

— DIELECTRIC UNION - 2"x2"x 1/4" ANGLE SECURED TO DOUBLE STUDS 3/4" PRESSURE & -TEMP. RELIEF VALVE, RUN DISCHARGE TO WITH 1/2" x 3 1/2" LAG BOLTS
MIN. 2" PENETRATION
(INTERNAL STUDS WITH
16D NAILS AT 24" O.C.) ¾" PLYWOOD—— PLATFORM ----2"x 3/16" STL STRAP,
SECURED TO DOUBLE STUDS
WITH 1/2" x 3 1/2"
LAG BOLTS ELECTRIC WATER HEATER TANK DRAIN VALVE-(INTERNAIL STUDS WITH 16D NAILS AT 24" O.C.) /D WATER HEATER SUPPORT DETAIL P1 N.T.S STUD WALL-TRAP PRIMER SECURE TO STUDS ACCESS PANEL WITH-TAMPER PROOF CW PIPE IN WALL SCREWS FLOOR DRAIN--SEAL WATERTIGHT FIN FLOOR-SIZE ON PLAN--1/2" CW TO TRAP CONNECT AS REQD. TRAP PRIMER DETAIL NOTE:
INSULATE HOT WATER SUPPLY AND DRAIN PIPING AT ACCESSIBLE
LAVATORIES WITH HAND-LAV GUARD KITS AS MANUFACTURED BY "TRUEBRO" INC. FAUCET SHALL BE-FLOW RESTRICTED TO MATCH FLOW CONTROL = SINK **ELECTRICAL JUNCTION-**DUAL OUTLET ANGLE HEATER'S ELECTRICA --INSTANTANEOUS
WATER HEATER -MOUNT ON WALL. SEE
EQUIPMENT SCHEDULE SUPPLY INSTANT WATER HEATER DETAIL P1 N.T.S SHEET NOTES DWV PIPING SHALL BE ABS PLASTIC
 COLD WATER SUPPLY SHALL BE TYPE L COPPER
 DWV PIPING: MIN SLOPE 1/4" PER FOOT
MAY SLOPE 4" CI @ 1/8" PER FOOT
VENTS SHALL TERMINATE NOT LESS THAN 10 FEET
FROM OR AT LEAST 3 FT. ABOVE ANY WINDOW, DOOR,
AIR INTAKE OR VENT SHAFT, NOR LESS THAN 3FT. IN
EVERY DIRECTION FROM ANY LOT LINE; ALLEY AND
STREET EXCEPTED; EXTEND 6" ABOVE THE ROOF PROJECT No.

BASED ON PC# 02-109645

REVISIONS			
NO	DATE	DESCRIPTION	
2			AND THE PROPERTY OF THE PROPER
3			A CONTRACTOR OF THE CONTRACTOR
4			

DATE: 08/12/10 SCALE: NOTED DRAWN BY: RS

SERIAL NO.:

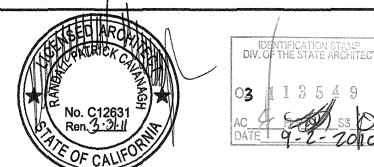
CUSTOMER:

BAKERSFIELD CITY SCHOOLS PIONEER DRIVE ELEMENTARY SCHOOL

2:12 PITCHED ROOF 24' x 40' RELOCATABLE BUILDINGS ISOMETRIC PLANS & DETAILS







IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT
OFFICE OF REGULATION SERVICES

P1-C