



POST(S) & FOUNDATIONS			
Scheme Reference			
Proposal Name	40mph		
Proposal Reference			
Author	GC		
Description			
Illumination	No		
Mounting Height	2100mm		
Wind Class	BSEN12899UK	Wind Load	1000 N/m ²
Environ Name	England inland	Validated	Yes
Number	1	Post Shape	Circle
Post Manufacturer	(Unspecified)		
Post Model	Steel Round Post/GenericS275CHS		
Post Type	Steel/S275;S275J2H;A570		
	further post info		
Post Size	76.1mm diam x 5.0mm thickness.		
Centres	-		
Length	Total = 3550.0mm, above ground = 2700mm		
No. of Foundations	1		
Foundation Volume	0.057m ³		
Foundation Width	300.0mm diameter		
Foundation Length	Circular		
Foundation Depth	800.0mm	Earth Cover	150.0mm
Foundation Material	Reinforcement		



600mm terminal signs



300mm repeater signs



Sign Reference	670-50
Height	600 mm
Width	600 mm
Area	0.28 m ²
Material	Class RA2 (12899-1:2007)
Mount Height	2100

Sign Reference	670-40
Height	600 mm
Width	600 mm
Area	0.28 m ²
Material	Class RA2 (12899-1:2007)
Mount Height	2100

Sign Reference	670-40
Height	300 mm
Width	300 mm
Area	0.07 m ²
Material	Class RA2 (12899-1:2007)
Mount Height	2100

4 signs and 4 posts

x 6

Rev.	Description	Drawn	Ch'kd	Auth	Date
Project B6014 Wild Hill, Teversal					
Status		Project No. TP2050518			
Drawing Title Signs and post details A					
Scale NTS		Drawn GC	Date June '21		
		Ch'kd JB	Date June '21		
		Auth HN	Traced		
Drawing No. H/GC/3565/11					Rev. 0

