

**City of Cranston
Zoning Board of Review
Application**

Application for exception or variation under the zoning ordinance "City of Cranston Zoning Code, December 1994 Edition as amended."

To: Cranston Zoning Board of Review
35 Sockanosset Crossroad Suite 6
Cranston, RI 02920

Date: _____

THE UNDERSIGNED HEREBY APPLIES TO THE ZONING BOARD OF REVIEW FOR AN EXCEPTION OR A VARIATION IN THE APPLICATION OF THE PROVISIONS OR REGULATIONS OF THE ZONING ORDINANCE AFFECTING THE FOLLOWING DESCRIBED PREMISES IN THE MANNER AND ON THE GROUNDS HEREINAFTER SET FORTH.

OWNER: Garfield Ave Foods, LLC

ADDRESS: 887 Greenwich Avenue, Warwick, RI ZIP CODE: 02886-1857

APPLICANT: Lamar Central Outdoor, LLC (d/b/a Lamar Central Rhode Island)

ADDRESS: 360 Warren Avenue, East Providence, RI ZIP CODE: 02914

LESSEE: Lamar Central Outdoor, LLC (d/b/a Lamar Central Rhode Island)

ADDRESS: 360 Warren Avenue, East Providence, RI ZIP CODE: 02914

1. ADDRESS OF PROPERTY: 110 Garfield Avenue, Cranston, RI 02920 (8 parcels)

2. ASSESSOR'S PLAT #: 7 BLOCK #: _____ ASSESSOR'S LOT #: ^{2593-97,}_{2561-62, 3768} _____ WARD: 3

3. LOT FRONTAGE: 0 LOT DEPTH: 0 LOT AREA: 4,000 sq. ft.

4. ZONING DISTRICT IN WHICH PROPERTY IS LOCATED: M2 60 35 ft.
(ZONE) (AREA LIMITATION) (HEIGHT LIMITATION)

5. BUILDING HEIGHT, PRESENT: One story PROPOSED: One story

6. LOT COVERAGE, PRESENT: 87.4 PROPOSED: 87.4 (No change)

7. HOW LONG HAVE YOU OWNED THE ABOVE PREMISES? Owner has owned the parcels since August 26, 2013.

8. ARE THERE ANY BUILDINGS ON THE PREMISES AT PRESENT? Yes.

9. GIVE SIZE OF EXISTING BUILDING(S): 3,556 sq. ft. gross area, single story.

10. GIVE SIZE OF PROPOSED BUILDING(S): N/A (Billboard will remain same size - 14x48)

11. WHAT IS THE PRESENT USE? Billboard. (Also fast-food restaurant.)

12. WHAT IS THE PROPOSED USE? Digital billboard. (No change to restaurant.)

13. NUMBER OF FAMILIES FOR WHICH BUILDING IS TO BE ARRANGED: 0

14. DESCRIBE IN DETAIL THE EXTENT OF PROPOSED ALTERATIONS: The applicant wishes to convert an existing static billboard into a digital, LED billboard. This conversion will not affect the dimensions of the billboard itself (billboard will remain 14 x 48).

15. HAVE YOU SUBMITTED PLANS TO THE BUILDING OFFICIAL? _____

16. WERE YOU REFUSED A PERMIT? No.

17. PROVISION OR REGULATION OF THE ZONING ORDINANCE OR STATE ENABLING ACT UNDER WHICH APPLICATION FOR EXCEPTION OR VARIANCE IS MADE.

§ 17.20.130(a) allows modifications "for adjustments or deviations not exceeding twenty-five (25) percent of any of the requirements of dimensional or quantitative requirements of . . . signs, . . . and other similar requirements of this section, yet excluding the moving of lot lines and lot area and density which are subject to the requirements of this section."

18. STATE GROUNDS FOR EXCEPTION OR VARIANCE IN THIS CASE: Under the ordinance provision above, modifications to signs may be granted administratively, absent any abutter objections. In the event of an objection, other relief such as a dimensional variance or special use permit may be necessary to perform the desired conversion. The conversion will not change the dimensions of the existing billboard sign. Moreover, this change will not increase the intensity of the uses for the parcels.

SIGNATURE OF APPELLANT(S) AND ATTORNEY (IF APPLICABLE) IS REQUIRED AND MUST BE LEGIBLE.

RESPECTFULLY SUBMITTED,

Michael J. Conley w/ Agency + Permission
(OWNER SIGNATURE)

(PHONE NUMBER)

(OWNER SIGNATURE)

(PHONE NUMBER)

Michael J. Conley
(APPLICANT SIGNATURE)

401-421-4504 x11

(PHONE NUMBER)

Michael J. Conley
(LESSEE SIGNATURE)

401-421-4504 x11

(PHONE NUMBER)

Dylan Conley
(ATTORNEY SIGNATURE)

401-415-9835

(PHONE NUMBER)

Dylan Conley
(ATTORNEY NAME-PLEASE PRINT)

ATTORNEY ADDRESS: 123 Dyer Street, Unit 2B, Providence, RI 02903

PRE-ZONING APPLICATION MEETING:

(PLANNING DEPT. SIGNATURE)

(DATE)

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17.20.020 - Special Use Permit for Outdoor Advertising Billboard in an M2 Zone

17.92.020(A)(1)(b) Within an industrial district, that the factual evidence has demonstrated that the proposed use will predominantly serve the employees and visitors to the existing industrial uses within the district

18. STATE GROUNDS FOR EXCEPTION OR VARIANCE IN THIS CASE: Technological upgrade of existing billboard will serve the employees and visitors to the area through improved control over lighting and allow for safety and public service announcements as well as create new job opportunities to build and support digital advertising

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RESPECTFULLY SUBMITTED,

Michael J. Murphy
(OWNER SIGNATURE)

(PHONE NUMBER)

(OWNER SIGNATURE)

(PHONE NUMBER)

Michael J. Murphy
(APPLICANT SIGNATURE)

401-421-4504 x11

(PHONE NUMBER)

Michael J. Murphy
(LESSEE SIGNATURE)

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(PHONE NUMBER)

(ATTORNEY SIGNATURE)

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Dylan Conley

(ATTORNEY NAME-PLEASE PRINT)

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35 Sockanosset Crossroad Suite 6
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Date: 11.14.22 Update

