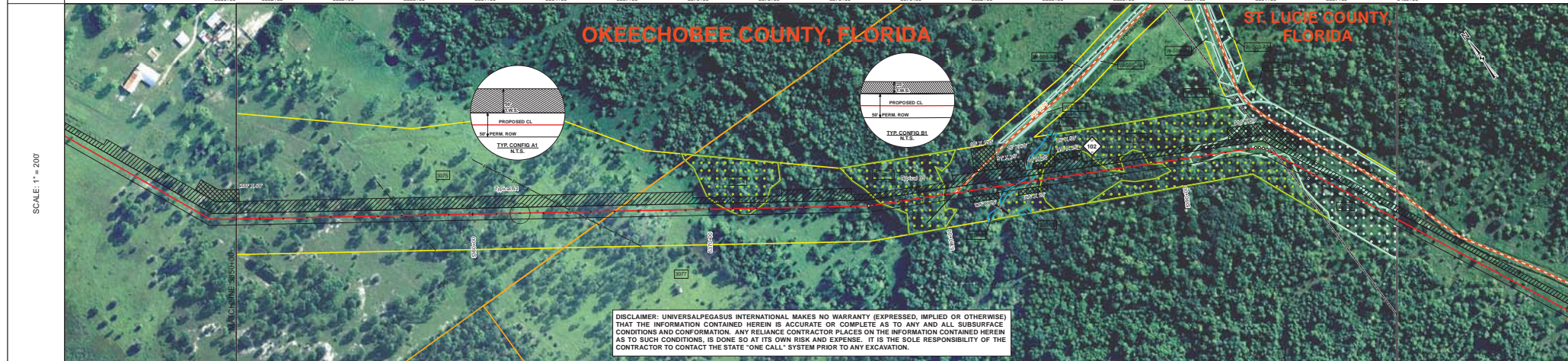
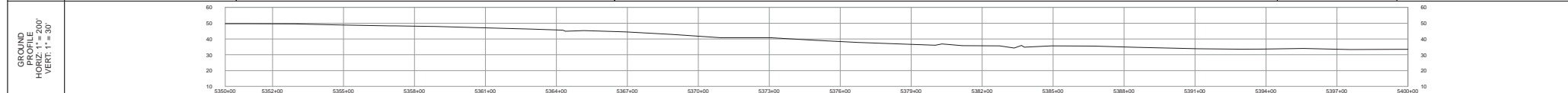


