CLASS]

1221 Harley Knox B (951) 943-1908

3.01 **CARPENTRY:**

Scope of Work: Contractor shall provide all labor, materials and services to install carpentry.

- 2. Workmanship a) FRAMING: securely nalled, bridged and blocked to form rigid structure. Work cut, fitted and assembled level, plumb and true to line. Trim in as long lengths as possible with all standing trim in one piece. Trim sealed at all edges.
- b) NAILING: in accordance with the title 24 CCR-Table 2304.9.1. Nails shall be corrosion resistant box nails.
- c) Machine applied nailing shall have prior demonstration and approval by DSA Field Inspector and the Architect. The approval is subject to continuous satisfactory performance. Plywood shall have a minimum thickness of 3/8". If nail heads penetrate the outer ply more than would be normal for a hand hammer or if minimum allowable edge distances are not maintained, the performance will be deemed unsatisfactory.
- d) TRIM: sealed at all edges. Sealant painted to match trim or siding.

4.01 MATERIAL SPECIFICATIONS:

- 1. Structural framing shall be Hem Fir- Larch graded in accordance with the standard grading rules of the Western Wood Products Association or standard grading rules No. 16 of the West Coast Lumber Inspection Bureau, latest editions. Grades shall be as follows unless noted otherwise on the drawings. (Hem Fir South is not allowed.) Each piece shall be grade marked and no piece may fall below grades indicated. All framing except as noted Hem Fir No. 2
- 2. Plywood shall be as shown on these drawings with exterior glue in accordance with U.S. Product Standard PS 1-07. All panels shall be marked with an APA grade mark with an identification index as shown on drawings. Use 4'x8' panelsminimum, except at boundaries and at framing changes where minimum panel dimension shall be 24" at roofs and floors and 12° at walls.
- 3. Bolts for timber connections shall conform to ANSI/ASME Standard B18.2.1-2012 & 2012 edition of NDS (the National Design Specification for Wood Construction by the National Forest Products Association). Bolts shall be installed in accordance with the requirement of 2012 NDS. Bolt holes shall be 1/32 to 1/16 inch larger than bold diameter. Bolts shall be full body steel bolts with minimum yield strength of 45,000 PSI. Re-tighten bolts before closing in work.
- 4. Lag screws shall be steel and conform to ANSI/ASME Standard B18.2.1 and 2012 NDS. Holes for lag screw shanks shall be bored the same depth and diameter as the shank. The remaining depth of penetration of the screw shall be bored to 70% of the shank diameter. One quarter inch (1/4") diameter lag screws need not have pre-drilled holes if it can be shown that wood members are not damaged during installation. Provide full diameter body lag screws with bending yield strengths per Table 11J in NDS
- 5. Provide malleable iron washers or equivalent cut plate washers (not less than a standard cut washer) under nuts and / bolt or lag screw heads which bear on wood.
- 6. Wood screws shall conform to ANSI/ASME Standard B18.6.1 and the requirements of the 2012 NDS. Galvanized or other corrosion resistant coating where exposed to weather or used in foundations. Screws shall be steel with cut threads and bending yield strengths per Table 11L in NDS.
- 7. Wood members shall be cut or notched only as shown on structural drawings.
- 8. When required nailing tends to split wood members, nail holes shall be pre-bored to 3/4 of the nail diameter.
- 9. Structural nailing shall be with BOX NAILS per all requirements of 2012 NDS. Nailing not specifically indicated shall comply with CCR Title 24, Part 2, Table 2304.9.1. All nails shall be galvanized or other corrosion resistant coating where exposed to weather, in foundations and as noted on plans, per the requirements of CCR Title 24, Part 2, with minimum bending yields per table 11N in NDS. (See nail equivalence below.) 10. Nall equivalence:

(provide minimum nail lengths as required for specified penetration, TYPICAL: U.N.O.)

