

ADDENDUM

Client: Payson CUSD #1

Project Name: Lighting Fixture Replacement for: Payson CUSD #1

Project Number: 5785

Addendum Number: 01

Issued: 02-13-2019

This addendum becomes a part of the bidding and contract documents and modifies the drawings and specifications dated **February 6, 2019**. Acknowledge receipt of this addendum by noting such on the Contractor's Proposal (Bid) Form.

FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION

This addenda and all future addendums with a Plan Holders List will be also be posted on the website of Architechnics, Inc. and updated daily. Check the Current Projects tab on the site: www.architechnicsinc.com

ITEM	DESCRIPTION	NOTES
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GENERAL NOTES:

At contractor option work can start after contract award on exterior lighting fixture replacement. Work shall be coordinated with the district to minimize disruption to staff, busses, parents, etc.

Contractors can use the school district's man lift to replace the fixtures in the High School Gym. Contractors will be required to use their own lifts in the other gyms where fixtures are being replaces. Contractor is responsible for protecting the floors in all gyms where work is being performed.

DRAWINGS:

E1	Revise	See attached revised drawing Added exterior parking lot fixtures to be replaced as part of this contract
E2	Revise	See attached revised drawing Revised exterior parking lot fixture "T" quantities Added notes regarding lighting switch circuit modifications Add additional Fixture "E"

This addendum consists of 1 page; current Plan Holders List; Pre-Bid Attendance Record; Revised Drawings E1 and E2.

RECORD OF PLANS AND SPECIFICATIONS

PAGE NO. One

NAME OF PROJECT

PAYSON CUSD LIGHTING REPLACEMENT

PROJECT NO. 5785 DATE BIDS DUE Tuesday, February 19, 2019 DEPOSIT \$100.00

TIME AND PLACE OF LETTING

2:00 PM Architechnics, Inc510 Maine Street - Floor 10, Quincy, IL

*** Indicates Potential Bidding Contractor

Pre-Bid Meeting: 2/12/19 3:30 PM

CONTRACTOR NAME ADDRESS/PHONE/EMAIL	COPY NO.	DATE RECEIVED	DATE RETURNED	DEPOSIT RECEIVED	DEPOSIT RETURNED
Architect	#1				
Owner	#2				
Springfield Electric Supply Co PO Box 210 Quincy, IL 62306 217 222-0113 Fax: 217 222-7328 EWilliams@SpringfieldElectric.com	D	2/7/2019			
Marold Electric Co. 129 S 10th Quincy, IL 62301 217-222-6267 Fax: 217-222-6289 maroldelectric@comcast.net	#3	2/8/2019			
Royalty Electric 215 S 4th Quincy, IL 62301 217-222-2027 Fax 217-222-2096 royalty1@adams.net	#4	2/11/2019			
Prairie State Plumbing & Heating 1499 West State Route 29 Athens, IL 62613 217-636-9000 Fax: 217-636-8927 elegg@prairiestateinc.com	D	2/11/2019			
Mac's Ltd. Electrical Contractor 402 Delaware Street Quincy, IL 62301 217 223-8268 Fax: 217 223-0733 macsltd@adams.net	D	2/12/2019			
Dodge Data & Analytics 4300 Beltway Place, STE #180 Arlington, Texas 888-667-8198 charisse.riley@construction.com	D	2/13/2019			
Clear Blue Energy 17150 VIA DEL CAMPO,SUITE 203 SAN DIEGO,CA 888-450-2232 dsmith@cbesco.com	D	2/13/2019			

