON, JEFFREY D

JOKIEL, B

JUSTICE, BROOKE A

JUSTINIANO, JAMIE M

KATZ, TERI

KAVOUKLIS, MANUEL

KAWALSKI, HEATHER

KAWEJSZA, J

KELLY, GEORGE T

KEMPER, NATALIE J

KENNEDY, TP

KERI, MCKEE

KESSLER, BRETT

KETCHUM, LESLEY

KHAN, HAIFA

KILSHTOK, M

KIMBALL, TIMOTHY A

KING, WILLIAM

KINSEY, RYAN

KIPPHUT, CHRIS

KIRSCHBAUM, DAVID L

KLUG, HOPE M

KNOX, JON

KOAGEL, ANTHONY J

KOCERHA, JANNET

KOPERWAS, MICHAEL

KORNEGAY, TIM A

KREUL, KORY J

KRYS, NATALIA

KUCHINSKY, ARI

KUHN, STEPHEN

KULLA, KAITLIN

KULSA, SYLVIA

LABIANCO, ANN

LAFRAMBOISE, JOANNE

LANCE, EVA

LANG, WILLIAM

LANGBEHN, E J

LANGE, WILLIAM

SW WILLISTON RD 2000 (Cont'd)

2330 LAPOLLA, WHITNEY J

LAPSLEY, KATE

LARSON, ALLAN G

LAWRENCE, J

LAX, PA

LEE, JONG E

LEEDS, JON

LENNON, MAUREEN E

LESTER, BRYAN

LEUNG, TINA

LEWIS, C

LEWIS, KATIE

LIEU, SAM

LIGHTSEY, SHARA E

LIGORI, JOHN

LIN, F

LIPMAN, DAVID M

LITTLEFIELD, C

LOCINDY, Y

LOCKE, L

LONG, DENNIS

LONGLEY, J

LOOK, MICHAEL J

LOPEZ, JEFFERY R

LORI, L

LOSE, J

LOUGHLIN, KEITH A

LUCIVANSKY, K A

LUIKART, C E

LUKACSKO, LORI

LUTHER, TRACEY K

LYSAUGHT, MATTHEW T

MADURO, F

MALONE, C

MANHEIMER, MARK L

MANNON, S

MARION, CASEY

MARRIS, R

MARSHALL, TRICIA

MARTIN, C J

MARTIN, J L

MARTINO, DANIEL

MASON, C

MASTRELLI, TARA

MAXWELL, J

MAZZANOBLE, CATRINA R

MCARDLE, M

MCGRAW, JOSEPH T

MCGREERY, JASON L

MCILWAIN, MICHAEL F

SW WILLISTON RD 2000 (Cont'd)

2330 MCKEEBY, BEN S

MCKENNA, JUANITA

MCKINNON, STEVE

MCLAUGHLIN, GERARD

MCNALLY, M

MEISTER, RICHARD J

MENA, T G

MEYERS, ADAM L

MICHOCKI, LAURA K

MIESES, ROSIRIS

MILES, RJ

MILFELD, LEA

MILLS, D

MINA, SHERWIN M

MINAVICH, CY C

MINORS, ELAINE M

MIRANDA, DIEGO F

MITCHELL, BRIAN

MOLINA, MARLENE

MONICA, MATTHEW D

MONK, BRIAN M

MOORE, DAVID B

MORA, BLASS N

MORALES, LESTER

MORING, K L

MORRIS, S

MOSKOW, SHARI

MOTTER, DORON

MOYA, M

MULLEN, BROOKE

MURACA, STACY

MURRAH, LACEY K

MURRAY IV, JAMES H

MURRAY, C

MURRIN, ERIN

MYERS, MELISSA

NACCA, RALPH J

NANCE, IVAN A

NANWANI, SHEILA

NEKULA, CURTICE M

NELSON, HEIDI A

NELSON, KEVIN D

NELSON, STEPHEN

NEUHAUS, ANDREW

NGO, DIANA

NICKERSON, MAX A

NISI, MICHELE A

NIXON, ISIS

NOBOA, JOSE

NOLAN, JOHN

SW WILLISTON RD 2000 (Cont'd)

2330 NOWELLS, JOHNNIE L

NUMAN, M

OBERAI, TINA

OBERLE, SASHA

OBRIEN, JOHN

OBRIEN, RON

OCHOA, TATIANA

OCTAVIANO, JENNY

OHERN, M M

ORTEGA, DELYN A

ORWAN, MARYANN M

OSTROW, M

OYARZUN, RAMON

OYLER, KRISTEN

PAASCHE, M

PANELLAS, EDDY

PAPANIKOS, GEORGE

PARDUE, C J

PAREKH, SALONI

PARENTEAU, RENEE C

PARGMAN, BRETT H

PARK, J

PARMELEE, JOHN

PATEL, VISHAL V

PEARSON, STEPHEN L

PEAVY, JULIE

PEGLER, JEFFREY R

PELLICER, RENEE R

PENSON, MATTHEW

PEREVERSOFF, JANE

PEREZ, EDDY

PERRON, JASON

PERRY, MELISSA

PERRY, N

PETERSEN, KRISTIN

PETRIE, LAURIE A

PFROMMER, JULIE D

PINTO, ADRIANA

POLLACK, LISA

POLTILOVE, JOSH

PONALL, WILLIAM

PORTER, BILLIE

PORZIO, KAREN A

POWERS, PATRICK

PRESGRAVES, DARYL

PRESTON, LAURA

PRUZINSKY, RICHARD B

PUENTE, C

QUISOS, TAMER

RAMOS, SERGIO

SW WILLISTON RD 2000 (Cont'd)

2330 RAMSAY, KELLY

RANGALA, VIKRAMA K

RAUCH, ROBERT A

REKKAS, STELIOS

RICE, JAMES

RICH, ROBIN

RICHARDSON, DAWN E

RIDGE, CJ

RIEKE, ERICA B

RIGAL, ROBERT T

RINGHAVER, B

ROBERTS, JEFFREY

ROBICSEK, STEVEN

ROBINSON, BARBARA A

RODRIGUEZ, ATHENA M

RODRIGUEZ, DEREK A

RODRIQUEZ, LIANA M

ROGERS, KS

ROJO, P

ROMEIS, ANNE E

ROOSEVELT, LUCAS

ROTCHFORD, C C

ROTT, KATRIN

ROWE, D

ROZEWICZ, ANDREA M

RUBENSTEIN, RACHAEL L

RUSSELL, SHAWN T

RUSSO, DIANA

SABLOWSKI, MATTHEW D

SALMON, TIMOTHY

SANDERS, SHANNON E

SANJORGE, ANDRES

SANTIAGO, JOANNE

SARRO, THERESA

SCHAEFFER, KARLI

SCHIMMEL, AARON

SCHLAGETER, JUAN C

SCHNEIDER-CHRIS, VALERIE Y

SCHOON, ANGELA M

SCHUCHER, ADAM C

SCHUSTER, EMILY

SCHWARZKOPF, JAMEYH L

SCHWEITZ, J

SCHWENDEMAN, JOHN

SCHWENDIMANN, KELI R

SEAGE, JANINE

SEARS, BRENT D

SECORD, PENNY

SEDIK, DAWN M

SELLERS, KELLI

SW WILLISTON RD 2000 (Cont'd)

2330 SERON, THERESA J

SERRARO, DIANA

SHAY, L

SHELLEY, STEPHEN R

SHERR, ALEXA R

SHIMET, TROY

SHULTZ, KRISTIN

SIEFFERT, KS

SILVER, SCOTT

SIMONS, MATHEW

SIMONS, MATTHEW

SINGH, CHARAN

SKINNER, CHRIS

SLUSSER, SHARON L

SMITH, CHERYL L

SMITH, CLINTON

SMITH, CRAIG

SMITH, N

SMITH, TODD J

SOLES, CALLIE E

SOLLARS, S

SORGI, JASON

SOWERS, MIKE

SPADE, K

SPEILMAN, MATT

STALKER, SCOTT

STAPLES, ANDREW

STARK, JOSEPH

STEENIS, MOLLIE

STEIN, K

STEINBERG, MICHAEL

STEPHENS, TERRA

STEVENS, LARA C

STEWART, H

STEWART, RANDAL

STOLZ, DARRYL S

STOREY, ERIN

STRASDAS, TARA

STRAUSS, KIRSTEN

STROH, KAREN

STUBBS, HEATHER

SUAREZ, MARIA

SUH, R

SULLIVAN, EVELYN R

SUNGAR, MURAT

SUSI, TINA

SUTHERLAND, LEAH J

SUTPHIN, D

TAHER, R

TANALGO, KIMMIE

SW WILLISTON RD 2000 (Cont'd)

2330 TANNER, PETER

TARAVELLA, LEAH B

TATE, LAURA A

TATSCH, ANDREW R

TEAGUE, M

TEIRA, ALBERTO C

TESCHENDORF, C

THERRELL, JAMES

THOMAS, SUNY J

THRONE, JASON

TIBBETTS, NATALIE

TIEMAN, DENISE

TIETZ, ANNA E

TOBIAS, C

TODD, KENDRA

TOLEFSON, C N

TORRES, A

TRACHSEL, HILARY L

TRIVEDI, ERIC

TSAI, PEIS

TUBBS, C

TUCKER, A

TURBEVILLE, STACI

TYLER, DEVIN

ULBRICH, DEBORAH

UNGER, A J

VACCARO, C

VAHL, P

VALDEZ, NATALIE

VANDIVER, SCOTT

VANGORDER, MELODY

VARNER, J N

VASTEEN, BRIAN P

VAYO, CL

VELLA, J C

VERMEULEN, B

VICKNAIR, T D

VITTORIO, VINCENT L

VO, K

VOUGLAS, M N

WAGNER, DANIEL M

WALLACE, DANE

WALLEN, SHANNON A

WARD, TRAVIS

WASHINGTON, HUGH W

WATANABE, SKYE

WATTS, KATIE

WEBER, T N

WEBSTER, S

WEIDA, CL

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> **SW WILLISTON RD** (Cont'd) 2000

2330 WEIL, MIKE

WENZEL, TAMARA

WESSERLING, ALAINA J

WESTBROOK, CHARLES

WESTERMAN, ADAM

WHITE, KENNETH

WHITE, TAYLOR

WIESE, BRENT E

WILKERSON, WADE

WILKINSON, J

WILKOMM, CHRIS

WILLIAMS, TROY R

WILSON, JOSHUA

WILSON, MICHAEL

WINSKI, JESSICA A

WOFFORD, ALICIA S

WOLFSON, JULIE

WOLOSOFF, DEBRA L

WONG, RAYMOND B

WOOD, KRISTI

WOOD, TIMOTHY A

WOREL, TRACEE R

WRIGHT, TIFFANY L

WURTENBERGER, DANIEL

YANG, JUNG W

YARNOZ, C P

YARSLEY, JILL E

YASMER, E

YATES, CC

YOSHINO, C N

YOUNG, SUSAN

ZANANIRI, C M

ZARLENGA, VINCENT M

ZIMMERMAN, BRENT T

2339 ESTES, NICOLE

2400 SOUTHWEST UNITED METHODIST CHURCH

2521 EMERSON, ANN

2530 MATHEWS, MELANIE A

2600 ALFORD, MEGAN

ALLRED, DANIEL J

AMBURGY, STACY E

ANDERSON, ROBERT

ANISKEVICH, C L

AUGUSTINE, MERLINE M

BALLENGER, TOM

BEARDSLEY, JASON K

BEEDLE, NICOLE L

BERGER, ADELLE

BEUKELMAN, TOM

BIERWAGEN, MARK

SW WILLISTON RD 2000 (Cont'd)

2600 BIRR, JAMES O

BLENCOE, BRIAN J

BONAMIE, CLIFF

BOURJOLLY, REGINE M

BRADSHAW, PATRICK

BROOKS, ERIN

BROWNING, DON

BURDGE, DEAN

BURKE, LJ

BUSH, THOMAS K

CAMP, RAMSEY

CAPEN, JAMES

CAPUTO, DEBRA M

CARTER, C G

CHARLTON, ERIN

CHOI, DAVID

CHWALINSKI, PHIL

CLAYTON, MARY C

COLON, BARBARA C

CONNER, SHERYL

CONTRI, JOHN

CORDERO, CARLOS

CORTESE, CASE

CRESAWN, STEVEN

CROFT, LARA A

CROOK, MICHAEL

CROSS, MELANIE K

CUSHING, WILLIAM

DAKIN, NICOLE E

DANCIGER, DANIEL F

DAVANI, MANDANA

DAWSON, DAVID W

DECKINGA, AMY

DEFILIPPO, PAT

DEJESUS, BARBARA J

DEWEESE, DANIEL A

DICKINSON, JOHN

DOWNS, JON

DUARTE, OSCAR

DULONG, JL

EMERSON, CLAY F

FAHEY, TRUDI E

FALCONE, ANGELA M

FITZGERALD, SANDRA L

FLETCHER, JOSHUA

FOLLETT, ROBERT W

FOWLER, SUSAN C

FRANK, DAVID M

FRASHER, MARION

FRENCH, KARLA A

SW WILLISTON RD 2000 (Cont'd)

2600 FRITZ, DAVID J

FROMM, JASON

GERHART, KAREN G

GERNAND, KAREN K

GLASS, JERRY B

GREGORY, J D

GRIFFIN, CHRIS

GRIGLIONE, M

GRUNBAUM, REBECCA A

HAMM, TA

HANDEL, JEREMY D

HARDOON, RICHARD

HARTMAN, DONALD

HEICHEMER, EDWARD

HERRMANN, GLENN

HICKMAN, J

HIRSCH, MICHAEL K

HOLLANDER, ERIKA S

HOLTZAPPLE, NINA

HORD, RACHEL S

HOTTINGER, CARISSA D

HOUSTON, HERBERT W

HULLETTE, A

HULSE, DIANE J

HUMMAS, LARI

HUNTERS RUN APARTMENTS

JANELLE, GREGORY M

JOANNA, HF

KARL, WILLIAM F

KAY, JERRY

KIERNAN, DREW E

KIRK, JASON

KRAUSS, WALTER J

LAAKE, SHANE O

LACKNER, DANIEL F

LAIRD, DA

LITCHFIELD, B L

MACNICHOLS, JUDY

MANCINI, ANGELA

MANNING, JOSEPH T

MANZUR, LAMYA

MARCHLENSKI, JOHN

MARKER, MARNIE

MARSHALL, DARBY D

MATIS, J

MCCLELLAN, ANGELA L

MCDONALD, A T

MCDONALD, KELLY

MCKINLEY, KATIE E

MCMAHON, TONY A

SW WILLISTON RD 2000 (Cont'd)

2600 MEHOK, ERIKA M

MEHTA, SATYEN

MELROSE, AMY J

MESORANA, RICARDO

MILLER, J

MITCHELL-TAPPIN, ALETA

MITTL, R

MOORE, LARA

MORALES, J

MOREY, TIMOTHY E

MYERS, GARY

NIPPER, NATHAN J

NORMAN, MELISSA A

NOYES, WARD

PARK, YONG H

PATEL, VINAY

PATHAK, PRAVEEN C

PATTERSON, MATTHEW D

PATTON, MARY B

PAULL, JAY

PECK, LYNN S

PEDDY, TRACY H

PELCZAR, CARRIE M

PERRY, JOHN D

PERSKY, ADAM

PETCHAUER, STEVEN

PHILABAUM, MISTI

PLANTE, MICHAEL

POWELL, CHARLES R

PRIETULA, MICHAEL J

RAMEY, LYNNE R

RATHMAN, SARA C

RANKIN, JANA

REAM, JACKIE

REAVIS, W N

REED, MARK E

REYNOLDS, KEVIN S

RICHARDS, ANTHONY

ROSSI, ML

RUBIN, DANIEL A

SALIERNO, ANTHONY

SAMARA, KARIM J

SCHERER, CLAY

SCHISSLER, KEITH R

SCHOTT, E

SCHULBACH, KURT

SEAN, DW

SELPH, JOHN

SHELTON, JOHN

SHULTZ, SALLY L

SW WILLISTON RD 20

2000 (Cont'd)

2600 SIMPSON, ROBIN E SMAIL, PAUL SMITH, KIRSTEN M STEFFEY, DAVID SULLIVAN, BRIAN W THORNTON, D TISCHLER, J A TRULY, SHIRLEY UPTON, S L VADAPARAMPIL, MATHEW VANWOOTTEN, W VINING, JAMES H VIRKUS, WALTER W VUONG, TRANG T WAGONER, BOBBY WALDRON, KRISTA L WALKO, KEITH WARRING, GREG WEISBERG, MARCY L WESSELS, FRANK J WHISENANT, TERRY L WHITE, J C WHITLEY, PAUL E WILLIAMS, DAPHNE A WILLIAMS, JACK WISE, JAMES A WYNN, JAMES YARBERRY, GREGORY T 2731 LIVEWIRE INCORPORATED REALTIME CONTROL INCORPORATED 2800 WISE, DIANE 2880 PELLICER, RENEE 2939 ALACHUA FIRE EXTINGUISHER COMPANY 2943 ORKIN EXTERMINATING CO INCORPORATED ORKIN EXTERMINATING COMPANY INCORPORATED 3000 ORTEGA, DELYN A 3005 REXEL SOUTHERN 3011 AFFILIATED ENGINEERS SE INCORPORATED CH2M HILL VIDEO TELE CONFERENCE 3300 CORLEY, DONNA L NATIONWIDE INSURANCE COMPANY WAUSAU INSURANCE COMPANIES 3423 WILLISTON ROAD CITGO 3424 TERRYS AUTOMOTIVE AND QWIK LUBE **ULTIMATE TOWING** WILLISTON ROAD AMOCO 3450 WILLISTON RD CHEVRON 3453 OCCUPANT UNKNOWN, 3461 HOWARD JOHNSON EXPRESS INN

SW WILLISTON RD 2000 (Cont'd)

3483	CHUCK WAGON COUNTRY SKILLET
	CHUCK WAGON COUNTRY SKILLETT PAYPHONE
4095	MCKINNEY, JAMES A
8306	CLAUSS, T
8601	FRAZIER, JUANITA T
	MAHER, DONNA L
9004	QUINN, EUGENE F
10508	OCCUPANT UNKNOWN,
10605	NAPIER, RICHARD R
10712	DELL, PAUL C
11005	HAMM, THOMAS
13411	PERREAULT, MARQUIS
14621	CLORE, FORREST

SW 13TH ST 1995

4004	ANDEDSON, ALVA S
4001	ANDERSON, ALVA S
	RESIDENCE INN
4000	WATSON, DAVID F
4030	LIL CHAP
4035	MERITA BAKERY
4040	CUTTING EDGE
4041	HOBBS, CLEO
1011	SCOTTISH INN
4044	DUNCAN, S
4114	SUWANNEE SWIFTY
4131	CERTAINTEED CORP
4470	CLAYTON, PAUL
4170	GATOR COURT MOTEL
4251	PAS MARKETING
4300	HALL, DAVID
4040	MENTAL HEALTH SVC
4316	HIGHWAY SAFETY & MOTOR VEHICLE
4400	CLINGENSMITH, DWIGHT
4404	SID MARTIN BRIDGE HOUSE
4401	APARTMENT INN
	BHAKTA, SANMUKH
	DEPIANTE, JAMES
	DILLARD, DAVID S
	MOULTON, MICHAEL P
	PEARSON, MARCI J
	REYES, RENE A
4.400	RIJHWANI, ANIL
4420	GAINES, EDITH
4546	SPENCER, KATHY J
4600	WARD, RUSS
4004	WISE, JOSEPH C JR
4601	PRO RUN COURIER SVC BROWN DERBY RESTAURANT
5220	
5321	JOHNSON, J B
5327	RITCH, J
5408	A CENTER FOR HEALTH & WELLNESS
F 400	LASSETER, NANCY
5409	DELAPLAINE, MARY E
E 4 4 E	DUNAVANT, RUTH
5415	FLORIDA INVESTORS MORTGAGE
5000	ROESS, ROBERT T
5620	HODGES, N
5814	BICKELL, JEFF
5915	ALBRECHT, ELOISE
	AUXIER, HERSCHE A
	DOUGLASWHITE, RAMANA
	MARTIN, S
	PRONKER, A

SW WILLISTON RD 1995

1234	BATTLE, TOMMY
	SHANNAHAN, NORMAN E
	SKAGG, PATRICK L
1280	BARNES, JOHN L
1508	OCCUPANT UNKNOWNN
1602	ECKSTEIN, H K
1002	HUNTLEY, SCOTT
	SANTHUFF, STEVEN
	SCHLEGEL, AUTUMN
1702	FLORENCE, L
	GORNTO, V B
	GRAY, JEREMY
	MCCAULEY, KIM
	MCKEOWN, RICHARD A
	WAGNER, JOHN M
1707	WILLIAMS, F W
1715	ZIMMERMAN, LAURIE E
1716	WILLETT, CHARLES
1717	BROWN, V E
1723	LAPERLE, CHARLES
1730	WILLIAMS ELECTRIC
1750	WILLIAMS, SAMMIE E
1740	BRAND, WILLIAM T JR
1750	OCCUPANT UNKNOWNN
1755	BUCKLEY, RONNIE
1830	FRANCIS, W F
1908	GIBLIN, CORMAC J
	RIEHM, KURT D
	WORMSER, TODD
1918	DUDLEY, W R
1920	QUINN, BRIAN
2000	OCCUPANT UNKNOWNN
2010	COWART, SAMUEL B JR
2107	AIKEN, RAYMOND L
2134	GODBEY, DOUGLAS R
2205	HARVEY, CHARLES W
2207	VONROBLE, RICHARD W
2330	ABINALES, B
	ADAMS, MATTHEW
	AKSOY, YASEMIN
	ALDERMAN, J
	ALLEN, J D
	·
	AMOS, FRANCES C
	ANDRZEJEWSKI, C
	ANTEVY, PAULA
	APPEL, JUDD
	ARNOLD, MARK
	ARONSKY, RICHARD
	ARSENAULT, STEVEN J
	AUXTER, JUSTIN

SW WILLISTON RD 1995 (Cont'd)

2330 AYERS, TROY

BACHRACH, DANIEL

BAEK, KWAN

BAEZ, JUAN C

BAILEY, RAQUEL

BALABAN, ADAM

BARAK, EILEEN A

BARINAGA, JORGE

BARTLETT, CHRIS

BARTON, AMY

BATTAGLIA, ANSLEY

BECK, BRIAN

BECKER, TROY A

BEER, TIMOTHY A

BENEFIELD, ANDREW

BENJAMIN, DAN

BERG, KELI E

BERGMAN, THOMAS

BERLOW, MARCY

BERNARD, DAVID

BERNSTEIN, PAUL

BEROSINI, FA

BERRY, EDWARD

BIANCO, JOSEPH A

BICKING, TREVOR

BIGBIE, J

BILLINGS, M

BLADICH, NANCY

BLANEY, MICHELE

BLANFORD, MARCIE

BLANK, ADAM J

BLESSING, BART

BLEYAERT, HELGA

BLUST, D

BODZIAK, JACK C

BORGMAN, WES

BOYAJIAN, GREGORY K

BOZZA, MICHELE

BRAMAN, MONICA

BREEDLOVE, G

BREESE, RYAN

BRIDGES, M H

BRISBY, JOHN

BROCKUS, PATRICK S

BROOKS, NIKOLE

BROSTOWICZ, H

BROW, LOREN

BROWN, ROBERT C III

BROWNING, B

BRUDER, CANDICE

SW WILLISTON RD 1995 (Cont'd)

2330 BUELL, E

BUHAIN, RON T

BUONOCORE, DOUG

BURGIN, FELICIA

BURKE, T

BURNELLE, JOHN

BURR, ALEX M

BURTTRAM, KATY

BUSCHI, DAVID A

CAHILLWHITE, M

CAIN, JOHN

CAMMON, LAYLA C

CAMPANELLI, CHRIS

CAMPBELL, DARREN

CAMUCCIO, NICHOLA

CANCASSI, E

CANCE, JASON

CANNON, CF

CARDOZO, J

CAREY, S

CARLSON, ERIC W

CARTWRIGHT, DAYLE

CASCARDO, LUCAS A

CAUDILL, TONY

CHALIK, JASON

CHAMBERLAIN, WANDA

CHANG, MEAI

CHRISTIE, TODD

CIAVARELLA, JOSEPH A

CODY, JASON

COFFMAN, KELLY

COFRAN, KEVIN

COLE, DON M

COLLINS, PETER T

COMPTON, RHONDA

CONNELLY, BRIAN

COOPER, CHRIS D

COPPOLA, MARIA L

CORNELLA, ROB

CORRALES, CARMEN G

CORREAL, MONICA

COSENTINO, LYNN

COSSON, JOSE

COWAN, DOUG

CRAMER, DIANE

CROOK, M

CROSS, PAMELA

CULBRETH, DAVID B

CULP, PETER

CURYLO, EDWARD

SW WILLISTON RD 1995 (Cont'd)

2330 CUSICK, W

DALEY, L J

DANEAU, DEANA D

DAVIDSON, F

DAVIS, JON K

DEAN, M

DEDE, DUANE E

DEGNORE, JON P

DEINES, JASON

DEMPSEY, DON

DENISCO, ANTHONY E

DEVEREUX, L E

DEVEREUX, TOM

DIAZ, WILLIAM

DIEHL, MARK

DIETZ, J

DINDA, FRANK

DONNELLY, KERRY A

DOTTEN, BRUCE

DOWIE, C

DRIVAS, NICK D

DUCHARME, JAMES

DUCKHAM, J

DUGGER, M

DUNNAVAN, DAVID

DUNNE, WILLIAM S

DYER, MIKE

EASSON, COLIN

ECKHARDT, AL

EDELMAN, JEFFREY

EDGY, LANCE

EDLEBECK, JOE

EGILMEZ, DENIS

EHRLICH, CRAIG J

EISENACHER, CHERYL W

ELLAND, RENEE

ELSTUN, DEVON

EMMERMAN, ALEX

ENGELBERTH, RICH

ENGLAND, EGAN

ESPINOLA, OLGA

ESPOSITO, M

EVANS, J

EVENSON, DANIEL

EXUM, J

FANCOURT, CRAIG L

FARRAR, MARIE

FELLER, DAVID B

FERREIRA, GREG FINCHER, DONNIE

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SW WILLISTON RD 1995 (Cont'd)

