## MAP-25-20 PROPOSED COMMSCOPE CANTENNA PROPOSED ANTENNA MOUNTING BRACKET 1.21' DIA. X 2' (40.84' TO 43.16' ABOVE GRADE) 3' TYP. 1.16' TYP. PROPOSED ERICSSON 1672 ANTENNA PROPOSED 0.06' STEEL BAND AND SPACERS ATTACHED WITH BUCKLE AND TENSIONER 3 QTY. PROPOSED NYM SINGLE RADIO BRACKET PROPOSED RF CAUTION SIGN FOR ERICSSON 1672 ANTENNA, 3 QTY. 0.5' X 0.62', 2 QTY WITH 0.03' DIA. X 0.33' LONG LAG SCREW TYP. OF 2 QTY. FOR ANTENNA MOUNTING BRACKET PROPOSED WOOD UTILITY POLE 1' DIA. X 45', (40' ABOVE GRADE AND 5' BELOW GRADE) - PROPOSED U-GUARD PROPOSED RISER AND PROPOSED ERICSSON 6308 PSU WEATHER HEAD FOR 1.56' X 1.12' X 0.36' TRIPLEX SERVICE (18.96' TO 20.52' ABOVE GRADE) DISCONNECT BOX OPOSED ERICSSON 4890 RRU 38, 1.71' X 1.30' X 0.60' (14.25' TO 15.96' ABOVE GRADE) PROPOSED NEMA 3R 0.06' HOLES, 4 QTY. PROPOSED C-FIT MOUNTED BOX (10' TO 11.25' ABOVE GRADE) 0.66 0.83 ŧ



- REQUEST ENCROACHMENT (For Disconnect Box)

- REQUEST ENCROACHMENT (For 12 Position Panel)

- REQUEST ENCROACHMENT (For Ground Rod)

- REQUEST ENCROACHMENT (For Radio and Antenna Mounting Bracket)

- REQUEST ENCROACHMENT (For Steel Band and Spacers)

- REQUEST ENCROACHMENT (For Ericsson 1672 Antenna)

- REQUEST ENCROACHMENT (For Ericsson 6308 PSU)

- REQUEST ENCROACHMENT (For Ericsson 4890 RRU)

- REQUEST ENCROACHMENT (For C-Fit Box) PROPOSED BASEPLATE

PROPOSED BASEPLATE

O.83'

D.83'

D.84'

D.85'

D.85

(FOR OFFICE USE ONLY)

SEE BASEPLATE DETAIL

CARTO 14-15 F

В								
A								
	DESCRIPTION			CHKD	APPD	DATE		
	REVISIONS							
DRA	DRAWN BY AP			CHECKED LC / TS				
DA	05-01-2025			APPROVED G		E		

REQUEST ENCROACHMENT INTO IRONWOOD ST. AT 5207 TIREMAN ST. CITY OF DETROIT
CITY ENGINEERING DIVISION
SURVEY BUREAU

JOB NO.	25-20
DRWG. NO.	02