# CONTAMINATION SCREENING EVALUATION MEMO - REEVALUATION

# SR 45 (US 41) PROJECT DEVELOPMENT AND ENVIRONMENT STUDY REEVALUATION

From SR 44 to the Vicinity of CR 488 in Citrus County, Florida

WPI Segment Number: 257165-1 State Project No.: 02010-1543 Federal Aid Program Number: XL-332-1(14) County: Citrus

This project studies the expansion of the existing two-lane undivided rural roadway to a five-lane urban roadway with a continuous, center, dual left-turn lane and a four-lane divided urban roadway with geometric improvements at major intersections. The proposed project also includes the replacement of the bridge over the Withlacoochee State Trail to accommodate 4-lane improvements. The total length of the project is approximately 9.8 kilometers (6.1 miles).

FLORIDA DEPARTMENT OF TRANSPORTATION DISTRICT SEVEN

March 1999

# TABLE OF CONTENTS

1.0 INTRODUCTION	1
2.0 PROJECT DESCRIPTION	2
3.0 STUDY ALTERNATIVES  3.1 NO PROJECT ALTERNATIVE  3.2 TRANSPORTATION SYSTEMS MANAGEMENT  3.3 BUILD ALTERNATIVE  3.3.1 Corridor Analysis  3.3.2 Design Standards  3.3.2 Design Standards  3.3.3 Typical Sections  3.3.4 Alignment Analysis  3.4 VIABLE ALTERNATIVES  1  3.5 REFERRED ALTERNATIVE	5 5 5 5 5 5 1
4.0 LAND USE	)
5.0 UTILITIES	5
6.0 HYDROGEOLOGIC FEATURES	1
7.0 METHODOLOGY	7
8.0 PROJECT IMPACTS AND REGULATORY STATUS OF SITES 31	
9.0 RECOMMENDATIONS/EXECUTIVE SUMMARY	)
APPENDICES A - SITE DIAGRAMS AND FORMS (Under Separate Cover) B - SITE REVIEW INFORMATION FORMS C - CONCEPTUAL DESIGN PLANS (Under Separate Cover) D - STANDARD INDUSTRIAL CODES E - SITE PHOTOGRAPHS (Under Separate Cover)	

# **LIST OF EXHIBITS**

1	Study Segments
2	Roadway Typical Sections
3	Withlacoochee State Trail Bridge Typical Section
4	Existing Land Use  Future Land Use  13
5	Future Land Use
6	Future Land Use
7	Utilities
8	Drainage
9	General Soils Map
7	Potential Contamination Sites
LIS	ST OF TABLES
1	Soil Types
2	Summary of Took Sites 33
3	Summary of Tank Sites
4	Potential Contamination Site Risk Ratings
	62

# 1.0 INTRODUCTION

This Contamination Screening Evaluation Memo has been prepared in accordance with the Florida Department of Transportation's (FDOT) Project Development and Environment (PD&E) Manual, Chapter 22, Contamination Impacts, dated February 8, 1994. The purpose of this memo is to document the contamination screening undertaken as part of the PD&E Study Reevaluation for US 41 (SR 45) in Citrus County. The process of screening the project study area for potential contamination is undertaken to avoid costly construction delays as a result of encountering unexpected soil or groundwater contamination. Identification of potential problem areas early in the project development process allows the FDOT to make informed decisions regarding avoidance or management of impacts.

This memo identifies and evaluates areas of known or potential contamination in the project study area between SR 44 and SR 200, in Citrus County. Although the project in its entirety begins at SR 44 and ends in the vicinity of CR 488, design changes are currently proposed for only that portion of the project from SR 44 to north of SR 200. This memo includes a description of the project, the area's hydrogeologic features and land use, and each site of potential concern. Recommendations are made concerning these potential sites as they relate to the proposed project.

This memo has been prepared using metric units of measure. For ease of reference, the English equivalent standard value and unit are shown in parentheses immediately following the metric values. The English conversions are nominal rather than exact.

# 2.0 PROJECT DESCRIPTION

The US 41 (SR 45) project begins at SR 44 in the City of Inverness, Citrus County, and ends in the vicinity of CR 488, within Citrus County. The original project length is approximately 25 kilometers (15.6 miles). This reevaluation of the original 1994 Contamination Screening Report examines the US 41 project study area from SR 44 to SR 200, approximately 9.8 km (6.1 mi) in length. During the reevaluation the project length was segmented for analysis purposes. Segments 1 through 3 were analyzed during the reevaluation. The project study location and study segments are depicted on Exhibit 1.

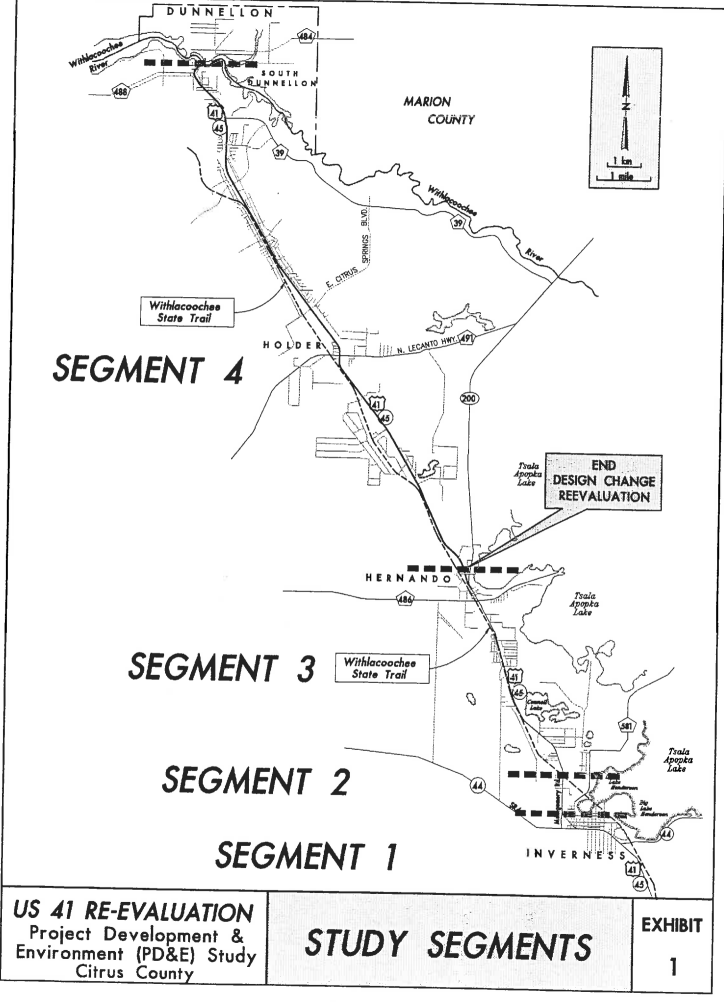
US 41 is a major arterial providing a north-south connection from the City of Dunnellon, in Marion County, to the area nearby the City of Inverness, in Citrus County. It is intersected at various points by east-west roads, the major ones being SR 44, CR 486, CR 491, and CR 39.

The existing facility consists of a three lane undivided roadway with a center dual left turn lane from SR 44 to Montgomery Road and a two lane undivided roadway from Montgomery Road to CR 488. Design changes are proposed for that portion of the project from SR 44 to north of SR 200. Included within that segment is the US 41 bridge over the Withlacoochee State Trail (WST).

The proposed improvements to US 41 involve widening the existing facility from SR 44 to the south entrance of the Inverness Regional Shopping Center to a five lane urban facility, and from that point northward to SR 200 to a four lane divided urban facility.

The proposed facility would serve the higher future traffic volumes that are predicted as a result of high growth in the region. Constraints on development along US 41 have been imposed by the City of Inverness in order to preserve the adopted Level of Service "E" for a principal arterial.

On December 2, 1997, the Citrus County Board of County Commissioners adopted the amendments to the Comprehensive Plan proposed within its Evaluation and Appraisal Report. The amended Comprehensive Plan indicates an existing need for two additional lanes on US 41 from SR 44 to SR 200.



The City of Inverness Comprehensive Plan (revised March 1998) includes policies stating that the City will control access by minimizing egress onto arterial and collector roads, and that curb cuts will be kept to a minimum along arterials. There are no specific recommendations regarding the design of US 41. Access management is specifically addressed in the City's Land Development Regulations.

#### 3.0 STUDY ALTERNATIVES

# 3.1 NO PROJECT ALTERNATIVE

The No Project alternative would have advantages and disadvantages in terms of impact on traffic congestion, circulation, safety, driving comfort, and quality of life in Citrus County.

If proposed improvements to US 41 are not constructed (the No Project alternative), certain advantages can be expected, including:

- FDOT would not incur the cost of right-of-way acquisition and construction for the project;
- the environmental impact associated with the proposed project would not occur;
- the displacement of existing land uses due to the widening of US 41 would not take place;
- the inconveniences associated with construction of the proposed improvements would not occur; and,
- there would be no alteration in existing circulation patterns.

If improvements are not made (i.e., if the No Project alternative is selected), or if improvements are delayed, then certain disadvantages can be expected, including:

- increased unacceptable levels of service on US 41;
- increased rate of deterioration on the existing US 41 due to congestion;
- increases in congestion-related accidents (crashes);
- increased disaster evacuation times for area residents;
- no enhancement of emergency service response times;
- degradation of air quality, and increased fuel consumption;
- transportation concurrency limitations on the issuance of building permits by local governments.

The No Project Alternative would have no provisions to accommodate the anticipated growth in traffic volumes. Without improvements, the transportation network would become congested and fail to meet minimum levels of service along some segments.

# 3.2 TRANSPORTATION SYSTEMS MANAGEMENT

Transportation System Management (TSM) involves minor intersection improvements, increased turn lane storage, improvement of existing lane configuration marking and signalization sequencing as a means of improving level of service on a particular facility. The unacceptable levels of service anticipated to occur on the existing facility in the year 2020 justify the need to provide additional through lanes on US 41. Therefore, the TSM alternative is not considered viable for this project.

#### 3.3 BUILD ALTERNATIVE

#### 3.3.1 Corridor Analysis

No corridor analysis has been undertaken during the reevaluation of the proposed project; widening and intersection improvements will incorporate the existing rights-of-way. There are no suitable existing transportation facilities that could be widened to accommodate the traffic volumes projected for the US 41 corridor. Due to environmental constraints posed by the Tsala Apopka lakes and social constraints that exist due to existing development, it would not be possible to site a new transportation facility in the area that would accommodate the projected traffic without a substantial increase in impacts and in costs.

# 3.3.2 Design Standards

US 41 will be designed as an urban facility from SR 44 to north of SR 200, with a design speed of 60 km/h (35 mph) for a five lane typical section, and 80 km/h (50 mph) for a four lane divided typical section. US 41 will follow the recommended access management guidelines established by the State Highway System Access Management Act of 1988 and FDOT Rule 14-97. In accordance with the established design criteria, the typical cross section for US 41 has been developed to provide for the greatest capacity and the highest level of safety, while taking into consideration potential impacts to the natural and built environments.

#### 3.3.3 Typical Sections

The proposed improvement will be designed as an urban highway. Exhibit 2 shows the five lane typical section proposed between SR 44 and the south entrance to Inverness Regional Shopping Center, and the four lane typical section proposed for the rest of the design change reevaluation, up to SR 200. Exhibit 3 shows the typical section for the bridge over the Withlacoochee State Trail.

2



ROADWAY TYPICAL SECTIONS

16 FILLS TO LS ( 5')
14 FILLS LS (5') - 30 (10')
16 FILLS 30 (10') - 64 (20')
18 FILLS DVER 6.0 (20') PROPOSED R/V LINE NATURAL 12.0 (40') DRDER 11.0 (36') CLEAR ZONE # VARIES 282 (94") TO 292 (97") R/V 88 68 7.2 (24') PAVT. 36 36 \* CLEAR ZONE VARIES PER PPH CHAPTER 2.12 FOR CURVED ALIGNMENTS \$ = UNDESIGNATED BIKE LANE 8 SR 45 (US 41) FOUR-LANE DIVIDED RURAL 졑 VARIES 56.4 (188") TO 58.4 (194") R/W 100km/h (60 MPH) DESIGN SPEED ଚନ୍ 읡 VARIES 28.2 (94") TO 29.2 (97") R/V ADP PGL 36 36 7.2 (24) PAVT. SHLDR. 300mm 11.0 (36.) CLEAR ZONE # <u> 26</u>€ C40'S BURDER PROPOSED R/W LINE

PROPOSED R/V LINE 9 6 88 45 800 50 800 50 TYPE F' CURB & GUTTER TYPE 'E' CURB & GUTTER 15240 6.6 (22') HEDIAN TYPE 'F' CURB & GUTTER 15.240 36 PROPOSED R/V LINE

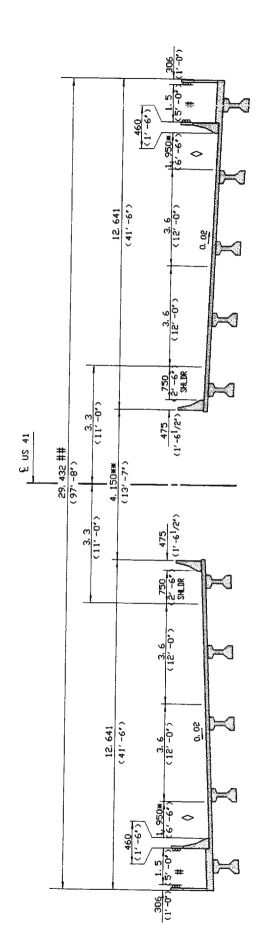
SR 45 (US 41) FOUR-LANE DIVIDED URBAN

80 KM/H (50 MPH) DESIGN SPEED ♦ = DESIGNATED BIKE LANE

NDTE: ENGLISH CONVERSIONS ARE NOMINAL RATHER THAN EXACT.

Project Development & Environment (PD&E) Study Citrus County

US 41 RE-EVALUATION



OVER WITHLACOOCHEE STATE TRAIL FOUR-LANE DIVIDED URBAN BRIDGE TYPICAL SECTION

80 KM/H (50 MPH) DESIGN SPEED \$\displays{2} = DESIGNATED BIKE LANE N, T. S.

NOTES

\* 1. 2m STANDARD WIDTH AND O. 75m 'SHY' DISTANCE,

BRIDGE OPENING LESS THAN 6.0m SET BY THE DISTRICT TO MATCH PROPOSED ROADWAY MEDIAN. \*\*

PROVIDE CONCRETE OVERLAY TO MEET HEIGHT AND CROSS SLOPE OF SIDEWALK ON ROADWAY SECTION. #

## ENGLISH CONVERSIONS ARE NOMINAL RATHER THAN EXACT.

US 41 RE-EVALUATION
Project Development &
Environment (PD&E) Study
Citrus County

BRIDGE TYPICAL SECTION

#### 3.3.4 Alignment Analysis

In an attempt to minimize the impacts of the proposed project, options for aligning the typical sections were analyzed within distinct segments along the project corridor. These options included an analysis of left, right, and best fit alignments of the proposed typical sections along the existing US 41. In order to minimize impacts, left and right alignments widen to one side and generally maintain the existing right-of-way line on the other side. The "best fit" concept refers to a combination of left and right alignments, where the alignment is shifted between the left and right sides in response to specific land use constraints or other considerations, plus other constraints imposed by the natural environment.

# Segment 1 - SR 44 to Montgomery Road

Four alternatives were initially developed for Segment 1 from SR 44 to Montgomery Road. These included:

- Four lane divided widened to the left
- Four lane divided widened to the right
- Five lane widened to the left
- Five lane widened to the right

In general, the right side alignments were less expensive and had less impacts than the left side alignments. The four-lane divided and five-lane typical section widened to the right cost on average 50 percent less than the alternatives widened to the left. In addition, the left side alignments would require the relocation of five businesses where the right side alignments would require just two relocations. For these reasons, the left side alignments were eliminated from further consideration.

The five-lane typical section alternative would cost less than the four-lane divided typical section and is consistent with the access management classification for this segment. Therefore, the five-lane typical section, shifted to the right, is the preferred alternative for this segment

# Segment 2 - Montgomery Road to the Withlacoochee State Trail (WST)

The same four alternatives that were studied in Segment 1 were also studied for Segment 2 from Montgomery Road to the WST. These included:

- Four lane divided widened to the left
- Four lane divided widened to the right
- Five lane widened to the left
- Five lane widened to the right

In this segment, the right side alignments would cost on average 85 percent more than the left side alignments. This is due to the impacts to businesses located on the east side of the roadway, including impacts to the Inverness Regional Shopping Center. The four lane divided and five lane typical section alternatives widened to the right would cost \$5.4 and \$7.1 million, respectively. The four lane divided and five lane typical section alternatives widened to the left would cost \$4.0 and \$2.8 million, respectively.

Left side alignments in this segment would be significantly less expensive than right side alignments. However, the left side alignments would require acquisition of property from Whispering Pines Park, a known Section 4 (f) property. Since the impact from left side alignments can be processed as a Programmatic Section 4(f) Evaluation, and due to the significant cost difference and impacts to properties adjacent to the right side of the roadway, a left side alignment is preferred. While a five-lane typical section alternative would cost less than the four-lane divided typical section, a five-lane typical section with a dual, center left-turn lane is not justified due to the small number of driveways and cross streets that exist along the west side of the roadway in this segment. Therefore, the four-lane divided typical section, shifted to the right, is the preferred alternative for this segment.

Segment 3 - Withlacoochee State Trail to SR 200: A four lane divided section centered within the existing right-of-way was the only alternative considered for this segment. Since a four lane divided typical section could be developed within the width of existing right-of-way, alignment shifts were not evaluated. A five lane section was not considered due to low density development along the corridor.

#### SR 200 INTERSECTION

Two design alternatives were considered for this intersection, L1 and R1. The main difference between the alternatives deals with the connection between US 41 and SR 200.

Alternative L1 would involve the widening of SR 200 to a four lane divided facility along its existing alignment up to Viaduct Lane. US 41 would connect with SR 200 via a "T" intersection between East Apex Lane and East Louise Lane. This alternative would keep the major traffic movement, which is on SR 200, as a continuous through movement. A portion of US 41 would remain in place in front of Hernando Plaza as a frontage road to provide access to businesses located there. This frontage road

would connect with southbound US 41 as it connects with SR 200. This alternative would not require any relocations. It has an estimated cost of \$6.3 million.

Alternative R1 would widen US 41 and flatten out the existing curve to meet current design standards. SR 200 would connect with US 41 between East Apex Lane and East Louise Lane via a "T" intersection. Traffic on SR 200 would have to pass through the new SR 200/US 41 intersection before proceeding south on US 41. A frontage road would be provided along the existing alignment of SR 200 to provide access to properties on the east side of SR 200. This alternative would require the relocation of Cumberland Farms which is located between US 41 and SR 200. The estimated cost of this alternative is \$9.5 million.

#### 3.4 VIABLE ALTERNATIVES

Alternatives considered for this project included the previously-described conceptual design Build Alternative and the No Project Alternative. Though the No Project Alternative has major deficiencies, it will remain under consideration until after the public hearing, when the final recommendation will be made.

# 3.5 PREFERRED ALTERNATIVE

The preferred alternative is an urban facility, a right side alignment in Segment 1, a left side alignment in Segment 2, a best fit alignment in Segment 3, and the L1 alternative for the SR 200/US 41 intersection. A five lane typical cross section is proposed from SR 44 to the south entrance of the Inverness Regional Shopping Center, and a four lane divided typical cross section is proposed for the rest of the design change reevaluation up to SR 200.

#### 4.0 LAND USE

#### 4.1 EXISTING LAND USE

Linear commercial development is the predominant land use along US 41 within, and just north of, the City of Inverness. A major land use feature in this area is the Inverness Regional Shopping Center. Notable exceptions to the commercial development are the recreational land use at Whispering Pines Park and Inverness Middle School (and its associated recreation area).

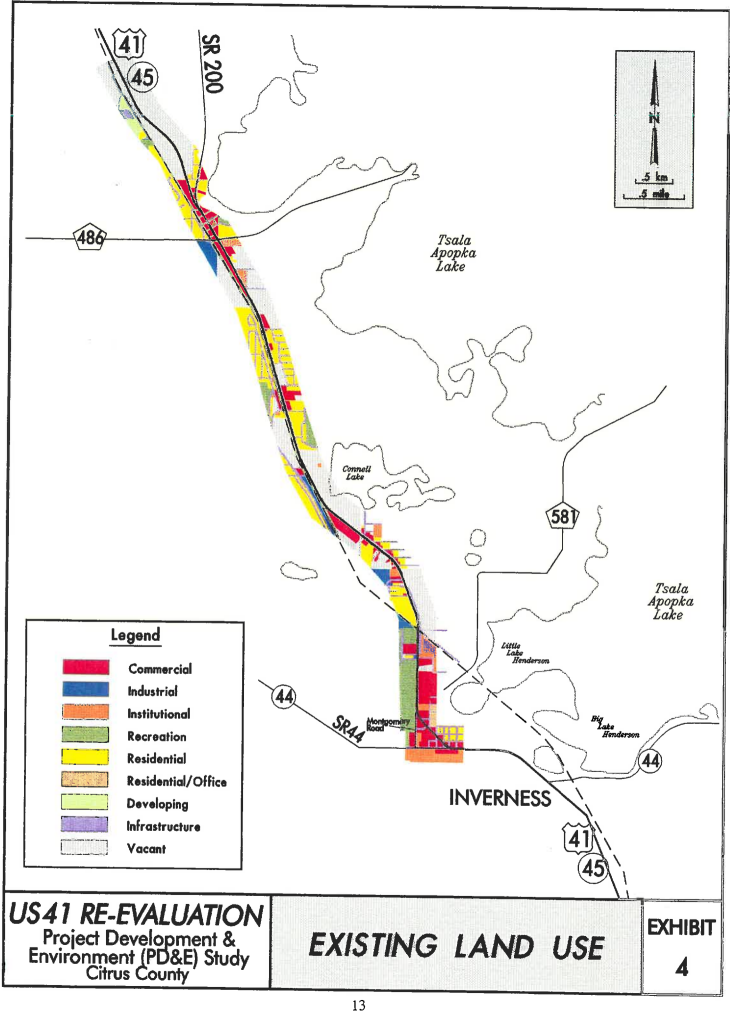
The land use adjacent to the project corridor north of the City of Inverness is predominantly residential and vacant, with some concentration of commercial development at communities such as Hernando and Holder located along the US 41 corridor. Churches, cemeteries and schools are located at these communities, sometimes adjacent to the project corridor. Some cleared pasture lands are also present. The Withlacoochee State Trail parallels or abuts US 41 for much of the project length. Industrial land use is scattered along the project length, mostly set back from US 41.

