













FILE NAME: 1:22 PM. Austin Cote 20616 RKP ER2.1.dwg C;bw. workinglochner-pw-01d01.

# **GENERAL NOTES**

- 1. ALL ITEMS SHOWN IN HEAVY LINEWEIGHT ARE NEW OR MODIFIED, ALL ITEMS SHADED ARE EXISTING TO REMAIN. REFER TO SHEET E1.1 FOR ELECTRICAL SYMBOL LEGEND.
- 2. THE CONTRACTOR SHALL PROVIDE LOCK-OUT PROCEDURES PER NEC TO INSURE SAFETY OF PERSONNEL. REFER TO SECTION L-104.
- 3. REFER TO ER1 SERIES FOR EXISTING AIRFIELD ELECTRICAL PLANS.
- 4. REFER TO ER6 SERIES FOR AIRFIELD LIGHTING AND SIGNAGE SCHEDULES.
- 5. KEYED NOTES ARE TYPICAL FOR ALL SHEETS OF THIS SERIES (ER2 SERIES). ALL LISTED KEYED NOTES FOR A PARTICULAR SHEET MAY NOT APPLY AND THEREFORE THE KEYED NOTE IDENTIFIER WILL NOT BE SHOWN ON THE PLAN PORTION OF THE SHEET.
- 6. EXISTING AIRFIELD CIRCUITS AND DUCT CROSSINGS HAVE BEEN TAKEN FROM AS-BUILT DOCUMENTATION. IT IS THE CONTRACTOR'S RESPONSIBILITY TO VERIFY ALL EXISTING CIRCUIT ROUTES PRIOR TO WORK.

## **KEYED NOTES**

 $\frown$ 

(8)



- REPLACED BACK TO AIRFIELD LIGHTING VAULT. SEGMENTED CIRCLE TO BE RE-PAINTED. RE: 3/ E2.6 FOR DETAIL.
- (3) INSTALL NEW L-880(L) PAPI. REFER TO ER5 SERIES FOR DETAILS.
- (4) INSTALL NEW LIGHT FIXTURE WITH A NEW ISOLATION TRANSFORMER AND ALL ASSOCIATED EQUIPMENT ON EXISTING BASE CAN. REFER TO DETAILS AND SCHEDULES FOR EQUIPMENT SPECIFICS.
- 5 INSTALL SALVAGED LIGHT FIXTURE WITH A NEW ISOLATION TRANSFORMER AND ALL ASSOCIATED EQUIPMENT ON EXISTING BASE CAN. REFER TO DETAILS AND SCHEDULES FOR EQUIPMENT SPECIFICS.
- 6 INSTALL NEW LED AIRFIELD GUIDANCE SIGN ON EXISTING FOUNDATION.
- (7) INSTALL NEW L-849E(L) REIL. REFER TO SHEET ER5.5 FOR DETAILS.
  - INSTALL NEW LIGHT FIXTURE ON NEW L-867B BASE CAN IN EXISTING PAVEMENT. REFER TO SHEET ER5.6 FOR DETAILS.
  - INSTALL TWO SEPARATE SIGNS ON ONE FOUNDATION TO COMPLETE THE LEGEND. SIGN "A" WILL BE THE SIGN CLOSEST TO THE EDGE OF PAVEMENT AND SIGN "B" WILL BE SET BEHIND IT. RE: 2/ E2.2 FOR DETAIL.
  - INSTALL CONDUIT OR DUCT BANK VIA OPEN CUT. RE: 3/ E2.7 FOR DETAIL.



# Ш STATEWIDE GROUP A **AIRPORT** ELECTRICAL ARANSAS (421 JOHN D WEN TODT I NO. DATE DESCRIPTION 05/2/25 ADDEN 2 2 05/14/25 ADDEN 3 ECETTE FERGUS PROJECT NO.: 23062

Consulting

Corguson Aviation Specie .; **₩** 00 c

Sto St

Rd. TX

ds, H

M

Fei 10 ( 31)

DESIGNED BY :	RCF
DRAWN BY :	ALC
REVIEWED BY :	RCF
DATE OF ISSUE :	03/07/25
I NOJECT NO	20002



**ER2.1** 









PRINT IN COLO	R



FILE NAME: 31 PM, Austin Cote 20616 RKP ER2.1.dwg C:\pw\_w



E: 131:35 PM. Austin Cote 20616 RKP ER2.1.dwg



![](_page_9_Figure_0.jpeg)

![](_page_10_Figure_0.jpeg)

![](_page_11_Figure_0.jpeg)

![](_page_11_Figure_1.jpeg)

![](_page_12_Figure_0.jpeg)

![](_page_13_Figure_0.jpeg)

![](_page_14_Figure_0.jpeg)

