

15 February 2024

Mr. Damon Taylor  
Sr. Environmental Specialist  
Environmental Protection Division  
Petroleum Restoration Program  
3165 McCroy Place, Suite 200  
Orlando, Florida 32803

**Subject: Precision Tire Site – Source Removal Report  
1226 W Jefferson St.  
Orlando, Orange County, Florida  
FDEP Facility ID #48-9101221**

Dear Mr. Taylor:

Geosyntec Consultants, Inc. (Geosyntec) has prepared this Source Removal Report to summarize the source removal activities at Former Precision Tire (Florida Department of Environmental Protection [FDEP] Facility Identification No. 48-9101221) located at 1226 W Jefferson Street, Orlando, Orange County, Florida (Site). This report is being prepared and submitted to FDEP in accordance with the Orange County Environmental Protection Division approval letter issued on 2 November 2023 and the Remedial Action Plan Approval Order issued by FDEP on 5 December 2023. Assessment and remediation at the Site is being conducted under the FDEP's Bureau of Petroleum Storage Systems Petroleum Cleanup Preapproval Program; however, the scope of work detailed in this report was funded on a voluntary basis by the City of Orlando to expedite proposed Site redevelopment activities.

## INTRODUCTION

The Site is located in Section 27, Township 22 South, Range 29 East (**Figure 1**). **Figure 2** presents a Site layout of the former Precision Tire Facility. The Site previously operated as a Greyhound bus maintenance facility that included fuel dispensing operations with two 4,000-gallon Underground Storage Tanks that contained diesel fuel. A Discharge Reporting Form was filed in April 1990 when petroleum impacts were discovered during tank removal activities. Site assessment and remediation activities have been ongoing since 1991. A limited area of petroleum contaminated groundwater exceeding FDEP Groundwater Cleanup Target Levels (GCTLs) was present in the vicinity of monitoring well MW-7R (**Figure 3**) on the west side of the Site. In addition, as a result of previous remedial activities (i.e., in situ chemical oxidation injections), iron impacts in groundwater exceeding GCTLs and/or background concentrations, established during

underground injection control (UIC) sampling, were present in samples collected from monitoring wells MW-7R and MW-13.

To remove the saturated soil source area contributing to GCTL exceedances in groundwater, excavation of the source area using Large Diameter Augers (LDAs) was proposed. Geosyntec prepared and submitted a Remedial Action Plan (RAP) to conduct LDA excavation on 1 November 2023. The FDEP issued an approval order on 5 December 2023. The proposed RAP scope consisted of: (i) pre-construction activities, including waste characterization, collection of baseline groundwater samples, monitoring well abandonments, utility locating, and temporary fence installation; (ii) abandonment of monitoring well MW-7R and dual phase extraction well DPE-1; (iii) excavation of soils using LDAs; (iv) installation of cement-based flowable fill and clean overburden backfill within the excavation area; (v) Site restoration, including replacement of monitoring well MW-7R; and (vi) quarterly post active remediation monitoring (PARM) to monitor the contaminants of concern in the surficial aquifer for a minimum of two quarters.

## **HEALTH AND SAFETY PLAN, PERMITTING, AND PRE-CONSTRUCTION MEETING**

Geosyntec updated the Health and Safety Plan (HASP) for use during soil removal activities at the Site. The HASP addressed the potential hazards associated with planned field activities at the Site and presented the minimum health and safety requirements for establishing and maintaining a safe working environment during field activities. An Engineering permit (ENG2023-12934) and Road Closure Authorization (L2312025) for West Jefferson Street were obtained through the City of Orlando prior to the commencement of remediation activities. A copy of the City of Orlando Engineering Permit is included as **Attachment A**. A pre-construction meeting was conducted on 5 December 2023. Copies of the HASP, City of Orlando Engineering permit, and Road Closure Authorization approval letter were retained on Site during field work for review prior to commencing each work task and in case of an emergency.

Activities conducted under Geosyntec's direction at the Site followed applicable Occupational Safety and Health Administration Guidelines for Hazardous Waste Operations, 29 Code of Federal Regulations Part 1910.

## **PRE-CONSTRUCTION ACTIVITIES**

Pre-construction activities consisted of waste characterization, monitoring well sampling, monitoring well abandonment, utility locating, and temporary fence and maintenance of traffic (MOT) installation. Field notes for the pre-excavation activities are presented in **Attachment B**.

## Waste Characterization

On 18 January 2023, in conjunction with supplemental assessment activities, eleven soil borings were advanced to 20 feet below land surface (ft BLS) within the vicinity of the excavation area. Soil was collected from the eleven locations via direct push technology, screened with a photoionization detector (PID), and homogenized into one sample that was analyzed for volatile organic compounds in soil via United States Environmental Protection Agency (EPA) Methods 5035 and 8260B and for Metals by EPA 6000/7000 Series Methods. Soil samples were analyzed by Southern Research Laboratories, a National Environmental Laboratory Accreditation Conference (NELAC)-accredited laboratory. These soil analytical results were forwarded to the Waste Connections Heart of Florida Landfill for waste profiling and acceptance of the excavated soil. Laboratory analytical reports are included in **Attachment C**.

## Monitoring Well Sampling

On 5 December 2023, Geosyntec collected pre-excavation monitoring well samples from six on-Site monitoring wells (MW-5, MW-7R, MW-13, MW-10R, MW-15, and DW-1) per the 2023 Remedial Action Plan. MW-1 could not be located; therefore, a sample was collected from an alternate monitoring well (MW-15) which is located southwest of MW-7R and screened from the same depth interval as MW-1 (5-15 ft BLS). Samples were collected via low-flow methods in accordance with FDEP standard operating procedures. The groundwater samples were sent to a fixed-base laboratory under chain-of-custody protocol for analysis of petroleum constituents (benzene, toluene, ethylbenzene, and xylene [BTEX], methyl tert-butyl ether, [MTBE], total recoverable petroleum hydrocarbons [TRPH], and polycyclic aromatic hydrocarbons [PAHs]). Additionally, two samples (MW-7R and MW-13) were analyzed for the UIC parameter, iron.

- **Petroleum Constituents:** Each of the samples collected were below the GCTLs for petroleum constituents with the expectation of MW-7R. The sample collected from MW-7R had a GCTL exceedance for naphthalene (57 micrograms per liter [ $\mu\text{g}/\text{L}$ ]; GCTL of 14  $\mu\text{g}/\text{L}$ ).
- **UIC Parameters:** Each of the samples collected that were analyzed for the UIC parameter iron was below either the GCTL or location-specific background concentration (based on the December 2008 sampling event), whichever is greater. The sample collected from MW-13 represents the second consecutive sample below the UIC parameter limit.

Field forms, including daily field reports, water level measurement forms, water quality instrument calibration forms, and groundwater sampling logs, are provided in **Attachment B**. Laboratory groundwater analytical results are summarized in **Table 1** and on **Figure 3** and **Figure 4**.

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Laboratory analytical reports are provided in **Attachment C**. The groundwater flow direction was consistent with historical observations.

### **Monitoring Well Abandonment**

On 5 December 2023, Geosyntec oversaw the abandonment of one 4-inch diameter Dual Phase Extraction well (DPE-1) and one 2-inch diameter monitoring well (MW-7R) located within the proposed LDA excavation area. The wells were abandoned by a licensed Florida well driller (Ambient Technologies, Inc). Well abandonment activities were completed by directly pouring Portland cement grout into the well screen and riser from the total depth to ground surface. The manholes and concrete pads were left in place upon abandonment and subsequently removed during LDA excavation activities. The State of Florida Well Completion Reports documenting the abandonments are included in **Attachment D**.

### **Utility Locate**

Geosyntec obtained an underground utility locate ticket from Sunshine State One Call of Florida prior to excavation activities. On 5 December 2023, a private utility locate survey was conducted by GeoView, Inc. No active underground utilities were identified in the excavation area. A water line running along West Jefferson Street was identified adjacent to the excavation area and presented no conflicts with the proposed scope of work.

### **Construction Fencing**

Prior to excavation activities, Geosyntec inspected all existing 6-ft chain-link fences around the Site perimeter. The northern perimeter fence adjacent to the excavation area was removed and replaced with temporary construction fencing in order to accommodate haul truck and concrete truck access.

### **Maintenance of Traffic**

The traffic control plan associated with the closure of West Jefferson Street was designed by Bob's Barricades, Inc. and installed on 5 December 2023. All MOT controls were installed and maintained by trained Bob's Barricades staff with the Advanced Florida Department of Transportation MOT certification, in compliance with City of Orlando Transportation Engineering Department requirements.

### **SOIL EXCAVATION**

On 11 December 2023, the construction subcontractor (RNA Consulting, Inc) began staging equipment (heavy-duty work truck with trailer, excavator, front loader, etc.) on Site. Prior to

initiating excavation activities, Geosyntec established excavation areas by marking the vertices of the proposed excavation boundaries and the center of each proposed LDA boring using a sub-meter Trimble® global positioning system (GPS) unit, as presented on **Figure 5**. Following excavation boundary marking, existing concrete from within the boundary was cut, removed, and staged on-Site for later off-Site removal by the City of Orlando.

Soil excavation activities began on 12 December 2023. Excavated soils were staged on-Site. Excavated clean (PID readings less than 10 ppm) soil was used to create berms on three sides of the staging area. The staging area was prepared with a layer of 6-millimeter-thick visqueen; in addition, staged soil was covered with visqueen when not in use. Staged soil was loaded onto trucks for off-Site disposal using a track-mounted excavator.

Caissons were installed within select excavation boreholes to prevent borehole collapse and removed immediately following installation of flowable fill materials.

During excavation, soil was screened with a 10.6 electron-volt PID from each foot between 0 to 5 ft BLS, at 10 ft BLS, and at total depth for each LDA excavation borehole. Excavated soils were field screened using a PID to assess the presence of soils with elevated responses (greater than 300 ppm). Excavation continued until screening data at total depth was observed below the 300-ppm target. Soil screening results are presented on **Table 2**. Photographs depicting the excavation activities are presented in **Attachment E**.

## Deviations from the RAP

Deviations from the November 2023 RAP that occurred during LDA excavation activities include the following:

- Caissons were installed in each LDA borehole location except for locations LDA-17 and LDA-18. Caissons were necessary for the prevention of borehole collapse and to preserve the integrity of West Jefferson Street during excavation and backfilling activities. The diameter of each boring where caissons were installed expanded from the proposed 60 inches to a minimum of 66 inches.
- Excavation locations LDA-6, LDA-7, LDA-13, LDA-21, LDA-23, and LDA-24 were eliminated based on considerations of expanded LDA borehole diameters, partial borehole collapse during caisson installation, spatial limitations in and around the excavation area, and field screening data.
- Location LDA-12 was relocated approximately 2 feet to the northeast of the proposed location in response to the larger excavation diameters of the adjacent boreholes.

- Location LDA-22 was relocated approximately 2 feet to the southwest of the proposed location in response to the larger excavation diameters of the adjacent boreholes.
- During the LDA excavation, monitoring well DW-1 was damaged beyond repair as the majority of the casing was removed and could not be properly abandoned.

In consideration of the deviations outlined above, it is anticipated that the objectives of the RAP were achieved. The completed borehole locations and extents of the LDA excavation are presented on **Figure 6**.

## **SOIL TRANSPORTATION AND DISPOSAL**

The excavated soils were loaded into tractor trailers, covered with a tarp, and transported under non-hazardous waste manifests to Waste Connections Heart of Florida Landfill located in Lake Panasoffkee, Florida. RNA Consultants subcontracted with Florida-licensed waste haulers Soil Tech Distributors, Inc. to transport the non-hazardous soil. Due to the limited Site footprint and shallow borehole collapse, clean overburden soils were not able to be segregated from petroleum-impacted soils and were disposed of as non-hazardous waste. A total of 11 truckloads of petroleum-impacted soil weighing 340.15 tons was removed from the Site. Concrete debris was stockpiled on Site at the request of the City of Orlando. Weigh tickets and disposal manifests are included in **Attachment F**.

## **BACKFILLING AND SITE RESTORATION**

Backfilling activities were conducted simultaneously with excavation activities. Each LDA excavation location was backfilled with cement-based flowable fill material obtained from Cemex and SRM Concrete immediately following excavation of impacted soils. Flowable fill materials were sourced from Cemex and SRM Concrete, a commercial concrete products supply company, meeting the requirements of FDEP's Preapproval Program Backfill Quality Assurance Procedure for Sites Undergoing Excavation. Approximately 233 cubic yards (CYs) of flowable fill was brought to Site and used to backfill the excavation. Flowable fill delivery tickets are provided in **Attachment G**. Following the completion of backfilling activities, a surficial scrape was completed in the excavation area, the area where excavated soil was temporarily stockpiled before loading into the Visqueen-lined stockpile, and the areas in or near the travel path between the stockpiles. The accumulated volume was included in the Visqueen-lined stockpile and was removed offsite.

Following the completion of activities, the City of Orlando restored the portion of perimeter fencing that had been removed.

## **SUMMARY, RECOMMENDATIONS, AND CLOSURE STRATEGY**

The remedial activities conducted at the Site included the removal, transport, and disposal of 340.15 tons of petroleum-affected soil and the installation of approximately 233 CYs of flowable fill backfill.

Geosyntec recommends: (i) reinstalling monitoring well MW-7R, to be redesignated as MW-7RR, to support PARM groundwater sampling, (ii) not reinstalling DW-1 which was damaged and removed during the LDA excavation; DW-1 is not recommended to be sampled as each constituent sampled for was found to be below GCTLs. In addition, DW-1 has historically obtained two consecutive rounds of samples below GCTLs for each analyte.

Geosyntec recommends collecting groundwater samples on a quarterly basis for a minimum of two quarters or until at least two consecutive sampling events produce analytical results less than the GCTLs, after which a No Further Action request should be submitted to FDEP. Groundwater samples are proposed to be collected from monitoring wells MW-5, MW-7RR, MW-10R, MW-13, and MW-15. Groundwater samples are recommended to be analyzed for BTEX/MTBE using EPA Method 8260B, PAHs by EPA Method 8270-SIM, and TRPHs using the FL-PRO method. In addition, groundwater samples collected from MW-7RR are recommended to be analyzed for UIC parameter iron using EPA Method 6010 as part of on-going UIC parameter monitoring. This sampling plan differs from what was presented in the FDEP-Approved November 2023 Remedial Action Plan due to the inability to locate MW-1 and the abandonment of DW-1. MW-1 was replaced in the sampling plan with MW-15 and DW-1 was removed from the sampling plan.

Geosyntec recommends that quarterly status reports are submitted to FDEP and include a summary of results of analyses, groundwater elevation and flow direction, conclusions, and recommendations.

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## CLOSING

Please feel free to contact the undersigned if you have any questions or need any additional information.

Sincerely,

Written by:



Grant Summers  
Scientist

Reviewed by:



Joseph K. Bartlett III, P.E.(FL)/Date  
Florida Professional Engineer No. 82249  
Geosyntec Consultants, Inc.  
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6770 South Washington Avenue, Suite 3  
Titusville, Florida 32780  
Telephone: (321) 269-5880

## Attachments –

Tables

Figures

- A – City of Orlando Engineering Permit
- B – Field Forms
- C – Laboratory Analytical Reports
- D – State of Florida Well Completion Report
- E – Photographic Log
- F – Weigh Tickets and Waste Manifests
- G – Flowable Fill Delivery Tickets

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I hereby certify that in my professional judgment this document entitled: **Former Precision Tire (Facility ID 48-9101221) - Source Removal Report**, satisfies the requirements set forth in Chapter 471, Florida Statutes. I have completed and/or been in responsible charge of work completed by qualified professionals working directly under my supervision. Geosyntec Consultants, Inc. is authorized under Certificate of Authorization Number 4321 to offer engineering services to the public under Chapter 471, Florida Statutes.



This document has been electronically signed and sealed by Joseph K. Bartlett III, P.E.(FL), on 15 February 2024 using a SHA-1 algorithm to generate an authenticity code. Printed Copies of this document are not considered signed and sealed. To verify the authenticity of this document, the SHA-1 authentication code computed by the user for this document using the SHA-1 algorithm must match the authentication code presented on the Electronic Signature Report prepared for this document.

## **TABLES**

**Table 1**  
**Groundwater Analytical Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

Sample			Petroleum Constituents						UIC Parameter			
Well Number	Screen Interval (ft BLS)	Date Collected	Ethylbenzene	Total Xylenes	MTBE	TRPH	Naphthalene	1-Methyl naphthalene	2-Methyl naphthalene	Total Iron		
			(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)			
<b>FDEP GCTL</b>			30	20	20	5,000	14	28	28	300		
<b>FDEP NADC</b>			300	200	200	50,000	140	280	280	N/A		
MW-5	5-15	12/13/2008	NA	NA	NA	---	NA	NA	NA	1,340		
		5/18/2023	0.50 U	2 U	NA	NA	2 U	0.20 U	0.20 U	782		
		6/20/2023	NA	NA	NA	NA	NA	NA	NA	491		
		12/5/2023	0.50 U	2 U	5 U	0.25 U	2 U	0.20 U	0.20 U	NA		
MW-7	5-15	12/13/2008	NA	NA	NA	---	NA	NA	NA	2,020		
MW-7R	5-15	5/18/2023	61	2 U	NA	NA	200	60	40	2,140		
		5/31/2023	130	18	1.2 U	NA	300	35	40	NA		
		6/20/2023	250	33.1	5 U	NA	298	36	45	2,710		
		12/5/2023	15	2 U	5 U	0.71	57	4.7	4.7	1,150		
MW-10R	2-12	5/31/2023	0.69 U	1.3 U	0.60 U	NA	0.027 U	0.032 U	0.039 U	NA		
		12/5/2023	0.50 U	2 U	5 U	NA	2 U	0.20 U	0.20 U	NA		
MW-13	5-15	12/13/2008	NA	NA	NA	---	NA	NA	NA	42.8 I		
		5/18/2023	0.50 U	2 U	NA	NA	2 U	0.20 U	0.20 U	336		
		5/31/2023	0.69 U	1.3 U	0.60 U	NA	0.027 U	0.032 U	0.039 U	28 U		
		6/20/2023	NA	NA	NA	NA	NA	NA	NA	93.6		
		12/5/2023	0.5 U	2 U	5 U	0.25 U	2 U	0.2 U	0.2 U	262		

**Table 1**  
**Groundwater Analytical Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

Sample			Petroleum Constituents						UIC Parameter			
Well Number	Screen Interval (ft BLS)	Date Collected	Ethylbenzene	Total Xylenes	MTBE	TRPH	Naphthalene	1-Methyl naphthalene	2-Methyl naphthalene	Total Iron		
			(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)	(µg/L)		
<b>FDEP GCTL</b>			30	20	20	5,000	14	28	28	300		
<b>FDEP NADC</b>			300	200	200	50,000	140	280	280	N/A		
MW-15	5-15	12/13/2008	---	---	---	---	NA	NA	NA	<b>46.9 I</b>		
MW-15	5-15	12/5/2023	0.50 U	2 U	5 U	0.25 U	2 U	0.20 U	0.20 U	NA		
DW-1	25-30	12/5/2023	0.50 U	2 U	5 U	0.25 U	2 U	0.20 U	0.20 U	NA		

**Notes:**

1. Bold value indicates constituent detected above laboratory method detection limit.
2. Yellow highlighted values indicate constituent observed in excess of the FDEP GCTL.
3. Orange highlighted values indicate constituent observed in excess of the FDEP NADC.
4. Baseline samples for total iron were collected in 13 December 2008 (APTIM, 2023).
5. Gray highlighted cells indicate that the well has been abandoned.

**Abbreviations:**

µg/L: microgram per liter

---: data unavailable

FDEP: Florida Department of Environmental Protection

ft BLS: feet below land surface

GCTL: Groundwater Cleanup Target Level

I: The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit

MTBE: methyl tert-butyl ether

NA: not analyzed

N/A: not applicable

NADC: Natural Attenuation Default Concentration

TRPH: total recoverable petroleum hydrocarbons

U: constituent was not detected above the laboratory method detection limit

UIC: Underground injection control

**Table 2**  
**Soil Screening Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

RSQ-22-0134

Sample ID	Depth Interval (ft BLS)	Collection Interval (ft BLS)	Date	PID Reading (ppm)	Comments
LDA-1	0 to 1	1.0	12/12/2023	0.3	
	1 to 2	2.0		0.2	
	2 to 3	3.0		1.6	
	3 to 4	4.0		0.5	
	4 to 5	5.0		1	
	5 to 10	10.0		49	
LDA-2	0 to 1	1.0	12/14/2023	6.1	
	1 to 2	2.0		3.3	
	2 to 3	3.0		0.5	
	3 to 4	4.0		0.5	
	4 to 5	5.0		11	
	5 to 10	10.0		85	
LDA-3	0 to 1	1.0	12/18/2023	76	
	1 to 2	2.0		7.2	
	2 to 3	3.0		3.4	
	3 to 4	4.0		4.5	
	4 to 5	5.0		4.4	
	9 to 10	10.0		85	
LDA-4	0 to 1	1.0	12/12/2023	0.2	
	1 to 2	2.0		0.3	
	2 to 3	3.0		0.2	
	3 to 4	4.0		0.3	
	4 to 5	5.0		1.0	
	9 to 10	10.0		2,689	
	14 to 15	15.0		270	
	15 to 16	16		71	
	16 to 17	17		26	

**Table 2**  
**Soil Screening Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

RSQ-22-0134

Sample ID	Depth Interval (ft BLS)	Collection Interval (ft BLS)	Date	PID Reading (ppm)	Comments
LDA-5	0 to 1	1.0	12/14/2023	42	
	1 to 2	2.0		56	
	2 to 3	3.0		116	
	3 to 4	4.0		9.8	
	4 to 5	5.0		--	
	5 to 10	10.0		106	
LDA-8	0 to 1	1.0	12/18/2023	30	
	1 to 2	2.0		55	
	2 to 3	3.0		58	
	3 to 4	4.0		8.5	
	4 to 5	5.0		6.6	
	9 to 10	10.0		73	
LDA-9	0 to 1	1.0	12/13/2023	0.2	
	1 to 2	2.0		0.9	
	2 to 3	3.0		0.4	
	3 to 4	4.0		3.7	
	4 to 5	5.0		1,139	
	9 to 10	10.0		69	
LDA-10	0 to 1	1.0	12/14/2023	81	
	1 to 2	2.0		477	
	2 to 3	3.0		20	
	3 to 4	4.0		4.2	
	4 to 5	5.0		20	
	11 to 12	12.0		495	
	14 to 15	15.0		145	

**Table 2**  
**Soil Screening Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

RSQ-22-0134

Sample ID	Depth Interval (ft BLS)	Collection Interval (ft BLS)	Date	PID Reading (ppm)	Comments
LDA-11	0 to 1	1.0	12/18/2023	466	
	1 to 2	2.0		204	
	2 to 3	3.0		88	
	3 to 4	4.0		112	
	4 to 5	5.0		212	
	9 to 10	10.0		225	
	14 to 15	15.0		330	
	15 to 16	16.0		270	
LDA-12	0 to 1	1.0	12/15/2023	8.6	Relocated approximately 2-feet to the northeast due to larger diameters of adjacent excavations.
	1 to 2	2.0		12	
	2 to 3	3.0		5.9	
	3 to 4	4.0		4.8	
	4 to 5	5.0		25	
	5 to 10	10.0		327	
	13 to 14	14.0		75	
	14 to 15	15.0		89	
LDA-14	0 to 1	1.0	12/13/2023	2.6	
	1 to 2	2.0		3.1	
	2 to 3	3.0		2.5	
	3 to 4	4.0		8.5	
	4 to 5	5.0		7.9	
	9 to 10	10.0		578	
	10 to 11	11.0		215	

**Table 2**  
**Soil Screening Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

RSQ-22-0134

Sample ID	Depth Interval (ft BLS)	Collection Interval (ft BLS)	Date	PID Reading (ppm)	Comments
LDA-15	0 to 1	1.0	12/15/2023	52	
	1 to 2	2.0		1.4	
	2 to 3	3.0		0.9	
	3 to 4	4.0		0.5	
	4 to 5	5.0		0.5	
	9 to 10	10.0		1,267	
	10 to 11	11.0		48	
LDA-16	0 to 1	1.0	12/18/2023	165	
	1 to 2	2.0		88	
	2 to 3	3.0		49	
	3 to 4	4.0		82	
	4 to 5	5.0		9.1	
	9 to 10	10.0		258	
	11 to 12	12.0		132	
LDA-17	0 to 1	1.0	12/19/2023	316	
	1 to 2	2.0		15,000	
	2 to 3	3.0		15,000	
	3 to 4	4.0		66	
	4 to 5	5.0		244	
	7 to 8	8.0		2,985	
	9 to 10	10.0		15,000	
	11 to 12	12.0		332	
	12 to 13	13.0		180	

**Table 2**  
**Soil Screening Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

RSQ-22-0134

Sample ID	Depth Interval (ft BLS)	Collection Interval (ft BLS)	Date	PID Reading (ppm)	Comments
LDA-18	7 to 8	8.0	12/19/2023	2,985	Soils surrounding borehole collapsed during excavation and filled the borehole to 7 ft BLS. Soils were excavated but no screening was performed to 7 ft BLS.
	9 to 10	10.0		1,641	
	11 to 12	12.0		328	
	12 to 13	13.0		180	
LDA-19	0 to 1	1.0	12/12/2023	0.3	
	1 to 2	2.0		0.1	
	2 to 3	3.0		0.1	
	3 to 4	4.0		0.9	
	4 to 5	5.0		0.4	
	5 to 10	10.0		3,058	
	10 to 12	12.0		1,289	
	12 to 13	13.0		2,974	
	13 to 14	14.0		211	
LDA-20	0 to 1	1.0	12/13/2023	0.3	
	1 to 2	2.0		0	
	2 to 3	3.0		0	
	3 to 4	4.0		0	
	4 to 5	5.0		2.7	
	5 to 6	6.0		2.9	
	6 to 7	7.0		21	
	9 to 10	10.0		235	
	11 to 12	12.0		88	

**Table 2**  
**Soil Screening Summary**  
**Former Precision Tire, Orlando, FL**  
**Facility ID No.: 48-9101221**

RSQ-22-0134

Sample ID	Depth Interval (ft BLS)	Collection Interval (ft BLS)	Date	PID Reading (ppm)	Comments
LDA-22	0 to 1	1.0	12/14/2023	19	Relocated approximately 2-feet to the southwest due to the larger diameters of the adjacent excavations
	1 to 2	2.0		45	
	2 to 3	3.0		13	
	3 to 4	4.0		46	
	4 to 5	5.0		16	
	5 to 10	10.0		1,875	
	11 to 12	12.0		1,219	
	12 to 13	12.0		168	
LDA-25	0 to 1	1.0	12/13/2023	18	
	1 to 2	2.0		1.5	
	2 to 3	3.0		14	
	3 to 4	4.0		0.4	
	4 to 5	5.0		2.6	
	5 to 6	10.0		1.4	
	6 to 7	12.0		2.8	
	9 to 10	10		163	
	11 to 12	12		41	

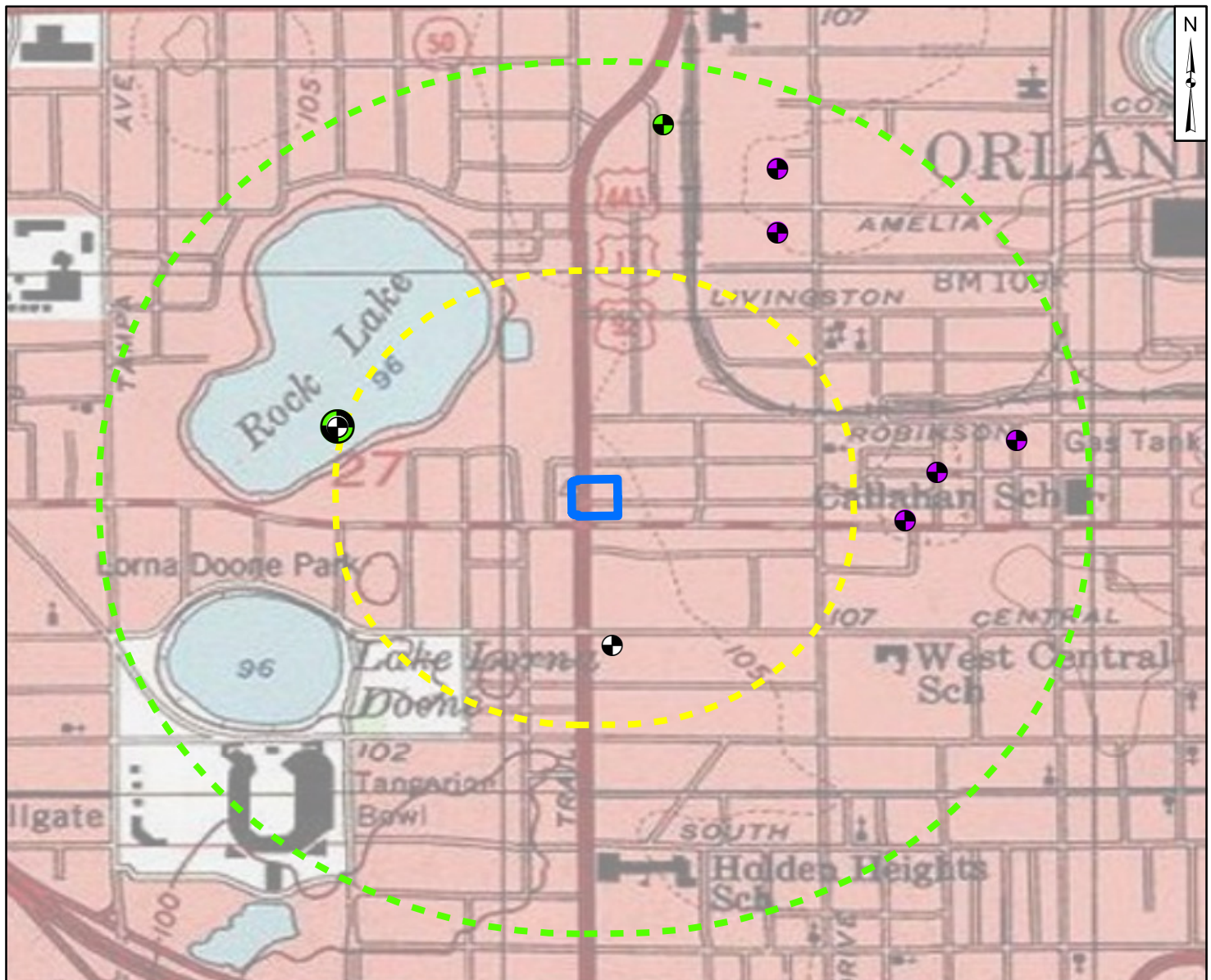
**Abbreviations:**

ppm: parts per million

PID: photoionization detector

ft BLS: feet below land surface

## **FIGURES**



#### Legend

**SJRWMD Well Completion Report Sites Delegated Counties (excludes well use type null and monitoring well status null and abandoned)**

- Irrigation/Irrigation - Landscape
- Other/Unknown

**SJRWMD Water Use Permit [permit type excluded Commercial/Industrial/Institutional (based on other SJRWMD layers these were associated with HVAC system)]**

- Drainage
- 0.25 Mile Radius from Site
- 0.5 Mile Radius from Site
- Approximate Site Boundary



1,000 500 0 1,000 Feet

#### Topographic Map with Water Well Survey

Former Precision Tire  
FDEP Site ID No. 48-9101221  
1226 W Jefferson Street  
Orlando, Florida

**Geosyntec**  
consultants

Figure

1

FR9456

January 2024



Legend

-  Monitoring Well
  -  Abandoned Dual Phase Extraction Well
  -  Approximate Site Boundary
  -  Soil Boring
  -  Abandoned Temporary Well Point
  -  Parcel Boundary
  -  Air Sparge Well
  -  Abandoned Monitoring Well
  -  Soil Vapor Extraction Well
  -  Overhead Electrical Line
  -  Storm Sewer
  -  Water Line

Notes:  
1. Site features shown are approximate.  
2. Parcel and site boundaries shown are approximate and from the Florida Department of Revenue.  
3. Aerial photograph Source: Nearmap, HERE; captured 8 May 2023.

## Site Layout

Former Precision Tire  
FDEP Site ID No. 48-9101221  
1226 W Jefferson Street  
Orlando, Florida

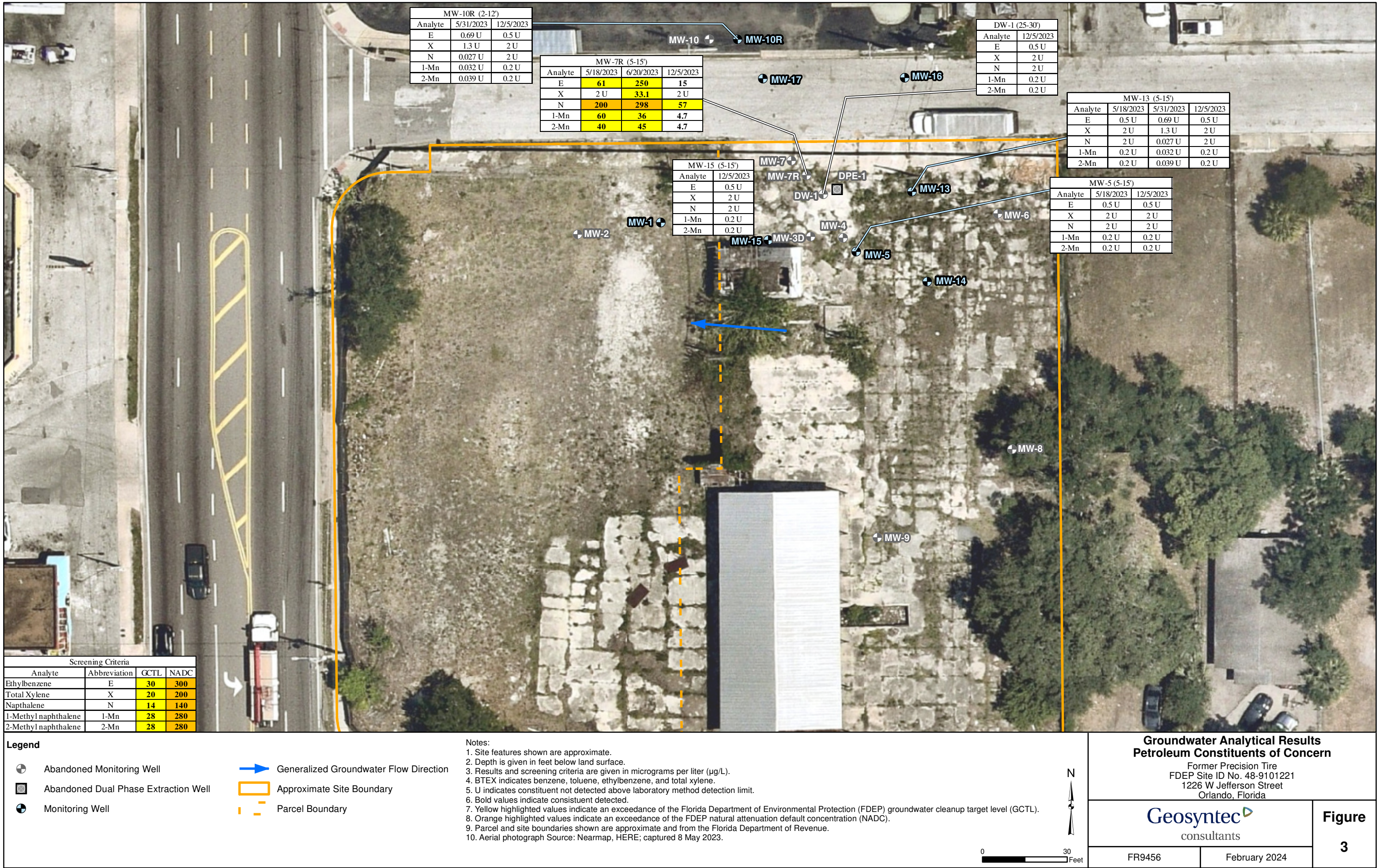


0                          30  
Feet

**Geosyntec** consultants

## Figure

2



Path: (Titusville-01\DATA) \Titusville-01\Data\0GIS\FR9456\_PrecisionTire\MXDsts\202401\GW\_COC\_202401.mxd 14 February 2024. Last Edited by: Janelle.Roach



**Notes:**

- Site features shown are approximate.
- Depth is given in feet below land surface.
- Results and screening criteria are given in micrograms per liter ( $\mu\text{g/L}$ ).
- Bold values indicate constituent detected.
- Yellow highlighted values indicate an exceedance of the established underground injection control (UIC) criteria.
- Parcel and site boundaries shown are approximate and from the Florida Department of Revenue.
- Aerial photograph Source: Nearmap, HERE; captured 8 May 2023.

#### Groundwater Analytical Results -UIC Parameters

Former Precision Tire  
FDEP Site ID No. 48-9101221  
1226 W Jefferson Street  
Orlando, Florida

**Geosyntec**  
consultants

**Figure**

**4**



## Legend

- Abandoned Dual-Phase Extraction Well
  - Abandoned Monitoring Well
  - Soil Boring
  - Monitoring Well
  - Soil Boring or Monitoring Well Location with Elevated Impacts of Petroleum Contaminant
  - Approximate Impacted Area
  - Area 1 LDA Boring: 10 ft BLS (8 Total)
  - Area 2 LDA Boring: 15 ft BLS (7 Total)
  - Area 3 LDA Boring: 12 ft BLS (10 Total)

Notes:

1. Site features shown are approximate.
2. Depth is given in feet below land surface (ft BLS).
3. LDA indicates large diameter auger.
4. Parcel and site boundaries shown are approximate and from the Florida Department of Revenue.
5. Aerial photograph Source: Nearmap, HERE; captured 8 May 2023.

## **Proposed LDA Excavation Layout**

Former Precision Tire  
FDEP Site ID No. 48-9101221  
1226 W Jefferson Street  
Orlando, Florida

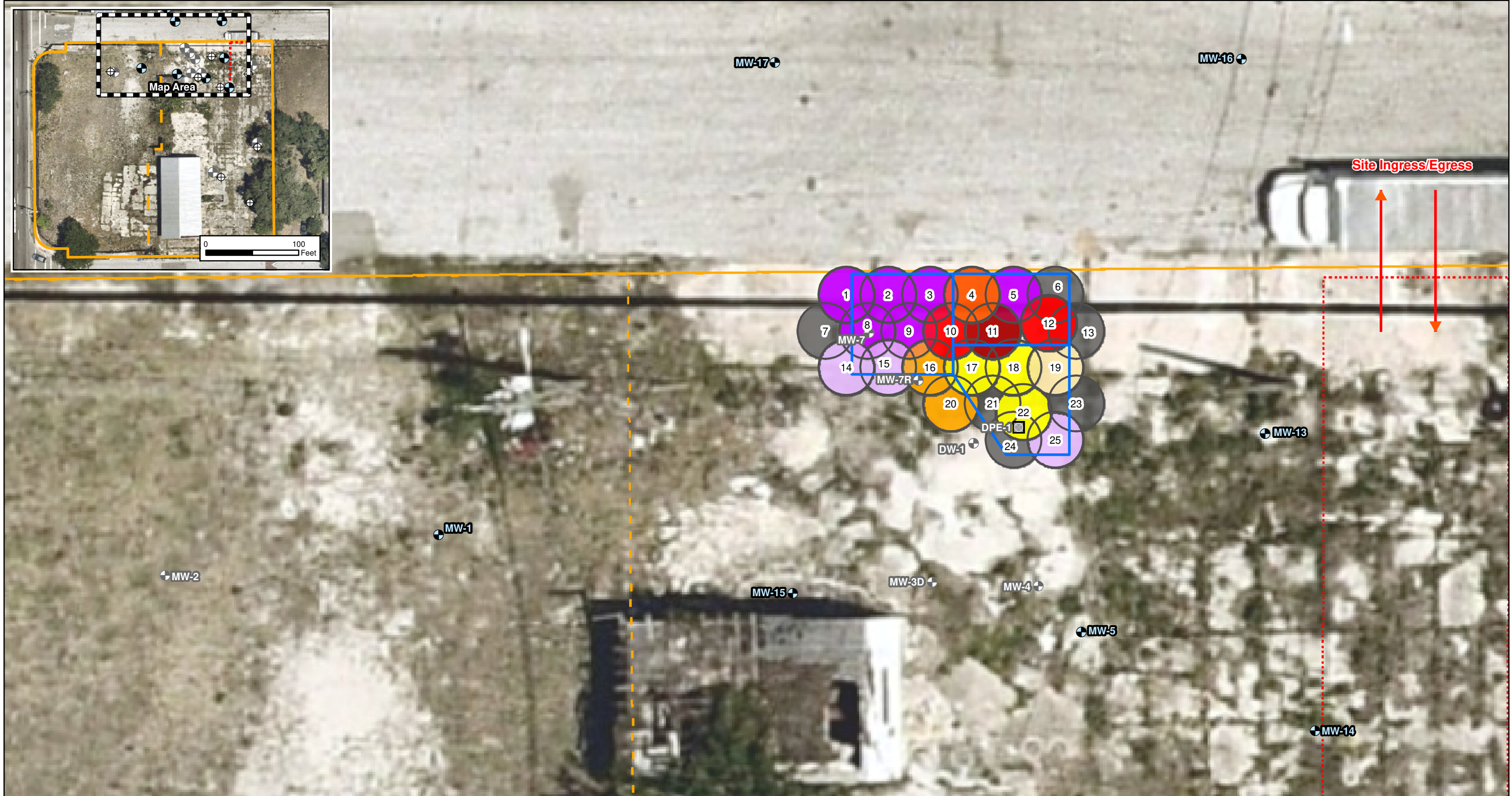


10 Feet

February 2024

## Figure

5



#### Legend

- |                                      |                       |                           |
|--------------------------------------|-----------------------|---------------------------|
| Abandoned Dual-Phase Extraction Well | LDA Boring: 10 ft BLS | Approximate Impacted Area |
| Abandoned Monitoring Well            | LDA Boring: 11 ft BLS | Equipment Staging Area    |
| Monitoring Well                      | LDA Boring: 12 ft BLS | Approximate Site Boundary |
|                                      | LDA Boring: 13 ft BLS | Parcel Boundary           |
|                                      | LDA Boring: 14 ft BLS |                           |
|                                      | LDA Boring: 15 ft BLS |                           |
|                                      | LDA Boring: 16 ft BLS |                           |
|                                      | LDA Boring: 17 ft BLS |                           |
|                                      | Not Excavated         |                           |

#### Notes:

1. Site features shown are approximate.
2. Depth is given in feet below land surface (ft BLS).
3. LDA indicates large diameter auger.
4. Parcel and site boundaries shown are approximate and from the Florida Department of Revenue.
5. Aerial photograph Source: Nearmap, HERE; captured 8 May 2023.