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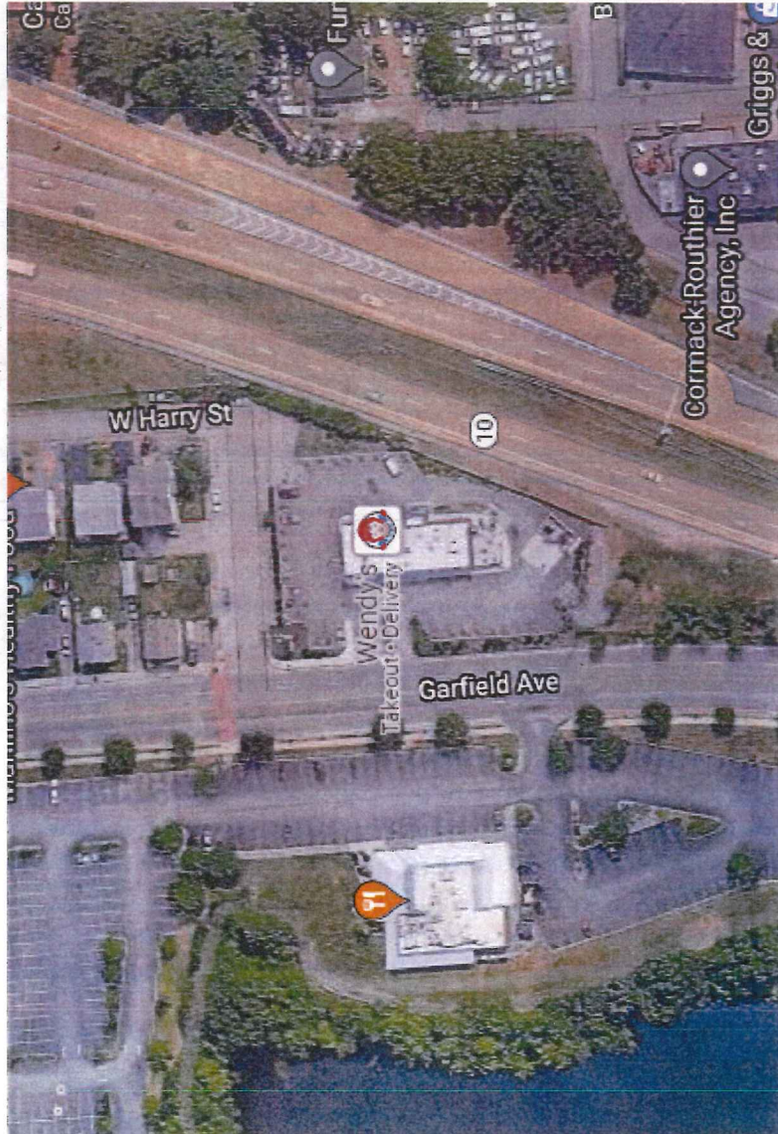
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PANEL #1446

RTE 10 HUNTINGTON EXPWY @ GARFIELD AVE.



LOCATION #1

ADVERTISING STRENGTHS: Located in Cranston 5 miles of downtown Providence. Targets northbound traffic from Cranston towards Rt 6/ Rt 10 split and Providence.02920

WEEKLY IMPRESSIONS: 282,275*

MEDIA TYPE/STYLE: Rotary Bulletin - Regular

LAT/LONG: [41.79890333333335 / -71.44112333333334](#)

MARKET: PROVIDENCE

GEOGRAPHIC ID: 307639

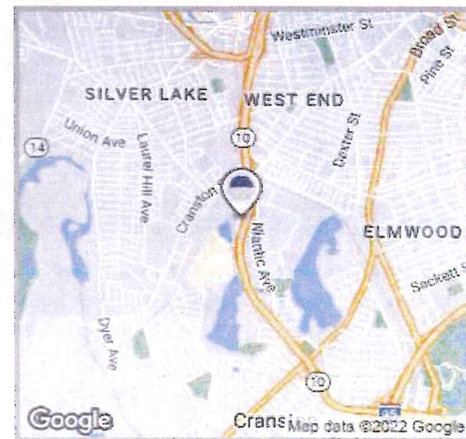
PANEL SIZE: 14' 0" x 48' 0" [View Spec Sheet](#)

VINYL SIZE: 15' 0" x 49' 0"

