

## Additional Notes For Fencing

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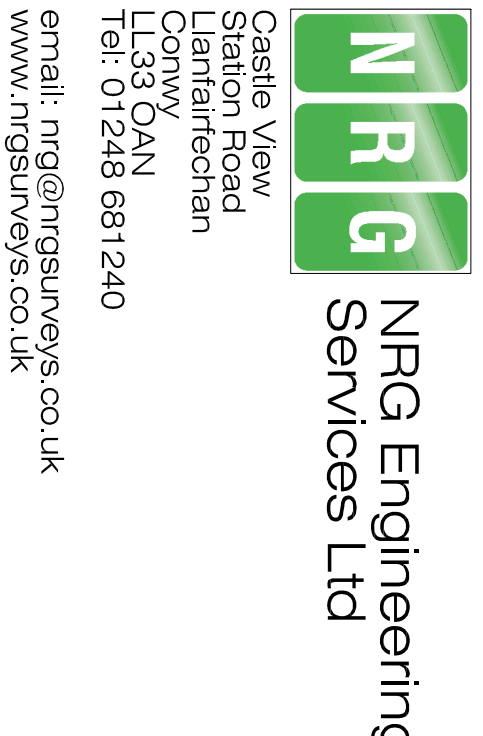
Post and Wire	P/W
Post and Rail	P/R
Chainlink	C/L
Palisade	P/L
Clean Boarded	C/B
Concrete Panel	C/P
Safety Fence	S/F

## Building And Floorplan Features

Floor Level	FL
Damp Proof Course Level	DPC
Soil Level	SoL
Excess Level	EL
Flagstone Level	RL
Threshold Level	THL
SL Level	SL

## Notes

Station ID	Esting	Monitoring	Level	Type
WB01	28030.08	34007.04	228.467	PR.WAL
WB02	28035.23	34007.54	228.165	PR.WAL
WB03	28037.24	34011.87	228.169	PR.WAL
WB04	28038.32	34007.01	227.735	PR.WAL
WB05	28042.723	34007.70	227.469	PR.WAL
WB06	28043.78	34007.84	227.556	PR.WAL
WB07	28045.73	34007.38	228.003	PR.WAL
WB08	28046.84	34007.01	228.002	PR.WAL
WB09	28048.48	34007.46	228.884	PR.WAL
WB10	28050.41	34007.44	227.862	PR.WAL
WB11	28051.73	34007.30	228.802	PR.WAL
WB13	28053.80	34007.82	224.455	PR.WAL
WB14	28058.64	34007.93	225.728	PR.WAL
WB15	28060.81	34007.88	227.070	PR.WAL
WB16	28063.83	34007.30	228.705	PR.WAL
WB17	28067.18	34008.97	228.856	PR.WAL
WB18	28074.97	34008.29	227.452	PR.WAL
WB19	28077.57	34006.48	227.154	PR.WAL
WB21	28080.52	34009.17	224.252	PR.WAL
WB22	28083.26	34007.42	223.472	PR.WAL
WB23	28088.19	34005.44	224.789	PR.WAL
WB24	28090.66	34006.64	225.436	PR.WAL
WB25	28097.12	34007.28	226.632	PR.WAL
WB26	28097.86	34007.48	228.916	PR.WAL
Local Scale Factor (LSF) = 0.69934				



NRW

PROJECT #	National Canoe Centre Wales, Bala				
TITLE	Topographic Survey 2-6				
CLASS	1:2000:AD	SOLUTION	Newlyn	REQD	OSGB36X
DATE FIELD	20/07/2002	ISSUED BY	DB	DATE	23/11/2002
DRAWING REFERENCE # 15666/TP/02 : 01					