2330 FINKELSTEIN, MICHELL

FITZGERALD, RYAN

FLANNERY, JOHN G

FLEISHMAN, TODD

FLOREZ, JAIME

FOLTZ, SHAWN P

FORD, JOHN M

FORTE, BRAD

FOX, KB

FRANCIS, CHRISTI

FRECH, ANDY

FULLERTON, TOM

GABRIELE, DEBRA

GARDNER, SAMANTH

GARITO, ROBERT

GARTENLAUB, DOUGLAS

GARTENLAUB, EVAN R

GAUDIOSI, CHRISTI

GERDON, J

GERHARDT, CRISTY

GIEL, MELINDA J

GILLEM, JAMEY

GILLHAM, DEBBIE

GILLIS, STEVE

GIOVANNI, E

GIRO, AIMEE

GLADNICK, J

GLASS, PAUL

GLICKEN, AARON A

GNAD, ED

GOAD, BRUCE

GOLDSTEIN, STEPHAN

GOLUB, STEVEN

GONZALEZ, SOFIA

GORDON, PATRICI

GREEN, MELISSA

GRINSTEAD, A

GRISSOM, KELLEY

GUIBERSON, RYAN E

GUICE, JEFF

GUTHRIE, M

GUTTENPLAN, TIFFANY

HADDEN, JEFF

HAIDAI, LARA

HALL, KIMBERL

HAMILTON, BRAIN

HAMILTON, J

HAMPSEY, JENIFER

HARDIN, JAY A

HART, J

SW WILLISTON RD 1995 (Cont'd)

2330 HARVEY, L

HAWTHORNE, AMY

HAWVER, KRISTEN

HAYDEN, JUSTIN

HAYFORD, JOHN

HEIMBACH, LAURA

HEINEMANN, T J

HELLING, ANDREW

HENDERSON, GARTH

HENDRY, GERALD

HENSON, TROY

HERMAN, JEFFERY D

HERON, AMY

HERRON, T

HERSH, JEFFREY

HICKS, ML

HINTON, TINA

HIRSHORN, AMI

HOCHHEISER, TARA

HOCK, JEFFREY

IOOK, JEIT KET

HODGE, JOHN F

HOEPNER, ERIC M

HOOK, TARA

HOUSE, STEPHEN

HUANE, NICTOR

HUANG, KAISHE

HUFFMAN, DEANNA

HUGHES, SEAN

HURLEY, S

ISENBERG, ADRIANE

IVANCEVIC, C

JACCOMA, JUSTINE

JASON, PAUL

JEANNOTTE, DIANE

JERNIGAN, DIANE

JOHNS, D

JOHNSON, BRYAN C

JOHNSON, M

JOHNSON, MARK

JOHNSON, MIKE B

JOINER, PATRICK

JONES, L

JONES, RICHARD G

JORDAN, ROBERT S

JORE, MONICA

JOSEPH, THOMAS

JULIAN, MATTHEW

KAHLE, NEILL

KANE, C

KARCHINSKI, KIM

SW WILLISTON RD 1995 (Cont'd)

2330 KARP, PHIL

KELLEMAN, A

KERN, DAVID

KIM, JUNG S

KING, RICHARD

KLAAS, BRIAN

KLATMAN, KEITH

KLINGEL, JAMES

KNOX, ANN

KOLCUN, MIKE

KOLTON, GEORGE

KORTMANSKY, LEE

KOSKY, CHRIS

KRESSER, G

KRUSE, MATT

KUCUKCOLAK, AHMET E

KUJAWSKI, L

LABAGH, AARON

LAFACE, RON

LANGER, ALLISON

LATCHERAN, MIKE

LEE, GARY

LEE, HYOUNGJ

LEE, LAP P

LEE, SANG

LEE, SUNG

LEVINE, SETH

LEVINSON, GLENN E

LEVY, JANA

LINDSAY, TINA

LINEBERRY, TODD

LIPCHIK, GAIL M

LITTELL, DAPHNE

LODUCA, PAUL

LOUGHRY, L

LUTHER, T

MALAFRONTE, MARIA

MALIK, DAVID

MANTICI, LISA

MARTIN, J

MARX, ROBYN

MATHISON, LESLI

MCANALLY, ALLEN

MCCLELLAND, DENNIS

MCCORKLE, TODD

MCCORMICK, J

MCCOURT, LISA

MCCREADYSNYDER, TODD

MCCUE, BRENDA

MCELROY, CARIE

SW WILLISTON RD 1995 (Cont'd)

2330 MCINTYRE, LLOYD

MCNEW, NOELIA

MCPHILLIPS, K

MEADOR, LOCK

MEEKS, JULIE

MEHALICK, RICHARD

MERTLICK, KERRY

MESCH, AVI

MESSINA, ANDREA

METZ, JUSTIN

MICHELMAN, SCOTT

MIJATOVIC, IVAN

MILES, DONNA K

MILINSKI, M S

MILLER, TODD

MITTENTHAL, JOSHUA M

MOBLEY, DAVID W

MONTEMURRO, ROSANNA

MOON, J

MOORER, H

MORRIS, ADAM

MOSHIER, MONET

MULLIS, MATT

MULVANY, GREGG

MUNACH, SHELDON D

MURPHY, TRACY T

MURRAY, DEBRA

MYER, D

NAVARRO, K

NEIL, LISA R

NELSON, KIM

NEWTON, TIM C

NICHOLS, LINDA

NICOLAS, ANA I

NIX, J

NOLAN, SHELTON

NOOIJEN, MARCEL

NORGEL, K

NOWINSKI, J

NUNAG, JOEL M

OCHOA, MARI

ODOM, S

OFTEN, M

OLEARY, KA

OLSON, MELISSA J

ORTEGA, LUIS

OVERBY, KELLY

PADGETT, B A

PAGE, SABRINA R

PAGE, STEVEN

SW WILLISTON RD 1995 (Cont'd)

2330 PALUMBO, CAROL

PANAGIOTIDES, GEORGE

PANTORI, NICOLE

PARKER, ANN

PASEIRO, DANIEL

PASSMORE, JAMES

PAULEY, RYANN

PAYNE, T L

PECIUKEBICIUS, LINAS

PEPE, ANTHONY

PERRY, J

PETERS, JESSE

PHAM, MYHANH

PHELAN, STEPHEN

PIGLIA, SCOT

PILECKI, B

PINO, ANDRES

PIPES, GILBERT

PITTS, J

POLOS AT GAINESVILLE

POLSTER, DARRELL

PORTALES, LLENE

PORTER, CATRINA

PORTER, MARION P

POWELL, L

POWER, ABHIJIT

PRATT, BROC L

PRESSLY, GRIER

PRICE, SHANNON K

PRICHER, JOHN

PROUDIAN, D

PROUTY, DEBORAH

PROVENZANO, CHUCK

QUACH, THANH T

QUIJADA, CARMEN

RADACHOWSKY, CHERYL R

RAISER, KELLY L

RAMSEUR, J

RASMUSSEN, MARK

REAM, KELLY

REITZ, CHRIS

RENEAU, NICOLAS

RESNICK, AARON

RICCARDI, D

RICHERT, MICHAEL A

RINGGER, N C

RITER, KEN L

ROBBINS, ALEXIS

RODGERS, CHRIS

ROESSLER, RONALD

SW WILLISTON RD 1995 (Cont'd)

2330 ROGERS, H

ROGERS, LESLIE

RONDINA, SHARON G

ROSENBAUM, MICHAEL

ROSS, S

ROTH, LISA

ROTHBURD, CHERYL R

ROTT, PHILIPP

RUPERT, ROBERT

RYAN, BRENNAN

SABATELLI, FRANK

SADOWSKI, JILL

SAFT, STEPHEN

SAIA, TARA L

SAKAGUCHI, SHINGO

SALAS, KAREN E

SANCHEZ, JASON

SANKEY, PAULA

SANTANA, G

SAPP, JAY

SAPP, SHAWN

SARASOHN, SYLVAN MD

SARMIENTO, SERGIO G

SASSER, THOMAS

SAXONHOUSE, MATTHEW A

SCHAUGHENCY, L L

SCHEER, E

SCHEIDT, L

SCHIFINO, L

SCHLECTER, J

SCHRIEMER, MEREDIT

SCHRIMSHER, BROOKE

SCHWARTZBERG, JASON

SCOTT, ROBYN

SELLARS, JAMEY

SEPULVEDA, RICARDO

SERANO, ANDY

SEWELL, GINA

SHADE, L

SHAMLOU, KAMBIZ K

SHANNON, JEFFREY T

SHAUGHNESSY, JOSEPH

SHERRARD, ADAM

SHUMATE, BYRON C

SILBER, J

SILVERSTONE, A

SIMON, MICHAEL

SISUNG, LANE

SKOR, LARRY

SKOUSEN, VALERIE L

SW WILLISTON RD 1995 (Cont'd)

2330 SLIGER, G

SMALL, J D

SMART, C

SMITH, JEFF

SMITH, RANDY

SMITH, TODD J

SOKOL, MARTIN

JONOL, WANT

SOKOLSKI, J

SOLOVSKOY, JON

SPENCER, J

STEINER, RICHARD

STEWART, RONALD D

STOKES, N M

STOVALL, A J

STREISAND, RANDI

STRICKLAND, WESLEY

STRUNK, ANDY

STRYKUL, JEREMY

SUGGS, S

SUNNETCI, OSMAN

TAMARGO, SUZANNE

TEDONE, ANDREA

TEPLY, DAVID

THADDIES, KENDRA

THWEATT, MICHAEL O

TOBEY, BRET

TOGAWA, AKIHIKO

TOPPINO, T

TRANE, REUBEN

TRAUTZ, STEVE

TREMBLAY, C

TRIMBLE, C

TRINGALI, MICHAEL

TROTTER, WAYNE D

TRUKOWSKI, STACY

TRUPKIN, ABBY

TRUPKIN, J

TUFO, J

TURNER, GEORGE

UDA, VICENTE

UHLFELDER, DANIEL

USLAN, LAURA E

USTLER, CRAIG

VALDEZ, KRISTI

VANDERSALL, KAREN

VANDIVER, SCOTT

VANSICKLER, MICHAEL

VAWRYK, CHRIS

VAWTER, LAURA E

VESEY, DONALD

SW WILLISTON RD 1995 (Cont'd)

2330 VILLABLANCA, M

VOGEL, WENDY E

VOWRYK, CHRIS

VOYER, KEVIN

WAHYU, RULLY

WALTON, SHARON

WARD, E

WARNER, DAVID

WASSERMAN, ALYSON

WATSON, ANGELA

WEBER, SCOTT

WEBSTER, KRISTEN

WEIL, L

WELDON, A

WELT, BRUCE

WENZ, JED F

WERNER, DAVID M

WHARTON, DALLAS

WHIGHAM, HEIDI

WHITEHEAD, PATRICK M

WHITNEY, JOHN

WIESENECK, DAVID

WILDE, SCOTT

WILLIAMS, AMY

WILLIAMS, TODD

WILSON, ADAM

WILSON, D M

WILSON, KELLI

WOOD, ALYSON P

WORSNOP, CL

WRIGHT, PATRICK

WYPASEK, LAURA E

YINON, JEHUDA

YON, DEANNE

YOUNGS, B

ZABALA, LUIS

ZARATE, A

ZAYAT, SAUL

2400 SOUTHWEST UNITED METHODIST CHR

2521 EMERSON, ANN

2600 ABRAMS, A R

ADAMS, J

ALBRIGHT, J

ALLEN, CINDY

ALLEN, G

ANDERSON, JOHN

BAKER, KERI

BALLANCE, S

BARTLEY, BILL

BAXLEY, DARREN

SW WILLISTON RD 1995 (Cont'd)

2600 BAXTER, DEWAYNE G

BEKINS, KRIS

BERELSMAN, SUSAN

BEYER, BRIAN M

BINION, MARK

BISHKU, MICHAEL

BLACK, INGRID E

BLACK, ROBERT

BLANEY, MICHELE

BOARDMAN, LYNN A

BOOTH, E

BRADLEY, BRENDAN O

BURDGE, DEAN

BURKE, LJ

BUZEK, BRIAN C

CARBONARO, DOMINIC

CASTON, S A

CHAMBERS, M

CHOI, SEONG

COHAN, MARK

COMPUTER, LINE

CONDRA, KEN

COPE, GEORGE

COPELAND, GEORGE F

COUNCIL, ROBERT

CROMARTIE, BRYAN

CUMMINGS, JAMES J

CUNNINGHAM, MARLA S

DACE, DOUG

DEBOSE, H

DELOACH, PAULINE

DOYLE, JAMES R

DRISCOLL, LORI

DRURY, TED

DUMPHY, JAMES T

DWYER, G

EAGAN, LORI

EAGLETON, BERNARD

EDLEMAN, ROBERT

EFFINGER, A

ENGLESTON, BERNARD

FARRIS, MICHAEL B

FARRUGIA, ALAN

FAY, MIKE

FEAGAN, DEANNA

FIGUR, LOWELL J

FLORIDA MEDICAL OFFICE MGMT

FOUNTAIN, KENNETH

GALVIN, KEVIN

GAUDET, ROSE A

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SW WILLISTON RD 1995 (Cont'd)

2600 GELTNER, T

GILLIAM, JEFF

GOEBEL, MICHAEL J

GOLDIN, RONALD

GOLDMAN, ANDREA

GOODLIN, SCOTT W

GOODWIN, JOHN A

GUIBERTEAU, L

HALFACRE, A C

HAMILTON, ROBERT G

HART, DANIEL

HARWOOD, CG

HERRING, ROBERT B

HERSHON, K

HINSON, HERBERT

HOGAN, A M

HOLLAND, TED

HOTCHKISS, WILL

HOUSTON, HW

HOWE, M

HUGGINS, CHRIS

HULLETTE, A

HUNT, J

HUNTERS RUN APARTMENTS

IRICK, SHARI

JACKSON, MARK

JACKSON, S

JACOB, BRUCE

JUSTICE, BILL

KABBANI, MOHAMED

KADANEC, PAUL

KARL, WILLIAM F

KAVALIN, STEPHEN

KAWASUMI, K

KELLY, L E

KENNEDY, JOSEPH

KESSEL, EVELYN R

KING, PAUL L

KLOSS, SONNYA

KOCHANSKI, C

KONTOR, JOHN

KRAUSE, MARK A

KROPF, STEVE

LAINE, ANDREW

LAIRD, DA

LAO, GERI

LAYHEW, FLOYD H

LEONARD, LY

LEZAMA, JOE

LILLY, STEPHEN R

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SW WILLISTON RD 1995 (Cont'd)

2600 LIM, DAVID

LINZ, ROBERT

LISSA, DJ

LOCKE, BARBARA

LUCAS, MARCIE

MAPLE, DAVID

MARCHETTA, CHRIS

MARKSTAHLER, W L

MAXFIELD, M A

MAZYCK, B

MCGARRY, WILLIAM

MCGUIRT, JOHN K

MCQUIRT, JOHN K MD

MELFA, SAL J

MERKNER, JAMES

MERRICK, DENNIS A

MINCK, MARK

MINER, M

MOLLOR, JOANNE

MONTOTO, JOSE

MOORE, MARK A

MOREY, TIMOTHY E

MORRISON, PA

MORROW, AUSTIN

OCONNOR, AMY

ORDUNA, L

OSMAN, DIANE

PACHON, CARMEN

PATTON, MARY B

PEERS, DENNIS

PIRRO, DEREK

PLEDGER, CRAIG

PRIETULA, MIKE

REINER, NIKKI

RICHARDS, NICOLA

RILEY, MICHAEL

ROGERS, HOWARD

ROGERS, ROBERT

ROSA, JOSE

ROSARIO, AVILES

SAXON, ELGIN T

SCHOFIELD, RICHARD S

SCOTT, STEVE

SHELDON, KRISTEN L

SIKES, JEFF

SILVA, PAUL

SKIBER, JAMES F

SMITH, KENDALL

STANLEY, E P

STINE, M

SW WILLISTON RD 1995 (Cont'd)

2600 STROTHER, JOHN SWANSON, KIRSTEN E TAJUDEEN, AKHBAR TEJANI, AZIM THOMAS, C V THOMAS, M TIPTON, K L TRABACK, MARJORY H TRENT, FL TUCH, ROBERT TWINING, LAURA VAIL, V VAUDREUIL, DANIEL VICEVICH, R VLASAK, A VOIGT, M VU, JOSEPH VUONG, DAO WAGNER, PHILIP H WALKER, BENNY L WARDEN, DL WARNER, NORM WASHINGTON, HUGH WATSON, NK WHITE, KENDRA D WILLIAMS, JACK WILTROUT, JOSEPH E YAMASAKI, TAKASHI ZUMBERG, MARC 2660 CHAMBERS, ELDON 2731 POST BUCKLEY SCHUH & JERNIGAN 2939 ALACHUA FIRE EXTINGUISHER CO 2943 ORKIN EXTERMINATING CO 3005 SOUTHERN ELECTRIC SUPPLY CO 3423 WILLISTON ROAD EXXON 3424 WILLISTON ROAD AMOCO 3450 WILLISTON RD CHEVRON 3453 RALLY FOOD STORE 3455 BOWERS, LEDDIE V **BRIARCLIFF INN** 3461 NEWSOME, ANTHONY RED CARPET INN 8306 CLAUSS, T 8308 OCCUPANT UNKNOWNN 8601 FRAZIER, RAYMOND C 11005 FRANCIS, THOMAS

HAMM, THOMAS

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→ EDR Digital Archive

SW 13TH ST 1992

4001 **RESIDENCE INN** 4030 **HUNTLEY JIFFY STORE** 4035 MERITA BREAD BOX 4044 A&C POSTAL SVC 4078 GORDON, MATTHEW H 4079 MAYO, DENNIS SUWANNEE SWIFTY STR 4114 4251 **FAITH BAPTIST CHRCH** 4316 **DRIVER LICENSES** 4401 APARTMENT INN DEPIANTE, JAMES 5220 **DICKSON THEATRE** 5409 DELAPLAINE, MARY E

SW WILLISTON RD 1992

230	CALDERONE, MICHAEL
260	KUSBACK, K
1280	BARNES, JOHN L
1702	JANKE, WENDY
	MCCAULEY, KIM
	MCKEOWN, RICHARD A
1717	BROWN, V E
1920	SHOWALTER, STEVEN K
	AGNACIAN, GEORGE
2330	•
	AINSWORTH, JOHN
	ALLAN, KRISTEN
	ARDEN, KELLY
	ATHERTON, ROSS
	AVE, LESLIE A
	AYALA, WILSON
	BARNARD, CYNTHIA
	BARNES, WILLIAM
	BARNHART, DAVID L
	BELL, ERIC
	BLAIR, EVAN M
	BLALOCK, E
	BLITCH, C E
	BODZO, STEPHEN
	BONNET, A
	BRANDIES, M
	BROWNELL, MARION
	BRYAN, AMEE
	BRYAN, C
	CAMPOSANO, R A
	CAMPOSANO, ROBERT
	CARLSON, ERIC
	CARNEY, GREG
	CHERRY, PENNY T
	CHERRY, R
	CHHEDA, D
	CLAPP, DAVID P
	CLONTZ, L
	COFFSKY, ADAM
	CONTI, CHRIS
	COUHENOUR, C F
	CROSS, BRIAN
	CROWLEY, J
	CROXTON, JOHN
	·
	CROXTON, JOHN D
	CUSHING, JEFFREY
	DALSANTO, R M
	DAVIS, JEFFREY E
	DECKER, KELLEY
	DISBENNETT, K
	DIX, ED

SW WILLISTON RD 1992 (Cont'd)

2330 DRUM, JAMES A

DUCKHAM, J

DWIGHT, P

ELLIN, MARY A

FINERTY, NICOLE

FISHER, SCOTT

FITZPATRICK, DANIEL K

FLORIN, W

FORTIER, JEFF

GALLETLY, MEG

GARDINER, JOHN

GETZ, KEITH M

GILLIS, T L

GIORGETTI, ROBERTO

GISLER, GREGORY

GOOD, JIM

GRAHAM, KERI A

GREEN, TRIP

GREER, RICHARD A

GREGORY, JOE

GUNDAVDA, HERMANT

HARDEE, HEATHER

HARPER, SCOTT E

HENDRIX, DANNY

HENRY, JESSICA

HERRING, S

HILL, JOEL

HYATT, JEFF

JOHNSON, JEFF

KENTON, J W

KRAFT, R A

KRUGMAN, LORI

KRUGMAN, LORI J

LAMB, ADAM J

LAWSON, JOHN

LEHOTAY, JULIA

LEWIS, TINA L

LIEBLER, F

LINDENAUER, JESSICA

LIPOWSKI, GARY

LOWINGER, STEVEN

LUCAS, MARK

LUDWIG, DRISTIN

LYNCH, MEGHAN

MACLENNAN, A J

MAJESKI, DAVID

MARKER, GLEN

MARVEL, M

MASON, KIRK

MATRAI, G

SW WILLISTON RD 1992 (Cont'd)

2330 MATTUCCI, MARK

MAYO, C

MCNALLY, ERIN MEAD, ANTHONY

MEMVRENO, JAIME

MILCH, ERIC

MILLER, DAVID

MILLER, MARK

MONROE, MARK

MORSILLO, MICHAEL B

MURRAY, J B

NEELY, CHRIS

NEJINA, ALISA

NEWELL, J J

NICHOLAS, C E

NOE, KELLY

NORRED, DENNIS

NORRIS, LINDSAY

NOVAK, MICHAEL T

OLARTE, REBECA

PACKAR, LAUREL PARRISH, LINDA

TAINIOH, LINE

PEEET, DAVID

PENNA, MISSY D

PERKINS, PAUL

PILLITTERI, CHARLES

PIVACEK, ANDREW

PLOTKIN, RICK

POHLMANN, J

POLOS AT GAINESVLLE

PONSOLDT, CHRIS J

POPE, PA

POUTINEN, ASHLEY

PREISLER, JEANNE

PREWITT, C

RABINOWITZ, EVAN

REGAN, DENNIS

REGAN, SHARON

REMSEN, RYAN

RILEY, CHUCK

RIVEIRO, DANIEL JR

ROCHE, YVONNE T

ROSSNAN, BRIAN

ROTHENBURG, STEVE

ROUSH, PAMELA A

SACRISTAN, MARIO

SCHAAD, DIANE

SCHICK, B

SCHUCK, MARK S

SCHWEIBISH, S

SW WILLISTON RD 1992 (Cont'd)

2330 SHASSIAN, ALI

SHASSIAN, ALI R

SIMMONS, BRETT O

SIMMONS, MELISSA

SKUBIAK, ROB

SMITH, CLAY

SMITH, MICHAEL J

STEIN, BARRY

STEIN, DARA

STIEGLER, RENE

SWINDLE, SUSAN

TENNANT, A

THOMAS, C M

THOMAS, DAVID T

THOMAS, KELLY

THOMPSON, AMANDA

THURBON, KRISTEN

TONG, EA

TORRES, PEDRO

TRAVIS, GEOFF

VALDES, VALERIE

VELOSO, GINO

VIGNETTI, V

VIVER, JUAN

WALKER, DOUGLAS

WALSH, LISA

WALSH, PATRICK

WATSON, STACY L

WEEKLEY, D

WEIKSNAR, TOM

WHITTAKER, MARTHA

WILSON, MIKE

WOLCOVINSKY, NATASHA

WOLCOVINSKY, NICOLE

WOON, SIM

YAMZON, J L

YOWELL, TOM

ZEBARTH, STAFFIN

ZIMMERMAN, SHARI

2600 BAKER, ROBERT D

BERRY, JEREMY M

BRATCHER, L

BRENNAN, THOMAS J

BROOKS, JOHN

BROWN, ROBERTE

CACIC, STEPHEN

COOK, CHUCK

DECHURCH, JAMES

DEWEES, D

DOIG, VICTOR R

6233746.5 Page: A112

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> **SW WILLISTON RD** (Cont'd) 1992

2600 EIDENBERG, JUDY

EISEN, ANDREW

ELY, TROY

GOOD, COREY W

GRACE, GLENN

GRAHAM, VICKIE

GRANLUND, S

GRECO, JAMES

GRENHILL, JOHN

GROOVERMARLETT, MI

GRUVER, JASON

HAMILTON, HENRY

HARVEY, NL

HIGDON, T L

HUNTER'S RUN APTS

JAUCH, ROBERT

KING, A G

KLOEPPEL, ROBERT C

KOLINSKI, ROBERT

KROPF, STEVE

LEVINE, STEPHEN

MATTHEWS, TAMI

MORGAN, ANGELA

MORRIS, CHARLES L JR

MORRIS, KEVIN E

NELSON, V P

NUSS, JEFF

ONEIL, GERALD T

OWEN, PG

POLANS, ROBERT

RAMER, M

RHOTON, ALICE

ROSENTHAL, JODI

ROSENZWEIG, S

ROSS, E M

ROSSI, A

ROTH, C

SCHNEIDER, G J

SHAKAR, ROB

SMITH, J C

SMITH, J E

SPEAGLE, DAN

SUTTER, A

THOMAS, LL

URSO, MJ

VICEVICH, R

VLASAK, A

WALKER, FARIS T JR

WALKUP, STEVE

YELVINGTON, FLEURY

SW WILLISTON RD 1992 (Cont'd)

2602 FULLER, CP 3005 SOUTHERN ELEC SUPL 3483 CAFE RISQUE 8308 HUTTON, RICHARD BUTLER, PIERCE R 12327 12818 SCHIRMER, BETH 13327 WENDELL, SCOTT 23301 LARROUDE, V M DUTTON, NOLLAN E 23305 MYERS, THOMAS J 26005 233036 MCCARTHY, CS 233062 MCLAUGHLIN, A 260014 JOHANSEN, KRISTEN E 2330102 STROLLA, STACY D 2330122 NEY, RICHARD T JR 2330214 STEINMETZ, MATT 2330221 LONGHINI, GIGI MCKINNON, SHANNON 2330231 SCHMELZER, RACHEL 2330316 COHEN, ABBEY 2330318 HITSON, KEITH 2330326 VEMURI, BABA 2330328 CUMMINS, CHERYL 2330505 CHIRIGHIN, ALBERT J 2330514 GRIFFITH, E 2330523 PARK, D 2330615 HERMAN, J 2330717 VALEN, MICHAEL J 2330726 BEADLING, BRENT 2330734 HADDAD, STEPHEN 2330815 KOHL, MICHAL 2330816 SMITH, KEVIN L 2330821 BROWN, DAVID E BROWN, JULIE A 2330828 MESSINA, K 2330881 CASPER, ALLISON C 2330932 STEVENS, ROB 2600103 STROHBACH, M E 2600120 KENNEFIC, J D 2600121 DEERY, P 2600122 CALHOUN, BO KENNEDY, STEPHEN J 2600124 KRAUSE, MARK A SIMMONS, RICH W 2600170 LIBERT, K 2600172 LAINE, ANDREW 2600182 BROWN, R 2600201 ARUZA, C

2600202 HULLETTE, A 2600204 MERCER, GEOFF SW WILLISTON RD

1992

(Cont'd)

