FLORIDA DEPARTMENT OF TRANSPORTATION

ADDENDUM NO. 2 DATE: 12/29/2015 RE: BID/RFP #: RFP-DOT-15/16-1091-BT BID/RFP TITLE: Contamination Assessment/ Remediation Services OPENING DATE: 1/12/2016 @ 10:00 a.m. Notice is hereby given of the following changes to the above-referenced BID/RFP: **CHANGE**: The following was left off of the Price Proposal. Please add to the bottom 1. of the Exhibit "C"- Price Proposal. NOTE: In submitting a response, the proposer acknowledges they have read and agree to the solicitation terms and conditions and their submission is made in conformance with those terms and **ACKNOWLEDGEMENT:** I certify that I have read and agree to abide by all terms and conditions of this solicitation and that I am authorized to sign for the proposer. I certify that the response submitted is made in conformance with all requirements of the solicitation. Proposer: ______FEID #____ Address: _____ City, State, Zip _____ Authorized Signature: _____ Date: _____ Printed / Typed: _______Title: _____ 2. **CHANGE**: DBE and Bid Opportunity form attached. Bidders/Proposers must acknowledge receipt of this Addendum by completing and returning to the Procurement Office, by no later than the time and date of the bid/proposal opening. Failure to do so may subject the bidder/proposer to disqualification. Procurement Agent _____Bidder/Proposer

Failure to file a protest within the time prescribed in Section 120.57(3), Florida Statutes, or failure to post the bond or other security required by law within the time allowed for filing a bond shall constitute a waiver of proceedings under Chapter 120, Florida Statutes.

Submitted by (Signature)

Address

Price Proposal

CONTAMINATION ASSESSMENT/REMEDIATION SERVICES

Item #	PERSONNEL	Rate
1	Contract Manager	
2	Project Hydro / Geologist / Engineer / Scientist	
3	Project Hydro / Geologist / Engineer / Scientist (OT)	
4	Field (Staff) Geologist / Hydrogeologist / Engineer / Scientist	
5	Field (Staff) Geologist / Hydrogeologist / Engineer / Scientist (OT)	
6	Technician	
7	Technician (OT)	
8	Health and Safety Officer	
9	Asbestos Supervisor	
10	Asbestos Inspector	
11	Asbestos Inspector (OT)	
12	Accountant	
13	Clerical / Word Processor	
14	Clerical / Word Processor (OT)	
15	Drafter / CAD / GIS Specialist	
16	Drafter / CAD / GIS Specialist (OT)	
17	Response Manager / Site Supervisor / Field Forman	
18	Response Manager / Site Supervisor / Field Forman(OT)	
19	Equipment Operator / Heavy Truck Driver	, and the second
20	Equipment Operator / Heavy Truck Driver (OT)	

UNIT COSTS

21	Mobilization/Demobilization (1 person)	
22	Mobilization/Demobilization (2 person)	
23	Work Plan & Cost Estimate Base: Up to 5 sites	
24	Work Plan & Cost Estimate Additional Unit or Amendments: Per Site	
25	Initial Project Setup Unit	
26	Health & Safety Plan	
27	ACM-MBC Base Survey Report: Single Span, Bridge Pair, Up to 25 HSAs	
28	ACM-MBC Report Additional Site Unit: Single Bridge, Bridge Pair, or up to 25 additional HSAs	
29	ACM-MBC Base Abatement Summary Report: Single Site	
30	ACM-MBC Additional Unit Abatement Summary Report (per site, added to base report)	
31	Level 2 Impact to Construction Assessment Base Report: Single Site	
32	Level 2 Impact to Construction Assessment Report, Each Additional Site Unit	
33	Level 3 Summary Report (Single Site)	
34	Level 3 Summary Additional Site Unit (per site, added to Base Report)	
35	Tank Closure Assessment Report (TCAR): "Full" Sampling Required	
36	Limited Closure Summary Report: no analytical sampling	
37	Well Abandonment Report	
38	Emergency Response Report	
39	Source Removal Report	
40	Discharge Monitoring Report	
41	Invoice Packet Field Activities	
42	Invoice Packet Office Activities	

<u>Equipment</u>

MISCELLANEOUS TOOLS & EQUIPMENT

45 Fi	ield Vehicle: Pickup/Van/Car (personnel transport): Day ield Vehicle: Pickup/Van/Car (personnel transport): Week iraffic Cones, each: Day	
	raffic Cones, each: Day	
46 Tı	and the stage of t	
47 Tı	raffic Cones, each: Week	
48 C	Cellular Telephone: Day	
49 C	Cellular Telephone: Week	
50 C	Camera, Digital: Day	
51 C	Camera, Digital: Week	
52 C	Computer, Portable PC: Day	
53 C	Computer, Portable PC: Week	
54 H	land Tools (shovels, hammers, brooms, trowel, etc.): Day	
55 H	land Tools (shovels, hammers, brooms, trowel, etc.): Week	
56 C	Concrete Coring Machine / Core Drill (incl. bit and wear): Day	
57 C	Concrete Coring Machine / Core Drill (incl. bit and wear): Week	
58 C	Concrete Saw (Hand held): Day	
59 C	Concrete Saw (Hand held): Week	
60 Ja	ack Hammer, (includes hose and chisel point): Day	
61 Ja	ack Hammer, (includes hose and chisel point): Week	
62 C	Chain Saw: Day	
63 C	Chain Saw: Week	
64 Po	Portable Radio: Day	
65 Pc	Portable Radio: Week	
66 Ba	Barricades, Type I, II, VP (including light): Day	
67 Ba	Barricades, Type I, II, VP (including light): Week	
68 Ba	Barricades, Type III (including light): Day	
	Barricades, Type III (including light): Week	
	Construction Signs, each: Day	
71 C	Construction Signs, each: Week	
72 G	GPS Unit: Day	
73 G	GPS Unit: Week	
74 G	Ground Penetration Radar (GPR) including Operator: Day	
	Ground Penetration Radar (GPR) including Operator: Week	
	Portable Toilet: Day	
	Portable Toilet: Week	
	Ripper / Nibbler (for tank removals): Day	
	Ripper / Nibbler (for tank removals): Week	
	Pressure Washer – up to 3,000 psi: Day	
81 Pi	Pressure Washer – up to 3,000 psi: Week	

Price Proposal

CONTAMINATION ASSESSMENT/REMEDIATION SERVICES

PERSONAL PROTECTIVE EQUIPMENT

	1 EROCHAET ROTEOTHE EQUI MENT	
82	Health & Safety Station: H&S Plan, Eye Wash, First Aid Kit, Fire Ext.: Day	
83	Health & Safety Station: H&S Plan, Eye Wash, First Aid Kit, Fire Ext.: Week	
84	Self Contained Breathing Apparatus: Day	
85	Self Contained Breathing Apparatus: Week	
86	Full-Face Respirator, w/cartridges: Day	
87	Full-Face Respirator, w/cartridges: Week	
88	Air Monitoring Pump (Personal): Day	
89	Air Monitoring Pump (Personal): Week	
90	Air Monitoring, detection Pump with Tubes: Day	
91	Air Monitoring, detection Pump with Tubes: Week	
92	Chest Waders: Day	
93	Chest Waders: Week	
94	Portable Shower: Day	
95	Portable Shower: Week	
96	Overshoes/Overboots: Day	
97	Overshoes/Overboots: Week	

WELL INSTALLATION / SAMPLING / ABANDONMENT

98	GW Well Installation Kit (1 person): Water Level Indicator (WLI), pump, tubing, gloves (sampling, cloth & leather), trash bags, PPE, GPS: 1/2 Day	
99	GW Well Installation Kit (1 person): WLI, pump, tubing, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Day	
100	GW Well Installation Kit (1 person): WLI, pump, tubing, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Week	
101	GW Sampling Kit (1 person) – meters, WLI, pump, tubing, gloves (sampling, cloth & leather), trash bags, PPE, GPS: 1/2 Day	
102	GW Sampling Kit (1 person) – meters, WLI, pump, tubing, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Day	
103	GW Sampling Kit (1 person) – meters, WLI, pump, tubing, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Week	
104	Well or Piezometer Abandonment Kit (1 person): WLI, hand tools, trash bags, gloves (sampling, cloth & leather), PPE, resurface: 1/2 Day	
105	Well or Piezometer Abandonment Kit (1 person): WLI, hand tools, trash bags, gloves (sampling, cloth & leather), PPE, resurface: Day	
106	Well or Piezometer Abandonment Kit (1 person): WLI, hand tools, trash bags, gloves (sampling, cloth & leather), PPE, resurface: Week	

SOIL, GAS & ASBESTOS SAMPLING

Soil Sampling Kit (1 person): hand auger, jars, foil, bowls, gloves (sampling, cloth & leather), trash bags, PPE, GPS: 1/2 Day	
Soil Sampling Kit (1 person): hand auger, jars, foil, bowls, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Day	
Soil Sampling Kit (1 person): hand auger, jars, foil, bowls, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Week	
Hand Auger (with Extensions): Day	
Hand Auger (with Extensions): Week	
Organic Vapor Analyzer (OVA) w/ FID or PID: Day	
Organic Vapor Analyzer (OVA) w/ FID or PID: Week	
4-gas Meter (LEL Meter - Tank Pull's, etc.): Day	
4-gas Meter (LEL Meter - Tank Pull's, etc.): Week	
Metal Detector: Day	
Metal Detector: Week	
Radiation Detector (piC/L of Radon): Day	
Radiation Detector (piC/L of Radon): Week	
Asbestos & Metals Based Coatings Sampling Kit (1 person): hand tools, sample containers, trash bags, gloves (sampling, cloth & leather), safety	
glasses, all other PPE: Day	
Asbestos & Metals Based Coatings Sampling Kit: (1 person): hand tools, sample containers, trash bags, gloves (sampling, cloth & leather), safety	
glasses, all other PPE: Week	
	Soil Sampling Kit (1 person): hand auger, jars, foil, bowls, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Day Soil Sampling Kit (1 person): hand auger, jars, foil, bowls, gloves (sampling, cloth & leather), trash bags, PPE, GPS: Week Hand Auger (with Extensions): Day Hand Auger (with Extensions): Week Organic Vapor Analyzer (OVA) w/ FID or PID: Day Organic Vapor Analyzer (OVA) w/ FID or PID: Week 4-gas Meter (LEL Meter - Tank Pull's, etc.): Day 4-gas Meter (LEL Meter - Tank Pull's, etc.): Week Metal Detector: Day Metal Detector: Day Metal Detector (pic/L of Radon): Day Radiation Detector (pic/L of Radon): Day Radiation Detector (pic/L of Radon): Week Asbestos & Metals Based Coatings Sampling Kit (1 person): hand tools, sample containers, trash bags, gloves (sampling, cloth & leather), safety glasses, all other PPE: Day Asbestos & Metals Based Coatings Sampling Kit: (1 person): hand tools, sample containers, trash bags, gloves (sampling, cloth & leather), safety

DUMP TRUCKS, WATER TANKER, TRAILER

122	Off-Road Dump Truck, Mini-dump: Day	
123	Off-Road Dump Truck, Mini-dump: Week	
124	Off-Road Dump Truck, 10-14 Cu. Yd.: Day	
125	Off-Road Dump Truck, 10-14 Cu. Yd.: Week	
126	Off-Road Dump Truck, 14-20 Cu. Yd.: Day	
127	Off-Road Dump Truck, 14-20 Cu. Yd.: Week	
128	Off-Road Dump Truck, 20-25 Cu.Yd.: Day	
129	Off-Road Dump Truck, 20-25 Cu.Yd.: Week	
130	Water Tanker, up to 4,000 gal. capacity (dust control): Day	
131	Water Tanker, up to 4,000 gal. capacity (dust control): Week	
132	Trailer, Storage: Day	•
133	Trailer, Storage: Week	

RECOVERY & TREATMENT EQUIPMENT

134	Carbon Filter Cell – Liquid Phase up to 4,000 Lbs. Capacity: Day	
135	Carbon Filter Cell – Liquid Phase up to 4,000 Lbs. Capacity: Week	
136	Carbon Filter Cell – Liquid Phase up to 6,000 Lbs. Capacity: Day	
137	Carbon Filter Cell – Liquid Phase up to 6,000 Lbs. Capacity: Week	
138	In-Line (Bag) Filter Housing Apparatus: Day	
139	In-Line (Bag) Filter Housing Apparatus: Week	