N



#### Actual LDA Excavation Layout

Former Precision Tire  
FDEP Site ID No. 48-9101221  
1226 W Jefferson Street  
Orlando, Florida

**Geosyntec**  
consultants

**Figure**

**6**

## **ATTACHMENT A**

**CITY OF ORLANDO ENGINEERING PERMIT**



## ENGINEERING PERMIT

**Issue Date:** December 6, 2023 **Permit #:** ENG2023-12934  
**Expiration Date:** December 6, 2024 **Permit Address:** 1226 W JEFFERSON ST  
**Parcel #:** 292227574405026 **Project #:**  
**Project Name:** FORMER PRECISION TIRE LDA EXCAVATION **Master #:**

**Description:** LARGE DIAMETER AUGER (LDA) EXCAVATION OF PETROLEUM-IMPACTED SATURATED SOILS ON CITY OF ORLANDO OWNED PROPERTY.  
WORK WILL INCLUDE CONCRETE REMOVAL AND DISPOSAL, LDA EXCAVATION OF PETROLEUM-IMPACTED SATURATED SOILS, SEGREGATION AND STAGING OF CLEAN OVERBURDEN SOILS, STAGING OF EXCAVATED SOILS, TRANSPORT AND DISPOSAL OF EXCAVATED SOILS, BACKFILLING AND COMPACTION, AND SITE RESTORATION. DEWATERING WILL NOT BE CONDUCTED DURING THE LDA EXCAVATION ACTIVITIES.  
ZONE: R-2B/T/PH  
APP REC VIA EMAIL. 11/15/2023

**Owner:** CITY OF ORLANDO  
**Contractor:** ROBERT C BROWN (RNA CONSULTING GROUP LLC)  
**Contractor License PE67519**

### General

**Guarantee Type:** SBF:  
**Residential Driveway Qty:** 0 **Sidewalk Linear Ft:** 0.00  
**Commercial Driveways Qty:** 0 **Address Qty:** 0

### Site Improvements

**Improvement Cost Information**  
**Public Improvements?** No **Estimated Public Imprmnt Cost:** \$0  
**Private Improvments?** Yes **Actual Public Imprmnt Cost:** \$0  
**Private Imprvmnt Cost:** \$1,667

**Sanitary/Storm Evaluation** **Sanitary Linear Ft:** 0 **# of Structures:** 0  
**Storm Linear Ft:** 0 **# of Structures:** 0

### Fees Paid

Type	Amount
ENG Private Site Improvement	\$37.50
ENG Private Site Improvement - Dep	\$12.50
Technology Fee	\$1.50
<b>Total Fees</b>	<b>\$51.50</b>

**48 Hours before you dig call SUNSHINE 1.800.432.4770. It's the Law in Florida.**

Your inspector for this permit is Johnnie J. Miller, 407.246.2793 to request an inspection call "PROMPT", our Interactive Voice Response system at 407.246.4444. Information on "PROMPT" may be found at: [www.cityoforlando.gov/permits/pdfs/prompt.pdf](http://www.cityoforlando.gov/permits/pdfs/prompt.pdf) You may also request an inspection online at <https://permitlookup.cityoforlando.gov/WebPermits/>

### ECONOMIC DEVELOPMENT • PERMITTING SERVICES DIVISION

CITY HALL • 400 SOUTH ORANGE AVENUE • FIRST FLOOR • P.O. Box 4990 • ORLANDO, FLORIDA 32802-4990  
PHONE 407-246-2271 • FAX 407-246-3420 • <https://www.orlando.gov/Our-Government/Departments-Offices/Economic-Development/Permitting-Services>  
Page 1 of 2

Work performed must conform to all City Ordinances regulating the use and construction of structures and the work authorized by this permit. It is the Owner/Contractor responsibility to call for appropriate inspections as required by City Code and applicable construction codes.

Issuance of this permit does not in any way create any right on the part of an applicant to obtain a permit from a state or federal agency and does not create any liability on the part of the City for issuance of the permit if the application fails to obtain requisite approvals or fulfill the obligations imposed by a state or federal agency or undertakes actions that result in a violation of state or federal law.

All other applicable state or federal permits must be obtained before commencing development.

By:   
City Engineer

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Your inspector for this permit is Johnnie J. Miller, 407.246.2793 to request an inspection call "PROMPT", our Interactive Voice Response system at 407.246.4444. Information on "PROMPT" may be found at: [www.cityoforlando.gov/permits/pdfs/prompt.pdf](http://www.cityoforlando.gov/permits/pdfs/prompt.pdf) You may also request an inspection online at <https://permitlookup.cityoforlando.gov/WebPermits/>

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PHONE 407-246-2271 • FAX 407-246-3420 • <https://www.orlando.gov/Our-Government/Departments-Offices/Economic-Development/Permitting-Services>



## Inspection Details

**Permit Number:** ENG2023-12934

**Project:** FORMER PRECISION TIRE LDA EXCAVATION

**Address:** 1226 W JEFFERSON ST Orlando FL

**Description:** LARGE DIAMETER AUGER (LDA) EXCAVATION OF PETROLEUM-IMPACTED SATURATED SOILS ON CITY OF ORLANDO OWNED PROPERTY. WORK WILL INCLUDE CONCRETE REMOVAL AND DISPOSAL, LDA EXCAVATION OF PETROLEUM-IMPACTED SATURATED SOILS, SEGREGATION AND STAGING OF CLEAN OVERBURDEN SOILS, STAGING OF EXCAVATED SOILS, TRANSPORT AND DISPOSAL OF EXCAVATED SOILS, BACKFILLING AND COMPACTION, AND SITE RESTORATION. DEWATERING WILL NOT BE CONDUCTED DURING THE LDA EXCAVATION ACTIVITIES. ZONE: R-2B/T/PH APP

REC VIA EMAIL. 11/15/2023

**Application Status:** Finaled

**Issued Date:** 12/06/2023

**Expiration Date:** 12/06/2024

**Finaled Date:** 12/21/2023

**Inspection Code:**

600 (Final Inspection)

**Status:**

Approved

**Result:**

Approved

**Resulted By:**

Geraldine M. Smithson

**Scheduled Date:**

12/21/2023

**Inspection Date:**

12/21/2023

**Comments and Instructions:**

- IVR Confirmation #: 382744-04

## **ATTACHMENT B**

## **FIELD FORMS**

Project: Former Precision Tire  
 Project No.: FR9456  
 Contractors: None

Date: 12/15/23  
 Task No.: \_\_\_\_\_

### Work Performed

Well Installation: \_\_\_\_\_  
 Soil Borings: \_\_\_\_\_  
 DPT: \_\_\_\_\_  
 Well Inventory: \_\_\_\_\_  
 Other: well abandonment meeting

Sampling Soil: \_\_\_\_\_  
 Sampling SW/Sediment: \_\_\_\_\_  
 Sampling Monitor Wells:   
 Sampling Hazardous Waste: \_\_\_\_\_  
 Sampling Drums: \_\_\_\_\_

### Observations/Issues of Concern

- 0710 Grant Summers, Janelle Rocca + melissa Snook onsite.  
 cut lock to enter - Grant Summers offsite.
- 0800 Geo view onsite, marking utilities, JR GPS onsite features.
- 0910 Geo view offsite
- 0915 Jeff Burgess onsite - LDA Contractor
- 0930 SS onsite
- 0940 JB onsite
- 1000 Allyson, Marcelo, Matthew, onsite
- 1010 Pre-con meeting with all
- 1130 End of pre-con meeting, SS, Matthew, Allyson, JB offsite.
- 1135 MS + JR begin purge at MW-7R.
- 1145 Marcello offsite for lunch
- 1205 MW-7R sample collected for PAH, BTEX, TRPH, Iron
- 1210 Marcello onsite begins at
- 1220 MS + JR begin purge at DW-1
- 1235 \*Sample DW-1 collected for TRPH, PAH, BTEX.

### Plans/Future Activities

MS + JR break away early from pre-con meeting for WL collection

*[Signature]* 12/15/23  
 Signature/Date

Project: Former Precision Tire	Date:
Project No.: FR9456	Task No.:
Contractors: None	

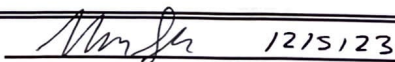
### Work Performed

Well Installation:	Sampling Soil:
Soil Borings:	Sampling SW/Sediment:
DPT:	Sampling Monitor Wells: <input checked="" type="checkbox"/>
Well Inventory:	Sampling Hazardous Waste:
Other: well abandonment meeting	Sampling Drums:

### Observations/Issues of Concern

1240 Marcello abandoning MW-7R + EW-1.  
 1254 MS + JR initiate purge at MW-13. - looking for MW-1  
 1330 MW-13 sample collected for PAH, TRPH, BTEX, Iron.  
 1354 MS + JR initiate purge at MW-5. + look for MW-1  
 1430 MW-5 collected for PAH, TRPH, BTEX.  
 MS + JR looking for MW-1.  
 1510 call to SB re: MW-1 unable to locate. sample MW-1S  
 instead - same screen interval, downgradient of plume, delineating  
 1511 purge initiated at MW-1S  
 1540 MW-1S sample collected for PAH, TRPH, BTEX.  
 1602 purge initiated at MW-10R  
 1625 MW-10R sample collected for PAH, BTEX, TRPH.  
 1645 All offsite.

### Plans/Future Activities



Signature/Date

**Form FD 9000-24**

SITE NAME: Former Precision Tire		SITE LOCATION: 1226 W Jefferson St, Orlando FL 32805									
WELL NO: MW-5		SAMPLE ID: mw-5	DATE: 12/5/23								
<b>PURGING DATA</b>											
WELL DIAMETER (inches):	TUBING DIAMETER (inches):	WELL SCREEN INTERVAL DEPTH: feet to feet	STATIC DEPTH TO WATER (feet): 5.40								
PURGE PUMP TYPE OR BAILER: PP											
WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)											
= ( 15 feet - 5.40 feet ) X 0.10 gallons/foot = 1.54 gallons											
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable)											
= gallons + ( gallons/foot X feet ) + gallons = gallons											
INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 7		FINAL PUMP OR TUBING DEPTH IN WELL (feet): 8	PURGING INITIATED AT: 1354 PURGING ENDED AT: 1428 TOTAL VOLUME PURGED (gallons): 3.4								
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP (°C)	COND. (circle units) μmhos/cm or μS/cm	DISSOLVED OXYGEN (circle units) mg/l or % saturation	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1422	2.8	2.8	0.1	5.95	6.67	26.4	392.7	2.02	1.10	Clear	100.8
1426	0.4	3.2	0.1	5.95	6.67	26.4	389.6	2.00	1.17	"	99.4
1428	0.2	3.4	0.1	5.95	6.67	26.4	387.6	2.04	0.92	"	93.8
WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88											
TUBING INSIDE DIA. CAPACITY (Gal./ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016											
PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)											
<b>SAMPLING DATA</b>											
SAMPLED BY (PRINT) / AFFILIATION: Melissa Shook / Geo		SAMPLER(S) SIGNATURES: <i>Mrs. M. Shook</i>									
PUMP OR TUBING DEPTH IN WELL (feet): 8		TUBING MATERIAL CODE: HDPE	FIELD-FILTERED: Y N FILTER SIZE: _____ μm								
FIELD DECONTAMINATION: PUMP Y N		TUBING Y N (replaced)									
SAMPLE CONTAINER SPECIFICATION		SAMPLE PRESERVATION		INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (mL per min)					
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME				PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH		
MW-5	1	AG	500ml	None	—	NM	PAHs	APP	<200		
MW-5	1	AG	250ml	H2SO4	—	NM	TRP14	APP	<200		
MW-5	2	CG	40ml	HCl	—	NM	OTEX	APP	<200		
REMARKS:											
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)											
SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;											
RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)											

**NOTES:** 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.  
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)  
pH: + 0.2 units Temperature: + 0.2 °C Specific Conductance: + 5% Dissolved Oxygen: all readings < 20% saturation (see Table FS 2200-2);  
optionally, + 0.2 mg/L or + 10% (whichever is greater) Turbidity: all readings < 20 NTU; optionally + 5 NTU or + 10% (whichever is greater).

**Form FD 9000-24**  
**GROUNDWATER SAMPLING LOG**

SITE NAME:	Former Precision Tire	SITE LOCATION:	1226 W Jefferson St, Orlando FL 32805
WELL NO:	MW-72	SAMPLE ID:	MW-72
			DATE: 12 / 5 / 23

## PURGING DATA

## SAMPLING DATA

**REMARKS:**

**MATERIAL CODES:** AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

**SAMPLING EQUIPMENT CODES:** APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;

**RFPP= Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)**

**NOTES:** 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.  
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3  
pH: + 0.2 units Temperature: + 0.2 °C Specific Conductance: + 5% Dissolved Oxygen: all readings < 20% saturation (see Table FS 2200-2);  
Turbidity: + 0.2 NTU or + 10% (whichever is greater) Turbidity: all readings < 20 NTU; optionally + 5 NTU or + 10% (whichever is greater)

**Form FD 9000-24**

**NOTES:** 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.  
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)  
pH: + 0.2 units Temperature: + 0.2 °C Specific Conductance: + 5% Dissolved Oxygen: all readings < 20% saturation (see Table FS 2200-2);  
optionally, + 0.2 mg/l or + 10% (whichever is greater) Turbidity: all readings < 20 NTU: optionally + 5 NTU or + 10% (whichever is greater)

Form FD 9000-24  
GROUNDWATER SAMPLING LOG

SITE NAME:	Former Precision Tire	SITE LOCATION:	1226 W Jefferson St, Orlando FL 32805
WELL NO:	MW-13	SAMPLE ID:	MW-13

**PURGING DATA**

WELL DIAMETER (inches):	2	TUBING DIAMETER (inches):	1/8"	WELL SCREEN INTERVAL DEPTH: 5 feet to 15 feet	STATIC DEPTH TO WATER (feet):	5.51	PURGE PUMP TYPE OR BAILER:	PP			
<b>WELL VOLUME PURGE:</b> 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)											
= ( 15 feet - 5.51 feet ) X 0.16 gallons/foot = 1.52 gallons											
<b>EQUIPMENT VOLUME PURGE:</b> 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable)											
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	7	FINAL PUMP OR TUBING DEPTH IN WELL (feet):	7	PURGING INITIATED AT:	1324	PURGING ENDED AT:	1327	TOTAL VOLUME PURGED (gallons): 3.3			
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. (circle units) $\mu\text{mhos/cm}$ or $\mu\text{s/cm}$	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBIDITY (NTU)	COLOR (describe)	ORP -600R (describe)
1321	2.7	2.7	0.10	5.61	6.25	26.6	166.7	0.28	4.28	clear	-17.4
1324	0.3	3.0	0.10	5.61	6.26	26.6	165.8	0.28	4.09	"	-21.4
1327	0.3	3.3	0.10	5.61	6.26	26.6	165.6	0.28 0.26	4.75	"	-23.0
WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88											
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016											
PURGING EQUIPMENT CODES: B = Baile; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)											

**SAMPLING DATA**

SAMPLED BY (PRINT) / AFFILIATION: <i>Melissa Shook /Geo</i>	SAMPLER(S) SIGNATURES: <i>M. Shook</i>	SAMPLING INITIATED AT: 1330	SAMPLING ENDED AT: 1335						
PUMP OR TUBING DEPTH IN WELL (feet): 7	TUBING MATERIAL CODE: HDPE	FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: _____ μm Filtration Equipment Type:						
FIELD DECONTAMINATION: PUMP Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	TUBING Y <input checked="" type="checkbox"/> N (replaced)	DUPPLICATE: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>							
SAMPLE CONTAINER SPECIFICATION		SAMPLE PRESERVATION							
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH	INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (mL per min)
MW-13	1	AG	500ml	None	—	NM	PAHs	APP	< 200
MW-13	1	AG	250ml	H <sub>2</sub> SO <sub>4</sub>	—	NM	TRPH	APP	< 200
MW-13	2	CG	40ml	HCl	—	NM	BTEX	APP	< 200
MW-13	1	HDPE	250ml	HNO <sub>3</sub>	—	NM	Iron	APP	< 200
REMARKS:									

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Baile; BP = Bladder Pump; ESP = Electric Submersible Pump;  
RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.  
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)  
pH: + 0.2 units Temperature: + 0.2 °C Specific Conductance: + 5% Dissolved Oxygen: all readings < 20% saturation (see Table FS 2200-2);  
optionally, + 0.2 mg/L or + 10% (whichever is greater) Turbidity: all readings < 20 NTU; optionally + 5 NTU or + 10% (whichever is greater;

**Form FD 9000-24**  
**GROUNDWATER SAMPLING LOG**

SITE NAME:	Former Precision Tire	SITE LOCATION:	1226 W Jefferson St, Orlando FL 32805
WELL NO:	MW-15	SAMPLE ID:	MW-15
		DATE: 12/15/23	

**PURGING DATA**

WELL DIAMETER (inches):	2	TUBING DIAMETER (inches):	1/8	WELL SCREEN INTERVAL DEPTH: 5 feet to 15 feet	STATIC DEPTH TO WATER (feet): 6.45	PURGE PUMP TYPE OR BAILER: PP					
WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)				= ( 15 feet - 6.45 feet ) X 0.16 gallons/foot = 1.4 gallons							
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable)				= gallons + ( gallons/foot X feet ) + gallons = gallons							
INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 7.5		FINAL PUMP OR TUBING DEPTH IN WELL (feet): 7.5		PURGING INITIATED AT: 4544	PURGING ENDED AT: 1535	TOTAL VOLUME PURGED (gallons): 2.3					
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. (circle units) $\mu\text{mhos}/\text{cm}$ or $\mu\text{S}/\text{cm}$	DISSOLVED OXYGEN (circle units) mg/L or % saturation	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1530	2.05	2.05	0.05	6.60	6.65	25.1	493.0	0.09	2.52	Clear	-191.2
1533	0.15	2.20	0.05	6.60	6.65	25.1	489.5	0.08	2.58	"	-192.0
1535	0.10	2.30	0.05	6.60	6.55	25.2	493.0	0.09	2.61	"	-192.5
WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 12" = 5.88 TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016											
PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)											

**SAMPLING DATA**

SAMPLED BY (PRINT) / AFFILIATION: Melissa Shook / Geo			SAMPLER(S) SIGNATURES: <i>Mrs. Shook</i>			SAMPLING INITIATED AT: 1540	SAMPLING ENDED AT: 1545		
PUMP OR TUBING DEPTH IN WELL (feet): 7.5			TUBING MATERIAL CODE: HDPE		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: _____ $\mu\text{m}$			
FIELD DECONTAMINATION: PUMP Y <input checked="" type="checkbox"/> N <input type="checkbox"/>			TUBING Y <input checked="" type="checkbox"/> N (replaced)			DUPPLICATE: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>			
SAMPLE CONTAINER SPECIFICATION				SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (mL per min)
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)	FINAL pH			
MW-15	1	AG	500mL	None	—	NM	PAHs	APP	< 200
MW-15	1	AG	250mL	H <sub>2</sub> SO <sub>4</sub>	—	NM	TRPH	APP	< 200
MW-15	2	CG	40mL	HCl	—	NM	BTEX	APP	< 200
REMARKS: Unable to locate MW-1 - sampling MW-15 in lieu of MW-1 (delineating well)									
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)									
SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)									

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.  
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)  
pH: + 0.2 units Temperature: + 0.2 °C Specific Conductance: + 5% Dissolved Oxygen: all readings < 20% saturation (see Table FS 2200-2);  
optionally, + 0.2 mg/L or + 10% (whichever is greater). Turbidity: all readings < 20 NTU; optionally + 5 NTU or + 10% (whichever is greater).

**Form FD 9000-24**

SITE NAME:	Former Precision Tire	SITE LOCATION:	1226 W Jefferson St, Orlando FL 32805
WELL NO:	DW-1	SAMPLE ID:	DATE:

## PURGING DATA

## SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION:			SAMPLER(S) SIGNATURES: <i>Mr. J. H.</i>			SAMPLING INITIATED AT: 1233	SAMPLING ENDED AT: 1235		
PUMP OR TUBING DEPTH IN WELL (feet): 27.5			TUBING MATERIAL CODE: HDPE	FIELD-FILTERED: Y <input checked="" type="radio"/> N		FILTER SIZE: _____ μm Filtration Equipment Type:			
FIELD DECONTAMINATION: PUMP Y <input checked="" type="radio"/>				TUBING Y <input checked="" type="radio"/> N (replaced)		DUPLICATE: Y N			
SAMPLE CONTAINER SPECIFICATION			SAMPLE PRESERVATION			INTENDED ANALYSIS AND/OR METHOD	SAMPLING EQUIPMENT CODE	SAMPLE PUMP FLOW RATE (mL per min)	
SAMPLE ID CODE	# CONTAINERS	MATERIAL CODE	VOLUME	PRESERVATIVE USED	TOTAL VOL ADDED IN FIELD (mL)				FINAL pH
DW-1	1	AG	500ml	None	—	NM	PAHs	APP	<200
DW-1	1	AG	250ml	H <sub>2</sub> SO <sub>4</sub>	—	NM	TRPH	APP	<200
DW-1	2	CG	40ml	HCl	—	NM	BTEX	APP	<200
REMARKS:									
MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)									
SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump;									
Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)									

RFPP= Reverse Flow Peristaltic Pump, SSM = Stew Method (Tubing Gravity Drain), G = Galler (Epoxy),

**SAMPLING EQUIPMENT CODES:** APP = After Peristaltic Pump; B = Bailer, BP = Bladder Pump; ESP = Electric Submersible Pump;  
BFRP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

RFFF= Reverse Flow Filtered Airflow; CDR = Clean Method (Fusing Drums)

**NOTES:** 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.  
2. USE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE ES 2212, SECTION 1)

**NOTES:** 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.  
2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 2)  
pH: + 0.2 units Temperature: + 0.2 °C Specific Conductance: + 5% Dissolved Oxygen: all readings < 20% saturation (see Table FS 2212, Section 2)  
Turbidity: + 1 NTU (add 1 NTU to all readings < 20 NTU); Infrared: + 1 NTU or + 10% (whichever is greater)

## **WATER LEVEL MEASUREMENTS**

## Form FD9000-8 CALIBRATION LOG (FDL SOP FT 1000-FT 1500, FD 1000-FD 4000)

Geosyntec Consultants  
Water Quality Instrument Calibration Form

Mon  
7-7-30

Project/Site: Former Precision Tire

Project #: FR9456

Field Personnel: Melissa Shook

Water Quality Meter - Model/Serial#:

Dissolved Oxygen	DEP SOP FT 1500	Date	Time	Temp (°C)	Saturation (mg/L) <sup>1</sup>	Reading (mg/L)	Reading (%)	Pass or Fail
CAL ICV CCV		12-5	530	17.9	9.48 8.81 mg	8.81	93.8	P F
CAL ICV CCV		"	"	17.9	9.48	9.51	100.1	P F
CAL ICV CCV		12-5	1800					P F
CAL ICV CCV								P F

Turbidimeter - Model/Serial#:

0.1 - 10 NTU Std 10 NTU	Date	Reading (NTU)	Pass or Fail
Acceptance Criteria: +/- 10%			
CAL ICV CCV	12-5	10.2	P F
CAL ICV CCV	12-5	10.3	P F
CAL ICV CCV			P F
CAL ICV CCV			P F

Specific Conductance	DEP SOP FT 1200	Date	Time	Standard (mS/cm)	Standard Lot #	Standard Exp. Date	Reading (mS/cm)	Pass or Fail
CAL ICV CCV		12-5	534	1.413	2610310	16-24	1.322	P F
CAL ICV CCV		"	"	"	"	"	1.415	P F
CAL ICV CCV		12-5	1803	1.413	"	"	1.418	P F
CAL ICV CCV								P F
CAL ICV CCV								P F
CAL ICV CCV								P F

0.1 - 10 NTU Std 10 NTU	Date	Reading (NTU)	Pass or Fail
Acceptance Criteria: +/- 5%			
CAL ICV CCV	12-5	19.6	P F
CAL ICV CCV	12-5	19.7	P F
CAL ICV CCV			P F
CAL ICV CCV			P F
CAL ICV CCV			P F
CAL ICV CCV			P F

pH	DEP SOP FT 1100	Date	Time	Standard (SU)	Standard Lot #	Standard Exp. Date	Reading (SU)	Pass or Fail
CAL ICV CCV		12-5	538	7	3610389	9-25	7.06	P F
CAL ICV CCV		"	540	10	3610100	9-25	10.02	P F
CAL ICV CCV		"	541	4	36102463	9-25	4.11	P F
CAL ICV CCV		12-5	1808	7	"	"	7.05	P F
CAL ICV CCV		12-5	1810	10	"	"	10.06	P F
CAL ICV CCV		12-5	1813	4	"	"	3.96	P F

11 - 40 NTU Std 20 NTU	Date	Reading (NTU)	Pass or Fail
Acceptance Criteria: +/- 5%			
CAL ICV CCV	12-5	19.6	P F
CAL ICV CCV	12-5	19.7	P F
CAL ICV CCV			P F
CAL ICV CCV			P F
CAL ICV CCV			P F
CAL ICV CCV			P F

ORP	SOP N/A	Date	Time	Std. mV @ Temp °C	Standard Lot #	Standard Exp. Date	Reading (mV)	Pass or Fail
CAL ICV CCV		12-5	542	240.0	3611394	10-24	242	P F
CAL ICV CCV		12-5	1817	"	"	"	244	P F
CAL ICV CCV								P F
CAL ICV CCV								P F

41 - 100 NTU Std 50 NTU 100	Date	Reading (NTU)	Pass or Fail
Acceptance Criteria: +/- 6.5%			
CAL ICV CCV	12-5	94.7	P F
CAL ICV CCV	12-6	95.1	P F
CAL ICV CCV			P F
CAL ICV CCV			P F
CAL ICV CCV			P F
CAL ICV CCV			P F

>100 NTU Std 200 NTU	Date	Reading (NTU)	Pass or Fail
Acceptance Criteria: +/- 5%			
CAL ICV CCV	12-5	787	P F
CAL ICV CCV	12-6	788	P F
CAL ICV CCV			P F
CAL ICV CCV			P F

Specific Conductance Probe Cleaned? Yes No

Dissolved Oxygen Membrane Changed? Yes No

1. See Table FS 2200-2 on the back of this form

Comments: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

CAL - Initial Calibration

ICV - Initial Calibration Verification

CCV - Continuing Calibration Verification

Allow adequate time for the dissolved oxygen sensor to equilibrate during air calibration

Calibrate specific conductance using at least two standards that bracket the range of expected sample readings (unless readings &lt;0.1 mS/cm is acceptable)

Calibrate pH using at least two standards (typ. pH 4 and 7) that bracket the range of expected sample readings; always start with pH 7; add a third calibration point if needed (i.e. pH &gt; 7)

If parameter fails to calibrate within SOP acceptance criteria then append sample results with a "J" qualifier

**Geosyntec**  
consultants

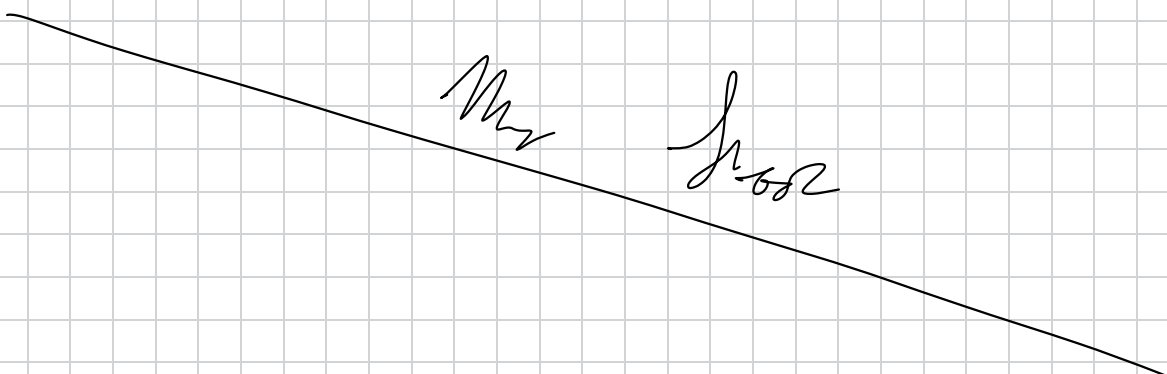
12/11/23

# Precision Tire LDA

0700 MS Arrive - United rentals unloading 350 Escavator  
0730 Jeff Burgess + Todd Coulin onsite  
0740 ms call to Bob's barricades - deficiencies in MOT.  
0818 SS onsite  
0825 JB + Todd cutting fence  
0833 Matthew Pick from AEC onsite  
0940 SS offsite  
  
1019 concrete Saw onsite  
1140 Bob's barricades onsite to correct deficiencies  
1200 LDA drill onsite - HAWK AF10  
1300 KMG Fencing Onsite  
1305 : SS onsite  
1320 : Todd begin removing concrete  
1503 : Dave Seizmore briefly onsite to take work truck for new battery.  
1528 : Fencing offsite  
1530 : SS offsite  
1540 : JB onsite, assisting Todd with concrete removal  
1630 : installing fence  
1650: DS onsite briefly to return work truck.

Equipment	Model #	Comments
Excavator	Deere 350-P	large Dents
Concrete Saw	Husqvarna FS 400 LV	H2O not functional
LDA Rig	Hawk AF10	

1810: All offsite



# LDA Oversight

12-12-23

personnel: Allyson Shwartz/NDN, RNA: Matt Pick, Jeff Burgess, Todd Colon, Melissa Shuck  
Biosyntec

weather: Partly cloudy 70% / 47°F

Equipment: LDA rig # AFX1, Excavator 350P,  
LOADER JCB 437 # 10662393

objectives: Begin LDA excavation for  
naphthalene & BTEX

0715 Arrive onsite. No one here but Melissa  
toxtek gate code = 2020

0730 Cal PID - US Env. MiniRAE 3000 #  
592-919029, ISO = 10304-40284/1607-1  
FA = 0.0 ppm, ISO = 100.0 ppm ex. 9-15-27

0750 Stake points using GPS, 1st 2 rows.  
RNA works on attaching auger to rig

0900 Begin boring #1. 0-1' = 0.3 ppm, 1-2' = 0.2 ppm  
2-3' = 1.6 ppm, 3-4' = 0.5 ppm, 4-5' = 1.0 ppm  
9-10' = 48.5 ppm

0930 Joe Bartlett onsite. Each boring  
will be screened at minimum, 0-5' bgs,  
10' bgs & TD.

10 Fill truck onsite,

10 Put casing in. Hole starts collapsing  
so had to clean out. Fill w/ 9 cu yd  
of fill.

LDA Oversight City of Orlando 12-12B

1045 Joe Bartlett offsite, attempt to locate well that needs to be preserved. Plan to remove pad and place metal plate & topsoil ontop of it so we can SCRAPE.

Visqueen is being destroyed by loader so not going to work fix separating dirty/clean piles.

1100 Begin boring #4, 0-1' = 0.2 ppm, 1-2' = 0.3 ppm  
2-3' = 0.2 ppm, 3-4' = 0.3 ppm, 4-5' = 4.0 ppm

1115 Install casing at #4, 9-10' = 2689 ppm,  
14-15' = 270 ppm, 15-16' = 71 ppm, 16-17' = 26 ppm.

Per Joe, will reevaluate anything over 50 ppm

1150 Backfill 9' cu yd at #4, not quite enough.  
to fill boring

1230 Begin boring #19, 0-1' = 0.3 ppm, 1-2' = 0.1 ppm  
2-3' = 0.1 ppm, 3-4' = 0.9 ppm, 4-5' = 0.4 ppm,  
9-10' = 3058 ppm 11-12' = 1289 ppm, 12-13' = 2789 ppm

1330 Reached TD @ 14' bgs = 211.2 ppm ~~shut~~ backfill

1340 Can't get anymore backfill today  
will have to shut down early.

1400 Close up gate EOD offsite

②

1408

LDA oversight

12-13-23

personnel: A. Shwartz / NDN, M. Shock / Gossy Inc

RNA: M. Pick, J. Burgess, T. Colon

weather: Cloudy  $72^{\circ}/58^{\circ}\text{F}$  Wind NE 15-25 mph

equipment: LDA rig AF-1D, Excavator 350P,

10Ld62393 - Loader JCB 437

objectives: Boring 9, 20 & 25, 9=10' TD 20 &  
 $25 = 12' \text{ TD}$

0800 Arrive onsite, CAL PrD. FA= 0 ppm  
ISO=100 ppm. RNA start warming  
up equipment

0815 Melissa onsite - starts GPS points

0835 Truck 2197 trailer / 125 rig takes  
1st load of dirty soil

0840 Truck 2199 onsite, not enough dirt  
fix 2 loads

0850 Matt onsite w/ manifests for haul  
trucks. Truck 2197 offsite

0900 Begin boring 9. 0-1'= 0.2 ppm  
 $1-2' = 0.9 \text{ ppm}$ , ~~2-3'~~ ppm = 0.4 ppm,  $3-4' = 3.7$  ppm  
 $4-5' = 1139 \text{ ppm}$ . Jeff spun 5' before  
we took PID & contaminated our  
clean overburden.

0929 9-10'= 69 ppm. START pouring backfill

0930 Sue/City of ORL onsite

0959 Start Boring #20

## LDA Oversight, Orlando

12-13-23

#20 0-1' = 0.3 ppm, 1-2' = 0.0 ppm  
 2-3' = 0.0 ppm, 3-4' = 0.0 ppm  
 4-5' = 2.7 ppm, 5-6' = 2.9 ppm  
 6-7' = 20.9 ppm. Install casing.  
 put all soil up to 6' bgs into  
 clean pile - 6-7' started dirty  
 pile.

1030 9-10' = 235 ppm, 11-12' = 88 ppm

1035 Cement truck onsite to fill #9  
 9 cu yd of non-excavatable fill

1049 Pull casing, backfill complete.

1055 Locate next boring. Math says we  
 will have additional backfill today  
 so we are doing ~~as~~ changing up holes  
 Next boring will be #441100 Loader out of gas, use excavator  
 to move clean overburden into  
 finished borings.

1140 Begin boring #14

1145 Fill truck onsite

1147 0-1' = 2.6 ppm, 1-2' = 3.1 ppm, 2-3' =  
 2.5 ppm, 3-4' = ~~ppm~~ 8.5 ppm, 4-5' = 7.9 ppm  
 9-10' = 578 ppm, 10-11' = 215 ppm

1202 Begin backfill at #14

1238 Backfill complete, truck offsite

12-13-23

1240 Next concrete guy is here, 20 min early.

1242 The final truck supposed to be here at 2pm is also ~~not~~ on site.

1244 Begin boring #25, 0-1' = 18 ppm - I think there is slough that has been contaminated in this flight. Make new clean pile 1-2' = 1.5 ppm, 2-3' = 14 ppm, 3-4' = 0.4 ppm, 4-5' = 2.6 ppm, 5-6' = 1.4 ppm, 6-7' = 0.4 ppm. Put everything in the clean pile except 1st pile. Everything after 6-7' in dirty pile.

1311 Install casing. 0'

1330 10-11' = 163 ppm, 11'-12' = 40.6 ppm

1333 begin backfill, 10.5 cu y, install in holes that also need topping off.

1335 Took composite samples from our clean pile = 37 ppm, move to dirty ate. Have stand down now that we are done drilling to communicate the importance of segregating the clean from dirty. Do full clean up of site to start fresh tomorrow.

1345 Take composite from clean overburden

LDA Oversight

12-13-23

that is under the pole barn = 208 ppm  
According to RTWP anything over 10 ppm  
is dirty.

1420 Concrete truck uses extra fill to  
top off holes since our clean  
overburden is now compromised.  
Fill truck offsite. Start cleanup of  
site. Scrape tracks of LDA rig &  
get dirty soil out.

1440 Take reading of composite on  
ground after clean up. = 274 ppm.  
Tell them to scrape it down  
further. The loader now has a flat  
tire.

1500 Matt returns from Home Depot w/  
some things to help segregate soil tomorrow

1515 Go over some details for tomorrow  
will use loader to spin clean soil  
into so it doesn't hit the ground.

See if that works.

1530 Close up site & remaining pick-up  
1550 End offsite

~~ADS~~

LDA Orlando

12-14-23

personnel: see pg. 1

weather: wintry, cloudy 71°/63°F

objectives: Continue LDT excavation  
start at Boring 2 TD=10' bgs

0800 Arrive onsite. Sue & Joe here for  
morning meeting. CA1 PID, FT=0, Open  
ISO = 100.0 ppm Haul truck here

0830. HTS tailgate. Exposure limits, Getting  
clean soil, decon during every hole

0900 Fill truck onsite. Matt to Lanes  
for supplies. Start decon (dry brush)  
soil. Fill haul truck, move  
contaminated soil from under pole  
barn to stock pile. Re-collected  
& screened that pile, still 20ppm

0945 Begin boring #2, 0-1' = 6.1 ppm, discarded  
as dirty. 1-2' = 3.3 ppm clean, 2-3' =  
0.5 ppm, 3-4' = 0.5 ppm, 4-5' = 10.6 ppm  
Were able to get about  $\frac{1}{2}$  of clean  
soil into loader bucket. Got one  
full bucket.

1015 Install casing. Another fill truck  
onsite. Matt offsite again for  
pressure washer. One he has is not  
working

# LDA Oversight

12-14-23

1025 9-10' bgs = 85 ppm. Start backfill

1109 Begin auger at Boring #5

0-1' = 42 ppm, 1-2' = 56 ppm, 2-3' = 116 ppm  
3-4' = 9.8 ppm. Spun off 4-5' before  
I could grab it.

1125 Install casing. & continue boring

9-10' = 141 ppm, TD = 10' bgs

1140 begin backfill

1230 Begin boring #10, 0-1' = 80.6 ppm

1-2' = 47.7 ppm, 2-3' = 20.2 ppm

3-4' = 4.2 ppm, 4-5' = 19.8 ppm.

Put the 3-4' lift into clean pile,  
the rest dirty

1250 Install casing. Haul truck 2197 tonsite

1305 11-12' = 49.5 ppm. He didn't  
stop at 10' bgs as requested

1307 Haul truck offsite to LF.

1320 14-15' bgs = 144.5 ppm

1322 Begin backfill

1340 Net boring will be #22 @ 12' bgs

1415 Begin boring #22, 0-1' = 18.6 ppm

1-2' = 45.1 ppm, 2-3' = 12.6 ppm, 3-4' =  
45.6 ppm, 4-5' = 16.0 ppm, 9-10' = 1875 ppm  
11-12' = 1219 ppm, 12-13' = 168 ppm

1455 Haul offsite, end of project for him.

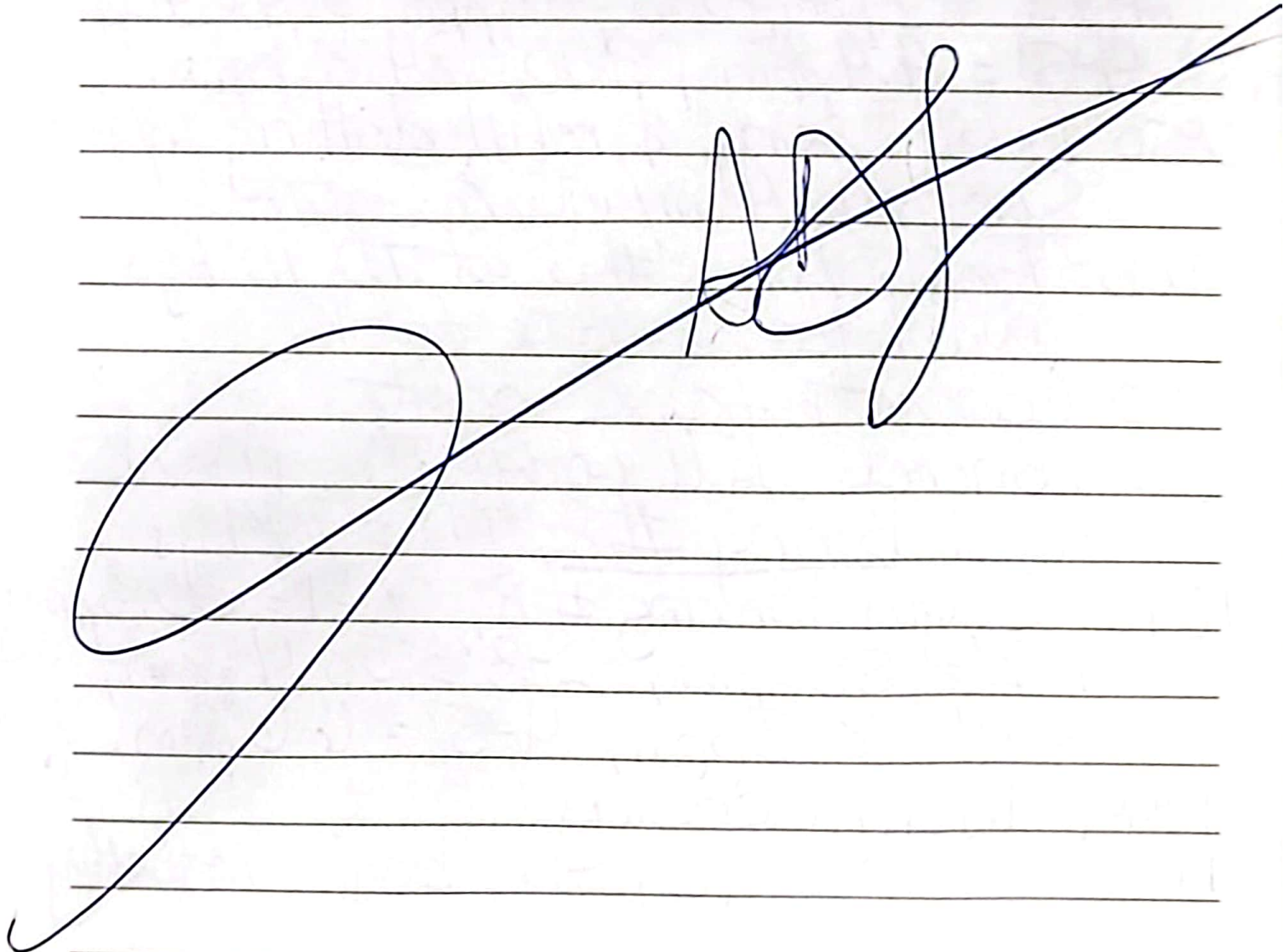
12-14-23

1500 Waiting for fill truck.

Start site cleanup. Cover stockpile  
153p ~~last~~ concrete truck onsite to fill  
bunkie. Should be one more after  
this one

1600 Concrete offsite. Alison also  
leaving, rest of crew will wait  
for final truck & close up site

1605 End offsite



7/15/23

# Precision Tire CDA

- 0730 ms onsite, ss onsite shortly after  
0750 Jeff B onsite - we are expecting 3 trucks to remove soil.  
15 - 17 - 12 = plan for today
- 0810 Todd Coulin onsite  
0840 Starting on boring 15 (10' TD)
- |       |                   |
|-------|-------------------|
| 0-1   | 52 ppm            |
| 1-2   | 1.4 ppm           |
| 2-3   | 0.9 ppm           |
| 3-4   | 0.5 ppm           |
| 4-5   | 0.5 ppm           |
| 9-10  | 1,267 strong odor |
| 10-11 | 48                |
- moisture
- 0911 Kennedy concrete #68398 filling Boring 15  
with flowable fill -  
concrete offsite
- 0931
- 0945 Start on Boring 12 (15')  
Soil tech truck onsite, getting loaded
- Boring 12
- |       |          |
|-------|----------|
| 0-1   | 8.4 ppm  |
| 1-2   | 12.4 ppm |
| 2-3   | 5.9 ppm  |
| 3-4   | 4.8 ppm  |
| 4-5   | 24.7 ppm |
| 9-10  | 327 ppm  |
| 13-14 | 75.3 ppm |
| 14-15 | 88.6 ppm |
- wet
- 1010 Soil tech offsite  
1030 pause drilling at 10'-BLS to wait for Kennedy concrete.
- 1115 resume drilling
- 1126 reach depth at 15'
- 1134 Soil tech truck onsite
- 1148 Soil tech offsite
- 1207 JPDTC offsite for lunch.

7/15

1245

Soil Tech truck onsite

1247

JBT TC onsite, loading truck

1300

Cleaning site / prep for weekend.

1345

Protect mw-13

1445

Concrete truck onsite

1510

Concrete truck offsite

1520

Concrete truck onsite

1545

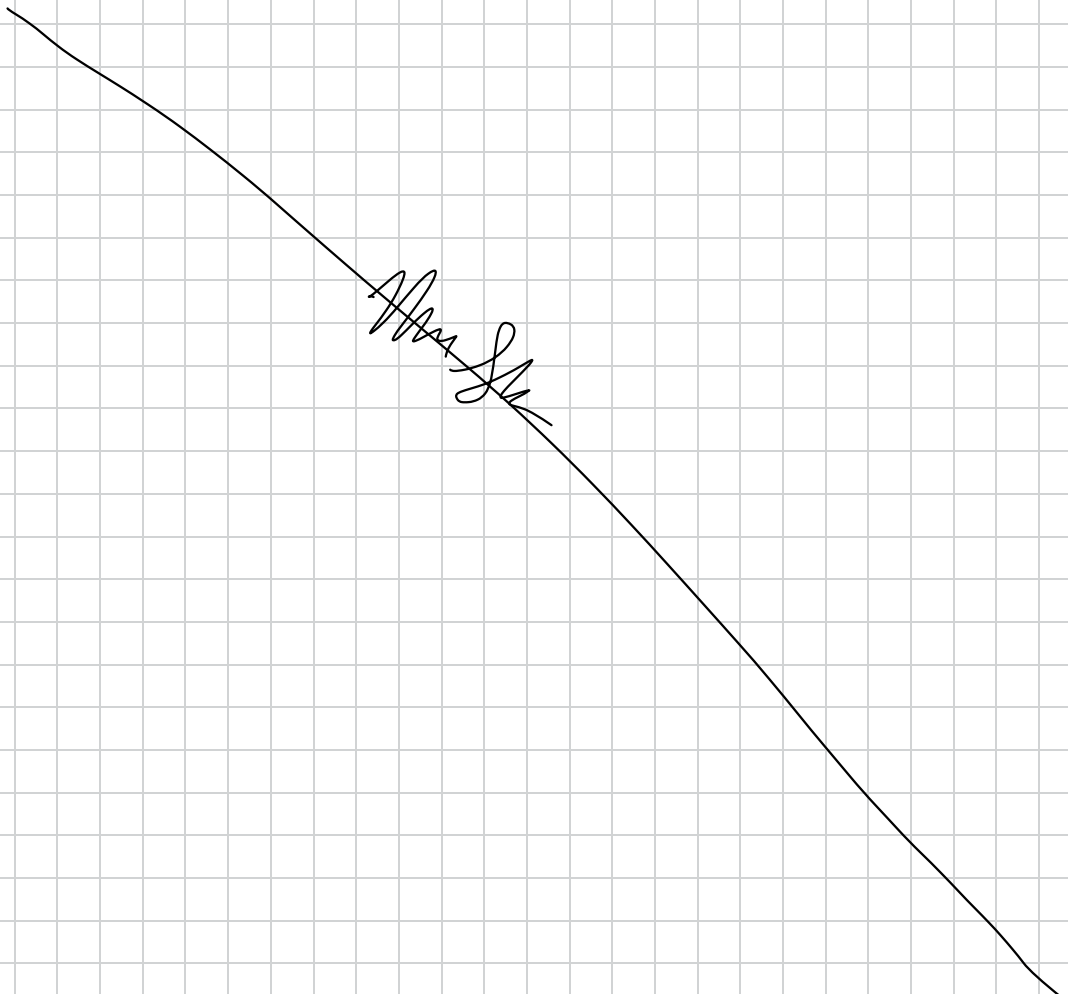
Concrete truck offsite

1600

smooth area & prepare for rain/wind.

1615

All offsite



LDA oversight

12-18-23

personnel: NAN: A. Shuratz, Geosyntec:  
M. Shook, LeelAnne Hawkerlin, RNA: J.  
Burgess, T. Colon

weather: Partly Sunny  $64^{\circ}/46^{\circ}$  F

equipment. See pg 3

objectives: Complete 3 borings

0800 Arrive onsite, cal PID FA = 0.0 ppm  
ISD = 100.0 ppm

0835 Begin boring #3 TD = 10' bgs. 0-1' = 75.9 ppm  
1-2' = 7.2 ppm, 2-3' = 3.4 ppm, 3-4' = 4.5 ppm  
4-5' = 4.4 ppm, 9-10' = 84.8 ppm

0850 Install casing & refill drill rig w/fuel.  
See Stkoff w/intern onsite

0900 Finish boring #3, at TD, 10' bgs  
Wait for concrete truck.

1000 Concrete truck onsite

1030 Concrete fill complete. Mark  
next boring #8, TD = 10' bgs

1040 Begin boring #8, 0-1' = 30.3 ppm,  
1-2' = 55 ppm, 2-3' = 58.4 ppm,  
3-4' = 8.5 ppm, 4-5' = 6.6 ppm.

1049 Install casing

1100 9-10' = 73 ppm, begin installing  
fill

1128 haul truck onsite but loader has

# 2119

12-18-23

Keys locked inside since this morning & United Rental ~~rental~~ hasn't come unlock it. Will use excavator to load up last 2 loads.

1140 Was able to break into loader & will fill haul truck w/ remaining stock pile

1150 Completed backfill & mark out next boring #11

1200 Begin boring #11, 0-1' = 416 ppm  
1-2' = 204 ppm, 2-3' = 88.0 ppm, 3-4' = 112 ppm  
4-5' = 212 ppm, 9-10' = 225.3 ppm  
SRM concrete truck onsite

1235 @ 11-12' = 330 ppm, go 1' deeper  
12-13' = 270 ppm.

1245 Begin installing backfill

1350 Begin boring #16, 0-1' = 161.9 ppm  
1-2' = 8.7 ppm, 2-3' = 48.9, 3-4' = 81.7 ppm  
4-5' = 9.1 ppm.

1405 Install casing

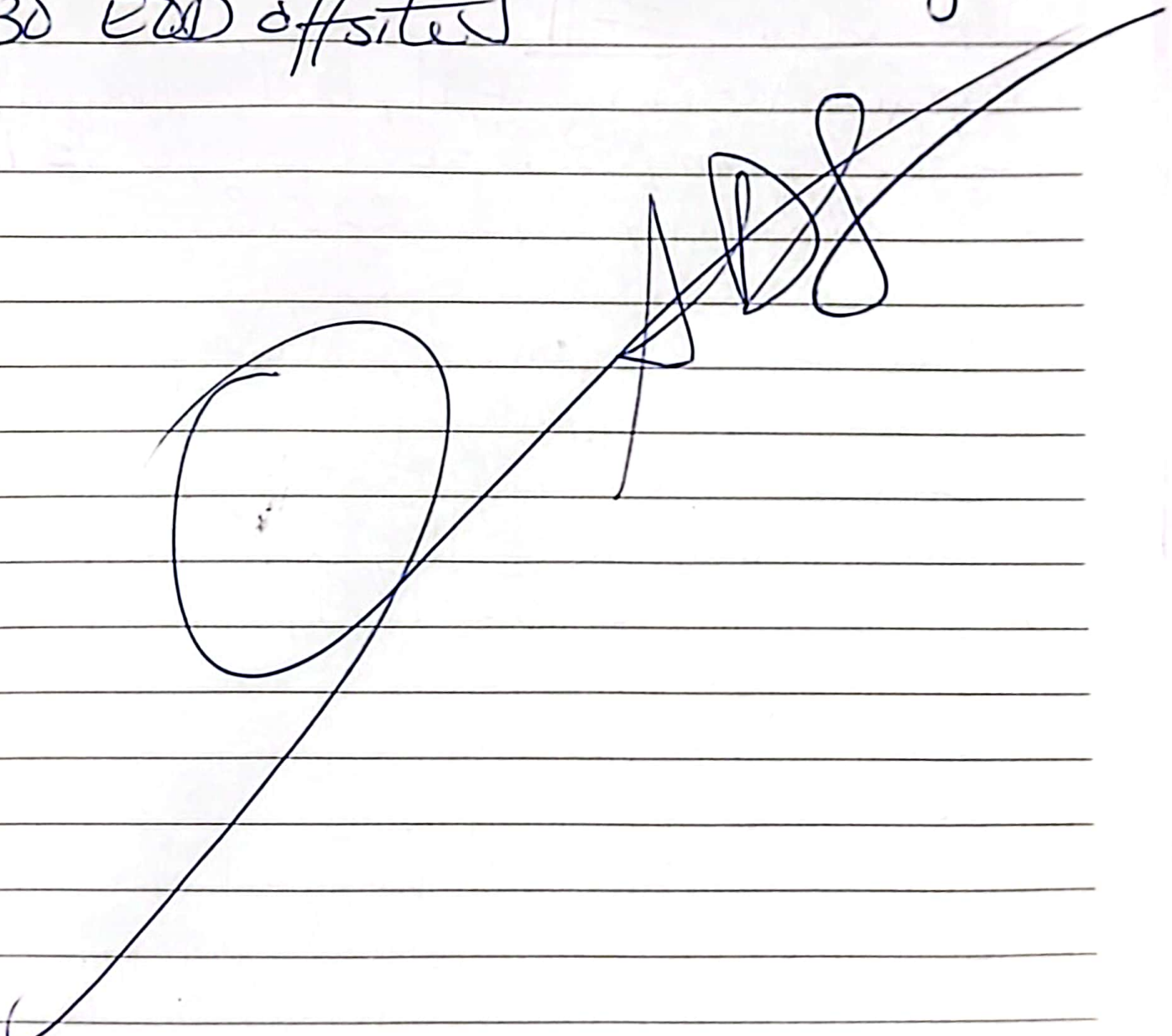
1418 9-10' = 258 ppm

1422 Stop drilling, wait for concrete truck. Borehole will just fill up w/ water if we keep going

1442 Concrete truck onsite

12-18-23

- 1449 11-12' = 132.4 ppm begin backfill  
1452 Sue & Intern onsite. Last hole for today, have 2 locations left #17 & 18, both are 12' bgs  
1520 Sue & Intern offsite  
1545 Final backfill truck onsite  
1615 Confirm NOT will pick up signs tonight, make sure they are outside gate  
1630 EOD offsite



# LDA Oversight

12-19-23

personnel: A.Shurte, L.Haverlin, J.Burgess, T.Cohen  
weather: sunny 59°/45°F

objectives: Complete last borings & demob

0800 Arrive onsite - HTS truck left

0820 Cal PID FA = 0.0 ppm ISO = 100.0 ppm

0825 Begin Boring at #17, 0-1' = 316 ppm  
1-2' = 15,000 ppm (max PID), 2-3' = 15,000 ppm  
3-4' = 65.8 ppm, 4-5' = 244.1 ppm

0858 9-10' = 15,000 ppm, 11-12' = 332 ppm

0900 Start boring #18. Told Jeff we need to go deeper but since borings are right next to each other he will dig both out. The surrounding fill is keeping the sides from caving in so we can get to depth without using casing. Will make one big hole & clean out to 12' bgs then go down 1' deeper. Due onsite

0905 #18, 7-8' = 2985 ppm, 9-10' = 1641 ppm  
11-12' = 328 ppm, 12-13' = 180 ppm

0934 Fill truck onsite. As of Friday 205 tons to Landfill

0940 Second concrete truck onsite

1032 Final fill truck onsite, no room

12/19/23

- to put it so will eat that batch.
- 1035 Clean up rig & lower down
- 1105 Haul truck 2149 onsite
- 1154 Sue onsite
- 1238 Sue offsite. Truck onsite to get drill rig
- 1330 Rig offsite. Another haul truck onsite #1665. Looks like we'll need at least 2 loads of haul tomorrow
- 1349 Haul truck offsite. Scrape up topsoil into stockpile.
- 1415 Will need to scrape additional soil off top to ensure contamination is removed. Drillers will do this tomorrow when haul trucks are coming for first loads of the test borings have time to set w/ fill.
- 1530 EOD offsite

ADB

Precision Tire  
12-20-2023

0715: LM departs to the site

0745: LM arrives on site. Jeff on site

0755: Todd on site,

Call Melissa Shook to discuss well we need to find, city inspection, fencing etc.

0805: Begin secondary surficial scrape of surface soils

0845: Finish secondary scrape.

0900: Susan Sitkoff + intern on site.

Susan says fencing will be here between  
1100 - 1300

Jeff + Todd to remove fencing + guards

Boards removed

(Plan overhauled)

Sue says 12-27 for inspection

0925: Dirt truck on site

Susan + intern offsite

Call Melissa S. to confirm

→ inspection is happening 12-27

0944: Dirt truck offsite

→ truck only took ~3 or 4 buckets  
truck drivers boss will not let him  
take more

Waiting on a second truck

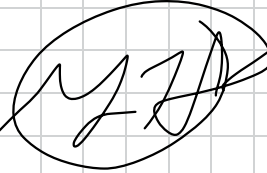
Jeff + Todd begin breaking down the fence

1100: Jeff offsite. Todd to remain on site to load  
up remaining dirt, put (plan fill) on top  
of excavated area, and call off  
equipment.

7/28

Precision Tire  
12-20-2023

- 1130 : Todd finishes moving clean fill over LDA area  
1130 : Todd offsite for Lunch  
1145 : Susan messages - Fence guy ETA ~12:15  
1200 : Todd on site  
1205 : Dirt truck on site for last load  
1213 : Susan + intern on site. Fence company on site.  
1220 : Dirt truck offsite with final load.  
Todd flattens LDA surface + cuts rebar per Susan's request.  
Fence workers on site  
1245 : Todd offsite. LH takes site photos.  
Call JEFF regarding United Rentals pickup.  
Move 2 remaining MOT signs  
1310 : Confirm w/ Susan site is secure.  
Sue remaining on site to lock up / oversee fence  
1315 : LH offsite  
1345 : EOD



A handwritten signature, appearing to read "MJD", is enclosed within a simple oval. A straight line extends from the bottom left corner of the page towards the oval, ending at its center.

## **ATTACHMENT C**

## **LABORATORY ANALYTICAL REPORTS**



WWW.SRLAB.COM

Thank you Melissa Shook for the opportunity to be of service to you and your company, We Sincerely Appreciate Your Business.

SRL certifies these Laboratory Results were produced in accordance with NELAC Standards. Hold times and preservation requirements were met for all analytes unless specifically call noted in the report. Results relate only to the samples as received.

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified

FDOH # : **E83484**Lab Received Date : **01/18/23 14:35**Company Name: **Geosyntec Consultants, Inc. (Titusville)**Facility ID: **NA**Client's Name: **Melissa Shook**Project Location: **City of Orlando**Client's Address: **6770 S. Washington Ave., Suite 3**Client's Phone: **321-747-1909**City: **Titusville**Client's Project Number: **FR9456**State: **FL** Zip:**32780**Lab Reporting Batch ID: **2301027**

Item#	Lab Sample ID	Client Sample ID	Collected Date	Time	Sample Matrix	Analysis Requested
1	2301027-001	SB-1001 (8-10')	01/17/23	13:15	SO	EPA 8270/PAH Low Level
2	2301027-002	SB-1004 (8-6')	01/17/23	13:26	SO	EPA 8270/PAH Low Level
3	2301027-003	SB-1009 (10-12')	01/17/23	13:40	SO	EPA 8270/PAH Low Level
4	2301027-004	SB-1008 (8-10')	01/17/23	13:55	SO	EPA 8270/PAH Low Level
5	2301027-005	IDW-01	01/18/23	11:00	SO	EPA 6010,EPA 7471B,EPA 8260
6	2301027-006	IDW-02	01/18/23	12:55	AQUEOUS-Groundwater	EPA 6010,EPA 7470A,EPA 8260
7	2301027-007	Trip Blank	01/18/23	8:00	AQUEOUS-Other	EPA 8260

**Sherri Payne**

Vice President / Quality Assurance Officer - SRL

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL** Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **SB-1001 (8-10`)**

Date Collected: **01/17/23 13:15**

Matrix ID : **SO**

Lab Sample ID: **2301027-001**

Collected By: **Ryan Joslyn**

### **EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)**

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Naphthalene (91203) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
2-Methylnaphthalene (91576) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
1-Methylnaphthalene (90120) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Acenaphthylene (208968) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Acenaphthene (83329) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Fluorene (86737) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Phenanthrene (85018) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Anthracene (120127) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Fluoranthene (206440) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Pyrene (129000) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Benzo(a)anthracene (56553) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Chrysene (218019) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Benzo(b)fluoranthene (205992) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Benzo(k)fluoranthene (207089) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Benzo(a)pyrene (50328) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Dibenzo(a,h)anthracene (53703) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Benzo(g,h,i)perylene (191242) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 21:03	DAP	01282320MB	-
Surrogates		Result	SPK	Units	DF		%Rec	Analyzed Date	By	Batch	%Limits Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484		8.52	10	mg/Kg	1		85	01/28/23 21:03	DAP	01282320MB	30-150
2-Fluorobiphenyl (DEP-SURR-016) E83484		8.36	10	mg/Kg	1		84	01/28/23 21:03	DAP	01282320MB	30-150
p-Terphenyl-d14 (DEP-SURR-034) E83484		9.46	10	mg/Kg	1		95	01/28/23 21:03	DAP	01282320MB	33-141

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL** Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **SB-1004 (8-6`)**

Date Collected: **01/17/23 13:26**

Matrix ID : **SO**

Lab Sample ID: **2301027-002**

Collected By: **Ryan Joslyn**

### **EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)**

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<i>Naphthalene (91203) E83484</i>		<b>44</b>	mg/Kg	100	0.165	0.33	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	- D100
<i>2-Methylnaphthalene (91576) E83484</i>		<b>58</b>	mg/Kg	100	0.165	0.33	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	- D100
<i>1-Methylnaphthalene (90120) E83484</i>		<b>23</b>	mg/Kg	100	0.132	0.33	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	- D100
<i>Acenaphthylene (208968) E83484</i>		<b>0.046</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Acenaphthene (83329) E83484</i>		<b>0.111</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Fluorene (86737) E83484</i>		<b>0.133</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Phenanthrene (85018) E83484</i>		<b>0.152</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Anthracene (120127) E83484</i>		<b>0.008</b>	mg/Kg	1	0.001	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Fluoranthene (206440) E83484</i>		<b>0.016</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Pyrene (129000) E83484</i>		<b>0.034</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Benzo(a)anthracene (56553) E83484</i>		<b>0.008</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Chrysene (218019) E83484</i>		<b>0.007</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Benzo(b)fluoranthene (205992) E83484</i>		<b>0.002 U</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Benzo(k)fluoranthene (207089) E83484</i>		<b>0.002 U</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Benzo(a)pyrene (50328) E83484</i>		<b>0.002 U</b>	mg/Kg	1	0.002	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Indeno(1,2,3-cd)pyrene (193395) E83484</i>		<b>0.003 U</b>	mg/Kg	1	0.003	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Dibenz(a,h)anthracene (53703) E83484</i>		<b>0.003 U</b>	mg/Kg	1	0.003	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
<i>Benzo(g,h,i)perylene (191242) E83484</i>		<b>0.003 U</b>	mg/Kg	1	0.003	0.003	EPA 8270/PAH	01/28/23 22:00	DAP	01282320MB	-
Surrogates	Result	SPK	Units	DF		%Rec	Analyzed Date	By	Batch	%Limits	Notes
<i>Nitrobenzene-d5 (DEP-SURR-028) E83484</i>	<b>11.9</b>	10	mg/Kg	1		119	01/28/23 22:00	DAP	01282320MB	30-150	
<i>2-Fluorobiphenyl (DEP-SURR-016) E83484</i>	<b>9.39</b>	10	mg/Kg	1		94	01/28/23 22:00	DAP	01282320MB	30-150	
<i>p-Terphenyl-d14 (DEP-SURR-034) E83484</i>	<b>8.68</b>	10	mg/Kg	1		87	01/28/23 22:00	DAP	01282320MB	33-141	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **SB-1009 (10-12`)** Date Collected: **01/17/23 13:40** Matrix ID : **SO**  
 Lab Sample ID: **2301027-003** Collected By: **Ryan Joslyn**

### EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<b>Naphthalene (91203) E83484</b>		<b>0.039</b>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
<b>2-Methylnaphthalene (91576) E83484</b>		<b>0.021</b>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
<b>1-Methylnaphthalene (90120) E83484</b>		<b>0.011</b>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Acenaphthylene (208968) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Acenaphthene (83329) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Fluorene (86737) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Phenanthrene (85018) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Anthracene (120127) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Fluoranthene (206440) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Pyrene (129000) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Benzo(a)anthracene (56553) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Chrysene (218019) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Benzo(b)fluoranthene (205992) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Benzo(k)fluoranthene (207089) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Benzo(a)pyrene (50328) E83484		0.002 U	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Dibenz(a,h)anthracene (53703) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Benzo(g,h,i)perylene (191242) E83484		0.003 U	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 22:56	DAP	01282320MB	-
Surrogates	Result	SPK	Units	DF		%Rec	Analyzed Date	By	Batch	%Limits	Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484	10.6	10	mg/Kg	1		106	01/28/23 22:56	DAP	01282320MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016) E83484	10	10	mg/Kg	1		100	01/28/23 22:56	DAP	01282320MB	30-150	
p-Terphenyl-d14 (DEP-SURR-034) E83484	9.59	10	mg/Kg	1		96	01/28/23 22:56	DAP	01282320MB	33-141	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL** Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **SB-1008 (8-10`)**

Date Collected: **01/17/23 13:55**

Matrix ID : **SO**

Lab Sample ID: **2301027-004**

Collected By: **Ryan Joslyn**

### **EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)**

Analyte Name (Analyte ID) LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<i>Naphthalene (91203) E83484</i>	<i>0.71</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>2-Methylnaphthalene (91576) E83484</i>	<i>1.03</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>1-Methylnaphthalene (90120) E83484</i>	<i>0.51</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Acenaphthylene (208968) E83484</i>	<i>0.006</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Acenaphthene (83329) E83484</i>	<i>0.01</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Fluorene (86737) E83484</i>	<i>0.004</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Phenanthrene (85018) E83484</i>	<i>0.009</i>	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Anthracene (120127) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Fluoranthene (206440) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Pyrene (129000) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Benz(a)anthracene (56553) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Chrysene (218019) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Benzo(b)fluoranthene (205992) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Benzo(k)fluoranthene (207089) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Benzo(a)pyrene (50328) E83484</i>	<i>0.002 U</i>	mg/Kg	1	0.002	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Indeno(1,2,3-cd)pyrene (193395) E83484</i>	<i>0.003 U</i>	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Dibenz(a,h)anthracene (53703) E83484</i>	<i>0.003 U</i>	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
<i>Benzo(g,h,i)perylene (191242) E83484</i>	<i>0.003 U</i>	mg/Kg	1	0.003	0.004	EPA 8270/PAH	01/28/23 23:53	DAP	01282320MB	-
Surrogates	Result	SPK	Units	DF		%Rec	Analyzed Date	By	Batch	%Limits Notes
<i>Nitrobenzene-d5 (DEP-SURR-028) E83484</i>	<i>9.82</i>	10	mg/Kg	1		98	01/28/23 23:53	DAP	01282320MB	30-150
<i>2-Fluorobiphenyl (DEP-SURR-016) E83484</i>	<i>10.2</i>	10	mg/Kg	1		102	01/28/23 23:53	DAP	01282320MB	30-150
<i>p-Terphenyl-d14 (DEP-SURR-034) E83484</i>	<i>8.41</i>	10	mg/Kg	1		84	01/28/23 23:53	DAP	01282320MB	33-141

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL** Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **IDW-01**

Date Collected: **01/18/2023 11:00**

Matrix ID : **SO**

Lab Sample ID: **2301027-005**

Collected By: **Ryan Joslyn**

### EPA Method 5035/8260B VOC Compounds in Soil by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Dichlorodifluoromethane (75718) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Chloromethane (74873) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Vinyl chloride (75014) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Bromomethane (74839) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Chloroethane (75003) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Trichlorodifluoromethane (75694) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,1-Dichloroethene (75354) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Methylene chloride (75092) E83484		0.009 U	mg/Kg	1	0.009	0.018	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
trans-1,2-Dichloroethene (156605) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Acetone (67641) E83484		0.018 U	mg/Kg	1	0.018	0.072	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Acrolein (107028) E83484		0.005 U	mg/Kg	1	0.005	0.021	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Acrylonitrile (107131) E83484		0.009 U	mg/Kg	1	0.009	0.036	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Methyl-t-butyl ether (1634044) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,1-Dichloroethane (75343) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
cis-1,2-Dichloroethene (156592) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
2,2-Dichloropropene (594207) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Bromochloromethane (74975) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Chloroform (67663) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Carbon tetrachloride (56235) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,1,1-Trichloroethane (71556) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,1-Dichloropropene (563586) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Benzene (71432) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,2-Dichloroethane (107062) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
2-Butanone (78933) E83484		0.036 U	mg/Kg	1	0.036	0.143	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Trichloroethene (79106) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Dibromomethane (74953) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,2-Dichloropropane (78875) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Bromodichloromethane (75274) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
cis-1,3-Dichloropropene (10061015) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>Toluene (108883) E83484</b>		<b>4.9</b>	mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
<b>Tetrachloroethene (127184) E83484</b>		<b>0.015</b>	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
trans-1,3-Dichloropropene (10061026) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,1,2-Trichloroethane (79005) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Dibromochloromethane (124481) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,3-Dichloropropane (142289) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,2-Dibromoethane (106934) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Chlorobenzene (108907) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>Ethylbenzene (100414) E83484</b>		<b>21</b>	mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
1,1,1,2-Tetrachloroethane (630206) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>Xylene, m,p- (179601231) E83484</b>		<b>68</b>	mg/Kg	1000	1.79	0.018	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
<b>Xylene, o- (95476) E83484</b>		<b>17</b>	mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
<b>Xylenes- Total (1330207) E83484</b>		<b>85</b>	mg/Kg	1000	8.95	0.036	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
Styrene (100425) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Bromoform (75252) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>Isopropylbenzene (98828) E83484</b>		<b>4.1</b>	mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
Bromobenzene (108861) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>n-Propylbenzene (103651) E83484</b>		<b>9.8</b>	mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
1,1,2,2-Tetrachloroethane (79345) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
2-Chlorotoluene (95498) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,2,3-Trichloropropane (96184) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>1,3,5-Trimethylbenzene (108678) E83484</b>		<b>33</b>	mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **IDW-01** Date Collected: **01/18/2023 11:00** Matrix ID : **SO**  
 Lab Sample ID: **2301027-005** Collected By: **Ryan Joslyn**

### EPA Method 5035/8260B VOC Compounds in Soil by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
4-Chlorotoluene (106434) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
t-Butylbenzene (98066) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>1,2,4-Trimethylbenzene (95636) E83484</b>	<b>88</b>		mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
<b>sec-Butylbenzene (135988) E83484</b>	<b>2.5</b>		mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
<b>4-Isopropyltoluene (99876) E83484</b>	<b>1.5</b>		mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
1,3-Dichlorobenzene (541731) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,4-Dichlorobenzene (106467) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>n-Butylbenzene (104518) E83484</b>	<b>4.6</b>		mg/Kg	1000	1.79	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
1,2-Dichlorobenzene (95501) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,2-Dibromo-3-chloropropane (96128) E83484		0.009 U	mg/Kg	1	0.009	0.018	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
1,2,4-Trichlorobenzene (120821) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Hexachlorobutadiene (87683) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
<b>Naphthalene (91203) E83484</b>	<b>24</b>		mg/Kg	1000	8.95	0.018	EPA 8260	01/27/23 04:29	GGL	01262318MB	- D1000
1,2,3-Trichlorobenzene (87616) E83484		0.002 U	mg/Kg	1	0.002	0.009	EPA 8260	01/27/23 04:29	GGL	01262318MB	-
Surrogates		Result	SPK	Units	DF		%Rec	Analyzed Date	By	Batch	%Limits Notes
Dibromofluoromethane (DEP-SURR-047) E83484		6.2	10	mg/Kg	1		62	01/27/23 04:29	GGL	01262318MB	40-147
1,2-Dichloroethane-d4 (DEP-SURR-002) E83484		8.6	10	mg/Kg	1		86	01/27/23 04:29	GGL	01262318MB	70-130
Toluene-d8 (DEP-SURR-038) E83484		9.4	10	mg/Kg	1		94	01/27/23 04:29	GGL	01262318MB	70-130
4-Bromofluorobenzene (DEP-SURR-019) E83484		7.4	10	mg/Kg	1		74	01/27/23 04:29	GGL	01262318MB	70-130

### Metals by EPA 6000/7000 Series Methods

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<b>Arsenic (7440382) E83079</b>		<b>0.39 I</b>	mg/Kg	1	0.3	0.6	EPA 6010	01/23/23 23:11	TMA	888449	-
<b>Barium (7440393) E83079</b>		<b>11.2</b>	mg/Kg	1	0.1	0.6	EPA 6010	01/23/23 23:11	TMA	888449	-
<b>Cadmium (7440439) E83079</b>		<b>0.084</b>	mg/Kg	1	0.03	0.06	EPA 6010	01/23/23 23:11	TMA	888449	-
<b>Chromium (7440473) E83079</b>		<b>3.3</b>	mg/Kg	1	0.15	0.3	EPA 6010	01/23/23 23:11	TMA	888449	-
<b>Lead (7439921) E83079</b>		<b>36.5</b>	mg/Kg	1	0.3	0.6	EPA 6010	01/23/23 23:11	TMA	888449	-
Selenium (7782492) E83079		0.45 U	mg/Kg	1	0.45	0.9	EPA 6010	01/23/23 23:11	TMA	888449	-
Silver (7440224) E83079		0.066 U	mg/Kg	1	0.066	0.3	EPA 6010	01/23/23 23:11	TMA	888449	-

### Metals by EPA 6000/7000 Series Methods.

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<b>Mercury (7439976) E83079</b>		<b>0.035</b>	mg/Kg	1	0.0055	0.011	EPA 7471B	01/26/23 12:23	JNK	888968	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified  
 FDOH # : **E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL** Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **IDW-02**

Date Collected: **01/18/2023 12:55**

Matrix ID : **AQUEOUS-Groundwater**

Lab Sample ID: **2301027-006**

Collected By: **Ryan Joslyn**

### EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Dichlorodifluoromethane (75718) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Chloromethane (74873) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Vinyl chloride (75014) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Bromomethane (74839) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Chloroethane (75003) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Trichlorofluoromethane (75694) E83484		1 U	ug/L	1	1	2	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,1-Dichloroethene (75354) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Methylene chloride (75092) E83484		2 U	ug/L	1	2	5	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
trans-1,2-Dichloroethene (156605) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Acetone (67641) E83484		10 U	ug/L	1	10	10	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Methyl-t-butyl ether (1634044) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,1-Dichloroethane (75343) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
cis-1,2-Dichloroethene (156592) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
2,2-Dichloropropane (594207) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Bromoform (74975) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Chloroform (67663) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Carbon tetrachloride (56235) E83484		0.8 U	ug/L	1	0.8	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,1,1-Trichloroethane (71556) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,1-Dichloropropene (563586) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Benzene (71432) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,2-Dichloroethane (107062) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Trichloroethene (79016) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Dibromomethane (74953) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,2-Dichloropropane (78875) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Bromodichloromethane (75274) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
cis-1,3-Dichloropropene (10061015) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>Toluene (108883) E83484</b>		<b>240</b>	ug/L	<b>20</b>	<b>10</b>	<b>20</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
Tetrachloroethene (127184) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
trans-1,3-Dichloropropene (10061026) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,1,2-Trichloroethane (79005) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Dibromochloromethane (124481) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,3-Dichloropropane (142289) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,2-Dibromoethane (106934) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Chlorobenzene (108907) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>Ethylbenzene (100414) E83484</b>		<b>1300</b>	ug/L	<b>20</b>	<b>10</b>	<b>20</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
1,1,1,2-Tetrachloroethane (630206) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>Xylene, m,p- (179601231) E83484</b>		<b>1700</b>	ug/L	<b>20</b>	<b>20</b>	<b>40</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
<b>Xylene, o- (95476) E83484</b>		<b>400</b>	ug/L	<b>20</b>	<b>10</b>	<b>20</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
<b>Xylenes- Total (1330207) E83484</b>		<b>2100</b>	ug/L	<b>20</b>	<b>30</b>	<b>100</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
Styrene (100425) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Bromoform (75252) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>Isopropylbenzene (98828) E83484</b>		<b>83</b>	ug/L	<b>1</b>	<b>0.5</b>	<b>1</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Bromobenzene (108861) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>n-Propylbenzene (103651) E83484</b>		<b>200</b>	ug/L	<b>20</b>	<b>8</b>	<b>20</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
1,1,2,2-Tetrachloroethane (79345) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
2-Chlorotoluene (95498) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,2,3-Trichloropropane (96184) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>1,3,5-Trimethylbenzene (108678) E83484</b>		<b>510</b>	ug/L	<b>20</b>	<b>10</b>	<b>20</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
4-Chlorotoluene (106434) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>t-Butylbenzene (98066) E83484</b>		<b>2.4</b>	ug/L	<b>1</b>	<b>0.5</b>	<b>1</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>1,2,4-Trimethylbenzene (95636) E83484</b>		<b>1600</b>	ug/L	<b>20</b>	<b>10</b>	<b>20</b>	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified  
 FDOH # : **E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **IDW-02** Date Collected: **01/18/2023 12:55** Matrix ID : **AQUEOUS-Groundwater**  
 Lab Sample ID: **2301027-006** Collected By: **Ryan Joslyn**

### EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<i>sec-Butylbenzene (135988) E83484</i>		<b>21</b>	ug/L	1	0.5	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<i>4-Isopropyltoluene (99876) E83484</i>		<b>13</b>	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,3-Dichlorobenzene (541731) E83484		0.1 U	ug/L	1	0.1	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,4-Dichlorobenzene (106467) E83484		0.1 U	ug/L	1	0.1	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<i>n-Butylbenzene (104518) E83484</i>		<b>30</b>	ug/L	1	0.5	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,2-Dichlorobenzene (95501) E83484		0.1 U	ug/L	1	0.1	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,2-Dibromo-3-chloropropane (96128) E83484		1 U	ug/L	1	1	3	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
1,2,4-Trichlorobenzene (120821) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
Hexachlorobutadiene (87683) E83484		2 U	ug/L	1	2	3	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<i>Naphthalene (91203) E83484</i>		<b>990</b>	ug/L	20	40	100	EPA 8260	01/21/23 06:06	GGL	01202319MB	- D20
1,2,3-Trichlorobenzene (87616) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 06:06	GGL	01202319MB	-
<b>Surrogates</b>		<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>		<b>%Rec</b>	<b>Analyzed Date</b>	<b>By</b>	<b>Batch</b>	<b>%Limits Notes</b>
Dibromoformmethane (DEP-SURR-047) E83484		9.3	10	ug/L	1		93	01/21/23 06:06	GGL	01202319MB	30-170
1,2-Dichloroethane-d4 (DEP-SURR-002) E83484		9.6	10	ug/L	1		96	01/21/23 06:06	GGL	01202319MB	30-170
Toluene-d8 (DEP-SURR-038) E83484		9.7	10	ug/L	1		97	01/21/23 06:06	GGL	01202319MB	30-170
4-Bromofluorobenzene (DEP-SURR-019) E83484		10.1	10	ug/L	1		101	01/21/23 06:06	GGL	01202319MB	30-170

### Metals (total recoverable) by EPA 6000/7000 Series Methods

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<i>Arsenic (7440382) E83079</i>		<b>7.5 I</b>	ug/L	1	3.4	10	EPA 6010	01/25/23 08:59	TMA	888369	-
<i>Barium (7440393) E83079</i>		<b>114</b>	ug/L	1	0.84	10	EPA 6010	01/25/23 08:59	TMA	888369	-
Cadmium (7440439) E83079		0.33 U	ug/L	1	0.33	1	EPA 6010	01/25/23 08:59	TMA	888369	-
<i>Chromium (7440473) E83079</i>		<b>15.8</b>	ug/L	1	1.7	5	EPA 6010	01/25/23 08:59	TMA	888369	-
<i>Lead (7439921) E83079</i>		<b>62.1</b>	ug/L	1	2.1	10	EPA 6010	01/25/23 08:59	TMA	888369	-
Selenium (7782492) E83079		3.9 U	ug/L	1	3.9	15	EPA 6010	01/25/23 08:59	TMA	888369	-
Silver (7440224) E83079		1 U	ug/L	1	1	5	EPA 6010	01/25/23 08:59	TMA	888369	-

### Metals by EPA 6000/7000

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<i>Mercury (7439976) E83079</i>		<b>0.12 I</b>	ug/L	1	0.09	0.2	EPA 7470A	01/26/23 11:13	JNK	888653	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL** Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **Trip Blank**

Date Collected: **01/18/2023 08:00**

Matrix ID : **AQUEOUS-Other**

Lab Sample ID: **2301027-007**

Collected By: **Lab**

### EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Dichlorodifluoromethane (75718) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Chloromethane (74873) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Vinyl chloride (75014) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Bromomethane (74839) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Chloroethane (75003) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Trichlorofluoromethane (75694) E83484		1 U	ug/L	1	1	2	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,1-Dichloroethene (75354) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Methylene chloride (75092) E83484		2 U	ug/L	1	2	5	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
trans-1,2-Dichloroethene (156605) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Acetone (67641) E83484		10 U	ug/L	1	10	10	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Methyl-t-butyl ether (1634044) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,1-Dichloroethane (75343) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
cis-1,2-Dichloroethene (156592) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
2,2-Dichloropropane (594207) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Bromoform (74975) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Chloroform (67663) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Carbon tetrachloride (56235) E83484		0.8 U	ug/L	1	0.8	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,1,1-Trichloroethane (71556) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,1-Dichloropropene (563586) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Benzene (71432) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2-Dichloroethane (107062) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Trichloroethene (79016) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Dibromomethane (74953) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2-Dichloropropane (78875) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Bromodichloromethane (57274) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
cis-1,3-Dichloropropene (10061015) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Toluene (108883) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Tetrachloroethene (127184) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
trans-1,3-Dichloropropene (10061026) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,1,2-Trichloroethane (79005) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Dibromochloromethane (124481) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,3-Dichloropropane (142289) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2-Dibromoethane (106934) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Chlorobenzene (108907) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Ethylbenzene (100414) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,1,1,2-Tetrachloroethane (630206) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Xylene, m,p- (179601231) E83484		1 U	ug/L	1	1	2	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Xylene, o- (95476) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Xylenes- Total (1330207) E83484		1.5 U	ug/L	1	1.5	5	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Styrene (100425) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Bromoform (75252) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Isopropylbenzene (98828) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Bromobenzene (108861) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
n-Propylbenzene (103651) E83484		0.4 U	ug/L	1	0.4	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,1,2,2-Tetrachloroethane (79345) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
2-Chlorotoluene (95498) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2,3-Trichloropropane (96184) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,3,5-Trimethylbenzene (108678) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
4-Chlorotoluene (106434) E83484		0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
t-Butylbenzene (98066) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2,4-Trimethylbenzene (95636) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
**Lab Received Date : 01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **Trip Blank** Date Collected: **01/18/2023 08:00** Matrix ID : **AQUEOUS-Other**  
 Lab Sample ID: **2301027-007** Collected By: **Lab**

### EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)\LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
sec-Butylbenzene (135988) E83484	0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
4-Isopropyltoluene (99876) E83484	0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,3-Dichlorobenzene (541731) E83484	0.1 U	ug/L	1	0.1	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,4-Dichlorobenzene (106467) E83484	0.1 U	ug/L	1	0.1	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
n-Butylbenzene (104518) E83484	0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2-Dichlorobenzene (95501) E83484	0.1 U	ug/L	1	0.1	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2-Dibromo-3-chloropropane (96128) E83484	1 U	ug/L	1	1	3	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2,4-Trichlorobenzene (120821) E83484	0.2 U	ug/L	1	0.2	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Hexachlorobutadiene (87683) E83484	2 U	ug/L	1	2	3	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Naphthalene (91203) E83484	2 U	ug/L	1	2	5	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
1,2,3-Trichlorobenzene (87616) E83484	0.5 U	ug/L	1	0.5	1	EPA 8260	01/21/23 05:40	GGL	01202319MB	-
Surrogates	Result	SPK	Units	DF		%Rec	Analyzed Date	By	Batch	%Limits Notes
Dibromofluoromethane (DEP-SURR-047) E83484	10.2	10	ug/L	1		102	01/21/23 05:40	GGL	01202319MB	30-170
1,2-Dichloroethane-d4 (DEP-SURR-002) E83484	10.3	10	ug/L	1		103	01/21/23 05:40	GGL	01202319MB	30-170
Toluene-d8 (DEP-SURR-038) E83484	9.6	10	ug/L	1		96	01/21/23 05:40	GGL	01202319MB	30-170
4-Bromofluorobenzene (DEP-SURR-019) E83484	10	10	ug/L	1		100	01/21/23 05:40	GGL	01202319MB	30-170

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

<b>Detection Summary :</b>									
Client Sample ID: <b>SB-1004 (8-6')</b> Lab Sample ID: <b>2301027-002</b>		Date Collected: <b>01/17/23 13:26</b> Collected By: <b>Ryan Joslyn</b>			Matrix ID : <b>SO</b>				
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>Naphthalene (91203)</b>	<b>44</b>	mg/Kg	100	0.165	0.33	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>2-Methylnaphthalene (91576)</b>	<b>58</b>	mg/Kg	100	0.165	0.33	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>1-Methylnaphthalene (90120)</b>	<b>23</b>	mg/Kg	100	0.132	0.33	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Acenaphthylene (208968)</b>	<b>0.046</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Acenaphthene (83329)</b>	<b>0.111</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Fluorene (86737)</b>	<b>0.133</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Phenanthrene (85018)</b>	<b>0.152</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Anthracene (120127)</b>	<b>0.008</b>	mg/Kg	1	0.001	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Fluoranthene (206440)</b>	<b>0.016</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Pyrene (129000)</b>	<b>0.034</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Benzo(a)anthracene (56553)</b>	<b>0.008</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Chrysene (218019)</b>	<b>0.007</b>	mg/Kg	1	0.002	0.003	01/28/23 22:00	DAP	01282320MB	EPA 8270/PAH Low Level
Client Sample ID: <b>SB-1009 (10-12')</b> Lab Sample ID: <b>2301027-003</b>		Date Collected: <b>01/17/23 13:40</b> Collected By: <b>Ryan Joslyn</b>			Matrix ID : <b>SO</b>				
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>Naphthalene (91203)</b>	<b>0.039</b>	mg/Kg	1	0.002	0.004	01/28/23 22:56	DAP	01282320MB	EPA 8270/PAH Low Level
<b>2-Methylnaphthalene (91576)</b>	<b>0.021</b>	mg/Kg	1	0.002	0.004	01/28/23 22:56	DAP	01282320MB	EPA 8270/PAH Low Level
<b>1-Methylnaphthalene (90120)</b>	<b>0.011</b>	mg/Kg	1	0.002	0.004	01/28/23 22:56	DAP	01282320MB	EPA 8270/PAH Low Level
Client Sample ID: <b>SB-1008 (8-10')</b> Lab Sample ID: <b>2301027-004</b>		Date Collected: <b>01/17/23 13:55</b> Collected By: <b>Ryan Joslyn</b>			Matrix ID : <b>SO</b>				
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>Naphthalene (91203)</b>	<b>0.71</b>	mg/Kg	1	0.002	0.004	01/28/23 23:53	DAP	01282320MB	EPA 8270/PAH Low Level
<b>2-Methylnaphthalene (91576)</b>	<b>1.03</b>	mg/Kg	1	0.002	0.004	01/28/23 23:53	DAP	01282320MB	EPA 8270/PAH Low Level
<b>1-Methylnaphthalene (90120)</b>	<b>0.51</b>	mg/Kg	1	0.002	0.004	01/28/23 23:53	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Acenaphthylene (208968)</b>	<b>0.006</b>	mg/Kg	1	0.002	0.004	01/28/23 23:53	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Acenaphthene (83329)</b>	<b>0.01</b>	mg/Kg	1	0.002	0.004	01/28/23 23:53	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Fluorene (86737)</b>	<b>0.004</b>	mg/Kg	1	0.002	0.004	01/28/23 23:53	DAP	01282320MB	EPA 8270/PAH Low Level
<b>Phenanthrene (85018)</b>	<b>0.009</b>	mg/Kg	1	0.003	0.004	01/28/23 23:53	DAP	01282320MB	EPA 8270/PAH Low Level
Client Sample ID: <b>IDW-01</b> Lab Sample ID: <b>2301027-005</b>		Date Collected: <b>01/18/2023 11:00</b> Collected By: <b>Ryan Joslyn</b>			Matrix ID : <b>SO</b>				
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>Arsenic (7440382)</b>	<b>0.39 I</b>	mg/Kg	1	0.3	0.6	01/23/23 23:11	TMA	888449	EPA 6010
<b>Barium (7440393)</b>	<b>11.2</b>	mg/Kg	1	0.1	0.6	01/23/23 23:11	TMA	888449	EPA 6010
<b>Cadmium (7440439)</b>	<b>0.084</b>	mg/Kg	1	0.03	0.06	01/23/23 23:11	TMA	888449	EPA 6010
<b>Chromium (7440473)</b>	<b>3.3</b>	mg/Kg	1	0.15	0.3	01/23/23 23:11	TMA	888449	EPA 6010
<b>Lead (7439921)</b>	<b>36.5</b>	mg/Kg	1	0.3	0.6	01/23/23 23:11	TMA	888449	EPA 6010
<b>Mercury (7439976)</b>	<b>0.035</b>	mg/Kg	1	0.0055	0.011	01/26/23 12:23	JNK	888968	EPA 7471B
<b>Toluene (108883)</b>	<b>4.9</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>Tetrachloroethene (127184)</b>	<b>0.015</b>	mg/Kg	1	0.002	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>Ethylbenzene (100414)</b>	<b>21</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>Xylene, m,p-(179601231)</b>	<b>68</b>	mg/Kg	1000	1.79	0.018	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>Xylene, o-(95476)</b>	<b>17</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>Xylenes- Total (1330207)</b>	<b>85</b>	mg/Kg	1000	8.95	0.036	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>Isopropylbenzene (98828)</b>	<b>4.1</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>n-Propylbenzene (103651)</b>	<b>9.8</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>1,3,5-Trimethylbenzene (108678)</b>	<b>33</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified  
FDOH # : **E83484**  
Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
Client's Name: **Melissa Shook**  
Client's Address: **6770 S. Washington Ave., Suite 3**  
City: **Titusville**  
State: **FL** Zip:**32780**

Facility ID: **NA**  
Project Location: **City of Orlando**  
Client's Phone: **321-747-1909**  
Client's Project Number: **FR9456**  
Lab Reporting Batch ID: **2301027**

Client Sample ID: <b>IDW-01</b> Lab Sample ID: <b>2301027-005</b>		Date Collected: <b>01/18/2023 11:00</b> Collected By: <b>Ryan Joslyn</b>					Matrix ID : <b>SO</b>		
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>1,2,4-Trimethylbenzene (95636)</b>	<b>88</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>sec-Butylbenzene (135988)</b>	<b>2.5</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>4-Isopropyltoluene (99876)</b>	<b>1.5</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>n-Butylbenzene (104518)</b>	<b>4.6</b>	mg/Kg	1000	1.79	0.009	01/27/23 04:29	GGL	01262318MB	EPA 8260
<b>Naphthalene (91203)</b>	<b>24</b>	mg/Kg	1000	8.95	0.018	01/27/23 04:29	GGL	01262318MB	EPA 8260
Client Sample ID: <b>IDW-02</b> Lab Sample ID: <b>2301027-006</b>		Date Collected: <b>01/18/2023 12:55</b> Collected By: <b>Ryan Joslyn</b>					Matrix ID : <b>AQUEOUS-Groundwater</b>		
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>Arsenic (7440382)</b>	<b>7.5 I</b>	ug/L	1	3.4	10	01/25/23 08:59	TMA	888369	EPA 6010
<b>Barium (7440393)</b>	<b>114</b>	ug/L	1	0.84	10	01/25/23 08:59	TMA	888369	EPA 6010
<b>Chromium (7440473)</b>	<b>15.8</b>	ug/L	1	1.7	5	01/25/23 08:59	TMA	888369	EPA 6010
<b>Lead (7439921)</b>	<b>62.1</b>	ug/L	1	2.1	10	01/25/23 08:59	TMA	888369	EPA 6010
<b>Mercury (7439976)</b>	<b>0.12 I</b>	ug/L	1	0.09	0.2	01/26/23 11:13	JNK	888653	EPA 7470A
<b>Toluene (108883)</b>	<b>240</b>	ug/L	20	10	20	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>Ethylbenzene (100414)</b>	<b>1300</b>	ug/L	20	10	20	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>Xylene, m,p- (179601231)</b>	<b>1700</b>	ug/L	20	20	40	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>Xylene, o- (95476)</b>	<b>400</b>	ug/L	20	10	20	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>Xylenes- Total (1330207)</b>	<b>2100</b>	ug/L	20	30	100	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>Isopropylbenzene (98828)</b>	<b>83</b>	ug/L	1	0.5	1	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>n-Propylbenzene (103651)</b>	<b>200</b>	ug/L	20	8	20	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>1,3,5-Trimethylbenzene (108678)</b>	<b>510</b>	ug/L	20	10	20	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>t-Butylbenzene (98066)</b>	<b>2.4</b>	ug/L	1	0.5	1	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>1,2,4-Trimethylbenzene (95636)</b>	<b>1600</b>	ug/L	20	10	20	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>sec-Butylbenzene (135988)</b>	<b>21</b>	ug/L	1	0.5	1	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>4-Isopropyltoluene (99876)</b>	<b>13</b>	ug/L	1	0.2	1	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>n-Butylbenzene (104518)</b>	<b>30</b>	ug/L	1	0.5	1	01/21/23 06:06	GGL	01202319MB	EPA 8260
<b>Naphthalene (91203)</b>	<b>990</b>	ug/L	20	40	100	01/21/23 06:06	GGL	01202319MB	EPA 8260

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL**

Zip: **32780**

Lab Reporting Batch ID: **2301027**

## **\*\*\*\*\* Quality Control : \*\*\*\*\***

QC Batch Parent Sample(PS)

EPA Method 5030/8260B Volatile Organics in Water by GC-MS

Client Sample ID: **2301025PS**

Sampled: 01/17/23 15:02 Analyzed: 01/20/23 22:02 Matrix ID : **AQUEOUS-Groundwater**

Lab Sample ID: **2301027-008**

Prep: 01/20/23 19:30

## **EPA 8260**

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Dichlorodifluoromethane (75718)	0.5 U	ug/L	1	0.5	2	0.5 U	GGL 01202319MB	-
Chloromethane (74873)	0.5 U	ug/L	1	0.5	2	0.5 U	GGL 01202319MB	-
Vinyl chloride (75014)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Bromomethane (74839)	0.5 U	ug/L	1	0.5	2	0.5 U	GGL 01202319MB	-
Chloroethane (75003)	0.5 U	ug/L	1	0.5	2	0.5 U	GGL 01202319MB	-
Trichlorofluoromethane (75694)	1 U	ug/L	1	1	2	1 U	GGL 01202319MB	-
1,1-Dichloroethene (75354)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Methylene chloride (75092)	2 U	ug/L	1	2	5	2 U	GGL 01202319MB	-
trans-1,2-Dichloroethene (156605)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Acetone (67641)	10 U	ug/L	1	10	10	10 U	GGL 01202319MB	-
Methyl-t-butyl ether (1634044)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,1-Dichloroethane (75343)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
cis-1,2-Dichloroethene (156592)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
2,2-Dichloropropane (594207)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Bromochloromethane (74975)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
Chloroform (67663)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Carbon tetrachloride (56235)	0.8 U	ug/L	1	0.8	1	0.8 U	GGL 01202319MB	-
1,1,1-Trichloroethane (71556)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,1-Dichloropropene (563586)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Benzene (71432)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
1,2-Dichloroethane (107062)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Trichloroethene (79016)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Dibromomethane (74953)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,2-Dichloropropene (78875)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Bromodichloromethane (75274)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
cis-1,3-Dichloropropene (10061015)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Toluene (108883)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
Tetrachloroethene (127184)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
trans-1,3-Dichloropropene (10061026)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,1,2-Trichloroethane (79005)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Dibromochloromethane (124481)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,3-Dichloropropane (142289)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,2-Dibromoethane (106934)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Chlorobenzene (108907)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Ethylbenzene (100414)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
1,1,1,2-Tetrachloroethane (630206)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Xylene, m,p- (179601231)	1 U	ug/L	1	1	2	1 U	GGL 01202319MB	-
Xylene, o- (95476)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
Xylenes- Total (1330207)	1.5 U	ug/L	1	1.5	5	1.5 U	GGL 01202319MB	-
Styrene (100425)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Bromoform (75252)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Isopropylbenzene (98828)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
Bromobenzene (108861)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
n-Propylbenzene (103651)	0.4 U	ug/L	1	0.4	1	0.4 U	GGL 01202319MB	-
1,1,2,2-Tetrachloroethane (79345)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
2-Chlorotoluene (95498)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,2,3-Trichloropropane (96184)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
1,3,5-Trimethylbenzene (108678)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
4-Chlorotoluene (106434)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
t-Butylbenzene (98066)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
1,2,4-Trimethylbenzene (95636)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
sec-Butylbenzene (135988)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
4-Isopropyltoluene (99876)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

QC Batch Parent Sample(PS)	EPA Method 5030/8260B 'Volatile Organics in Water by GC-MS'						
Client Sample ID: <b>2301025PS</b>	Sampled: 01/17/23 15:02				Analyzed: 01/20/23 22:02	Matrix ID : <b>AQUEOUS-Groundwater</b>	
Lab Sample ID: <b>2301027-008</b>	Prep: 01/20/23 19:30						

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
1,3-Dichlorobenzene (541731)	0.1 U	ug/L	1	0.1	1	0.1 U	GGL 01202319MB	-
1,4-Dichlorobenzene (106467)	0.1 U	ug/L	1	0.1	1	0.1 U	GGL 01202319MB	-
n-Butylbenzene (104518)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
1,2-Dichlorobenzene (95501)	0.1 U	ug/L	1	0.1	1	0.1 U	GGL 01202319MB	-
1,2-Dibromo-3-chloropropane (96128)	1 U	ug/L	1	1	3	1 U	GGL 01202319MB	-
1,2,4-Trichlorobenzene (120821)	0.2 U	ug/L	1	0.2	1	0.2 U	GGL 01202319MB	-
Hexachlorobutadiene (87683)	2 U	ug/L	1	2	3	2 U	GGL 01202319MB	-
Naphthalene (91203)	2 U	ug/L	1	2	5	2 U	GGL 01202319MB	-
1,2,3-Trichlorobenzene (87616)	0.5 U	ug/L	1	0.5	1	0.5 U	GGL 01202319MB	-
Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits Notes
Dibromofluoromethane (DEP-SURR-047)	10.4	10	ug/L	1	104	10.4	GGL 01202319MB	30-170
1,2-Dichloroethane-d4 (DEP-SURR-002)	11.5	10	ug/L	1	115	11.5	GGL 01202319MB	30-170
Toluene-d8 (DEP-SURR-038)	8.7	10	ug/L	1	87	8.7	GGL 01202319MB	30-170
4-Bromofluorobenzene (DEP-SURR-019)	8.3	10	ug/L	1	83	8.3	GGL 01202319MB	30-170
Method Blank(MB)	EPA Method 5030/8260B 'Volatile Organics in Water by GC-MS'							
Client Sample ID: <b>Method Blank</b>	Sampled: 01/20/23 19:30				Analyzed: 01/20/23 19:30	Matrix ID : <b>AQUEOUS-Other</b>		
Lab Sample ID: <b>2301027-009</b>	Prep: 01/20/23 19:30							

## EPA 8260

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Dichlorodifluoromethane (75718)	0.5 U	ug/L	1	0.5	2	GGL 01202319MB	-	
Chloromethane (74873)	0.5 U	ug/L	1	0.5	2	GGL 01202319MB	-	
Vinyl chloride (75014)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Bromomethane (74839)	0.5 U	ug/L	1	0.5	2	GGL 01202319MB	-	
Chloroethane (75003)	0.5 U	ug/L	1	0.5	2	GGL 01202319MB	-	
Trichlorofluoromethane (75694)	1 U	ug/L	1	1	2	GGL 01202319MB	-	
1,1-Dichloroethene (75354)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Methylene chloride (75092)	2 U	ug/L	1	2	5	GGL 01202319MB	-	
trans-1,2-Dichloroethene (156605)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Acetone (67641)	10 U	ug/L	1	10	10	GGL 01202319MB	-	
Methyl-t-butyl ether (1634044)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
1,1-Dichloroethane (75343)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
cis-1,2-Dichloroethene (156592)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
2,2-Dichloropropane (594207)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Bromochloromethane (74975)	0.5 U	ug/L	1	0.5	1	GGL 01202319MB	-	
Chloroform (67663)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Carbon tetrachloride (56235)	0.8 U	ug/L	1	0.8	1	GGL 01202319MB	-	
1,1,1-Trichloroethane (71556)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
1,1-Dichloropropene (563586)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Benzene (71432)	0.5 U	ug/L	1	0.5	1	GGL 01202319MB	-	
1,2-Dichloroethane (107062)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Trichloroethene (79016)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Dibromomethane (74953)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
1,2-Dichloropropane (78875)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Bromodichloromethane (75274)	0.5 U	ug/L	1	0.5	1	GGL 01202319MB	-	
cis-1,3-Dichloropropene (10061015)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Toluene (108883)	0.5 U	ug/L	1	0.5	1	GGL 01202319MB	-	
Tetrachloroethene (127184)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
trans-1,3-Dichloropropene (10061026)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
1,1,2-Trichloroethane (79005)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
Dibromochloromethane (124481)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	
1,3-Dichloropropane (142289)	0.2 U	ug/L	1	0.2	1	GGL 01202319MB	-	

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL**

Zip: **32780**

Lab Reporting Batch ID: **2301027**

\*\*\*\*\* Quality Control : \*\*\*\*\*

Method Blank(MB)	EPA Method 5030/8260B 'Volatile Organics in Water by GC-MS'				
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Client Sample ID: <b>Method Blank</b>	Sampled: 01/20/23 19:30	Analyzed: 01/20/23 19:30	Matrix ID : <b>AQUEOUS-Other</b>
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Lab Sample ID: <b>2301027-009</b>	Prep: 01/20/23 19:30
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Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
1,2-Dibromoethane (106934)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
Chlorobenzene (108907)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
Ethylbenzene (100414)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
1,1,1,2-Tetrachloroethane (630206)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
Xylene, m,p- (179601231)	1 U	ug/L	1	1	2	GGL	01202319MB	-
Xylene, o- (95476)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
Xylenes- Total (1330207)	1.5 U	ug/L	1	1.5	5	GGL	01202319MB	-
Styrene (100425)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
Bromoform (75252)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
Isopropylbenzene (98828)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
Bromobenzene (108861)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
n-Propylbenzene (103651)	0.4 U	ug/L	1	0.4	1	GGL	01202319MB	-
1,1,2,2-Tetrachloroethane (79345)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
2-Chlorotoluene (95498)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
1,2,3-Trichloropropane (96184)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
1,3,5-Trimethylbenzene (108678)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
4-Chlorotoluene (106434)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
t-Butylbenzene (98066)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
1,2,4-Trimethylbenzene (95636)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
sec-Butylbenzene (135988)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
4-Isopropyltoluene (99876)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
1,3-Dichlorobenzene (541731)	0.1 U	ug/L	1	0.1	1	GGL	01202319MB	-
1,4-Dichlorobenzene (106467)	0.1 U	ug/L	1	0.1	1	GGL	01202319MB	-
n-Butylbenzene (104518)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-
1,2-Dichlorobenzene (95501)	0.1 U	ug/L	1	0.1	1	GGL	01202319MB	-
1,2-Dibromo-3-chloropropane (96128)	1 U	ug/L	1	1	3	GGL	01202319MB	-
1,2,4-Trichlorobenzene (120821)	0.2 U	ug/L	1	0.2	1	GGL	01202319MB	-
Hexachlorobutadiene (87683)	2 U	ug/L	1	2	3	GGL	01202319MB	-
Naphthalene (91203)	2 U	ug/L	1	2	5	GGL	01202319MB	-
1,2,3-Trichlorobenzene (87616)	0.5 U	ug/L	1	0.5	1	GGL	01202319MB	-

Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047)	10.1	10	ug/L	1	101	GGL	01202319MB	30-170	
1,2-Dichloroethane-d4 (DEP-SURR-002)	10.8	10	ug/L	1	108	GGL	01202319MB	30-170	
Toluene-d8 (DEP-SURR-038)	9.4	10	ug/L	1	94	GGL	01202319MB	30-170	
4-Bromofluorobenzene (DEP-SURR-019)	9.5	10	ug/L	1	95	GGL	01202319MB	30-170	

Laboratory Control Standard(LCS)	EPA Method 5030/8260B 'Volatile Organics in Water by GC-MS'				
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Client Sample ID: <b>LCS</b>	Sampled: 01/20/23 19:30	Analyzed: 01/20/23 20:21	Matrix ID : <b>AQUEOUS-Other</b>
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Lab Sample ID: <b>2301027-010</b>	Prep: 01/20/23 19:30
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## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
1,1-Dichloroethene (75354)	29.3	25	ug/L	1	0.2	1	117	GGL	01202319MB	30-170	
trans-1,2-Dichloroethene (156605)	27	25	ug/L	1	0.2	1	108	GGL	01202319MB	30-170	
Chloroform (67663)	28.6	25	ug/L	1	0.2	1	114	GGL	01202319MB	30-170	
Benzene (71432)	29.2	25	ug/L	1	0.5	1	117	GGL	01202319MB	30-170	
Trichloroethene (79016)	27.5	25	ug/L	1	0.2	1	110	GGL	01202319MB	30-170	
1,2-Dichloropropane (78875)	27.9	25	ug/L	1	0.2	1	112	GGL	01202319MB	30-170	
Toluene (108883)	29.2	25	ug/L	1	0.5	1	117	GGL	01202319MB	30-170	
Tetrachloroethene (127184)	27.6	25	ug/L	1	0.2	1	110	GGL	01202319MB	30-170	
Chlorobenzene (108907)	27.7	25	ug/L	1	0.2	1	111	GGL	01202319MB	30-170	
Ethylbenzene (100414)	29.8	25	ug/L	1	0.5	1	119	GGL	01202319MB	30-170	
Xylene, o- (95476)	28.4	25	ug/L	1	0.5	1	114	GGL	01202319MB	30-170	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

**\*\*\*\*\* Quality Control : \*\*\*\*\***

Laboratory Control Standard(LCS)	EPA Method 5030/8260B Volatile Organics in Water by GC-MS						
Client Sample ID: <b>LCS</b>	Sampled: 01/20/23 19:30				Analyzed: 01/20/23 20:21	Matrix ID : <b>AQUEOUS-Other</b>	
Lab Sample ID: <b>2301027-010</b>	Prep: 01/20/23 19:30						

Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047)	10.1	10	ug/L	1	101	GGL	01202319MB	30-170	
1,2-Dichloroethane-d4 (DEP-SURR-002)	10	10	ug/L	1	100	GGL	01202319MB	30-170	
Toluene-d8 (DEP-SURR-038)	10.1	10	ug/L	1	101	GGL	01202319MB	30-170	
4-Bromofluorobenzene (DEP-SURR-019)	10	10	ug/L	1	100	GGL	01202319MB	30-170	

Matrix Spike(MS)	EPA Method 5030/8260B Volatile Organics in Water by GC-MS						
Client Sample ID: <b>2301025PS MS</b>	Sampled: 01/17/23 15:02				Analyzed: 01/21/23 06:57	Matrix ID : <b>AQUEOUS-Groundwater</b>	
Lab Sample ID: <b>2301027-011</b>	Prep: 01/20/23 19:30						

## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
1,1-Dichloroethene (75354)	23.2	25	ug/L	1	0.2	1	93	0.2 U	GGL	01202319MB	30-170	
trans-1,2-Dichloroethene (156605)	23.7	25	ug/L	1	0.2	1	95	0.2 U	GGL	01202319MB	30-170	
Chloroform (67663)	23.6	25	ug/L	1	0.2	1	94	0.2 U	GGL	01202319MB	30-170	
Benzene (71432)	24.7	25	ug/L	1	0.5	1	99	0.5 U	GGL	01202319MB	30-170	
Trichloroethene (79016)	24.3	25	ug/L	1	0.2	1	97	0.2 U	GGL	01202319MB	30-170	
1,2-Dichloropropane (78875)	23.1	25	ug/L	1	0.2	1	92	0.2 U	GGL	01202319MB	30-170	
Toluene (108883)	24.4	25	ug/L	1	0.5	1	98	0.5 U	GGL	01202319MB	30-170	
Tetrachloroethene (127184)	22.9	25	ug/L	1	0.2	1	92	0.2 U	GGL	01202319MB	30-170	
Chlorobenzene (108907)	24	25	ug/L	1	0.2	1	96	0.2 U	GGL	01202319MB	30-170	
Ethylbenzene (100414)	26.1	25	ug/L	1	0.5	1	104	0.5 U	GGL	01202319MB	30-170	
Xylene, o- (95476)	24.3	25	ug/L	1	0.5	1	97	0.5 U	GGL	01202319MB	30-170	
Surrogates	Result	SPK	Units	DF			%Rec		By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047)	9.9	10	ug/L	1			99		GGL	01202319MB	30-170	
1,2-Dichloroethane-d4 (DEP-SURR-002)	9.7	10	ug/L	1			97		GGL	01202319MB	30-170	
Toluene-d8 (DEP-SURR-038)	9.9	10	ug/L	1			99		GGL	01202319MB	30-170	
4-Bromofluorobenzene (DEP-SURR-019)	10.3	10	ug/L	1			103		GGL	01202319MB	30-170	

Matrix Spike Dup(MSD)	EPA Method 5030/8260B Volatile Organics in Water by GC-MS						
Client Sample ID: <b>2301025PS MSD</b>	Sampled: 01/17/23 15:02				Analyzed: 01/21/23 07:23	Matrix ID : <b>AQUEOUS-Groundwater</b>	
Lab Sample ID: <b>2301027-012</b>	Prep: 01/20/23 19:30						

## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
1,1-Dichloroethene (75354)	26.6	25	ug/L	1	0.2	1	14	106	0.2 U	GGL	01202319MB	30-170	
trans-1,2-Dichloroethene (156605)	26.3	25	ug/L	1	0.2	1	10	105	0.2 U	GGL	01202319MB	30-170	
Chloroform (67663)	26.6	25	ug/L	1	0.2	1	12	106	0.2 U	GGL	01202319MB	30-170	
Benzene (71432)	27.9	25	ug/L	1	0.5	1	12	112	0.5 U	GGL	01202319MB	30-170	
Trichloroethene (79016)	27.7	25	ug/L	1	0.2	1	13	111	0.2 U	GGL	01202319MB	30-170	
1,2-Dichloropropane (78875)	26	25	ug/L	1	0.2	1	12	104	0.2 U	GGL	01202319MB	30-170	
Toluene (108883)	27.9	25	ug/L	1	0.5	1	13	112	0.5 U	GGL	01202319MB	30-170	
Tetrachloroethene (127184)	26.9	25	ug/L	1	0.2	1	16	108	0.2 U	GGL	01202319MB	30-170	
Chlorobenzene (108907)	27.5	25	ug/L	1	0.2	1	14	110	0.2 U	GGL	01202319MB	30-170	
Ethylbenzene (100414)	29.4	25	ug/L	1	0.5	1	12	118	0.5 U	GGL	01202319MB	30-170	
Xylene, o- (95476)	28	25	ug/L	1	0.5	1	14	112	0.5 U	GGL	01202319MB	30-170	
Surrogates	Result	SPK	Units	DF			%Rec		By	Batch	%Limits	Notes	
Dibromofluoromethane (DEP-SURR-047)	9.9	10	ug/L	1			99		GGL	01202319MB	30-170		
1,2-Dichloroethane-d4 (DEP-SURR-002)	9.8	10	ug/L	1			98		GGL	01202319MB	30-170		
Toluene-d8 (DEP-SURR-038)	10	10	ug/L	1			100		GGL	01202319MB	30-170		
4-Bromofluorobenzene (DEP-SURR-019)	10.2	10	ug/L	1			102		GGL	01202319MB	30-170		

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL**

Zip: **32780**

Lab Reporting Batch ID: **2301027**

\*\*\*\*\* Quality Control : \*\*\*\*\*

Method Blank(MB)

EPA Method 5035/8260B 'VOC Compounds in Soil by GC-MS

Client Sample ID: **Method Blank-1**

Sampled: 01/26/23 18:39

Analyzed: 01/26/23 18:39

Matrix ID : **SO**

Lab Sample ID: **2301027-013**

Prep: 01/26/23 18:39

## EPA 8260

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Dichlorodifluoromethane (75718)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Chloromethane (74873)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Vinyl chloride (75014)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Bromomethane (74839)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Chloroethane (75003)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Trichlorofluoromethane (75694)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,1-Dichloroethene (75354)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Methylene chloride (75092)	5 U	ug/Kg	1	5	10	GGL	01262318MB	-
trans-1,2-Dichloroethene (156605)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Acetone (67641)	10 U	ug/Kg	1	10	40	GGL	01262318MB	-
Acrolein (107028)	3 U	ug/Kg	1	3	12	GGL	01262318MB	-
Acrylonitrile (107131)	5 U	ug/Kg	1	5	20	GGL	01262318MB	-
Methyl-t-butyl ether (1634044)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,1-Dichloroethane (75343)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
cis-1,2-Dichloroethene (156592)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
2,2-Dichloropropane (594207)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Bromochloromethane (74975)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Chloroform (67663)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Carbon tetrachloride (56235)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,1,1-Trichloroethane (71556)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,1-Dichloropropene (563586)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Benzene (71432)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,2-Dichloroethane (107062)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
2-Butanone (78933)	20 U	ug/Kg	1	20	80	GGL	01262318MB	-
Trichloroethene (79016)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Dibromomethane (74953)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,2-Dichloropropene (78875)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Bromodichloromethane (75274)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
cis-1,3-Dichloropropene (10061015)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Toluene (108883)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Tetrachloroethene (127184)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
trans-1,3-Dichloropropene (10061026)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,1,2-Trichloroethane (79005)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Dibromochloromethane (124481)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,3-Dichloropropene (142289)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,2-Dibromoethane (106934)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Chlorobenzene (108907)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Ethylbenzene (100414)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,1,1,2-Tetrachloroethane (630206)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Xylene, m,p- (179601231)	2 U	ug/Kg	1	2	10	GGL	01262318MB	-
Xylene, o- (95476)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Xylenes- Total (1330207)	5 U	ug/Kg	1	5	20	GGL	01262318MB	-
Styrene (100425)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Bromoform (75252)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Isopropylbenzene (98828)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Bromobenzene (108861)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
n-Propylbenzene (103651)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,1,2,2-Tetrachloroethane (79345)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
2-Chlorotoluene (95498)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,2,3-Trichloropropane (96184)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,3,5-Trimethylbenzene (108678)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
4-Chlorotoluene (106434)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
t-Butylbenzene (98066)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Method Blank(MB)	EPA Method 5035/8260B VOC Compounds in Soil by GC-MS						
Client Sample ID: <b>Method Blank-1</b>	Sampled: 01/26/23 18:39 Analyzed: 01/26/23 18:39 Matrix ID : <b>SO</b>						
Lab Sample ID: <b>2301027-013</b>	Prep: 01/26/23 18:39						

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
1,2,4-Trimethylbenzene (95636)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
sec-Butylbenzene (135988)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
4-Isopropyltoluene (99876)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,3-Dichlorobenzene (541731)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,4-Dichlorobenzene (106467)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
n-Butylbenzene (104518)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,2-Dichlorobenzene (95501)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
1,2-Dibromo-3-chloropropane (96128)	5 U	ug/Kg	1	5	10	GGL	01262318MB	-
1,2,4-Trichlorobenzene (120821)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Hexachlorobutadiene (87683)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Naphthalene (91203)	5 U	ug/Kg	1	5	10	GGL	01262318MB	-
1,2,3-Trichlorobenzene (87616)	1 U	ug/Kg	1	1	5	GGL	01262318MB	-
Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits Notes
Dibromofluoromethane (DEP-SURR-047)	9.9	10	ug/Kg	1	99	GGL	01262318MB	40-147
1,2-Dichloroethane-d4 (DEP-SURR-002)	10.5	10	ug/Kg	1	105	GGL	01262318MB	70-130
Toluene-d8 (DEP-SURR-038)	9.4	10	ug/Kg	1	94	GGL	01262318MB	70-130
4-Bromofluorobenzene (DEP-SURR-019)	9.5	10	ug/Kg	1	95	GGL	01262318MB	70-130

Laboratory Control Standard(LCS)	EPA Method 5035/8260B VOC Compounds in Soil by GC-MS						
Client Sample ID: <b>LCS-1</b>	Sampled: 01/26/23 18:39 Analyzed: 01/26/23 19:33 Matrix ID : <b>SO</b>						
Lab Sample ID: <b>2301027-014</b>	Prep: 01/26/23 18:39						

## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
1,1-Dichloroethene (75354)	25.9	25	ug/Kg	1	1	5	104	GGL	01262318MB	30-170	
trans-1,2-Dichloroethene (156605)	25.3	25	ug/Kg	1	1	5	101	GGL	01262318MB	30-170	
Chloroform (67663)	25.5	25	ug/Kg	1	1	5	102	GGL	01262318MB	30-170	
Benzene (71432)	26.1	25	ug/Kg	1	1	5	104	GGL	01262318MB	30-170	
Trichloroethene (79016)	24.3	25	ug/Kg	1	1	5	97	GGL	01262318MB	30-170	
1,2-Dichloropropane (78875)	25.4	25	ug/Kg	1	1	5	102	GGL	01262318MB	30-170	
Toluene (108883)	25.7	25	ug/Kg	1	1	5	103	GGL	01262318MB	30-170	
Tetrachloroethene (127184)	22.2	25	ug/Kg	1	1	5	89	GGL	01262318MB	30-170	
Chlorobenzene (108907)	25	25	ug/Kg	1	1	5	100	GGL	01262318MB	30-170	
Ethylbenzene (100414)	26.2	25	ug/Kg	1	1	5	105	GGL	01262318MB	30-170	
Xylene, o- (95476)	25.6	25	ug/Kg	1	1	5	102	GGL	01262318MB	30-170	
Surrogates	Result	SPK	Units	DF		%Rec		By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047)	9.9	10	ug/Kg	1		99		GGL	01262318MB	40-147	
1,2-Dichloroethane-d4 (DEP-SURR-002)	9.5	10	ug/Kg	1		95		GGL	01262318MB	70-130	
Toluene-d8 (DEP-SURR-038)	10.1	10	ug/Kg	1		101		GGL	01262318MB	70-130	
4-Bromofluorobenzene (DEP-SURR-019)	10	10	ug/Kg	1		100		GGL	01262318MB	70-130	

Laboratory Control Standard Dup(LCSD)	EPA Method 5035/8260B VOC Compounds in Soil by GC-MS						
Client Sample ID: <b>LCSD-1</b>	Sampled: 01/26/23 18:39 Analyzed: 01/26/23 22:39 Matrix ID : <b>SO</b>						
Lab Sample ID: <b>2301027-015</b>	Prep: 01/26/23 18:39						

## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
1,1-Dichloroethene (75354)	26.5	25	ug/Kg	1	1	5	2	106		GGL	01262318MB	30-170	
trans-1,2-Dichloroethene (156605)	25.4	25	ug/Kg	1	1	5	0	102		GGL	01262318MB	30-170	
Chloroform (67663)	25.4	25	ug/Kg	1	1	5	0	102		GGL	01262318MB	30-170	
Benzene (71432)	26.8	25	ug/Kg	1	1	5	3	107		GGL	01262318MB	30-170	
Trichloroethene (79016)	25.3	25	ug/Kg	1	1	5	4	101		GGL	01262318MB	30-170	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Laboratory Control Standard Dup(LCSD)	EPA Method 5035/8260B VOC Compounds in Soil by GC-MS								
Client Sample ID: <b>LCSD-1</b>	Sampled: 01/26/23 18:39			Analyzed: 01/26/23 22:39			Matrix ID : <b>SO</b>		
Lab Sample ID: <b>2301027-015</b>	Prep: 01/26/23 18:39								

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
1,2-Dichloropropane (78875)	25.9	25	ug/Kg	1	1	5	2	104	GGL	01262318MB	30-170		
Toluene (108883)	26.2	25	ug/Kg	1	1	5	2	105	GGL	01262318MB	30-170		
Tetrachloroethene (127184)	24	25	ug/Kg	1	1	5	8	96	GGL	01262318MB	30-170		
Chlorobenzene (108907)	25.2	25	ug/Kg	1	1	5	1	101	GGL	01262318MB	30-170		
Ethylbenzene (100414)	26.7	25	ug/Kg	1	1	5	2	107	GGL	01262318MB	30-170		
Xylene, o- (95476)	26.1	25	ug/Kg	1	1	5	2	104	GGL	01262318MB	30-170		
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>				<b>%Rec</b>		<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>
Dibromofluoromethane (DEP-SURR-047)	10.1	10	ug/Kg	1				101	GGL	01262318MB	40-147		
1,2-Dichloroethane-d4 (DEP-SURR-002)	9.8	10	ug/Kg	1				98	GGL	01262318MB	70-130		
Toluene-d8 (DEP-SURR-038)	10	10	ug/Kg	1				100	GGL	01262318MB	70-130		
4-Bromofluorobenzene (DEP-SURR-019)	10.3	10	ug/Kg	1				103	GGL	01262318MB	70-130		

Method Blank(MB)	EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)								
Client Sample ID: <b>Method Blank-1</b>	Sampled: 01/26/23 09:00			Analyzed: 01/28/23 20:06			Matrix ID : <b>SO</b>		
Lab Sample ID: <b>2301027-016</b>	Prep: 01/26/23 09:00								

## EPA 8270/PAH Low Level

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL				By	Batch		Notes
Naphthalene (91203)	1.65 U	ug/Kg	1	1.65	3.3				DAP	01282320MB	-	
2-Methylnaphthalene (91576)	1.65 U	ug/Kg	1	1.65	3.3				DAP	01282320MB	-	
1-Methylnaphthalene (90120)	1.32 U	ug/Kg	1	1.32	3.3				DAP	01282320MB	-	
Acenaphthylene (208968)	1.65 U	ug/Kg	1	1.65	3.3				DAP	01282320MB	-	
Acenaphthene (83329)	1.65 U	ug/Kg	1	1.65	3.3				DAP	01282320MB	-	
Fluorene (86737)	1.65 U	ug/Kg	1	1.65	3.3				DAP	01282320MB	-	
Phenanthrene (85018)	2.31 U	ug/Kg	1	2.31	3.3				DAP	01282320MB	-	
Anthracene (120127)	1.32 U	ug/Kg	1	1.32	3.3				DAP	01282320MB	-	
Fluoranthene (206440)	1.98 U	ug/Kg	1	1.98	3.3				DAP	01282320MB	-	
Pyrene (129000)	1.98 U	ug/Kg	1	1.98	3.3				DAP	01282320MB	-	
Benzo(a)anthracene (56553)	1.65 U	ug/Kg	1	1.65	3.3				DAP	01282320MB	-	
Chrysene (218019)	1.65 U	ug/Kg	1	1.65	3.3				DAP	01282320MB	-	
Benzo(b)fluoranthene (205992)	1.98 U	ug/Kg	1	1.98	3.3				DAP	01282320MB	-	
Benzo(k)fluoranthene (207089)	1.98 U	ug/Kg	1	1.98	3.3				DAP	01282320MB	-	
Benzo(a)pyrene (50328)	1.98 U	ug/Kg	1	1.98	3.3				DAP	01282320MB	-	
Indeno(1,2,3-cd)pyrene (193395)	2.64 U	ug/Kg	1	2.64	3.3				DAP	01282320MB	-	
Dibenzo(a,h)anthracene (53703)	2.64 U	ug/Kg	1	2.64	3.3				DAP	01282320MB	-	
Benzo(g,h,i)perylene (191242)	2.64 U	ug/Kg	1	2.64	3.3				DAP	01282320MB	-	
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>			<b>%Rec</b>		<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>
Nitrobenzene-d5 (DEP-SURR-028)	10.5	10	ug/Kg	1			105		DAP	01282320MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016)	10.3	10	ug/Kg	1			103		DAP	01282320MB	30-150	
p-Terphenyl-d14 (DEP-SURR-034)	10.4	10	ug/Kg	1			104		DAP	01282320MB	33-141	

