

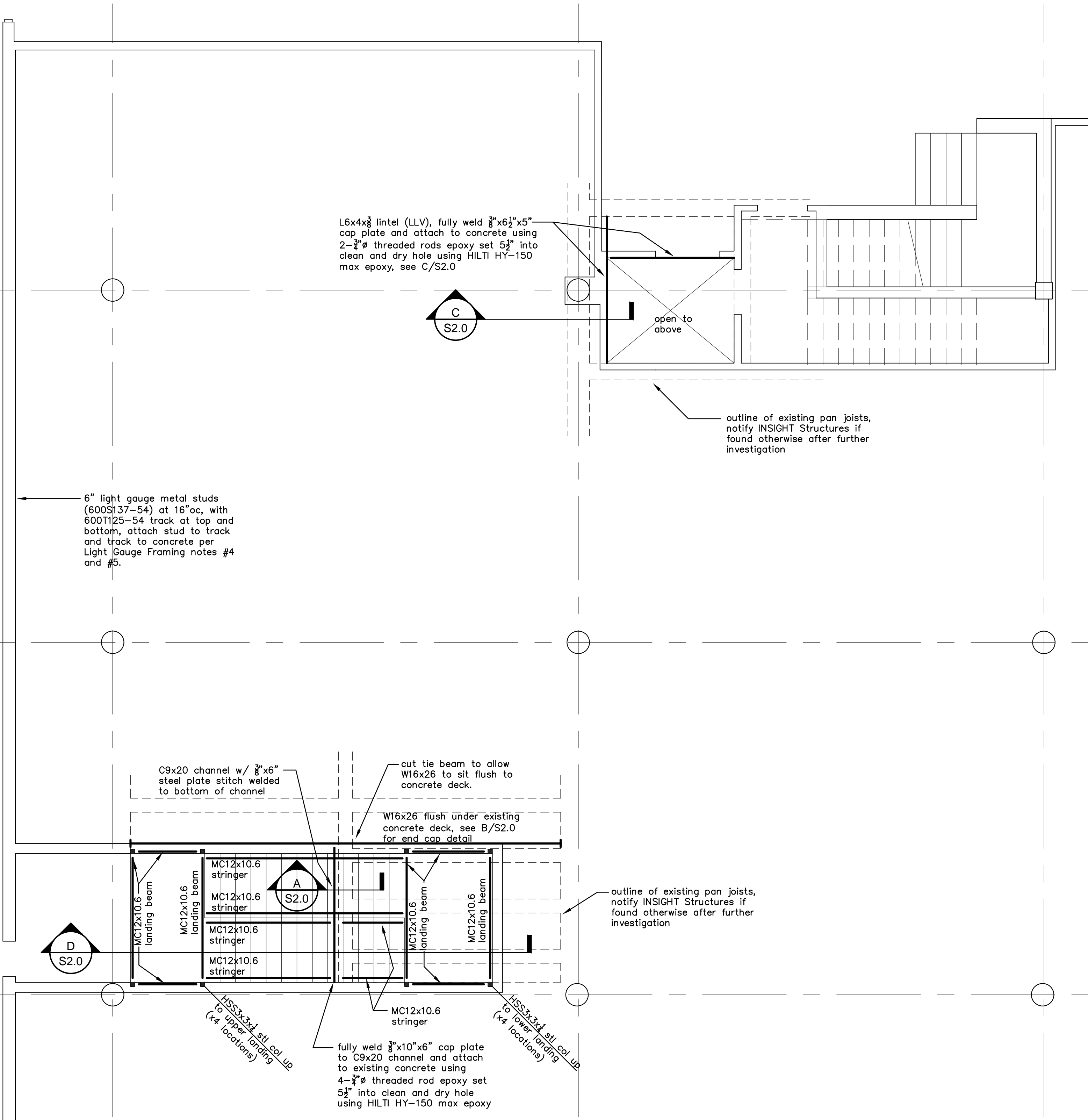
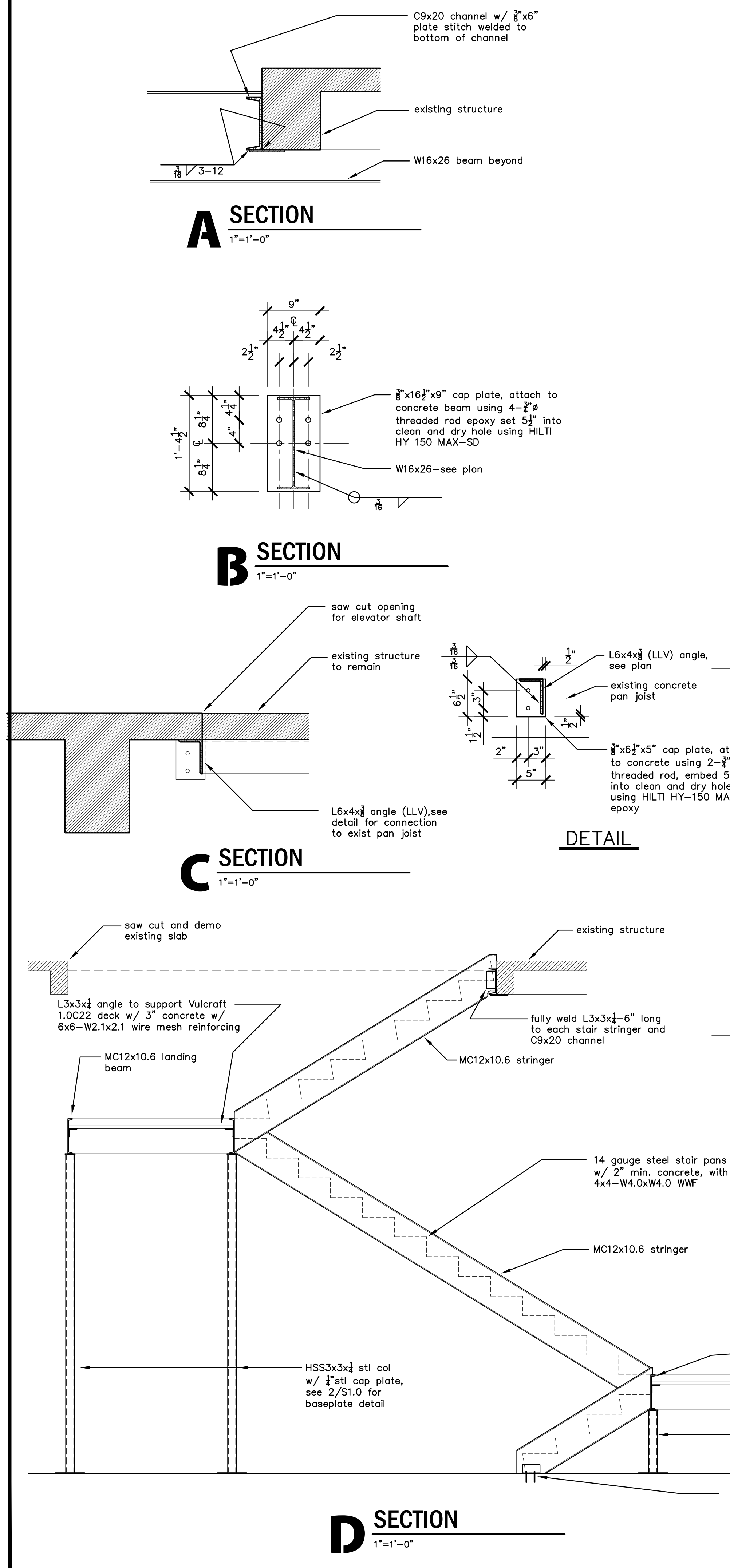