CONSTRUCTION / EXCAVATION EQUIPMENT

140	Backhoe: Day	
141	Backhoe: Week	
142	Excavator, "Mini" up to 20K Lbs: Day	
143	Excavator, "Mini" up to 20K Lbs: Week	
144	Excavator, 20K-50K Lbs: Day	
145	Excavator, 20K-50K Lbs: Week	
146	Excavator, 50K-70K Lbs: Day (Capable of UST Removal)	
147	Excavator, 50K-70K Lbs: Week (Capable of of UST Removal)	
148	Excavator, 70K-90K Lbs Lbs: Day	
149	Excavator, 70K-90K Lbs : Week	
150	Hydraulic 'Thumb' Attachment - on excavator bucket: Day	
151	Hydraulic 'Thumb' Attachment - on excavator bucket: Week	
152	Bobcat / Skidsteer: Day	
153	Bobcat / Skidsteer: Week	
154	Loader, up to 2 Cubic Yards Bucket: Day	
	Loader, up to 2 Cubic Yards Bucket: Week	
156	Loader, up to 3 Cubic Yards Bucket: Day (Soil Load Outs)	
157	Loader, up to 3 Cubic Yards Bucket: Week (Soil Load Outs)	

Price Proposal

CONTAMINATION ASSESSMENT/REMEDIATION SERVICES

158	Loader, up to 4.5 Cubic Yards Bucket: Day	
159	Loader, up to 4.5 Cubic Yards Bucket: Week	
160	Roller / Compactor, 3-ton: Day	
161	Roller / Compactor, 3-ton: Week	
162	Roller / Compactor, 5-ton: Day	
163	Roller / Compactor, 5-ton: Week	
164	Vibratory Plate Compactor (walk behind): Day	
165	Vibratory Plate Compactor (walk behind): Week	
166	Jumping Jack Tamper: Day	
167	Jumping Jack Tamper: Week	

LIGHTS, GENERATORS, COMPRESSION, WATER, & PUMPING

168	Generator, 5KW: Day	
169	Generator, 5KW: Week	
170	Air Compressor, 185 CFM (w/ hose and dryer): Day	
171	Air Compressor, 185 CFM (w/ hose and dryer): Week	
172	Boat, 12 foot to 16 foot, with motor, trailer & all safety equipment: Day	
173	Boat, 12 foot to 16 foot, with motor, trailer & all safety equipment: Week	
174	Discharge Hose, 3 inch x 50-ft: Day	
175	Discharge Hose, 3 inch x 50-ft: Week	
176	Suction Hose, 3 inch x 20', w/ camlock fittings: Day	
177	Suction Hose, 3 inch x 20', w/ camlock fittings: Week	
178	3" Trash Pump: Day	
179	3" Trash Pump: Week	
180	6" Vacuum Assist Dewatering Pump (Well Point System):Day	
181	6" Vacuum Assist Dewatering Pump (Well Point System): Week	
182	Flow Meter (any size): Day	
183	Flow Meter (any size): Week	

	EXPENDABLES	
184	Sampling Gloves Per Pair (typical soil/gw sampling) Nitrile	
185	Sampling Gloves, Box of 100, (typical soil/gw sampling) Nitrile	
186	PVC Gloves (Pair)	
187	Cloth Gloves (Pair)	
188	Acid Gloves (Pair)	
189	Leather Gloves (Pair)	
190	Trash Bags, Per Box (typical)	
191	Sample Filters, liquid (for disolved metals, up to 1um)	
192	Duct Tape (per roll)	
193	Visqueen (20-ft by 100-ft roll)	
194	1" Diameter PVC Well Screen (0.010 Slot) 5 foot section	
195	1" Diameter PVC Well Riser 5 foot section	
196	1" Diameter PVC Well Point & Cap	
197	1.5" Diameter PVC Well Screen (0.010 Slot) 5 foot section	
198	1.5" Diameter PVC Well Riser 5 foot section	
199	1.5" Diameter PVC Well Point & Cap	
200	2" Diameter PVC Well Screen (0.010 Slot) 5 foot section	
201	2" Diameter PVC Well Riser 5 foot section	
202	2" Diameter PVC Well Point & Cap	
203	Well Sock (per 5 foot section)	
204	Vinyl Shoe Covers (pair)	
205	Respirator Cartridges, organic vapor (pair)	
206	Respirator Cartridges, acid gas (pair)	
207	Respirator Cartridges, organic vapors & acid gas (pair)	
208	Respirator Cartridges, combination cartridge (pair)	
209	Respirator Cartridges, particulates (pair)	
210	Respirator Cartridges, asbestos fiber (pair)	
211	Respirator Cartridges, mercury & chlorine vapor (pair)	
212	Sorbent Pads Bundle (bale or case of 100)	
213	Granular Absorbent (50 lb. bag)	
214	17H Drum (Reconditioned, 55-gallon, includes lid, gasket & ring)	
215	Over-pack Drum (85-gallon)	
216	Labels (Haz / Non-Haz / Non-Regulated Waste)	
217	Tyvek Suit (each)	
	Poly-coated Tyvek Suit (each)	
	Face Shield (each)	
	pH Paper (per roll)	
221	Warning Flag for Flagman	
222	Filter Sand (per bag) for Temp. Wells, as needed)	
	In-Line (Bag) Filter (H2O pre-treat prior to carbon)	
224	Air, breathing (per cylinder)	
225	Dry Ice (per pound)	
	Barrier Tape / Hazard Tape (per roll)	
	Barrier Safety Fence, Orange, Flexible Plastic (per foot)	
228	Silt Fence (100 foot roll)	

