


CHAINAGE	0.000	6.485	10.000	13.152	15.167	20.000	22.092	27.071	30.784	33.342	34.887	38.807	40.000	45.174
EXISTING GROUND LEVEL	237.875		237.831			238.010			238.169			238.730		238.528
ALIGNMENT LEVEL	238.100	238.165	238.191	238.198	238.196	238.163	238.146		238.040			237.915		237.850
VERTICAL ALIGNMENT	G = 1.000% 1: 100.0		L = 15.000 KF = -6.66667				G = -1.250% 1: -80.0							
HORIZONTAL ALIGNMENT						R = 62.000				R = 12.400				
LEFT HAND CHANNEL	238.022		238.113			238.085			237.956	237.916		237.829		237.764
RIGHT HAND CHANNEL	238.022		238.113			238.085			237.956	237.916		237.829		237.764
STORMWATER COVER LEVEL					238.174							237.964		
STORMWATER INVERT					236.591				Pipe 7.002 Dia 225 Circular uPVC 1 in 151 17.759	236.473		236.473		
FOULWATER COVER LEVEL												238.009		
FOULWATER INVERT					Pipe 1.004 Dia 150 Circular uPVC 1 in 99 46.172					236.495				

Pipe 1.005
Dia 300
Circular uPVC
1 in 150
24.364

Rev	Drawn	Checked	Issue	Date
-	-	-	-	-

Client		Butler Wall Homes		
Project		Llandewi Hall, Llandrindod Wells		
Title		Long Sections Sheet 2		
 blackburn griffiths ltd Consulting Civil & Structural Engineers Unit 3, Evans Business Centre, Western Ind. Est. Coerphilly, CF83 1BE T: 02920 807 586 E: info@blackburngriffiths.co.uk				
Drawn	Checked	Approved	Date	Scales @ A1
HG	NG	NG	Nov '20	1:500/1:100
Project Ref.	3207	Drawing No.	211	Rev.
				-