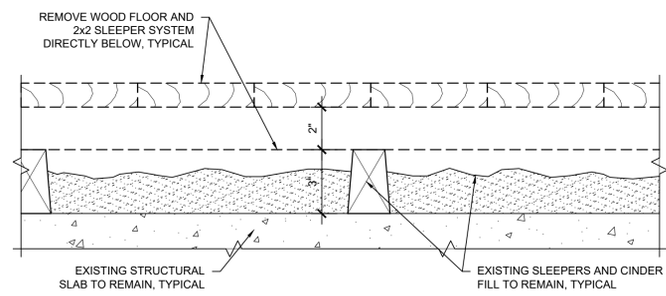


1 Multi Purpose Floor Detail
A8.30 3" = 1'-0"

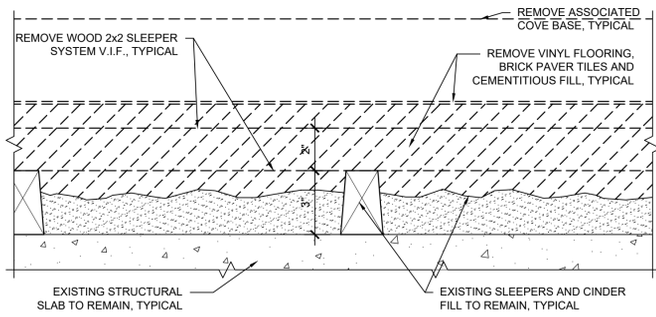
Flooring Replacement Wall Base Notes

- WHERE A ROOM RECEIVING FLOORING REPLACEMENT HAS VINYL WALL BASE, THE CONTRACTOR SHALL REMOVE THE EXISTING VINYL WALL BASE IN ITS ENTIRETY AND DISCARD. THE CONTRACTOR SHALL INSTALL NEW VINYL WALL BASE ONCE THE FLOORING INSTALLATION IS COMPLETE. REFER TO THE INTERIOR FINISH SCHEDULE ON DRAWING A6.20. VINYL BASE COLOR TO BE PER OWNER'S SELECTION.
- WHERE A ROOM RECEIVING FLOORING REPLACEMENT HAS A WOOD BASE MOLDING WITH AN APPLIED QUARTER ROUND MOLDING, THE CONTRACTOR SHALL REMOVE THE EXISTING QUARTER ROUND MOLDING TO FACILITATE FLOORING REPLACEMENT. CONTRACTOR SHALL SALVAGE WOOD BASE MOLDING BEHIND QUARTER ROUND AND PROTECT DURING CONSTRUCTION. IF WOOD BASE IS DAMAGED, CONTRACTOR SHALL REPAIR OR REPLACE AT NO ADDITIONAL COST TO THE OWNER. ONCE THE FLOORING REPLACEMENT IS COMPLETE, THE CONTRACTOR SHALL INSTALL NEW QUARTER ROUND MOLDING ONTO EXISTING WOOD BASE MOLDING, AND PRIME & PAINT TO MATCH THE EXISTING WOOD BASE MOLDING.

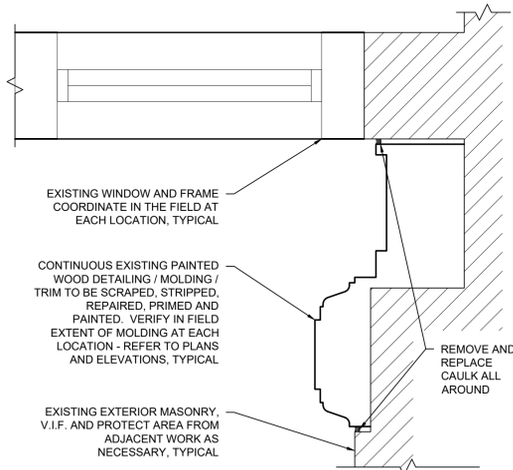
3 RESERVED
A8.30 N.T.S.



