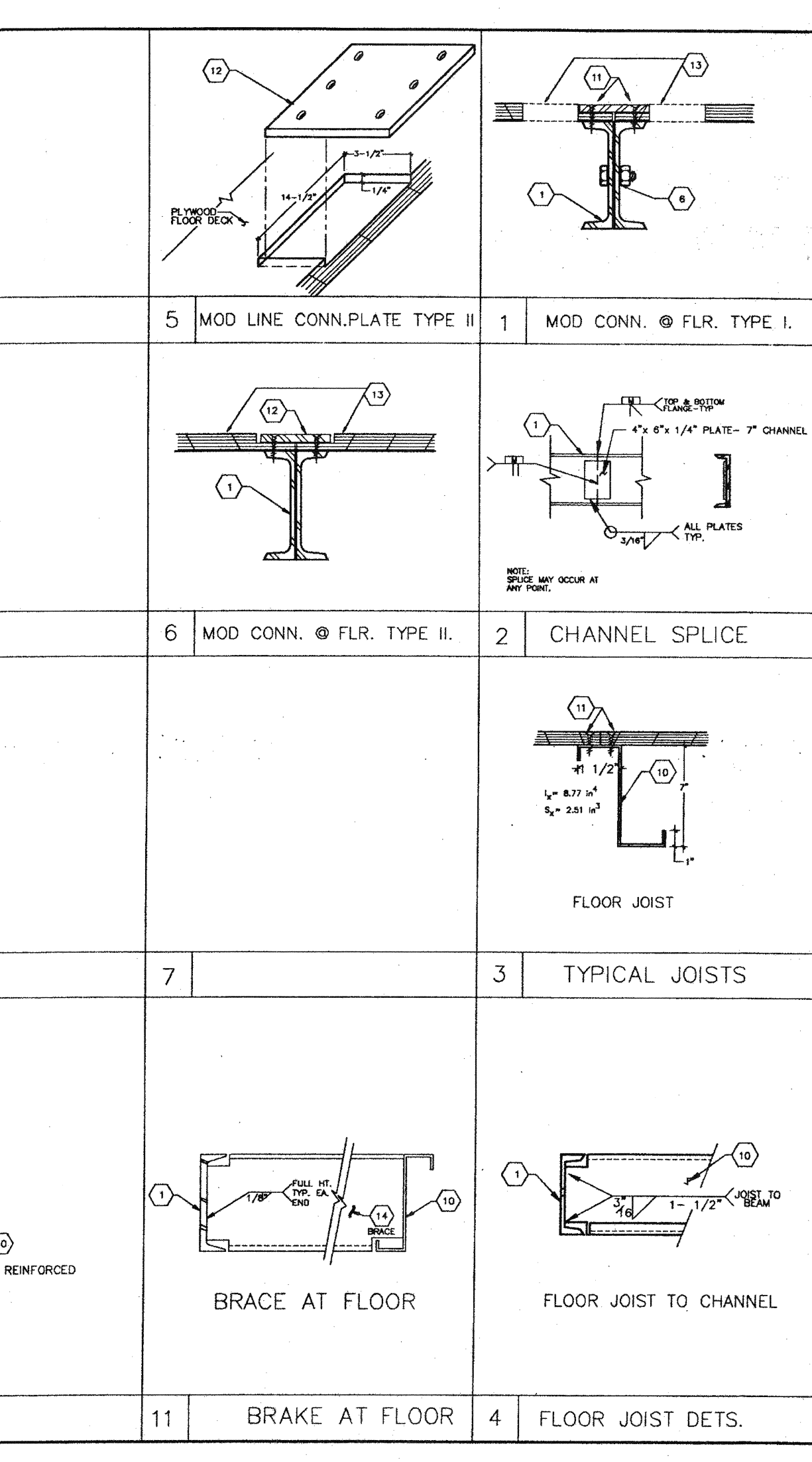
	13 33 32 13 17 11 11 13 17 6 FULL HT. 1785 EA END 10 B		
12	PERIMETER FLOOR	8	
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		10.	
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		15	INSULATION @ FLOOR
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## KEYNOTES

## NOTES

- 1. 7 x 9.8 Ib PERIMETER FLOOR FRAME
- 6. 5/8" MACHINE BOLT @ MODULE CONNECTION LOCATIONS AT 5 FT. G.C. AT ROOF AND 10 FT. G.C. AT FLOOR
- 10. Z 7" X 11 GA. FLOOR JOIST
- 11. FLOOR SHEATHING- 1-1/8" APA RATED STURD-I-FLOOR OR EQUAL, P.S. 1-83 T & G EDGES, 48" SPAN RATING; ATTACH TO STEEL FRAMING WITH ,170/192 PIN OR #10-24 X 1 3/4 SELF TAP SCREW @ 6" G.C. BOUNDARY & EDGES AND 10" O.C. FIELD
- 12. 6" x 14" x 12 Go. PLATE WITH (6) #10-34 X 1 3/4 X 2-1/2" FLAT HEAD SELF TAP SCREWS INTO STEEL CHANNEL FLOOR FRAME (TYPE H)
- 13. 5" DIA HOLE AT BOLT LOCATION, (CONN. TYPE 1)
- 14. 7"x 11 Go, STEEL BRACE WELDED TO PERIMETER FRAME AND FLOOR JOIST.
- 15. N/A
- 16. N/A
- 17. AT MODULE JOINT TAKE PLYWOOD TO EDGE OF CHANNEL. AT PERIMETER, HOLD PLYWOOD BACK AS INDICATED.
- 18. R-11 INSULATION ON 'SEAL TITE' TYPE HW POLYMAX UNDERBELLY OR EQUAL WITH BIDIRECTIONAL POLYESTER FIBERS.

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- 32. 2X4 BOTTOM PLATE
- 33. .131 X 3 1/4# NAIL (8d NAIL) AT 8" O.C.

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