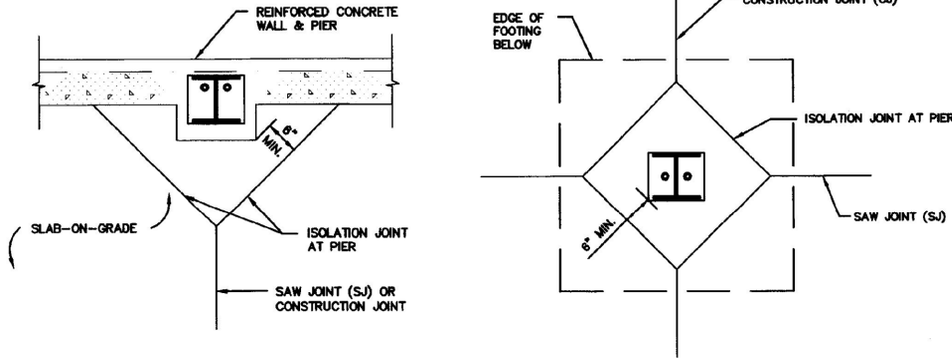


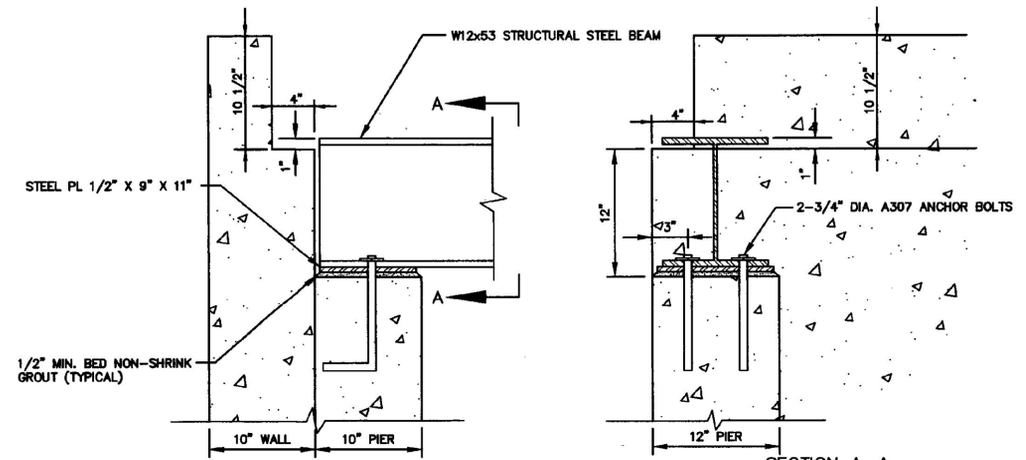
1 TYPICAL SLAB-ON GRADE SAW JOINT
S-3 N.T.S.

NOTES:

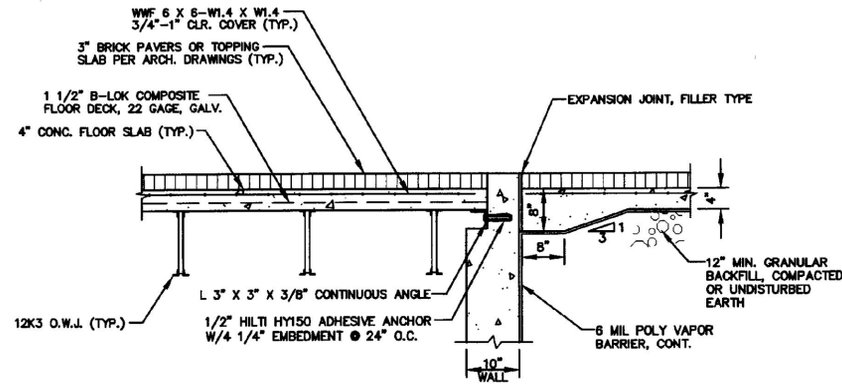
1. JOINT MUST BE SAWS AS SOON AS THE SURFACE IS FIRM ENOUGH SO THAT IT WILL NOT BE TORN OR DAMAGED BY THE BLADE, USUALLY WITHIN 4 TO 12 HOURS AFTER THE CONCRETE HAS HARDENED.
2. JOINT WILL BE UNFILLED UNLESS CONDITIONS ARE MET (USE APPROVED GOOD QUALITY ELASTOMERIC SEALANT) OR SUBJECTED TO WHEEL LOADS (USE APPROVED RIGID OR SEMI-RIGID FILLER WITH DUROMETER SHORE A-SCALE HARDNESS OF APPROXIMATELY 80 CONFORMING TO ASTM D2240 & D676).
3. SLABS MUST BE CONTINUOUSLY CURED WITH WATER AND AN APPROVED SOAKING AGENT FOR A MINIMUM OF 7 DAYS.



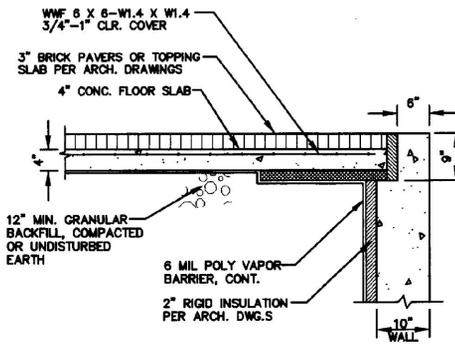
2 TYPICAL ISOLATION JOINTS
S-3 N.T.S.



