INSA.L
I820
AND
3lxI4
eDUCT
WIiH
BOLTED
JOINTS
(TO
ALLOW
FOR
EAST
REMOVAL)
AT
FLOOR
ANO
CONNECTIONS
to
PLENUM
PRONTDE
SEALS
AT
JOINTS
TO
PREVENT
AIR
LEAKAGE.
ROUTE
PIPING
TO
CLEAR
COIL
&
FiLTER
REMOVAL
SPACE.
PIPING
SHALL
NOT
INTERFER
WiT-I
UNIT
ACCESS
DOORS
COMBINATION
FILTER
MIXING
BOX
(25%
FILTER)
RETURN
FAN
SECTION
RF—383"CWS
&
CiTT
ON.
SEE
SHEET
M3—4
FOR
CONTINUATION
NOTES:1.
SEE
DETAIL
3/M7—9.
2.
SEE
DETAIL
l/M7—2
&
3/M7—7
FOR
REHEAT
BOX
AND
COIL
PIPING
CONFIGURATION.
3.
HEAT
PIPE
ASSEMBLY
CONSIST
OF
PRECOOLING
COIL
&
HEAT
TRANSFER
COIL
WTH
INTERCONNECTING
PIPING.
SEE
AIRFLOW
DIAGRAM
T/M6—4.
SHERLOCK.
SMITH
&
ADAMS,
INC.
ARGIIITt
-ENGINEERS
UE94IGE*AERY.
LABA64A
U.S.
NAVAL
STATION
ROOSEVELT
ROADS.
REPAIRS
TO
NAVAL
HOSPITAL
ENLARGED
FLOOR
PLAN
—
PENTHOUSE
NO.2
BLOCK
"C"
ENLARGED FLOOR PLAN
— PENTHOUSE NO.2 BLOCK "C"