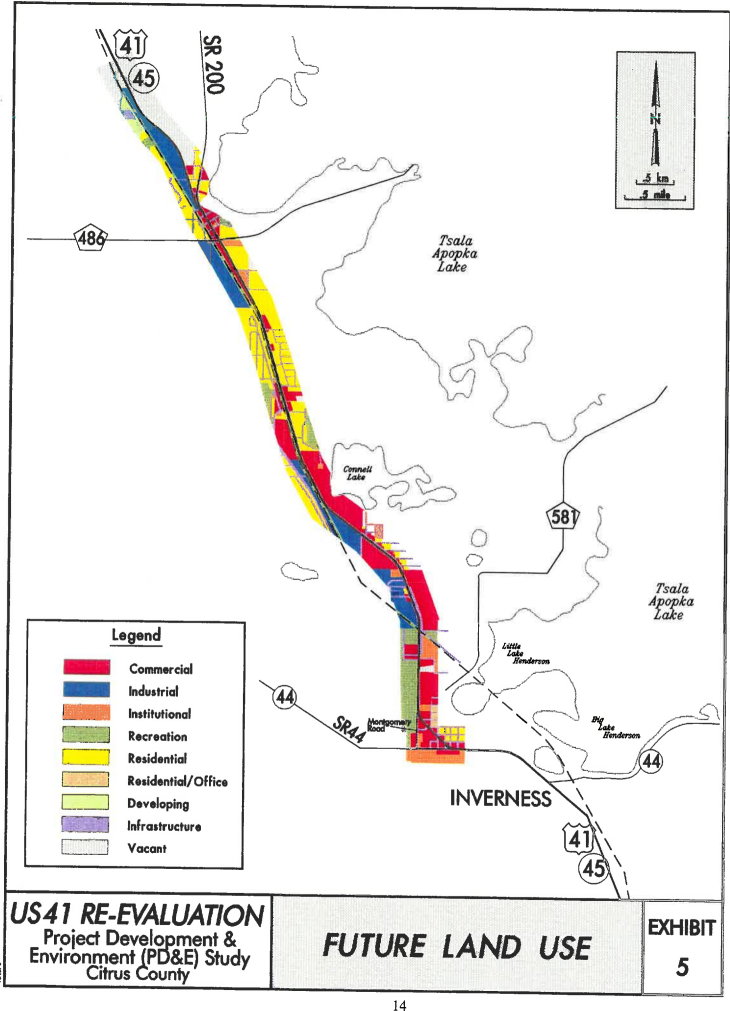
Existing land use is depicted on Exhibit 4.

#### 4.2 FUTURE LAND USE

Based on the adopted Citrus County Generalized Future Land Use Map (revised 1997), and the City of Inverness Generalized Future Land Use Map (revised 1998), residential land use is generally expected to increase within the project area, along with the typical increase in supporting commercial businesses.

The US 41 corridor from SR 44 to CR 491 is included in a County-designated Planned Service Area. A large recreation area is planned to the southwest of the US 41/CR 491 intersection. Exhibit 5 shows generalized future land use in the project corridor.





#### 5.0 UTILITIES

Several utilities exist within and adjacent to the US 41 right-of-way. General locations of the these utilities are illustrated in Exhibits 6. The following narratives summarize the information provided by the various utility companies.

#### 5.1 ELECTRICAL AND GAS

Florida Power Corporation has an overhead 69 kV transmission line which crosses US 41 just south of Hernando.

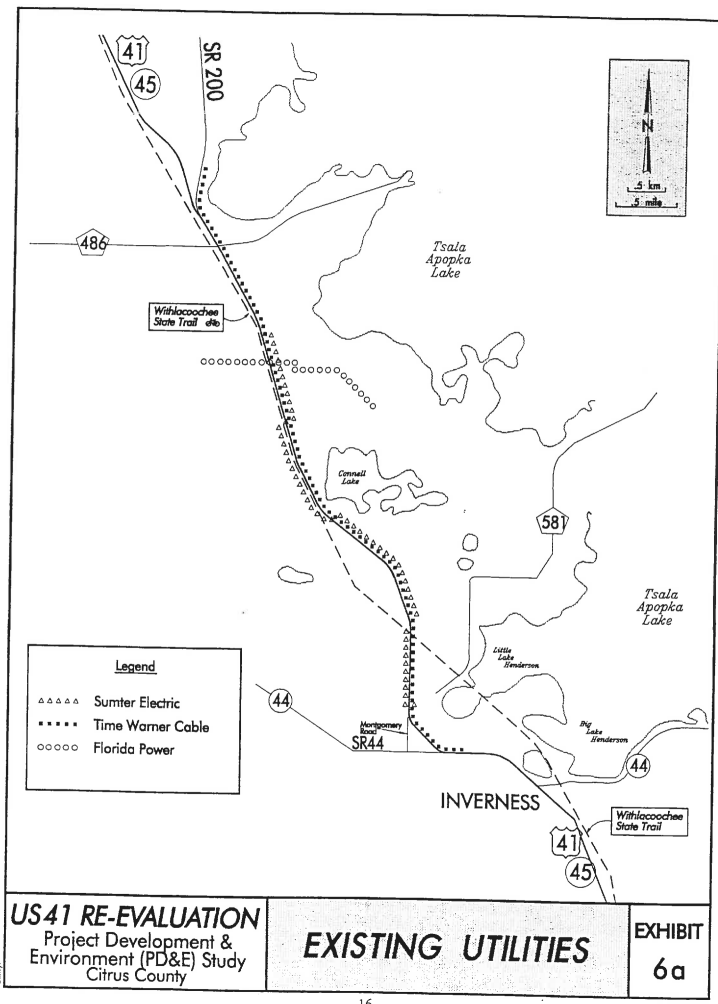
Sumter Electric Coop. Inc. has overhead 14.4 kV distribution lines beginning at the Inverness Shopping Center and continuing north to East Van Ness Road, just south of Hernando. The overhead lines begin on the west side of the street, switching to the east side at Harvest Street, and then switching back at East Tile Court, finally ending on the east side beginning at East Louisiana and continuing north.

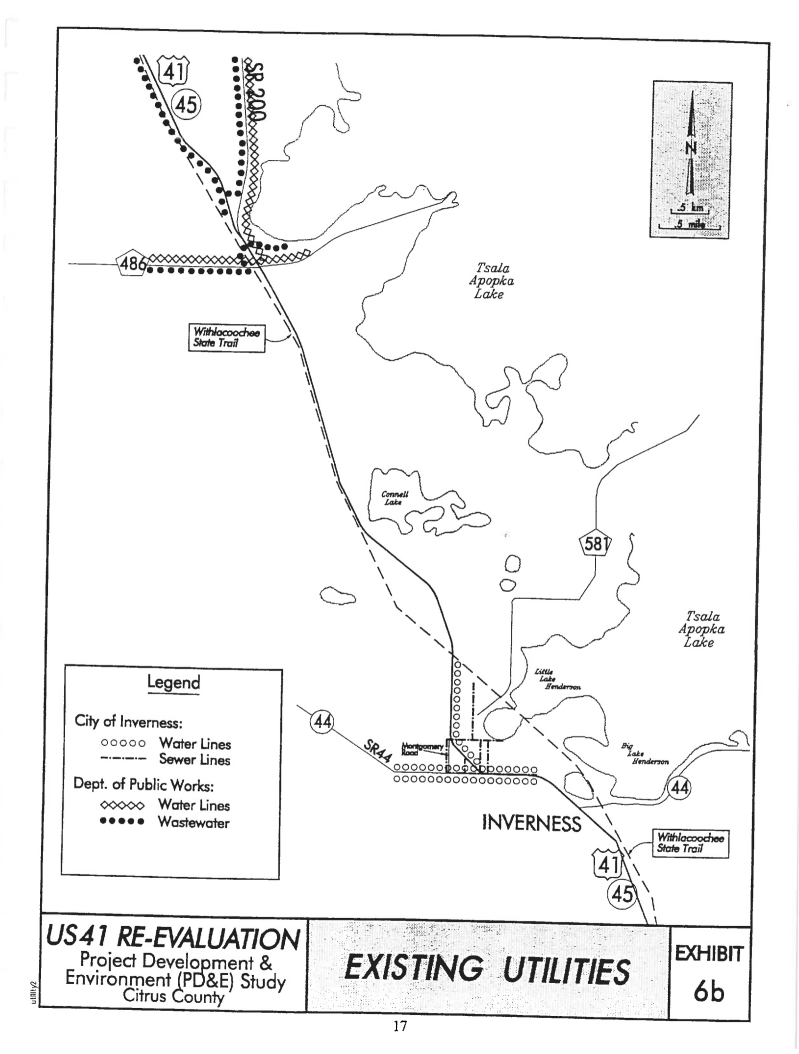
# **5.2 TELECOMMUNICATIONS**

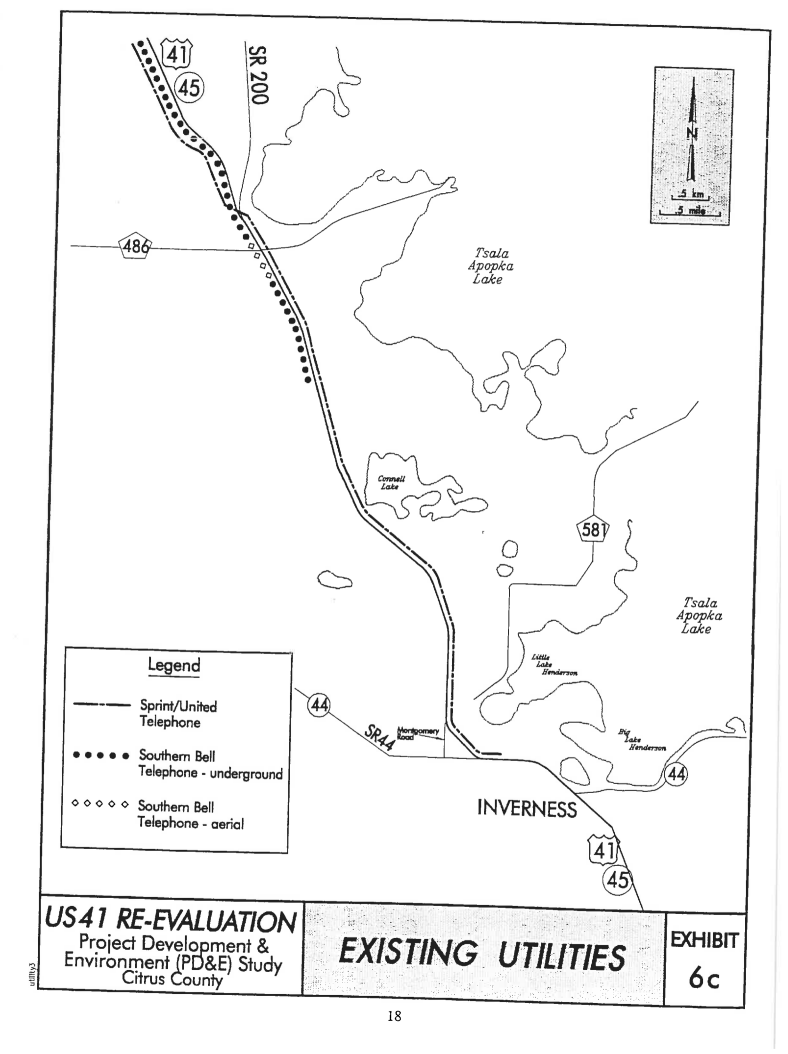
GTE Mobilnet has two towers within the project study area, located at 9955 N. Florida Avenue and White Lake Road. Conversations with GTE representatives indicated that the towers are set far enough back from US 41 that relocation would not be necessary; no new facilities are currently planned within the corridor.

Time Warner Communications has facilities within the study area consisting of 22.2mm, 15.9mm and 12.7mm (0.875", 0.625" and 0.5") coaxial video cable constructed on the Sumter Electric Coop joint use power poles. The total length of their facility along the corridor is 12km (7.5 miles), beginning at the southern end of the study area and continuing north to SR 200, as well as between E. Kathy Road and E. Milage Place and along SR 486 due east and west of US 41. At the present time there are no plans to increase the facilities in this area.

The Sprint/United Telephone service area along US 41 is from SR 44 to SR 200. The facilities are all underground and consist of fiberoptic and copper cable, some of which may be lead (asbestos) cable. The facilities are located within the US 41 right-of-way, mostly on the east side of US 41, with a few crossovers to the west side (e.g. cable located on the northwest side of the US 41/SR 200 intersection).







The Southern Bell Telephone service area along US 41 runs from Independence Highway to SR 200. The facilities frequently cross US 41 but generally lie within the right-of-way along the west side of US 41. The facilities consist of fiberoptic cable and are underground from Independence Highway up to CR 486 (south side of intersection), aerial from CR 486 to SR 200, and then underground just north of SR 200.

#### 5.3 WATER AND SEWER

Water and sewer facilities in the study area are provided by the City of Inverness and by Citrus County.

#### Water

The City of Inverness maintains two water lines on east side of US 41, between SR 44 and Middle School Drive, and one line on both sides of SR 44 between South Boulevard and Osceola Avenue. All structures are connected.

The Citrus County Department of Public Works maintains water lines along the north side of CR 486 (12 inch C 900 PVC water main), along the east side of US 41 between CR 486 and SR 200, and along the east side of SR 200 from US 41 to north of the reevaluation area. An existing water main also crosses US 41 in the area of Apex Lane.

FDOT maintains a Floridan Aquifer well (well identification number 285102082204001) along US 41 near the northern city limits of Inverness.

#### **Sewer**

Citrus County Utilities proposes to expand and interconnect its sewer facilities, especially at the intersections of US 41 and SR 200, and the intersection of US 41 and CR 486. There is an existing sewer line and sewage lift station on the west side of US 41 just north of the intersection of US 41 and SR 200. There is an existing sewer main that crosses US 41 in the area of Apex Lane and turns north, following the western edge of SR 200. There is a 4 inch PVC sewer force main that crosses US 41 at North Orange Drive and extends to CR 486. This force main crosses CR 486 between US 41 and the Withlacoochee State Trail and extends to the west along the south side of CR 486. These facilities

were installed approximately 5 years ago. Only the most recently built properties are connected to this system

Sewer service is also provided by the City of Inverness, whose lines have been in place for several decades. A gravity flow line runs down the center of SR 44 from Montgomery Road to N. Talmadge Street. Force mains runs in the following locations: within the right-of-way on the north side of SR 44 from a point across from the Vo-Tech Park (with a crossing of SR 44 to the Vo-Tech Park) to Montgomery Road; down the center of N. Davidson Street from SR 44 to US 41 (connecting to the gravity main in SR 44); down the center of N. Talmadge Street from SR 44 (connecting to the gravity main in SR 44); and down the center of N. Cherry Street, crossing SR 44. All structures are connected.

#### 6.0 HYDROGEOLOGIC FEATURES

# **6.1 HYDROLOGIC FEATURES**

Citrus County is located on the coast of west-central Florida. Four major physiographic features have been delineated in Citrus County including the coastal swamps, the Gulf Coastal Lowlands, the Brooksville Ridge, and the Tsala Apopka Plain. The project area is located on the eastern edge of the Brooksville Ridge, just west of the Tsala Apopka Plain. The only exception is in the vicinity of SR 200, where US 41 lies within the Tsala Apopka Plain. The Brooksville Ridge trends north-south and occupies the central part of Citrus County. It extends west of US 41 and ranges from about 27 km (17 mi) in width at the Hernando County line to about 8 km (five mi) in width at the Marion County line. Elevations along the ridge range from 21 to 72 m (70 to 237 ft) above NGVD. The ridge has an irregular surface characteristic of karst topography and elevations may vary up to 30 m (100 ft) over short lateral distances. The soils of the central ridge area are a mixture of poorly drained to well drained sandy, clayey soils. The entire Brooksville Ridge area overlies a clayey unit that varies between 3 and 9 m (10 and 30 ft) in thickness, but it allows good hydraulic connection to the underlying Floridan aquifer system via solution features and fractures (SWFWMD, 1987). Within the Tsala Apopka plain, clastic deposits cover the limestone surface and elevations range from 11 to 23 m (35 to 75 ft) above the NGVD.

Most of Citrus County does not have a surficial aquifer system due to the lack of an extensive confining layer. The Upper Floridan aquifer is the freshwater-bearing portion of the Floridan aquifer in Citrus County. It consists of the Avon Park Formation, the Ocala Group and the Suwanee Limestone. The thickness of the potable water bearing portion of the Upper Floridan aquifer ranges from zero at the coast to 457 m (1,500 ft) in the eastern part of the county. Flow in the Upper Floridan aquifer system is generally towards the coast. The Upper Floridan aquifer is recharged directly by rainfall in areas where a confining layer does not exist, and through sinkholes or by downward leakage from the surficial aquifer system where present.

The project corridor from SR 44 to the vicinity of CR 491 lies in areas of moderate to high Floridan aquifer groundwater pollution potential (SWFWMD, 1987). The remaining project corridor lies in an area of low pollution potential. Most of the project corridor lies within an area of low to moderate

generalized recharge to the Floridan Aquifer. An area of high recharge to the Floridan aquifer exists on the west side of US 41 between SR 44 and CR 486.

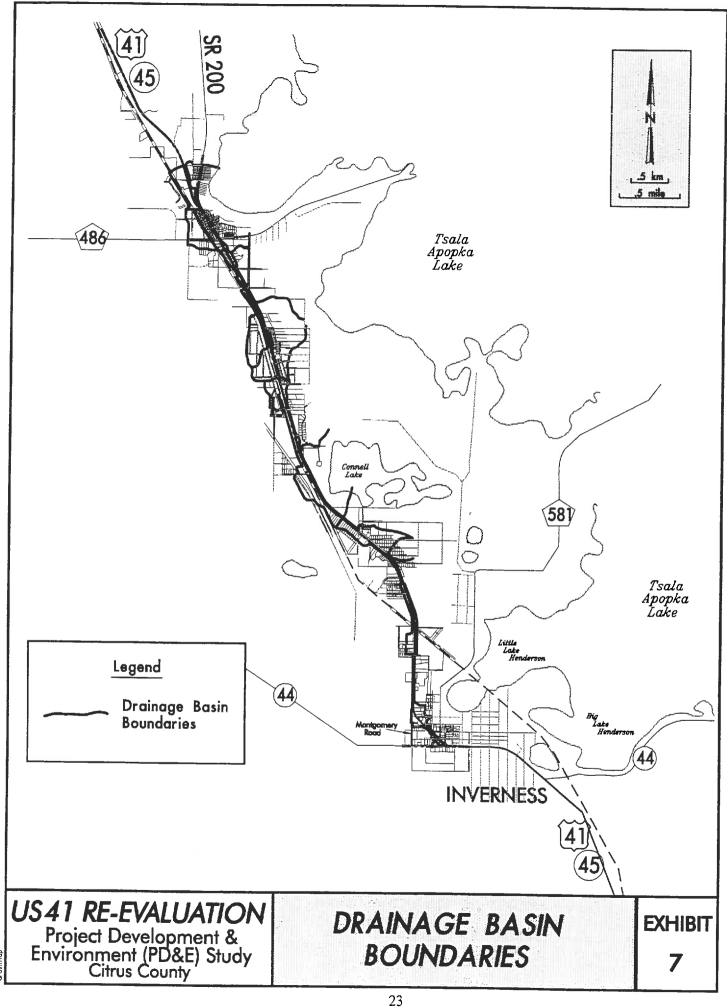
#### 6.2 DRAINAGE

The proposed project lies within the Withlacoochee River drainage basin. Drainage basins depicted on the Preliminary Drainage Maps of the 1993 Location Hydraulics Report and Pond Siting Analysis have been utilized for the current contamination screening reevaluation. These sub-basins have been reviewed and utilized (with one revision incorporated into sub-basin number nine) for the reevaluation of the Location Hydraulics Report and Pond Siting Analysis. The sub-basin boundaries used are shown graphically in Exhibit 7.

Twelve sub-basins have been identified along the US 41 alignment between SR 44 and SR 200. Sub-basin one consists of a small area at the beginning of the project that drains into an existing storm drain/stormwater management system associated with recent FDOT improvements to SR 44 (State Project Number 02010-3515). Sub-basins two through nine discharge into isolated/depressional areas which have no positive outfall. Discharge is accomplished through percolation into the ground and evapotranspiration. Sub-basins ten through twelve discharge to Lake Tsala Apopka, which is considered to have a positive outfall due to its hydrologic connection to the Withlacoochee River and ultimately to the Gulf of Mexico. Lake Tsala Apopka generally lies to the east of the project right-of-way at an elevation of about 11.9 meters (39 feet).

The entire project will be constructed on existing alignment. As noted in the BSA Report, every cross drain is considered to have an associated base flood plain (100-year event) independent of the FEMA flood zone designation. There are four small existing cross drains ranging in size from 450 to 600 mm (18 to 24 in) located under US 41 between SR 44 and SR 200. Since the proposed improvements will replace the existing rural typical section with an urban typical section, it is anticipated that the final design will call for each of the existing cross drains to be replaced or incorporated into the proposed storm drain system.

The sub-basins traversed by the preferred alternative are typically depressional areas along the eastern edge of the Brooksville Ridge. Final drainage design will utilize cross drain conveyance at existing locations along the alignment to serve depressional basins in which overland flow typically exists.



Within the project limits, the US 41 alignment does not cross any defined drainage conveyance systems (i.e., creeks or other channelized features, intermittent or perennial). However, the proposed widening of US 41 in the northwest quadrant area of the Montgomery Avenue intersection (in sub-basin two) will impact an existing FDOT stormwater management facility (dry retention) that was constructed and subsequently enlarged, in conjunction with previous US 41 improvements. Maintaining the existing function of this pond, or making provisions for conveyance of runoff to another location, will be addressed in the final drainage design.

#### 6.3 SOILS

The General Soils Map for Citrus County indicates that the project corridor lies within an area of excessively drained and well drained soils (please refer to Exhibit 8 and Table 1). These soils consist of the Candler-Paola-Tavares association, the Candler-Adamsville-Pompano association, and the Arredondo-Kendrick association. Recharge is generally high due to high permeability of these soils and the lack of a confining layer to the Floridan aquifer.

The Candler-Lake-Astatula, Arredondo-Kendrick-Sparr, and Tavares-Adamsville units are classified as mineral soils of the upland ridge. These soils are predominantly found in the central part of Citrus County along the Brooksville Ridge. The Candler-Lake-Astatula map unit is described as consisting of nearly level to moderately sloping, excessively drained soils that are sandy throughout. The Arredondo-Kendrick-Sparr unit consists of nearly level to moderately sloping, well-drained to somewhat poorly drained sandy soils that are underlain by loamy material. Depth of sand in this unit ranges from 0.51 m to over 1.02 m (20 to over 40 in). Nearly level to gently sloping, moderately well-drained and somewhat poorly drained soils that are sandy throughout comprise the Tavares-Arredondo map unit (Natural Resources Conservation Service, Soil Survey for Citrus County).