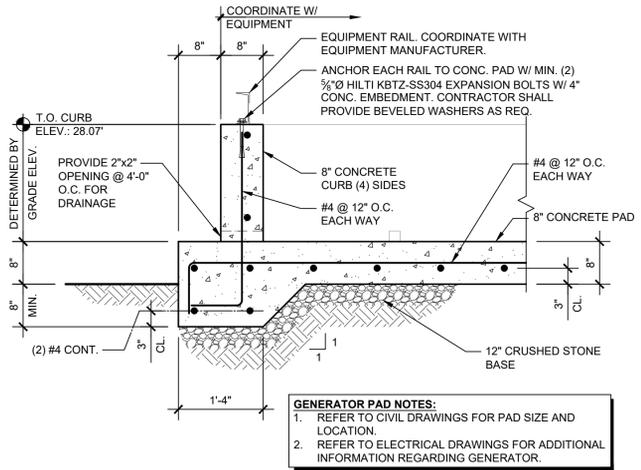
2 Multi Purpose Floor Detail - Demo
A8.30 3" = 1'-0"



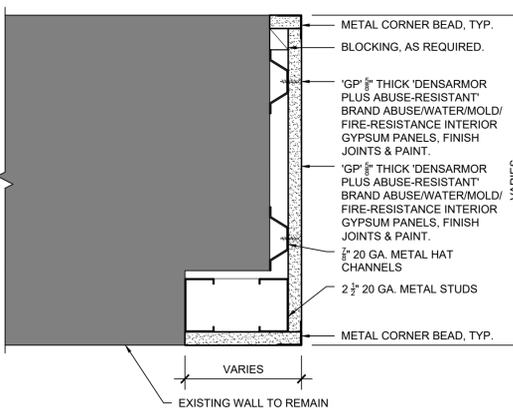
4 Paver Tile Floor Detail - Demo
A8.30 3" = 1'-0"



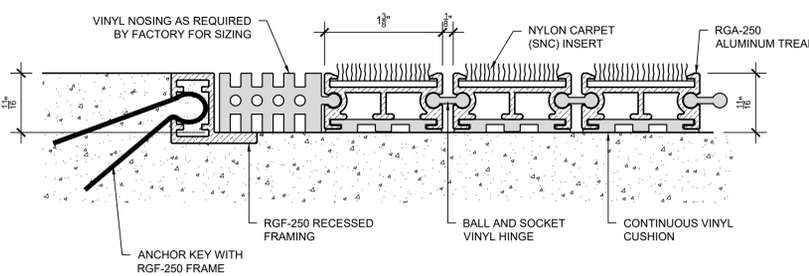
9 Wood Door Trim Detail
A8.30 3" = 1'-0"



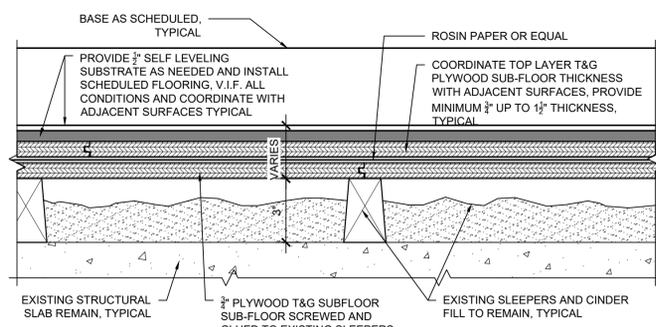
11 Typical Exterior Generator Pad
A8.30 3/4" = 1'-0"



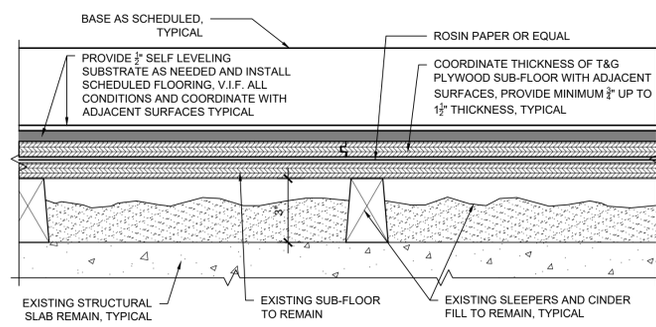
13 Typ. Wall Edge Finish Detail
A8.30 3" = 1'-0"



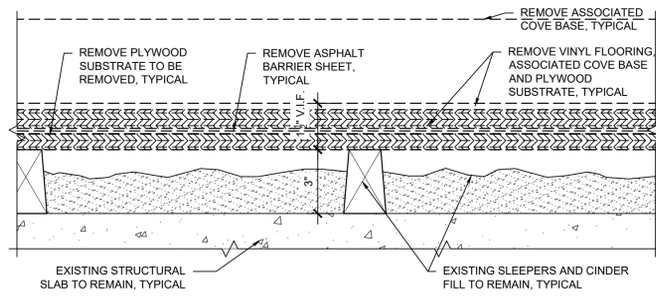
12 Recessed Floor Mat Detail
A8.30 1'-0" = 1'-0"



