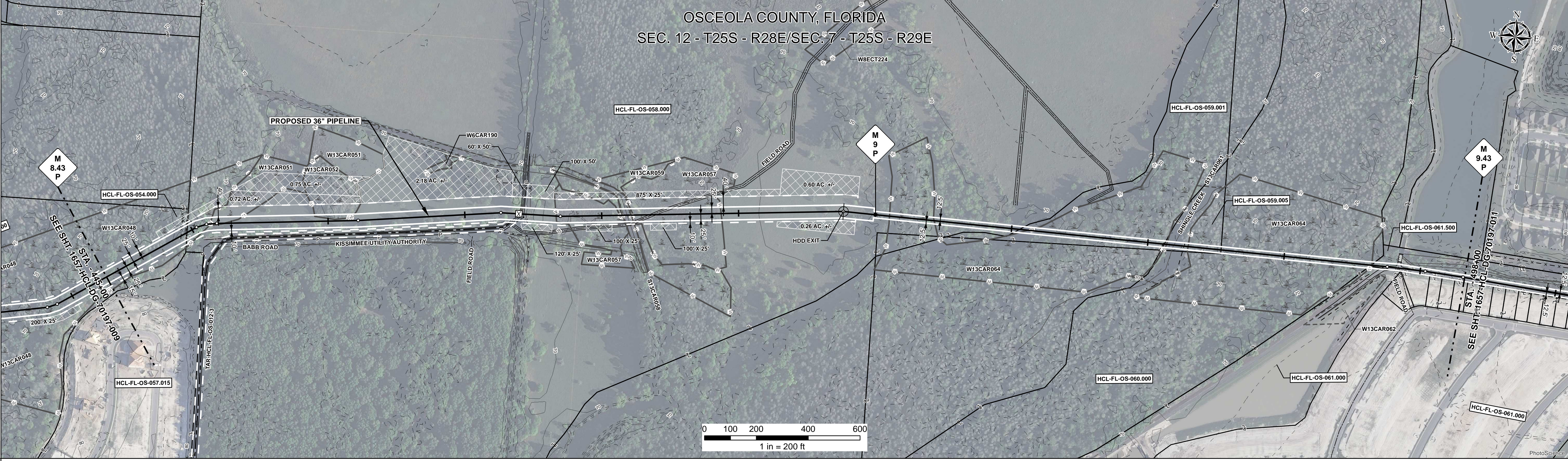
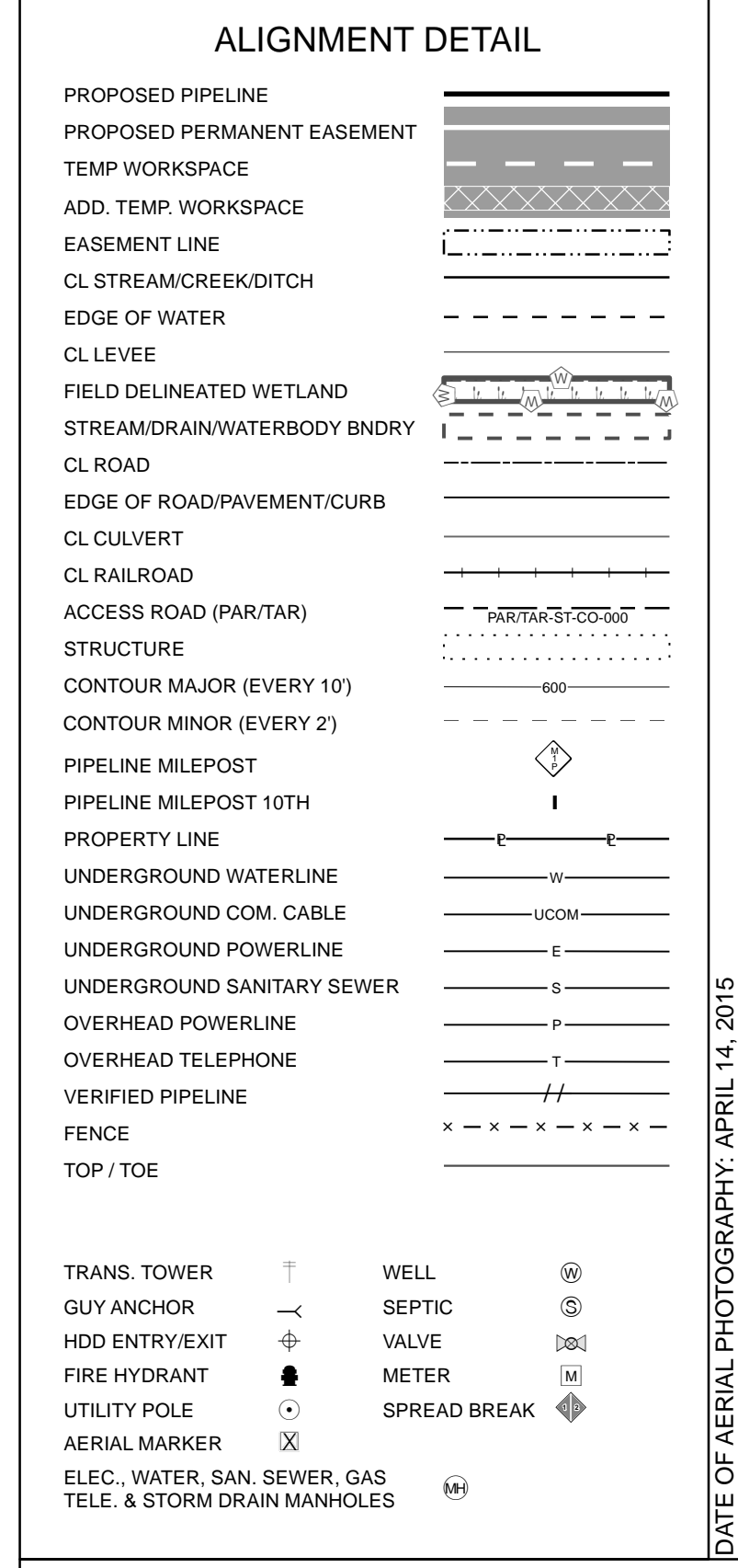


<b>RIGHT - OF - WAY</b>	<b>CROSSING</b>	HCL-FL-OS-054.000	HCL-FL-OS-057.015	HCL-FL-OS-058.000	HCL-FL-OS-059.001	HCL-FL-OS-059.005	HCL-FL-OS-060.000	HCL-FL-OS-061.500
TRACT NUMBERS								
RODDAGE		21.6	195.2	34.0	13.3	35.2	21.8	
<b>SURVEY DATA</b>		464540 464547 464554 464561 464568 464575 464582 464589 464596 464603 464610 464617 464624 464631 464638 464645 464652 464659 464666 464673 464680 464687 464694 464701 464708 464715 464722 464729 464736 464743 464750 464757 464764 464771 464778 464785 464792 464799 464806 464813 464820 464827 464834 464841 464848 464855 464862 464869 464876 464883 464890 464897 464904 464911 464918 464925 464932 464939 464946 464953 464960 464967 464974 464981 464988 464995 465002 465009 465016 465023 465030 465037 465044 465051 465058 465065 465072 465079 465086 465093 465100 465107 465114 465121 465128 465135 465142 465149 465156 465163 465170 465177 465184 465191 465198 465205 465212 465219 465226 465233 465240 465247 465254 465261 465268 465275 465282 465289 465296 465303 465310 465317 465324 465331 465338 465345 465352 465359 465366 465373 465380 465387 465394 465401 465408 465415 465422 465429 465436 465443 465450 465457 465464 465471 465478 465485 465492 465499 465506 465513 465520 465527 465534 465541 465548 465555 465562 465569 465576 465583 465590 465597 465604 465611 465618 465625 465632 465639 465646 465653 465660 465667 465674 465681 465688 465695 465702 465709 465716 465723 465730 465737 465744 465751 465758 465765 465772 465779 465786 465793 465800 465807 465814 465821 465828 465835 465842 465849 465856 465863 465870 465877 465884 465891 465898 465905 465912 465919 465926 465933 465940 465947 465954 465961 465968 465975 465982 465989 465996 466003 466010 466017 466024 466031 466038 466045 466052 466059 466066 466073 466080 466087 466094 466101 466108 466115 466122 466129 466136 466143 466150 466157 466164 466171 466178 466185 466192 466199 466206 466213 466220 466227 466234 466241 466248 466255 466262 466269 466276 466283 466290 466297 466304 466311 466318 466325 466332 466339 466346 466353 466360 466367 466374 466381 466388 466395 466402 466409 466416 466423 466430 466437 466444 466451 466458 466465 466472 466479 466486 466493 466500 466507 466514 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469524 469531 469538 469545 469552 469559 469566 469573 469580 469587 469594 469601 469608 469615 469622 469629 469636 469643 469650 469657 469664 469671 469678 469685 469692 469699 469706 469713 469720 469727 469734 469741 469748 469755 469762 469769 469776 469783 469790 469797 469804 469811 469818 469825 469832 469839 469846 469853 469860 469867 469874 469881 469888 469895 469902 469909 469916 469923 469930 469937 469944 469951 469958 469965 469972 469979 469986 469993 470000						

