

[Continued]

	slope meas. Vert Ang	Length to Stationary	Impression	Sight Angle	Slope Correction	Curvature Correction	Refraction Correction	Total Correction	True Height of Object
Running from N ⁴ cor. of 34 as determined on previous page - Met on revised Azimuth of - 90° 52' (= Av. of several angles or of Hvac)									
Min	500.22	- 3' 22	500.	74°	- .865	- .518	- .07	- 1.45	498.77
"	500.22	- 2' 48	100 300	75°	- .595	- .113	- .06	- .77	499.45
Thurs. May 19 th									
"	400.22	- 2' 47	220 780	76	- .472	- .06	- .05	- .58	399.54
"	500.22	- 2' 10	—	86	- .355	- .00	- .02	- .37	499.85
"	500.22	- 2' 23	100	85°	- .435	- .01	- .01	- .46	499.76
"	250.09	- 1' 58	—	81	- .148	- .00	- .02	- .17	249.92
	2651.09							- 3.80	2647.29

Min Standard at 88

Set hub & tack marking end of measure & line.
At joint 41.17 E and 0.115 of the last point
I find other hub & tack -