



STATION	NORTHING (m)	EASTING (m)	MSL	REMARKS
1	31773.13	32673.32	188.73	
2	31708.34	32677.30	188.73	
3	31748.26	32681.31	207.46	
4	31423.13	32684.88	207.00	
5	31694.80	32684.09	201.54	
6	31675.10	32675.02	182.85	
7	32028.88	32684.46	203.38	
8	32028.88	32681.79	203.11	
9	32628.96	32683.43	203.57	
10	32628.96	32681.13	183.29	
11	32628.96	32681.13	183.29	
12	32628.96	32681.13	183.29	
13	32628.96	32681.13	183.29	
14	32628.96	32681.13	183.29	
15	32628.96	32681.13	183.29	
16	32628.96	32681.13	183.29	
17	32628.96	32681.13	183.29	
18	32628.96	32681.13	183.29	
19	32628.96	32681.13	183.29	
20	32628.96	32681.13	183.29	
21	32628.96	32681.13	183.29	
22	32628.96	32681.13	183.29	
23	32628.96	32681.13	183.29	
24	32628.96	32681.13	183.29	
25	32628.96	32681.13	183.29	
26	32628.96	32681.13	183.29	
27	32628.96	32681.13	183.29	
28	32628.96	32681.13	183.29	
29	32628.96	32681.13	183.29	
30	32628.96	32681.13	183.29	
31	32628.96	32681.13	183.29	
32	32628.96	32681.13	183.29	
33	32628.96	32681.13	183.29	
34	32628.96	32681.13	183.29	
35	32628.96	32681.13	183.29	
36	32628.96	32681.13	183.29	
37	32628.96	32681.13	183.29	
38	32628.96	32681.13	183.29	
39	32628.96	32681.13	183.29	
40	32628.96	32681.13	183.29	
41	32628.96	32681.13	183.29	
42	32628.96	32681.13	183.29	
43	32628.96	32681.13	183.29	
44	32628.96	32681.13	183.29	
45	32628.96	32681.13	183.29	
46	32628.96	32681.13	183.29	
47	32628.96	32681.13	183.29	
48	32628.96	32681.13	183.29	
49	32628.96	32681.13	183.29	
50	32628.96	32681.13	183.29	
51	32628.96	32681.13	183.29	
52	32628.96	32681.13	183.29	
53	32628.96	32681.13	183.29	
54	32628.96	32681.13	183.29	
55	32628.96	32681.13	183.29	
56	32628.96	32681.13	183.29	
57	32628.96	32681.13	183.29	
58	32628.96	32681.13	183.29	
59	32628.96	32681.13	183.29	
60	32628.96	32681.13	183.29	
61	32628.96	32681.13	183.29	
62	32628.96	32681.13	183.29	
63	32628.96	32681.13	183.29	
64	32628.96	32681.13	183.29	
65	32628.96	32681.13	183.29	
66	32628.96	32681.13	183.29	
67	32628.96	32681.13	183.29	
68	32628.96	32681.13	183.29	
69	32628.96	32681.13	183.29	
70	32628.96	32681.13	183.29	
71	32628.96	32681.13	183.29	
72	32628.96	32681.13	183.29	
73	32628.96	32681.13	183.29	
74	32628.96	32681.13	183.29	
75	32628.96	32681.13	183.29	
76	32628.96	32681.13	183.29	
77	32628.96	32681.13	183.29	
78	32628.96	32681.13	183.29	
79	32628.96	32681.13	183.29	
80	32628.96	32681.13	183.29	
81	32628.96	32681.13	183.29	
82	32628.96	32681.13	183.29	
83	32628.96	32681.13	183.29	
84	32628.96	32681.13	183.29	
85	32628.96	32681.13	183.29	
86	32628.96	32681.13	183.29	
87	32628.96	32681.13	183.29	
88	32628.96	32681.13	183.29	
89	32628.96	32681.13	183.29	
90	32628.96	32681.13	183.29	
91	32628.96	32681.13	183.29	
92	32628.96	32681.13	183.29	
93	32628.96	32681.13	183.29	
94	32628.96	32681.13	183.29	
95	32628.96	32681.13	183.29	
96	32628.96	32681.13	183.29	
97	32628.96	32681.13	183.29	
98	32628.96	32681.13	183.29	
99	32628.96	32681.13	183.29	
100	32628.96	32681.13	183.29	

STATION	NORTHING (m)	EASTING (m)	MSL	REMARKS
511	32727.24	32628.28	183.00	
512	32659.88	32630.65	183.00	
513	32417.82	32632.28	180.46	
514	32675.70	32641.40	203.60	
515	32400.01	32402.22	210.46	
516	32406.28	32411.33	188.33	
517	32174.83	32422.84	202.23	
518	32428.06	32129.96	198.55	
519	32428.06	32129.96	198.55	
520	32428.06	32129.96	198.55	
521	32428.06	32129.96	198.55	
522	32428.06	32129.96	198.55	
523	32428.06	32129.96	198.55	
524	32428.06	32129.96	198.55	
525	32428.06	32129.96	198.55	
526	32428.06	32129.96	198.55	
527	32428.06	32129.96	198.55	
528	32428.06	32129.96	198.55	
529	32428.06	32129.96	198.55	
530	32428.06	32129.96	198.55	
531	32428.06	32129.96	198.55	
532	32428.06	32129.96	198.55	
533	32428.06	32129.96	198.55	
534	32428.06	32129.96	198.55	
535	32428.06	32129.96	198.55	
536	32428.06	32129.96	198.55	
537	32428.06	32129.96	198.55	
538	32428.06	32129.96	198.55	
539	32428.06	32129.96	198.55	
540	32428.06	32129.96	198.55	
541	32428.06	32129.96	198.55	
542	32428.06	32129.96	198.55	
543	32428.06	32129.96	198.55	
544	32428.06	32129.96	198.55	
545	32428.06	32129.96	198.55	
546	32428.06	32129.96	198.55	
547	32428.06	32129.96	198.55	
548	32428.06	32129.96	198.55	
549	32428.06	32129.96	198.55	
550	32428.06	32129.96	198.55	
551	32428.06	32129.96	198.55	
552	32428.06	32129.96	198.55	
553	32428.06	32129.96	198.55	
554	32428.06	32129.96	198.55	
555	32428.06	32129.96	198.55	
556	32428.06	32129.96	198.55	
557	32428.06	32129.96	198.55	
558	32428.06	32129.96	198.55	
559	32428.06	32129.96	198.55	
560	32428.06	32129.96	198.55	
561	32428.06	32129.96	198.55	
562	32428.06	32129.96	198.55	
563	32428.06	32129.96	198.55	
564	32428.06	32129.96	198.55	
565	32428.06	32129.96	198.55	
566	32428.06	32129.96	198.55	
567	32428.06	32129.96	198.55	
568	32428.06	32129.96	198.55	
569	32428.06	32129.96	198.55	
570	32428.06	32129.96	198.55	
571	32428.06	32129.96	198.55	
572	32428.06	32129.96	198.55	
573	32428.06	32129.96	198.55	
574	32428.06	32129.96	198.55	
575	32428.06	32129.96	198.55	
576	32428.06	32129.96	198.55	
577	32428.06	32129.96	198.55	
578	32428.06	32129.96	198.55	
579	32428.06	32129.96	198.55	
580	32428.06	32129.96	198.55	
581	32428.06	32129.96	198.55	
582	32428.06	32129.96	198.55	
583	32428.06	32129.96	198.55	
584	32428.06	32129.96	198.55	
585	32428.06	32129.96	198.55	
586	32428.06	32129.96	198.55	
587	32428.06	32129.96	198.55	
588	32428.06	32129.96	198.55	
589	32428.06	32129.96	198.55	
590	32428.06	32129.96	198.55	
591	32428.06	32129.96	198.55	
592	32428.06	32129.96	198.55	
593	32428.06	32129.96	198.55	
594	32428.06	32129.96	198.55	
595	32428.06	32129.96	198.55	
596	32428.06	32129.96	198.55	
597	32428.06	32129.96	198.55	
598	32428.06	32129.96	198.55	
599	32428.06	32129.96	198.55	
600	32428.06	32129.96	198.55	

STATION	NORTHING (m)	EASTING (m)	MSL	REMARKS
601	32428.06	32129.96	198.55	
602	32428.06	32129.96	198.55	
603	32428.06	32129.96	198.55	
604	32428.06	32129.96	198.55	
605	32428.06	32129.96	198.55	
606	32428.06	32129.96	198.55	
607	32428.06	32129.96	198.55	
608	32428.06	32129.96	198.55	
609	32428.06	32129.96	198.55	
610	32428.06	32129.96	198.55	
611	32428.06	32129.96	198.55	
612	32428.06	32129.96	198.55	
613	32428.06	32129.96	198.55	
614	32428.06	32129.96	198.55	
615	32428.06	32129.96	198.55	
616	32428.06	32129.96	198.55	
617	32428.06	32129.96	198.55	
618	32428.06	32129.96	198.55	
619	32428.06	32129.96	198.55	
620	32428.06	32129.96	198.55	
621	32428.06	32129.96	198.55	
622	32428.06	32129.96	198.55	
623	32428.06	32129.96	198.55	
624	32428.06	32129.96	198.55	
625	32428.06	32129.96	198.55	
626	32428.06	32129.96	198.55	
627	32428.06	32129.96	198.55	
628	32428.0			