

EXPOSED 

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF: AMERICAN MODULAR SYSTEMS AND ARE NOT TO BE REPRODUCED, CHANGED OR COPIED IN ANY FORM OR MANNER, NOR ARE THEY TO BE ASSIGNED TO ANY THIRD PARTY WITHOUT THE WRITTEN AUTHORIZATION OF AMERICAN MODULAR SYSTEMS.

## ITEMS IN RED FONT COLOR ARE USER NOTES AND INDICATE ITEMS THAT NEED TO BE VERIFIED FOR EACH SPECIFIC PC THE NOTES IN RED ABOVE AND BELOW ARE TO BE REMOVED PRIOR TO PLACING THE GUIDELINE ON THE DRAWINGS OST OF THE PROJECT INSPECTOR (CA Admin Code ESTING AGENCY (CA Admin Code 4-335) tion of the project inspector and testing agency ify that Either Condition a or b are met: a) Concrete Plant complies fully with ASTM C94, Section 8 and 9, and has a current certification indicating the plant has automatic batching and recording capabilities from the National Ready Mixed indicating the plant has automatic batching and recording capabilities from the National Ready Mixed by Compressive strength: 3500 psi Specified - 2500 psi Design quirements c thru f are met: c) Inspector to check first batching at start of work and furnish mix proportions to licensed weighmaster of licensed Weighmaster to positively identify materials as to quantity and certify each load by a ticket e) Tickets transmitted to Inspector of Record f) Submit Weighmaster Affidavit TESTS and INSPECTIONS MODULAR STEEL MOMENT FRAME TEST & INSPECTION GUIDELINE PARATE TEST AND INSPECTION LIST IS TO BE SUBMITTED AS PART OF THE APPROVAL PROCESS. THIS GUIDE DOES NOT REPLACE THE TEST AND INSPECTION LIST Note 2 for additional test pression Tests DESCRIPTION of Batch Plant Inspection to 1 for conditions and By the Owner and approved by DSA, A/E of Record and Structural Engineer STOCKPILE By the Owner RBIP or Class 1 TYPE OF MODULAR STEEL MOMENT FRAME BUILDING PROJECT (X - INDICATES TEST OR INSPECTION TO BE DONE) TOCKPILE (diaphragm material-foundation material) CERTIFIED BUILDING PROJECT RELOCATION OF CERTIFIED BUILDING PROJECT |×| × × $\times$ $\times$ TEST & INSPECTION GUIDELINE By the School Distri $\times$ $\times$ By the School District red by DSA, A/E of Record $\times |\times|$ × $\times$ $\times$ $\times$ $|\times|$ $\times \times$ RELOCATION OF CERTIFIED BUILDING Class 4 for Single Story Class 2 for Two-Story × $\times | \times | \times |$ × × ALLOWABLE SOIL PRESSUFLOOD HAZARD AREA BUILDING AREA CLIMATE ZONES MODULES FLOOR LIVE LOAD ROOF LIVE LOAD FIRE SPRINKLER S NFPA 20 Stationary Pumps NFPA 24 Private Fire Mains NFPA 72 NFPA 72 Note See UL, Standard 1971 for "Visual Devices") NFPA 253 Critical Radiant Flux of Floor Covering Systems NFPA 2001 Clean Agent Fire Extinguishing Systems ASME 17.1 Elevator Standard Reference code sections for applicable Standards — 2007 CBC Chapter 45. WIND LOAD OCCUPANCY TYPE OF CONSTRUCTION GENERAL NOTES PC BUILDING CLASSIFED AS OCCUPANCY "A" WITH OCCUPANT LOAD 100 OR MORE CAN NOT BE REVIEWED OVER THE COUNTER (OTC). PC BUILDING APPROVED ONLY FOR OCCUPANCY E OR B, OR A CATEGORY I & II WITH OCCUPANT LOAD LESS THAN 300. PC BUILDING EXITING IS BASED ON THE USE OR OCCUPANCY AND WILL BE REVIEWED AS SITE SPECIFIC. PC BUILDING LOCATED IN FIRE HAZARD SEVERITY ZONES PER WILDLAND URBAN INTERFACE FIRE AREAS (WUI) SHALL CONFORM TO CBC CHAPTER 7A. SITE USE SPECIFIC REQUIREMENT FOR AUTOMATIC SPRINKLER SYSTEM MIGHT BE REQUIRED BUT NOT INCLUDED IN THIS PC APPROVAL. WEIGHT BUILDING 50 LBS.SQ. FT. 20 LBS/SQ FT 960 MIN 1.5 1,500 FOR CONCRETE / 1,000 FOR WOOD V= 85 M EXPOSURE = C | = 1.00 DATA Q 7 **≯**¾ # # 1.00 = 0.2857 = 0.190 = D Z | |-200 N-2 N Щ **S** S3 S2B S2 215 $\langle \mathcal{A} \rangle$ **≤**2 S<sub>4</sub> S3A 4 CONCRUTE GENERAL CONCRETE FOUNDATION GENERAL NOTES AND SPECIFICATIONS INTERIOR ELEVATIONS FLOOR PLANS & NOTES ELECTRICAL LIGHTING PLAN, DETAILS ENERGY MANDATORY MEASURES MECHANICAL PLAN, DETAILS & NOTES WALL FRAMING ELEVATIONS & FRAME ROOF ROOF FRAMING PLAN & DETAILS BUILDING SECTIONS & WALL DETAILS CEILING GRID, DETAILS EXTERIOR ELEVATIONS œ SECTIONS BUILDING DATA NOTES NOTES AND SPECIFICATIONS FOUNDATION PLAN & NOTES & DETAILS & OPTIONA X DELSO & NOTES SUMBOL DRAWING SOPSE NDEX

wo Story elocatable)

LT WT FILL OVER DECK

FOUNDATION

MATERIAL TYPE



Note 2: Air Content Test as required based on site location (for cold weather conditions Note 3: Required where the details of the PC specify a Weiding Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of this type of anchor Note 4: Required where the details of the PC specify the use of the PC specify t

REVISIONS

DATE: 04/13/09

CUSTOMER: BAKERSFIELD

CITY SCH

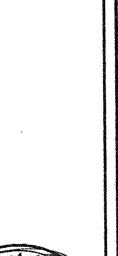
OOL DISTRICT

SCALE: NOTED

DRAWN BY: RS

2:12 PITCHED

ROOF 24 × 40' RELOCATABLE BUILDINGS COVER SHEET



APPROVALS:



