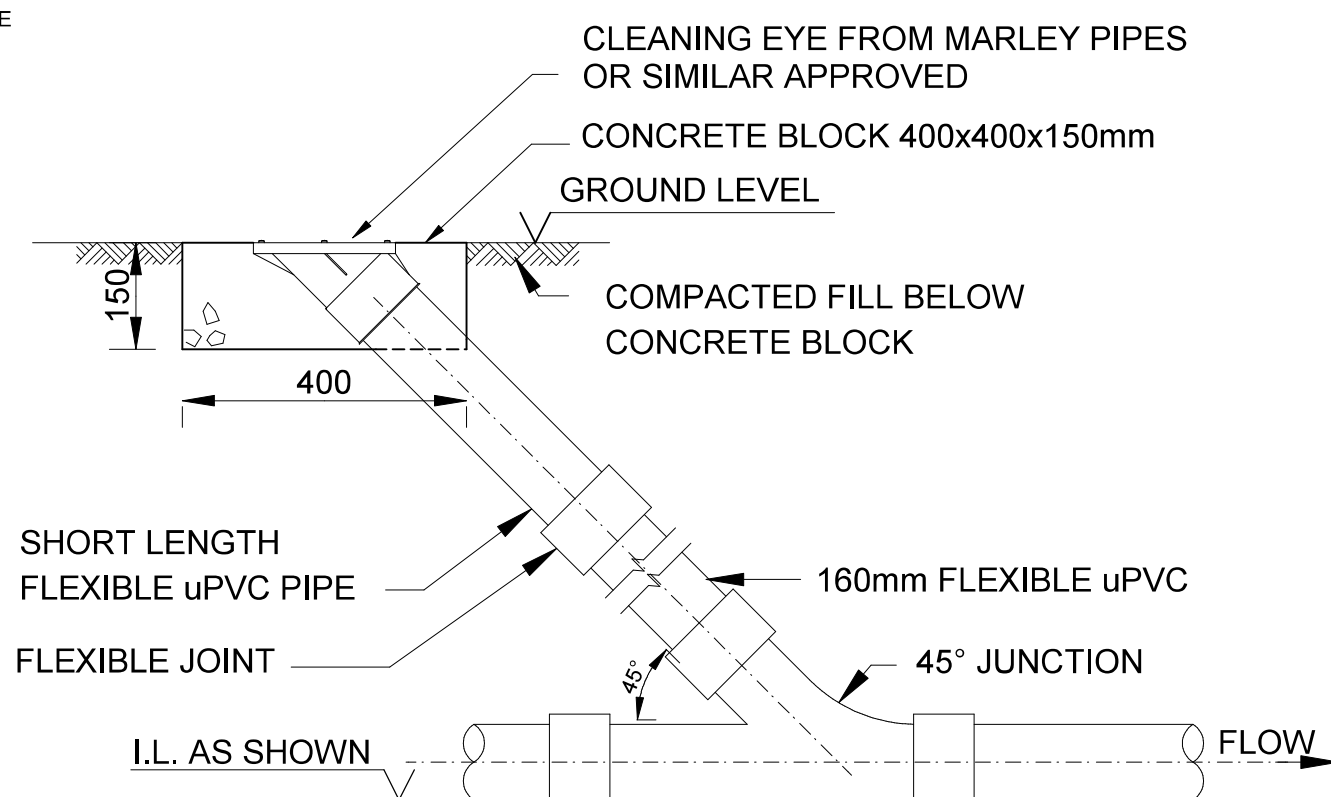