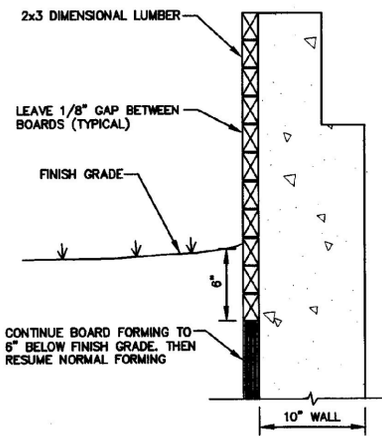
3 TYPICAL BEAM ANCHOR DETAIL
S-3 1 1/2\"/>



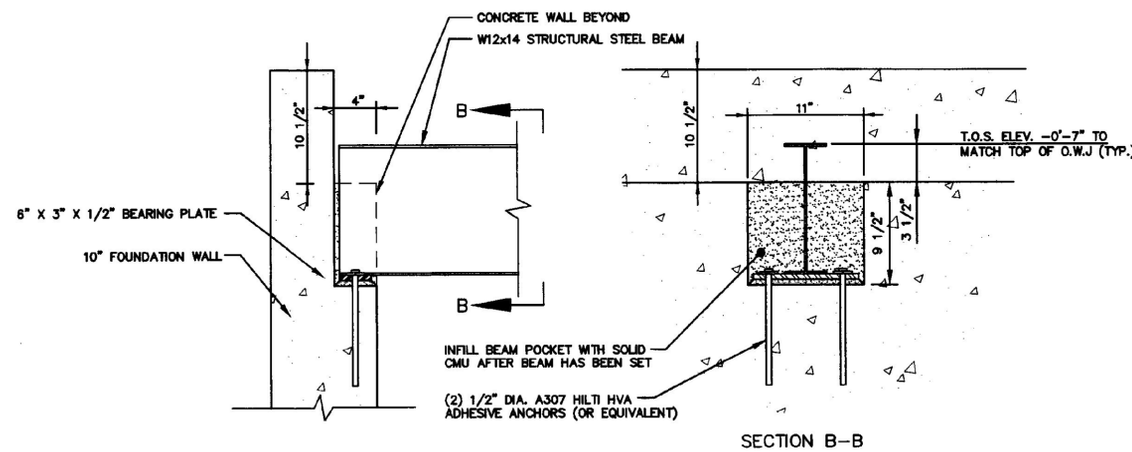
4 INTERIOR WALL @ VESTIBULE
S-3 3/4\"/>



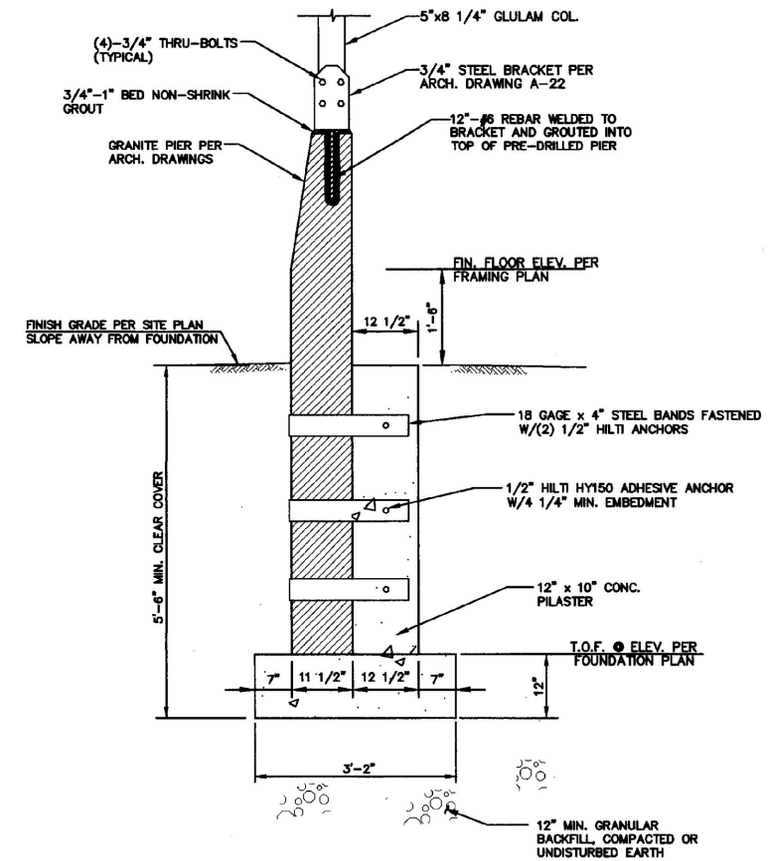
5 EXTERIOR WALL @ VESTIBULE
S-3 3/4\"/>



6 TYPICAL BOARD FORM DETAIL
S-3 N.T.S.



7 TYPICAL BEAM POCKET DETAIL
S-3 1 1/2\"/>



8 STONE PIER DETAIL
S-3 3/4\"/>

REVISIONS	BY

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INTERSTATE 89 NORTHBOUND
WILLISTON INFORMATION CENTER
FOUNDATION DETAILS
PROJECT # IM-BUDG(4)
VERMONT
WILLISTON

DRAWN	CCE
CHECKED	GJB
SCALE	AS NOTED
DATE	01/16/01
JOB NO.	93114
SHEET	

S3nb
OF 8 SHEETS