

TABLE A – 12" NOM DIA BASE PLATES – SYSTEM REQUIREMENTS								
SYSTEM		JAQUITH	MILLERBERND	ALE	DESCRIPTION			
2 BOX PAPI A	1	AP1932G	1932G	ALE1932G	L-867B BASE PLATE 1/8"TH 1 HUB 2" NPS 12" DIA			
Z BOX PAPI A	1	AP1832-2G	1832G/2	ALE1832G/2B	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA			
4 BOX PAPI A	1	AP1932G	1932G	ALE1932G	L-867B BASE PLATE 1/8"TH 1 HUB 2" NPS 12" DIA			
4 BOX PAPI A	3	AP1832-2G	1832G/2	ALE1832G/2B	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA			
2 BOX PAPI B NON-MONITORED	2	AP1832-2G	1832G/2	ALE1832G/2B	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA			
4 BOX PAPI B	2	AP1832-2G	1832G/2	ALE1832G/2B	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA			
NON-MONITORED	2	AP1832-3G	1832G/3	N/A	L-867B BASE PLATE 3/8"TH 3 HUB 2" NPS 12" DIA			
2 BOX PAPI B REDUNDANT	2	AP1832-2RG	N/A	N/A	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA 1.25 THRU REDUNDANT			
4 BOX PAPI B REDUNDANT	2	AP1832-2RG	N/A	N/A	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA 1.25 THRU REDUNDANT			
4 BOX PAPI B REDUNDANT	2	AP1832-3RG	N/A	N/A	L-867B BASE PLATE 3/8"TH 3 HUB 2" NPS 12" DIA 1.25 THRU REDUNDANT			
2 BOX PAPI B	1	AP1832-2RG	N/A	N/A	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA 1.25 THRU REDUNDANT			
MONITORED	1	AP1832-2G	1832G/2	ALE1832G/2B	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA			
4 DOV DADI D	1	AP1832-2G	1832G/2	ALE1832G/2B	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA			
4 BOX PAPI B MONITORED	1	AP1832-2RG	N/A	N/A	L-867B BASE PLATE 3/8"TH 2 HUB 2" NPS 12" DIA 1.25 THRU REDUNDANT			
IVIONITORED	2	AP1832-3G	1832G/3	N/A	L-867B BASE PLATE 3/8"TH 3 HUB 2" NPS 12" DIA			

_	
DIA EMT TUBING (2 3/16 OD) TO BE PROVIDED AND INSTALLED BY CONTRACTOR. LENGTH TO BE DETERMINED	ı
STALLATION TO ADJUST FOR UNEVEN TERRAIN AND TO MOUNT OPTICAL BOX AT CORRECT ELEVATION ABOVE	Ī

- AT INST THE RUNWAY. 2 IN EMT TUBE TO EXTEND 3 1/4" INTO FRANGIBLE COUPLING AND FULL INSERTION INTO COMPRESSION COUPLING TO ENSURE STABLE INSTALLATION. TUBE MUST BE PAINTED INTERNATIONAL ORANGE PER FED-STD-595, COLOR 12197 TO PROVIDE CORROSION PROTECTION.
- 2. ITEMS PROVIDED WITH OPTICAL ENCLOSURE.
- 3. FOR SERIES CIRCUIT (TYPE B) APPLICATIONS, HIGH VOLTAGE FIELD CABLES AND LOW VOLTAGE COMMUNICATION CABLES MUST HAVE SEPARATE CONDUIT RUNS. SEE 43A4151 FOR LED PAPI STYLE B EXTERNAL WIRING DIAGRAM. 4. FOR VOLTAGE POWERED (TYPE A) APPLICATIONS, A SEPARATE HIGH VOLTAGE CONDUIT IS NOT REQUIRED.
- 5. ITEMS SPECIFIED AS CONTRACTOR PROVIDED ARE AVAILABLE AS AN OPTION WHEN SPECIFYING THE TOP RPXXXXXXXXXXXXX01 SYSTEM PART NUMBER.
- 6. BASE PLATES ARE AVAILABLE AS OPTIONAL SALES ORDER LINE ITEM. BASE PLATES ARE MACHINED 2-11.5 NPS TO MATCH THE THREADS OF THE PROVIDED 62A0711 FRANGIBLE COUPLING.
- 7. THE STANDARD CORD LENGTH IS 8 FT LONG WITH 7 FT EXTENDING OUTSIDE THE ENCLOSURE. FOR THE CANADIAN MARKET, OPTIONAL (10 FT LONGER) CORDS ARE AVAILABLE AS AN OPTION WHEN SPECIFYING THE TOP RPXXXXXXXXXXXX01 SYSTEM PART NUMBER.
- 8. PAPI B REDUNDANT SYSTEM REQUIRES A 1.25" DIA THRU HOLE TO MOUNT THE EW00068-000-01 PARALLEL WYE CONNECTOR. THE BASE PLATES NOTED IN TABLE A FOR PAPI B REDUNDANT SYSTEMS HAVE THE REQUIRED 1.25" DIA THRU HOLE.

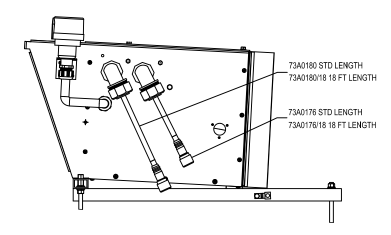
TABLE B - NUMBER OF CONDUITS								
POSITION	PAPI A	PAPI A	PAPI B	PAPI B & R				
POSITION	2 BOX	4 BOX	2 BOX	4 BOX				
BOX 1	2	2	2	2				
BOX 2	1	2	2	3				
BOX 3		2		3				
BOX 4		1		2				

					CONTROLL	ED COPY	
					Unauthorized duplication of this document in whole or part is prohibitinitialed in RED ink below indicates authorized copy.		
					INITIAL & DATE:		
					ADB TA		220
					977 Gahanna Parkway, C		
D	INC-632	ADD OPTIC CENTER LINE	NRJ	14FEB22	Telephone: 614-861-1304	l, Fax: 614-864-20	169
С		REMOVE PREVIOUS REV SHEETS	DLR	29JUL21	DRAWING TITLE: LED PAPI STYLE A & STYLE	B	
В	-	PRODUCTION RELEASE	DLR	1 JUN 21	TYPICAL SYSTEM INSTALLA		
Α		PRODUCTION RELEASE	DLR	28JAN21	L-880 / L-881		
REV LEVEL	ECO NUMBER	REVISION DESCRIPTION	DRAWN BY	REV DATE			
	ASSOCIATED DRAWNINGS: DRAWN DATE: DRUFFINI 21 JAN 2021				N/A	SHEET NUMBER: 1 of 6	
be reliable changes a of this info	All Information contained heraft, including illustrations, specifications, and dimensions, is believed to be reliable as of the date of this publication, but is subject to change without notice. ADB reserves the right to make changes and improvements to its products and assumes no responsibility for these modifications, Any disclosure of this Information is stirctly prohibited except as ADB Artheld Solutions, lic. may otherwise agree to in writing, Copyright © 2012 ADB Artheld Solutions, Inc.				DA00026-XXX	-01	D REV.

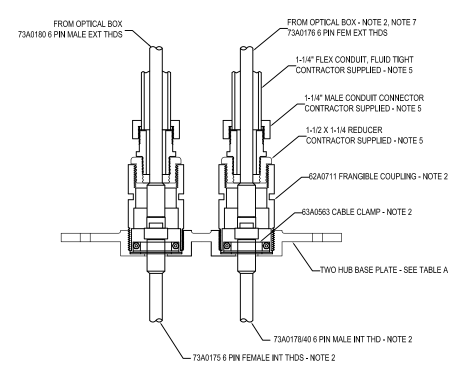
REFERENCE DOCUMENTATION:					
	LED PAPI MANUAL				
117A0085	LED PAPI INSTALLATION OF FIELD CABLE - 2 BOX CURRENT				
	LED PAPI INSTALLATION OF FIELD CABLE - 2 BOX VOLTAGE				
117A0087	LED PAPI INSTALLATION OF FIELD CABLE - 4 BOX VOLTAGE				
117A0088	LED PAPI INSTALLATION OF FIELD CABLE - 4 BOX CURRENT				

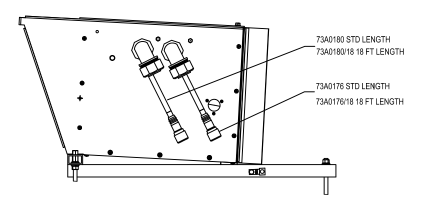
CAUTION:
THIS DRAWING IS ONLY INTENDED FOR USE AS GENERAL AIRFIELD SYSTEM DESIGN GUIDANCE. THE DESIGNER MUST VERIFY DESIGN WITH LOCAL CODES AND VARYING CHARACTERISTICS FOR EACH UNIQUE AIRFIELD APPLICATION.

PAPI A ENCLOSURE CONFIGURATION

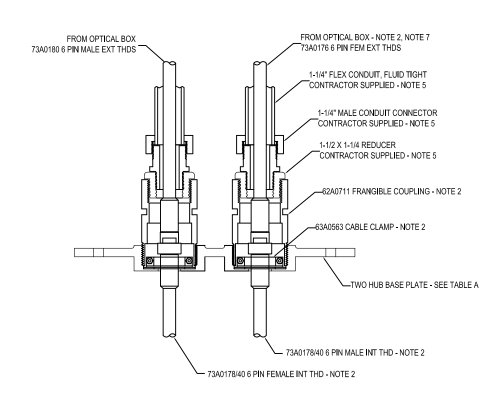


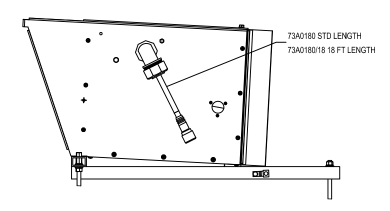
PAPI A PRIMARY



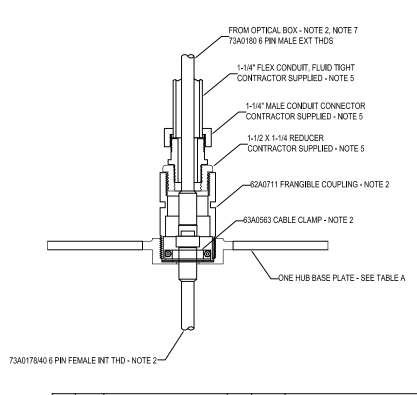


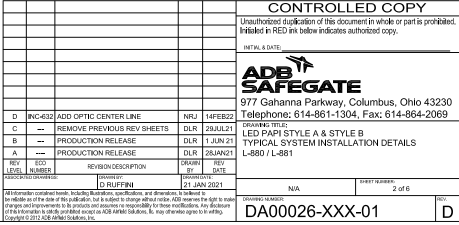
PAPI A SECONDARY BOX 2 AND 3 OF 4



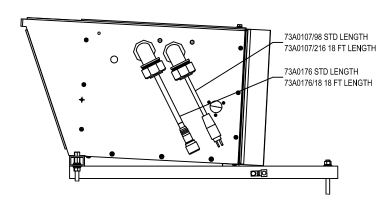


PAPI A SECONDARY BOX 2 OF 2 AND BOX 4 OF 4

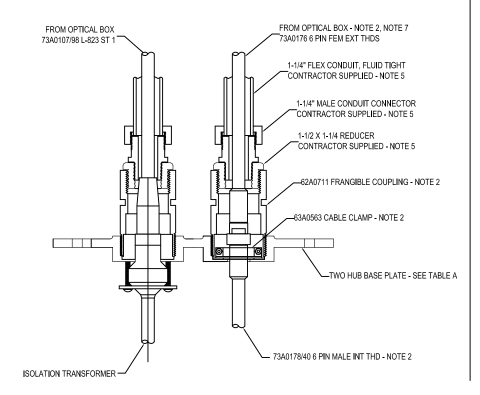


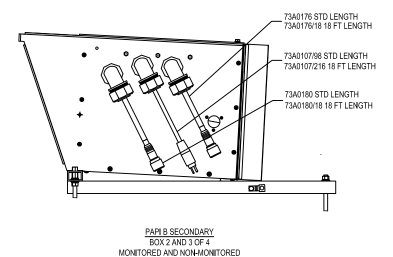


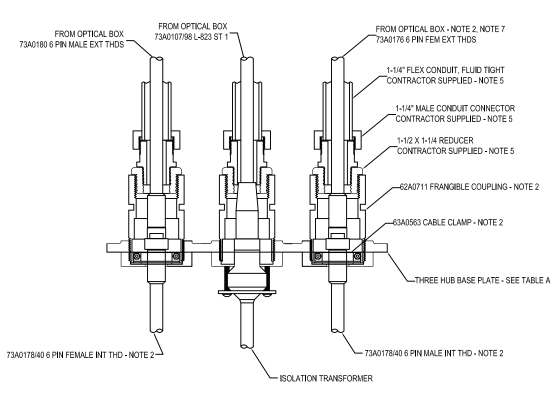
PAPI B ENCLOSURE CONFIGURATION

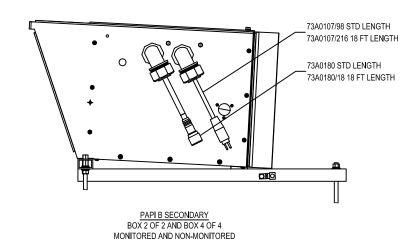


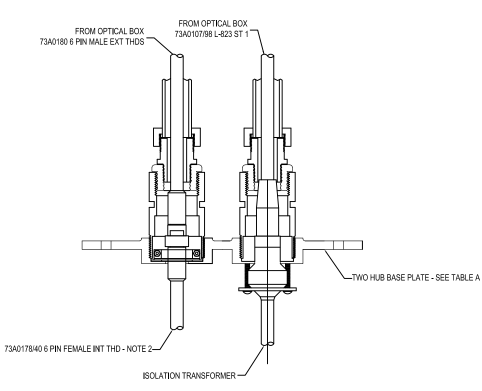
PAPI B PRIMARY BOX 1 NON-MONITORED

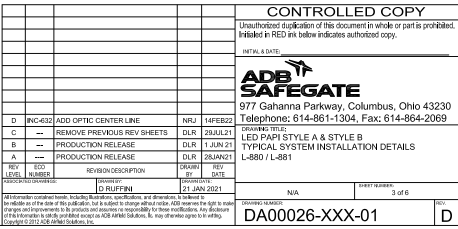




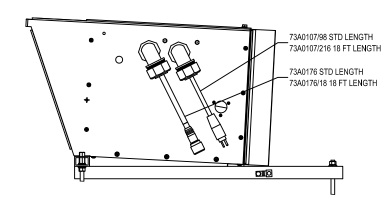




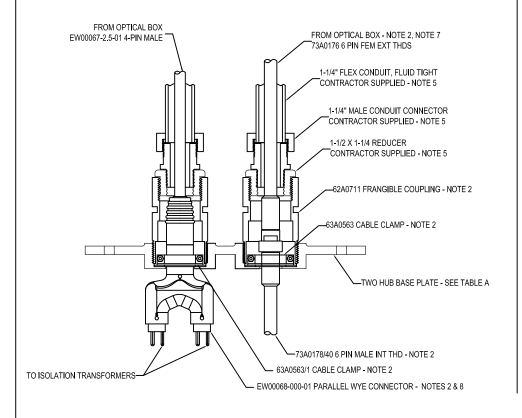


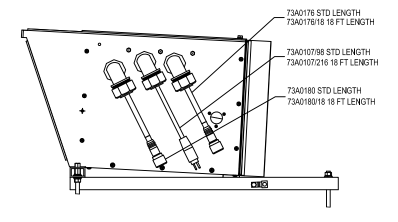


PAPI B REDUNDANT ENCLOSURE CONFIGURATION

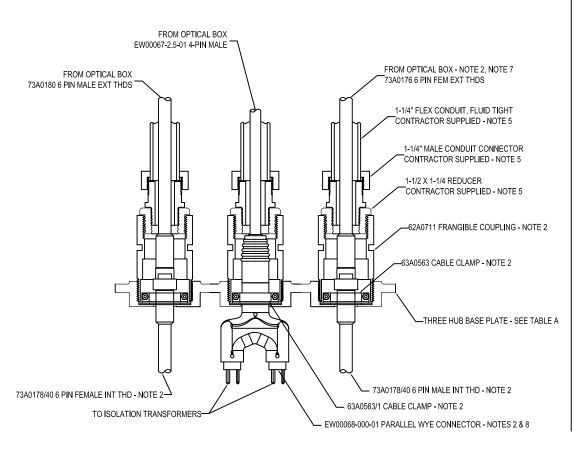


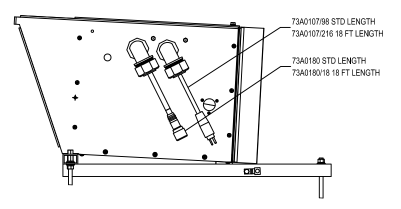
PAPI B PRIMARY REDUNDANT OR MONITORED



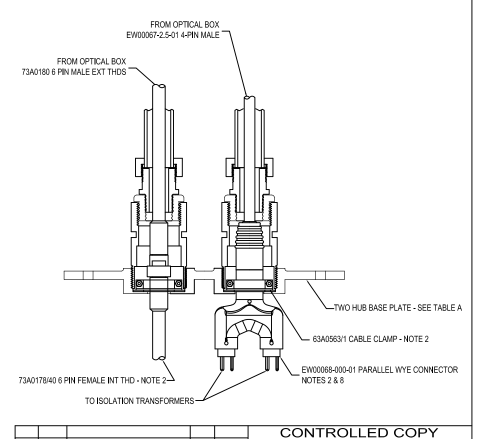


PAPI B SECONDARY BOX 2 AND 3 OF 4 REDUNDANT



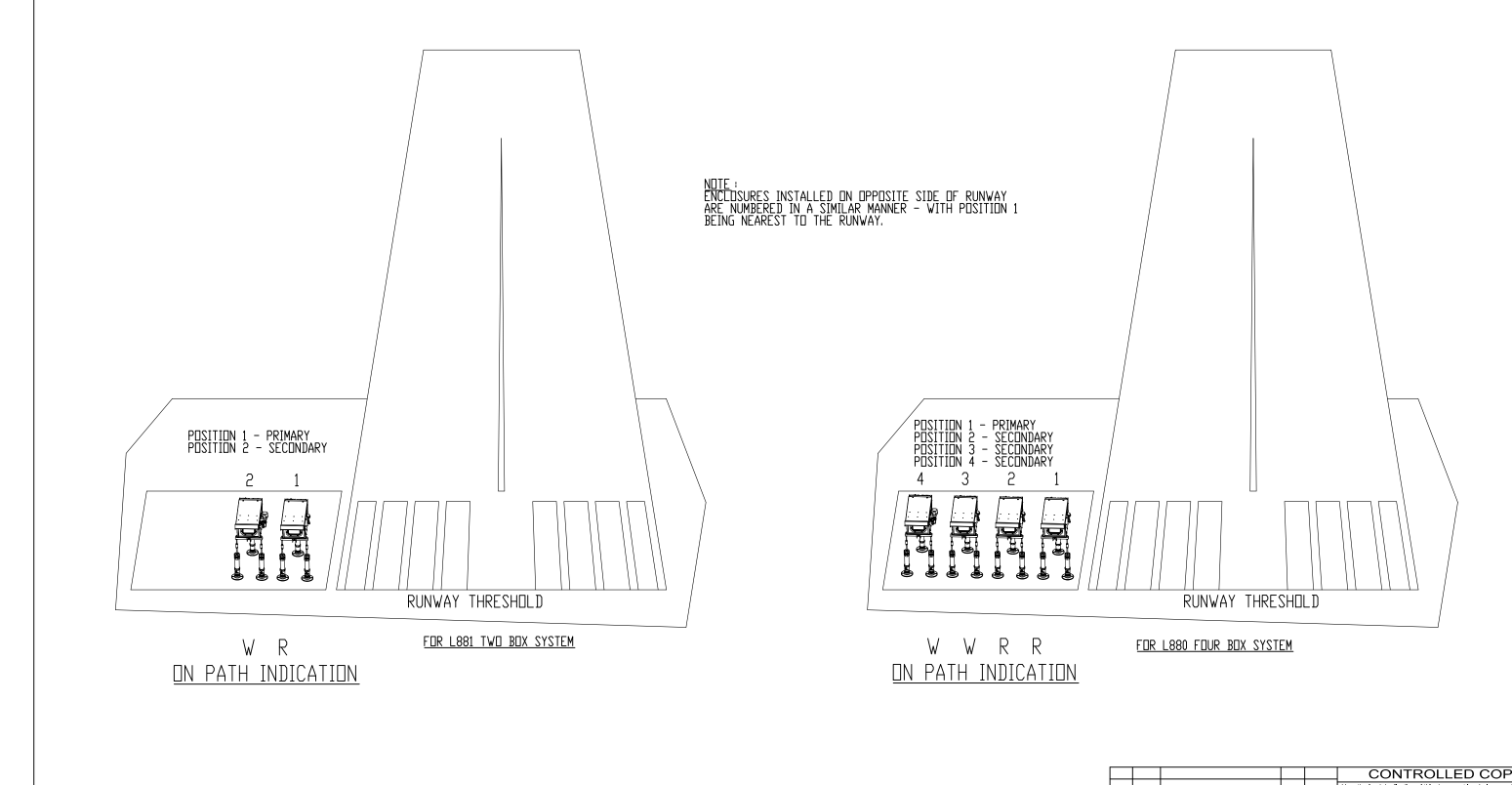


PAPI B SECONDARY BOX 2 OF 2 AND BOX 4 OF 4 REDUNDANT

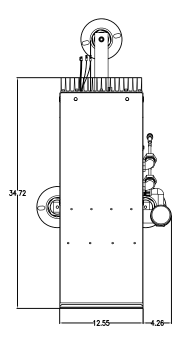


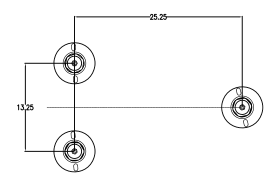
-			_		00111011			
					Unauthorized duplication of this docum Initialed in RED ink below indicates au		hibited.	
					INITIAL & DATE:			
					ADBY			
					SAFEGATE			
					977 Gahanna Parkway, Columbus, Ohio 43230			
					Telephone: 614-861-1304	, Fax: 614-864-20)69	
С	-	REMOVE PREVIOUS REV SHEETS	DLR	29JUL21	DRAWING TITLE: LED PAPI STYLE A & STYLE	В		
В		PRODUCTION RELEASE	DLR	1 JUN 21				
Α		PRODUCTION RELEASE	DLR	28JAN21	L-880 / L-881			
REV LEVEL	ECO NUMBER	REVISION DESCRIPTION	DRAWN BY	REV DATE				
	ASSOCIATED DRAWINGS: DRAWN BY: DRAWN DATE: D RUFFINI 21 JAN 2021 All Information contained herein, including illustrations, specifications, and dimensions, is believed to				N/A	SHEET NUMBER: 4 of 6		
be reliable changes ar of this infor	Ammonitation contained treat, inclouding statistications, speciations, and understatis is conserved to be reliable as of the date of this publication, but is subject to change without notice. ADD reserves the right to make changes and improvements to its products and assumes no responsibility for these modifications. Any disclosure of this Information is notify prohibited coopts as DB Alrifeld Solutions, lic. may otherwise agree to In writing. Capyright © 2012 ADB Alrifeld Solutions, lice.				DA00026-XXX	-01	C	

SATE

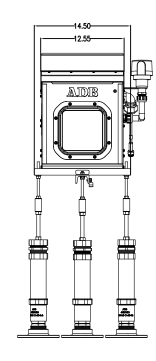


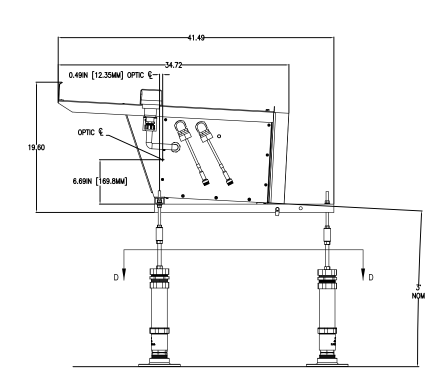
					CONTROLL	ED COPY	
					Unauthorized duplication of this document in whole or part is prohib Initialed in RED ink below indicates authorized copy.		
					INITIAL & DATE:		
					ADB ^{YP} SAFEGATE	•	
					977 Gahanna Parkway, C		
D	INC-632	ADD OPTIC CENTER LINE	NRJ	14FEB22	Telephone: 614-861-1304	, Fax: 614-864-2069	
С		REMOVE PREVIOUS REV SHEETS	DLR	29JUL21	DRAWING TITLE: LED PAPI STYLE A & STYLE	B	
В		PRODUCTION RELEASE	DLR	1 JUN 21	TYPICAL SYSTEM INSTALLA		
Α		PRODUCTION RELEASE	DLR	28JAN21	L-880 / L-881		
REV LEVEL	ECO NUMBER	REVISION DESCRIPTION	DRAWN BY	REV DATE			
	FED DRAWING	D RUFFINI		N 2021	N/A	SHEET NUMBER: 5 of 6	
be reliable changes a of this info	e as of the date and improveme ormation is strice	I herein, including Illustrations, specifications, and dimensions of this publication, but is subject to change without notice. Al insits to its products and assumes no responsibility for these m ctly prohibited except as ADB Alfrield Solutions, lic. may other luftled Solutions, inc.	DB reserves odifications.	the right to make Any disclosure		REV.	

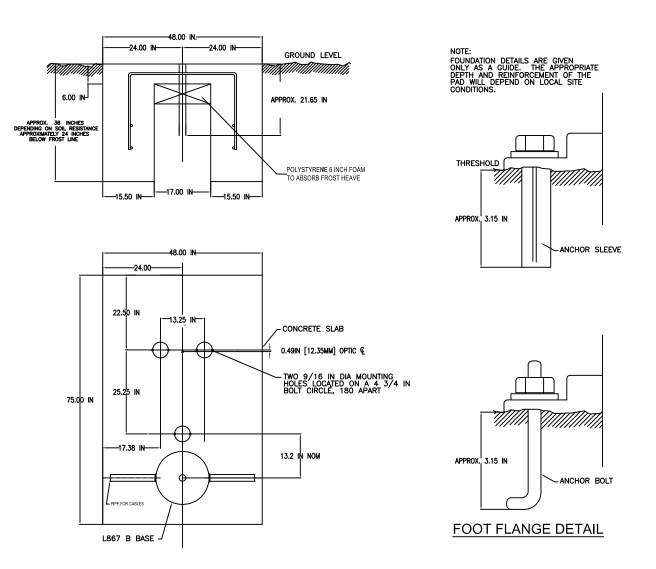




SECTION D-D







LED PAPI 3 LEG FOUNDATION DETAIL

					CONTROLL	ED COPY
					Unauthorized duplication of this docum Initialed in RED ink below indicates au	
					INITIAL & DATE:	
					ADB ^Y SAFEGATE	=
					977 Gahanna Parkway, C	olumbus, Ohio 43230
D	INC-632	ADD OPTIC CENTER LINE	NRJ	14FEB22	Telephone: 614-861-1304	, Fax: 614-864-2069
С	-	REMOVE PREVIOUS REV SHEETS	DLR	29JUL21	DRAWING TITLE: LED PAPI STYLE A & STYLE	R
В	ì	PRODUCTION RELEASE	DLR	1 JUN 21	TYPICAL SYSTEM INSTALLA	
Α		PRODUCTION RELEASE	DLR	28JAN21	L-880 / L-881	
	ECO NUMBER	REVISION DESCRIPTION	DRAWN BY	REV DATE		
ASSOCIATED DRAWNINGS: DRAWN DATE: D RUFFINI 21 JAN 2021 All Information contained herein, including illustrations, specifications, and dimensions, is believed to				N/A	SHEET NUMBER: 6 of 6	
be reliable changes a of this info	be reliable as of the date of this publication, but is subject to change without notice. ADB reserves the right to make changes and improvements to its products and assumes no responsibility for these modifications. Any disclosure of this Information is stortidy prohibited except as ADB Artfald Solutions, lic. may otherwise agree to in writing. Copyright © 2012 ADB Airfald Solutions, Inc.				DA00026-XXX	-01 D