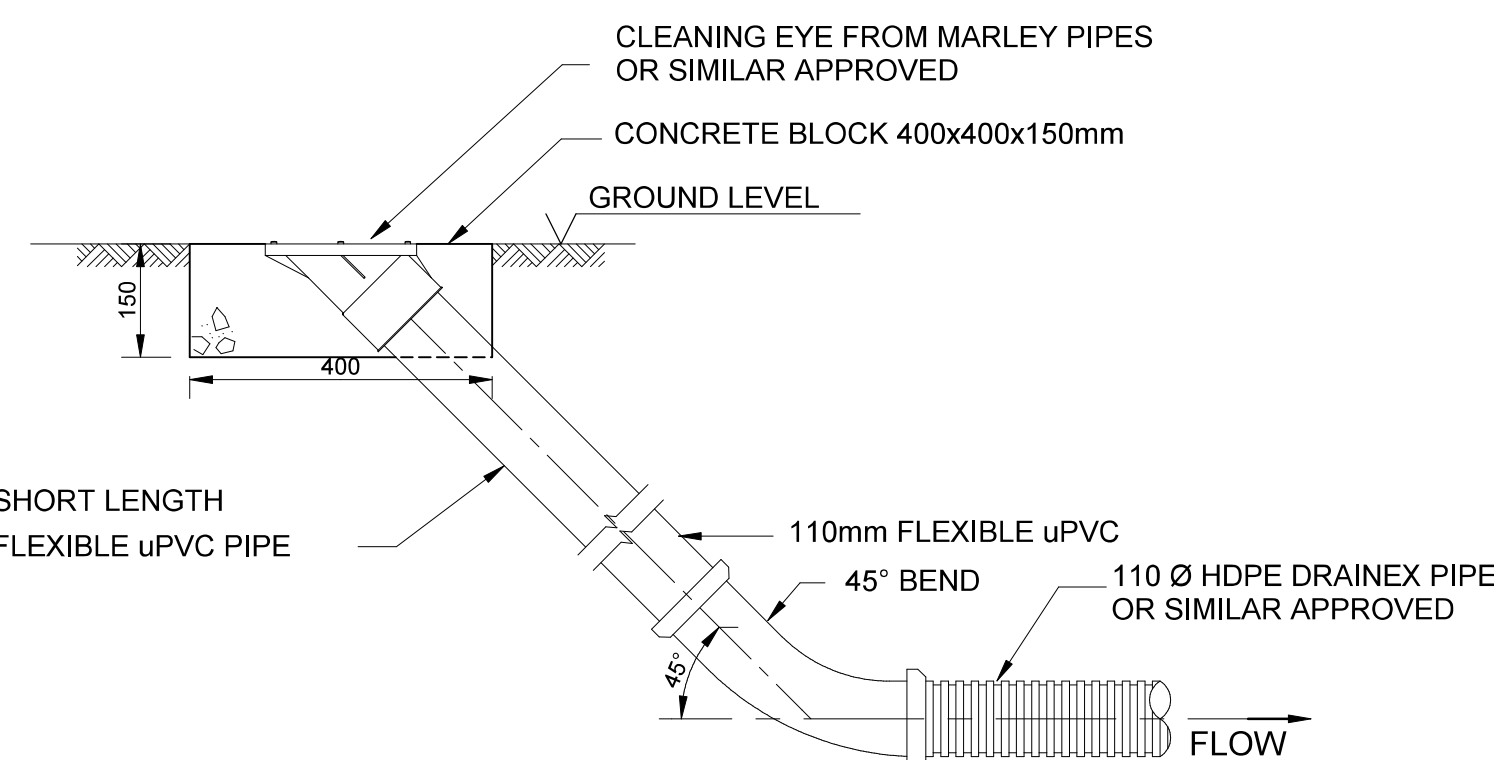


