

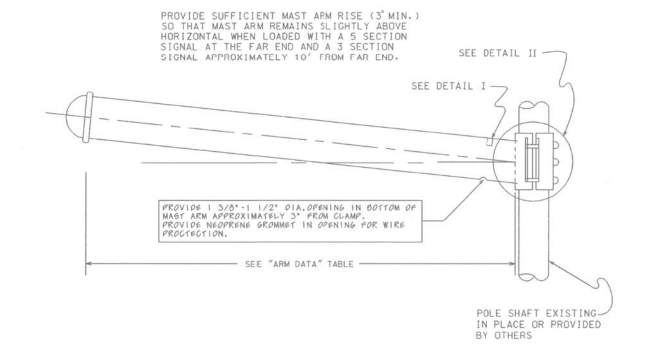


7.45-7.95 7.0 7.45-7.95 7.0 7.45-7.95 7.0 8.45-8.95 8.0	4.76 4.20 3.36	16 20 26	7 7	241 274	1700 1300	6.5
7.45-7.95 7.0	3.36		7			12.0
		26	7	715		
8.45-8.95 8.0	2.44			315	1000	24.0
	3,80	30	7	409	1100	29.0
9.95-10.45 9.0	4.10	35	7	529	1200	36.0
9.95-10.45 9.0	3.40	40	7	559	1000	52.0
9.95-10.45 10.0	3.84	44	7		1200	57.0

## NOTES:

- 1. TRAFFIC SIGNAL ARM SHAFT ASTM DESIGNATION: A595 GRADE C, 60,000 PSI MINIMUM YIELD STRENGH WITH A LINEAR TAPER -0.14"/FT.
- TRAFFIC SIGNAL ARM END CAP SECURED IN PLACE WITH 3 SET SCREWS AND 1 THRU ARM END BOLT. (PLATED HARDWARE)
- 3. ALL THREADED FASTENERS TO BE GALVANIZED TO ASTM DESINATION: A153
- 4. ALL VEHICULAR AND/OR PEDESTRIAN SIGNAL LIGHTS AND NECESSARY HARDWARE FOR ATTACHMENT TO BE FIELD LOCATED AND FURNISHED BY OTHERS.
- 5. ALL ARM END CAPS AND ARM CLAMPS TO BE FULLY ASSEMBLED AND ATTACHED TO THE ARM PRIOR TO SHIPPING.
- ARM ASSEMBLY TO BE DEGREASED; CLEANED; CHEMICALLY PRETREATED; GIVEN AN EXTERIOR THERMOSETTING POLYESTER POWDER COAT; AND AN INTERIOR THERMOPLASTIC HYDROCARBON RESIN POWDER COAT.

  ALL PAINTING TO BE IN ACCORDANCE WITH SPECIFICATION 1454, SECTION 8, "PAINTING",
- 7. MAST ARM SHALL BE TESTED IN ACCORDANCE WITH SPECIFICATION 1454. SECTION 9 WITH TEST VALUES AS SHOWN ON THE "ARM DATA" TABLE.
- 8. HOLE IN CLAMP TO BE 4.0" (MIN.). HOLE TO BE GROUND SMOOTH AND DEBURRED TO PROVIDE A SMOOTH WIRE ENTRY FROM POLE TO MAST ARM.

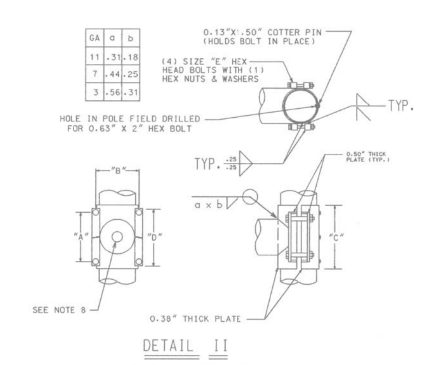




I. D. TAG TO BE MOUNTED ON THE TOP OF THE POLE AS INDICATED. USING 2 "GRIP-NAIL" FASTENERS.

DETAIL I

		0.550	
7.45" - 7.95" 7.25" 9.9	2" 10.80"	10.32"	1.00" X 7.50"
8.45" - 8.95" 9.00" 10.6	6" 13.06"	12.50"	1.00" X 8.00"
0.95" - 10.45" 10.25" 12.6	6" 15.30"	13.50"	1.25" X 8.50"



