

## DATA SHEET Drain Guard System

Sheet Status:	
DATE://_	
Rev 0:	
D 1 -f 2	

Page 1 of 2
GENERAL Special Documentation Requirements
Measurement Units: US Customary  SI
Company Name Location
Owner / Operator Site Name
Tank Designation
SITE CONDITIONS Operating Temperature Range Min/Max Annual Average Rainfall
APPLICATION Tank Dike Outfall D
TANK DESCRIPTION Diameter Height Capacity
Avg Working Capacity Roof Drain Diameter Number of Roof Drains
Drain Flange Size
DIKE OUTFALL DESCRIPTION: Outfall Drain Flange Size Number of Drains
STORED PRODUCT DESCRIPTION Product
<u>ELECTRICAL</u>
Hazardous Zone Classification: IEC  / NEC  Zone / Class Group / Division NEMA Group
Voltage Hz:
Describe power availability at tank: Surge suppression: Yes  No
SIGNALLING REQUIREMENTS Local: Audible  Visual
Remote: Modem
OPTIONS Secondary Valve Yes □ No □ Magnets: Yes □ No □
Filters: Yes Number/Type/ No No
Heater Blanket: Yes No Bypass Valve: Yes No No
Backup Power Available: Yes 🗆 No 🗀
Other:
Completed by: Revisions: EnviroEye QN:
Date:/
B <sub>V</sub> ·



## DATA SHEET Drain Guard System

Sheet Sta	tus:		
DATE:	/_	/_	
Rev 0:	2		

## **NOTES:**