DO NOT SCALE DRAWINGS	
12.2.11	IS Review
12.15.11	Permit/ Construction

FIRST FLOOR CEILING FRAMING PLAN

DRAWING LEGEND

- Span direction of framing member
- Extent of members
- Shear wall
- Point Load on truss
- Wood Column Match size from wood col above
- Steel Column
- Hanger
- Under Wall Above
- Under Column Above
- Hip/Valley Brace (2-2x min.) on beam
- Hip/Valley Brace (2-2x min.) column in wall
- Hip/Valley Brace (2-2x min.) sloping member



1 PARTIAL FIRST FLOOR CEILING FRAMING PLAN
1/4"=1'-0"

GENERAL NOTES- FIRST FLOOR CEILING FRAMING:

- All handrails and guards shall be designed to resist 50 plf or a single concentrated load of 200 pounds applied in any direction along the top. Attachments and supporting elements must transfer these loads to the appropriate structural elements. Stairs and exits shall be designed for a uniform live load of 100 psf. Stair treads shall be designed for a uniform load of 100 psf or a concentrated load of 300 pounds applied over 4 square inch area. Refer to the IBC Chapter 16 (current edition).
- Contractor shall shore all existing walls/structure prior to demolition

THE FRAMING FOR THIS PROJECT HAS BEEN DESIGNED TO MEET 110 MPH | 3 SECOND GUST | EXPOSURE B WINDSPEED REQUIREMENTS

DO NOT SCALE DRAWINGS
* Verify all dimensions and concrete elevations with architectural plans. Notify INSIGHT Structures of any discrepancies prior to construction.
* All existing conditions will require field verification. Any discrepancies between INSIGHT Structures' drawings and field conditions shall be brought to the attention of INSIGHT Structures, in writing, for corrective action.
* Any discrepancies between the final architectural drawings and the provided structural drawings shall be brought to the attention of INSIGHT Structures for any required corrective action.