

PRO-PLUS BASIC INFORMATION FORM

Originator Name:		D	ate:			
Project Name:	ıme: Run Name (Tag):					
Pro-Plus Size: 100 (4" Interior Width)		200 (8" Interior Width)				
Slope/Depth Type: Sloped	Neutral	DI Rail:	N	Υ		
Grate Load Class:	Links to grates web pages	A B		D E	F	
Grate Number:	-	3,500 lbs., 70 PSI	C 250 56,000 lbs., 1,162 PSI	D 400* 10,000 lbs., 1,859 PSI E600 2,788 PSI	F 900 200,000 lbs., 4,182 PSI	
Lock Type:		Pedestrians Bicycles Parks Parks Parking Garages	Roadside Warehouses Pneumatic tire forkliffs Tractor trailers	blic roads ghways riking lots Industrial areas Industrial areas Hard wheel foddi (must use DI Rail) Heavy commercia	Airports Freight/Cargo Terminals Heavy Industrial Vehicles	
Run Type: Linear run	Non-linear rur	n (provide sketch	below or at	tached)		
# of Outlets: Single	Multip	le-outlets (provid	e sketch be	low or attache	ed)	
Outlet Type: Bottom End (I	n-Line) Side	Catch Basin	(20 x 24)	Silt Box (20	0 x Ch Width	
Outlet location: End of run	Mid run	Other (le	ngth from s	tart end)		
If catch basin: Outlet size:	Grate: _					
Special notes for run:						
Requested Accessories:						
					_	
SKETCH FOR NON-LINEAR RUNS AND/OR MULTIPLE OUTLETS (Please show top view with dimensions)			CHECK HERE IF SKETCH ATTACHED SEPARATELY			