

PROPOSED PRESENT

- ● SIGNAL, TRAFFIC 3 SECTION 1-WAY ADJUSTABLE, 12" OR AS NOTED
- ● SIGNAL, TRAFFIC 3 SECTION 2-WAY ADJUSTABLE, 12" OR AS NOTED
- * * SIGNAL OPTICALLY PROGRAMMED
- ⊠ ⊠ SIGNAL, PEDESTRIAN, DON'T WALK/WALK
- ➤ SIGNAL FACE ARROW, 12" COLOR AS NOTED
- ➤ SIGNAL FACE, 1 SECTION YELLOW/GREEN ARROW DUAL INDICATION
- ⊙ ⊙ PUSH BUTTON, PEDESTRIAN
- ⊠ ⊠ SIGN, ILLUMINATED, WITH MESSAGE OR SYMBOL AS INDICATED
- — MAST ARM, MONOTUBE, STEEL. SIZE AS INDICATED (SEE DWG. #870)
- — MAST ARM, TRUSS, ALUMINUM. SIZE AS INDICATED
- ⊠ ⊠ CONTROLLER, TRAFFIC SIGNAL, PEDESTAL OR BASE MOUNTED AS INDICATED
- ⊠ ⊠ CONTROLLER, STREET LIGHTING, PEDESTAL OR BASE MOUNTED. (DWG. 876 or 880)
- ⊠ ⊠ CONTROLLER, STREET LIGHTING, POLE MOUNTED (DWG. #11940)
- ⊠ ⊠ POLE, WOOD, COMMONWEALTH EDISON COMPANY, SERVICE
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 34'-6", 3 GA., 10" DIA. AND 15" B.C. 24"x7' FND. W/1 1/4" ANCHOR RODS DRG. #818.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 34'-6", 3 GA., 10" DIA. AND 15" B.C. 24"x9' FND. W/1 1/4" ANCHOR RODS DRG. #818 (16', 20' or 26' M.A.)
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 34'-6", 3 GA., 11" DIA. AND 17 1/4" B.C. 30"x9' FND. W/1 1/4" ANCHOR RODS DRG. #816. (30' M.A.)
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE 34'-6", 3 GA., 12 1/2" DIA. AND 16 1/2" B.C. 30"x11' FND. W/1 1/2" ANCHOR RODS DRG. #817. (35', 40' or 44' M.A.)
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 32'-6", 3 GA., 10" DIA., WITH 3 GA. BAL. HSG. BASE AND 17 1/4" B.C. ON 30"x9' FND. W/ 1 1/4" ANCHOR RODS DRG. #816.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 20', 27'-6", 29'-6", 7 GA. WITH STEEL BAL. HSG. BASE AND FND. W/10" D. B.C. AND 1" ANCHOR RODS DRG. #716.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 20', 27'-6", 29'-6", 3 GA., WITH STEEL BAL. HSG. BASE AND FND. W/10" D. B.C. AND 1" ANCHOR RODS DRG. #719.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 20', 27'-6", 29'-6" 7 GA., AND FND. WITH 10" B.C. AND 1" ANCHOR RODS DRG. #11408B.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 20', 27'-6", 29'-6" 3 GA., AND FND. WITH 10" B.C. AND 1" ANCHOR RODS DRG. #11408B.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 32'-6", 7 GA., AND FND. WITH 11 1/2" B.C. AND 1" ANCHOR RODS DRG. #753.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 32'-6", 3 GA., AND FND. WITH 11 1/2" B.C. AND 1" ANCHOR RODS DRG. #753.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 32'-6" 7 GA., ALUM. BHB AND FND. WITH 15" B.C. 24"x7' WITH 1" ANCHOR RODS DRG. #691.
- ⊠ ⊠ POLE, CITY STEEL, ANCHOR BASE, 32'-6", 3 GA., ALUM. BHB AND FND. WITH 15" B.C. 24"x7' WITH 1" ANCHOR RODS DRG. #691.
- ⊠ ⊠ POLE, CITY ALUMINUM, WITH ROUND BAL. HSG. BASE, 25', 28', or 30' ON FND. WITH 14" B.C., ACQUIRED FROM CHICAGO PARK DISTRICT.
- ⊠ ⊠ POLE, CITY STEEL, EMBEDDED, 4"X 9"X 35' 7 GA., TAPERED TUBULAR. (DWG. #658)
- ⊠ ⊠ POLE, CITY STEEL, EMBEDDED, 4"X 9"X 35' 3 GA., TAPERED TUBULAR. (DWG. #658)
- ⊠ ⊠ POLE, CITY STEEL, EMBEDDED. (ACQUIRED FROM CTA)
- ⊠ ⊠ COLUMN, ELEVATED STRUCTURE
- ⊠ ⊠ POLE, WOOD. (SIZE AS NOTED)
- ⊠ ⊠ POLE, FOUNDATION WITH ELBOWS AS INDICATED. (SIZE AS NOTED)
- ⊠ ⊠ POLE, ORNAMENTAL OR OTHER, AS INDICATED ON THE PLANS

PROPOSED PRESENT

- ⊕ ⊕ HANDHOLE, HEAVY DUTY, 36" I.D. (DWG.#866)
- ○ HANDHOLE, CIRCULAR WITH 24" FRAME & COVER, 30" I.D. (#867)
- □ MANHOLE, CITY 3'X4'X4' DWG. #729 or 730; 4'X6'X6' DWG. #732 or 733.
- △ △ FOUNDATION, CONTROLLER OR PEDESTAL, 13" B.C., 20"X5' (DWG. #709)
- ⊠ ⊠ FOUNDATION, TRAFFIC CONTROLLER DWG. #854, F.A. TERMINAL FND. DWG. #11972
- ⊠ ⊠ FOUNDATION, TRAFFIC TYPE "P", BASE MOUNT. (DWG. #888)
- ○ FOUNDATION, CONTROLLER STREET LIGHT, SPECIAL, 100A & 200A. (DWG.#876 & # 880)
- ⊠ ⊠ FOUNDATION, TRANSCLOSURE; TRANSCLOSURE HOUSING. (DWG.# 583 & #891)
- ⊠ ⊠ CONTROLLER, UNDERPASS LIGHTING 120V. & 240V. (DWG. #860 & #861)
- ⊠ ⊠ MANHOLE, UTILITY, E=COMMONWEALTH EDISON; T=ILL. BELL TEL.; G=PEOPLES GAS; W=CITY WATER; P=CHGO PARK DISTRICT; CTA=C.T.A.; S= SEWER
- ⊠ ⊠ JUNCTION BOX, IN PAVEMENT (DWG. #815)
- ⊠ ⊠ DETECTOR LOOP IN PAVEMENT
- ⊠ ⊠ CONDUIT or P.V.C., NUMBER, SIZE & TYPE. (AS NOTED)
- ⊠ ⊠ CONDUIT or P.V.C. ENCASED IN CONCRETE. (SECTION OR NUMBER OF CONDUIT INDICATED)
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 400W LAMP, 240V, SEMI-CUTOFF
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 400W LAMP, 240V, CUTOFF
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 310W LAMP, 240V
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 310W LAMP 240V, CUTOFF
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 150W LAMP, 240V
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 150W LAMP, 120V
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 250W LAMP, 120V. (ALLEY LIGHT)
- ⊠ ⊠ LUMINAIRE, H.P.S.V. 250W LAMP, 120V
- ⊠ ⊠ TERMINAL, CABINET F.A. & P.C.
- ⊠ ⊠ FIRE ALARM BOX, MOUNTED
- ⊠ ⊠ FIRE ALARM BOX, POLE MOUNTED
- PR — PR CABLE, TRAFFIC SIGNAL, COMMUNICATION, 1-PAIR #14 SHIELDED, IN CONDUIT
- 2 — 2 CABLE, TRAFFIC SIGNAL POWER SUPPLY, 2/C- #4, 600 V. EPR. IN CONDUIT
- III — III CABLE, TRAFFIC SIGNAL POWER SUPPLY, 2 1/C-#2 or #1/0 600V. EPR IN CONDUIT
- II — II CABLE, TRAFFIC SIGNAL POWER SUPPLY, 2/C-#10 or #6, 600V NSRI, IN CONDUIT
- VII — VII CABLE, TRAFFIC SIGNAL, 7/C-#12 or #14, 600V. EPR IN CONDUIT
- X — X CABLE, TRAFFIC SIGNAL, 10/C-#12 or #14, 600V. EPR IN CONDUIT
- XIV — XIV CABLE, TRAFFIC SIGNAL, 14/C-#12, 600V. EPR IN CONDUIT
- XIX — XIX CABLE, TRAFFIC SIGNAL, 19/C-#12 or #14, 600V. EPR IN CONDUIT
- 2N — 2N CABLE, STREET LIGHT, 2 1/C-#6, 600V. RINS IN PARKWAY
- 2NC — 2NC CABLE, STREET LIGHT, 2 1/C-#6, 600V. RINS IN CONDUIT
- 3TC — 3TC CABLE, STREET LIGHT, 2 1/C-#6 EPRN 600V. & 1 1/C-#8 GREEN, TRIPLEXED, IN CONDUIT
- 3NC — 3NC CABLE, STREET LIGHT, 3 1/C-#1/0, or #2/0, or #4, 600V. EPR IN CONDUIT
- 2W — 2W WIRE, STREET LIGHT, 2 1/C-#6, HDNS. AERIAL
- 3W — 3W WIRE, STREET LIGHT, 2 1/C-#6 & 1 1/C #8, HDNS. AERIAL
- III — III CABLE, STREET LIGHT AERIAL, 3 1/C-#4 or #2 SELF SUPPORTING, 600V EPR
- FA — FA WIRE, F.A. & P.C. AERIAL, 1/C-#10, NUMERAL DENOTES QUANTITY
- PR — PR CABLE, F.A. & P.C. AERIAL, W/ MESSENGER #19-(NUMBER OF PAIRS AS INDICATED)
- 6 — 6 CABLE, F.A. & P.C. AERIAL, SELF SUPPORTING, #19-(NUMBER OF PAIRS AS INDICATED)
- 37 PR — 37 PR CABLE, F.A. & P.C., IN CONDUIT, #19-(NUMBER OF PAIRS AS INDICATED)
- ⊠ ⊠ DOWNLIGHT ASSEMBLY. (DWG. #850)
- ⊠ ⊠ LIGHT, TRAFFIC SAFETY ISLAND
- ⊠ ⊠ FLASHING BEACON & DOWNLIGHT

