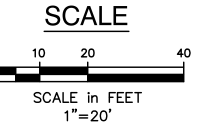


## DRAINAGE SYSTEM ELEVATIONS

6" PERFORATED PIPE INV. = 97.5 TOP OF STONE ELEV. = 103.0 \* GRASSED UNDERDRAIN SOIL FILTER: 6" PERFORATED PIPE INV. = 95.75 © NYLOPLAST DRAIN ELEV. = 98.0 \* PARKING LOT STONE FILTER:

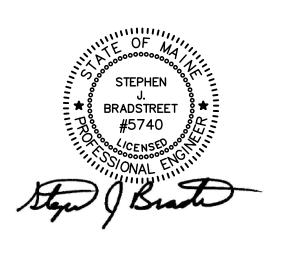
6" PERFORATED PIPE INV. = 96.5
TOP OF STONE ELEV. = 101.25



## PROPOSED BUILDING **ACADEMY FOR** ACTIVE LEARNERS

134 WARREN AVENUE PORTLAND, MAINE

**DELTA REALTY** 380 WARREN AVENUE PORTLAND, MAINE



CIVIL ENGINEER: STEPHEN J. BRADSTREET, PE #5740 400 COMMERCIAL STREET, SUITE 404 PORTLAND, ME 04101 207-772-2891

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## GRADING, DRAINAGE AND EROSION CONTROL PLAN

С	RESPONSE TO CITY COMMENTS		02/19/16
В	RESPONSE TO CITY COMMENTS		01/25/16
Α	PRELIMINARY REVIEW		12/01/15
No.	Revision/Issue		Date
Design by:		Checked by:	
MPM		SJB	
Drawn by:		Approved by:	
JAR		SJB	
Project:		Date:	
151.06127		OCTOBER 2015	
Charl No.			