



Topographical Survey Legend			
SP	Substation	H	Height
SP1	Substation	H	Height
SP2	Substation	H	Height
SP3	Substation	H	Height
SP4	Substation	H	Height
SP5	Substation	H	Height
SP6	Substation	H	Height
SP7	Substation	H	Height
SP8	Substation	H	Height
SP9	Substation	H	Height
SP10	Substation	H	Height
SP11	Substation	H	Height
SP12	Substation	H	Height
SP13	Substation	H	Height
SP14	Substation	H	Height
SP15	Substation	H	Height
SP16	Substation	H	Height
SP17	Substation	H	Height
SP18	Substation	H	Height
SP19	Substation	H	Height
SP20	Substation	H	Height
SP21	Substation	H	Height
SP22	Substation	H	Height
SP23	Substation	H	Height
SP24	Substation	H	Height
SP25	Substation	H	Height
SP26	Substation	H	Height
SP27	Substation	H	Height
SP28	Substation	H	Height
SP29	Substation	H	Height
SP30	Substation	H	Height
SP31	Substation	H	Height
SP32	Substation	H	Height
SP33	Substation	H	Height
SP34	Substation	H	Height
SP35	Substation	H	Height
SP36	Substation	H	Height
SP37	Substation	H	Height
SP38	Substation	H	Height
SP39	Substation	H	Height
SP40	Substation	H	Height
SP41	Substation	H	Height
SP42	Substation	H	Height
SP43	Substation	H	Height
SP44	Substation	H	Height
SP45	Substation	H	Height
SP46	Substation	H	Height
SP47	Substation	H	Height
SP48	Substation	H	Height
SP49	Substation	H	Height
SP50	Substation	H	Height
SP51	Substation	H	Height
SP52	Substation	H	Height
SP53	Substation	H	Height
SP54	Substation	H	Height
SP55	Substation	H	Height
SP56	Substation	H	Height
SP57	Substation	H	Height
SP58	Substation	H	Height
SP59	Substation	H	Height
SP60	Substation	H	Height
SP61	Substation	H	Height
SP62	Substation	H	Height
SP63	Substation	H	Height
SP64	Substation	H	Height
SP65	Substation	H	Height
SP66	Substation	H	Height
SP67	Substation	H	Height
SP68	Substation	H	Height
SP69	Substation	H	Height
SP70	Substation	H	Height
SP71	Substation	H	Height
SP72	Substation	H	Height
SP73	Substation	H	Height
SP74	Substation	H	Height
SP75	Substation	H	Height
SP76	Substation	H	Height
SP77	Substation	H	Height
SP78	Substation	H	Height
SP79	Substation	H	Height
SP80	Substation	H	Height
SP81	Substation	H	Height
SP82	Substation	H	Height
SP83	Substation	H	Height
SP84	Substation	H	Height
SP85	Substation	H	Height
SP86	Substation	H	Height
SP87	Substation	H	Height
SP88	Substation	H	Height
SP89	Substation	H	Height
SP90	Substation	H	Height
SP91	Substation	H	Height
SP92	Substation	H	Height
SP93	Substation	H	Height
SP94	Substation	H	Height
SP95	Substation	H	Height
SP96	Substation	H	Height
SP97	Substation	H	Height
SP98	Substation	H	Height
SP99	Substation	H	Height
SP100	Substation	H	Height

Survey Station Coordinates			
Sta	Easting	Northing	Level
0001	5000.00	5000.00	16.96
0002	5049.48	4949.04	22.97
0003	5055.77	4958.98	22.33
0004	5023.12	5005.75	18.94
0005	5016.20	5038.67	17.03
001A	5031.08	4962.03	20.18
005A	5079.38	4992.56	21.73
002B	5064.97	5014.24	20.22
003C	5065.75	5025.03	19.02
002D	5039.35	5043.98	17.18

Levels are related to TBM Value 20.00m Located on inspection chamber cover in Whitehough Head Lane, as indicated. Coordinates are related to Local Grid

Scale 1:200

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Client: SJ Design Ltd

Title: Topographical Survey Wilshaw Whitehough Head Lane Chinley • SK23 6EJ

Drawn: JDS Date: November 2016

Checked: JDS Date: November 2016

File name: 17731

Revision No: 01

Sheet size: A3

Drawing No: SSL:17731:200:1:1

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SURVEY systems