STATION 3189 Q	UADRANGLE Hartford	FILE NO.	•	CTICUT GEODETIC SURVEY ORN NO. C.G.S. 12
	DISTANCES AND DIRECTIONS TO REFERENCE MARKS OBJECT IDISTANCE FT. DIRECTION PLANE AZIMUTH			
TOWNHartfordCOUNTYHartfordDATEFeb. 29, 1960COMPUTATION VOL.DATE	OBJECT Mon. #3182 R.M.#1 R.M.#2 R.M.#3	DISTANCE FT. 597 .73 34.30 13.35 57.33	DIRECTION 0 00 00 25 40 40 58 01 11 85 54 05	203 33 27 .7
Station Mark is U. S. C. and G. S. State Survey Bronze Disk Stamped: 3189 and set in			Plane Coordinates (Feet)	Elevation (mean sea level datum)
the top of a reinforced concrete post, the top flush with the surface. Station is on the west side of Main Street (Hartford-			x= 624,016.04 y= 352,378.47	Feet: Meters:
Windsor Ri.) 368.5' south of the Hartford-Windsor Town Line and about 190' north of #3530 Main St., the old Fuller building. Station is 2.0' west of the concrete sidewalk and 4.4' east of a retaining wall. E.N.#J: Northeast of station: Small hole in southwest part of manhole rim on the west side of Main St. about 3' east of the west curb. E.M.#2: East of station: Small hole in center of metal				AMZ
R.M.#2: East of Station: catch basin curb on the w south of a driveway.			I MON	PM3
R.M.#3: East of station: on the east side of Main the old Fuller building. Calibration 6/20/60.Fuller	St. about on the north	range of	189 C	h: Hyp. ##