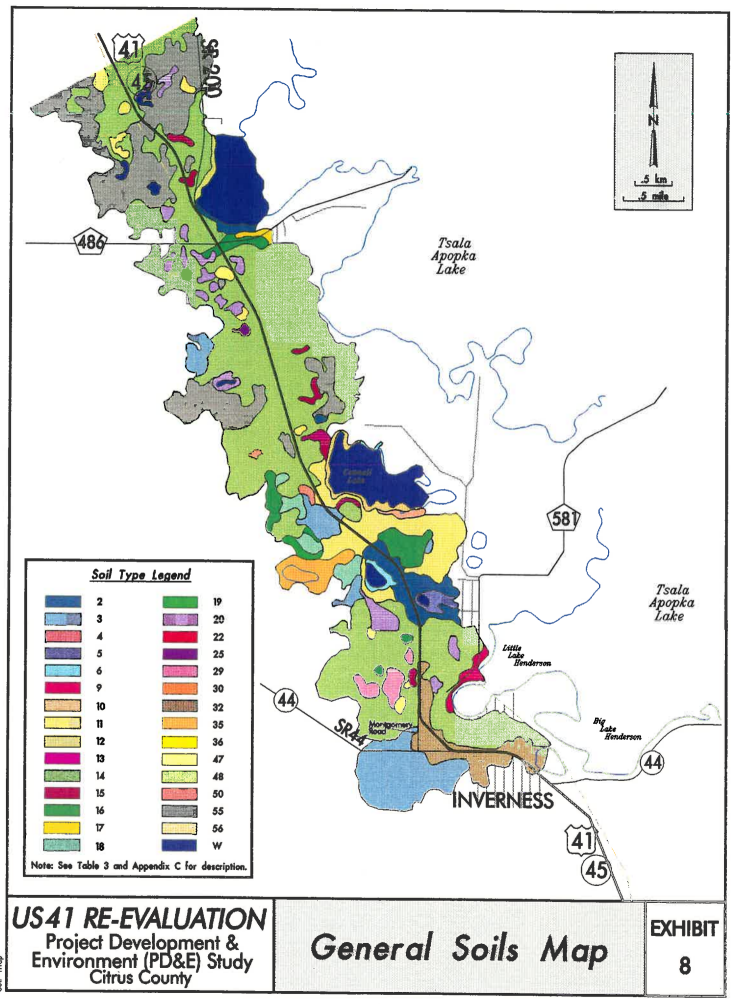


Table <u>1</u> Soil Types

Map Symbol	Soil Type					
2	Adamsville fine sand					
3	Candler fine sand, 0 to 5 percent slopes					
4	Candler fine sand, 5 to 8 percent slopes					
5	Basinger fine sand					
6	Basinger fine sand, depressional					
9	Pompano fine sand					
10	Pompano fine sand, depressional					
11	Tavares fine sand, 0 to 5 percent slopes					
12	Immokalee fine sand					
13	Okeelanta muck					
14	Lake fine sand, 0 to 5 percent slopes					
15	Lake fine sand, 5 to 8 percent slopes					
16	Arredondo fine sand, 0 to 5 percent slopes					
17	Arredondo fine sand, 5 to 8 percent slopes					
18	Kendrick fine sand, 0 to 5 percent slopes					
19	Kendrick fine sand, 5 to 8 percent slopes					
20	Pits					
25	Lochloosa fine sand, 0 to 5 percent slopes					
29	Astatula fine sand, 0 to 5 percent slopes					
30	Astatula fine sand, 5 to 8 percent slopes					
32	Chandler-Urban land complex, 0 to 8 percent slopes					
35	Sparr fine sand, 0 to 5 percent slopes					
36	EauGallie fine sand					
47	Fort Meade loamy fine sand, 0 to 5 percent slopes					
48	48 Arents, 45 to 65 percent slopes					
50	Kanapaha fine sand, 0 to 5 percent slopes					
55	Udorthents, 0 to 5 percent slopes					
56	Lake, clayey surface, 0 to 5 percent slopes					
W	Water					

Source: USDA, Soil Conservation Service (National Resource Conservation Service), 1988.

#### 7.0 METHODOLOGY

The first phase of the contamination screening process involved a review of Florida Department of Environmental Protection (FDEP) wastewater, hazardous waste and storage tank printouts for Citrus County, and a preliminary windshield survey (conducted July 29, 1997) of the study area. Changes in land use or facility name for the sites identified in the 1994 Contamination Screening Report were noted, as were sites not identified in the original document. This was done in conjunction with other reconnaissance activities undertaken for the initial constraints mapping phase of the study. The FDEP printouts consisted of STCMPCT1 line version, and GMS databases on hazardous waste and wastewater generators. The STCMPCT1 line version provides the names, addresses, status, type, and cleanup status of facilities with records of petroleum or hazardous waste storage tanks, including dry cleaners. The GMS database provides names and addresses, source, and handler types of facilities which handle hazardous waste. It also provides information on domestic and industrial wastewater; information on solid waste facilities was not available at this phase of the screening process.

The second phase of the contamination screening evaluation was conducted between October 1997 and March 1998, during the comparative evaluation of the Build Alternatives proposed at that time. The screening process was accomplished through a field examination, review of aerial photography, study of the various environmental and local agencies' data bases, investigations into past land uses, and interviews with agency personnel and local officials. Site recommendations were made based on an analysis of the available material, including consideration of area soils, topography and hydrologic features.

Updated FDEP printouts were made available, and were obtained, in March 1998 (and again in July, 1998) for the sites within or near the proposed right-of-way and were used as supporting information for the evaluation process. These printouts included the following databases:

1. GMS - Groundwater Management System and the Hazardous Waste Compliance and Enforcement Tracking System. These computer printouts provided facility class information (small-quantity generator, generator, transporter, wastewater treatment facilities, landfills, et al). These listings contained U.S. Environmental Protection Agency and State identification and permit numbers. The information is also limited to those operations which had notified under RCRA, and/or had been inspected. Field reviews for the US 41 project disclosed a

number of sites which are suspected hazardous waste handlers; very few of these sites are listed in the FDEP database.

2. STCMPCT1- Stationary Tank and Contamination Monitoring; Petroleum Contamination Detail Report. This list, sorted by FDEP facility identification number, provided information on facility status and type. Only tanks that had been registered with FDEP appeared on this list; numerous abandoned underground tanks not appearing on the list may be found throughout the state.

Site-specific information, on sites added since the original CSER (1994) and for the original sites from 1994 to the present, was obtained from the available files at the USEPA Web site, the FDEP District office in Tampa (and from the FDEP Web site), the Citrus County Fire Prevention Bureau, and the Citrus County Codes Division of Zoning and Permits. The Citrus County Fire Prevention Bureau maintains information on storage tanks. The Citrus County Division of Zoning and Permits maintains information on dump sites throughout the county. Additionally, FDOT District 7 was contacted to provide any information on contamination which may have been available from the SR 44 project in the vicinity of its intersection with US 41. FDEP was also contacted to provide information on hazardous waste spills on US 41 (there were no records of spills on US 41 since 1994). Relevant documentation on potential contamination sites has been incorporated into Appendix A.

Previous land uses may indicate additional potential contamination sites, as petroleum products and hazardous materials may remain in the environment for many years. Polk City Directories for several years (1970s through 1990s) were consulted, but they covered only the Inverness area.

An inventory of potential sites was developed based on distance from the proposed right-of-way. Sites discussed are generally less than 61 m (200 ft) from the proposed right-of-way.

There are three state cleanup programs which may be applicable to the potential contamination sites. However, these programs will terminate shortly, as they were not renewed by the 1998 Legislature. These programs are the Early Detection Incentive Program (EDI), the Petroleum Liability Insurance and Restoration Program (PLIRP), and the Abandoned Tank Restoration Program (ATRP). Under these programs the State either handles all cleanup tasks or the responsible party pays the costs initially and receives reimbursement from the State for monies expended. Payment is currently subject to a site's ranking on the Florida Site Files List and to pre-approval of cleanup actions and costs by FDEP

staff. An NPDES notification must have been filed with FDEP by 1995 for a responsible party to have a reasonable chance of being reimbursed for cleanup activities due to the fact that funding is running out, and that the programs are being allowed to sunset.

The main field review of potential contamination sites for this project was performed on March 12, 1998. The contamination screening check list from Chapter 22 of the PD&E Manual was used as a guideline for evaluating site conditions in the field. Information obtained through this field work included types of hazardous materials and petroleum products handled, location and condition of storage tanks, storage of hazardous waste drums, general maintenance of the facility, and past land uses at the location. A Site Review Information Form was completed for each potential contamination site. These forms are included in Appendix B. Additional information was also obtained through telephone conversations with property owners.

It was determined that none of the businesses identified as potential contamination sites north of the Inverness Middle School have ever been connected to a sanitary sewer system. None of the sites north of Inverness have been connected to a public water supply. The existing water and sewer lines in the Hernando area were installed approximately five years ago, but only new construction has been required to connect so far. Notices of mandatory connection to water and sewer in this area, along with mandatory well capping and removal of septic tanks (required by local ordinance), have been mailed by the County over the past two months. It will take years for these actions to occur, due to expense, monitoring, and shortage of personnel. This presents additional concern for the proposed project, since septic systems and private wells may be contaminated, and cleanup of any contamination encountered may not have occurred prior to right-of-way acquisition for the proposed improvements to US 41. Although sewer and water lines in the Hernando area are fairly new and infrequently utilized, they may play a role in contamination migration. The water and sewer lines along SR 44 in Inverness were involved during the recent widening of that facility. The City's smaller force mains are generally not located within the right-of-way of US 41. The water lines along the east side of US 41 in Inverness may serve as contamination conduits.

All properties within 61 m (200 ft) of the proposed right-of-way, with the exception of residential and vacant properties, were evaluated for the possible presence of contamination. Residential and vacant properties evaluated were not subject to the 61 m (200 ft) limit. A determination of the risk of

encountering contamination was made after review of all available information. These determinations were based on the likelihood that contamination exists at the site, and on the degree of concern this presents for the proposed project. The risk rating system identifies four degrees of risk for general reference purposes: No, Low, Medium, and High. Sites where known spills or leakages have occurred may not necessarily present great cause for concern if the environmental agencies are aware of the situation, enforcement actions are being taken, and remedial activities are either completed or are underway. Properties which are not identified or discussed within this memo were determined to be no risk.

# The risk ratings are defined as follows:

**No** - After a review of available information, there is nothing to indicate contamination would be a problem. It is possible that contaminants have been handled on the property; however, all available information indicates problems should not be expected.

Low - The former or current operation has a hazardous waste generator identification (ID) number, or deals with hazardous materials; however, based on all available information, there is no reason to believe there would be any involvement with contamination.

**Medium** - After a review of all available information, indications are found (reports, Notice of Violations, consent orders, etc.) that identify known soil and/or water contamination and that the problem does not need remediation, is being remediated (i.e., air stripping of the ground water, etc.), or that continued monitoring is required. Also included within this risk rating are sites which present a moderate degree of concern regarding contamination but do not have sufficient indications of contamination to be included in the high risk category.

**High** - After review of all available information, there is a potential for contamination problems. Further assessment will be required after alignment selection to determine the actual presence and/or levels of contamination and the need for remedial action.

Non-residential properties which are not discussed within this memo were evaluated for potential contamination but were considered **no risk** and no further discussion was determined to be necessary.

### 8.0 PROJECT IMPACTS AND REGULATORY STATUS OF SITES

Exhibit 9 depicts the locations of the 51 potential contamination sites identified within 61 m (200 ft) of the proposed right-of-way. The original CSER identified 25 of the 52 current sites. The sites have also been identified on the Conceptual Design Plans, which are included in this report under separate cover as Appendix C. Table 2 gives a summary of information on these 51 potential contamination sites including potential contaminants, agency identification numbers, standard industrial codes, the proximity of the property to the proposed right-of-way for US 41, and assigned risk rating. If a site was identified during the original 1994 contamination screening evaluation, its original identification number has been provided in this table, and in the narrative for each site. A listing of the standard industrial codes, and the kinds of hazardous materials often associated with the, is included in Appendix D. Table 3 displays information on known tanks associated with the potential contamination sites including type of construction, size, contents, and installation dates. Photographs of potential contamination sites can be found in Appendix E.

Reevaluation Site # 1/Original Site #1 - Vacant gas station (former C-Mart #429), 1002 N. US 41 (northeast corner of US 41/Ella). Coastal Mart, Inc. and San Ann Food Stores, Inc. owned and operated a retail gas station at this site, which is now vacant (razed) except for remnants of a pump island and a tank loading area. According to FDEP records, two underground storage tanks installed in 1969 containing leaded gas and gasohol have been removed from the site. There is no information as to whether piping has been removed. The FDEP records do not indicate that contamination has been discovered at this site. However, there is no indication

that testing was conducted at the time of tank removal. The preferred alternative would directly impact this site with half of the site incorporated into the right-of-way. There are undergound utilities along US 41 and along Ella Avenue at this site. Adjacent properties are commercial land use; residential land use is located across from the site along Ella Avenue. The original recommendation for a Level II investigation is valid. Based on the available information, this site is given an assessment of **high** risk.

Reevaluation Site # 2/Original Site #2 - Amoco gas station/car wash #88, 1010 N. US 41. This station is owned by Quality Petroleum Corporation of Lakeland, and operated by Hop-N-Save. It is located approximately 91 m (300 ft) north of the US 41/Ella Avenue intersection. There are four 37,854 liter

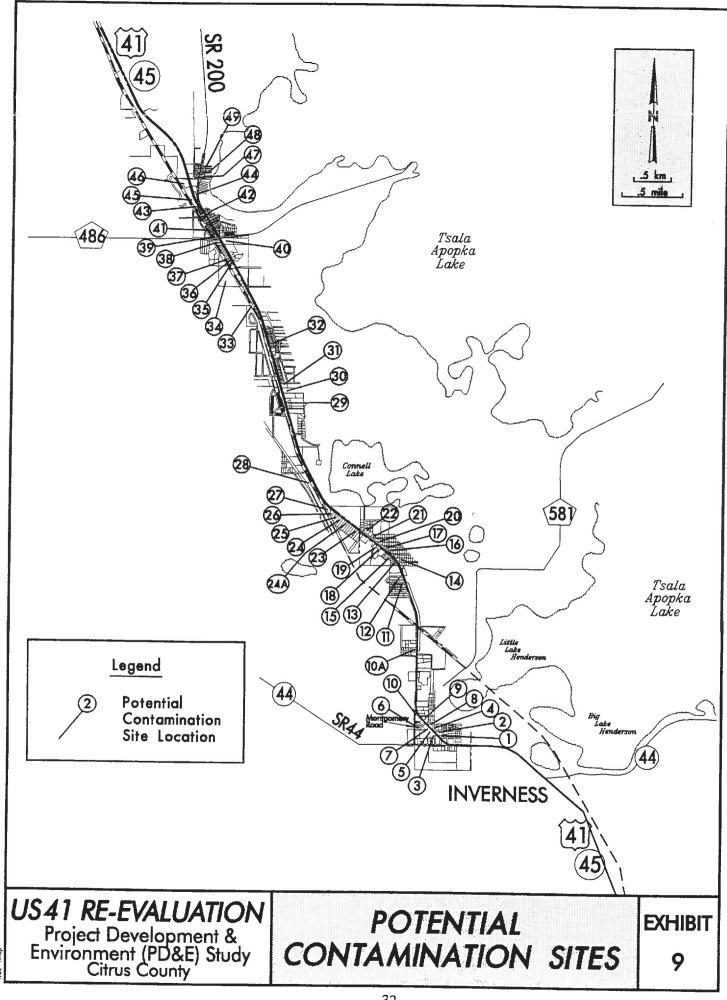


Table 2 Summary of Potential Contamination Sites

Risk	High	Medium	Low	N <sub>0</sub> 4	Low	Medium	Medium	Medium	Medium
Distance <sup>3</sup> meters (feet)	0 (0)	(0) 0	(0) 0		0) 0	110 (361)	0 (0)	0 (0)	0 (0)
Agency ID  Number <sup>2</sup>	8503032	8842354	8518712			9501401/FLD98 4234344			8840275/FLD98
Standard Industrial Code	5541	5541	5541		7538	7215	5531/7535	4121	5541
Potential Contamination Source	Petroleum products	Petroleum products	Petroleum products		Solvents, acids, petroleum products, used oil	Solvents	Solvents, acids, petroleum products, used oil	Petroleum products, used oil	Petroleum products, used oil
Facility Name/Address	Vacant gas station (former C-Mart #429) 1002 N. US 41	Amoco gas station/car wash #88, 1010 N. US 41	West Coast Insurers (former Charter Food/Circle K #00201, Super Test) 1101 N. US 41	Realty World /Landmark Investments 1102 N. US 41	Powell Square Auto Repair (former Main Street Garage) 1203&1213 N. US 41	Touch of Quality Cleaners 1128 Sterling Rd.	Ferenc's Auto Body Supplies (Ferenc's Auto Refinishings) 1221 N. US 41	Kentucky Fried Chicken (former Citrus County Taxi Co.)	Circle K Gas Station #8623
Site # 1994	-	2	က		4				5
Site # 1998		2	κ	4	S	9	7	∞	6

			E		T		<del></del>
Risk	Medium	Low	Medium	Low	Low	Medium	Low
Distance <sup>3</sup>	0 (0)	0) 0	0 (0)	0 (0)	0)0	0 (0)	0 (0)
Agency ID Number <sup>2</sup>		FL0000298174/ C04#46783-FL- 003A94 (A91)/ 046783FL003					
Standard Industrial Code	5271	7349	7538/7531/7641	5571	5251	7538/0181	7538
Potential Contamination Source	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries, medical wastes, x-ray solutions	Acids, alkalies, waste ammonia, ignitable wastes (flash point less than 140 degrees Fahrenheit)	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	Petroleum products, solvents	Solvents, acids, alkalies, lead- based batteries, petroleum products, used oil, pesticides, herbicides, fungicides	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries
Facility Name/Address	Vacant (former H's Motor Coach Sales, Inverness Animal Hosp.) 1403 N. US 41	Summit Pool Supply Co. 1817 N. U.S. 41	Frank's Auto / Charlie's Top Shoppe Auto Upholstery 2115 N. US41	Citrus Cycle Center (former Jordan's Tropicare) 2277 N. US 41	Golden X Plumbing Supply 8 N. Florida Ave.	Dilbert's Diesel Repair (formerly Dilbert's Nursery/Landscaping) 25 N. Florida Ave.	Tony's Auto Clinic (former Jim's Muffler Shop and Jordan's Tropicare) 30 N. Florida Ave
Site # 1994			9			7	∞
Site # 1998	10	10A	Ξ	12	13	14	15

Site # 1998	Site # 1994	Facility Name/Address	Potential Contamination Source	Standard Industrial Code <sup>1</sup>	Agency ID Number <sup>2</sup>	Distance <sup>3</sup> meters (feet)	Risk Assessment
16	6	Advanced Tire & Auto (former Bork's Auto, Tony's Auto Clinic, and Lou's BP)	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	5541/7538/753 4	8503116	0 (0)	High
		55 N. Florida Ave.					
17	10	Como Auto Sales (formerly included Spencer's Wheel Alignment) 61 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	5521/7538		(0) 0	High
18	11	Brown's Auto Service (former A-1 A Glass Co.) 70 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	7538	8840788	(0) 0	Medium
61		Citrus Collision & Paint/ Precision Machine 76 N. Florida Ave.	Solvents, acids, petroleum products, used oil	7531/7535	FLD982168411 (EPA/FDEP ID #)	(0) 0	Low
20	12	Sportsmans Express Chevron (former Sportsmans Park Amoco, Fina/ U-Haul), 79 N. Florida Ave. (possible former Greyhound, Trailways bus station)	Petroleum products, propane	5541	8840219	0) 0	Medium
21		Tuten Motors (former All-Tech Cable) 5001 Tangelo Lane	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	5521		0)0	Medium
22		Citrus Auto Air, JD's Plaza 115 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries, freon	7538		(0) 0	Low

Site # 1998	Site # 1994	Facility Name/Address	Potential Contamination Source	Standard Industrial Code <sup>1</sup>	Agency ID Number²	Distance <sup>3</sup>	Risk
23		Citrus Auto Sales 114 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	5521		(0) 0	Low
24		Discount Auto (former McDaniel Nursery Sod & Landscaping) 156 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries, pesticides, herbicides, fungicides	5521	8945437	0 (0)	Low
24A		Gorman's Pool Supply Co. 144 N. Florida Ave.	Acids, alkalies, waste ammonia, ignitable wastes (flash point less than 140 degrees Fahrenheit)	7349	FL0001121078/ 041970FL023	(0) 0	Low
25		Mitchell's Mustangs (former U-Haul) 164 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries, propane	5521/7513		0 (0)	Low
26	13	Auto Accurate Tires (former Advanced Tire & Auto, Air Ride Tire, gas station) 174 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	7531/5541		(0) 0	High
27		Thompson A+ Sod  N. Florida Ave., immediately north of Auto Accurate Tires. (Mail: 8315 E. Turner Camp Rd.)	Solvents, acids, petroleum products, used oil, pesticides, herbicides, fungicides	0782/7699		0 (0)	Medium
28	14	Plaza Industrial Park 4434 Arlington St.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	6692		0 (0)	Medium
29	15	Bobby Clark Auto & RV Sales 1041 N. Florida Ave.	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	5521/5271		0 (0)	Medium

Risk	w	ium	3	- un	>	>		
Ri	Low	Medium	Low	Medium	Low	Low	Low	Low
Distance <sup>3</sup>	0 (0)	0 (0)	(0) 0	0 (0)	75 (246)	0 (0)	0 (0)	0)0
Agency ID Number <sup>2</sup>		8735400		8735889		8630778		8503072
Standard Industrial Code <sup>1</sup>	7538	5541	5984	5531	5093	5521/5541	7342/5521	5541
Potential Contamination Source	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	Petroleum products	Propane	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	Petroleum products, used oil, acids, alkalies, lead-based batteries	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	Pesticides	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries, propane
Facility Name/Address	Express Inc. (F X Press) Truck Repair (former Rod's Muffler Shop) 1155 N. Florida Avenue	Kwik King Citgo Gas #56 1211 N. Florida Ave.	Kay-Dawson Propane Sales & Service 1561 N. Florida Ave.	Van Ness Auto Parts (closed 1990), 1876 N. Florida Ave.	Citrus Auto Salvage/ NEXTEL Communications tower site, 3651 Langspur Court (west side of WST across from Spooner Lane)	Butler's Used Cars (former Auto Corral closed 1992, former Union 76 in 1960's) 2244 N. Florida Ave.	Security Pest Control 2258 N. Florida Ave	Shell Station (former Chevron - Hernando, Shell, Chevron) 2300 N. Florida Ave.
Site # 1994	16	17		18		19	52 (4	20 00 00 00 00 00 00 00 00 00 00 00 00 0
Site # 1998	30	31	32	33	34	35	36	37

Risk Assessment	Medium	Medium	Low	Medium	Medium	Low	Low	Low
Distance <sup>3</sup> meters (feet)	0) 0	0) 0	0(0)	(0) 0	0 (0)	0 (0)	0 (0)	23 (75)
Agency ID Number <sup>2</sup>	8503112	8503028	8732270/ FLA011841	8945073	8503162	9200411/ 9200412 (former Texaco)	8626536/FLD98 4224832	FLA011945
Standard Industrial Code <sup>1</sup>	5541	5521/5541	8211/4952	5521/7538	5521/5541	5984/5541	5541	7215
Potential Contamination Source	Petroleum products	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	Petroleum products	Solvents, acids, alkalies, petroleum products, used oil	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	Propane, leaded gas, kerosene	Petroleum products	Solvents
Facility Name/Address	Kwik King #05 (Exxel Gas) (former CITGO) 2408 N. Florida Ave.	Vacant commercial site (former Charlie's Fina, Wooten's Auto/Autocorp Auto Sales) 2480 N. Florida Ave.	Lakeview Elementary School 2435 N. Florida Ave.	Wooten Auto Care/Honest Engine (former Miley's House Moving) 2522 N. Florida Ave.	Mike's Tires (former Roberts Automotive, Roberts BP) 2651 N. Florida Ave.	Heritage Propane (former Texaco) 2700 N. Florida Ave.	Cumberland Farms Station and Carwash, 2805 N. Florida Ave.	Krystal Klean Laundromat (Hernando Plaza, Bldg. 2)
Site # 1994	21		:	22	23	24	25	
Site # 1998	38	39	40	41	45	43	44	45

							2
Site # 1998	Site # 1994	Facility Name/Address	Potential Contamination Source	Standard Industrial Code <sup>1</sup>	Agency ID Number²	Distance <sup>3</sup> meters (feet)	Risk Assessment
46		Cato Classic Aluminum Trailers (former bedding co., paint & lumber co.) 2912 N. Florida Ave.	Propane, acids, solvents	3537		0)0	Low
47		JD Welding, 3515 E. Louise Lane	Propane	7692		0 (0)	Low
48		Absolute Quality Paint & Body 3515 E. Louise Lane	Solvents, acids, petroleum products, used oil	7531/7535	 	0 (0)	Low
49		Don's Front End Service 3044 N. Carl G. Rose Hwy. (SR 200)	Solvents, acids, alkalies, petroleum products, used oil, lead-based batteries	7538		(0) 0 ·	Low

'Standard Industrial Code provided is for the existing or former land use which presents the potential contamination concern. <sup>2</sup> FDEP Identification Numbers. ( Citrus County and USEPA both cross-reference to FDEP's Identification Numbers.)

