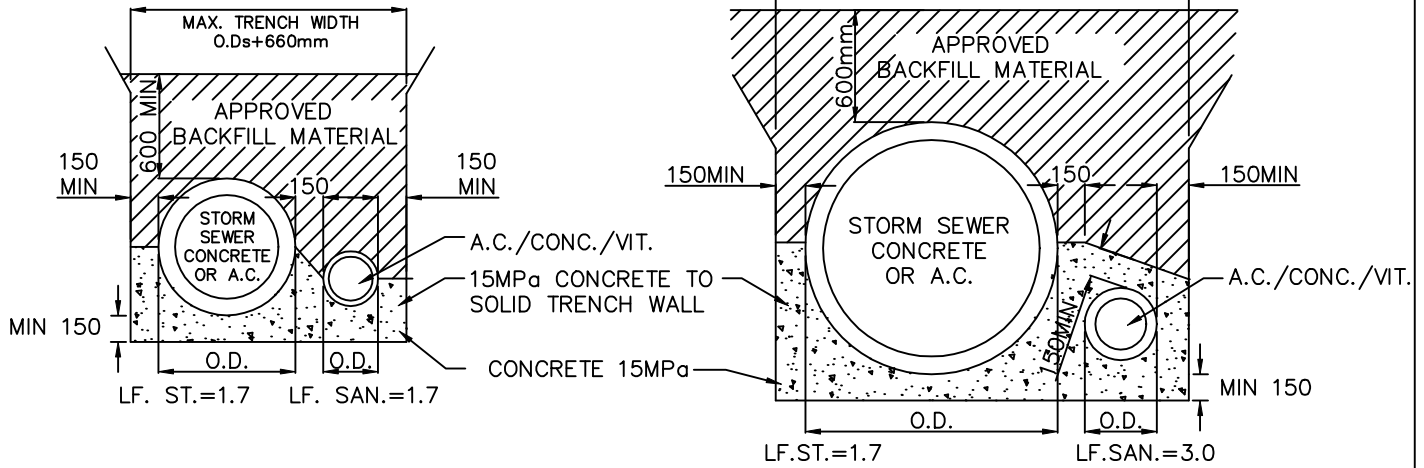
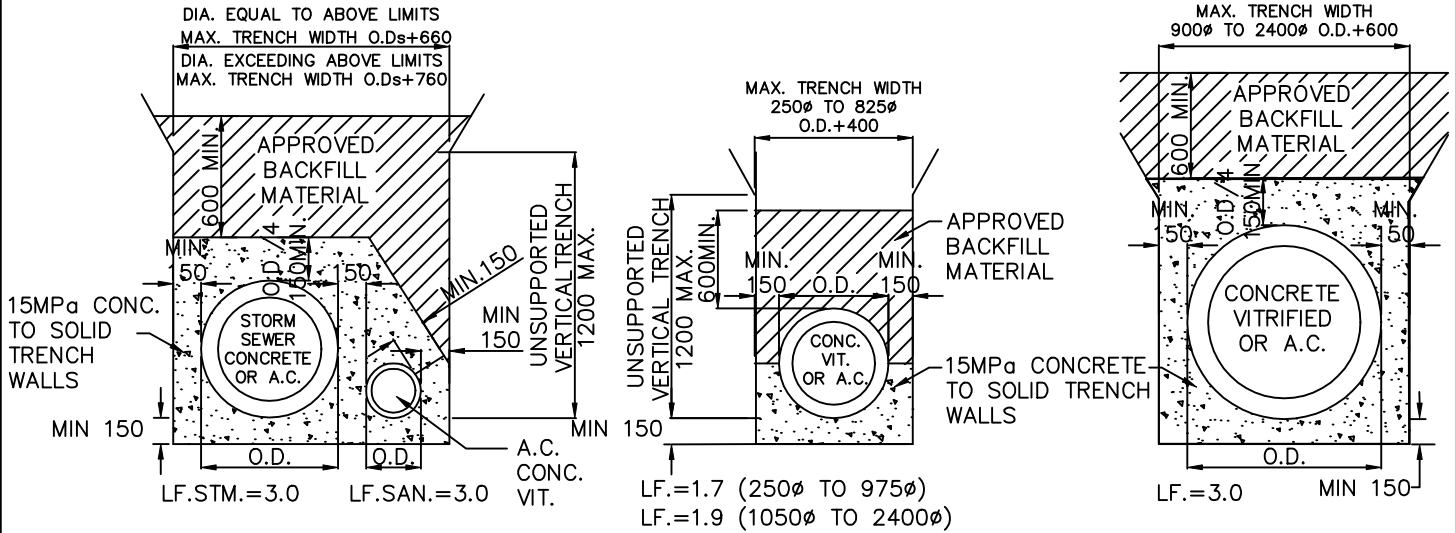


LIMITS: 250ø & 300ø TO 250ø & 750ø
 300ø & 375ø TO 300ø & 825ø
 375ø & 450ø TO 375ø & 900ø



BEDDING TYPE D1

THE APPROVED BACKFILL TO BE COMPACTED IN 150mm LAYERS TO 95% STANDARD PROCTOR DENSITY.



BEDDING TYPE D2

BEDDING TYPE S1

BEDDING TYPE S2

DIA.	O.D./4	DIA.	O.D./4	DIA.	O.D./4
250	* 150	750	235	1500	460
300	* 150	825	260	1650	500
375	* 150	900	280	1800	545
450	150	975	300	1950	600
525	165	1050	330	2100	635
600	190	1200	370	2250	685
675	215	1350	410	2400	720

* MINIMUM CONCRETE BEDDING COVER FOR TYPE TWO (2) TO BE 150mm

NOTE:

1. FOR BEDDING TYPE D1 & S1, CONCRETE BELOW PIPE SHALL BE OUTSIDE DIAMETER DIVIDED BY 4 AND 100mm MIN. AND 300mm MAX.
2. FOR BEDDING TYPE D2 & S2, CONCRETE BELOW PIPE SHALL BE 150mm FOR PIPE DIAMETER UP TO 900mm AND 200mm FOR PIPE DIAMETERS LARGER THAN 900mm

METRIC
 ALL DIMENSIONS SHOWN HERE ARE IN MILLIMETRES UNLESS OTHERWISE NOTED

APPROVED BY

 TOM DENES, P. ENG.
 EXECUTIVE DIRECTOR TECHNICAL SERVICES

SCALE
 N.T.S.

DATE: JUNE, 2001

REVISED:

STANDARD No.

T-802.032-1



CONCRETE BEDDING DETAILS