TRACT	3075 MLIC ASSET HOLDINGS LLC 1600 FT 5356+00 TO 5366+00	3077 MLIC ASSET HOLDINGS LLC 3027 FT 5366+00 TO 5384+27	4011 MLIC ASSET HOLDINGS LLC 574 FT 5384+27 TO 5400+00
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SURVEY DATA	STATIONING	MATERIAL	CLASSIFICATION
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ENVIRONMENTAL DATA	STATIONS
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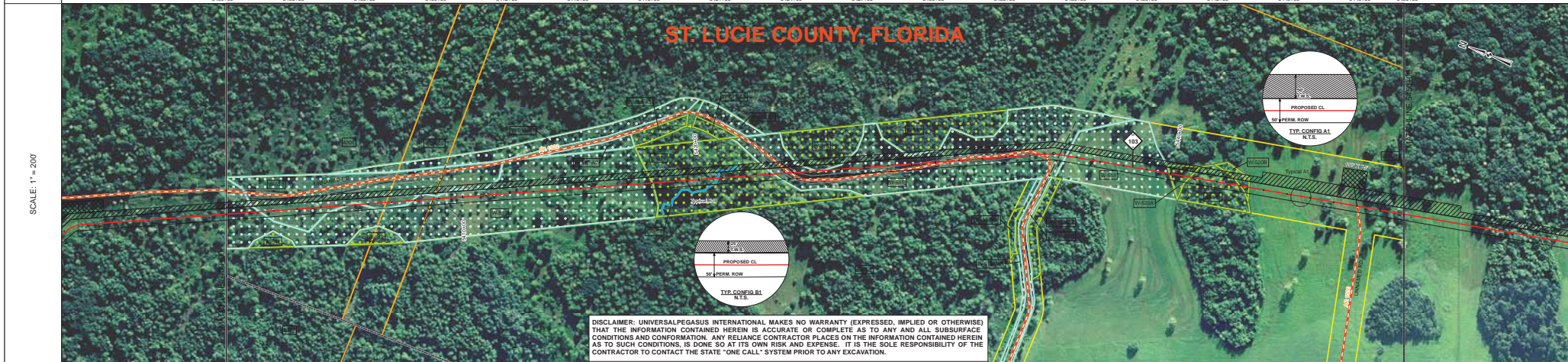
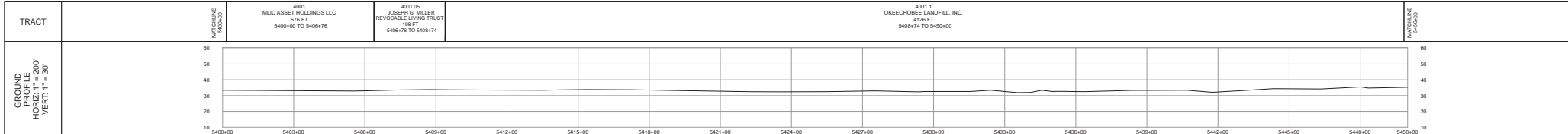
ENVIRONMENTAL DATA	STATIONS
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BILL OF MATERIALS				MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS				GENERAL INFORMATION						
ITEM NO.	QTY	UOM	RECON. NUMBER	MATERIAL NUMBER	DESCRIPTION	QTY	UOM	RECON. NUMBER	MATERIAL NUMBER	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE	1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS 36 INCHES. ADDITIONAL DEPTH OF COVER IS REQUIRED FOR ROAD AND WATERBODY CROSSINGS, AND IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS. SITE SPECIFIC DRAWINGS OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.	2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA.	3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.	4. THE CONTRACTOR SHALL ACCESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATED BY CONSTRUCTION CONTRACT.	6. MAP PROJECTION: NAD 1983 HARN STATE PLANE FLORIDA EAST TYP. 8001 FEET, VERTICAL DATUM: NAVD 83.

FITTINGS SUMMARY				CONCRETE COATING				PIPE COATING DATA																				
ITEM NO.	QTY	UOM	RECON. NUMBER	MATERIAL NUMBER	DESCRIPTION	QTY	UOM	RECON. NUMBER	MATERIAL NUMBER	DESCRIPTION	21040-510-TYP-20001	CATHODIC PROTECTION STD. SINGLE POINT TEST SECTION, TYPE 1	21040-510-TYP-20002	CATHODIC PROTECTION STD. FOREIGN PIPELINE CROSSING TEST STATION, TYPE 2	21040-510-TYP-20112	CONTINUOUS CONCRETE COATING STANDARD FOR 36" / 30" PIPELINE	21040-510-TYP-20113	TYPICAL SAG BAG WEIGHTS	21040-510-TYP-20114	WARNING SIGN DETAIL	21040-510-TYP-20115	AERIAL MARKER INSTALLATION DETAIL	21040-510-TYP-20116	AERIAL MARKER DETAIL	21040-510-TYP-20117	TYPICAL PIPELINE MARKER ASSEMBLY	21040-510-TYP-20118	TYPICAL PIPELINE MARKER "WARNING" DECAL

