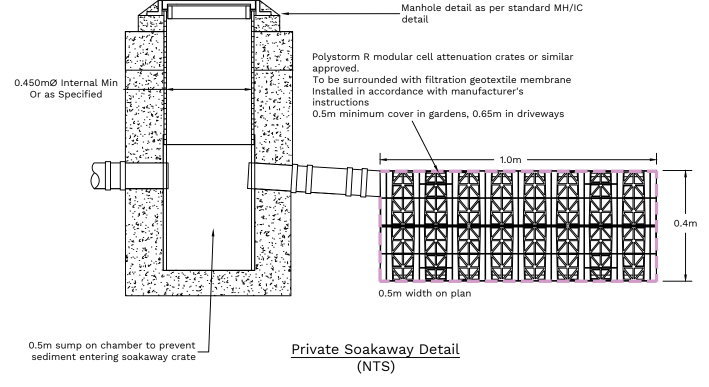


NOTES:

*Concrete cover slab can be substituted for type-1 sub base when in landscaped areas with no vehicle access.

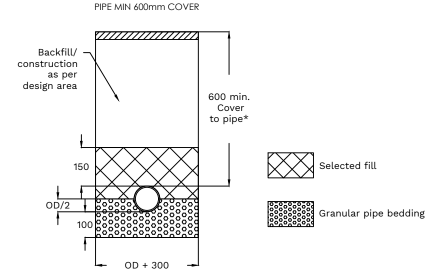
Temporary cap to provided to inspection chamber shaft during construction to prevent debris and run off entering system.

Inspection Chamber 450mmØ (NTS)



Backfill/construction as per design area Cover to pipe <600mm GEN3 Concrete bed & surround NB - Flexible joints to be provided in concrete, coincident with pipe joints, with 18mm compressible filler board

Note: concrete bed and surround not required for shallow pipes in patio and garden area



*Minimum cover increased to 900mm in access roads and 1200mm in highway. Where desirable cover is not met, a reinforced concrete cover slab shall be provided to the pipe backfill, compressible filler board required between cover slab and backfill.

Pipe Construction Details (NTS)

DISCLAIMER NOTES:

DO NOT SCALE THIS DOCUMENT - USE FIGURED DIMENSIONS ONL'
ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO
COMMENCEMENT OF ANY RELATED WORKS.

THIS DOCUMENT IS COPYRIGHT OF THE ORIGINATOR, IT MUST IT BE ALTERED, REPRODUCED OR DISTRIBUTED WITHOUT PRIOR

THIS DOCUMENT MUST BE READ IN CONJUNCTION WITH ALL SUPPORTING DOCUMENTS PRODUCED BY THE ORIGINATOR A

OS MAPPING OBTAINED FROM PROMAP LICENCE No. 10002243 REPRODUCED BY BERRYS UNDER OS LICENCE No. 100003668

NORTH POINT:

REV DESCRIPTION DATE BY CHKD

SHREWSBURY SHROPSHIRE SY2 6FG

PSHIRE shrewsbury@berrys.uk.con
FG www.berrys.uk.con

TEL: 01743 27169



PRELIMINARY

CLIENT:

Witney Town Council

PROJECT

DRAWING

Detained Drainage Design For New Lift Extension To Witney Sports Club Pavilion

Standard Details

SCALE @ A3: DRAWN BY: CHKD BY: DATE:
N/A JGH RH 06.08.25

SA54212 -BRY-ST - PL- C - 502 _ _