

Sign Permit Application



City of La Center, Planning Services
305 NW Pacific Highway
La Center, WA 98629

www.ci.lacenter.wa.us

Ph. 360.263.7665 Fax: 360.263.7666

www.ci.lacenter.wa.us

Permit Type: Banner Monument Temporary Commercial Residential Other

Legal Property Owner: LA Center School Dist. #101 Phone: 605-592-1593

Address: 725 NE Highland Ave, LA Center, WA Email: matt.rosauer@daktronics.com

Applicant (if different from owner): Seth Taylor (Esco Pacific Signs) Phone: 360-748-6461

Address: 627 NW Middle St, Chehalis, WA 98532 Email: seth@esco-pacific.com

Sign Installer: Esco Pacific Signs Phone: 360-748-6461

Date Sign Installed: 3-14-22 Date Sign To Be Removed: 3-14-22

Sign Location: Northwest face of building (Replacing existing wall sign)

Sign Dimensions: Height: 5.67 Width: 9.42 SQ. Ft. Total: 53.41 Illuminated yes

Additional Documentation As Needed Demonstrating Compliance with LCMC 8.60

Sign Design (Scaled drawings showing height, width, area, color, illumination and number and location of proposed signs.)

Site Plan (Documenting existing signs, setbacks and/or facade dimensions.)

Landscaping Plan (if required)

Lighting Plan (if required)

Property Owner Signature _____ Date _____

Applicant Signature *Seth Taylor* Date 2-14-22

Office Use Only

Permit # _____ Fees: \$ _____

Received By _____ Date Paid: _____

Date Received: _____ Receipt # _____

Date Approved: _____ Procedure: Type I

Type II

Zoning Designation: _____ Type III

Notes _____

Site Location	Equipment Location	Qty	Product	Communication	Electrical Requirements (120v circuits)	Qty Sections	Max Section Weight (lbs)	Overall Dims (H x W)
Lo Center High School	Marquee	1	GS6-3x7	Wireless	(1) 20A	1	244	3.67' x 9.42'
Lo Center High School	Marquee	1	Ad Panel: Backlit	N/A	(1) 15A	1	104	2' x 9.42'

Specification values are on an each basis. When the quantity is more than one, multiply the respective specification value by the quantity. Power, weight and sections subject to change, reference the latest version of the product specifications for the most current information.



- Overall Dimensions
5.67' high x 9.42' wide
- ID Panel (Backlit)
2' high x 9.42' wide
- LED Display
GS6-60x175-15.85-RGB
3.67' high x 9.42' wide

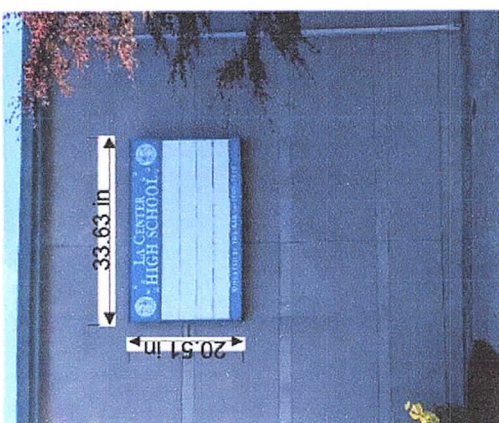
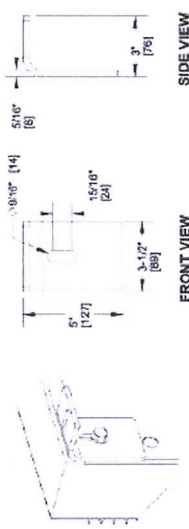
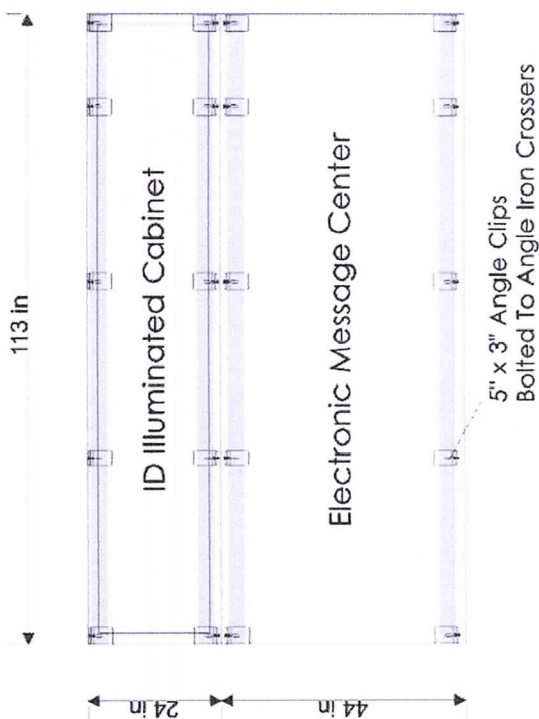
PRODUCTION READY ARTWORK NEEDED FOR:

