SCHEDULE OF QUANTITIES

FOOT CONDUI FOOT FLECTR FOOT CONCRI FOOT C	LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	GRAND TOTAL 1 1186 499 24 13 20 176 1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455 1	SIGNAL 1 1186 499 24 13 20 176 1030 12 5 2014 1 1506 1882 2787 6100 720 5850 166	EMERGENCY VEHICLE PRE- EMPTION SYSTEM 863
ACH SERVICE COOT CONDUIT COOT	ICE INSTALLATION - GROUND MOUNTED UIT IN TRENCH, 2" DIA., GALVANIZED STEEL. UIT IN TRENCH, 3" DIA., GALVANIZED STEEL. UIT IN TRENCH, 3" DIA., GALVANIZED STEEL. UIT IN TRENCH, 3" DIA., GALVANIZED STEEL. UIT IN TRENCH, 5" DIA., GALVANIZED STEEL. UIT PUSHED, 2" DIA., GALVANIZED STEEL. UIT PUSHED, 4" DIA., GALVANIZED STEEL. UIT PUSHED, 4" DIA., GALVANIZED STEEL. HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	TOTAL 1 1186 499 24 13 20 176 1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455 1	1 1186 499 24 13 20 176 1030 12 5 2014 1 1506 1882 2787 6100 720 5850	
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DOT CONDUI DOT CONDUI DOT CONDUI DOT CONDUI DOT CONDUI DOT CONDUI DOT CONDUI DOT BECTR DOT CONCR DOT CONCR	UIT IN TRENCH, 2 1/2" DIA., GALVANIZED STEEL UIT IN TRENCH, 3" DIA., GALVANIZED STEEL UIT IN TRENCH, 5" DIA., GALVANIZED STEEL UIT IN TRENCH, 5" DIA., GALVANIZED STEEL UIT PUSHED, 2" DIA., GALVANIZED STEEL UIT PUSHED, 4" DIA., GALVANIZED STEEL HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	499 24 13 20 176 1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455 1	499 24 13 20 176 1030 12 5 2014 1 1506 1882 2787 6100 720 5850	863
DOT CONDUI	UIT IN TRENCH, 3" DIA., GALVANIZED STEEL. UIT IN TRENCH, 3" DIA., GALVANIZED STEEL. UIT IN TRENCH, 5" DIA., GALVANIZED STEEL. UIT PUSHED, 2" DIA., GALVANIZED STEEL. UIT PUSHED, 4" DIA., GALVANIZED STEEL. UIT PUSHED, 4" DIA., GALVANIZED STEEL. HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	24 13 20 176 1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455 1	24 13 20 176 1030 12 5 2014 1 1506 1882 2787 6100 720 5850	863
DOT CONDUING CONT	UIT IN TRENCH, 3 1/2" DIA., GALVANIZED STEEL UIT IN TRENCH, 5" DIA., GALVANIZED STEEL UIT PUSHED, 2" DIA., GALVANIZED STEEL UIT PUSHED, 4" DIA., GALVANIZED STEEL UIT PUSHED, 4" DIA., GALVANIZED STEEL HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	13 20 176 1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455 1	13 20 176 1030 12 5 2014 1 1506 1882 2787 6100 720 5850	863
DOT CONDUING CONTROLL CONDUING CONTROLL CONTROL C	UIT IN TRENCH, 5" DIA., GALVANIZED STEEL UIT PUSHED, 2" DIA., GALVANIZED STEEL UIT PUSHED, 4" DIA., GALVANIZED STEEL HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	20 176 1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455 1	20 176 1030 12 5 2014 1 1506 1882 2787 6100 720 5850	863
DOT CONDUING COT C	UIT IN TRENCH, 5" DIA., GALVANIZED STEEL UIT PUSHED, 2" DIA., GALVANIZED STEEL UIT PUSHED, 4" DIA., GALVANIZED STEEL HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	176 1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455 1	176 1030 12 5 2014 1 1506 1882 2787 6100 720 5850	863
CONTUCTORNOL CO	UIT PUSHED, 2" DIA., GALVANIZED STEEL UIT PUSHED, 4" DIA., GALVANIZED STEEL HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPEV CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	1030 12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455	1030 12 5 2014 1 1506 1882 2787 6100 720 5850	863
ACH HANDHA ACH DOUBLE DOT TRENCH ACH FULL-A DOT ELECTR	HOLE LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	12 5 2014 1 1506 1882 3650 6100 720 5850 166 1455	12 5 2014 1 1506 1882 2787 6100 720 5850	863