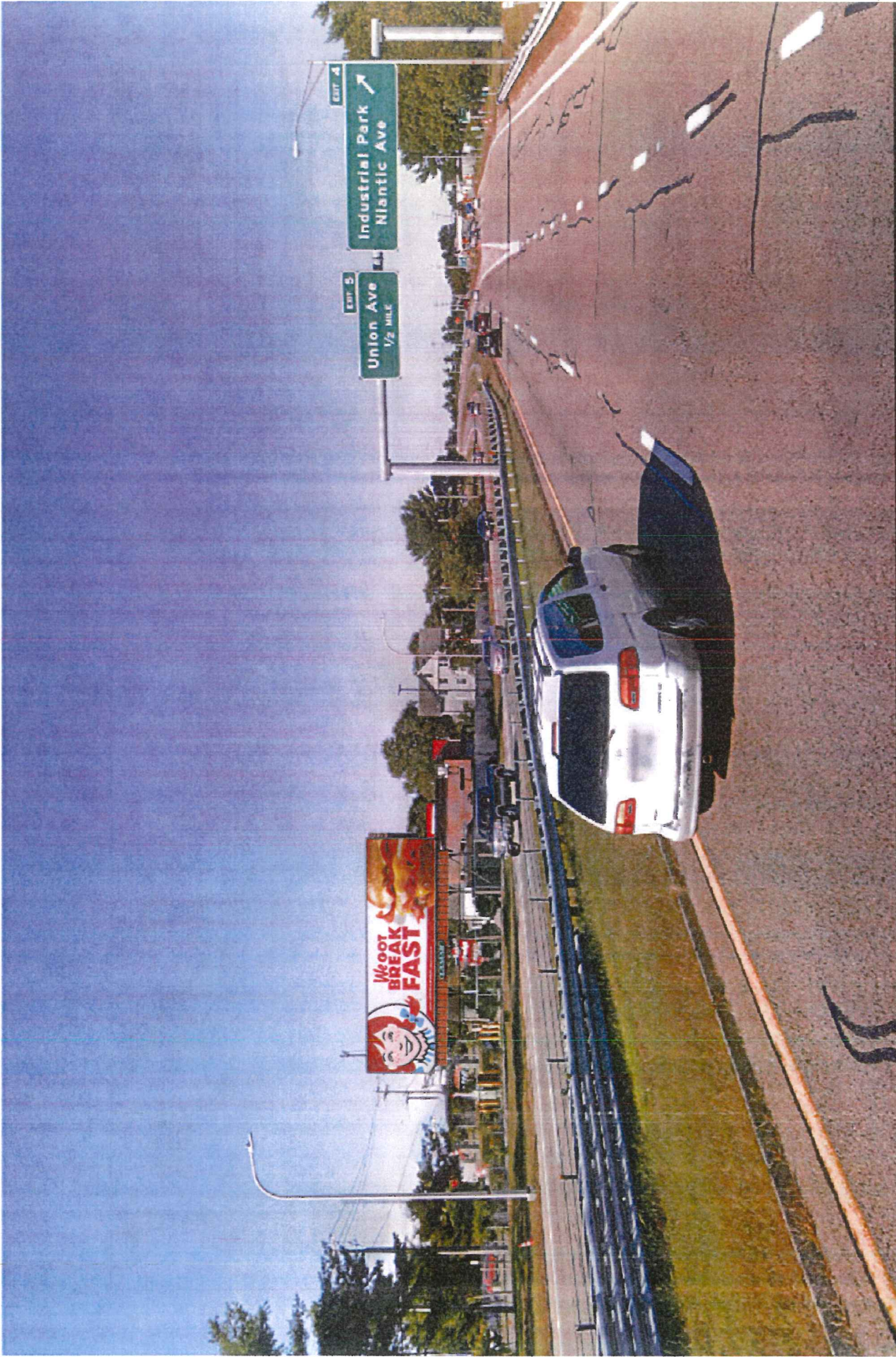
FACING/READ: South / Left

ILLUMINATED: YES

SHIPPING ADDRESS: 360 Warren Ave East Providence, RI 02914



*Impressions based on Total Population



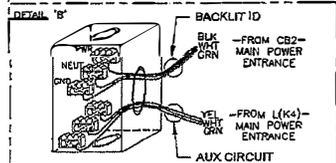
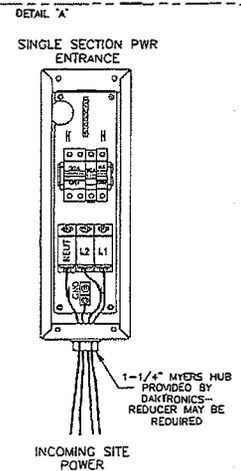
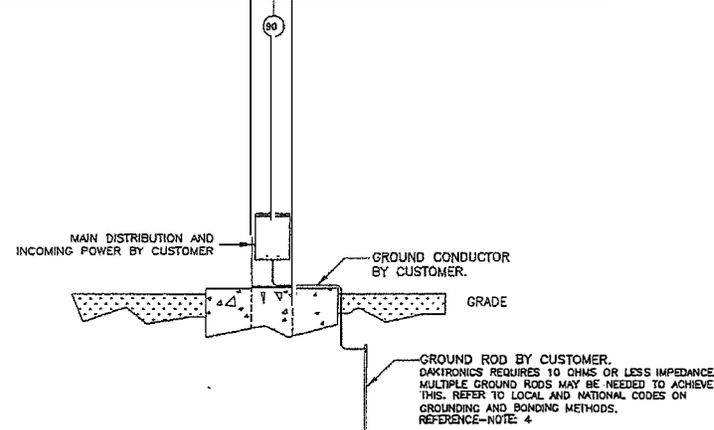
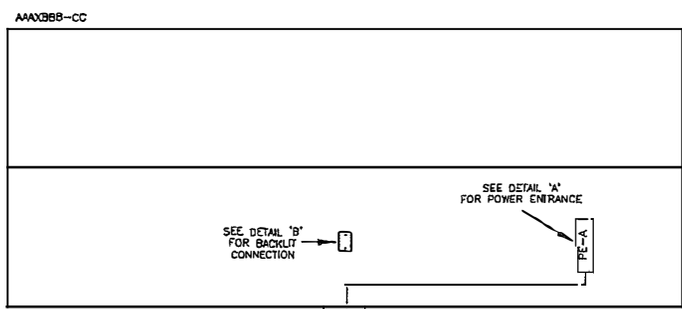
This depiction is for illustrative purposes only and the final structure and placement may vary.



- NOTES:
1. DISPLAY LOADS ARE NON-CONTINUOUS.
 2. IT IS THE RESPONSIBILITY OF THE ELECTRICAL INSTALLATION CONTRACTOR TO ENSURE THAT ALL ELECTRICAL WORK PERFORMED ON SITE MEETS OR EXCEEDS ALL LOCAL AND NATIONAL ELECTRICAL CODES.
 3. DAKTRONICS IS NOT RESPONSIBLE FOR THE QUALITY OF THE POWER DELIVERY SYSTEM TO THE DISPLAY SYSTEM. BECAUSE EACH INSTALLATION IS UNIQUE, DAKTRONICS OFFERS THESE INSTRUCTIONS AS GUIDELINES ONLY. DAKTRONICS, INC. ASSUMES NO LIABILITY IF INSTALLATION STEPS HAVE BEEN OMITTED OR OTHER NECESSARY PROCEDURES ARE NOT INCLUDED IN THIS SYSTEM RISER DIAGRAM.
 4. ALL DISPLAYS MUST BE GROUNDED PER ARTICLE 250 AND 600 OF THE NATIONAL ELECTRICAL CODE WITH NO MORE THAN 10 OHMS GROUND RESISTANCE.
 5. DAKTRONICS UTILIZES BOTH STANDARD AND SUPPLEMENTARY CIRCUIT BREAKERS IN THE DISPLAY ASSEMBLY PROCESS. IT IS THE ELECTRICAL INSTALLATION CONTRACTOR'S RESPONSIBILITY TO ENSURE THAT ALL PRIMARY FEEDER CIRCUIT BREAKERS TO EACH DISPLAY/DISPLAY SECTION ARE UL 489 LISTED.
 6. POWER AND SIGNAL REQUIREMENTS ARE SPECIFIED TO THE EQUIPMENT AND SETUP SHOWN. ANY CHANGES MADE TO EQUIPMENT OR THEIR SETUP SHOULD BE DISCUSSED WITH DAKTRONICS DESIGN PERSONNEL AND WILL REQUIRE AN UPDATED RISER DIAGRAM.
 7. THE CONTRACTUAL AGREEMENT WILL DETERMINE THE PARTY OR PARTIES RESPONSIBLE FOR ITEMS LISTED AS FIELD INSTALLED. THIS DRAWING IS NOT INTENDED TO DETERMINE RESPONSIBILITIES AND SHOULD BE USED FOR REFERENCES ONLY.
 8. THIS IS NOT A SCALED DRAWING AND SHOULD BE USED FOR POWER AND SIGNAL REQUIREMENTS ONLY. ACTUAL PLACEMENT OF ELECTRICAL COMPONENTS, SUCH AS PANEL BOARDS, A/C'S, AND SPLICE PANELS, MAY VARY. PLEASE REFERENCE THE SYSTEM SHOP DRAWING FOR THIS DETAIL. THIS DRAWING REPRESENTS A GENERAL MOUNTING LOCATION ONLY.

