



DATA SHEET Drain Guard System

Sheet Status:

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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

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 _____

ELECTRICAL

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 485

OPTIONS Secondary Valve Yes No Magnets: Yes No

Filters: Yes Number/Type _____/_____ No

Heater Blanket: Yes No Bypass Valve: Yes No

Backup Power Available: Yes No

Other: _____

Completed by:

Revisions:

EnviroEye QN: _____

Date: ____/____/____

By: _____



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