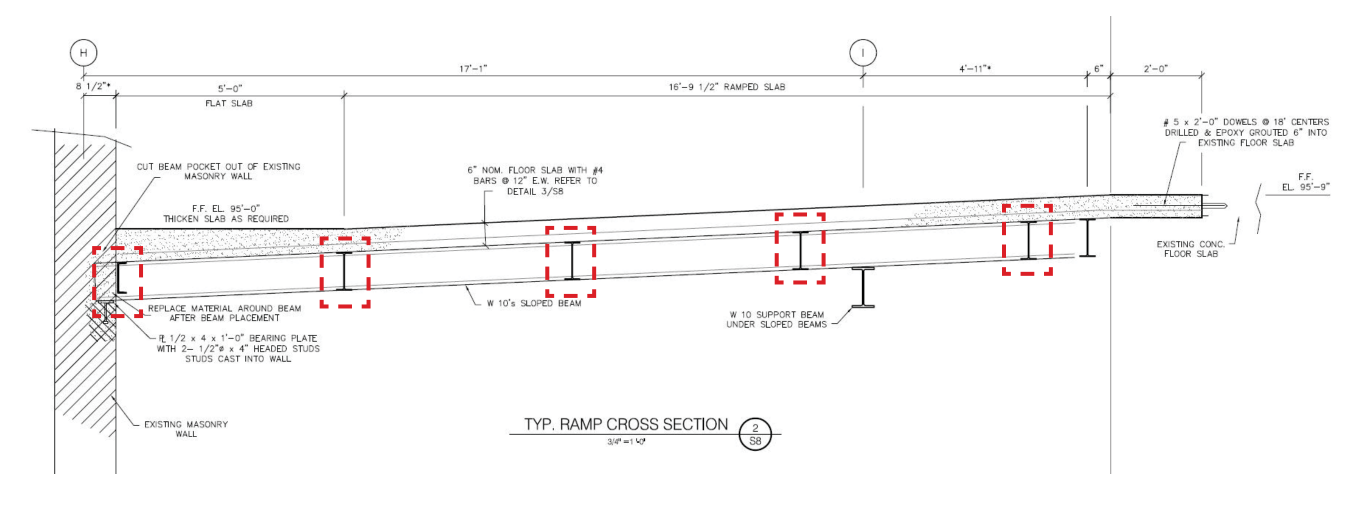
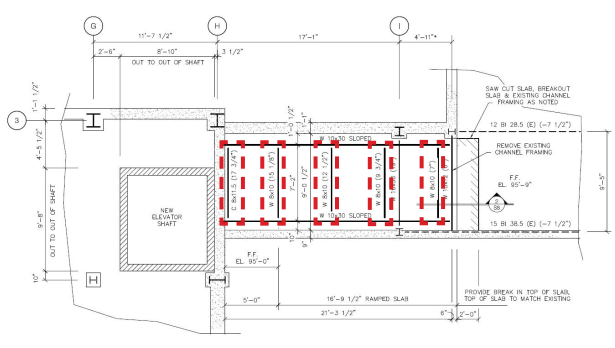


GIRDERS:

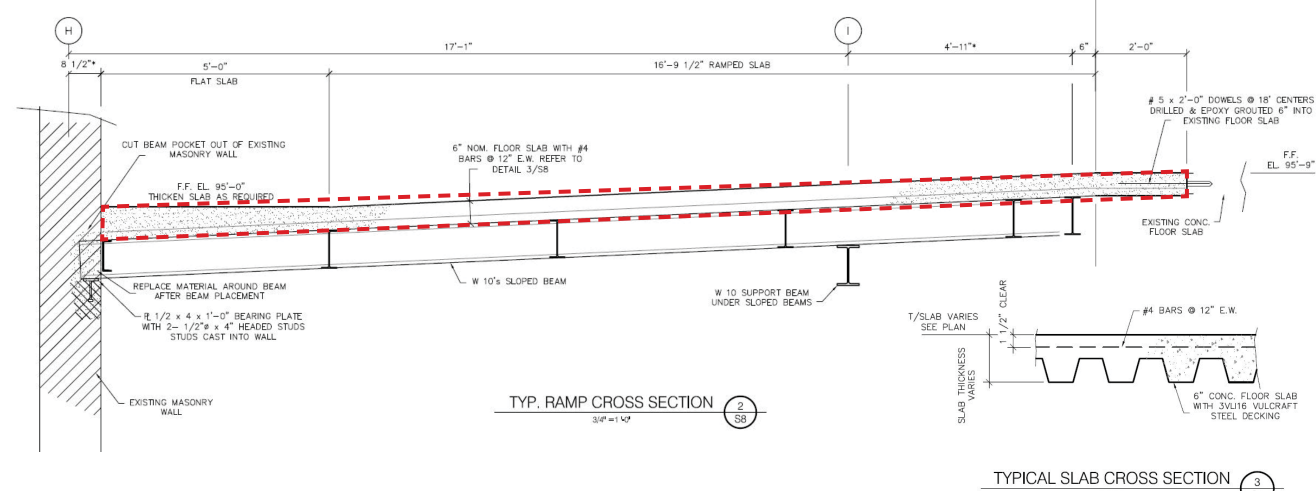
LARGE, PRIMARY STRUCTURAL MEMBERS USED TO SUPPORT THE BEAMS

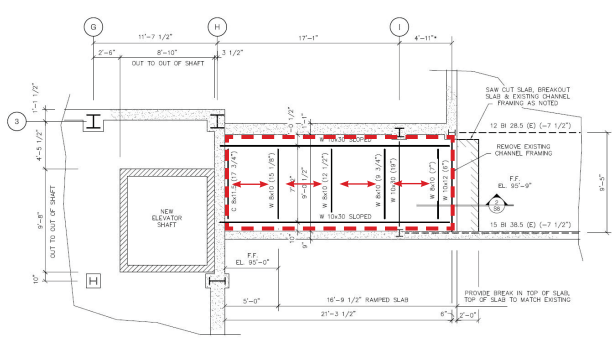




BEAMS:

SMALLER, SECONDARY MEMBERS USED TO SUPPORT THE DECKING

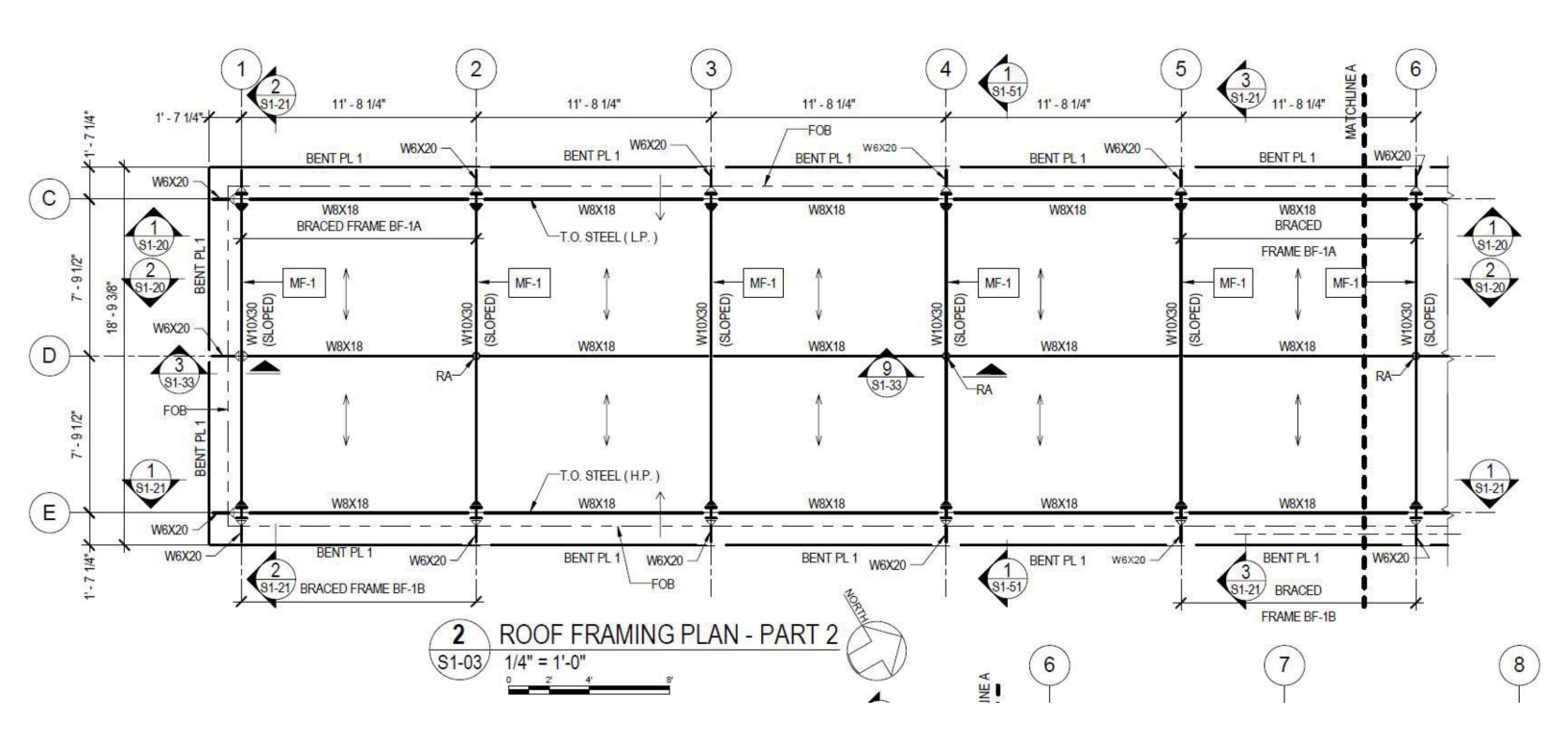




DECKING / SLAB:

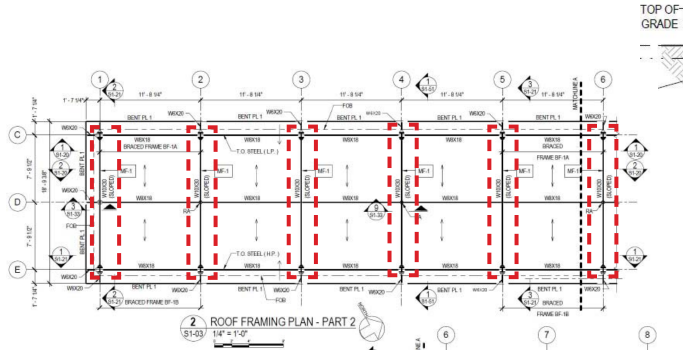
TOPPING LAYER, SPANS BETWEEN BEAMS AND USED TO CREATE A FLAT WALKABLE SURFACE

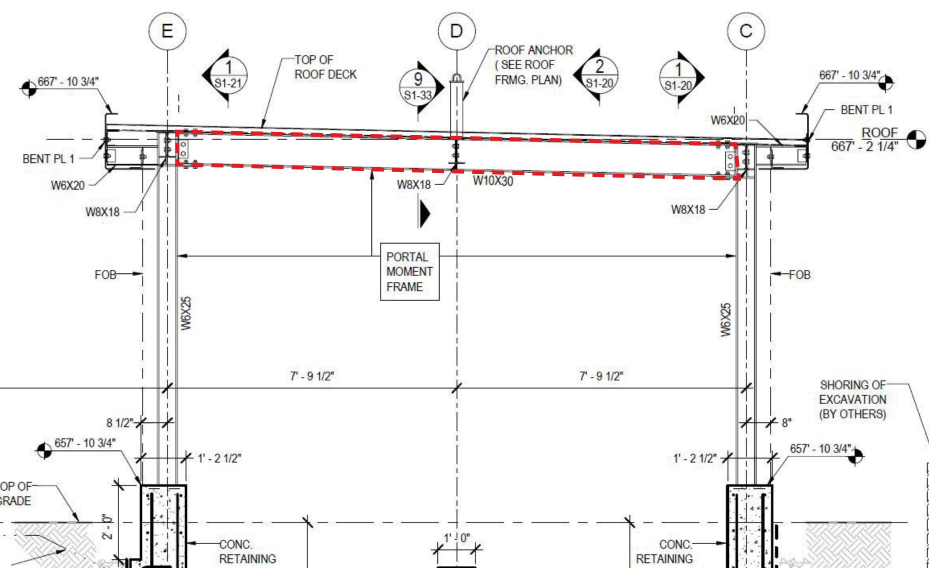
FRAMING PLANS - ROOF FRAMING



GIRDERS:

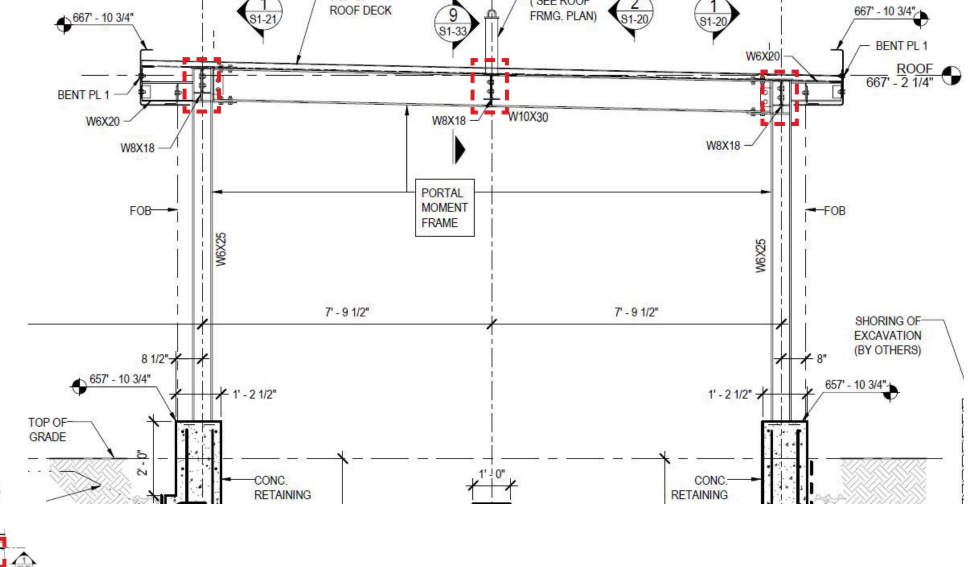
LARGE, PRIMARY STRUCTURAL MEMBERS USED TO SUPPORT THE BEAMS





BEAMS:

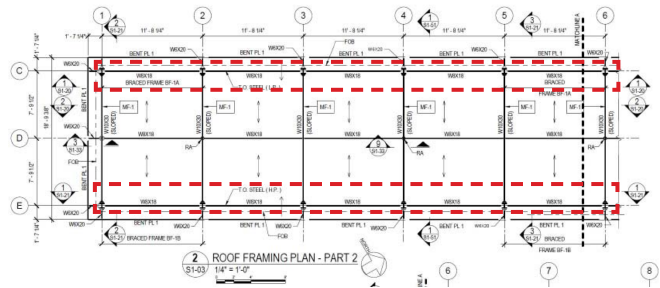
SMALLER, SECONDARY MEMBERS USED TO SUPPORT THE DECKING



ROOF ANCHOR (SEE ROOF

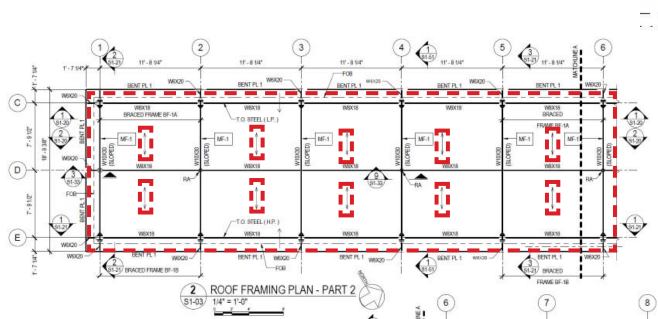
E

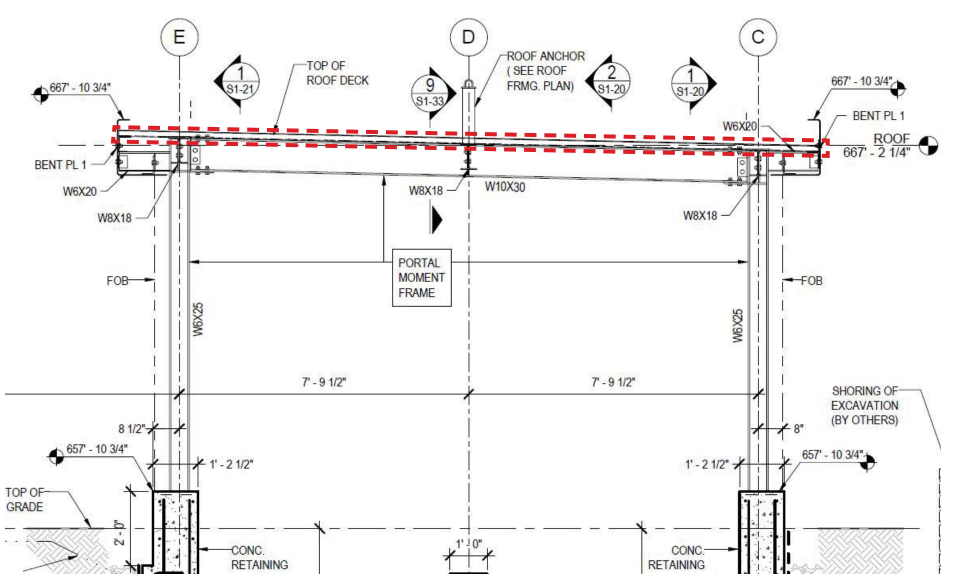
TOP OF



DECKING / SLAB:

TOPPING LAYER, SPANS BETWEEN BEAMS AND USED TO CREATE ROOF SURFACE





FRAMING PLANS - LET'S MAKE ONE

10" DEEP BEAMS:

CAN SPAN UP TO 25'-0"

8" DEEP BEAMS:

CAN SPAN UP TO 20'-0"

DECKING:

CAN SPAN UP TO 10'-0"