Per Diems (FDOT Set Pricing)

	· or Promo (1 Por oct Homa)	
	MEALS	
229	Breakfast	\$6.00
230	Lunch	\$11.00
231	Dinner	\$19.00

<u>Affiliates</u>

	DRILLING / DPT SERVICES	
23	2 Direct Push Technology (DPT) (crew, all supplies, well development, etc.): 1/2-Day	
23	3 Direct Push Technology (DPT) (crew, supplies, well development, etc.): Day	
23	4 Direct Push Technology (DPT) (crew, all supplies, well development, etc.) Week	
23	5 Drill Rig (Crew and All Supplies): 1/2-Day	
23	3 Drill Rig (Crew and All Supplies): Day	

Price Proposal

	CONTAMINATION ASSESSMENT/REMEDIATION SERVICES		
237	Drill Rig (Crew and All Supplies): Week		
238	Well Abandonment Truck: 1/2-Day		
239	Well Abandonment Truck: Day		
240	Well Abandonment Truck: Week		
241	GeoProbe - Mob./Demob		
242	Drill Rig – Mob./Demob		
243	Well Abandonment Truck – Mob./Demob		
244	Overnight Charge (cost for rig & crew)		
245	PVC monitoring well 2" diameter agency approved (per foot)		
246	Flush Mount 2'X2' well pad with manhole cover (each)		
247	Locking well cap - with lock, installed (each)		
248	2" well abandonment (per linear foot)		
249	4" well abandonment (per linear foot)		
250	6" well abandonment (per linear foot)		
251	Well Development (each well)		
	All units & rates shall include time for equipment decontamination	•	
	PAVEMENT AND CONCRETE SERVICES		

	252	Backfill Sand, delivered (per ton)	
	253	Proctor Compaction Test – Soil (per test)	
Г	254	Density Testing (per test)	

DISPOSAL (NOT INCLUDING TRANSPORTATION)

	Die Gertz (110 : mezeetike 110 inter ekt 111 inter)	
255	Petroleum Contaminated Sandy Soil Disposal (per ton)	
256	Petroleum Contaminated Clay Soil (per ton)	
257	Minimum Load Charge (per load)	
258	Surcharge for rock or debris-laden soil (per ton)	
259	Disposal of Non-Haz (non-RCRA Regulated) Waste Oil (per 55 gallon drum)	
260	Disposal of Non-Haz (non-RCRA Regulated) Petroleum Contaminated Water (Low BTU, not suitable for fuel blending, per 55 gallon drum)	
261	Disposal of Non-Haz (non-RCRA Regulated) Sludge / Soil (per 55 gallon drum)	
262	Disposal of Non-Haz (non-RCRA Regulated) Soil (Not Suitable for Thermal Treatment, such as metals-impacted) (per ton)	

LABORATORY ANALYSIS: SOIL / SOLID (Standard Turn Around Time)

