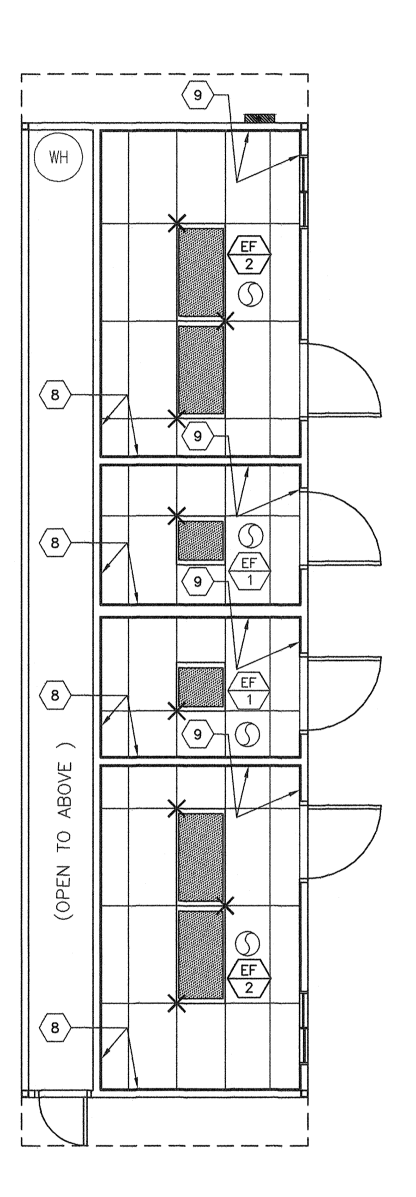
EXHAUST FAN									
MARK	DESCRIPTION	CFM	WATTS	S.P.	VOLT/PH				
EF 1	EXHAUST FAN	110	1050	.10"	115-1ø	NUTONE 672 CEILING MOUNTED 180W INPUT			
EF 2	EXHAUST FAN	200	1050	.10"	115—1ø	CEILING MOUNTED 180W INPUT			

## BUILDING PLUMBING STANDARDS:

- 1. TOILETS SHALL BE KOHLER-KINGSTON #K-4330. FLUSH VALVES FOR TOILETS SHALL BE SLOAN-REGAL FLUSHOMETER #111. MOUNTING BRACKET BY J.R SMITH. SEATS SHALL BE BEMIS #1955C.
- 2. TOILETS MAY BE ALSO BE AMERICAN STANDARD AFWALL #2257.103. MOUNTING BRACKET BY J.R. SMITH #0600, FLUSH VALVES FOR TOILETS SHALL BE SLOAN-REGAL FLUSHOMETER #111. SEATS SHALL BE BEMIS #1955C.
- 3. LAVATORIES SHALL BE CAST IRON PORCELAIN FINISHED KOHLER—HUDSON #K—2861. STAFF LAVATORIES SHALL BE CHICAGO 3300—CP FAUCETS. STUDENT LAVATORIES SHALL BE CHICAGO 3400—CP FAUCETS. P-TRAP MAY BE DEARBORN BRASS COMPANY #704 ASSEMBLY OR EQUAL 17 GA . P-TRAP. COMPRESSION STOPS MAY BE BRASSCRAFT #OCR 19 CS OR EQUAL. PROVIDE STAINLESS STEEL BRAIDED CONNECTORS AT LEAST 16" LONG. MOUNTING BRACKETS SHALL BE J.R. SMITH #0800.



3 TYPICAL REFLECTED CEILING PLAN M1 ) 1/4"=1'-0"

REVISIONS									
NO	DATE	DESCRIPTION							
$\triangle$									
2									
3									
4									
	-								

DATE:01/13/10 SCALE: NOTED DRAWN BY: RS

SERIAL NO.:

CUSTOMER: BAKERSFIELD SCHOOL DISTRICT MUNSEY ELEMENTARY SCHOOL

> 12'X40' RELOCATABLE BUILDING TYPICAL CEILING PLAN & NOTES



APPROVALS:



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

BASED ON PC# 02-109808

- SHEET NOTES -

5 INTERIOR LIGHT FIXTURE REFER TO SHEET SHEET E1 FOR SPEC'S

CENTER SECTION THAT CROSSES
MODULE LINE TO BE FIELD INSTALLED

13 TYPICAL 4-WAY SUPPLY AIR REGISTER LOCATION AND SIZE MAY VARY PER

CEILING LAYOUT AND BUILDING SIZE

WHERE TWO OR MORE HVAC UNITS SERVE A COMMON SPACE, UNITS SHALL BE EQUIPED WITH DUCT SMOKE DETECTOR FOR AUTO SHUTDOWN.

AUTOMATIC SHUT-OFF IS NOT REQUIRED WHEN ALL OCCUPIED ROOMS SERVED BY THE AIR HANDLING EQUIPMENT HAVE DIRECT ACCESS TO THE EXTERIOR AND THE TRAVEL DISTANCE

INTERCONNECT WITH FIRE ALARM SYSTEM

DO NOT EXCEEDS 100 FT. PER CMC 609 EXEPTION #2

(12) CONCEALED SUPPLY AIR DUCT ABOVE T-BAR CEILING

1 WALL HUNG HVAC UNIT

(3) MAIN RUNNER TYP

4 CROSS RUNNER TYP

2 THERMOSTAT @ +60" SEALED

6 CEILING HEIGHT @ 8'-6" NOM

7 SPLAY WIRE SEE 4/M2 FOR DETAILS

8 FIXED CEILING END

9 FREE CEILING END

 $\langle 11 \rangle$  NOT USED

PROJECT No.

M1