Plot Data In Meters			
ID	N**	E**	** These are Grid North and East as
REFERENCE POINT	0.00	0.00	defined on Satellite Imagery
601	-0.63	141.17	
602	12.40	161.87	
603	5.23	112.29	
604	18.29	165.19	
605	17.93	172.75	
606	19.93	172.86	
607	22.44	174.19	
608	24.54	173.07	
609	25.06	166.89	
610	24.77	165.27	
611	22.77	165.14	
612	20.17	164.96	
613	20.40	162.83	
614	22.87	162.85	
607a	22.48	172.88	
606a	20.00	174.21	
1002	-29.33	60.88	
1003	-16.44	51.12	
1004	-23.02	42.43	
1005	-35.98	52.28	
1010	-16.14	-40.85	
1011	-20.97	-42.77	
1013	-14.23	-45.69	
1014	-19.07	-47.61	
1020	40.72	60.33	
1021	40.23	70.97	
Starting Zone 1*	15.47	88.68	
Starting Zone 2*	6.44	86.58	10M circles anywhere inside which the
Starting Zone 3*	-1.06	84.05	starting zones or pre-cached sample
Pre-cached Sample*	-35.30	135.25	may be placed, respectively.