		ARAN	ISAS COUN	TY AIRPORT	- TAXIW	/AY EDG	E LIGHT FI	XTURES	
FIXTURE NUMBER	FAA TYPE	FAA BASE	LIGHT ORIENTATION	COLOR	NORTHING	EASTING	REGULATOR ID	CIRCUIT NAME	KEYN
T71	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222047.7291	2599539.5619	T1	T1	
T72	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222104.6420	2599619.4023	T1	T1	$\overbrace{1}$
T73	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222161.5549	2599699.2428	T1	T1	1
T74	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222218.4678	2599779.0832	T1	T1	
T75	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222275.3692	2599858.9319	T1	T1	
T76	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222332.2669	2599938.7833	T1	T1	
T77	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222389.1646	2600018.6346	T1	T1	(1)
T78	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222498.6704	2600172.2918	T1	T1	
T79	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222608.0163	2600325.7036	T1	T1	(1)
180 	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222717.4689	2600479.6356	 	11 T1	
T82	L-8611(L)	L-867	OMNIDIRECTIONAL	BLUE	13222744.3410	2600517.4280	T1	T1	
 	L-8011(L)	L-867	OMNIDIRECTIONAL	BLUE	13222758 0147	2600589 1186	T1	T1	$\overline{(1)}$
 	L-0011(L)	L-867	OMNIDIRECTIONAL	BLUE	13222749.8773	2600637.8853	T1	T1	()
T85	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222739.0283	2600702.9099	T1	T1	(1)
T86	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222728.4439	2600767.9786	T1	T1	(1)
T87	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222707.0714	2600806.4868	T1	T1	(2)
T88	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222666.0559	2600822.5306	T1	T1	(2)
T89	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222787.8693	2600835.5285	T1	T1	(1)
Т90	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222792.5471	2600807.4914	T1	T1	1
T91	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222797.2249	2600779.4543	T1	T1	1
T92	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222808.0739	2600714.4298	T1	T1	1
Т93	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222818.9229	2600649.4052	T1	T1	
T94	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222827.1514	2600600.0869	T1	T1	1
T95	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222831.1895	2600558.0812	T1	T1	
T96	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222823.8211	2600516.8158	T1	T1	
T97	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222803.4920	2600479.8204	T1	T1	
T98	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222774.5175	2600439.0714	T1	T1	
T99	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222665.1826	2600285.3048	T1	T1	
T100	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222555.6728	2600131.6627	T1	T1	(1)
T101	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222446.1728	2599978.0136	11		
T102	L-8611(L)	L-007	OMNIDIRECTIONAL	BLUE	13220032.0031	2598335 0076	T1	T1	
T103	L-8611(L)	L-867	OMNIDIRECTIONAL	BLUE	13220037.4200	2598300 0319	T1	T1	
	L-8011(L)	L-867	OMNIDIRECTIONAL	BLUE	13220738 5977	2598372 0202	T1	T1	
T106	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13220772.1265	2598382.0612	T1	T1	
T107	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13220795.5577	2598406.6980	T1	T1	
T108	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13219583.2641	2599255.2354	T1	T1	
T109	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13219571.3835	2599219.0356	T1	T1	(3)
T110	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13219576.7023	2599191.9756	T1	T1	3
T111	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13219470.4022	2599268.0998	T1	T1	3
T112	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13219495.9467	2599272.2552	T1	T1	3
T113	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13219526.0625	2599295.5837	T1	T1	3
T114	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13218488.9144	2600024.3665	T1	T1	3
T115	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13218472.3501	2600025.1335	T1	T1	3
T116	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13218455.4364	2600011.0720	T1	T1	
T117	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13218503.2692	2600093.3583	T1	T1	
T118	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13218492.0735	2600107.2742	T1	T1	
T119	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13218494.2104	2600118.8491	T1	T1	
T120	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222704.2434	2600997.9251	11	11	
T121	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13222701.1673	2600973.1151	11		
T122	L-861T(L)	L-807		BLUE	13221169 4502	2600752 4044	I1 	1 	
T123	L-861T(L)	L-00/			13221108.4593	2000702.1241	T1	т1	
T124	L-8611(L)	L-007		RI HE	13221173.1232	2600727.3030	T1	T1	
T126	L-0011(L)	L-867	OMNIDIRECTIONAL	BLUE	13221107.2002	2600742 9899	T1	T1	
	L-0011(L)	L-867	OMNIDIRECTIONAL	BLUE	13221118 2279	2600718.2729	T1	T1	
 T128	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13221112.1477	2600694.2047	T1	T1	
T129	L-861T(L)	L-867	OMNIDIRECTIONAL	BLUE	13218387.8361	2600235.3442	T1	T1	
T130	L-861T(I)	L-867	OMNIDIRECTIONAL	BLUE	13218367.0061	2600249.1686	T1	T1	
	(-)	1 867		BLUE	13218356 3918	2600271 8034		T1	

