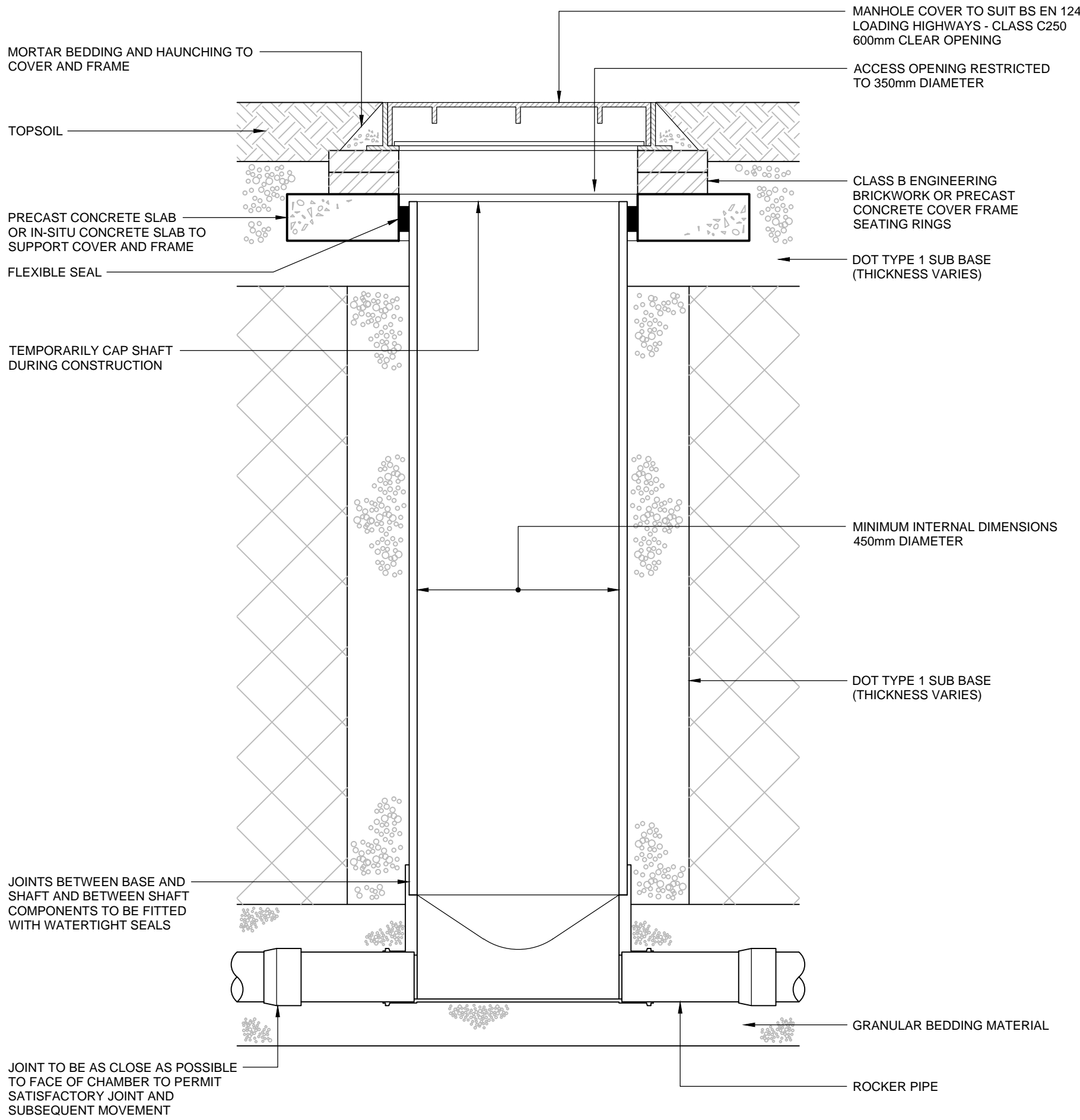