--- EXTERNALLY MOUNTED HARDWARE
 _____ INTERNALLY MOUNTED HARDWARE

REAR VIEW



POLES HIGH (MM)	POLES WIDE (POB)	FEEL STACKING (CM)
100	722	2047

CIRCUIT	PE-A	TOTAL
NUMBER OF WIRES	3 + GND	---
SYSTEM VOLTAGE	120/208 OR 120/240	---
NUMBER OF POLES	2	---
MAXIMUM WATTS	15,840	15,840
AMPERES PER LINE	66	66

90 AMP -1Ø 120/240VAC- MINIMUM SERVICE SIZE RECOMMENDED OR
 90 AMP -3Ø 120/208VAC- MINIMUM SERVICE SIZE RECOMMENDED

IDENTIFIER	COMPONENT DESCRIPTION	MANUFACTURER'S PART NUMBER	COMPONENT PRODUCED BY	COMPONENT INSTALLED BY
PE-A	POWER ENTRANCE TERMINATION		DAKTRONICS	FACTORY

OVER CURRENT PROTECTION APPROACH	VOLTAGE (V)	PHASES	NUMBER OF POLES	CONDUIT SCHEDULE	CONDUCTIONS (W/POLES)	CONDUCTIONS (W/POLES) & INSTALLED BY
3Ø	120/208/240V	3	3, 4, 5Ø	EMT/RIGID	EMT/RIGID	EMT/RIGID

REFER TO DWG-3253517 FOR SIGNAL CONNECTIONS

SUBMITTAL APPROVAL			
<input type="checkbox"/> APPROVED	<input type="checkbox"/> APPROVED AS NOTED	<input type="checkbox"/> APPROVED AS NOTED & RESUBMIT	
COMPANY: _____			
SIGNED: _____			
TITLE _____ DATE: _____			
<small>THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESS WRITTEN CONSENT OF DAKTRONICS, INC. OR ITS IMPLICITLY CAPABLE SUBSIDIARIES. COPYRIGHT 2016 DAKTRONICS, INC. 0564</small>			
PROJECT: DBSK DIGITAL BILLBOARD			
TITLE: DISPLAY RISER; 142X48 (10X38 MODS) 120/240 VAC			
DATE: 11 JAN 2016	BY: UNITS: INCHES (MILLIMETERS)	SHEET	REV
SCALE: NTS	DO NOT SCALE DRAWING		00
DESIGN: BANDERS	JOB NO.	PLANT TYPE-SIZE	
DRAWN: BANDERS	P1835	R-01-B	3253516

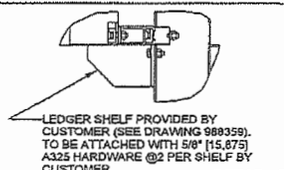
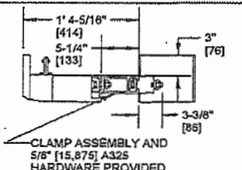
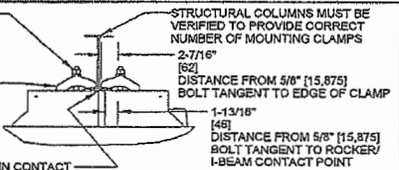
VERTICAL UPRIGHT SPACING TABLE, APPLICABLE DESIGN CODE IS IBC 2012.
IF UPRIGHT SPACINGS FALL OUTSIDE LISTED RANGE CONTACT DAKTRONICS ENGINEERING

DESIGN WIND PRESSURE "P"	58 PSF [2,777 KPa]	72 PSF [3,447 KPa]	87 PSF [4,166 KPa]	103 PSF [4,832 KPa]	121 PSF [5,794 KPa]	136 PSF [6,655 KPa]
MAX UPRIGHT SPACING "A"	15' [4572]	14' [4267]	13' 3" [4039]	12' 6" [3810]	11' 9" [3581]	11' 3" [3429]
MAX CANTILEVER SPACING "B"	7' 6" [2286]	7' [2134]	6' 6" [1981]	6' 3" [1905]	5' 9" [1753]	5' 6" [1676]
MINIMUM REQUIRED # OF UPRIGHTS	4	4	4	4	5	5
MAX OUTSIDE UPRIGHT SPACING "C"	42' 6" [12954]					

ALL 5/8" [15,875] A325 MOUNTING HARDWARE TO BE TIGHTENED TO 75 FT-LBS [102 NM]; NOT TO EXCEED 100 FT-LBS [135 NM]

CLAMPS MUST BE SLID ONTO I-BEAMS UNTIL ROCKER CONTACTS I-BEAM WEB OR BOLT CONTACTS OUTER FLANGE OF I-BEAM TO ENSURE PROPER LOAD DISTRIBUTION

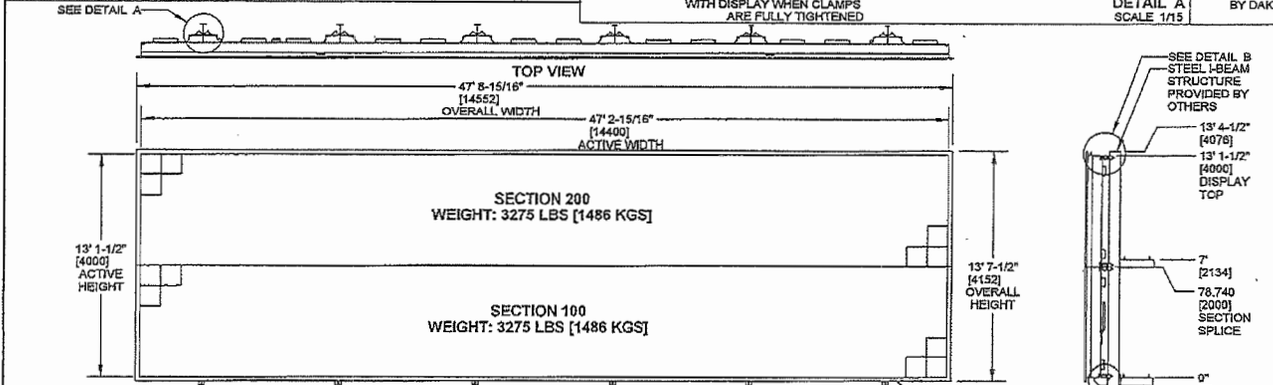
I-BEAM MUST BE IN CONTACT WITH DISPLAY WHEN CLAMPS ARE FULLY TIGHTENED



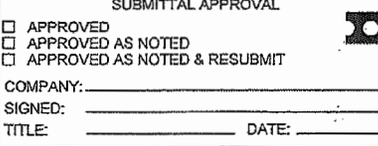
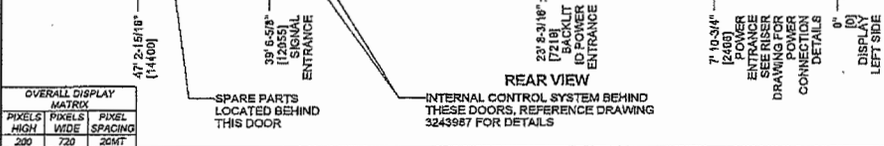
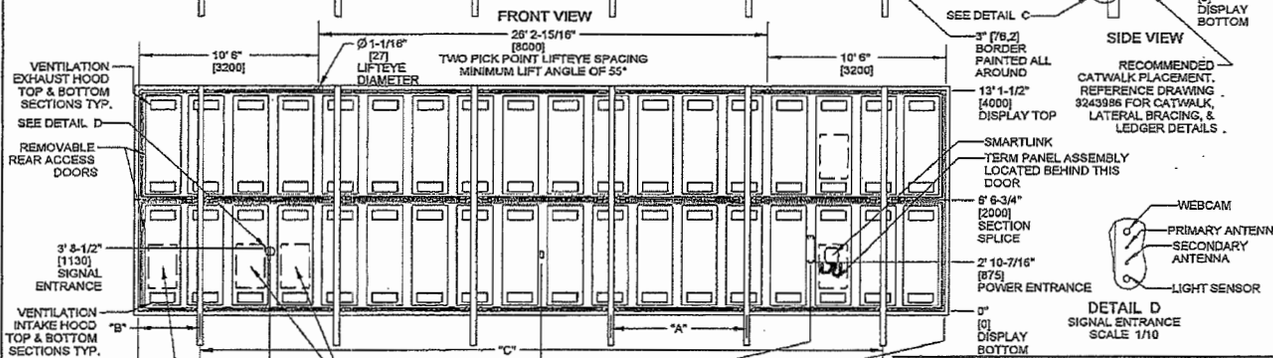
DETAIL A SCALE 1/15

