

100

TOP OF BERM EL 92.10

EL 90.96

- EXTEND LINER TO

79.71

TOP OF BERM EL 92.10

— EXTEND LINER TO EL 90.96

83. 85.

80'

TOP OF BERM EL 92.10

EL 90.96

- EXTEND LINER TO

PYT S

100'

- PROPOSED GRADE

- COMMON BORROW COMPACTED PER

- APPROXIMATE EXISTING GRADE

- PREPARED \$UBGRADE

PER GEOTECHNICAL

ENGINEERS REPORT

PREPARED BY S.W. COLE,

100'

DRAWN: CMW

ESIGNED: SRB

CHECKED: SRB

FILE NAME: 3118-SP

FAY, SPOFFORD & THORNDIKE

ENGINEERS · PLANNERS · SCIENTISTS

778 MAIN ST, SUITE 8, SOUTH PORTLAND, ME 04106

DATE: OCTOBER 2013

SCALE: AS NOTED

JOB NO. 3118

C-9.0

ENGINEERS

PROJECT GEOTECHNICAL

RECOMMENDATIONS, TYP

85. 91.

99

91.

80