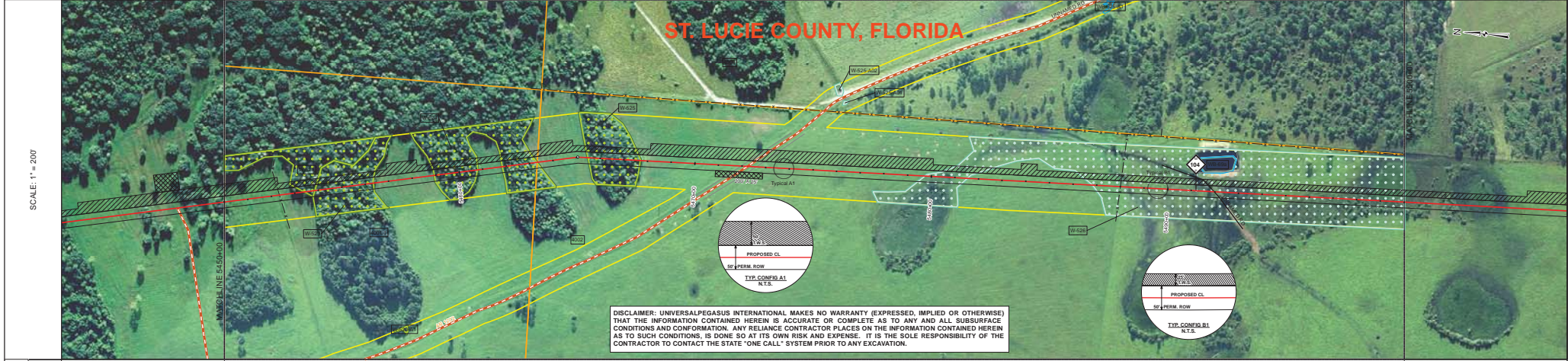
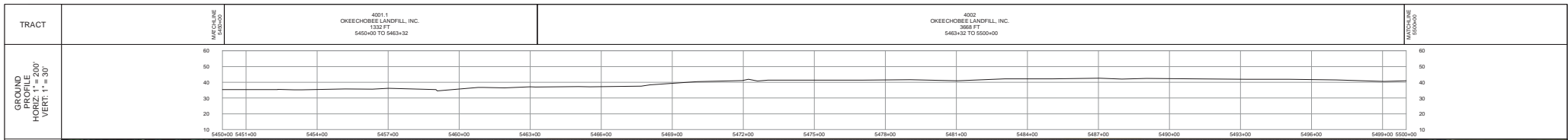
REVISIONS			
NO.	DESCRIPTION	DATE	REV. BY
G	ISSUED FOR 90% REVIEW	2015-08-14	MB
F	ISSUED FOR FINAL REVIEW	2014-09-05	MB
E	ISSUED FOR PERC FILING	2014-08-15	MB
D	ISSUED FOR 60% REVIEW	2014-06-16	MB

APPROVALS					
ENVIRONMENTAL LAND		APPROVAL COMPANY		DRAWN BY: MB CHECKED BY: MJ PROJECT MANAGER: RG PROJECT DEF. NO.:	
FLORIDA SOUTHEAST CONNECTION PROJECT STA. 5356+00 TO 5400+00 DISCIPLINE: 03 FLORIDA SOUTHEAST CONNECTION ALIGNMENT SHEET OKEECHOBEE AND ST. LUCIE COUNTIES, FLORIDA					
SCALE: 1" = 200'		21040-510-ALS-00113		REV. G	



SURVEY DATA		STATIONING		MATERIAL		ENVIRONMENTAL DATA	
TRACT	4001 MLC ASSET HOLDINGS LLC 676 FT 5400+00 TO 5409+76	401.05 JOSEPH G. MILLER REVOCABLE LIVING TRUST 198 FT 5408+76 TO 5408+74	4001.1 OKEECHOBEE LANDFILL INC. 4126 FT 5408+74 TO 5450+00	5400+00	5450+00	3472'-6" CCC	5009'
GROUND PROFILE	SCALE: 1" = 200'		MATCHLINE 5400+00		MATCHLINE 5450+00		Class 1
ENVIRONMENTAL DATA	STATIONS		MATERIALS		STATIONS		THIS BAND NOT UTILIZED
MINIMUM DEPTH OF COVER	1.5' BENTONITE		3472'-6" CCC		5009'		THIS BAND NOT UTILIZED
WATERBODIES	WATERBODIES CROSSINGS		MATCHLINE 5400+00		MATCHLINE 5450+00		THIS BAND NOT UTILIZED
THREATENED AND ENDANGERED SPECIES	THREATENED AND ENDANGERED SPECIES		MATCHLINE 5400+00		MATCHLINE 5450+00		THIS BAND NOT UTILIZED

