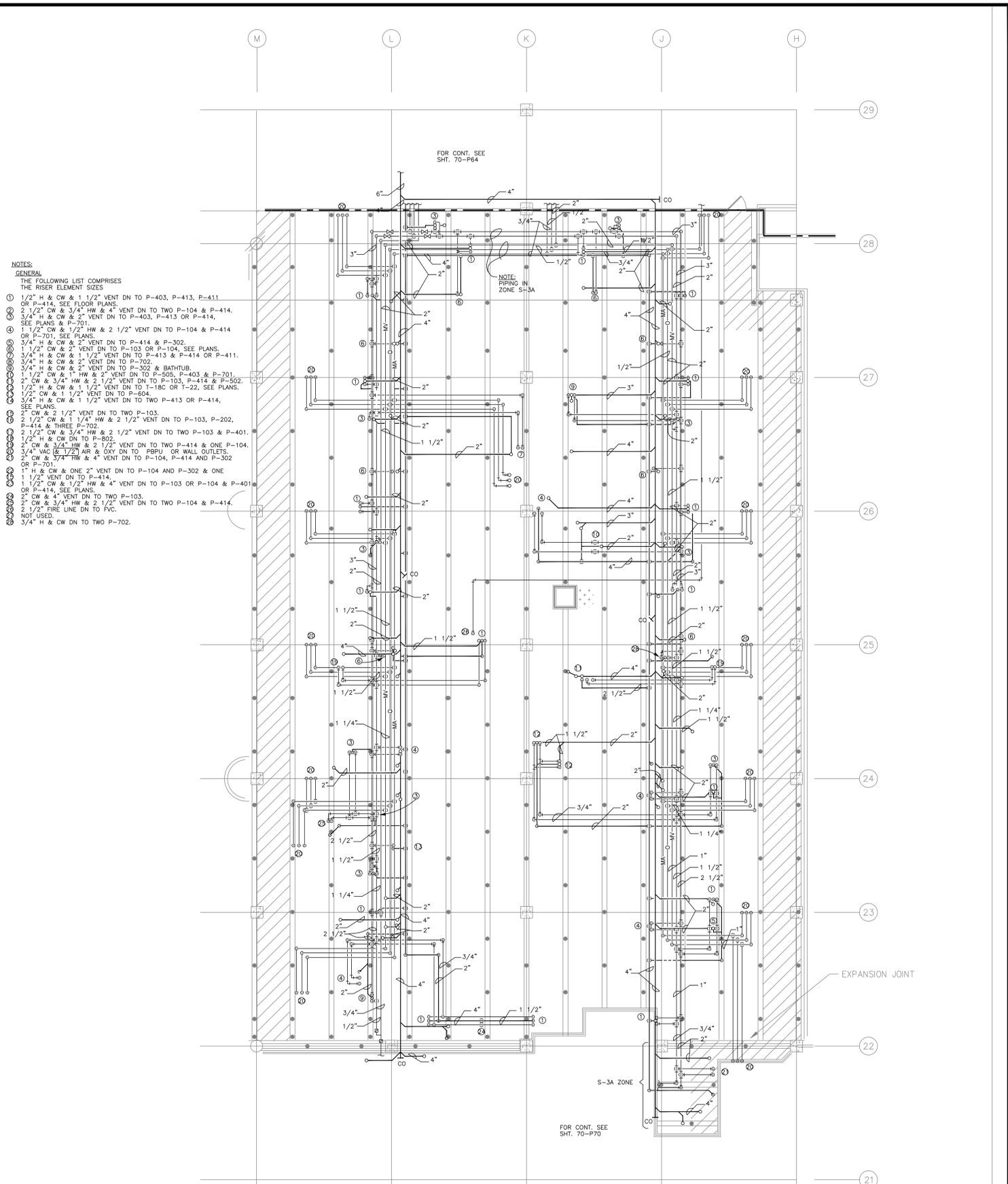


INTERSTITIAL ELECTRICAL AS-BUILT



INTERSTITIAL PLUMBING AS-BUILT

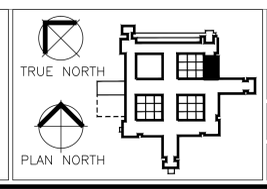
- NOTES:
GENERAL
- THE FOLLOWING LIST COMPRISES THE RISER ELEMENT SIZES
- ① 1/2" H & CW & 1 1/2" VENT DN TO P-403, P-413, P-411 OR P-414, SEE FLOOR PLANS.
 - ② 1/2" CW & 3/4" HW & 4" VENT DN TO TWO P-104 & P-414.
 - ③ 3/4" H & CW & 2" VENT DN TO P-403, P-413 OR P-414, SEE PLANS & P-701.
 - ④ 1 1/2" CW & 1 1/2" HW & 2 1/2" VENT DN TO P-104 & P-414 OR P-701, SEE PLANS.
 - ⑤ 3/4" H & CW & 2" VENT DN TO P-414 & P-302.
 - ⑥ 1 1/2" CW & 2" VENT DN TO P-103 OR P-104, SEE PLANS.
 - ⑦ 3/4" H & CW & 2" VENT DN TO P-702.
 - ⑧ 3/4" H & CW & 2" VENT DN TO P-302 & BATHTUB.
 - ⑨ 1 1/2" CW & 1" HW & 2" VENT DN TO P-505, P-403 & P-701.
 - ⑩ 2" CW & 3/4" HW & 2 1/2" VENT DN TO P-103, P-414 & P-502.
 - ⑪ 1/2" H & CW & 1 1/2" VENT DN TO T-18C OR T-22, SEE PLANS.
 - ⑫ 1/2" CW & 1 1/2" VENT DN TO P-604.
 - ⑬ 3/4" H & CW & 1 1/2" VENT DN TO TWO P-413 OR P-414, SEE PLANS.
 - ⑭ 2" CW & 2 1/2" VENT DN TO TWO P-103.
 - ⑮ 1 1/2" CW & 1 1/4" HW & 2 1/2" VENT DN TO P-103, P-202, P-414 & THREE P-702.
 - ⑯ 2 1/2" CW & 3/4" HW & 2 1/2" VENT DN TO TWO P-103 & P-401.
 - ⑰ 1 1/2" H & CW DN TO P-802.
 - ⑱ 2" CW & 3/4" HW & 2 1/2" VENT DN TO TWO P-414 & ONE P-104.
 - ⑲ 3/4" WAC (& 1/2" AIR & OXY DN TO PBPJ) OR WALL OUTLETS.
 - ⑳ 2" CW & 3/4" HW & 4" VENT DN TO P-104, P-414 AND P-302 OR P-701.
 - ㉑ 1" H & CW & ONE 2" VENT DN TO P-104 AND P-302 & ONE 1 1/2" VENT DN TO P-414.
 - ㉒ 1 1/2" CW & 1 1/2" HW & 4" VENT DN TO P-103 OR P-104 & P-401 OR P-414, SEE PLANS.
 - ㉓ 2" CW & 4" VENT DN TO TWO P-103.
 - ㉔ 2" CW & 3/4" HW & 2 1/2" VENT DN TO TWO P-104 & P-414.
 - ㉕ 1 1/2" FIRE LINE DN TO FVC.
 - ㉖ NOT USED.
 - ㉗ 3/4" H & CW DN TO TWO P-702.