DETAIL B SCALE 1/15

DETAIL C SCALE 1/15



- NOTES:
- 1.0 REFERENCE
 - 1.1 REFER TO INSTALLATION AND MAINTENANCE MANUAL FOR COMPLETE INSTALLATION INSTRUCTIONS
 - 1.2 REFER TO DAKTRONICS RISER DIAGRAM FOR ALL ELECTRICAL POWER AND SIGNAL CONNECTIONS
 - 1.3 ALL DIMENSIONS ARE DUAL DIMENSIONED.
 - 2.0 PROJECT RESPONSIBILITY
 - 2.1 CUSTOMER IS RESPONSIBLE FOR DESIGNING AND CERTIFYING THE SUPPORT STRUCTURE.
 - 2.2 CUSTOMER IS RESPONSIBLE FOR OBTAINING LOCAL CERTIFICATION FOR THE STEEL MOUNTING STRUCTURE.
 - 2.3 CUSTOMER IS RESPONSIBLE FOR SUPPLYING EQUIPMENT W/ APPROPRIATE SAFETY FACTOR TO LIFT DISPLAY.
 - 2.4 DAKTRONICS AND CUSTOMER ARE RESPONSIBLE FOR CONFIRMING THE STRUCTURAL UPRIGHT QUANTITY AND SIZE. DAKTRONICS IS RESPONSIBLE FOR PROVIDING STRUCTURAL CLAMPS OF THE CORRECT QUANTITY.
 - 2.5 DISPLAY TO BE SUPPORTED EVENLY ACROSS ALL LEDGERS. SUPPORTING LEDGERS SHOULD NOT EXCEED 1/16" [1,588 MM] TOLERANCE ON THE ELEVATIONS. SHIMS SHALL BE USED TO FILL LEDGER GAPS TO ENSURE A DISTRIBUTED LOAD.
 - 3.0 ENCLOSED STRUCTURE VENTILATION NOTES (WHERE APPLICABLE)
 - 3.1 OPEN AREA REQUIREMENTS FOR NATURAL CONVECTION: PER DISPLAY = 43,500 FT² [4,041 M²] EACH AT INTAKE AND AT EXHAUST.
 - 3.2 FORCED VENTILATION IF OPTION #1 REQUIREMENTS CAN'T BE MET: PER DISPLAY = 19050,000 CFM [389,315 CIMM] WITH 43,500 FT² [4,041 M²] AT THE INTAKE
 - 3.3 ACTIVE COOLING REQUIREMENTS IF OPTIONS #1 OR #2 CANT BE MET: CONTACT DAKTRONICS FOR ACTIVE COOLING REQUIREMENTS
 - 3.4 INTAKES, EXHAUSTS, AND STRUCTURE FANS SHOULD BE EQUALLY SPACED HORIZONTALLY ALONG THE WIDTH OF THE DISPLAY.
 - 4.0 DISPLAY SPECIFICATIONS
 - 4.1 DISPLAY IS ALL ALUMINUM CONSTRUCTION.
 - 4.2 DISPLAY IS FRONT AND REAR ACCESSIBLE, CONTROL SYSTEM IS REAR ACCESS ONLY.
 - 4.3 DISPLAY WILL SHIP IN 2 SECTIONS.
 - 4.4 DISPLAY OVERALL AREA: 650,440 SQ. FT [60,428 SQ. METERS]
DISPLAY ACTIVE AREA: 619,599 SQ. FT. [57,600 SQ. METERS]
 - 4.5 WEIGHTS: SECTION 100 = 3275 LBS [1486 KGS]
SECTION 200 = 3275 LBS [1486 KGS]
TOTAL DISPLAY WEIGHT = 6550 LBS [2971 KGS]



RECOMMENDED CATWALK PLACEMENT REFERENCE DRAWING 3243986 FOR CATWALK, LATERAL BRACING, & LEDGER DETAILS.

SMARTLINK TERM PANEL ASSEMBLY LOCATED BEHIND THIS DOOR

5' 6-3/4" [2000] SECTION SPLICE

2' 10-7/16" [875] POWER ENTRANCE

0" [0] DISPLAY BOTTOM

DETAIL D SIGNAL ENTRANCE SCALE 1/10

WEBCAM
PRIMARY ANTENNA
SECONDARY ANTENNA
LIGHT SENSOR

OVERALL DISPLAY MATRIX

PIXELS HIGH	PIXELS WIDE	PIXEL SPACING
299	720	2CHT

SPARE PARTS LOCATED BEHIND THIS DOOR

INTERNAL REAR VIEW BEHIND THESE DOORS. REFERENCE DRAWING 3243987 FOR DETAILS

SUBMITTAL APPROVAL

APPROVED

APPROVED AS NOTED

APPROVED AS NOTED & RESUBMIT

COMPANY: _____

SIGNED: _____ DATE: _____

TITLE: _____ DATE: _____

REV	DATE	BY	DESCRIPTION

PROJECT: DIGITAL BILLBOARD

TITLE: SHOP DWG: DB-8000 14x248 (10X36 MODS)

