SWDQNW:

CTWORK:

ALL TRIM AND JOINES SHUL BE SEALED WITH ANCHECTIVE CRAFE CALLENG ON SELECIFICAL AND TRANSPARENT THE OR PANIED TO MATCH SIDNA OR TRIM.

ETALLIC PLICTMORK SHALL CONFORM TO NEPA 90-B AND SAMONA CLASS I RATING.

NSILATION AMPRIAS NOTALED WITH FLOOR-CELNIA ASSEMBLES, ROOF-CELNIA ASSEMBLES, WALLS, CRAIL SPACES, OR ATTICS SHALL HAVE A FLAME SPEEAD BATTAG NOT TO EXCEED 25 AND A SMORE DENSITY NOT TO EXCEED 450.

ALL CONTRACTORS SHALL CERTIFY TO THE SCHOOL DISTRICT IN WRITING THAT NO ASPESTOS CONTAINING MATERIALS, WHICH EXCEED THE STATE AND FEDERAL MANDATED SAFE ASPESTOS LEVELS, HAVE BEEN LISED IN THE CONSTRUCTION OF THE BLILDING, OR ANY OF ITS PARTS. WORKMANSHIP SHALL BY EQUAL TO OR BETTER IN QUALITY THEN THAT REQUIRED BY THE VARIOUS CONSTRUCTION TRAVES FOR A FINISHED PRODUCT. ALL WORK FORCES SHALL BE SKILLED AND QUALFIED FOR THE WORK THEY PERFORM. ALL MATERIALS LISED, LINLESS NOTED OTHERMISE, SHALL BE NEW AND OF THE TIMES AND GRADES SPECIFIED.

GENERAL DESIGN REQUIREMENTS:

EACH MODILE SHULL BE PERMANENTLY IDENTIFED WITH A METAL IDENTIFICATION TAGES IN 1-1/2" MINIMUM SIZE, WITH THE FOLLOWING INFORMATION: P. DESIGN FLOOR LIVE LOAD E. MANUFACTURER'S NAME

C. DESIGN ROOF LIVE LOAD INTERIOR, AT LOCATIONS INDICATED. DESIGN MIND LOAD DSA APPLICTION NIMBER

ACH MODILE SHULL BE CAPABLE OF RESISTING ALL VERTICAL AND LATERAL LOADS LIKING TRANSPORTATION AND/OR RELOCATION. (NORMAL INDUSTRY PRACTICE OR BRACING MODILES DURING TRANSPORTATION AND RELOCATION IS REQUIRED). HEN MODILES ARE ASSEMBLED, JOINTS SHALL BE SEALED WITH REMOVABLE LOSING STRIPS, OR OTHER APPROVED METHODS, TO PREVENT WATER AND AR IFLIRATION, SEALING FOR WATERPROOF CONDITIONS, AND TO PROVIDE A OMPLETE AND FINISHED APPEARANCE.

EACH MODILE SHULL BE SLIFFICENTLY RIGID TO BE JACKED UP AT THE FRONT AND BACK CORNERS FOR RELOCATION WITHOUT DAMAGE TO THE UNIT. EVIDENCE OF EXCESSIVE BOWING, EXCESSIVE TORQUE, OR RELATED INSTALLATION ABUSES, IN THE OPINION OF THE INSPECTOR, ARCHITECT, ENGINEER, AND/OR DSA FIELD ENKINEER, AND WHICH MAY CAUSE EXCESSIVE WORKING AT ANY JOINT OR COMPROMISES THE STRUCTURAL INTEGRITY OF THE MODILE, SHULL BE SLIFFICENT REASON FOR REJECTION OF THE MODILE.

FILL LENGTH GLITTERS SHWLL BE FLIXNISHED AT THE DOWNSHIPE OF MODILE, WHERE DRAINAGE OCCURS, FILL LENGTH DOWNSPOUTS SHWLL BE PROVIDED.

DIMENSIONS:

THE ENTRANCE WALL SHALL HAVE A 5' ROOF OVERHAND. THE REAR WALL SHALL HAVE A 2' OVERHAND, UNLESS OTHERWISE INDICATED. FULL LENGTH GUTTERS AND DOWNSPOUTS SHALL BE FURNISHED AT LOCATIONS INDICATED. THE INTERIOR HEIGHT, PLOOR TO CELING, SHALL BE AS NOTED IN THE DRAWINGS, THE MODILE SHALL BE CLEAR SHAN TYPE, LINLESS NOTED OTHERWISE. LINEAR DIMENSIONS SHALL BE AS INDICATED, FACE OF STUD (FOS) TO FACE OF STUD.
OR FACE OF CONCRETE (FOC) TO FACE OF CONCRETE. THE BUILDINGS SHALL CONSIST OF AS INDICATED WITH A TOLERANCE OF MINUS 5 SQUARE FEET. ALL BUILDINGS SHALL MEET THE SQUARE FOOTAGE REQUIREMENT.