<sup>&</sup>lt;sup>3</sup> Distance provided is from the property boundaries of the potential contamination source to the proposed right-of-way for US 41. A distance of zero indicates the potential contamination site property is directly adjacent to, or within, the proposed right-of-way.

Table 3 Summary of Tank Sites

Site # 1998	Site # 1994	Facility/Address	Number of Tanks	Date of Installation	Tank Size liters (gallons)	Tank Contents	Tank Construction/	Monitoring System
		Vacant gas station (former <u>Cargo</u> <u>Mart #429)</u> , 1002 N. Main St. #098503032	2 UG Removed 2 UG Removed	All 12/69	15,142 (4,000) 11,356 (3,000)	Leaded gas Gasohol	A, Y	В
2	2	Amoco gas station/car wash #88, 1010 N.W. Hwy. 41 #098842354	3 UG In Service 1 UG In Service	All 12/88	37,854 (10,000) 37,854 (10,000)	Unleaded gas Vehicular dicsel	AFMO, CJ	ВН
3	3	West Coast Insurers (former Charter Food/Circle K #00201, Super Test), 1101 N. Hwy 41, #098518712	3 UG Removed 1993	8//7	37,854 (10,000)	Unleaded gas	CO, BJ	ВО
9		<u>Touch of Quality Cleaners</u> 1128 Sterling Rd. #09501401	I AG	Unknown	Unknown	Tetrachloroethylene	Unknown	Unknown
6	5	<u>Circle K #8623,</u> 1224 US 41 N #098840275	3 UG In Service	All 4/88	37,158 (9,816)	Unleaded gas	АЕМО, СЈ	АН
16	6	Advanced Tire & Auto (former Bork's Auto, Tony's Auto Clinic and Lou's BP #87349C), 55 N. Florida Ave. #098503116	2 UG Removed I UG Removed I UG Removed	2/72 7/82 5/72	3,785 (1,000) 7,570 (2,000) 3,785 (1,000)	Unleaded gas Leaded gas Vehicular diesel	0°0 0°0 0°0	>>>
8_	=	Brown's Auto Service (former A-1 A Glass Co.) 70 N. Florida Ave. #098840788	2 UG Closed in Place	89/L IIV	3,785 (1,000)	Leaded gas	C, B	NONE
20	12	Sportsman's Express Chevron (former Sportsman Park Amoco, Fina/U-Haul), 79 N. Florida Ave. #098840219	3 UG In Service	All 2/88	22,712 (6,000)	Unleaded gas	AGM, B	В
24		Discount Auto (former McDaniel Nursery Sod & Landscaping)	1 UG Closed 1 UG Closed	Unknown Unknown	1,893 (500) 1,893 (500)	Unleaded gas Fuel oil (onsite	C,Y C,Y	>>

:	0							
1998	1994	Facility/Address	Number of Tanks	Date of Installation	Tank Size liters (gallons)	Tank Contents	Tank Construction/	Monitoring System
26	13	Auto Accurate Tires (former gas station), 174 N. Florida Ave.**	Unknown	Unknown	Unknown	Leaded gasoline	Piping System Unknown	Unknown
31	17	Kwik King Store #56, 1211 N. Florida Ave. #098735400	2 UG In Service 1 UG In Service	All 11/87	30,283 (8,000)	Unleaded gasoline	AFMO, CJ	BH
32		Kay Dawson Propane Sales & Service, 1561 N. Florida Ave.	All Aboveground			Propane Propane	AFMO, CJ	BH I
33	81	Van Ness Auto Parts 1876 N. Florida Ave.	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown
35	19	Butler's Used Cars (former Auto Corral closed 1992, former Union 76 in 1960's**) 2244 N. Florida Ave.	3 UG Removed 1992	Unknown	3,785 (1,000)	Leaded gasoline	Unknown	Unknown
37	20	Shell station (former Chevron- Hernando 2300 N. Florida Ave. #098503072	2 UG In Service I UG Removed 2 UG Removed I UG Removed (Removed before	4/91 Unknown Unknown Unknown	37,854 (10,000) 15,142 (4,000) 11,356 (3,000) 2,082 (550)	Unleaded gasoline Leaded gasoline Unleaded gasoline Unknown/not reported	AFIM, CFGS	FG
38	21	Kwik King Store #05 (Exxel Gas) (former CITGO), 2408 N. Florida Ave. #098503112	I UG In Service I UG In Service	All 6/78	37,854 (10,000) 22,172 (6,000)	Unleaded gasoline Unleaded gasoline	ACGM, BEJ ACGM, BEJ	BH BH
39		Vacant commercial site (former Charlie's Fina, Wootens Auto/Autocorp Auto Sales) 2480 N. Florida Ave. #098503028	3 UG Closed 1990	3/82	34,068(9,000) 34,068 (9,000) 11,356 (3,000)	Leaded gas Unleaded gas Vehicular diesel	All AC, C	Not Available (closed)
40		Lakeview Elementary School 2435 N. Florida Ave. #098732270	1 UG Removed 1 UG Removed	8/87	3,785 (1,000) 7,571 (2,000)	Leaded gas Unleaded gas	Unknown	Unknown
								-

Monitoring System	Unknown	All B	None	ВНХ
Tank Construction/ Piping System	Unknown	၁၁၁ m m ၁၁၁၁ c m ၁၁၁၁	C, B	FAOM, CJK
Tank Contents	Unknown/Not Reported	Unleaded gas Leaded gas Unleaded gas Leaded gas Kerosene	Leaded gas Kerosene Leaded gas	Unleaded gasoline
Tank Size liters (gallons)	3,361 (888)	3,785 (1,000) 3,785 (1,000) 3,785 (1,000) 2,101 (555) 1,136 (300)	3,361 (888) 3,361 (888) 2,082 (550)	30,283 (8,000)
Date of Installation	All Unknown	7/51 7/56 7/72 7/65	Unknown Unknown 1932	12/85
Number of Tanks	3 UG Removed	1 UG Closed in Place 1 UG Closed in Place 1 UG Closed in Place 1 UG Closed in Place 1 UG Closed in Place	2 UG Removed 1 UG Removed 2 UG Removed '91	3 UG In Service
Facility/Address	Wooten Auto Care/Honest Engine (former <u>Miley's House</u> <u>Moving</u> ) 2522 N. Florida Ave. #098945073	Mikes Tires (former Roberts Automotive and BP) 2651 N. Florida Ave. #098503162	Heritage Propane (abandoned Texaco station - Ogle & Armstrong properties), 2700 N. Florida Ave. #09200412/09200411	Cumberland Farms Gas Station #1046 and Carwash 2508 N. Florida Ave. #098626536
Site # 1994	22	23	24	25
Site # 1998	41	42	43	44

Note: Underlined facilities are those for which tank information has been provided.

<sup>\*</sup> UG - Underground storage tank
\*\* Operated prior to tank registration requirements.

### SUMMARY OF TANK SITES (LEGEND)\*

	<u>TANK</u>	CONSTRUCTION	į
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A - BALL CHECK VALVE

**B - INTERNAL LINING** 

C - STEEL

D - UNKNOWN

**E-FIBERGLASS** 

F- FIBERGLASS CLAD

STEEL

G- CATHODIC PROTEC-

T - SACRIFICIAL

ANODE

I- DBL WALL; SINGLE

MAT; OUT TNK MAT

= IN TNK MAT

K-CNCRT, SYNT MAT:

OFFSITE CLAY BNTH

AST & CNMT AREA

L - COMPARTMENTED

M - SPILL CONTAIN-

MENT BUCKET

N - FLOW SHUT-OFF

O - TIGHT FILL

T - SMALL USE TANK

PIPING SYSTEM

B-STEEL OR GAL-

VANIZED METAL

C - FIBERGLASS

F-DBL WALL; SINGLE

MAT; OUT PIPE MAT

= IN PIP MAT

G-SYN OR BOX/

TRENCH LINER IN

PIPING EXCVTN/

CNMT AREA

J-PRESSURIZED PIPING

**SYSTEM** 

K - DISPENSER LINERS

M-DBL WALL; DUAL

MAT; OUTR PIPE OF

APPR SYN OR

JACKET

N-APPROVED SYN-

THETIC MATERIAL

Y - UNKNOWN

**MONITORING SYSTEM** 

A-AUTOMATICALLY

SAMPLED WELLS

**B-ANNUALLY** 

SAMPLED WELLS

F - INTERSTITIAL SPACE

DOUBLE WALL

TANK

G - IN-LINE DETECTOR,

**AUTO SHUT OFF** 

H-IN-LINE FLOW

RESTRICTOR

I - NOT REQUIRED

K-INTERSTITIAL

SPACE, DOUBLE

WALL PIPING

L-AUTOMATIC TANK

GAUGING

M-MANUAL TANK

GAUGING

O-VAPOR MONI-

TORING SYSTEM

Y - UNKNOWN

<sup>\*</sup> Source: FDEP, 1998

(10,000 gallon) underground tanks on this site, all installed in 1988 and still in service. Three tanks hold unleaded gas, and one tank holds vehicular diesel. The tanks are constructed of clad steel, with fiberglass interconnecting piping. The tanks have overfill protection, spill containment, and manually sampled monitoring wells. A detention pond is located at the north end of the site. FDEP records do not indicate that contamination has been discovered at the site. The recommended right-side alignment for US 41 would directly impact this site - 75 m² (4,032 sq ft) of additional right-of-way would be taken, coming within 5 meters (15 feet) of the nearest pump island and tank pad. The pump island and tank pad may have to be relocated for utility work. The site is bounded to the northwest and southeast by commercial properties (the one to the southeast is a high risk site), and by residential properties on the remaining northern and southern lot lines. Across Ella Avenue lie residential properties. Tank removal closure tests and procedures may be necessary, as originally recommended. This site has been given an assessment of medium risk as opposed to high risk, because the site is continually monitored and records do not indicate the presence of contamination.

Reevaluation Site # 3/Original Site #3 - West Coast Insurers (former Charter Food/Circle K #00201, Super Test gas station), 1101 N. US 41. Three 37,854 liter (10,000 gallon) underground tanks, installed in 1978, containing unleaded gas were removed from this site at the northwest corner of the US 41 and Davidson Street in 1993. The retail gas station was owned by Circle K Stores, Inc. of Tampa, and operated by Steve Belin. The site is surrounded by vacant land, except for a bank parking lot across Davidson Avenue to the south. The site is classified as closed in FDEP records, indicating that the closure met state requirements. No right-of-way would be required from this site for the preferred alternative. The site has been assessed as low risk, based on the tanks' closure with no evidence of contamination. This rating differs from the original CSER rating of no risk because site conditions fit the PD&E Guidelines definition of low risk (please refer to the Methodology Section of this memo).

Reevaluation Site #4 - Realty World/Landmark Investments, 1102 N. US 41. Early information obtained indicated that Super Test gas station was formerly located at this site. Additional research revealed that the Super Test did not exist at this location. Based on this additional information, this site has been designated as **no** risk.

Reevaluation Site #5/Original Site #4 - Powell Square Auto Repair (former Main Street Garage), 1203 and 1213 N. US 41. This site is located approximately 137 m (450 ft) north of the US 41/Davidson Street intersection. The facility is a small quantity hazardous waste generator. The current and former establishments located at this site consist(ed) of retail automotive repair establishments. The site is bounded by a vacant property to the south and by other commercial properties, including another potential contamination site immediately to the north. A site visit revealed piles of discarded automotive parts outside, along the south side of the building; indoor operations appeared to be conducted in a more neat and orderly manner. No additional right-of-way would be required from this site for the preferred alternative. This site has been assessed as low risk, due to the small quantity of hazardous waste products stored at the site.

Reevaluation Site #6 - Touch of Quality Cleaners, 1128 Sterling Rd. This site is operated by Russell and Sandra Powell and owned by Touch of Quality Cleaners in Brooksville. It is located in Powell Square, off the west side of US 41, and is surrounded by other commercial properties. There is one above ground tank containing tetrachloroethylene on-site. The operation has been designated as a small quantity generator by EPA. Agency records do not indicate the presence of contamination at this site, nor any violations, yet the most recent report according to FDEP records was in 1995. The proposed right-of-way does not incorporate this site. Due to the fact that the facility has been issued an identification number, and is serviced by a septic tank system, this site has been classified as **medium** risk as opposed to a low risk site.

Reevaluation Site #7 - Ferenc's Body Shop Supplies (Ferenc's Auto Refinishings), 1221 N. US 41. This site is located immediately to the north of Site #5, Powell Square Auto Repair. It is surrounded by other commercial properties. This establishment operates as a retail auto parts vendor. The space between this site and Site #5 contains piles of vehicular debris, as previously noted for Site #5. The previous establishment on-site was an auto refinishing shop. No additional right-of-way would be required from this site for the preferred alternative. This site has been assessed as **medium** risk, as opposed to low risk, due to the previous use and lack of information.

Reevaluation Site #8 - Kentucky Fried Chicken (former Citrus County Taxi Co.), 1110 N. US 41. Polk City Directories indicate that a taxi company was on this site (1106 N. US 41) in the early 1980's. The site has been paved over for the current food establishment. There is a lack of agency information

regarding this site, so it is unknown whether, or if, hazardous materials were handled or disposed of at this site. It is likely that vehicle maintenance activities were conducted at this site. The preferred alternative would require a strip of right-of-way 5 m (15 ft) wide along the western property line of this site. Residential properties border the site to the north and east, and commercial property to the south. Underground utilities are located along the western side of the property, within the right-of-way of US 41. This site has been assessed as **medium** risk due to lack of information and right-of-way needs for the preferred alternative, all factors posing moderate concerns regarding contamination.

Reevaluation Site #9/Original Site #5 - Circle K Gas Station #8623, 1224 N. US 41. This establishment is owned by Circle K Stores, Inc. office in Tampa, and operated by Steve Belin. It is located approximately 213 m (700 ft) north of the US 41/Davidson Street intersection on the east side of US 41. Office and institutional land uses lie to the north of the site, with residential land use to the east. Underground utilities are located along the western edge of the property, within the US 41 right-of-way. No contamination or violation of regulations has been indicated in the agency records. This operation is a conditionally exempt small quantity generator. Three underground tanks were installed in 1988; each of these 37,158 liter (9,816 gallon) tanks hold unleaded gas. The proposed alignment for US 41 would require relocation of the tanks, which lie within the proposed right-of-way for the preferred alternative, and possibly the pumps. Tank removal and closure tests/procedures may be necessary at this site. This site has been assessed as medium risk.

Reevaluation Site #10 - Vacant (former H's Motor Coach Sales, Inverness Animal Hosp.), 1403 N. US 41. Polk City Directories indicate that a motor coach sales establishment and an animal hospital were located at this site (at the apex of Montgomery Avenue and US 41) prior to the present land use. No further information is available for this site. Recreational land use lies to the west across Montgomery Avenue; otherwise, the site is surrounded by commercial properties. A sewer line crosses the intersection at the northern end of the property. Contamination at this site is possible, due to previous maintenance activities, but it is not anticipated that large quantities of contaminants would have been handled or disposed of at the site. The northern half of the site would be required for right-of-way purposes. Due to the lack of information regarding this site, and to its inclusion in the proposed right-of-way, it has been designated as medium risk.

Reevaluation Site #10A - Summit Pool Supplies, Inc. 1817 N. U.S. 41. This site consists of a vacant store which formerly accommodated a wholesale pool maintenance supplies company. The site is bordered by vacant land to the south, residential land to the west, and commercial land to the north. It is not anticipated that large quantities of contaminants would have been handled or disposed of at the site. The site appears to be clean and well-maintained. The site has been rated as low risk.

Reevaluation Site #11/Original Site #6 - Frank's Auto/Charlie's Top Shoppe Auto Upholstery, 2115 N. US 41. This site consists of two establishments which are adjacent to each other, approximately 122 m (400 ft) north of the Andrew Street/US 41 intersection. The site is bordered by vacant properties. Automobile repair activities are conducted at Frank's Auto and upholstering for automobiles, boats and home furnishings are conducted at Charlie's Top Shoppe. While both businesses were clean and well maintained during the field visit of March, 1998, the original CSER included a reference to "poor housekeeping practices" on the property in 1994, based on earlier field visits. Used oil is stored in drums at the site and is removed by an authorized contractor. Drainage from the site flows toward US 41. No additional right-of-way would be required for the preferred alternative. This site has been assessed as medium risk due to earlier conditions and site drainage. The original recommendation for a Level II soil and groundwater investigation for priority pollutant chemicals and heavy metals remains valid.

Reevaluation Site #12 - Citrus Cycle Center (Jordan's Tropicare in rear in 1985), 2277 N. US 41. This site currently consists of a retail motorcycle establishment, where repairs and maintenance are conducted. Formerly, an air conditioning repair establishment was at this location. It is bordered by vacant properties. No additional right-of-way would be required for the preferred alternative. There is no record of contamination at this site. Therefore, it has been rated as low risk.

Reevaluation Site #13 - Golden X Plumbing Supply, 8 N. Florida Ave. This site consists of a retail/warehousing establishment for plumbing supplies that has been operating for a number of years at the same location. The site is bordered by institutional land use to the south, vacant property to the west, and commercial land use to the north. The site is neat and well-maintained. Contamination at this type of business generally involves petroleum products and solvents. No additional right-of-way would be required for the preferred alternative. This site has been rated as low risk. Although small

quantities of contaminants are handled on the property, there is no reason to believe that there will be any involvement with contamination.

Reevaluation Site #14/Original Site #7 - Dilbert's Diesel Repair (formerly Dilbert's Nursery/Landscaping), 25 N. Florida Ave. This site is located on the east side of US 41, approximately 46 m (150 ft) north of the US 41/Mimosa Lane intersection. It consists of a diesel engine repair shop. The previous operation consisted of a nursery/landscaping business. The main building houses two service bays. Engine parts are being stored outside of the building, along with a number of discarded drums and buckets. Contamination concerns include the present handling of petroleum-based products, acids, alkalies, and lead batteries, plus pesticides, herbicides, and fungicides from the former land use. The site is bordered by residential land use to the south and east, and by commercial property to the north. Underground cable lies along its western border. Drainage from the site flows away from US 41. No right-of-way would be required for the recommended build alternative. The site has been assessed as medium risk.

Reevaluation Site #15/Original Site #8 - Tony's Auto Clinic (former Jim's Muffler Shop and Jordan's Tropicare), 30 N. Florida Ave. The site is located on the west side of US 41, approximately 137 m (450 ft) north of the US 41/Mimosa lane intersection. The site is bordered by residential land use to the south, and by vacant land use to the west and north. The current and former operations at this site consist of automotive-repair businesses. The facility is a small quantity hazardous waste generator. Used oil is stored in drums and removed by an authorized contractor. The present operation is neat and well maintained in appearance. No right-of-way would be required from the site for the recommended build alternative. The site has been assigned a low risk rating.

Reevaluation Site #16/Original Site #9 - Advanced Tire & Auto (former Bork's Auto, Tony's Auto Clinic and Lou's Gulf), 55 N. Florida Ave. This site is located approximately 46 m (150 ft) north of the US 41/Jasmine Street intersection, on the east side of US 41. The site is bordered by commercial land use to the north and south, institutional land use to the northeast, and vacant land to the east. Underground cable lies along its western edge. It has been occupied by automotive repair establishments and a service station. Within a fence-enclosed area behind the main building, auto parts, tires, and drums are stored; this area is not neat in appearance. The rest of the property is well maintained. The tanks associated with the former Lou's Gulf have contaminated the groundwater, with

benzene contamination having spread to Como's Auto Sales (Site #17) and to a church behind Advanced Tire & Auto. Cleanup is ongoing, according to County staff. Tower filters at the site were installed in October, 1997. Citrus County staff have stated that this location is listed as a Superfund site. No record of this designation may be found in the EPA or FDEP reports utilized for this reevaluation, however, and EPA staff verified that this is not a Superfund Site. The Tanks Section of FDEP, Southwest District, has records indicating that original groundwater treatment was completed in 1989. This site is participating in the Early Detection Incentive Program. A Petroleum Contamination Initial Remedial Action Report was approved in 1990. The site ranks 59th on the Florida Sites List. Drainage from the tanks area is to the northeast. No right-of-way would be required for the preferred alternative. Due to the fact that cleanup activities are still ongoing, after initial attempts were not successful, this site has been assessed as high risk. The original recommendation of coordination with the FDEP, and Level II soil and groundwater investigations remains valid.

Reevaluation Site #17/Original Site #10 - Como Auto Sales (formerly included Spencer's Wheel Alignment), 61 N. Florida Ave. This site is located on the east side of US 41, approximately 122 m (400 ft) north of the US 41/Jasmine Lane intersection. The site is bordered by commercial land use to the north and south, and by residential land use to the east. Underground cable lies along its western border. It is currently occupied by an auto sales/service establishment and was previously occupied by an automotive repair business. It is a small quantity hazardous waste generator. Used oil stored in drums is removed by an authorized contractor. Used vehicles, vehicle parts, and tires are stored outside. There are two service bays open to the front of the main building; this area appears to be neat and well maintained. The groundwater has been contaminated at this site, (please refer to Site #16) but cleanup is ongoing. No right-of-way would be required for the preferred alternative. This site has been assessed as high risk, since cleanup activities are ongoing after initial attempts were unsuccessful. Coordination with FDEP on site status, and Level II soil and groundwater investigations are recommended. The risk assessment differs from the original CSER rating of low risk because the contamination plume from Site #16 has reached Site #17.

Reevaluation Site #18/Original Site #11 - Brown's Auto Service (former A-1A Glass Co.), 70 N. Florida Ave. This site is located on the west side of US 41, approximately 213 m (700 ft) north of the US 41/Jasmine Lane intersection. It is bordered by commercial land use to the north and south, and by vacant land to the west. This automotive repair business appears to be clean and well maintained.

Citrus County files indicate agency verification that underground tanks at this site were closed in place with sand, as noted in the 1994 CSER. No right-of-way would be required for the preferred alternative. There has been no change to this site since the 1994 CSER for this project, including the rating of medium risk of contamination involvement.

Reevaluation Site #19 - Citrus Collision & Paint, 76 N. Florida Ave. (Former Precision Machine) This site, operating as an auto body and paint shop, is located immediately to the north of Brown's Auto Service. The site is bordered by commercial land use. It is immediately to the north of Brown's Automotive Service, site #18. It has been designated as a small quantity generator by EPA. The site appears to be well maintained and clean. No right-of-way would be required for the preferred alternative. It has been given a rating of low risk of contamination involvement because there is no reason to believe that contamination involvement would occur, even though both the current and former operators have been designated as small quantity generators (with the same identification numbers), according to EPA and FDEP records.

Reevaluation Site #20/Original Site #12 - Sportsmans Express Chevron (former Sportsman's Park Amoco, Fina/U-Haul), 79 N. Florida Ave. This site is located in the southeast corner of the US 41/Tangelo Lane intersection. Underground cable lies along its western edge; it is bordered by commercial land use to the north and south, and by residential land use to the east. A convenience store/gas station establishment has been operating on this site under several different names and owners. This facility has not changed since the 1994 CSER. Site drainage flows toward US 41. Additional right-of-way would be required from the corner of the site at the US 41/Tangelo Lane intersection; this corner clip of right-of-way lies approximately 55 m (180 ft) from the tank and pump areas. The site had been rated as medium risk.

Reevaluation Site #21 - Tuten Motors (former All-Tech Cable), 5001 Tangelo Lane. This site at the northeast corner of the US 41/Tangelo Lane intersection consists of a used car sales establishment. Underground cable lies along its western edge. It is bordered by commercial land use to the north and south, by residential land use to the northeast and southeast, and by institutional land use to the east. There are used car parts, junk autos, and other debris stored on-site. No right-of-way would be required for the preferred alternative. The site drains toward US 41, where drainage then flows to the

north. The cable trench at this site and immediately to the north may contain contaminants. The site has been assigned a rating of **medium** risk.

