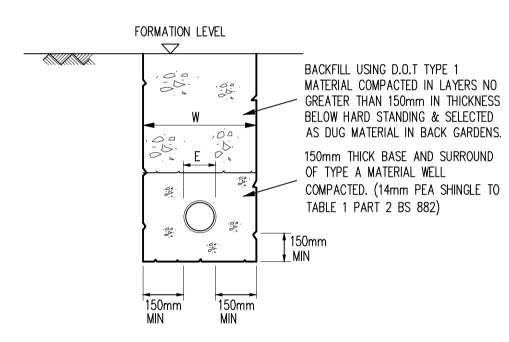
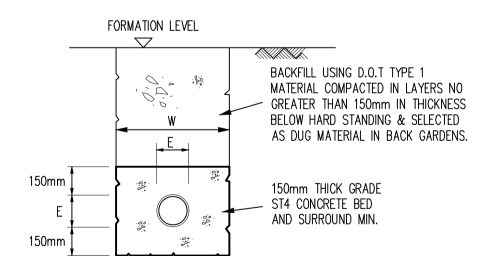


Mini Access Chamber



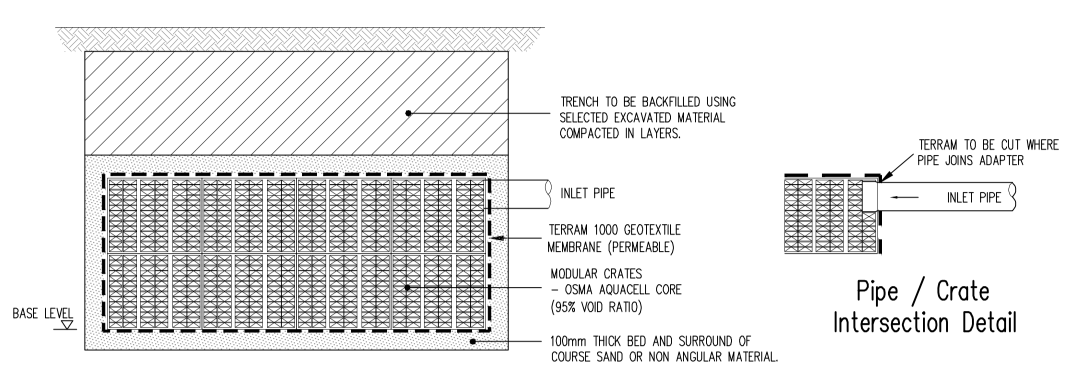
Class S Bedding SCALE 1:10



Concrete Bed And Surround SCALE 1:10

NOTE: - TRENCH WIDTH (W) = MAXIMUM – EXTERNAL PIPE DIAMETER (E) + 600mm MINIMUM - EXTERNAL PIPE DIAMETER (È) + 300mm

WHERE COVER TO TOP OF PIPE IS MINIMAL DURING THE CONSTRUCTION PERIOD THE CONTRACTOR SHALL TAKE ALL MEASURES TO AVOID DAMAGE TO THE PIPEWORK. IT IS THE CONTRACTORS RESPONSIBILITY TO MAKE GOOD ANY DAMAGE CAUSED.



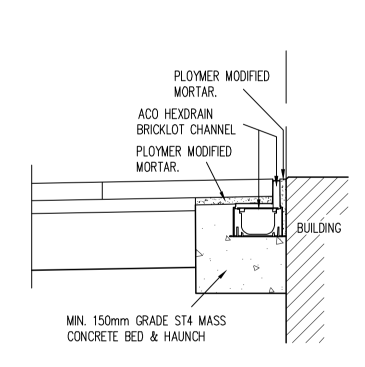
Typical Section Through Cellular Trench Soakaway in Soft Landscape Area

Scale = 1:20

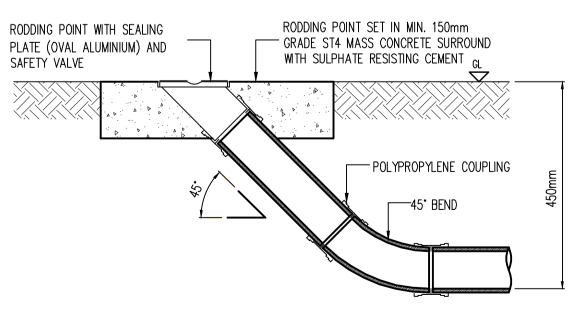
NOTES.