FRAMING:

FRAMING AND STRUCTURAL MEMBERS SHALL BE OF THE TYPE, CRAVE, AND SIZE INDICATED IN THE STRUCTURAL DRAWINGS.

MOISTURE BARRIER:

'n

ALL SLAFACES EXPOSED TO WEATHER SHALL HAVE A WEATHER RESISTANT BARRER TO PROTECT THE INTERIOR WALL AND CELLING COVERINGS. SUCH BARRER SHALL BE EQUAL TO THAT PROVIDED IN LIBC STANDARD NO. 14—1 FOR KRAFT WATERPROOF FELT, ORATE D. BARRER SHALL BE FREE FROM HOLES AND BREAKS OTHER THAN THOSE CREATED BY FASTENERS AND CONSTRUCTION SYSTEM DIE TO ATTACHING OF THE BUILDING PAPER.

Z BAR:

Ò

ALL HORIZONFAL JOINTS IN SIDING SHALL BE PROTECTED BY GALVANIZED "Z BAR" FLASHING, 5/4" x 5/8" x 5/4" x 26 GALCE, INCLUDING THE FOLLOWING: TINCTION OF SIDING TO SIDING.

ROOF OVERHANG:

ALL OVERHANGS SHALL PRESENT A FINISHED APPEARANCE, ENCLOSED SOFFITS SHALL BE ENCLOSED WITH NO VISIBLE FRAMING MEMBERS. SOFFIT MATERIAL SHALL BE AS INDICATED, SOFFITS SHALL BE NEATLY AND CLOSELY FIFTED AND TRIMMED TO COVER ALL GAPS. ALL ENCLOSED SOFFIT AREAS SHALL BE VENTED IN ACCORDANCE THE (CBC) CALFORNIA BULLDING CODE.

ELECTRICAL MATERIALS:

ALL ELECTRICAL WIRING II OV AND GREATER SHALL BE IN CONDUM SYSTEMS AND SHALL MEET OR EXCEED THE REQUIREMENTS OF THE (CEC) CALIFORNIA ELECTRICAL CODE.

ACCEPTABLE CONDUT (LINESS NOTED OTHERWISE):
RIGHD ELECTRICAL METALLIC TUBING (EMT), GALVANIZED THIN WALL
FLEXIBLE (INTERIOR), GALVANIZED STEEL
FLEXIBLE (EXTERIOR), GALVANIZED STEEL WITH FACTORY APPLIED PVC

ALL CONDUM SHALL BE COMMINIOUS FROM OUTLET TO OUTLET AND SHALL BE SECRED IN CONFORMANCE WITH THE CEC. FELD BENDS SHALL BE AVOIDED WHEN POSSIBLE, WHERE BENDS MUST BE MADE, USE AN APPROPRIATE "HICKEY" OR BENDING MACHINE. REAM AND DEBUR ALL CONDUM PRIOR TO INSTALLATION AND TERMINATE IN APPROPRIATE BUSHINGS OR CONNECTORS.

WRING SHALL BE MINIMUM #14 COPPER THE TW. THW, THNI, OR THMNI, AS APPLICABLE CONDUM FILL SHALL NOT EXCEED REQUIREMENTS FO THE CEC.

A SEPARATE CROUNDING CONDUCTOR SHULL BE PLLLED THROUGHT THE ENTIRE SYSTEM.
CASE SHULL BE TAKEN TO AVOID DAMAGE TO WIRE OR INSILLATION DURING PLLLING. POMDERED SOMPSTONE OR A PILLING COMPOUND SUCH AS "YELLOW77" LUBRICANT MAY BE USED. MINIMUM CONDUIT SIZE SHULL BE 1/2" (LINLESS NOTED OTHERMSE) ALL EMPTY CONDUIT SHULL HAVE A PILL STRING INSTALLED.

IN EACH ON THE FOLLOWING SECTIONS ONE OF THE BUILDING. ALL ITEMS NOTED AS STRUCTURAL MUST A FORTH IN THE STRUCTURAL DRAWINGS AND NOTES. HEMS MUST BE MARKED AS BEING APPLICABLE TO THIS WEET THE MINIMUM STRUCTURAL REQUIREMENTS SET

SIDINA (STRUCTURA):

ANY EXTERIOR SIDING LITLIZED MLBT MEET THE MINIMUM STRUCTRUM. SIDING AS SPECIFED IN THE GENERAL REQUIREMENTS.

5/8" x 4" APA PAVEL 505 MDO
5/8" x 4" APA PAVEL _____ DUBATI
5/8" x 4" APA PAVEL _____ SMOO
5/8" x 4" APA PAVEL _____ SMOO
5/8" x 4" APA PAVEL _____ SMOO
5/8" x 4" APA PAVEL _____ SMOO PURATEMP WITH AROOVES 8" OC SMOOTH MOO, NO AROOVES SMOOTH - NO AROOVES I-II ROLLAH SAMA

2 ROOF EDGE TRIM (ALL TIRM IS NON STRUCTURAL):

CORNER IRIM: 7/16" EMBOSSED WAFERBOARD SIDING WITH MDO SURFACE 2 x ROUGH SAWAI DF. HF. OR SPRUCE

1 x 6 DRY CEDAR OR SPRILE, ROL 2 x 6 ROLL'H SAMM DF, HF, OR S ONER (SPECIFY): ATTAK NWW HOTCH

WIND ADD DOOR UNIW:

IX 4 DRY CEDAR OR SPRICE, ROL IX 4 ROLL'H SAMN DF, HF, OR SP OTHER (SPECIFY): ASTAC NAME FATA

MODILINE CLOSURE:

SKIRTING (NON STRUCTURAL): 5/8" x 10" APA PANEL

DURATEMP-NO CROVES

5/8" x 4" APA PANEL 305 MDO
5/8" x 4" APA PANEL 305 T-1-11 ROLLAH SAWN
5/8" x 4" APA PANEL _____ PURATEMP-NO GROONES
5/8" x 4" APA PANEL _____ SMOOTH MDO, NO GROONES
5/8" x 4" APA PANEL _____ SMOOTH - NO GROONES
OTHER (SPECIFY) _____

VENTS:

VENT SPACE SHALL BE PROVIDED AT I SOLWEE FOOT PER 150 LINEAL FEET OF BUILDING PERIMETER SCREEN VENT 18 CAUCE EXPANDED METAL VENT

10 DOWNSPOUTS AND CLITTERS:

____ PROVIDE I PER MODILE. 26 CALLYE CALVANIZED SHEET METAL, PAINTED

6 ROOF INC.

26 GALVE GALVANIZED STANDING OVER 30 POUND BUILDING FELT U D STANDING SEAM, CLASS B DING FELT UNDERLAYMENT D STANDING SEAM, CLASS B

7 DOORS AND FRAMES:

EXTERIOR POORS: 1-3/4" 18 CALKE STEEL FACE SLEETS WITH INTERIOR SOUND DEADENING MATERIAL OTHER (SPECIFY); WITH VISION PANEL

یہ نہ 1-5/4" SOLID CORE, PREFINISHED HARDBOARD FACE, WOOD GRAIN OTHER (SPECIFY); WITH VISION PANEL

INTERIOR DOORS (WHEN APPLICABLE):

FRAMES:

16 CALLER KNOCK DOMN, 3 ANCHORS PER FRAME OTHER (SPECIFY): 16 CALLER WELDED, 3 ANCHORS PER FRAME OTHER (SPECIFY):

HARDWARE:

CLASSROOM MPE LEVER HWURLE (KEYED BY DISTRICT)

... PANIC HARDWARE: PRECISION OR VAN DUPRIN (KEYED BY DISTRICT)

COSE: LIM OPENING

CADJUST TO 8.5 POLINDS MAXIM

525€ **E** 1-1/2 PAR BUTTS, 4-1/2" x 4 -1/2"

DOOR BOTTOM: WEATHERSTRIPPING:
[] FEMICO 299PDV OR EQUIL

KICKPLATE: 16 CAUCE STAINLESS STEEL, 2" PENKO 271A OR 272A OR EQUA LESS THAN DOOR WIDTH BY 10"

5260 OR EQUA

 \overline{v}

8' X 4' 110-PEST PL 4896 OR EQUIL

<u>6</u> FIRST EXTINGUISARS:

SOFFI DEPTH.

<u>8</u> OVERHANG:

CASHWCK:

7.

Ø.

NO NO

HORIZONTAL SLIDING, 50% VENTED, CLEAR ANODIZED ALLIMINUM FRAME, SIZED PER FLOOR PLAN.

DIM GLAZED, I/ 4" GRAYLITE, 14%, TEMPERED

OTHER (SPECIFY)

OPERABLE SASH SHALL HAVE ALLIMINUM FRAMED SCREEN, FINISH TO MATCH MINDOW FRAME, MINDOWS SHALL BE MOUNTED TO THE BUILDING FRAME AND BEHIND THE EXTERIOR FINISH SUBFACE, MINDOW SHALL MEET ANSI/ AAMA GSICI-88 HS-C5C SPECIFICATIONS, DUML GLAZE WINDOWS SHALL HAVE 1/4" AIR SPACE, AND 1/8" CLEAR TEMPERED INTERIOR PANE,

* - AMOUNT OF LIGHT TRANSMITTANCE.

12

FLOOR COVERING: FLOOR COVERING AND BASE: 24 07, CARPET 26 07, CARPET (MEETING CLASS | FLAMMABLIM)

VCT (12 x 12) 1/8"

SHEET VINLY .090 GALGE

OTHER (SPECIFY)

ADDITIONAL EXTERIOR LIGHT FIXTURES (SPECFY) __ PLUG MOLD OUTLETS (SPECFY) __ ELECTRIC OLOCK 200 AMP PAWEL STROBE LIGHTS

ADDITIONAL CUITLETS (SPECIFY)

STANDARD PLAN

N: (SEE SHEETEI)

Ō

RIBBER 4" TOPSET, 1/8" THICK, BURKEOR EQUAL RIBBER 6" TOPSET, 1/8" THICK, BURKEOR EQUAL OTHER (SPECIFY)

CARPET SHWLL BE DIRECT ALLE DOWN THRE, OF SOLUTION DYED NILON, SHEET VINN. AND VCT SHWLL BE DIRECT ALLE DOEN THRE, ADHESIVES SHWLL BE WATER BASE THRE,

INTERIOR WALLS (SMOKE DEVELOPMENT MAX. 450):

 \mathcal{Z}

*\$*8.X.

22.

SYSTEMS:

EXIT LIGHTING OTHER (SPECIFY)

BY OTHERS OTHER (SPECIFY)

=

VINTI COVERED TACKBOARD, CLASS II FLAME SPREAD RATING, B OZ PER SQUME YARD, APPLED OVER I / 2" APPSUM WALLBOARD, DOMTAR, CHATFELD CLARK OR EQUAL. (FLAME SPREAD: 26-75) COLOR: SNOWDRIFT I / 2" APPSUM WALLBOARD, STANDARD TAPERED EDGE (FLAME SPREAD: 0-15) FRP: QLASTEEL "LINER PANEL" OR EQUAL, OBO" THICKNESS, WHITE, CLASS I

PANELS: CEILING (SMOKE DEVELOPMENT MAX. 450)

ING FINISH OPTIONS: GALGE FRAMING FINISH (SEE SHEET SO.I)

PAINT - RIST INHIBITIVE COATING ICI DEVOE DEVELEX 4020 OR EQUAL

PROVIDE CONDUIT AND JINCTION BOXES ONLY WIRING, FIXTURES, AND HOOK-UPS BY OTHERS, FIRE HORN
FIRE PILL STATION
STROBE LIGHTS
OTHER (SPECIFY)

7.

5/8" x 2" x 4" VINM. FACED MINERAL FIBERBOARD WHITE (FLAME SPREAD; CLASS I, O-25)
2" x 4" FIBERCLASS REINFORCED PLASTIC PANELS (FRP)
(FLAME SPREAD; CLASS III, 200 OR LESS)
OTHER (SPECIFY)

ARMSTRONG PRELIDE XI. OR EQUAL, WHITE (SEE SHEET AA)
MAIN RINNER (MIN HEAVY DUM); 7501
INTERMITENT RINNER; XI.—7542, CROSS RINNER; XI.—752E
WALL ANGLE MOLD; 7800

25.

0,085

HOT DIPPED GALVANIZED

LDING FELD- BEIGE (STANDARD) ORS, FRAMES, TRIM, GUTTER AND MANSPOUTS- BROWN (STANDARD)

OTHER (SPECIFY)

CRID SYSTEM:

CAMPBOARD: 1/2" APSIM BOARD, STANDARD, TAPERED EDGES (FLAME SPREAD: CLASS), O-25)

26.

