



CHAMBER SCHEDULE									
CHAMBER NUMBER	COVER LEVEL	INVERT LEVEL	CHAMBER TYPE	DIAMETER	NO. OF INLETS	NO. OF OUTLETS	LAYOUT	EASTING	NORTHING
IC1	190.959	190.264	Shallow Inspection	450	1=100	1=100		305912.024	261850.729
IC2	190.959	190.209	Shallow Inspection	450	2=100	1=100		305913.738	261854.834
HBC	189.618	187.470	Hydrobrake	1200	1=300	1=225 (Existing; to become redundant) 1=225		305876.447	261885.826
MH1	190.129	188.827	Type 3	450	1=100	1=100		305927.622	261888.120
MH2	188.846	187.109	Type 2	1200	1=225 1=100	1=225		305887.586	261908.545
MH3	188.785	186.461	Type 2	1200	1=225	1=225		305902.305	261950.861
MH4	189.019	185.810	Type 1	1200	1=225	1=225		305910.853	261995.122
DC	188.593	185.193	Unknown	1200	1=225 (Existing) 1=225	1=225 (Existing)		305914.282	262037.239

This drawing should not be scaled and any dimensions verified on site.  
 All dimensions are in millimetres unless otherwise stated.  
 CWCIC is the Central Wales Infrastructure Collaboration project between Powys County Council and Ceredigion County Council and all copyrights are vested in each respective Authority.  
 This drawing is the property of CWCIC Engineering Design Services and is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the consent in writing of CWCIC Engineering Design Services.  
 © Hestonbury y Cwm a hysieu cymraeg oedd 2015, Anafwy, Orderng  
 100024419 (Cyngor Sir Ceredigion) & 100025371 (Cyngor Sir Powys)  
 © Crown copyright and database rights 2015 Ordnance Survey  
 100024419 (Ceredigion County Council) & 100025371 (Powys County Council)

**Notes**

- 1) Drainage and chambers designed to Welsh Minister Standards for New Gravity Foul Sewers and Lateral Drains - Oct 2012.
- 2) Drawing to be used in conjunction with Drawing 2502\_1/M01/003 - Chamber and Bedding Details.
- 3) Drains with less than 1.2m cover to be protected with concrete surround, (see Drawing 2502\_1/M01/004 for detail).
- 4) Where possible, drains to be laid outside of venting layer, (approx. 860mm to 1010mm depth). Venting layer extends outside of site boundary.
- 5) Venting layer to be maintained. Substructure layers to be reinstated as existing, (see Drawing 2502\_1/M01/004 for detail).

Rev | Date | Description | By

**Engineering Design Services**  
 EDS Manager: John Edwards  
 Tel 01545 572572 Fax 01545 572589  
 hpw@ceredigion.gov.uk

**POWYS** **CWCIC**

North Area Office: Ceredigion  
 South Area Office: Ceredigion  
 East Area Office: Ceredigion  
 West Area Office: Ceredigion

Project: **Llandrindod Household Waste Recycling Centre - Waterloo Road.**

Drawing Title: **Drainage - Foul Connection Plan and Chamber Schedule.**

Drawn by: LMC | Checked by: SK | Scale at A1: **1:500**

Date: 26/10/15 | Project Number: **H2502** | Drawing Number: **2502\_01/M01/002**

Drawing Filename: 2502\_01-M01 - Llandrindod HWRC.dwg | Last saved: 26/10/2015

**ISSUED FOR INFORMATION**