Reevaluation Site #22 - JD's Plaza: Citrus Auto Air, 115 N. Florida Ave. This site consists of an automotive air conditioning repair shop, which is very clean and well maintained. It is located at the southeast corner of the US 41/Sportsmans Point intersection. Underground cable lies along its western edge, and it is bordered by commercial land use to the north and south, and by residential land use to the east. No right-of-way would be required for the preferred alternative. The site is located at a low point in the subbasin that receives stormwater. The risk rating assigned to this establishment is low risk, based on the small quantities of hazardous materials likely to be utilized.

Reevaluation Site #23 - Citrus Auto Sales, 114 N. Florida Ave. This commercial vehicle sales site, located approximately 75 m (246 ft) north of the US 41/Sportsmans Point intersection, is clean and well maintained. It is bordered by commercial land use to the north and south, and by residential land use to the west. No right-of-way would be required from this site for the recommended build alternative. Runoff from the site flows toward a low point on US 41, directly in front of the site. The current operation deals with small quantities of hazardous materials due to vehicle maintenance. This site has been rated as low risk. However, it should be noted that the US 41 existing right-of-way at this location may be of concern, due to percolation of the runoff from an entire subbasin (please refer to the Location Hydraulics Report).

Reevaluation Site #24A - Gorman Pool Supply, 144 N. Florida Avenue. This site consists of a wholesale pool supply establishment stocking chlorine, bromine, pool cleaning acids, sealants, pumps, filters, and lights. It is a small quantity generator. It is bordered by commercial land use to the north and south, and by vacant land to the west. The site is clean and well-maintained. There is an aboveground tank filled with chlorine at the rear of the property, more than 61 meters (200 feet) from US 41. Drainage from the site flows toward US 41, then southward. It has been assigned a low risk rating, due to the small quantities of hazardous waste stored on site.

Reevaluation Site #24 - Discount Auto (former McDaniel Nursery Sod & Landscaping), 156 N. Florida Ave. The current operation on this site consists of a used car dealership. It is located

approximately 300 m (984 ft) north of the US 41/Sportsmans Point intersection. The site is bordered by commercial land use to the north and south, and by vacant land to the west. The former use was a nursery/landscaping operation. Two 1,893 liter (500 gallon) steel underground tanks associated with the landscaping business were closed in place with sand in 1989. A 1990 Inspection Report Form states that there was no apparent violation of Chapter 17-61, FAC. FDEP did not require testing for contamination from smaller tanks at that point in time. Citrus County did not require testing either. No equivalent to the present day Closure Assessment Report was prepared. Drainage from the site flows toward US 41. No right-of-way will be required for the preferred alternative from this clean and well maintained site. Although small quantities of hazardous materials have been used and stored on this site due to the present and former businesses, there is no reason to believe that there would be any involvement with contamination. This site has been rated as low risk.

Reevaluation Site #25 - Mitchell's Mustangs (former U-Haul), 164 N. Florida Ave. This site is located approximately 450 m (1,476 ft) north of the US 41/ Sportsmans Point interchange. The site is bordered by commercial land use to the north and south, and by vacant land to the west. This used car dealership is neat and well maintained; however automotive work on site poses a concern for contamination risk. No right-of-way would be required from this site for the recommended build alternative. Although hazardous materials are present on site due to vehicle maintenance, there is no reason to believe that contamination involvement will occur. This site has been rated as low risk.

Reevaluation Site #26/Original Site #13 - Auto Accurate Tires (former Advanced Tire & Auto, Air Ride Tire, former gas station) 174 N. Florida Ave. This site is located on the west side of US 41, approximately 488 m (1,600 ft) north of the US 41/N. Sportsman's Point intersection. The site is bordered by commercial land use on its north and south borders, and the Withlacoochee State Trail is directly behind it. This site has been occupied by retail tire establishments, and there is evidence (remnants of a pump island) that a gasoline station was once located at this site, at the front of the building facing US 41. There are no agency records available for this gas station, and the City directories did not provide information for this precise location. The operator is a small quantity waste generator; used oil stored in drums is removed by an authorized contractor. The site itself is neat and well maintained, and no right-of-way would be required for the recommended build alternative. However, due to the evidence that tanks were once present at this site, to the lack of information on these tanks, and to site drainage flowing toward US 41, this site has been assessed as high risk.

Ground penetrating tests should be utilized to determine the presence or absence of tanks. Level II soil and groundwater investigation should then be conducted, if warranted. The original CSER gave this site a low risk rating; the possibility of tanks on the property was not mentioned.

Reevaluation Site #27 - Thompson A+ Sod (Mailing address is 8315 E. Turner Camp Rd). This site is occupied by a commercial sod retailer. It is located between the Withlacoochee State Trail and US 41; commercial land use lies to the south of the site. The manager for Auto Accurate Tires immediately to the south of A+ Sod has indicated that auto detailing and possibly automotive/motor repair is being conducted at the site. The site is cluttered with machinery, drums, and other debris. Right-of-way would not be required from this site for the recommended alternative; site drainage flows toward US 41. Due to the poor maintenance of the site, and evidence that motor repairs and detailing are being conducted at the site, it is being rated as **medium** risk.

Reevaluation Site #28/Original Site #14 - Plaza Industrial Park, 4434 Arlington St. This site is set back from US 41 (the property boundary is approximately 30 meters, or 98 feet, from the existing right-of-way for US 41) and from the Withlacoochee State Trail, approximately 198 m (650 ft) south of the US 41/Arlington intersection. Vacant land lies to the south of the site, an abandoned railroad corridor to the west, and commercial land to the north. This site is occupied by a number of establishments which store and use hazardous materials: Hero's Auto Center, Welding Shop, Gary and Carol's Taxidermy, Sign Shop, Mike's Machine Shop. Many of the establishments are small quantity hazardous waste generators. Used oil is removed by an authorized contractor. Maintenance of the site is poor; there are storage drums located outside several of the businesses, and debris is scattered around the front and back of the plaza. Propane tanks are located behind the plaza buildings. It is evident that the site was associated with the railroad operations; the structure appears to have been a warehouse at one time. The site drains in the direction of US 41. This site has been assessed as medium risk. The original recommendation for conducting a Level II soil and groundwater investigation for priority pollutant chemicals and heavy metals remains valid.

Reevaluation Site #29/Original Site #15 - Bobby Clark Auto and RV Sales, 1041 N. Florida Ave. The site is located on the east side of US 41, approximately 107 m (350 ft) north of the US 41/Independence Highway intersection. Commercial land lies to the north of the site, and residential

land to the east and south. Buried cable lies on the west side of the property. This site is currently occupied by a retail used vehicle lot, which is clean and well-maintained. There are a few drums of used oil located at the rear of the building. There appears to be service bays within the structure which are not large enough to accommodate a recreational vehicle. Remnants of a pump island are located in front of the building. The old tanks have been closed and sand-filled in place. Closure tests were not conducted. The site drains away from US 41. No right-of-way will be required from this site for the recommended build alternative. However, the tanks and pump island are located approximately 3 m (10 ft) from the existing right-of-way and may have to be removed with closure testing. This site has been assessed as **medium** risk due to the lack of closure information on tanks; it was not deemed high risk due to drainage direction.

Reevaluation Site #30/Original Site #16 - Express (FX Press) Inc. Truck Repair (former Rod's Muffler Shop), 1155 N. Florida Avenue. This site is located on the east side of US 41, approximately 137 m (450 ft) north of the US 41/Independence Highway intersection. Commercial land lies to the north and south of the site, and vacant land to the east. Buried cable lies along the western edge of the property. The main structure of the site appears well-maintained, yet there are a number of vehicles in the lot which appear not to have been moved for some time. The operator is a small quantity generator; used oil is removed by an authorized contractor. The operations are set back from US 41. Drainage from the site flows away from US 41, except for a small unimproved section fronting US 41 which flows toward US 41. Potential contamination from this site would not flow toward US 41. No right-of-way would be required from this site. Based on the above information, there is no reason to believe there would be any involvement with contamination. Therefore, the site has been assessed as low risk.

Reevaluation Site #31/Original Site #17 - Kwik King Citgo Gas #56, 1211 N. Florida Ave. This site is located on the southeastern corner of the US 41/Louisiana Lane intersection. This establishment was formerly a Union 76 station. Commercial land use lies to the south of the site, residential land use to the east, and vacant land to the north. Buried cable lies along the western property boundary. It is clean and well maintained. Right-of-way would be required for the recommended build alternative in the form of a corner clip from the northwest corner of the site, within the site's retention pond. According to drainage maps from SWFWMD, drainage from this site has historically flowed to the south-southwest; however, this flow was changed with the construction of the pond, to which drainage currently flows. The site's tanks are set back from US 41 and would not be impacted by the recommended alternative. This site has

been assessed as **medium** risk due to the need to obtain right-from-way from the retention pond. This differs from the original CSER rating of low risk because of differences between the current and former conceptual designs.

Reevaluation Site #32 - Kay-Dawson Propane Sales & Service, 1561 N. Florida Ave. This site is clean and well maintained, and no right-of-way would be required for the recommended build alternative. Residential land use lies along the northern, southern, and eastern edges of the property. Buried cable lies along the western edge of the property. Visual observation of tanks did not indicate any leaks. The drainage from the above ground tanks location flows to a low point south of the site, and not toward US 41. This site has been assessed as **low** risk.

Reevaluation Site #33/Original Site #18 - Van Ness Auto Parts, 1876 N. Florida Ave. This auto parts store is located on the west side of US 41, approximately 325 m (1,100 ft) north of the US 41/Van Ness Road intersection. Commercial property lies to the south of the site, the Withlacoochee State Trail to the west, and residential land use to the south. Buried cable lies along the eastern edge of the property. There has been no change to this site subsequent to 1994 and no further information is available from agency records. There is evidence of a pump island and tank pad at this site. A Level II investigation to determine the presence or absence of tanks, along with soil and groundwater investigations for petroleum products, priority pollutant chemicals and heavy metals is recommended. No right-of-way would be required from the site for the current recommended build alternative. The site remains a medium risk rating.

#### Reevaluation Site #34 - Citrus Auto Salvage (NEXTEL Communications Site), 3651 Langspur

Court. This site is located across the Spooner Lane intersection with US 41, on the west side of the WST. It is bordered by the Withlacoochee State Trail on the east, and by vacant land on all other sides. This site is currently owned by the Meredith family and has been utilized as an auto salvage yard for many years, according to the Citrus County Zoning and Permitting department. A permit was issued by Citrus County to Dial Call in 1994 to construct a communications tower and attendant building. This work was completed in June, 1997. Dial Call was bought out by NEXTEL Communications and is the current communication facilities owner. Since the telecommunications facilities are new, and built according to permit conditions, they are not considered a potential contamination source. There are a number of sinkholes in the area. This site has been assessed as low risk because the potentiometric surface for

groundwater is at least 9 meters (30 ft) below the ground surface. Most of the pollutants from this site are filtered through percolation.

Reevaluation Site #35/Original Site #19 - Butler's Used Cars (former Auto Corral closed 1992, former Union 76 in 1960's). This used car facility and former gas station is located on the west side of US 41, approximately 396 m (1,300 ft) south of the US 41/CR 486 intersection. Vacant land use lies on the south border of the property, the Withlacoochee State Trail to the west, and commercial land use to the north. This site is listed in agency records under the name of Security Pest Control. The petroleum facility status is closed. Three underground gas tanks (leaded gasoline) were removed from the site in 1992, according to FDEP records. There is no evidence that contamination was encountered at the site. Butler's Used Cars began operation in 1997; the owner rents the land. It is a clean and well maintained operation. A large sinkhole to the south of the property has expanded behind the property and is now threatening structures. Surface drainage is in the direction of the sinkhole. No right-of-way would be required from this site. The site has been assessed as low risk. The original CSER rated this site as medium risk, as the FDEP records of tank closure were not referenced.

Reevaluation Site #36 - Security Pest Control, 2258 N. Florida Ave. This site is located immediately to the north of Butler's Used Cars; the land is under the same ownership. Commercial land use lies along the northern and southern edges of the site, and the Withlacoochee State Trail lies to the west. Pesticides are stored at this site, which is clean and well maintained. The sinkhole described for Site #35 has expanded behind this property as well. Drainage is away from US 41, toward the sinkhole. No right-of-way would be required for the recommended build alternative. The site has been assessed as **low** risk.

Reevaluation Site #37/Original 20 - Shell Station (former Chevron-Hernando), 2300 N. Florida Ave. This site is located on the west side of US 41 approximately 320 m (1,050 ft) south of the US 41/CR 486 intersection. Commercial land use lies to the south of the site, the Withlacoochee State Trail to the west, and vacant land to the north. This establishment is clean and well maintained. There have been no changes since the original 1994 CSER for the project. The tanks area drains to the south. A sliver of right-of-way would be required from the northeast corner of the property for the recommended build alternative. There is no reason to believe that contamination would be encountered. This site has been assessed as low risk.

Reevaluation Site #38/Original Site #21 - Kwik King #05 (former Excel Gas, CITGO), 2408 N.

Florida Ave. This is a clean and well maintained site. The site is surrounded by commercial land use. Additional right-of-way would be required from the eastern edge of the property along US 41 (approximately 210 m², or 2,259 sq ft) for the recommended build alternative, and may require moving the underground storage tanks on site. There is no indication that contamination has been discovered on the property, and the site has been assessed as medium risk.

Reevaluation Site #39 - Vacant commercial site (former Charlie's Fina, Wooten's Auto/Autocorp Auto Sales). This site is located on the northwest corner of the

US 41/CR 486 intersection. A water line lies along the southern edge of the property. Commercial land use lies to the north and the Withlacoochee State Trail to the west. This site, now vacant, consisted of a former used car retail business, and a former retail gasoline station. The tanks from the former Charlie's Fina have been properly removed (1990) according to agency records. The owner states that the entire site was evaluated for the presence of underground tanks at the time of closure. The field visit revealed appurtenant structures which appeared to be very old fueling sites - particularly an old wooden structure at the north end of the site. Drainage is to the southeast at this site. Approximately 180 m² (1,935 sq ft) of additional right-of-way will be needed from the eastern edge and southeastern corner of the property for the recommended build alternative. This site has been assessed as **medium** risk as there is a moderate degree of concern over contamination; although the Fina's tanks were properly closed and no contamination was discovered, there is not sufficient evidence to indicate that all possible sources of contamination were evaluated.

Reevaluation Site #40 - Lakeview School, 2435 N. Florida Ave. The vacant school is located on the southeast corner of the US 41/CR 486 intersection. Commercial land use lies to the south of the site, and institutional land use to the east. Water lines are buried along the northern edge of the site, and buried cable lies along the western edge. Two underground tanks were located at the northwest corner of the property, and a package wastewater treatment plant (extended aeration) is still located at the southeastern corner of the property. The school is listed with FDEP (Hazardous Waste Compliance and Enforcement Tracking System) as temporarily closed, with a current permit to operate. According to school officials, there are currently no plans to reopen the school (although a study was conducted), but if it is reopened, the package plant would not be required, as there is a sewer line nearby. The spot where the package plant is

located drains away from US 41 and Parsons Point Road. Agency records indicate the proper closure and removal of the tanks, and no contamination was encountered. This site has been assessed as **low** risk.

Reevaluation Site #41/Original Site #22 - Wooten Auto Care/Honest Engine (former Miley's House Moving), 2522 N. Florida Ave. This site is located on the west side of US 41, approximately 152 m (500 ft) north of the US 41/CR 486 intersection. Commercial land use lies along the northern and southern edges of the property, the Withlacoochee State Trail to the west, and buried cable along the eastern edge. A sewer line lies along the northern edge of the site. This site consists of a used auto sales establishment and a one-bay garage (Honest Engine) located at the northwest corner of the main structure. It was previously occupied by a house moving business. Although drum storage was observed outside of Honest Engine, the site as a whole is very clean and well-maintained. Approximately 88 m² (945 sq ft) of right-of-way would be required for the recommended build alternative, from the eastern frontage along US 41. Drainage from the north half of the site flows to US 41. Drainage from the south half of the site flows southward. The 1994 CSER recommended Level II soil and groundwater investigations for priority pollutant chemicals and heavy metals based on conditions at Miley's House Moving (truck and motor repairs, poor maintenance). This site has been assessed as medium risk, due to past operations.

Reevaluation Site #42/Original Site #23 - Mike's Tires (former Roberts Automotive). This site is located at the southeast corner of the US 41/Lemon Street intersection. Both the current and former uses consist of automotive repair establishments. Commercial land use lies to the north and south of the site, and institutional land use to the east. A water line lies along the western edge of the site. There is evidence of a pump island and a tank pad in the front of the structure which fronts US 41. Agency records indicate that all tanks on site have been closed in place. There is one service bay on the site, which is cluttered in the rear. Tires, wheels, and older vehicles were found on the north side of the building. Drainage from the site flows east, to Lake Tsala Apopka. Approximately 120 m² (1,296 sq ft) of right-of-way would be required from this property, adjacent to US 41. The widening of US 41 would include the entire structure, plus the pump island and the tanks. The original recommendation of ascertaining the presence of tanks through geophysical methods would not be necessary; soil and groundwater investigations should be conducted, not only at the tank site, but along the water line. This site has been assessed as medium risk for contamination involvement.

### Reevaluation Site #43/Original Site #24 - Heritage Propane (former Texaco Station), 2700 N.

Florida Ave. This site is located on the west side of US 41, at the US 41/SR 200 intersection. Buried cable lies along the eastern edge of the property. Commercial property lies to the north and south of the site, and the Withlacoochee State Trail lies to the west. This site was a former gas station; a pump island was noted in the 1994 CSER, and was also noted in the field in 1997. FDEP records (STCMPCT1 printouts) include information on two entities which had underground storage tanks removed at this address. Facility ID #9200412 is listed under the name Mary L. Armstrong, and indicates that two leaded gas tanks and a kerosene tank were removed and the facility was closed (dates are not provided). The other entity is an abandoned Texaco station owned by William H. Ogle, Jr., Facility ID #9200411. Two tanks of leaded gasoline were removed in 1991; soil contamination found at tank closure was not excessive, and no further testing was required by the County. Both of these facilities have been closed. FDEP printouts do not indicate contamination at this site due to these two facilities. Currently, propane tanks are located at the north end of the property, and are not enclosed. No right-of-way would be required from this site for the recommended build alternative. Drainage from the site flows toward US 41. Based on all available information, this site has been assessed as low risk. The original CSER rated this site as medium risk, as the FDEP records of tank closure were not included in the rating decision.

### Reevaluation Site #44/Original Site #25 - Cumberland Farms Gas Station, 2805 N. Florida Ave.

This gas station/convenience store, located in the apex of the US 41/SR 200 intersection, is very clean and well-maintained. Commercial property lies to the north of the property. It is listed with the EPA as a small quantity generator. Drainage from the site flows to the south/southwest, toward the SR 200/US 41 intersection. There is no record of contamination being encountered at this site. The recommended build alternative would not require right-of-way from the site, and the tanks would be adjacent to SR 200. This site has been assessed as **low** risk for contamination involvement. The original CSER rated this site as medium risk, because the proposed conceptual design at that time would have required right-of-way from the tanks area.

Reevaluation Site #45 - Krystal Klean Laundromat (Hernando Plaza, Building 2). This site is located on the west side of US 41, just north of the SR 200/US 41 intersection. Commercial sites are located to the north and south of the site, with the Withlacoochee State Trail to the west. Buried cable lines and a sewer line lie along the eastern edge of the site. Above ground propane tanks were previously located behind the building, which is set back from US 41. The site drains to the southeast, toward the SR 200/US 41

intersection. This operation is listed with FDEP as an industrial waste generator which is not being monitored because discharge into the environment is not taking place. Two septic tanks are listed. Discharge flows to a distribution box, then to an absorption bed. No right-of-way would be required from this site. This site has been assessed as **low** risk.

# Reevaluation Site #46 - Cato Classic Aluminum Trailers (former bedding company), 2912 N.

Florida Ave. This site is located across from the intersection of US 41 and Louise Lane. Vacant land use lies to the north and south of the site, and the Withlacoochee State Trail to the west. Buried cable lines and a sewer line lie along the eastern edge of the site. This business opened late in 1997; it consists of retail/showroom and light manufacturing (assembling) activities. Trailers are assembled in the rear of the building (enclosed propane tanks are utilized for welding) mostly on order; the showroom is located in the front of the building fronting US 41. This operation is very neat and well maintained. The loading area is on the south side of the building. Site drainage flows southeast to US 41. No right-of-way would be required from this site for the recommended alternative. This site is assessed as **low** risk.

Reevaluation Site #47 - JD Welding, 3515 E. Louise Lane. This site is located at the northeast corner of SR 200/Louise Lane. Water lines lie along the western edge of the property. Residential land use lies to the south and east of the site, and commercial land use to the north. The site is neat and well maintained. Drainage flows away from SR 200 and Louise Lane. A corner clip of right-of-way would be required from the southwest corner of the property for the Louise Lane intersection. This site has been assessed as low risk.

Site #48 - Absolute Quality Paint & Body, 3515 E. Louise Lane. This site is located north of JD Welding, on the east side of SR 200. Commercial land use lies to the south and north of the site, and residential land use to the east. Water lines lie along the western edge of the site. The landowner (Bagley) is the same as that for the JD Welding site. This site is clean and well maintained. Drainage flows away from SR 200. No right-of-way would be required from this site for the recommended build alternative. This site has been assessed as low risk.

Reevaluation Site #49 - Don's Front End Service, 3044 N. Carl G. Rose Hwy. (SR 200). This site is located along SR 200, at the very northern end of the recommended build alternative. Commercial land use lies to the south and north of the site, and residential land use to the east. Water lines lie along

the western edge of the site. Drainage flows away from SR 200. The site is clean and well-maintained. No right-of-way would be required from this site. This site has been assessed as **low** risk.

## 9.0 RECOMMENDATIONS/EXECUTIVE SUMMARY

A total of 51 potential contamination sites were identified within or adjacent to the Preferred Build Alternative. The identification of potential contamination sites was based upon information available during the current reevaluation of the US 41 PD&E Study. It must be noted that the list of these sites is not all-inclusive; contamination may be encountered anywhere along the study length of US 41.

Table 4
Potential Contamination Site Risk Ratings

Site Risk	Number of
Rating	Sites*
High	4
Medium	20
Low	26

<sup>\*</sup>The total does not add up to 51 sites due to a redesignation of one site to no risk.

It is recommended that each of the low risk sites be revisited prior to right-of-way acquisition to determine if higher quantities or new types of hazardous materials have been introduced to them or if recent events, such as a change in type of business, may indicate a higher potential for encountering contamination. Additional investigation is recommended for the medium and high risk sites prior to right-of-way acquisition including site visits, additional interviews with property owners, and soil testing as warranted. A Level II investigation has been recommended for some of the properties. In the time period between completion of the PD&E Study reevaluation and right-of-way acquisition, the circumstances can change substantially. A contamination incident may have occurred within that time period, the materials or quantities of materials handled may have changed, or new land uses (or establishments) may have located within the study area. After re-examination of the available information on the potential contamination sites, a determination should be made on whether testing needs to be completed and if deemed necessary, the appropriate type of testing.

Prior to right-of-way acquisition, further site assessment will be performed to the degree necessary to determine levels of contamination and, if warranted, options and associated costs will be evaluated to remediate. Resolution of problems associated with contamination will be coordinated with appropriate regulatory agencies and, prior to construction, appropriate action will be taken, where applicable.

#### References

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City of Inverness, Florida. City of Inverness Comprehensive Plan. March, 1998.