263	EPA Method 8260B – Full Scan (Table A) (Priority Pollutant Volatile Organics)	
264	EPA Method 8270 – Full Scan (Table B) (Priority Pollutant semi-Volatile Organics)	
265	Herbicides (Table C) EPA Method 8151 – Chlorinated Herbicides	
266	Pesticide Extractable (Table E) EPA Method 8081 (Organochlorine Pesticides)	
267	Total Recoverable Petroleum Hydrocarbons by FL-PRO Method	
268	Polychlorinated biphenyls (PCBs) EPA Method 8082 / 8270C (part)	
	Organophosphorus Pesticides EPA Method 8141B	
270	EPA Method 8260 (BTEX & MTBE only)	
271	EPA Method 8021 VOA's (BTEX /MTBE only)	
272	Polynuclear Aromatics (PAHs) EPA Method 8310	
273	Polynuclear Aromatics (PAHs) EPA Method 8270	
274	Total Organic Halides (TOX)	
275	Cyanide, Total	
276	Synthetic Precipitation Leaching Procedure (SPLP)	
277	pH	
278	Reactivity	
279	Antimony	
280	Arsenic	
281	Barium	
282	Beryllium	
283	Boron	
284	Cadmium	
285	Chromium	
286	Cobalt	
287	Copper	
288	Iron	
289	Lead	
290	Magnesium	
291	Mercury	
292	Nickel	
293	Selenium	
	Silver	
295	Sodium	
296	Thallium	
297	Vanadium	
298	Zinc	
299	RCRA 4 Metals (As, Pb, Cd, Cr)	_
300	RCRA 8 Metals (total)	
301	TCLP Metals (extraction / digestion)	

LABORATORY ANALYSIS: SOIL (Expedited / Rush Turn Around Time)

	302	Added Percentage for 24-hour Expedited Turnaround	
Г	303	Added Percentage for 72-hour Expedited Turnaround	

LABORATORY ANALYSIS: LIQUID (Standard Turn Around Time)

304	EPA Method 8260B - Full Scan (Table A) (Priority Pollutant Volatile Organics)	
305	EPA Method 8270 – Full Scan (Table B) (Priority Pollutant semi-Volatile Organics)	
306	Herbicides (Table C) EPA Method 8151 – Chlorinated Herbicides	
307	Pesticide Extractable (Table E) EPA Method 8081 (Organochlorine Pesticides)	
308	Total Recoverable Petroleum Hydrocarbons by FL-PRO Method	
309	Polychlorinated biphenyls (PCBs) EPA Method 8082 / 8270C (part)	
310	Organophosphorus Pesticides EPA Method 8141B	
311	EPA Method 8260 (BTEX & MTBE only)	
312	EPA Method 8021 VOA's (BTEX /MTBE only)	
313	EPA Method 8021B Full Scan (BTEX + MTBE & VOHs)	
314	Polynuclear Aromatics (PAHs) EPA Method 8310	

Exhibit "C" Price Proposal

CONTAMINATION ASSESSMENT/REMEDIATION SERVICES

	•	
	Polynuclear Aromatics (PAHs) EPA Method 8270	
316	Total Organic Halides (TOX)	
317	Cyanide, Total	
318	рН	
319	Reactivity	
320	Total Suspended Solids (TSS)	
321	Total Dissolved Solids (TDS)	
322	Total Solids	
323	Total Organic Carbon (TOC)	
324	Antimony	
325	Arsenic	
326	Barium	
327	Beryllium	
328	Boron	
329	Cadmium	
	Chromium	
331	Hexavalent Chromium (ie. NPDES)	
	Cobalt	
	Copper	
334	Iron	
	Lead	
	Magnesium	
	Mercury	
	Low Level Mercury (ie. NPDES)	
	Nickel	
	Selenium	
	Silver	
	Sodium	
	Thallium	
	Vanadium	
	Zinc	
	RCRA 4 Metals (As, Pb, Cd, Cr)	
347	RCRA 8 Metals (total)	
	LABORATORY ANALYSIS: LIQUID (Expedited / Rush Turn Around Time)	
	Added Percentage for 24-hour Expedited Turnaround	
349	Added Percentage for 72-hour Expedited Turnaround	
	-	
	ASBESTOS ANALYSIS (Standard Turn Around Time)	
	Bulk Sample - PLM	
351	Point Count (400-pt count with positive stop)	
	ASBESTOS ANALYSIS (Expedited / Rush Turn Around Time)	
352	Percentage for 24-hour Expedited Turnaround	
	Percentage for 72-hour Expedited Turnaround	

NOTE: In submitting a response, the proposer acknowledges they have read and agree to the solicitation terms and conditions and their submission is made in conformance with those terms and conditions.

