

PIN 14  
 17.40M SPIKE IN PINE LOCATED  
 17.40M FROM TOP OF STA 0944633  
 6/12/13.00

PIN 15  
 12.05M SPIKE IN PINE LOCATED  
 12.05M FROM TOP OF STA 0944633  
 6/12/13.00

**TAYLOR WISEMAN & TAYLOR**  
 ENGINEERS • SURVEYORS • PLANNERS  
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CONST. REV.  
 R/W REV.

PROJECT REFERENCE NO. R2514-A ROADWAY DESIGN ENGINEER	SHEET NO. 55 HYDRAULIC'S ENGINEER
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18

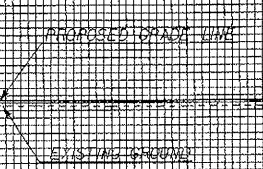
16

14

12

10

8



SOUTHBOUND

190+00                      191+00                      192+00                      193+00

*Soil Sample Test Results*

SAMPLE NO.	DEPTH	DEPTH	DEPTH	WATER CONTENT (%)		LIQUID LIMIT (LL)		PLASTICITY INDEX (PI)		GROUP
				WET	WET	WET	WET	WET	WET	
SS74	1.5	1.5	1.5	40.5	35.5	26	20	20	19	CL
SS75	1.5	1.5	1.5	38.5	35.0	18	15	15	15	CL
SS76	1.5	1.5	1.5	38.5	35.0	18	15	15	15	CL
SS77	1.5	1.5	1.5	38.5	35.0	18	15	15	15	CL

18

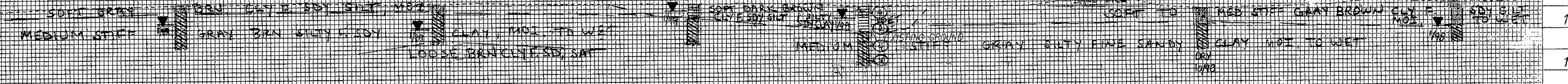
16

14

12

10

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NORTHBOUND

190+00                      191+00                      192+00                      193+00

P:\MANS\905\505\505001\dgn\p-of-stds.dgn