JCP TAG     SHEET NUMBER     NORTHING     EASTING     JUCTS     JCP DETAIL REFERENCE (DETAIL # / SHEET #)     NOTE       JCP-1     ER2.2     1322220.983     2989574.939     10     3/E2.4				JCP S	CHEDL	JLE	
JCP-1     ER2.2     13222200.0833     298674.4399     10     3/E2.4       JCP-2     ER2.2     13222017.8331     258620.8285     10     3/E2.4       JCP-3     ER2.4     1322144.6722     258437.5564     10     3/E2.4       JCP-4     ER2.4     13221454.0805     2597929.175124     4     1/E2.4       JCP-5     ER2.4     13221454.0805     2597922.8855     4     1/E2.4       JCP-6     ER2.4     13222475.8303     2597525.8096     2     8/E2.3       JCP-9     ER2.3     13222477.8430     2597124.6866     2     8/E2.3       JCP-10     ER2.3     1322247.8430     2597124.6866     2     8/E2.3       JCP-10     ER2.4     1322145.1820     2586666.289     2     8/E2.3       JCP-11     ER2.4     1322146.1820     2586666.289     2     8/E2.3       JCP-12     ER2.4     1322146.8396     2598678.776     4     1/E2.4       JCP-15     ER2.5     13221098.6422     288678.4376     4     1/E2.4       <	JCP TAG	SHEET NUMBER	NORTHING	EASTING		JCP DETAIL REFERENCE (DETAIL # / SHEET #)	NOTE
JCP-2     ER2.2     13222017.8331     259650.8285     10     JE2.4       JCP-3     ER2.4     1322164.6722     2598437.5564     10     3/E2.4       JCP-4     ER2.4     1322164.8058     250799.1078     4     1/E2.4       JCP-5     ER2.4     1322164.8058     250799.1078     4     1/E2.4       JCP-6     ER2.4     1322164.302     259725.806     2     8/E2.3       JCP-8     ER2.3     1322247.830     259729.806     2     8/E2.3       JCP-10     ER2.3     13223042.0965     2596966.283     2     8/E2.3       JCP-11     ER2.3     13223042.0965     2596966.283     2     8/E2.3       JCP-11     ER2.4     13221618.839     258657.607     4     1/E2.4       JCP-13     ER2.4     13221345.1329     2598408.969     4     1/E2.4       JCP-14     ER2.5     1322049.562     259854.4076     4     1/E2.4       JCP-15     ER2.5     1322049.562     259854.4076     4     1/E2.4       JCP-16	JCP-1	ER2.2	13222250.5633	2598574.4399	<b>1</b> 0	3/E2.4	
JCP-3     ER2.4     13221644 6722     2598437 5564     10     3/E2.4       JCP-4     ER2.4     132217510097     2598217.5124     4     1/E2.4       JCP-5     ER2.4     13221854.8058     2597999.1978     4     1/E2.4       JCP-6     ER2.4     13221854.8058     2597525.8096     2     8/E2.3       JCP-8     ER2.3     13222374.800     2     8/E2.3     1////////////////////////////////////	JCP-2	ER2.2	13222017.8331	2598520.8285	<b>1</b> 0	3/E2.4	
JCP-4     ER2.4     13221751.0097     2598217.5124     4     1/E2.4       JCP-6     ER2.4     13221864.8968     2997999.1978     4     1/E2.4       JCP-6     ER2.4     13221901.9340     299792.8565     4     1/E2.4       JCP-7     ER2.3     13222257.5303     2597732.0806     2     8/E2.3       JCP-8     ER2.3     1322237.9346     2597815.4356     2     8/E2.3       JCP-10     ER2.3     132223042.0965     2596966.2803     2     8/E2.3       JCP-11     ER2.3     1322145.1329     2598406.9669     4     1/E2.4       JCP-13     ER2.4     1322145.1329     2598406.9669     4     1/E2.4       JCP-16     ER2.5     13221095.4662     2598498.7076     4     1/E2.4       JCP-16     ER2.5     13220496.1061     2598498.7074     4     1/E2.4       JCP-16     ER2.5     13220496.1061     259848.976     4     1/E2.4       JCP-17     ER2.6     13220197.2710     2599410.2822     4     1/E2.4	JCP-3	ER2.4	13221644.6722	2598437.5564	<b>1</b> 0	3/E2.4	
JCP-5     ER2.4     13221854.888     2597999.1978     4     1/E2.4       JCP-6     ER2.4     13221961.9340     2597526.8096     2     8/E2.3       JCP-7     ER2.3     1322227.5303     2597526.8096     2     8/E2.3       JCP-8     ER2.3     13222317.9346     2597732.0080     2     8/E2.3       JCP-10     ER2.3     13222317.9346     259752.6086     2     8/E2.3       JCP-10     ER2.3     13222342.0985     259805.688     2     8/E2.3       JCP-11     ER2.4     13221345.1329     2598408.9989     4     1/E2.4       JCP-12     ER2.4     13221032.8855     259848.976     4     1/E2.4       JCP-16     ER2.5     13221092.8854     2598584.976     4     1/E2.4       JCP-16     ER2.5     1322046.0161     2598584.976     4     1/E2.4       JCP-16     ER2.6     1322107.710     2599140.2822     4     1/E2.4       JCP-17     ER2.6     1321917.4071     2599481.8001     4     1/E2.4	JCP-4	ER2.4	13221751.0097	2598217.5124	4	1/E2.4	
JCP-6     ER2.4     13221961.9340     2597922.8585     4     1/E2.4       JCP-7     ER2.3     1322227.5303     259752.8096     2     8/E2.3       JCP-8     ER2.3     13222317.9346     2597732.0080     2     8/E2.3       JCP-9     ER2.3     13222917.9346     2597792.0080     2     8/E2.3       JCP-10     ER2.3     1322292.927.9346     2597079.6568     2     8/E2.3       JCP-11     ER2.4     1322145.1329     2598657.6077     4     1/E2.4       JCP-13     ER2.4     1322102.8685     2598498.7076     4     1/E2.4       JCP-14     ER2.5     13221092.8685     2598498.7076     4     1/E2.4       JCP-16     ER2.5     13221092.8685     2598498.7076     4     1/E2.4       JCP-16     ER2.5     13221092.8685     2598498.7076     4     1/E2.4       JCP-17     ER2.5     1322107.710     259814.976     4     1/E2.4       JCP-17     ER2.6     1321971.7071     259944.287     2     8/E2.3	JCP-5	ER2.4	13221854.8958	2597999.1978	4	1/E2.4	