RICTURAL OPTIONS:

LICHT CAULTE METAL STUDS (SEE SPEETS SO.D & SO.D)

FLOOR LIVE LOADS

PAINT

EXTERIOR FLAT ACRYLK LATEX, SHERWIN WILLIAMS B36.
EXTERIOR FLAT ACRYLK LATEX, SHERWIN WILLIAMS A100.
EXTERIOR FLAT ACRYLK LATEX, KELLY MOOKE 1240.
OTHER (SPECIFY)

MARKERBOARDS:

PORCELAIN STEEL 26 CALLE FACE SHEET LAMINATED TO 1/2" FIBERBOARD (DRY ERASE FELT MARKER BOARD) CHAIT ELD-CLARKE OR EQUAL 8' x 4' WITH FILL LENGTH ERASER TRAY AND CORK MAP RAL, 4 MAP HOLDERS, 1 FLAG HOLDER. CHAIK BOARD, 12' x 4' BILLETIN BOARD, 12' x 4' MACAVETIC BACKING.

THER (SPECIFY):

OTHER (SPECIFY).

100 PSF FLOOR LINE LOW SOPSF FLOOR LINE LOND

OTHER (SPECIFY)

R-11 FLOORS AND WALLS, R-19 CELING.
OTHER: R-____FLOORS, R-____WALLS, R-

OTHER (SPECIFY) PRESSURE MPE 2410BC, IL RATED WITH CHARGE DAL AND QUICK RELEASE MOUNTING BRACKET

OTHER (SPECIFY) NOMINAL DEPTH SOFFIT exposed soffit

FRONT 5', REAR 2' OTHER (SPECIFY)

OTHER (SPECIFY)

THESE DRAWINGS AND / OR SPECIFIC BELLOW HAVE BEEN PREPARED SIX IN DRUB DAY ON ANTI-CRUZED TO PREPARED SIX IN DRUB EXAMINED BY ME AND HAVE BEEN PORTIFIE 24, CALIFORNIA CODE OF REGION ME ITEMS PROJECT FOR WHICH I MAY THE IN CHARGE (OR FOR WHICH I HAVE BEEN THE WORK).

LIST ITEMS REVIEWED AND ACCPIED.

ARE TO BE ATTACHED). FICATIONS AND / OR CALCULATIONS FOR THE ITEMS LISTED OTHER DESIGN PROFESSINGALS WHO ARE LICENSED AND DRAWINGS IN THIS STATE. THESE DOCUMENTS HAVE BEEN FOUND TO MEET THE APPROPRIATE REGULATIONS FREPARED ESULATIONS AND THE PROJECT SPECIFICATIONS FREPARED 10/06/11

A. J. X.

X1088 25, 199

CENERAL SPECIFICATIONS
VARIABLE SPECIFICATIONS
CENERAL NOTES

DEMITISATION STAMP
DIV, OF THE STATE ARCHITECT
OFFICE OF REGULATION SERVICES

PC

374

Take D

APPROVALS IMPER OR POUND

CESE: TER TRIIES,

2507 HERITAGE LANE, ATWATER, CA 95301 (209) 725-1600 RELOCATABLE 36x40 BU48x40 RELOCATABLE BUH

PREPARION OF SUBFLOCK TO ACCEPT SPECTED FINSHES IS BY THE FLOCKING SUBCONTRACTOR. ANY DEFORMHES ENCOUNTERED, DUE TO STANDAT CONSTRUCTION PRACTICES, SHALL PE FLLED AND SANDED BY FLOCKING SUBCONTRACTOR. THE FORM AT MODILE IN A SHALL BY THE SHALL NOT BE I WOODE.

円

大

WEN WATERN'S ATE NEVALED WITH CONCALED PRACES, THE FLAWE SPEAD AND SHORE DEVELOPED LIMITATIONS DO NOT APPLY TO FACING IF THE FACING ATE NEVALED IN SUBSIMITY CONTACT WITH THE NEW POSED SUBVICES OF THE CELINA, FLOOR, OR WALL FINGHES, (SECTION 7075 CBC)

ALL DICTIMORY SHALL BE INSILATED WITH I'' THICK FIBERCLASS DILL'T WARP AND VAPOR BARRER, PROVIDE I'' SOUND ATTENHATION AT ALL DICTIMORY WITHIN B'' OF HVAC UNIT.

CMC, ASPRAE, AND SANCOUN,

L BE INSULATED WITH I'LL THAT OR BARKER, PRO-

RAFICS ARCHITECTURAL SERVICES

NORMAN A. (AIA, CSI, CDT, 1 P.O. BOX 41054 Sacramento, CA (916) 332-2453 (916) 332-2453 PHONE 95841

GEIGER ICBO

GENERAL NOTES