1. OSMA AQUACELL CORE UNITS TO BE INSTALLED STRICTLY IN ACCORDANCE WITH MANUFACTURES REQUIRMENTS.

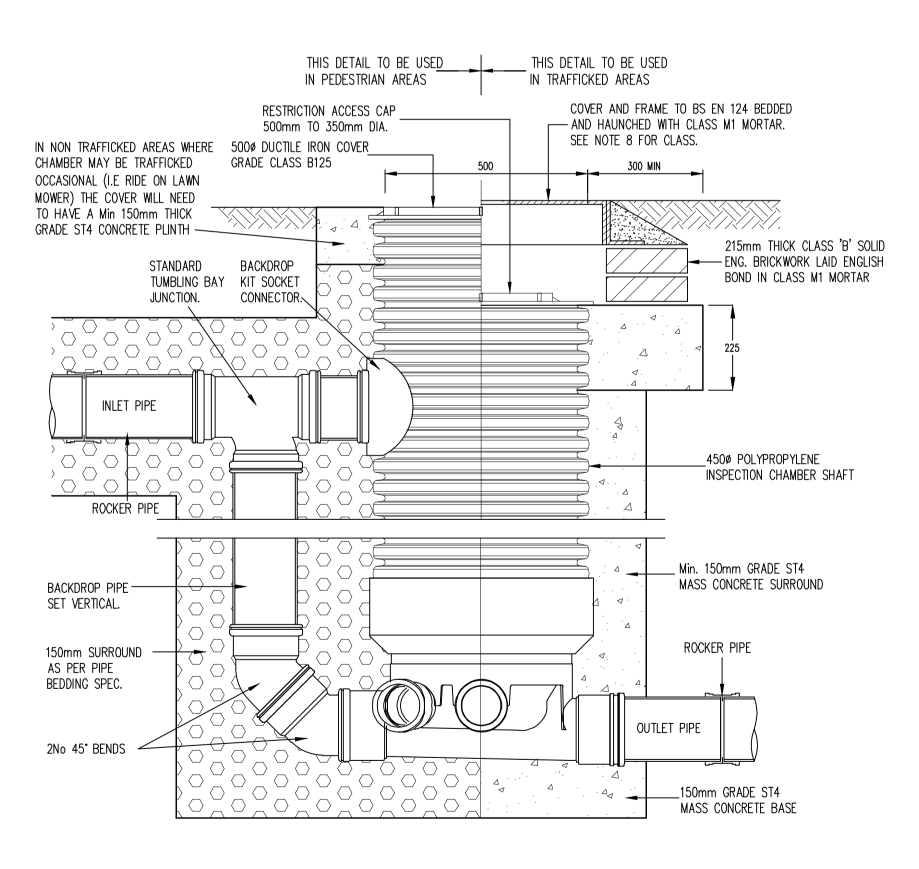
2. REFER TO PLANS FOR SOAKAWAY SIZES.



<u>Threshold Drainage Channel Detail</u>



External Rodding Eye Detail SCALE = 1:10



Inspection Chamber Type Q (Backdrop) SCALE 1:10

THIS DETAIL SHALL BE READ IN CONJUNCTION WITH DETAIL L.

E21-077 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT. ENGINEERS DRAWINGS. ANY DISCREPANCIES FOUND BETWEEN INFORMATION SHOWN ON THIS OR ANY OTHER DRAWING SHALL BE REPORTED TO THE ENGINEER IMMEDIATELY AND PRIOR TO WORKS COMMENCING ON SITE. 2. ALL CONCRETE AT OR BELOW GROUND LEVEL ON SITE SHALL BE ABLE TO WITHSTAND SULPHATE CONCENTRATIONS IN ACCORDANCE WITH BRE SPECIAL DIGEST 1. 3. DOMESTIC DRAINAGE SHALL BE OSMA 'OSMADRAIN', HEPWORTH OR OF SIMILAR APPROVED TYPE, BEDDED STRICTLY IN ACCORDANCE WITH THE

4. WHERE CONCRETE BED AND SURROUND IS SPECIFIED JOINT FILLER SHOULD BE PROVIDED AT EVERY JOINT. THE FILLER MAY BE EXPANDED POLYSTYRENE 25mm THICK OR FLEXCELL CUT TO THE SHAPE OF THE BED AND SURROUNDED AND SUCH THAT THE INGRESS OF CONCRETE INTO THE PIPE IS PREVENTED.

MANUFACTURERS INSTRUCTIONS.

5. TO ALLOW FOR POSSIBLE DIFFERENTIAL MOVEMENT A FLEXIBLE JOINT MUST BE INCORPORATED IN EACH SECTION OF PIPELINE WITHIN 150mm OF WHERE IT ENTERS A BUILDING OR CONNECTS WITH A MANHOLE, WALL OR OTHER STRUCTURE: - SEE MANUFACTURERS INSTRUCTIONS.

6. ALL PIPEWORK GENERALLY TO BE BEDDED AS FOLLOWS UNLESS SHOWN DIFFERENTLY ON CARRIAGEWAY LONGITUDINAL SECTIONS

(i) UNDER VEHICULAR AREAS WHERE CONCRETE BED AND COVER IS LESS THAN 900mm UNDER PEDESTRIAN AREAS WHERE COVER SURROUND. IS LESS THAN 600mm. ALL GULLY CONNECTIONS.

(ii) UNDER VEHICULAR AREAS, PEDESTRIAN AREAS CLASS S BEDDING. WHERE DEPTHS GIVEN IN (i) ARE EXCEEDED;

7. MANHOLE COVERS SHALL BE INSTALLED PARALLEL TO KERB LINES.

8. MANHOLE COVERS SHALL BE TO BS EN 124 AS FOLLOWS: -ROADS - CLASS D400 PARKING AREAS - CLASS C250 LANDSCAPED AREAS - CLASS B125

T1 Apr 22 TENDER ISSUE AJV -REV DATE DESCRIPTION BY CHK

TENDER

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SIBFORD FERRIS **BANBURY**

Domestic Drainage Construction Details Sheet 2 of 2

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