APPLICATION FOR OSHPD PREAPPROVAL OF MANUFACTURER'S CERTIFICATION (OPM) APPLICATION #: OPM-0516-13

OFFICE USE ONLY

OSHPD Preapproval of Manufacturer's Certification (OPM)						
Type: ☐ New ☐ Renewal ☐ Update to Pre-CBC 2013 OPA Number:						
Manufacturer Information						
Manufacturer: PDi Communication Systems, Inc.						
Manufacturer's Technical Representative: Michael Maraan						
Mailing Address: 40 Greenwood Lane, Springboro, OH 45066						
Telephone: 937-550-2845 Email: mmaraan@pdiarm.com						
Product Information OS TOO						
Product Name: 500, 1000 and 1400 Series Articulating Swing Arm						
Product Type: TV/Monitor swing arm wall and flour mount						
PDI-AA-500, PDI-AA-1000, PDI-AA-1400, P14W, P14T2, P19A/T/S/C, MEDTV16, MEDTAB16, PDI-886BASE, PDI-886BASE-W						
General Description: Wall mounted and floor mounted TV/monitor articulating swing arm.						
Applicant Information						
Applicant Company Name: PDi Communication Systems, Inc.						
Contact Person: Dean Heyl						
Mailing Address: 40 Greenwood Lane, Springboro, OH 45066						
Telephone: 937-550-2840 Email: dheyl@pdiarm.com I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016.						
Signature of Applicant: Date: 30 November 2018						
Title: Director of Engineering Company Name: PDi Communication Systems, Inc.						

Registered Design Professional Preparing Engineering Recommendations							
Company Name: Degenkolb Engineers							
Name: Adrian M. Nacamuli California License Number: SE 4857							
Mailing Address: 1300 Clay Street, Suite 900, Oakland CA 94612							
Telephone: 510-250-1216 Email: nacamuli@degenkolb.com							
OSHPD Special Seismic Certification Preapproval (OSP)							
 □ Special Seismic Certification is preapproved under OSP- (Separate application for OSP is required) □ Special Seismic Certification is not preapproved 							
Certification Method(s)							
☐ Testing in accordance with: ☐ ICC-ES AC156 ☐ FM 1950-16 ☐ Other* (Please Specify):							
*Use of criteria other than those adopted by the California Building Standards Code, 2016 (CBSC 2016) for component supports and attachments are not permitted. For distribution system, interior partition wall, and suspended ceiling seismic bracings, test criteria other than those adopted in the CBSC 2016 may be used when approved by OSHPD prior to testing. Analysis DATE: 08/15/2019 Experience Data Combination of Testing, Analysis, and/or Experience Data (Please Specify):							
List of Attachments Supporting the Manufacturer's Certification ☐ Test Report ☐ Drawings ☐ Calculations ☐ Manufacturer's Catalog ☐ Other(s) (Please Specify):							
OFFICE USE ONLY - OSHPD APPROVAL VALID FOR CBC 2016 & ALL PRE-2016 CODE BASED PROJECTS							
Signature:							
Print Name: Sonia Eliseo							
Title: Senior Structural Engineer Condition of Approval (if applicable):							
Condition of Approval (if applicable):							



PDI COMMUNICATION SYSTEMS INC.

DEGENKOLB ENGINEERS 1300 Clay Street, Suite 900 Oakland, CA 94612 510.272.9040 PHONE 510.272.5926 FAX

WEIGHT

14 LBS

17 LBS

17 LBS

EQUIPMENT PROPERTIES

MODEL#

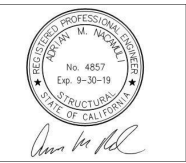
P14W

P14T2

MEDTV16

MEDTAB16

P19A/T/S/C



MONITOR PROPERTIES

DIMENSIONS

(IN)

14.5 x 11 x 1.9

14.5 x 11 x 1.9

20 x 13.75 x 2.5

18 x 13 x 3

18 x 13 x 3

WEIGHT

7

7

10

10

13

(LBS)

PDI-AA-500

PDI MONITOR MODELS MEDTV16 P14W

P14T2

P19A/T/S/C

PDI-179AV MEDTAB16 PDI-871

FLOOR MOUNT BASE PLATE MODELS PDI-886BASE

PDI-886BASE-W

GENERAL NOTES:

PDI-AA-1000

PDI-AA-1400

- 1. THIS OSHPD PREAPPROVAL OF MANUFACTURER'S CERTIFICATION (OPM) IS BASED ON THE CBC 2016. THE DEMAND (DESIGN FORCES) FOR USE WITH THIS OPM SHALL BE BASED ON THE CBC 2016.
- 2. PRE-APPROVED DESIGN AND MATERIALS CONFORM WITH THE 2016 EDITION OF THE CALIFORNIA BUILDING CODE AND ITS REFERENCED STANDARDS, DETAILS WITHIN THIS APPROVAL MAY BE USED ANYWHERE IN THE STATE OF CALIFORNIA WHERE SDS VALUE IS EQUAL OR SMALLER THAN THE S_{DS} VALUES LISTED FOR EACH CASE.
- 3. SEISMIC FORCES ON EQUIPMENT DETERMINED PER THE 2016 CBC & ASCE 7-10 SECTION 13.3. ALL LOADS IN THIS PRE-APPROVAL ARE AT STRENGTH LEVEL AND SHALL BE USED FOR STRENGTH DESIGN.

WALL MOUNTED	FLOOR MOUNTED			
CASE 1 & 2 (PG. 2 & 3)	CASE 3 (PG. 11)	CASE 4 (PG. 11)	CASE 5 (PG. 12)	CASE 6 (PG. 12)
$S_{DS} = 2.5$ $a_p = 2.5$ $I_p = 1.5$ $R_p = 2.5$ $z/h \le 1.0$ $F_{p,h} = 4.50 \text{ W}_p$ $F_{p,v} = 0.50 \text{ W}_p$	$\begin{split} S_{DS} = & 1.8 \\ a_p = & 2.5 \\ I_p = & 1.5 \\ R_p = & 2.5 \\ z/h = & 0.0 \\ \Omega_o = & 2.5 \\ F_{p,h} = & 1.08 \ W_p \\ F_{p,v} = & 0.36 \ W_p \end{split}$	$\begin{split} S_{DS} &= 2.5 \\ a_p &= 2.5 \\ I_p &= 1.5 \\ R_p &= 2.5 \\ z/h &\leq 1.0 \\ \Omega_o &= 2.5 \\ F_{p,h} &= 4.50 \ W_p \\ F_{p,v} &= 0.50 \ W_p \end{split}$	$\begin{split} S_{DS} &= 2.5 \\ a_p &= 2.5 \\ I_p &= 1.5 \\ R_p &= 2.5 \\ z/h &= 0 \\ \Omega_o &= 2.5 \\ F_{p,h} &= 1.50 \ W_p \\ F_{p,v} &= 0.50 \ W_p \end{split}$	$\begin{split} S_{DS} &= 2.0 \\ a_p &= 2.5 \\ I_p &= 1.5 \\ R_p &= 2.5 \\ z/h &\leq 0.9 \\ \Omega_o &= 2.5 \\ F_{p,h} &= 3.36 \ W_p \\ F_{p,v} &= 0.40 \ W_p \end{split}$