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USGS Quadrangle Maps.

## APPENDIX B

## SITE REVIEW INFORMATION FORMS

## TABLE OF CONTENTS

Site	Number and Name	Page Number
1	Vacant Gas Station (former C-Mart #429)	R_1
2	Amoco	בם
3	West Coast Insurers (former Circle K #00201, Super Test)	D 2
4	Realty Word/Landmark Investments	R-4
5	Powell Square Auto Repair	R-5
6	Touch of Quality Cleaners	B-6
7	Ferenc's Auto Body Supplies	B-7
8	Kentucky Fried Chicken (former Citrus Taxi Co.)	B-8
9	Circle K Gas Station #8623	B-9
10	Vacant (former H's Motor Coaches, Inverness Animal Hospital)	B-10
10A	Summit Pool Supply	B-10.1
11	Frank's Auto/Charlie's Top Shoppe	B-11
12	Citrus Cycle Center	B-12
13	Golden X Plumbing Supply	B-13
14	Dilbert's Diesel Repair	B-14
15	Tony's Auto Clinic	B-15
16	Advanced Tire & Auto	B-16
17	Como Auto Sales	B-17
18	Brown's Auto Service	B-18
19	Citrus Collision & Paint	B-19
20	Sportsmans Express Chevron	B-20
21	Tuten Motors	B-21
22	Citrus Auto Air	B-22
23	Citrus Auto Sales	B-23
24	Discount Auto	B-24
24A	Gorman's Pool Supply	B-24.1
25	Mitchell's Mustangs	B-25
26	Auto Accurate Tires	B-26
27	Thompson A+ Sod	B-27
28	Plaza Industrial Park	B-28
29	Bobby Clark Auto	B-29
30	FX Press	B-30

# TABLE OF CONTENTS (Continued)

Site	Number and Name	Page Number
31	Kwik King Citgo #56	B-31
32	Kay-Dawson Propane	
33	VanNess Auto Parts	B-33
34	Citrus Auto Salvage/NEXTEL Communications	B-34
35	Butler's Used Cars	B-35
36	Security Pest Control	B-36
37	Chevron - Hernando	B-37
38	Kwik King #05	B-38
39	Vacant (former Charlie's Fina, Wooten's Auto)	B-39
40	Lakeview Elementary	B-40
41	Wooten Auto Care/Honest Engine	B-41
42	Mike's Tires	B-42
43	Heritage Propane	B-43
44	Cumberland Farms	B-44
45	Krystal Klean Laundromat	B-45
46	Cato Classic Aluminum	B-46
47	JD Welding	B-47
48	Absolute Quality Paint & Body	B-48

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YLO R/11)	dlauce	ed La	sac ects

Project Name:	. 4/		
•	E REVIEW INFO	DRMATION FORM $-(9-)0$	5,160040 BlockBlas 00400B00010 H-B-/
Site No.	,	Parcel No.	4-6-1
Site Name & Address:	0		
Site Name & Address:	e Cente	<u></u>	
2277 IN	1 0541		
Inverse	2-2-		
Phone No		Phone No.	
Field Review Date: 3/12/	98 Barrier		P. 11
TIEID NEVIEW Date	Z Reviet	wer(s):	
NATURE OF SITE:	. ,	$\bigcirc$	
Existing Land Use: Commer	ciaf		
$\sim$	*	×	
Previous Land Use(s): Concore	scea	<i>D</i>	
SITE/CONDITION:			
Clean/Well-Maintained	Odor		Underground Tanks
Surface Stains	Vegetation I	Damage	Aboveground Tanks
Petro/Chemical Sheen		genlan	
			uner
REGULATORY INFORMATION:			
D.E.P. Program/No			
Other Number(s):	·		
Not Registered:			
Contamination Reported?- /( ) =	<u> Date:</u>	Clea	nup Program:
	Date:	Clea	nup Program:
		Clea	nup Program:
File Review (Agency/Date):		Re	viewer(s):
Comments:			
Manage	Horis	a awai	1 krom
()S41.	[]		
Sluver of	Rhus	la-une,	1 from DE
corner of ske	المناسب المناسب	<i>U</i>	
	; 		

Project Name:	1541		
	SITE REVIEW IN:	FORMATION FORM	SD 3A000-002
	SHE KEVIEW HA	119-7	3 02
Site No. 13	-	Parcei No	ct232.91
	/ N 1		
- Solden)	& Plumb	sity Sy	
- 8 N: FC	AVR	<i>V</i>	
- Inverse	12		
	<del></del>		
Phone No.		Phone No.	
Field Review Date: 3/12	<u>/98</u> Rev	riewer(s): 1	IC
NATURE OF SITE:	•		
Existing Land Use: Com	mercle		
Previous Land Use(s): 1/10	cant	*	
SITE CONDITION:			
Clean/Well-Maintained	Odor	_	Underground Tanks
Surface Stains	Vegetatio	n Damage _	Aboveground Tanks
Petro/Chemical Sheen	Drum Sto	rage _	Other
REGULATORY INFORMATION:			
D.E.P. Program/No			Date:
Other Number(s):			
Not Registered:	1)0		
Contamination Reported?:	Date:	Clean	up Program:
	Date:	Clean	up Program:
	Date:	Clean	up Program:
File Review (Agency/Date):		Revi	ewer(s):
Comments: Mo l	ordent	Contam	ination.
Dania	- flores	assay,	from 054/
Nr PII	122	· / /	( / /
100 1/11)	to felle	externa ()	Hus site
			:**

Project Name:	U54/	
Site No. 6  Site Name & Address:  STNIF	owner No of Tire & auto	0.0010-149
Phone No	2/98 Reviewer(s):	
Previous Land Use(s): Constitution:  SITE CONDITION:  Clean/Well-Maintained  Surface Stains  Petro/Chemical Sheen	——Odor ——Vegetation Damage ——Drum Storage	— Underground Tanks — Aboveground Tanks — Other Hurs
REGULATORY INFORMATION:  D.E.P. Program/No. SCO  Other Number(s):  Not Registered:	3116	Date:
File Review (Agency/Date):	Date:	Cleanup Program: EDI  Cleanup Program:  Cleanup Program:  Reviewer(s):
Comments: Still	as grounder	ater contam

The KIW Requered

comments: Still has groundwater contam.

cleanup equipment stilling land.

according to City County starly

Linicia Superstand fato I should bridge

anifer has been contaminated.

Chatming this spread to Come 1s duto

d to a estimated to Church Monitoring

in wasing. Platon Ett registe.

Probably due to size.

Crainage flowing to NW (40541) as now

classificate and Mest of site to SE to a bown spate.

Project Name:\_\_\_\_ SITE REVIEW INFORMATION FORM (c-19-30 Parcel No. 0010 - 148.5 Site No. Site Namer& Address: Owner Name & Address: Phone No. \_\_\_ Phone No. \_\_\_ Field Review Date: \_ Reviewer(s):\_ NATURE OF SITE: Existing Land Use: / Previous Land Use(s): Commer SITE CONDITION: \_Clean/Well-Maintained \_\_\_Odor \_\_\_Underground Tanks Surface Stains Vegetation Damage \_\_\_Aboveground Tanks Petro/Chemical Sheen Vother delvi 1 Trum Storage REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_\_ Other Number(s):\_\_\_\_\_ Not Registered:\_\_\_\_\_ Contamination Reported?: Date: \_\_\_\_\_\_Cleanup Program:\_\_\_\_\_ Date: \_\_ \_\_\_\_\_Cleanup Program:\_\_\_\_\_ \_\_\_\_Cleanup Program:\_\_\_\_\_ File Review (Agency/Date):\_\_ \_\_\_\_ Reviewer(s):\_\_\_\_\_

Project Name: US 4/

Site No.	(0 - 1 9 Parce	-30 33230
Site Name & Address: j		er Name & Address: .  Dorth
JONFL,	Ave	<del>y</del> (1), (1)
Grounes		
	<u> </u>	
Phone No.		No
Field Review Date: 3/12/	98 Reviewer(s):	12912
NATURE OF SITE:	, (	
Existing Land Use: Comm	ercea f	7
Previous Land Use(s): <u>Comm</u>	nerceal	
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	
Petro/Chemical Sheen	Drum Storage	Other
REGULATORY INFORMATION:		
O.E.P. Program/No		Date:
Other Number(s):		
Not Registered:		
Contamination Reported?:	Date:	Cleanup Program:
		Cleanup Program:
	Date:	Cleanup Program:
ile Review (Agency/Date):		Reviewer(s):
Comments: No Chan	se from	CER
Marian	low alegun	Luna 1251//
Namage	con & and	Frenc 0391
no RIW.	needed	
,		

Project Name: US 4/

Site No. Parcel No. 33350  Site Name & Address: Owner Name, & Owner Name, & Address: Owner Name, & Owner Na
The Strus Collision of aint What Wish to Wirthman)
Phone No Phone No
Field Review Date: 3/12/98 Reviewer(s): 15 9 1 C
NATURE OF SITE:
Existing Land Use: Commercial
Previous Land Use(s): Commercial
SITE CONDITION:
Clean/Well-MaintainedOdorUnderground Tanks
Surface StainsVegetation DamageAboveground Tanks
Petro/Chemical SheenDrum StorageOther
REGULATORY INFORMATION:
D.E.P. Program/No
D.E.P. Program/No.  Other Number(s): PFLD 98 2/16 84 (Citrus Callisin
Not Registered:
Contamination Reported?: Date: Cleanup Program:
Date:Cleanup Program:
Date:Cleanup Program:
File Review (Agency/Date):
Comments:
Drainage Hows autan from. 0541
ne R/w milded

US 41 Project Name: SITE REVIEW INFORMATION FORM 20 0010 Site No. \_\_ Site Name & Address: Owner Name & Address: somer (Imore) Phone No. Phone No. . Field Review Date:\_\_\_ \_ Reviewer(s):\_ NATURE OF SITE: Existing Land Use: Commerce Previous Land Use(s SITE CONDITION: \_\_\_Clean/Well-Maintained \_\_Odor Underground Tanks \_\_\_Surface Stains \_\_\_\_Vegetation Damage \_Aboveground Tanks \_\_\_Petro/Chemical Sheen \_\_\_Drum Storage Other REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_ 8840219 Date: \_\_\_\_ Other Number(s):\_\_\_ Not Registered: Contamination Reported?: Date: \_\_\_\_ \_\_\_\_\_Cleanup Program:\_\_\_\_ \_\_\_\_\_Cleanup Program:\_\_\_ \_\_\_\_\_Cleanup Program:\_\_\_ File Review (Agency/Date):\_\_ \_\_\_\_ Reviewer(s):\_\_\_\_ needed from corner US4/Kan=2

Project Name:	054/	
<b>&gt;</b> /	SITE REVIEW INFORMATION	FORM 0010 Lat 1,5
Site No.	_ (g	
Site Name & Address:	Owner Nar	me & Address:
5001	Tanzels Lane	
	/angels Lane	
- Intern		
Phone No.	Phone No.	-/1
Field Review Date: 3//2	2/98 Reviewer(s): 10	LefC
NATURE OF SITE:	. 0	V
Existing Land Use: Com	nerceal	
	1	
Previous Land Use(s): Canad	mercial	
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other
REGULATORY INFORMATION:		
D.E.P. Program/No		Date:
Other Number(s):		
Not Registered:		
Contamination Reported?:	Date:	Cleanup Program:
		Cleanup Program:
		Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: Debri	e) Hash	
Site draw	ins to US4/	Then Non OSY
Jan 1 m	Anda la var	, d   2   10
between	ALIXON THE	A raine Con Ment
	Vacana and a contraction	()
DIA R/W M	reeded,	

0541 Project Name:\_\_\_\_ SITE REVIEW INFORMATION FORM Block B Let Site No. Site Name & Address: Phone No. \_\_\_ Phone No. Reviewer(s):\_ NATURE OF SITE: Existing Land Use: Previous Land Use(s): SITE CONDITION: \_\_\_Clean/Well-Maintained \_Odor Underground Tanks Surface Stains Vegetation Damage \_\_\_Aboveground Tanks \_Petro/Chemical Sheen \_\_\_Drum Storage \_\_Other REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_ \_\_\_\_\_\_ Date: \_\_\_\_\_ Other Number(s):\_\_\_\_ Not Registered:\_\_\_\_ Contamination Reported?: \_\_\_\_\_ Date: \_\_\_\_\_ Cleanup Program:\_\_\_\_ \_\_\_\_\_ Cleanup Program:\_\_\_ \_\_\_\_\_\_ Cleanup Program:\_\_ File Review (Agency/Date):\_

054/ Project Name: \_\_\_ SITE REVIEW INFORMATION FORM 2010 Lot 14 Site No. Owner Name & Address: Site Name & Address: Talsma Phone No. \_\_ Phone No. \_ Reviewer(s):\_ NATURE OF SITE: Existing Land Use: Previous Land Use(s): ( ! SITE CONDITION: Clean/Well-Maintained \_\_\_Odor \_\_Underground Tanks \_Surface Stains \_\_\_Vegetation Damage \_Aboveground Tanks \_Petro/Chemical Sheen \_\_\_\_Drum Storage \_\_\_Other REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_ Other Number(s): Not Registered: Contamination Reported?: Date: \_\_\_\_\_\_Cleanup Program:\_\_\_\_\_ \_\_\_\_\_Cleanup Program:\_\_\_ \_Cleanup Program:\_\_ File Review (Agency/Date): Reviewer(s):\_ To KIW réquired

0541 Project Name:\_\_\_\_ SITE REVIEW INFORMATION FORM Site No. Site Name & Address: Owner Name & Address: Phone No. \_\_\_\_ Phone No. \_ \_ Reviewer(s):\_\_\_/ NATURE OF SITE: Existing Land Use: Com Previous Land Use(s): Commer SITE CONDITION: Lean/Well-Maintained Odor \_\_\_Underground Tanks \_Surface Stains Vegetation Damage \_\_\_Aboveground Tanks Petro/Chemical Sheen \_\_\_\_Drum Storage \_\_\_Other REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_\_ Date: \_\_\_\_\_ Other Number(s):\_\_\_\_\_ Not Registered: Contamination Reported?: \_\_\_\_\_ Date: \_\_\_\_\_ Cleanup Program: Date: \_\_\_\_\_ Cleanup Program:\_\_\_\_\_ Date: \_\_\_\_\_ Cleanup Program: \_\_\_\_ File Review (Agency/Date):\_\_\_\_\_ \_\_\_ Reviewer(s):\_\_\_ Comments:\_\_

Site No. 24 A		Parcel No	
Site Name & Address: GORMAN'S ROL SUR	201 Y	Owner Name & Address:	
144 N. FRORIDA H	NE.		
Phone No.		Phone No.	
Field Review Date: 8/11/98			
MATURE OF OUR			
Existing Land Use: Commen	ECIAL (P.	POOL SUPPLY DISTRIBUTOR	)
Previous Land Use(s): VACAN		36	<del>/</del>
SITE CONDITION:			
Clean/Well-Maintained	Odor	Underground Tanks	
Surface Stains			
Petro/Chemical Sheen	Drum Storage		
REGULATORY INFORMATION:			
		Date:	
Other Number(s):		Date	
Not Registered:			
	_ Date:	Cleanup Program:	
•	Date:	Cleanup Program:	
		Cleanup Program:	
File Review (Agency/Date):		Reviewer(s):	
		Notice (s).	
Comments:			
MELL-ORGANI	CED MCI	ILITY. Company REA	<u>D.</u>
STATED NO UN	OCR GRO	IND TANKS PRESENT	-
NOTHING DATAGE	PDONS WITH	HIN 200't OF HWY X	204
UNE ABOVE GROUN	D TANK	ON SITE - CONTAINS	
CHIORINE; LOOKS	RELATIVE	27 NEW AND WELL	
MAINTAINED			

Project Name: USY			
SiT	TE REVI <b>EW</b> INFO		
Site No	Justanes avi	Owner Name & A	-(90010 Lat 3
Phone No.		Phone No.	
Field Review Date: 3/12/9  NATURE OF SITE:  Existing Land Use: Comm		0 0	2 J C
Previous Land Use(s)	nerce		
SITE CONDITION:  Clean/Well-Maintained	Odor		Underground Tanks
Surface Stains	Vegetation D	Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storag	je	Other
REGULATORY INFORMATION:			
D.E.P. Program/No			Date:
Other Number(s):			
Not Registered:			
Contamination Reported?			eanup Program:
			eanup Program:
			eanup Program:
File Review (Agency/Date):		i	Reviewer(s):
Comments: Mains	toward	10541	1 then None 41
no R/W neg	ured.		

11541 Project Name:\_\_\_ SITE REVIEW INFORMATION FORM Site No. Site Name & Address: Owner Name & Address: Phone No. \_\_\_\_\_ Phone No. \_ Reviewer(s):\_ NATURE OF SITE: Existing Land Use: Commerce Previous Land Use(s): Commerce SITE CONDITION: Clean/Well-Maintained \_\_\_Odor \_\_\_Underground Tanks \_Surface Stains \_\_\_\_Vegetation Damage \_\_\_Aboveground Tanks \_Petro/Chemical Sheen \_\_\_Drum Storage Other REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_\_\_ Date: \_\_\_\_\_ Other Number(s):\_\_\_\_\_ Not Registered:\_\_\_\_ Contamination Reported?: Date: \_\_\_\_\_\_Cleanup Program:\_\_\_\_\_ Date: \_\_\_\_\_Cleanup Program: \_\_\_\_ Date: \_\_\_\_\_Cleanup Program:\_\_\_\_\_ File Review (Agency/Date):\_\_\_\_\_ \_\_\_\_\_ Reviewer(s):\_\_\_\_ Comments:

Project Name:	4/	
SI	TE REVIEW INFORMATION	N FORM
<u> </u>		$\mathcal{O}_{\bullet}$
Site No. 27	/-[ 9 - ( Parcel No	
Site Name & Address:	Owner Na	ame & Address:
Thompson	AT Jod	
(auto deta	ling.	
Immediatel	y Notsitud	2
on US4/, A	wentess	
Phone No	Phone No	
	A	0 1
Field Review Date: 3/12/	Reviewer(s):	Z I J C
NATURE OF SITE:	, ,	
Existing Land Use: Comme	erceal	8
	•	
Previous Land Use(s): Comm	nercial	vacant
SITE CONDITION:	·	
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Orum Storage	Other
REGULATORY INFORMATION:		
D.E.P. Program/No		Date:
Other Number(s):		
Not Registered:		
Contamination Reported?:	Date:	Cleanup Program:
	Date:	Cleanup Program:
	Date:	Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: Messy 4	auto lecce	rat Tuesmana.
attented to	111 to do tai	less a narri bel
reminos	intie 11XX	With the state of
addition to	and busy	
0	of Burn	John To yole
Mains & US	H/ Khen N	· on 4/
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no K/Wire	aured	

Project Name:	S. T. /	
	SITE REVIEW INFORMATION F	ORM 0040 Block 23 Lets.
~ ~ /	1-19-	19 10000
Site No.	Parcel No	130,133,140
Site Name & Address:	/ / Swnen Name	e & Address:
- Klaza I	ndustrial Parle	
<u> </u>	rlington St.	
- Inverne	220	
Phone No.	Phone No	
	7	P = 05
Field Review Date: 3/12/	98 Reviewer(s):	2 4 <u>4 C</u>
NATURE OF SITE:	. (/	<i>(</i>
Existing Land Use Comm	roscia Olo-	b tindustry a
	. / 21. 4	1
Previous Land Use(s)	mercial in	dustrial
	)	
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Trum Storage	_Other debus or
REGULATORY INFORMATION:		Wishes
D.E.P. Program/No		Date:
Other Number(s):		
Not Registered:		
Contamination Reported?:	Date:	_Cleanup Program:
	Date:	_Cleanup Program:
	Date:	_ Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: Unken	+ - Nima	mitad.
mant business	The state of the s	T Valaine Mont
eral lang	Janes in he	a de la
with said	The diameter	t do other last - t
Aut Land	in taxides	and a for
- in right	1. 2 / 1	mes Man Aagui
1 1 1 .		moses
to plana,	pounting four	^
to plana		Q. Thurs (1) N'
Vera's auto Ch	Weldingship >	Chry+Caralis Tarle
Terris auto Cots		Chry+Carals Taxle
Terris auto Ch		- granes raye

US 41 Project Name:\_ SITE REVIEW INFORMATION FORM Site No. Site Name & Address: Owner Name & Address: Phone No. \_\_\_ Phone No. Field Review Date:\_ Reviewer(s): NATURE OF SITE: Existing Land Use: Previous Land Use(s):\_\_ SITE CONDITION: Clean/Well-Maintained \_Odor \_\_\_Underground Tanks \_\_Surface Stains Vegetation Damage \_\_\_Aboveground Tanks \_\_\_Petro/Chemical Sheen \_Drum Storage \_\_\_Other REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_\_ \_\_\_\_\_\_ Date: \_\_\_\_\_ Other Number(s):\_\_\_\_\_ Not Registered:\_\_\_\_ Contamination Reported?: Date: \_\_\_\_\_\_Cleanup Program: \_\_\_\_\_ Date: \_\_\_\_\_Cleanup Program:\_\_\_\_\_ \_\_Cleanup Program:\_\_\_ Date: \_\_\_ File Review (Agency/Date):\_\_ \_ Reviewer(s):\_

Project Name: SITE REVIEW INFORMATION FORM 36-18-19 Parcel No. 50/0 Lat 3.0 Site Name & Address: Owner Name & Address: TruckRepair Phone No. Phone No. . \_\_\_\_\_ Reviewer(s):\_ Field Review Date: 3/12 NATURE OF SITE: Existing Land Use Commence Previous Land Use(s): SITE CONDITION. \_\_\_Clean/Well-Maintained \_\_\_Odor \_\_\_Underground Tanks \_\_\_Surface Stains \_\_Vegetation Damage \_\_\_Aboveground Tanks \_\_\_\_Drum Storage Nother old Such lo \_\_\_Petro/Chemical Sheen REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_\_\_ Date: \_\_\_\_\_ Other Number(s):\_\_\_\_\_ Not Registered:\_\_\_\_ Contamination Reported? Date: \_\_\_\_\_\_Cleanup Program: \_\_\_\_\_ \_\_\_\_\_Cleanup Program:\_\_\_\_ Date: \_\_\_ \_\_\_\_\_ Cleanup Program:\_\_\_ File Review (Agency/Date):\_\_\_ \_\_\_\_\_ Reviewer(s):\_\_ W nierde

0541

Project Name:	54/	1 1 td 5
		N FORM TO 2 Black Lits 16-18
	SITE REVIEW INFORMATIO	N FORM DO 200 AVA A . 11.10
3 /	36-18-1	y 2000 black lats 16 /5
Site No3/	Parcel N	0. 5°CO230-0010800/15
Site Name & Address:		ame & Address:
Kunte /	hing (11 go #50	0
12/1 NFC	April"	
Invers	lls	
Phone No.	Phone N	0
Field Review Date: 3/12/	78 Reviewer(s):	201C
		<i></i>
NATURE OF SITE:		
Existing Land Use: Comm	ierce 1	
<i>(</i> *	0 /	former Union 76)
Previous Land Use(s): Lom	mercus (	former which fo)
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other
on or other most officer	Drain otorage	uilei
REGULATORY INFORMATION:		
D.E.P. Program/No. 87	35400	Date:
Other Number(s):		
Not Registered:		
Contamination Reported?:	Date:	Cleanup Program:
	Date:	Cleanup Program:
	Date:	Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: Retention	wound on-s	t
Comments: VERLING 1	a pura en-	
Difference of the second	1 OFR	,
U_100 Alange	from CCI	
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Miller	se whoward	
7.5/0	P 1 1 1 1 1 1 1	
7.0 m	R/w mede	a from Nocome
a site in	- retintion	Moral C
Tank and on	So, boundar	yeline in front
of store.	B-31	

