

ELAG NOTES: COORDINATE THIS LIGHT FIXTURE WITH THE OVERHEAD DOOR ASSOCIATED HARDWARE.

<2> CIRCUIT ROOFTOP RECEPTACLES TO PP1-2.

PROVIDE A 24" X 24" X 3/4" FIRE TREATED PLYWOOD BACKBOARD FOR TELEPHONE TERMINAL BOARD. INSTALL A #6(CU) WIRE TO BOARD AND GROUND TO BUILDING COMMON GROUND. MAIN TELEPHONE CABLE TO BE EXTENDED FROM BUILDING TO EAST. REFER TO SITE PLAN.

THE VACUUM PUMP IS TO BE FED ELECTRICALLY FROM THE SIGN OVEN.

RUN A 3/4°C-3#12(CU)+ GROUND FROM THE OVEN TO THE VACUUM
PUMP. REFER TO ② ③

PROVIDE A NOTIFIER #DH100ACDC PHOTOELECTRIC DUCT DETECTOR IN THE RETURN DUCT FOR AC-1 TO SHUT DOWN UNIT UPON SENSING SMOKE LOCATE A REMOTE TEST STATION (#RTS451) AS \$HOWN. COORDINATE EXACT LOCATION OF DETECTOR WITH ENGINEER PRIOR TO ROUGH-IN.

GENERAL NOTES:

1 VERIFY LOCATION OF TELEPHONE, POWER, AND PANELS WITH OWNER.

2. PROVIDE ROUGH-IN ONLY FOR DATA TO ATTIC. TELEPHONE SYSTEM TO
BE INSTALLED BY ELECTRICAL CONTRACTOR. THIS SHALL INCLUDE CONDUIT
TO ATTIC SPACE, 4 PAIR, 24AWG, CATEGORY 3 CABLE TO EACH PHONE
OUTLET FROM TEB & THE OUTLET ISSELF. THE LOW VOLTAGE OUTLET SHALL
BE MODULAR IN DESIGN WITH A MINIMUM OF FOUR PORTS UTILIZING

SNAP-IN MODULES (SIEMENS, LEVITON OR ENGINEER APPROVED EQUAL)

Grand Junction, Co (970)256-979

Copyright 2000

(T)

4/24/00

2004