JCP-7     ER2.3     13222257.5303     2597525.8096     2     8/E2.3       JCP-8     ER2.3     1322247.8430     2597732.0080     2     8/E2.3       JCP-9     ER2.3     13222953.2436     2597029.6568     2     8/E2.3       JCP-10     ER2.3     13222953.2436     2597029.6568     2     8/E2.3       JCP-11     ER2.4     13221042.0985     2596966.2893     2     8/E2.3       JCP-12     ER2.4     13221045.1329     2598408.966     4     1/E2.4       JCP-13     ER2.4     1322105.4693     2598567.8173     2     8/E2.3       JCP-16     ER2.5     1322095.4662     2598584.4976     4     1/E2.4       JCP-17     ER2.6     13220107.2710     2599118.0701     4     1/E2.4       JCP-19     ER2.6     13219017.2710     2599410.2822     4     1/E2.4       JCP-20     ER2.6     1321960.4247     2599408.2487     2     8/E2.3       JCP-21     ER2.6     1321960.6247     2599408.2487     2     8/E2.3	JCP-6	ER2.4	13221961.9340	2597922.8585	4	1/E2.4	
JCP-8     ER2.3     1322247.8430     2597732.0080     2     8/E2.3       JCP-9     ER2.3     13222317.9346     2597815.4836     2     8/E2.3       JCP-10     ER2.3     13222953.2436     2597029.6588     2     8/E2.3       JCP-11     ER2.3     13223042.0865     2596066.2893     2     8/E2.3       JCP-12     ER2.4     1322145.1322     2598408.9069     4     1/E2.4       JCP-14     ER2.5     13221095.4693     2598408.7076     4     1/E2.4       JCP-15     ER2.5     13221095.4693     2598587.8173     2     8/E2.3       JCP-16     ER2.5     1322096.4692     2598584.476     4     1/E2.4       JCP-17     ER2.6     1322096.1051     259848.5066     4     1/E2.4       JCP-18     ER2.6     1321991.7271     2599118.0701     4     1/E2.4       JCP-19     ER2.6     1321960.8427     2599481.8001     4     1/E2.4       JCP-20     ER2.6     1321960.84247     2599481.8014     4     1/E2.4	JCP-7	ER2.3	13222257.5303	2597525.8096	2	8/E2.3	
JCP-9     ER2.3     13222317.9346     259715.4836     2     8/E2.3       JCP-10     ER2.3     13222953.2436     2597029.6568     2     8/E2.3       JCP-11     ER2.3     13223042.0865     2596966.2893     2     8/E2.3       JCP-12     ER2.4     13221345.1329     2598408.9969     4     1/E2.4       JCP-14     ER2.5     13221032.8855     2598498.7076     4     1/E2.4       JCP-15     ER2.5     13221032.8855     2598498.7076     4     1/E2.4       JCP-16     ER2.5     13221085.4662     2598548.776     4     1/E2.4       JCP-16     ER2.5     13220895.4662     2598548.4976     4     1/E2.4       JCP-17     ER2.6     13221095.4662     2598548.3506     4     1/E2.4       JCP-19     ER2.6     13219171.4071     2599410.2822     4     1/E2.4       JCP-20     ER2.6     1321950.8177     2599346.2487     2     8/E2.3       JCP-22     ER2.6     13219364.7250     2599585.0684     2     8/E2.3	JCP-8	ER2.3	13222247.8430	2597732.0080	2	8/E2.3	
JCP-10     ER2.3     13222953 2436     2597029.6568     2     8/E2.3       JCP-11     ER2.3     13223042.0985     2586966.2893     2     8/E2.3       JCP-12     ER2.4     13221618.8359     2598557.6077     4     1/E2.4       JCP-13     ER2.4     13221032.8855     2598498.906     4     1/E2.4       JCP-14     ER2.5     13221032.8855     2598587.8173     2     8/E2.3       JCP-16     ER2.5     13221095.4662     2598584.4976     4     1/E2.4       JCP-16     ER2.6     13220107.2710     2599148.0701     4     1/E2.4       JCP-17     ER2.6     13220107.2710     2599140.2822     4     1/E2.4       JCP-20     ER2.6     13219613.8947     2599346.2487     2     8/E2.3       JCP-21     ER2.6     13219608.7520     2599940.2822     4     1/E2.4       JCP-22     ER2.6     13219608.2502     2599940.2823     8/E2.3     2       JCP-23     ER2.6     13219608.2502     2599940.2324     8/E2.3     2  <	JCP-9	ER2.3	13222317.9346	2597815.4836	2	8/E2.3	
JCP-11     ER2.3     13223042 0985     2596966.2893     2     8/E2.3       JCP-12     ER2.4     13221618 8359     2598408.9969     4     1/E2.4       JCP-13     ER2.4     13221345 1329     2598408.9969     4     1/E2.4       JCP-14     ER2.5     13221032 8855     2598498.7076     4     1/E2.4       JCP-16     ER2.5     13221035 4662     2598584.4976     4     1/E2.4       JCP-16     ER2.5     13220095 4662     2598584.4976     4     1/E2.4       JCP-17     ER2.6     13220107 2710     25991818.0701     4     1/E2.4       JCP-18     ER2.6     13220107 2710     2599140.2822     4     1/E2.4       JCP-20     ER2.6     1321961.8947     2599481.8001     4     1/E2.4       JCP-21     ER2.6     13219506 8177     2599481.8001     4     1/E2.4       JCP-22     ER2.6     13219604 5250     2599481.8001     4     1/E2.4       JCP-23     ER2.6     13219604 5250     2599585.0584     2     8/E2.3	JCP-10	ER2.3	13222953.2436	2597029.6568	2	8/E2.3	
JCP-12     ER2.4     13221618.8359     2598557.6077     4     1/E2.4       JCP-13     ER2.4     13221345.1329     2598408.9969     4     1/E2.4       JCP-14     ER2.5     13221032.8855     2598498.7076     4     1/E2.4       JCP-15     ER2.5     13221095.4683     2598587.8173     2     8/E2.3       JCP-16     ER2.5     1322095.4662     2598584.4976     4     1/E2.4       JCP-17     ER2.5     13220496.1051     259843.5086     4     1/E2.4       JCP-18     ER2.6     13220107.2710     2599118.0701     4     1/E2.4       JCP-20     ER2.6     13219717.4071     2599410.2822     4     1/E2.4       JCP-20     ER2.6     13219506.8177     2599346.2487     2     8/E2.3       JCP-21     ER2.6     13219506.8177     2599346.2487     2     8/E2.3       JCP-23     ER2.6     13219607.5250     2599585.0684     2     8/E2.3       JCP-24     ER2.8     13219360.4247     259910.4770     2     8/E2.3 <td< td=""><td>JCP-11</td><td>ER2.3</td><td>13223042.0985</td><td>2596966.2893</td><td>2</td><td>8/E2.3</td><td></td></td<>	JCP-11	ER2.3	13223042.0985	2596966.2893	2	8/E2.3	
