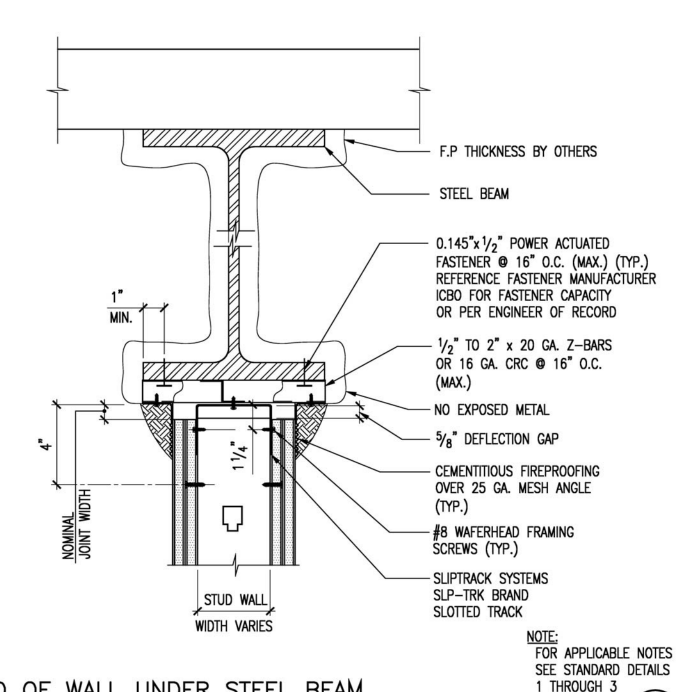
Construction Detail



HEAD OF WALL UNDER STEEL BEAM Z-BAR TO ACCOMMODATE BEAM FIRE PROOFING

SYSTEM 6 FIRE RATED DESIGN UL-2079 TEST STD.



File Code - Date: 3/15/11



Submittal Sheet

Project:	Architect:		
•	[09110] [09111] [05400]	Date:	

Sheet Title:

System 6 Fire Rated Design Head of Wall Under Steel Beam Z-Bar to Accommodate Beam Fire Proofing.

Product: SLP-TRK®

Manufacturer: SlipTrack Systems

Description:

SLP-TRK Standard Detail SLP-TRK® Brand Slotted Top Track.

Deflection - 1 inch

References:

- UL-2079 Cyclical Design
- OSHPD R-0371-Fixed Equip. Anchorage
- LA City No. RR25344
- WHI-495-PSV-1338
- UL-R19236

Assembly Components:

Head-of-wall Track:

- Manufacturer: SlipTrack Systems
- Model: SLP-TRK®
- Material: minimum 25 ga steel, slotted
- · Width: to match steel stud

WIDTH VARIES

Notes:

- All connections to the structure shall be approved by the project engineer of record.
- Alternate Fire-Rated Design Detail Seek "Project Team of Record" Approval
 prior to Installation. This detail has been
 provided to assist the project team with
 issues of constructability. UL-2079 Tested
 Assembly, Design Intent see perpendicular
 detail for standard assembly.



Light Gauge Framing for Use in Joint Systems See UL Fire Resistive Directory F.P THICKNESS BY OTHERS STEEL BEAM 0.145"x 1/2" POWER ACTUATED FASTENER @ 16" O.C. (MAX.) (TYP.) REFERENCE FASTENER MANUFACTURÉR ICBO FOR FASTENER CAPACITY OR PER ENGINEER OF RECORD 1/2" TO 2" x 20 GA. Z-BARS OR 16 GA. CRC @ 16" O.C. (MAX.) NO EXPOSED METAL 5/8" DEFLECTION GAP CEMENTITIOUS FIREPROOFING OVER 25 GA. MESH ANGLE (TYP.) #8 WAFERHEAD FRAMING SCREWS (TYP.) SLIPTRACK SYSTEMS SLP-TRK BRAND STUD WALL SLOTTED TRACK



File Code - Date: 3/15/11