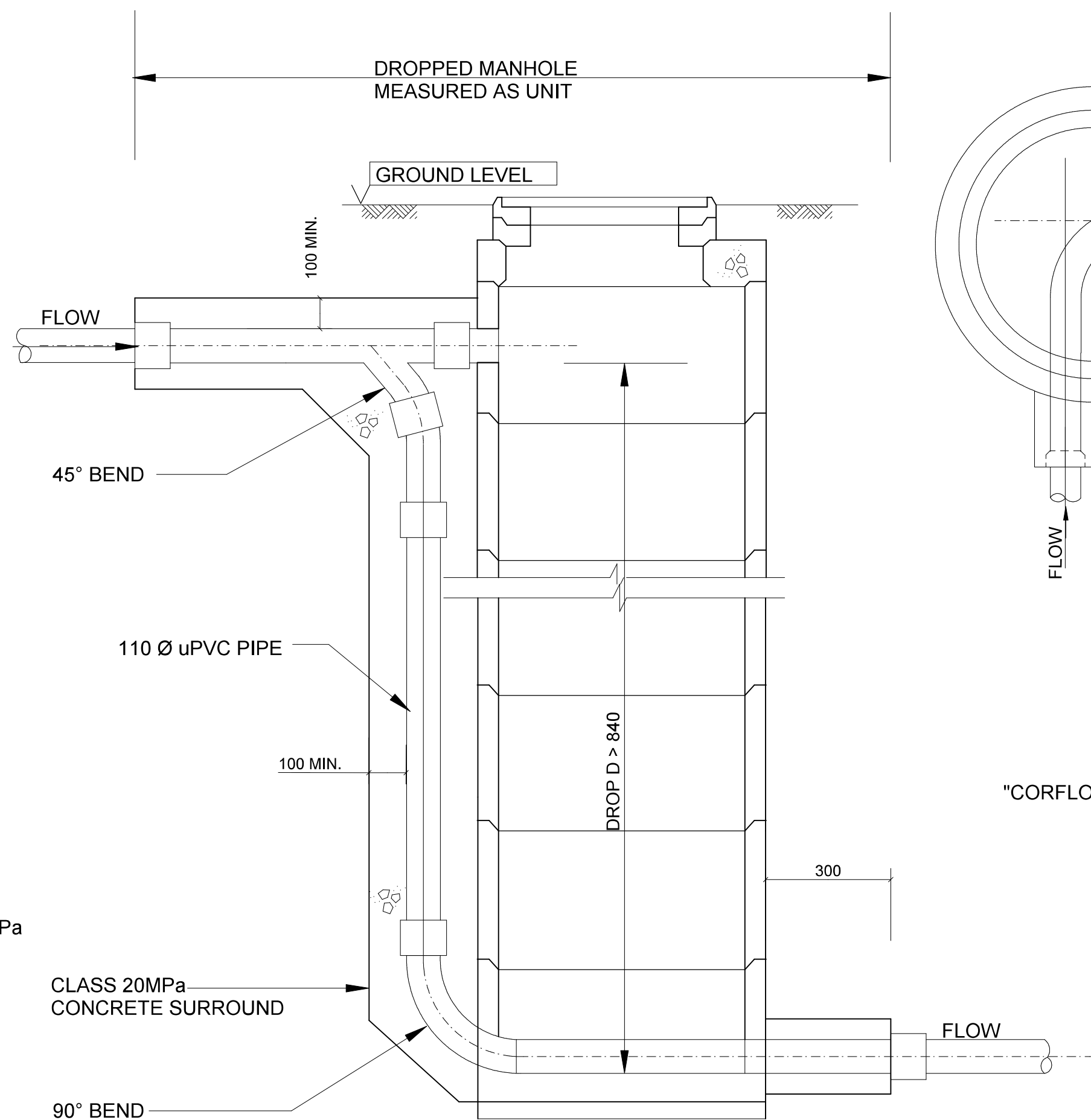
DETAIL A
NOT TO SCALE



TYPICAL DETAIL OF SEWER CLEANING/RODDING EYE