JCP-13     ER2.4     13221345.1329     2598408.9969     4     1/E2.4       JCP-14     ER2.5     13221032.8855     2598498.7076     4     1/E2.4       JCP-15     ER2.5     13221095.4693     2598587.8173     2     8/E2.3       JCP-16     ER2.5     13220895.4662     2598584.4976     4     1/E2.4       JCP-17     ER2.5     13220496.1051     2598843.5086     4     1/E2.4       JCP-18     ER2.6     13220107.2710     2599118.0701     4     1/E2.4       JCP-19     ER2.6     13219717.4071     2599481.8001     4     1/E2.4       JCP-20     ER2.6     13219717.4071     2599481.8001     4     1/E2.4       JCP-21     ER2.6     1321960.8177     2599346.2487     2     8/E2.3       JCP-22     ER2.6     1321960.8247     2599140.9553     2     8/E2.3       JCP-23     ER2.6     1321968.0552     2599585.0684     2     8/E2.3       JCP-24     ER2.8     1321934.8151     25999140.270     2     8/E2.3	JCP-12	ER2.4	13221618.8359	2598557.6077	4	1/E2.4	
JCP-14     ER2.5     13221032.8855     2598498.7076     4     1/E2.4       JCP-15     ER2.5     13221095.4693     2598587.8173     2     8/E2.3       JCP-16     ER2.5     1322095.4662     2598584.4976     4     1/E2.4       JCP-17     ER2.5     13220496.1051     2598484.5066     4     1/E2.4       JCP-18     ER2.6     13220107.2710     2599118.0701     4     1/E2.4       JCP-19     ER2.6     13219717.4071     2599481.8001     4     1/E2.4       JCP-20     ER2.6     13219613.8947     2599481.8001     4     1/E2.4       JCP-21     ER2.6     13219613.8947     2599481.8001     4     1/E2.4       JCP-22     ER2.6     1321960.4247     2599481.8001     4     1/E2.4       JCP-23     ER2.6     1321960.4247     2599140.7553     2     8/E2.3     2       JCP-24     ER2.8     1321934.8151     2599910.4770     2     8/E2.3     2       JCP-25     ER2.10     13221054.0951     2600940.2322     4	JCP-13	ER2.4	13221345.1329	2598408.9969	4	1/E2.4	
JCP-15     ER2.5     13221095.4693     259858.4976     4     1/E2.4       JCP-16     ER2.5     13220895.4662     259858.4976     4     1/E2.4       JCP-17     ER2.5     13220496.1051     2598843.5086     4     1/E2.4       JCP-17     ER2.6     13220107.2710     2599118.0701     4     1/E2.4       JCP-19     ER2.6     13219717.4071     2599410.2822     4     1/E2.4       JCP-20     ER2.6     13219613.8947     2599481.8001     4     1/E2.4       JCP-21     ER2.6     13219506.8177     2599346.2487     2     8/E2.3       JCP-22     ER2.6     13219360.4247     2599140.9553     2     8/E2.3       JCP-23     ER2.6     13219360.4247     2599140.9553     2     8/E2.3       JCP-24     ER2.6     13219364.8151     2599910.4770     2     8/E2.3       JCP-25     ER2.10     13221071.3868     2600914.0651     2     8/E2.3       JCP-26     ER2.11     1322240.91674     2600742.7728     4     1/E2.4	JCP-14	ER2.5	13221032.8855	2598498.7076	4	1/E2.4	
JCP-16     ER2.5     13220895.4662     259858.4976     4     1/E2.4       JCP-17     ER2.5     13220496.1051     259843.5086     4     1/E2.4       JCP-18     ER2.6     13220107.2710     2599118.0701     4     1/E2.4       JCP-19     ER2.6     13219717.4071     2599410.2822     4     1/E2.4       JCP-20     ER2.6     13219613.8947     2599481.8001     4     1/E2.4       JCP-21     ER2.6     13219506.8177     2599346.2487     2     8/E2.3       JCP-22     ER2.6     13219607.5250     2599585.0684     2     8/E2.3       JCP-23     ER2.6     1321934.8151     259910.4770     2     8/E2.3       JCP-24     ER2.8     1321934.8151     259910.4770     2     8/E2.3       JCP-25     ER2.10     13221054.0951     2600914.0651     2     8/E2.3     2       JCP-26     ER2.10     13221054.0951     2600940.2322     4     1/E2.4     4       JCP-29     ER2.11     13222386.0975     260020.6070     4	JCP-15	ER2.5	13221095.4693	2598587.8173	2	8/E2.3	
JCP-17     ER2.5     13220496.1051     2598843.5086     4     1/E2.4       JCP-18     ER2.6     13220107.2710     2599118.0701     4     1/E2.4       JCP-19     ER2.6     13219717.4071     2599410.2822     4     1/E2.4       JCP-20     ER2.6     13219613.8947     2599481.8001     4     1/E2.4       JCP-21     ER2.6     13219506.8177     2599346.2487     2     8/E2.3       JCP-22     ER2.6     13219607.5250     2599140.9553     2     8/E2.3       JCP-23     ER2.6     13219330.4247     259910.4770     2     8/E2.3       JCP-24     ER2.8     13219334.8151     2599910.4770     2     8/E2.3       JCP-25     ER2.10     13221071.3888     2600810.8496     2     8/E2.3     2       JCP-26     ER2.11     1322206.9975     2600940.2322     4     1/E2.4     4     4       JCP-28     ER2.11     13222491.1674     2600742.7728     4     1/E2.4     4     4     4     4     4     4	JCP-16	ER2.5	13220895.4662	2598584.4976	4	1/E2.4	
JCP-18   ER2.6   13220107.2710   2599118.0701   4   1/E2.4     JCP-19   ER2.6   13219717.4071   2599410.2822   4   1/E2.4     JCP-20   ER2.6   13219613.8947   2599481.8001   4   1/E2.4     JCP-21   ER2.6   13219506.8177   2599346.2487   2   8/E2.3     JCP-22   ER2.6   13219360.4247   2599140.9553   2   8/E2.3     JCP-23   ER2.6   13219687.5250   2599585.0684   2   8/E2.3     JCP-24   ER2.8   13219334.8151   259910.4770   2   8/E2.3     JCP-25   ER2.10   13221071.3868   2600810.8496   2   8/E2.3     JCP-26   ER2.10   13221054.0951   2600914.0651   2   8/E2.3   2     JCP-27   ER2.11   13222366.0975   2600940.2322   4   1/E2.4   4     JCP-29   ER2.11   13222419.1674   2600742.7728   4   1/E2.4   4     JCP-30   ER2.11   13222490.0907   2600620.6070   4   1/E2.4   4     JCP-31   ER2.11   132	JCP-17	ER2.5	13220496.1051	2598843.5086	4	1/E2.4	