Project Name:	) ( 4/	
	SITE REVIEW INFORMATION	IFORM Keller SP
Site No.	_ S€ \/ Parcel No	-19 0030 1-ats
Site Name & Address:	Owner Na	me & Address:
- 12 ay - 1)	auson frapa	nel
- 1501 N	FLAVE	
_ Inves	Mlas	199
Phone No.	Phone No	
Field Review Date: 3/12	198 Reviewer(s):	LOJC_
NATURE OF SITE:	. 0	
Existing Land Use: Com	mercea D	
		(42) (4) (8 <sup>-</sup> (4)
Previous Land Use(s):	mmerceal	· · · · · · · · · · · · · · · · · · ·
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other
DECLI ATORYMINE	_	
REGULATORY INFORMATION		
		Date:
Other Number(s):		
Not Registered:	D (	9
Contamination Reported?:		Cleanup Program:
		Cleanup Program:
File Review (Agency/Date):	Date:	Cleanup Program:
ine Review (Agency/Date):	, , , , ,	Reviewer(s):
Comments: Tropes	by frontage de	rains to US 4/,
Kentofplap	en annot	anksau loon Afr)
draines to a	a low points	southold ?
Mr. K.	) morded.	
	J / girright	

Project Name:	U54/	
	SITE REVIEW INFORMATION	FORM
Site No. 34 Site Name & Address:  An No. 1876	auto farts	18-19 334/0 me & Address: Van Ness
Inven	nes	
Phone No.		
Field Review Date: 3/12	198 Reviewer(s):	Loft.
NATURE OF SITE: Existing Land Use:		
Previous Land Use(s):		
SITE CONDITION: Clean/Well-Maintained Surface Stains Petro/Chemical Sheen	Odor Vegetation Damage Drum Storage	
REGULATORY INFORMATION D.E.P. Program/No	N:	Date:
Not Registered: Contamination Reported?:	Date: Date: Date:	Cleanup Program:Cleanup Program:Cleanup Program:
File Review (Agency/Date):	angl from CE	Reviewer(s):
Closed		
pt. School	to last tour	mehandow
Rental site	Mito drawn	1. to low point
Ma KING	Hesto!	<i>V</i>

Project Name: US 4	-/	
SIT	E REVIEW INFORMATION	NEODM
511	e review information 76 -18	
Site No. 3 4	Parcel No	2/000
, Site Name & Address:		ame & Address:
Welvicle Ounk und	> Owner Ha	- Meredethe
C. Aberra C. A	Caline 1/1	DEXTEC Lanex by Nova
January Caral	+	TENEC Jungspillon
January C.		
Was as a se		
Phone No.	Phone No	D
21/2/0	0	n F
Field Review Date: 3/12/9	8 Reviewer(s):	//
NATURE OF SITE:	- , ,	
Existing Land Use: Jomm	ercial/	Communication
Previous Land Use(s): Vac	ant Iman	Wigns. ago)
	/	
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other ahandned
750111 1707111111		alton wither
REGULATORY INFORMATION:		vehicles!
D.E.P. Program/No		Date:
Other Number(s):		
Not Registered:		
Contamination Reported?: 100	Date:	Cleanup Program:
	Date:	Cleanup Program:
	Date:	Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Community of the state of	14//	(ild as in the
Comments: Crunty		had here
i la	The same	Adding the Man
Jan Harling	Anien.	WITIS SUMBATURE
I tellempt to	som per m	the + ( Mily
Azulatink.	"There	buld be anything
at that mo	perter low	tamination is 8
Mikely the	2 ida In	and Men) NEXTEL
Commbines a tor	nouse &	Irldng, on-ot
found + from h	Lia Done	1 te lactura!
Mairage: Thisi-	on sink-	prince area. Flicology
-	B-34 1	$\omega_{ll}$

20 Ramaled

Site No. 27-36	Mr 18-1 Parcel No	9 0010 fat 14,5
Site Name & Address:	, Owner Nam	e & Address:
- Security Pest !	pustos of	mile Sondate
Cormer Queto /2	lir)	wester makes
Momen ine C/	lean pla	· s s s s s s s s s s s s s s s s s s s
22 CFN FC,	Ave	
griverness	Hernand	2)
Phone No	Phone No	
Field Review Date: 3/12/98	Reviewer(s):	e e f C
NATURE OF SITE:	, 0	V
Existing Land Use: Commer	cel	
		54,
Previous Land Use(s): Commu	rceal	
SITE CONDITION:		
lean/Well-Maintained	_Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other
DECLII ATODVINEGOME		
REGULATORY INFORMATION:		£
D.E.P. Program/No.		Date:
Other Number(s):		
Not Registered:		
· · · · · · · · · · · · · · · · · · ·	te:	Cleanup Program:
	te:	Cleanup Program:
	te:	Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: Sinklistei	annes 4	fireatoning
margation 1	120/- mai	ntained makes
10 to good of	Lell-mai	mary property
Sinkla & hala.	- d m = / - :	Vijadagija
11. b	nd proper	my-unachago
1		
ma Kla In	eded.	
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Site No. 37  Parcel No. 00/0 July 1/3  Site Name & Address:  Owner Name & Address:  Smill + Standard of  Hone No. Phone No.  Field Review Date: 3/12/98 Reviewer(s): 4  NATURE OF SITE:  Existing Land Use(s): Commercia of  SITE CONDITION:  Clean/Well-Maintained Odor Inderground Tanks  Surface Stains Vegetation Damage Aboveground Tanks  Petro/Chemical Sheen Drum Storage Other	SITE R	REVIEW INFORMATION FORM	
Site Name & Address:  Chevric (Mine Shell) Smith & Standard of  Lander Shell Smith & Standard of  Lander Shell Smith & Standard of  Lander Shell Smith & Standard of  Phone No.  Phone No.  Phone No.  Phone No.  Prield Review Date: 3/12/98 Reviewer(s): Land Company of Reviewer(s	24 37	Dr18-1	9
Phone No		Parcel No	010 Juss 11-13
Phone No Previous Date: Previous Land Use: Previous Land Use: Previous Land Use(s):		Owner Name & Add	dress:
Phone No Previous Date: Previous Land Use: Previous Land Use: Previous Land Use(s):	- Mevin Pilme	1 Shell J Dmiss	h + Standard Or
Field Review Date: 3/12/98 Reviewer(s): 12 1 C  NATURE OF SITE: Existing Land Use: 1	-2300 N. FL.	Are	
Field Review Date: 3/12/98 Reviewer(s): 12 1 C  NATURE OF SITE: Existing Land Use: 1	- Harriences		
Field Review Date: 3/12/98 Reviewer(s): 12 1 C  NATURE OF SITE: Existing Land Use: 1	Hernan	<u>d</u>	
NATURE OF SITE:  Existing Land Use: Ommercea Owacan  Previous Land Use(s): Commercea Owacan  SITE CONDITION:  Clean/Well-Maintained Odor Inderground Tanks  Surface Stains Vegetation Damage Aboveground Tanks  Petro/Chemical Sheen Drum Storage Other	Phone No.	Phone No.	
Previous Land Use(s): Commercea D vacan  SITE CONDITION:  Clean/Well-Maintained Odor Underground Tanks  Surface Stains Vegetation Damage Aboveground Tanks  Petro/Chemical Sheen Drum Storage Other	Field Review Date: 3/12/98	Reviewer(s):	JC_
Previous Land Use(s): Commercea D wacan  SITE CONDITION:  Clean/Well-Maintained Odor Inderground Tanks  Surface Stains Vegetation Damage Aboveground Tanks  Petro/Chemical Sheen Drum Storage Other	NATURE OF SITE:	, (/	
SITE CONDITION:  Clean/Well-Maintained	Existing Land Use: Omme	rcia D	
SITE CONDITION:  Clean/Well-Maintained			
Clean/Well-MaintainedOdorInderground Tanks	Previous Land Use(s): Comme	rceal va	cant
Surface StainsVegetation DamageAboveground TanksPetro/Chemical SheenDrum StorageOther	SITE CONDITION:		
Surface StainsVegetation DamageAboveground TanksPetro/Chemical SheenDrum StorageOther	Clean/Well-Maintained	_Odor	Underground Tanks
Petro/Chemical SheenDrum StorageOther	Surface Stains	_Vegetation Damage	
DECUMATORY NA	Petro/Chemical Sheen	_Drum Storage	
REGULATORY INFORMATION:	REGULATORY INFORMATION:		
PTO 3 A 7 1	D.E.P. Program/No	3072	Detail
Other Number(s): Date:			Date:
Not Registered:			
Contamination Reported?: Date: Cleanup Program:		ate: Clear	uin Program.
Date:Cleanup Program:			,
Date:Cleanup Program:			
File Review (Agency/Date): Reviewer(s):			
		DCER -1	
Comments: Same as for CER - tanks on S. border		ta tan	Ves on S. Border
Plus of the transfer of the second	Punall	/14 42 /	1. 200
Henry to US 41. Restal vite drainst	elleno to OS 4/	Restal Nit	2 drainst
Isinkhale behind 5 H+ #36	Isinhhale hot	rind SiA #36	
Med sliver of R/W on NE corner.	Mord sliver of	RIWORNE	corner.

Project Name:

### SITE REVIEW INFORMATION FORM

39 20	26-18	1-19 /3//0) John Color
Site No.	Parcel N	Vo
Site Name & Address:		Name & Address:
- Krvik Kin		\
- Cormer Ex	Jel + C/160	
	NFLANC	
Hernand	do	
Phone No.		
Field Review Date: 3/12/	Reviewer(s):	JL & JC
NATURE OF SITE:	V	V
Existing Land Use:		
Previous Land Use(s):		
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	
Petro/Chemical Sheen	Drum Storage	Other
REGULATORY INFORMATION:	e503112	-
D.E.P. Program/No	03/10	Date:
Other Number(s):		
Not Registered:		
Contamination Reported?:	Date:	Cleanup Program:
	Date:	Cleanup Program:
	Date:	Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
2/20/		CCR
Comments: Man	go fine-	
- D		2 1/
Mainago	low to	mitwast 1
torrand &	an spot in	a middle of
- intersection		<u> </u>
Taulisne	1 SE Com	not property -
PIW Manine	d (-12.	c mos massing
Neg	ing tan	des 6
- July	3,000	
	2 20	

	Project Name:	
	SITE REVIEW INFORMA	ATION FORM
		-18-19 0020 Lito 68-70-7
		ner Name & Address:
Lo	ounty rateurs - macan	4-7
1	Assmer Charlie Fina	
	24 FOAT FLANG	Comprise of the second
	No Au and 2	
	Phone No Pho	ne No.
	Field Review Date: 3/12/98 Reviewer(s)	JZ 2 JC
	NATURE OF SITE:	
	Existing Land Use: Nand	
	α	
	Previous Land Use(s): Commercia	
	SITE CONDITION:	
	Clean/Well-MaintainedOdor	Underground Tanks lvd,
	Surface StainsVegetation Damag	geAboveground Tanks
	Petro/Chemical SheenDrum Storage	_Other over grown
	REGULATORY INFORMATION:	veryold-busy
	D.E.P. Program/No	Date: 7
5	Other Number(s):	
	Not Registered:	
	Contamination Reported? Date:	Cleanup Program:
	Date:	Cleanup Program:
	Date:	Cleanup Program:
	File Review (Agency/Date):	Reviewer(s):
	Comments: may have been	- old gas Atation
	- prosible tank pad re	mnante on south
	corner possible 2 or	I d cras stations is
	No end has remold	wooden others
	with Eggich and tacin	- forth - man
	have been a quelin.	"nad. Charlier tin
	Truks have been on	marles 12 mored.
	/	
	mountage flows	to SW to middle
	1 181/4/ 10 to 1000 Lo	
_	of 484/4/ interested	cided from Still gray
/-!	つい レールーキー、人体化プルしいによっかし	A-34 U

	Project Name:	54/	
	9	SITE REVIEW INFORMATION	N FORM
		J6 -/1	
	Site No.	Parcel No	
	Site Name & Address:		ame & Address:
	A Tourse	ENTIFY EXC	hange El 10
	243TAJE	LAND /	ins tounty & hoot Doard
	Hernand	6	<i>t</i>
	Phone No.	DI N	
		Phone No	0 0
	Field Review Date: 3//2	Reviewer(s):	Loft_
1	NATURE OF SITE:		
\	Existing Land Use:	titutional	<u></u>
4	~	1	
.)	Previous Land Use(s):	sicultura	
~	SITE CONDITION:		
0	Clean/Well-Maintained	Odor	Underground Tanks Pad
	Surface Stains	Yegetation Damage	A.L.
	Petro/Chemical Sheen	rum Storage	Aboveground Tanks Other WWT fackag
< )	REGULATORY INFORMATION:	/	plant
) 9	D.E.P. Program/No. 873	BDIFO/FLA	-0 1/84/Date:
7 7	Other Number(s):		
8 8	Not Registered:		
16h	Contamination Reported?	<u> </u>	Cleanup Program:
		Date:	Cleanup Program:
3 to	<b>-</b>	Date:	Cleanup Program:
3.6	File Review (Agency/Date):	( 1	Reviewer(s):
31	Comments: David		ea behindence)
1 3	Tank pus	Nat Nucome	1. of John
2 6	(SECOMER OF	466/4/ )/1	Manham been
220	mot gating	HORMANASO E	Se Commission of the Commissio
1.7.7	not here	- disam	Danger De Oliver
	4 0 5.41 Fyb 1	mag House	Harsons H. Kellyg
35	be operated a	- ain 1100-1	char Vine in
	now marker	B-40	
1		-:	1 2001/ 1
	1014100	0341 /hann	proaced US 41. Rest

Project Name: US 4/	Reevaluation
Site NoSite Name & Address:	ORMATION FORM  23-18-19  Parcel No. 0020 Auto/19-/2/  Owner Name & Address:
Former Robert Auton 265/NFL and Hernando	·
Phone No	Phone No.
Field Review Date: 3/12/98 Review	wer(s): 4 9 C
NATURE OF SITE: Existing Land Use: Commercial	N
Previous Land Use(s): Commercia	2
SITE CONDITION:  — Clean/Well-Maintained — Odor  — Surface Stains — Vegetation  — Petro/Chemical Sheen — Drum Stora	2 Julia Julia
	======================================
REGULATORY INFORMATION:  D.E.P. Program/No.	Date:
_	
Date:	Cleanup Program:Cleanup Program:
Date:	Cleanup Program:
File Review (Agency/Date):	Reviewer(s):
Comments: One old service	bay unkempt
Tinest wheels, older	hinles pulled, Does
motappear to be a m (mation, Evidence)	ajor source of contam-
- Maria ellen	De la
- Secretary	C. To xull
Recolusion prom	The second secon
Rightonia- ild pour	HY

Phone NoPhone NoPhone NoPhone NoPhone NoPhone NoPrevious Date:	Л
Site Name & Address:  Owner Name & Address:	10000 12 -
Phone NoPhone NoPhone NoPhone NoPhone NoPhone NoPhone NoPhone NoPrevious Land Use:	Coagnoay
Phone NoPhone NoPhone NoPhone NoPhone NoPhone NoPrevious Date:	ddress:
Phone NoPhone NoPhone No	
Phone No	
Field Review Date: 3/2/98  Reviewer(s): 1  Existing Land Use: Annual Content C	
Field Review Date: 3/12/98  Reviewer(s): 1  Existing Land Use: 1  Previous Land Use(s): 1  Clean/Well-Maintained	
NATURE OF SITE:  Existing Land Use:	0 0
Previous Land Use:	2()C
Previous Land Use(s): 1	
Previous Land Use(s): 1	
Clean/Well-MaintainedOdorSurface StainsVegetation DamagePetro/Chemical SheenDrum Storage  REGULATORY INFORMATION:  D.E.P. Program/No  Other Number(s):  Not Registered:  Contamination Reported?: Date: Clean	
Surface Stains	
Petro/Chemical SheenDrum Storage  REGULATORY INFORMATION:  D.E.P. Program/No  Other Number(s):  Not Registered:  Contamination Reported?: Date: Cle  Date: Cle  Date: Cle  Date: Cle	
REGULATORY INFORMATION:  D.E.P. Program/No  Other Number(s):  Not Registered:  Contamination Reported?: Date: Cle  Date: Cle  Date: Cle  Date: Cle  Date: Cle	Aboveground Tanks
D.E.P. Program/No	Other
Date: Cle	
Date: Cle	Date:
Date: Cle	
Date: Cle  Date: Cle  File Review (Agency/Date): F	
Date:Cle File Review (Agency/Date): F	eanup Program:
File Review (Agency/Date):	eanup Program:
Comments: very Clean	Reviewer(s):
Mains to Sw to BSR200	105 (F)
intersection	
: no K/W resulted - tanks	adjacent

US 41

Project Name:		
	SITE REVIEW INFORMATION I	FORM
Site No. 46 4	$\int \frac{3-8-1}{\text{Parcel No.}}$	9 0020 gits 35
Site Name & Address:	Downer Name +	ne & Address:
2780N	ELANE.	
Dernan	Laga, Dang &	
Phone No.	Phone No.	
Field Review Date: 3/12	198 Reviewer(s): 12	L IJC
NATURE OF SITE:		0
Existing Land Use: Com		
Previous Land Use(s): Com	mercial	
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other
REGULATORY INFORMATION:		
D.E.P. Program/No. FLA	011945	Date:
Other Number(s):	· · · · · · · · · · · · · · · · · · ·	
Not Registered:		
Contamination Reported?:	Date:	Cleanup Program:
	Date:	Cleanup Program:
	Date:	Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: propa	ne tanks i	behind Bldg >
MainsET	6-5R 200/U	S4/ intersor to
<u>(to US Y/)</u>	)	
	Dneeded	
- PloA/L	UMICHA)	

054/

Project Name:	0 3 4 /	
CITE	REVIEW INFORMATION	TOD!
	REVIEW INFORMATION $23-18-1$	10 STOCK TO THE STATE OF THE ST
Site No.	Parcel No.	
Site Name & Address:		me & Address:
- Cato Classic		
27/2 NF	-LAve	
_ Hernando		
Phone No.	Phone No.	•
Field Review Date: 3/12/98	Reviewer(s):	LOJC
NATURE OF SITE:		, 0
Existing Land Use: Legh	tindust	Commercea O
	/	
Previous Land Use(s): Comm	rercial	<i>-</i>
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other
REGULATORY INFORMATION:		
D.E.P. Program/No		Date:
Other Number(s):		
Not Registered:		
Contamination Reported?:	Date:	Cleanup Program:
	Date:	Cleanup Program:
	Date:	Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: Wand.	Mew Pon	bani (1997)
morred from	Wilduron	d. Propan
Moit Horus	elding. Re	as of Irldno
who to	ntidall	ere ) Shoutson
	10	· /
Mains SE to	054/	
m/	· · · · · · · · · · · · · · · · · · ·	
/// /5 / // 1		

0541

Pro	iect	Nar	ne:	
,			410.	

## SITE REVIEW INFORMATION FORM

1/7	3-18-19
Site No	Parcel No. 3 D 0010 BIKA Lats 10
Site Name & Address:  TD Wilding	Owner Name & Address:
SR 200	
met South of the	Ţō.
- absolute Minality (site 4)	
Phone No.	Phone No
Field Review Date: 3/12/98 Review	
NATURE OF SITE:	
Existing Land Use: Commercial	
Previous Land Use(s): Commercia	
SITE CONDITION:	
Clean/Well-MaintainedOdor	Underground Tanks
Surface StainsVegetation I	
Petro/Chemical SheenDrum Storag	54.12.141110
REGULATORY INFORMATION:	
D.E.P. Program/No	Date:
Other Number(s):	
Not Registered:	
Contamination Reported?: Date:	Cleanup Program:
	Cleanup Program:
	Cleanup Program:
File Review (Agency/Date):	
	( )
Comments: Loward ha	h e ,
Article Vito in Carlo	
14.0 m R/W/n	80 ded 21 US1.12 1
(- // //// //	elded off SW Corner

# SITE REVIEW INFORMATION FORM SD0010 13/KA Lats 23-18-19 Site No. Site Mame & Address Owner Name & Address: Field Review Date: Reviewer(s): NATURE OF SITE: Existing Land Use: Previous Land Use(s) SITE CONDITION: \_\_\_\_Clean/Well-Maintained \_\_\_Odor \_\_\_Surface Stains \_\_\_\_Vegetation Damage \_\_\_Aboveground Tanks \_\_\_Petro/Chemical Sheen \_\_\_\_Drum Storage \_Other REGULATORY INFORMATION: D.E.P. Program/No.\_\_\_\_\_ Date: \_\_\_\_\_ Other Number(s): Not Registered:\_\_\_\_\_ Contamination Reported?: \_\_\_\_ Date: \_\_\_\_ Cleanup Program: \_\_\_\_ Date: \_\_\_\_\_ Cleanup Program:\_\_\_\_ Date: \_\_\_\_\_Cleanup Program:\_\_\_\_ File Review (Agency/Date):\_ \_\_\_\_\_ Reviewer(s): \_\_\_\_\_

Project Name:	054	
SITE	REVIEW INFORMATION	FORM
Site No	23-18. Parcel No	-1900/0 Block
Site Name & Address:	Owner Na	ame & Address:
30445R 200	)	
Phone No.		),
Field Review Date: 3/11/98  NATURE OF SITE: 4/3/	Reviewer(s):	TC-JZ
NATURE OF SITE:	rcial	
Existing Land Use		
Previous Land Use(s): Comm	errial	
SITE CONDITION:		
Clean/Well-Maintained	Odor	Underground Tanks
Surface Stains	Vegetation Damage	Aboveground Tanks
Petro/Chemical Sheen	Drum Storage	Other
REGULATORY INFORMATION:		
D.E.P. Program/No		Date:
Other Number(s):		Date.
Not Registered:	9	
Contamination Reported?:	Date:	Cleanup Program:
		Cleanup Program:
		Cleanup Program:
File Review (Agency/Date):		Reviewer(s):
Comments: Mains 4	rward La	lee
- Se M/W/	equired	Llock/

# APPENDIX D STANDARD INDUSTRIAL CODES

#### CODE FOR HAZARDOUS WASTE TYPES

				• .
Α	Waste	pest	10	ides

- B Washing and rinsing solutions containing pesticides
- C Empty pesticide containers
- D Spent toxaphene solutions or sludges from dipping
- E Spent pesticide solutions or sludges other than toxaphene from dipping
- F Dust containing heavy metals
- G Washings and rinsing solutions containing heavy metals
- H Wastevater treatment sludges containing heavy metals
- I Waste ink
- J Ignitable paint wastes containing flammable solvents (flash point less than 140°F)
- K Liquid paint wastes containing heavy metals (cadmium, chromium, mercury or lead)
- L Spent solvents
- M Still bottoms from the distillation of solvents
- N Filtration residues from dry cleaning operations
- O Cyanide wastes
- P Strongly acidic or alkaline wastes
- Q Spent plating wastes
- R Waste ammonia
- S Photographic wastes
- T Ignitable wastes (flash point less than 140°F)
- Wastewater sludges containing pentachlorophenol, creosote, or arsenic
- V Waste formaldehyde
- W Lead-acid batteries
- X Waste explosives
- Y Waste oil
- Z Other

SIC Code	Waste Types	Description
		0115-0783: AGRICULTURE
0115	ABC	Corn -
0131	ABC	Cotton
0132	ABC	Tobacco
0133	ABC	
0161	ABC	Sugar Crops
0171	ABC	Vegetable and Melon Farmers
0174	ABC	Berry Crops Citrus Fruit Growers
0174	ABC	Ornamental Floriculture & Nursery Products
	ABC	
0191		General Farms, primarily Crop
0211	ABC	Beef Cattle Feedlots
0212	ABC	Beef Cattle, except Feedlots (e.g., Ranches)
0214	ABC	Sheep and Goat Farms
0291	ABC	General Livestock
0711	ABCY	Soil Preparation Services
0721	ABCY	Crop Planting, Cultivation, and Protection
0722	LPWY	Crop Harvesting, Primarily by Machine
0724	Y	Cotton Ginning
0729	AY	General Crop Services
0751	A	Livestock Services, except Services for Animal Specialities
0782	A	Lawn and Garden Services
0783	AY	Ornamental Shrub and Tree Services
	*	0811-0851: FORESTRY
0811	ABC	Timber Tracts
0821	ABC	Forest Nurseries & Tree Seed Gathering &
0051		Extracting
0851	ABCY	Forestry Services
		1611-1799: CONSTRUCTION
1611	LPWXY	Highway and Street Construction
1622	LPWXY	Bridge, Tunnel, and Elevated Highway Construction
1711	PT	Plumbing, Heating (except Electric) and Air Conditioning
1721	JKLT	Painting, Paper Hanging, and Decorating, Heavy
1743	LT	Construction, NEC
1752	JKLT	Terrazzo, Tile, Marble, and Mosaic Work Floor Laying and Other Floorwork, NEC
	SKLI	a root Laying and Other Flootwork, ale

<sup>\*</sup>Each industry has been identified as a potential generator of hazardous was on the basis that the industry may generate corrosive, reactive, ignitable, and/or toxic wastes. For example, SIC code 0711, Soil Preparation Services, is a potential generator of toxic pesticide wastes. Each SIC code listed in Table I has previously been documented in the literature as a potential generator of hazardous waste.

