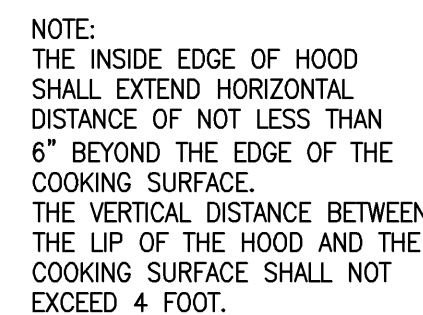


NOTES:
1. ALL ELBOWS TO BE SMOOTH RADIUS
2. ALL FITTINGS TO BE OF INDUSTRY STANDARD TYPE WITH COEFFICIENTS
PUBLISHED IN MANUAL Q

PER CHAPTER 6 C.M.C

ALL AC UNITS TO HAVE PROPANE KITS INSTALLED

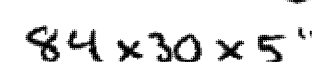
- 7X3 CLASS II HOOD LOW TEMP. HOOD AS PER 2007 CMC 508.4.1.5



N.T.S.

HOOD AT QSR-2 SIMILAR EXCEPT HOOD IS 24" FROM TOP OF OVEN

- LEGEND**
- E FURNISHED, INSTALLED, & WIRED
BY ELECTRICAL CONTRACTOR
- M FURNISHED, INSTALLED, & WIRED
BY MECHANICAL CONTRACTOR
- ME FURNISHED & INSTALLED BY
MECHANICAL & WIRED BY
ELECTRICAL



18 Gauge Galvanize welded ^{DETAIL} hood insert

REGISTERS TO BE ANEMOSTAT OR EQUAL
SUPPLY 'T'BAR CEILING--#RMD-FP
SUPPLY HARD SURFACE--#RMD-S
SUPPLY SIDE WALL--#SZHO
RETURN/EXHAUST 'T'BAR CEILING--#GC50L
RETURN/EXHAUST HARD SURFACE--#GC50
RETURN/EXHAUST SIDE WALL--#S3HOD
LINEAR DIFFUSER #ALD-4

1. SEE PLAN FOR THROW AND SIZES.
2. COORDINATE REGISTER LOCATIONS
w/LIGHTING AND ALL OTHER TRADES.
3. ALL REGISTERS TO HAVE OBD's.

SIZE
CFM

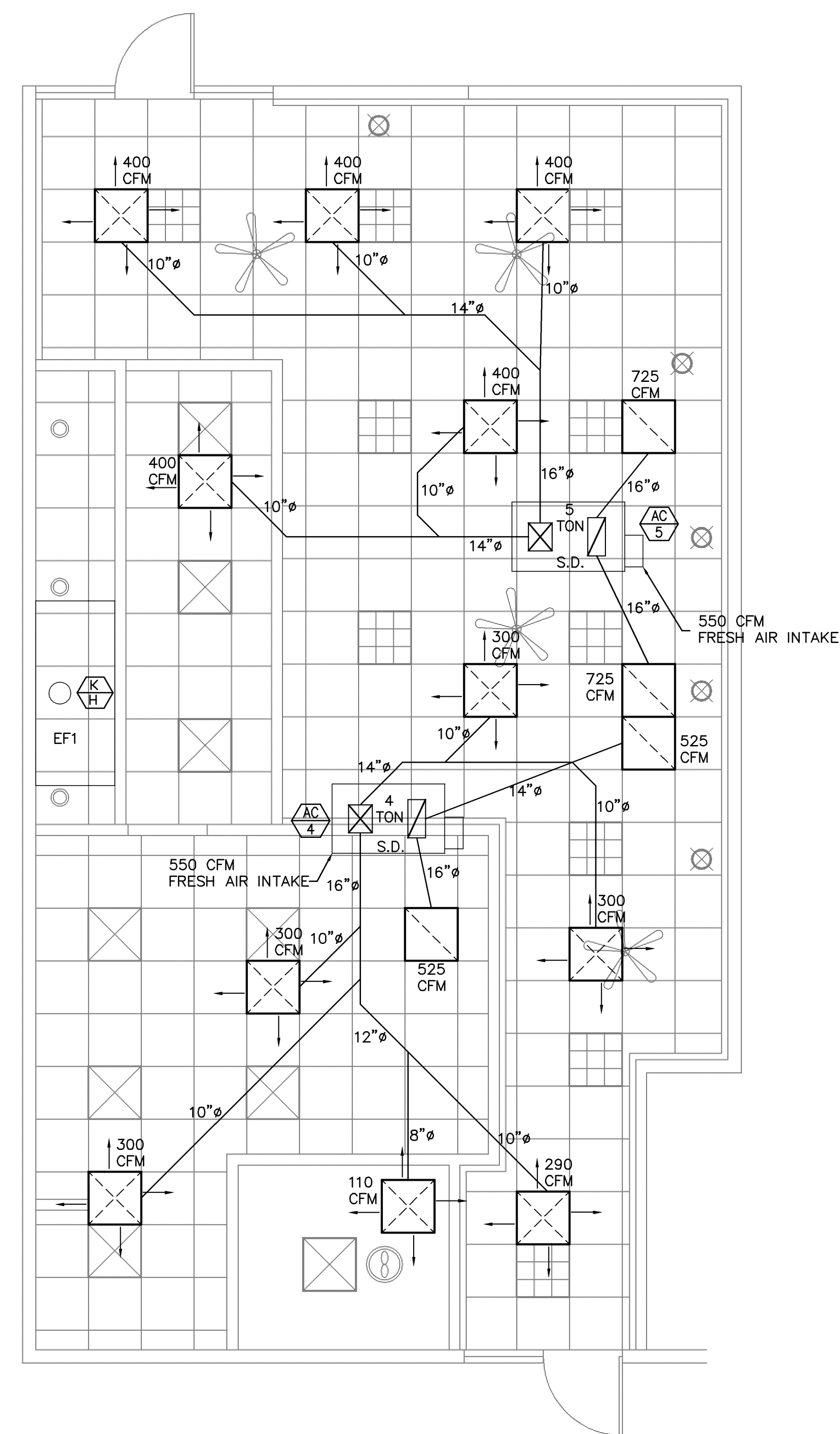
SAD - SUPPLY AIR
DIFFUSER

- SIZE  RAG - RETURN AIR REGISTER

- SIZE  CFM EAG - EXHAUST AIR REGISTER

1. ALL GRILLES TO BE ANEMOSTAT RMD-FP GC50L
2. ALL DUCT WORK TO BE METAL
3. SEAL ALL JOINTS W/ HIGH PRESSURE DUCT SEALANT
4. INSULATE ALL DUCT WORK W/ 2" FOIL FACE FIBERGLAS
5. ALL HAND SINKS TO HAVE TEMPRING VALVE SET @ 110°F

EF-1 = -1100 CFM
OSA = +1100 CFM
TOTAL = 0 NUETRAL AIR BALANCE



N.T.S.

SUBWAY
STORE 44346
220 W. MAIN ST. SUITE 101
EL CAJON, CA 92020

THESE PLANS ARE NOT
FOR CONSTRUCTION
UNLESS A "WET STAMP &
SIGNATURE" FROM BOTH
THE ENGINEER OF RECORD
AND A APPROVAL STAMP
WITH A "WET STAMP &
SIGNATURE" FROM THE
LOCAL GOVERNING
AGENCY ARE PRESENT.

DWG. BY	J.P.
CHK'D BY	
DATE	8/4/2010
JOB NO.	6193
FILE NO.	619322

EXP. 12/31/10

SHEET

M-2

PRINTED 11/17/2010