REVISIONS	DATE

GENERAL NOTES:

GENERAL CONTRACTOR AND/OR ALL SUBCONTRACTORS SHALL FIELD VERIFY ALL DIMENSIONS SHOWN ON THESE PLANS AND SHALL BE RESPONSIBLE FOR VARIATIONS BETWEEN PLAN DIMENSIONS AND ACTUAL FIELD DIMENSIONS, WHERE VARIATIONS ARE FOUND TO OCCUR, THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IN WRITING PRIOR TO PROCEEDING WITH CONSTRUCTION; NO ADJUSTMENT TO THE WORK WILL BE MADE WITHOUT THE PRIOR APPROVAL OF THE PROJECT ENGINEER.

GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR GENERAL DEMOLITION INCLUDING REMOVAL OF WALLS, PARTITIONS, DOORS & CEILING & FLOORS, ANY AND ALL CUTTING OF CONCRETE FLOORS, WALLS OR STRUCTURE FOR PIPING OR CONDUIT SHALL BE THE RESPONSIBILITY OF THE SUBCONTRACTOR BY TRADE; FIRESTOPPING OF THESE OPENING SHALL BE DONE BY THE RESPECTIVE SUBCONTRACTOR. REMOVAL OF DEBRIS RESULTING FROM DEMOLITION, CUTTING, AND/OR DRILLING IS THE RESPONSIBILITY OF THE GENERAL CONTRACTOR; PATCHING AND REPAIR OF CONCRETE WALLS, FLOOR, OR STRUCTURE SHALL BE THE RESPONSIBILITY OF THE GENERAL CONTRACTOR; THIS WILL BE ACCOMPLISHED UPON COMPLETION OF THE INSTALLATION OF ANY AND ALL UTILITIES INSTALLED BY THE VARIOUS SUBCONTRACTORS.



I HEREBY CERTIFY THAT THIS PLAN, SPECIFICATION OR REPORT WAS PREPARED BY ME OR UNDER MY DIRECT SUPERVISION AND THAT I AM A DULY REGISTERED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MINNESOTA.
REGISTRATION NUMBER: _____

Drawing Title
ELECTRICAL & PLUMBING INTERSTITIAL AS-BUILT

Approved: Division Chief
Approved: Service Director

Project Title
MOHS RENOVATION

Location
V.A. MEDICAL CENTER
ONE VETERANS DRIVE
MINNEAPOLIS, MN 55417

Date
7 FEB 12

Checked
Drawn

Project No.
70

Building Number
70

DRAWING NO.
1247-M3

Dwg. 12 of 12

Office of Facilities Management

Department of Veterans Affairs