- 6d equals .113" DIA. provide 1.36" minimum point penetration 8d equals .131° DIA. - provide *1.57* minimum point penetration
- 11. Pressure preservative treatment shall be per Section 2303.1.8, CCR Title 24, Part 2. Provide quality mark on all treated foundation members that comply with CBC 2303.1.8.1. All foundation members shall be marked as "For ground contact" or "For above ground use" as appropriate. Pressure treated material shall comply with AWPA Standard U1 as required by CBC 2303.1.8. Treat all cut ends of pressure treated members with an approved preservative. (Willard W/B Copper Green 2% or an approved equivalent). Where noted, members below the sub floor that are not a part of the foundation shall be pressure treated.
- 12. Only material in contact with ground needs to be pressure treated, all other foundation lumber can be DF or HF#2 or
- 13. If machine nailing is utilized for this project, contractor shall comply with all requirements of CCR Title 24, Part 2. Machine nailing is subject to approval by the Structural Engineer or Architect and the Division of the State Architect.
- 14. Fasteners for pressure-preservative treated and fire-retardant treated wood shall comply with Section 2304.9 of CBC.
- 15. Nails and spikes used in wet or exterior locations shall comply with Section 2304.9.1.1 of CBC.
- 16. Shim material shall be plywood CD EXP 1 or equal (not pressure treated).
- 17. Used lumber in good condition is acceptable for use in foundation system.
- 18. The plates shall conform to A-1011 Grade 33.

5.01 SITE INSTALLATION REQUIREMENTS FOR DSA CLASSROOM BUILDINGS:

In the case of equipment located in the State of California, the LESSEE (School District) is responsible for the site being cleared (free of grass, trees, shrubs, etc) and graded to within 4 1/2" of level grade for each building. If the site exceeds the 4 1/2" level grade requirement additional costs may be charged to lessee.

Under no circumstances should the site be greater that 9" from level grade or have less than a 1000 PSF MINIMUM SOIL BEARING PRESSURE

Prior to delivery, the lessee shall mark the four comers of the building on the site, including door location. Should special handling be required to either place, install or relocate the classroom on the lessee's site due to site obstruction such as fencing, landscaping, other classrooms, etc., additional costs will be charge to the lessee.

6.01 TEST AND INSTALLATION:

- 1. Provide Electrical Grounding Test per DSA IR E-1.
- 2. Field Welding for welded tie plate option. (If used, requires Test and Inspection.)

The example form DSA 103's shown on this sheet are for illustration purposes only. A form DSA 103 is to be completed for each application that this PC is being incorporated into and all example form DSA-103's are to be crossed out on this drawing.

3. No other tests and inspections are required.

yous - Indicates that a continuous special inspection is required

est - indicates that a test is required



A CITATO TTO
ASING, LLC.
erris, CA 92571-7408
(951) 943-5768
SPECIFICATIONS RELOCATABLE CLASSROOMS
NERAL REQUIREMENTS:
The requirements of the general conditions of the agreement and these General Requirements apply to the several trade sections with the same force as though fully repeated in each section.
Name brands are indicated to establish a standard of quality. Items of equal or better quality may be substituted for the listed brand named products.
OPE OF WORK: The work consists of installing on-site, modular Relocatable buildings as defined herein, shown and detailed on the drawings.
All requirements of CCR (California Code of Regulation) Title 19 and 24 relating to inspections and verified reports shall be compiled with and shall include:
a) General responsible charge of Field Administration by the Architect of Record.
b) Inspection during the course of construction by an Inspector approved by DSA (Division of the State Architect) and the District Architect. The Inspector shall be responsible for and approved to inspect the general construction, welding, mechanical and electrical work. Cost of these inspections shall be borne by the School District.
c) On site inspection of the building installation, electrical and utility of the building installation or connection by an inspector approved by the DSA and retained by the School District.
 Other special tests or inspections as may be required by DSA. Cost of these inspections/tests shall be borne by the School District.
DRK NOT INCLUDED:
All on-site or off-site utilities and the connection of them to the building unless indicated on the drawings.
All leveling, grading or other site preparation (except concrete or wood leveling strips, where Required) unless otherwise indicated on the drawings.
Fire alarm system, program bell, clock, public address system, intercom system, TV system, computer data or any other low voltage system, unless otherwise indicated on the drawings or the lease agreement.
CESSIBILITY OF SITE: School District shall provide access to the site for the installation of the building. Removal of trees, shrubs, fencing,
Inklers, etc. necessary for move-in and removal of the buildings shall be the responsibility of the School District.
Scope of Work: Contractor shall provide all labor, materials and services to prepare the building elements, transport hem from the plant to the site and to complete the assembly at the site.
The condition of the site, such as drainage and soil bearing capacity, shall be the responsibility of the School District and the District Architect.
Assembly of Elements: a) In a location on the site as determined by the District Architect. The contractor shall place the foundation as
detailed on the drawings.) The elements shall be brought to the site on wheel assembly and transferred to the prepared site. Great care
shall be taken to avoid damage to the elements by racking or bumping.
c) Connection of the elements together shall be done according to instructions on the drawings. Flashing, trim and other loose items shall be installed per plans and details of the original building manufacturer's drawings.
INORGHENTS DSA File No.
DSA-103 rev 1224/13 Statement of Structural Tests & Application No.: Special Inspections - 2013 CBC Date Submitted: Revised: Revised:
ELD PLATE OPTION ONLY Distinct By a summary list of structural tests and special inspections INSTRUCTIONS: Click a plus sign (+) before any category or subcategory to reveal additional actual tests and inspections innust be performed as detailed on lests and apoctal inspections. An 'X' before a listed test or inspection indicates it is a mandatory
A the project inspector is responsible for providing inspection and ding but not limited to, special inspections not listed on approximation of the construction and other issues. A shaled box can be clicked approximation of the construction and other issues. A shaled box can be clicked approximation of the construction and other issues. A shaled box can be clicked approximation of the construction and other issues. A shaled box can be clicked approximation of the construction and other issues. A shaled box can be clicked approximation of the construction and other issues. A shaled box can be clicked indicating your selection of the construction and other issues. A shaled box can be clicked indicating your selection of the tast. Note: A minus (-) on a category of subcategory hauding indicates that it can be collapsed. However, any selection you may have made will be cleared. indicates that it can be collapsed. However, any selection you may have made will be cleared. Click on the "COMPILE" button to show only the lests finally selected. For more information on use of this form, see DSA-102.INSTR.
Note: Rulerances are to the 2015 edition of the California Building Code (CBC) unless otherwise noted.
Table 1708A.3
TINS 402-11/ACI 630-11/ASCE 5-11 Table 1.19.3 Tebb 1705A.2.1
CTURAL STEEL AND COLD-FORMED STEEL USED FOR STRUCTURAL PURPOSES
By special inspector when performed off-alias by project inspector for steel shipped directly to project alia without weiding or fabrication. project alia without weiding or fabrication. Test Lab 2203A,1 (2203,1), ASTIMA370.
Instantais Test: Lab (2203.1.(2203.1.) ASTMASTO.

	ASING, LLC.
	Perris, CA 92571-7408
•	x (951) 943-5768
:	
• •	SPECIFICATIONS
1.01	RELOCATABLE CLASSROOMS GENERAL REQUIREMENTS:
	 The requirements of the general conditions of the agreement and these General Requirements apply to the several trade sections with the same force as though fully repeated in each section.
``	 Name brands are indicated to establish a standard of quality. Items of equal or better quality may be substituted for the listed brand named products.
1.02	SCOPE OF WORK: 1. The work consists of installing on-site, modular Relocatable buildings as defined herein, shown and detailed on
	the drawings. 2. All requirements of CCR (California Code of Regulation) Title 19 and 24 relating to inspections and verified reports
•	shall be complied with and shall include: a) General responsible charge of Field Administration by the Architect of Record.
	b) Inspection during the course of construction by an Inspector approved by DSA (Division of the State Architect) and the District Architect. The Inspector shall be responsible for and approved to inspect the general
•	construction, welding, mechanical and electrical work. Cost of these inspections shall be borne by the School District.
	c) On site inspection of the building installation, electrical and utility of the building installation or connection by an inspector approved by the DSA and retained by the School District.
*	 Other special tests or inspections as may be required by DSA. Cost of these inspections/tests shall be borne by the School District.
1.03	WORK NOT INCLUDED:
	1. All on-site or off-site utilities and the connection of them to the building unless indicated on the drawings.
۰. ۲	 All leveling, grading or other site preparation (except concrete or wood leveling strips, where Required) unless otherwise indicated on the drawings.
	3. Fire alarm system, program bell, clock, public address system, intercom system, TV system, computer data or any other low voltage system, unless otherwise indicated on the drawings or the lease agreement.
1.04	ACCESSIBILITY OF SITE: The School District shall provide access to the site for the installation of the building. Removal of trees, shrubs, fencing,
2.01	sprinklers, etc. necessary for move-in and removal of the buildings shall be the responsibility of the School District. SITE ASSEMBLY:
	 Scope of Work: Contractor shall provide all labor, materials and services to prepare the building elements, transport them from the plant to the site and to complete the assembly at the site.
·. ·	The condition of the site, such as drainage and soil bearing capacity, shall be the responsibility of the School District and the District Architect.
	 <u>Assembly of Elements:</u> a) In a location on the site as determined by the District Architect. The contractor shall place the foundation as detailed on the drawings.
	b) The elements shall be brought to the site on wheel assembly and transferred to the prepared site. Great care
* ***	shall be taken to avoid damage to the elements by racking or bumping. c) Connection of the elements together shall be done according to instructions on the drawings. Flashing, trim and
	other loose items shall be installed per plans and details of the original building manufacturer's drawings.
Ims	DSA-103 IN 1220/13
CONSIGNOFTIC	Revised
TANT: This fo	OR WELD PLATE OPTION ONLY Distinct INSTRUCTIONS: Click a plus sign (+) before any catagory or subcategory to reveal additional The actual tasts and inspections must be performed as detailed on Lesis and special impections. An 'X' before a listed test of inspection indicates it is a mandatory
ntanco to alega m such as shu	cuments. The project inspector is responsible for providing inspection indian, including but not limited to, special inspections not listed on counter indicating on the scope of the construction and annu issues. A shaded box can be clicked indicating your selection of that test. Note: A minus (-) on a cetegory or tubostegory heading indicating your selection of that test. Note: A minus (-) on a cetegory or tubostegory heading indicating components, etc., per Title 24, Part 2, Chapter 17A. Indicates that it can be collegeed. However, any selections you may have made will be cleared.
	iso available for projects submitted for review under the 2007 and Click on the "COMPILE" button to show only the tests linelly selected. For more information on use of this form, see DSA-103.INSTR.
TEST O	Note: Ruterences are to the 2013 edition of the California Building Code (CBC) unless otherwise noted.
SOILS	
CONCRE	TMB 402/11/ACI 630-11/ASCH 5-11 Teble 1.18.3
· h	Teles 1705A 2.1 STRUCTURAL STEEL AND COLD-FORMED STEEL USED FOR STRUCTURAL PURPOSES Jaterial Venification:
nequinen • Material	sizes, types and grades comply with requirements.
	antified materials Test Lab (22034.1 (2203.1)) ASTM A370. Aspections, bracing and all details constructed in Constituous Pt
a. Verify still constructi	lener locations, connection tab locations and all Periodic SI on details fabricated in the shop. WELDING: DSA IR 17-3, AWS D1.1 and AWS D1.8 (AWS D1.3 for cold formed steel).
a. Venity wei designatio	fertification of Materials, Equipment, Welders, etc. d fder material Identification mationgs per AWS an finish on the DSA approved documents and the WPS, Periodic SI
	S, welder qualifications and equipment. Periodic SI (DSA in 17-3, 19.2 Field Weldang:

Performed By -

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suthorized representative Lab — indicates that the test o

Indicates that the spec

pection is to be performed by a registered geotechnica

tory Evaluation and Acceptance (LEA) Program. See section 4-335, 2013 CCR Title 24, Part 1.

is to be performed by the project a

capied in the DSA

STOCKORAFTING FORM NG. 101-84

APPLICABLE BUILDING CODES ALL NEW WORK SHALL COMPLY AND CONFORM TO THE REQUIREMENTS OF THE 2013 CBC

2013 CALIFORNIA CODE OF REGULATIONS (CCR) As of January 01, 2014* -2013 CALIFORNIA BUILDING STANDARDS ADMINISTRATIVE CODE PART 1, TITLE 2 (2012 INTERNATIONAL BUILDING CODE VOLUMES 1-2 WITH 2013 CALIFORNIA AMENDMENTS)

-2013 CALIFORNIA ELECTRICAL CODE (CEC) PART 3, TITLE 24, CCR (2011 NATIONAL ELECTRICAL CODE WITH 2013 CALIFORNIA AMENDMENTS) -2013 CALIFORNIA MECHANICAL CODE (CMC) PART 4, TITLE 24, CCR (2012 UNIFORM MECHANICAL CODE WITH 2013 CALIFORNIA AMENDMENTS) -2013 CALIFORNIA PLUMBING CODE (CPC) PART 5, TITLE 24, CCR (2012 UNIFORM PLUMBING CODE WITH 2013 CALIFORNIA AMENDMENTS)

-2013 CALIFORNIA ENERGY CODE (CEC) PART 6, TITLE 24, CCR* -2013 CALIFORNIA FIRE CODE PART 9, TITLE 24, CCR (2012 INTERNATIONAL FIRE CODE WITH 2013 CALIFORNIA AMENDMENTS) -2013 CALIFORNIA REFERENCED STANDARDS CODE PART 12, TITLE 24, CCR TITLE 19 CCR PUBLIC SAFETY, STATE FIRE MARSHALL REGULATIONS.

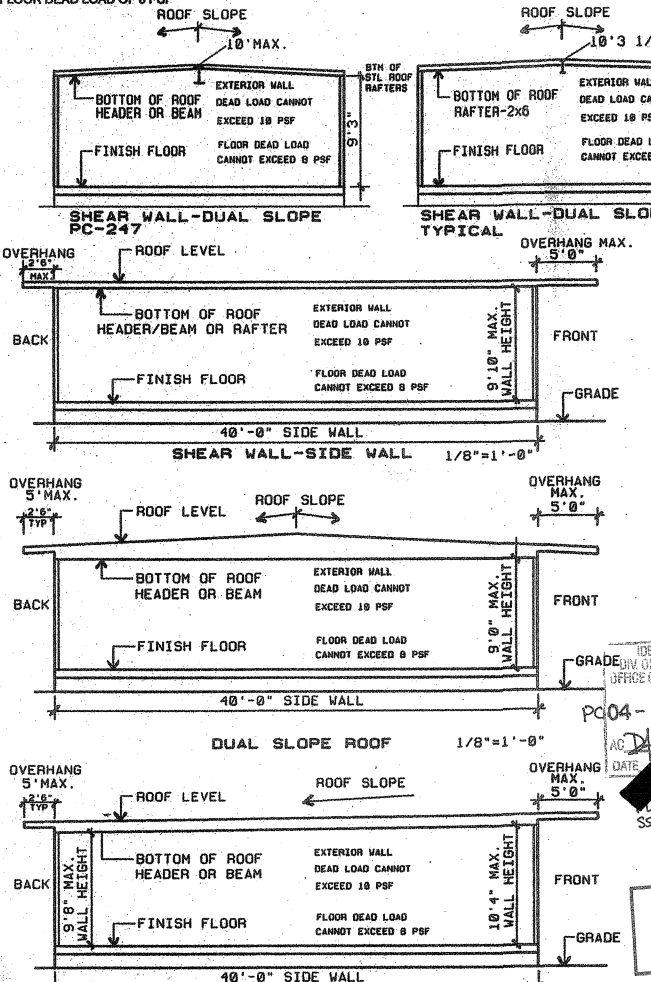
DESIGN DATA:

FLOOR LIVE LOAD = 50 PSF, 50 + 20 PSF PARTITIONS, 100 PSF ROOF LIVE LOAD = 20 PSF REDUCIBLE FOR TRIBUTARY AREA WIND SPEED =120 MPH (V) (3 SECOND GUST), K zt = 1.0 SNOW LOAD: PROJECT IS NOT LOCATED IN A SNOW REGION. BUILDING CODES = 2012 IBC AND CBC 2013

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EISMIC DESIGN DATA: MOMENT FRAME PC'S asic Seismic-Force-Resisting System = STEEL MOMENT FRAME vALYSIS PROCEDURE USED = EQUIVALENT LATERAL FORCE sign Category = E (per CBC Section 1613A.5.6) sign Base Shear : 24x40 BUILDING = 9460 # (Roof, Floor, Walls & Partitions) 36x40 BUILDING = 14190 # (Roof, Floor, Walls & Partitions) 48x40 BUILDING = 18920 # (Roof, Floor, Walls & Partitions)	SEISMIC DESIGN DATA: Basic Seismic-Force-Resisting System ANALYSIS PROCEDURE USED Seismic Design Category Design Base Shear: 36x40 BUILDING 48x40 BUILDING
$= 1.0 \qquad \text{Cs}_2 = 0.411 \text{R}: = 3.5 \qquad \text{SITE CLASS} = D$ $= 2.7 \qquad \text{mapped value } 1 0.8 \text{ss} = 2.16 (\text{For Design})$ $\Rightarrow = 1.44 (\text{Site Specific Documentation Justifying SDS Shall Be Submitted To DSA Prior}$ $= 1.3 \text{per CBC Figure 1613A.5(2)} \qquad \text{Sot} = 1.3 \qquad \text{To Approval}$ $\text{SK CATEGORY} = \text{II}$ $\frac{\text{FLOOD DESIGN DATA:}_{\text{Froject is not located in a flood zone.}}$	S1 = 1.3 per CBC Figure 1613A.5(2) RISK CATEGORY = II
LIMITATIONS FOUNDATION PC ONLY:	

FOUNDATION ONLY PC IS DESIGNED TO SUPPORT THE SUPERSTRUCTURE FOR THE RELOCATABLE BUILDINGS AS LISTED ON THIS DRAWING.

- THE DESIGN CALCULATIONS ARE BASED ON THE FOLLOWING:
- 1. DSA APPROVED STOCKPILE BUILDINGS
- 2. ROOF OVERHANGS OF 5'-0" MAXIMUM
- 3. SINGLE SLOPE OR DUAL SLOPE BUILDINGS
- WALL HEIGHT: 9'-0" MAXIMUM ON DUAL SLOPE BUILDING. WALL HEIGHT: 10'-4" MAXIMUM ON SINGLE SLOPE BUILDING. (HEIGHT DETERMINED FROM FINISH FLOOR IN BUILDING TO
- . BOTTOM OF STEEL ROOF STRUCTURE: BEAMS OR ROOF HEADERS) WALL HEIGHT: 9'-10" MAXIMUM ON SHEAR WALL-DUAL SLOPE BUILDING
- 4. WALL DEAD LOAD OF 10 PSF (NO STUCCO)
- 5. FLOOR DEAD LOAD OF 8 PSF



MONO SLOPE ROOF

1/8"=1'-0"

TYPICAL ELEVATIONS ARE SHOWN TO CLARIFY FOUNDATION PC ONLY LIMITATIONS DOCUMENTATION SHALL BE PROVIDED BY ENGINEER OF GENERAL RESPONSIBLE CHAR TO BE REVIEWED AND APPROVED BY THE DSA STRUCTURAL PLAN REVIEWER.

	SCOPE OF WORK: DSA FOUNDATION PLANS FOR EXISTING	REVISIONS RV
Ģ	STOCKPILE BUILDINGS FOR CLASS LEASING, LLC. SHEET INDEX: STOCKPILE BUILDING FOUNDATION- 2013 CODE UPDATE	ADD STKP 130/#131 4
UIS CBC	F1.0 COVER SHEET, BUILDING DATA, STOCKPILE APPROVAL INDEX F2.0 24x40 50 PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD	TO-TTN EXPLOY-
<u>1. 2014*</u>	F2.1 24x40 50+20-PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD F3.0 36x40 50 PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD	61.0
3)	F3.1 36x40 50+20 PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD F3.2 36x40 100 PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD	
	F3.2 50.440 100 FSF FOUNDATION FLAN AND DETAILS, ADJACENT BUILDING PAD F4.0 48x40 50 PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD F4.1 48x40 50+20 PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD	
	F4.2 48x40 100 PSF FOUNDATION PLAN AND DETAILS, ADJACENT BUILDING PAD	
· · ·	SHEET INDEX:	
· · · · · · · · · · · · · · · · · · ·	BELOW GRADE CONCRETE FOUNDATION DESIGNED FOR MODTECH BUILDINGS ONLY	
•	C1.0 COVER SHEET, BUILDING DATA, STOCKPILE APPROVAL INDEX C2.0 24 x 40 - 50 PSF CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD	
	C2.1 24 x 40 - 50+20 PSF CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD	
	C3.0 36 x 40 - 50 PSF CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD C3.1 36 x 40 - 50+20 PSF CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD	
1	C3.2 36 x 40 - 100 PSF CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD C4.0 48 x 40 - 50 PSF CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD	
	C4.1 48 x 40 - 50+20 PSF CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD CONCRETE FOUNDATION PLAN & DETAILS, ADJACENT BUILDING PAD	
· · · · ·	VAL AD X AD - IDU FOF OUNDATED FOUNDATION FLAN & DE IMILO, ADDACENT BUILDING FAD	
	ADJACENT BUILDINGS: ONLY THOSE BUILDINGS MANUFACTURED BY	Innul
	THE SAME COMPANY MAY BE PLACED ADJACENT TO EACH OTHER	
	CLASS LEASING-APPROVED STOCKPILE A NUMBERS FOR THIS FOUNDATION PC	
	BUILDING DATA - 24 x 40 SHEAR WALL	10
SHEAR WALL PC'S	STKP # DSA # PC-BASE DATE SIZE FLOOR LOAD BLDG MFG STKP 1029 50643 SHR 10-21-1988 24 x 40 50+20# MODTECH	U U
= WOOD PANEL SHEAR WALLS = EQUIVALENT LATERAL FORCE	STKP 02 52512 48138-SHR 11-06-1989 24 x 40 50# MODTECH	
 E (per CBC Section 1613A.5.6) 9460 # (Roof, Floor, Walls & Partitions) 14190 # (Roof, Floor, Walls & Partitions) 	STKP 03 52514 SHR 11-06-1989 24 x 40 50# MODTECH	$\langle z \rangle$
= 18920 # (Roof, Floor, Walls & Partitions)	STKP 05 32010 40400-511 12-07-1989 24 x 40 50# MODTECH STKP 04 52516 SIM PC 29 SHR 12-07-1989 24 x 40 50# MODTECH	
16 (For Design) I Justifying SDS Shall Be Submitted To DSA I	Prior STKP 24 55580 PC 95 06-14-1994 24 × 40 50# MODTECH	I O
SDI = 1.3 To Approval		
•	BUILDING DATA - 24 x 40 RIGID FRAME	
	STKP # DSA # PC-BASE DATE SIZE FLOOR LOAD BLDG MFG STKP 11 52482 MRF 06-13-1991 24 x 40 50+20# MODTECH	
	STKP 20 55031 PC 79 09-18-1990 24 x 40 50# MODTECH STKP 21 55032 PC 79 09-19-1990 24 x 40 50# MODTECH	
	STKP 23 55347 PC 79 11-26-1990 24 x 40 50# MODTECH STKP SW 57194 PC 79 11-08-1991 24 x 40 50+20# MODTECH	
	STKP 14 57679 PC 96 03-19-1992 24 x 40 50# MODTECH STKP 18 63288 PC 243 05-04-1995 24 x 40 50# MODTECH	
•	STKP 19 63321 PC 242 05-11-1995 24 x 40 50# MODTECH STKP 27 65493 PC 266 07-31-1996 24 x 40 50# MODTECH	
· · · · ·	STKP 31 66318 PC 266 11-12-1996 24 x 40 50+20# MODTECH STKP 33 67333 PC 266 03-11-1997 24 x 40 50# MODTECH	
	STKP 35 04-100117 PC 266 01-15-1998 24 x 40 50+20# MODTECH STKP 39 04-100595 PC 275 08-10-1998 24 x 40 50+20# MODTECH	
• •	STKP 37 04-100596 PC 266 08-10-1998 24 x 40 50+20# MODTECH STKP 40 04-100690 PC 282 09-03-1998 24 x 40 50+20# MODTECH	
	STKP 42 04-100929 PC 266 01-07-1999 24 x 40 50+20# MODTECH STKP 43 04-101555 PC 275 09-09-1999 24 x 40 50# MODTECH	
	STKP 44 04-101602 PC 266 09-30-1999 24 x 40 50+20# MODTECH STKP 48 04-101768 PC 101268 12-16-1999 24 x 40 50# MODTECH	2 2 2 2 3
SLOPE	STKP 51 04-102015 PC 101268 03-16-2000 24 x 40 50# /**50+20# MODTECH STKP 53 04-102365 PC 101268 07-06-2000 24 x 40 50+20# MODTECH	-5768
10.3 1/2"MAX	STKP 56 04-102824 PC 101268 12-21-2000 24 x 40 50# MODTECH	
EXTERIOR WALL	STKP 67 04-104812 PC 101268 12-05-2002 24 x 40 50+20# MODTECH	LL A 92571 (951)943
F DEAD LOAD CANNOT	STKP 75 04-110431 PC 04-105337 06-05-2003 24 x 40 50# MODTECH	
FLOOR DEAD LOAD	STKP 78 04-109208 PC 106884 12-03-2007 24 x 40 50# CURRENT/SMI	
CANNUS EACEED & POP	STKP 109 66341 PC 275 05-20-1999 24 x 40 50# MODTECH	E E A
DUAL SLOPE	STKP 110 04-100118 PC 04-100073 01-15-1998 24 x 40 50# MSI STKP 111 04-101984 PC 04-101419 03-09-2000 24 x 40 50# MODTECH	
HANG MAX.	STKP 112 04-104082 PC 04-101419 03-21-2002 24 x 40 50# MODTECH STKP 113 04-104310 PC 04-101419 06-02-2002 24 x 40 50# MODTECH	Leas. Knox Blvd. 1 1943-1908
	STKP 114 04-105455 PC 04-104796 07-17-2003 24 x 40 S0# MODTECH STKP 130 04-101527 PC 270 09-12-1999 24 x 40 50# /50+20# MODTECH	
	STKP 131 04-104946 PC 04-101419 01-23-2003 24 x 40 50# /50+20# MODTECH	
	BUILDING DATA - 36 x 40 RIGID FRAME	SS L dey Knoy (951)943-
FRONT	STKP # DSA # PC-BASE DATE SIZE FLOOR LOAD BLDG MFG STKP SW 57194 PC 79 11-08-1991 36 x 40 70# MODTECH	Hatley (CE (95)
	STKP 32 66319 PC 266 11-12-1996 36 x 40 50+20# MODTECH STKP 34 67332 PC 266 03-11-1997 36 x 40 50+20# MODTECH	VOICE VOICE
GRADE	STKP 45 04-101618 PC 101268 10-07-1999 36 x 40 50+20# MODTECH STKP 51 04-113121 PC 04-102015 09-12-2013 36 x 40 50+20# MODTECH	
	STKP 57 04-103001 PC 101268 03-01-2001 36 x 40 50# MODTECH STKP 65 04-104441 PC 101268 07-11-2002 36 x 40 50+20# MODTECH	
Триано	STKP 71 04-106-419 PC 104801 07-29-2004 36 x 40 50+20# MODTECH STKP 73 04-108585 PC 101268 03-01-2007 36 x 40 100# MODTECH	N N N N N N N N N N N N N N N N N N N
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REVISED	STKP # DSA # PC-BASE DATE SIZE FLOOR LOAD BLDG MFG STKP SW 57194 PC 79 11-08-1991 48 x 40 100# MODTECH	
FRONT 1/29/15	STKP SW 57194 PC 79 11-08-1991 48 x 40 70# MODTECH STKP 17 63289 PC 243 05-04-1995 48 x 40 50+20# MODTECH	
IDENTIFICATION STAMP	STKP 41 04-100797 PC 266 10-22-1998 48 x 40 50+20# MODTECH	A D N C
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DOM- 112	STKP 96 04-113418 PC 79/57194 01-30-2014 48 x 40 50+20# MODTECH STKP 105 04-113544 PC 04-101268 04-10-2014 48 x 40 50+20# MODTECH	SS A.L
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INSIBLE CHARGE	STOCKPILE CLASSROOM	F1.0
WER.	RELOCATION FOUNDATION PLAN & DETAILS	
	C Class Leasing LLC. 2014	•
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