<b>CLASS LOCATION</b>	445+00 CLASS 3	452+55 CLASS 1	491+53 CLASS 3
<b>MINIMUM DEPTH OF COVER</b>	3'	3'	VARIES - 59"
<b>PIPE MATERIAL</b>	130 GPW, 19" C-C	2404'	2404'



<b>REFERENCE DRAWING</b>	
<b>ENVIRONMENTAL SURVEY DATA</b>	W13CAR048 PFO, W13CAR051 PEM, W13CAR057 PEM, W13CAR059 PFO, W13CAR064 PFO
<b>SENSITIVE AREAS</b>	8, 16, 18

<b>PROFILE</b>	445+00 450+00 455+00 460+00 465+00 470+00 475+00 480+00 485+00 490+00 495+00 498+00	350 300 250 200 150 100 50 0 -50 -100 -150 -200 -250 -300	
<b>HYDROSTATIC TEST SECTION</b>	445+00 450+00 455+00 460+00 465+00 470+00 475+00 480+00 485+00 490+00 495+00 498+00		TEST SECTION H2

<table border="1"> <tr> <th>DWG. NO.</th> <th>DESCRIPTION</th> <th>REV</th> <th>DRN</th> <th>DATE</th> <th>REVISIONS</th> <th>DESCRIPTION</th> <th>ITEM NO.</th> <th>DESCRIPTION</th> <th>QTY</th> </tr> <tr> <td></td> <td></td> <td>0</td> <td></td> <td>06/29/2015</td> <td></td> <td>ISSUED FOR BID</td> <td>3</td> <td>36" O.D. x 0.750" W.T., API 5L X70, FBE 16 MILS w/ I.D. EPOXY 1.7 MILS</td> <td>2896 LF</td> </tr> <tr> <td></td> <td></td> <td>1</td> <td></td> <td>03/14/2016</td> <td></td> <td>ISSUED FOR CONSTRUCTION</td> <td>4</td> <td>36" O.D. x 0.750" W.T., API 5L X70, FBE 16 MILS, ARO 24 MILS, w/ I.D. EPOXY 1.7 MILS</td> <td>2404 LF</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>GPW</td> <td>GEOTEXTILE PIPE WEIGHT, 9000 LBS</td> <td>130 EA</td> </tr> </table>	DWG. NO.	DESCRIPTION	REV	DRN	DATE	REVISIONS	DESCRIPTION	ITEM NO.	DESCRIPTION	QTY			0		06/29/2015		ISSUED FOR BID	3	36" O.D. x 0.750" W.T., API 5L X70, FBE 16 MILS w/ I.D. EPOXY 1.7 MILS	2896 LF			1		03/14/2016		ISSUED FOR CONSTRUCTION	4	36" O.D. x 0.750" W.T., API 5L X70, FBE 16 MILS, ARO 24 MILS, w/ I.D. EPOXY 1.7 MILS	2404 LF									GPW	GEOTEXTILE PIPE WEIGHT, 9000 LBS	130 EA	<table border="1"> <tr> <th colspan="4">ENGINEERING APPROVALS</th> </tr> <tr> <th colspan="2">CONSTRUCTION</th> <th colspan="2">SIGNATURE</th> </tr> <tr> <td>TITLE</td> <td>SIGNATURE</td> <td>DATE</td> <td>DATE</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> </tr> </table>			ENGINEERING APPROVALS				CONSTRUCTION		SIGNATURE		TITLE	SIGNATURE	DATE	DATE					<table border="1"> <tr> <th colspan="2">SABAL TRAIL PROJECT PROPOSED 36" HUNTERS CREEK PIPELINE STA. 445+00 TO STA. 498+00 ALIGNMENT SHEET</th> </tr> <tr> <td>LOC.</td> <td>OSCEOLA COUNTY, FLORIDA</td> </tr> <tr> <td>YEAR:</td> <td>2017</td> </tr> <tr> <td>SHEET:</td> <td>10 OF 14</td> </tr> <tr> <td>SCALE:</td> <td>1" = 200'</td> </tr> <tr> <td>DWG.</td> <td>1657-HCL-DG-70197-010</td> </tr> <tr> <td>REV.</td> <td>1</td> </tr> </table>		SABAL TRAIL PROJECT PROPOSED 36" HUNTERS CREEK PIPELINE STA. 445+00 TO STA. 498+00 ALIGNMENT SHEET		LOC.	OSCEOLA COUNTY, FLORIDA	YEAR:	2017	SHEET:	10 OF 14	SCALE:	1" = 200'	DWG.	1657-HCL-DG-70197-010	REV.	1
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