FOR PROJECTS MANUFACTURED OFF—SITE. THE PLANT INSPECTOR IS TO INDICATE THE MANUFACTURER'S NAME AND SERIAL NUMBER OF EACH MODULE ON THE VERIFIED REPORT AND D.S.A. APP. NUMBER.

ALL TESTS AND INSPECTIONS REQUIRED BY DSA SHALL BE COMPLIED WITH. ALL TESTS REQ. BY FIRE AND LIFE SAFETY REGULATIONS SHALL BE BY A NATIONALY RECOGNIZED TESTING LABORATORY. FOUNDATION SYSTEM PRESENTED HEREIN COMPLIES WITH ERPRETATION OF REGULATIONS, IR 16-1, ISSUED BY ISION OF THE STATE ARCHITECT FOR TEMPORARY BUILDINGS. IS FOUNDATION SYSTEM IS NON-CONVENTIONAL AND THE RUCTURAL ENGINEER TAKES NO RESPONSIBILITY FOR CONSTRUCTION OR LONGEVITY. CONSISTS OF MANUFACTURING OFF-SITE IN A PLANT LING ON-SITE, MODULAR RELOCATABLE BUILDINGS HEREIN AND SHOWN AND DETAILED ON DRAWINGS.

REMENTS OF TITLES 24 OF THE STATE OF CODE OF REGULATIONS RELATING TO INSPECTIONS OF REPORTS SHALL BE COMPLIED WITH AND SHALL ID ON THE DRAWINGS.

RIALS AND WORKMANSHIP TO CONFORM TO THE LATEST MENTS OF THE GOVERNING BUILDING CODES

IT AT TIME OF DSA APPLICATION.

IF ACTURED ARTICLES, MATERIALS AND EQUIPMENT

E APPLIED, INSTALLED, CONNECTED AND ERECTED PER

TURER'S DIRECTIONS AND INSTRUCTIONS.

AWINGS MAY BE REQUIRED. IF SO, THEY WILL BE

ELY DRAWN TO A LARGE ENOUGH SCALE TO SHOW ALL

PEATURES OF THE ITEM AND ITS CONNECTION TO INSPECTION OF THE BUILDING INSTALLATION
ICAL AND UTILITY INSTALLATION OR CONNECTIONS
INSPECTOR APPROVED BY THE DIVISION OF THE
ARCHITECT AND THE DISTRICT ARCHITECT AND
ED BY THE SCHOOL DISTRICT.
ED BY THE DIVISION OF THE STATE ARCHITECT.
UMS SHALL BE SIGNED BY THE ARCHITECT &
VED BY D.S.A.
ORDERS SHALL BE SIGNED BY THE OWNER &
ECT & APPROVED BY D.S.A.
STING LAB SHALL BE IN THE EMPLOY OF THE ENCING WORK.

TO BE RESPONSIBLE TO SEE THAT THEIR

MS TO ALL GOVERNMENTAL CODES WHETHER OR PLANT DURING THE COURSE OF
BY AN INSPECTOR APPROVED BY THE
HE STATE ARCHITECT AND THE DISTRICT
HE INSPECTOR SHALL BE RESPONSIBLE FOR
TO INSPECT THE GENERAL CONSTRUCTION
ANICAL, AND ELECTRICAL WORK, COST OF
TIONS SHALL BE BORNE BY THE SCHOOL THE GENERAL CONDITIONS OF THE GENERAL REQUIREMENT APPLY TO THE GENERAL REQUIREMENT APPLY TO THE INS.

CH TRADE SECTION.

CATED TO ESTABLISH A STANDARD OF DUAL OR BETTER QUALITY MAY BE LISTED BRAND NAMED PRODUCTS

PROVAL OF D.S.A. AND THE BLE CHARGE OF FIELD ADMINISTRATION OF RECORD. DE OF REGULATIONS. NO CHANGES OF APPROVED DRAWINGS OR NOTITEN APPROVAL OF D.S.A. ED FIRM NATURAL 9 Ţ SCOPE OF WORK

CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND
SERVICES TO INSTALL CARPENTRY

MATERIALS
LUMBER GRADE MARKED IN ACCORDANCE WITH "STANDARD
GRADING AND DRESSING RULE NO. 17 OF WEST COAST LUMBER
INSPECTION BUREAU, OR "GRADING RULES FOR
LUMBER, 3RD EDITION OF WESTERN WOOD PRODUCTS ASSOCIATION
OR W.C.L.I.B.. PLYWOOD GRADE MARKED IN ACCORDANCE WITH
PRODUCT STANDARD PS 1-95 FOR SOFTWOOD PLYWOOD, OF
AMERICAN PLYWOOD ASSOCIATION, COMPLYING WITH CBC
EACH SHEET SHALL BEAR THE STAMP OF
APA, PITTSBURGH TESTING, OR TECO.
JOISTS, PLATES, STUDS-DOUGLAS FIR OR HEM FIR \$45 #2 U.N.O.
JOISTS, PLATES, STUDS-DOUGLAS FIR OR HEM FIR \$45 #2 U.N.O. PLYWOOD FLOOR DECKING - APA STURD-I-FLOOR 2-4-1 UNI-FLOOR BY PITTSBURGH TESTING LAB, 1-1/8"NOM. TONGUE AND GROOVE FLOOR SHEATHING, WITH EXTERIOR EXTERIOR SIDING/SHEATHING - APA TYPE 303, EXTERIOR. MOISTURE BARRIER - KRAFT WATERPROOF BUILDING PAPER, OR
15 LB. FELT. UBC STANDARD 14-1 FOR KRAFT, 15-1 FOR FELT.
STUDS - DOUG FIR #2 OR HEM FIR #2 MOISTURE CONTENT NOT (
FASTENERS - NAILS SHALL BE CORROSION RESISTANT PER
C.B.C. 2318A.3.4 COMMON NAILS - For Ext Siding and Fndn
BUILDING TRIM - 2X RESAWN SELECT D.F.,H.F.,OR CEDAR
DOOR/WINDOW TRIM - 1X4 REWAWN D.F.,H.F.,OR PIPE COLUMNS SHALL COMFORM TO A.S.T.M. A-53
WITH SULFUR CONTENT NOT EXCEEDING 0.05%.

WITH SULFUR CONTENT NOT EXCEEDING 0.05%.

STEEL TUBING SHALL CONFORM TO A.S.T.M. A-500 GRADE B
A.S.T.M. A579 GRADE 50 FOR GAUGE TUBING-TYP. U.N.O.
A.S.T.M. A579 GRADE 50 FOR GAUGE TUBING-TYP. U.N.O.
STRUCTURAL WELDS ARE DESIGNED FOR FULL ALLOWABLE STI
UNLESS OTHERWISE NOTED.

LUMB AND TO ITS DESIGNATED LOCATIONS. FIELD

DNNECTIONS BOLTED OR WELDED AS INDICATED ON THE OP PAINT

EXPOSED STEEL COATED WITH ONE SHOP COAT OF RED

OXIDE PRIMER.

NON-EXPOSED STEEL COATED WITH ONE SHOP COAT OF RED

OXIDE PRIMER.

ALL SURFACES THOROUGHLY CLEANED BY EFFECTIVE MEANS
PRIOR TO APPLICATION OF SHOP COATS.PRIME ALL EXPOSED

STEEL SURFACES AFTER FIELD WELDING. S,BOLTS, SCREWS AND NUTS ETC. - FOR EXTERIOR WORK ALL BE CADMIUM PLATED OR GALVANIZED.

BOLTS FOR STRUCTURAL STEEL JOINTS SHALL CONFORM TO A.S.T.M. A-307 UNLESS OTHERWISE NOTED. ALL HOLES I MACHINE AND CARRIAGE BOLTS THROUGH STEEL TO BE DISTORCH PILOT HOLE AND REAM MIN. 1/16" TO CORRECT NELSON STUDS (WELDED TO STEEL) MAY BE SUBSTITUTED BOLTS SAME LENGTH AND DIAMETER EXCEPT AT SIMPSON IDRAILS - FABRICATED, AS DETAILED, WELDS GROUND PROVIDE MILL CERTIFICATES OR TEST ALL STEEL MEMBERS PER T-24 PART 2,CCR SECTION 2231.A. CARPENTRY FORM TO A.S.T.M. A-36 &

> ACTOR SHALL PROVIDE MANSHIP
>
> T APPLIED TO DRY CLEAN SURFACES, WHEREVER INDICATED
>
> S AND AS NEEDED TO MAKE BUILDING WATERTIGHT IN
>
> DANCE WITH MANUFACTURER'S SPECIFICATIONS. ALANT, POLYURETHANE, MANUFACTURED BY MAMECONAL FOR ROOFS. "GEOCEL" SILICONIZED CAULK, GE, AGLESEAL OR DAP FOR ALL OTHER APPLICATIONS. O ALL LABOR, MATERIAL RELATED MATERIALS TO A615 OR ASTM A706 STEEL. T R

FORMS DOUGL BETTER: OR M ACING CONCRETE
REMOVAL OF
CE WITH APPLICABLE

0

ARCHITECT FOR EACH

E SITE AS DETERMINED BY THE SCHOOL BY DSA) THE CONTRACTOR SHALL PLACE WOOD OTHER SUITABLE SUPPORTS AS DETAILED ON THE HEM FROM THE PLANT AT THE SITE.

AND SOIL BEARING
HE SCHOOL DISTRICT
RACT, STEPS, RAMPS,
THE CONTRACTOR.

RAMING CONNECTORS SHALL BE FROM SIMPSON CATALOG LATEST RE BLOCKS SHALL CONFORM TO CBC SECTION 708.

IRE BLOCKS SHALL CONFORM TO CBC SECTION 708.

LUNAILS SHALL BE COMMON NAILS UNLESS OTHERWISE NOTED OUNDATION LUMBER: ALL CUT ENDS AND HOLES IN PRESSURE REATED LUMBER SHALL BE TREATED WITH "CUPRINOL".

WORKMANSHIP

COURELY NAILED, BRIDGED AND BLOCKED TO FORM URE. WORK CUT, FITTED AND ASSEMBELED LEVEL TO LINE. TRIM IN AS LONG LENGTHS AS H ALL STANDING TRIM IN ONE PIECE. TRIM LEDGES.

ACCORDANCE WITH TITLE 24, PART 2, CALIFORNIA BU

MEMBERS

OF THE ELEMENTS TOGETHER SHALL FION ON THE DRAWINGS. FLASHINGS SHALL BE INSTALLED PER DETAILS BE BROUGHT TO THE SITE ON WHEEL ASSEMBLY) THE PREPARED SITE. GREAT CARE SHALL BE AGE TO THE ELEMENTS BY RACKING OR BUMPING

NG, SILL

TRIM

NAILING WILL

ADS PENETRATE THE __
FOR A HAND HAMMER OR IF TO SARE NOT MAINTAINED THE PERFORMANT.

UNSATISFACTORY.

ONSATISFACTORY.

ONSATISFA

WILL NOT BE APPROVED IN 5/16" PLYWOOD.

NETRATE THE OUTER PLY MORE THAN WOULD BE HAND HAMMER OR IF MINIMUM ALLOWABLE EDGE NOT MAINTAINED THE PERFORMANCE WILL BE

MIN 6" INCLUDING BUILDING CORNERS.

JED OVER MOISTURE BARRIER.

ALL EDGES. SEALANT PAINTED TO MATCH

UNLESS TRANSPARENT TYPE.

E NAILING IS SUBJECT TO A SATISFACTORY STRATION FOR EACH PROJECT AND THE HE PROJECT ARCHITECT OR STRUCTURAL THE DIVISION OF THE STATE ARCHITECT. IS SUBJECT TO CONTINUED SATISFACTORY

TRIM/

FINISH

CT SHALL PROVIDE ACCESS TO THE S ON OF BUILDINGS. REMOVAL OF TRE PRINKLERS ETC. NECESSARY FOR TH NGS SHALL BE THE RESPONSIBILITY O

PROVIDE ALL LABOR, MATERIALS AND SERVICES METAL DOORS AND FRAMES. FRAMES

SCOPE OF WORK (SEE SHEET M-1 FOR HVAC SPEC. AND NOT CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES TO INSTALL THE AIR CONDITIONING SYSTEM AS SHOWN ON THE DRAWINGS AND SPECIFICATIONS, INCLUDING A/C UNITS AND ACCESSORIES, REMOTE THERMOSTAT, GRILLS AND POWER WIRING COMPLETE TO LOAD CENTER. CONTRACTOR SHALL INSTRUCT OWNER'S OPERATORS ON OPERATION AND MAINTENANCE OF A/C SYSTEM.

EQUIPMENT
SEE NOTE ON FLOOR PLAN FOR SIZE AND TYPE.

WORKMANSHIP
UNITS SHALL BE INSTALLED COMPLETE AND OPERATING WITH ALL ACCESSORIES IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS.

CTION 18A

ALL WORKMEN SHALL BE SKILLED AND QUALIFIED FOR THE WORK WHICH THEY PERFORM. ALL MATERIALS USED.UNLESS OTHERWISE SPECIFIED, SHALL BE NEW AND OF THE TYPES AND GRADES SPECIFIED. THE CONTRACTOR SHALL, IF REQUESTED, FURNISH EVIDENCE SATISFACTORY TO THE ARCHITECT THAT SUCH IS THE CASE.

NOTES)

MATERIALS AND WORKMANSHIP
ALL CONTRACTORS SHALL CERTIFY THAT NO ASBESTOS—CONTAINING
BUILDING MATERIALS WHICH EXCEED STATE AND FEDERAL MANDATED
SAFE ASBESTOS LEVELS HAVE BEEN USED IN THE CONSTRUCTION OF
RELOCATABLE FACILITIES.

SHALL PRO

GENERAL

NOTES

AND

SPECIFICATIONS

VD DEADEN IN ROLLED,2" FACES, CS242 MIN.3
ADJUSTABLE FLOOR ANCHOR EACH JA
RE. PROVIDE STRIKE BOX,PROVIDE
" UNDERCOATING OR INSULATING FILL

ACID.

HAIRLINE JOINTS
OTHER DEFECTS FIT

SCOPE OF WORK

SCOPE OF WORK

CONTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SERVICES
FOR ELECTRICAL INSTALLATION COMPLETE WITH ASSOCIATED
EQUIPMENT AND FIXTURES, IN OPERATING CONDITION READY FOR
USE. THE WORK INCLUDES: LIGHT AND POWER SYSTEMS, LIGHTING
FIXTURES COMPLETE WITH LAMPS, CONNECTIONS AND DISCONNECTS TO
A/C EQUIPMENT.

ELECTRICAL

CONTRACTOR'S CREWS ASSIGNED TO ANY WORK PERFORMED UNDER THIS CONTRACT SHALL INCLUDE ONE COMPETENT AND FULLY EXPERIENCED PERSON DESIGNATED AS THE RESPONSIBLE PERSON IN CHARGE. SUCH PERSON MUST BE IDENTIFIED BY NAME TO THE DISTRICT IN ADVANCE OF ANY WORK. UPON REQUEST, THE CONTRACTOR SHALL PROMPTLY FURNISH TO THE DISTRICT INFORMATION RELATING TO THIS EMPLOYEE'S EXPERIENCE.

DOORS OPENING PRESSURE OF INTERIOR WITHOUT

ALL NEW COMPLYING WITH REQUIREMENTS OF CALIFORNIA ELECTRICAL CODE AND NATIONAL FIRE PROTECTION ASSOCIATION
ELECTRIC METALLIC TUBING — COUPLING AND FLEX CONDUIT GALVANIZED OR SHERARDIZED. EXTERIOR FLEX— GALV. STEEL W/ FACTORY APPLIED P.V.C. JACKET.
PANELBOARDS — FLUSH MOUNTED.
CONDUCTORS — COPPER, INSULATED FOR 600 VOLTS, TYPE THHN FOR SIZES #12 TO #6, TYPE THW FOR LARGER SIZES, MINIMUM SIZE—#14

WORKMANSHIP SHALL BE EQUAL OR BETTER IN QUALITY TO THAT REQUIRED BY THE CONSTRUCTION TRADES FOR A FINISHED PRODUCT. A QUALITY CONTROL SUPERVISOR, DESIGNATED BY THE MANUFACTURER, SHALL REVIEW ALL WORK IN PROGRESS AND SHALL REVIEW THE FINISHED BUILDING PRIOR TO FINAL INSPECTION TO ASSURE IT IS COMPLETE AND CORRECT. THE QUALITY CONTROL SUPERVISOR SHALL HAVE THE AUTHORITY TO HAVE MATERIALS REPLACED AND WORK REDONE IN ORDER TO CORRECT FAULTY MATERIALS OR WORKMANSHIP.

GENERAL DESIGN REQUIREMENTS:

TWO (2) APPROXIMATELY 12' X 40' MODULES DESIGNED SO THAT TWO MODULES MAY BE JOINED TOGETHER TO FORM A COMPLETE STRUCTURE TO MAINTAIN A POSITIVE ALIGNMENT OF FLOORS, WALLS, AND ROOF AND TO PERMIT SIMPLE NON-DESTRUCTIVE DETACHMENT FOR FUTURE RELOCATION.

EACH MODULE SHALL BE PERMANENTLY IDENTIFIED WITH AN IMPRINTED (STAMPED NOT ENGRAVED) METAL IDENTIFICATION TAG 3"X1-1/2" MINIMUM SIZE WITH THE FOLLOWING INFORMATION:

PROVIDE ALL LABOR, MATERIALS AND L EXPOSED SURFACES OF BUILDING ALUMINUM WINDOW FRAMES, THRESH PAINTING ID SERVICES TO RAMPS SHALL ROOFING.

RECEPTACLES - AS NOTED. +18" A.F.F. MIN.

CLOCK RECEPTACLE - AS NOTED.

SWITCHES - AS NOTED. +48" A.F.F. MAX.

LIGHTING FIXTURES - AS NOTED ON THE DRAWINGS.

WORKMANSHIP

MATERIALS AND EQUIPMENT INSTALLED IN A SECURE, NEAT

WORKMANLIKE MANNER IN ACCORDANCE WITH CODE REQUIREMENTS.

PANELBOARD CARDS FILLED OUT. CONDUIT AND CABLE INSTALLED IN

WALL AND CEILING SPACES. WORK PIERCING WATERPROOFED AREAS

FLASHED AND SEALED TO A WATERTIGHT CONDITION.

BUILDING CONDUIT/WIRING FROM FACE OF BLDG TO SITE TERMINATION

BY SITE CONTRACTOR(N.I.C.). (FLEXIBLE CONDUIT S-BEND SEALTITE)

TOPE OF WORK

NOTRACTOR SHALL PROVIDE ALL LABOR, MATERIALS AND SEFINSTALL METAL ROOFING. TEST RESULTS SHOWING THE
JOFING SYSTEM WILL WITHSTAND THE UPLIFT OF A 80 MPH
ND SHALL BE SUBMITTED WITH THE PLANS AND SPECIFICATION

CATIONS

METAL

DOFING: CLASS

KELLY MOORE 1650-XXX WILLIAMS Y24W20 B54WZ102 SHERWIN WILLIAMS A26W11 SINCLAIR 289-N GE2-NXX XXO4

PRIMER
FINISH
FOR INTERIOR
REF. BRAND DUNN EDWARDS KELLY MOORE 1710 1700-XXX SHERWIN WILLIAMS B50NZ6 B54WZ102 GE2-NXX SINCLAIR

INSPECTION
INSPECTION OF PREFABRICATED BUILDINGS IS DIVIDED INTO SEPARATE FUNCTIONS.

9

IG, TRIM AND SKIRTING FLAT OR SEMI-GLOSS
DAT OF PRIME AND AT LEAST ONE FINISH
ALL BE BRUSHED ON OR SPRAYED AND BACK
DOVES IN THE SIDING. IF NECESSARY, IN
USPECTOR. AN EXTRA COAT SHALL BE APPLIED
HAT THE FINISH COAT WILL HAVE A UNIFORM
PRIME COAT TO DRY ACCORDING TO
MMENDATION. PRIME AND FINISH COATS SHALL
ANUFACTURED BY THE SAME COMPANY.
NOT PRECOATED SHALL BE PAINTED WITH TWO
NOT PRECOATED SHALL BE PAINTED WITH TWO SHALL BE PAINTED EXCEPT ALUMINUM WINDOWS. MATERIAL SHALL BE OF THE GRADE

E CONTRACTOR SHALL ALLOW UP E DATE OF PLAN APPROVAL TO C ANT INSPECTOR APPROVED BY D.

OP TO SEVEN (7) DAYS F TO OBTAIN AN IN

EACH 12' X 40' MODULE SHALL BE SUFFICIENTLY RIGID TO BE JACKED UP AT THE FRONT AND BACK CORNERS FOR RELOCATION WITHOUT DAMAGE OR THE MODULE SHALL HAVE LIFT LUGS AT FRONT AND BACK LOCATED AS REQUIRED SO THAT THE MODULE MAY BE JACKED UP FOR RELOCATION IN ONE PIECE WITHOUT ADDITIONAL SUPPORTS OF ANY TYPE. EVIDENCE OF EXCESSIVE BOWING DURING THE INSTALLATION OF THE MODULES WHICH, IN THE OPINION OF THE AGENCY ARCHITECT OR STRUCTURAL ENGINEER, CAUSES EXCESSIVE WORKING AT ANY JOINT OR COMPROMISES THE STRUCTURAL INTEGRITY OF THE MODULE SHALL BE SUFFICIENT REASON FOR REJECTION OF

IN-PLANT INSPECTION

EACH MODULE SHALL BE CAPABLE OF RESISTING ALL VERTICAL AND LATERAL LOADS DURING TRANSPORTATION AND RELOCATION. (NORMAL INDUSTRY PRACTICE FOR BRACING MODULES DURING TRANSPORTATION AND RELOCATIONS IS ACCEPTABLE.) WHEN MODULES ARE ASSEMBLED JOINTS SHALL BE SEALED WITH REMOVABLE CLOSING STRIPS OR OTHER METHOD TO PRESENT A FINISHED APPEARANCE AND BE PERMANENTLY WATERPROOF.

TAGS PER MODULE, ONE ON EXT. AND ONE ON INTERIOR MODULE BEAM AT FRONT OF BULDING ABOVE CEILING.

MANUFACTURER'S BUILDING NUMBER.
DESIGN WIND LOAD / EXPOSURE
DESIGN ROOF LIVE LOAD
DESIGN FLOOR LIVE LOAD
D.S.A. APPLICATION NUMBER.

OSS LATEX OVER PRIMER.

CABINETS — TWO COATS LOW LUSTER

SH. APPLY FIRST COAT THINNED WITH ONE

RITS PER GALLON. APPLY SECOND COAT AS

MANUFACTURER.

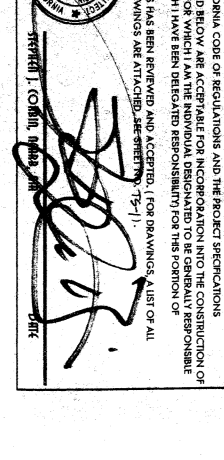
SURFACES SHALL BE PAINTED WITH TWO COATS

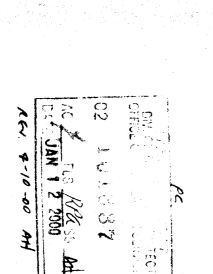
OAT OVER ZINC CHROMATE OR EQUAL FERROX NON-SKID SURFACING AS MANUFACTURED METALS OR COMPARABLE.

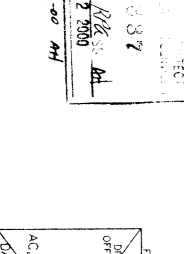
PE INDICATED SHALL BE LISTED ON THE OUALIFIED PRODUCTS LIST FOR MAINTENANCE A DATED JULY 1989. OR EQIAL. IN-PLANT INSPECTION AND MATERIAL TESTING SHALL BE ACCOMPLISHED UNDER THE SUPERVISION OF THE DISTRICT ARCHITECT. THE CONTRACTOR SHALL NOTIFY THE DISTRICT ARCHITECT. DSA, AND THE DESIGNATED INSPECTOR/INSPECTION AGENCY AT LEAST 48 HOURS PRIOR TO COMMENCING WORK. THE MANUFACTURER SHALL PROVIDE THE INSPECTOR WITH FULL ACCESS TO ALL PLANT OPERATIONS INSPECTOR IN ADVANCE OF THE TIME AND PLACE WHEN OPERATIONS THAT THE INSPECTOR WANTS TO OBSERVE TAKE PLACE. BEFORE THE STORAGE FACILITY OR FROM THE STORAGE FACILITY TO THE STORAGE FACILITY OR FROM THE STORAGE FACILITY TO THE SITE THE INSPECTOR SHALL DETERMINE THAT THEY ARE ACCEPTABLE AND ISSUE A WRITTEN RELEASE WHICH SHALL BE IN SHALL ACCOMPANY EACH BUILDING TO STORAGE OR TO THE SHALL ACCOMPANY EACH BUILDING TO STORAGE OR TO THE SITE. THE INSPECTOR SHALL PUT ONE COPY IN EACH BUILDING.

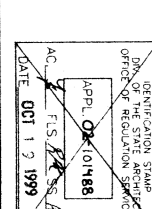
COORDINATION OF WORK
IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MAKE ALL
IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO MAKE ALL
NECESSARY ARRANGEMENTS WITH THE SCHOOL DISTRICT AUTHORIZED
REPRESENTATIVE FOR ACCESS TO GROUNDS AND REMOVAL OF
EQUIPMENT, IF NECESSARY.
THIS CONTACT SHALL BE MADE AT LEAST 48 HOURS PRIOR TO
DELIVERY OF AY MODULE.
ON-SITE INSPECTION SHALL BE DONE BY THE SITE INSPECTOR. ALL
WORK WHICH THE MANUFACTURER OR HIS SUBCONTRACTORS PERFORM AT
THE SITE SHALL BE SUBJECT TO THE INSPECTION OF THE SITE
INSPECTOR. THE MANUFACTURER WILL FURNISH THE SITE INSPECTOR
WITH SUCH INFORMATION AS MAY BE NECESSARY TO KEEP HIM FULLY
INFORMED AS TO PROGRESS OF WORK AND DATES WHEN SITE WORK
WILL OCCUR. THE CONTRACTOR SHALL NOTIFY THE INSPECTION
AGENCY AT LEAST 48 HOURS PRIOR TO COMMENCING WORK THE CONTRACTOR SHALL VERIFY THAT THE DISTRICT'S SITE IS READY TO RECEIVE THE CLASSROOM(S) PRIOR TO THE DELIVERY OF ANY CLASSROOM(S) BY VISITING EACH SITE (THIS MAY BE DONE BY THE INSPECTOR).

WINGS AND / OR SPECIFICATIONS AND / OR CALCULATIONS FOR THE ITEMS LISTED VE BEEN PREPARED BY OTHER DESIGN PROFESSIONALS WHO ARE LICENSED AND ID TO PREPARE SUCH DRAWINGS IN THIS STATE. THESE DOCUMENTS HAVE BEEN AND HAVE BEEN FOUND TO MEET THE APPROPRIATE REQUIREMENTS OF ALFORNIA CODE OF REGULATIONS AND THE PROJECT SPECIFICATIONS









REVISIONS SHEET

Z

MANTECA, CALIFORNIA 95337 FAX. (209) 825-7018

O

24 X 40 RELOCATABLE CLASSROOMS

CUSTOMER:

GENERAL

NOTE

DATE: 10SCALE: NON
DRAWN BY:
CHECKED BY:
CHECKED BY:
SERIAL NO.

10-19-99 NONE

FINISH AND BASE MATERIALS AT EACH MODULE SHALL TERMINATE AT INTERIOR MODULE JOINTS IN A MANNER TO JOIN FLUSH AND TIGHT WITH SAME MATERIAL IN ADJACENT MODULE SO THE MODULE MAY BIRELOCATED WITH MINIMUM CUTTING AND PATCHING.

DIMENSIONS
THE BUILDINGS SHALL OCCUPY AN AREA OF 960 SQUARE FEET WITH TOLERANCE OF MINUS 5 SQUARE FEET. THE BUILDINGS SHALL BE 24° X 40°. ALL BUILDINGS SHALL MEET THE SQUARE FOOTAGE REQUIREMENT. LINEAR DIMENSIONS SHALL BE VERTICAL TRIM FINISH LINE TO VERTICAL TRIM FINISH LINE.

FASCIA AND REQUIRED OVERHANGS ARE NOT INCLUDED IN THE CALCULATION OF THE SOUARE FOOTAGE THE BUILDING OCCUPIES. THE ENTRANCE WALL SHALL HAVE A 5' MINIMUM ROOF OVERHANG. THE REAR WALL SHALL HAVE A MINIMUM 2' OVERHANG. FULL LENGTH GUTTERS AND DOWNSPOUTS SHALL BE FURNISHED ON THE SIDES OF EACH OVERHANG AND EACH ROOF EDGE WHERE DRAINAGE OCCURS. THE INTERIOR HEIGHT, FLOOR TO CEILING SHALL BE 8'-6" U.O.N. THE MODULE SHALL BE CLEAR SPAN TYPE EXCEPT AS PROVIDED FOR IN THE BID SPECIFICATIONS NOTHING SHALL PROTRUDE MORE THAN 1" BELOW THE CEILING LEVEL.

ITEMS NOTED AS N.I.C. (NOT IN CONTRACT) OR "BY OTHERS" IS THE RESPONSIBILITY OF THE SCHOOL DISTRICT.

IN THE EVENT OF CONFLICT BETWEEN THESE SPECIFICATIONS AND THE DISTRICT BIO SPECIFICATIONS, THE DISTRICT SPECIFICATIONS SHALL PREVAIL.

DIV OF THE STATE ARCHITECT

AC A FLS 30/

OF THE STATE ARCHITECT