STATION 2681	QUADRANGLE Hartfor	d FILE NO.		CONNECTICUT GEODETIC SURVEY NEW HAVEN, CONN.		
	DISTANCES AND DIRECTIONS TO REFERENCE MARKS OBJECT DISTANCE FT. DIRECTION PLANE AZIMUTH					
TOWN Hartford COUNTY Hartford DATE May 6, 1940 COMPUTATION VOL. 108 " DATE	Mon. 2682 R.M. 1 R.M. 2 R.M. 3	2836.41 73.84 44.68 55.53	0 00 38 00 181 01 284 36	00 40 40 40	101 37	02 <i>°</i> 5
Station Mark is U. S. C. and G. S. Sta	te Survey Bronze Disk Stamped: 268	31, set in	Plane Coordina	tes (Feet)	Elevation (mear datum)	

the top of a reinforced concrete post, the top flush with the ground.

The station is on the south side of U.S. #5A (Main Street) opposite Tower Avenue, 1.85 miles northeast of its intersection with Albany Avenue, 0.60 mile southwest of Hartford-Windsor town line and 0.65 mile southeast of its intersection with Barbour Street.

R.M. 1: Northwest of station: The top nut of a hydrant on the northwest side of U.S. #5A between the highway and concrete sidewalk.

R.N. 2: Southeast of station: The front northwest corner of a brick foundation of $\frac{3296}{3298}$ Main Street on southeast side of U.S. $\frac{5}{5}$ A.

R.M. 3: Southwest of station: The northeast corner of a square iron manhole cover of H.E. Lt. Co. opposite the driveway of $\frac{1}{10}3288$ Main Street and 19 feet southeast of the center-line of U.S. $\frac{10}{10}5$.

U-20-9

623.586.79

350.897.20

X::::

Y=

Feet: 29.663

Meters: 9.0412

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