

Project Bryngelli In Est, Meadow Lane, Hirwaun, CF44 9PT
Date 07 July 2021

Plots	Drawing Number	Revision	Name	Drawing Title	08/07/21
Existing Site Location and Layout Plans					
	1.01	C		Existing Site Location Plan 1.1250 at A3L	P
	1.02	C		Existing Site Location Plan 1.1000 at A3L	P
	1.03	C		Existing Site Layout Plan 1.500 at A1L	P
	1.04	B		Existing Site Layout Plan based on Topo 1.500 at A1L	P
	1.05	B		Existing Site Layout Plan based on Topo 1.250 at A1L	P
Proposed Site Location and Layout Plans					
	2.01	I		Proposed Site Location Plan 1.1250 at A3L	P
	2.02	I		Proposed Site Location Plan 1.1000 at A3L	P
	2.03	H		Proposed Site Layout Plan 1.500 at A1L	P
	2.04	H		Proposed Site Layout Plan Topo 1.500 at A1L	P
	2.05	B		Proposed Site Layout Plan Topo 1.250 at A0L	P
Site Sections					
	2.06	A		Proposed Site Section / Street Scene 1.250 at A0L	P
House Types					
	G1.1 LH 2.0 A	A	Men A	Plans and Elevations 1.100 at A1L	P
	G1.1 RH 2.0 A	A	Men A	Plans and Elevations 1.100 at A1L	P
	G1.2 V1 RH 2.0	A	Men	Plans and Elevations 1.100 at A1L	P
	G1.3 LH 2.0 A	A	Men B	Plans and Elevations 1.100 at A1L	P
	G1.3 RH 2.0 A	A	Men B	Plans and Elevations 1.100 at A1L	P
	H3.1 2.0 A1	A	Hef 15	Plans and Elevations 1.100 at A1L	P
	H3.2 RH 2.0 A1	A	Siriol 15	Plans and Elevations 1.100 at A1L	P
	H3.3 LH 2.0 A1	A	Geowyn 15	Plans and Elevations 1.100 at A1L	P
	H3.3 RH 2.0 A1	A	Geowyn 15	Plans and Elevations 1.100 at A1L	P
	H4.1 LH 2.0 A1	A	Ifanna	Plans and Elevations 1.100 at A1L	P
	H4.1 RH 2.0 A1	A	Ifanna	Plans and Elevations 1.100 at A1L	P
	PB2.1 2.0 A2	A	Llian	Plans and Elevations 1.100 at A1L	P
	PF1.1 2.0 A2	A	Mona	Plans and Elevations 1.100 at A1L	P
	PH3.1 2.0 A1	A	Lili 15	Plans and Elevations 1.100 at A1L	P
AutoCAD DWG					
XXX					
Product Literature					
Hamble Cycle Shelter Lock-it Safe					
Distribution					
Client				Daniel Madge	X
				Elizabeth Evans	
				Nitesh Rupalia	X
Clients Agent				Andrew Crompton	X
Evans Banks Planning				Jason Evans	X
CB3 Engineer				Dylan Gravell	
				Dylan Huws	
Mike Haire				Mike Haire	
LVW Highways				Karl Vonweber	

D - DWG
P - PDF