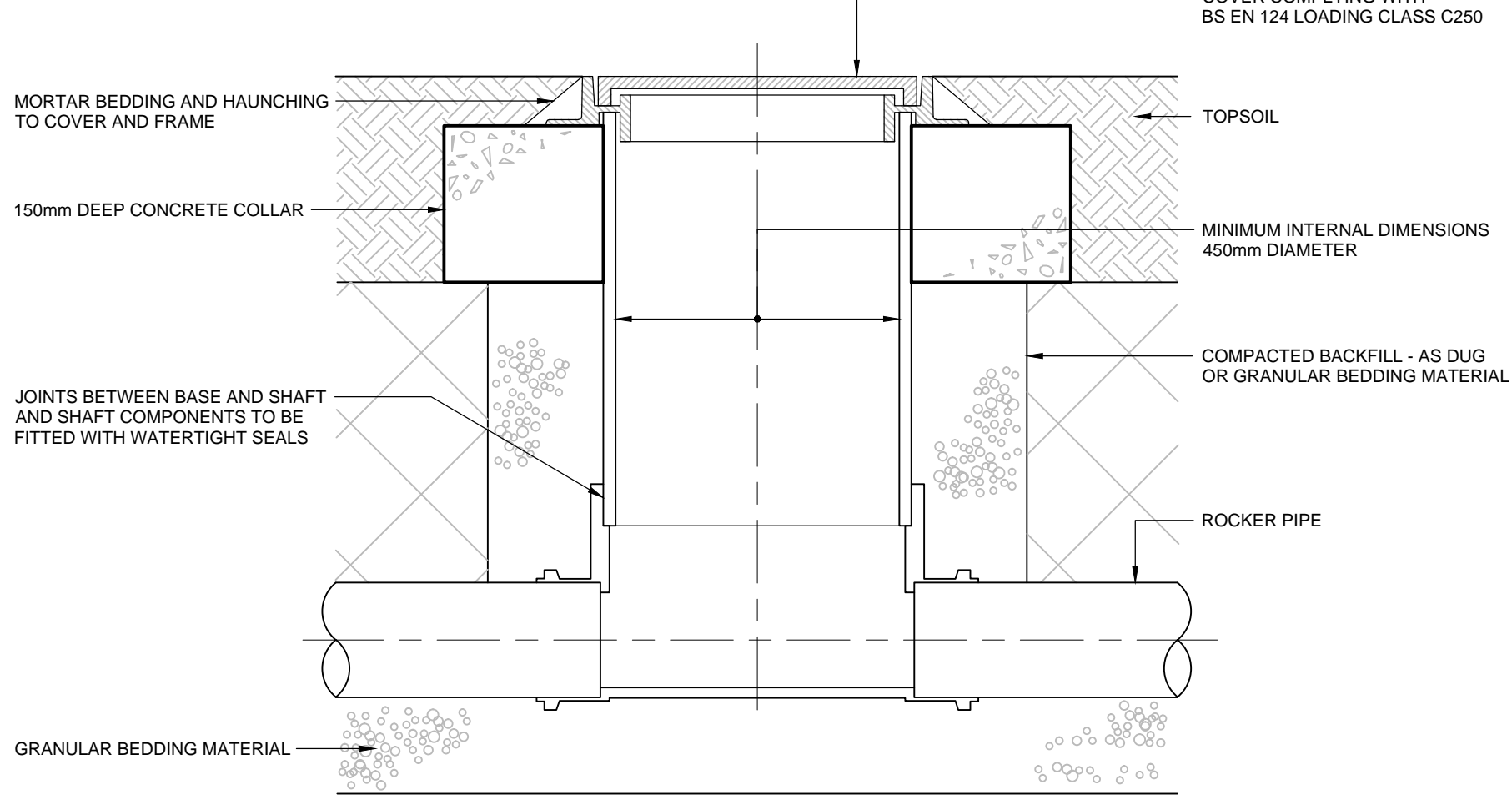


PLASTIC CHAMBERS AND RINGS SHALL COMPLY WITH BS EN 13598-1 AND BS EN 13598-2



ACCESS CHAMBER DETAIL - TYPE 2
(MAXIMUM DEPTH TO SOFFIT 3m - NON ENTRY)
SCALE 1:10

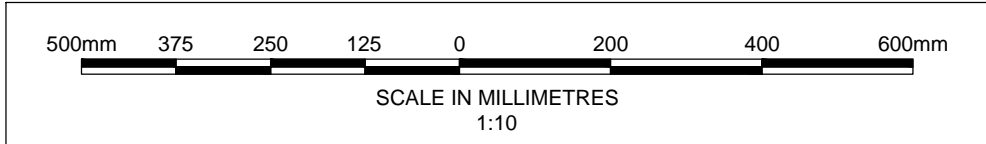
PLASTIC CHAMBERS AND RINGS SHALL COMPLY WITH BS EN 13598-1 AND BS EN 13598-2



ACCESS CHAMBER DETAIL - TYPE 1
(MAXIMUM DEPTH TO SOFFIT 1m - NON ENTRY)
SCALE 1:10

SCHEDULE

CHAMBER I.D.	EASTING	NORTHING	PIPE DIA.	INVERT DEPTH (m)	PIPE INVERT (mAOD)	CHAMBER TYPE
AC1	511882.659	481477.351	300	0.90	36.40	1
AC2	511902.200	481523.273	300	1.40	36.07	2
MH1	511935.820	481602.292	300	3.60	35.53	A
AC3	512010.220	481551.737	300	3.10	34.93	2
AC4	512034.595	481469.809	300	2.30	34.40	2



NOTES

- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS NOTED OTHERWISE.
- ALL LEVELS ARE IN METRES RELATIVE TO ORDNANCE DATUM NEWLYN UNLESS NOTED OTHERWISE.