2600205 PHILLIPS, MARK 2600210 STEVENS, RICHARD W 2600216 HARRY, CHRIS P 2600304THOMAS, C V 2600421 THATCHER, C E 2600422 KESLAR, P J 2600502 BAKER, M 2600521 RUCKER, MICHAEL 2600522 HACK, MAX 2600523 HANSON, ERIC PATTERSON, MIKE 2600603 WALKER, DOUG 2600623TODD, C 2600701 ROSE, ANDREW H JR 2600705 REYNOLDS, LARRY 2600707 LANGENFELD, THOMAS E 2600708 ENGLISH, S L 2600721 FLEMING, JOHN L 2600723 RAPACKI, K 2600728 CARDO, JOSE 2600802 FAY, MARK D GUIDI, K 2600824 ABRAMS, A R BELL, A H 2600901 CARROLL, LEVON 2600923 RODGERS, TERRELL 2330101**6**COLAND, K 23301022/ICTORIA, M 23301032PETTIT, JOHN 23301114MCFARLAND, N 2330112**S**CHEER, E 23301127MITCHELL, KAREN K 2330113 SMERSH, GREG T 233012128EIERLE, E 2330122 SCOTT, MIKE 23301228DANE, P P 2330123FELLER, GERALD J 2330132 BARAK, ANDREW 23301325ROVERE, LOUIS E JR 23301332ACKSON, C L 23301525ITTKY, J H 2600100 DRAPER, DANIEL D 2600100 BARDEN, ASHLEY S 26001028GUINEY, JEROME 26001101KOLASINSKI, EUGENIA 26001104RICE, D E 2600112#FARRIS, MICHAEL B 26001224WELCH, JOSEPH

26001304DUKE, D E

2600132 PLEDGER, CRAIG

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SW WILLISTON RD 1992

(Cont'd)

2600140SETSER, DARRELL 2600140 KIMBLE, DAVID 2600150ÆNGLER, L 26001521DOUGLASS, T J 2600170 CARTER, STEVE 260017066OBRYK, P 26001701BOOTH, E 26001722OLNOSKI, B 2600172 BENTRUP, K L 2600180**X**ARKOS, A WILLIAMS, PY 2600180**P**EALER, SONJA J 26001822ANDERSON, DONNA E 2600182**\$**COTT, STEVE 26001905MERRITT, JOHN 26001922YOUNG, K L 26001925 VARRING, MARK 2600262**\$**TEPHENS, R C

Polk's City Directory

SW 13TH ST 1990

SW 13TH ST-Contd 93 O'Halloran Peter J 338-1579 94 Vacant 95 Hussain Mohamed S 336-8848 96 Vacant 97 Vacant 98 Dukes Richd A 375-7291 99 Kenner Scott 336-1694 100 Deng Keqiang 336-1458 101 No Return 3301 Oak Forest Apartments 376-2507 CITY LIMIT 3500 Great Wall Restaurant 378-3970 3510 Vacant 3603 Vacant 3610 Sonny's Real Pit Bar-B-Que 373-3339 3613 International House Of Pancakes 336-1839 36TH PL BEGINS 3615 Oak Forest Office Plaza SUITES 1 Vacant 2 Fletcher Realty & Builder 376-7777 3 No Return 4 Epilepsy Services Program 392-6449 4 Vacant 5 Neonatal Follow-Up Program sch 392-5911 5 Perinatal & Pre School Professional Services 392-5910 3700 Vacant 3780 Vacant 3820 Cape Cod Inn 371-2500 3829 Vacant 3830 Szechuan Panda 336-6464 3921 Legends restr & bar 335-0120 3926 Vacant 4001 Residence Inn By Marriott motel 371-2101 4018 A & M Number One laundries 373-0930 4030 Huntley Jiffy Food Store No 270 338-0708 4033 Merita Bread Box 336-1612 4040 Cutting Edge The beauty salon 375-6272 4041 Day Stop Inn 376-4423 A1★Patel Kirit @ 376-4423 4044 A & C Southwest 13th Street Postal Service private mailing serv 336-6329 WILLISTON RD INTERSECTS 4114 Suwannee Swifty groceries 371-3931 4170 Gator Court motel 376-4667 Lamb Gary ⊚ 376-4667 4251 Chestnut Realty 378-4626 4300 Mental Health Services Inc Of North Florida 374-5600 Deinstitutionalization Services Of North Florida socl serv org 374-5657 4310 Chiropractic Associates 372-4110 4316 State Dept Of Highway Safety & Motor Vehicles 336-2126 4401 Apartment Inn The 371-3811 4600 Wise Joseph C Jr 372-7020 5201 Vacant 5220 Brown Derby Restaurant The 373-0088 5321 Vacant 5325 Vacant 5327 Vacant 5329 Vacant 5408 Florida Institute Of Natural Health massage sch 378-7891 Florida School Of Massage 378-7891 5415 No Return 54151/2 S L Construction & Remodeling Inc 372-0747 5700 Vacant 5800 Vacant 5915 Vacant 6021 Lee Muriel H 376-8864 6100 Walker Paul 372-5791 6110 Smith Henry F @ 375-2771 6120 Vacant 6200 Bailey Real Estate Co 372-6881

Cross Street

Source Polk's City Directory

SW WILLISTON RD 1990

180 Vacant

181 Vacant

182 Bennett Celanire E Mrs @ 375-8516

183 Rossiter Anna J Mrs 375-6840

184 Johns Jesse R @ 373-3218

5200 Lil Champ Food Store convenience

store 371-9023

5301 Gainesville Job Corps Center emp

agcy 377-2555

329 WILLISTON RD SW -FROM US HWY 441 WEST AT JUNCTION OF S MAIN 2107 Vacant AND US HWY 441

ZIP CODE 32608 21ST ST BEGINS

SW 17TH TERRACE BEGINS

1702a Vacant

1702b Vacant

1702c Vacant

1707 Williams F A @ 376-5964

1715 Mallard James E @ 378-0208

1716 Willett Chas M @ 378-6763

1717 Vacant

1723 La Perle Chas V @ 376-9778

1730 Williams Electric 372-3324

Williams Sam E 372-3324

1740 ★Brand Wm T Jr @ 373-6084

1750★Rose Eric

18TH ST ENDS

1830 Francis W F @ 372-1195

19TH ST ENDS

1901 Grace Primitive Baptist Church

1908★Wormser Todd

1911★Fowler Jessie L

1918 Vacant

1920★Showalter Steven K

20TH ST ENDS

2010 Cowart Saml B Jr @ 372-2697

2134 Vacant

2205 Harvey Charles W @ 372-4826

2207 Vacant

314 Castells Leonard C 336-6963

143

2939 Alachua Fire Extinguisher Co 377-3473

2943 Orkin Exterminating Co Inc 378-1501

3005 Delta Electrical Supply Inc elec whol 335-9175

3300 Nationwide Insurance Co 377-8500 Southwest United Methodist Church

Cross Street

Source

Polk's City Directory

SW 13TH ST 1985

Y340 Vacant

3310 Vacant

CITY LIMIT

3450 Vacant

3500 Great Wall Restaurant The 378-3970

3510 Parthenon Inc restr 377-0590

3603 Banana Boat restr 376-4158

3610 Sonny's Real Pit Bar-B-Que 373-3339

3613 International House Of Pancakes 377-9358

36TH PL BEGINS

3615 Oak Forest Office Plaza

SUITES

1 Children's Developmental Services sch 392-4138

2 Fletcher Realty & Builder 376-7777

3 Vacant

4 Vacant

5 Vacant

3829 Thoni's Gas Station 377-9116

3830 Late Nite private club 375-8100

3917 Vacant

3919 Vacant

3923 Sawyer Tom Package Store 372-3911

3925 Jean's Grooming & Pet Supplies 377-8591

3926 Vacant

4030 Vacant

4033 Huntley Jiffy Food Store 98 374-8450 WILLISTON RD INTERSECTS

4041 Motel Tabor 376-4423 ★Shotts Henry © 376-4423

4114 Deldalle Chevron gas sta 372-1139

4170 Gator Court motel 376-4667 Lamb Gary © 376-4667

4251 Total Tape Publishing tapes & tracks 376-8261

4300 Mental Health Services Inc Of N Fla 374-5600

4310 Polk T Allen phys 372-4110 Richeson F Keith phys 372-4110 Suggs C Lendon phys 372-4110 Hagn Wm R phys 372-4110

4316 State Dept Of Highway Safety & Motor Vehicles 375-2736

4401 Apartment Inn 371-3811

5220 Brown Derby Restaurant 373-7077

5222 Under Constn

5316 Vacant

5325 Vacant

5327 Marrin Robin C Mrs

5406 Florida Institute Of Natural Health massage sch 378-7891

5409a Kite Jennifer

5409b Vacant

Cross Street

<u>Source</u>

Polk's City Directory

SW WILLISTON RD 1985

329

WILLISTON RD —FROM US HWY 441 WEST AT JUNCTION OF S MAIN AND US HWY 441

ZIP CODE 32608

Cross Street

Source

Polk's City Directory

SW WILLISTON RD 1985

240

WILLISTON RD—Contd 21ST ST BEGINS

1508 Manlove Michael N ⊚ 377-7895 1602 Vacant

SW 17TH TERRACE BEGINS

1702 Doying David W
1707 Williams F A © 376-5964
1715 Mallard James E © 378-0208
1716 Willett Charles © 378-6763

1717 Vacant

1723 La Perle Chas V ⊚ 376-9778 1730 Williams Sammie E ⊚ 372-3324

1740★Freemond Gerry 371-6931

1750 Vacant 1755 Harris Jessie © 376-0213 18TH ST ENDS 1830 Francis W F Mrs © 372-1195 19TH ST ENDS

1901 Grace Primitive Baptist Church 1908 Uelsmann F G @ 372-5036 1911 Fowler Harmon R © 376-3410 1918 Whalen Arth 371-0420

1920 Vacant

20TH ST ENDS 2010 Cowart Saml B Jr @ 372-2697

2103 Vacant

2107 Aiken R L @ 377-2107 2134 Vacant

2205 Harvey Charles W @ 372-4826

2939 Keynote Piano Co 376-5111

2943 Orkin Exterminating Co Inc 378-1501

3005 Ace Supply Co janitorial & pool sups 372-1765

3300 Nationwide Insurance Co 377-8500

WYNN RD -FROM EAST UNIVERSITY AV SOUTHWEST

Polk's City Directory

SW 13TH ST 1980

SW 13TH ST-Contd

4 North Central Fla Comm Mental Hlth Cntr adult clinic 372-3621

5 North Central Fla Comm Mental Hlth Cntr (Admn Ofc) 376-5364

3829 Thoni's Gas Station 377-9166

3830 Vacant

3917 Majik Market 376-9149

3921 Discount Hairstyling 372-6545

3923 Sawyer Tom Package Store 372-3911

3925 Roger's Grooming & Pet Supplies 372-8591

3926 Salmon Robt 376-5886

4030 Bivens Garden Shell gas sta 377-1349

4033 Huntley Jiffy Food Store 98 324-8450 WILLISTON RD INTERSECTS

4041 Motel Tabor 376-4423 Tabor Roy © 376-4423

4114 Young's Service Station 372-1139

4170 Gator Court 376-4667 Schaser Geo ⊚ 376-4668

4251 Fordyce Building The Garrett Gene A Realtor 375-4363

4300 Santa Fe Community College South Campus 375-4200

4310 Polk T Allen phys Richeson Keith phys

4316 Fletcher Realty & Builder 376-7777

4401 Redwood Apartments 378-8989

A Vacant

B Vacant

C Rhodes Walter

D*Denetz Barbara

E★Roden Lance

E Vacant

F Phelps E S

G*Marion Scott

H**★**Lucas Diana

I*Miller Thos

J*Ivey Robt

K Vacant

L*Slaughter Mark

M Vacant

N Vacant

O Session Lonnie M 377-8818

5220 Brown Derby Restaurant 373-7077

5408 W A K A Radio 376-2688

University Insurance 375-8550

5415 Florida Investors Mortgage Corp

Cross Street

<u>Source</u>

Polk's City Directory

SW WILLISTON RD 1980

WILLISTON RD —FROM US HWY 441
WEST AT JUNCTION OF S MAIN
AND US HWY 441

ZIP CODE 32608 21ST ST BEGINS 1508 Webb Mary L 1518 Vance Allen D SW 17TH TERRACE BEGINS 1707 Williams Fairleigh A @ 376-5964 1715 Mallard J Earl ◎ 378-0208 1716 ★ Mallory Nancy © 378-6763 1717★Parker Millie 1723*La Perce Charles ⊚ 376-9778 1730 Williams Sammie E ⊚ 372-3324 1740 Ruiz Francisco ⊚ 377-5151 1750 Young John E 1755 Harris Jessie @ 376-0213 1830 Burditt Betty 19TH ST ENDS

1901 Grace Primitive Baptist Church
1908 Uelsmann F G ⊚ 372-5036
1911 Fowler Harmon R ⊚ 376-3410
1918*Brown Chap 373-9642
1920*Foulk Dan H 378-5748
20TH ST ENDS
2010 Cowart Saml B Jr ⊚ 372-2697
2103 Sheppard Claude ⊚ 376-3781
2107 O'Hara James W ⊚ 377-2107
2134 Hansen Ted
2207*Van Voris Reid
2225 Harvey Charles W ⊚ 372-4826

WINDY DR —FROM EAST UNIVERSITY AV SW

ZIP CODE 32608

WYNN RD —FROM EAST UNIVERSITY AV SOUTHWEST

ZIP CODE 32608

1

SW 13TH ST 1975

Y340★Brewer Connie 373-0285 3310 Stoddard Walter E 376-5756 3450★Trifiletti Robt 377-6334

CITY LIMIT

3500 Connection Lounge 377-2776

3510 Tony & Pat's Pizza Parlor 377-7200

3610 Fat Boy's Bar-B-Q Sonny's 373-3339

3615 State Treasurer 372-0458

3700 Simon Thos W 378-4317

3780 Whitman Phillip U 373-8212

3829 Pacer Oil Co No 80 gas sta 372-9271

3830 Vacant

GAINESVILLE, FLUKIUA SZOU

3917 Majik Market 376-9149

3919 Charlie's Chicken 377-0992

3921 Sawyer Tom Package Store 372-3911

3923 Clyde's Coiffures 372-5586

3926 Salmon Robt D 376-5886

4030 Bivens Garden Shell 377-1349

WILLISTON RD INTERSECTS

4033 Southside 66 376-0987

4041 Motel Tabor 376-4423 Tabor Frank J ◎ 376-4423

4114 Young's Service Station 372-1139

4170 Gator Court 376-4667 Schaser Geo © 376-4668

4251 Fordyce & Associates Inc 376-1236

4310 Vacant

4316 Vacant

4401 Redwood Apartments

A Estep Danl Q 372-8231

B*Mannooch Linda N

C Vacant

D★Fuga Wayne R 373-8116

E Vacant

F#Olmstead Richd I Jr 378-2418

1g★Mc Vay Harry

H Vacant

N★Carver James 377-4688

39th AVENUE

RUTHERFOI

Cross Street

<u>Source</u>

Polk's City Directory

SW 13TH ST 1975

O★O'Brien Virginia

21
13TH TER NW —FROM 1318 NW 3D AV

<u>Source</u>

Polk's City Directory

SW WILLISTON RD 1975

~ 331

NE WALDO RD—Contd 175 Simpson Brad 378-6909 184 White Walter

129

WILLISTON RD —FROM US HWY 441
WEST AT JUNCTION OF S MAIN AND
US HWY 441

ZIP CODE 32601
21ST ST BEGINS
1508★Burns Marvin C
1518 Vidal Allen D
1602★Gibbs Cory C 373-4410
1702a Florence Paul IV 376-7494
Smith Saml 378-4528
1702b Campbell David L 373-0169
1702c Hartman Jack
Primo Steve 372-3789
1702d Sapp Steph G 372-3789
1707 Williams Fairleigh A ⊚ 376-5964
1715 Mallard J Earl ⊚ 378-0208
1716 Converse Helen L 378-0464

1717 Whiddon Michl R @ 372-3276 1723★Miller Wm R 376-5988 1730 Williams Sammie E @ 372-3324 1740 Mercer Jimmy @ 376-9729 1750 Vacant 1755 Harris Jessie 1830 Gallois Andre N 372-5719 19TH ST ENDS 1901 Grace Primitive Baptist Church 1908 Uelamann Florence G @ 372-5036 1911 Fowler Harmon R ⊚ 376-3410 1918★Simon Donald Oesterling Michl J 373-6455 1920 ★Lloyd F N 373-1495 20TH ST ENDS 2010 Cowart Saml B Jr @ 372-2697 2103 Sheppard Claude @ 376-3781 2107 O'Hara James W @ 377-2107 O'Hara Carolyn 377-2107 2134 Hansen Ted 378-6145 2225 Harvey Charles W @ 372-4826

2227 Rushton Nancy Mrs 372-6473

Polk's City Directory

SW 13TH ST 1970

101 Brown India C 373-2838 36TH PL INTERSECTS 3301 Vacant 3310 Nolting John P @ 372-8717 3450 Coleman Roster L @ 372-4923 3500 Pirate's Cove Lobster House restr 378-2931 3510 Shakey's Pizza Parlor restr 372-3389 3700 Frenchman Barry 376-6049 3780 Mc Kibbin Wm W @ 378-3776 3829 Vacant 3917 Dixie Minit Foods gros 372-1110 3921 Tom Sawyer Package Store liquors 372-3911 3923 Clyde's Coiffures 372-5586 3926 Salmon Robt D 376-5886 4029 Tom Sawyer Motor Inn 372-1463 4030 Moake's Shell Service 378-1700 WILLISTON RD INTERSECTS 4033 Sheldon's 66 Service Center 376-0987 4041 Motel Tabor 376-4423 Tabor Frank J @ 376-4423 4114 Standard Oil Co gas sta 376-9423 4170 Gator Court 376-4667 Schaser Geo @ 376-4667 4310 Mid-Florida Production Credit Association loan agency 376-4558 4316 Federal Land Bank Association Of Gainesville farm real estate loans 378-2326 4350 Farm Bureau Mutual Insurance Co 378-1321 Florida Farm Bureau Federation ins 378-1321 Southern Farm Bureau Casualty Insurance Co 378-1321 4401 Redwood Apartments Leander J David 378-7184 4401a Kouba Joseph E 378-4354 4401b Bogart A J 376-2179 4401c Harrigan Michl D 378-8308 4401d Vacant 4401e Mannooch Linda N 378-1278 4401f Matson Edwin R Jr 4401g Martin Jerry 4401h Bagley James 372-5616 4401i Phipps Steph W 4401j Bilenky Wm S 378-5173 4401k Maguire Bruce A 378-1087 44011 Duclos Claire 4401m Mercer Cathy 4401n Collins Tommye D 376-0753 4401o Vacant

1970

SW WILLISTON RD

IVALIU COLP OIZOTLL

129

WILLISTON RD —FROM US HWY 441 WEST AT JUNCTION OF S MAIN AND US HWY 441

ZIP CODE 32601 21ST ST BEGINS

1508 Leggett Roy

1602 Anderson J Ed @ 372-4228

1702 Vacant

1707 Trujilla Kath W @ 376-5964

1715 Mallard J Earl @ 376-3488

1716 Greenlee Theo K Jr @ 372-7757

1717 Hines Odell @ 372-3054

1730 Williams Sammie E ◎ 372-3324

1740 Carver Lillian L Mrs @ 376-5567

1750 Rivera Ray @ 373-1715

1755 Harris Jessie A Jr ©

1830 La Riviera Conrad 376-1170

19TH ST ENDS

1901 Grace Primitive Baptist Church

1908 Uelsmann Florence G @ 372-5036

1911 Fowler Harmon R @ 376-3410

1918 Clark Fred A 378-0824

1920 Whitman Carlton 378-0772

20TH ST ENDS

2010 Cowart Saml B Jr @ 372-2697

2103 Sheppard Claude © 376-3781

2107 O'Hara James W @ 378-4780

2214 Beach Harry M ©

2225 Harvey Charles W @ 372-4826

Polk's City Directory

SW 13TH ST 1965

2327 VACANT 2325 TURNER'S MARY GIFT SHOP GIFT & BRIDE SHOP 372-8861 2401 NO RETURN 2405 VILLAGE SQUARE SALON 378-1888 2426 SUN SERVICE 376-9146 2603 FLORIDA MOTEL 376-3742 STALLINGS SAM K . 376-3742 --- 36TH PL INTERSECTS 3301 MC CURRY LUTHER E @ 376-8418 3310 NOLTING JOHN P . 372-8717 3450 VACANT 3500 HARBOUR LIGHTS COCKTAIL LOUNGE 378-2930 3700 BOURGEDIS GODFREY K . 372-9568 3780 RILEY K PAUL 3829 HUMBLE DIL REFINING CO 376-9240 3917 DIXIE MINIT MARKETS 372-1110 3921 SAWYER TOM PACKAGE STORE RETAIL LIQUORS 372-3911 3923 JEANNETTE'S BEAUTY SALON 372-5586 3926 HARRISON MYRAN E 372-9054 --- WILLISTON RD INTERSECTS 4029 SAWYER TOM MOTOR INN & RESTAURANT 372-1463 4033 MC DOWELL 66 SERVICE CENTER 376-0987 4041 MOTEL TABOR 376-4423 TABOR FRANK J . 376-4423 4114 RIANHARD'S STANDARD STATION 376-9288 4170 GATOR COURT 376-4667 RECTOR PAUL C . 376-4667 4310 GAINESVILLE PRODUCTION CREDIT ASSOCIATION LOAN AGENCY 376-4558 4316 FEDERAL LAND BANK ASSOCIATION OF GAINESVILLE FARM REAL ESTATE LOANS 376-5484 4350 FLORIDA FARM BUREAU FEDERATION INS 372-0401 SOUTHERN FARM BUREAU CASUALTY INSURANCE CO 372-0401 21

SW WILLISTON RD 1965

29

WILLISTON RD SW -FROM U S HIGHWAY 441 WEST AT JUNCTION OF S MAIN AND U S HIGHWAY 441

--- 21ST ST BEGINS

1508 LEGGETT HAMPIE 372-8243

1602 ANDERSON J ED • 372-4228

1702 ANDREW JACK D • 376-1458
THOMAS ELEANOR MRS
WILLIAMS CECIL M 376-1404

1715 MALLARD J EARL @ 376-3488

1716 HARRIS JOHN F . 376-2348

1717 HINES DDELL • 372-3054

1730 WILLIAMS SAMMIE E . 372-3324

1740 CARVER LILLIAN L MRS 376-5567

1750 BROWNING WM E 376-8824

1755 HARRIS JESSIE A .

1830 EHRINFELD DAVID 376-0780

--- 19TH ST ENDS

1908 WEHLBERG ALBERT

1911 FOWLER HARMON R . 376-3410

REAR FAULKNER MARY MRS

1918 CROSS WM G • 372-5073

1920 GESSNER IRA H 372-5109

--- 20TH ST ENDS

2010 COWART SAML B JR . 372-2697

2103 SHEPPARD CLAUDE • 376-3781

2214 BEACH HARRY M .

2225 HARVEY CHAS W • 372-4826

SW 13TH ST 1960

		3W 131H 31 1900			
		Frank Alex L			
2000		Ard Wm B FR6-9653			
-		Shultz Orlo M @ LFR6-3142			
	1911	Helms Mercer D real est			
		∴FR6-42 4 3			
	1913	Vacant			
ı	2001	Goin Coleman J 💿 🕻 FR2-4990 🕟			
Ì		Vacant			
	2003	Whidden Chas W			
	2005	05 Vacant			
1		SW 21st av intersects			
	2109	Hall Freeman B @ 4FR2-4689			
	2112	Gold Hse Restr 4 FR2-0573			
2119 Bambi Motel &FR6-2622					
١		Frank A L jr @ 1 FR6-2622			
ı	2120	Casa Loma Lodge 4 FR2-8971			
I		Keeney John D @ LFR2-8971			
Ì		SW 22d av intersects			
i	2205	Early's Texaco gas sta			
l		∴FR2-9187			
1	2212	Lynn's Country Store gros			
l		LFR6-7871			
I		Telzer Maurice			
ļ	2217	Tierney Sharon C 2 FR6-2497			
	2221	Hope Jos &FR6-2648			
l	2307	Francisco Motel 4FR2-2045			
١	-00.	Francisco Milum G ©			
l		SW 25th pl begins			
l	2426	Graham's South End Sunoco			
l		AFR2-2240			
l	2603				
ı		Stallings Sam K @ &FR6-3742			
		Morgeson W W ⊚ △FR6-4027			
l		SW 36th pl intersects			
l	3820	Bourgeois Godfrey K @			
ĺ		∆FR2-9568			
l	4000	Hale John D 2 4FR6-8588			
ı		Williston rd intersects			
	4029	Tom Sawyer Mtr Inn AFR2-1463			
ĺ		Motel Tabor AFR6-4423			
		Tabor Frank J @ 4FR6-4423			
	4170	Gator Ct motel 2.FR6-6289			
		Kastor G Jos @ AFR6-6289			
ĺ	4350	Fla Farm Bur Federation ins			
		AFR2-0401			
		Sou Farm Bur Casualty Ins Co			
		AFR2-0401			
		21			

1960

Polk's City Directory

SW WILLISTON RD

210 Jacobs John C AFR6-5837

29

WILLISTON RD SW-From US Hwy 441 west at junction of S Main Stand US Hwy 441

1580 Beach Harry M ⊚
SW 21st st begins

1625 Vacant

1680 Vacant

1700 Fowler Harmon R AFR6-3410

1730 Bartlett Chas S @ AFR2-0936

1735 Harvey Evelyn Mrs © Δ FR2-4826

1740 Carver Edgar A @ AFR6-5567

1750 Harkins WmG @ AFR6-2604

1755 Harris Jessie

1830 Francis W M AFR2-1880

1900 Miller Homer @ \$\Delta FR2-4653

1908 Dowdle Robt L © △FR6-3508

11

SW 13TH ST 1955

14 S. MAIN ST. 13TH SW-Contd 1005 McDowell Wm 4 FR28553 1007 Vacant 11th av intersects 1161 Ashmore Pierce C 1175 Maddox Willoughby S A FR 63900 Jack & Jill Nursery Sch 12th dr begins 1208 Lee Alf C @ 4 FR21982 1224 Hill Ollye B Mrs @ 4 FR 24776 1226 Evans Carl @ 4 FR66890 13th av intersects 1513 Scotten Rawley W @ A FR 65634 1521 Cushing Anne T Mrs arts & crafts ① 4 FR63725 1533 Livengood Dorothy K Mrs 🛈 🗘 FR24480 1605 Heskin Oscar E @ 4 FR67737 1611 General Uluses S 1616 Clark Vernon W @ 4 FR 22039 1619 Allen John L 1623 Ebersole Wm G @ - FR66825 1626 Boulware B Floyd ⊕ A FR 22218 17th av intersects 1723 Goin Coleman J @ A FR24990 1725 Vacant 18th av intersects 1807 Hall Freeman B @ A FR24689 19th av intersects 1901 Killgore Earl H A FR29710 1903 Shultz Orlo M 9 A FR63142 2000 Harshberger Marion Mrs @ Casa Loma Lodge motel 4 FR 28971 2001 Bambi Motel 4 FR21871 2002 Bud's Serv Store gros A FR 67871 Robinson Alf M @ 200212 Branch Ephraim P @ 2003 Dave's Texaco Serv & FR 21919 2030 Gold House Restr 4 FR63123 2040 Hamp's Serv Sta 4 FR29112 2051 Francisco Motel 4 FR22045 Francisco Milum G 0 2301 Fla Mtr Ct 4 FRos 142 Walp Chas F @

```
PHUNE FR 2-8461
3335 Tom Sawyer Mtr Inn 4 FR
       21463
     Schwartz Jas P ①
3400 Gator Ct motel 4 FR66289
     Hill H Wayne 0
4031 Coral Restr △ FR63688
4041 Motel Tabor 4 FR22953
     Tabor Frank J ①
13TH AV NE - From 1301 N Main
  east
                     1st intersects
                      2d intersects
 214 Cowan Roy M A FR65487
 224 Smith Lawrence E
                      3d intersects
 300 Schaefer Wellington J @ 4 FR
       63864
 310 Reppert Gus © \Delta FR66548
 316 Bryan Archibald M @ 4 FR
       66557
                     4th intersects
 400 Bryan Pauline ⊕ △ FR28196
 410 Crane J Rob<sup>†</sup> ① 4 FR24620
                     5th intersects
                 5th ter intersects
                     6th intersects
                 6th ter intersects
                     7th intersects
                 7th ter intersects
                     8th intersects
                               12
         9th intersects (not open)
13TH AV NW - From 1300 NW 2d
 west
203 Bochette Liston D @ 4 FR
      67246
204 Hayward Ronald E @ 4 FR
      66134
213 Jones Harold L @ 4 FR21138
218 Cason Thos P
219 Dickey Jewel M Mrs ① A FR
      67102
224 Pringle Don J @
227 Herlihy Geo A @ 4 FR20445
                     3d intersects
302 Carroll Robt C ① $\Delta$ FR63497
308 Vacant
310 Davis Grover M @ bldg contr
      △ FR63401
```

ACPA Parcel Nos. 07222-000-000 and 07220-001-000 4401 SW 13TH ST Micanopy, FL 32667

Inquiry Number: 6233746.4

October 20, 2020

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

10/20/20

Site Name: **Client Name:**

ACPA Parcel Nos. 07222-000-0 4401 SW 13TH ST Micanopy, FL 32667

EDR Inquiry # 6233746.4

GSE Engineering & Consulting, Inc. 5590 SW 64th Street

Gainesville, FL 32608 Contact: John Potvin



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by GSE Engineering & Consulting, Inc. were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:		Coordinates:		
P.O.#	14820	Latitude:	29.612088 29° 36' 44" North	
Project:	ACPA Parcel Nos. 07222-000-0	Longitude:	-82.339435 -82° 20' 22" West	
-		UTM Zone:	Zone 17 North	
		UTM X Meters:	370309.04	
		UTM Y Meters:	3276551.97	
		Elevation:	72.93' above sea level	

Maps Provided:

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Gainesville East 2012 7.5-minute, 24000



Micanopy 2012 7.5-minute, 24000

1988 Source Sheets



Micanopy 1988 7.5-minute, 24000 Aerial Photo Revised 1984



Gainesville East 1988 7.5-minute, 24000 Aerial Photo Revised 1984

1966 Source Sheets

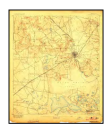


Micanopy 1966 7.5-minute, 24000 Aerial Photo Revised 1964



Gainesville East 1966 7.5-minute, 24000 Aerial Photo Revised 1964

1894 Source Sheets



Arredondo 1894 15-minute, 62500

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1892 Source Sheets



Arredondo 1892 15-minute, 62500

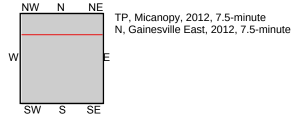
1890 Source Sheets



Arredondo 1890 15-minute, 62500

This report includes information from the following map sheet(s). 0.5 1 0 Miles 0.25

0



SITE NAME: ACPA Parcel Nos. 07222-000-000 and 07

4401 SW 13TH ST ADDRESS:

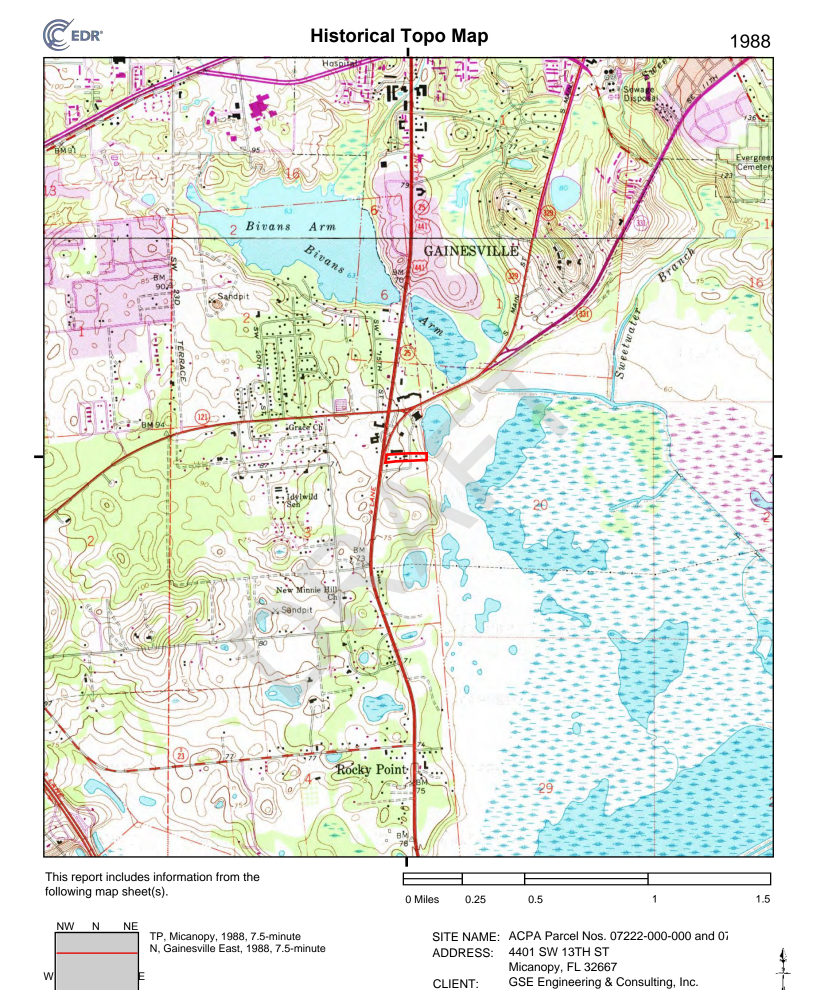
Micanopy, FL 32667

GSE Engineering & Consulting, Inc. CLIENT:



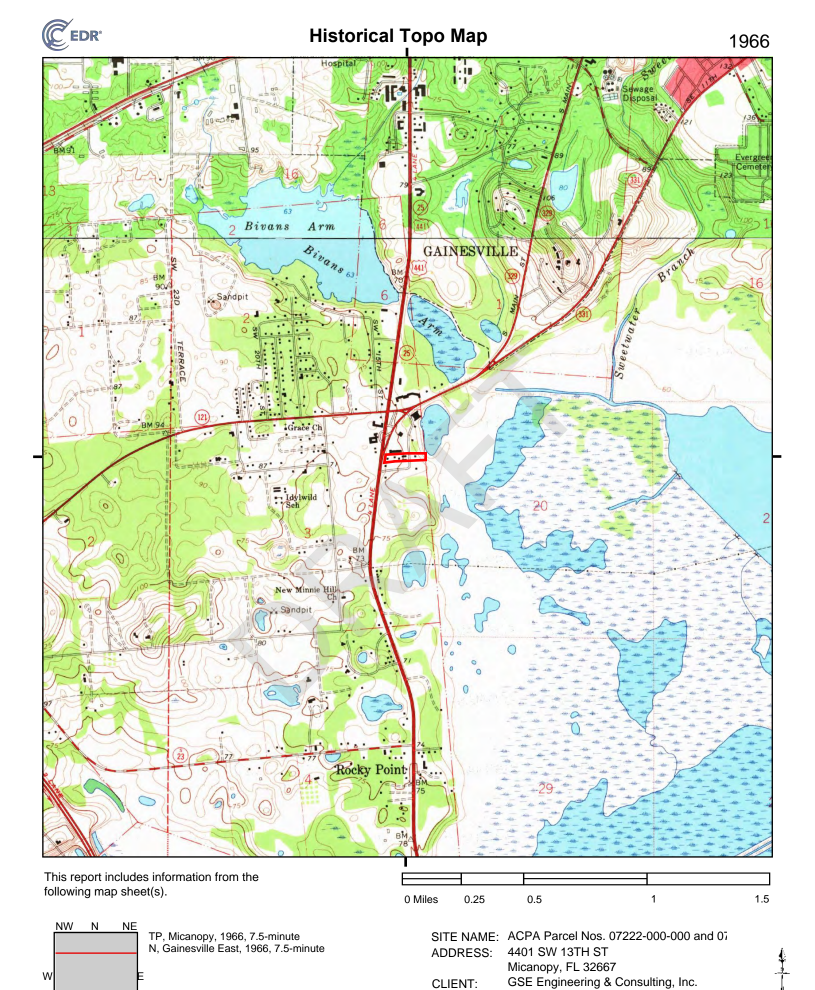
1.5

page 5



SW

S

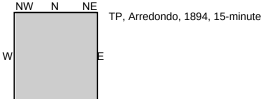


SW

S

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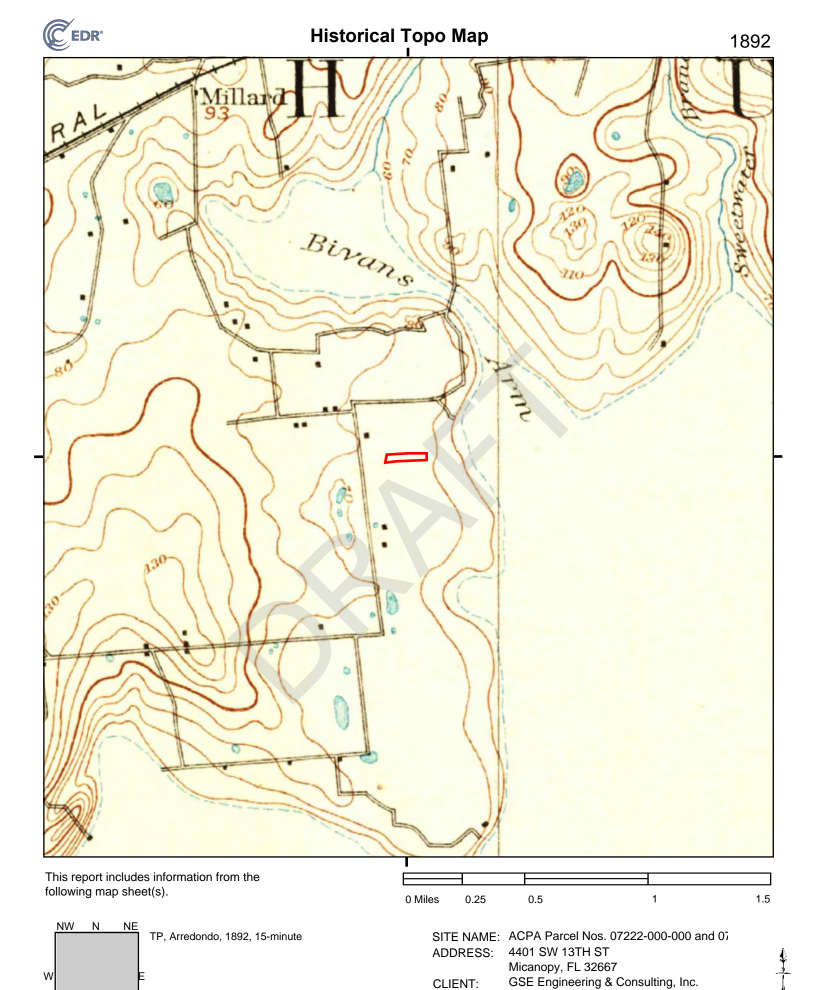
SITE NAME: ACPA Parcel Nos. 07222-000-000 and 07

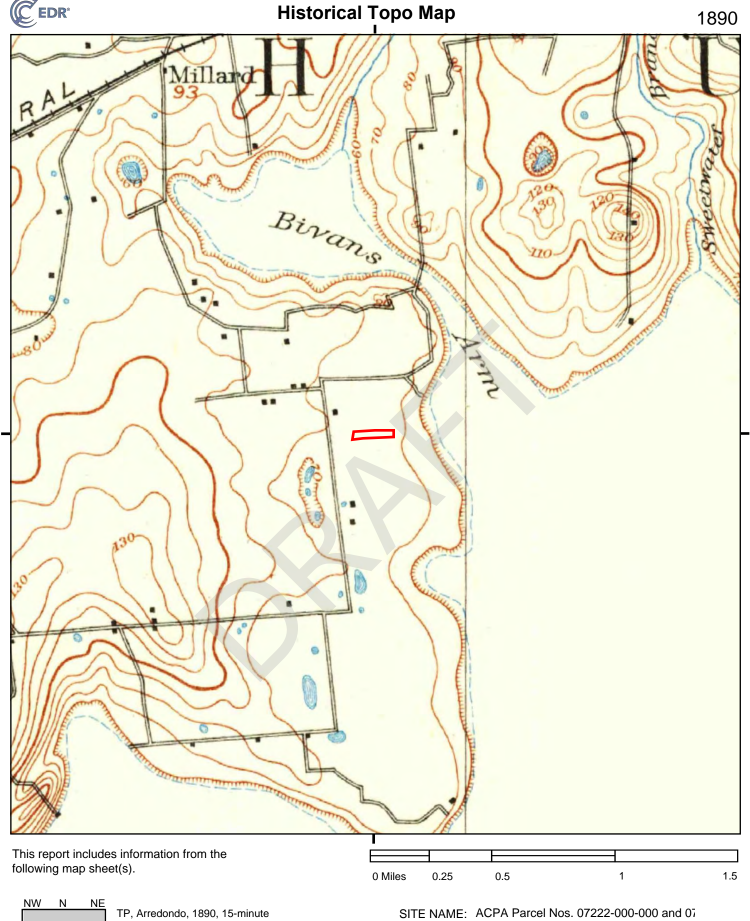
ADDRESS: 4401 SW 13TH ST

Micanopy, FL 32667

CLIENT: GSE Engineering & Consulting, Inc.







TP, Arredondo, 1890, 15-minute

SITE NAME: ACPA Parcel Nos. 07222-000-000 and 07
ADDRESS: 4401 SW 13TH ST
Micanopy, FL 32667
CLIENT: GSE Engineering & Consulting, Inc.

SW S SE

6233746 - 4

ACPA Parcel Nos. 07222-000-000 and 07220-001-000

4401 SW 13TH ST Micanopy, FL 32667

Inquiry Number: 6233746.2s

October 28, 2020

EDR Vapor Encroachment Screen

Prepared using EDR's Vapor Encroachment Worksheet

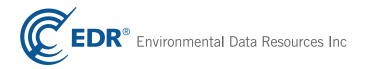


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Executive Summary	ES1
Primary Map	2
Secondary Map	3
Map Findings	4
Record Sources and Currency	GR-1

Thank you for your business. Please contact EDR at 1-800-352-0050 with any questions or comments.

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The EDR Vapor Encroachment Worksheet enables EDR's customers to make certain online modifications that effects maps, text and calculations contained in this Report. As a result, maps, text and calculations contained in this Report may have been so modified. EDR has not taken any action to verify any such modifications, and this report and the findings set forth herein must be read in light of this fact. Environmental Data Resources shall not be responsible for any customer's decision to include or not include in any final report any records determined to be within the relevant minimum search distances.

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A search of available environmental records was conducted by EDR. The report was designed to assist parties seeking to meet the search requirements of the ASTM Standard Practice for Assessment of Vapor Encroachment into Structures on Property Involved in Real Estate Transactions (E 2600).

STANDARD ENVIRONMENTAL RECORDS	Default Area of Concern (Miles)*	property	1/10	> 1/10
Federal NPL site list	1.0	0	0	0
Federal Delisted NPL site list	1.0	0	0	0
Federal CERCLIS list	0.5	0	0	0
Federal CERCLIS NFRAP site list	0.5	0	0	0
Federal RCRA CORRACTS facilities list	1.0	0	0	0
Federal RCRA non-CORRACTS TSD facilities list	0.5	0	0	0
Federal RCRA generators list	0.25	0	0	0
Federal institutional controls / engineering controls registries	0.5	0	0	0
Federal ERNS list	property	0	-	-
State- and tribal - equivalent NPL	not searched	-	-	-
State- and tribal - equivalent CERCLIS	1.0	0	0	0
State and tribal landfill and/or solid waste disposal site lists	0.5	0	0	0
State and tribal leaking storage tank lists	0.5	0	0	3
State and tribal registered storage tank lists	0.25	0	1	3
State and tribal institutional control / engineering control registries	0.5	0	0	0
State and tribal voluntary cleanup sites	0.5	0	0	0
State and tribal Brownfields sites	0.5	0	0	0

ADDITIONAL ENVIRONMENTAL RECORDS

				$\overline{}$
Local Brownfield lists	0.5	0	0	0
Local Lists of Landfill / Solid Waste Disposal Sites	0.5	0	0	0
Local Lists of Hazardous waste / Contaminated Sites	1.0	0	0	0
Local Lists of Registered Storage Tanks	not searched	-	-	-
Local Land Records	property	0	-	-
Records of Emergency Release Reports	property	0	-	-
Other Ascertainable Records	1.0	2	1	3
		I		

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records	1.0	0	0	0
Exclusive Recovered Govt. Archives	property	0	-	-

EDR RECOVERED GOVERNMENT ARCHIVES

EDR Exclusive Records	1.0	0	0	0
Exclusive Recovered Govt. Archives	property	0	-	-

^{*}The Default Area of Concern may be adjusted by the environmental professional using experience and professional judgement. Each category may include several databases, and each database may have a different distance. A list of individual databases is provided at the back of this report.

TARGET PROPERTY INFORMATION

ADDRESS

ACPA PARCEL NOS. 07222-000-000 AND 07220-001-000 4401 SW 13TH ST MICANOPY, FL 32667

COORDINATES

Latitude (North): 29.612088 - 29° 36′ 43.5141″ Longitude (West): 82.339435 - 82° 20′ 21.954346″

Elevation: 71 ft. above sea level

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records.

Site Database(s)

APARTMENT INN 4401 SW 13TH ST GAINESVILLE, FL 32608

BUDGET INN 4401 SW 13TH ST

GAINESVILLE, FL 32608

ALACHUA CO. FL ACEPD Number: 7193 Close Date:

ALACHUA CO. FL

ACEPD Number: 7193-10

Close Date:

SEARCH RESULTS

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

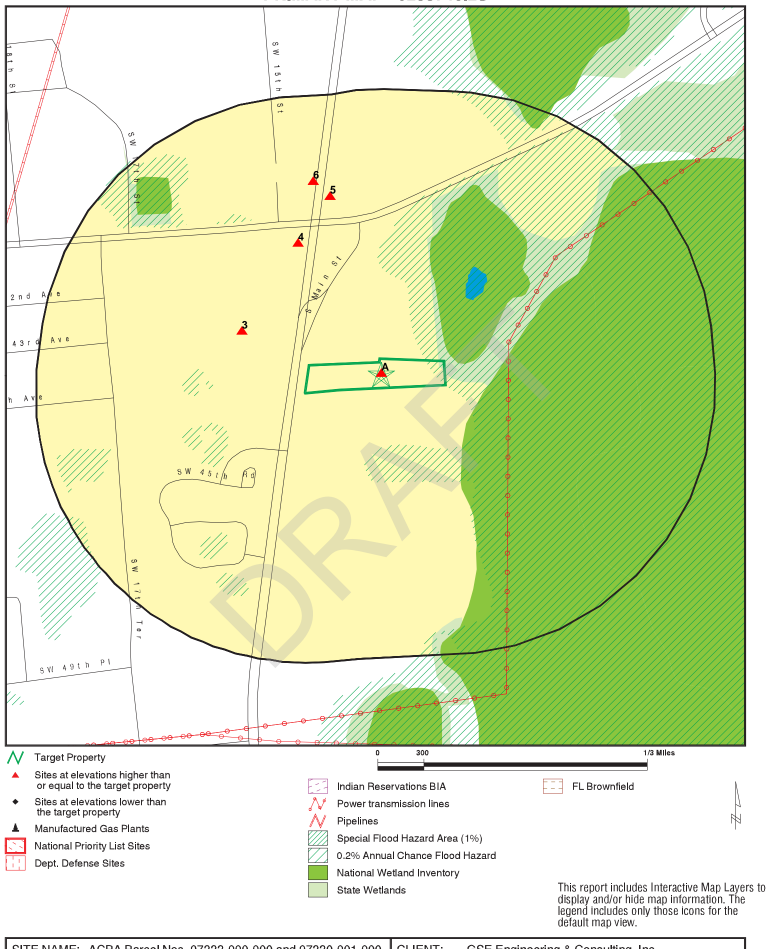
<u>Name</u>	Address	Dist/Dir	Map ID	Page
GAINESVILLE REGIONAL UTIL-MENTAL H	IEALTH 4300 SW 13TH ST	<1/10 WNW	▲ 3	10
UST: UST ASBESTOS: ASBESTOS				
253 TEXACO UST: UST	4114 SW 13TH ST	1/10 - 1/3 NNW	4	12
CLEANUP SITES: CLEANUP SITES LUST: LUST Financial Assurance: Financial Assurance 1 ALACHUA CO. FL: ALACHUA CO. FL				
DWM CONTAM: DWM CONTAM				
MERITA BREAD BOX UST: UST LUST: LUST	4035 SW 13TH ST	1/10 - 1/3 NNW	▲ 5	27
ALACHUA CO. FL: ALACHUA CO. FL				
CIRCLE K #2726270 UST: UST	4030 SW 13TH ST	1/10 - 1/3 NNW	^ 6	34
CLEANUP SITES: CLEANUP SITES LUST: LUST SPILLS: SPILLS				
Financial Assurance: Financial Assurance 1 ALACHUA CO. FL: ALACHUA CO. FL DWM CONTAM: DWM CONTAM				

ADDITIONAL ENVIRONMENTAL RECORDS

Name	Address	Dist/Dir	Map ID	Page
APARTMENT INN ALACHUA CO. FL: ALACHUA CO. FL	4401 SW 13TH ST	Property	▲ A1	9
BUDGET INN ALACHUA CO. FL: ALACHUA CO. FL	4401 SW 13TH ST	Property	▲ A2	9
GAINESVILLE REGIONAL UTIL-MENTAL HEALTH SRVCS UST: UST ASBESTOS: ASBESTOS	4300 SW 13TH ST	<1/10 WNW	A 3	10
253 TEXACO UST: UST CLEANUP SITES: CLEANUP SITES LUST: LUST Financial Assurance: Financial Assurance 1 ALACHUA CO. FL: ALACHUA CO. FL DWM CONTAM: DWM CONTAM	4114 SW 13TH ST	1/10 - 1/3 NNW	4	12
MERITA BREAD BOX	4035 SW 13TH ST	1/10 - 1/3 NNW	▲ 5	27

Name UST: UST LUST: LUST ALACHUA CO. FL: ALACHUA CO. FL	Address	<u>Dist/Dir</u>	Map ID	<u>Page</u>
CIRCLE K #2726270 UST: UST CLEANUP SITES: CLEANUP SITES LUST: LUST SPILLS: SPILLS Financial Assurance: Financial Assurance 1 ALACHUA CO. FL: ALACHUA CO. FL DWM CONTAM: DWM CONTAM EDR HIGH RISK HISTORICAL RECORDS	4030 SW 13TH ST	1/10 - 1/3 NNW	▲ 6	34
Name Not Reported EDR RECOVERED GOVERNMENT ARCHIVES	Address	<u>Dist/Dir</u>	Map ID	<u>Page</u>
Not Reported	Address	Dist/Dir	Map ID	Page

PRIMARY MAP - 6233746.2S



SITE NAME: ACPA Parcel Nos. 07222-000-000 and 07220-001-000

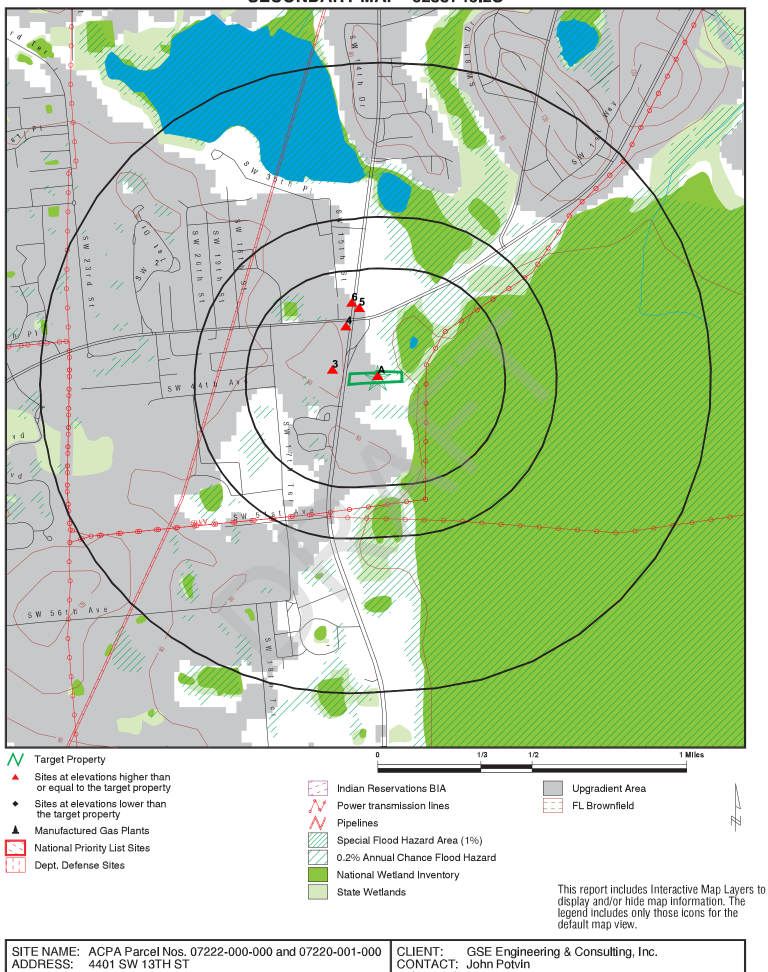
ADDRESS: 4401 SW 13TH ST

Micanopy FL 32667 LAT/LONG: 29.612088 / 82.339435 CLIENT: GSE Engineering & Consulting, Inc.

CONTACT: John Potvin INQUIRY #: 6233746.2s

DATE: October 20, 2020 3:15 pm

SECONDARY MAP - 6233746.2S



LAT/LONG:

Micanopy FL 32667 29.612088 / 82.339435 CLIENT: CONTACT: John Potvin INQUIRY#: 6233746.2s

DATE: October 20, 2020 3:12 pm

APPENDIX D

JOAKIM B. NORDQVIST, P.E.