- 4. THE STRUCTURAL ENGINEER-OF-RECORD (S.E.O.R.) IS RESPONSIBLE FOR THE FOLLOWING:
- VERIFY THAT THE ANCHORS ARE AN ADEQUATE DISTANCE FROM ANY SLAB OPENINGS OR EDGES.
- VERIFY THAT THE ANCHORS ARE AN ADEQUATE DISTANCE FROM ANY NEW OR EXISTING ANCHORS.
- c. VERIFY THE ADEQUACY OF ANY NEW OR EXISTING MEMBERS THE SWING ARM IS ANCHORED TO THAT ARE NOT WITHIN THE SCOPE OF THIS OPM. INCLUDE THE FORCES EXERTED ON THESE ELEMENTS BY THE SWING ARM IN ADDITION TO ALL OTHER LOADS AND FORCES PRESENT IN THE STRUCTURE.
- VERIFY THAT THE INSTALLATION IS IN CONFORMANCE WITH THE 2016 CBC AND WITH THE DETAILS SHOWN IN THIS PRE-APPROVAL. VERIFY THAT THE EQUIPMENT'S ACTUAL WEIGHT, CG LOCATION, ANCHOR LOCATIONS, ANCHOR DETAILS AND THE MATERIAL AND GAGE OF THE UNIT WHERE ATTACHMENTS ARE MADE AGREE WITH THE FORMATION SHOWN IN THIS PRE-APPROVAL.

- 5. THE MANUFACTURER SUPPLIED BASE BRACKETS HAVE BEEN EVALUATED FOR THE WORST CASE LOADING PER THE 2016 CBC. STRUCTURAL ENGINEER-OF-RECORD (S.E.O.R.) SHALL EVALUATE BRACKET ANCHORAGE FOR CONDITIONS THAT VARY FROM THIS PRE-APPROVAL.
- ADJACENT EQUIPMENT IS TO BE GREATER THAN 12".

WALL MOUNT BRACKET MODELS

- 7. THIS OPM COVERS ONLY THE SUPPORTS AND ATTACHMENTS OF THE UNIT TO THE STRUCTURE.
- 8. EXPANSION OR WEDGE ANCHORS INTO CONCRETE: HILTI KB-TZ (ICC ESR-1917). INSTALL ANCHORS IN ACCORDANCE WITH THE ICC REPORT AND MANUFACTURER'S RECOMMENDATIONS. TEST AT LEAST 50% OF ANCHORS NO SOONER THAN 24 HOURS AFTER INSTALLATIONS. TESTS SHALL BE CONDUCTED IN THE PRESENCE OF THE INSPECTOR OF RECORD (IOR) AND A REPORT OF THE TEST RESULTS SHALL BE SUBMITTED TO OSHPD.

TEST PER ONE OF THE FOLLOWING METHODS:

- a. DIRECT PULL TENSION TEST ANCHOR IS ACCEPTABLE IF NO MOVEMENT IS OBSERVED AT THE TEST LOAD GIVEN IN TABLE BELOW. MOVEMENT MAY BE DETERMINED WHEN THE WASHER UNDER THE NUT BECOMES LOOSE.
- b. TORQUE WRENCH TEST: TEST ANCHORS TO THE REQUIRED TORQUE LOAD GIVEN IN TABLE BELOW WITHIN THE LIMIT OF ONE-HALF TURN OF THE NUT.
- 9. IF ANY ANCHOR FAILS DURING TESTING, UNIT MUST BE MOVED SO THAT NO ANCHOR IS WITHIN 12" OF AN ABANDONED ANCHOR.
- a. AVOID DAMAGING EXISTING STEEL REINFORCING IN CONCRETE SLAB WHEN INSTALLING EXPANSION ANCHORS.
- b. PROVIDE FOR FULL THREAD ENGAGEMENT OF NUT AND WASHER.

EMBED

hef

2"

2"

ANCHOR

DIAMETER

3/8"

3/8"

ANCHOR

TYPE

HILTI KB-TZ

HILTI KB-TZ

6. CONTRACTOR/INSPECT	FOR OF RECORD	MUST VERIFY	ANCHOR
SPACING TO	- D CO	DE	
	TO BE OBEARE	TITALI AGU	

BY: Sonia Eliseo

	BACKER PLATES					
MODEL#	LxW	THICKNESS	MATERIAL			
PDI-254I	18" x 10"	0.1196"	A-653			
PDI-254I-24	26" x 10"	0.1196"	A-653			
PDI-255E	18" x 10.35"	0.1196"	A-1008 CS GRADE I			
PDI-255E-24-B-C-G	15" x 10.35"	0.1196"	A-1008 CS GRADE I			
PDI-218	10" x 6.50"	0.1196"	A-1008 CS GRADE I			

CONCRETE

TYPE

NORMAL WEIGHT

SAND LIGHT

WEIGHT

71.5"

MONITOR ARMS

LENGTH

56.0"

68.0"

MODEL#

PDI-AA-500

PDI-AA-1400

PDI-AA-1000

ANCHOR TEST LOAD VALUES

MINIMUM EDGE

DIST REQ.

36"

36"

MINIMUM

SPACING REQ

4.75"

4.75"

f'c

MIN

(PSI)

3,000

3,000

TORQUE LOAD

(FT-LBS)

25

25

<u>WALL BRA</u>	CKET - ADC12 AL	<u>.UMINUM</u>
F	y = 24 KSI MIN.	
MODEL#	DIMENSIONS (IN)	WEIGHT
PDI-179AV	SEE PG. 4	6 LBS
PDI-871	SEE PG. 4	6 LBS

BACKER PLATES					
MODEL#	LxW	THICKNESS	MATERIAL		
PDI-254I	18" x 10"	0.1196"	A-653		
PDI-254I-24	26" x 10"	0.1196"	A-653		
PDI-255E	18" x 10.35"	0.1196"	A-1008 CS GRADE B		
PDI-255E-24-B-C-G	15" x 10.35"	0.1196"	A-1008 CS GRADE B		
PDI-218	10" x 6.50"	0.1196"	A-1008 CS GRADE B		
PDI-219C	10" x 7.12"	0.1196"	A-1008 CS GRADE B		
PD-133-960	10" x 7.12"	0.049"	A-1008 CS GRADE B		

3-1/4" AT CONC. OVER METAL DECK 4" AT SOLID SLAB SECTION 3-1/4" AT CONC. OVER METAL DECK

4" AT SOLID SLAB SECTION

MINIMUM

THICKNESS

TENSION

LOAD

(LBS)

1,250

650



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ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 PDI MONITOR MODELS
P14W MEDTV

P14T2

P19A/T/S/C

MEDTV16 MEDTAB16 PDI-179AV PDI-871 PDI-886BASE PDI-886BASE-W

FLOOR MOUNT BASE PLATE MODELS

CASE 1 $(z / h \le 1.0)$ $S_{DS} \le 2.5$

SEISMIC SUPPORTS & ATTACHMENTS

SINGLE ARM, WALL-MOUNTED

SHEET NOTES:

- 1. FOR DESIGN FORCES AND FACTORS SEE GENERAL NOTES ON PAGE 1.
- 2. THIS PREAPPROVAL ENCOMPASSES ALL WEIGHTS UP TO THE MAXIMUM SHOWN.

TO DESIGN STUDS & BACKING, MIN.

18 GA, 33 KSI

WALL MOUNT BRACKET MODELS

- 3. STRUCTURAL ENGINEER OF RECORD (SEOR) FOR THE BUILDING SHALL PROVIDE SUPPORT STRUCTURE DESIGNED TO SUPPORT WEIGHTS AND FORCES SHOWN IN COMBINATION WITH ALL OTHER LOADS TO BE PRESENT.
- 4. STRUCTURAL ENGINEER OF RECORD FOR THE BUILDING SHALL VERIFY THAT INSTALLATION IS IN CONFORMANCE WITH THE CBC 2016 AND WITH THE DETAILS SHOWN IN THIS PREAPPROVAL AND SHALL VERIFY THAT THE ACTUAL EQUIPMENT WEIGHT, CENTER OF GRAVITY, LOCATION, ATTACHMENT LOCATIONS, ATTACHMENT DETAILS, AND MATERIAL AND THICKNESS OF THE UNIT WHERE THE ATTACHMENTS ARE MADE AGREE WITH THE INFORMATION CONTAINED IN THE PREAPPROVAL DOCUMENTS.

5. CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY THAT FASTENERS & INSTALLATION IS IN CONFORMANCE WITH THE CBC 2016 AND 18 GA, 33 KSI MIN STUD WITH THE DETAILS SHOWN IN THIS PREAPPROVAL. MONITOR ARM LENGTH = 72" MAX WALL BACKING PER SEOR. MONITOR ARM LENGTH = 72" MAX TYP. MAXIMUM DESIGN DEMANDS EDGE DIST 78.1" MAX. 78.1" MAX. (LOADS ARE AT LRFD PER BOLT) ARMS EXTENDED AWAY FROM WALL 37.6" MAX. 37.6" MAX. 18 GA, 33 KSI MIN STUD WALL Vu = 84 LBS/BOLT **BACKING PER** $T_{U} = 1,070 LBS/BOLT$ SEOR Elise Sonia TYP. C.G. C.G. MONITOR ARM ARMS EXTENDED PARALLEL TO THE WALL MONITOR ARM V_u = 210 LBS/BOLT EDGE DIST MIN TYP MONITOR ARM Tu = 886 LBS/BOLT **MONITOR ARM** C.G. C.G. (SEE PG 1 FOR MODEL # & WT) (SEE PG 1 FOR MODEL # & WT) MONITOR MONITOR 4 PDI WALL BRACKET PDI WALL BRACKET SEE TABLE ON SEE TABLE (PDI-179AV OR PDI-871) (PDI-179AV OR PDI-871) ON PG 1 FOR PG 1 FOR PER PAGE 4 PER PAGE 4 **BOLT WALL BRACKET TO PDI-218** MODEL # AND MODEL # AND BACKER PLATE (SEE PAGE 5). WT. ATTACH WT. ATTACH BOLT WALL BRACKET TO PDI-254I OR MONITOR TO **MONITOR TO** PDI 254I-24 BACKER PLATE ATTACHED **SWING ARM** (4) 1/4" CAP SCREWS, Gr. 5 MIN. **SWING ARM** (4) 1/4" CAP SCREWS, Gr. 5 MIN. TO FACE OF STUD OR TO BACKING PDI-219C BACKER PLATE OR USING 1/4" Ø Fymin = 92 KSI, Fumin 120KSI, USING 1/4" Ø Fymin = 92 KSI, Fumin 120KSI, SEE SHEET 6 OR 7 AS APPLICABLE PD-133-960 BACKER PLATE (AT DIA. SCREW BY w/ PDI-272 CAP WASHERS (18 GA, DIA. SCREW w/ PDI-272 CAP WASHERS (18 PDI-871 CHASSIS ASSEMBLY) PDI. FY 33 KSI MIN) BY PDI. GA, FY 33 KSI MIN) PDI-219C BACKER PLATE OR PD-133-960 PER PAGE 5 BACKER PLATE (AT PDI-871 CHASSIS OPTIONAL WALL BRACKET EXTENSION OPTIONAL WALL BRACKET EXTENSION ASSEMBLY) PER PAGE 5 PDI-179C-EXT PER PAGE 10 PDI-179C-EXT PER PAGE 10 3 1/2" 3 1/2" STRUCTURAL ENGINEER OF 2 LAYERS 5/8" 2 LAYERS 5/8" **RECORD TO DESIGN STUDS &** MIN. MIN. GYP. BD. MAX. GYP. BD. MAX. STRUCTURAL ENGINEER OF RECORD BACKING, MIN. 18 GA, 33 KSI

OPTION 1 - STEEL STUD WALL SECTION

MAX . C.G. OF THE (3) SWING ARM MODELS

OPTION 2 - STEEL STUD WALL SECTION

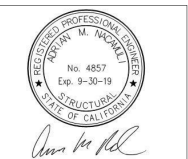
MAX . C.G. OF THE (3) SWING ARM MODELS



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ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 PDI MONITOR MODELS

MEDTV16 P14W P14T2 MEDTAB16 P19A/T/S/C

PDI-179AV PDI-871

WALL MOUNT BRACKET MODELS

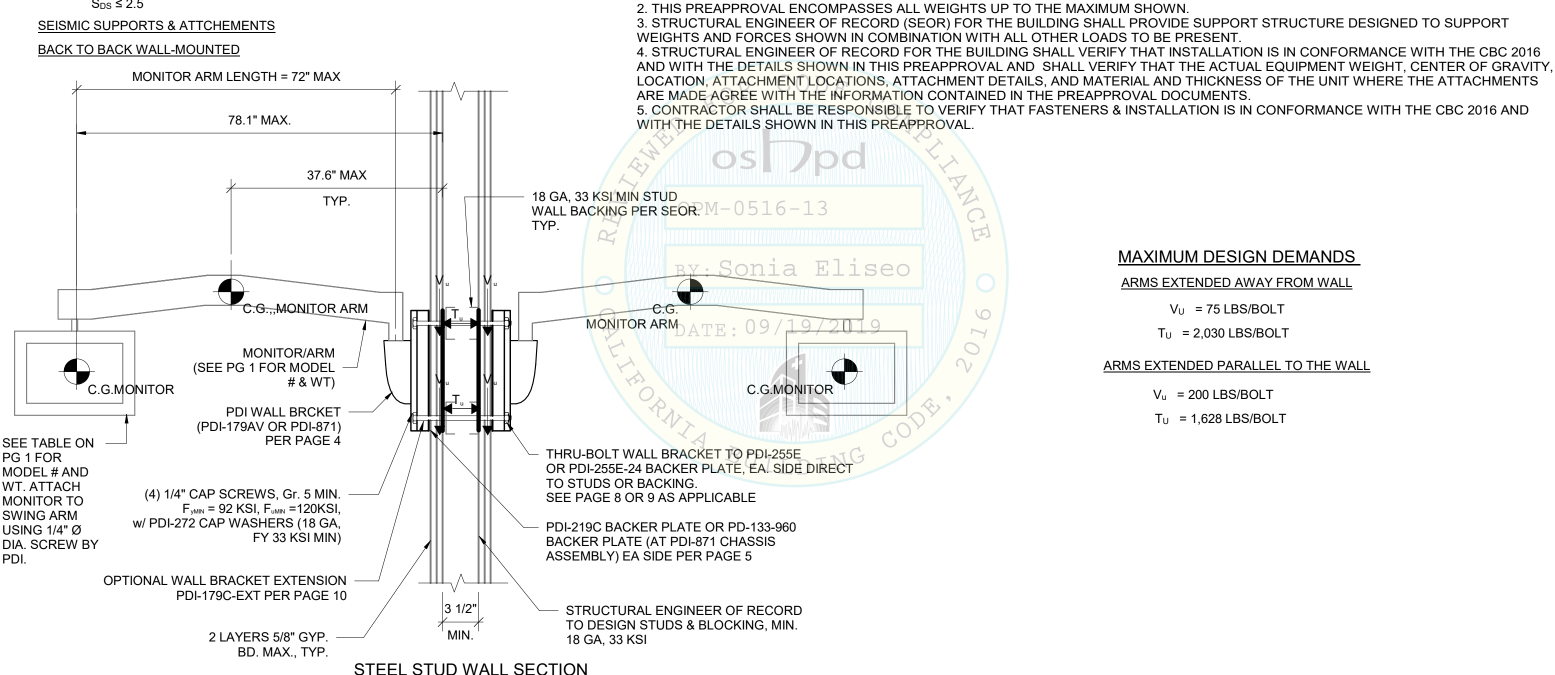
SHEET NOTES:

PDI-886BASE PDI-886BASE-W

1. FOR DESIGN FORCES AND FACTORS SEE GENERAL NOTES ON PAGE 1.

FLOOR MOUNT BASE PLATE MODELS

CASE 2 $(z / h \le 1.0)$ $S_{DS} \le 2.5$



MAX . C.G. OF THE (3) SWING ARM MODELS

MAXIMUM DESIGN DEMANDS ARMS EXTENDED AWAY FROM WALL

 $V_U = 75 LBS/BOLT$

 $T_{U} = 2.030 LBS/BOLT$

ARMS EXTENDED PARALLEL TO THE WALL

V_u = 200 LBS/BOLT

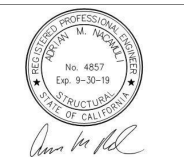
 $T_U = 1,628 LBS/BOLT$



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DEGENKOLB ENGINEERS





PDI-AA-500 PDI-AA-1000 PDI-AA-1400

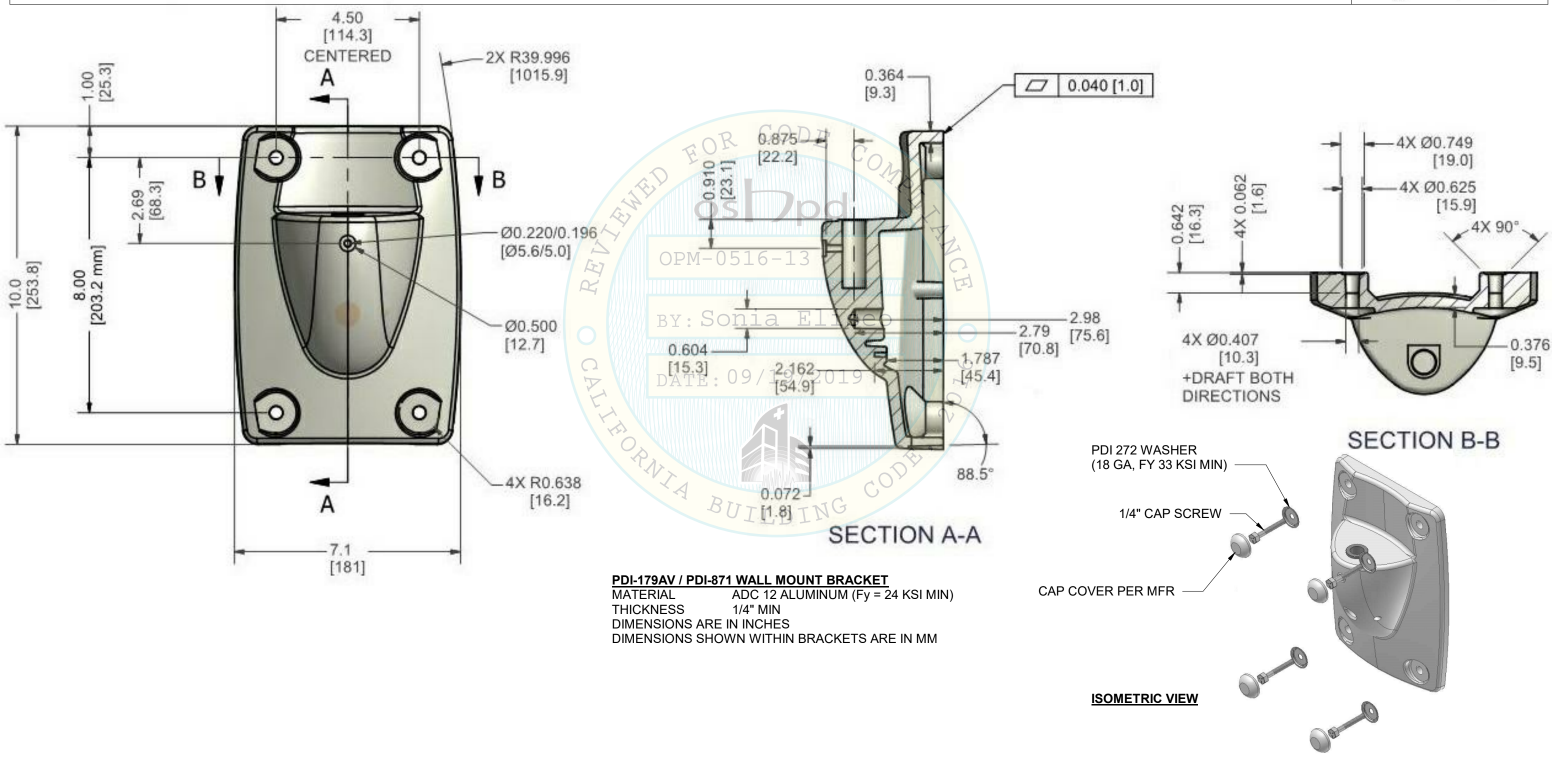
PDI MONITOR MODELS

P14W MEDTV16 P14T2 MEDTAB16 P19A/T/S/C

WALL MOUNT BRACKET MODELS PDI-179AV PDI-871

PDI-886BASE PDI-886BASE-W

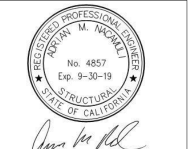
FLOOR MOUNT BASE PLATE MODELS





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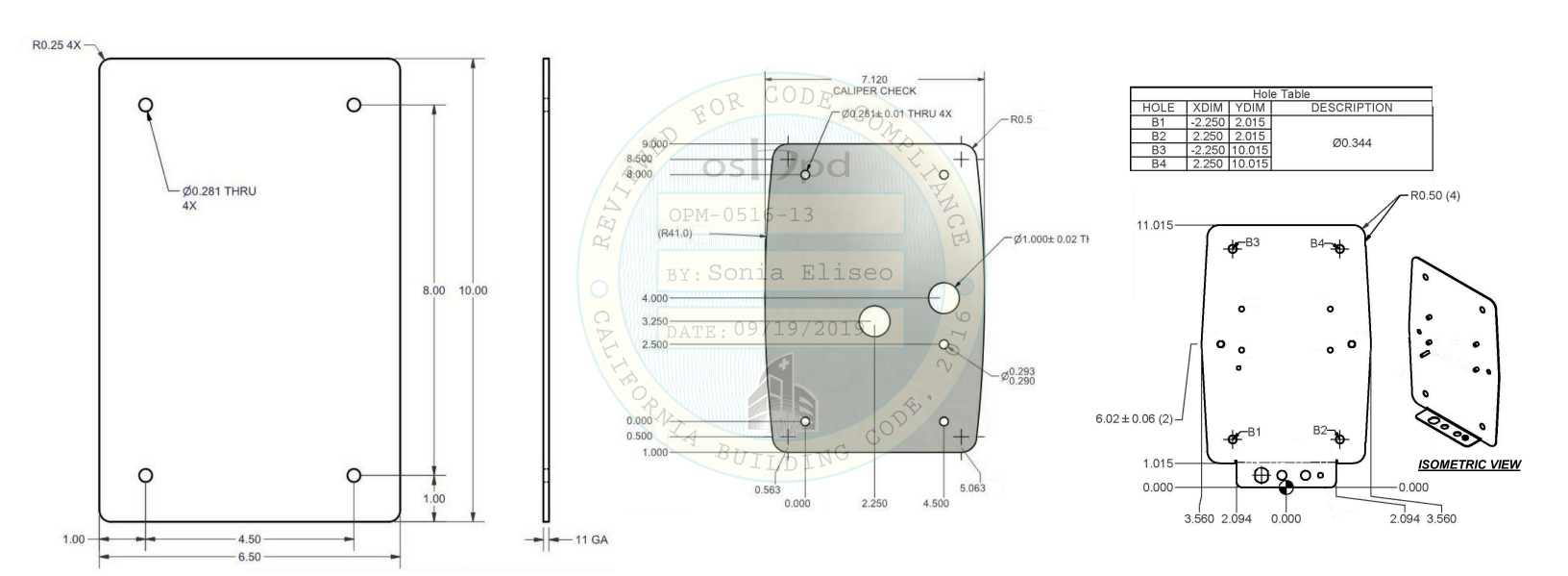
ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 PDI MONITOR MODELS

P14W MEDTV16 P14T2 MEDTAB16 P19A/T/S/C WALL MOUNT BRACKET MODELS
PDI-179AV
PDI-871

PDI-886BASE PDI-886BASE-W

FLOOR MOUNT BASE PLATE MODELS



PDI-218 BACKER PLATE
MATERIAL A-1008 CS GRADE B (Fy = 24 KSI MIN)

PDI-219C BACKER PLATE

MATERIAL A-1008 CS GRADE B (Fy = 24 KSI MIN)

THICKNESS 11 GA
DIMENSIONS ARE IN INCHES

PD133-960 BACKER PLATE

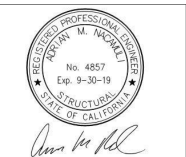
MATERIAL A-1008 CS GRADE B (Fy = 24 KSI MIN)

THICKNESS 18 GA
DIMENSIONS ARE IN INCHES



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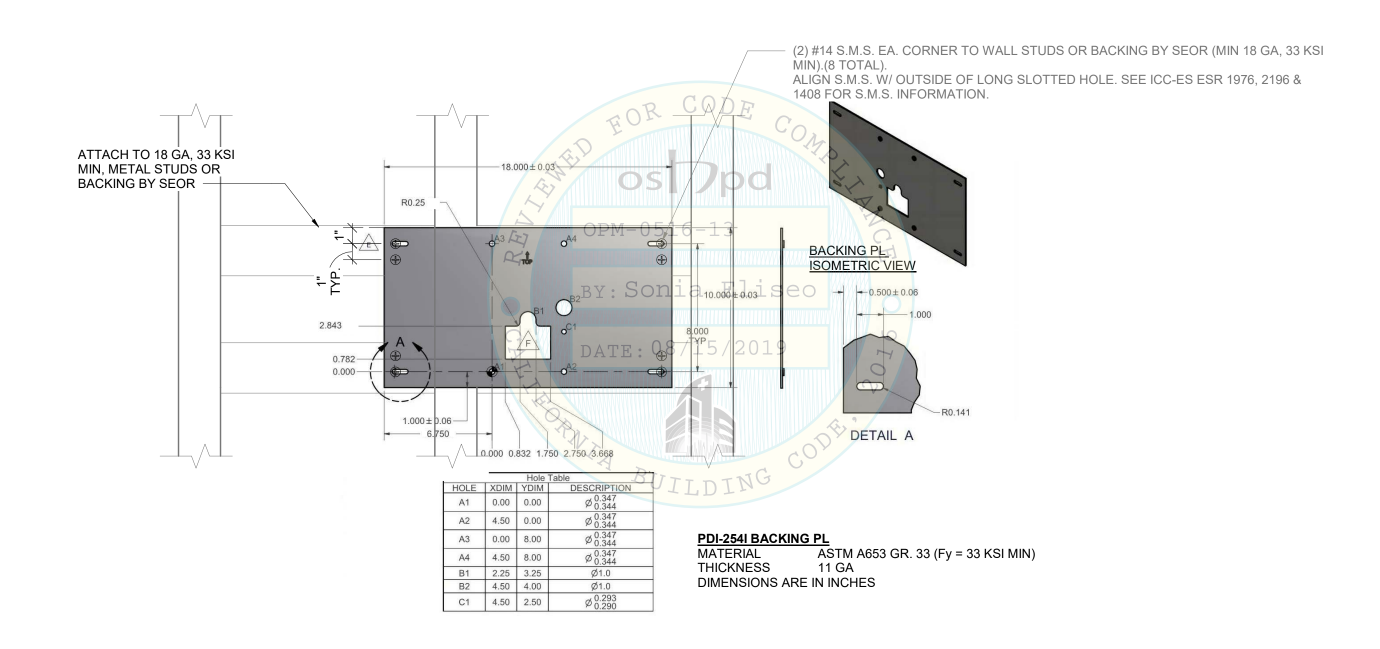


ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 **PDI MONITOR MODELS**

P14W MEDTV16 P14T2 MEDTAB16 P19A/T/S/C PDI-886BASE PDI-886BASE-W

FLOOR MOUNT BASE PLATE MODELS





PDI COMMUNICATION SYSTEMS INC.

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Exp. 9-30-19

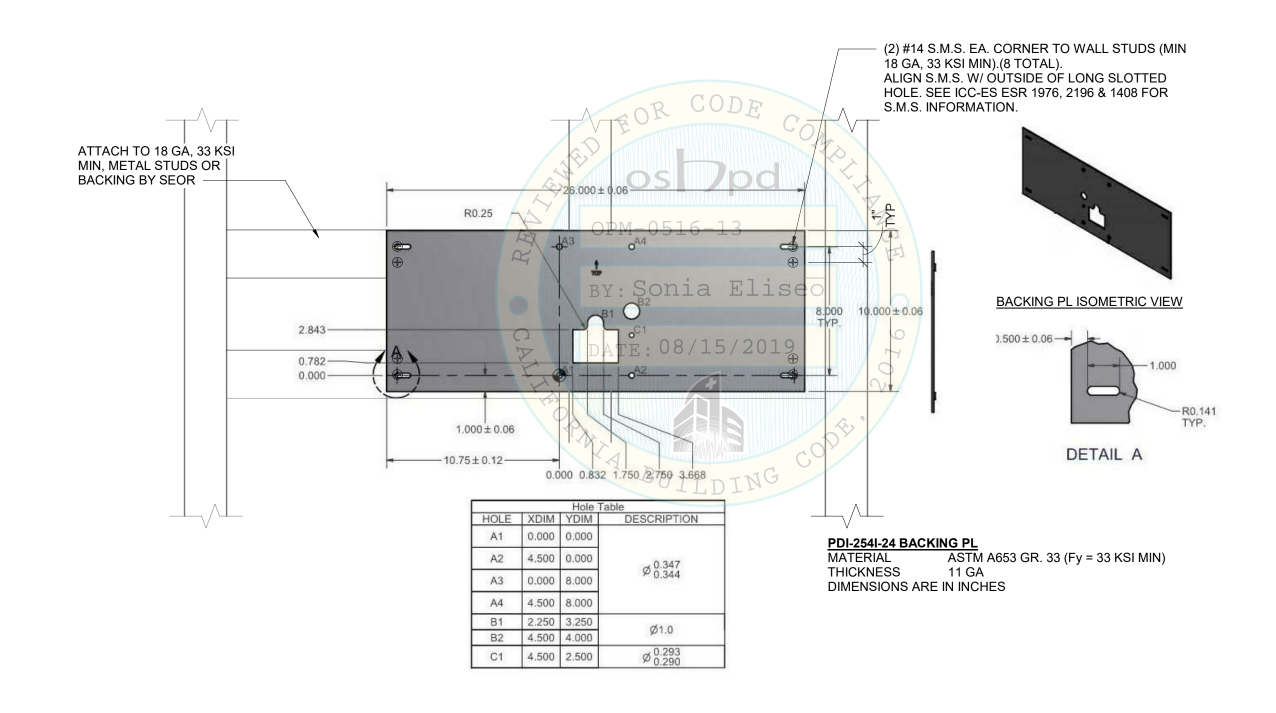
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ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 PDI MONITOR MODELS

P14W P14T2 P19A/T/S/C MEDTV16 MEDTAB16 PDI-886BASE PDI-886BASE-W

FLOOR MOUNT BASE PLATE MODELS





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* REO IST

No. 4857

Exp. 9-30-19

ARTICULATING SWING ARM MODELS

2/8"

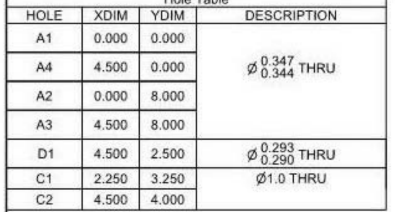
PDI-AA-500 PDI-AA-1000 PDI-AA-1400

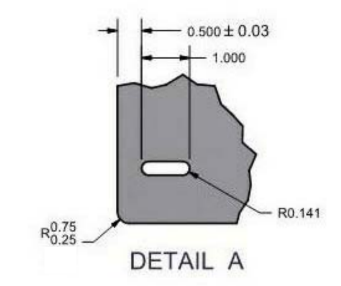
PDI MONITOR MODELS

P14W MEDTV16 P14T2 MEDTAB16 P19A/T/S/C PDI-886BASE PDI-886BASE-W

FLOOR MOUNT BASE PLATE MODELS







#L \		O ^{A2}	REVIEW	OPM-0516-13	
0.782	A \	- 1138 ± 0.06 - 1138 ± 0.06	O ^{C2} O ^{D1} O ^{D1} O ^{A4}	BY: Sonia Elis#o DATE: 08/15/2019	
	6.750	0.000 0.832 1.750 2.750	3,668	BUILDING	

PDI-255E BACKING PL

MATERIAL A-1008 CS GRADE B (Fy = 24 KSI MIN)
THICKNESS 11 GA
DIMENSIONS ARE IN INCHES



PDI COMMUNICATION SYSTEMS INC.

В2

4.500

4.500

4.000

2.500

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No. 4857 Exp. 9-30-19

ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 PDI MONITOR MODELS

P14W P14T2 MEDTV16 PDI-886BASE MEDTAB16 PDI-886BASE-W

P19A/T/S/C

ATTACH TO 18 GA, 33 KSI MIN, METAL STUDS OR BACKING BY SEOR (2) #14 S.M.S. EA. CORNER TO WALL STUDS (MIN 18 GA, 33 KSI MIN).(8 TOTAL). ALIGN S.M.S. W/ OUTSIDE OF LONG SLOTTED -26.000 ± 0.06 HOLE. SEE ICC-ES ESR 1976, 2196 & 1408 FOR S.M.S. INFORMATION. 2/8" -0.500 ± 0.06 OPM-0516-13 1.00 R0.25 (2)-田 8.000 TYP. 10.767 ± 0.06 a Eliseo 2.843-R_{0.75} 0.25 TYP. -R0.141 TYP. 0.782 0.000-DETAIL A 1.139 ± 0.06 -10.75 ± 0.12 0.000 0.832 1.750 2.750 3.668 **BACKING PL ISOMETRIC VIEW** Hole Table DESCRIPTION HOLE XDIM YDIM A1 0.000 0.000 A2 4.500 0.000 0.347 THRU A3 8.000 0.000 PDI-255E-24-B-C-G BACKING PL A4 4.500 8.000 B1 3.250 2.250

FLOOR MOUNT BASE PLATE MODELS

A-1008 CS GRADE B (Fy = 24 KSI MIN) MATERIAL

THICKNESS 11 GA **DIMENSIONS ARE IN INCHES**

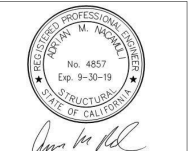
Ø1.0 THRU

Ø 0.293 0.290



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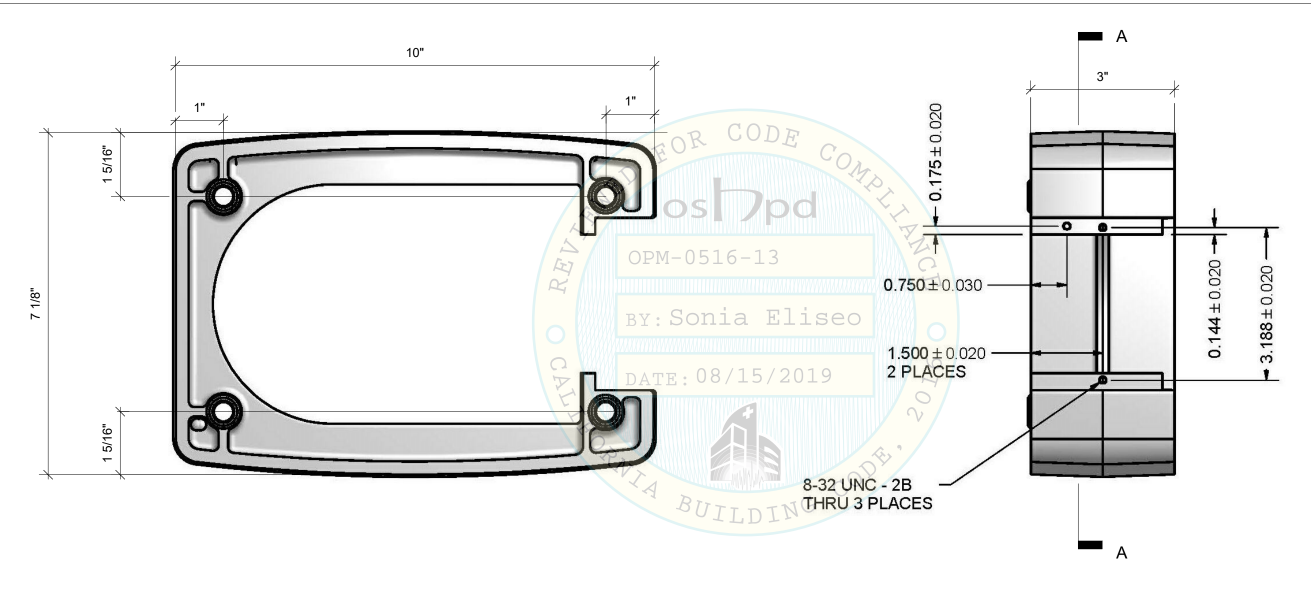


ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 **PDI MONITOR MODELS**

P14W P14T2 P19A/T/S/C MEDTV16 MEDTAB16 PDI-886BASE PDI-886BASE-W

FLOOR MOUNT BASE PLATE MODELS



SECTION A-A TOP VIEW

PDI-179C-EXT

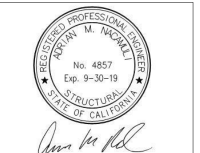
MATERIAL ADC 12 ALUMINUM (Fy = 24 KSI MIN)

DIMENSIONS ARE IN INCHES



PDI COMMUNICATION SYSTEMS INC.

DEGENKOLB ENGINEERS 1300 Clay Street, Suite 900 Oakland, CA 94612 510.272.9040 PHONE 510.272.5926 FAX



ARTICULATING SWING ARM MODELS

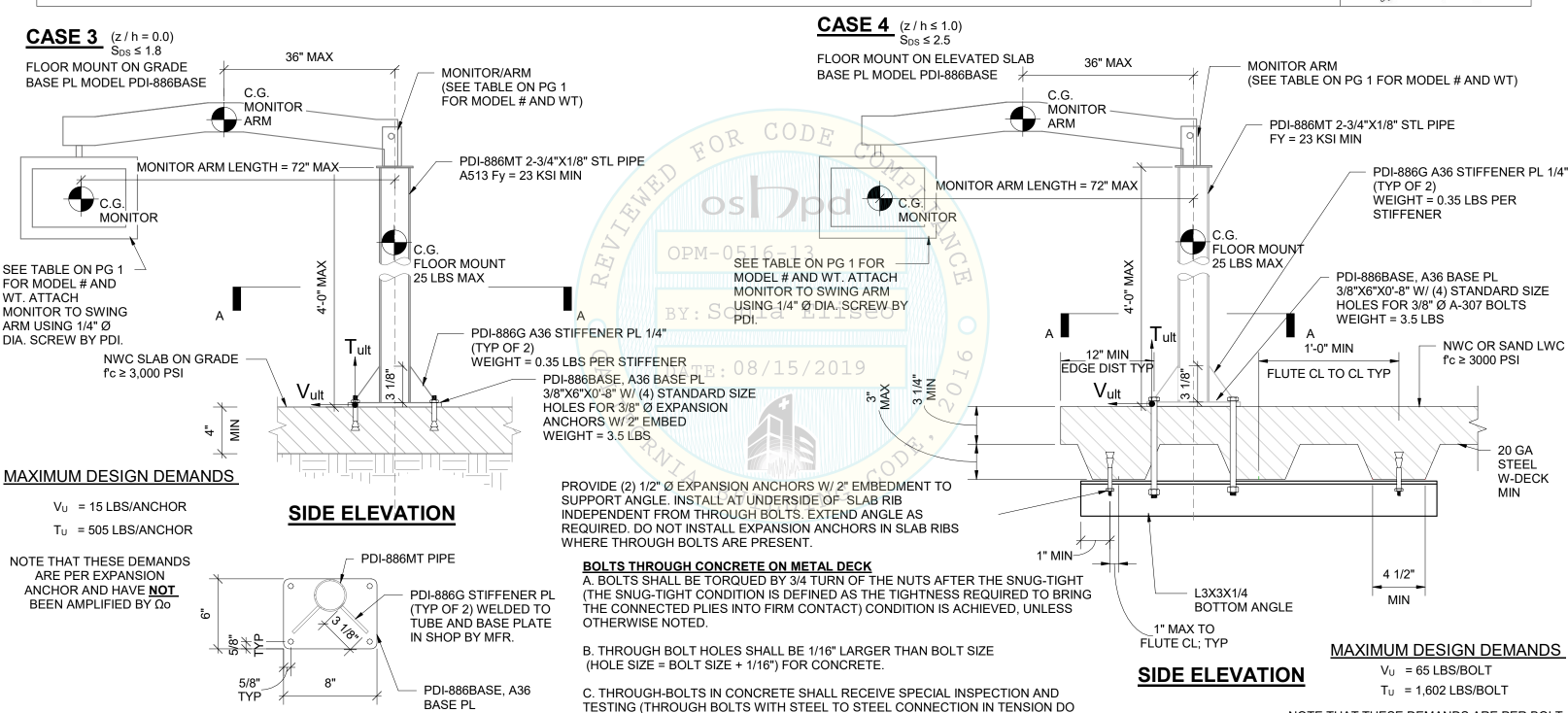
PDI-AA-500 PDI-AA-1000 PDI-AA-1400 PDI MONITOR MODELS

MEDTV16 P14W P14T2

MEDTAB16 P19A/T/S/C

PDI-886BASE PDI-886BASE-W

FLOOR MOUNT BASE PLATE MODELS



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NOTE THAT THESE DEMANDS ARE PER BOLT

AND HAVE **NOT** BEEN AMPLIFIED BY Ω o

SECTION A-A

POST-INSTALLED ANCHORS.

NOT REQUIRE TENSION TESTING) IN ACCORDANCE WITH REQUIREMENTS FOR



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ARTICULATING SWING ARM MODELS

PDI-AA-500 PDI-AA-1000 PDI-AA-1400 PDI MONITOR MODELS

P14W P14T2 MEDTV16 MEDTAB16

P19A/T/S/C

FLOOR MOUNT BASE PLATE MODELS PDI-886BASE

PDI-886BASE-W

CASE 6 $(z/h \le 0.9)$ CASE 5 S_{DS} ≤ 2.0 S_{DS} ≤ 2.5 FLOOR MOUNT ON ELEVATED SLAB FLOOR MOUNT ON GRADE **MONITOR ARM** 36" MAX MONITOR/ARM BASE PL MODEL PDI-886BASE-W (SEE TABLE ON PG 1 FOR MODEL # AND WT) BASE PL MODEL PDI-886BASE-W 36" MAX (SEE TABLE ON PG 1 FOR MODEL # AND WT) C.G. C.G. MONITOR ARM PDI-886MT 2-3/4"X1/8" STL PIPE MONITOR ARM FY = 23 KSI MIN PDI-886MT 2-3/4"X1/8" STL PIPE MONITOR ARM LENGTH = 72" MAX-FY = 23 KSI MIN C.G. PDI-886G A36 STIFFENER PL 1/4" C.G. MONITOR MONITOR (TYP OF 4) MONITOR ARM LENGTH = 72" MAX WEIGHT = 0.35 LBS PER STIFFENER C.G. FLOOR MOUNT SEE TABLE ON PG 1 FOR MODEL # FLOOR MOUNT/ SEE TABLE ON PG PDI-886BASE-W PL 3/8"X15"X1'-3" MAX MAX AND WT. ATTACH MONITOR TO 1 FOR MODEL# 25 LBS MAX 25 LBS MAX W/(8) STANDARD SIZE HOLES FOR SWING ARM USING 1/4" Ø DIA. AND WT. ATTACH 3/8" Ø EXPANSION ANCHORS W/ 2" 4'-0" 4'-0" SCREW BY PDI. Eliseo **MONITOR TO EMBED SWING ARM USING** WEIGHT = 24 LBS PDI-886G A36 STIFFENER PL 1/4" 1/4" Ø DIA. SCREW (TYP OF 4) NWC OR SAND LWC BY PDI. I ult WEIGHT = 0.35 LBS PER STIFFENER NWC SLAB ON GRADE 08/15/2019 f'c ≥ 3000 PSI 12" MIN f'c ≥ 3.000 PSI 1/8" 4/M PDI-886BASE-W PL 3/8"X15"X1'-3" EDGE DIST W/(8) STANDARD SIZE HOLES FOR 3/8" Ø EXPANSION ANCHORS W/ 2" Z 4 EMBED WEIGHT = 24 LBS 20 GA **STEEL** W-DECK PDI-886MT MIN TUBE SIDE ELEVATION SIDE ELEVATION 0 PDI-886G STIFFENER PL MAXIMUM DESIGN DEMANDS (TYP OF 4) WELDED TO TUBE AND BASE //% 1/2 MAXIMUM DESIGN DEMANDS V_U = 11 LBS/ANCHOR PLATE IN SHOP BY MFR. 0 $T_U = 135 LBS/ANCHOR$ V_U = 24 LBS/ANCHOR PDI-886BASE-W, A36 NOTE THAT THESE DEMANDS T_U = 276 LBS/ANCHOR 2 1/2" BASE PL ARE PER EXPANSION TYP 7 1/2" 7 1/2" ANCHOR AND HAVE **NOT** NOTE THAT THESE DEMANDS ARE PER **SECTION A-A** BEEN AMPLIFIED BY Ωο EXPANSION ANCHOR AND HAVE **NOT** BEEN

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AMPLIFIED BY Ωο