

**PC 275**  
**RELOCATABLE BUILDING (S)**  
**FOR**  
**G E CAPITAL**  
**STOCKPILE**  
**(1065) 24' X 40' BUILDINGS**

**JOB 2425: (15) BUILDINGS**

SERIAL NOS: 28333 THRU 28362

**JOB 2430: (450) BUILDINGS**

SERIAL NOS: 22487 THRU 22506

**JOB 2667: (600) BUILDINGS**

SERIAL NOS: 29820 THRU 30819

SYMBOLS		
TYPE	SYMBOL	DESCRIPTION
DETAIL		DETAIL ON SAME SHEET AS SYMBOL
DETAIL		DETAIL NUMBER (1) ON SHEET NUMBER (2)
NOTE		NOTE NO. 1 ON SAME SHEET AS SYMBOL
NOTE		NOTE NO. 2 ON SHEET NUMBER (3)
WALL PANEL		WALL PANEL TYPE 'A' ON SHEET (1)
SECTION		SECTION 'A' ON SHEET (2)
REVISION		REVISION CHANGE IN DRAWING NO. (1) FIRST REVISION
REVISION		REVISION CHANGE IN DRAWING NO. (2) SECOND REVISION
REFERENCE		DOOR REFERENCE
REFERENCE		WINDOW REFERENCE

SPECIFICATIONS SUBJECT TO CHANGE DUE TO PRODUCT IMPROVEMENT

**APPLICABLE CODES - NEW CONSTRUCTION**

1994 UBC AND 1995 CALIFORNIA AMENDMENTS (19 CALIFORNIA BUILDING CODE - PART 2, TITLE 24, CCR) 1993 NEC AND 1995 CALIFORNIA AMENDMENTS (19 CALIFORNIA ELECTRICAL CODE - PART 3, TITLE 24, CCR) 1994 UPC AND 1995 CALIFORNIA AMENDMENTS (19 CALIFORNIA MECHANICAL CODE - PART 4, TITLE 24, CCR) 1994 UPC AND 1995 CALIFORNIA AMENDMENTS (19 CALIFORNIA PLUMBING CODE - PART 5, TITLE 24, CCR) 1994 UNIFORM FIRE CODE WITH STATE AMENDMENTS (CALIFORNIA FIRE CODE - PART 4, TITLE 24, CCR) 1994 BUILDING STANDARDS CODE WITH STATE REFERENCED STANDARDS CODE - PART 12, TITLE 24, CCR TITLE 14, C.C.R., PUBLIC SAFETY, STATE FIRE MARSHALL REGULATIONS.

BUILDING DATA	
24'X40' BUILDING	E-2
OCCUPANCY	E-2
TYPE OF CONSTRUCTION	V-M
WIND LOAD	70 MPH, EXF 'C'
FLOOR LIVE LOAD	20 PSF
ROOF LIVE LOAD	20 PSF, REDUCIBLE FOR AREA
DEAD LOAD AREA	900 PSF
STRUCTURAL SYSTEM	RIGID FRAME

NO ALTERATIONS FOR ALL SHOWN PER ATTACHED TO USE FOR STAMPS AT THE OWNER'S OFFICE.

SHEET INDEX	
ARCHITECTURAL	A.0 - COVER SHEET A1.0A - FLOOR PLAN (24X40) A1.0B - FLOOR PLAN (24X40) A2.0 - ROOF PLAN (24X40) MONO PITCH A2.1 - ROOF PLAN (24X40) MONO PITCH A2.2 - ROOF PLAN (24X40) DUAL PITCH A2.3A - ROOF PLAN (24X40) DUAL PITCH A2.3B - ROOF PLAN (24X40) DUAL PITCH A3.0 - EXTERIOR ELEVATION (24X40) MONO PITCH A3.1 - EXTERIOR ELEVATION (24X40) MONO PITCH A3.2 - EXTERIOR ELEVATION (24X40) MONO PITCH A3.0A - EXTERIOR ELEVATION (24X40) DUAL PITCH A3.0B - EXTERIOR ELEVATION (24X40) DUAL PITCH A3.1A - EXTERIOR ELEVATION (24X40) DUAL PITCH A3.1B - EXTERIOR ELEVATION (24X40) DUAL PITCH A4.0A - INTERIOR ELEVATIONS (24X40) A4.0B - INTERIOR ELEVATIONS (24X40) A4.1 - INTERIOR ELEVATIONS (24X40) A5.0 - FINISH SCHEDULE A6.0M - ARCHITECTURAL DETAILS METAL STUDS A6.0N - ARCHITECTURAL DETAILS WOOD STUDS A6.0 - ARCHITECTURAL DETAILS WOOD STUDS A6.1 - ARCHITECTURAL DETAILS WOOD STUDS A7.0A - REFLECTED CEILING PLAN (24X40) A7.0B - REFLECTED CEILING PLAN (24X40) A7.1 - REFLECTED CEILING DETAILS
STRUCTURAL	F0.1 - FOUNDATION PLAN (24X40) SOFTWOOD F0.2 - FOUNDATION PLAN (24X40) SOFTWOOD F1.0 - FOUNDATION PLAN (24X40) SOFTWOOD F1.1 - FOUNDATION PLAN (24X40) SOFTWOOD F1.2 - FOUNDATION PLAN (24X40) SOFTWOOD F2.0 - FOUNDATION PLAN (24X40) SOFTWOOD F2.1 - FOUNDATION PLAN (24X40) SOFTWOOD F3.0 - FOUNDATION DETAILS WOOD F4.0 - FOUNDATION PLAN (24X40) CONCRETE F4.1 - FOUNDATION PLAN (24X40) CONCRETE F4.2 - FOUNDATION DETAILS CONCRETE F5.0 - FOUNDATION PLAN (24X40) CONCRETE F5.1 - FOUNDATION PLAN (24X40) CONCRETE F5.2 - FOUNDATION DETAILS CONCRETE F6.0 - FOUNDATION PLAN (24X40) CONCRETE F6.1 - FOUNDATION PLAN (24X40) CONCRETE F6.2 - FOUNDATION DETAILS CONCRETE S1.0 - FLOOR FRAMING PLAN (TYP. SO FOP) S1.1 - FLOOR FRAMING PLAN (TYP. SO FOP) S1.2 - FLOOR FRAMING DETAILS (TYPICAL) S2.0 - ROOF FRAMING PLAN (TYP. MONO PITCH) S2.0A - ROOF FRAMING PLAN (TYP. DUAL PITCH) S2.1 - ROOF FRAMING DETAILS (TYPICAL) S3.0 - STRUCTURAL ELEVATIONS AND DETAILS (MONO PITCH) S3.0A - STRUCTURAL ELEVATIONS AND DETAILS (DUAL PITCH) S4.0M - WALL FRAMING (METAL) S4.0N - WALL FRAMING (WOOD) S5.0M - FRAMING DETAILS (METAL) S5.0N - FRAMING DETAILS (WOOD) S5.1 - FRAMING DETAILS (WOOD)
MECHANICAL	M1.0A - HVAC (HVAC) PLAN (24X40) M1.0B - HVAC (HVAC) PLAN (24X40) M2.0 - HVAC (HVAC) PLAN (24X40) M2.0B - HVAC (HVAC) PLAN (24X40)
ELECTRICAL	E1.0A - ELECTRICAL PLAN (24X40) E2.0 - ELECTRICAL PLAN (24X40) E3.0 - ELECTRICAL PLAN (24X40) E4.0B - ELECTRICAL PLAN (24X40)
RAMP	R1.0 - RAMP PLAN R2.0 - RAMP DETAILS

IDENTIFICATION STAMP  
 DIV. OF THE STATE ARCHITECT  
 APP#3 117168  
 AC / FLS / SS / TN  
 Date AUG 04 2018  
**REVISED**

IDENTIFICATION STAMP  
 DIV. OF THE STATE ARCHITECT  
 OFFICE OF REGULATION SERVICES  
 AC / FLS / SS / TN  
 Date MAY 20 1999

APPROVED  
 DIV. OF THE STATE ARCHITECT  
 OFFICE OF REGULATION SERVICES  
 FLS: P. ALLIANCE  
 SS: G. HARRIS  
 DATE 12/30/97

BY THE ARCHITECT OR APPROVEE THAT HE HAS REVIEWED THIS PLAN AND PER THE TERMS AND CONDITIONS HEREIN AND HAS APPROVED THIS PLAN FOR CONSTRUCTION AND SHALL BE RESPONSIBLE FOR THE PLAN AND SPECIFICATIONS THEREON AND BY THE OFFICE OF THE STATE ARCHITECT, THEY SHALL BE RESPONSIBLE FOR THE PLAN AND SPECIFICATIONS THEREON AND ANY ALTERATIONS THEREIN.

**ARCHITECT**  
 JAMES T. OMPSON  
 ENR. STRUCTURAL ENGINEER  
 921 S. WITTNER BLVD  
 LA HABRA, CA 91708  
 (951) 977-7507

**STRUCTURAL**  
 PER PC PLAN  
 ONLY - AND OF RECORD:  
 JAMES T. OMPSON  
 ENR. STRUCTURAL ENGINEER  
 921 S. WITTNER BLVD  
 LA HABRA, CA 91708  
 (951) 977-7507

PC 275  
 12/30/97  
 SS: G. HARRIS

**TITLE SHEET**