

NOTES:

- 1. ADDITIONAL REINFORCEMENTS SHALL BE AS SPECIFIED BY THE ENGINEER.
- 2. MINIMUM COMPRESSIVE STRENGTH FOR CONCRETE SHALL BE 3000 P.S.I.
- BEDDING, BACKFILL, AND COMPACTION SHALL BE AS SPECIFIED ELSEWHERE IN THE STANDARD DRAWINGS.
- ALL FORM BOARDS SHALL BE REMOVED PRIOR TO BACKFILL.
- NO ALLOWANCE SHALL BE MADE FOR FRICTION BETWEEN THE PIPE WALL AND THE THRUST COLLAR.
- 6. DESIGN PRESSURE:____P.S.I.*

	NOTE:						Î.		
* TO BI							(INCHES)	SCH	
TO BE COMPLETED BY ENGINEER.	THRUST BLOCK AREAS TO BE COMPUTED ON BASIS OF LBS. PER SQ. FT. SOIL RESTRAINT						٨		SCHEDULE OF DIMENSIONS AND MATERIALS
NETED .	AREAS FT. SO								유
BY EN	IL RES						В	OMEN	DIME
GINEER.	E COMPU						ဂ	DIMENSIONS	SNOIS
	TED ON						D		AND
	BAS								MA
 	is of						DIA.	TIE ROD:	TERIALS
(1,500 MIN) SEE NOTE 5							NO.	TIE RODS REQ'D	*

WATER MAIN **THRUST** COLLAR DETAIL