NOT TO SCALE

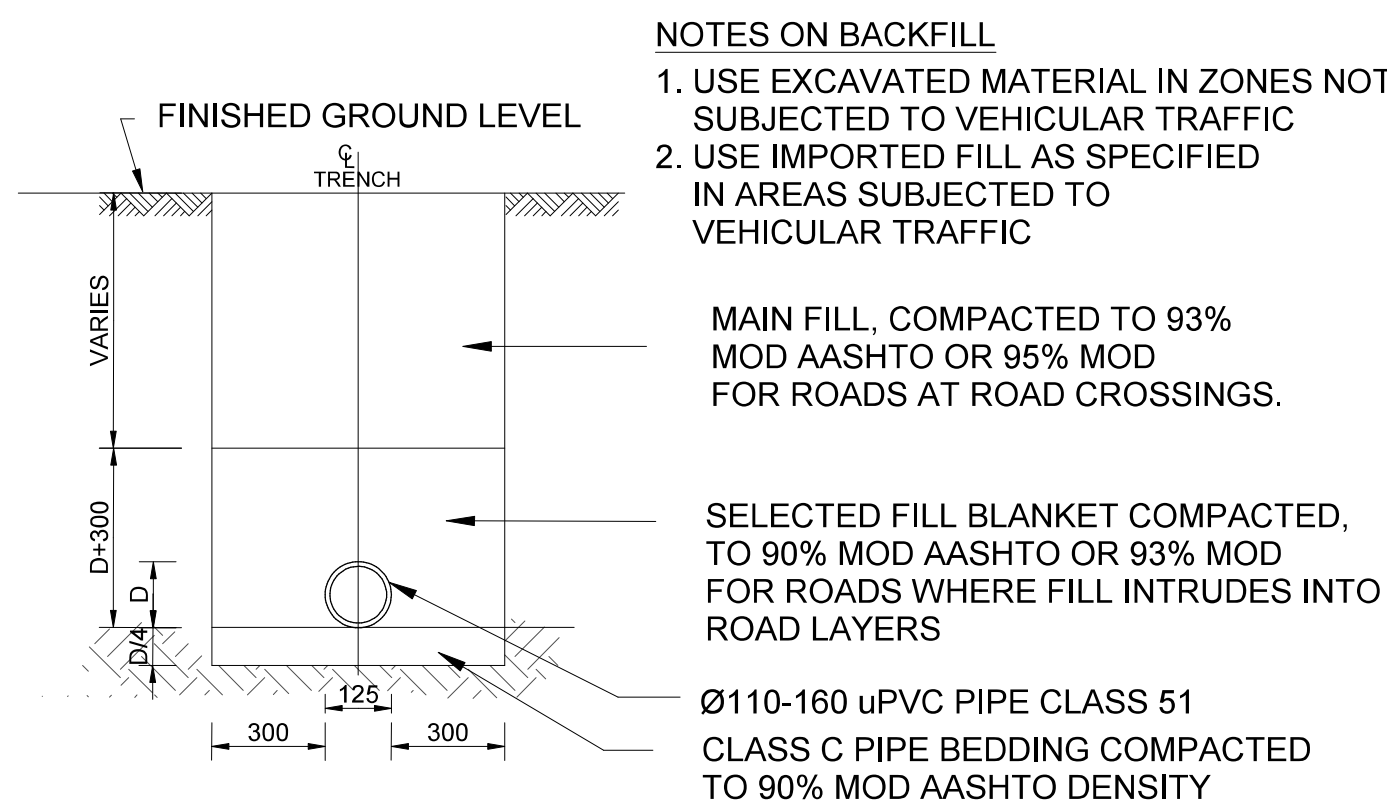


TYPICAL DETAIL OF SUBSOIL CLEANING EYE
SCALE 1:10(A1)