Laboratory Control Standard[LCS]	EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)								
Client Sample ID: <b>LCS-1</b>	Sampled: 01/26/23 09:00			Analyzed: 01/29/23 00:50			Matrix ID : <b>SO</b>		
Lab Sample ID: <b>2301027-017</b>	Prep: 01/26/23 09:00								

## EPA 8270/PAH Low Level

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec		By	Batch	%Limits	Notes
Naphthalene (91203)	147	200	ug/Kg	1	1.65	3.3	74	1.65 U	DAP	01282320MB	-	
2-Methylnaphthalene (91576)	151	200	ug/Kg	1	1.65	3.3	76	1.65 U	DAP	01282320MB	-	
1-Methylnaphthalene (90120)	150	200	ug/Kg	1	1.32	3.3	75	1.32 U	DAP	01282320MB	-	
Acenaphthylene (208968)	148	200	ug/Kg	1	1.65	3.3	74	1.65 U	DAP	01282320MB	-	
Acenaphthene (83329)	156	200	ug/Kg	1	1.65	3.3	78	1.65 U	DAP	01282320MB	-	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL**

Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Laboratory Control Standard(LCS)	EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)							
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Client Sample ID: <b>LCS-1</b>	Sampled: 01/26/23 09:00	Analyzed: 01/29/23 00:50	Matrix ID : <b>SO</b>
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Lab Sample ID: <b>2301027-017</b>	Prep: 01/26/23 09:00
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Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Fluorene (86737)	155	200	ug/Kg	1	1.65	3.3	78	1.65 U	DAP	01282320MB	-
Phenanthrene (85018)	139	200	ug/Kg	1	2.31	3.3	70	2.31 U	DAP	01282320MB	-
Anthracene (120127)	150	200	ug/Kg	1	1.32	3.3	75	1.32 U	DAP	01282320MB	-
Fluoranthene (206440)	129	200	ug/Kg	1	1.98	3.3	64	1.98 U	DAP	01282320MB	-
Pyrene (129000)	134	200	ug/Kg	1	1.98	3.3	67	1.98 U	DAP	01282320MB	-
Benzo(a)anthracene (56553)	125	200	ug/Kg	1	1.65	3.3	62	1.65 U	DAP	01282320MB	-
Chrysene (218019)	136	200	ug/Kg	1	1.65	3.3	68	1.65 U	DAP	01282320MB	-
Benzo(b)fluoranthene (205992)	122	200	ug/Kg	1	1.98	3.3	61	1.98 U	DAP	01282320MB	-
Benzo(k)fluoranthene (207089)	155	200	ug/Kg	1	1.98	3.3	78	1.98 U	DAP	01282320MB	-
Benzo(a)pyrene (50328)	142	200	ug/Kg	1	1.98	3.3	71	1.98 U	DAP	01282320MB	-
Indeno(1,2,3-cd)pyrene (193395)	157	200	ug/Kg	1	2.64	3.3	78	2.64 U	DAP	01282320MB	-
Dibenz(a,h)anthracene (53703)	132	200	ug/Kg	1	2.64	3.3	66	2.64 U	DAP	01282320MB	-
Benzo(g,h,i)perylene (191242)	136	200	ug/Kg	1	2.64	3.3	68	2.64 U	DAP	01282320MB	-
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>			<b>%Rec</b>	<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>
Nitrobenzene-d5 (DEP-SURR-028)	9.43	10	ug/Kg	1			94		DAP	01282320MB	30-150
2-Fluorobiphenyl (DEP-SURR-016)	8.47	10	ug/Kg	1			85		DAP	01282320MB	30-150
p-Terphenyl-d14 (DEP-SURR-034)	7.51	10	ug/Kg	1			75		DAP	01282320MB	33-141

Laboratory Control Standard Dup(LCSD)	EPA Method 3550/8270C Polynuclear Aromatic Hydrocarbon Compounds in Soil by GC-MS (SIM)							
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Client Sample ID: <b>LCSD-1</b>	Sampled: 01/26/23 09:00	Analyzed: 01/29/23 01:46	Matrix ID : <b>SO</b>
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Lab Sample ID: <b>2301027-018</b>	Prep: 01/26/23 09:00
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## EPA 8270/PAH Low Level

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Naphthalene (91203)	169	200	ug/Kg	1	1.65	3.3	14	84	1.65 U	DAP	01282320MB	-	
2-Methylnaphthalene (91576)	167	200	ug/Kg	1	1.65	3.3	10	84	1.65 U	DAP	01282320MB	-	
1-Methylnaphthalene (90120)	162	200	ug/Kg	1	1.32	3.3	8	81	1.32 U	DAP	01282320MB	-	
Acenaphthylene (208968)	165	200	ug/Kg	1	1.65	3.3	11	82	1.65 U	DAP	01282320MB	-	
Acenaphthene (83329)	171	200	ug/Kg	1	1.65	3.3	9	86	1.65 U	DAP	01282320MB	-	
Fluorene (86737)	159	200	ug/Kg	1	1.65	3.3	3	80	1.65 U	DAP	01282320MB	-	
Phenanthrene (85018)	161	200	ug/Kg	1	2.31	3.3	15	80	2.31 U	DAP	01282320MB	-	
Anthracene (120127)	152	200	ug/Kg	1	1.32	3.3	1	76	1.32 U	DAP	01282320MB	-	
Fluoranthene (206440)	149	200	ug/Kg	1	1.98	3.3	14	74	1.98 U	DAP	01282320MB	-	
Pyrene (129000)	147	200	ug/Kg	1	1.98	3.3	9	74	1.98 U	DAP	01282320MB	-	
Benzo(a)anthracene (56553)	134	200	ug/Kg	1	1.65	3.3	7	67	1.65 U	DAP	01282320MB	-	
Chrysene (218019)	146	200	ug/Kg	1	1.65	3.3	7	73	1.65 U	DAP	01282320MB	-	
Benzo(b)fluoranthene (205992)	139	200	ug/Kg	1	1.98	3.3	13	70	1.98 U	DAP	01282320MB	-	
Benzo(k)fluoranthene (207089)	140	200	ug/Kg	1	1.98	3.3	10	70	1.98 U	DAP	01282320MB	-	
Benzo(a)pyrene (50328)	143	200	ug/Kg	1	1.98	3.3	1	72	1.98 U	DAP	01282320MB	-	
Indeno(1,2,3-cd)pyrene (193395)	179	200	ug/Kg	1	2.64	3.3	13	90	2.64 U	DAP	01282320MB	-	
Dibenz(a,h)anthracene (53703)	151	200	ug/Kg	1	2.64	3.3	13	76	2.64 U	DAP	01282320MB	-	
Benzo(g,h,i)perylene (191242)	150	200	ug/Kg	1	2.64	3.3	10	75	2.64 U	DAP	01282320MB	-	
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>			<b>%Rec</b>		<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>	
Nitrobenzene-d5 (DEP-SURR-028)	8.22	10	ug/Kg	1			82		DAP	01282320MB	30-150		
2-Fluorobiphenyl (DEP-SURR-016)	10.5	10	ug/Kg	1			105		DAP	01282320MB	30-150		
p-Terphenyl-d14 (DEP-SURR-034)	7.79	10	ug/Kg	1			78		DAP	01282320MB	33-141		

QC Batch Parent Sample(PS)	Metals (total recoverable) by EPA 6000/7000 Series Methods							
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Client Sample ID: <b>35773479001</b>	Sampled: 01/17/23 11:03	Analyzed: 01/24/23 03:25	Matrix ID : <b>AQUEOUS-Other</b>
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Lab Sample ID: <b>2301027-019</b>	Prep: 01/23/23 05:44
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## EPA 6010

**Southern Research Laboratories, Inc**  
 279 Douglas Ave, Suite 1110  
 Altamonte Springs, Florida 32714  
 (407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified  
 FDOH # : **E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

### \*\*\*\*\* Quality Control : \*\*\*\*\*

QC Batch Parent Sample(PS)	Metals (total recoverable) by EPA 6000/7000 Series Methods						
Client Sample ID: <b>35773479001</b>	Sampled: 01/17/23 11:03			Analyzed: 01/24/23 03:25		Matrix ID : <b>AQUEOUS-Other</b>	
Lab Sample ID: <b>2301027-019</b>	Prep: 01/23/23 05:44						

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Arsenic (7440382)	3.4 U	ug/L	1	3.4	10		TMA	888369 -
Barium (7440393)	75.5	ug/L	1	0.84	10		TMA	888369 -
Cadmium (7440439)	0.33 U	ug/L	1	0.33	1		TMA	888369 -
Chromium (7440473)	8.1	ug/L	1	1.7	5		TMA	888369 -
Lead (7439921)	2.1 U	ug/L	1	2.1	10		TMA	888369 -
Selenium (7782492)	4.1 I	ug/L	1	3.9	15		TMA	888369 -
Silver (7440224)	1 U	ug/L	1	1	5		TMA	888369 -

Method Blank(MB)	Metals (total recoverable) by EPA 6000/7000 Series Methods						
Client Sample ID: <b>Method Blank-1</b>	Sampled: 01/23/23 05:44			Analyzed: 01/24/23 03:10		Matrix ID : <b>AQUEOUS-Other</b>	
Lab Sample ID: <b>2301027-020</b>	Prep: 01/23/23 05:44						

### EPA 6010

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Arsenic (7440382)	3.4 U	ug/L	1	3.4	10		TMA	888369 -
Barium (7440393)	0.84 U	ug/L	1	0.84	10		TMA	888369 -
Cadmium (7440439)	0.33 U	ug/L	1	0.33	1		TMA	888369 -
Chromium (7440473)	1.7 U	ug/L	1	1.7	5		TMA	888369 -
Lead (7439921)	2.1 U	ug/L	1	2.1	10		TMA	888369 -
Selenium (7782492)	3.9 U	ug/L	1	3.9	15		TMA	888369 -
Silver (7440224)	1 U	ug/L	1	1	5		TMA	888369 -

Laboratory Control Standard(LCS)	Metals (total recoverable) by EPA 6000/7000 Series Methods						
Client Sample ID: <b>LCS-1</b>	Sampled: 01/23/23 05:44			Analyzed: 01/24/23 03:13		Matrix ID : <b>AQUEOUS-Other</b>	
Lab Sample ID: <b>2301027-021</b>	Prep: 01/23/23 05:44						

### EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Arsenic (7440382)	243	250	ug/L	1	3.4	10	97		TMA	888369	80-120
Barium (7440393)	245	250	ug/L	1	0.84	10	98		TMA	888369	80-120
Cadmium (7440439)	25.7	25	ug/L	1	0.33	1	103		TMA	888369	80-120
Chromium (7440473)	249	250	ug/L	1	1.7	5	100		TMA	888369	80-120
Lead (7439921)	254	250	ug/L	1	2.1	10	102		TMA	888369	80-120
Selenium (7782492)	253	250	ug/L	1	3.9	15	101		TMA	888369	80-120
Silver (7440224)	23.9	25	ug/L	1	1	5	96		TMA	888369	80-120

Matrix Spike(MS)	Metals (total recoverable) by EPA 6000/7000 Series Methods						
Client Sample ID: <b>35773479001 MS</b>	Sampled: 01/17/23 11:03			Analyzed: 01/24/23 03:28		Matrix ID : <b>AQUEOUS-Other</b>	
Lab Sample ID: <b>2301027-022</b>	Prep: 01/23/23 05:44						

### EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Arsenic (7440382)	253	250	ug/L	1	3.4	10	100	3.4 U	TMA	888369	75-125	
Barium (7440393)	322	250	ug/L	1	0.84	10	99	75.5	TMA	888369	15-125	
Cadmium (7440439)	25.1	25	ug/L	1	0.33	1	100	0.33 U	TMA	888369	75-125	
Chromium (7440473)	260	250	ug/L	1	1.7	5	101	8.1	TMA	888369	15-125	
Lead (7439921)	251	250	ug/L	1	2.1	10	100	2.1 U	TMA	888369	75-125	
Selenium (7782492)	254	250	ug/L	1	3.9	15	100	4.1 I	TMA	888369	15-125	
Silver (7440224)	24.4	25	ug/L	1	1	5	98	1 U	TMA	888369	75-125	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL**

Zip: **32780**

Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Matrix Spike Dup(MSD)

Metals (total recoverable) by EPA 6000/7000 Series Methods

Client Sample ID: **35773479001 MSD**

Sampled: 01/17/23 11:03

Analyzed: 01/24/23 03:36

Matrix ID : **AQUEOUS-Other**

Lab Sample ID: **2301027-023**

Prep: 01/23/23 05:44

## EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Arsenic (7440382)	251	250	ug/L	1	3.4	10	1	99	3.4 U	TMA	888369	15-125	
Barium (7440393)	320	250	ug/L	1	0.84	10	1	98	75.5	TMA	888369	75-125	
Cadmium (7440439)	25	25	ug/L	1	0.33	1	0	100	0.33 U	TMA	888369	15-125	
Chromium (7440473)	259	250	ug/L	1	1.7	5	1	100	8.1	TMA	888369	75-125	
Lead (7439921)	248	250	ug/L	1	2.1	10	1	99	2.1 U	TMA	888369	15-125	
Selenium (7782492)	251	250	ug/L	1	3.9	15	1	99	4.1 I	TMA	888369	75-125	
Silver (7440224)	24.2	25	ug/L	1	1	5	1	97	1 U	TMA	888369	15-125	

QC Batch Parent Sample(PS)

Metals by EPA 6000/7000 Series Methods

Client Sample ID: **35774110001**

Sampled: 01/20/23 10:20

Analyzed: 01/25/23 02:37

Matrix ID : **SO**

Lab Sample ID: **2301027-024**

Prep: 01/23/23 11:45

## EPA 6010

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Arsenic (7440382)	0.3 U	mg/Kg	1	0.3	0.59	0.3 U	TMA	888449 -
Barium (7440393)	0.2 I	mg/Kg	1	0.1	0.59	0.2 I	TMA	888449 -
Cadmium (7440439)	0.03 U	mg/Kg	1	0.03	0.059	0.03 U	TMA	888449 -
Chromium (7440473)	0.26 I	mg/Kg	1	0.15	0.3	0.26 I	TMA	888449 -
Lead (7439921)	0.39 I	mg/Kg	1	0.3	0.59	0.39 I	TMA	888449 -
Selenium (7782492)	0.44 U	mg/Kg	1	0.44	0.89	0.44 U	TMA	888449 -
Silver (7440224)	0.065 U	mg/Kg	1	0.065	0.3	0.065 U	TMA	888449 -

Method Blank(MB)

Metals by EPA 6000/7000 Series Methods

Client Sample ID: **Method Blank-1**

Sampled: 01/23/23 11:45

Analyzed: 01/25/23 04:12

Matrix ID : **SO**

Lab Sample ID: **2301027-025**

Prep: 01/23/23 11:45

## EPA 6010

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Arsenic (7440382)	0.27 U	mg/Kg	1	0.27	0.55	TMA	888449 -	
Barium (7440393)	0.092 U	mg/Kg	1	0.092	0.55	TMA	888449 -	
Cadmium (7440439)	0.027 U	mg/Kg	1	0.027	0.055	TMA	888449 -	
Chromium (7440473)	0.14 U	mg/Kg	1	0.14	0.27	TMA	888449 -	
Lead (7439921)	0.27 U	mg/Kg	1	0.27	0.55	TMA	888449 -	
Selenium (7782492)	0.41 U	mg/Kg	1	0.41	0.82	TMA	888449 -	
Silver (7440224)	0.06 U	mg/Kg	1	0.06	0.27	TMA	888449 -	

Laboratory Control Standard(LCS)

Metals by EPA 6000/7000 Series Methods

Client Sample ID: **LCS-1**

Sampled: 01/23/23 11:45

Analyzed: 01/23/23 22:07

Matrix ID : **SO**

Lab Sample ID: **2301027-026**

Prep: 01/23/23 11:45

## EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Arsenic (7440382)	14.2	15.3	mg/Kg	1	0.31	0.61	93	TMA	888449	80-120	
Barium (7440393)	14.8	15.3	mg/Kg	1	0.1	0.61	97	TMA	888449	80-120	
Cadmium (7440439)	1.5	1.5	mg/Kg	1	0.031	0.061	99	TMA	888449	80-120	
Chromium (7440473)	15.3	15.3	mg/Kg	1	0.15	0.31	100	TMA	888449	80-120	
Lead (7439921)	15.3	15.3	mg/Kg	1	0.31	0.61	100	TMA	888449	80-120	
Selenium (7782492)	12.9	15.3	mg/Kg	1	0.46	0.92	85	TMA	888449	80-120	

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified  
 FDOH # : **E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

### \*\*\*\*\* Quality Control : \*\*\*\*\*

Laboratory Control Standard(LCS)	Metals by EPA 6000/7000 Series Methods						
Client Sample ID: <b>LCS-1</b>	Sampled: 01/23/23 11:45				Analyzed: 01/23/23 22:07	Matrix ID : <b>SO</b>	
Lab Sample ID: <b>2301027-026</b>	Prep: 01/23/23 11:45						

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Silver (7440224)	1.4	1.5	mg/Kg	1	0.067	0.31	93	TMA	888449	80-120	

Matrix Spike(MS)	Metals by EPA 6000/7000 Series Methods						
Client Sample ID: <b>35774110001 MS</b>	Sampled: 01/20/23 10:20				Analyzed: 01/23/23 22:14	Matrix ID : <b>SO</b>	
Lab Sample ID: <b>2301027-027</b>	Prep: 01/23/23 11:45						

### EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Arsenic (7440382)	13.7	15.3	mg/Kg	1	0.31	0.61	90	0.3 U	TMA	888449	75-125	
Barium (7440393)	15.3	15.3	mg/Kg	1	0.1	0.61	99	0.2 I	TMA	888449	15-125	
Cadmium (7440439)	1.5	1.5	mg/Kg	1	0.031	0.061	100	0.03 U	TMA	888449	75-125	
Chromium (7440473)	15.6	15.3	mg/Kg	1	0.15	0.31	100	0.26 I	TMA	888449	15-125	
Lead (7439921)	15.7	15.3	mg/Kg	1	0.31	0.61	100	0.39 I	TMA	888449	75-125	
Selenium (7782492)	12.5	15.3	mg/Kg	1	0.46	0.92	82	0.44 U	TMA	888449	15-125	
Silver (7440224)	1.4	1.5	mg/Kg	1	0.067	0.31	91	0.065 U	TMA	888449	75-125	

Matrix Spike Dup(MSD)	Metals by EPA 6000/7000 Series Methods						
Client Sample ID: <b>35774110001 MSD</b>	Sampled: 01/20/23 10:20				Analyzed: 01/23/23 22:22	Matrix ID : <b>SO</b>	
Lab Sample ID: <b>2301027-028</b>	Prep: 01/23/23 11:45						

### EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL %RPD	%Rec	Source	By	Batch	%Limits	Notes
Arsenic (7440382)	12.3	13.7	mg/Kg	1	0.27	0.55 11	90	0.3 U	TMA	888449	75-125	
Barium (7440393)	13.7	13.7	mg/Kg	1	0.092	0.55 11	99	0.2 I	TMA	888449	15-125	
Cadmium (7440439)	1.4	1.4	mg/Kg	1	0.027	0.055 10	100	0.03 U	TMA	888449	75-125	
Chromium (7440473)	14	13.7	mg/Kg	1	0.14	0.27 10	101	0.26 I	TMA	888449	15-125	
Lead (7439921)	14.2	13.7	mg/Kg	1	0.27	0.55 10	101	0.39 I	TMA	888449	75-125	
Selenium (7782492)	11.4	13.7	mg/Kg	1	0.41	0.82 10	83	0.44 U	TMA	888449	15-125	
Silver (7440224)	1.3	1.4	mg/Kg	1	0.06	0.27 11	92	0.065 U	TMA	888449	75-125	

QC Batch Parent Sample(PS)	Metals by EPA 6000/7000						
Client Sample ID: <b>35774086003</b>	Sampled: 01/20/23 11:47				Analyzed: 01/26/23 10:38	Matrix ID : <b>AQUEOUS-Other</b>	
Lab Sample ID: <b>2301027-029</b>	Prep: 01/24/23 12:02						

### EPA 7470A

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Mercury (7439976)	0.09 U	ug/L	1	0.09	0.2	0.09 U	JNK	888653 -
Method Blank(MB)	Metals by EPA 6000/7000							
Client Sample ID: <b>Method Blank-1</b>	Sampled: 01/24/23 12:02				Analyzed: 01/26/23 10:29	Matrix ID : <b>AQUEOUS-Other</b>		
Lab Sample ID: <b>2301027-030</b>	Prep: 01/24/23 12:02							

### EPA 7470A

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Mercury (7439976)	0.09 U	ug/L	1	0.09	0.2	JNK	888653	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified  
 FDOH # : **E83484**  
 Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Laboratory Control Standard(LCS)	Metals by EPA 6000/7000'						
Client Sample ID: <b>LCS-1</b>	Sampled: 01/24/23 12:02				Analyzed: 01/26/23 10:32		Matrix ID : <b>AQUEOUS-Other</b>
Lab Sample ID: <b>2301027-031</b>	Prep: 01/24/23 12:02						

## EPA 7470A

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Mercury (7439976)	2.2	2	ug/L	1	0.09	0.2	110	JNK	888653	80-120	
<b>Matrix Spike(MS)</b>											
Client Sample ID: <b>35774086003 MS</b>	Sampled: 01/20/23 11:47				Analyzed: 01/26/23 10:45		Matrix ID : <b>AQUEOUS-Other</b>				
Lab Sample ID: <b>2301027-032</b>	Prep: 01/24/23 12:02										

## EPA 7470A

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Mercury (7439976)	2.2	2	ug/L	1	0.09	0.2	106	0.09 U	JNK	888653	80-120	
<b>Matrix Spike Dup(MSD)</b>												
Client Sample ID: <b>35774086003 MSD</b>	Sampled: 01/20/23 11:47				Analyzed: 01/26/23 10:48		Matrix ID : <b>AQUEOUS-Other</b>					
Lab Sample ID: <b>2301027-033</b>	Prep: 01/24/23 12:02											

## EPA 7470A

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Mercury (7439976)	2.2	2	ug/L	1	0.09	0.2	2	108	0.09 U	JNK	888653	80-120	
<b>Method Blank(MB)</b>													
Client Sample ID: <b>Method Blank-1</b>	Sampled: 01/25/23 10:26				Analyzed: 01/26/23 12:02		Matrix ID : <b>SO</b>						
Lab Sample ID: <b>2301027-034</b>	Prep: 01/25/23 10:26												

## EPA 7471B

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Mercury (7439976)	0.0048 U	mg/Kg	1	0.0048	0.0097	-	-	-	JNK	888968	-	
<b>Laboratory Control Standard(LCS)</b>												
Client Sample ID: <b>LCS-1</b>	Sampled: 01/25/23 10:26				Analyzed: 01/26/23 12:04		Matrix ID : <b>SO</b>					
Lab Sample ID: <b>2301027-035</b>	Prep: 01/25/23 10:26											

## EPA 7471B

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Mercury (7439976)	0.094	0.09	mg/Kg	1	0.0045	0.009	104	JNK	888968	80-120	
<b>Matrix Spike(MS)</b>											
Client Sample ID: <b>IDW-01 MS</b>	Sampled: 01/18/23 11:00				Analyzed: 01/26/23 12:29		Matrix ID : <b>SO</b>				
Lab Sample ID: <b>2301027-036</b>	Prep: 01/25/23 10:26										

## EPA 7471B

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Mercury (7439976)	0.15	0.11	mg/Kg	1	0.0055	0.011	102	0.035	JNK	888968	80-120	
<b>Matrix Spike Dup(MSD)</b>												
Client Sample ID: <b>IDW-01 MSD</b>	Sampled: 01/18/23 11:00				Analyzed: 01/26/23 12:32		Matrix ID : <b>SO</b>					
Lab Sample ID: <b>2301027-037</b>	Prep: 01/25/23 10:26											

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

NELAP Certified

FDOH # : **E83484**

Lab Received Date : **01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**

Facility ID: **NA**

Client's Name: **Melissa Shook**

Project Location: **City of Orlando**

Client's Address: **6770 S. Washington Ave., Suite 3**

Client's Phone: **321-747-1909**

City: **Titusville**

Client's Project Number: **FR9456**

State: **FL** Zip: **32780**

Lab Reporting Batch ID: **2301027**

\*\*\*\*\* Quality Control : \*\*\*\*\*

Matrix Spike Dup(MSD) Metals by EPA 6000/7000 Series Methods.

Client Sample ID: **IDW-01 MSD** Sampled: 01/18/23 11:00 Analyzed: 01/26/23 12:32 Matrix ID : **SO**

Lab Sample ID: **2301027-037** Prep: 01/25/23 10:26

### EPA 7471B

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Mercury (7439976)	0.14	0.11	mg/Kg	1	0.0053	0.011	2	103	0.035	JNK	888968	80-120	

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE PROJECT**

**NELAP Certified**  
**FDOH # : E83484**  
**Lab Received Date : 01/18/23 14:35**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **NA**  
 Project Location: **City of Orlando**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **FR9456**  
 Lab Reporting Batch ID: **2301027**

### \*\*\*\*\*Data Qualifiers Codes\*\*\*\*\*

#### Reporting Exceptions and Qualified Data

When quality control results are outside established control limits reanalysis, including re-extraction (if applicable), is preferred. If re-analysis is not viable or desirable, then results may be qualified. Sample results associated with quality control data that exceed acceptance criteria will be qualified with an appropriate comment. Any parameter for which the laboratory is not officially NELAP accredited is indicated by a '¬' symbol. These are not included in the scope because NELAP accreditation is either not available or has not been applied for.

Lab Qualifier	Description
B-01	The sample dilutions set-up for the analysis did not meet the oxygen depletion criteria of at least 2 mg/l dissolved oxygen depletion. Therefore the reported result is an estimated value only.
B-04	The average DO uptake of the seeded controls does not meet the method required 0.6 - 10 mg/L.
B-06	Sample is supersaturated with DO. Initial DO exceeds the method required maximum initial DO of 9 mg/L.
B-07	LCS exceeded control limits. The test can not be repeated due to method constraints. Considered to be an estimated value.
D	Data reported from a dilution and or multiple dilutions. D2= 1/2, D5= 1/5, D10= 1/10, D20= 1/20, D50= 1/50, D100= 1/100
I, J	The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
J-01	Result may be biased high due to positive results in the associated method blank at a concentration above
L	Off-scale high. Actual value is known to be greater than value given.
LP-02	Less than 1000 ml of sample filtered and residue range of 2.5 insufficient sample, analysis cannot be repeated.
M	Presence of material is verified but not quantified; the actual value is less than the value given. The estimated concentration is greater than the MDL.
N	Presumptive evidence of presence of material.
O	Sampled, but analysis lost or not performed.
PS	PS = Parent Sample. The PS sample was used as the parent sample for the analysis batch to make a Matrix Spike (MS), Matrix Spike Duplicated (MSD) and / or Laboratory Duplicate (DUP).
Q	Sample held beyond the accepted holding time. Use this code if result derived from a sample prepared or analyzed after the approved holding time.
QB-01	The method blank had a positive result for the analyte; however, the concentration in the method blank is less than 10% of the sample result. There is minimal impact to the data.
QB-02	The method blank contains analyte at a concentration above the MDL and/or greater than one-half the MRL. The analyte was not detected in the sample.
QL-02	The associated laboratory control sample exhibited high bias; since the result is ND, there is no impact.
QM-02	The RPD and/or percent recovery for this QC spike sample cannot be accurately calculated due to the high concentration of analyte present in the sample.
QM-07	Spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.
QM-11	Precision between duplicate matrix spikes of the same sample was outside acceptance limits.
QM-12	Precision between duplicate samples was outside acceptance limits.
QM-S	Surrogate recovery exceeded acceptance criteria due to the presence of a coeluting compound.
QR-04	Duplicate precision outside acceptance limits due to low analyte concentration.
QS-03	Surrogate recovery outside acceptance limits
QS-4	Surrogate recovery not calculated. Surrogate diluted out of the calibration range.
QS-6	Surrogate recovery exceeded acceptance criteria due to coelution. Matrix effect confirmed.
QV-01	The associated continuing calibration verification standard exhibited high bias; since the result is ND, there is no impact.
R-01	The Reporting Limit for this analyte has been raised to account for matrix interference.
T	Value reported is less than the laboratory method detection limit. The value is reported for informational purposes only and shall not be used in statistical analysis.
U	Indicates the compound was analyzed for but not detected above the method detection limit.
V	Indicates the analyte was detected in both the sample and method blank.
V1	Common Laboratory Contaminant
Y	The laboratory analysis was performed on an improperly preserved sample. The result may not be accurate.

# Chain of Custody

Project Manager:	Melissa Shook
Company:	Gensyntec Consultants, Inc.
Address:	6770 South Washington Ave., Suite 3
City, State, Zip:	Titusville, FL 32780
Phone:	321-747-1909
Fax:	32780



2301027  
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Page 1 of 12

279 Douglas Ave., Suite #1110  
Altamonte Springs, FL 32714

Project Name:	Precision Tire
Project Location:	

Main (407) 522-7100

Fax: (407) 522-7043

Sampled by [Print Name(s)] / Affiliation:

Ryan Joslyn Gensyntec

Sampler(s) Signature(s):

Ryan Joslyn

Sample Identification	Sampled	Grab or Composite	Matrix: (see codes)	Total Number of Containers	Preservatives (see codes)							Project Number: FR9456	REQUESTED DUE DATE:
					I	I							
1 SB-1001 (8-10')	11/17/23 1315	G	SO	1									2301027-001
2 SB-1004 (8-10')	11/17/23 1326	G	SO	1									-002
3 SB-1009 (10-12')	11/17/23 1340	G	SO	1									-003
4 SB-1008 (8-10')	11/17/23 1355	G	SO	1									-004
5 IDW-01	1/18/23 1100	C	SO	5	(1)	(2)	(3)	(4)	(5)				-005
6 IDW-02	1/18/23 1255	G	GW	4	(1)	(2)	(3)	(4)					-006
7 Trp Blank	1-18-23 8:00	G	W	2	(1)	(2)							-007

Shipment Method:		Relinquished by	Date:	Time:	Accepted by:	Date:	Time:
Out: / /	Via:	Helen Jurn	1/11/23	9:30			
Returned: / /	Via:	Ryan Joslyn	1/18/23	14:35	Helen Jurn	1-18-23	14:35
Additional Comments:							

Cooler No(s) / Temperature(s) (°C): 05 1.8 a

Sampling Kit No.: 9441

Equipment ID No.:

Matrix Codes: A = Air GW = Groundwater SE = Sediment SO = Soil SW = Surface Water W = Water(Blanks) HW = Potential Haz Waste O = Other(Specify: )  
Preservative Codes: H = Hydrochloric Acid & Ice I = Ice Only N = Nitric Acid & Ice S = Sulfuric Acid & Ice X = Sodium Hydroxide & Ice O = Other(Specify: )



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Thank you Melissa Shook for the opportunity to be of service to you and your company, We Sincerely Appreciate Your Business.

SRL certifies these Laboratory Results were produced in accordance with NELAC Standards. Hold times and preservation requirements were met for all analytes unless specifically call noted in the report. Results relate only to the samples as received.

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

NELAP Certified

FDOH # : E83484

Lab Received Date : 12/05/23 17:18

Company Name: **Geosyntec Consultants, Inc. (Titusville)**Facility ID: **9101221**Client's Name: **Melissa Shook**Project Location: **ORLANDO**Client's Address: **6770 S. Washington Ave., Suite 3**Client's Phone: **321-747-1909**City: **Titusville**Client's Project Number: **NA**State: **FL** Zip:**32780**Lab Reporting Batch ID: **2312007**

Item#	Lab Sample ID	Client Sample ID	Collected Date	Time	Sample Matrix	Analysis Requested
1	2312007-001	MW-5	12/05/23	14:30	AQUEOUS-Groundwater	EPA 8260,EPA 8270/PAH Low Level,FDEP FL-PRO
2	2312007-002	MW-15	12/05/23	15:40	AQUEOUS-Groundwater	EPA 8260,EPA 8270/PAH Low Level,FDEP FL-PRO
3	2312007-003	MW-7R	12/05/23	12:05	AQUEOUS-Groundwater	EPA 6010,EPA 8260,EPA 8270/PAH Low Level,FDEP FL-PRO
4	2312007-004	MW-13	12/05/23	13:35	AQUEOUS-Groundwater	EPA 6010,EPA 8260,EPA 8270/PAH Low Level,FDEP FL-PRO
5	2312007-005	DW-1	12/05/23	12:33	AQUEOUS-Groundwater	EPA 8260,EPA 8270/PAH Low Level,FDEP FL-PRO
6	2312007-006	MW-10R	12/05/23	16:25	AQUEOUS-Groundwater	EPA 8260,EPA 8270/PAH Low Level,FDEP FL-PRO
7	2312007-007	Trip Blank	12/05/23	8:00	AQUEOUS-Other	EPA 8260

**Sherri Payne**

Vice President / Quality Assurance Officer - SRL

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
 FDOH # : **E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **MW-5** Date Collected: **12/05/23 14:30** Matrix ID : **AQUEOUS-Groundwater**  
 Lab Sample ID: **2312007-001** Collected By: **Melissa Shook**

### EPA Method 5030/8260D Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Methyl-t-butyl ether (1634044) E83484		5 U	ug/L	1	5	20	EPA 8260	12/08/23 19:28	GGL	12082316MB	-
Benzene (71432) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	12/08/23 19:28	GGL	12082316MB	-
Toluene (108883) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 19:28	GGL	12082316MB	-
Ethylbenzene (100414) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 19:28	GGL	12082316MB	-
Xylene, m,p- (179601231) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 19:28	GGL	12082316MB	-
Xylene, o- (95476) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 19:28	GGL	12082316MB	-
Xylenes- Total (1330207) E83484		2 U	ug/L	1	2	5	EPA 8260	12/08/23 19:28	GGL	12082316MB	-

### Surrogates

Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Dibromoformmethane (DEP-SURR-047) E83484	9.7	10	ug/L	1	97	12/08/23 19:28	GGL	12082316MB	70-130
4-Bromofluorobenzene (DEP-SURR-019) E83484	11.2	10	ug/L	1	112	12/08/23 19:28	GGL	12082316MB	75-120

### EPA Method 8270D PAHs by GC/MS-SIM

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Naphthalene (91203) E83484		2 U	ug/L	1	2	8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
2-Methylnaphthalene (91576) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
1-Methylnaphthalene (90120) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Acenaphthylene (208968) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Acenaphthene (83329) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Fluorene (86737) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Phenanthrene (85018) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Anthracene (120127) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Fluoranthene (206440) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Pyrene (129000) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Benzo(a)anthracene (56553) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Chrysene (218019) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Benzo(b)fluoranthene (205992) E83484		0.025 U	ug/L	1	0.025	0.1	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Benzo(k)fluoranthene (207089) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Benzo(a)pyrene (50328) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Dibenzo(a,h)anthracene (53703) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-
Benzo(g,h,i)perylene (191242) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:04	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484	7.57	10	ug/L	1	76	12/13/23 17:04	DAP	12132316MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016) E83484	9.54	10	ug/L	1	95	12/13/23 17:04	DAP	12132316MB	45-126	
p-Terphenyl-d14 (DEP-SURR-034) E83484	9.11	10	ug/L	1	91	12/13/23 17:04	DAP	12132316MB	50-146	

### FL-PRO (Petroleum Range Organics)~{Water}

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Total Recoverable Pet. Hydrocarbons (1935)		0.25 U	mg/L	1	0.25	0.68	FDEP FL-PRO	12/13/23 17:03	DAP	12132316MB	-
o-Terphenyl (84151) E83484		41.6	50	mg/L	1	83		12/13/23 17:03	DAP	12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054) E83484		146.9	180	mg/L	1	82		12/13/23 17:03	DAP	12132316MB	42-193

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **MW-15** Date Collected: **12/05/23 15:40** Matrix ID : **AQUEOUS-Groundwater**  
 Lab Sample ID: **2312007-002** Collected By: **Melissa Shook**

### EPA Method 5030/8260D Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Methyl-t-butyl ether (1634044) E83484		5 U	ug/L	1	5	20	EPA 8260	12/08/23 19:53	GGL	12082316MB	-
Benzene (71432) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	12/08/23 19:53	GGL	12082316MB	-
Toluene (108883) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 19:53	GGL	12082316MB	-
Ethylbenzene (100414) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 19:53	GGL	12082316MB	-
Xylene, m,p-(179601231) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 19:53	GGL	12082316MB	-
Xylene, o- (95476) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 19:53	GGL	12082316MB	-
Xylenes- Total (1330207) E83484		2 U	ug/L	1	2	5	EPA 8260	12/08/23 19:53	GGL	12082316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047) E83484	9.7	10	ug/L	1	97	12/08/23 19:53	GGL	12082316MB	70-130	
4-Bromofluorobenzene (DEP-SURR-019) E83484	11.5	10	ug/L	1	115	12/08/23 19:53	GGL	12082316MB	75-120	

### EPA Method 8270D PAHs by GC/MS-SIM

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Naphthalene (91203) E83484		2 U	ug/L	1	2	8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
2-Methylnaphthalene (91576) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
1-Methylnaphthalene (90120) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Acenaphthylene (208968) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Acenaphthene (83329) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Fluorene (86737) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Phenanthrene (85018) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Anthracene (120127) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Fluoranthene (206440) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Pyrene (129000) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Benzo(a)anthracene (56553) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Chrysene (218019) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Benzo(b)fluoranthene (205992) E83484		0.025 U	ug/L	1	0.025	0.1	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Benzo(k)fluoranthene (207089) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Benzo(a)pyrene (50328) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Dibenzo(a,h)anthracene (53703) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-
Benzo(g,h,i)perylene (191242) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 17:59	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484	7.18	10	ug/L	1	72	12/13/23 17:59	DAP	12132316MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016) E83484	9.03	10	ug/L	1	90	12/13/23 17:59	DAP	12132316MB	45-126	
p-Terphenyl-d14 (DEP-SURR-034) E83484	8.29	10	ug/L	1	83	12/13/23 17:59	DAP	12132316MB	50-146	

### FL-PRO (Petroleum Range Organics)~{Water}

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Total Recoverable Pet. Hydrocarbons (1935)		0.25 U	mg/L	1	0.25	0.68	FDEP FL-PRO	12/13/23 17:48	DAP	12132316MB	-
o-Terphenyl (84151) E83484		47.5	50	mg/L	1	95		12/13/23 17:48	DAP	12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054) E83484		137.1	180	mg/L	1	76		12/13/23 17:48	DAP	12132316MB	42-193

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
 FDOH # : **E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **MW-7R** Date Collected: **12/05/2023 12:05** Matrix ID : **AQUEOUS-Groundwater**  
 Lab Sample ID: **2312007-003** Collected By: **Melissa Shook**

### EPA Method 5030/8260D Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Methyl-t-butyl ether (163404) E83484		5 U	ug/L	1	5	20	EPA 8260	12/08/23 21:34	GGL	12082316MB	-
Benzene (71432) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	12/08/23 21:34	GGL	12082316MB	-
Toluene (108883) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 21:34	GGL	12082316MB	-
<b>Ethylbenzene (100414) E83484</b>		<b>15</b>	ug/L	1	0.5	2	EPA 8260	12/08/23 21:34	GGL	12082316MB	-
Xylene, m,p- (179601231) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 21:34	GGL	12082316MB	-
Xylene, o- (95476) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 21:34	GGL	12082316MB	-
Xylenes- Total (1330207) E83484		2 U	ug/L	1	2	5	EPA 8260	12/08/23 21:34	GGL	12082316MB	-

### Surrogates

Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits Notes	
Dibromofluoromethane (DEP-SURR-047) E83484	9.4	10	ug/L	1	94	12/08/23 21:34	GGL	12082316MB	70-130
4-Bromofluorobenzene (DEP-SURR-019) E83484	10.1	10	ug/L	1	101	12/08/23 21:34	GGL	12082316MB	75-120

### EPA Method 8270D PAHs by GC/MS-SIM

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<b>Naphthalene (91203) E83484</b>		<b>57</b>	ug/L	1	2	8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
<b>2-Methylnaphthalene (91576) E83484</b>		<b>4.1</b>	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
<b>1-Methylnaphthalene (90120) E83484</b>		<b>4.7</b>	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Acenaphthylene (208968) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Acenaphthene (83329) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Fluorene (86737) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Phenanthrene (85018) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Anthracene (120127) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Fluoranthene (206440) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Pyrene (129000) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Benzo(a)anthracene (56553) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Chrysene (218019) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Benzo(b)fluoranthene (205992) E83484		0.025 U	ug/L	1	0.025	0.1	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Benzo(k)fluoranthene (207089) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Benzo(a)pyrene (50328) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Dibenzo(a,h)anthracene (53703) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-
Benzo(g,h,i)perylene (191242) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 18:55	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484	7.25	10	ug/L	1	72	12/13/23 18:55	DAP	12132316MB	30-150
2-Fluorobiphenyl (DEP-SURR-016) E83484	8.31	10	ug/L	1	83	12/13/23 18:55	DAP	12132316MB	45-126
p-Terphenyl-d14 (DEP-SURR-034) E83484	9.14	10	ug/L	1	91	12/13/23 18:55	DAP	12132316MB	50-146

### FL-PRO (Petroleum Range Organics)~{Water}

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<b>Total Recoverable Pet. Hydrocarbons (1935) E83484</b>		<b>0.71</b>	mg/L	1	0.25	0.68	FDEP FL-PRO	12/13/23 18:33	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits Notes
o-Terphenyl (84151) E83484	41	50	mg/L	1	82	12/13/23 18:33	DAP	12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054) E83484	128.9	180	mg/L	1	72	12/13/23 18:33	DAP	12132316MB	42-193

### Metals (total recoverable) by EPA 6000/7000 Series Methods

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
<b>Iron (7439896) E83079</b>		<b>1150</b>	ug/L	1	25	40	EPA 6010	12/12/23 12:21	AAM1	972694	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

NELAP Certified  
 FDOH # : E83484  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **MW-13** Date Collected: **12/05/2023 13:35** Matrix ID : **AQUEOUS-Groundwater**  
 Lab Sample ID: **2312007-004** Collected By: **Melissa Shook**

### EPA Method 5030/8260D Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID) LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Methyl-t-butyl ether (163404) E83484	5 U	ug/L	1	5	20	EPA 8260	12/08/23 20:18	GGL	12082316MB	-
Benzene (71432) E83484	0.5 U	ug/L	1	0.5	1	EPA 8260	12/08/23 20:18	GGL	12082316MB	-
Toluene (108883) E83484	0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 20:18	GGL	12082316MB	-
Ethylbenzene (100414) E83484	0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 20:18	GGL	12082316MB	-
Xylene, m,p-(179601231) E83484	1 U	ug/L	1	1	5	EPA 8260	12/08/23 20:18	GGL	12082316MB	-
Xylene, o- (95476) E83484	1 U	ug/L	1	1	5	EPA 8260	12/08/23 20:18	GGL	12082316MB	-
Xylenes- Total (1330207) E83484	2 U	ug/L	1	2	5	EPA 8260	12/08/23 20:18	GGL	12082316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits Notes
Dibromofluoromethane (DEP-SURR-047) E83484	9.8	10	ug/L	1	98	12/08/23 20:18	GGL	12082316MB	70-130
4-Bromofluorobenzene (DEP-SURR-019) E83484	10.4	10	ug/L	1	104	12/08/23 20:18	GGL	12082316MB	75-120

### EPA Method 8270D PAHs by GC/MS-SIM

Analyte Name (Analyte ID) LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Naphthalene (91203) E83484	2 U	ug/L	1	2	8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
2-Methylnaphthalene (91576) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
1-Methylnaphthalene (90120) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Acenaphthylene (208968) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Acenaphthene (83329) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Fluorene (86737) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Phenanthrene (85018) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Anthracene (120127) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Fluoranthene (206440) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Pyrene (129000) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Benzo(a)anthracene (56553) E83484	0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Chrysene (218019) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Benzo(b)fluoranthene (205992) E83484	0.025 U	ug/L	1	0.025	0.1	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Benzo(k)fluoranthene (207089) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Benzo(a)pyrene (50328) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484	0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Dibenzo(a,h)anthracene (53703) E83484	0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-
Benzo(g,h,i)perylene (191242) E83484	0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 09:50	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484	7.52	10	ug/L	1	75	12/13/23 09:50	DAP	12132316MB	30-150
2-Fluorobiphenyl (DEP-SURR-016) E83484	8.37	10	ug/L	1	84	12/13/23 09:50	DAP	12132316MB	45-126
p-Terphenyl-d14 (DEP-SURR-034) E83484	8.84	10	ug/L	1	88	12/13/23 09:50	DAP	12132316MB	50-146

### FL-PRO (Petroleum Range Organics)~{Water}

Analyte Name (Analyte ID) LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Total Recoverable Pet. Hydrocarbons (1935) E83484	0.25 U	mg/L	1	0.25	0.68	FDEP FL-PRO	12/13/23 19:19	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits Notes
o-Terphenyl (84151) E83484	42.3	50	mg/L	1	85	12/13/23 19:19	DAP	12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054) E83484	125.7	180	mg/L	1	70	12/13/23 19:19	DAP	12132316MB	42-193

### Metals (total recoverable) by EPA 6000/7000 Series Methods

Analyte Name (Analyte ID) LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Iron (7439896) E83079	262	ug/L	1	25	40	EPA 6010	12/12/23 12:25	AAM1	972694	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **DW-1** Date Collected: **12/05/23 12:33** Matrix ID : **AQUEOUS-Groundwater**  
 Lab Sample ID: **2312007-005** Collected By: **Melissa Shook**

### EPA Method 5030/8260D Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Methyl-t-butyl ether (1634044) E83484		5 U	ug/L	1	5	20	EPA 8260	12/08/23 20:44	GGL	12082316MB	-
Benzene (71432) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	12/08/23 20:44	GGL	12082316MB	-
Toluene (108883) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 20:44	GGL	12082316MB	-
Ethylbenzene (100414) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 20:44	GGL	12082316MB	-
Xylene, m,p-(179601231) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 20:44	GGL	12082316MB	-
Xylene, o- (95476) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 20:44	GGL	12082316MB	-
Xylenes- Total (1330207) E83484		2 U	ug/L	1	2	5	EPA 8260	12/08/23 20:44	GGL	12082316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047) E83484	9.4	10	ug/L	1	94	12/08/23 20:44	GGL	12082316MB	70-130	
4-Bromofluorobenzene (DEP-SURR-019) E83484	10.6	10	ug/L	1	106	12/08/23 20:44	GGL	12082316MB	75-120	

### EPA Method 8270D PAHs by GC/MS-SIM

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Naphthalene (91203) E83484		2 U	ug/L	1	2	8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
2-Methylnaphthalene (91576) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
1-Methylnaphthalene (90120) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Acenaphthylene (208968) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Acenaphthene (83329) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Fluorene (86737) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Phenanthrene (85018) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Anthracene (120127) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Fluoranthene (206440) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Pyrene (129000) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Benzo(a)anthracene (56553) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Chrysene (218019) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Benzo(b)fluoranthene (205992) E83484		0.025 U	ug/L	1	0.025	0.1	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Benzo(k)fluoranthene (207089) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Benzo(a)pyrene (50328) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Dibenzo(a,h)anthracene (53703) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-
Benzo(g,h,i)perylene (191242) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 20:45	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484	7.54	10	ug/L	1	75	12/13/23 20:45	DAP	12132316MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016) E83484	9.04	10	ug/L	1	90	12/13/23 20:45	DAP	12132316MB	45-126	
p-Terphenyl-d14 (DEP-SURR-034) E83484	9.22	10	ug/L	1	92	12/13/23 20:45	DAP	12132316MB	50-146	

### FL-PRO (Petroleum Range Organics)~{Water}

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Total Recoverable Pet. Hydrocarbons (1935)		0.25 U	mg/L	1	0.25	0.68	FDEP FL-PRO	12/13/23 20:04	DAP	12132316MB	-
o-Terphenyl (84151) E83484		42.1	50	mg/L	1	84		12/13/23 20:04	DAP	12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054) E83484		140.8	180	mg/L	1	78		12/13/23 20:04	DAP	12132316MB	42-193

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
 FDOH # : **E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **MW-10R** Date Collected: **12/05/23 16:25** Matrix ID : **AQUEOUS-Groundwater**  
 Lab Sample ID: **2312007-006** Collected By: **Melissa Shook**

### EPA Method 5030/8260D Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Methyl-t-butyl ether (1634044) E83484		5 U	ug/L	1	5	20	EPA 8260	12/08/23 21:09	GGL	12082316MB	-
Benzene (71432) E83484		0.5 U	ug/L	1	0.5	1	EPA 8260	12/08/23 21:09	GGL	12082316MB	-
Toluene (108883) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 21:09	GGL	12082316MB	-
Ethylbenzene (100414) E83484		0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 21:09	GGL	12082316MB	-
Xylene, m,p-(179601231) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 21:09	GGL	12082316MB	-
Xylene, o- (95476) E83484		1 U	ug/L	1	1	5	EPA 8260	12/08/23 21:09	GGL	12082316MB	-
Xylenes- Total (1330207) E83484		2 U	ug/L	1	2	5	EPA 8260	12/08/23 21:09	GGL	12082316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047) E83484	9.5	10	ug/L	1	95	12/08/23 21:09	GGL	12082316MB	70-130	
4-Bromofluorobenzene (DEP-SURR-019) E83484	10.3	10	ug/L	1	103	12/08/23 21:09	GGL	12082316MB	75-120	

### EPA Method 8270D PAHs by GC/MS-SIM

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Naphthalene (91203) E83484		2 U	ug/L	1	2	8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
2-Methylnaphthalene (91576) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
1-Methylnaphthalene (90120) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Acenaphthylene (208968) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Acenaphthene (83329) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Fluorene (86737) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Phenanthrene (85018) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Anthracene (120127) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Fluoranthene (206440) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Pyrene (129000) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Benzo(a)anthracene (56553) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Chrysene (218019) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Benzo(b)fluoranthene (205992) E83484		0.025 U	ug/L	1	0.025	0.1	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Benzo(k)fluoranthene (207089) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Benzo(a)pyrene (50328) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Indeno(1,2,3-cd)pyrene (193395) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Dibenzo(a,h)anthracene (53703) E83484		0.05 U	ug/L	1	0.05	0.2	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-
Benzo(g,h,i)perylene (191242) E83484		0.2 U	ug/L	1	0.2	0.8	EPA 8270/PAH	12/13/23 21:41	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Nitrobenzene-d5 (DEP-SURR-028) E83484	7.53	10	ug/L	1	75	12/13/23 21:41	DAP	12132316MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016) E83484	8.26	10	ug/L	1	83	12/13/23 21:41	DAP	12132316MB	45-126	
p-Terphenyl-d14 (DEP-SURR-034) E83484	7.89	10	ug/L	1	79	12/13/23 21:41	DAP	12132316MB	50-146	

### FL-PRO (Petroleum Range Organics)~{Water}

Analyte Name (Analyte ID)	LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Total Recoverable Pet. Hydrocarbons (1935)		0.25 U	mg/L	1	0.25	0.68	FDEP FL-PRO	12/13/23 20:49	DAP	12132316MB	-
o-Terphenyl (84151) E83484		45.9	50	mg/L	1	92		12/13/23 20:49	DAP	12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054) E83484		143.2	180	mg/L	1	80		12/13/23 20:49	DAP	12132316MB	42-193

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

NELAP Certified  
FDOH # : **E83484**  
Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
Client's Name: **Melissa Shook**  
Client's Address: **6770 S. Washington Ave., Suite 3**  
City: **Titusville**  
State: **FL** Zip:**32780**

Facility ID: **9101221**  
Project Location: **ORLANDO**  
Client's Phone: **321-747-1909**  
Client's Project Number: **NA**  
Lab Reporting Batch ID: **2312007**

### \*\*\*\*\* Analytical Results \*\*\*\*\*

Client Sample ID: **Trip Blank** Date Collected: **12/05/23 08:00** Matrix ID : **AQUEOUS-Other**  
Lab Sample ID: **2312007-007** Collected By: **Lab**

#### EPA Method 5030/8260D Volatile Organics in Water by GC-MS

Analyte Name (Analyte ID)\LabID	Results/Qual	Units	DF	MDL	PQL	Method	Analyzed Date	By	Batch	Notes
Methyl-t-butyl ether (1634044) E83484	5 U	ug/L	1	5	20	EPA 8260	12/08/23 18:37	GGL	12082316MB	-
Benzene (71432) E83484	0.5 U	ug/L	1	0.5	1	EPA 8260	12/08/23 18:37	GGL	12082316MB	-
Toluene (108883) E83484	0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 18:37	GGL	12082316MB	-
Ethylbenzene (100414) E83484	0.5 U	ug/L	1	0.5	2	EPA 8260	12/08/23 18:37	GGL	12082316MB	-
Xylene, m,p-(179601231) E83484	1 U	ug/L	1	1	5	EPA 8260	12/08/23 18:37	GGL	12082316MB	-
Xylene, o- (95476) E83484	1 U	ug/L	1	1	5	EPA 8260	12/08/23 18:37	GGL	12082316MB	-
Xylenes- Total (1330207) E83484	2 U	ug/L	1	2	5	EPA 8260	12/08/23 18:37	GGL	12082316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	Analyzed Date	By	Batch	%Limits	Notes
Dibromofluoromethane (DEP-SURR-047) E83484	9.2	10	ug/L	1	92	12/08/23 18:37	GGL	12082316MB	70-130	
4-Bromofluorobenzene (DEP-SURR-019) E83484	11	10	ug/L	1	110	12/08/23 18:37	GGL	12082316MB	75-120	

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

NELAP Certified  
FDOH # : **E83484**  
Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
Client's Name: **Melissa Shook**  
Client's Address: **6770 S. Washington Ave., Suite 3**  
City: **Titusville**  
State: **FL** Zip:**32780**

Facility ID: **9101221**  
Project Location: **ORLANDO**  
Client's Phone: **321-747-1909**  
Client's Project Number: **NA**  
Lab Reporting Batch ID: **2312007**

\*\*\*\*\* Detection Summary : \*\*\*\*\*

Client Sample ID: <b>MW-7R</b> Lab Sample ID: <b>2312007-003</b>		Date Collected: <b>12/05/2023 12:05</b> Collected By: <b>Melissa Shook</b>				Matrix ID : <b>AQUEOUS-Groundwater</b>			
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>Iron (7439896)</b>	<b>1150</b>	ug/L	1	25	40	12/12/23 12:21	\AM1	972694	EPA 6010
<b>Ethylbenzene (100414)</b>	<b>15</b>	ug/L	1	0.5	2	12/08/23 21:34	GGL	12082316MB	EPA 8260
<b>Naphthalene (91203)</b>	<b>57</b>	ug/L	1	2	8	12/13/23 18:55	DAP	12132316MB	EPA 8270/PAH Low Level
<b>2-Methylnaphthalene (91576)</b>	<b>4.1</b>	ug/L	1	0.2	0.8	12/13/23 18:55	DAP	12132316MB	EPA 8270/PAH Low Level
<b>1-Methylnaphthalene (90120)</b>	<b>4.7</b>	ug/L	1	0.2	0.8	12/13/23 18:55	DAP	12132316MB	EPA 8270/PAH Low Level
<b>Total Recoverable Pet. Hydrocarbons (1935)</b>	<b>0.71</b>	mg/L	1	0.25	0.68	12/13/23 18:33	DAP	12132316MB	FDEP FL-PRO
Client Sample ID: <b>MW-13</b> Lab Sample ID: <b>2312007-004</b>		Date Collected: <b>12/05/2023 13:35</b> Collected By: <b>Melissa Shook</b>				Matrix ID : <b>AQUEOUS-Groundwater</b>			
Analyte Name (Analyte ID)	Results/Qualifier	Units	DF	MDL	PQL	Date Analyzed	By	Batch ID	Method
<b>Iron (7439896)</b>	<b>262</b>	ug/L	1	25	40	12/12/23 12:25	\AM1	972694	EPA 6010

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
 FDOH # : **E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Method Blank(MB)	EPA Method 5030/8260D `Volatile Organics in Water by GC-MS		
Client Sample ID: <b>Method Blank-1</b>	Sampled: 12/08/23 16:06	Analyzed: 12/08/23 16:06	Matrix ID : <b>AQUEOUS-Other</b>
Lab Sample ID: <b>2312007-008</b>	Prep: 12/08/23 16:06		

## EPA 8260

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Methyl-t-butyl ether (1634044)	5 U	ug/L	1	5	20	GGL	12082316MB	-
Benzene (71432)	0.5 U	ug/L	1	0.5	1	GGL	12082316MB	-
Toluene (108883)	0.5 U	ug/L	1	0.5	2	GGL	12082316MB	-
Ethylbenzene (100414)	0.5 U	ug/L	1	0.5	2	GGL	12082316MB	-
Xylene, m,p- (179601231)	1 U	ug/L	1	1	5	GGL	12082316MB	-
Xylene, o- (95476)	1 U	ug/L	1	1	5	GGL	12082316MB	-
Xylenes- Total (1330207)	2 U	ug/L	1	2	5	GGL	12082316MB	-
Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits Notes
Dibromofluoromethane (DEP-SURR-047)	9.4	10	ug/L	1	94	GGL	12082316MB	70-130
4-Bromofluorobenzene (DEP-SURR-019)	10.7	10	ug/L	1	107	GGL	12082316MB	75-120
Laboratory Control Standard(LCS)	EPA Method 5030/8260D `Volatile Organics in Water by GC-MS							
Client Sample ID: <b>LCS-1</b>	Sampled: 12/08/23 16:06	Analyzed: 12/08/23 16:56	Matrix ID : <b>AQUEOUS-Other</b>					
Lab Sample ID: <b>2312007-009</b>	Prep: 12/08/23 16:06							

## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Benzene (71432)	21.5	25	ug/L	1	0.5	1	86	GGL	12082316MB	30-170	
Toluene (108883)	23.5	25	ug/L	1	0.5	2	94	GGL	12082316MB	30-170	
Ethylbenzene (100414)	24.2	25	ug/L	1	0.5	2	97	GGL	12082316MB	30-170	
Xylene, o- (95476)	23.1	25	ug/L	1	1	5	92	GGL	12082316MB	30-170	
Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits	Notes		
Dibromofluoromethane (DEP-SURR-047)	9.3	10	ug/L	1	93	GGL	12082316MB	70-130			
4-Bromofluorobenzene (DEP-SURR-019)	10	10	ug/L	1	100	GGL	12082316MB	75-120			
Matrix Spike(MS)	EPA Method 5030/8260D `Volatile Organics in Water by GC-MS										
Client Sample ID: <b>MW-13 MS</b>	Sampled: 12/05/23 13:35	Analyzed: 12/08/23 22:25	Matrix ID : <b>AQUEOUS-Groundwater</b>								
Lab Sample ID: <b>2312007-010</b>	Prep: 12/08/23 16:06										

## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Benzene (71432)	21.2	25	ug/L	1	0.5	1	85	0.5 U	GGL	12082316MB	30-170	
Toluene (108883)	24.2	25	ug/L	1	0.5	2	97	0.5 U	GGL	12082316MB	30-170	
Ethylbenzene (100414)	24.8	25	ug/L	1	0.5	2	99	0.5 U	GGL	12082316MB	30-170	
Xylene, o- (95476)	24.2	25	ug/L	1	1	5	97	1 U	GGL	12082316MB	30-170	
Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits	Notes			
Dibromofluoromethane (DEP-SURR-047)	9.5	10	ug/L	1	95	GGL	12082316MB	70-130				
4-Bromofluorobenzene (DEP-SURR-019)	10.4	10	ug/L	1	104	GGL	12082316MB	75-120				
Matrix Spike Dup(MSD)	EPA Method 5030/8260D `Volatile Organics in Water by GC-MS											
Client Sample ID: <b>MW-13 MSD</b>	Sampled: 12/05/23 13:35	Analyzed: 12/08/23 22:50	Matrix ID : <b>AQUEOUS-Groundwater</b>									
Lab Sample ID: <b>2312007-011</b>	Prep: 12/08/23 16:06											

## EPA 8260

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Benzene (71432)	24.3	25	ug/L	1	0.5	1	14	97	0.5 U	GGL	12082316MB	30-170	
Toluene (108883)	27.3	25	ug/L	1	0.5	2	12	109	0.5 U	GGL	12082316MB	30-170	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

### \*\*\*\*\* Quality Control : \*\*\*\*\*

Matrix Spike Dup(MSD)	EPA Method 5030/8260D 'Volatile Organics in Water by GC-MS'						
Client Sample ID: <b>MW-13 MSD</b>	Sampled: 12/05/23 13:35				Analyzed: 12/08/23 22:50	Matrix ID : <b>AQUEOUS-Groundwater</b>	
Lab Sample ID: <b>2312007-011</b>	Prep: 12/08/23 16:06						

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Ethylbenzene (100414)	28.3	25	ug/L	1	0.5	2	13	113	0.5 U	GGL	12082316MB	30-170	
Xylene, o- (95476)	27.9	25	ug/L	1	1	5	14	112	1 U	GGL	12082316MB	30-170	
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>				<b>%Rec</b>		<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>
Dibromofluoromethane (DEP-SURR-047)	9.7	10	ug/L	1				97		GGL	12082316MB	70-130	
4-Bromofluorobenzene (DEP-SURR-019)	10.3	10	ug/L	1				103		GGL	12082316MB	75-120	

QC Batch Parent Sample(PS)	EPA Method 8270D PAHs by GC/MS-SIM						
Client Sample ID: <b>2312019PS</b>	Sampled: 12/08/23 09:47				Analyzed: 12/14/23 03:13	Matrix ID : <b>AQUEOUS-Groundwater</b>	
Lab Sample ID: <b>2312007-012</b>	Prep: 12/12/23 09:00						

### EPA 8270/PAH Low Level

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL		By	Batch	Notes	
Naphthalene (91203)	2 U	ug/L	1	2	8		2 U	DAP	12132316MB -	
2-Methylnaphthalene (91576)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
1-Methylnaphthalene (90120)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Acenaphthylene (208968)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Acenaphthene (83329)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Fluorene (86737)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Phenanthrene (85018)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Anthracene (120127)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Fluoranthene (206440)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Pyrene (129000)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Benzo(a)anthracene (56553)	0.05 U	ug/L	1	0.05	0.2		0.05 U	DAP	12132316MB -	
Chrysene (218019)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Benzo(b)fluoranthene (205992)	0.025 U	ug/L	1	0.025	0.1		0.025 U	DAP	12132316MB -	
Benzo(k)fluoranthene (207089)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Benzo(a)pyrene (50328)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
Indeno(1,2,3-cd)pyrene (193395)	0.05 U	ug/L	1	0.05	0.2		0.05 U	DAP	12132316MB -	
Dibenzo(a,h)anthracene (53703)	0.05 U	ug/L	1	0.05	0.2		0.05 U	DAP	12132316MB -	
Benzo(g,h,i)perylene (191242)	0.2 U	ug/L	1	0.2	0.8		0.2 U	DAP	12132316MB -	
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>		<b>%Rec</b>	<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>
Nitrobenzene-d5 (DEP-SURR-028)	7.49	10	ug/L	1		75	7.4	DAP	12132316MB	30-150
2-Fluorobiphenyl (DEP-SURR-016)	8.39	10	ug/L	1		84	8.39	DAP	12132316MB	45-126
p-Terphenyl-d14 (DEP-SURR-034)	9.49	10	ug/L	1		95	9.49	DAP	12132316MB	50-146

Method Blank(MB)	EPA Method 8270D PAHs by GC/MS-SIM						
Client Sample ID: <b>Method Blank</b>	Sampled: 12/12/23 09:00				Analyzed: 12/13/23 16:09	Matrix ID : <b>AQUEOUS-Other</b>	
Lab Sample ID: <b>2312007-013</b>	Prep: 12/12/23 09:00						

### EPA 8270/PAH Low Level

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL		By	Batch	Notes
Naphthalene (91203)	2 U	ug/L	1	2	8		DAP	12132316MB	-
2-Methylnaphthalene (91576)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
1-Methylnaphthalene (90120)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Acenaphthylene (208968)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Acenaphthene (83329)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Fluorene (86737)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Phenanthrene (85018)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Anthracene (120127)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Fluoranthene (206440)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Pyrene (129000)	0.2 U	ug/L	1	0.2	0.8		DAP	12132316MB	-
Benzo(a)anthracene (56553)	0.05 U	ug/L	1	0.05	0.2		DAP	12132316MB	-

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
 FDOH # : **E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Method Blank(MB)	EPA Method 8270D PAHs by GC/MS-SIM			
Client Sample ID: <b>Method Blank</b>	Sampled: 12/12/23 09:00		Analyzed: 12/13/23 16:09	Matrix ID : <b>AQUEOUS-Other</b>
Lab Sample ID: <b>2312007-013</b>	Prep: 12/12/23 09:00			

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Chrysene (218019)	0.2 U	ug/L	1	0.2	0.8	DAP	12132316MB	-
Benzo(b)fluoranthene (205992)	0.025 U	ug/L	1	0.025	0.1	DAP	12132316MB	-
Benzo(k)fluoranthene (207089)	0.2 U	ug/L	1	0.2	0.8	DAP	12132316MB	-
Benzo(a)pyrene (50328)	0.2 U	ug/L	1	0.2	0.8	DAP	12132316MB	-
Indeno(1,2,3-cd)pyrene (193395)	0.05 U	ug/L	1	0.05	0.2	DAP	12132316MB	-
Dibenz(a,h)anthracene (53703)	0.05 U	ug/L	1	0.05	0.2	DAP	12132316MB	-
Benzo(g,h,i)perylene (191242)	0.2 U	ug/L	1	0.2	0.8	DAP	12132316MB	-

Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits	Notes
Nitrobenzene-d5 (DEP-SURR-028)	8.27	10	ug/L	1	83	DAP	12132316MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016)	10.3	10	ug/L	1	103	DAP	12132316MB	45-126	
p-Terphenyl-d14 (DEP-SURR-034)	9.89	10	ug/L	1	99	DAP	12132316MB	50-146	

Laboratory Control Standard(LCS)	EPA Method 8270D PAHs by GC/MS-SIM			
Client Sample ID: <b>LCS</b>	Sampled: 12/12/23 09:00		Analyzed: 12/14/23 10:24	Matrix ID : <b>AQUEOUS-Other</b>
Lab Sample ID: <b>2312007-014</b>	Prep: 12/12/23 09:00			

## EPA 8270/PAH Low Level

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
Naphthalene (91203)	4.02	5	ug/L	1	2	8	80	DAP	12132316MB	30-170	
2-Methylnaphthalene (91576)	4.06	5	ug/L	1	0.2	0.8	81	DAP	12132316MB	30-170	
1-Methylnaphthalene (90120)	4.2	5	ug/L	1	0.2	0.8	84	DAP	12132316MB	30-170	
Acenaphthylene (208968)	4.52	5	ug/L	1	0.2	0.8	90	DAP	12132316MB	30-170	
Acenaphthene (83329)	4.39	5	ug/L	1	0.2	0.8	88	DAP	12132316MB	30-170	
Fluorene (86737)	4.57	5	ug/L	1	0.2	0.8	91	DAP	12132316MB	30-170	
Phenanthrene (85018)	4.65	5	ug/L	1	0.2	0.8	93	DAP	12132316MB	30-170	
Anthracene (120127)	4.3	5	ug/L	1	0.2	0.8	86	DAP	12132316MB	30-170	
Fluoranthene (206440)	4.79	5	ug/L	1	0.2	0.8	96	DAP	12132316MB	30-170	
Pyrene (129000)	4.65	5	ug/L	1	0.2	0.8	93	DAP	12132316MB	30-170	
Benzo(a)anthracene (56553)	4.67	5	ug/L	1	0.05	0.2	93	DAP	12132316MB	30-170	
Chrysene (218019)	4.43	5	ug/L	1	0.2	0.8	89	DAP	12132316MB	30-170	
Benzo(b)fluoranthene (205992)	4.86	5	ug/L	1	0.025	0.1	97	DAP	12132316MB	30-170	
Benzo(k)fluoranthene (207089)	4.15	5	ug/L	1	0.2	0.8	83	DAP	12132316MB	30-170	
Benzo(a)pyrene (50328)	4.31	5	ug/L	1	0.2	0.8	86	DAP	12132316MB	30-170	
Indeno(1,2,3-cd)pyrene (193395)	4.39	5	ug/L	1	0.05	0.2	88	DAP	12132316MB	30-170	
Dibenz(a,h)anthracene (53703)	4.31	5	ug/L	1	0.05	0.2	86	DAP	12132316MB	30-170	
Benzo(g,h,i)perylene (191242)	4.56	5	ug/L	1	0.2	0.8	91	DAP	12132316MB	30-170	

Surrogates	Result	SPK	Units	DF	%Rec	By	Batch	%Limits	Notes
Nitrobenzene-d5 (DEP-SURR-028)	7.51	10	ug/L	1	75	DAP	12132316MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016)	9.16	10	ug/L	1	92	DAP	12132316MB	45-126	
p-Terphenyl-d14 (DEP-SURR-034)	10.2	10	ug/L	1	102	DAP	12132316MB	50-146	

Matrix Spike(MS)	EPA Method 8270D PAHs by GC/MS-SIM			
Client Sample ID: <b>2312019PS MS</b>	Sampled: 12/08/23 09:47		Analyzed: 12/14/23 05:59	Matrix ID : <b>AQUEOUS-Groundwater</b>
Lab Sample ID: <b>2312007-015</b>	Prep: 12/12/23 09:00			

## EPA 8270/PAH Low Level

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Naphthalene (91203)	4.04	5	ug/L	1	2	8	81	2 U	DAP	12132316MB	30-170	
2-Methylnaphthalene (91576)	4.29	5	ug/L	1	0.2	0.8	86	0.2 U	DAP	12132316MB	30-170	
1-Methylnaphthalene (90120)	4.47	5	ug/L	1	0.2	0.8	89	0.2 U	DAP	12132316MB	30-170	
Acenaphthylene (208968)	4.8	5	ug/L	1	0.2	0.8	96	0.2 U	DAP	12132316MB	30-170	
Acenaphthene (83329)	4.54	5	ug/L	1	0.2	0.8	91	0.2 U	DAP	12132316MB	30-170	

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
**FDOH # : E83484**  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

**\*\*\*\*\* Quality Control : \*\*\*\*\***

Matrix Spike(MS)		EPA Method 8270D PAHs by GC/MS-SIM									
Client Sample ID: <b>2312019PS MS</b>		Sampled: 12/08/23 09:47			Analyzed: 12/14/23 05:59			Matrix ID : <b>AQUEOUS-Groundwater</b>			
Lab Sample ID: <b>2312007-015</b>		Prep: 12/12/23 09:00									

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Fluorene (86737)	4.78	5	ug/L	1	0.2	0.8	96	0.2 U	DAP	12132316MB	30-170	
Phenanthrene (85018)	4.67	5	ug/L	1	0.2	0.8	93	0.2 U	DAP	12132316MB	30-170	
Anthracene (120127)	4.49	5	ug/L	1	0.2	0.8	90	0.2 U	DAP	12132316MB	30-170	
Fluoranthene (206440)	4.83	5	ug/L	1	0.2	0.8	97	0.2 U	DAP	12132316MB	30-170	
Pyrene (129000)	4.8	5	ug/L	1	0.2	0.8	96	0.2 U	DAP	12132316MB	30-170	
Benzo(a)anthracene (56553)	4.79	5	ug/L	1	0.05	0.2	96	0.05 U	DAP	12132316MB	30-170	
Chrysene (218019)	4.2	5	ug/L	1	0.2	0.8	84	0.2 U	DAP	12132316MB	30-170	
Benzo(b)fluoranthene (205992)	5.03	5	ug/L	1	0.025	0.1	101	0.025 U	DAP	12132316MB	30-170	
Benzo(k)fluoranthene (207089)	4.45	5	ug/L	1	0.2	0.8	89	0.2 U	DAP	12132316MB	30-170	
Benzo(a)pyrene (50328)	4.74	5	ug/L	1	0.2	0.8	95	0.2 U	DAP	12132316MB	30-170	
Indeno(1,2,3-cd)pyrene (193395)	4.63	5	ug/L	1	0.05	0.2	93	0.05 U	DAP	12132316MB	30-170	
Dibenz(a,h)anthracene (53703)	4.66	5	ug/L	1	0.05	0.2	93	0.05 U	DAP	12132316MB	30-170	
Benzo(g,h,i)perylene (191242)	5.08	5	ug/L	1	0.2	0.8	102	0.2 U	DAP	12132316MB	30-170	
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>			<b>%Rec</b>		<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>
Nitrobenzene-d5 (DEP-SURR-028)	7.36	10	ug/L	1			74		DAP	12132316MB	30-150	
2-Fluorobiphenyl (DEP-SURR-016)	9.34	10	ug/L	1			93		DAP	12132316MB	45-126	
p-Terphenyl-d14 (DEP-SURR-034)	10.9	10	ug/L	1			109		DAP	12132316MB	50-146	

Matrix Spike Dup(MSD)		EPA Method 8270D PAHs by GC/MS-SIM									
Client Sample ID: <b>2312019PS MSD</b>		Sampled: 12/08/23 09:47			Analyzed: 12/14/23 06:55			Matrix ID : <b>AQUEOUS-Groundwater</b>			
Lab Sample ID: <b>2312007-016</b>		Prep: 12/12/23 09:00									

EPA 8270/PAH Low Level													
Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Naphthalene (91203)	4.04	5	ug/L	1	2	8	0	81	2 U	DAP	12132316MB	30-170	
2-Methylnaphthalene (91576)	4.23	5	ug/L	1	0.2	0.8	1	85	0.2 U	DAP	12132316MB	30-170	
1-Methylnaphthalene (90120)	4.43	5	ug/L	1	0.2	0.8	1	89	0.2 U	DAP	12132316MB	30-170	
Acenaphthylene (208968)	4.76	5	ug/L	1	0.2	0.8	1	95	0.2 U	DAP	12132316MB	30-170	
Acenaphthene (83329)	4.65	5	ug/L	1	0.2	0.8	2	93	0.2 U	DAP	12132316MB	30-170	
Fluorene (86737)	4.9	5	ug/L	1	0.2	0.8	2	98	0.2 U	DAP	12132316MB	30-170	
Phenanthrene (85018)	4.79	5	ug/L	1	0.2	0.8	3	96	0.2 U	DAP	12132316MB	30-170	
Anthracene (120127)	4.56	5	ug/L	1	0.2	0.8	2	91	0.2 U	DAP	12132316MB	30-170	
Fluoranthene (206440)	4.88	5	ug/L	1	0.2	0.8	1	98	0.2 U	DAP	12132316MB	30-170	
Pyrene (129000)	4.76	5	ug/L	1	0.2	0.8	1	95	0.2 U	DAP	12132316MB	30-170	
Benzo(a)anthracene (56553)	4.82	5	ug/L	1	0.05	0.2	1	96	0.05 U	DAP	12132316MB	30-170	
Chrysene (218019)	4.51	5	ug/L	1	0.2	0.8	7	90	0.2 U	DAP	12132316MB	30-170	
Benzo(b)fluoranthene (205992)	4.79	5	ug/L	1	0.025	0.1	5	96	0.025 U	DAP	12132316MB	30-170	
Benzo(k)fluoranthene (207089)	4.31	5	ug/L	1	0.2	0.8	3	86	0.2 U	DAP	12132316MB	30-170	
Benzo(a)pyrene (50328)	4.67	5	ug/L	1	0.2	0.8	1	93	0.2 U	DAP	12132316MB	30-170	
Indeno(1,2,3-cd)pyrene (193395)	4.96	5	ug/L	1	0.05	0.2	7	99	0.05 U	DAP	12132316MB	30-170	
Dibenz(a,h)anthracene (53703)	4.83	5	ug/L	1	0.05	0.2	4	97	0.05 U	DAP	12132316MB	30-170	
Benzo(g,h,i)perylene (191242)	4.97	5	ug/L	1	0.2	0.8	2	99	0.2 U	DAP	12132316MB	30-170	
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>			<b>%Rec</b>		<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>	
Nitrobenzene-d5 (DEP-SURR-028)	7.89	10	ug/L	1			79		DAP	12132316MB	30-150		
2-Fluorobiphenyl (DEP-SURR-016)	8.98	10	ug/L	1			90		DAP	12132316MB	45-126		
p-Terphenyl-d14 (DEP-SURR-034)	9.86	10	ug/L	1			99		DAP	12132316MB	50-146		

QC Batch Parent Sample(PS)		FL-PRO (Petroleum Range Organics)~{Water}									
Client Sample ID: <b>2312019PS</b>		Sampled: 12/08/23 09:47			Analyzed: 12/14/23 02:06			Matrix ID : <b>AQUEOUS-Groundwater</b>			
Lab Sample ID: <b>2312007-017</b>		Prep: 12/12/23 09:00									

**FDEP FL-PRO**

**Southern Research Laboratories, Inc**  
279 Douglas Ave, Suite 1110  
Altamonte Springs, Florida 32714  
(407) 522-7100 / Fax (407) 522-7043

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

NELAP Certified  
FDOH # : E83484  
Lab Received Date : 12/05/23 17:18

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
Client's Name: **Melissa Shook**  
Client's Address: **6770 S. Washington Ave., Suite 3**  
City: **Titusville**  
State: **FL** Zip: **32780**

Facility ID: **9101221**  
Project Location: **ORLANDO**  
Client's Phone: **321-747-1909**  
Client's Project Number: **NA**  
Lab Reporting Batch ID: **2312007**

### \*\*\*\*\* Quality Control : \*\*\*\*\*

QC Batch Parent Sample(PS)	FL-PRO (Petroleum Range Organics)~{Water}						
Client Sample ID: <b>2312019PS</b>	Sampled: 12/08/23 09:47				Analyzed: 12/14/23 02:06	Matrix ID : <b>AQUEOUS-Groundwater</b>	
Lab Sample ID: <b>2312007-017</b>	Prep: 12/12/23 09:00						

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
---------------------------	--------------	-------	----	-----	-----	----	-------	-------

Total Recoverable Pet. Hydrocarbons (1935)	1.6	mg/L	1	0.25	0.68	1.6	DAP 12132316MB	-
<b>Surrogates</b>								
o-Terphenyl (84151)	47.8	50	mg/L	1	96	47.8	DAP 12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054)	147.8	180	mg/L	1	82	147.8	DAP 12132316MB	42-193
<b>Method Blank(MB)</b>								
Client Sample ID: <b>Method Blank</b>	Sampled: 12/12/23 09:00				Analyzed: 12/13/23 16:18	Matrix ID : <b>AQUEOUS-Other</b>		
Lab Sample ID: <b>2312007-018</b>	Prep: 12/12/23 09:00							

### FDEP FL-PRO

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
---------------------------	--------------	-------	----	-----	-----	----	-------	-------

Total Recoverable Pet. Hydrocarbons (1935)	0.25 U	mg/L	1	0.25	0.68	1.6	DAP 12132316MB	-
<b>Surrogates</b>								
o-Terphenyl (84151)	46.5	50	mg/L	1	93	46.5	DAP 12132316MB	82-142
Nonatriacontane(C39) (DEP-SURR-054)	141.8	180	mg/L	1	79	141.8	DAP 12132316MB	42-193
<b>Laboratory Control Standard(LCS)</b>								
Client Sample ID: <b>LCS</b>	Sampled: 12/12/23 09:00				Analyzed: 12/14/23 05:52	Matrix ID : <b>AQUEOUS-Other</b>		
Lab Sample ID: <b>2312007-019</b>	Prep: 12/12/23 09:00							

### FDEP FL-PRO

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	By	Batch	%Limits	Notes
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Total Recoverable Pet. Hydrocarbons (1935)	3.9	5	mg/L	1	0.25	0.68	78	1.6	DAP 12132316MB	55-118	
<b>Surrogates</b>											
o-Terphenyl (84151)	43.1	50	mg/L	1	86	43.1	DAP 12132316MB	82-142			
Nonatriacontane(C39) (DEP-SURR-054)	164.2	180	mg/L	1	91	164.2	DAP 12132316MB	42-193			
<b>Matrix Spike(MS)</b>											
Client Sample ID: <b>2312019PS MS</b>	Sampled: 12/08/23 09:47				Analyzed: 12/14/23 04:21	Matrix ID : <b>AQUEOUS-Groundwater</b>					
Lab Sample ID: <b>2312007-020</b>	Prep: 12/12/23 09:00										

### FDEP FL-PRO

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
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Total Recoverable Pet. Hydrocarbons (1935)	5.3	5	mg/L	1	0.25	0.68	74	1.6	DAP 12132316MB	55-118	
<b>Surrogates</b>											
o-Terphenyl (84151)	46.9	50	mg/L	1	94	46.9	DAP 12132316MB	82-142			
Nonatriacontane(C39) (DEP-SURR-054)	139.4	180	mg/L	1	77	139.4	DAP 12132316MB	42-193			
<b>Matrix Spike Dup(MSD)</b>											
Client Sample ID: <b>2312019PS MSD</b>	Sampled: 12/08/23 09:47				Analyzed: 12/14/23 05:07	Matrix ID : <b>AQUEOUS-Groundwater</b>					
Lab Sample ID: <b>2312007-021</b>	Prep: 12/12/23 09:00										

### FDEP FL-PRO

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
---------------------------	--------	-----	-------	----	-----	-----	------	------	--------	----	-------	---------	-------

# ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

NELAP Certified  
 FDOH # : E83484  
 Lab Received Date : **12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip:**32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

## \*\*\*\*\* Quality Control : \*\*\*\*\*

Matrix Spike Dup(MSD)	FL-PRO (Petroleum Range Organics)~{Water}						
Client Sample ID: <b>2312019PS MSD</b>	Sampled: 12/08/23 09:47				Analyzed: 12/14/23 05:07		Matrix ID : <b>AQUEOUS-Groundwater</b>
Lab Sample ID: <b>2312007-021</b>	Prep: 12/12/23 09:00						

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Total Recoverable Pet. Hydrocarbons (1935)	5	5	mg/L	1	0.25	0.68	6	68	1.6	DAP	12132316MB	55-118	
<b>Surrogates</b>	<b>Result</b>	<b>SPK</b>	<b>Units</b>	<b>DF</b>				<b>%Rec</b>		<b>By</b>	<b>Batch</b>	<b>%Limits</b>	<b>Notes</b>
o-Terphenyl (84151)	43	50	mg/L	1				86		DAP	12132316MB	82-142	
Nonatriacontane(C39) (DEP-SURR-054)	136	180	mg/L	1				76		DAP	12132316MB	42-193	
QC Batch Parent Sample(PS)	Metals (total recoverable) by EPA 6000/7000 Series Methods												
Client Sample ID: <b>35845684002</b>	Sampled: 12/05/23 09:03				Analyzed: 12/12/23 11:36		Matrix ID : <b>AQUEOUS-Other</b>						
Lab Sample ID: <b>2312007-022</b>	Prep: 12/12/23 04:37												

## EPA 6010

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Iron (7439896)	25 U	ug/L	1	25	40	25 U	AAM	972694 -
Method Blank(MB)								
Metals (total recoverable) by EPA 6000/7000 Series Methods								
Client Sample ID: <b>Method Blank-1</b>								
Sampled: 12/12/23 04:37 Analyzed: 12/12/23 11:28 Matrix ID : <b>AQUEOUS-Other</b>								
Lab Sample ID: <b>2312007-023</b> Prep: 12/12/23 04:37								

## EPA 6010

Analyte Name (Analyte ID)	Results/Qual	Units	DF	MDL	PQL	By	Batch	Notes
Iron (7439896)	25 U	ug/L	1	25	40	AAM	972694	-
Laboratory Control Standard(LCS)								
Metals (total recoverable) by EPA 6000/7000 Series Methods								
Client Sample ID: <b>LCS-1</b>								
Sampled: 12/12/23 04:37 Analyzed: 12/12/23 11:32 Matrix ID : <b>AQUEOUS-Other</b>								
Lab Sample ID: <b>2312007-024</b> Prep: 12/12/23 04:37								

## EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Iron (7439896)	2460	2500	ug/L	1	25	40	98		AAM	972694	80-120	
Matrix Spike(MS)												
Metals (total recoverable) by EPA 6000/7000 Series Methods												
Client Sample ID: <b>35845684002 MS</b>												
Sampled: 12/05/23 09:03 Analyzed: 12/12/23 11:40 Matrix ID : <b>AQUEOUS-Other</b>												
Lab Sample ID: <b>2312007-025</b> Prep: 12/12/23 04:37												

## EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%Rec	Source	By	Batch	%Limits	Notes
Iron (7439896)	2520	2500	ug/L	1	25	40	100	25 U	AAM	972694	75-125	
Matrix Spike Dup(MSD)												
Metals (total recoverable) by EPA 6000/7000 Series Methods												
Client Sample ID: <b>35845684002 MSD</b>												
Sampled: 12/05/23 09:03 Analyzed: 12/12/23 11:47 Matrix ID : <b>AQUEOUS-Other</b>												
Lab Sample ID: <b>2312007-026</b> Prep: 12/12/23 04:37												

## EPA 6010

Analyte Name (Analyte ID)	Result	SPK	Units	DF	MDL	PQL	%RPD	%Rec	Source	By	Batch	%Limits	Notes
Iron (7439896)	2500	2500	ug/L	1	25	40	1	100	25 U	AAM	972694	75-125	

## ANALYTICAL REPORT

For Project:  
**PRECISION TIRE**

**NELAP Certified**  
**FDOH # : E83484**  
**Lab Received Date : 12/05/23 17:18**

Company Name: **Geosyntec Consultants, Inc. (Titusville)**  
 Client's Name: **Melissa Shook**  
 Client's Address: **6770 S. Washington Ave., Suite 3**  
 City: **Titusville**  
 State: **FL** Zip: **32780**

Facility ID: **9101221**  
 Project Location: **ORLANDO**  
 Client's Phone: **321-747-1909**  
 Client's Project Number: **NA**  
 Lab Reporting Batch ID: **2312007**

### \*\*\*\*\*Data Qualifiers Codes\*\*\*\*\*

#### Reporting Exceptions and Qualified Data

When quality control results are outside established control limits reanalysis, including re-extraction (if applicable), is preferred. If re-analysis is not viable or desirable, then results may be qualified. Sample results associated with quality control data that exceed acceptance criteria will be qualified with an appropriate comment. Any parameter for which the laboratory is not officially NELAP accredited is indicated by a '¬' symbol. These are not included in the scope because NELAP accreditation is either not available or has not been applied for.