JCP-19   ER2.6   13219717.4071   2599410.2822   4   1/E2.4     JCP-20   ER2.6   13219613.8947   2599481.8001   4   1/E2.4     JCP-21   ER2.6   13219506.8177   2599346.2487   2   8/E2.3     JCP-22   ER2.6   13219360.4247   2599140.9553   2   8/E2.3     JCP-23   ER2.6   13219360.4247   2599140.9553   2   8/E2.3     JCP-24   ER2.6   1321934.8151   2599910.4770   2   8/E2.3     JCP-25   ER2.10   13221051.0851   2600914.0651   2   8/E2.3     JCP-26   ER2.10   13221054.0951   2600940.2322   4   1/E2.4     JCP-27   ER2.11   13222386.0975   2600940.2322   4   1/E2.4     JCP-28   ER2.11   13222380.0975   2600620.6070   4   1/E2.4     JCP-29   ER2.11   1322249.1071   260036.8128   2   8/E2.3     JCP-30   ER2.11   13222940.4931   2600638.6128   2   8/E2.3     JCP-31   ER2.11   13222939.6548   2600067.8218   4 <t< td=""><td>JCP-18</td><td>ER2.6</td><td>13220107.2710</td><td>2599118.0701</td><td>4</td><td>1/E2.4</td><td></td></t<>	JCP-18	ER2.6	13220107.2710	2599118.0701	4	1/E2.4	
JCP-20   ER2.6   13219613.8947   2599481.8001   4   1/E2.4     JCP-21   ER2.6   13219506.8177   2599346.2487   2   8/E2.3     JCP-22   ER2.6   13219360.4247   2599140.9553   2   8/E2.3     JCP-23   ER2.6   13219687.5250   2599585.0684   2   8/E2.3     JCP-24   ER2.8   13219334.8151   2599910.4770   2   8/E2.3     JCP-25   ER2.10   13221071.3868   2600810.8496   2   8/E2.3     JCP-26   ER2.10   13221071.3868   2600914.0651   2   8/E2.3   2     JCP-27   ER2.11   13222386.0975   2600914.0651   2   8/E2.3   2     JCP-28   ER2.11   13222386.0975   260026.0070   4   1/E2.4   4     JCP-29   ER2.11   13222491.4031   2600638.6128   2   8/E2.3   2   8/E2.3     JCP-30   ER2.11   13222399.6548   2600067.8218   4   1/E2.4   4   4   4     JCP-31   ER2.11   1322249.0907   2600070.8820   2   8/E2.3	JCP-19	ER2.6	13219717.4071	2599410.2822	4	1/E2.4	
JCP-21   ER2.6   13219506.8177   2599346.2487   2   8/E2.3     JCP-22   ER2.6   13219360.4247   2599140.9553   2   8/E2.3     JCP-23   ER2.6   13219687.5250   2599585.0684   2   8/E2.3     JCP-24   ER2.8   13219334.8151   2599910.4770   2   8/E2.3     JCP-25   ER2.10   13221071.3868   2600810.8496   2   8/E2.3   2     JCP-26   ER2.10   13221054.0951   2600914.0651   2   8/E2.3   2     JCP-27   ER2.11   13222386.0975   2600940.2322   4   1/E2.4   4     JCP-28   ER2.11   13222380.0975   2600940.2322   4   1/E2.4   4     JCP-29   ER2.11   1322239.055   2600620.6070   4   1/E2.4   4     JCP-30   ER2.11   13222591.1021   260036.4311   4   1/E2.4   4     JCP-31   ER2.11   13222390.6548   2600067.8218   4   1/E2.4   4     JCP-33   ER2.1   1322236.2970   260006.0455   2   8/E2.3   5	JCP-20	ER2.6	13219613.8947	2599481.8001	4	1/E2.4	
JCP-22   ER2.6   13219360.4247   2599140.9553   2   8/E2.3     JCP-23   ER2.6   13219687.5250   2599585.0684   2   8/E2.3     JCP-24   ER2.8   13219334.8151   2599910.4770   2   8/E2.3     JCP-25   ER2.10   13221071.3868   2600810.8496   2   8/E2.3   2     JCP-26   ER2.10   13221054.0951   2600914.0651   2   8/E2.3   2     JCP-27   ER2.11   13222386.0975   2600940.2322   4   1/E2.4   4     JCP-28   ER2.11   13222386.0975   2600742.7728   4   1/E2.4   4     JCP-29   ER2.11   13222732.9905   2600620.6070   4   1/E2.4   4     JCP-30   ER2.11   13222591.1021   2600368.6128   2   8/E2.3   2     JCP-31   ER2.11   13222591.1021   2600367.8218   4   1/E2.4   4     JCP-32   ER2.1   13222390.6548   2600067.8218   4   1/E2.4   4     JCP-33   ER2.1   13222490.0907   2600070.8820   2   8/E2.3	JCP-21	ER2.6	13219506.8177	2599346.2487	2	8/E2.3	
JCP-23   ER2.6   13219687.5250   2599585.0684   2   8/E2.3     JCP-24   ER2.8   13219334.8151   2599910.4770   2   8/E2.3     JCP-25   ER2.10   13221071.3868   2600810.8496   2   8/E2.3   2     JCP-26   ER2.10   13221054.0951   2600914.0651   2   8/E2.3   2     JCP-27   ER2.11   13222386.0975   2600940.2322   4   1/E2.4   4     JCP-28   ER2.11   13222732.9905   2600620.6070   4   1/E2.4   4     JCP-30   ER2.11   13222591.1021   2600638.6128   2   8/E2.3   2     JCP-31   ER2.11   13222591.1021   2600638.6128   2   8/E2.3   4     JCP-32   ER2.11   13222591.1021   2600368.6128   2   8/E2.3   2     JCP-33   ER2.11   1322239.6548   2600067.8218   4   1/E2.4   4     JCP-34   ER2.1   13222490.0907   260007.8820   2   8/E2.3   3     JCP-34   ER2.1   13222490.0907   2600070.8820   2   8	JCP-22	ER2.6	13219360.4247	2599140.9553	2	8/E2.3	
JCP-24   ER2.8   13219334.8151   2599910.4770   2   8/E2.3     JCP-25   ER2.10   13221071.3868   2600810.8496   2   8/E2.3   2     JCP-26   ER2.10   13221054.0951   2600914.0651   2   8/E2.3   2     JCP-26   ER2.10   13222386.0975   2600940.2322   4   1/E2.4   4     JCP-28   ER2.11   13222386.0975   2600742.7728   4   1/E2.4   4     JCP-29   ER2.11   13222732.9905   2600620.6070   4   1/E2.4   4     JCP-30   ER2.11   13222840.4931   2600638.6128   2   8/E2.3   4     JCP-31   ER2.11   13222591.1021   2600336.4311   4   1/E2.4   4     JCP-32   ER2.11   13222399.6548   2600067.8218   4   1/E2.4   4     JCP-33   ER2.11   13222400.0907   2600070.8820   2   8/E2.3   4   1/E2.4     JCP-34   ER2.11   13222490.0907   2600070.8820   2   8/E2.3   4   4   4     JCP-35   ER2.1 <t< td=""><td>JCP-23</td><td>ER2.6</td><td>13219687.5250</td><td>2599585.0684</td><td>2</td><td>8/E2.3</td><td></td></t<>	JCP-23	ER2.6	13219687.5250	2599585.0684	2	8/E2.3	
