




This drawing should not be scaled and any dimensions verified on site.
 All dimensions are in millimetres unless otherwise stated.
 CWIC 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 CWIC 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 CWIC Engineering Design Services.
 © Hafwrfafr y Goron a hawlau cronfa ddata 2024 Arrolwg Ordians
 100024419 (Cyngor Sir Ceredigion) & 100023711 (Cyngor Sir Powys)
 © Crown copyright and database rights 2024 Ordnance Survey
 100024419 (Ceredigion County Council) & 100023711 (Powys County Council)

Notes

- Key**
-  Permeable surfacing discharging direct to ground to light traffic standard
 -  Permeable surfacing discharging direct to ground to driveway standard
 -  Permeable surfacing discharging direct to ground to footway standard

ISSUED FOR PLANNING

Rev	Date	Description	By	Chkd
Amendments				

Engineering Design Services

EDS West Manager : Steve Hallows CEng MICE
 01545 572513 hwp@ceredigion.gov.uk
 West : Penmorfa, Aberystwyth, Ceredigion, SA68 6PA

EDS East Manager : Gareth Price CEng CEM MICE
 0345 607 6060 gs.helpdesk@powys.gov.uk
 North : Kinkhamstead Depot, Pool Road, Newtown, Powys, SY18 2AF
 Mid : Courty Hill, Six Road East, Llanidloes, Powys, LD3 5LQ
 South : Newbold Brycheny, Cambrian Way, Brecon, Powys, LD3 7HR

Project
 PCC Housing Development Sites
 Llanfyllin

Drawing Title
 Civils and Highways
 Drainage Strategy

By: GW	Checked: DB	Approved:	Scale at: A1
Date: June 2024			1:200

Project Number: 1647/37	Drawing Number: CIV_PL_04	Revision:
--------------------------------	----------------------------------	-----------

Drawing Filename : CSD - EG Model C bound.dwg
 Last saved : 02/06/2024