ACH DOUBLE DOT TRENCH ACH FULL-A DOT ELECTR	LE HANDHOLE CH AND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	5 2014 1 1506 1882 3650 6100 720 5850 166 1455	5 2014 1 1506 1882 2787 6100 720 5850	863
DOT TRENCHACH FULL-A DOT ELECTR DOT STEEL O DOT CONCRI	CHAND BACKFILL FOR ELECTRICAL WORK ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	2014 1 1506 1882 3650 6100 720 5850 166 1455 1	2014 1 1506 1882 2787 6100 720 5850	863
OOT TRENCHACH FULL-A OOT ELECTR OOT CONCRI ACH STEEL OOT OOT CONCRI OOT CONCRI OOT CONCRI OOT CONCRI OOT CONCRI OOT CONCRI ACH SIGNAL ACH SIGNA	ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	1 1506 1882 3650 6100 720 5850 166 1455	1 1506 1882 2787 6100 720 5850	863
ACH FULL-A DOT BLECTR	ACTUATED CONTROLLER AND TYPE V CABINET TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	1506 1882 3650 6100 720 5850 166 1455	1506 1882 2787 6100 720 5850	863
DOT BLECTR	TRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	1506 1882 3650 6100 720 5850 166 1455	1506 1882 2787 6100 720 5850	863
DOT BLECTR	IRIC CABLE IN CONDUIT, SIGNAL NO. 14 2/C IRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C IRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C IRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C IRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR IRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C IRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	1882 3650 6100 720 5850 166 1455	1882 2787 6100 720 5850	863
DOT ELECTR DOT STEEL N DOT STEEL N DOT CONCRI DOT CONCR	TRIC CABLE IN CONDUIT, SIGNAL NO. 14 3/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	3650 6100 720 5850 166 1455	2787 6100 720 5850	863
DOT BLECTE DOT BLECT DOT BLECTE D	TRIC CABLE IN CONDUIT, SIGNAL NO. 14 5/C TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, LEAD-IN, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	6100 720 5850 166 1455	6100 720 5850	
OOT ELECTR OOT ELECTR OOT ELECTR OOT ELECTR OOT TRAFFIC ACH TRAFFIC ACH STEEL ACH SIGNAL ACH SI	TRIC CABLE IN CONDUIT, SIGNAL NO. 14 7/C TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	720 5850 166 1455	720 5850	
DOT ELECTR DOT ELECTR DOT ELECTR DOT ELECTR DOT TRAFFIC ACH TRAFFIC ACH STEEL ACH SIGNAL ACH S	TRIC CABLE IN CONDUIT, LEAD-IN, NO. 14 1 PAIR TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	5850 166 1455	5850	
OOT ELECTR OOT ELECTR OOT TRAFFIC ACH TRAFFIC ACH STEEL N ACH SIGNAL ACH SI	TRIC CABLE IN CONDUIT, SERVICE, NO. 6 2C TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	166 1455 1		
OOT ELECTR OOT TRAFFIC ACH TRAFFIC ACH TRAFFIC ACH STEEL ACH SIGNAL ACH	TRIC CABLE IN CONDUIT, NO. 20 3/C, TWISTED, SHIELDED FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	1455 1	100	
OOT TRAFFICACH TRAFFICACH TRAFFICACH TRAFFICACH STEEL NACH STEEL NACH STEEL NACH STEEL NACH STEEL NACH SIGNAL ACH SIGNAL	FIC SIGNAL POST, GALVANIZED STEEL, 10 FT FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	1		1455
ACH TRAFFICACH TRAFFICACH TRAFFICACH STEEL NACH STEEL NACH STEEL NACH STEEL NACH STEEL NACH SIGNAL ACH SIGNAL	FIC SIGNAL POST, GALVANIZED STEEL, 17 FT. FIC SIGNAL POST, GALVANIZED STEEL, 18 FT			1400
ACH TRAFFICACH STEEL NACH SIGNAL ACH SIGNAL	FIC SIGNAL POST, GALVANIZED STEEL, 18 FT	4 .	1	
ACH STEEL N ACH SIGNAL ACH PEDEST ACH PEDEST ACH PEDEST			4	
ACH STEEL MACH SIGNAL MA		1	1	
ACH STEEL MACH STEEL MACH STEEL MACH STEEL MACH STEEL MACH SIGNAL	MAST ARM ASSEVBLY AND POLE, 30 FT.	1	1	
ACH STEEL O ACH SIGNAL ACH PEDEST ACH PEDEST ACH PEDEST	MAST ARM ASSEMBLY AND POLE, 36 FT.	1	1	