JCP-25   ER2.10   13221071.3868   2600810.8496   2   8/E2.3   2     JCP-26   ER2.10   13221054.0951   2600914.0651   2   8/E2.3   2     JCP-27   ER2.11   13222386.0975   2600940.2324   4   1/E2.4   2     JCP-28   ER2.11   13222419.1674   2600742.7728   4   1/E2.4   2     JCP-29   ER2.11   13222732.9905   2600620.6070   4   1/E2.4   2     JCP-30   ER2.11   13222591.1021   2600386.6128   2   8/E2.3   2     JCP-31   ER2.11   13222399.6548   2600067.8218   4   1/E2.4   2     JCP-32   ER2.1   13222399.6548   2600067.8218   4   1/E2.4   2     JCP-33   ER2.1   13222490.0907   2600006.0455   2   8/E2.3   2     JCP-34   ER2.1   13222490.0907   2600070.8820   2   8/E2.3   2     JCP-35   ER2.1   13222490.0907   2600070.8820   2   8/E2.3   2     JCP-36   ER2.1   13222450.24070   2599354.90	JCP-24	ER2.8	13219334.8151	2599910.4770	2	8/E2.3	
JCP-26   ER2.10   13221054.0951   2600914.0651   2   8/E2.3   2     JCP-27   ER2.11   13222386.0975   2600940.2322   4   1/E2.4   1     JCP-28   ER2.11   13222419.1674   2600742.7728   4   1/E2.4   1     JCP-29   ER2.11   13222732.9905   2600620.6070   4   1/E2.4   1     JCP-30   ER2.11   13222840.4931   2600638.6128   2   8/E2.3   3     JCP-30   ER2.11   13222591.1021   2600336.4311   4   1/E2.4   1     JCP-32   ER2.11   13222399.6548   2600067.8218   4   1/E2.4   1     JCP-32   ER2.1   13222399.6548   2600067.8218   4   1/E2.4   1     JCP-33   ER2.1   1322236.2970   2600070.8820   2   8/E2.3   3     JCP-34   ER2.1   13222145.6179   2599711.3413   4   1/E2.4   1     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4   1	JCP-25	ER2.10	13221071.3868	2600810.8496	2	8/E2.3	
JCP-27   ER2.11   13222386.0975   2600940.2322   4   1/E2.4     JCP-28   ER2.11   13222419.1674   2600742.7728   4   1/E2.4     JCP-29   ER2.11   13222732.9905   2600620.6070   4   1/E2.4     JCP-30   ER2.11   13222732.9905   2600620.6070   4   1/E2.4     JCP-30   ER2.11   13222840.4931   2600638.6128   2   8/E2.3     JCP-31   ER2.11   13222591.1021   2600336.4311   4   1/E2.4     JCP-32   ER2.1   13222399.6548   2600067.8218   4   1/E2.4     JCP-33   ER2.1   13222490.0907   2600006.0455   2   8/E2.3     JCP-34   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   1322145.6179   2599354.9064   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4	JCP-26	ER2.10	13221054.0951	2600914.0651	2	8/E2.3 2	
JCP-28   ER2.11   13222419.1674   2600742.7728   4   1/E2.4     JCP-29   ER2.11   13222732.9905   2600620.6070   4   1/E2.4     JCP-30   ER2.11   13222840.4931   2600638.6128   2   8/E2.3     JCP-31   ER2.11   13222591.1021   2600336.4311   4   1/E2.4     JCP-32   ER2.11   13222591.1021   2600067.8218   4   1/E2.4     JCP-32   ER2.1   13222490.0907   2600006.0455   2   8/E2.3     JCP-33   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-34   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   1322145.6179   2599354.9064   4   1/E2.4	JCP-27	ER2.11	13222386.0975	2600940.2322	4	1/E2.4	
JCP-29   ER2.11   13222732.9905   2600620.6070   4   1/E2.4     JCP-30   ER2.11   13222840.4931   2600638.6128   2   8/E2.3     JCP-31   ER2.11   13222591.1021   2600336.4311   4   1/E2.4     JCP-32   ER2.1   13222399.6548   2600067.8218   4   1/E2.4     JCP-33   ER2.1   13222490.0907   2600006.0455   2   8/E2.3     JCP-34   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4	JCP-28	ER2.11	13222419.1674	2600742.7728	4	1/E2.4	
JCP-30   ER2.11   13222840.4931   2600638.6128   2   8/E2.3     JCP-31   ER2.11   13222591.1021   2600336.4311   4   1/E2.4     JCP-32   ER2.1   13222399.6548   2600067.8218   4   1/E2.4     JCP-33   ER2.1   13222490.0907   2600006.0455   2   8/E2.3     JCP-34   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4	JCP-29	ER2.11	13222732.9905	2600620.6070	4	1/E2.4	
JCP-31   ER2.11   13222591.1021   2600336.4311   4   1/E2.4     JCP-32   ER2.1   13222399.6548   2600067.8218   4   1/E2.4     JCP-33   ER2.1   13222490.0907   2600006.0455   2   8/E2.3     JCP-34   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4	JCP-30	ER2.11	13222840.4931	2600638.6128	2	8/E2.3	
JCP-32   ER2.1   13222399.6548   2600067.8218   4   1/E2.4     JCP-33   ER2.1   13222490.0907   2600006.0455   2   8/E2.3     JCP-34   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4	JCP-31	ER2.11	13222591.1021	2600336.4311	4	1/E2.4	
JCP-33   ER2.1   13222490.0907   2600006.0455   2   8/E2.3     JCP-34   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4	JCP-32	ER2.1	13222399.6548	2600067.8218	4	1/E2.4	
JCP-34   ER2.1   13222536.2970   2600070.8820   2   8/E2.3     JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4     ICP 37   ER2.3   13221602.4002   2509057.6100   4   4/E2.4	JCP-33	ER2.1	13222490.0907	2600006.0455	2	8/E2.3	
JCP-35   ER2.1   13222145.6179   2599711.3413   4   1/E2.4     JCP-36   ER2.2   13221891.5170   2599354.9064   4   1/E2.4     ICP 37   ER2.2   13221602.4002   2509057.6100   4   4/E0.4	JCP-34	ER2.1	13222536.2970	2600070.8820	2	8/E2.3	
JCP-36     ER2.2     13221891.5170     2599354.9064     4     1/E2.4       ICP 37     ER2.2     13221602.4002     2509067.6100     4     4/E0.4	JCP-35	ER2.1	13222145.6179	2599711.3413	4	1/E2.4	
	JCP-36	ER2.2	13221891.5170	2599354.9064	4	1/E2.4	
JCF-3/ ERZ.Z   1322 1033.4333   233030/.0133   4   1/E2.4	JCP-37	ER2.2	13221693.4993	2598967.6199	4	1/E2.4	