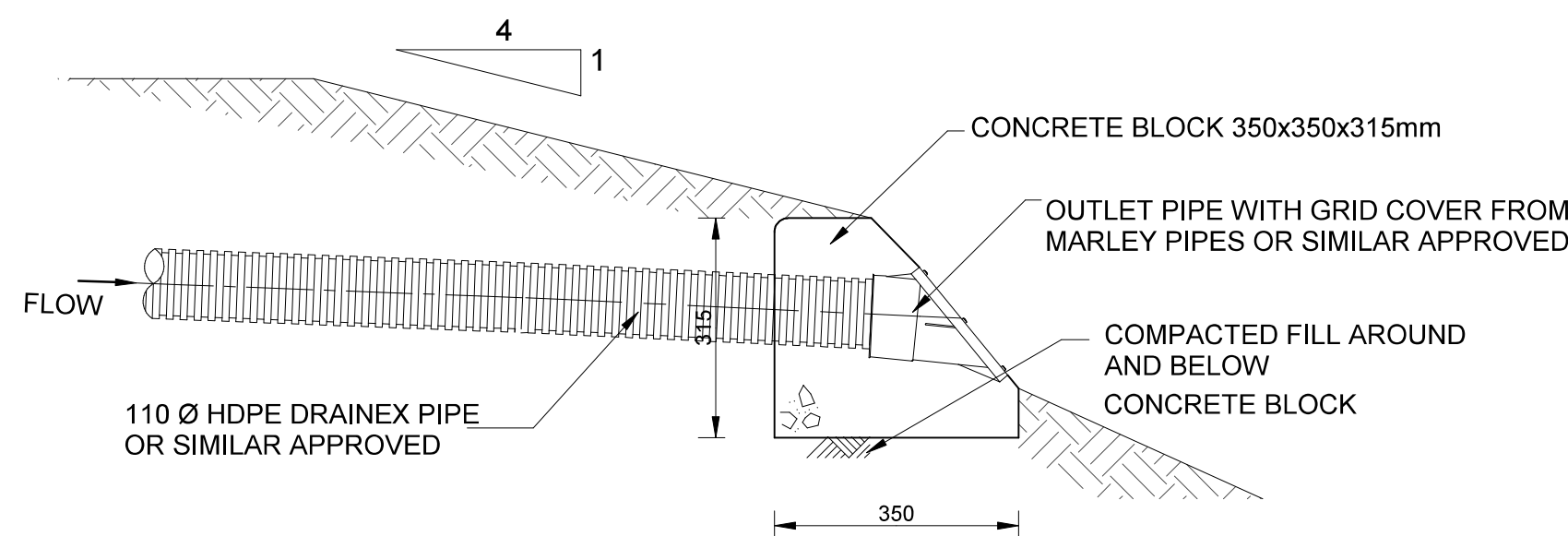


DROP MANHOLE - DROP GREATER THAN 840mm