ACH STEEL MACH STEEL COORDINATED CONCRUMENTS OF THE SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST	MAST ARM ASSEMBLY AND POLE, 38 FT. (SPECIAL)	. 1	1	
ACH STEEL COOT CONCRI OOT CONCRI OOT CONCRI ACH SIGNAL ACH PEDEST ACH PEDEST	COMBINATION MAST ARM ASSEMBLY AND POLE, 50 FT.	1 1	1	ļ
OOT CONCRI OOT CONCRI OOT CONCRI ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST	MAST ARM ASSEMBLY AND POLE WITH DUAL MAST ARMS, 24 FT & 36 FT (SPECIAL)	1	1	
OOT CONCRI OOT CONCRI ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST	COMBINATION MAST ARM ASSEMBLY AND POLE WITH DUAL MAST ARMS, 28 FT. & 34 FT.	1	1	
OOT CONCRI ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST	RETE FOUNDATION, TYPE A	24	24	
ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST	RETE FOUNDATION, TYPE C	4	4	
ACH SIGNAL ACH SIGNAL ACH SIGNAL ACH SIGNAL COMBIN ACH EMITTIN ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST	RETE FOUNDATION, TYPE E 36-INCH DIAMETER	90	90	
ACH SIGNAL ACH SIGNAL ACH SIGNAL COMBIN ACH BIMITTIN ACH SIGNAI ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST	AL HEAD, LED, 1-FACE, 1-SECTION, BRACKET MOUNTED	1	1	1.
ACH SIGNAL ACH SIGNAL COMBIN ACH EMITTIN ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST ACH PEDEST	AL HEAD, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED	12	. 12	
ACH SIGNAL COMBIN ACH EMITTIN ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST ACH PEDEST	AL HEAD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	3	3	
COMBINACH EMITTIN ACH SIGNAL ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST ACH PEDEST	AL HEAD, LED, 1-FACE, 4-SECTION, BRACKET MOUNTED	11	1	
ACH EMITTIN ACH SIGNAI ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST ACH PEDEST	AL HEAD, LED, 1-FACE, 4-SECTION, MAST ARM MOUNTED	2	2	
ACH SIGNAI ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST ACH PEDEST	INATION SIGNAL HEAD, 2-FACE, 1-3 SECTION OPTICALLY PROGRAMMED, 1-3 SECTION, LIGHT			1. 1.
ACH OPTICA ACH OPTICA ACH PEDEST ACH PEDEST ACH PEDEST	ING DIOD, BRACKET MOUNTED	2	2	<u> </u>
ACH OPTICA ACH PEDEST ACH PEDEST ACH PEDEST	AL HEAD, LED, 2-FACE, 1-3 SECTION, 1-4 SECTION, BRACKET MOUNTED	1.	1	
ACH PEDEST ACH PEDEST ACH PEDEST	ALLY PROGRAMMED SIGNAL HEAD, 1-FACE, 3-SECTION, BRACKET MOUNTED	3	3	4.
ACH PEDEST	ALLY PROGRAMMED SIGNAL HEAD, 1-FACE, 3-SECTION, MAST ARM MOUNTED	5	5	
ACH PEDEST	STRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED	7	7	1 1 1 1
	STRIAN SIGNAL HEAD, LED, 2-FACE, BRACKET MOUNTED	2	2	
ACH TRAFFIC	STRIAN SIGNAL HEAD, LED, 3-FACE, BRACKET MOUNTED	1	1	
	FIC SIGNAL BACKPLATE, LOUVERED	19	19	
ACH INDUCTI	TIVE LOOP DETECTOR	14	14	
OOT DETECT	CTOR LOOP, TYPE 1	67	67	
OOT PREFOR		1021	1021	
ACH LIGHT D	DRIMED DETECTOR LOOP	5		5
ACH LIGHT D	DRIVED DETECTOR LOOP DETECTOR	2		2
ACH PEDEST		10	10	
ACH REMOV	DETECTOR	1	1	
ACH REMOV	DETECTOR DETECTOR AMPLIFIER	8	8	
ACH REMOV	DETECTOR DETECTOR AMPLIFIER STRIAN PUSH-BUTTON		9	
ACH UNINTE	DETECTOR DETECTOR AMPLIFIER STRIAN PUSH-BUTTON VE EXISTING TRAFFIC SIGNAL EQUIPMENT	9	1	
ACH MAINTE	DETECTOR DETECTOR AMPLIFIER STRIAN PUSH-BUTTON VE EXISTING TRAFFIC SIGNAL EQUIPMENT VE EXISTING HANDHOLE	9	1	1

F.A.P. RTE.	SECTION		OUNTY	SHEETS	SHEET
346			LAKE	469	147
STA.		TO S	STA.		
FED. ROAD DIST. NO. D-91-404-99		ILLINOIS	FED. AID PROJECT		
• 125X-HB-(1&2) R-1		CONTRACT # 60826			

NOTE: QUANTITIES FOR THE EMERGENCY VEHICLE PRE-EMPTION SYSTEM SHALL BE PAID FOR BY THE VILLAGE OF GURNEE.



REVISIONS NAME DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION U.S. 41 (SKOKIE HIGHWAY) AT IL ROUTE 132
	SCHEDULE OF QUANTITIES

SCALE: NONE

DRAWN BY: PK DESIGNED BY: JM CHECKED BY: JW