



STATION COORDINATES			
STN NAME	EASTINGS (m)	NORTHINGS (m)	HEIGHT (m)
B1	410063.750	238554.381	71.446
B2	410173.066	238627.708	71.492
B3	410239.463	238645.974	71.452
B4	410273.743	238656.633	71.956
B5	410210.642	238706.574	70.417
B6	410205.049	238750.566	69.699
B7	410169.794	238664.478	70.926

- NOTES
1. DO NOT SCALE THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED/ VERIFIED ON SITE. IF IN DOUBT, ASK.

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, ENGINEERS AND SPECIALISTS DRAWINGS AND SPECIFICATIONS.

3. ALL DIMENSIONS IN METRES UNLESS NOTED OTHERWISE. ALL LEVELS IN METRES UNLESS NOTED OTHERWISE.

4. ANY DISCREPANCIES NOTED ON SITE ARE TO BE REPORTED TO THE ENGINEER IMMEDIATELY.

5. NO SCALE FACTORS HAS BEEN APPLIED TO THIS SURVEY. THEREFORE THE OS COORDINATES ARE TO BE TREATED AS ARBITRARY. PLEASE REFER TO SURVEY STATION INFORMATION BELOW FOR ON SITE CONTROL ESTABLISHMENT.

6. ALL COORDINATES AND HEIGHT DATA RELATE TO OSGB83, UNLESS OTHERWISE STATED. CONTROL STATIONS ARE COORDINATED BY MEANS OF GPS RECEIVING REALTIME CORRECTIONS VIA OS SMART NET.

7. ALL MANHOLE DATA IS COLLECTED FROM GROUND LEVEL. THEREFORE DISCREPANCIES MAY OCCUR. MORE ACQUAINT DATA IS ONLY / ADVICE TABLE VIA COMBINED STAKE ENTRY.

8. WHATST EVERY EFFORT WAS MADE TO ATTEMPT TO LIFT THE MANHOLLS. DUE TO THE NATURE OF THE SITE THIS WAS UNACHIEVABLE.

9. OS LICENSE NUMBER: 100022432

LEGEND

	OS Buildings		Channel
	OS Roads		Flow direction and flow distance
	OS Railways		Station and flow
	OS Water		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
	OS Walls		Station and flow
	OS Gates		Station and flow
	OS Fences		Station and flow
	OS Trees		Station and flow
</			