SIC Code	Waste Types	Description
1761	LT	Parking and Street Warral Haute
1793	LT	Roofing and Sheet Metal Work
1794	LPWY	Glass and Glazing Work
1799	JKLPWY	Excavating and Foundation Work
2.,,,	SKELKI	Special Trade Contractors
		2032-3999: MANUFACTURING INDUSTRIES
2032		Canned Specialties
2091		Canned and Cured Fish and Seafoods
2231	LM	Broad Woven Fabric Mills, Wool
2251	LH	Womens Full Length and Knee Hosiery
2252	LM	Hosiery, except Women's Full Length & Knee Length
2253	LM	Knit Outerwear Mills
2254	LM	Knit Underwear Hills
2257	LM	Circular Knit Fabric Mills
2258	LM	Warp Knit Fabric MIlls
2259	LM	Knitting Mills, NEC
2261	LM	Finishers of Broad Woven Fabrics of Cotton
2262	LM	Finishers of Broad Woven Fabrics of Man-Made
		Fiber and Silk
2269	LM	Finishers of Broad Woven Fabrics, Man-Made Fiber and Silk
2271	LM	Woven Carpets and Rugs
2272	LM	Tufted Carpets and Rugs
2279	LM	Carpets and Rugs, -NEC
2434	JKLT	Wood Kitchen Cabinets
2435	JKLT	Hardwood Veneer and Plywood
2436	JKLT "	Softwood Veneer and Plywood
2451	JKLT	Mobile Homes
2452	JKLT	Prefabricated Wood Buildings and Components
2491	H	Wood Preserving
2492	LTY	Particleboard
2511	JKLMT	Wood Household Furniture, except Upholstered
2514	HLOPQ	Metal Household Furniture
2517	JKLMT	Wood TV and Radio Cabinets
2519	JKLMT	Household Furniture, NEC
2521	JKLMT	Wood Office Furniture
2522	нимор	Metal Office Furniture
3541	JKLHT	Wood Partitions and Fixtures
2542	нгжоро	Metal Partitions and Fixtures
2611	LMPTY	Pulp Mills
2621	LMPTY	Paper Mills, Except Building Paper Mills
2631	LMPTY	Paperboard Mills
2641	ILP	Paper Coating and Glazing
2643	ILP	Bags, Except Textile Bags
2645	ILP	Die-Cut Paper and Paperboard and Cardboard
2646	ILP	Pressed and Holded Pulp Goods
2649	ILP	Converted Paper and Paperboard Products, NEC
2651	ILP	Folding Paperboard Boxes
2652	ILP	Set-up Paperboard Boxes
2653	ILP	Corrugated and Solid Fiber Boxes

SIC	Waste Types	Description
Code	- ,,,-	
		.00
2654	ILPY	Sanitary Food Containers
2655	ILPY	Fiber Cans, Tubes, Drums, and Similar Products
2661	LMPTY	Building Paper and Building Board Hills
2711	HILOPQ	Newspapers: Publishing and Printing
2721	·	Periodicals, Publishing & Printing
	HILOPQ	Books: Publishing and Printing
2731	HILOPQ	
2732	HILOPQ	Book Printing
2751	HILOPQ	Commercial Printing, Letterpress and Screen
2752	HILOPQ	Commercial Printing, Lithographic
2753	HILOPQ	Engraving and Plate Printing
2754	HILOPQ	Commercial Printing, Gravure
2761	HILOPQ	Manifold Business Forms
2771	HILOPQ	Greeting Card Publishing
2782	HILOPQ	Blankbooks, Looseleaf Binders, and Devices
2789	HILOPQ	Bookbinding and Related Work
2791	HILOPQ	Typesetting
2812	Y	Alkalies and Chlorine
2816	FOPY	Inorganic Pigments
2819	FOPQRSY	Industrial Inorganic Chemicals, NEC
2821	LHTY	Plastics, Materials, Synthetic Resins, and
		Non-vulcanizable Elastomers
2822	LMTY	Synthetic Rubber
2823	LMTY	Cellulosic Man-Made Fibers
2824	LHTY	Synthetic Organic Fibers, except Cellulosic
2831		Biological Products
2833		Medicinals and Botanicals
2834	LP	Pharmaceutical Preparations
2841	FLMTY	Soap and Other Detergents, except Speciality
		Cleaners
2842	ALMPTY	Specialty Cleaners, Polishes, and Sanitation
		Preparations
2843	FLHTY	Surface Active Agents, Finishing Agents,
2		Sulfonated Oils, and Assistants
2844	FLTY	Perfumes, Cosmetics, and Other Toilet Preparations
2851	FGLMPY	Paint and Allied Products
2861	LMPTY	Gum and Wood Chemicals
2865	Y	Cyclic (Coal Tar) Crudes, and Cyclic Intermediates,
2.,05	•	Dyes, and Organic Pigments (Lakes and Toners)
2869	LMPTY	Industrial Organic Chemicals, NEC
2873	Life E I	Nitrogenous Fertilizers
2879	ABCLHY	Pesticide and Agricultural Chemicals, NEC
2891	ADCUIT	
2892		Adhesives and Sealants
2893	CCI MD	Explosives
	FGLMP	Printing Ink
2899	LHOPTY	Chemical Preparations
2911	Y	Petroleum Refining
2952	Y	Asphalt Felts and Coatings
2992	Y	Lubricating Oils and Greases
2999	Y	Products of Petroleum and Coal, NEC
3079	JLHY	Miscellaneous Plastic Products
3111	L	Leather Tanning and Finishing

SIC Code	Waste Types	Description
3131	94 L	Boots & Shoe Cut Stock & Findings
3151		Leather Gloves & Mittens
3144	L T	
	L	Women's Footwear, except Athletic
3161	L	Luggage .
3171	L	Women's Handbags & Purses
3172	L	Personal Leather Goods
3199	L ¹	Leather Goods, NEC
3211	FT	Flat Glass
3251	JKL	Brick and Structural Clay Tile
3253	JKL	Ceramic Wall and Floor Tile
3261	JKL 🖞	Vitreous China Plumbing Fixtures and Bathroom Accessories
3262	JKL	Vitreous China Table and Kitchen Articles
3263	JKL	Fine Earthenvare (Whitevare) Table & Kitchen
3264	JKL	Articles  Reporting Flootries Supplies
3269	JKL -	Porcelain Electrical Supplies
3291	T	Pottery Products, NEC Abrasive Products
3293	LT	
3312	Y	Gaskets, Packing and Sealing Devices
3313	Y	Blast Furnaces, Steel Works, and Rolling Mills
3315	Y	*Electrometallurgical Products
3316	Y	Steel Wire Drawing and Steel Nails and Spikes
3317	Y	Cold Rolled Steel Sheet, Strip, and Bars
3321	Y	Steel Pipe and Tubes
		Gray Iron Foundries
3322	Y see	Malleable Iron Foundries
3325	Y	Steel Foundries, NEC
3332	Y	Primary Smelting and Refining of Lead
3333 3334	Y	Primary Smelting and Refining of Zinc
3339	Y	Primary Production of Aluminum
	Y	Primary Smelting and Refining of Nonferrous Metals, NEC
3341	Y	Secondary Smelting and Refining of Nonferrous  Metals
3351	HLMOPQY	Rolling, Drawing and Extruding at Copper
3353	HLMOPQY	Aluminum Sheet, Plate and Foil
3354	HLMOPQY	Aluminum Extruded Products
3355	HLMOPQY	Aluminum Rolling and Drawing, NEC
3356	нгиорду	Rolling, Drawing and Extruding of Nonferrous  Metal, Except Copper and Aluminum
3357	HLMOPQY	Drawing and Insulating of Nonferrous Wire
3361	Y	Aluminum Foundries (Castings)
3362	Y	Brass, Bronze, Copper and Copper Base Alloy Foundries
3369	Y	Nonferrous Foundries (Castings), NEC
3398	HLHOPQÝ	Metal Heat Treating
3399	HTWOLOA	Primary Metal Products, NEC
3411	HLMOPQY	Metal Cans
3412	HLMOPQY	Metal Shipping Barrels, Drums, Kegs, and Pails
	, i	(Drum Refinishing)
3421	HLMOPQ	Cutlery

S (C Code	Waste Types	Description
3423	пглоьба	Hand and Edge Tools, Except Machine Tools and
3425	HLMOPQY	Hand Saws & Saw Blades
3429	нгноьбл	Hardware, NEC
3431	нгмоьо	Enameled Iron and Metal Sanitary Ware
3432	німороу	Plumbing Fixture Fittings and Trim (Brass Goods)
3433	нгноьба	Heating Equipment, except Electric and Warm Air Furnaces
3441	HLMOPQY	Fabricated Structural Metal
3442	HLMOPQY	Metal Doors, Sash, Frames, Moldings, and Trims
3443	HLMOPQY	Fabricated Plate Work
3444	HLMOPQY	Sheet Metal Work
3446	HLMOPQY	Architectural and Ornamental Metal Work
3448	нгноьба	Prefabricated Metal Buildings and Components
3449	HLMOPQY	Miscellaneous Metal Work
3451	HLMOPQY	Screw Machine Products
3452	HLMOPQY	
3462	HTHOBÓA	Bolts, Nuts, Screws, Rivets, and Washers Iron and Steel Forgings
3465	HLMOPQY	Automotive Stampings
3469	HTWObóż	
3471	HLMOPQY	Metal Stampings, NEC
		* Electroplating, Polishing, Plating, Anodizing,
3479	HLMOPQY	and Coloring
3482		Coating, Engraving, and Allied Services, NEC Small Arms Ammunition
3483		
3489		Ammunition, except for Small Arms, NEC
3511	ньморо	Ordnance and Accessories, NEC
3519	HLHOPQY	Steam, Gas, and Hydraulic Turbines
3523	HLMOPQY	Internal Combustion Engines, NEC
3524	HLMOPQY	Farm Machinery and Equipment
3531	HLMOPQY	Garden Tractors & Lawn & Garden Equipment
3532	нгиоьба	Construction Machinery and Equipment
3533	HLMOPQY	Mining Machinery and Equipment, except Oil Field
3535	HLMOPQ	Oil Field Machinery and Equipment
3537	HLMOPQY	Conveyors and Conveying Equipment
3541		Industrial Trucks, Tractors, Trailers, and Stackers
3542	НГИОБОЛ	Machine Tools, Metal Cutting
3544	HLMOPQY	Machine Tools, Metal Forming
	ньмороу	Special Dies and Tools, Die Sets, Jigs and Fixtures, and Industrial Molds
3545	HLMOPQY	Machine Tool Accessories & Measuring Devices
3546	HLMOPQY	Pover Driven Hand Tools
3549	нгиоьба	Metal Working Machinery, NEC
3551	нгиоьба	Food Products Machinery
3552	HLMOPQY	Textile Machinery .
3553	HLMOPQY	Woodworking Machinery
3554 3555	HLMOPQY	Paper Industries Machinery
3555 3559	HLMOPQY	Princing Trades Machinery and Equipment
356I	HLMOPQY	Special Industry Machinery, NEC
3562	HLMOPQY	Pumps and Pumping Equipment
2702	HLMOPQY	Ball and Roller Bearings

SIC Code	Waste Types	Description
3563	нгиора	Air and Gas Compressors
3564	HLMOPQ	Blover and Exhaust Ventilation Fans
3567	HTWOLOL	Industrial Process Furnace & Ovens
3568	HLMOPQY	Mechanical Power Transmission Equipment, NEC
3569	HLMOPQY	
3573	•	General Industrial Machinery and Equipment, NEC
3574	HLMOPQ	· Electronic Computing Equipment
7)/4	ntaveq	Calculating & Accounting Machines, except Electronic Equipment
3579	HLMOPQ	<ul> <li>Office Machines, NEC</li> </ul>
3582	HLMOPQY	Commercial Laundry, Dry Cleaning, and Pressing Machines
3585	HLMOPQ	Air Conditioning and Warm Air Heating Equipment and Commercial and Industrial Refrigeration Equipment
3586	HLMOPQ	Measuring and Dispensing Pumps
3589	німоьб	Service Industry Machines NFC
3592	HLMOPQY	Carburetors, Pistons, Piston Rings & Valves
3599	HLMOPQY	Machinery, Except Electrical, NEC
3612	HLMOPQY	Power, Distribution and Specialty Transformers
3613	HLMOPQ	* Switchgear and Switchboard Apparatus
3621	HLMOPQ	Motors & Generators
3622	HLMOPQ	Industrial Controls
3623	HLMOPQ	* Welding Apparatus, Electric
3624	HLMOPQ	Carbon & Graphite Products
3629	HLMOPQ	Electrical Industrial Apparatus, NEC
3632	HLMOPQ	Household Refrigerators and Home and Farm Freezers
3634	HLMOPQ	Electric Housewares and Fans
3636	HTWOLO	Sewing Machines
3639	HLMOPQ	Household Appliances, NEC
3641	HLMOPQ	Electric Lamps
3643	HLMOPQ	•
3645	HLMOPQ	Current-Carrying Wire Devices
3646	HLMOPQ	Residential Electric Lighting Fixtures
5040		Commercial, Industrial, and Institutional
3647	HLMOPQ	Lighting Fixtures
3651	HLMOPQ	Vehicular Lighting Equipment
3652	HLMOPQ	Radio & Television Receiving Sets
3662	HLMOPQ	Phonograph Records and Pre-recorded Magnetic Tape
3002	Literaty	Radio and Television Transmitting, Signaling, and
3674	HLMOPQ	Detection Equipment and Apparatus
3675	HLMOPQ	Semiconductors and Related Devices
3677	HLMOPQY	Electronic Capacitors
3679	HLMOPQI	Electronic Coils, Transformers, and Other Inductor
3691	HPQW	Electronic Components, NEC
3692	HPQ	Storage Batteries
3711	<b>v</b>	Primary Batteries, Dry and Wet
3714	HI VODOV	Motor Vehicles and Passenger Car Bodies
3716	HLMOPQY	Motor Vehicle Parts and Accessories
3721	HLMOPQ	Motor Homes
3724	HLMOPQ	Aircraft
3728	нгноьба Нгноьба	Aircraft Engines and Engine Parts Aircraft Parts and Auxiliary Equipment, NEC

SIC Code	Waste Types	Description
3731	ніжогоу	Ship Building and Repairing
3732	ИСМОРОУ	Boat Building and Repairing
3811	ньморд	Engineering, Scientific, Laboratory and Research Instruments
3822	руокти	Automatic Controls for Regulating Residential and Commercial Environments and Appliances
3823	нгноьб	Industrial Instruments for Measuring, Display, and Control of Process Variables, and Related
2021	1)	Products
3824	HLMOPQ	Totalizing Fluid Meters and Counting Devices
3825	HLMOPQ	Instruments for Measuring and Testing of Electricity and Electric Signals
3829	нгмоьб	Measuring and Controlling Devices, NEC
3832	HLMOPQ	Optical Instruments and Lenses
3841	HLMOPQ	Surgical and Medical Instruments and Apparatus
3842	HLMOPQ	Orthopedic, Prosthetic, and Surgical Appliances and Supplies
3843	HLHOPQ	Dental Equipment and Supplies
3851	HLMOPQ	Ophthalmic Goods
3861	HLMOPQ	Photographic Equipment and Supplies
3873	HLMOPQ	Watches, Clocks, etc.
3911	HLMOPQT	Jewelry, Precious Metal
3914	HLMOPQT	Silverware, Plated Ware, and Stainless Steel Ware
3915	НЈГИОЪО	Jeweler's Findings & Materials & Lapidary Work
3961	HJKLMOPQ	Costume Jevelry and Costume Novelties, except Precious Metal
3964	HJKLMOPQ	Needles, Pins, Hooks and Eyes, and Similar
		· Notions
3993	HIJKLHOPQ	Signs and Advertising Displays
3995	HJKLMOPQ	Burial Caskets
3999	HJKLHOPQTY	
	4011-495	Manufacturing Industries 9: TRANSPORTATION AND PUBLIC UTILITIES
		Z. Idanstokikitok kan tobbio ulibilitis
4011	JKLTY	Railroads, Line-Haul Operating
4111	LPWY	Local and Suburban Transit
4013	JKLTY	Switching & Terminal Establishments
4119	LPWY	Local Passenger Transportation, NEC
4121	LPWY	Taxicabs
4131	LPWY	Intercity and Rural Highway Passenger Transportation
4151	LPWY	School Buses
4172	Y	Maintenance & Service Facilities for Motor Vehicle Passenger Transportation
4212	JKLPWY	Local Trucking without Storage
4213	JKLPWY	Trucking, Except Local
4214	JKLPWY	Local Trucking with Storage
4231	JKPTY	
4311	JKLPWY	Trucking Terminal Facilities * U.S. Postal Service (Vehicle Maintenance Only)
4411	Y	
4463	-	Deep Sea Foreign Transportation
4469	JKLTWY	Marine Cargo Handling Water Transportation Services, NEC

SIC Code	Waste Types	Description
4511	**************************************	Air Transportation, Certificated Carriers
4582	Y	Airports and Flying Fields
4583	LTY	Airport Terminal Services
4612	JKLPTY	Crude Petroleum Pipe Lines
4613	JKLPTY	Refined Petroleum Pipe Lines
4619	JKLPT	Pipe Lines, NEC
4811	LT -	* Telephone Communication (Wire or Radio)
4832	LT	Radio Broadcasting
4833	LT "	Television Broadcasting
4911	Y	Electric Services
4931	Ϋ́	Electrical & Other Services
4932	Ϋ́	Gas & Other Services
4939	Ϋ́	Combination Utilities, NEC
4952	Ϋ́	Sewerage Systems
4953	Ϋ́	Refuse Systems
4959	ABCY	Sanitary Services, NEC
		5093-5198: WHOLESALE TRADE
5093	Y	Scrap & Waste Materials, Wholesale
5161	LPTY	Chemicals and Allied Products Wholesale
5191	•	Farm Supplies
5198	JKLT	Paints, Varnishes, and Supplies
		rations, variables, and osppared
	e e	5231-5984: RETAIL TRADE
5231	JKLT.	Paint, Glass, and Wallpaper Stores
5251	AJKT =	Hardware Stores
5271	JKLP	Mobile Home Dealers
*5311	AIJKT	Department Stores
5399	AIJKT	Hiscellaneous General Merchandise Stores
5511	LPWY.	Motor Vehicle Dealers (New & Used)
5521	LPWY	Motor Vehicle Dealers (Used Only)
5531	LPW	Auto & Home Supply Stores
5541	LPWY:	Gasoline Service Stations, Retail
5551	LPWY	Boat Dealers
5571	LPWY	Motorcycle Dealers
-5599	LPWY	Automotive Dealers, NEC
5722		Household Appliance Stores, Retail
5962	LT	Automatic Merchandising Machine Operators
5982	Y ×	Fuel & Ice Dealers
5983	Y	Fuel Oil Dealers
5984	Y	Liquefied Petroleum Gas Dealers 7215-8081: SERVICES INDUSTRIES
7215	LM	Coin Operated Laundries and Dry Cleaning
7216	LH	Dry Cleaning Plants, Except Rug Cleaning
7217	LM	Carpet and Upholstery
7218	LM	Industrial Launderers
7261	LT	Funeral Services and Crematories
7312	IJKLT	Outdoor Advertising Services
		<del>-</del>

SIC Code	Waste	Types	Description
7319	IJĸ		Advertising, NEC
7331	IJК		Direct Mail Advertising Services
7332	LOT		Blueprint and Photocopying Services
7333	LOT		Commercial Photography Art, and Graphics
7342	ACH	19	Disinfecting and Extermination Services
7349	PRT		
			Cleaning and Maintenance Services to Dwellings and Other Buildings, NEC
7391	LPT		Research and Development Laboratories
7395	OPQRST	•	Photofinishing Laboratories
7397	LPT		Commercial Testing Laboratories
7399			Fire Extinguisher Charging Services
7512	LPWY		Passenger Car Rental and Leasing, without Drivers
7513	LPWY		Truck Rental and Leasing, without drivers
7519	LPW		Utility Trailer and Recreational Vehicle Rental
7531	LPW		Top and Body Repair Shops, Automotive
7534	LPW		Tire Retreading and Repair Shops, Automotive
7535	LPW		Paint Shops, Automotive
7538	LPWY		General Automotive Repair Shops
7539	LPWY		Automotive Repair Shops, NEC
7622	LPT		Radio & Television Repair Shops
7623	LPT		Refrigeration & Air Conditioning Service &
	21.1		Repair Shops
7629	LPT		• Electrical & Electronic Repair Shops, NEC
7631	LT		Watch, Clock, and Jewelry Repair
7641	JKLT		Reupholstery and Furniture Repair
7692	LPW		Welding Repair
7694	LT		Armature Rewinding Shops
7699	LT		Repair Shops and Related Services, NEC  (including Taxidermists)
7819	LOT		Services Allied to Motion Picture Production
7922	JKLŤ	٠.	
			Theatrical Producers (except Motion Pictures) and Miscellaneous Theatrical Services
7992	ABC		Public Golf Courses
7993	LPT		Coin-Operated Amusement Devices
7996	JKLPT		Amusement Parks
7999	AJK		Amusement and Recreation Services, NEC
8062	LPT		General Medical and Surgical Hospitals
8069	LPT		Specialty Hospitals, except Psychiatric
8071	LPT		Medical Laboratories
8072	LPT		Dental Laboratories
1808	LPT		Outpatient Care Facilities
			8211-8331: EDUCATIONAL SERVICES
8211	JKLPT		Elementary and Secondary Schools
8221	JKLPT		Colleges, Universities, Professional Schools,
	1	:	and Junior Colleges
8249	JKLPTY		Vocational Schools, except Vocational High Schools, NEC
8299	JKLPT		Schools and Educational Services, NEC
8331	JKLT		Job Training and Vocational Rehabilitation Services

SIC Code	Haste Types	Description
		8411-8999: MISCELLANEOUS
8411 8421	JKLPT ABC	Museums and Art Calleries Arboreta, Botanical and Zoological Gardens
8922	LPT	Noncommercial Educational, Scientific, and Research Organizations
8999	JK	Services, NEC