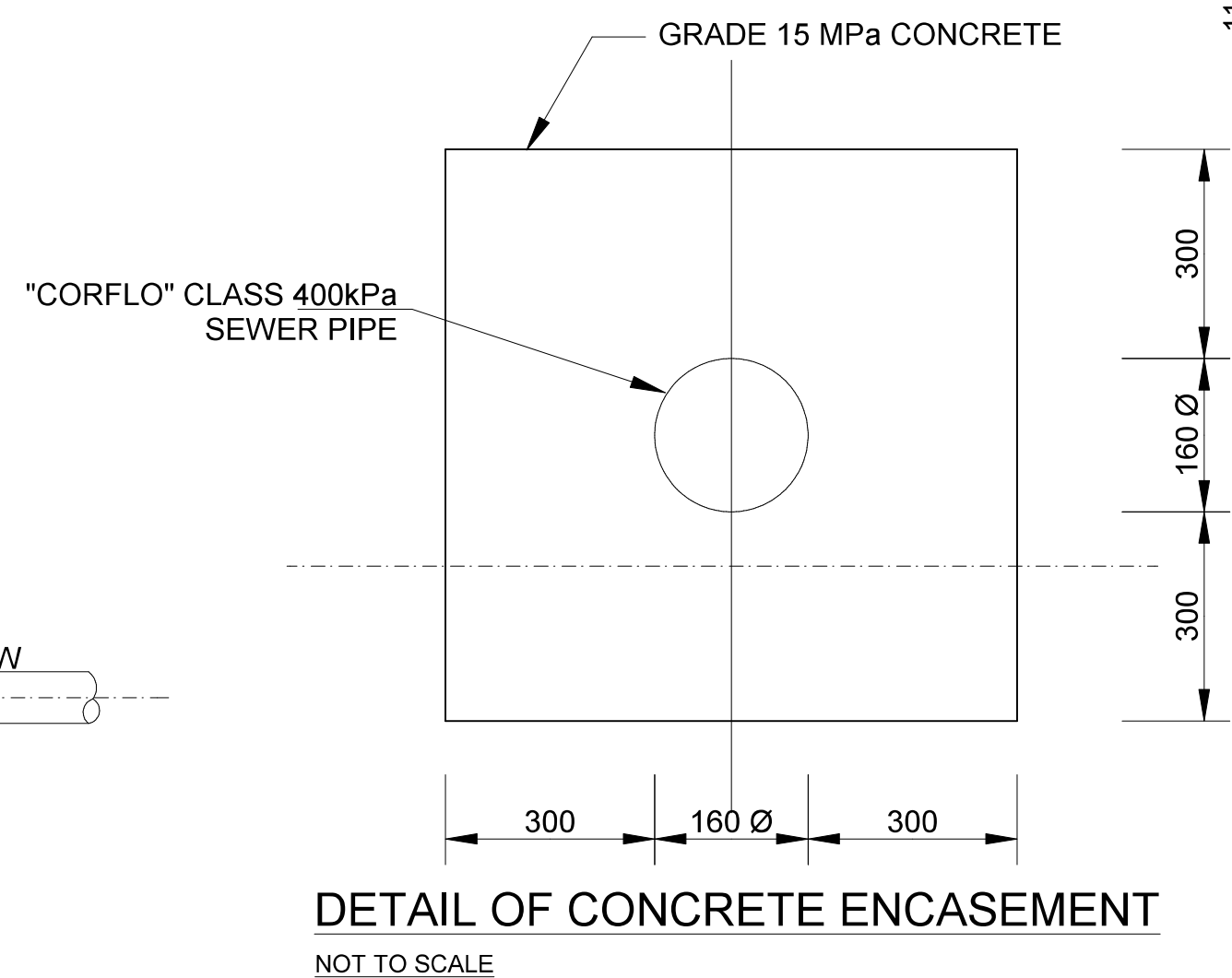
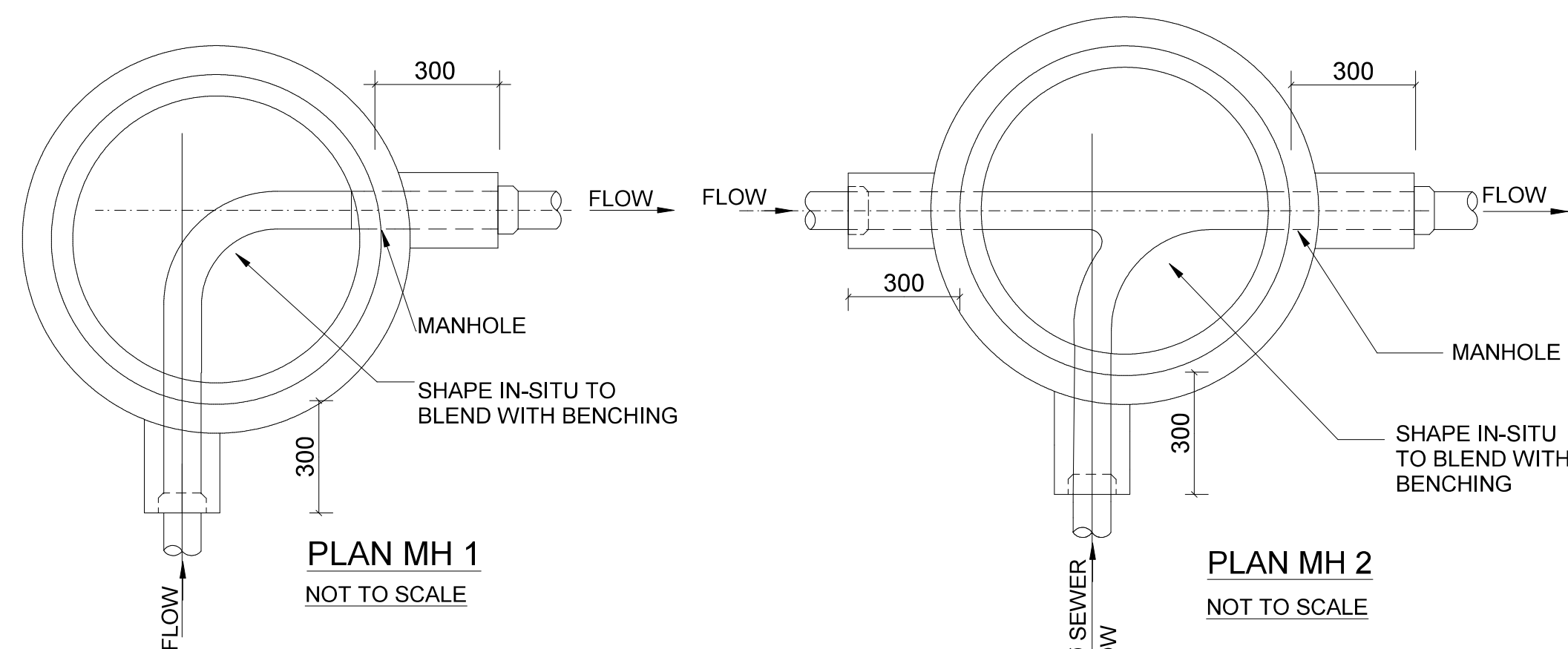
