

THE PURPOSE INTENDED AND ONLY WRITTEN DIMENSIONS SHALL BE USED	CIVIL ENGINEERING DESIGN CONSULTANTS
	NOTES: 1. ALL DIMENSIONS IN METRES UNLESS STATED OTHERWISE.
	2. ALL PRIVATE DRAINAGE WORKS ARE TO COMPLY WITH THE REQUIREMENTS OF BS 752 BUILDING DRAINAGE AND BUILDING REGULATIONS 2010 APPROVED DOCUMENT H 2002 EDITION. ALL ADOPTABLE DRAINAGE TO COMPLY WITH THE REQUIREMENTS OF SEVERN TRENT WATER AND SEWERS FOR ADOPTION (7th EDITION), INCLUDING THE RELEVANT PROVISIONS OF THE COMBINED ADDENDUM.
	<ul> <li>ADDENDOM.</li> <li>ALL MATERIALS, UNLESS SPECIFIED OTHERWISE, SHALL COMPLY WITH THE RELEVANT BRITISH STANDARD. SOURCES OF MATERIALS ARE TO BE AGREED WITH THE EMPLOYER'S REPRESENTATIVE/ENGINEER IN ADVANCE OF THE WORKS.</li> </ul>
	<ol> <li>ANY DISCREPANCIES IN THE DETAILS SHOWN TO BE REPORTED TO THE EMPLOYER'S REPRESENTATIVE/ENGINEER PRIOR TO CONSTRUCTION.</li> </ol>
	<ol> <li>ALL EXISTING SERVICES TO BE LOCATED PRIOR TO THE COMMENCEMENT OF ANY DRAINAGE WORKS WHERE NECESSARY PROTECTION OR DIVERSIONS TO BE UNDERTAKEN TO AVOID CONFLICT WITH THE PROPOSED WORKS.</li> </ol>
	6. TYPICAL PIPE BEDDING TO DRAINAGE WHERE DEPTH TO SOFFIT IS GREATER THAN 600mm IN LANDSCAPED AREAS AND GREATER THAN 1200mm IN ADOPTABLE HIGHWAYS AND 900mm IN OTHER TRAFFICKED AREAS IS TO BE CLASS S (I.E. 10-14mm GRADED IMPORTED GRANULAR BED AND SURROUND FOR PIPES UP TO 525 Dia AND 20 - 40mm GRADED IMPORTED GRANULAR BED AND SURROUND FOR PIPES GREATER THAN 525 Dia)
	7. BACKFILL TO DRAINAGE TRENCHES UNDER CARRIAGEWAYS TO BE TYPE 1 SUB-BASE MATERIAL, ELSEWHERE BACKFILL TO BE FREE DRAINING READILY COMPATIBLE MATERIAL, FREE FROM RUBBISH AND ORGANIC MATTER, FROZEN SOIL CLAY LUMPS AND LARGE STONES. TO BE COMPACTED IN LAYERS NOT EXCEEDING 150mm THICK.
	8. A FLEXIBLE JOINT SHALL BE PROVIDED AS CLOSE AS IS FEASIBLE TO OUTSIDE FACE OF ANY STRUCTURE INTO WHICH A PIPE IS BUILT, COMPATIBLE WITH THE SATISFACTORY COMPLETION AND SUBSEQUENT MOVEMENT OF THE JOINT. THE LENGTH OF THE NEXT PIPE (ROCKER PIPE) AWAY FROM THE STRUCTURE SHALL BE AS SHOWN IN THE TABLE BELOW.
	NOMINAL DIAMETER (mm)EFFECTIVE LENGTH (m)150-6000.6
	9. LEVELS TO BE CONFIRMED BEFORE CONSTRUCTION
	<u>KEY</u>
250mm top soil and grass seed	450mm (DIA MH) SWS EYE RODDING EYE
Geotextile protection to 100mm perforated pipes	1500mm (DIA MH) Catch pit (450mm sump)
	Sump)
0.700	
L 750mm filter sand	
10mm - 20mm washed gravel	
Typical Section Through Drainage Mounds	
	Added wash room foul and caravan
	Added wash room foul and caravan surface water design.     JJM     25.03.21     B       Added drainage mounds     JJM     16.02.21     A
	surface water design.     JJM     25.03.21     B       Added drainage mounds     JJM     16.02.21     A       Revision Details     By     Date     Suffix       Drawing Number     Revision     Revision
	surface water design.     JJM     25.03.21     B       Added drainage mounds     JJM     16.02.21     A       Revision Details     By     Date     Suffix
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	surface water design. Added drainage mounds JJM 16.02.21 A Revision Details By Date Suffix Drawing Number Revision JO2112/A1/001 KYNNERSLEY DRIVE LILLESHALL Drawing Title PLANNING DRANAGE LAYOUT Scale at A1 Detailed Approved James Mewiss
	surface water design.       JJM       25.03.21       B         Added drainage mounds       JJM       16.02.21       A         Revision Details       By       Date       Suffix         Drawing Number       Revision       The suffix         JO2112/A1/001       Revision       Revision         KYNNERSLEY       DRIVE         LILLESHALL       Drawing Title         Drawing Title       DRAINAGE         LAYOUT       Approved