DATE: 11-JAN-16

SCALE: 1/75

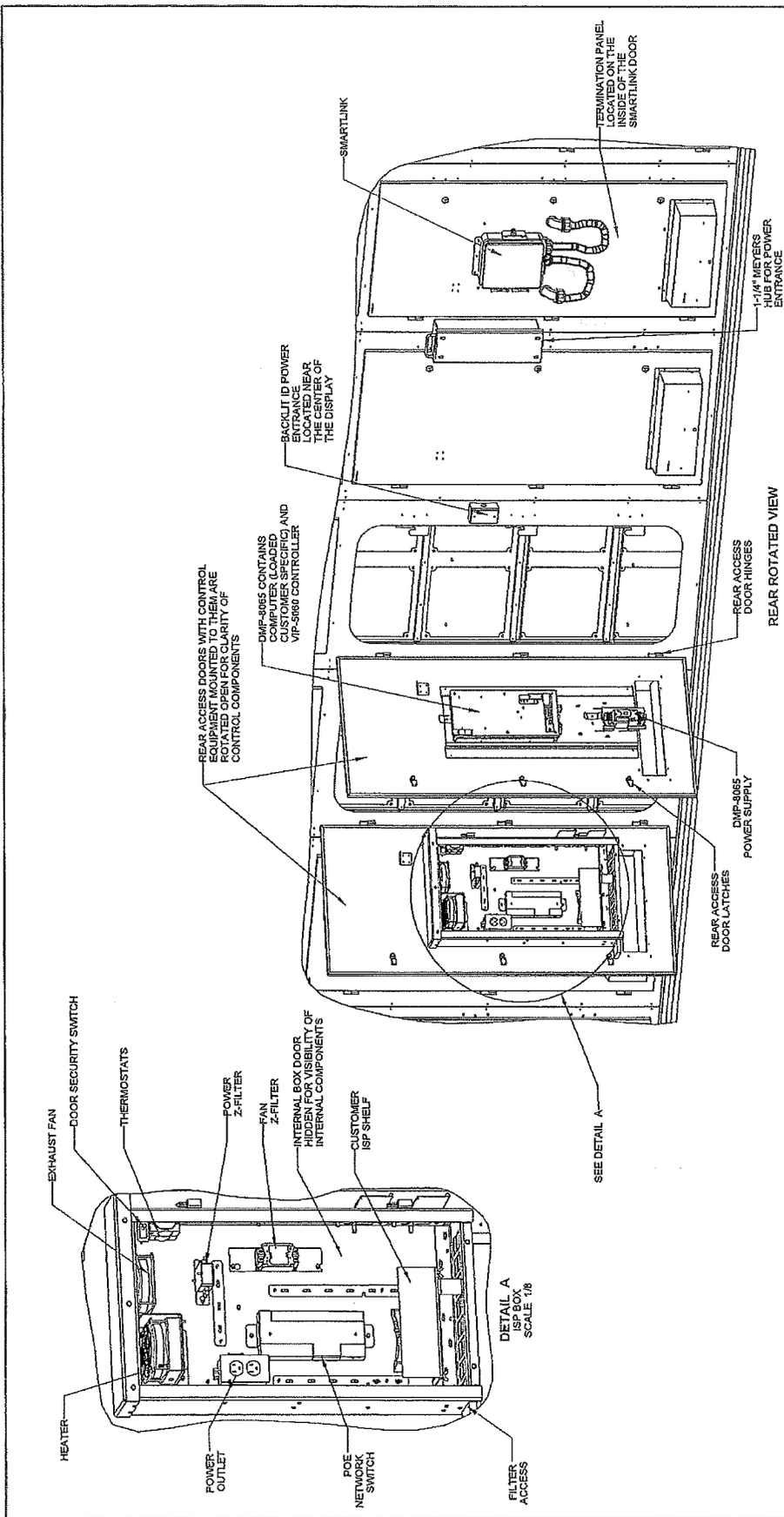
DRAWN: JCOOK

DATE: _____

PROJECT NO: P1835

SCALE: E - 10 - B

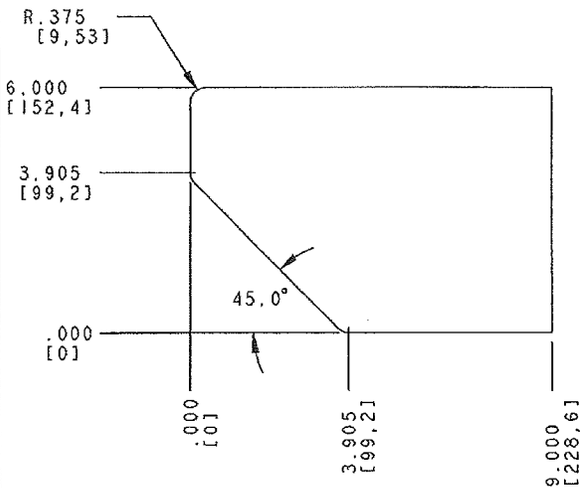
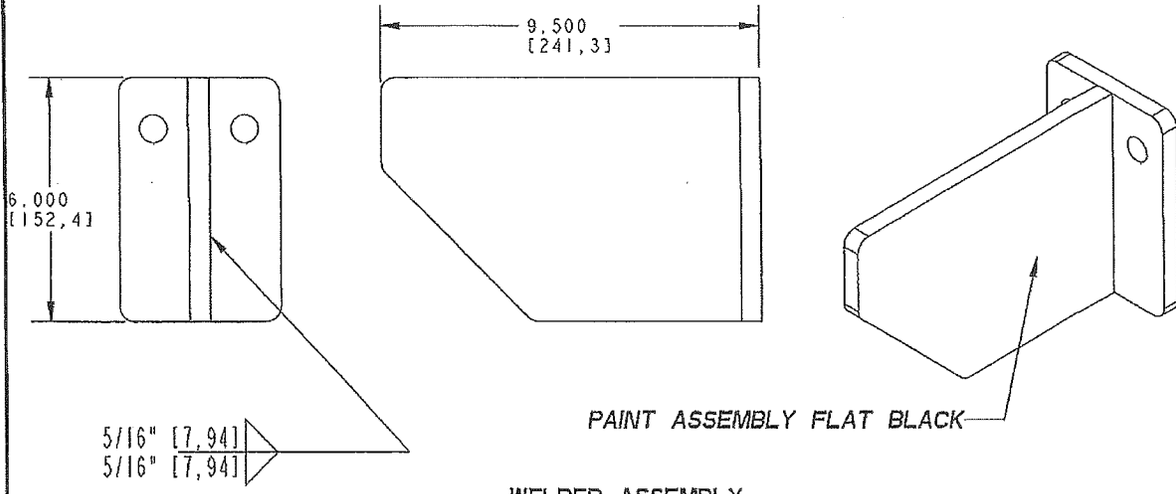
PROJECT NO: 3243984



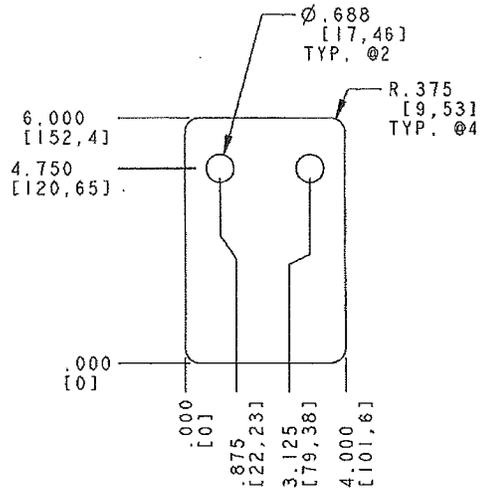
REV	DATE	BY	CHKD
THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF THE INFORMATION CONTAINED HEREIN. THE USER SHALL BE RESPONSIBLE FOR VERIFYING THE ACCURACY OF THE INFORMATION CONTAINED HEREIN.			
PROJECT: DIGITAL BILLET (D)			
DRAWING: CONTROL SYSTEM SHOP DRAWING DB-6000			
DATE	SCALE	INCHES (MILLIMETERS)	REV
08-JAN-16	1/16	DO NOT SCALE DRAWING	1 OF 1 00
DRAWN	JCOOK	JOB NO.	P1885
DRAWN	JCOOK	PLANT-TYPE-SIZE	E-10-B
			3243987

