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Drawn By:	JDE
Chkd By:	WD
DSGN By:	JDE
Acad File:	10348

DOC DISTRIBUTION CENTER - RTU REPLACEMENT  
 CENTRAL DISTRIBUTION WAREHOUSE  
 3601 STATE STREET SE  
 SALEM  
 OREGON  
 REFERENCE PHOTOGRAPHS



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(E) AC-15

(E) EXTERNAL I-BEAM STRUCTURE

2" gas line on roof serves 2x250 mbh unit heaters

this is building #3 - Canteen

we are replacing a 4 ton spit system heat pump see photo 2193 heat pump on roof, fan coil on 2nd floor

PHOTO 1

PHOTO 2

just this one

(E) AC-2 ON (E) CURB ADAPTOR

Verify whether any other (E) units are on (E) curb adaptors?

add three 5-ton gas RTUs to serve canteen, sit directly on posts, on top of glu lam beams, joists are 24" o/c so 20" clear between them, plan for supply and return on either side and connect to a "home depot" style pleum with supplies on 4 sides and return in the middle. --trane can give a cut sheet on this. glue lams are 36x8 and 8x8 steel posts

i need to hire a structural engineer for this work

PHOTO 3

PHOTO 4

(E) AC-22

(E) AC-21

SCOPE OF WORK

What is this? (not shown in CDC RTU Scans.pdf)

(E) AC-16

SCOPE OF WORK

conduit bank

old roof vent for computer room

Is this an (E) AC-14 or is there something else here?

PHOTO 5