NOT FOR
CONSTRUCTION

P1	JULY 15	PLANNING	DS	AN	SV
REV	DATE	DESCRIPTION	BY	CHK	APP

REVISIONS

CLIENT



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PROJECT

FILEY FLOOD
ALLEVIATION SCHEME

TITLE

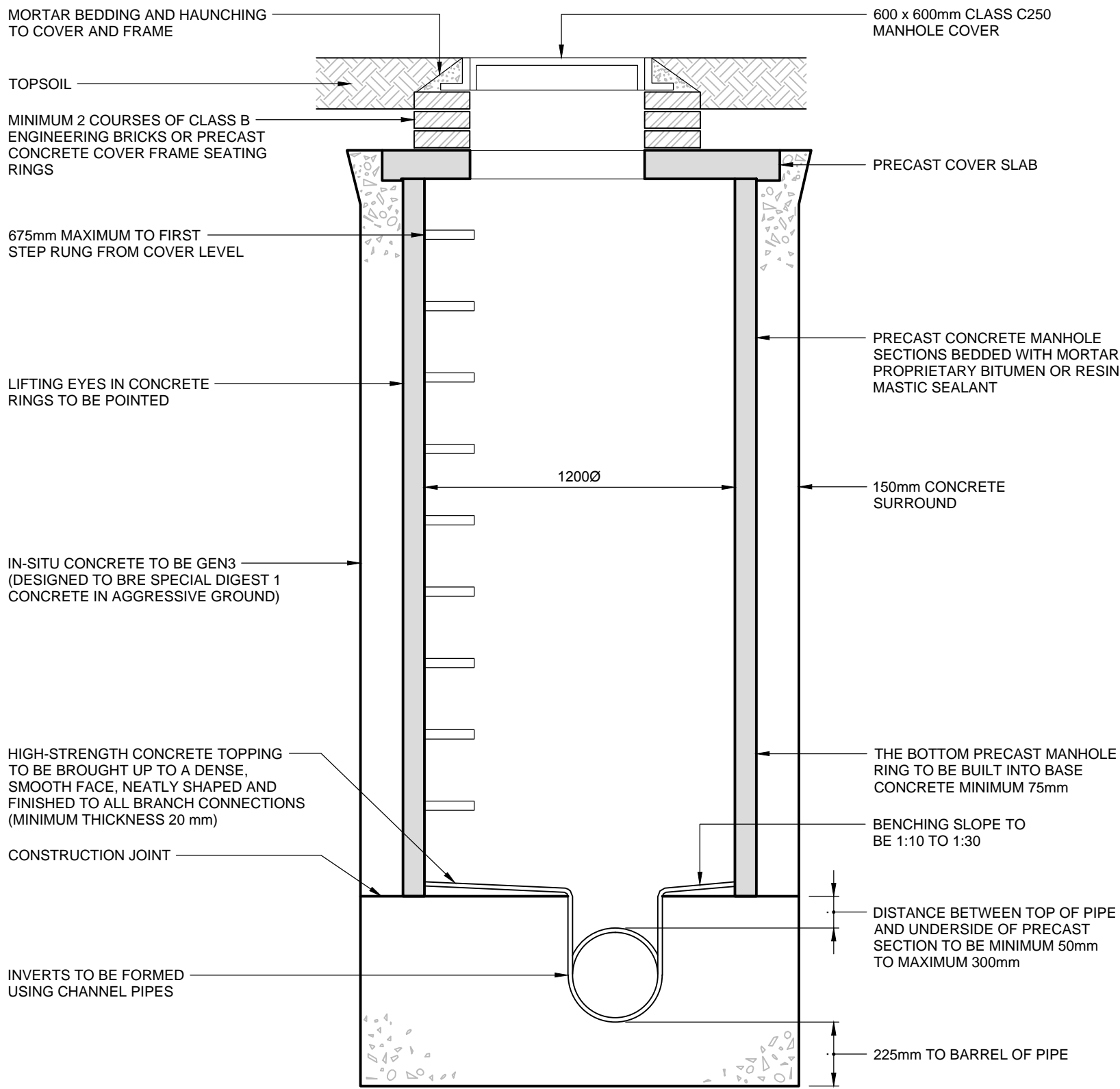
TYPICAL DETAILS
SHEET 1 OF 4



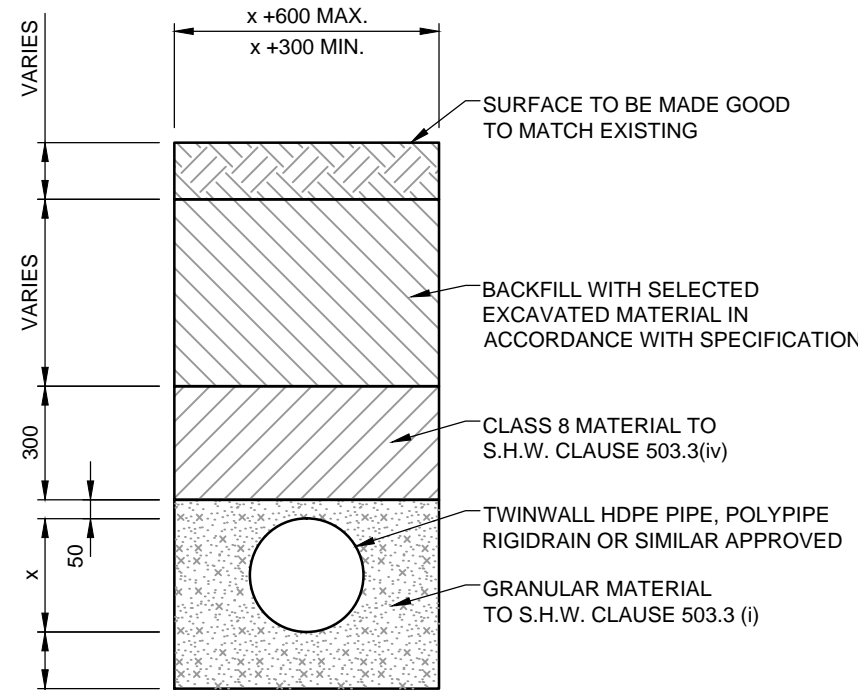
DRAWN DS	CHECKED AN	APPROVED SV
DATE JUNE '15	SCALE AT A1 AS SHOWN	REF.

DRAWING No. PB1154/ 9040

REVISION P1



MANHOLE DETAIL - TYPE A
SCALE 1:20



PIPE BEDDING DETAIL
SCALE 1:20