Principal Engineer

Areas of Specialization

- ♦ Environmental Assessments
- Remediation Planning, Design and Implementation
- ♦ Environmental Permitting
- ♦ Compliance Audits and Strategies
- ♦ ASTM Phase I Environmental Site Assessments
- ♦ Phase II Environmental Site Assessments
- ♦ NEPA Reviews and Assessments
- ♦ Spill Prevention and Countermeasures Control Plans
- ♦ Geotechnical Engineering
- ♦ Construction Inspection Services

Education

B.S., Civil Engineering (1985) University of Florida

Registration

Professional Engineer: Florida – 42681

Professional/Civic Associations

Florida Engineering Society Florida Petroleum Cleanup Program Technical Advisory Committee Member Rotary International

Professional Summary

Mr. Nordqvist has been involved in environmental, geotechnical, and construction inspection related work for over 20 years. Prior to forming GSE Engineering & Consulting, Mr. Nordqvist managed GSE and Law Engineering and Environmental Services' Gainesville offices. He has a very broad based knowledge of the environmental regulations and the construction industry.

Mr. Nordqvist has been involved in environmental related projects over the past 20 years. He has completed hundreds of Phase I Environmental Site Assessments. Mr. Nordqvist has been Principal-In-Charge for more than 100 contamination assessments for private and governmental clients. These have ranged from preliminary to full delineation assessments. This has included both petroleum product contaminated sites and hazardous material sites, including chlorinated solvents.

Mr. Nordqvist has been the Engineer of Record for the design, permitting, and/or the construction of several soil and groundwater treatment systems for remediation of petroleum contaminated sites. This has included soil vapor extraction and pump and treat systems.

Mr. Nordqvist has provided assessment services for former solid waste facilities. This has included preparation of closure documents. He has also been involved with long-term groundwater monitoring of former landfill sites. Mr. Nordqvist has put together construction documents that have taken into consideration presence of hazardous materials. This has included safety plans, construction monitoring, and contingency plans.

JOAKIM B. NORDQVIST, P.E.

Principal Engineer

Mr. Nordqvist has been involved in risk assessment services for several projects. This has involved former landfills where hazardous constituents have been detected in the soil. This has included evaluation of exposure pathways and establishing site-specific rehabilitation levels for individual constituents.

He served on the State of Florida Petroleum Cleanup Program Technical Advisory Committee (TAC). Mr. Nordqvist has also been an instructor, providing environmental training at the University of Florida TREEO Center.

Representative Project Experience

2000 Acre Industrial Property Alachua, Florida

Provided Phase I Environmental Site Assessment services related to a real estate transaction involving 2000 acres of land. Based on Phase I Environmental Site Assessment, a portion of the property was further characterized for agricultural related contaminants. Based on elevated levels within a former mix load area, a soil and groundwater assessment and subsequent cleanup was performed. This site was granted closure through the Florida Department of Environmental Protection (FDEP). The regulatory process was expedited as a result of the project being handled as a pilot project by FDEP.

• Various North Central Florida Proposed Telecommunication Towers

Provided Phase I Environmental Site Assessment and National Environmental Policy Act (NEPA) reviews for multiple sites in the North Central Florida area. This included coordination with regulatory entities and cultural resources reviews.

• Barnhardt Manufacturing Facility Marion County, Florida

Served as Project Manager and Principal in Charge for contamination assessment and monitoring only plan preparation for a chlorinated solvent plume at the Barnhardt Manufacturing Facility located in Marion County, Florida. The assessment included evaluation of intrinsic bioremediation and natural attenuation. This project was conducted under the FDEP Pilot Program, which allowed the site activities to progress very quickly. The site is currently being monitored for natural attenuation remediation.

• Dade County Aviation Department Environmental Consulting Services

Provided environmental consulting services under the Dade County Aviation Department Environmental Consultant contract. Served as project manager and Principal in Charge. This included contamination assessment, remediation, storage tank closure, environmental compliance audits of various facilities located at Miami International Airport and Opa Locka Airport.

• Tampa International Airport, Concourse Re-Construction

Served as Principal Engineer for the evaluation of petroleum contamination associated with proposed new construction. This involved evaluation of soil, groundwater, and free-phased hydrocarbons. A technical Work Plan was prepared to address the environmental issues that would be encountered during construction.

Landmark Office Complex Orlando, Florida

Served as Engineer of Record for the assessment and implementation of a limited scope remedial action for this petroleum-contaminated site. This involved the design and implementation of a portable remediation unit at the site, storage tank closure and related closure documentation.

JOAKIM B. NORDQVIST, P.E.

Principal Engineer

Miami Dade Community College Proposed Medical Facility Miami, Florida

Served as project manager for the assessment and remediation of a property considered by the Miami Dade Community College for development of a new medical facility. The property consisted of a former incinerator and landfill site and also as a vehicular maintenance facility for the City of Miami. Issues on the site involved closure, assessment and remediation related to underground storage tanks and evaluation of landfilled ash resulting from the incinerator historically operated on-site. Services related to the landfill material included waste characterization, delineation and remediation of characteristic hazardous waste, and risk assessment. In addition safety and contingency plans related to proposed construction.

• TREEO Center, University of Florida Gainesville, Florida

Assisted in developing and teaching an on-going course, which involves proper soil sampling and monitoring well installation techniques. This training is partially sponsored by the Florida Department of Environmental Protection Petroleum Cleanup Program.

APPENDIX E

DEMOLITION ASBESTOS, LEAD-CONTAINING PAINT, & MOLD EVALUATION SURVEY REPORT

Parcels 07222-000-000 and 07220-001-000 4401 SW 13th Street Gainesville, Florida

GLE Project No.: 20000-23062

Prepared for:

Mr. John Potvin
GSE Engineering & Consulting, Inc.
5590 SW 64th Street, Suite B
Gainesville, Florida 32608

October 2020

Prepared by:



2228 NW 40th Terrace, Suite C Gainesville, Florida 32605 352-335-6648 • Fax 352-335-6187



October 23, 2020

Mr. John Potvin GSE Engineering & Consulting, Inc. 5590 SW 64th Street, Suite B Gainesville, Florida 32608

RE: Demolition Asbestos, Lead-Containing Paint & Mold Evaluation Survey Report

Parcels 07222-000-000 and 07220-001-000

4401 SW 13th Street Gainesville, Florida

GLE Project No.: 20000-23062

Dear Mr. Potvin:

GLE Associates, Inc. (GLE) performed an asbestos-containing materials (ACM), lead-containing paint, & mold evaluation on October 13 and 14, 2020, at Parcels 07222-000-000 and 07220-001-000, located at 4401 SW 13th Street in Gainesville, Florida. The survey was performed by Mr. Artiom Chacon and Ms. Macy Van Cleave with GLE. This report outlines the sampling and testing procedures, and presents the results along with our conclusions and recommendations.

GLE appreciates the opportunity to serve as your consultant on this project. If you should have any questions, or if we can be of further service, please do not hesitate to call.

Sincerely,

GLE Associates, Inc.

Artiom Chacon Senior Project Manager Robert B. Greene, PE, PG, CIH, LEED AP

via e-mail: JPotvin@gseengineering.com

President

Florida LAC# EA 0000009

AC/RBG/lr

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Summary

Results for parcels 07222-000-000 and 07220-001-000, assessed on October 13 and 14, 2020, are briefly summarized below:

- Six asbestos-containing materials were identified during the course of this survey. See **Section 2.0** for full details.
- Five lead-containing paints were identified during the course of this survey. See **Section 3.0** for full details.
- Water impacted and/or mold damaged materials were identified during the course of this survey. See Section 4.0 for full details.

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1.0 INTRODUCTION

1.1 INTRODUCTION

The purpose of this survey was to identify accessible asbestos-containing materials (ACMs), lead-containing paint, and mold impacted materials and their general locations within Parcels 07222-000-000 and 07220-001-000, otherwise known as the Budget Inn, located at 4401 SW 13th Street in Gainesville, Florida. The asbestos survey was conducted pursuant to National Emission Standards for Hazardous Air Pollutants (NESHAP, 40 CFR 61) requirements, associated with the scheduled demolition plans. The survey was performed on October 13 and 14, 2020, by Mr. Artiom Chacon and Ms. Macy Van Cleave, Environmental Protection Agency/Asbestos Hazard Emergency Response Act (EPA/AHERA) accredited inspectors. The scope of this survey did not include demolition of any building components, evaluation of architectural plans, or removal cost estimating.

1.2 FACILITY DESCRIPTION

Parcels 07222-000-000 and 07220-001-000 are improved by nine commercial single story structures. These structures make up the Budget Inn and are comprised of seven stand-alone multi-room motel buildings, a former residence, and a front office/manager's residence. Additionally, the central portion of the property is improved with an asphalt parking lot. A summary of the facilities investigated is outlined in the table below.

Building 1 – Office/Manager's Residence

Commercial/Residential
1963
1
Concrete Slab on Grade
Concrete Block (CMU), Wood Framing
Paint, Brick, Wood Siding
Asphalt Shingles
Drywall and Joint Compound
Paint, Texture
Carpet, Ceramic Tile
Drywall, Joint Compound
Texture

Building 2 – Motel Rooms 101-108

Commercial
1985
1
Concrete Slab on Grade
Concrete Block (CMU)
Paint, Brick, Wood Siding
Metal Panel
Drywall and Joint Compound
Paint, Texture
Carpet, Ceramic Tile
Drywall, Suspended Ceiling System
Paint, Texture

Building 3 – Motel Rooms 131-136

Facility Type:	Commercial
Construction Date:	1985
Number of Floors:	1
Exterior	
Floor Support:	Concrete Slab on Grade
Wall Support:	Concrete Block (CMU), Wood Framing
Exterior Finish:	Paint, Brick, Wood Siding
Roof System Type:	Metal Panel
Interior	
Wall Substrate:	Drywall and Joint Compound
Wall Finishes:	Paint, Texture
Floor Finishes:	Carpet, Ceramic Tile
Ceiling System:	Drywall, Joint Compound
Ceiling Finishes:	Texture

Building 4 – Motel Rooms 125-130

Commercial
1985
1
Concrete Slab on Grade
Concrete Block (CMU)
Paint, Brick, Wood Siding
Metal Panel
Drywall and Joint Compound
Paint, Texture
Carpet, Ceramic Tile
Drywall, Joint Compound
Texture

Building 5 – Motel Rooms 109-112

Facility Type:	Commercial
Construction Date:	1985
Number of Floors:	1
Exterior	
Floor Support:	Concrete Slab on Grade
Wall Support:	Concrete Block (CMU)
Exterior Finish:	Paint, Brick, Wood Siding
Roof System Type:	Metal Panel
Interior	
Wall Substrate:	Drywall and Joint Compound
Wall Finishes:	Paint
Floor Finishes:	Carpet, Ceramic Tile, Terrazzo Under Carpet
Ceiling System:	Drywall, Joint Compound
Ceiling Finishes:	Texture

Building 6 – Motel Rooms 113-116

Facility Type:	Commercial
Construction Date:	1964
Number of Floors:	1
Exterior	
Floor Support:	Concrete Slab on Grade
Wall Support:	Concrete Block (CMU)
Exterior Finish:	Paint, Brick
Roof System Type:	Asphalt Shingles
Interior	
Wall Substrate:	Plaster
Wall Finishes:	Paint,
Floor Finishes:	Carpet, Ceramic Tile, Terrazzo
Ceiling System:	Plaster
Ceiling Finishes:	Paint

Building 7 – Motel Rooms 117-120

Facility Type:	Commercial
Construction Date:	1964
Number of Floors:	1
Exterior	
Floor Support:	Concrete Slab on Grade
Wall Support:	Concrete Block (CMU)
Exterior Finish:	Paint, Brick
Roof System Type:	Asphalt Shingles
Interior	
Wall Substrate:	Plaster
Wall Finishes:	Paint
Floor Finishes:	Carpet, Ceramic Tile, Terrazzo
Ceiling System:	Plaster
Ceiling Finishes:	Paint

Building 8 – Motel Rooms 121-124

bunding o Moter Rooms 121	· ·
Facility Type:	Commercial
Construction Date:	1962
Number of Floors:	1
Exterior	
Floor Support:	Concrete Slab on Grade
Wall Support:	Concrete Block (CMU)
Exterior Finish:	Paint, Brick
Roof System Type:	Asphalt Shingles
Interior	
Wall Substrate:	Plaster
Wall Finishes:	Paint, Texture
Floor Finishes:	Carpet, Ceramic Tile, Terrazzo
Ceiling System:	Plaster
Ceiling Finishes:	Paint

Building 9 – Former Residence

Facility Type:	Commercial/Residential
Construction Date:	1950
Number of Floors:	1
Exterior	
Floor Support:	Pier and Beam
Wall Support:	Wood Framing
Exterior Finish:	Paint, Cementitious Siding
Roof System Type:	Metal Panel
Interior	
Wall Substrate:	Plaster
Wall Finishes:	Paint
Floor Finishes:	Carpet, Ceramic Tile, Sheet Vinyl
Ceiling System:	Plaster
Ceiling Finishes:	Paint

2.0 RESULTS

2.1 ASBESTOS SURVEY PROCEDURES

The survey was performed by visually observing accessible areas within the scope of work. EPA/AHERA accredited inspectors performed the visual observations (refer to **Appendix D** for personnel qualifications).

After the overall visual survey was completed, representative sampling areas were determined. The surveyors delineated homogeneous areas of suspect materials and samples of each material were obtained, in general accordance with regulations as established by the Occupational Safety and Health Administration (OSHA) and NESHAP. The field surveyors determined sample locations based on previous experience. Both friable and non-friable materials were sampled. A friable material is one that can be crushed when dry by normal hand pressure. This survey did not include the demolition of building components to access suspect material.

After completion of the fieldwork, the samples were delivered to GLE's National Voluntary Laboratory Accreditation Program (NVLAP) accredited laboratory for analysis. The samples were analyzed by Polarized Light Microscopy (PLM) coupled with dispersion staining, in general accordance with EPA-600/R-93/116. Utilizing this procedure, the various asbestos minerals (chrysotile, amosite, crocidolite, actinolite, tremolite, and anthophyllite) can be determined. The percentages of asbestos minerals in the samples were visually determined by the microscopist. Please note that the EPA designates all materials containing greater than one percent asbestos as an "asbestos-containing material" (ACM).

Regulated Asbestos-Containing Material (RACM) is defined as (a) Friable asbestos materials, (b) Category I non-friable ACM that has become friable, (c) Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading, or (d) Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of demolition or renovation operations regulated by this subpart.

Category I and Category II non-friable ACM, as defined by the EPA:

- Category I non-friable ACM means asbestos-containing packings, gaskets, resilient floor covering, asphalt roofing products, and pliable sealants and mastics that are in good condition and not friable, containing more than one percent asbestos, as determined using the method specified in Appendix E, Subpart E, 40 CFR Part 763, Section 1, PLM.
- Category II non-friable ACM means any material, excluding Category I non-friable ACM, containing more than one percent asbestos as determined using the methods specified in Appendix E, Subpart E, 40 CFR Part 763 Section 1, PLM that, when dry, cannot be crumbled, pulverized, or reduced to powder by hand pressure.

2.2 IDENTIFIED SUSPECT ASBESTOS-CONTAINING MATERIALS

A total of 156 samples of suspect building materials were collected from the facility during the survey, representing 52 different identified homogeneous areas. The results of the laboratory analyses are included in **Appendix A**.

Due to accessibility issues, the following areas were not accessed at the time of the survey.

- 1. **Building 2 Room 107**
- 2. Building 3 Rooms 131 and 136
- 3. **Building 4 Room 130**
- **4. Building 7 – Room 119**

A summary of the homogenous sampling areas of suspect ACM determined to be present is outlined in the following table.

TABLE 2.2-1: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 1 (OFFICE/RESIDENCE) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF)	% Asbestos*	# OF SAMPLES COLLECTED	APPROXIMATE QUANTITY	ACM CATEGORY
DW-05	Drywall with Joint Compound	Throughout Walls and Ceilings	NF	ND	3	NA	NIS
M-33	Gray Ceramic Grout	Floors Throughout Except Master Bedroom	NF	ND	3	NA	NIS
RS-03	Roof Shingles	Roof	NF	ND	3	NA	NIS
S-05	Troweled Texture	Throughout Except Dining Room	NF	ND	3	NA	NIS

ASBESTOS CONTENT Expressed as percent	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material							
FRIABILITY	F = Friable Material	NF = Non-Friab	le Material					
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fri	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Detected				A = Amosite		
	HA = Homogeneous Area	SF = Square Feet		LF = Linear Feet		CF = Cubic Feet		

TABLE 2.2-2: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 2 (ROOMS 101-108) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

	GAINESTIEDE, I EORIDA									
HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF)	% Asbestos*	# OF SAMPLES COLLECTED	APPROXIMATE QUANTITY	ACM CATEGORY			
DW-01	Drywall with Joint Compound	Walls and Ceilings Throughout	NF	ND	3	NIS	NA			
M-01	Gray Ceramic Grout	Rooms 102 and 103 Kitchen Floor and Bathroom Floor	NF	ND	3	NIS	NA			
M-02	White Ceramic Grout	Room 101 Kitchen Floor and Bathroom Floor; Rooms 101-108 Bathroom Walls	NF	ND	3	NIS	NA			
M-03	Brown Siding Caulk	Siding Seams	NF	ND	3	NIS	NA			
M-04	White Sink Undercoat	Rooms 102 through 108	NF	7%C	3	7 Units	CAT II			
S-01	Troweled Texture	Associated with DW-01	NF	ND	3	NIS	NA			

ASBESTOS CONTENT Expressed as percent	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material							
FRIABILITY	F = Friable Material	NF = Non-Friable Material						
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fr	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Detected				A = Amosite		
	HA = Homogeneous Area	SF = Square Feet		LF = Linear Feet		CF = Cubic Feet		

TABLE 2.2-3: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 3 (ROOMS 131-136) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

	GAINESVILLE, FLORIDA								
HA #	HOMOGENEOUS MATERIAL DESCRIPTION	Homogeneous Material Location	FRIABILITY (F/NF)	% ASRESTOS*		APPROXIMATE QUANTITY	ACM Category		
DW-02	Drywall with Joint Compound	Walls and Ceilings Throughout	NF	NF ND		NIS	NA		
M-05	White Sink Undercoat	Rooms 131 through 136 Kitchen	NF	7%C	3	6 Units	CAT II		
M-06	Brown Siding Caulk	Siding Seams	NF	ND	3	NIS	NA		
M-07	White Ceramic Grout	Shower Walls	NF	ND	3	NIS	NA		
M-08	Tan Ceramic Grout	Rooms 131 through 136 Kitchen and Bathroom Floors	NF	ND	3	NIS	NA		
S-02	Troweled Texture	Associated with DW-02	NF	ND	3	NIS	NA		

ASBESTOS CONTENT Expressed as percent	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material							
FRIABILITY	F = Friable Material	NF = Non-Friab	le Materia	1				
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fr	iable ACM	CAT II = Catego	ry II non-friable A	.CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Detected				A = Amosite		
	HA = Homogeneous Area	SF = Square Feet		LF = Linear Feet		CF = Cubic Feet		

TABLE 2.2-4: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 4 (ROOMS 125-130) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF)	% Asbestos*	# OF SAMPLES COLLECTED	APPROXIMATE QUANTITY	ACM CATEGORY
DW-03	Drywall with Joint Compound	Walls and Ceilings Throughout	NF	ND	3	NIS	NA
M-09	White Sink Undercoat	Rooms 125 through 130	NF	7%C	3	6 Units	CAT II
M-10	White Ceramic Grout	Rooms 125 and 126 Bathroom Walls	NF	ND	3	NIS	NA
M-11	Tan Ceramic Grout	Rooms 127-130: Kitchen Floors; Bathroom Floors, Bathroom Walls	NF	ND	3	NIS	NA
M-12	Brown Siding Caulk	Exterior Siding Seams	NF	ND	3	NIS	NA
S-03	Troweled Texture	Associated with DW-03	NF	ND	3	NIS	NA

ASBESTOS CONTENT Expressed as percent	10% in order to more accurately	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material						
FRIABILITY	F = Friable Material	NF = Non-Friable Material						
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fr	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Det	Detected NIS = Not i		n Scope	C = Chrysotile		A = Amosite
	HA = Homogeneous Area	SF = Square Feet		LF = Linear Feet		CF = Cu	CF = Cubic Feet	

TABLE 2.2-5: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 5 (ROOMS 109-112) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF)	% Asbestos*	# OF SAMPLES COLLECTED	APPROXIMATE QUANTITY	ACM CATEGORY
DW-04	Drywall with Joint Compound	Walls and Ceilings Throughout	NF	ND	3	NIS	NA
M-13	White Sink Undercoat	Rooms 109-112	NF	7%C	3	6 Units	CAT II
M-14	White Ceramic Grout	Rooms 111 and 112 Bathroom Walls	NF	ND	3	NIS	NA
M-15	Tan Ceramic Grout	Rooms 109 and 110 Kitchen Floors and Bathroom Floor and Walls	NF	ND	3	NIS	NA
M-16	Brown Siding Caulk	Exterior Siding Seams	NF	ND	3	NIS	NA
M-17	Gray Ceramic Grout	Kitchen Floor Rooms 111 and 112	NF	ND	3	NIS	NA
S-04	Troweled Texture	Associated with DW-04	NF	ND	3	NIS	NA

ASBESTOS CONTENT Expressed as percent	10% in order to more accurately	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material						
FRIABILITY	F = Friable Material	NF = Non-Friable Material						
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fr	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Det			n Scope	C = Chrysotile		A = Amosite
	HA = Homogeneous Area	SF = Square Fee	et		LF = Linear Feet		CF = Cu	ıbic Feet

TABLE 2.2-6: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 6 (ROOMS 113-116) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF)	% ASRESTOS*		APPROXIMATE QUANTITY	ACM CATEGORY
M-19	White Ceramic Grout	Bathroom Walls Throughout	NF	ND	3	NIS	NA
M-20	Gray Ceramic Grout	Bathroom Floors Throughout	NF	ND	3	NIS	NA
M-21	Tan Ceramic Grout	Kitchen Floors Throughout	NF	ND	3	NIS	NA
M-22	Tan Caulk	Exterior Door and Windows Throughout	NF	ND	3	NIS	NA
PL-01	White Over Tan Plaster	Walls and Ceilings Throughout	NF	ND	3	NIS	NA
RS-01	Roof Shingles with Felt Paper	Roof	NF	ND	3	NIS	NA

ASBESTOS CONTENT Expressed as percent	10% in order to more accurately	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material						
FRIABILITY	F = Friable Material	NF = Non-Friable Material						
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fri	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Det			n Scope	C = Chrysotile		A = Amosite
	HA = Homogeneous Area	SF = Square Feet		LF = Linear Feet		CF = Cubic Feet		

TABLE 2.2-7: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 7 (ROOMS 117-120) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF)	% ASRESTOS*		APPROXIMATE QUANTITY	ACM CATEGORY
M-23	White Ceramic Grout	Bathroom Walls Throughout	NF	ND	3	NIS	NA
M-24	Brown Ceramic Grout	Kitchen and Bathroom Floors Throughout	NF	ND	3	NIS	NA
M-25	Tan Caulk	Exterior Door and Windows Throughout	NF	ND	3	NIS	NA
PL-02	White Over Tan Plaster	Walls and Ceilings Throughout	NF	ND	3	NIS	NA
RS-02	Roof Shingles with Felt Paper	Roof	NF	ND	3	NIS	NA

ASBESTOS CONTENT Expressed as percent	10% in order to more accurately	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material						
FRIABILITY	F = Friable Material	NF = Non-Friable Material						
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fr	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Det	Detected NIS = Not i		n Scope	C = Chrysotile		A = Amosite
	HA = Homogeneous Area	SF = Square Feet		LF = Linear Feet		CF = Cu	CF = Cubic Feet	

TABLE 2.2-8: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 8 (ROOMS 121-124) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF) % ASBESTOS*		# OF SAMPLES COLLECTED	APPROXIMATE QUANTITY	ACM CATEGORY
M-26	White Ceramic Grout	Bathroom Walls Throughout	NF	ND	3	NIS	NA
M-27	Gray Ceramic Grout	Rooms 121-124: Kitchen and Bathroom Floors; Rooms 123-124: Living Room	NF	ND	3	NIS	NA
M-28	Tan Caulk	Exterior Door and Windows Throughout	NF	ND	3	NIS	NA
PL-03	White Over Tan Plaster	Walls and Ceilings Throughout	NF	ND	3	NIS	NA

ASBESTOS CONTENT Expressed as percent	10% in order to more accurately	* = The facility owner has the option of point-counting by Polarized Light Microscopy (PLM) those RACM whose asbestos content is less than 10% in order to more accurately determine the asbestos content therein. PC = Results based on Point-Count analysis TEM NOB = Transmission Electron Microscopy of Non-Friable Organically Bound Material						
FRIABILITY	F = Friable Material	NF = Non-Friable Material						
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fr	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Det			n Scope	C = Chrysotile		A = Amosite
	HA = Homogeneous Area	SF = Square Fee	et		LF = Linear Feet		CF = Cu	ıbic Feet

TABLE 2.2-9: SUMMARY OF HOMOGENEOUS SAMPLING AREAS PARCELS 07222-000-000 AND 07220-001-000 BUILDING 9 (FORMER RESIDENCE) 4401 SW 13TH STREET GAINESVILLE, FLORIDA

HA #	HOMOGENEOUS MATERIAL DESCRIPTION	HOMOGENEOUS MATERIAL LOCATION	FRIABILITY (F/NF)	% Asbestos*	# OF SAMPLES COLLECTED	APPROXIMATE QUANTITY	ACM CATEGORY
M-29	Tan Ceramic Grout	Kitchen and Bathroom Floors	NF	ND	3	NIS	NA
M-30	White Sink Undercoat	Kitchen	NF	7%C	3	1 UNIT	CAT II
M-31	White Ceramic Grout	Bathroom Walls	NF	ND	3	NIS	NA
M-32	White Window Glazing	Exterior Windows Throughout Except West Addition	NF	ND	3	NIS	NA
M-33	Black Vapor Barrier	Under MCP-01	NF	ND	3	NIS	NA
MCP-01	Cementitious Siding	Exterior Siding Except West Addition	NF	20%C	3	1,680 SF	CAT II
MSV-01	4" Pattern Brown Sheet Vinyl with Yellow Mastic	West Addition	NF	ND	3	NIS	NA
PL-04	White Over Brown Plaster	Walls and Ceilings Throughout	NF	ND	3	NIS	NA

ASBESTOS CONTENT Expressed as percent	*= The facility owner has the o 10% in order to more accurately PC = Results based on Point-Co	determine the asl	estos cont	ent therein.				os content is less than nically Bound Material
FRIABILITY	F = Friable Material	NF = Non-Friab	le Material					
ACM CATEGORY	RACM = Regulated ACM	CAT I = Catego	ry I non-fr	iable ACM	CAT II = Catego	ry II non-friable A	CM	
ABBREVIATIONS:	NA = Not Applicable	ND = None Det	ected	NIS = Not is	n Scope	C = Chrysotile		A = Amosite
	HA = Homogeneous Area	SF = Square Fee	et		LF = Linear Feet		CF = Cu	ıbic Feet

3.0 LEAD-CONTAINING PAINT

3.1 LEAD-CONTAINING PAINT SURVEY PROCEDURES

The lead-containing paint survey was performed by visually observing accessible painted component surfaces throughout the entire facility. The protocol used in this lead paint survey is a modified version of the survey methodology established by HUD. The protocol was modified to conform to the specific parameters of this project.