Lab Qualifier	Description
B-01	The sample dilutions set-up for the analysis did not meet the oxygen depletion criteria of at least 2 mg/l dissolved oxygen depletion. Therefore the reported result is an estimated value only.
B-04	The average DO uptake of the seeded controls does not meet the method required 0.6 - 10 mg/L.
B-06	Sample is supersaturated with DO. Initial DO exceeds the method required maximum initial DO of 9 mg/L.
B-07	LCS exceeded control limits. The test can not be repeated due to method constraints. Considered to be an estimated value.
D	Data reported from a dilution and or multiple dilutions. D2= 1/2, D5= 1/5, D10= 1/10, D20= 1/20, D50= 1/50, D100= 1/100
I, J	The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.
J-01	Result may be biased high due to positive results in the associated method blank at a concentration above
L	Off-scale high. Actual value is known to be greater than value given.
LP-02	Less than 1000 ml of sample filtered and residue range of 2.5 insufficient sample, analysis cannot be repeated.
M	Presence of material is verified but not quantified; the actual value is less than the value given. The estimated concentration is greater than the MDL.
N	Presumptive evidence of presence of material.
O	Sampled, but analysis lost or not performed.
PS	PS = Parent Sample. The PS sample was used as the parent sample for the analysis batch to make a Matrix Spike (MS), Matrix Spike Duplicated (MSD) and / or Laboratory Duplicate (DUP).
Q	Sample held beyond the accepted holding time. Use this code if result derived from a sample prepared or analyzed after the approved holding time.
QB-01	The method blank had a positive result for the analyte; however, the concentration in the method blank is less than 10% of the sample result. There is minimal impact to the data.
QB-02	The method blank contains analyte at a concentration above the MDL and/or greater than one-half the MRL. The analyte was not detected in the sample.
QL-02	The associated laboratory control sample exhibited high bias; since the result is ND, there is no impact.
QM-02	The RPD and/or percent recovery for this QC spike sample cannot be accurately calculated due to the high concentration of analyte present in the sample.
QM-07	Spike recovery was outside acceptance limits for the MS and/or MSD. The batch was accepted based on acceptable LCS recovery.
QM-11	Precision between duplicate matrix spikes of the same sample was outside acceptance limits.
QM-12	Precision between duplicate samples was outside acceptance limits.
QM-S	Surrogate recovery exceeded acceptance criteria due to the presence of a coeluting compound.
QR-04	Duplicate precision outside acceptance limits due to low analyte concentration.
QS-03	Surrogate recovery outside acceptance limits
QS-4	Surrogate recovery not calculated. Surrogate diluted out of the calibration range.
QS-6	Surrogate recovery exceeded acceptance criteria due to coelution. Matrix effect confirmed.
QV-01	The associated continuing calibration verification standard exhibited high bias; since the result is ND, there is no impact.
R-01	The Reporting Limit for this analyte has been raised to account for matrix interference.
T	Value reported is less than the laboratory method detection limit. The value is reported for informational purposes only and shall not be used in statistical analysis.
U	Indicates the compound was analyzed for but not detected above the method detection limit.
V	Indicates the analyte was detected in both the sample and method blank.
V1	Common Laboratory Contaminant
Y	The laboratory analysis was performed on an improperly preserved sample. The result may not be accurate.

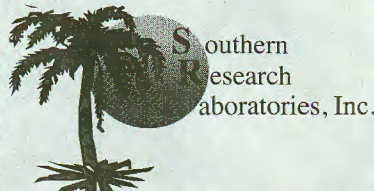
# Chain of Custody

2312007

1

Page C of

Project Manager:	Melissa Shook
Company:	Geosyntec Consultants, Inc.
Address:	6770 South Washington Ave., Suite 3
City, State, Zip:	Titusville, FL 32780
Phone:	321-747-1909
Fax:	321-747-1909



279 Douglas Ave., Suite #1110  
Altamonte Springs, FL 32714

Project Name:

Precision Tire LDA Excavation Baseline Sampling

Project Location:

Main (407) 522-7100

Fax: (407) 522-7043

Sampled by [Print Name(s)] / Affiliation:

Melissa Shook

Sampler(s) Signature(s):

Sample Identification	Sampled Date: _____ Time: _____	Grab or Composite	Matrix: (see codes)	Total Number of Containers	Preservatives (see codes)					Project Number:
					PAH	TRPH	BTEX	IRON		
1 mn-5	12/5/23 1430	G	GW	4	(X)	(X)	(X)			2312007-001
2 mn-15	12/5/23 1540	G	GW	4	(X)	(X)	(X)			-002
3 mn-7R	12/5/23 1205	G	GW	5	(X)	(X)	(X)	(X)		-003
4 mn-13	12/5/23 1335	G	GW	5	(X)	(X)	(X)	(X)		-004
5 DN-1	12/5/23 1233	G	GW	4	(X)	(X)	(X)			-005
6 mn-10R	12/5/23 1425	G	GW	4	(X)	(X)	(X)			-006
7 Trip Blank	12/5/23 8:00	W		2			(X)			-007

Shipment Method:		Relinquished by	Date:	Time:	Accepted by:	Date:	Time:
Out: / /	Via:	NELSON SHOOK	12-4-23	16:05			
Returned: / /	Via:	Melissa Shook	12-5-23	17:18	gj	12/5/23	07:18

Additional Comments:

Cooler No.(s) / Temperature(s) (°C): (07011) 0.8 a

Sampling Kit No.: 9834

Equipment ID No.:

Matrix Codes: A = Air GW = Groundwater SE = Sediment SO = Soil SW = Surface Water W = Water(Blanks) HW = Potential Haz Waste O = Other(Specify: )

Preservative Codes: H = Hydrochloric Acid & Ice I = Ice Only N = Nitric Acid & Ice S = Sulfuric Acid & Ice X = Sodium Hydroxide & Ice O = Other(Specify)

## **ATTACHMENT D**

# **STATE OF FLORIDA WELL COMPLETION REPORT**



## STATE OF FLORIDA WELL COMPLETION REPORT

Southwest  
Northwest  
St. Johns River  
South Florida  
Suwannee River  
DEP  
 Delegated Authority (If Applicable)

PLEASE, FILL OUT ALL APPLICABLE FIELDS  
(\*Denotes Required Fields Where Applicable)

Date Stamp

Confirmation#  
865284

Date:12/20/2023

Official Use Only

1. *Permit Number <u>211852-1</u>	*CUP/WUP Number _____	*DID Number <u>552441</u>	62-524 Delineation No. _____
2. *Number of permitted wells constructed, repaired, or abandoned <u>2</u>	*Number of permitted wells not constructed, repaired, or abandoned <u>0</u>		
3. *Owner's Name <u>City Of Orlando</u>	4.*Completion Date <u>12/05/2023</u>	5. Florida Unique ID _____	
6. <u>1226 W Jefferson St, Orlando, FL 32805</u>			
*Well Location – Address, Road Name or Number, City, ZIP			
7. *County <u>Orange</u>	*Section <u>27</u>	Land Grant _____	*Township <u>22S</u> *Range <u>29E</u>
8. Latitude <u>283241.2168</u>	Longitude <u>812347.7654</u>		
9. Data Obtained From: <u>GPS</u> <input checked="" type="checkbox"/> Map <u>Survey</u>	Datum: _____ NAD 27 <input checked="" type="checkbox"/> NAD 83 <u>WGS 84</u>		
10. *Type of Work: <u>Construction</u> <input type="checkbox"/> Repair <input type="checkbox"/> Modification <input checked="" type="checkbox"/> Abandonment	Reason: Not in use		
11. *Specify Intended Use(s) of Well(s):			
<input type="checkbox"/> Domestic	<input type="checkbox"/> Landscape Irrigation	<input type="checkbox"/> Agricultural Irrigation	<input type="checkbox"/> Site Investigation
<input type="checkbox"/> Bottled Water Supply	<input type="checkbox"/> Recreation Area Irrigation	<input type="checkbox"/> Livestock	<input checked="" type="checkbox"/> Monitoring
<input type="checkbox"/> Public Water Supply (Limited Use/DOH)		<input type="checkbox"/> Nursery Irrigation	<input type="checkbox"/> Test
<input type="checkbox"/> Public Water Supply (Community or Non-Community/DEP)		<input type="checkbox"/> Commercial/Industrial	<input type="checkbox"/> Earth-Coupled Geothermal
<input type="checkbox"/> Class I Injection			
<input type="checkbox"/> Recharge	<input type="checkbox"/> Commercial/Industrial Disposal	<input type="checkbox"/> Aquifer Storage and Recovery	<input type="checkbox"/> Drainage
Remediation: <input type="checkbox"/> Recovery <input type="checkbox"/> Air Sparge <input type="checkbox"/> Other (Describe) <u>Other (Describe)</u>			
12. *Drill Method: <input type="checkbox"/> Auger <input type="checkbox"/> Cable Tool <input type="checkbox"/> Rotary <input type="checkbox"/> Combination (Two or More Methods) <input type="checkbox"/> Jetted <input type="checkbox"/> Sonic			
<input type="checkbox"/> Horizontal Drilling	<input type="checkbox"/> Hydraulic Point (Direct Push)	<input type="checkbox"/> Other	
13. *Measured Static Water Level <u>4</u> ft.	Measured Pumping Water Level _____ ft.	After _____ Hours at _____ GPM	
14. *Measuring Point (Describe) <u>top of well</u>	Which is <u>.5</u> ft. <input checked="" type="checkbox"/> Above _____ Below Land Surface	*Flowing: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
15. *Casing Material: <input type="checkbox"/> Black Steel <input type="checkbox"/> Galvanized <input checked="" type="checkbox"/> PVC <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Not Cased <input type="checkbox"/> Other			
16. *Total Well Depth <u>15</u> ft.	Cased Depth _____ ft.	*Open Hole: From <u>0</u> To <u>15</u> ft.	*Screen: From _____ To _____ ft. Slot Size _____
17. *Abandonment: <u>Other(Explain)</u>			
From <u>0</u> ft.	To <u>15</u> ft.	No. of Bags <u>1.5</u>	Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input checked="" type="checkbox"/> Other Cement
From _____ ft.	To _____ ft.	No. of Bags _____	Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
From _____ ft.	To _____ ft.	No. of Bags _____	Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
From _____ ft.	To _____ ft.	No. of Bags _____	Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
From _____ ft.	To _____ ft.	No. of Bags _____	Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
18. *Surface Casing Diameter and Depth:			
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
19. *Primary Casing Diameter and Depth:			
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
20. *Liner Casing Diameter and Depth:			
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
21. *Telescope Casing Diameter and Depth:			
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
Dia <u>_____ in.</u>	From <u>_____ ft.</u>	To <u>_____ ft.</u>	No. of Bags _____ Seal Material (Check One): <input type="checkbox"/> Neat Cement <input type="checkbox"/> Bentonite <input type="checkbox"/> Other
22. Pump Type (If known):			
<input type="checkbox"/> Centrifugal	<input type="checkbox"/> Jet	<input type="checkbox"/> Submersible	<input type="checkbox"/> Turbine
Horsepower _____	Pump Capacity (GPM) _____	Iron _____ ppm	Sulfate _____ ppm
Pump Depth _____ ft.	Intake Depth _____ ft.	Laboratory Test	Field Test Kit
24. Water Well Contractor:			
*Contractor Name <u>Chad E Hall</u>	*License Number <u>9443</u>		
*Contractor's Signature <u>Chad E Hall</u>	*Driller's Name (Print or Type) <u>Chad Hall</u>		
(I certify that the information provided in this report is accurate and true.)			

**SOUTHWEST FLORIDA WATER MANAGEMENT DISTRICT**  
2379 BROAD STREET, BROOKSVILLE, FL 34604-6899  
PHONE: (352) 796-7211 or (800) 423-1476  
[WWW.SWFWM.DIST.STATE.FL.US](http://WWW.SWFWM.DIST.STATE.FL.US)

**ST. JOHNS RIVER WATER MANAGEMENT DISTRICT**  
4049 REID STREET, PALATKA, FL 32178-1429  
PHONE: (386) 329-4500  
[WWW.SJRWMD.COM](http://WWW.SJRWMD.COM)

**NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT**  
152 WATER MANAGEMENT DR., HAVANA, FL 32333-4712  
(U.S. Highway 90, 10 miles west of Tallahassee)  
PHONE: (850) 539-5999  
[WWW.NFWFMD.STATE.FL.US](http://WWW.NFWFMD.STATE.FL.US)

**SOUTH FLORIDA WATER MANAGEMENT DISTRICT**  
P.O. BOX 24680  
3301 GUN CLUB ROAD  
WEST PALM BEACH, FL 33416-4680  
PHONE: (561) 686-8800  
[WWW.SFWMD.GOV](http://WWW.SFWMD.GOV)

\*Permit No. 211852-1

**SUWANNEE RIVER WATER MANAGEMENT DISTRICT**  
9225 CR 49  
LIVE OAK, FL 32060  
PHONE: (386) 362-1001 or (800) 226-1066 (Florida only)  
[WWW.MYSUWANNEERIVER.COM](http://WWW.MYSUWANNEERIVER.COM)

**\*DRILL CUTTINGS LOG** (Examine cuttings every 20 ft. or at formation changes. Note cavities and depth to producing zone. Grain Size: F=Fine, M=Medium, and C=Coarse)

**Comments:**  
Abandonment of (2) two monitoring wells: MW-7R" 2" to 15ft, EW-1: 4" to 15ft.

**ATTACHMENT E**

**PHOTOGRAPHIC LOG**

## PHOTOGRAPHIC LOG

### PROJECT AND SITE INFORMATION

PROJECT: Former Precision Tire

SITE LOCATION: Orlando, Florida

DESCRIPTION: LDA Excavation of Petroleum-Impacted Soils

PROJECT NO.: FR9456 PHASE NO.: 06

### SITE PHOTOGRAPHS

**Photo No.: 1**

**Direction:** West

**Description:** Existing conditions prior to excavation activities.



**Photo No.: 2**

**Direction:** Northeast

**Description:** Existing conditions prior to excavation activities.



## PHOTOGRAPHIC LOG

### PROJECT AND SITE INFORMATION

PROJECT: Former Precision Tire      SITE LOCATION: Orlando, Florida

DESCRIPTION: LDA Excavation of Petroleum-Impacted Soils      PROJECT NO.: FR9456      PHASE NO.: 06

### SITE PHOTOGRAPHS

**Photo No.:** 3

**Direction:** Southwest

**Description:** Removal and stockpiling of concrete pavement overlaying excavation area.



**Photo No.:** 4

**Direction:** North

**Description:** Large Diameter Auger (LDA) excavation of petroleum-impacted soils.



## PHOTOGRAPHIC LOG

### PROJECT AND SITE INFORMATION

PROJECT: Former Precision Tire

SITE LOCATION: Orlando, Florida

DESCRIPTION: LDA Excavation of Petroleum-Impacted Soils

PROJECT NO.: FR9456 PHASE NO.: 06

### SITE PHOTOGRAPHS

**Photo No.:** 5

**Direction:** North

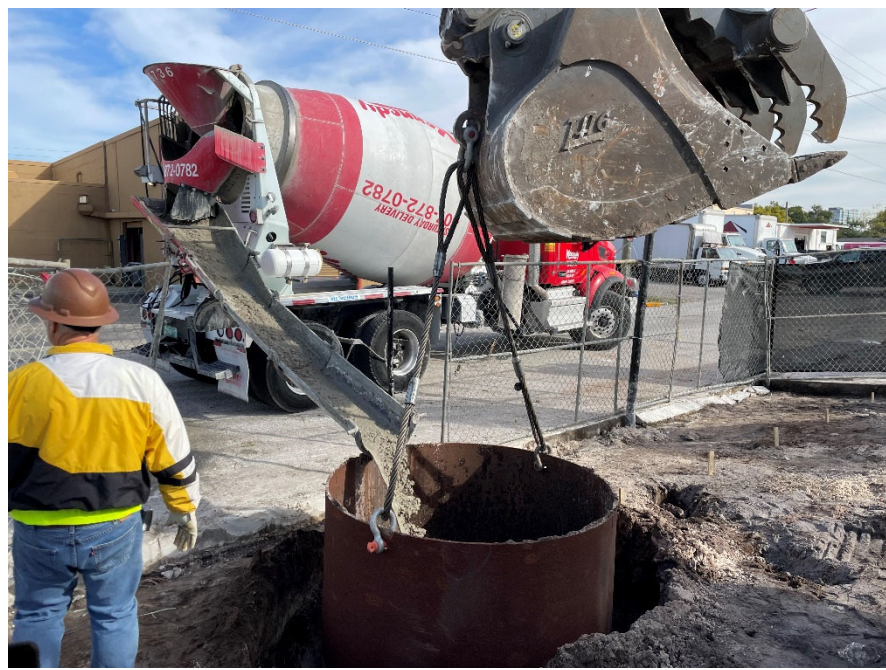
**Description:** Collection of soil samples for headspace screening during LDA excavation.



**Photo No.:** 6

**Direction:** Northeast

**Description:** Installation of cement-based flowable fill materials immediately following LDA excavation.



## PHOTOGRAPHIC LOG

### PROJECT AND SITE INFORMATION

PROJECT: Former Precision Tire      SITE LOCATION: Orlando, Florida

DESCRIPTION: LDA Excavation of Petroleum-Impacted Soils      PROJECT NO.: FR9456      PHASE NO.: 06

### SITE PHOTOGRAPHS

**Photo No.:** 7

**Direction:** East

**Description:** Stockpiling of petroleum-impacted soils on Visqueen sheeting.



**Photo No.:** 8

**Direction:** Northeast

**Description:** Loading of impacted soils into haul trucks for transportation and disposal.



## PHOTOGRAPHIC LOG

### PROJECT AND SITE INFORMATION

PROJECT: Former Precision Tire      SITE LOCATION: Orlando, Florida

DESCRIPTION: LDA Excavation of Petroleum-Impacted Soils      PROJECT NO.: FR9456      PHASE NO.: 06

### SITE PHOTOGRAPHS

**Photo No.:** 9

**Direction:** West

**Description:** Final conditions following site restoration and grading.



**Photo No.:** 10

**Direction:** East

**Description:** Final conditions following site restoration and grading.



## **ATTACHMENT F**

**WEIGH TICKETS AND WASTE MANIFESTS**



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	376873	NA		JCRISPELL	
DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
12/13/23	12/13/23	10:06	10:35	ST125	
REFERENCE	ORIGIN				
HF-23-186	ORANGE COUNTY				

369

RNA CONSULTING GROUP, LLC.  
 ROBERT BROWN  
 3122 MAHAN DRIVE, 803-313  
 TALLAHASSEE, FL 32308

Scale Gross Wt. 95080

Scale Tare Wt. 29620

Charge Ticket

Net Weight 65460

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
32.73	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

SIGNATURE: \_\_\_\_\_

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR 529A**  
**LAKE PANASOFFKEE, FL 33538**

Please print or type.



<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Doc No.	2. Page 1 of 1	Approval Number	
3. Generator's Name and Material Origin Address The City of Orlando 1226 West Jefferson Street Orlando FL, 32805 Contact:		3a. Generator's Name and Mailing Address The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:		Please Return Original To: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301 Contact: 850-545-0672		
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889		
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number		
9. Designated Facility Name and Site Address HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465		
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity	
				No.	Type	
a. Non-RCRA / Non-DOT Regualted Material				1	DT	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above 11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301 Contact: 850-545-0672		Consultant: Contact:				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name <i>Susan Scheck for the City of Orlando</i>		Signature <i>[Signature]</i>		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed / Typed Name <i>Francisco Sierra</i>		Signature <i>[Signature]</i>		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature <i>[Signature]</i>		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name <i>D. Knight</i>		Signature <i>[Signature]</i>		Month	Day	Year

Original



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	377186	NA		JCRISPELL	
DATE IN		DATE OUT	TIME IN	TIME OUT	VEHICLE
12/14/23		12/14/23	9:50	10:08	ST133
REFERENCE		ORIGIN			
HF-23-186		ORANGE COUNTY			

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RNA CONSULTING GROUP, LLC.

ROBERT BROWN

3122 MAHAN DRIVE, 803-313

TALLAHASSEE, FL 32308

Scale Gross Wt. 93500

Scale Tare Wt. 30000

Charge Ticket

Net Weight 63500

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
31.75	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

SIGNATURE: \_\_\_\_\_

**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR 529A**  
**LAKE PANASOFFKEE, FL 33538**



Please print or type.

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. 1032 CR 529A	Manifest Doc No. 23-011	2. Page 1 of 1	Approval Number HF-23-186	
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL, 32805  Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811  Contact:		Please Return Original To: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672		
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889		
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number		
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465		
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity	
				No.	Type	
				1	DT	
				23	T	
G E N E R A T O R a. Non-RCRA / Non-DOT Regualted Material						
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672				Consultant:  Contact:  truck 133 trailer 2119.		
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name <i>Susan S. Haffner, City of Orlando</i>		Signature <i>Susan S. Haffner</i>		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed / Typed Name <i>ABP</i>		Signature <i>ABP</i>		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name <i>J. Bright</i>		Signature <i>J. Bright</i>		Month	Day	Year

Original



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	377306	NA		JCRISPELL	
DATE IN		DATE OUT	TIME IN	TIME OUT	VEHICLE
12/14/23		12/14/23	14:10	14:28	ST125
REFERENCE		ORIGIN			
HF-23-186		ORANGE COUNTY			

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RNA CONSULTING GROUP, LLC.

ROBERT BROWN

3122 MAHAN DRIVE, 803-313

TALLAHASSEE, FL 32308

Scale Gross Wt. 97880

Scale Tare Wt. 29360

Charge Ticket

Net Weight 68520

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
34.26	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

MANIFEST RNA CONSULTING GROUP LLC

WORKORDER

ROUTE

NOTE1

SIGNATURE: \_\_\_\_\_

**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR 529A**  
**LAKE PANASOFFKEE, FL 33538**

Please print or type.



**ST 125**  
**WASTE CONNECTIONS, INC.**

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Doc No.	2. Page 1 of 1	Approval Number	
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL, 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:	Please Return Original To: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672			
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA	A. Transporter's Phone Number (813) 627-0889			
7. Transporter 2 Company Name NA		8. US EPA ID Number	B. Transporter's Phone Number			
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA	C. Facility's Phone Number (352) 569-0465			
11. Waste Shipping Name and Description			12. Containers	13. Total Quantity	14. Unit Wt/Vol	
			No.	Type		
a. Non-RCRA / Non-DOT Regualted Material			1	DT	23	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above  11.a Petroleum Contaminated Soil			E. Handling Codes for Wastes Listed Above			
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672			Consultant:  Contact:			
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name <i>Susan S. Hart for the City of Orlando</i>		Signature <i>M. Roth</i>		Month	Day	Year
12		14		2023		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed / Typed Name <i>FRANCIS D. SIENA</i>		Signature <i>D</i>		Month	Day	Year
12		14		2023		
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
FACILITY OWNER OR OPERATOR: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name <i>B. Knight</i>		Signature <i>WD</i>		Month	Day	Year
12		14		2023		

Original



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	377517	NA		DKNIGHT	
DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
12/15/23	12/15/23	11:10	11:33	ST133	
REFERENCE	ORIGIN				
HF-23-186	ORANGE COUNTY				

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RNA CONSULTING GROUP, LLC.  
 ROBERT BROWN  
 3122 MAHAN DRIVE, 803-313  
 TALLAHASSEE, FL 32308

Scale Gross Wt. 99280

Scale Tare Wt. 29940

Charge Ticket

Net Weight 69340

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
34.67	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

SIGNATURE: \_\_\_\_\_

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR 529A**  
**LAKE PANASOFFKEE, FL 33538**



Please print or type.

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Doc No.	2. Page 1 of 1	Approval Number	
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL, 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:		Please Return Original To: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301 Contact: 850-545-0672		
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889		
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number		
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465		
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity	
				No.	Type	
a. Non-RCRA / Non-DOT Regualted Material				1	DT	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672				Consultant:  Contact:  TROCK 133 Trailer 219.		
16: GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name		Signature		Month	Day	Year
Susan Siffert, Facility Manager				12	15	23
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed /Typed Name		Signature		Month	Day	Year
Abby				12	15	23
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name		Signature		Month	Day	Year
Dawn Wright				12	15	23

Original



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	377569	NA		DKNIGHT	
DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
12/15/23	12/15/23	13:08	13:56	ST2379	
REFERENCE	ORIGIN				
HF-23-186	ORANGE COUNTY				

Scale Gross Wt. 103680

Scale Tare Wt. 29760

Charge Ticket

Net Weight 73920

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
36.96	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST RNA CONSULTING GROUP LLC

WORKORDER

ROUTE

NOTE1

SIGNATURE: \_\_\_\_\_

512519

Please print or type.



**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR 529A**  
**LAKE PANASOFFKEE, FL 33538**



WASTE CONNECTIONS, INC.

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Doc No.	2. Page 1 of 1	Approval Number
			23-008		HF-23-186
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL. 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:			
5. Transporter 1 Company Name Soil Tech.Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889	
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number	
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR-529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465	
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity
				No.	Type
a. Non-RCRA / Non-DOT Regualted Material				1	DT
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672				Consultant:  Contact:	
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed / Typed Name		Signature		Month	Day
17. Transporter 1 Acknowledgement of Receipt of Materials				Year	
Printed / Typed Name		Signature		Month	Day
18. Transporter 2 Acknowledgement of Receipt of Materials				Year	
Printed / Typed Name		Signature		Month	Day
19. Discrepancy Indication Space					
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					
Printed / Typed Name		Signature		Month	Day
				Year	

Transporter 1 - Copy



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	377607	NA		DKNIGHT	
DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
12/15/23	12/15/23	14:11	14:57	ST3810	
REFERENCE	ORIGIN				
HF-23-186	ORANGE COUNTY				

369

RNA CONSULTING GROUP, LLC.  
 ROBERT BROWN  
 3122 MAHAN DRIVE, 803-313  
 TALLAHASSEE, FL 32308

Scale Gross Wt. 99760

Scale Tare Wt. 30140

Charge Ticket

Net Weight 69620

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
34.81	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

SIGNATURE: \_\_\_\_\_

---

ST3870

Please print or type.



**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR-529A**  
**LAKE PANASOFFKEE, FL 33538**



WASTE CONNECTIONS, INC.

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Doc No.	2. Page 1 of 1	Approval Number	
			23-006		HF-23-186	
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL. 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:				
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889		
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number		
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465		
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity	
				No.	Type	
a. Non-RCRA / Non-DOT Regualted Material				1	DT	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672		Consultant:  Contact:				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name <i>Susan Miller, RPH, CLP, LCP</i>		Signature <i>Susan Miller</i>		Month	Day	Year
12		15		2023		
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed / Typed Name <i>Rosely Acosta</i>		Signature <i>Rosely Acosta</i>		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name <i>John D. Miller</i>		Signature <i>John D. Miller</i>		Month	Day	Year
12		15		2023		

Transporter 1 - Copy



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	377930	NA		DKNIGHT	
DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
12/18/23	12/18/23	13:03	13:27	ST133	
REFERENCE	ORIGIN				
HF-23-186	ORANGE COUNTY				

369

RNA CONSULTING GROUP, LLC.  
 ROBERT BROWN  
 3122 MAHAN DRIVE, 803-313  
 TALLAHASSEE, FL 32308

Scale Gross Wt. 86840

Scale Tare Wt. 29920

Charge Ticket

Net Weight 56920

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
28.46	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

SIGNATURE: \_\_\_\_\_

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR 529A**  
**LAKE PANASOFFKEE, FL 33538**



WASTE CONNECTIONS, INC.

Please print or type.



<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No.	Manifest Doc No.	2. Page 1 of 1	Approval Number	
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL, 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:		Please Return Original To: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672		
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889		
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number		
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465		
11. Waste Shipping Name and Description  TRUCK-133 Trailer - 219				12. Containers	13. Total Quantity	
				No.	Type	
				1	DT	
				23	T	
G E N E R A T O R a. Non-RCRA / Non-DOT Regualted Material				14. Unit Wt/Vol		
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672				Consultant:  Contact:		
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name		Signature		Month	Day	Year
Sean Shaffer for the City of Orlando		John E. Hall				
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
John E. Hall		John E. Hall		12	18	23
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
F A C I L I T Y						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name		Signature		Month	Day	Year
John E. Hall		John E. Hall		12	18	23
Original						



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	378253	NA		JCRISPELL	
DATE IN		DATE OUT	TIME IN	TIME OUT	VEHICLE
12/19/23		12/19/23	12:39	13:12	ST113
REFERENCE		ORIGIN			
HF-23-186		ORANGE COUNTY			

369

RNA CONSULTING GROUP, LLC.

ROBERT BROWN

3122 MAHAN DRIVE, 803-313

TALLAHASSEE, FL 32308

Scale Gross Wt. 99820

Scale Tare Wt. 29740

Charge Ticket

Net Weight 70080

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
35.04	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

SIGNATURE: \_\_\_\_\_

**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032-CR 529A**  
**LAKE PANASOFFKEE, FL 33538**

Please print or type.



<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. 1032-CR 529A	Manifest Doc No. 23-004	2. Page 1 of 1	Approval Number HF-23-186	
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL, 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:		Please Return Original To: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672		
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889		
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number		
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465		
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity	
				No.	Type	
a. Non-RCRA / Non-DOT Regualted Material				1	DT	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil.				E. Handling Codes for Waste's Listed Above		
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672		Consultant:  Contact:				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name <i>Susan Sikkoff, City of Orlando</i>		Signature <i>[Signature]</i>		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed / Typed Name <i>Daniel Acuna</i>		Signature <i>[Signature]</i>		Month	Day	Year <i>12 19 23</i>
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name <i>John Knight</i>		Signature <i>[Signature]</i>		Month	Day	Year <i>12 19 23</i>

Original



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	378364	NA		JCRISPELL	
DATE IN		DATE OUT	TIME IN	TIME OUT	VEHICLE
12/19/23		12/19/23	15:43	16:10	ST110
REFERENCE		ORIGIN			
HF-23-186		ORANGE COUNTY			

369

RNA CONSULTING GROUP, LLC.

ROBERT BROWN

3122 MAHAN DRIVE, 803-313

TALLAHASSEE, FL 32308

Scale Gross Wt. 98220

Scale Tare Wt. 30720

Charge Ticket

Net Weight 67500

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
33.75	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT
TENDERED
CHANGE
CHECK NO.

MANIFEST RNA CONSULTING GROUP LLC

WORKORDER

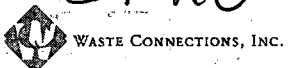
ROUTE

NOTE1

SIGNATURE: \_\_\_\_\_

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**HEART OF FLORIDA ENVIRONMENTAL LANDFILL**  
**1032 CR 529A**  
**LAKE PANASOFFKEE, FL 33538**



Please print or type.

<b>NON-HAZARDOUS WASTE MANIFEST</b>		1. Generator's US EPA ID No. 23-003	Manifest Doc No. 23-003	2. Page 1 of 1	Approval Number HF-23-186			
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando, FL 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:						
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889				
7. Transporter 2 Company Name NA		8. US EPA ID Number NA		B. Transporter's Phone Number				
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465				
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity			
				No.	Type			
a.	Non-RCRA / Non-DOT Regualted Material				1	DT	23	T
b.								
c.								
d.								
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above				
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672				Consultant:  Contact:				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.								
Printed / Typed Name <i>Susan S. Hinchliffe, C.H.A.C.</i>		Signature <i>Susan S. Hinchliffe</i>		Month	Day	Year		
17. Transporter 1 Acknowledgement of Receipt of Materials								
Printed / Typed Name <i>Jorge Luis CALVARIO</i>		Signature <i>Jorge Luis CALVARIO</i>		Month	Day	Year		
18. Transporter 2 Acknowledgement of Receipt of Materials								
Printed / Typed Name <i></i>		Signature <i></i>		Month	Day	Year		
19. Discrepancy Indication Space								
Printed / Typed Name <i>John A. K.</i>		Signature <i>John A. K.</i>		Month	Day	Year		
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.								
Printed / Typed Name <i>John A. K.</i>		Signature <i>John A. K.</i>		Month	Day	Year		



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	378549	NA		JCRISPELL	
DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
12/20/23	12/20/23	10:42	11:03	ST2347	
REFERENCE	ORIGIN				
HF-23-186	ORANGE COUNTY				

369

RNA CONSULTING GROUP, LLC.  
 ROBERT BROWN  
 3122 MAHAN DRIVE, 803-313  
 TALLAHASSEE, FL 32308

Scale Gross Wt. 69720

Scale Tare Wt. 29540

Charge Ticket

Net Weight 40180

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
20.09	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

SIGNATURE: \_\_\_\_\_

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

Please print or type.



HEART OF FLORIDA ENVIRONMENTAL LANDFILL  
1032 CR 529A  
LAKE PANASOFFKEE, FL 33538



WASTE CONNECTIONS, INC.

ST2347

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc No.	2. Page 1 of 1	Approval Number	
			23-013		HF-23-186	
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL. 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:				
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889		
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number		
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465		
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity	
				No.	Type	
a. Non-RCRA / Non-DOT Regualted Material				1	DT	
b.						
c.						
d.						
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301  Contact: 850-545-0672		Consultant:  Contact:				
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.						
Printed / Typed Name Jeff Burgess		Signature Jeff Burgess		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed / Typed Name X URS FURNIAL		Signature X		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed / Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.						
Printed / Typed Name J. Burgess		Signature J. Burgess		Month	Day	Year

Transporter 1 - Copy



## HEART OF FLORIDA LANDFILL

A Waste Connections Company

1032 CR 529A

LAKE PANASOFKEE, FL 33538

\*\* Electronic Ticket \*\*

SITE	TICKET	GRID		WEIGHMASTER	
01	378643	NA		JCRISPELL	
DATE IN	DATE OUT	TIME IN	TIME OUT	VEHICLE	ROLL OFF
12/20/23	12/20/23	13:25	13:50	ST2347	
REFERENCE	ORIGIN				
HF-23-186	ORANGE COUNTY				

369

RNA CONSULTING GROUP, LLC.  
 ROBERT BROWN  
 3122 MAHAN DRIVE, 803-313  
 TALLAHASSEE, FL 32308

Scale Gross Wt. 64640

Scale Tare Wt. 29380

Charge Ticket

Net Weight 35260

QTY.	UNIT	DESCRIPTION	RATE	EXTENSION	FEE	TOTAL
17.63	TON	Contaminated Soil -				

Operating hours:

NET AMOUNT

TENDERED

CHANGE

CHECK NO.

MANIFEST RNA CONSULTING GROUP LLC  
 WORKORDER  
 ROUTE  
 NOTE1

SIGNATURE: \_\_\_\_\_

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Please print or type.



HEART OF FLORIDA ENVIRONMENTAL LANDFILL  
1032 CR 529A  
LAKE PANASOFFKEE, FL 33538



WASTE CONNECTIONS, INC.

ST2311

NON-HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No.	Manifest Doc No.	2: Page 1 of 1	Approval Number
3. Generator's Name and Material Origin Address  The City of Orlando 1226 West Jefferson Street Orlando FL 32805 Contact:		3a. Generator's Name and Mailing Address  The City of Orlando 5100 L.B. McLeod Orlando, FL 32811 Contact:			
5. Transporter 1 Company Name Soil Tech Distributors, Inc.		6. US EPA ID Number NA		A. Transporter's Phone Number (813) 627-0889	
7. Transporter 2 Company Name NA		8. US EPA ID Number		B. Transporter's Phone Number	
9. Designated Facility Name and Site Address  HEART OF FLORIDA ENVIRONMENTAL LANDFILL 1032 CR 529A LAKE PANASOFFKEE, FL 33538		10. US EPA ID Number NA		C. Facility's Phone Number (352) 569-0465	
11. Waste Shipping Name and Description				12. Containers	13. Total Quantity
				No.	Type
a. Non-RCRA / Non-DOT Regualted Material		1	DT	23	T
b.					
c.					
d.					
D. Additional Descriptions for Materials Listed Above  11.a - Petroleum Contaminated Soil				E. Handling Codes for Wastes Listed Above	
15. Special Handling Instructions and Additional Information  WCI Customer: RNA Consulting Group, LLC 3122 Mahan Drive, Suite 801-313 Tallahassee, FL 32301		Consultant:  Contact:			
Contact: 850-545-0672					
16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal of Hazardous Waste.					
Printed / Typed Name RNA) Todd Coughlin	Signature Todd Coughlin	Month 12	Day 20	Year 23	
17. Transporter 1 Acknowledgement of Receipt of Materials					
Printed / Typed Name X Luis Fumiel	Signature Luis Fumiel	Month 12	Day 20	Year 23	
18. Transporter 2 Acknowledgement of Receipt of Materials					
Printed / Typed Name	Signature	Month	Day	Year	
19. Discrepancy Indication Space					
Printed / Typed Name J. Knight	Signature J. Knight	Month 12	Day 19	Year 23	
20. Facility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19.					

Transporter 1 - Copy

## **ATTACHMENT G**

### **FLOWABLE FILL DELIVERY TICKETS**



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1821

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

**SOLD TO:**

150620 RNA CONSULTING GROUP, LLC

Phone Number: 8505450672

Ordered By: ROBERT

**SHIP TO:**

1226 W. JEFFERSON STREET

ORLANDO

ORLANDO

DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage				
12/13/2023	4570	INOA, CARLOS		6		Foundation				
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD				
	136	660	150620	ROBERT	5	FULL	3/4	1/2	1/4	1/4

**WARNING**

**IRRITATING TO THE SKIN AND EYES**

Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Flush Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SOS (Safety Data Sheet)

CONCRETE IS A PERISHABLE COMMODITY AND BECOMES THE PROPERTY OF THE PURCHASER UPON LEAVING THE PLANT. ANY CHANGES or CANCELLATION of ORIGINAL INSTRUCTIONS MUST be TELEPHONED to the OFFICE BEFORE LOADING STARTS.

The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed.

All accounts not paid when due will bear interest at the rate of 18% per annum.

Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-325 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Joining, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered.

**PROPERTY DAMAGE RELEASE**

(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)

It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.

The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.

The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.

X \_\_\_\_\_

The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:

GAL X

NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.

**LOAD RECEIVED BY:**

X \_\_\_\_\_

ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT	
20	10	10	CY	900	FLOW-FILL					
0	1	1	EA	SC-1015	ENVIRONMENTAL FUEL SURCHARGE					
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			NO	
1	:	:	:	:	:					
Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.						COMMENTS / REMARKS				
No credit allowed for concrete returned.										
Loads less than six cubic yards will be charged for short load.										
Customer must supply wheelbarrow or designated area to wash down in.										