LA CENTER HIGH SCHOOL LA CENTER, WA

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09/30/2021 (REV.0) Concept La Center HS_WA Entrance GS6-60x175-15.85 (1)





Existing Sign

PLEASE PROOFREAD CAREFULLY AS IT IS YOUR RESPONSIBILITY TO CHECK FOR CORRECT SPELLING, NUMBERS, AND DESIGN. WE WILL NOT BE HELD RESPONSIBLE FOR ERRORS FOUND AFTER THE CONSTRUCTION PROCESS HAS BEGUN.

NO CHANGES WITH CHANGES ANOTHER PROOF REQUESTED

CUSTOMER APPROVAL:

SIGNATURE _____

SIGNATURE _____

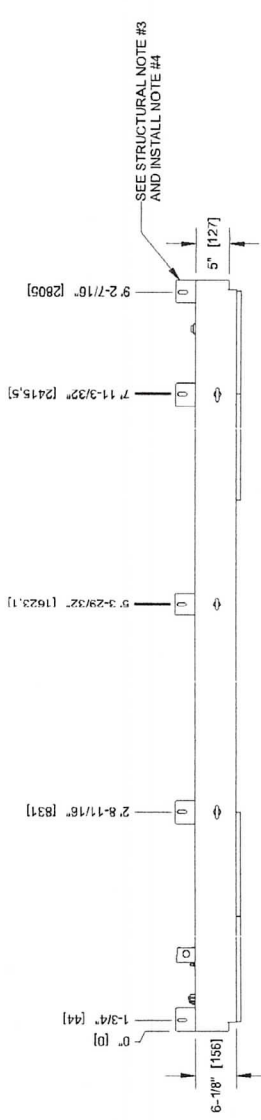
CLIENT: **LA CENTER HIGH SCHOOL** LOCATION: **LA CENTER**
 DATE: **2.16.22** DESIGNER: **TRAVIS** FILE: **LA CENTER HIGH SCHOOL.FS**



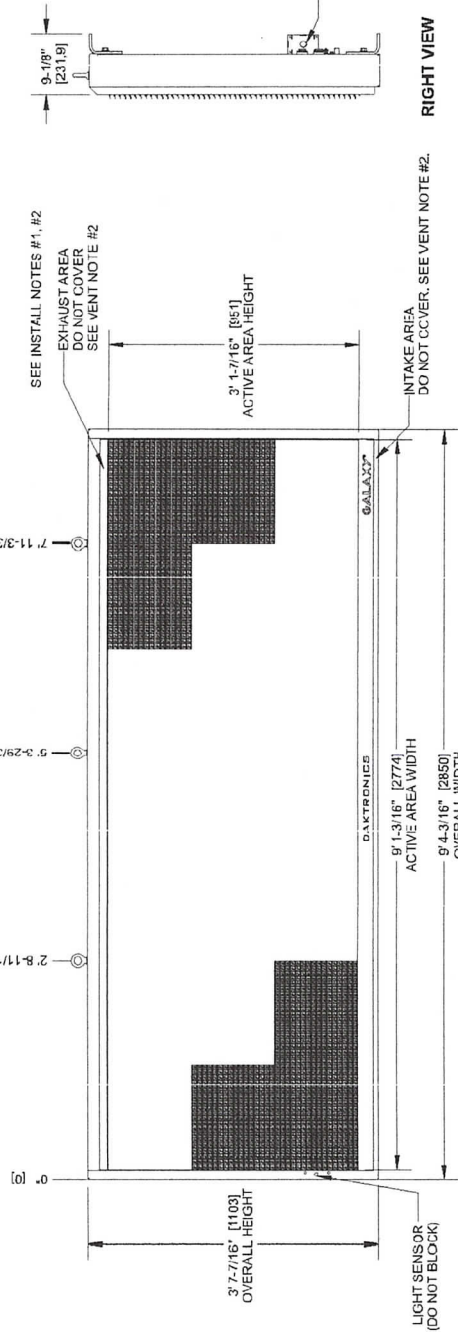
360-748-6461
 627 NW MIDDLE ST • CHEHALIS, WA. 98532

THIS ORIGINAL DESIGN(S) IS THE EXCLUSIVE PROPERTY OF ESCO PACIFIC SIGNS AND IS PROTECTED BY FEDERAL COPYRIGHT LAWS. ANY REPRODUCTION OR CONSTRUCTION OF A SIGN SIMILAR TO THE ONE EMBODIED HEREIN, IS EXPRESSLY FORBIDDEN. SHOULD SUCH CONSTRUCTION OCCUR, ESCO PACIFIC SIGNS IS DUE \$500.00 AS COMPENSATION FOR THE TIME AND EFFORT IN CREATING EACH INDIVIDUAL DESIGN(S).

