

## NOTES:

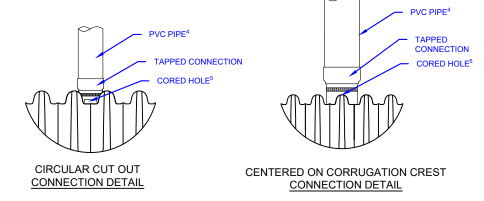
- 1. REFER TO TABLE 1 FOR DETAILS. CIRCULAR CUT OUT POINT IS LOCATED AT THE CENTER OF EACH HS31 CHAMBER.
- 2. TAPPED CONNECTION CAN CONSIST OF QWIKSEAL OR APPROVED ENGINEERING EQUIVALENT.
- 3. PVC FITTING CAN CONSIST OF BELL OR OTHER CONNECTION WHICH PREVENTS PIPE FROM SLIDING INTO THE CHAMBER. ALL PVC FITTINGS TO BE SOLVENT CEMENTED.
- 4. PVC MAY BE EITHER SDR 35 OR SCH 40.
- 5. HOLES SHOULD BE CUT WITH A HOLE SAW. IF NEEDED, START WITH SMALLER SIZE AND SLOWLY CUT OUT MORE EVENLY FROM SIDES UNTIL TIGHT FIT OF CONNECTION IN HOLE.

TABLE 1

CORED HOLE SIZE ESTIMATES (CONFIRM DIMENSIONS PRIOR TO CUTTING)					
CONNECTION	4" (100 mm) PVC INSPECTION PORT	6" (150 mm) PVC INSPECTION PORT			
SDR 35*	~4-1/4" (108 mm) hole on circular cut out pt.	~6-3/8" (162 mm) hole centered on corrugation crest.			
SCH 40*	~4-5/8" (117 mm) hole on circular cut out pt.	~6-3/4" (172 mm) hole centered on corrugation crest.			
QWIKSEAL	5" (127 mm) hole centered on corrugation crest. P/N: QS-4	7" (180 mm) hole centered on corrugation crest. P/N: QS-6			
EZ-TEE	4-1/2" (114 mm) hole centered on corrugation crest.	6-1/2" (165 mm) hole centered on corrugation crest.			

\*COMFIRM O.D. OF PIPE PRIOR TO CUTTING TO ENSURE HOLE IS TIGHT FITTING AROUND PVC PIPE. CUT HOLE TO MATCH O.D. AS CLOSE AS POSSIBLE.

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HYDROSTOR HS31 - INSPECTION PORT					
DRAWN BY:	RMA	DATE:	07-Aug-25	DRAWING NUMBER:	
SCALE:	NTS	SHEET:	1 OF 1	T D-7-403	

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