SHIP FROM:  
135 - ORLANDO - A

TICKET #  
2543

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO:  
150620 RNA CONSULTING GROUP, LLC  
Phone Number: 8505450672  
Ordered By: ROBERT

SHIP TO:  
1226 W. JEFFERSON STREET  
ORLANDO  
ORLANDO

DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage				
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD				
2:45	135	559	150620	ROBERT	5	FULL	3/4	1/2	1/4	1/4
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes. Flush Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).										
<b>CONCRETE is a PERISHABLE COMMODITY and BECOMES THE PROPERTY of the PURCHASER UPON LEAVING THE PLANT. ANY CHANGES or CANCELLATION of ORIGINAL INSTRUCTIONS MUST be TELEPHONED to the OFFICE BEFORE LOADING STARTS.</b> The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed. All accounts not paid when due will bear interest at the rate of 18% per annum. Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-329 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Joining, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered.										
<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways. The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability. The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability. X _____										
<b>GAL X</b> <b>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</b> <b>LOAD RECEIVED BY:</b> X _____										

ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT
20	10	10	CY	900	FLOW-FILL ENVIRONMENTAL FUEL SURCHARGE			NO Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer. No credit allowed for concrete returned. Loads less than six cubic yards will be charged for short load. Customer must supply wheelbarrow or designated area to wash down in.	
0	1	1	EA	SC-1015					
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB				
1	:	:	:	:	:				
COMMENTS / REMARKS							SUBTOTAL	SALES TAX TICKET TOTAL GRAND TOTAL	
							SALES TAX		
							TICKET TOTAL		
							GRAND TOTAL		

Raw Material                  UOM                  Target                  Actual                  Moisture                  Absorption



SHIP FROM:  
135 - ORLANDO - A

TICKET #  
2544

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

## SOLD TO:

150620 RNA CONSULTING GROUP, LLC

Phone Number: 8505450672

Ordered By: ROBERT

## SHIP TO:

1226 W. JEFFERSON STREET

ORLANDO

ORLANDO

DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage			
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD			
12/14/2023	4576	SANCHEZ, WILLY		6		Foundation			
	135	559	150620	ROBERT	5	FULL	3/4	1/2	1/4

## WARNING

## IRRITATING TO THE SKIN AND EYES

Contains Portland Cement, Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes: Flush Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).

CONCRETE IS A PERISHABLE COMMODITY AND BECOMES THE PROPERTY OF THE PURCHASER UPON LEAVING THE PLANT. ANY CHANGES OR CANCELLATION OF ORIGINAL INSTRUCTIONS MUST BE TELEPHONED TO THE OFFICE BEFORE LOADING STARTS.

The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed.

All accounts not paid when due will bear interest at the rate of 18% per annum.

Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-329 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Jointing, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered.

PROPERTY DAMAGE RELEASE  
(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)

It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for lowing bills for stuck trucks near public roadway, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any lowing charges incurred by us to remove public roadways.

The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.

The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.

The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:

GAL X

NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.

## LOAD RECEIVED BY:

X

ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT					
20	20	10	CY	900	FLOW-FILL ENVIRONMENTAL\FUEL SURCHARGE				NO					
0	2	1	EA	SC-1015										
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	"Quality Concrete" "Unmatched Service"								
2	:	:	:	:	:									
Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.														
No credit allowed for concrete returned.														
Loads less than six cubic yards will be charged for short load.														
Customer must supply wheelbarrow or designated area to wash down in.														
Comments / Remarks														
SUBTOTAL														
SALES TAX														
TICKET TOTAL														
GRAND TOTAL														

Raw Material

UOM

Target

Actual

Moisture

Absorption



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1857

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT					SHIP TO: 1226 W. JEFFERSON STREET ORLANDO ORLANDO				
DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage			
12/15/2023	4579	ROJAS, HENRY		6		Foundation			
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD			
1:55	136	458	150620	ROBERT	5	FULL	3/4	1/2	1/4
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Flush Thoroughly With Water, If Irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).</small>					<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway; damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small> X _____				
					<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <b>GAL X</b> <small>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>				
					<b>LOAD RECEIVED BY:</b> X _____				
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT
20	10	10	CY	900	FLOW-FILL				
0	1	1	EA	SC-1015	ENVIRONMENTAL FUEL SURCHARGE				
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			SUBTOTAL
1	:	:	:	:	:				SALES TAX
Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.						COMMENTS / REMARKS			TICKET TOTAL
No credit allowed for concrete returned.									GRAND TOTAL
Loads less than six cubic yards will be charged for short load.									
Customer must supply wheelbarrow or designated area to wash down in.									

Raw Material      UOM      Target      Actual      Moisture      Absorption



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1858

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO:				SHIP TO:			
150620 RNA CONSULTING GROUP, LLC				1226 W. JEFFERSON STREET			
Phone Number: 8505450672				ORLANDO			
Ordered By: ROBERT				ORLANDO			

DATE	TRUCK	OPERATOR	SLUMP	LOT #	Usage				
12/15/2023	4566a	COLON, RAFAEL	6		Foundation				
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD			
	136	458	150620	ROBERT	5	FULL	3/4	1/2	1/4

<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes. Flush Thoroughly With Water. If Irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).</small>		<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, lawns, trees, shrubs, fences, parking lots, private property, or structures leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and releases Smyrna Ready Mix Concrete from any liability.</small>		<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <input checked="" type="checkbox"/> GAL X <small>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>	
<small>The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed.</small> <small>All accounts not paid when due will bear interest at the rate of 18% per annum.</small> <small>Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-329 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Jointing, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered.</small>		<small>X _____</small>		<small>X _____</small>	

ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT	
20	20	10	CY	900	FLOW-FILL					
0	2	1	EA	SC-1015	ENVIRONMENTAL FUEL SURCHARGE					
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	"Quality Concrete"			NO	
Z2 32	Z : 42	:	:	:	:	"Unmatched Service"				
Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.				COMMENTS / REMARKS			SUBTOTAL	SALES TAX		
No credit allowed for concrete returned.							TICKET TOTAL	GRAND TOTAL		
Loads less than six cubic yards will be charged for short load.										
Customer must supply wheelbarrow or designated area to wash down in.										

Raw Material                  UOM                  Target                  Actual                  Moisture                  Absorption



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1861

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO:  
150620 RNA CONSULTING GROUP, LLC  
Phone Number: 8505450672

SHIP TO:  
1226 W. JEFFERSON STREET  
ORLANDO

DATE	TRUCK	OPERATOR	SLUMP	LOT #	Usage	
12/18/2023	4577	GREEN, CITO	6		Foundation	
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD
8:15	136	72	150620	ROBERT	5	FULL 3/4 1/2 1/4

**WARNING**

**IRRITATING TO THE SKIN AND EYES**

Contains Portland Cement, Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Flush Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).

CONCRETE is a PERISHABLE COMMODITY and BECOMES the PROPERTY of the PURCHASER UPON LEAVING the PLANT. ANY CHANGES or CANCELLATION of ORIGINAL INSTRUCTIONS MUST be TELEPHONED to the OFFICE BEFORE LOADING STARTS.

The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed.

All accounts not paid when due will bear interest at the rate of 18% per annum.

Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-329 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Jointing, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered.

**PROPERTY DAMAGE RELEASE**  
(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)

It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, lawns, trees, shrubs, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadway.

The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.

The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.

The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:

GAL X

NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.

**LOAD RECEIVED BY:**

X

ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION	UNIT PRICE	EXTENDED AMOUNT
30	10	10	CY	900	FLOW-FILL		
0	1	1	EA	SC-1015	ENVIRONMENTAL FUEL SURCHARGE		
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	"Quality Concrete" "Unmatched Service"	NO
1	:	:	:	:	:		
Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.				COMMENTS / REMARKS			SUBTOTAL
No credit allowed for concrete returned.							SALES TAX
Loads less than six cubic yards will be charged for short load.							TICKET TOTAL
Customer must supply wheelbarrow or designated area to wash down in.							GRAND TOTAL

Raw Material

UOM

Target

Actual

Moisture

Absorption



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1863

**SMYRNA READY MIX CONCRETE**  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT				SHIP TO: 1226 W. JEFFERSON STREET ORLANDO						
DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage				
12/18/2023	4562	guzman, carlos		6		Foundation				
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD				
9:30	136	72	150620	ROBERT	5	FULL	3/4	1/2	1/4	
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes. Flush Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).</small>				<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, buildings, trees, fences, etc., incurred by the customer in removing the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small>				<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <b>GAL X</b> <small>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>		
The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed.  All accounts not paid when due will bear interest at the rate of 18% per annum.  Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-329 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Jointing, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered.										
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT	
30	20	10	CY	900	FLOW-FILL					
0	2	1	EA	SC-1015	ENVIRONMENTAL/FUEL SURCHARGE					
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			NO	
2	:	:	:	:	:					
Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.						COMMENTS / REMARKS				
No credit allowed for concrete returned.										
Loads less than six cubic yards will be charged for short load.										
Customer must supply wheelbarrow or designated area to wash down in.										
Raw Material		UOM		Target		Actual		Moisture	Absorption	



SHIP FROM:  
136 - ORLANDO - B

TICKET #  
1865

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT				SHIP TO: 1226 W. JEFFERSON STREET ORLANDO						
DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage				
12/18/2023	4570	INOA, CARLOS		6		Foundation				
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD				
10:50	136	72	150620	ROBERT	5	FULL	3/4	1/2	1/4	
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots &amp; Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Flush Thoroughly With Water. If Irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).</small>				<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small>				<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <hr/> <b>GAL X</b>		
								<small>NOTICE MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>		
LOAD RECEIVED BY:  <hr/> <b>X</b> <hr/>										
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT	
30	30	10	CY	900	FLOW-FILL					
0	3	1	EA	SC-1015	ENVIRONMENTAL FUEL SURCHARGE					
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			NO	
3	:	:	:	:	:					
<small>Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.</small> <small>No credit allowed for concrete returned.</small> <small>Loads less than six cubic yards will be charged for short load.</small> <small>Customer must supply wheelbarrow or designated area to wash down in.</small>						COMMENTS / REMARKS				SUBTOTAL
										SALES TAX
									TICKET TOTAL	
			GRAND TOTAL							

Raw Material	UOM	Target	Actual	Moisture	Absorption
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SHIP FROM:  
136 - ORLANDO - B

TICKET #

1869

**SMYRNA READY MIX CONCRETE**  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT				SHIP TO: 1226 W. JEFFERSON STREET ORLANDO					
DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage			
12/18/2023	4576	SANCHEZ, WILLY		6		Foundation			
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD			
1:45	136	72	150620	ROBERT	5	FULL	3/4	1/2	1/4
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes. Flush Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).</small>				<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, lawns, trees, etc., resulting from concrete delivered inside the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small> <small>X _____</small>				<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <b>GAL X</b> <small>NOTICE MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small> <b>LOAD RECEIVED BY:</b> <small>X _____</small>	
<small>The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed.</small> <small>All accounts not paid when due will bear interest at the rate of 18% per annum.</small> <small>Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-325 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Jointing, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered.</small>									
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT
45	40	10	CY	900	FLOW-FILL				
0	4	1	EA	SC-1015	ENVIRONMENTAL FUEL SURCHARGE				
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			NO
4	:	:	:	:	:				
<small>Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.</small> <small>No credit allowed for concrete returned.</small> <small>Loads less than six cubic yards will be charged for short load.</small> <small>Customer must supply wheelbarrow or designated area to wash down in.</small>						<small>COMMENTS / REMARKS</small>			
						<small>SUBTOTAL</small> <small>SALES TAX</small> <small>TICKET TOTAL</small> <small>GRAND TOTAL</small>			

Raw Material

UOM

Target

Actual

Moisture

Absorption



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1871

**SMYRNA READY MIX CONCRETE**  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT				SHIP TO: 1226 W. JEFFERSON STREET ORLANDO					
DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage			
12/18/2023	4570	INOA, CARLOS		6		Foundation			
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD			
	136	72	150620	ROBERT	5	FULL	3/4	1/2	1/4
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Pour Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Captain for SDS (Safety Data Sheet).</small>				<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>I is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for truck loads not on public roadsways, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and releases Smyrna Ready Mix Concrete from any liability.</small>				<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <u>GAL X</u>	
								<small>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>	
LOAD RECEIVED BY:  <u>X</u>									
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT
45	45	5	CY	900	FLOW-FILL				
0	5	1	EA	SC-1015	ENVIRONMENTAL/FUEL SURCHARGE				
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			
5	:	:	:	:	:				
<small>Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.</small> <small>No credit allowed for concrete returned.</small> <small>Loads less than six cubic yards will be charged for short load.</small> <small>Customer must supply wheelbarrow or designated area to wash down in.</small>				<small>COMMENTS / REMARKS</small>				SUBTOTAL	
								TICKET TOTAL	
								GRAND TOTAL	

Raw Material

UOM

Target

Actual

Moisture

Absorption



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1873

SMYRNA READY MIX CONCRETE  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT					SHIP TO: 1226 W. JEFFERSON STREET ORLANDO				
DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage			
12/19/2023	4570	INOA, CARLOS		6		Foundation			
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD			
2/19/2023 8:16 AM	136	418	150620	ROBERT	5	FULL	3/4	1/2	1/4
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Flush Thoroughly With Water. If irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).</small>					<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and releases Smyrna Ready Mix Concrete from any liability.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and releases Smyrna Ready Mix Concrete from any liability.</small>				
<small>The undersigned promises to pay all costs, including reasonable attorneys fees incurred in collection of any sums owed.</small> <small>All accounts not paid when due will bear interest at the rate of 18% per annum.</small> <small>Our Concrete is guaranteed for strength only per ASTM C-94 and will not be effective unless ASTM C-172, C-31, C-39, and E-329 are followed properly. Not responsible for Color Quality, Finishing, Placement, Protection/Curing, Joining, or any other factors beyond Suppliers control. No Claim Allowed Unless Made at Time Material is Delivered</small>					<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <hr/> <small>GAL X</small>				
					<small>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>				
LOAD RECEIVED BY:									
<hr/> <small>X _____</small> <hr/> <small>X _____</small>									
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT
30	10	10	CY	900	FLOW-FILL				
0	1	1	EA	SC-1015	ENVIRONMENTAL\FUEL SURCHARGE				
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			
1	:	:	:	:	:				
<small>Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.</small> <small>No credit allowed for concrete returned.</small> <small>Loads less than six cubic yards will be charged for short load.</small> <small>Customer must supply wheelbarrow or designated area to wash down in.</small>						<small>COMMENTS / REMARKS</small>			
						SUBTOTAL			
						SALES TAX			
						TICKET TOTAL			
						GRAND TOTAL			

Raw Material

UOM

Target

Actual

Moisture

Absorption



SHIP FROM:  
136 - ORLANDO - B

TICKET #

1874

**SMYRNA READY MIX CONCRETE**  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT				SHIP TO: 1226 W. JEFFERSON STREET ORLANDO					
DATE	TRUCK	OPERATOR		SLUMP	LOT #	Usage			
12/19/2023	4571	ARROYO, SANTOS		6		Foundation			
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD			
2/19/2023 8:35 AM	136	418	150620	ROBERT	5	FULL	3/4	1/2	1/4
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Flush Thoroughly With Water. If Irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet)</small>				<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>It is the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the curb only. We will not be held responsible for towing bills for stuck trucks not on public roadway, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small>				<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <u>GAL X</u>	
								<small>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>	
LOAD RECEIVED BY:									
<input type="checkbox"/> _____ <input type="checkbox"/> _____									
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT
30	20	10	CY	900	FLOW-FILL				
0	2	1	EA	SC-1015	ENVIRONMENTAL FUEL SURCHARGE				
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			
2	9:07	9:39	9:54	:	:				
<small>Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.</small> <small>No credit allowed for concrete returned.</small> <small>Loads less than six cubic yards will be charged for short load.</small> <small>Customer must supply wheelbarrow or designated area to wash down in.</small>				COMMENTS / REMARKS				<small>SUBTOTAL</small> <small>SALES TAX</small> <small>TICKET TOTAL</small> <small>GRAND TOTAL</small>	

Raw Material      UOM      Target      Actual      Moisture      Absorption



SHIP FROM:  
135 - ORLANDO - A

TICKET #

2589

**SMYRNA READY MIX CONCRETE**  
1000 Hollingshead Circle  
Murfreesboro, TN 37129  
[www.smyrnareadymix.com](http://www.smyrnareadymix.com)

SOLD TO: 150620 RNA CONSULTING GROUP, LLC Phone Number: 8505450672 Ordered By: ROBERT				SHIP TO: 1226 W. JEFFERSON STREET ORLANDO						
DATE	TRUCK	OPERATOR	SLUMP	LOT #	Usage					
12/19/2023	4574	MARTINEZ, CARLOS	6		Foundation					
TIME	PLANT	ORDER #	ACCOUNT #	PO #	JOB #	WATER ADDED (GAL) / LOAD				
2/19/2023 9:18 AM	135	418	150620	ROBERT	5	FULL	3/4	1/2	1/4	
<b>WARNING</b> <b>IRRITATING TO THE SKIN AND EYES</b> <small>Contains Portland Cement. Wear rubber Boots and Gloves. PROLONGED CONTACT MAY CAUSE BURNS. Avoid contact with Eyes and Prolonged Contact with Skin. In case of Contact with Skin or Eyes, Flush Thoroughly With Water. If Irritation Persists, Get Medical Attention. KEEP CHILDREN AWAY. Call Dispatch for SDS (Safety Data Sheet).</small>				<b>PROPERTY DAMAGE RELEASE</b> <small>(TO BE SIGNED IF DELIVERY TO BE MADE INSIDE CURB LINE)</small> <small>In the policy of Smyrna Ready Mix Concrete to Guarantee Delivery to the customer will not be held responsible for towing bills for stuck trucks nor on public roadways, damage to driveways, sidewalks, buildings, parking lots, trees, or property after leaving the curb. Furthermore, the undersigned agrees to pay for any towing charges incurred after our trucks leave public roadways.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small> <small>The undersigned acting as owner or agent for the owner understands this agreement and release Smyrna Ready Mix Concrete from any liability.</small> X _____				<small>The seller will not assume any responsibility for the strength of concrete if water is added to the concrete on the job by purchaser. Authorized to Add Water By:</small> <b>GAL X</b> <small>NOTICE: MY SIGNATURE BELOW INDICATES THAT I HAVE READ THE HEALTH WARNING, PROPERTY DAMAGE RELEASE AND WATER ADDED. SUPPLIER WILL NOT BE RESPONSIBLE FOR ANY DAMAGE CAUSED WHEN DELIVERING INSIDE CURB LINE.</small>		
<b>LOAD RECEIVED BY:</b> X _____										
ORDERED QUANTITY	CUMULATIVE QUANTITY	QUANTITY	U.O.M.	PRODUCT CODE	PRODUCT DESCRIPTION			UNIT PRICE	EXTENDED AMOUNT	
30	30	10	CY	900	FLOW-FILL					
0	3	1	EA	SC-1015	ENVIRONMENTAL/FUEL SURCHARGE					
LOAD	LEFT PLANT	ARRIVED JOB	START UNLOAD	FINISH UNLOAD	LEAVE JOB	<b>"Quality Concrete"</b> <b>"Unmatched Service"</b>			NO	
3	:	:	:	:	:					
<small>Six minutes per yard unloading time is allowed. Demurrage time will be charged to customer.</small> <small>No credit allowed for concrete returned.</small> <small>Loads less than six cubic yards will be charged for short load.</small> <small>Customer must supply wheelbarrow or designated area to wash down in.</small>						COMMENTS / REMARKS				SUBTOTAL
										SALES TAX
										TICKET TOTAL
									GRAND TOTAL	

Raw Material      UOM      Target      Actual      Moisture      Absorption



53784808

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129			9:50		10:30		

Customer Code: CASH1130 Customer Name: RNA CONSULTING GROUP Customer Job Number: Order Code / Date: 491 12/12/23  
 Project Code: 41317552 Project Name: \*\*KENNEDY ORLANDO\*\* Project PO. Number: PAY IN 24HRS  
 Ticket Date: 12/12/23 Delivery Address: 1226 W JEFFERSON STREET ORLANDO Map Page: Map/Row/Column: 283 28328123  
 Delivery Instructions: HOLES Dispatcher: rucespedes  
 Ticket Number: 39655172

Due On Job: 10:00	Stump: 11.00	Truck Number: 10069736	Driver Number: 113060	Driver Name: CLAY	End Use: UNASSIGNED
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LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	9.00	27.00	1175301	FLOWFILL, EXCAVATABLE	YD3		0
1.00	1.00	3.00	1253207	FREIGHT	EA		
							ORL1129 23DEC12 AM 9:09
1.00			1247818	FUEL SURCHARGE			
1.00			1202749	ENVIRONMENTAL CHARGE			
1.00			1586055	SERV, CONCRETE HANDLING FEE F			

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments:	WATER ADDED: _____ GAL      YARDS IN DRUM: _____ WHEN ADDED.
	SIGNATURE
CONCRETE DISPOSAL FEE	CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:
PARTIAL _____ FULL LOAD _____ YARDS	SIGNATURE
<input type="checkbox"/> LOAD WAS TESTED BY: _____	

Notice: Our drivers will make every effort to place materials where the customer designates, but the Company assumes no responsibility for damages inside curb or property line. Customer agrees to the terms of sale and delivery and accepts concrete as is. Due to important factors which are out of our control after delivery, this Company will not accept any responsibility for the finished results. No credit for returned concrete. Buyers exceptions and claims shall be deemed waived unless made to us in writing within one business day after the receipt of materials.

SPECIAL TERMS: Any water added is at customers own risk. If water is added on job, concrete strength is no longer guaranteed. WARNING: Product may cause skin and/or eye irritation. CAUTION: Material may be hazardous to your safety and health. Please refer to the backside of this ticket for important safety handling information, and to the material safety data sheets for additional information.

AUTHORIZED SIGNATURE:



53784812

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129							

Customer Code: <b>CASH1130</b>	Customer Name: <b>RNA CONSULTING GROUP</b>	Customer Job Number:	Order Code / Date: <b>491 12/12/23</b>
Project Code: <b>41317552</b>	Project Name: <b>**KENNEDY ORLANDO**</b>	Project P.O. Number:	Order P.O. Number: <b>PAY IN 24HRS 006.0</b>
Ticket Date: <b>12/12/23</b>	Delivery Address: <b>1226 W JEFFERSON STREET ORLANDO</b>	Map Page:	Map/Row/Column: <b>283 28328123</b>
Delivery Instructions: <b>HOLLES</b>		Dispatcher:	<b>rucedespedes</b>
		Ticket Number:	<b>39655527</b>

Due On Job:	Slump:	Truck Number:	Driver Number:	Driver Name:	End Use:
<b>10:53</b>	<b>11.00</b>	<b>10068398</b>	<b>113013</b>	<b>DONALD FOSSITT</b>	<b>UNASSIGNED</b>

LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	18.00	27.00	1175301	FLOWFILL, EXCAVATABLE	YD3		00
1.00	2.00	3.00	1253207	FREIGHT	EA		X
1.00			1247818	FUEL SURCHARGE			
1.00			1202749	ENVIRONMENTAL CHARGE			
1.00			1586055	SERV, CONCRETE HANDLING FEE P			

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments:

WATER ADDED: \_\_\_\_\_ GAL      YARDS IN DRUM: \_\_\_\_\_ WHEN ADDED

SIGNATURE

CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:

SIGNATURE

 LOAD WAS TESTED BY: \_\_\_\_\_CONCRETE DISPOSAL FEE  
PARTIAL \_\_\_\_\_ FULL LOAD \_\_\_\_\_ YARDS

Notice: Our drivers will make every effort to place materials where the customer designates, but the Company assumes no responsibility for damages inside curb or property line. Customer agrees to the terms of sale and delivery and accepts concrete as is. Due to important factors which are out of our control after delivery, this Company will not accept any responsibility for the finished results. No credit for returned concrete. Buyers exceptions and claims shall be deemed waived unless made to us in writing within one business day after the receipt of materials.

**SPECIAL TERMS:** Any water added is at customers own risk. If water is added on job, concrete strength is no longer guaranteed. **WARNING:** Product may cause skin and/or eye irritation. **CAUTION:** Material may be hazardous to your safety and health. Please refer to the backside of this ticket for important safety handling information, and to the material safety data sheets for additional information.

**AUTHORIZED SIGNATURE:**



53784819

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129							

Customer Code: LASHI130	Customer Name: RNA CONSULTING GROUP	Customer Job Number:	Order Code / Date: 491 12/12/23
Project Code: 41317552	Project Name: **KENNEDY ORLANDO**	Project P.O. Number: P/HY IN 24HRS	Order P.O. Num: PHID 810
Ticket Date: 12/12/23	Delivery Address: 1526 W JEFFERSON STREET ORLANDO	Map Page: 283	Map/Row/Column: 283 28328123
Delivery Instructions: HULES		Dispatcher: rucespedes	
		Ticket Number:	39656030

Due On Job: 12:55	Slump: 11.00	Truck Number: 10068398	Driver Number: 113013	Driver Name: DONALD FOSSITT	End Use: UNASSIGNED
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LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	36.00	36.00	1175301	FLOWFILL, EXCAVATABLE	YD3		
1.00	4.00	4.00	1253207	FREIGHT	EA		
							ORL11291230DEC12 PH12:43
1.00			1247818	FUEL SURCHARGE			
1.00			1202749	ENVIRONMENTAL CHARGE			
1.00			1586055	SERV. CONCRETE HANDLING FEE F			

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				
Comments:			WATER ADDED: _____ GAL	YARDS IN DRUM: _____ WHEN ADDED.
CONCRETE DISPOSAL FEE	PARTIAL	FULL LOAD	YARDS	SIGNATURE
				CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:
				SIGNATURE
			<input type="checkbox"/> LOAD WAS TESTED BY: _____	

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AUTHORIZED SIGNATURE:



53784846

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129	8:31	8:41	8:54	9:34	9:48	9:50	

Customer Code: <b>CASH1130</b>	Customer Name: <b>RNA CONSULTING GROUP</b>	Customer Job Number:	Order Code / Date: <b>475 12/13/23</b>
Project Code: <b>41317552</b>	Project Name: <b>**KENNEDY ORLANDO**</b>	Project P.O. Number:	
Ticket Date: <b>12/13/23</b>	Delivery Address: <b>1226 W JEFFERSON STREET, ORLANDO</b>	Map Page: <b>283</b>	Map Row/Column: <b>28328123</b>
Delivery Instructions: <b>HOLeS NORTH ON OBT, RT ON JEFFERSON (JUST PAST WASHINGTON ST</b>		Dispatcher: <b>Klmills</b>	Ticket Number: <b>PRINTER</b>

Due On Job:	Slump:	Truck Number:	Driver Number:	Driver Name:	End Use:
09:00	11.00	10069650	112383	DOSHANE DWYER	UNASSIGNED

**SALES TAX**

**TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:**

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				
Comments:		WATER ADDED: <u>24</u> GAL    YARDS IN DRUM: <u>10</u> WHEN ADDED.		
		<hr/> CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST: <hr/>		
CONCRETE DISPOSAL FEE PARTIAL <u>      </u> FULL LOAD <u>      </u> YARDS		<hr/> SIGNATURE		
		<hr/> SIGNATURE		
		<hr/> <input type="checkbox"/> LOAD WAS TESTED BY: _____		

Notice: Our drivers will make every effort to place materials where the customer designates, but the Company assumes no responsibility for damages inside curb or property line. Customer agrees to the terms of sale and delivery and accepts concrete as is. Due to important factors which are out of our control after delivery, this Company will not accept any responsibility for the finished results. No credit for returned concrete. Buyers exceptions and claims shall be deemed waived unless made to us in writing within one business day after the receipt of materials.

**SPECIAL TERMS:** Any water added is at customers own risk. If water is added on job, concrete strength is no longer guaranteed. **WARNING:** Product may cause skin and/or eye irritation. **CAUTION:** Material may be hazardous to your safety and health. Please refer to the backside of this ticket for important safety handling information, and to the material safety data sheets for additional information.

**AUTHORIZED SIGNATURE:**

(X) ✓ / wavy line P wavy line



53784855

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129	10.13	10.23	10.34	10.34	10.50		

Customer Code: CASH1130	Customer Name: RNA CONSULTING GROUP	Customer Job Number:	Order Code / Date: 475 12/13/22
Project Code: 41317552	Project Name: **KENNEDY ORLANDO**	Project P.O. Number: PAY IN 24HRS	
Ticket Date: 12/13/23	Delivery Address: 1226 W JEFFERSON STREET, ORLANDO	Map Page: 283	Map Row/Column: 28328123
Delivery Instructions: HOLES		Dispatcher: klmills	
		Ticket Number: 39658192	

Due On Job: 10:06	Stump: 11.00	Truck Number: 10069650	Driver Number: 112383	Driver Name: OSHANE DWYER	End Use: UNASSIGNED
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LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	18.00	36.00	1175301	FLOWFILL, EXCAVATABLE	YD3		
1.00	2.00	4.00	1253207	FREIGHT			
1.00			1247818	FUEL SURCHARGE			
1.00			1202749	ENVIRONMENTAL CHARGE			
1.00			1586055	SERV. CONCRETE HANDLING FEE P			

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments:

WATER ADDED: 0 GALYARDS IN DRUM: 10  
WHEN ADDED.

SIGNATURE

CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:

SIGNATURE

 LOAD WAS TESTED BY: \_\_\_\_\_CONCRETE DISPOSAL FEE  
PARTIAL    FULL LOAD    YARDS

Notice: Our drivers will make every effort to place materials where the customer designates, but the Company assumes no responsibility for damages inside curb or property line. Customer agrees to the terms of sale and delivery and accepts concrete as is. Due to important factors which are out of our control after delivery, this Company will not accept any responsibility for the finished results. No credit for returned concrete. Buyers exceptions and claims shall be deemed waived unless made to us in writing within one business day after the receipt of materials.

SPECIAL TERMS: Any water added is at customers own risk. If water is added on job, concrete strength is no longer guaranteed. WARNING: Product may cause skin and/or eye irritation. CAUTION: Material may be hazardous to your safety and health. Please refer to the backside of this ticket for important safety handling information, and to the material safety data sheets for additional information.

AUTHORIZED SIGNATURE: DWYER

(X)



53784858

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129	11:20	11:30	11:45	12:15	12:35		

Customer Code: CASH1130	Customer Name: RNA CONSULTING GROUP	Customer Job Number	Order Code / Date: 475 12/13/23
Project Code 41317552	Project Name **KENNEDY ORLANDO**	Project P.O. Number PAY IN 24HRS	Order P.O. Number 80
Ticket Date 12/13/23	Delivery Address: 1226 W JEFFERSON STREET, ORLANDO	Map Page: 283	Map/Row/Column: 28328123
Delivery Instructions: HOLES		Dispatcher: k1mills	
		Ticket Number	39658472

Due On Job: 11:55	Slump: 11.00	Truck Number: 10069650	Driver Number: 112383	Driver Name: OSHAINE DWYER	End Use: UNASSIGNED
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LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	27.00	36.00	1175301	FLOWFILL, EXCAVATABLE	YD3		
1.00	3.00	4.00	1253207	FREIGHT	EA		

0PL1129/23DEC13 AM 11:18

1.00 1247818 FUEL SURCHARGE  
 1.00 1202749 ENVIRONMENTAL CHARGE  
 1.00 1586055 SERV, CONCRETE HANDLING FEE F

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	<input type="checkbox"/> Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments:	WATER ADDED: <u>40</u> GAL	YARDS IN DRUM: <u>10</u> WHEN ADDED.	SIGNATURE
CONCRETE DISPOSAL FEE PARTIAL <u>  </u> FULL LOAD <u>  </u> YARDS	CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:  SIGNATURE		
	<input type="checkbox"/> LOAD WAS TESTED BY: _____ SIGNATURE		

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AUTHORIZED SIGNATURE:

(X) Jeff Dwyer



53784861

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129		12:26	12:38	12:55	1:50		

Customer Code: CASH1130	Customer Name: RNA CONSULTING GROUP	Customer Job Number	Order Code / Date: 475 12/13/23
Project Code: 41317552	Project Name: **KENNEDY ORLANDO**	Project P.O. Number	PAY IN 24HRS
Ticket Date: 12/13/23	Delivery Address: 1226 W JEFFERSON STREET, ORLANDO	Map Page	Map Row Column 283 28328123
Delivery Instructions: HOLES		Dispatcher	kilmills
		Ticket Number	39658599

Due On Job:	Stump:	Truck Number:	Driver Number:	Driver Name:	End Use:
12:57	11.00	10071806	112999	MIKE ELLIOTT	UNASSIGNED

LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	36.00	36.00	1175301	FLOWFILL, EXCAVATABLE			
1.00	4.00	4.00	1233207	FREIGHT			

1.00 1247818 FUEL SURCHARGE  
 1.00 1202749 ENVIRONMENTAL CHARGE  
 1.00 1586055 SERV, CONCRETE HANDLING FEE P

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				

Comments: \_\_\_\_\_

WATER ADDED: \_\_\_\_\_ GAL YARDS IN DRUM: \_\_\_\_\_ WHEN ADDED.

SIGNATURE

CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:

SIGNATURE

 LOAD WAS TESTED BY: \_\_\_\_\_

CONCRETE DISPOSAL FEE  
 PARTIAL \_\_\_\_\_ FULL LOAD \_\_\_\_\_ YARDS

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AUTHORIZED SIGNATURE:

 *Murphy*



54436992

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
132/1132		11:40	12:00	12:05			

Customer Code: CEMEX130 Customer Name: KENNEDY CONSULTING GROUP Customer Job Number: Order Code / Date: 12/12/23  
 Project Code: 12017552 Project Name: KENNEDY ORLANDO\*\* Project P.O. Number: 111 IN 24HRS  
 Ticket Date: 12/12/23 Delivery Address: 120 W JEFFERSON STREET ORLANDO Map Page: 263 Map/Row/Column: 280260  
 Delivery Instructions: Notes: Dispatcher: Fuentespedes  
 Ticket Number: 39655704

Due On Job:	Slump:	Truck Number:	Driver Number:	Driver Name:	End Use:
	11.00	112		PETERSON	UNASSIGNED

LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	27.00	27.00	1175301	FLOWFILL, EXCAVATABLE	YD	3	
1.00	3.00	3.00	1253207	FREIGHT	EA		

23DEC12 11:26AM

1.00 1247818 FUEL SURCHARGE  
 1.00 1202749 ENVIRONMENTAL CHARGE  
 1.00 1586055 SERV, CONCRETE HANDLING FEE P

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments:

WATER ADDED: \_\_\_\_\_ GAL YARDS IN DRUM: \_\_\_\_\_ WHEN ADDED.  
 \_\_\_\_\_ SIGNATURE

CONCRETE DISPOSAL FEE  
 PARTIAL  FULL LOAD  YARDS

CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:  
\_\_\_\_\_ SIGNATURE LOAD WAS TESTED BY: \_\_\_\_\_

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 AUTHORIZED SIGNATURE:



54909901

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
12971129	824	838	849	1026			

Customer Code:  
LASH1130

Customer Name:  
RNA CONSULTING GROUP

Customer Job Number:

Order Code / Date:  
433 12/14/23

Project Code:  
41317552

Project Name:  
\*\*KENNEDY ORLANDO\*\*

Project P.O. Number:  
PAY IN 24HRS

Ticket Date:  
12/14/23

Delivery Address:  
1226 W JEFFERSON STREET, ORLANDO

Map Page:  
283

Map/Row/Column:  
28328123

Delivery Instructions:

Dispatcher:  
rucespedes

Ticket Number:  
39660284

Due On Job:	Slump:	Truck Number:	Driver Number:	Driver Name:	End Use:
09:00	11.00	10071709	113012	ALBRN, "BULL" HARP	UNASSIGNED

LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	9.00	27.00	1175301	FLOWFILL, EXCAVATABLE	YD		
1.00	1.00	3.00	1253207	FREIGHT	EA		

ORL1129/23DEC14 AH 8:23

1.00 1247818 FUEL SURCHARGE  
1.00 1202749 ENVIRONMENTAL CHARGE  
1.00 1586055 SERV, CONCRETE HANDLING FEE P

#### SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments:

WATER ADDED: \_\_\_\_\_ GAL YARDS IN DRUM: \_\_\_\_\_ WHEN ADDED.

SIGNATURE

CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:

SIGNATURE

LOAD WAS TESTED BY: \_\_\_\_\_

CONCRETE DISPOSAL FEE  
PARTIAL \_\_\_\_\_ FULL LOAD \_\_\_\_\_ YARDS

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**AUTHORIZED SIGNATURE:**

(X)

RSAL

PREV TRK:

LOAD NUM: 1

INVOICE



54909308

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129							

Customer Code: ERSH1130 Customer Name: RHN CONSULTING GROUP

**Customer Job Number:**

Order Code / Date: 433 12/14/23

Project Code: 4151552 Project Name: KENNEDY OBLANDO\*\*

Project P.O. Number:

Ticket Date: 11/14/23 Delivery Address: 111 JEFFERSON STREET, ORLANDO

Map Page      Map/Row/Column

**Delivery Instructions:**

**Dispatcher:** *the speed*

**Ticket Number:**

39660655

Due On Job: Slump: 11.00 Truck Number: 10989873 Driver Number: Driver Name: JOSEPH MOISE End Use: UNASSIGNED

LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	18.00	27.00	1175301	FLOWFILL, EXCAVATABLE	YD3		
1.00	2.00	3.00	1253207	FREIGHT	EA		
							ORL1129123DEC14 AM 9:41
1.00			1247818	FUEL SURCHARGE			
1.00			1202749	ENVIRONMENTAL CHARGE			
1.00			1586055	SERV. CONCRETE HANDLING FEE P			

**SALES TAX:**

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				
Comments:				
WATER ADDED: _____ GAL      YARDS IN DRUM: WHEN ADDED.				
<hr/> CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST: <hr/>				
CONCRETE DISPOSAL FEE PARTIAL _____ FULL LOAD _____ YARDS <hr/> SIGNATURE				
<input checked="" type="checkbox"/> LOAD WAS TESTED BY: _____ <hr/> SIGNATURE				

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**AUTHORIZED SIGNATURE**

68 UNIVERSAL

PREV TRK: 10071703 ALBAN "BULL" HARP  
**INVOICE**

LOAD NUM: 2

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129							

Customer Code: CASH1130 Customer Name: RNA CONSULTING GROUP Customer Job Number: Order Code / Date: 433 12/14/23  
 Project Code: 41317552 Project Name: \*\*KENNEDY ORLANDO\*\* Project P.O. Number: PAY IN 24HRS Order P.O. Number: PAID  
 Ticket Date: 12/14/23 Delivery Address: 1826 W JEFFERSON STREET, ORLANDO Map Page: Map/Row/Column: 283 28328123  
 Delivery Instructions: Dispatcher: rucespedes  
 Ticket Number: 39661261

Due On Job:	Slump:	Truck Number:	Driver Number:	Driver Name:	End User:
12:30	11.00	10069673	113042	JOSEPH MOISE	UNASSIGNED

LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	27.00	2700	1175301	FLOWFILL, EXCAVATABLE	YD3		
1.00	3.00	3.00	1253207	FREIGHT	EA		

ORL1129 28DEC14 ~ 12:13

1.00 1247818 FUEL SURCHARGE  
 1.00 1202749 ENVIRONMENTAL CHARGE  
 1.00 1586055 SERV, CONCRETE HANDLING FEE P

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments:

WATER ADDED: \_\_\_\_\_ GAL YARDS IN DRUM: \_\_\_\_\_ WHEN ADDED.

SIGNATURE

CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST

SIGNATURE

 LOAD WAS TESTED BY: \_\_\_\_\_CONCRETE DISPOSAL FEE  
\_\_\_\_ PARTIAL \_\_\_\_ FULL LOAD \_\_\_\_ YARDS

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AUTHORIZED SIGNATURE:





54909951

Plant:	Begin Loading:	To Job:	Arrive Job:	Start Unload:	Finish Unload:	Leave Job:	Return Plant:
129/1129							

Customer Code: **CASH1130** Customer Name: **RNA CONSULTING GROUP** Customer Job Number: **389** Order Code / Date: **12/15/23**  
 Project Code: **41317552** Project Name: **\*\*KENNEDY ORLANDO\*\*** Project P.O. Number: **PAY IN 24HRS** Order P.O. Number: **E.**  
 Ticket Date: **12/15/23** Delivery Address: **1226 W JEFFERSON STREET, ORLANDO** Map Page: **283** Map/Row/Column: **28328123**  
 Delivery Instructions: **Dispatcher: ruedespedes**  
**Ticket Number: 39662845**

Due On Job	Slump:	Truck Number:	Driver Number:	Driver Name:	End Use:
09:00	11.00	10068398	113013	DONALD FOSSITT	UNASSIGNED

LOAD QUANTITY	CUMULATIVE QUANTITY	ORDERED QUANTITY	MATERIAL CODE	PRODUCTION DESCRIPTION	UOM	UNIT PRICE	AMOUNT
9.00	9.00	9.00	1175301	FLOWFILL, EXCAVATABLE	YD3		
1.00	1.00	1.00	1253207	FREIGHT	EA		200.00

ORL1129/23DEC15 AH 8:22

1.00 1247818 FUEL SURCHARGE  
 1.00 1202749 ENVIRONMENTAL CHARGE  
 1.00 1586055 SERV, CONCRETE HANDLING FEE P

## SALES TAX:

TOTAL AMOUNT FOR THIS TICKET NOT INCLUDING STANDBY CHARGES:

<input type="checkbox"/> Cash	Check # / Auth Code:	Signature of Driver Receiving Cash:	Cash Received:	Total COD Order Amount to Collect Without Standby Charges:
<input type="checkbox"/> Check				
<input type="checkbox"/> Charge				

Comments: *(Handwritten notes about concrete placement and job details)*

WATER ADDED: \_\_\_\_\_ GAL      YARDS IN DRUM: \_\_\_\_\_ WHEN ADDED.

SIGNATURE

CURB LINE CROSSED AT OWNER'S/AGENT'S REQUEST:

*(Handwritten signature)*

LOAD WAS TESTED BY: \_\_\_\_\_

SIGNATURE

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AUTHORIZED SIGNATURE:

(X)

*(Handwritten signature)*