

Class B engineering brickwork _ set in class 1 mortar (2 courses min - 4 max) corbelled with max 30mm per course

- ST4 concrete plinth to support cover and frame with 625 dia (Range 450) or 750 dia (Range 600) clear opening to ensure no contact withchamber shaft Shutter external ribs

 Restrictor cap 450 - 350 dia (Range 450) 600 - 350 dia (Range 600) 450 or 600mm dia inspection

- 150mm Type1 granular material

100/150mm dia pipe (Range 450) or 150/225/300 dia pipe (Range 600)

150mm pipe bedding

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Contractors must verify all dimensions, levels and co-ordinates at the site before commencing any work or making any shop drawings: no dimensions to be taken from drawing.

P1	Initial issue for tender		WD	all	01.04.22		
Rev	Description	Drn	Vf'd	Date			
Regulations 8, 9 and 11, any significant risks relating to the design features shown on this drawing have been identified and are annotated thus: Image: Significant risks have been identified. Image: Significant risks have been identified - refer to notes on drawing for information on residual risks and any control measures to be employed. Refer to the current Designer's Risk Assessment sheets for further details.							
Des	Designer's Signature WD Date Apr 2022						
Dra	Drawing Status TENDER						

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Project Centenary Park, Skylon Central, Hereford, Phase 2 Client Priority Space (Skylon) Ltd.

Title Phase 2: Drainage Construction Details							
WmS Project Ref. 12259	Drawn WD	Date Apr 2022	Scale 1:20 @ A1				
Drawing/Document Reference							
Project Originator Zone Level Type Role Number Status Rev.							
12259 - WMS - P2 - XX - DR - C - 39205 - D2 - P1							

Engineering or special purpose concrete brickwork 4 courses (max) 2 courses (min)

Precast concrete chamber sections to BS EN 1917:2002 bedded with mortar, proprietary bitumen or resin mastic sealant