NOTE:
SEE SHOP DRAWING FOR THE REQUIRED SIZE TO VIEW
ITS CONTROL AND POWER EQUIPMENT LOCATIONS

LEDGER CAPACITY PER SPECIFIED MATERIALS,
DIMENSIONS AND WELDING: 3857 lbs



PART A
MATERIAL: 1/2" [12,7] ASTM A36 STEEL



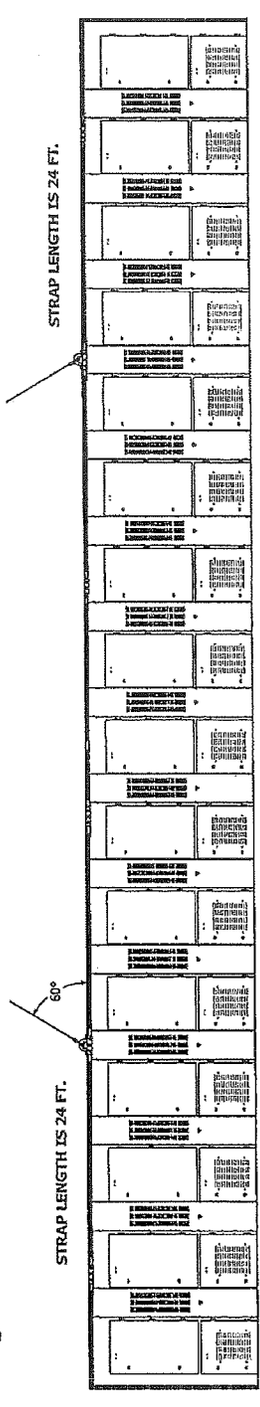
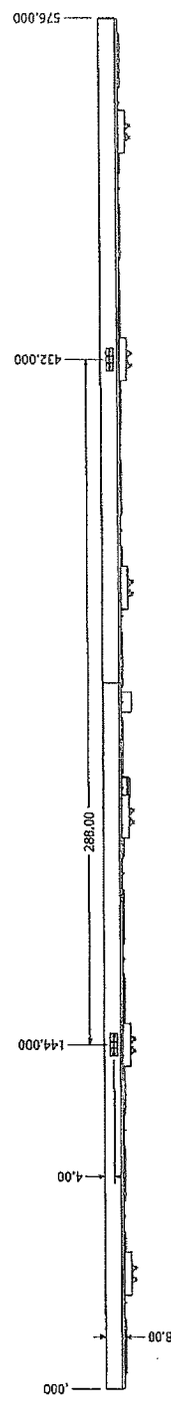
PART B
MATERIAL: 1/2" [12,7] ASTM A36 STEEL

DAKTRONICS, INC. BROOKINGS, SD 57006 DO NOT SCALE DRAWING		THE CONCEPTS EXPRESSED AND DETAILS SHOWN ON THIS DRAWING ARE CONFIDENTIAL AND PROPRIETARY. DO NOT REPRODUCE BY ANY MEANS WITHOUT THE EXPRESSED WRITTEN CONSENT OF DAKTRONICS, INC. COPYRIGHT 2010 DAKTRONICS, INC.	
		PROJ: DIGITAL BILLBOARDS TITLE: LEDGER ASSY; DB-4000 SERIES DISPLAYS	
DESIGN: DBAKKER		DRAWN: DBAKKER	
SCALE: 1=4		DATE: 15 MAR 10	
SHEET:	REV:	JOB NO:	FUNC-TYPE-SIZE
1 OF 2	02	1604	E-07-A

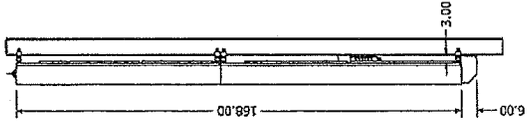
02	01 JUNE 10	CHANGED LEDGER CAPACITY RATING, INCORRECT PREVIOUS RATING.	DBB
01	14 APR 10	REDUCED THICKNESS OF PART B TO 0.500" INCREASED PART A TO 3.000"	DBB
REV	DATE:		BY:

988359

DAMAGE TO SIGN CAN OCCUR IF PROPER LIFTING TECHNIQUES ARE NOT USED



A MINIMUM OF 1" OF THE I-BEAM NEEDS TO EXTEND ABOVE THE TOP OF THE SIGN.



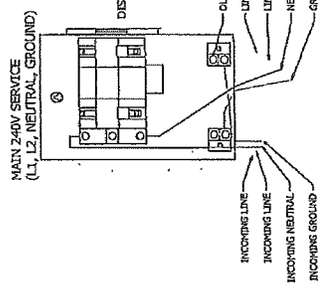
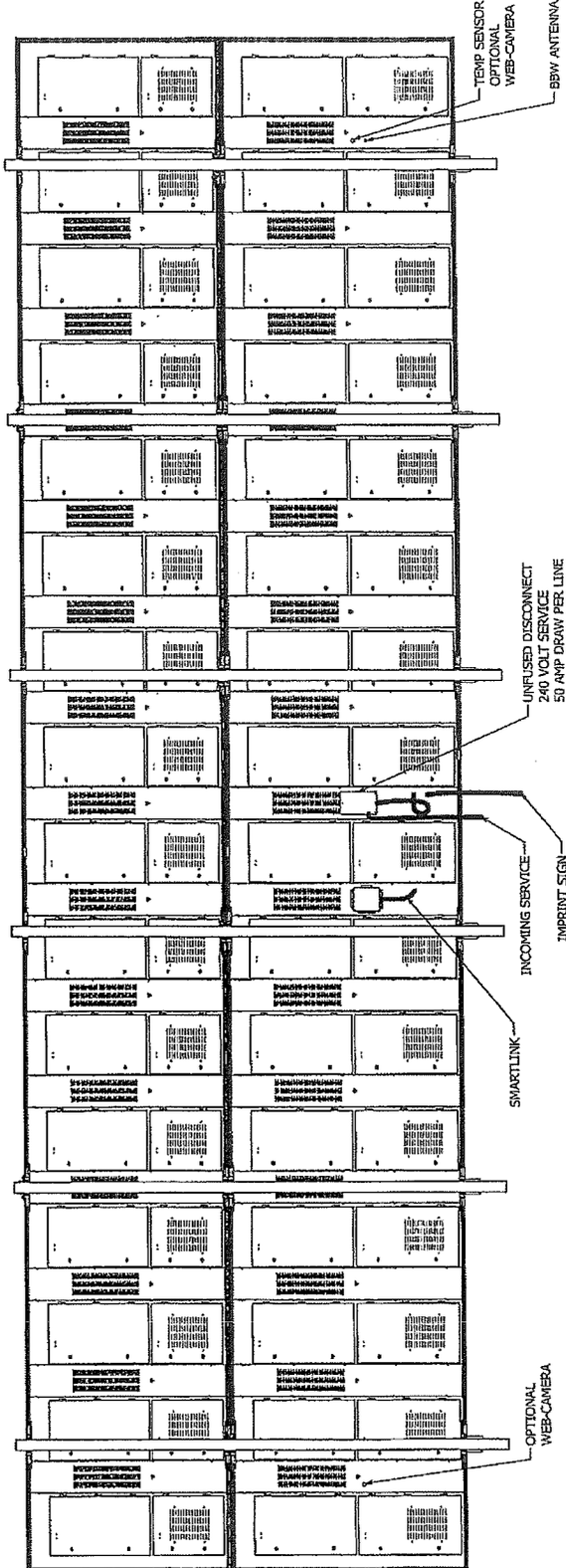
14" x 48" DISPLAY IS APPROX. 7000 LBS.

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

LIFTING NOTES:

- 1) SPREADER BAR IS NOT REQUIRED.
- 2) RECOMMEND USE OF D-RING SHACKLES.
- 3) ONE STRAP PER LIFTING EYE.
- 4) STRAPS MUST BE RATED FOR LOAD.
- 5) RECOMMEND STRAP ANGLE IS 60°, MINIMUM OF 50°.
- 6) STRAP LENGTH IS = TO HALF THE TOTAL SIGN LENGTH.

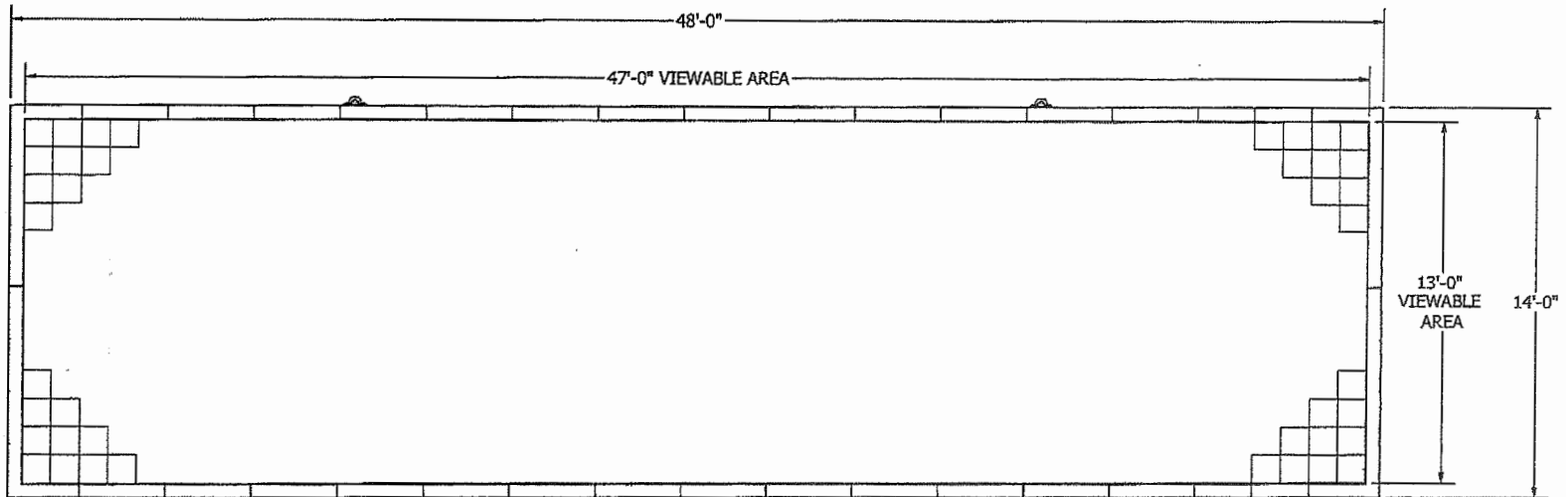
REGION	SHEET	DESCRIPTION	CROSS REF.	DATE CHANGED	DATE	BY	DESCRIPTION	INSTALLATION INFO.
1	5	14" x 48" DISPLAY IS APPROX. 7000 LBS.	LAYERS REV 4	7/28/2014	7/28/2014	T. Calves	INSTALLATION INFO. 14" x 48" REAR SERVICE MATERIAL	99P-0002 - E
		ANGULAR TOLERANCES		THIRD ANGLE PROJECTION				
		X° ± 3°		watch face				
		XX° ± 1°						
		XXX° ± 0.5°						
		XXXX° ± 0.25°						
		XXXXX° ± 0.15°						
		XXXXXX° ± 0.05°						



INSTALLATION NOTES:

- 1) ELECTRICAL REQUIREMENTS: 240 VOLTS, SINGLE PHASE, 50 TOTAL AMPS FOR SIGN, 4-WIRE, CURRENT CARRYING NEUTRAL, 50 PER LINE AMPS AND 12 KW TOTAL FOR SIGN.
- 2) DISCONNECT: 60 AMP BREAKER 120/240 VAC
- 3) GROUND: DRIVE A COPPER-CLAD GROUND ROD INTO THE GROUND NEAR THE SIGN. ATTACH A #6 GROUND WIRE TO THE GROUND ROD AND ROUTE AND CONNECT IT TO THE GROUND TERMINAL INSIDE THE DISCONNECT. ENSURE ALL WIRING CONNECTING THE GROUND ROD TO THE SIGN IS SECURELY ATTACHED. BE SURE TO FOLLOW ALL NATIONAL ELECTRICAL CODE REQUIREMENTS.

REVISION	SHEET	DESCRIPTION
1	2	LAMAR REV 4
		TRUSS ANGLE PROJECTION CROSS SECTION
		ANGULAR TOLERANCES
		ALL DIMENSIONS ARE UNLESS OTHERWISE SPECIFIED
		APPLY TO ALL DIMENSIONS UNLESS INDICATED OTHERWISE
		TO INTEREST, SEE NOTES
		LINEAR TOLERANCES
		XX' ± 1/16"
		XX' ± 0.050"
		XXX' ± 0.300"
		XXXX' ± 0.150"
		XXXXX' ± 0.050"
		DATE CREATED: 7/23/2014
		DATE REVISION: 9/9/2014
		PROJECT: 990-0002 - B
		DESIGNER: BOBMY T. CATES
		CHECKED BY: [Signature]
		WATCHFIRE



REVISION	SHEET	LINEAR TOLERANCES	ANGULAR TOLERANCES	THIRD ANGLE PROJECTION	CRISP REV.	DESCRIPTION
1	1	X.X..... = ± 1/16"	N/A DIMENSIONS ARE IN U.S. INDUSTRIAL UNITS, UNLESS OTHERWISE SPECIFIED		LAMAR REV 4	VIEWING AREA, 14' x 48', REAR SERVICE
	OF	X.XX..... = ± .0450"	X°..... = ± 3°	watchfire	DATE CREATED	MATERIAL
	5	X.XXX..... = ± .0300"	X.X°..... = ± 1°		7/28/2014	
		X.XXXX..... = ± .0150"	X.XX°..... = ± .5°		DRAWN	PART NUMBER
		X.XXXXX..... = ± .0050"			T. Cates	990-0002 - A
						WALTY LOCATION: Design@WaltPart Numbers\990-0002.dwg