During the walk through of the facility, each area was observed and an inventory of painted surfaces was developed. The surveyor then subdivided the areas into homogeneous areas of apparent similar paint history.

Seventy-three chip samples were collected from representative painted surfaces associated with the facility.

Testing of the painted surfaces was performed by collecting representative paint chips. All samples were submitted to EMSL Analytical, Inc., an accredited laboratory recognized under EPA's National Lead Laboratory Accreditation Program (NLLAP), located in Kernersville, North Carolina. These samples were analyzed by EPA Method 3050B/7000B and the results are reported in percentage of lead by weight of the paint sample (% Wt).

3.2 IDENTIFIED SUSPECT LEAD-CONTAINING PAINT

The identified suspect lead-containing coatings are described in the following table:

TABLE 3.2-1: SUMMARY OF SUSPECT LEAD-CONTAINING PAINT ANALYTICAL RESULTS							
	PARCELS 07222-000-000 AND 07220-001-000						
		4401 SW 13 TH S					
		GAINESVILLE, F	LORIDA				
SAMPLE NUMBER	LOCATION	Color	BUILDING COMPONENT	FAAS RESULT (% WEIGHT)			
L-01	Building 2 (Rooms 101-108)	Yellow	Drywall Wall Throughout Interior	< 0.0080			
L-02	Building 2 (Rooms 101-108)	Olive	Drywall Wall Throughout Interior	< 0.0080			
L-03	Building 2 (Rooms 101-108)	Cream	Wood Siding Throughout Exterior	< 0.0080			
L-04	Building 2 (Rooms 101-108)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080			
L-05	Building 2 (Rooms 101-108)	Olive	Wood Door and Window Trim Throughout Interior	< 0.0080			
L-06	Building 2 (Rooms 101-108)	Cream	Concrete Wall East and West Exterior	< 0.0080			
L-07	Building 3 (Rooms 131-136)	Yellow	Drywall Wall Throughout Interior	< 0.0080			
L-08	Building 3 (Rooms 131-136)	Olive	Drywall Wall Throughout Interior	< 0.0080			

Table 3.2-1: Summary of Suspect Lead-Containing Paint Analytical Results Parcels 07222-000-000 and 07220-001-000 $4401~SW~13^{TH}~Street$ Gainesville, Florida

		GAINESVILLE, FI	LORIDA	
SAMPLE NUMBER	LOCATION	Color	BUILDING COMPONENT	FAAS RESULT (% WEIGHT)
L-09	Building 3 (Rooms 131-136)	Cream	Wood Siding Throughout Exterior	< 0.0080
L-10	Building 3 (Rooms 131-136)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080
L-11	Building 3 (Rooms 131-136)	Olive	Wood Door and Window Trim Throughout Interior	< 0.0080
L-12	Building 3 (Rooms 131-136)	Cream	Concrete Wall East and West Exterior	< 0.0085
L-13	Building 4 (Rooms 125-130)	Cream	Concrete Wall East and West Exterior	< 0.0080
L-14	Building 4 (Rooms 125-130)	Yellow	Drywall Wall Throughout Interior	< 0.0080
L-15	Building 4 (Rooms 125-130)	Olive	Drywall Wall Throughout Interior	< 0.0080
L-16	Building 4 (Rooms 125-130)	Olive	Wood Door and Window Trim Throughout Interior	< 0.0080
L-17	Building 4 (Rooms 125-130)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080
L-18	Building 4 (Rooms 125-130)	Cream	Wood Siding Throughout Exterior	< 0.0080
L-19	Building 5 (Rooms 109-112)	Olive	Drywall Wall Throughout Interior	< 0.0080
L-20	Building 5 (Rooms 109-112)	Olive	Wood Door and Window Trim Throughout Interior	< 0.0080
L-21	Building 5 (Rooms 109-112)	Brown	Metal Doors Exterior	< 0.0080
L-22	Building 5 (Rooms 109-112)	Yellow	Drywall Wall Throughout Interior	< 0.0080
L-23	Building 5 (Rooms 109-112)	Cream	Wood Siding Throughout Exterior	< 0.0080
L-24	Building 5 (Rooms 109-112)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080
L-25	Building 5 (Rooms 109-112)	Cream	Concrete Wall Exterior	< 0.0080
L-26	Building 6 (Rooms 113-116)	Olive	Plaster Wall Throughout Interior	< 0.0080
L-27	Building 6 (Rooms 113-116)	Yellow	Plaster Wall Throughout Interior	< 0.0080
L-28	Building 6 (Rooms 113-116)	Olive	Wood Door and Window Trim Throughout Interior	< 0.0080
L-29	Building 6 (Rooms 113-116)	Brown	Metal Doors Exterior	< 0.0080
L-30	Building 6 (Rooms 113-116)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080
L-31	Building 6 (Rooms 113-116)	Cream	Concrete Wall Exterior	< 0.0080
L-32	Building 6 (Rooms 113-116)	Cream	Wood Fascia Pillars Exterior	< 0.0080

Table 3.2-1: Summary of Suspect Lead-Containing Paint Analytical Results Parcels 07222-000-000 and 07220-001-000 $4401\, SW\, 13^{TH}\, Street \\ Gainesville, Florida$

		GAINESVILLE, FI	LORIDA	
SAMPLE NUMBER	LOCATION	Color	BUILDING COMPONENT	FAAS RESULT (% WEIGHT)
L-33	Building 7 (Rooms 117-120)	Yellow	Plaster Wall Throughout Interior	< 0.0080
L-34	Building 7 (Rooms 117-120)	Olive	Plaster Wall Throughout Interior	< 0.0080
L-35	Building 7 (Rooms 117-120)	Olive	Wood Door and Window Trim Throughout Interior	< 0.0080
L-36	Building 7 (Rooms 117-120)	Brown	Metal Doors Exterior	< 0.0080
L-37	Building 7 (Rooms 117-120)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080
L-38	Building 7 (Rooms 117-120)	Cream	Wood Fascia Pillars Exterior	< 0.0080
L-39	Building 7 (Rooms 117-120)	Cream	Concrete Wall Exterior	< 0.0080
L-40	Building 8 (Rooms 121-124)	Olive	Plaster Wall Throughout Interior	< 0.0080
L-41	Building 8 (Rooms 121-124)	Yellow	Plaster Wall Throughout Interior	< 0.0080
L-42	Building 8 (Rooms 121-124)	Olive	Wood Door and Window Trim Throughout Interior	< 0.0080
L-43	Building 8 (Rooms 121-124)	Cream	Concrete Wall Exterior	< 0.0080
L-44	Building 8 (Rooms 121-124)	Cream	Wood Fascia Pillars Exterior	< 0.0080
L-45	Building 8 (Rooms 121-124)	Brown	Metal Doors Exterior	< 0.0097
L-46	Building 8 (Rooms 121-124)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080
L-47	Building 9 (Former Residence)	Light Blue	Plaster Wall Throughout Interior	2.3%
L-48	Building 9 (Former Residence)	Light Blue	Wood Door and Window Trim Throughout Interior	0.013%
L-49	Building 9 (Former Residence)	Brown	Metal Doors Exterior	< 0.0080
L-50	Building 9 (Former Residence)	Brown	Wood Door and Window Trim Throughout Exterior	< 0.0080
L-51	Building 9 (Former Residence)	Cream	Cementitious Siding Exterior	0.016%
L-52	Building 9 (Former Residence)	Cream	Wood Pillars and Awning Exterior West Addition	5.0%
L-53	Building 9 (Former Residence)	Tan	Wood Cabinets Interior Kitchen	0.039%
L-54	Building 9 (Former Residence)	Light Blue	Metal Door Interior	< 0.0080
L-55	Building 1 (Office/Manager's Residence)	Cream	Wood Pillars and Siding Exterior	< 0.0080

TABLE 3.2-1: SUMMARY OF SUSPECT LEAD-CONTAINING PAINT ANALYTICAL RESULTS PARCELS 07222-000-000 AND 07220-001-000 4401 SW 13TH STREET GAINESVILLE, FLORIDA FAAS RESULT SAMPLE LOCATION Color **BUILDING COMPONENT** Number (% WEIGHT) Building 1 (Office/Manager's < 0.0080 L-56 Metal Fascia Exterior Brown Residence) Building 1 (Office/Manager's L-57 Brown Metal Door Exterior < 0.0080 Residence) Building 1 (Office/Manager's Wood Door and Window L-58 Brown < 0.0080 Residence) Trim Throughout Exterior Building 1 (Office/Manager's Salmon Metal Door L-59 < 0.0080 Salmon Residence) Interior Walls and Trim Living Building 1 (Office/Manager's Room and Dining Room L-60 Salmon < 0.013 Residence) Interior Walls and Trim Living Building 1 (Office/Manager's L-61 Room, Dining Room, < 0.0080 Beige Residence) Office Interior Building 1 (Office/Manager's Walls and Trim Hallway L-62 Butter Yellow < 0.0080 Residence) and Living Room Interior Building 1 (Office/Manager's Walls and Trim East L-63 < 0.0080 Light Teal Bedroom Interior Residence) Building 1 (Office/Manager's Walls and Trim NW L-64 Teal < 0.0080 Residence) Restroom Interior Building 1 (Office/Manager's Walls and Trim NW L-65 Pink < 0.0080 Residence) Bedroom Interior Building 1 (Office/Manager's Walls and Trim Master L-67 Green < 0.0080 Residence) Bedroom Interior Building 1 (Office/Manager's Walls and Trim Master L-68 Light Green < 0.0080 Residence) Bedroom Interior Building 1 (Office/Manager's Walls and Trim Guest L-69 Gray < 0.0080 Residence) Bathroom Interior Building 1 (Office/Manager's L-70 Light Blue Walls Hall Closet Interior < 0.0080 Residence) Building 1 (Office/Manager's Brick Wall West Wall < 0.0080 L-71 Cream Residence) Exterior Building 1 (Office/Manager's Walls and Trim Office L-72 Yellow < 0.0080 Residence) Interior Walls and Trim Office Building 1 (Office/Manager's L-73 Olive < 0.0080 Residence) Interior

The results of the laboratory analyses are included in **Appendix B**.

4.0 MOLD EVALUATION

4.1 MOLD EVALUATION PROCEDURES

A visual assessment of accessible, affected areas within the facility was performed by GLE. The general site features and construction finishes were noted. The assessment identified water and/or mold impacted materials, including, but not limited to, building materials exhibiting visible water staining, water damage, and/or mold growth.

4.2 VISUAL ASSESSMENT

GLE performed a walkthrough visual assessment of accessible areas of concern within the building. The assessment identified water and/or mold impacted materials, including, but not limited to, building materials exhibiting visible water staining, water damage, and/or mold growth. Visual observations are outlined in **Table 4.2-1 – Summary of Water/Mold Damage**, including the room, damage type, location, building material, approximate quantity.

Table 4.2-1: Summary Water/Mold Damage Parcels 07222-000-000 and 07220-001-000 4401 SW 13 th Street Gainesville, Florida						
Room	Damage Type	Location	Building Material	Approx. Quantity		
Building 2 Room 101*	WD	Restroom – Left of Toilet	Drywall	2 SF		
Building 2 Room 103	WD	Restroom – Behind Toilet	Drywall	4 SF		
Building 2 Room 104	WD	Living Room – By Front Door	Drywall	1 SF		
Building 2 Room 104	WD	Living Room – Left, Under Window	Drywall	1 SF		
Building 2 Room 105	WS	Bedroom – Ceiling	Drywall	2 SF		
Building 2 Room 105	WD	Restroom - Shower	Drywall	1 SF		
Building 2 Room 106	MG	Restroom – Ceiling	Drywall	12 SF		
Building 2 Room 106	MG	Bedroom – AC Unit	Plastic	4 SF		
Building 2 Room 108*	WD	Restroom - Shower	Drywall	2 SF		
Building 3 Room 134	WS/MG	Restroom - Ceiling	Drywall	2 SF		
Building 3 Room 134	MG	Bedroom – AC Unit	Drywall	2 SF		
Building 3 Room 133	WS	Restroom - Ceiling	Drywall	14 SF		
Building 3 Room 135	WS/MG	Restroom - Ceiling	Drywall	8 SF		

Damage Type: WS – Water Staining WD – Water Damage MG – Mold Growth SF – Square Feet LF – Linear Feet N/A – Not Applicable * - Musty Odor

Table 4.2-1: Summary Water/Mold Damage Parcels 07222-000-000 and 07220-001-000 4401 SW $13^{\rm TH}$ Street Gainesville, Florida

Room	Damage Type	Location	Building Material	Approx. Quantity
Building 4 Room 129*	MG	Restroom – Sink/Backsplash	Laminate/Caulk	2 SF
Building 4 Room 128*	WD	Living Room – Behind Front Door	Drywall	2 SF
Building 4 Room 126	WD	Wall Behind Kitchenette	Drywall	15 SF
Building 4 Room 126	WD	Restroom - Shower Wall	Drywall	5 SF
Building 4 Room 125	WD	Restroom – Under Sink	Drywall	4 SF
Building 5 Room 111	WD	Kitchenette – Under Sink	Drywall	10 SF
Building 6 Room 113	WD	Living Room – Under AC Unit	Drywall	2 SF
Building 6 Room 114	WD	Living Room – Under AC Unit	Plaster/Wood	5 SF
Building 6 Room 115	WD	Kitchenette - Wall	Plaster/Wood	10 SF
Building 7 Room 117	WD	Restroom – Walls and Ceiling	Plaster	100 SF
Building 7 Room 120	WD	Living Room – Under AC Unit	Plaster	10 SF
Building 8 Room 121	MG	Restroom – Ceiling	Plaster	40 SF
Building 8 Room 122	MG	Restroom – Ceiling	Plaster	40 SF
Building 8 Room 123	MG	Restroom – Ceiling	Plaster	50 SF
Building 8 Room 124	MG	Restroom – Ceiling	Plaster	50 SF
Building 9 Restroom	WD	Restroom – Ceiling	Plaster	40 SF
Building 9 Bedroom	WD	Bedroom – Under AC Unit	Wood	3 SF
Building 9 Kitchen	MG/WD	Kitchen – Under Sink	Wood	8 SF
Building 1 (Office)	MG	Guest Bathroom – Ceiling/Air Register	Drywall/ Metal	4 SF
Building 1 (Office)	MG	Master Bedroom - Air Register	Metal	4 SF
Building 1 (Office)	MG	NW Restroom - Ceiling	Drywall	18 SF

 $\begin{array}{lll} Damage\ Type:\ WS-Water\ Staining & WD-Water\ Damage & MG-Mold\ Growth \\ SF-Square\ Feet & LF-Linear\ Feet & N/A-Not\ Applicable & *-Musty\ Odor \end{array}$

5.0 CONCLUSIONS AND RECOMMENDATIONS

5.1 ASBESTOS

Asbestos-containing materials (ACMs) were identified in the scope of this survey. General and specific conclusions and recommendations are provided below.

The EPA, OSHA and the State of Florida have promulgated regulations dealing with asbestos. For commercial building owners, the EPA NESHAP (40 CFR 61) regulations require removal of RACM, prior to conducting activities which might disturb the material. They also deal with notification, handling and disposal of asbestos.

No homogenous areas of suspect RACM were determined to contain less than 10 percent asbestos by PLM analysis. According to the NESHAP, when the asbestos content of a bulk sample of suspect RACM is determined to be less than 10 percent by PLM visual estimation, you may:

- 1. Assume the amount to be greater than one percent and treat the material as asbestos-containing; or
- 2. Conduct confirmatory verification by point-counting. Note, the results obtained by point-counting are considered the definitive analytical result.

The EPA recommends that an Operations and Maintenance (O&M) Program be developed for any facilities with ACM, and this Program should address all ACM (known and/or assumed) present. The O&M Program establishes notification and training requirements along with special procedures for working around the ACM. The O&M Program would remain in effect until all asbestos is removed.

Category I and Category II non-friable materials, as defined by the EPA, may remain within a facility during demolition with no potential cessation of work, provided they remain non-friable and the appropriate engineering controls (i.e., wet methods) are utilized, with the resulting waste disposed of as asbestos-containing waste. However, there is no guarantee that these materials will remain non-friable. If the materials become friable, then they are classified as RACM.

RACM, as defined by the EPA, must be removed prior to renovation or demolition activities that may disturb the materials.

The OSHA regulations deal with employee exposure to airborne asbestos fibers. The regulations restrict employee exposure, and require special monitoring, training and handling procedures when dealing with asbestos. Additionally, OSHA has regulations that may supersede the EPA regulations. In order to protect the worker, OSHA has established a permissible exposure limit (PEL), which limits employee exposure to airborne fiber concentrations. OSHA requires objective evidence that the PEL will not be exceeded, as justification that personal air monitoring

and engineering controls will not be required. OSHA has also established rules requiring the containerization and labeling of asbestos waste.

The State regulations require that anyone involved in asbestos consulting activities be a licensed asbestos consultant and that anyone involved in asbestos abatement, with the exception of roofing materials, be a licensed asbestos abatement contractor.

5.2 SPECIFIC ASBESTOS-CONTAINING MATERIALS

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White Sink Undercoat – Building 2
White Sink Undercoat – Building 3
White Sink Undercoat – Building 4
White Sink Undercoat – Building 5
White Sink Undercoat – Building 9
Cementitious Siding – Building 9
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These materials are defined by the EPA as Category II non-friable materials. These materials do not appear to present a significant issue, as observed, at the time of the survey. We recommend that the identified ACM be maintained as part of an O&M Program and periodically monitored for any changes in condition. Additionally, we recommend that a licensed asbestos abatement contractor properly remove and dispose of the ACM prior to conducting renovation activities that might disturb the ACM.

Inaccessible Areas

Due to accessibility issues, the following areas were not accessed at the time of the survey.

- 1. Building 2 Room 107
- 2. Building 3 Rooms 131 and 136
- 3. Building 4 Room 130
- 4. Building 7 Room 119

Should planned demolition activities involve the disturbance materials in these areas, we recommend that the materials be sampled and analyzed for asbestos content, and if determined to be ACM, be properly removed and disposed by a licensed asbestos abatement contractor prior to conducting such activities.

5.3 LEAD-CONTAINING PAINT

Analytical results indicate that 5 of the 73 painted surfaces tested contain concentrations (% by weight) of lead within the paint greater than the laboratory's detection limits.

Under the present OSHA lead construction standard, all identified lead-containing paint affected by construction activities falls under the requirements of 29 CFR 1926. There are no current government guidelines defining a lead paint concentration that creates a hazardous

atmosphere when disturbed. Based on current OSHA guidelines, for those employees who will be disturbing lead-containing paint, their employer must make an initial determination by monitoring employee exposure if any employee is exposed to lead at or above 30 μ g/m³ (8-hour TWA).

The employer must implement OSHA prescribed protective measures until they can demonstrate that the employee exposure is not in excess of the action level. For any planned demolition or renovation where abrasive blasting, welding, cutting and/or torch burning of lead-containing paint are planned, GLE recommends the removal of lead-containing paint by a properly trained lead removal contractor where these activities are planned.

For all identified lead painted materials where manual demolition (e.g. drywall) manual scraping, manual sanding and heat gun applications are planned: provide workers with interim protection as outline in the OSHA Lead Construction Standard until the employee exposure monitoring indicate that that all tasks being performed are not exposing employees above the Permissible Exposure Limit (PEL).

The interim employee protection measures include but are not limited to the following: appropriate respiratory protection; appropriate personal protective clothing and equipment; change areas; hand washing facilities; biological monitoring; and training.

All waste generated during the lead paint removal and during subsequent manual demolition or renovation activities should be characterized by Toxicity Characteristic Leaching Procedure testing for lead for waste disposal purposes.

Additionally, the EPA Renovation, Repair, and Painting Rule requires that firms performing renovation, repair, and painting projects that disturb lead-based paint in pre-1978 homes, child care facilities and schools be certified by EPA and that they use certified renovators who are trained by EPA-approved training providers to follow lead-safe work practices.

5.4 MOLD EVALUATION

Based on the findings of this Mold Evaluation, GLE provides the following conclusions:

1. Visible water/mold damaged building materials were identified in the locations indicated in **Table 4.2-1**

Based on the conclusions of this Mold Evaluation, GLE provides the following recommendations:

1. All water/mold damaged building materials identified in **Table 4.2-1** should be properly remediated in accordance with the remediation recommendations presented in **Appendix C – Mold Remediation Recommendations**.

6.0 LIMITATIONS AND CONDITIONS

As a result of previous renovations, there may be hidden suspect asbestos-containing materials, such as floor tile, sheet vinyl flooring, insulation, etc. These materials may be found in various areas hidden under existing flooring materials or in wall cavities. Any materials found during construction activities, either not addressed in this survey report, or similar to the ACM identified in this survey report should be assumed to be ACM until sampling and analysis documents otherwise.

Because of the hidden nature of many building components (i.e. within mechanical chases), it may be impossible to determine if all of the suspect building materials have been located and subsequently tested. Destructive testing in some instances is not a viable option. We cannot, therefore, guarantee that all potential ACM has been located. For the same reasons, estimates of quantities and/or conditions are subject to readily apparent situations, and our findings reflect this condition. We do warrant, however, that the investigations and methodology reflect our best efforts based upon the prevailing standard of care in the environmental industry.

Due to the inaccessibility of some building elements, it is conceivable that all potential lead-containing paint within the extents of this survey may not have been located and identified. We do warrant, however, that the investigations and methodology reflect our best efforts based upon the prevailing standard of care in the environmental industry.

Reasonable effort has been made by GLE personnel to locate and sample the affected areas for mold amplification. Mold growth may occur in various areas of a structure where water/moisture leak(s) are not addressed. These areas include cavities/enclosures and adjacent building materials that house plumbing/drainage-lines and can be affected by moisture intrusion from the exterior the building. This investigation did not include areas not known to have been affected by water-damage moisture damage or inaccessible areas; therefore, the potential for mold growth in these areas cannot be dismissed at this time. This report is intended for use in planning remediation and construction activities. This report is not to be used as a document to render medical judgments.

Due to the inaccessibility of some building elements, it is conceivable that all potential PCB caulking within the extents of this survey may not have been located and identified. We do warrant, however, that the investigations and methodology reflect our best efforts based upon the prevailing standard of care in the environmental industry.

The information contained in this report was prepared based upon specific parameters and regulations in force at the time of this report. The information herein is only for the specific use of the client and GLE. GLE accepts no responsibility for the use, interpretation, or reliance by other parties on the information contained herein, unless prior written authorization has been obtained from GLE.

APPENDIX A Asbestos Sampling Analytical Results and Chain of Custody

GSE-Budget Inn-Bldg 7 (117-120)

20000-23062

Sample Type		Fiber Type
White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
Brown Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
Brown Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
Brown Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
Roof Shingles & Felt Paper	100%	Bitumen, Quartz, Calcite, Mica
Roof Shingles & Felt Paper	100%	Bitumen, Quartz, Calcite, Mica
Roof Shingles & Felt Paper	100%	Bitumen, Quartz, Calcite, Mica
	White Ceramic Grout White Ceramic Grout White Ceramic Grout Brown Ceramic Grout Brown Ceramic Grout Brown Ceramic Grout Tan Caulk Tan Caulk Tan Caulk White Over Tan Plaster White Over Tan Plaster White Over Tan Plaster Roof Shingles & Felt Paper Roof Shingles & Felt Paper	White Ceramic Grout 100% White Ceramic Grout 100% White Ceramic Grout 100% Brown Ceramic Grout 100% Brown Ceramic Grout 100% Brown Ceramic Grout 100% Tan Caulk 100% Tan Caulk 100% Tan Caulk 100% White Over Tan Plaster 100% White Over Tan Plaster 100% White Over Tan Plaster 100% Roof Shingles & Felt Paper 100% Roof Shingles & Felt Paper 100%

Analyst / Approved Signatory:

Darryl Neldner

Page 1 of 1

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25692

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM CLIENT: **GSE** 20000-23062 PROJECT #: GLE Associates, Inc. 2228 NW 40th Terrace, Suite C PROJECT: Budget Inn - Bldg7 (117-120) Gainesville, FL 32605 LABORATORY SENT TO: PHONE: (352) 335-6648 FAX: (352) 335-6187 TAMPA GLE DATE: October 15, 2020 SAMPLE INFORMATION SAMPLE# DESCRIPTION SAMPLE # **DESCRIPTION** M-23 A-C White Ceramic Grout M-24 A-C **Brown Ceramic Grout** M-25 A-C Tan Caulk PL-02 A-C White Over Tan Plaster RS-02 A-C Roof Shingles with Felt Paper IMPORTANT: TOTAL NUMBER OF SAMPLES SUBMITTED 15 Yes **IMPORTANT: POSITIVE STOP ANALYSIS IMPORTANT: E-MAIL RESULTS TO** a.chacon, p.zak NOTE: Turnaround time starts at receipt by lab and does not include weekend or holidays. **Select Turnaround Time** 3 hour 6 Hour 24 Hour 48 Hour 3 Day 4 Day REPORT RESULTS TO THE ADDRESS ABOVE CHAIN OF CUSTODY: GLE ASSOCIATES, INC. CHAIN OF CUSTODY: LAB PACKAGED BY: Artiom Chacon SAMPLES RECEIVED BY: DATE PACKAGED: October 15, 2026 DATE: METHOD OF TRANSMITTAL: FEDEX TIME: TRANSMITTED BY: FEDEX CONDITION OF PACKAGED CHAIN OF CUSTODY: RETURNED TO GLE ASSOCIATES, INC.