architects • engineers • interior designers

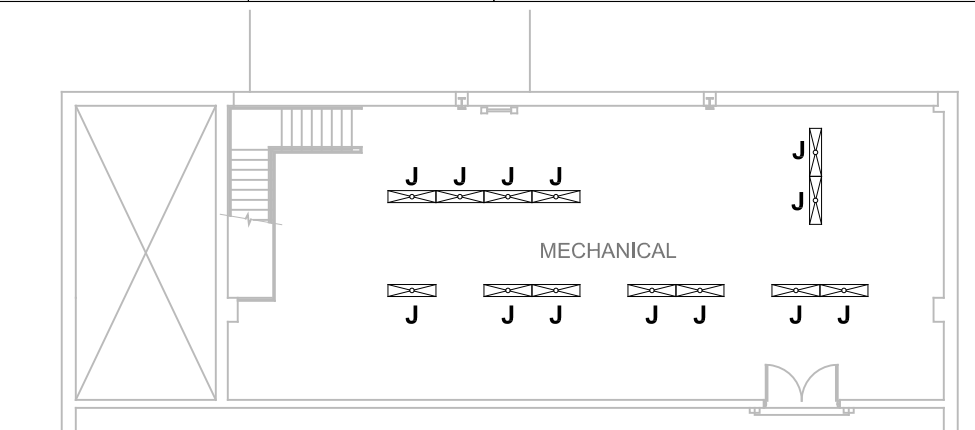
Project Number: 5785

Time: 3:30 PM

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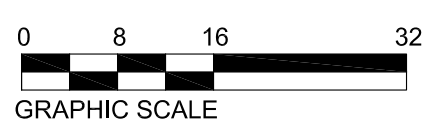
NOTE:
THREE EXISTING POLE MOUNTED FIXTURES
LOCATED AT PARKING LOT SHOWN HERE ON
PLAN (NOT TO SCALE - VERIFY IN FIELD).
REPLACE EXISTING FIXTURES WITH NEW LED
FIXTURES TYPE 'T' INSTALLED ON EXISTING
POLES. VERIFY HEAD LOCATIONS AND
COORDINATE REQUIRED BRACKETS BEFORE
SUBMITTING SHOP DWGS.

MARK	SYMBOL	DESCRIPTION	MANUFACTURER	CATALOG NO.
A		2' x 4' RECESSED LED PANEL	METALUX	24FP4740C
A1		2' x 4' RECESSED LED EMERGENCY PANEL	METALUX	24FP4740C-EL14W
B		EXISTING RELOCATED 2' x 4' RECESSED LED PANEL	---	---
B1		EXISTING RELOCATED 2' x 4' RECESSED LED FIXTURE	---	---
B2		OWNER PROVIDED 2' X 4' RECESSED LED FIXTURE	---	---
C		2' x 4' SURFACE LED PANEL	METALUX	24FP4740C-FPSURF24
D		2' x 2' RECESSED LED PANEL	METALUX	22FP3240C
D1		2' x 2' RECESSED LED EMERGENCY PANEL	METALUX	22FP3240C-EL14W
E		1' x 4' RECESSED LED PANEL	METALUX	14FP4240C
F		1' x 4' SURFACE LED PANEL	METALUX	14FP4240C-FPSURF14
G		4' SURFACE LED WRAPAROUND	METALUX	4WNLED-LD4-40SL-F-UNV-L840-CD1
H		4' STEM HUNG LED WRAPAROUND	METALUX	4WNLED-LD4-40SL-F-UNV-L840-CD1-SCF(4')
J		4' CHAIN HUNG LED WRAPAROUND	METALUX	4WPLD3140R9-HBAYC-CHAIN-SET-U
K		HIGH BAY LED LUMINAIRE	METALUX	VHBLED-LD1-18-W-UNV-L840-CD1-HBAYC-CHAIN-SET/U-VHBWG
K1		HIGH BAY LED LUMINAIRE	METALUX	VHBLED-LD1-18-W-UNV-L840-CD1-VHB-SPM-VHBWG
L		ARCHITECTURAL LED WALL LUMINAIRE	INVUE	ENC-E01-LED-E1-BL2-BZ
L1		ARCHITECTURAL LED WALL LUMINAIRE	INVUE	ENC-E01-LED-E1-BL2-BZ-PC
M		LED WALLPACK LUMINAIRE	LUMARK	WPSLED-30-GL-UNV-PC
N		ARCHITECTURAL LED WALLPACK LUMINAIRE	LUMARK	AXCL6ARL-PC1
P		LED CANOPY LUMINAIRE	LUMARK	CLCSLED-55-SM-UNV
P1		LED CANOPY LUMINAIRE	LUMARK	CLCSLED-55-SM-UNV-BPC
Q		LED CANOPY LUMINAIRE	LUMARK	CLCSLED-117-SM-UNV-BPC
R		LED WALL MOUNTED FLOODLIGHT	LUMARK	NFLD-C25-E-UNV-66-T-BZ-0A/RA1014-7050
S		LED GROUND MOUNTED SPOTLIGHT	LUMARK	NFLD-C40-E-UNV-33-S-BZ-0A/RA1014-7050
T		POLE MOUNTED LED SITE LUMINAIRE	LUMARK	PRV-A60-D-UNV-T3-SA-BZ-7050



MEZZANINE FLOOR PLAN

SCALE: 1/16" = 1'-0"



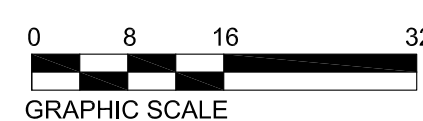
DRAWING NOTES

- 1 SURFACE MOUNT FIXTURE ON WALL ABOVE MIRRORS.
- 2 REMOVE EXISTING RECESSED SOFFIT FIXTURE AND CLOSE OPENING WITH PREFINISHED ALUMINUM PANEL TO MATCH EXISTING FINISH. RIVETED IN PLACE. MODIFY EXISTING CIRCUIT AS REQUIRED AND INSTALL NEW SURFACE MOUNTED FIXTURE ON BOTTOM OF SOFFIT TO CLEAR DOOR SWING.
- 3 REMOVE EXISTING RECESSED EMERGENCY CAN LIGHTS AND REPLACE CEILING TILE WITH NEW CEILING TILE TO MATCH EXISTING. INSTALL NEW 2' x 2' LED RECESSED PANEL FIXTURES AS SHOWN.
- 4 REMOVE (6) EXISTING 2' x 4' RECESSED LED PANEL FIXTURES IN CLASSROOM 256 (SHOWN SHADED) AND RELOCATE TO NEW LOCATIONS AS SHOWN ON PLAN (FIXTURE TYPE 'B').
- 5 REMOVE (6) EXISTING 2' x 4' RECESSED LED FIXTURES IN CLASSROOM 254 (SHOWN SHADED) AND RELOCATE TO NEW LOCATIONS IN BASEMENT AS SHOWN ON PLAN (FIXTURE TYPE 'B1').
- 6 EXISTING SWITCHES TO REMAIN. MODIFY EXISTING CIRCUITS AS REQUIRED FOR NEW SWITCHING ARRANGEMENT SHOWN (LOWER CASE LETTERS INDICATE SWITCHING CIRCUIT).
- 7 REMOVE EXISTING CEILING FAN. CEILING TILE TO BE REPLACED BY OWNER.
- 8 REMOVE EXISTING SWITCH AND INSTALL NEW SWITCHES AS SHOWN. REMOVE EXISTING LIGHT FIXTURES AND ASSOCIATED CIRCUIT IN CONDUIT INSTALLED ON BOTTOM OF CEILING. MODIFY CIRCUITS AS REQUIRED FOR NEW SWITCHING ARRANGEMENT SHOWN (LOWER CASE LETTERS INDICATE SWITCHING CIRCUIT) AND INSTALL NEW CONDUIT CONCEALED ABOVE CEILING.
- 9 INSTALL NEW LED FIXTURES ON EXISTING POLE.



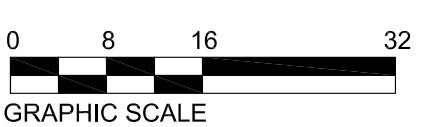
BASEMENT FLOOR PLAN

SCALE: 1/16" = 1'-0"



MAIN LEVEL FLOOR PLAN

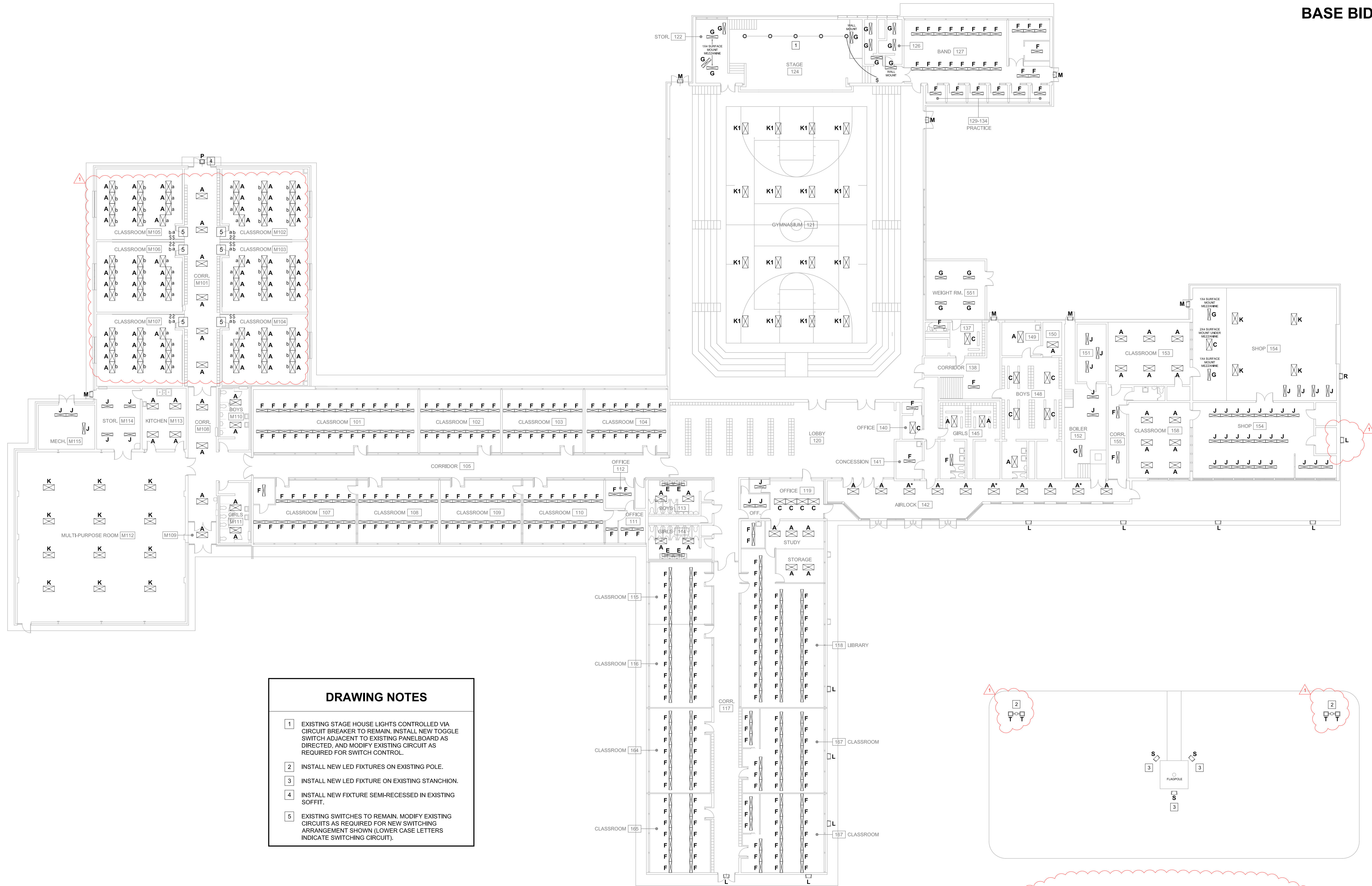
SCALE: 1/16" = 1'-0"



NOTE:
EXISTING SWITCHES AND SWITCHING CIRCUIT
ARRANGEMENT TO REMAIN UNLESS SHOWN
OTHERWISE ON PLANS.

(6) EXISTING LED
FIXTURES REMAIN

BASE BID "B"



DRAWING NOTES

- 1 EXISTING STAGE HOUSE LIGHTS CONTROLLED VIA CIRCUIT BREAKER TO REMAIN. INSTALL NEW TOGGLE SWITCH ADJACENT TO EXISTING PANELBOARD AS DIRECTED, AND MODIFY EXISTING CIRCUIT AS REQUIRED FOR SWITCH CONTROL.
- 2 INSTALL NEW LED FIXTURES ON EXISTING POLE.
- 3 INSTALL NEW LED FIXTURE ON EXISTING STANCHION.
- 4 INSTALL NEW FIXTURE SEMI-RECESSED IN EXISTING SOFFIT.
- 5 EXISTING SWITCHES TO REMAIN. MODIFY EXISTING CIRCUITS AS REQUIRED FOR NEW SWITCHING ARRANGEMENT SHOWN (LOWER CASE LETTERS INDICATE SWITCHING CIRCUIT).

MAIN LEVEL FLOOR PLAN

SCALE: 1/16" = 1'-0"
0 8 16 32
GRAPHIC SCALE



NOTE:
FOUR EXISTING POLE MOUNTED FIXTURES LOCATED ON SOUTH SIDE OF PARKING LOT AND TWO EXISTING POLE MOUNTED FIXTURE LOCATED ON EAST SIDE OF PARKING LOT SHOWN HERE ON PLAN (NOT TO SCALE - VERIFY IN FIELD). REPLACE EXISTING FIXTURES WITH NEW LED FIXTURES TYPE "T" INSTALLED ON EXISTING POLES. VERIFY HEAD LOCATIONS AND COORDINATE REQUIRED BRACKETS BEFORE SUBMITTING SHOP DWGS.