LIGHTING FIXTURE SCHEDULE

TYP	SYMBOL	DESCRIPTION	MANUFACTURER & CATALOG NUMBER	NUMBER OF LAMPS	LAMP TYPE & WATTAGE	VOLTAGE	MOUNTING	MOUNTING HEIGHT	NOTES
A		18 GAUGE # 304 STAINLESS STEEL, ONE PIECE CONSTRUCTION WITH CORNER SEAM WELDED AND GROUND SMOOTH, NO.4 FINISH, 1' BY 4' HOUSING	KENALL: CTA-99-308-FUSE LED (50L50K) TYPE B-LED OR APPROVED EQUAL	(4) 12-LED BOARDS, 5000K 80-CRI	F72T8TL 841H0 G5W	120 V	SURFACE	SEE ARCH. DWGS	1
В		18 GAUGE # 304 STAINLESS STEEL, ONE PIECE CONSTRUCTION WITH CORNER SEAM WELDED AND GROUND SMOOTH, NO.4 FINISH, 1' BY 6' HOUSING	EXISTING	2	F72T8TL 841HO 65W	120 V	SURFACE	SEE ARCH. DWGS	3
C		18 GAUGE TYPE 304, NO.4 FINISH DIE FORMED, SEAM WELDED AND GROUND SMOOTH, 1' BY 6' HOUSING	EXISTING	2	F72T8TL 841HO 65W	120 V	SURFACE CORNER MT.	SEE ARCH. DWGS	3
		18 GAUGE # 304 STAINLESS STEEL, 1' BY 4' HOUSING	KENALL: CTA-99-308-FUSE LED (50L50K) TYPE B-LED OR APPROVED EQUAL	(4) 12-LED BOARDS, 5000K 80-CRI	LED 70W	120 V	RECESSED	SEE ARCH. DWGS	1
Н	오	GREY FINISH, VAPOR TIGHT.	LITHONIA: OLVTWM OR APPROVED EQUAL	LED ARRAY	LED 70W	120 V	WALL	SEE ARCH. DWGS	1
> N		INDUSTRIAL STRIP LIGHT FIXTURE WITH WIRE GUARD	LITHONIA: EJSA-2-32-120-GEB10IS-WGL OR APPROVED EQUAL	(4) 12-LED BOARDS, 5000K 80-CRI	LED 70W	120 V	SURFACE/ PENDANT	SEE ARCH. DWGS	1,2
> >									

EMERGENCY/EXIT SYMBOL LIST

`									
TYPE	SYMBOL	DESCRIPTION	MANUFACTURER & CATALOG NUMBER	NUMBER OF LAMPS	LAMP TYPE & WATTAGE	VOLTAGE	MOUNTING	MOUNTING HEIGHT	NOTES
A	8	EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, GLASS PANEL, CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER	BIG BEAM: ECXLN1RWW-SS-TP-HTR120-TM OR APPROVED EQUAL	LED ARRAY	LED 3.7W	120	CEILING/ WALL/ PENDANT	SEE ARCH. DWGS	1
В	<u> </u>	EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, RIGHT ARROW, GLASS PANEL, CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER	BIG BEAM: ECXLN1RWW-SS-TP-HTR120-TM-AR OR APPROVED EQUAL	LED ARRAY	LED 3.7W	120	CEILING/ WALL/ PENDANT	SEE ARCH. DWGS	1
С	<u> </u>	EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, LEFT ARROW, GLASS PANEL, CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER	BIG BEAM: ECXLN1RWW-SS-TP-HTR120-TM-AL OR APPROVED EQUAL	LED ARRAY	LED 3.7W	120	CEILING/ WALL/ PENDANT	SEE ARCH. DWGS	1
D	•	EXIT SIGN, ELECTRIC, 120 VOLT, LED LIGHT SOURCE, DOUBLE-FACE ARROW, GLASS PANEL. CHICAGO CODE APPROVED, EMERGENCY BACK-UP POWER	BIG BEAM: ECXLN2RWW-SS-TP-HTR12?-TM-ARAL/ARAR OR APPROVED EQUAL	LED ARRAY	LED 3.7W	120	CEILING/ WALL/ PENDANT	SEE ARCH. DWGS	1

REVISED 🛕 12/18/2013

REVISED REVISED REVISED



	USER NAME = habib	DESIGNED -
Trop Cyatama		CHECKED -
Tran Systems >	PLOT SCALE = 2:0 ':" / în.	DRAWN -
	PLOT DATE = 12/17/2013	CHECKED -

STATE OF ILLINOIS						
DEPARTMENT OF TRANSPORTATION						

PEORIA STREET STATION						
ELECTRICAL LIGHTING FIXTURE SCHEDULES						
CHEET	NO E 202 O	E 117 CUE	TTC			

MUN	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.		
2090	2013-011R	COOK	356	278			
			CONTRACT	NO. (50W29		
ILLINOIS FED. AID PROJECT							

NOTES:

SEE SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS.

2. INPUT WATTAGE OF FIXTURE IS 59W, FURNISH -20°F BALLAST WITH FIXTURE.

3. REPLACE WITH COLD
WEATHER -20°F BALLAST
AND RELAMP FIXTURE
REPLACE ALL BROKEN AND
CRACKED LENSE. REGASKET
FIXTURE WHERE GASKET IS
DAMAGED

A