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INVENTORIED BY:

REPACKAGED AND SEALED BY:

OF

GSE-Budget Inn-Bldg. 1 (Office)

20000-23062

Sample Type	Fiber Type
Drywall & Joint Compound	100% Gypsum, Quartz, Calcite, Clay
Drywall & Joint Compound	100% Gypsum, Quartz, Calcite, Clay
Drywall & Joint Compound	100% Gypsum, Quartz, Calcite, Clay
Gray Ceramic Grout	100% Quartz, Calcite, Clay, Mica
Gray Ceramic Grout	100% Quartz, Calcite, Clay, Mica
Gray Ceramic Grout	100% Quartz, Calcite, Clay, Mica
Roof Shingles	100% Bitumen, Quartz, Calcite, Mica
Roof Shingles	100% Bitumen, Quartz, Calcite, Mica
Roof Shingles	100% Bitumen, Quartz, Calcite, Mica
Troweled Texture	100% Quartz, Calcite, Clay, Mica
Troweled Texture	100% Quartz, Calcite, Clay, Mica
Troweled Texture	100% Quartz, Calcite, Clay, Mica
	Drywall & Joint Compound Drywall & Joint Compound Drywall & Joint Compound Gray Ceramic Grout Gray Ceramic Grout Gray Ceramic Grout Roof Shingles Roof Shingles Troweled Texture Troweled Texture

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 1 of 1

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

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^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25693

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM CLIENT: **GSE** PROJECT #: 20000-23062 GLE Associates, Inc. 2228 NW 40th Terrace, Suite C PROJECT: Budget Inn - Bldg1 (Office) Gainesville, FL 32605 LABORATORY SENT TO: TAMPA GLE PHONE: (352) 335-6648 FAX: (352) 335-6187 DATE: October 15, 2020 SAMPLE INFORMATION SAMPLE# DESCRIPTION **DESCRIPTION** SAMPLE# DW-05 A-C Drywall with Joint Compound M-33 A-C **Gray Ceramic Grout** RS-03 A-C **Roof Shingles** S-05 A-C Troweled Texture **IMPORTANT: TOTAL NUMBER OF SAMPLES SUBMITTED** 12 **IMPORTANT: POSITIVE STOP ANALYSIS** Yes **IMPORTANT: E-MAIL RESULTS TO** a.chacon, p.zak NOTE: Turnaround time starts at receipt by lab and does not include weekend or holidays. Select Turnaround Time 3 hour 6 Hour 24 Hour 48 Hour 3 Day 4 Day REPORT RESULTS TO THE ADDRESS ABOVE CHAIN OF CUSTODY: GLE ASSOCIATES_INC CHAIN OF CUSTODY: I ORY PACKAGED BY: Artiom Chacon SAMPLES RECEIVED BY: DATE PACKAGED: October 15, 2020 DATE: METHOD OF TRANSMITTAL: FEDEX TIME: TRANSMITTED BY: FEDEX CONDITION OF PACKAGE CHAIN OF CUSTODY: RETURNED TO GLE ASSOCIATES, INC. RECEIVED BY: DATE:

DATE:

DATE:

PAGE:

INVENTORIED BY:

1

REPACKAGED AND SEALED BY:

OF

GSE; **Budget Inn-Bldg.** 5 (109-112)

20000-23062

Sample	Sample Type		Fiber Type
DW-04A	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-04B	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-04C-QC	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
M-13A	White Sink Undercoat	7% 93%	Chrysotile Asbestos Polymer, Quartz, Calcite, Clay, Mica
M-13B	White Sink Undercoat		Positive Stop/Sample not analyzed
M-13C	White Sink Undercoat		Positive Stop/Sample not analyzed
M-14A	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-14B	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-14C	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-15A	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-15B	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-15C	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-16A-QC	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-16B	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica

Analyst / Approved Signatory:

Darryl Neldner

Page 1 of 2

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

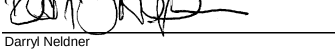
^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25694

GSE; **Budget Inn-Bldg.** 5 (109-112)

20000-23062

Sample	Sample Type		Fiber Type
M-16C	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-17A	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-17B	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-17C	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
S-04A	Troweled Texture	100%	Quartz, Calcite, Clay, Mica
S-04B	Troweled Texture	100%	Quartz, Calcite, Clay, Mica
S-04C	Troweled Texture	100%	Quartz, Calcite, Clay, Mica

Analyst / Approved Signatory:



^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 2 of 2

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^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25694

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM **CLIENT: GSE** PROJECT #: 20000-23062 GLE Associates, Inc. 2228 NW 40th Terrace, Suite C PROJECT: Budget Inn - Bldg5 (109-112) Gainesville, FL 32605 LABORATORY SENT TO: TAMPA GLE PHONE: (352) 335-6648 FAX: (352) 335-6187 DATE: October 15, 2020 SAMPLE INFORMATION SAMPLE# **DESCRIPTION** SAMPLE# **DESCRIPTION** DW-04 A-C Drywall with Joint Compound M-13 A-C White Sink Undercoat M-14 A-C White Ceramic Grout M-15 A-C Tan Ceramic Grout M-16 A-C **Brown Siding Caulk** M-17 A-C **Gray Ceramic Grout** S-04 A-C **Troweled Texture** 21 **IMPORTANT: TOTAL NUMBER OF SAMPLES SUBMITTED** Yes **IMPORTANT: POSITIVE STOP ANALYSIS** a.chacon, p.zak **IMPORTANT: E-MAIL RESULTS TO** NOTE: Turnaround time starts at receipt by lab and does not include weekend or holidays. **Select Turnaround Time** 6 Hour 24 Hour 48 Hour 3 Day

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PAGE: 1	OF 1					

GSE-Budget Inn-Bldg. 2 (101-108)

20000-23062

Sample	Sample Type		Fiber Type
DW-01A	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-01B	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-01C-QC	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
M-01A	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-01B	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-01C	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-02A	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-02B	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-02C	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-03A	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-03B	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-03C	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-04A-QC	White Sink Undercoat	7% 93%	Chrysotile Asbestos Polymer, Quartz, Calcite, Clay, Mica
M-04B	White Sink Undercoat		Positive Stop/Sample not analyzed

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 1 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25695

GSE-Budget Inn-Bldg. 2 (101-108)

20000-23062

Sample Sample Type Fiber Type		Fiber Type		
M-04C	White Sink Undercoat		Positive Stop/Sample not analyzed	
S-01A	Troweled Texture	100%	Quartz, Calcite, Clay, Mica	
S-01B	Troweled Texture	100%	Quartz, Calcite, Clay, Mica	
S-01C	Troweled Texture	100%	Quartz, Calcite, Clay, Mica	

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 2 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

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CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM



GLE Associates, Inc. 2228 NW 40th Terrace, Suite C

CLIENT: GSE

PROJECT #:

20000-23062



2228 NW 40 th Terrace, Suite C Gainesville, FL 32605		PROJ	ECT	Budget Inn – Bldg2 (101-108)
	PHONE: (352) 335-6648 FAX: (352) 335-6187	LABO	RAT	ORY SENT TO: TAMPA GLE
		DATE	C:	October 15, 2020
	SAMPLE IN	FORMATI	ON	
SAMPLE #	DESCRIPTION	SAMPLE	, #	DESCRIPTION
DW-01 A-C	Drywall with Joint Compound			
M-01 A-C	Gray Ceramic Grout			
M-02 A-C	White Ceramic Grout			
M-03 A-C	Brown Siding Caulk			
M-04 A-C	White Sink Undercoat			
S-01 A-C	Troweled Texture			
IMPORTAN	<u>Γ</u> : TOTAL NUMBER OF SAMPLES S	UBMITTE	D	18
IMPORTAN	<u>Γ</u> : POSITIVE STOP ANALYSIS			Yes
IMPORTANT	<u>r</u> : E-MAIL RESULTS TO			a.chacon, p.zak
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GSE; **Budget Inn-Bldg. 8** (121-124)

20000-23062

Sample	Sample Type		Fiber Type
M-26A	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-26B	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-26C-QC	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-27A	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-27B	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-27C	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-28A	Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-28B	Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-28C	Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
PL-03A	White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
PL-03B	White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
PL-03C	White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 1 of 1

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

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^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25696

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM CLIENT: **GSE** PROJECT #: 20000-23062 GLE Associates, Inc. 2228 NW 40th Terrace, Suite C PROJECT: Budget Inn - Bldg8 (121-124) Gainesville, FL 32605 LABORATORY SENT TO: PHONE: (352) 335-6648 FAX; (352) 335-6187 TAMPA GLE DATE: October 15, 2020 SAMPLE INFORMATION SAMPLE# DESCRIPTION SAMPLE# DESCRIPTION M-26 A-C White Ceramic Grout M-27 A-C Gray Ceramic Grout M-28 A-C Tan Caulk PL-03 A-C White Over Tan Plaster IMPORTANT: TOTAL NUMBER OF SAMPLES SUBMITTED 12 **IMPORTANT: POSITIVE STOP ANALYSIS** Yes **IMPORTANT: E-MAIL RESULTS TO** a.chacon, p.zak NOTE: Turnaround time starts at receipt by lab and does not include weekend or holidays. **Select Turnaround Time** 3 hour 6 Hour 24 Hour 3 Day 48 Hour 4 Day REPORT RESULTS TO THE ADDRESS ABOVE CHAIN OF CUSTODY: GLE ASSOCIATES, INC. CHAIN OF CUSTODY: ORY SAMPLES RECEIVED BY DATE PACKAGED: October 15, 2020 DATE:

REPORT RESULTS TO THE ADDRESS ABOVE

CHAIN OF CUSTODY: GLE ASSOCIATES, INC.

CHAIN OF CUSTODY: LIFER TORY

PACKAGED BY: Artiom Chacon

DATE PACKAGED: October 15, 2020

DATE:

METHOD OF TRANSMITTAL: FEDEX

TRANSMITTED BY: FEDEX

CHAIN OF CUSTODY: RETURNED TO GLE ASSOCIATES, INC.

RECEIVED BY:

INVENTORIED BY:

REPACKAGED AND SEALED BY:

PAGE: 1 OF 1

GSE; Budget Inn-Bldg 9 (Old Residence)

20000-23062

Sample	Sample Type		Fiber Type
M-29A	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-29B	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-29C-QC	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-30A	White Sink Undercoat	7% 93%	Chrysotile Asbestos Polymer, Quartz, Calcite, Clay, Mica
M-30B	White Sink Undercoat		Positive Stop/Sample not analyzed
M-30C	White Sink Undercoat		Positive Stop/Sample not analyzed
M-31A	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-31B	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-31C	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-32A	White Window Glazing	100%	Quartz, Calcite, Clay, Mica
M-32B	White Window Glazing	100%	Quartz, Calcite, Clay, Mica
M-32C	White Window Glazing	100%	Quartz, Calcite, Clay, Mica
M-33A-QC	Black Vapor Barrier	100%	Cellulose/paper
M-33B	Black Vapor Barrier	100%	Cellulose/paper
M-33C	Black Vapor Barrier	100%	Cellulose/paper

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 1 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

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^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25698

GSE; Budget Inn-Bldg 9 (Old Residence)

20000-23062

Sample	Sample Type		Fiber Type		
MCP-01A	Cementitious Siding	20%	Chrysotile Asbestos		
		80%	Quartz, Calcite, Clay, Mica		
	White Coating	100%	Polymer		
MCP-01B	Cementitious Siding		Positive Stop/Sample not analyzed		
	White Coating	100%	Polymer		
MCP-01C	Cementitious Siding		Positive Stop/Sample not analyzed		
	White Coating	100%	Polymer		
MSV-01A	4" Pattern Brown Sheet Vinyl & Yellow Mastic	100%	Polymer, Quartz, Calcite, Clay, Mica		
MSV-01B	4" Pattern Brown Sheet Vinyl & Yellow Mastic	100%	Polymer, Quartz, Calcite, Clay, Mica		
MSV-01C	4" Pattern Brown Sheet Vinyl & Yellow Mastic	100%	Polymer, Quartz, Calcite, Clay, Mica		
PL-04A	White Over Brown Plaster	100%	Quartz, Calcite, Clay, Mica		
PL-04B-QC	White Over Brown Plaster	100%	Quartz, Calcite, Clay, Mica		
PL-04C	White Over Brown Plaster	100%	Quartz, Calcite, Clay, Mica		

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 2 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25698

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM



GLE Associates, Inc. 2228 NW 40th Terrace, Suite C Gainesville, FL 32605

GSE **CLIENT:**

PROJECT #:

20000-23062

PROJECT:

Budget Inn - Bldg9 (Old Residence)

	PHONE: (352) 335-6648 FAX: (352) 335-6187	LABOR	RATORY SENT TO:	TAMPA GLE	
		DATE:	October 15, 2020	1	
	SAMPLE IN	FORMATIO	N		
SAMPLE#	DESCRIPTION	SAMPLE #	DESCRIPTION		
M-29 A-C	Tan Ceramic Grout				
M-30 A-C	White Sink Undercoat				
M-31 A-C	White Ceramic Grout				
M-32 A-C	White Window Glazing				
M-33 A-C	Black Vapor Barrier				
MCP-01 A-C	Cementitious Siding 4" Pattern Brown Sheet Vinyl with Yellow Mastic				
PL-04 A-C	White Over Brown Plaster				
IMPORTAN'	<u>r</u> : TOTAL NUMBER OF SAMPLES SU	JBMITTED		24	
IMPORTAN	Γ: POSITIVE STOP ANALYSIS			Yes	
IMPORTAN'	<u>r</u> : E-MAIL RESULTS TO		a.cha	a.chacon, p.zak	
Turnar	NO' ound time starts at receipt by lab a		ot include weeken	d or holidays.	
Select Turnaround Time 3 hour 6 Hour 24 Hour 48 Hour 3 Day X 4 Day					
	REPORT RESULTS TO	THE ADDI	RESS ABOVE		
CHAIN OF CUSTODY: GLE ASSOCIATES, INC.			CHAIN OF CUSTOD	Y: LABORATORY	
PACKAGED BY: Artiom Chacon			MPLES RECEIVED BY	:	
DATE PACKAGED: October 15, 2020			TE:		
TRANSMITTE	TRANSMITTAL: FEDEX	TIM		UCD CANADI EC	
TIMINOWII I E.	CHAIN OF CUSTODY: RETURNEI	The state of the s	NDITION OF PACKAG	TED SAMPLES:	
RECEIVED BY			ATE:		
INVENTORIE			ATE:		
	O AND SEALED BY:		DATE:		
PAGE: 1	OF 1				

GSE; **Budget Inn-Bldg. 3** (131-136)

20000-23062

Sample	Sample Type		Fiber Type
DW-02A	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-02B	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-02C-QC	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
M-05A	White Sink Undercoat	7% 93%	Chrysotile Asbestos Polymer, Quartz, Calcite, Clay, Mica
M-05B	White Sink Undercoat		Positive Stop/Sample not analyzed
M-05C	White Sink Undercoat		Positive Stop/Sample not analyzed
M-06A	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-06B	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-06C	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-07A	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-07B	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-07C	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-08A-QC	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-08B	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 1 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25699

GSE; **Budget Inn-Bldg. 3** (131-136)

20000-23062

Sample	Sample Type	Fiber Type
M-08C	Tan Ceramic Grout	100% Quartz, Calcite, Clay, Mica
S-02A	Troweled Texture	100% Quartz, Calcite, Clay, Mica
S-02B	Troweled Texture	100% Quartz, Calcite, Clay, Mica
S-02C	Troweled Texture	100% Quartz, Calcite, Clay, Mica

Analyst / Approved Signatory:



^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 2 of 2

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^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25699

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM



GLE Associates, Inc. 2228 NW 40th Terrace, Suite C Gainesville, FL 32605 **CLIENT: GSE**

PROJECT #:

20000-23062

PROJECT:

Budget Inn - Bldg3 (131-136)

PHONE: (352) 335-6648 FAX: (352) 335-6187		LABO	LABORATORY SENT TO: TAMPA GLE		
			E:	October 15, 2020	
	SAMPLE IN	FORMAT	ION		
SAMPLE#	DESCRIPTION	SAMPLE	E #	DESCRIPTION	
DW-02 A-C	Drywall with Joint Compound				
M-05 A-C	White Sink Undercoat				
M-06 A-C	Brown Siding Caulk				
M-07 A-C	White Ceramic Grout				
M-08 A-C	Tan Ceramic Grout				
S-02 A-C	Troweled Texture				-
IMPORTAN'	T: TOTAL NUMBER OF SAMPLES SU	U BMITTE	D		18
IMPORTAN	T: POSITIVE STOP ANALYSIS				Yes
IMPORTAN'	T: E-MAIL RESULTS TO			a.cha	acon, p.zak
	NO'	TE:			
Turnar	ound time starts at receipt by lab a		not	include weekend	d or holidays
	- Fragistic				a or normanyo.
Select Turnar	round Time				
3 hour	6 Hour 24 Hour	4	8 Но	ur 2 Day	X 4 Day
	REPORT RESULTS TO	THE AD	DRE	SS ABOVE	
	OF CUSTODY: GLE ASSOCIATES, INC.		C	HAIN OF CUSTOD	Y: LABOR TORY
PACKAGED BY: Artiom Chacon			SAMPLES RECEIVED BY:		- 124
DATE PACKAGED: October 15, 2020			ATE:		
	FRANSMITTAL: FEDEX		IME:		VIJA
IKANSMITTE	D BY: FEDEX			ITION OF PACKAG	ED AMPI
DECEIVED DY	CHAIN OF CUSTODY: RETURNED	- 1			MIL
RECEIVED BY			DAT		- 4
	O AND SEALED BY:		DATE: DATE:		
PAGE: 1	OF 1		DAI	D.	

GSE; **Budget Inn-Bldg.** 4 (125-130)

20000-23062

Sample	Sample Type		Fiber Type
DW-03A	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-03B	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
DW-03C-QC	Drywall & Joint Compound	100%	Gypsum, Quartz, Calcite, Clay
M-09A	White Sink Undercoat	7% 93%	Chrysotile Asbestos Polymer, Quartz, Calcite, Clay, Mica
M-09B	White Sink Undercoat		Positive Stop/Sample not analyzed
M-09C	White Sink Undercoat		Positive Stop/Sample not analyzed
M-10A	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-10B	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-10C	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-11A	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-11B	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-11C	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-12A-QC	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-12B	Brown Siding Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 1 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25701

GSE; **Budget Inn-Bldg.** 4 (125-130)

20000-23062

Sample	Sample Type	Fiber Type
M-12C	Brown Siding Caulk	100% Polymer, Quartz, Calcite, Clay, Mica
S-03A	Troweled Texture	100% Quartz, Calcite, Clay, Mica
S-03B	Troweled Texture	100% Quartz, Calcite, Clay, Mica
S-03C	Troweled Texture	100% Quartz, Calcite, Clay, Mica

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/19/2020 Page 2 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25701

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM



GLE Associates, Inc. 2228 NW 40th Terrace, Suite C Gainesville, FL 32605

CLIENT:	GSI
CLIENT:	0.01

PROJECT #:

20000-23062



PROJECT:

Budget Inn - Bldg4 (125-130)

	HONE: (352) 335-6648 FAX: (352) 335-6187	LABOR	LABORATORY SENT TO: TAMPA GLE			
		DATE:	October 15, 2020			
	SAMPLE IN	FORMATIC)N			
SAMPLE#	DESCRIPTION	SAMPLE #	DESCRIPTION	1		
DW-03 A-C	Drywall with Joint Compound					
Л-09 A-C	White Sink Undercoat					
∕I-10 A-C	White Ceramic Grout					
Л-11 A-C	Tan Ceramic Grout					
И-12 A-C	Brown Siding Caulk					
-03 A-C	Troweled Texture					
MPORTAN	T: TOTAL NUMBER OF SAMPLES ST	UBMITTED		- 18		
MPORTAN	T: POSITIVE STOP ANALYSIS			Yes		
MPORTAN	T: E-MAIL RESULTS TO		a.cl	nacon, p.zak		
				, I		
	NO	TE:				
Turnar	round time starts at receipt by lab	and does n	ot include weeken	ıd or holidays.		
elect Turna	round Time			1		
3 hour	6 Hour 24 Hour	48	Hour 3 Day	y X 4 Day		
	REPORT RESULTS TO	THE ADD	RESS ABOVE			
CHAIN OF CUSTODY: GLE ASSOCIATES, INC.		CHAIN OF CUSTODY: LAI CICA ORY				
			SAMPLES RECEIVED BY:			
	GED: October 15, 2020	DA		DIG		
	TRANSMITTAL: FEDEX	TIM		VIJA		
KANSMITTE	ED BY: FEDEX		NDITION OF PACKA	GEN SAMPLES:		
CODIVED D	CHAIN OF CUSTODY: RETURNE			Min		
ECEIVED BY		-	ATE:	THI UX		
NVENTORIED BY:			DATE:			
	D AND SEALED BY:	D	ATE:			
AGE: 1	OF 1					

GSE; **Budget Inn-Bldg.** 6 (113-116)

20000-23062

Sample	Sample Type		Fiber Type
M-19A	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-19B	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-19C-QC	White Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-20A	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-20B	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-20C	Gray Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-21A	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-21B	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-21C	Tan Ceramic Grout	100%	Quartz, Calcite, Clay, Mica
M-22A	Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-22B	Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
M-22C	Tan Caulk	100%	Polymer, Quartz, Calcite, Clay, Mica
PL-01A-QC	White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
PL-01B	White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
PL-01C	White Over Tan Plaster	100%	Quartz, Calcite, Clay, Mica
RS-01A	Roof Shingles & Felt Paper	100%	Bitumen, Quartz, Calcite, Mica

Analyst / Approved Signatory:

Darryl Neldner

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/20/2020 Page 1 of 2

^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

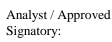
^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25703

GSE; **Budget Inn-Bldg.** 6 (113-116)

20000-23062

Sample	Sample Type		Fiber Type
RS-01B	Roof Shingles & Felt Paper	100%	Bitumen, Quartz, Calcite, Mica
RS-01C	Roof Shingles & Felt Paper	100%	Bitumen, Quartz, Calcite, Mica





^{*} Polarized Light Microscopy coupled with dispersion is the technique used for identification in accordance with EPA 600/M4-82-020, EPA 600/R-93/116, and NIOSH Method 9002.

Analysis performed by GLE Associates, Inc. NVLAP Code 102003-0, CO AL-17485, TX 30-0337

Feedback regarding laboratory performance should be addressed to lab@gleassociates.com.

Report Date: 10/20/2020 Page 2 of 2

^{**} The percentage of each component is visually estimated. The result of this analysis relate only to the material tested. The report shall not be used to claim product endorsement by NVLAP or any agency of the U.S. Government. (>1% greater than one percent, <1% less than one percent) QC - Sample reanalyzed for QA/QC.

^{***} This report shall not be reproduced except in full, without the written approval of the laboratory. GLE Report # 25703

CHAIN OF CUSTODY/SAMPLE TRANSMITTAL FORM



GLE Associates, Inc. 2228 NW 40th Terrace, Suite C Gainesville, FL 32605

GSE PROJECT #:

20000-23062

PROJECT:

CLIENT:

Budget Inn - Bldg6 (113-116)

	PHONE: (352) 335-6648 FAX: (352) 335-6187	LABORATORY SENT TO: TAMPA GLE		TAMPA GLE	
		DATE:	October 15, 2020	1-	
	SAMPLE IN	FORMATION			
SAMPLE#	DESCRIPTION	SAMPLE #	DESCRIPTION		
И-19 A-C	White Ceramic Grout				
Л-20 A-C	Gray Ceramic Grout				
Л-21 A-C	Tan Ceramic Grout				
Л-22 A-C	Tan Caulk				
L-01 A-C	White Over Tan Plaster				
S-01 A-C	Roof Shingles with Felt Paper				
MPORTAN	T: TOTAL NUMBER OF SAMPLES SU	JBMITTED	+	18	
MPORTAN'	T: POSITIVE STOP ANALYSIS			Yes	
	T: E-MAIL RESULTS TO		a ch:	acon, p.zak	
MIOKIAN			u.en		
Turnar	NO cound time starts at receipt by lab a		include weeken	d or holidays.	
a hour		48 Ho	our 3 Day	X 4 Day	
	REPORT RESULTS TO	THE ADDRE	ESS ABOVE		
CHAIN OF CUSTODY: GLE ASSOCIATES, INC.			CHAIN OF CUSTOD	Y: LABOR YORY	
			SAMPLES RECEIVED BY:		
DATE PACKAGED: October 15, 2020 DAT					
		TIME			
CANSIMITE			OITION OF PACKAG	ED M LE	
CEIVED DA	CHAIN OF CUSTODY: RETURNED	- 7		MU	
RECEIVED BY: NVENTORIED BY:			DATE:		
REPACKAGED AND SEALED BY:			DATE: DATE:		
EPACKAGET					

APPENDIX B Lead-Containing Paint Analytical Results and Chains of Custody



Paul Zak

Suite C

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

Phone: (352) 335-6648

Fax:

Received: 10/16/2020 09:00 AM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

022006118

GLEA51B

Collected:

Gainesville, FL 32605 Project: 20000-23061 Budget Inn

2228 N.W. 40th Terrace

GLE Associates

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	Weight	RDL	Lead Concentration
L-01 022006118-0001		10/17/2020	.2807 ç	0.0080 % wt	<0.0080 % wt
L-02 022006118-0002		10/17/2020	.3659 ç	0.0080 % wt	<0.0080 % wt
L-03 022006118-0003		10/17/2020	.2622 (0.0080 % wt	<0.0080 % wt
L-04 022006118-0004		10/17/2020	.2792 (0.0080 % wt	<0.0080 % wt
L-05 022006118-0005		10/17/2020	.2567 (0.0080 % wt	<0.0080 % wt
L-06 022006118-0006		10/17/2020	.2884 9	0.0080 % wt	<0.0080 % wt
L-07 022006118-0007		10/17/2020	.3279 ç	0.0080 % wt	<0.0080 % wt
L-08 022006118-0008		10/17/2020	.2912 (0.0080 % wt	<0.0080 % wt
L-09 022006118-0009		10/17/2020	.2505 (0.0080 % wt	<0.0080 % wt
L-10 022006118-0010		10/17/2020	.3113 (0.0080 % wt	<0.0080 % wt
L-11 022006118-0011		10/17/2020	.253 (0.0080 % wt	<0.0080 % wt

James Cole, Laboratory Manager or other approved signatory

James Cole

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.



Paul Zak

Suite C

GLE Associates

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

(352) 335-6648

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

022006118

GLEA51B

Phone: Fax:

Received: 10/16/2020 09:00 AM

Collected:

Gainesville, FL 32605 Project: 20000-23061 Budget Inn

2228 N.W. 40th Terrace

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	Weight	RDL	Lead Concentration
L-12 022006118-0012		10/17/2020	.2346 (g 0.0085 % wt	<0.0085 % wt
L-13 022006118-0013		10/17/2020	.2809 (g 0.0080 % wt	<0.0080 % wt
L-14 022006118-0014		10/17/2020	.2901 (g 0.0080 % wt	<0.0080 % wt
L-15 022006118-0015		10/17/2020	.2894 (0.0080 % wt	<0.0080 % wt
L-16 022006118-0016		10/17/2020	.3252 (g 0.0080 % wt	<0.0080 % wt
L-17 022006118-0017		10/17/2020	.3228 (g 0.0080 % wt	<0.0080 % wt
L-18 022006118-0018		10/17/2020	.2713 (g 0.0080 % wt	<0.0080 % wt
L-19 022006118-0019		10/17/2020	.2923 (g 0.0080 % wt	<0.0080 % wt
L-20 022006118-0020		10/17/2020	.2837 (g 0.0080 % wt	<0.0080 % wt
L-21 022006118-0021		10/17/2020	.287 (g 0.0080 % wt	<0.0080 % wt
L-22 022006118-0022		10/17/2020	.3048 (g 0.0080 % wt	<0.0080 % wt

James Cole, Laboratory Manager or other approved signatory

James Cole

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Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.



