			SECTIO	N SHEET
· · · · · · · · · · · · · · · · · · ·	ND	PROJECT NO.	NO.	NO.
	ND	project numbe	er sec	page
	<ul><li>2. Overlap the segme</li><li>3. Anchor the device s</li><li>General Notes:</li></ul>	Inlet Protection Device  y against drain opening and of tend at least 2 inches past gents at longer openings.  so that water cannot flow be	hind it.	
	engineer.	all be maintained or replaced rnatives may be substituted a		
	engineer.			,
	<ol><li>When removing or fabric does not fall into removed immediately.</li></ol>	maintaining inlet protection, o the inlet. Any material falli	care shall be taken s ng into the inlet shall	so that I be
	4. Inlet protection is to from entering inlets as	o be used (and reused) as no the work progresses throug	eeded to prevent ma h the project.	terial
High Density Polyethylene (HDPE) high flow jacket filter with an Integrated 425 um (micron meter) fine filter partit with an Integrated 425 um (micron meter) fine filter partit with an Integrated 425 um (micron meter) fine filter partit and Integrated 425 um (micron meter) fine filter partit with a UV/Weather Resistant Plastic Cable Zip Ties - 16 to 24 in. Install zip ties at each corner of the Intel near the perimeter and two additional zip ties near the middle of the casting. Punch hole through filter and run cable tie downward around grate and back up to fasten.		Inlet Pr	This docum is prelimina and not the construction construction implementa purposes otection Device	are or or or