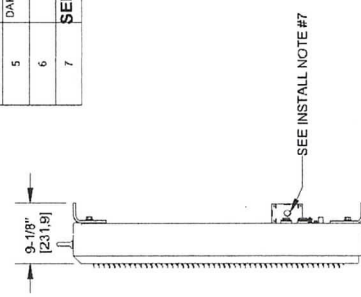
PIXELS HIGH (AAA)	PIXELS WIDE (BBB)	PIXEL SPACING (CC)
60	175	15.85mm
48	140	19.81mm
36	105	26.42mm



TOP VIEW



FRONT VIEW



RIGHT VIEW

#	DETAIL	DESCRIPTION
1	DISPLAY	GSS -AAA-BBB-CC (SEE CHART ON TOP LEFT)
2	LED COLOR	RED, AMBER, OR RGB
3	ACTIVE AREA	3' 1-7/16" [951] X 9' 1-3/16" [274]
4	OVERALL SIZE	3' 7-7/16" [1103] X 9' 4-3/16" [2850]
5	CABINET	ALUMINUM & STEEL
6	VENTILATION	FRONT
7	ACCESS	SERVICE FROM FRONT OF DISPLAY
8	WEIGHT	244 LBS [111 KG] (APPROX)
9	SHIPPING	SHIPPED AS A SINGLE UNIT
10	DIMENSIONS	FEET AND INCHES (MILLIMETERS)
11	PAINTED	SEMI-GLOSS BLACK

STRUCTURAL RATING	DESIGN WIND PRESSURE "P" (CASE A)	PC = 100 PSF (ASD)
1	SEE DAK14274 FOR APPLICABLE DESIGN CODE	
2	STANDARD CODE	
3	ALL CLIP ANGLES MUST BE USED TO MOUNT DISPLAY	

POWER RATING PER SINGLE FACE FOR SIZING ELEC SERVICE MAX TECO SHOWN	120VAC, 1PH 50/60Hz	MAX WATTS	2 WIRES (END)	2 WIRES (END)	INTERNATIONAL SPECIAL ORDER
	DOMESTIC (AMPS)	5.50	2.65	(AMPS)	2.65
	AMBER	5.50	2.65	(AMPS)	2.65
	RGB	10.46	8.74	(AMPS)	4.37

TECHNOLOGY	COLOR	MAX WATTS	2 WIRES (END)	2 WIRES (END)	INTERNATIONAL SPECIAL ORDER
GSS	RED	5.50	2.65	(AMPS)	2.65
	AMBER	5.50	2.65	(AMPS)	2.65
	RGB	10.46	8.74	(AMPS)	4.37

VENTILATION REQUIREMENTS

1. DISPLAY REQUIRES OLV VENTILATION TO FUNCTION PROPERLY. INTAKES MUST BE OPEN AT THE FRONT OF THE DISPLAY. MUST BE ABLE TO DRAW IN LOCAL AIR AT A TEMPERATURE NO GREATER THAN 120°F.

2. IN ORDER TO ENSURE AMBIENT TEMPERATURE AIRFLOW IS MAINTAINED, NO PORTION OF THE VENTILATION OPENINGS ALONG THE FRONT OF THE DISPLAY MAY BE COVERED OR OBSTRUCTED IN ANY WAY.

- INSTALL NOTES**
- IN ORDER TO PRESERVE THE STRUCTURAL INTEGRITY OF THE DISPLAY CABINET, THE 90° ANGLE SPRING BEAMS MUST BE REMOVED. SPRING BEAMS MUST BE REMOVED USING SPRING BEAM REMOVAL TOOLS. ALL EVERLOUTS MUST BE USED WHEN LIFTING.
 - 12" LIFT EYES TO ASSIST WITH DISPLAY INSTALLATION. LIFT EYES MAY NOT BE USED FOR PERMANENT INSTALLATION. LIFT EYES MAY BE REMOVED.
 - MECHANICAL AND SIGNAL CONNECTIONS OCCUR EXTERNAL TO DISPLAY. CLIP ANGLE FOR MOUNTING. CLIP ANGLES CAN BE ADJUSTED VERTICALLY 1-3/16" AS NEEDED DURING INSTALLATION. CLIP ANGLE CAN BE WELDED OR BOLTED TO STRINGER. ALL CLIP ANGLE LOCATIONS MUST BE USED.
 - DAKTRONICS IS NOT RESPONSIBLE FOR THE MOUNTING HARDWARE OR THE INTEGRITY OF THE MOUNTING STRUCTURE OR ELECTRICAL DISCONNECT. SEE POWER RATINGS ABOVE.
 - SEE DWG-03097583 FOR SIGNAL & MTG DETAILS

