

## NOTES:

- 1. PIPE TO BE INSTALLED PER MANUFACTURERS RECOMMENDATIONS. SEE STD-101.
- 2. VELOCITY REDUCTION METHODS SHALL BE TAKEN WHEN SLOPE CREATES VELOCITY GREATER THAN 20 FPS.

© 2007 ADS, INC.

ADVANCED DRAINAGE SYSTEMS, INC. ("ADS") HAS PREPARED THIS DETAIL BASED ON INFORMATION PROVIDED TO ADS. THIS DRAWING IS INTENDED TO DEPICT THE COMPONENTS AS REQUESTED. ADS HAS NOT PERFORMED ANY ENGINEERING OR DESIGN SERVICES FOR THIS PROJECT, NOR HAS ADS INDEPENDENTLY VERHIED THE INFORMATION SUPPLIED. THE INSTALLATION DETAILS PROVIDED HEREIN ARE GENERAL RECOMMENDATIONS AND ARE NOT SPECIFIC FOR THIS PROJECT. THE DESIGN ENGINEER SHALL REVIEW THESE DETAILS PRIOR TO CONSTRUCTION. IT IS THE DESIGN ENGINEERS RESPONSIBILITY TO ENSURE THE DETAILS PROVIDED HEREIN MEETS OR EXCEEDS THE APPLICABLE NATIONAL, STATE, OR LOCAL REQUIREMENTS AND TO ENSURE THAT THE DETAILS PROVIDED HEREIN ARE ACCEPTABLE FOR THIS PROJECT.

1	UPDATED DRAWING	TJR	09/20/07	CKS	
REV.	DESCRIPTION	BY	MM/DD/YY	CHK'D	

SGL.WALL SLOPED PIPE W/DBL.WIDE SPLIT-COUP.(STAINLESS STEEL)INST.

SPLIT-COUP.(STAINLESS STEEL)INST.

DRAWING NUMBER: STD-802B

Advanced Drainage Systems, In

Hard-Fro-shared STD DWGS TROWS D Microbine and SDD Shared Wat Shared Rise With DNI Wide Soft-Cruster Stateless Steel Installation dum Model 9/20/2002 2:27:45 PM Involve ContRPS Without