ARM ATTACHMENT

A 8-6-93 WIRE OPENING ON MAST ARM  DATE REVISION  SUPERSEDES DWG. DATED DEC. 1991  STEEL TRAFFIC SIGNAL  MAST ARM-MONOTUBE  CITY OF CHICAGO  DEPT. OF STREETS AND SANITATION BURGAL OF LECTRICAL EMINERING DIVISION OF ELECTRICAL EMINERING  CHIEF DRAFTSMAN: CHIEF DRAFTSMAN: ENGINEER:  R. IVY ROBERT CARTER RON POOL	В	10-29-02	REFE	RENCES	SPEC.	1454		
SUPERSEDES DWG. DATED DEC. 1991  STEEL TRAFFIC SIGNAL  MAST ARM-MONOTUBE  CITY OF CHICAGO  DEPT. OF STREETS AND SANITATION BUREAU OF ELECTRICITY DIVISION OF ELECTRICITY DIVISION OF ELECTRICITY DIVISION OF ELECTRICAL BEGINEERING  DRAFTSMAN: [CHIEF DRAFTSMAN: [ENGINEER:	Α	8-6-93	WIRE	OPENIN	NG ON	MAST A	RM	
STEEL TRAFFIC SIGNAL  MAST ARM-MONOTUBE  CITY OF CHICAGO  DEPT. OF STREETS AND SANITATION BURGAL OF ELECTRICITY DIVISION OF ELECTRICAL BRIGHERING  DRAFTSMAN: CHIEF DRAFTSMAN: [ENGINEER:		DATE			RE V 1	5 1 0	N	
MAST ARM-MONOTUBE  CITY OF CHICAGO  DEPT. OF STREETS AND SANITATION BUREAU OF ELECTRICITY DIVISION OF ELECTRICAL ENGINEERING  DRAFTSMAN: CHIEF DRAFTSMAN: [ENGINEER:			SUPERSE	EDES DWG	. DATED	DEC.	1991	
CITY OF CHICAGO  DEPT. OF STREETS AND SANITATION BURGAL OF ELECTRICITY DIVISION OF ELECTRICAL ENGINEERING  DRAFTSMAN: [ENGINEER:		STEE	L	TR	AFF	1C		SIGNAL
DEPT. OF STREETS AND SANITATION BURGAU OF ELECTRICITY DIVISION OF ELECTRICAL ENGINEERING DRAFTSMAN: CHIEF DRAFTSMAN: [ENGINEER:		MAS	ST	AF	RM-N	10NC	OTU	JBE
							-	
			DEPT	T. OF STR	EETS AND	SANITAT TRICITY	TON	
			DEPT	BUREAU SION OF E	OF ELEC LECTRICA RAFTSMA	SANITAT TRICITY LL ENGINE	ION ERING	GINEER:
	SUPE	R. IV	DEPT DIVIS NEER	BUREAU SION OF E CHIEF D	OF ELEC LECTRICA RAFTSMA	SANITAT TRICITY LL ENGINE	ION ERING	RON POOL
SEN'L SULY OF LECTRICITY 870	SUPE ENG	R. IV	DEPT DIVIS	BUREAU STON OF E CHIEF D ROBE	OF ELEC CLECTRICA PRAFTSMA RT C	SANITAT TRICITY IL ENGINE IN:	TION EERING	RON POOL
and and	SUPE ENG I	R. IV	DEPT DIVIS	BUREAU STON OF E CHIEF D ROBE	OF ELEC CLECTRICA PRAFTSMA RT C	SANITAT TRICITY IL ENGINE IN:	TION EERING	RON POOL

FILE NAME =	USER NAME = \$USER\$	DESIGNED	-	КММ	REVISED	-
K:\Projects\11047\DesignCAD\Sheet Files\6	3DETAIL9.dgn	DRAWN	-	LV	REVISED	-
	PLOT SCALE = \$SCALE\$	CHECKED	-	JDH	REVISED	-
	PLOT DATE = 5/15/2013	DATE	- 02-	-22-2012	REVISED	-

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

	63RD		OVER DAN T STANDAR		EXPRESSWAY AILS
SCALE: N.T.S.	SHEET	NO. OF	SHEETS	STA.	TO STA.

F.A.I RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.			
94	1920-B	соок	137	43			
		CONTRACT	NO. 60	J15			
ILLINOIS FED. AID PROJECT							