BILL OF MATERIALS				MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS				GENERAL INFORMATION				LEGEND				REVISIONS				APPROVALS																																																																																										
ITEM NO.	QTY	UOM	DESCRIPTION	QTY	UOM	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE	1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS 36 INCHES. ADDITIONAL DEPTH OF COVER IS REQUIRED FOR ROAD AND WATERBODY CROSSINGS AND IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS. SITE SPECIFIC DRAWINGS OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.	2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA.	3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.	4. THE CONTRACTOR SHALL ACCESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATED BY CONSTRUCTION CONTRACT.	6. MAP PROJECTION: NAD 1983 HARN STATE PLANE FLORIDA EAST ZONE 1801 FEET. VERTICAL DATUM: NAVD 83.	1. PERMANENT SIGN	2. TEMPORARY WARNING SIGN	3. ADDITIONAL TEMPORARY SIGNAGE	4. FORESTED WETLAND	5. WATERBODIES	6. ROADWAY	7. RAILROAD	8. AIRPORT	9. POWER LINE	10. TELEPHONE LINE	11. FENCE LINE	12. FENCE LINE	13. FENCE LINE	14. FENCE LINE	15. FENCE LINE	16. FENCE LINE	17. FENCE LINE	18. FENCE LINE	19. FENCE LINE	20. FENCE LINE	21. FENCE LINE	22. FENCE LINE	23. FENCE LINE	24. FENCE LINE	25. FENCE LINE	26. FENCE LINE	27. FENCE LINE	28. FENCE LINE	29. FENCE LINE	30. FENCE LINE	31. FENCE LINE	32. FENCE LINE	33. FENCE LINE	34. FENCE LINE	35. FENCE LINE	36. FENCE LINE	37. FENCE LINE	38. FENCE LINE	39. FENCE LINE	40. FENCE LINE	41. FENCE LINE	42. FENCE LINE	43. FENCE LINE	44. FENCE LINE	45. FENCE LINE	46. FENCE LINE	47. FENCE LINE	48. FENCE LINE	49. FENCE LINE	50. FENCE LINE	51. FENCE LINE	52. FENCE LINE	53. FENCE LINE	54. FENCE LINE	55. FENCE LINE	56. FENCE LINE	57. FENCE LINE	58. FENCE LINE	59. FENCE LINE	60. FENCE LINE	61. FENCE LINE	62. FENCE LINE	63. FENCE LINE	64. FENCE LINE	65. FENCE LINE	66. FENCE LINE	67. FENCE LINE	68. FENCE LINE	69. FENCE LINE	70. FENCE LINE	71. FENCE LINE	72. FENCE LINE	73. FENCE LINE	74. FENCE LINE	75. FENCE LINE	76. FENCE LINE	77. FENCE LINE	78. FENCE LINE	79. FENCE LINE	80. FENCE LINE	81. FENCE LINE	82. FENCE LINE	83. FENCE LINE	84. FENCE LINE	85. FENCE LINE	86. FENCE LINE	87. FENCE LINE	88. FENCE LINE	89. FENCE LINE	90. FENCE LINE	91. FENCE LINE	92. FENCE LINE	93. FENCE LINE	94. FENCE LINE	95. FENCE LINE	96. FENCE LINE	97. FENCE LINE	98. FENCE LINE	99. FENCE LINE	100. FENCE LINE



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SURVEY DATA		STATIONING	
MATCHLINE 5450+00	5450+00	MATCHLINE 5500+00	5500+00

ENGINEERING DATA		MATERIAL	
MATCHLINE 5450+00	5450+00	MATCHLINE 5500+00	5500+00

ENVIRONMENTAL DATA		STATIONS	
MATCHLINE 5450+00	5450+00	MATCHLINE 5500+00	5500+00

BILL OF MATERIALS				MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS				GENERAL INFORMATION			
ITEM NO.	QTY	UOM	DESCRIPTION	QTY	UOM	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE	1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS 36 INCHES. ADDITIONAL DEPTH OF COVER IS REQUIRED FOR ROAD AND WATERBODY CROSSINGS AND IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS. SITE SPECIFIC DRAWINGS OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.	2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA.	3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.	4. THE CONTRACTOR SHALL ACCESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATED BY CONSTRUCTION CONTRACT.	6. MAP PROJECTION: NAD 1983 HARN STATE PLANE FLORIDA EAST GZT 1801 FEET, VERTICAL DATUM: NAVD 83.	

FITTINGS SUMMARY				CONCRETE COATING			
ITEM NO.	QTY	UOM	DESCRIPTION	ITEM NO.	QTY	UOM	DESCRIPTION

PIPE COATING DATA			
QTY	UOM	DESCRIPTION	DESCRIPTION

LEGEND

- PROPULSION ROPE
- PROPOSED CL.
- 15' PERM. ROW
- TYP. CONF. AT 1 N.T.S.
- TYP. CONF. BL 1 N.T.S.
- PROPOSED CL.
- 15' PERM. ROW
- TYP. CONF. AT 1 N.T.S.
- TYP. CONF. BL 1 N.T.S.

REVISIONS

NO.	DESCRIPTION	DATE	REV. BY	APP. BY
C	ISSUED FOR 50% REVIEW	2015-08-14	MB	RG
D	ISSUED FOR FINAL REVIEW	2014-09-05	MB	RG
E	ISSUED FOR PERC FILING	2014-08-15	MB	LD
F	ISSUED FOR 60% REVIEW	2014-06-16	MB	RG

APPROVALS

ENVIRONMENTAL	APPROVAL	COMPANY
LAND		

SPECIAL NOTES

- INDUCTION BEND QUANTITIES ALONG WITH THEIR DESCRIPTIONS ARE LOCATED ON DRAWING 21040-05B-MTL-00001.

FLORIDA SOUTHEAST CONNECTION PROJECT

21040-510-ALS-00115

SCALE: 1" = 200'

REV. G

DATE: 5/24/15

ST. LUCIE COUNTY, FLORIDA

ALIGNMENT SHEET

UNIVERSALPEGASUS INTERNATIONAL

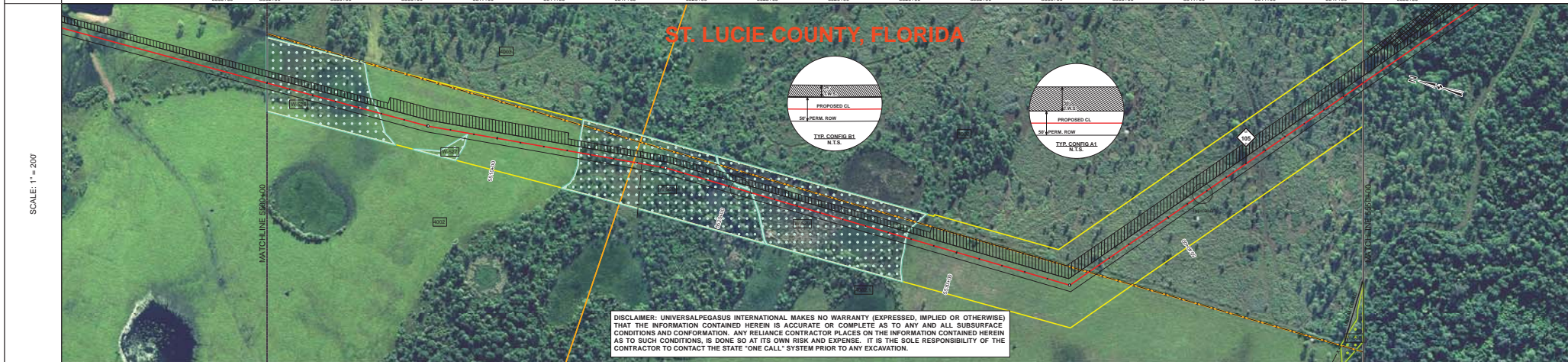
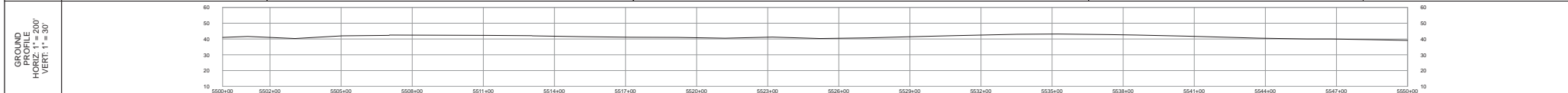
FLORIDA SOUTHEAST CONNECTION

21040-510-ALS-00115

SCALE: 1" = 200'

REV. G

TRACT	4002 OKEECHOBEE LANDFILL, INC. 1583 FT 5500+00 TO 5515+83	4002.1 OKEECHOBEE LANDFILL, INC. 2011 FT 5515+83 TO 5535+94	4007 ST. LUCIE COUNTY 1408 FT 5535+94 TO 5550+00
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SURVEY DATA	STATIONING	MATCHLINE 5500+00	MATCHLINE 5500+00	MATCHLINE 5500+00	MATCHLINE 5500+00
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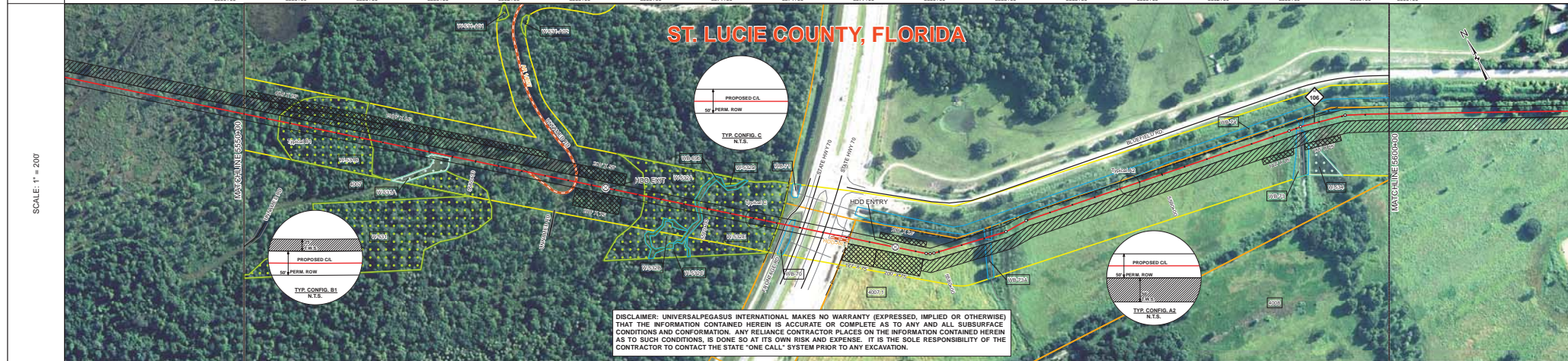
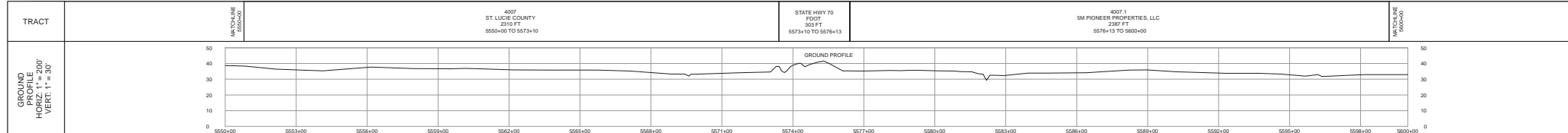
ENGINEERING DATA	MATERIAL	MATCHLINE 5500+00	MATCHLINE 5500+00	MATCHLINE 5500+00	MATCHLINE 5500+00
REFERENCE DRAWING					
CLASSIFICATION					

ENVIRONMENTAL DATA	STATIONS	MATCHLINE 5500+00	MATCHLINE 5500+00	MATCHLINE 5500+00	MATCHLINE 5500+00
	MINIMUM DEPTH OF COVER	0	0	0	0
	CL-BITUMEN	THIS BAND NOT UTILIZED	THIS BAND NOT UTILIZED	THIS BAND NOT UTILIZED	THIS BAND NOT UTILIZED
	WATERBODIES/WETLAND CROSSINGS				
	WATERBODIES/WETLAND LENGTH				

BILL OF MATERIALS		MISCELLANEOUS MATERIALS		TYPICAL DRAWINGS		GENERAL INFORMATION	
ITEM NO.	QTY	UOM	RECN. NUMBER	MATERIAL NUMBER	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE
1	30'	FT			30' O.D. x 0.429 W.T. API 5L X70 F82L DSAW, 14-16 MILS FBE		1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS 36 INCHES. ADDITIONAL DEPTH OF COVER IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS, SITE SPECIFIC DRAWINGS, OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.
2	EA				PIPELINE MARKERS	21040-510-TYP-20001	2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA.
3	EA				WARNING SIGNS	21040-510-TYP-20002	3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.
4	EA				CONCRETE COATING	21040-510-TYP-20003	4. THE CONTRACTOR SHALL ADDRESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.
5	EA				CONCRETE COATING	21040-510-TYP-20004	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATED BY CONSTRUCTION CONTRACT.
6	EA				CONCRETE COATING	21040-510-TYP-20005	6. MAP PROJECTION: NAD 1983 HARN STATE PLANE FLORIDA EAST TYPIC 8001 FEET. VERTICAL DATUM: NAVD 88.