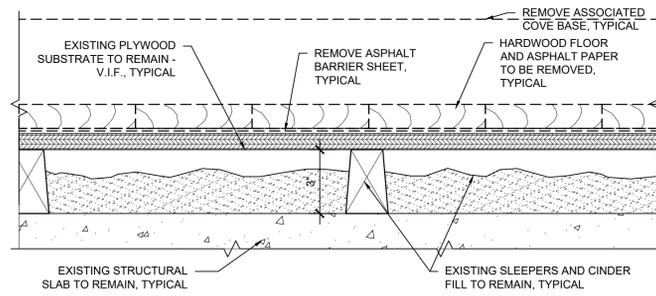
5 Classroom Floor Detail
A8.30 3" = 1'-0"



7 Classroom Floor Detail
A8.30 3" = 1'-0"

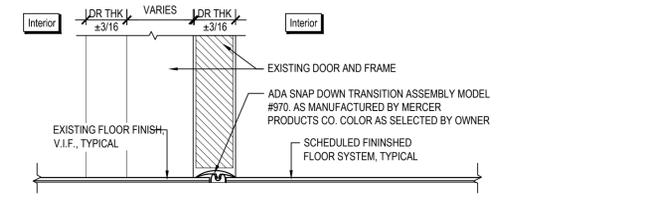


6 Classroom Floor Detail - Demo
A8.30 3" = 1'-0"

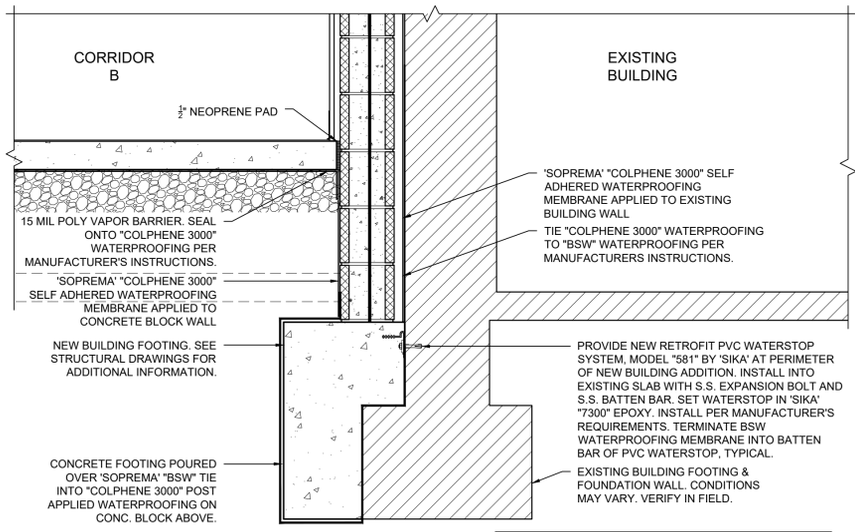


8 Classroom Floor Detail - Demo
A8.30 3" = 1'-0"

- Flooring Notes**
- COORDINATE THICKNESS OF T&G PLYWOOD SUB-FLOOR WITH ADJACENT SURFACES, PROVIDE MINIMUM 3/4" UP TO 1 1/2" THICKNESS ONE LAYER OR TWO, TYPICAL
 - SCREW T&G PLYWOOD TO EXISTING SUBSTRATE 12" O.C. BOTH WAYS USE MINIMUM 2" LONG STRONG-DRIVE WSNTL SUBFLOOR SCREW BY SIMPSON STRONG-TIE OR EQUAL, COORDINATE SCREW LENGTH IN THE FIELD / INSTALL PLYWOOD SHEETS IN A STAGGERED PATTERN, SCREWS ARE TO BE COORDINATED WITH DETERMINED PLYWOOD THICKNESS, TYPICAL
 - INSTALL ROSIN PAPER OR EQUAL UNDER THE SCHEDULED PLYWOOD SUBSTRATE, TYPICAL



10 Door Sill Detail
A8.30 3" = 1'-0"



14 Footing Waterproofing Detail
A8.30 1" = 1'-0"

Date: 1/10/20
Checked: DLF
Drawn: AK
MICHAEL J. MCGOVERN, P.A.
REGISTERED ARCHITECT
License No. 022257-1

Revisions:
ISSUE TO BO
11/23/20

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NYS ED PROJECT # 66-07-01-03-0-004-030

DETAILS
2019 BOND REFERENDUM
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Job No. 4.1092.72.2
File No. 10927202A830

A8.30