DAKTRONICS

THE GALLERY SPRINGER AND PANELS SPRINGER ARE REGISTERED TRADEMARKS OF DAKTRONICS INC. ALL OTHERS ARE THE PROPERTY OF THEIR RESPECTIVE OWNERS. DAKTRONICS INC. IS AN EQUAL OPPORTUNITY EMPLOYER. DAKTRONICS INC. 2015 W. 10TH AVE. SUITE 200, DENVER, CO 80202

PROJECT: GALAXY GSS SERIES

TITLE: SHOP DWG. CSB-FRT. 3' 6" X 9' 5" (X7 MOODS)

DATE: 08/14/21

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

DESIGN: WHITEH

DRAWN: DO13TRA

SHEET: 1 OF 1

DO NOT SCALE DRAWING

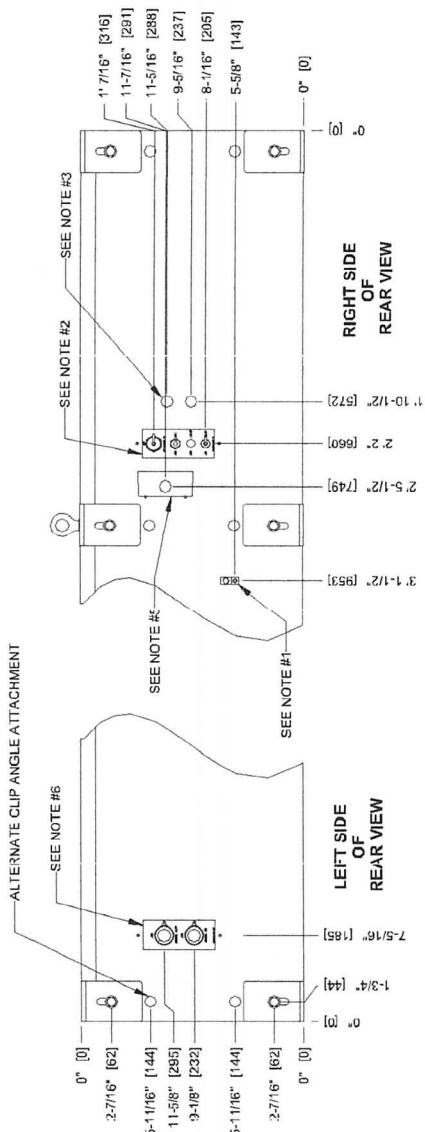
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BY: P1817

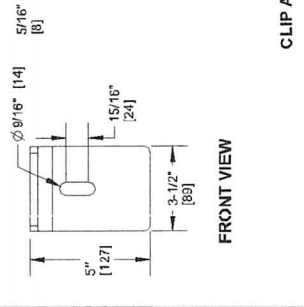
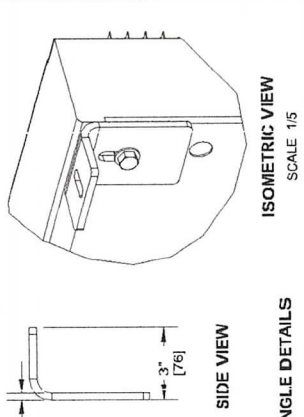
NO. 3111351

REV	DATE	BY	DESCRIPTION
04	10/08/21	CJC	PER QM 11106, UNDER STRUCTURAL RATING STANDARD CODE NOTED TO REFERENCE D0411374
03	16/JUL/2016	DJO	PER EC2228: UPDATED DRAWING LAYOUT
02	01/MAY/15	BAB	UPDATED GALAXY LABEL