### **GENERAL NOTES - LIGHTING**

KEYNOTES

- 1. REFER TO ER2 SERIES FOR PROPOSED LIGHTING PLANS, THE ER3 SERIES FOR DIMENSIONS PLANS AND ER5 SERIES FOR DETAILS.
- 2. FIXTURES NORTHINGS AND EASTINGS HAVE BEEN PROVIDED FOR CONTRACTORS TO USE IN LOCATING NEW BASE CANS. HOWEVER THE CONTRACTOR MUST INSTALL ALL FIXTURES FOLLOWING THE DETAILS, WHERE NORTHINGS AND EASTINGS CONFLICT WITH DETAILS, THE CONTRACTOR SHALL CONTACT THE ENGINEER FOR GUIDANCE. TYPICALLY, THE DETAILS SUPERSEDE NORTHINGS AND EASTINGS INFORMATION. IF MARKINGS ARE MODIFIED, THE NORTHINGS AND EASTINGS MAY NO LONGER BE ACCURATE.

## **KEYED NOTES - LIGHTING**

- (1)PROCURE AND INSTALL NEW ELEVATED FIXTURE (TYPE AS NOTED) ON NEW BASE CAN IN TURF WITH NEW ISOLATION TRANSFORMER, CONNECTOR KIT, BOLTING HARDWARE, ETC FOR A COMPLETE ACCEPTED SYSTEM.
- 2 PROCURE AND INSTALL NEW ELEVATED FIXTURE (TYPE AS NOTED) ON NEW BASE CAN IN EXISTING PAVEMENT WITH NEW ISOLATION TRANSFORMER, CONNECTOR KIT, BOLTING HARDWARE, ETC FOR A COMPLETE ACCEPTED SYSTEM.
- 3 PROCURE AND INSTALL NEW ELEVATED FIXTURE (TYPE AS NOTED) ON EXISTING BASE CAN WITH NEW ISOLATION TRANSFORMER, CONNECTOR KIT, BOLTING HARDWARE, ETC FOR A COMPLETE ACCEPTED SYSTEM.

LIGHT FIXT	URE ELEC		ORMATION:
FIXTURE TYPE	FAA TYPE	LAMP WATTAGE	ISOLATION TRANSFORMER
TAXIWAY ELEVATED LED EDGE LIGHT	L-861T(L)	12VA	L-830-16 (10/15W)

AIRF LIGH SCHEI	PROJECT NO. : 2 DATE OF ISSUE : 0 REVIEWED BY : R DRAWN BY : A DESIGNED BY : R	С. LECETTE В	1 05/2/25 AD 2 05/14/25 AD 	TXDOT ELECTRICAL STATEWIDE IMPROVEMENTS - GROUP A	<b>Forguson Consulting</b> Aviation Specialists for Electrical, Telecommunications and Security Systems	
IELD TING	3062 3/07/25 CF LC CF	FERGUSON 60 TER 864os/14/25	DEN 2 DEN 3	ARANSAS COUNTY AIRPORT 421 JOHN D WENDELL RD, ROCKPORT, TX 78382	Ferguson Consulting Inc. 10200 Grogans Mill Rd. Ste. #420 The Woodlands, TX 77380 (281) 252-9232 Firm No. 6864	