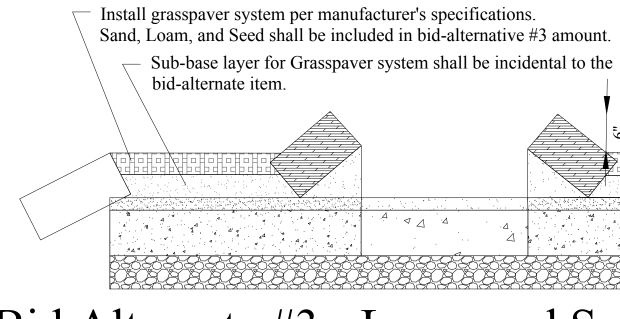
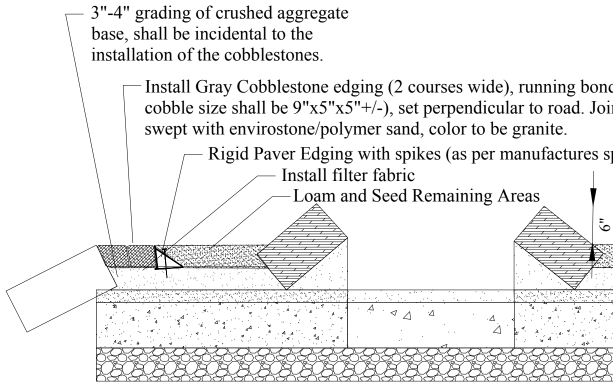


Route 1 Median Islands Details Sheet



Bid Alternate #3 - Loam and Se Not to

-3"-4" grading of crushed aggregate base, shall be incidental to the installation of the cobblestones.



Bid Alternate #4 - Loam and Seed

Not to

/Install grasspaver system per manufacturer's specifications.	
Sand, Loam, and Seed shall be included in bid-alternative #3 amount. Sub-base layer for Grasspaver system shall be incidental to the	
bid-alternate item.	
New Median Island Curb	
Existing Pavement Existing Concrete	
Existing Concrete Caracterization	
ed With Grass-Pavers	
Scale	
d pattern. Each Loam and Seed Remaining Areas	
Rigid Paver Edging with spikes (as per manufactures spec.'s)	
pec.'s) Install Gray Cobblestone edging (2 courses wide), running bond pattern. Each cobble size shall be 9"x5"x5"+/-), set perpendicular to road. Joints shall be	
swept with envirostone/polymer sand, color to be granite. 	cobblestones.
Install filter fabric	
New Median Island Curb Existing Pavement	
Existing Concrete	
Existing Gravels	
-141, $C = 1.1.1$, $D = -1.1$, $C = 1.1$	
with Cobble Paver Edging	
Scale	



Route 1 Median Islands (2016) Between Brown Street and Foreside Common Drive DESIGNED BY: JJR

CHECKED BY: DATE: April 2016 SCALE: NTS

OF FALMO INCORPORATED 1718

MAINE

Details and Bid Alternatives