Attn: Paul Zak

Suite C

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

http://www.EMSL.com

greensborolab@emsl.com

Phone: (352) 335-6648

Fax:

Received: 10/16/2020 09:00 AM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

022006118

GLEA51B

Collected:

Gainesville, FL 32605 Project: 20000-23061 Budget Inn

GLE Associates

2228 N.W. 40th Terrace

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	Weight	RDL	Lead Concentration
L-23 022006118-0023		10/17/2020	.2957 ç	g 0.0080 % wt	<0.0080 % wt
L-24 022006118-0024		10/17/2020	.2978 ç	g 0.0080 % wt	<0.0080 % wt
L-25 022006118-0025		10/17/2020	.2546 9	g 0.0080 % wt	<0.0080 % wt
L-26 022006118-0026		10/17/2020	.3357 (g 0.0080 % wt	<0.0080 % wt
L-27 022006118-0027		10/17/2020	.262 (g 0.0080 % wt	<0.0080 % wt
L-28 022006118-0028		10/17/2020	.2941 (g 0.0080 % wt	<0.0080 % wt
L-29 022006118-0029		10/17/2020	.2724 ç	g 0.0080 % wt	<0.0080 % wt
L-30 022006118-0030		10/17/2020	.2647 (g 0.0080 % wt	<0.0080 % wt
L-31 022006118-0031		10/17/2020	.277 (g 0.0080 % wt	<0.0080 % wt
L-32 022006118-0032		10/17/2020	.334 (g 0.0080 % wt	<0.0080 % wt
L-33 022006118-0033		10/17/2020	.3958 (0.0080 % wt	<0.0080 % wt

James Cole, Laboratory Manager or other approved signatory

James Cole

EMSL maintains liability limited to cost of analysis. Interpretation and use of test results are the responsibility of the client. This report relates only to the samples reported above, and may not be reproduced, except in full, without written approval by EMSL. EMSL bears no responsibility for sample collection activities or analytical method limitations. The report reflects the samples as received. Results are generated from the field sampling data (sampling volumes and areas, locations, etc.) provided by the client on the Chain of Custody. Samples are within quality control criteria and met method specifications unless otherwise noted.

Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.



Paul Zak

Suite C

GLE Associates

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

(352) 335-6648

Phone: Fax:

Received:

10/16/2020 09:00 AM

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

022006118

GLEA51B

Collected:

Attn:

Gainesville, FL 32605 Project: 20000-23061 Budget Inn

2228 N.W. 40th Terrace

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	Weight	RDL	Lead Concentration
L-34 022006118-0034		10/17/2020	.3102 g	0.0080 % wt	<0.0080 % wt
L-35 022006118-0035		10/17/2020	.2818 g	0.0080 % wt	<0.0080 % wt
L-36 022006118-0036		10/17/2020	.2939 g	0.0080 % wt	<0.0080 % wt
L-37 022006118-0037		10/17/2020	.2601 g	0.0080 % wt	<0.0080 % wt
L-38 022006118-0038		10/17/2020	.2576 g	0.0080 % wt	<0.0080 % wt
L-39 022006118-0039		10/17/2020	.2913 g	0.0080 % wt	<0.0080 % wt
L-40 022006118-0040		10/17/2020	.2504 g	0.0080 % wt	<0.0080 % wt
L-41 022006118-0041		10/17/2020	.3123 g	0.0080 % wt	<0.0080 % wt
L-42 022006118-0042		10/17/2020	.3323 g	0.0080 % wt	<0.0080 % wt
L-43 022006118-0043		10/17/2020	.2574 g	0.0080 % wt	<0.0080 % wt
L-44 022006118-0044		10/17/2020	.2917 g	0.0080 % wt	<0.0080 % wt

James Cole, Laboratory Manager or other approved signatory

James Cole

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Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.



Paul Zak

Suite C

GLE Associates

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

(352) 335-6648

EMSL Order:

CustomerID:

CustomerPO:

ProjectID:

022006118

GLEA51B

Phone: Fax:

Received: 10/16/2020 09:00 AM

Collected:

Gainesville, FL 32605 Project: 20000-23061 Budget Inn

2228 N.W. 40th Terrace

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	Weight	RDL	Lead Concentration
L-45 022006118-0045		10/17/2020	.2053 g	0.0097 % wt	<0.0097 % wt
L-46 022006118-0046		10/17/2020	.3195 g	0.0080 % wt	<0.0080 % wt
L-47 022006118-0047		10/17/2020	.3364 g	0.080 % wt	2.3 % wt
L-48 022006118-0048		10/17/2020	.2739 g	0.0080 % wt	0.013 % wt
L-49 022006118-0049		10/17/2020	.286 g	0.0080 % wt	<0.0080 % wt
L-50 022006118-0050		10/17/2020	.261 g	0.0080 % wt	<0.0080 % wt
L-51 022006118-0051		10/17/2020	.2969 g	0.0080 % wt	0.016 % wt
L-52 022006118-0052		10/17/2020	.2751 g	0.80 % wt	5.0 % wt
L-53 022006118-0053		10/17/2020	.3707 g	0.0080 % wt	0.039 % wt
L-54 022006118-0054		10/17/2020	.41 g	0.0080 % wt	<0.0080 % wt
L-55 022006118-0055		10/17/2020	.2864 g	0.0080 % wt	<0.0080 % wt

James Cole, Laboratory Manager or other approved signatory

James Cole

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Attn: Paul Zak

Suite C

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

http://www.EMSL.com greensborolab@emsl.com

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GLEA51B

Collected:

Project: 20000-23061 Budget Inn

GLE Associates

2228 N.W. 40th Terrace

Gainesville, FL 32605

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected	Analyzed	Weight	RDL	Lead Concentration
L-56 022006118-0056		10/17/2020	.2632 g	0.0080 % wt	<0.0080 % wt
L-57 022006118-0057		10/17/2020	.2541 g	0.0080 % wt	<0.0080 % wt
L-58 022006118-0058		10/17/2020	.3336 g	0.0080 % wt	<0.0080 % wt
L-59 022006118-0059		10/17/2020	.2668 g	0.0080 % wt	<0.0080 % wt
L-60 022006118-0060		10/17/2020	.15 g	0.013 % wt	<0.013 % wt
L-61 022006118-0061		10/17/2020	.3608 g	0.0080 % wt	<0.0080 % wt
L-62 022006118-0062		10/17/2020	.2612 g	0.0080 % wt	<0.0080 % wt
L-63 022006118-0063		10/17/2020	.3381 g	0.0080 % wt	<0.0080 % wt
L-64 022006118-0064		10/17/2020	.2941 g	0.0080 % wt	<0.0080 % wt
L-65 022006118-0065		10/17/2020	.2844 g	0.0080 % wt	<0.0080 % wt
L-67 022006118-0066		10/17/2020	.2718 g	0.0080 % wt	<0.0080 % wt

James Cole, Laboratory Manager or other approved signatory

James Cole

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Attn: Paul Zak

Suite C

EMSL Analytical, Inc.

706 Gralin Street, Kernersville, NC 27284

(336) 992-1025 / (336) 992-4175

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022006118

GLEA51B

Collected:

Project: 20000-23061 Budget Inn

GLE Associates

2228 N.W. 40th Terrace

Gainesville, FL 32605

Test Report: Lead in Paint Chips by Flame AAS (SW 846 3050B/7000B)*

Client SampleDescription	Collected Analyzed	Weigh	t RDL	Lead Concentration
L-68 022006118-0067	10/17/2020	.3049	g 0.0080 % wt	<0.0080 % wt
L-69 022006118-0068	10/17/2020	.2671	g 0.0080 % wt	<0.0080 % wt
L-70 022006118-0069	10/17/2020	.2766	g 0.0080 % wt	<0.0080 % wt
L-71 022006118-0070	10/17/2020	.2855	g 0.0080 % wt	<0.0080 % wt
L-72 022006118-0071	10/17/2020	.2516	g 0.0080 % wt	<0.0080 % wt
L-73 022006118-0072	10/17/2020	.2658	g 0.0080 % wt	<0.0080 % wt

James Cole, Laboratory Manager or other approved signatory

ames Cole

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Analysis following Lead in Paint by EMSL SOP/Determination of Environmental Lead by FLAA. Reporting limit is 0.008% wt based on the minimum sample weight per our SOP. "<" (less than) result signifies the analyte was not detected at or above the reporting limit. Measurement of uncertainty is available upon request. Definitions of modifications are available upon request.

Samples analyzed by EMSL Analytical, Inc. Kernersville, NC EMSL Lab ID 102564 is accredited by the AIHA Laboratory Accreditation Program (AIHA-LAP), LLC in the Environmental Lead accreditation program for Lead in Paint Chips.

OrderID: 022006118



Lead (Pb) Chain of Custody

EMSL Order ID (Lab Use Only):

022006118

EMSL Analytical, Inc. 706 Gralin Street

Kernersville. NC 27284

(336) 992-1025 (336) 992-4175

Company : GLE Associates			EMSL-Bill to If Bill to is Differen				
Street · 2228 NW 40th Ter Suite C	•	Thi					o ertu
T	Province FL		hird Party Billing requires written authorization from third party al Code: 32605 Country: US				
Report To (Name): Paul Zak	TOVINCE & E	-	e #: 3523356648		1 00	Juliu 900	Ì
Email Address: pzak@gleassociates.c	om.		C 17.		1.5		
		Fax #:	_	;		urchase Order:	
Project Name/Number: 20000-23061 B	udget Inn	Please Pr	ovide Results:	_ Fax	✓ Ema	ail	
U.S. State Samples Taken: FL			les: 🔲 Commercia		le 🗌 F	Residential/Tax	Exempt
Tt.	ırnaround Time (TA		T	k .		.	
	Hour 48 Hour	L	! Hour				2 Week
	d in accordance with EMS	L's Terms ar					
Matrix	Method		Instrumen	t	Repo	orting Limit	Check
Chips / % by wt. mg/cm² ppm (mg/kg)	SW846-7000B		Flame Atomic Abso	orption		0.01%	7
Air	NIOSH 7082		Flame Atomic Abso			μg/filter	
	NIOSH 7105		Graphite Furnace	e AA		3 µg/filter	
	NIOSH 7300M/NIOSI		ICP-OES			5 μg/filter	
Wipe* ASTM non ASTM	SW846-7000B		Flame Atomic Abso	orption	10) µg/wipe	
*If no box checked, non-ASTM Wipe assumed	SW846-6010B or	r C	ICP-OES	Ť	1 () µg/wipe	
TCLP	SW846-1311/7000B/SI	M 3111B	Flame Atomic Abso	orption	0 4 r	mg/L (ppm)	
	SW846-1311/SW846-60	010B or C	ICP-OES		0 1 r	ng/L (ppm)	
SPLP	SW846-1312/7000B/SI	M 3111B	Flame Atomic Abso	orption	0.4 r	ng/L (ppm)	
	SW846-1312/SW846-60	310B or C	ICP-0ES		0.1 r	ng/L (ppm)	
TTLC	22 CCR App. II. 7000	B/7420	Flame Atomic Abso	orption		ıg/kg (ppm)	
1120	22 CCR App. II. SW846-6	010B or C	ICP-OES			g/kg (ppm)	
STLC	22 CCR App. II. 7000		Flame Atomic Abso	orption		ng/L (ppm)	
	22 CCR App II. SW846-6	_	ICP-OES			ng/L (ppm)	
Soil	SW846-7000B		Flame Atomic Abso	orption		ıg/kg (ppm)	
	SW846-6010B or	r C	ICP-OES			g/kg (ppm)	
Wastewater Unpreserved	SM3111B/SW846-7	'000B	Flame Atomic Abso		0 4 r	ng/L (ppm)	
Preserved with HNO ₃ pH < 2	EPA 200 9		Graphite Furnace	e AA		mg/L (ppm)	
,	EPA 200.7		ICP-OES			mg/L (ppm)	┷
Drinking Water Unpreserved	EPA 200 8 EPA 200 9		ICP-MS Graphite Furnace			mg/L (ppm)	
Preserved with HNO₃ pH < 2 □	EPA 200 9 EPA 200.5		ICP-OES	e AA		3 mg/L (ppm) 3 mg/L (ppm)	
	40 CFR Part 5	n	ICP-OES			2 µg/filter	
TSP/SPM Filter	40 CFR Part 50		Graphite Furnace	e AA		β μg/filter	H
Other:							<u>, </u>
Name of Sampler: Macy Van Cleave	I	Signa	ture of Sampler:				
Sample # Locati	on I	Jigila	Volume/Area		1	Date/Time S	ampled
	<u> </u>		*Olumbi Alea	1		Date/ I Mile C	ampicu
- SEE ATTACHED							
Client Sample #s L-01 , Total # of Samples: 72							
10/10/20 1700							
Relinquished (Client): Date: /// Time:							
Received (Lab):	Received (Lab): Date: /o/16/20 Time: 0900						
Comments:	> 0	•	, <u> </u>				
BiltTo: GLE Associates Inc. 5405 Cypress Center Crive. Su. Attention: Deondrea Jones Phone. 888-453-4531 Email. djor		Orater Ct	FX - CRESULTS TO mvancleav	8 (C 2 e@gleassocii	ates com	78 468	9
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022006118

	Volume/Area	Date/Time Sampled
		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
Window Trim		10/13/2020 17:00
Vindow Trim		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
Window Trim		10/13/2020 17:00
Vindow Trim		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
	/ 	10/13/2020 17:00
		10/13/2020 17:00
Vindow Trim		10/13/2020 17:00
Window Trim		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
Vindow Trim		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
	77	10/13/2020 17:00
Window Trim		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
Vindow Trim		10/13/2020 17:00
		10/13/2020 17:00
Window Trim		10/13/2020 17·00
		10/13/2020 17:00
Pillars		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
Vindow Trım		10/13/2020 17:00
		10/13/2020 17:00
Window Trim		10/13/2020 17:00
d Pillars		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
		10/13/2020 17:00
Vindow Trim		10/13/2020 17:00
7.11.0 T 11.1111		10/13/2020 17:00
Pillars		10/13/2020 17:00
2 1 Mul 3		10/13/2020 17:00
Window Trim		10/13/2020 17:00
VVIIIGOVV 11811		10/14/2020 17:00
and Window Trim		10/14/2020 15:00
	d Pillars Window Trim and Window Trim	Window Trim



022006118

. 40	D Marido		40/44/202045-00
L-49	Brown Metal Door		10/14/2020 15:00
L-50	Brown Wood Door and Window Trim		10/14/2020 15.00
L-51	Cream Cementitious Siding		10/14/2020 15 [.] 00
L-52	Cream Wood Pillars, Awning, and Siding		10/14/2020 15:00
L-53	Tan Wood Cabinets		10/14/2020 15:00
L-54	Light Blue Metal Door		10/14/2020 15:00
L-55	Cream Wood Siding and Pillars		10/14/2020 15:00
L-56	Brown Metal Fascia		10/14/2020 15 00
L-57	Brown Metal Door		10/14/2020 15.00
L-58	Brown Wood Door and Window Trim		10/14/2020 15:00
L-59	Salmon Metal Door		10/14/2020 15:00
L-60	Salmon Drywall and Wood Walls and Trim		10/14/2020 15:00
L-61	Beige Drywall and Wood Walls and Trim		10/14/2020 15:00
L-62	Butter Yellow Drywall and Wood Walls and Trim		10/14/2020 15:00
L-63	Light Teal Drywall and Wood Walls and Trim	\	10/14/2020 15:00
L-64	Teal Drywall and Wood Walls and Trim		10/14/2020 15:00
L-65	Pink Drywall and Wood Walls and Trim		10/14/2020 15:00
L-67	Green Drywall and Wood Walls and Trim		10/14/2020 15:00
L-68	Light Green Drywall and Wood Walls and Trim		10/14/2020 15 00
L-69	Gray Drywall and Wood Walls and Trim		10/14/2020 15:00
L-70	Light Blue Drywall Wall		10/14/2020 15:00
L-71	Cream Brick Wall		10/14/2020 15:00
L-72	Yellow Drywall Wall		10/14/2020 15:00
L-73	Olive Drywall Wall		10/14/2020 15:00

APPENDIX C Mold Remediation Recommendations

Remediation Recommendations

- 1. Assure source of moisture intrusions, including but not limited to the suspect moisture intrusion issues outlined in this report, have been terminated and corrected.
- 2. In work areas where no visible microbial growth was identified, a controlled pressure enclosure area is not required. However, GLE recommends that these areas be isolated utilizing typical construction methods for dust suppression during the destructive removal of the moisture impacted materials.
 - If mold growth is identified at any time during the cleaning and/or removal of the moisture impacted building materials, then the area must be handled as containing mold growth and all control mechanisms recommended for mold-affected building materials should be immediately implemented.
 - If mold growth is not identified during the removal of the moisture impacted building materials, then the mitigation of these areas should continue under normal construction procedures.
- 3. Building materials identified as **moisture stained only** should be appropriately cleaned and dried (below 20% MC / WME). Following appropriate cleaning and verification of acceptable moisture content, the surface area may be primed and/or painted. If appropriate cleaning cannot be achieved, the materials may need to be removed and replaced.
- 4. Properly remove and dispose of all mold and water damaged porous building materials identified in **Table 4.2-1**.
- 5. Non-porous diffusers and return grilles, appliances, furniture, boxes and other miscellaneous items in remediation work areas should be thoroughly cleaned/scrubbed using wet-wipe cleaning utilizing a two-towel system with a microbial biocide agent and vacuums utilizing HEPA filters.
- 6. Porous furniture and/or other miscellaneous items in remediation work areas should be evaluated on an individual basis. In most cases, these items can be thoroughly cleaned/scrubbed using wet methods utilizing a microbial biocide agent, and vacuumed utilizing a vacuum system with HEPA filters.
- 7. Exposed wall, floor and/or ceiling components should be thoroughly cleaned/scrubbed using wet methods utilizing a microbial biocide agent, and vacuumed utilizing a vacuum system with HEPA filters.
- 8. Any wood components of the exposed walls and ceilings should be sealed with an appropriate sealant after following the cleaning protocol and allowing sufficient drying time (components should have a moisture level of less than 12%). The sealant should not contain Linseed Oil.

- 9. Additional mold affected materials may be discovered during remediation activities conducted at the site, and should be addressed upon discovery.
- 10. All mold remediation activities should be conducted in a controlled pressure enclosure utilizing HEPA filtration. The intent is to isolate the remediation work area(s) to prevent dispersion of mold spores to unaffected areas of the structure. Activating any HVAC systems during any remediation activities should be avoided.
- 11. If air sampling indicates that bio-amplification of microbial spores is occurring, then HEPA-filtered negative air machines should be operated in the re-circulation mode (scrubbing) to continuously filter the air within the identified portions of the structure. The air scrubbing equipment should be relocated periodically to enhance the entrainment and subsequent filtration of airborne fungal spores within the identified portions of the structure. Additionally, all horizontal surfaces within the identified portions of the structure should be HEPA vacuumed and damp (not wet) wiped.
- 12. GLE recommends that post mold remediation confirmation testing (PMRCT) be performed to assess the effectiveness of the mold remediation activities. The sampling should be done prior to the initiation of the installation of replacement building components/finishes. The following PMRCT activities should be performed:
 - Visual Evaluation GLE will assess the work area for the presence of visible microbial growth, water damage, water staining, standing water and significant particulate accumulation. GLE will verify that recommended material removal was conducted and moisture levels in the affected areas are within an acceptable range (<20% MC / WME).
 - Air Sampling Indoor and outdoor baseline air samples should be collected and analyzed to determine the presence interior mold spore concentrations in the affected areas of the structure.
- 13. All work should be performed in strict accordance with all federal, state, and local regulations and ordinances using experienced and trained personnel.

APPENDIX D Personnel and Laboratory Certifications

apk

STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT

THE ASBESTOS BUSINESS ORGANIZATION HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 469, FLORIDA STATUTES

GLE ASSOCIATES INC

FOBERT BLAIR GREENE
5405 CYPRESS CENTER DRIVE
SUITE 110

TAMPA

FL 33609

LICENSE NUMBER: ZA0000034

EXPIRATION DATE: NOVEMBER 30, 2021

Always verify licenses online at MyFloridaLicense.com



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STATE OF FLORIDA DEPARTMENT OF BUSINESS AND PROFESSIONAL REGULATION

ASBESTOS LICENSING UNIT

THE ASBESTOS CONSULTANT - ENGINEER HEREIN IS LICENSED UNDER THE PROVISIONS OF CHAPTER 469, FLORIDA STATUTES

GREENE, ROBERT BLAIR

GLE ASSOCIATES INC 5405 CYPRESS CENTER DR SUITE 110 TAMPA FL 33609

LICENSE NUMBER: EA0000009

EXPIRATION DATE: NOVEMBER 30, 2020

Always verify licenses online at MyFloridaLicense.com



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United States Environmental Protection Agency This is to certify that

GLE Associates, Inc.

has fulfilled the requirements of the Toxic Substances Control Act (TSCA) Section 402, and has received certification to conduct lead-based paint activities pursuant to 40 CFR Part 745.226

In the Jurisdiction of:

All EPA Administered Lead-based Paint Activities Program States, Tribes and Territories

This certification is valid from the date of issuance and expires

March 03, 2021

LBP-2060-1

Certification #

January 25, 2018

Issued On



Michelle Price, Chief

Lead, Heavy Metals, and Inorganics Branch



GLE Associates, Inc. FL 49-0001218

5405 Cypress Center Drive ~ Suite 110 ~ Tampa, Florida 33609 ~ (813) 241-8350

certifies that

Artiom Chacon

has completed the requisite training for

ASBESTOS INSPECTOR REFRESHER

accreditation under TSCA Title II Course No.: FL 49-0002824

conducted on

May 20, 2020

at

TAMPA, FLORIDA

Certificate Number

6447

Passed Exam with score of 70% or better.

EPA Accreditation Expires: May 20, 2021

Instructor

GLE Associates, Inc.

Robert B. Greene



GLE Associates, Inc. FL 49-0001218

5405 Cypress Center Drive ~ Suite 110 ~ Tampa, Florida 33609 ~ (813) 241-8350

certifies that

Macy Van Cleave

has completed the requisite training for

ASBESTOS INSPECTOR REFRESHER

accreditation under TSCA Title II Course No.: FL 49-0002824

conducted on

May 20, 2020

at

TAMPA, FLORIDA

Certificate Number

6451

Passed Exam with score of 70% or better.

EPA Accreditation Expires: May 20, 2021

Instructor

GLE Associates, Inc.

Robert B. Greene

United States Department of Commerce National Institute of Standards and Technology



Certificate of Accreditation to ISO/IEC 17025:2005

NVLAP LAB CODE: 102003-0

GLE Associates, Inc.

Tampa, FL

is accredited by the National Voluntary Laboratory Accreditation Program for specific services, listed on the Scope of Accreditation, for:

Asbestos Fiber Analysis

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2005.

This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communique dated January 2009).

2020-04-01 through 2021-03-31

Effective Dates



For the National Voluntary Laboratory Accreditation Program





SCOPE OF ACCREDITATION TO ISO/IEC 17025:2005

GLE Associates, Inc.

5405 Cypress Center Drive Suite 110 Tampa, FL 33609

Mr. Darryl S. Neldner

Phone: 813-241-8350 x247 Fax: 813-241-8737

Email: dneldner@gleassociates.com http://www.gleassociates.com

ASBESTOS FIBER ANALYSIS

NVLAP LAB CODE 102003-0

Bulk Asbestos Analysis

<u>Code</u>	<u>Description</u>
18/A01	EPA 40 CFR Appendix E to Subpart E of Part 763, Interim Method of the Determination of Asbestos in Bulk Insulation Samples
18/A03	EPA 600/R-93/116: Method for the Determination of Asbestos in Bulk Building Materials

For the National Voluntary Laboratory Accreditation Program



AIHA Laboratory Accreditation Programs, LLC

acknowledges that

EMSL Analytical, Inc.

706 Gralin Street Kernersville, NC 27284

Laboratory ID: LAP-102564

along with all premises from which key activities are performed, as listed above, has fulfilled the requirements of the AIHA Laboratory Accreditation Programs (AIHA-LAP), LLC accreditation to the ISO/IEC 17025:2017 international standard, General Requirements for the Competence of Testing and Calibration Laboratories in the following:

LABORATORY ACCREDITATION PROGRAMS

	INDUSTRIAL HYGIENE	Accreditation Expires:
\checkmark	ENVIRONMENTAL LEAD	Accreditation Expires: September 01, 2022
	ENVIRONMENTAL MICROBIOLOGY	Accreditation Expires:
	FOOD	Accreditation Expires:
	UNIQUE SCOPES	Accreditation Expires:

Specific Field(s) of Testing (FoT)/Method(s) within each Accreditation Program for which the above named laboratory maintains accreditation is outlined on the attached Scope of Accreditation. Continued accreditation is contingent upon successful on-going compliance with ISO/IEC 17025:2017 and AIHA-LAP, LLC requirements. This certificate is not valid without the attached Scope of Accreditation. Please review the AIHA-LAP, LLC website (www.aihaaccreditedlabs.org) for the most current Scope.

michal Brus

Michael Breu Chairperson, Analytical Accreditation Board

Cheryl O Morton

Managing Director, AIHA Laboratory Accreditation Programs, LLC

Cheryl O. Charton

Revision 18: 03/27/2020 Date Issued: 07/31/2020



AIHA Laboratory Accreditation Programs, LLC SCOPE OF ACCREDITATION

EMSL Analytical, Inc.

706 Gralin Street Kernersville, NC 27284

Issue Date: 07/31/2020

Laboratory ID: LAP-102564

The laboratory is approved for those specific field(s) of testing/methods listed in the table below. Clients are urged to verify the laboratory's current accreditation status for the particular field(s) of testing/Methods, since these can change due to proficiency status, suspension and/or withdrawal of accreditation.

The EPA recognizes the AIHA-LAP, LLC ELLAP program as meeting the requirements of the National Lead Laboratory Accreditation Program (NLLAP) established under Title X of the Residential Lead-Based Paint Hazard Reduction Act of 1992 and includes paint, soil and dust wipe analysis. Air and composited wipes analyses are not included as part of the NLLAP.

Environmental Lead Laboratory Accreditation Program (ELLAP)

Initial Accreditation Date: 06/01/2004

Component, parameter or characteristic tested	Technology sub-type/Detector	Method	Method Description (for internal methods only)
Airborne Dust	AA	NIOSH 7082	N/A
Paint	AA	EPA SW-846 3050B	N/A
		EPA SW-846 7000B	N/A
Settled Dust by Wipe	AA	EPA SW-846 3050B	N/A
		EPA SW-846 7000B	N/A
Soil	AA	EPA SW-846 3050B	N/A
		EPA SW-846 7000B	N/A

A complete listing of currently accredited ELLAP laboratories is available on the AIHA-LAP, LLC website at: http:// www.aihaaccreditedlabs.org

Effective: 11/21/2019

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