

674369
Reliance

STA	COURSE	ANGLE	AZIMUTH	Horizontal DISTANCE	NORTHING	EASTING	ELEVATION	STA.
C-25	C-24	61° 19' 49"	204° 48' 40"	2979.098	5637 371.290	514 367.480	659.503	HV ₁
	HV ₁		86° 08' 29"		5637 571.767	517 339.825	645.973	
					637 563.12?	517 340.40?		
HV ₄	C-24		158° 56' 12"		5637 559.327	514 454.410		
					5635 881.469	515 100.608	844.978	
	POST	56° 21' 17"	35° 17-29	101.84	5635 964.593	515 159.444	873.53	POST
	87-5	58° 23' 37"	37° 19-49	50.74	5635 921.82	515 131.38	841.75	87-5
	87-4	62° 47' 26"	41-43-38	48.09	5635 917.36	515 132.62	842.11	87-4
	87-14	188-52' 41"	167-48-53	6.30	5635 875.31	515 101.94	844.97	87-14
	87-12	210-12' 46"	187-08-58	31.53	5635 850.34	515 095.60	846.41	87-12
	87-15	305-28.11	284-24-23	121.58	5635 911.72	514 982.85	804.81	87-15
87-9	357-45.44	336-41-58	120.77	5635 992.39	515 052.84	805.60	87-9	

STA	NORTHING	EASTING	ELEVATION	STA	
HV3	5 636 437.626	514 799.210	649.205	HV3	✓
HV2	5 636 821.816	515 501.400	652.206	HV2	✓
HV4	5 635 881.469	515 100,608	844.978	HV4	
HV5	5 635 850.127	515 610.381	1117.761	HV5	
HV1	2 5 637 571.767 2 637 563.12	2 517 339.825 2 517 340.400	645.973	HV1	
Post	5 635 964.593	515 159.444	873.53	Post	✓
87-5	5 635 921.82	515 131.38	841.75	87-5	✓
87-4	5 635 917.36	515 132.62	842.11	87-4	✓
87-14	5 635 875.31	515 101.94	844.97	87-14	✓
87-12	5 635 850.34	515 095.60	846.41	87-12	✓
87-15	5 635 911.72	514 982.85	804.81	87-15	X
87-9	5 635 922.39 922.39	515 052.84	805.60	87-9	✓?



○ HV1

○ HV2

○ HV3

○ HV4

○ HV5