PROPOSED	PRESEN	IT				
○	•₽					
* 0⊅>	⋖⊕⊳	SIGNAL, TRAFFIC 3 SECTION 2-WAY ADJUSTABLE, 12" OR AS NOTED SIGNAL OPTICALLY PROGRAMMED				
Dw W	DW W	SIGNAL, PEDESTRIAN, DON'T WALK/WALK				
₽	<u>→</u> Y	SIGNAL FACE ARROW, 12" COLOR AS NOTED SIGNAL FACE, 1 SECTION YELLOW/GREEN ARROW DUAL INDICATION				
©	— G	PUSH BUTTON, PEDESTRIAN				
RR T N DZ		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)				
0	×	POLE, WOOD. COMMONWEALTH EDISON COMPANY, SERVICE				
		POLE, CITY STEEL, ANCHOR BASE, 34'6",7 GA. 10" DI A. AND 15"B.C. 24"x9" FND. W/1",4" ANCHOR RODS DRG. #818.				
Ш	∎н	POLE, CITY STEEL, ANCHOR BASE, 34'-6", 3 GA, 10" DIA, AND 15" B.C. 24"X9' FND. W/11/4" ANCHOR RODS DRG. #818 (16',20'or 26'M.A.)				
Z	Z ⊦	POLE, CITY STEEL, ANCHOR BASE, 34"-6", 3GA., 11" DIA. AND 171/4" B.C. 30"X9' FND. W/11/4" ANCHOR RODS DRG. #816. (30' M.A.)				
\bigotimes H	€ H	POLE, CITY STEEL, ANCHOR BASE 34'-6", 3 GA. 12'2" DJA. AND 16'2"B.C. 30"X11' FND. W/1'2" ANCHOR RODS DRG.#817. (35',40' or 44' M.A.)				
	H	POLE, CITY STEEL, ANCHOR BASE, 32'-6", 3 GA. 10" DIA., WITH 3 GA. BAL. HSG. BASE AND 17'4" B. C. ON 30"X9' FND. W/ 11/4" ANCHOR RODS DRG. #816.				
	O	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.				
	D H	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 DWG.#719.				
	•	POLE, CITY STEEL, ANCHOR BASE, 20',27'-6",29'-6" 7 GA., AND FND. WITH 10" B.C. AND 1" ANCHOR RODS DWG. #11408B.				
	Фн	POLE, CITY STEEL, ANCHOR BASE, 20',27'-6",29'-6" 3 GA., AND FND. WITH 10" B.C. AND 1" ANCHOR RODS DWG. #11408B.				
0	•	POLE , CITY STEEL, ANCHOR BASE, 32'-6", 7 GA., AND FND. WITH 11'2" B.C. AND 1" ANCHOR RODS DWG. #753.				
⊘ 4	© H	POLE, CITY STEEL, ANCHR BASE, 32'-6", 3 GA., AND FND. WITH 111/2" B.C. AND 1" ANCHOR RODS DWG. #753.				
		POLE, CITY STEEL, ANCHOR BASE, 32'-6" 7 GA., ALUM. BHB AND FND. WITH 15" B.C24"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"X 7' WITH 1" ANCHOR RODS DWG. #691.				
	•	POLE, CITY ALUMINUM, WITH ROUND BAL. HSG. BASE, 25', 28', or 30' ON FND.WITH 14" B.C., ACQUIRED FROM CHICAGO PARK DISTRICT.				
•	Q	POLE, CITY STEEL, EMBEDDED, 4"X 9"X 35' 7 GA., TAPERED TUBULAR. (DWG. #658)				
● H	⊗ i	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				
ø ơ	. 	POLE, WOOD. (SIZE AS NOTED) POLE, FOUNDATION WITH ELBOWS AS INDICATED.(SIZE AS NOTED)				
	-	TWIN ARM ORNAMENTAL LIGHTING LUMINAIRE H.P.S.V. & LAMP. (VARIOUS BY CONTRACTOR) DWG. #873				
	0	SINGLE ORNAMENTAL LIGHTING LUMINAIRE H.P.S.V. & LAMP, (VARIOUS BY CONTRACTOR) DWG. #898 & 899				

EJM	EJM ENGINEERING, INC. 411 South Wells Street Suite 1000 Chicago, Illinois 60607

FILE NAME :

USER NAME = rswanson	DESIGNED	-	JL	REVISED	-
	DRAWN	-	BKG	REVISED	
PLOT SCALE = 50.000'/ IN.	CHECKED	-	MKR	REVISED	-
PLOT DATE = 12/6/2012	DATE	-	12/07/2012	REVISED	-

PROPOSED

 \oplus

0

 \triangle

Р

 \bigcirc

 \bowtie

(])

<u> 早 2D</u>

 \bigcirc \otimes

 \Diamond

 \ominus

(E)

Ð

PR

 $\overline{}$

XIX

-2N

-3TC-

-3NC

-2W-

-3₩

111

<u>37 PR</u>

 $\stackrel{\wedge}{\vdash}$

#

0

PRESENT

 \oplus

HANDHOLE, HEAVY DUTY, 36" I.D. (DWG.#866)

HANDHOLE, CIRCULAR WITH 24"FRAME & COVER, 30"I.D. (#867)

SIZE: 22"| 36" | SCALE: