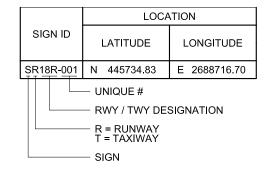
	AIRFIELD SIGN SCHEDULE																							
	LOCA	SIGN LEGEND							TYPE ARROW			MODULES	ISOLATION DO	DOWED	DOWER		CIRCUIT INFORMATION							
SIGN ID (NOTE 1)	LATITUDE	LONGITUDE -	FRONT (LEFT TO RIGHT)		IGHT)	BACK (LEFT TO RIGHT)		HT)	(NO	TE 2)	ORIENTATION (ANGLE)	SIZE	STYLE	MODULES SEE (NOTE 4)	ISOLATION TRANSFORMER SIZE (POWER LEG (NOTE 6)	WORK DESCRIPTION	ID	STEPS	DESCRIPTION	CONV. KIT (NOTE 7)	NOTES & MANUFACTURER INFORMATION		
` ′			1	2	3	4	1	2	3	4	FRONT	BACK	(NOTE 3)		,	(NOTE 4)) SIZE	(INOTE 0)	. 0)		OTELO	DEGORII TION	(NOTE 7)	
	N XXXXXX.XX	E XXXXXXXXX	A	ILS			WW.W	Α			L/R	R/L		3	3	2	100W	LT		18R1	5	18R EDGE	NO	
	N XXXXXX.XX	E XXXXXXX.XX	A	18	R				Α											_				
	N XXXXXX.XX	E XXXXXXXXX	LÞ																	_				
	N XXXXXXXX	E XXXXXXXXX	Y	18	R	_			Y											_				
	N XXXXXX.XX	E XXXXXXXXX	⋖ Y																	_				
	N XXXXXXXX	E XXXXXXXXX	A5	TLS				A5												_				
	N XXXXXX.XX	E XXXXXXXXX	⋖ A5																					
	N XXXXXXXX	E XXXXXXXXX	A5	36	L				A5															
	N XXXXXXX	E XXXXXX.XX	Y	36					Y											_				
	N XXXXXXXX	E XXXXXX.XX	A5	36L	APCH	· ·														_				
	N XXXXXXX	E XXXXXX.XX	A	ILS			WW.N	Α			-									_				
	N XXXXXX.XX	E XXXXXX.XX																		_				
	N XXXXXX.XX	E XXXXXX.XX									-									_				
	N XXXXXX.XX	E XXXXXXXXX									-									_				
	N XXXXXX.XX	E XXXXXXXXX																		_				
	N XXXXXXX	E XXXXXXXXX									-									_				
	N XXXXXXX	E XXXXXXXXX																		_				
	N XXXXXXX	E XXXXXXXXX									-									_				

NOTES:

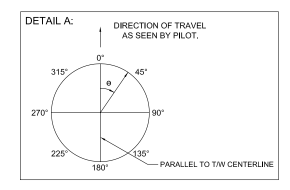
1. SIGN NUMBERING ID SCHEDULE: EXAMPLE 1: SR18R-001 EXAMPLE 2: STA5-001



2. SIGN PANEL TYPES:



3. THE ANGLE OF THE ARROW FOR THE SIGN IS GIVEN ACCORDING TO THE CONVENTION AS SEEN IN DETAIL A. ANGLE IN PARENTHESIS DENOTES ARROW ANGLE IF NOT IN 0°, 90°, 180° or 270°.

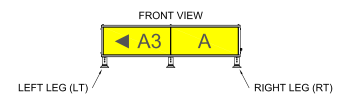


4. THE NUMBER OF MODULES INDICATED IS AN ESTIMATE ONLY FOR BID PURPOSES. ACTUAL NUMBER OF MODULES/WIDTH TO BE USED FOR EACH SIGN WILL BE DETERMINED BY THE SIGN MANUFACTURER.

SIGN LENGTHS									
NUMBER OF MODULES	APPROXIMATE LENGTH (FEET								
1	8'								
2	12'								
3	15'								
4	18'								

- SIGN LENGTH NOTES:

 1. SIGN LENGTHS MAY VARY BASED ON MANUFACTURER. 2 .CONFIRM LENGTH WITH MANUFACTURER PRIOR TO BID AND ADJUST FOUNDATION ACCORDINGLY.
- 5. EXISTING ISOLATION TRANSFORMER TO BE REUSED, PROVIDE NEW LAMPS.
- 6. FACING FRONT PANEL, INDICATE WHICH FRANGIBLE COUPLING (SIGN LEG) THE POWER WILL EXIT/ENTER FROM.



7. PROVIDE CONVERSION KIT TO ENSURE PROPER OPERATION WHEN CONNECTED TO A STYLE 3 (5 STEP) CIRCUIT. COORDINATE WITH MANUFACTURER PRIOR TO ORDERING.

ADB SAFEGATE

Information contained on this drawing is to be used expressly in accordance with the purpose for which it was submitted. Any disclosure of this information is P.O. Box 30829
977 Gahanna Parkway
Columbus, OH 43230

P.O. Box 30829
Tel: (614) 861-1304
Fax: (614) 864-2069
Fax: (614) 864-2069

Columbus, OH 43230

	CONTROLLED COPY	REV LEVEL	ECO NUMBER	REVISION HISTORY DESCRIPTIONS	DRAWN BY	REV DATE
	Linguitherized duplication of this degree at in whole or part is		_			
	Unauthorized duplication of this document in whole or part is prohibited. Initialed in RED ink below indicates authorized copy.		_			
			_			
			_			
•	INITIAL & DATE:		_			

DRAWING TITLE: AIRFIELD LIGHTING SIGN SCHEDULE SCHEDULE TEMPLATE - MODIFY AS REQUIRED PAGE 1

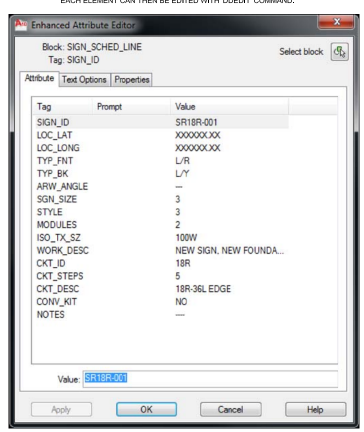
DRAWN BY: ASSOCIATED DRAWINGS: SCALE: DRAWN DATE: SHEET NUMBER: DRAWING NUMBER: SIGN BEST PRACTICE

INSTRUCTIONS ON HOW TO USE AND EDIT THE "AIRFIELD SIGN SCHEDULE" TEMPLATE

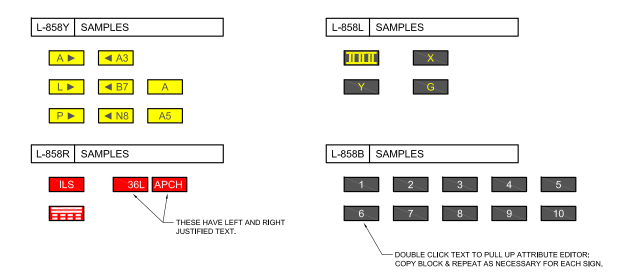
AIRFIELD SIGN SCHEDULE LOCATION SIGN LEGEND CIRCUIT INFORMATION ARROW MODULES SEE (NOTE 4) ISOLATION TRANSFORMER SIZE POWER LEG (NOTE 6) CONV. KIT (NOTE 7 SIGN ID ORIENTATION FRONT (LEFT TO RIGHT) BACK (LEFT TO RIGHT) SIZE STYLE WORK DESCRIPTION NOTES & MANUFACTURER INFORMATION (ANGLE) (NOTE 3) (NOTE 1) LONGITUDE STEPS DESCRIPTION FRONT BACK N XXXXXX.XX E XXXXXX.XX __

– DOUBLE CLICK TEXT TO PULL UP ATTRIBUTE EDITOR: FILL IN EACH FIELD - CLICK OK. COPY BLOCK & REPEAT AS NECESSARY FOR EACH SIGN.

YOU CAN - ALSO USE THE 'BURST' COMMAND ON THESE BLOCKS. THIS WILL EXPLODE EACH LINE TO SIMPLE TEXT. EACH ELEMENT CAN THEN BE EDITED WITH 'DDEDIT' COMMAND.



SIGN PANEL TYPES:										
TYPE	ABBRV.	PURPOSE	LEGEND COLOR	BACKGROUND COLOR	i.e.					
L-858Y	Υ	DIRECTION, DESTINATION & BOUNDARY	BLACK	YELLOW	Α					
L-858R	R	MANDITORY	WHITE w/ BLACK OUTLINE	RED	ILS					
L-858L	L	RUNWAY / TAXIWAY LOCATION	YELLOW	BLACK w/ YELLOW BORDER	Y					
L-858B	В	RUNWAY DISTANCE REMAINING	WHITE w/ BLACK OUTLINE	BLACK	77/					





CONTROLLED COPY	REV LEVEL	ECO NUMBER	REVISION HISTORY DESCRIPTIONS	DRAWN BY	REV DATE
Unauthorized duplication of this document in whole or part is		_			
prohibited. Initialed in RED ink below indicates authorized copy.		_			
		_			
		_			
INITIAL & DATE:		_			

Ī	DRAWING TITLE:
1	AIRFIELD LIGHTING SIGN SCHEDULE
+	EXAMPLES - HOW TO - NOTES
1	PAGE 2

DRAWN BY:	ASSOCIATED DRAWINGS:	SCALE: N/A
DRAWN DATE: xx XXX xx		SHEET NUMBE
DRAWING NUMBER:		REV.
SIGN BEST PI		