A - SEE DETAIL 3/P6.02 FOR PENINSULA SINK DETAIL

 $\langle B \rangle$ — SCIENCE WASTE FROM ABOVE

C - SCIENCE WASTE FROM FIXTURE & DN THRU FLOOR TO LEVEL 0 CEILING

D - SEE DETAIL 9/P6.01 FOR ISLAND SINK DETAIL

E - SCIENCE WASTE FROM LEVEL 2 FIXTURE & DN IN WALL TO BELOW AS SHOWN

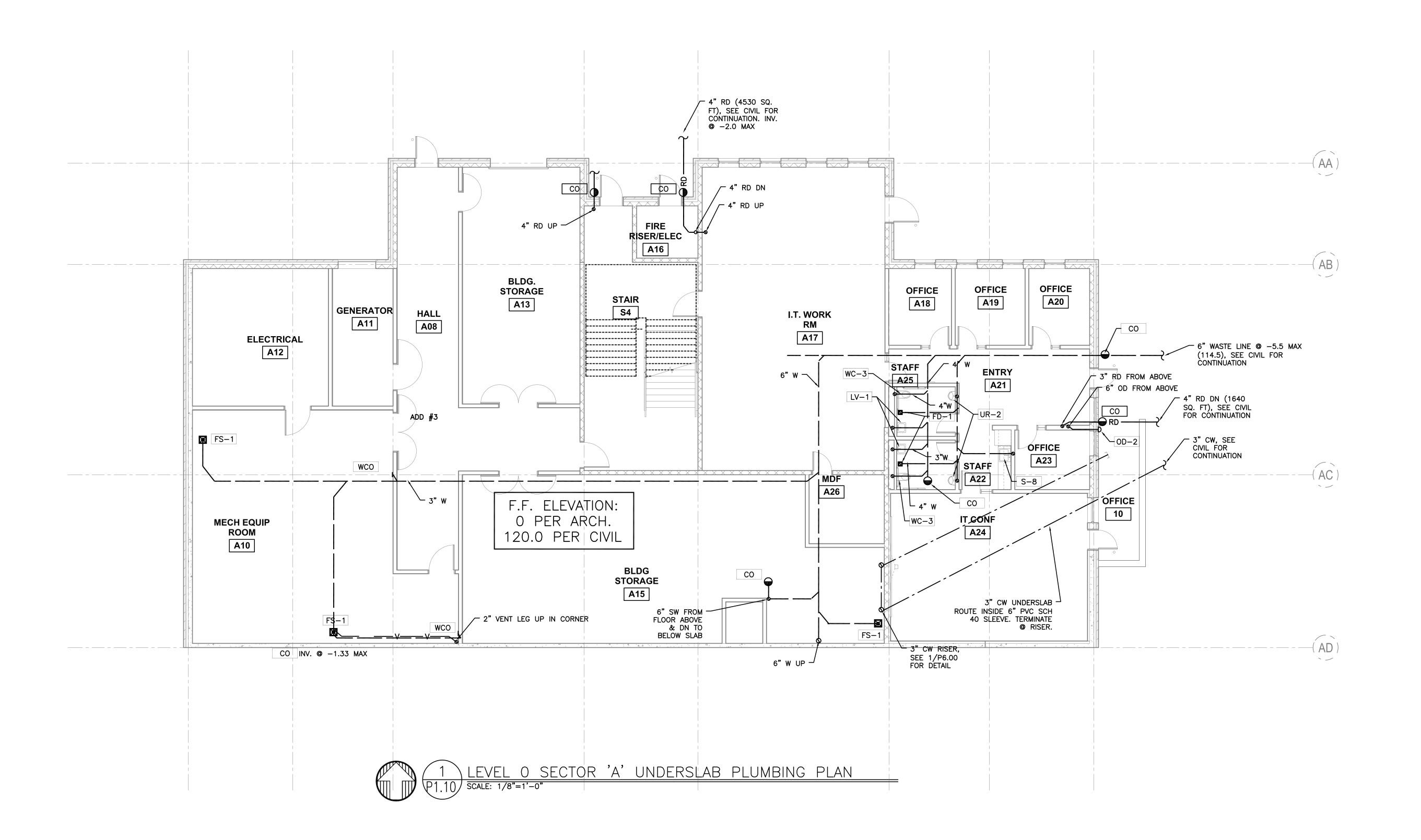
 $\langle F \rangle$ - 4" W UP TO SERVE LEVEL 1 & 2 FIXTURES

G - SCIENCE WASTE FROM LEVEL 2 PENINSULA SINK & DN

 $\langle H \rangle$ — SCIENCE WASTE FROM LEVEL 2 PENINSULA SINK

GENERAL NOTES

— (E) BUILDING PAD IS CONCRETE TREATED. PROVIDE MATERIALS & LABOR AS REQ'D TO REMOVE CONCRETE TREATED PAD FOR UNDERFLOOR WORK





SCHOOL - PACKAGE 2

NEW PARKROSE MIDDLE SCHOOL Parkrose School District
Project Address: 11800 NE Shaver Street Portland, OR 97220 t: (503) 408-2900 f: (503) 408-2998

Consulting Engineers 2007 S.E. Ash St. Portland, OR 97214 PHN: (503) 234-0548 FAX: (503) 234-0677 INC. WWW.MFIA-ENG.COM CONTACT: ANTONIO JOHNSON

ORD DRAWINGS

k e y p l a n

phase | RECORD DRAWING

date 11/09/2015

project # | 11082

RECORD DRAWING:

THIS DRAWING HAS BEEN UPDATED TO REFLECT CHANGES MADE DURING CONSTRUCTION BASED UPON INFORMATION FURNISHED TO THE ENGINEER BY THE INSTALLATION CONTRACTOR. NO WARRANTY EITHER EXPLICIT OR IMPLIED IS GIVEN BY MFIA, INC. AS TO THE ACCURACY AND/OR COMPLETENESS OF THIS INFORMATION.

LEVEL 0 SECTOR 'A' UNDERSLAB PLUMB PLAN

P1.10