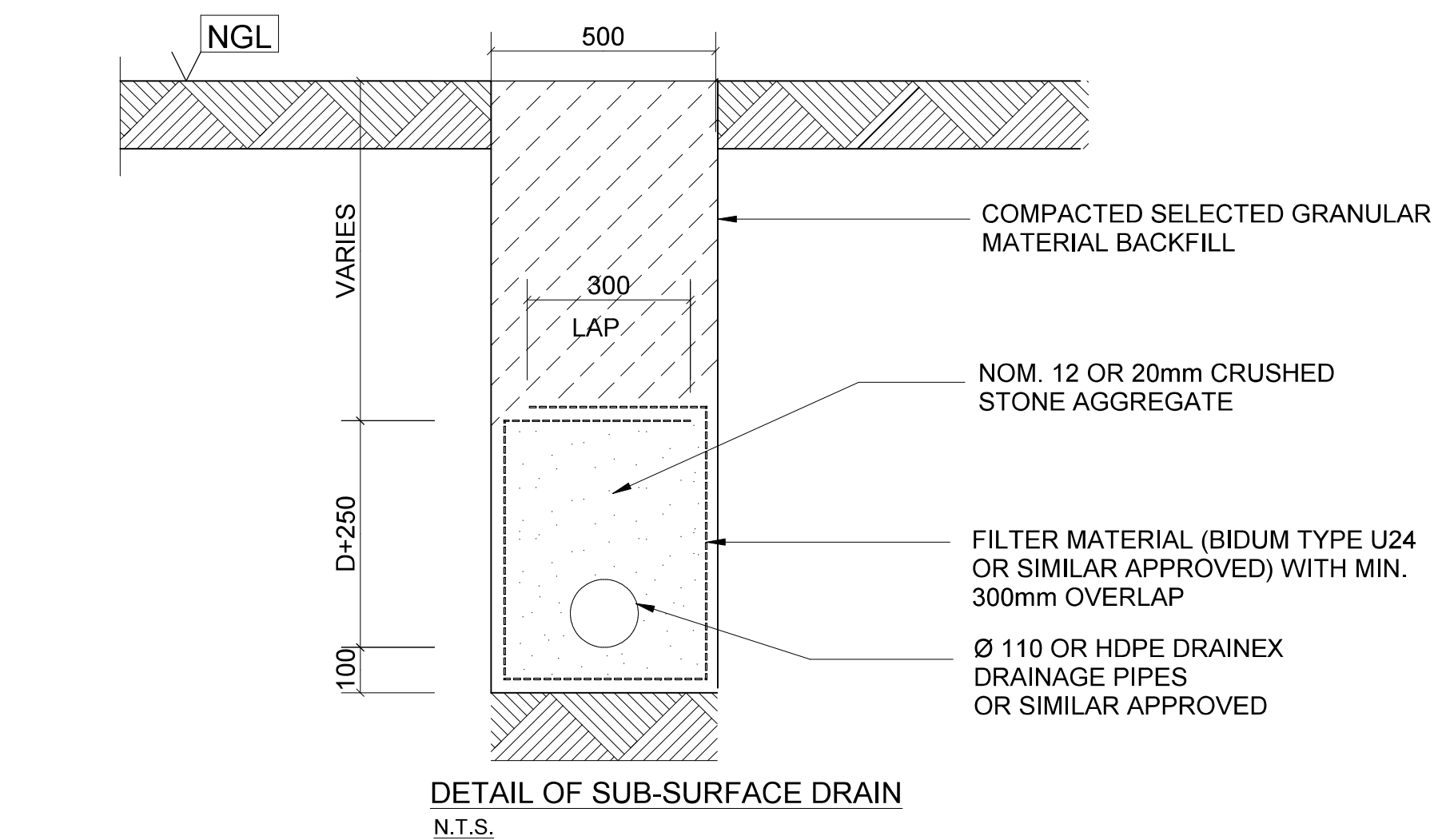
NOT TO SCALE



