

THIS DETAIL DEPICTS RECOMMENDED INSTALLATION PRACTICES AND IS NOT INTENDED TO SUPERSEDE ANY NATIONAL, STATE OR LOCAL SPECIFICATIONS. PRINSCO BEARS NO RESPONSIBILITY FOR ANY ALTERATIONS, REVISION AND/OR DEVIATION FROM THIS STANDARD DETAIL. PRINSCO HAS NOT PERFORMED ANY ENGINEERING OR DESIGN SERVICE FOR THIS PROJECT. THE DESIGN ENGINEER SHALL REVIEW THESE DETAILS PRIOR TO CONSTRUCTION TO VERIFY SUITABILITY. @ PRINSCO, INC.

PRINSCO WILLMAR, MN 56201

MOTES:

1. THESE ASS MANY NUET HEADER AND OUTLET HEADER

2. BUET AND OUTLET MANIFOLDS SHALL BE RESERTED AT LEAST 12"

1. PRINCED RECOMMENDES A SOUR CONTROL MEADERS AT INLETS OF THE POSSIBILITIES. THE COMPRIGNATIONS SHOWN ON THIS DRAWING AT INLETS OF THE POSSIBILITIES. THE COMPRIGNATION SHOWN ON THIS DRAWING AT INLETS OF THE POSSIBILITIES. THE COMPRIGNATION SHOWN ON THIS DRAWING AT INLETS OF THE POSSIBILITIES. THE COMPRIGNATION SHOWN OF THE POSSIBILITIES AND CONTROL MEADERS AND CONTROL MEADERS AT INLETS OF THE POSSIBILITIES. THE COMPRIGNATION SHOWN OF THE POSSIBILITIES AND CONTROL MEADERS AT INLETS OF THE POSSIBILITIES AND CONTROL MEADERS AND CONTROL



1717 16TH ST. NE WILLMAR, MN 56201 www.prinsco.com

HYDROSTOR HS75 - DATA SHEET				
DRAWN BY:	AED	DATE:	25-Jan-24	DRAWING NUMBER:
SCALE:	NTS	SHEET:	1 OF 1	D-7-309