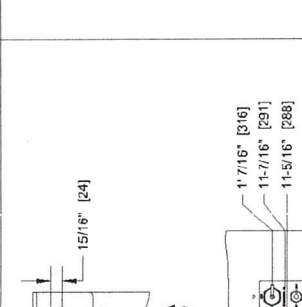
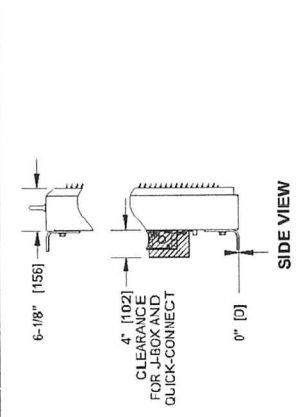
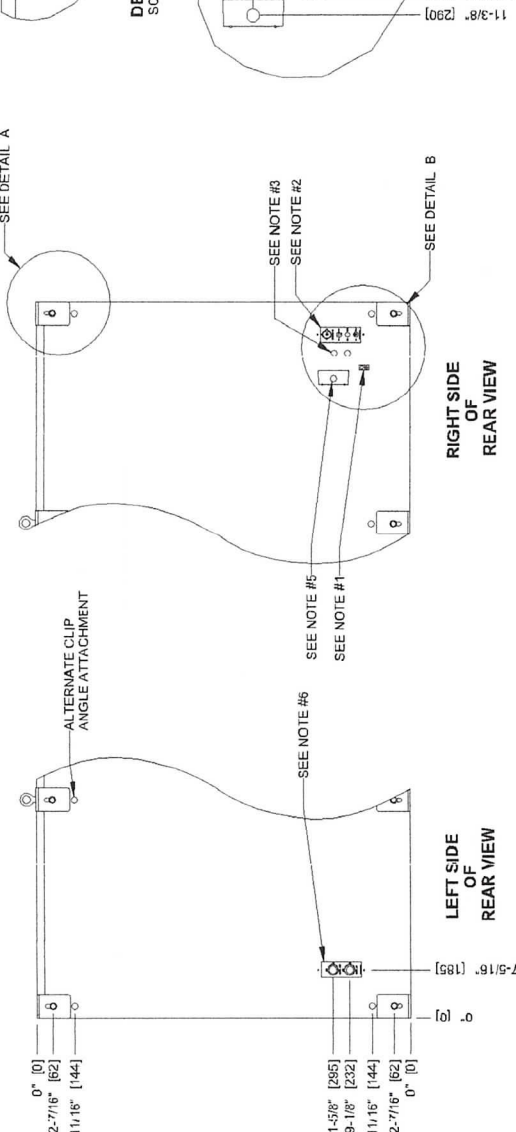
FOR DISPLAYS 1 X * MODS



- INSTALL NOTES**
- GROUND LUG FOR GROUND CONNECTION
 - SIGNAL INPUT AT QUICK CONNECT. PRIMARY/SINGLE FACE DISPLAY SHOWN.
 - TWO 1" CONDUIT KNOCKOUTS FOR OPTIONAL SIGNAL ENTRANCE.
 - CLIP ANGLE FOR MOUNTING. CLIP ANGLES CAN BE ADJUSTED VERTICALLY AS NEEDED DURING INSTALLATION. CLIP ANGLE CAN BE WELDED OR BOLTED TO STRINGER.
 - POWER ENTRANCE. SEE SIZE SPECIFIC DRAWING FOR POWER RATING.
 - SIGNAL INTERCONNECT.
 - MECHANICAL AND SIGNAL CONNECTIONS OCCUR EXTERNAL TO DISPLAY.
 - ALL CLIP ANGLES OR THEIR RESPECTIVE LOCATIONS MUST BE USED FOR MOUNTING.
 - ALLOWABLE NUTSERT TENSION IS 1000 LBS. PRYING SHOULD BE CONSIDERED.



FOR DISPLAYS 2 X * THROUGH 6 X * MODS TALL



REV	DATE	DESCRIPTION	BY
02	5 JUL 18	PER BUYER'S ADDED NUTSERT LOAD	BLK 17205
02	14 SEP 18	MOVED RIGHT QUICK CONNECT OVER L5 TO RIGHT	BLK 17205
01	11 JUL 15	ADDED INSTALL NOTE #8	BAR 17205

PROJECT: GALAXY GS6 DISPLAYS
TITLE: SHOP DWG. GSB - SIGNAL POWER & MOUNTING DETAILS
 DATE: 05 JUL 18
 SCALE: 1/16"
 DESIG: TWI:TEH
 DRAWN: DOS:TRAA

THE COMPLETE EXPRESS AND DETAILS SHOWN ON THE DRAWING ARE TO BE USED AS A GUIDE ONLY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR VERIFYING THE EXISTING CONDITIONS AND PROVIDING THE NECESSARY SUPPORT AND PROTECTIVE MEASURES TO BE TAKEN TO PROTECT THE EXISTING STRUCTURE.

DO NOT SCALE DRAWING
 1 OF 1
 3097583