SEWER PIPE TRENCH
SCALE 1:20 (A1)



TYPICAL DETAIL OF SUBSOIL DAYLIGHT ON EMBANKMENT
SCALE 1:10(A1)



NOTES ON BACKFILL

1. USE EXCAVATED MATERIAL IN ZONES NOT SUBJECTED TO VEHICULAR TRAFFIC
2. USE IMPORTED FILL AS SPECIFIED IN AREAS SUBJECTED TO VEHICULAR TRAFFIC

MAIN FILL, COMPACTED TO 93% MOD AASHTO OR 95% MOD FOR ROADS AT ROAD CROSSINGS.

SELECTED FILL BLANKET COMPACTED, TO 90% MOD AASHTO OR 93% MOD FOR ROADS WHERE FILL INTRUDES INTO ROAD LAYERS

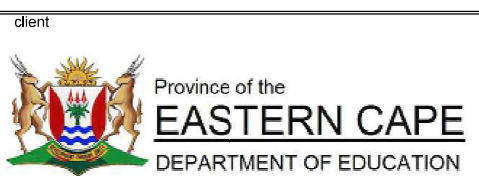
Ø110-160 uPVC PIPE CLASS 51
CLASS C PIPE BEDDING COMPACTED TO 90% MOD AASHTO DENSITY

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NO	DATE	AMENDMENT
TD0	2023/05/24	ISSUED FOR TENDER.

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MPANDE CONSULTANTS



project
DOE Portfolio Programme
ESTABLISHMENT OF
HILLBROW SCHOOL

drawing title
**CIVIL DETAILS C,
SEWER & SUBSOIL**

scale	designed
AS SHOWN	AMP
date	drawn
25 OCT 2022	HJV
status	checked
TENDER	MLX
discipline	EMIS
CE/SE	200500494
drawing number	revision
F0279 - 302	TD0