ACKNOWLEDGEMENT: I certify that I have read and agree to abide by all terms and conditions of this solicitation and that I am authorized to sign for the proposer. I certify that the response submitted is made in conformance with all requirements of the solicitation.

Proposer:	FEID #		
Address:	City, State, Zip		
Authorized Signature:	Date:		
Printed / Typed:	Title:		

BID OPPORTUNITY LIST FOR PROFESSIONAL CONSULTANT SERVICES, AND COMMODITIES & CONTRACTUAL SERVICES

Prime Contractor/Prime Consultant:					
Address	s/Phone Number:				
Procure	ment Number/Advertisement Number:				
DOT-as supplie include project.	R Part 26.11 The list is intended to be a list sisted contracts. The list must include a smaterials on DOT-assisted projects, in all subconsultants contacting you and exprime contractors and consultants must tion they have available on Numbers 5,	Il firms tha cluding bo xpressing provide ir	It bid on prime contracts, of th DBEs and non-DBEs. F an interest in teaming with an interest in teaming with	r bid or quote subcontracts and or consulting companies this list must you on a specific DOT-assisted 2, 3 and 4, and should provide any	
1. Fed	eral Tax ID Number:	6.	☐ DBE	8. Annual Gross Receipts	
	n Name:		☐ Non-DBE	Less than \$1 million	
 Pho Add 				Between \$1 - \$5 million	
		7.	Cub contractor	Between \$5 - \$10 million	
-		7.	☐ Subcontractor ☐ Subconsultant	☐ Between \$10 - \$15 million ☐ More than \$15 million	
5. Yea	r Firm Established:		Subconsultant	I word than the minion	
	eral Tax ID Number:	6.	☐ DBE ☐ Non-DBE	8. Annual Gross Receipts ☐ Less than \$1 million	
4. Add				Between \$1 - \$5 million	
		7.	Subcontractor	☐ Between \$5 - \$10 million ☐ Between \$10 - \$15 million	
			Subconsultant	☐ More than \$15 million	
5. Yea	r Firm Established:				
	eral Tax ID Number:	6.	☐ DBE	8. Annual Gross Receipts	
 Firm Pho 	n Name:n		☐ Non-DBE	Less than \$1 million	
4. Add	····			☐ Between \$1 - \$5 million ☐ Between \$5 - \$10 million	
		7.	Subcontractor	Between \$10 - \$15 million	
			☐ Subconsultant	☐ More than \$15 million	
5. Yea	r Firm Established:				
	eral Tax ID Number:	6.	☐ DBE	8. Annual Gross Receipts	
 Firm Pho 	n Name:		☐ Non-DBE	Less than \$1 million	
	lress:			☐ Between \$1 - \$5 million ☐ Between \$5 - \$10 million	
		7.	Subcontractor	Between \$10 - \$15 million	
			Subconsultant	☐ More than \$15 million	
Yea	r Firm Established:				

AS APPLICABLE, PLEASE SUBMIT THIS FORM WITH YOUR:

BID SHEET (Invitation to Bid - ITB)
LETTERS OF RESPONSE (LOR)
PRICE PROPOSAL (Request for Proposal - RFP)
REPLY (Invitation to Negotiate - ITN)

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION ANTICIPATED DBE PARTICIPATION STATEMENT

375-040-63 PROCUREMENT 02/07

The Prime contractor is encouraged to complete this form and submit this form with your bid/price proposal/reply. Submission of this form is not mandatory.

Procurement Number:				
Contractor's Name:				
Contractor's FEID Number:				
Is the prime contractor a Florida I (yes) (no)	Department of Transportation Certified Disac	dvantaged Business Enterprise (DBE)?		
Expected amount of contract dollar	ars to be subcontracted to DBE(s): \$			
	OR			
It is our intent to subcontract sub-contractors:	% of the contract dollars to DBE(s).	Listed below are the proposed DBE		
DBE (s) Name	Type of Work/Specialty	Dollar Amount/Percentage		
Submitted by:	pe or Print)			
(1)	pe or Print)			
Date:				

Note: This information is used to track and report anticipated DBE participation in FDOT contracts. The anticipated DBE amount will not become part of the contractual terms.