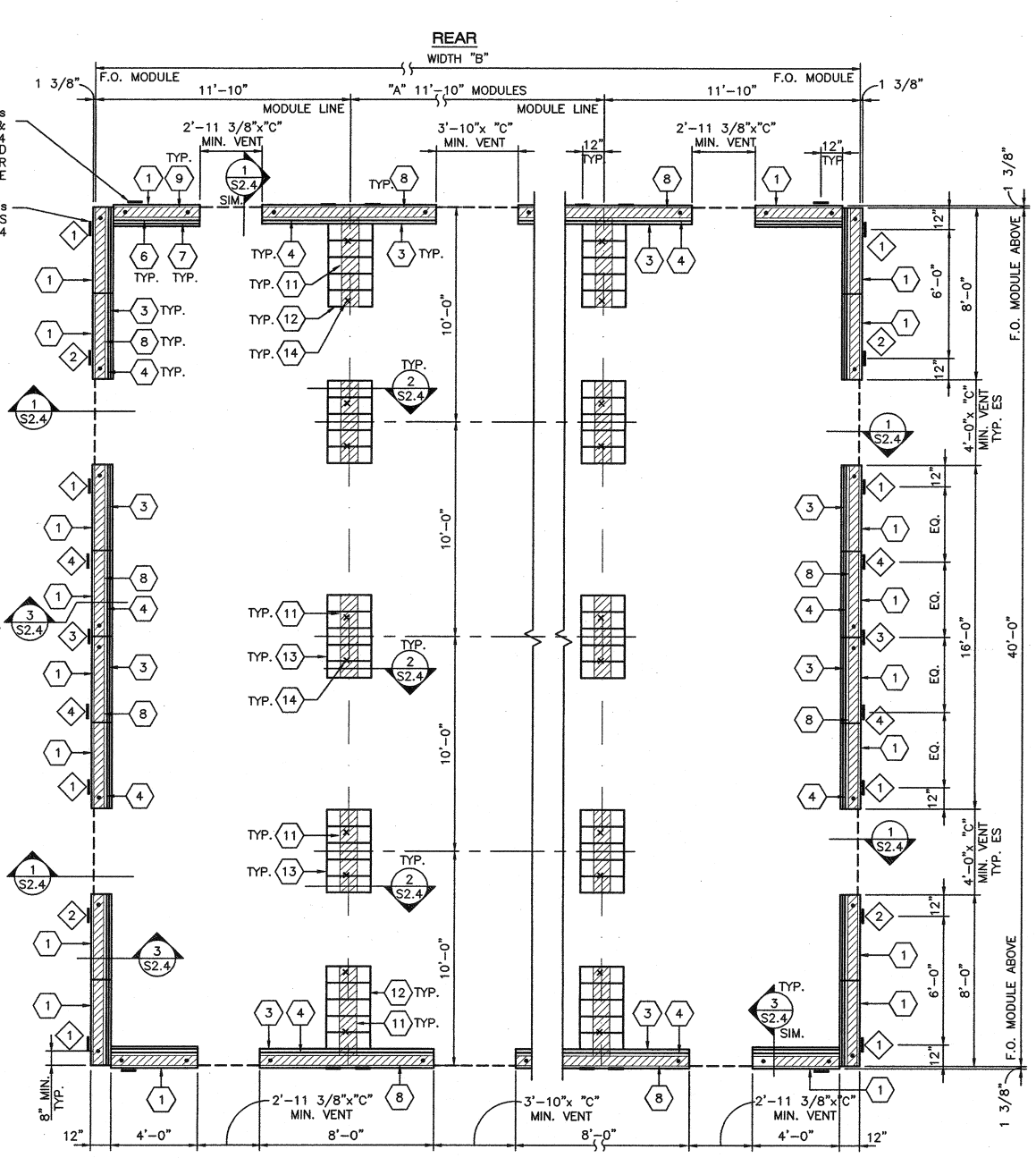
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						"F'	" 10 GA PL's
						REAR EVE w/N	" 10 GA PL's © FRONT & PER 7/S2.4 INLY SPACED AIN. (2) PER ERSE FRAME
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						@ 4	" 10 GA PL's 0'0" SIDES PER 7/S2.4
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	WOOD	D FOU	NDA	TION P	LAN (P	PLYWO	DD OR
		T		TOTAL #	"A" TOTAL #	"B" TOTAL	TOTAL
			E (FT)	TOTAL # OF 12' WIDE MODULES	OF CENTER MODULES	FOUNDATION WIDTH	<u>FLOOR</u> AREA (FT ²)
•			24x40	2	0	23'8"	960
			36x40	3	1	23 -8 <u>35' -0"</u>	960 1440
			48x40	4	2	47'-4"	1920
				TOTAL #	"A" TOTAL #	"B" TOTAL	TOTAL
EXPOSED STEEL			LDG E (FT)	TOTAL # OF 12' WIDE MODULES	OF CENTER MODULES	FOUNDATION WIDTH	TOTAL FLOOR AREA (FT ²)
120' × 40' E			24x40	2	0	23'-8"	960
24' × 40'		HIGH 🛛	36x40	3	1	35'-6"	1440
2-113876 -			48×40	4	2	47'-4 "	1920
o		2560-001540-0026664gr.ayaza, gog.					
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FRONT

R STRUCTO-CRETE FLOOR) 50 PSF LIVE LOAD+15 PSF PARTITION LOAD "E" "F" "G" GALV NAIL # OF 10 GA # OF 10 GA SHEAR OC SPACING SHEAR \mathbb{P} 's G SIDES (40' WALLS) (IN) O FRONT SEE 3&7/S2.4 ("B" WALLS) & REAR SEE 3/S2.4 SEE 3/S2.4 # OF \mathbb{P} 's \mathbb{P} LOCATIONS "µ" NET"C"NET"D"VENTMINIMUM HTVENT AREAGALV NAILAREAREQ'DOFVENTSPROVIDEDOC(ET2)(IN)(FT2)(IN) EDGE NAIL EDGE NAIL # OF ALT (EN) (EN) SHEAR PL'S SPACING SPACING SIDES (IN) (IN) (40' WALLS) (40' WALLS) ("B" WALLS) SEE 5/S2.4 SEE 3/S2.4 SEE 3/S2.4 SEE 3/S2 4/SIDE 4/SIDE 4/SIDE 6.9 14 6/SIDE 6/SIDE 9.6 4.5 13.3 10 5/SIDE 8 8 8/SIDE 7/SIDE 1 2 3 12.8 4.5 16.2 4 4 7/SIDE NET
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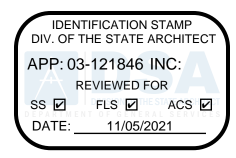
-9/SIDE-

MODULE SCHEDULE - 48'x40' MAX

В

10/SIDE-

		1 ¹ / ₂ "x12" WIDEx48" LONG PT STRUCTURAL PLYWOOD WITH FACE GRAIN IN SHORT DIRECTION (CDX PLYWOOD) (11) 2x10 BLKG, SEE 2/S2.4							
		$ \begin{array}{c c} 2 & \text{NOT USED} \\ \hline \\ (2) & \text{SINCLE 2x10x8'-0" LONG P} \end{array} \begin{array}{c} (12) & (4) & 2x12x3 & -0 & \text{PT IL OR} \\ (5) & 2x10x3' & -0" & \text{PT IL OR} \\ \hline \\ (6) & 2x8x3' & -0" & \text{PT IL, SEE 2/S2.4} \end{array} $	~						
		$ \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \\ \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array}$							
		$\begin{pmatrix} 4 \end{pmatrix}$ SINGLE 2X0X0 = 0 LONG 1L $\begin{pmatrix} 5 \end{pmatrix}$ NOT USED $\begin{pmatrix} 14 \end{pmatrix}$ LOCATION OF FLOOR BEAM	мо						
		Image: Constraint of the second se	ARI . (/						
		(7) SINGLE 2x10x4'-0" LONG R 1"ø GALVANIZED PIPE SH (a) MULTIPLE 2x6x8'-0" LONG 1"ø GALVANIZED PIPE SH	IALL FUF DR/						
	: :	WIT	THC A A						
		10 NOT USED	-C						
			4						
		KEY NOTES							
		ON SOIL: 1"Ø STANDARD WEIGHT (1.315 ACTUAL O.D.) HOT DIPPED GALV PIPE w/12" MIN.							
		PENETRATION MEASURED VERTICALLY BELOW SOIL SURFACE © 10'0" O.C., MIN. 2 EA 2x R. DRILL SILL 1 3/8"Ø MAX. PIPE MAY BE DRIVEN MAX 45' ANGLE TO VERTICAL. SITE	SI						
		ON AC PAVING: 1"ø STANDARD WEIGHT (1.315 ACTUAL O.C.) HOT DIPPED GALV PIPE w/12" MIN. PENETRATION MEASURED							
		VERTICALLY BELOW PAVING SURFACE @ 10'−0" O.C., MIN. 2 EA. 2x ₽. DRILL SILL 1 3/8"Ø MAX. SHEE	ET						
		ON CONC PAVING: 1"¢ STANDARD WEIGHT (1.315 ACTUAL O.D.)	V						
		VERTICALLY BELOW PAVING SURFACE @ $10'-0"$ O.C., MIN. 2 EA. 2x P. DRILL SILL 1 3/8" MAX. ALT: $\frac{1}{2}"$ HILTI KB-TZ'S OR SIMPSON STRONG-BOLT 2'S THELL SILL P = $\sqrt{3}^{1}/2"$ MIN	0						
		OF 2 BOLTS AT 2x PLATE LESS THAN 5'-0" AND 4 BOLTS AT 2x PLATE LARGER THAN 5'-0") OR 2 ROWS 0.145 HILTI X-CR							
		OR 2 ROWS SIMPSON PDPWLSS STAINLESS STEEL POWER ACTUATED FASTENERS w/1-1/2" MIN. CONC. EMBEDMENT STAGGERED AND SPACED PER SCHEDULE BELOW	ANU						
		KB-TZ OR SIMPSON BOLT 2 SPACING SCHEDULE							
		BUILDING SIZE SIDE WALL SPACING MAX. TRANSVERSE MAX. 40 LONGITUDINAL END WALL SPACING 1 24x40 62 th 0.C. 34" 0.C. 1 36x40 44" 0.C. 36" 0.C.							
		0 48x40 34" O.C. 36" O.C.							
		KB-TZ OR SIMPSON BOLT 2 SPACING SCHEDULE BUILDING SIZE SIDE WALL SPACING MAX. TRANSVERSE MAX. 40' LONGITUDINAL END WALL SPACING							
		BUILDING SIZESIDE WALL SPACING MAX. 40° LONGITUDINALMAX. TRANSVERSE END WALL SPACING□24×4046" O.C.26" O.C.□36×4033" O.C.27" O.C.□48×4020" O.C.27" O.C.							
		0.145 HILTI X-CR OR SIMPSON PDPWLSS	Ŋ						
		BUILDING SIZE MAX. 40 LONGTODINAL END WALL SPACING	la contractoria						
		Y 24x40 18" 0.C. 12" 0.C. J 36x40 16" 0.C. 12" 0.C. V 48x40 12" 0.C. 12" 0.C.							
		0.145 HILTI X-CR OR SIMPSON PDPWLSS POWER ACTUATED FASTENERS							
		POWER ACTUATED FASTENERS BUILDING SIZE SIDE WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE END WALL SPACING MAX. TRANSVERSE E							
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	ADS TO BE LEVEL.	FOUNDATIONS: ALL FOUNDATION MATERIALS IN CONTACT WITH THE GROUND							
2. DO NOT INSTALL	BUILDINGS IN AREAS OF WATER LINES. DED TO PREVENT WATER PONDING BENEATH	SHALL BE PRESSURE TREATED OR REDWOOD EXCEPT SHIMS MAY BE REDWOOD, HEM FIR OR CEDAR. PRESSURE TREATED DOUGLAS FIR, HEM FIR, PLYWOOD ETC. SHALL BE VERIFIED BY A CEPTIFICATE OF TREATMENT STATING. "THE MATERIAL IN							
4. FOUNDATION PLY FACE GRAIN.	WOOD TO BE CUT PERPENDICULAR TO THE ACT OF THIS PROJECT- THE BUILDING PAD		re- Sef						
WIDTH PLUS 6' 6" OUT OF LEVE	MUM OF 38'0" FRONT TO REAR, BUILDING 0" SIDE TO SIDE AND SHALL NOT EXCEED IL IN ANY DIRECTION.	NOT USED IN GROUND CONTACT SHALL BE HF#2 OR DF#2 "FOR ABOVE GROUND USE." THE IN-PLANT INSPECTOR SHALL VERIFY THAT ALL PRESSURE TREATED FOUNDATION							
7. PROJECT ARCHITE THE VENT COVER	ARE NOT ALLOWED ON WOOD FOUNDATIONS. ECT SHOULD VERIFY THE NET AREA OF & BE EQUAL OT OR LARGER THAN THE	MATERIAL IS CUT FROM AWPA STAMPED STOCK AND THAT ALL CUTS AND HOLES ARE RETREATED PER SPECIFICATIONS. U1 AND T1 MATERIAL SHALL BE BANDED SEPARATELY FOR SHIPMENT TO THE JOB SITE. THE IN-PLANT							
	JIRED SHOWN ON THE TABLE.	INSPECTOR'S VERIFICATION OF EACH BANDED UNIT SHALL BE ATTACHED TO THE MATERIAL. CONCRETE OR CONCRETE BLOCK FOUNDATIONS ARE NOT ALLOWED. THE FOOTING DESIGN SHALL PROVIDE FOR SHIMS AND BLOCKS NECESSARY	/N						
		TO PERMIT INSTALLATION ON SITES NOT LEVEL, BUT WITHIN SCALE TOLERANCE ALLOWED. INSTALLATION SHALL BE PERMITTED ON EITHER SOIL, CONCRETE OR AC PAVING, HAVING							
		SUITABLE DESIGN BEARING CAPACITY, THE BUILDINGS SHALL BE SECURELY FASTENED TO THE FOUNDATIONS. THE FOUNDATIONS AND THE METHOD OF FASTENING SHALL BE SUBJECT TO APPROVAL BY THE ARCHITECT AND DSA. PADS							
		SUBJECT TO APPROVAL BY THE ARCHITECT AND DSA. PADS SHALL BE DESIGNED FOR A MAXIMUM OF 1000 PSF LOAD ON THE SOIL. PADS SHALL NOT BE PLACED ON TURF.							
SHEET NOTES									



American Modular Systems 787 Spreckels Ave. Manteca, CA 95336 Phone (209) 825-1921 - Fax (209) 825-7018 americanmodular.com DULAR MANUFACTURER PROPRIETARY STATEMENT SE DRAWINGS AND THE MATERIAL CONTAINED THERE-RE THE PROPERTY OF AMERICAN MODULAR SYSTEMS, (AMS) AND SHALL NOT BE REPRODUCED, COPIED OR HERWISE DISPOSED OF DIRECTLY OR INDIRECTLY AND ALL NOT BE USED IN WHOLE OR IN PART TO ASSIST IN THE MAKING OF OR FOR THE PURPOSE OF URNISHING ANY INFORMATION FOR THE MAKING OF RAWINGS, PRINTS, APPARATUS OR PARTS THEREOF HOUT THE FULL KNOWLEDGE AND WRITTEN CONSENT AMS. ALL PATENTABLE MATERIAL CONTAINED HEREIN AND ORIGINATING WITH AMS SHALL BE THE SOLE PROPERTY OF AMS. CHECKED SET NAME 24' x 40' THRU 120' x 40' BUILDINGS SPECIFIC PROJECT NAME TITLE OOD FOUNDATION PLAN PSF LIVE LOAD + 15 PSF RTITION LOAD - PLYWOOD STRUCTO-CRETE FLOOR NUFACTURER PROFESSIONAL OF RECORD ON PC 05/19/2015 PROJECT SPECIFIC STATE AGENCY APPROVAL DENTIFICATION STAMP Date APR 0 3 2018 ORIGINAL PC STATE AGENCY APPROVAL IDENTIFICATION STAMP DIV. OF THE STATE ARCHIT CA. DEPT. OF GENERAL SE PC -CHECK (PC) DOCUMENT - CODE: 2013 CBC EPARATE PROJECT APPLICATION FOR CONSTRUCTION IS REQUIRED REVISIONS AS NOTED SHEET NUMBER S2.