FITTINGS SUMMARY		CONCRETE COATING		PIPE COATING DATA	
ITEM NO.	QTY	UOM	RECN. NUMBER	MATERIAL NUMBER	DESCRIPTION
1	EA				CONCRETE COATING
2	EA				CONCRETE COATING
3	EA				CONCRETE COATING
4	EA				CONCRETE COATING
5	EA				CONCRETE COATING
6	EA				CONCRETE COATING
7	EA				CONCRETE COATING
8	EA				CONCRETE COATING
9	EA				CONCRETE COATING
10	EA				CONCRETE COATING

LEGEND				REVISIONS				APPROVALS					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	NO.	DESCRIPTION	DATE	REV. BY	APP. BY	DRAWN BY:	MB	CONSTRUCTION PERMIT NO.		
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	G	ISSUED FOR 90% REVIEW	2015-08-14	MB	MB	CHECKED BY:	MJ	MAINTENANCE OPERATION REGION		
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	F	ISSUED FOR FINAL REVIEW	2014-09-05	MB	RG	PROJECT MANAGER:	RG	MIN. TEST PRESSURE 1816 PSF		
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	E	ISSUED FOR PERC FILING	2014-08-15	MB	RG	PROJECT DEF. NO.:		DESIGN PRESSURE 1440 PSF		
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	D	ISSUED FOR 60% REVIEW	2014-06-16	MB	RG					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	APPROVAL				COMPANY					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	ENVIRONMENTAL				LAND					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	UNIVERSAL PEGASUS INTERNATIONAL				FLORIDA SOUTHEAST CONNECTION					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	FLORIDA SOUTHEAST CONNECTION PROJECT				STL: 5500+00 TO 5550+00					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	FLORIDA SOUTHEAST CONNECTION ALIGNMENT SHEET				DISCIPLINE: 03					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	ST. LUCIE COUNTY, FLORIDA									
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	SCALE: 1" = 200'				21040-510-ALS-00116					
PROPOSED CL.	PROPOSED CL.	PROPOSED CL.	PROPOSED CL.					REV. G					

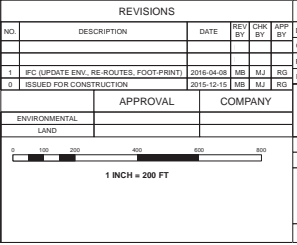


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SURVEY DATA		STATIONING	MATCHLINE 5550+00	5550+00	5553+00	5554+00	5555+00	5559+00	5562+00	5565+00	5568+00	5571+00	5574+00	5577+00	5580+00	5583+00	5586+00	5589+00	5592+00	5595+00	5598+00	5600+00	MATCHLINE 5600+00
ENGINEERING DATA		MATERIAL	MATCHLINE 5550+00	44-7/2 88W 11.5 CC 1482	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	5550+00	MATCHLINE 5600+00
ENVIRONMENTAL DATA		STATIONS	MATCHLINE 5550+00	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	5550+03	MATCHLINE 5600+00

BILL OF MATERIALS			
ITEM NO.	QTY	UOM	DESCRIPTION
1	3900	FT	30" O.D. x 0.429" W.T. API 5L X70, PSL2, DSAW, 14.14 MILS FBE
2	2500	FT	30" O.D. x 0.617" W.T. API 5L X70, PSL2, DSAW, 14.18 MILS FBE & AL-30 MILS GAO
11	180	FT	30" O.D. x 0.514" W.T. API 5L X70, PSL2, DSAW, 14.18 MILS FBE
FITTINGS SUMMARY			
ITEM NO.	QTY	UOM	DESCRIPTION
1	EA	EA	10" SR VERTICAL FITTING
1	EA	EA	8" SR VERTICAL FITTING
PIPE ASSEMBLIES			
QTY	UOM	DESCRIPTION	
		PIPE COATING: 14 MIL MINIMUM FBE AND 24 MIL MINIMUM ARO	
		SURF WELD COATING: 2 PART EPOXY	
		INTERNAL COATING (YES/NO): NO	

MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS				GENERAL INFORMATION								
ITEM NO.	QTY	UOM	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE	DESCRIPTION	REMARKS	ITEM NO.	QTY	UOM	DESCRIPTION	ITEM NO.	QTY	UOM	DESCRIPTION	
1	EA	EA	SET ON WEIGHTS	21040-510-TYP-2001	CATHODIC PROTECTION STD. SINGLE POINT TEST STATION, TYPE 1	1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS 36 INCHES. ADDITIONAL DEPTH OF COVER IS REQUIRED FOR ROAD AND WATERBODY CROSSINGS, AND IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS, SITE SPECIFIC DRAWINGS, OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.	THIS BAND NOT UTILIZED	1	EA	EA	CP TEST STATION TYPE 1	2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA.	1	EA	EA	CP TEST STATION TYPE 2
2	EA	EA	WARNING SIGNS	21040-510-TYP-2002	CATHODIC PROTECTION STD. FOREIGN PIPELINE CROSSING TEST STATION, TYPE 2	3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.	THIS BAND NOT UTILIZED	2	EA	EA	CP TEST STATION TYPE 2	4. THE CONTRACTOR SHALL ACCESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.	2	EA	EA	CP TEST STATION TYPE 2
3	EA	EA	PIPELINE MARKERS	21040-510-TYP-2003	TYPICAL OPEN CUT / BORE	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DETERMINED BY THE CONTRACTOR.	THIS BAND NOT UTILIZED	3	EA	EA	CP TEST STATION TYPE 2	6. MAP PROJECTION: NAD 1983 HARN STATE PLANE FLORIDA EAST FIPS 0801 FEET, VERTICAL DATUM: NAD 83.	3	EA	EA	CP TEST STATION TYPE 2
4	EA	EA	WARNING SIGNS	21040-510-TYP-2004	CONTINUOUS CONCRETE COATING STANDARD FOR 36"/30" PIPELINE		THIS BAND NOT UTILIZED	4	EA	EA	CP TEST STATION TYPE 2		4	EA	CP TEST STATION TYPE 2	
5	EA	EA	PIPELINE MARKERS	21040-510-TYP-2005	AERIAL MARKER INSTALLATION DETAIL		THIS BAND NOT UTILIZED	5	EA	EA	CP TEST STATION TYPE 2		5	EA	CP TEST STATION TYPE 2	
6	EA	EA	ANDOE BED DEEP WELL	21040-510-TYP-2006	TYPICAL SADDLE BAG WEIGHTS		THIS BAND NOT UTILIZED	6	EA	EA	CP TEST STATION TYPE 2		6	EA	CP TEST STATION TYPE 2	
7	EA	EA	PIPELINE MARKERS	21040-510-TYP-2007	AERIAL MARKER DETAIL		THIS BAND NOT UTILIZED	7	EA	EA	CP TEST STATION TYPE 2		7	EA	CP TEST STATION TYPE 2	
8	EA	EA	PIPELINE MARKERS	21040-510-TYP-2008	TYPICAL PIPELINE MARKER ASSEMBLY		THIS BAND NOT UTILIZED	8	EA	EA	CP TEST STATION TYPE 2		8	EA	CP TEST STATION TYPE 2	
9	EA	EA	PIPELINE MARKERS	21040-510-TYP-2009	PIPELINE MARKER "WARNING" DECAL		THIS BAND NOT UTILIZED	9	EA	EA	CP TEST STATION TYPE 2		9	EA	CP TEST STATION TYPE 2	



REVISIONS				APPROVALS			
NO.	DESCRIPTION	DATE	REV BY	CHK BY	APP BY	MB	PERMIT NO.
1	IFC (UPDATE ENV. RE-ROUTES, FOOT-PRINT)	2016-04-08	MB	MJ	RG	MB	CONSTRUCTION
0	ISSUED FOR CONSTRUCTION	2015-12-15	MB	MJ	RG	MJ	MAINTENANCE OPERATION REGION
APPROVAL				UNIVERSALPEGASUS INTERNATIONAL			
APPROVAL				FLORIDA SOUTHEAST CONNECTION			
APPROVAL				FLORIDA SOUTHEAST CONNECTION PROJECT			
APPROVAL				FLORIDA SOUTHEAST CONNECTION ALIGNMENT SHEET 1 ST. LUCIE COUNTY, FLORIDA			
APPROVAL				SCALE: 1" = 200'			
APPROVAL				21040-510-ALS-00117			
APPROVAL				REV. 1			