ORNAMENTAL LUMINAIRES
PROPOSED EXISTING

⊠	⊠	310W PENDANT (240V)
⊠	⊠	400W PENDANT (240V)
⊠	⊠	250W PENDANT (240V)
⊠	⊠	150W ACORN (120V)
⊠	⊠	150W ACORN (240V)
⊠	⊠	50W ACORN (240V)
⊠	⊠	100W ACORN (240V)
⊠	⊠	150W GLOBE (240V)
⊠	⊠	100W GLOBE (240V)
⊠	⊠	50W GLOBE (240V)

C 04-01-02	REVISED/REDRAW	R. POOL/B. I.
B 12-4-01	ADDED ORNAMENTAL SYMBOLS	
A 8-6-96	REDRAWN	
DATE	REVISION	
STANDARD CODE FOR TRAFFIC SIGNALS/ STREET LIGHTING		
CITY OF CHICAGO DEPT. OF TRANSPORTATION BUREAU OF ELECTRICITY DIVISION OF ELECTRIC ENGINEERING		
DESIGNED BY R. IVY	CHECKED BY R. CARTER	TENDERED BY R. POOL/R.C/W.T.
SUPERVISING ENGINEER ELEC. DESIGN ENGR.		DWG. NO.
ENGINEER OF ELECTRICITY		826
DEPT. CHIEF OF CONSTRUCTION		
DEPUTY COMMISSIONER		
SIZE: 22" 36" SCALE		DATE: