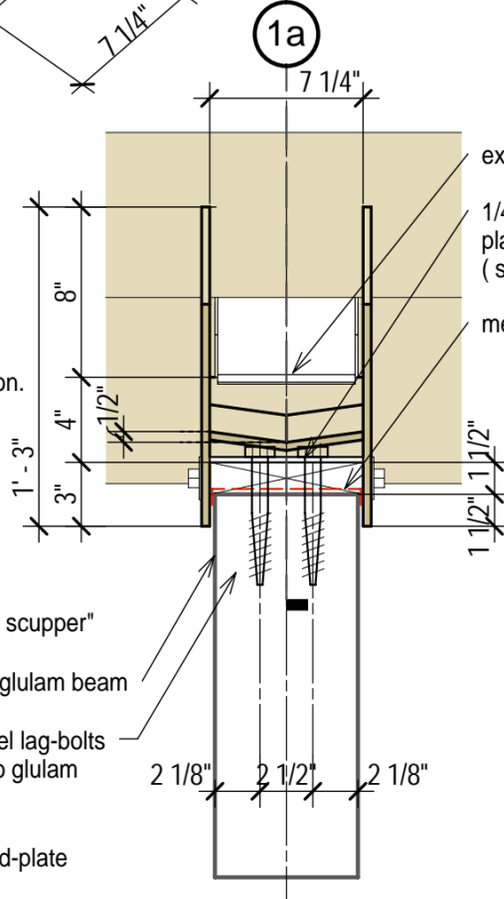
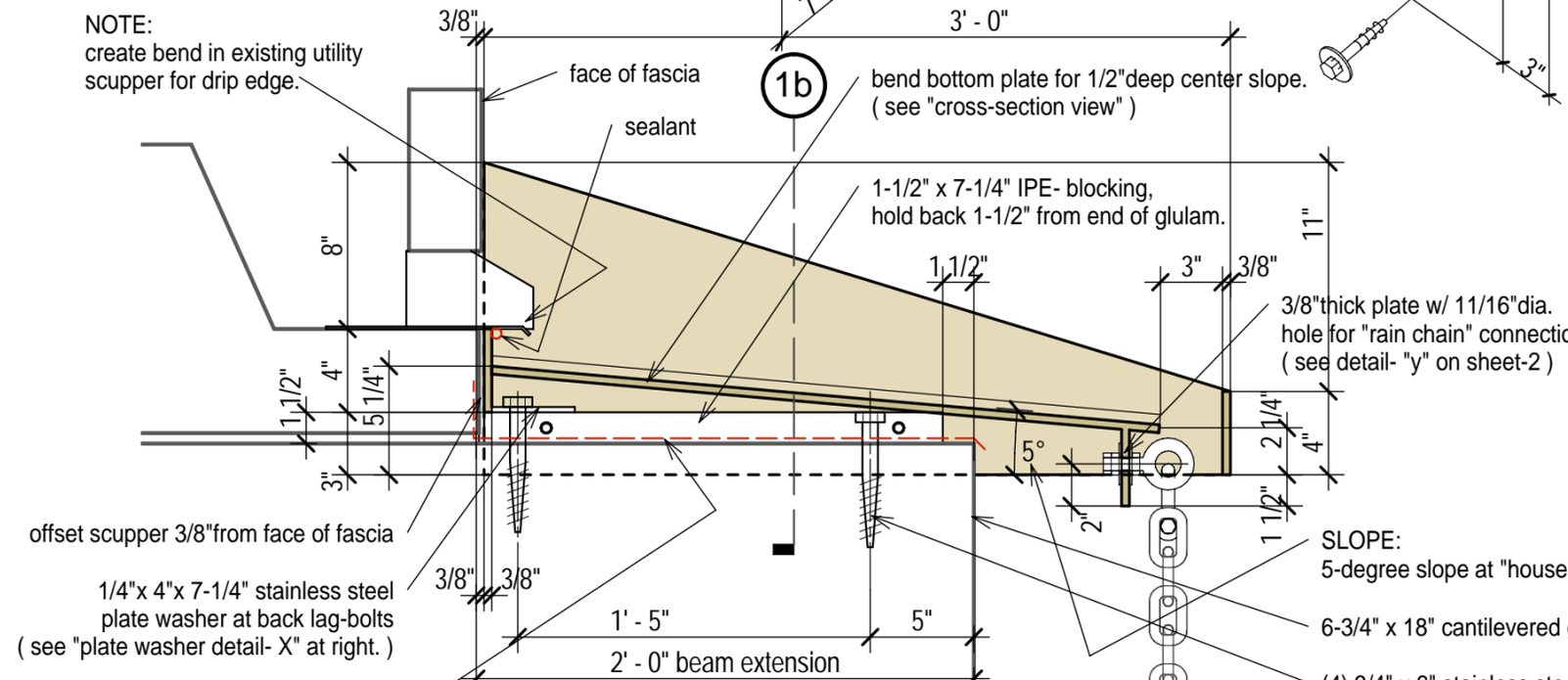
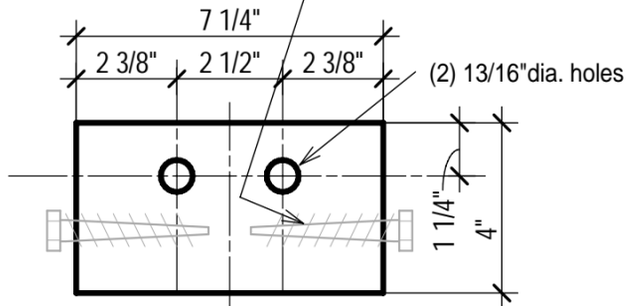


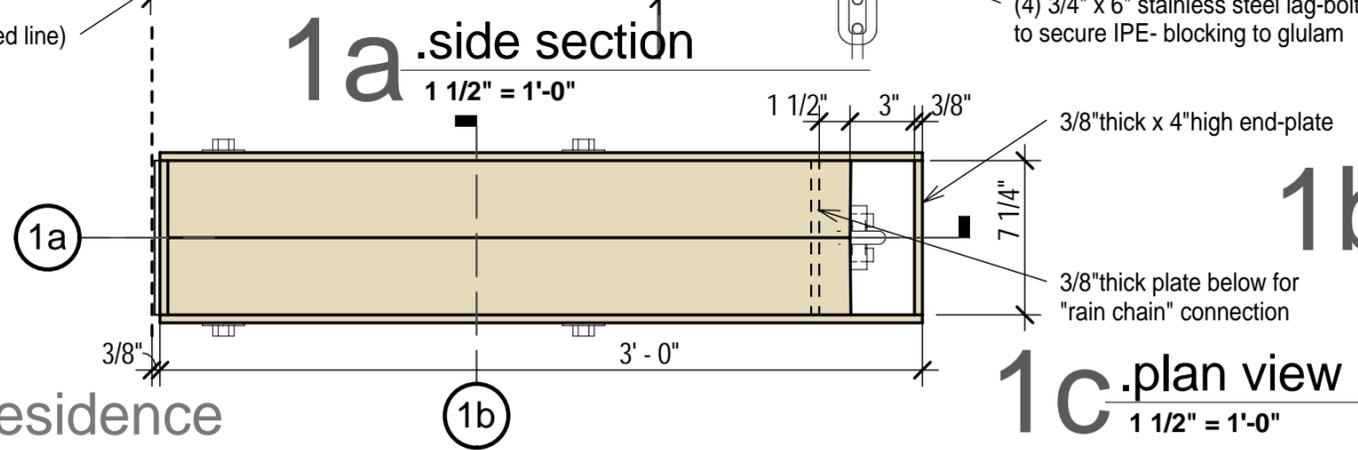
NOTE:
create bend in existing utility scupper for drip edge.



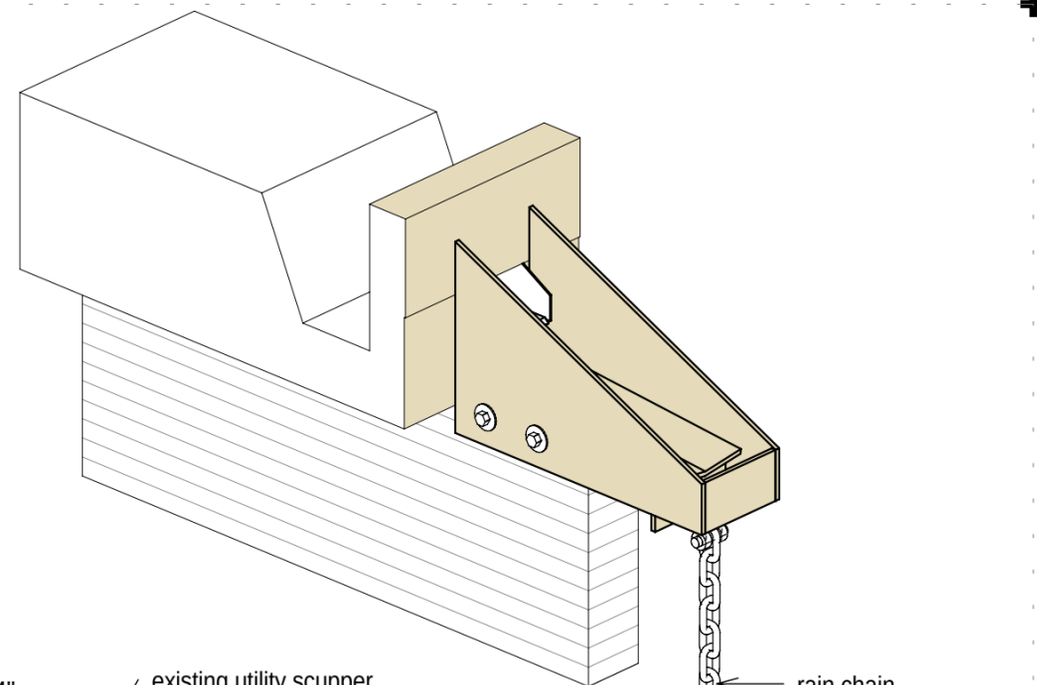
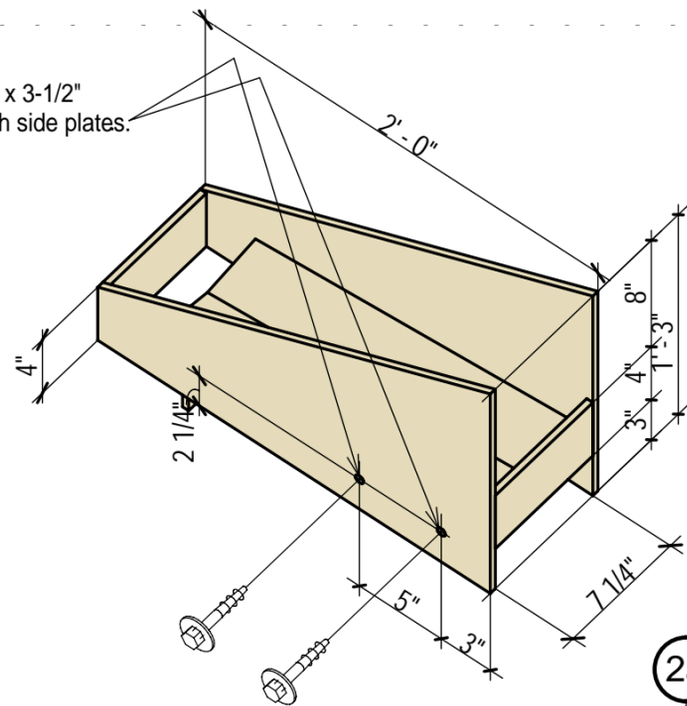
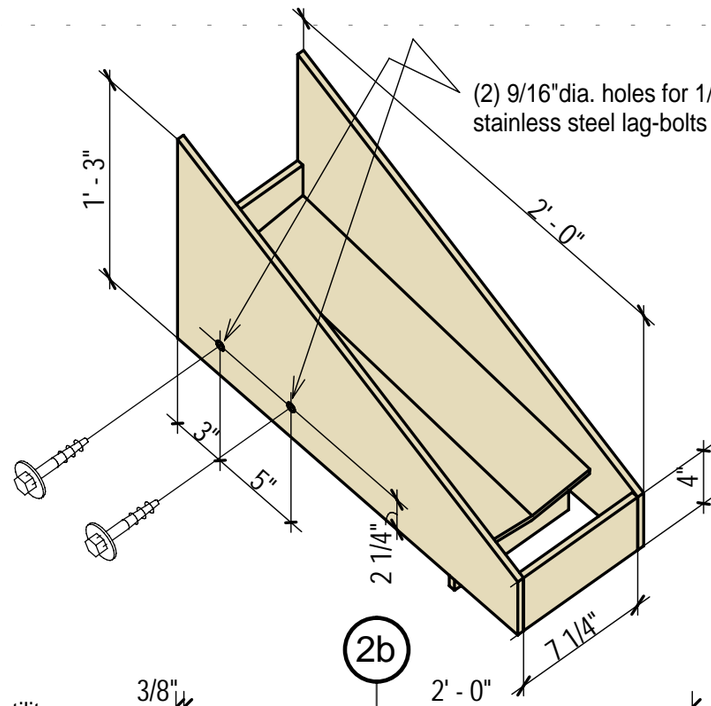
NOTE:
intent of plate is to prevent 1/2" x 3-1/2" lag-bolts below from shearing thru IPE-blocking.



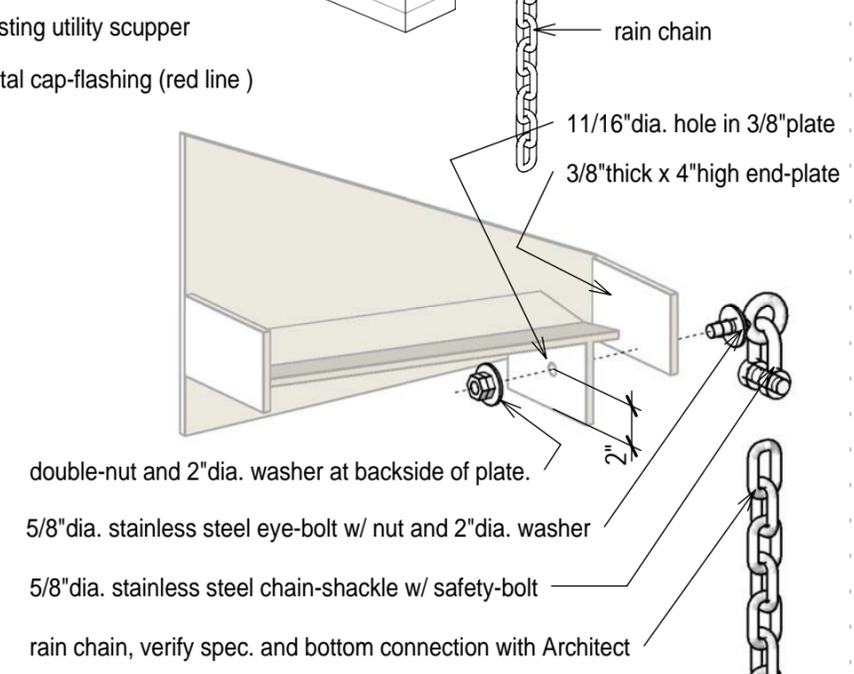
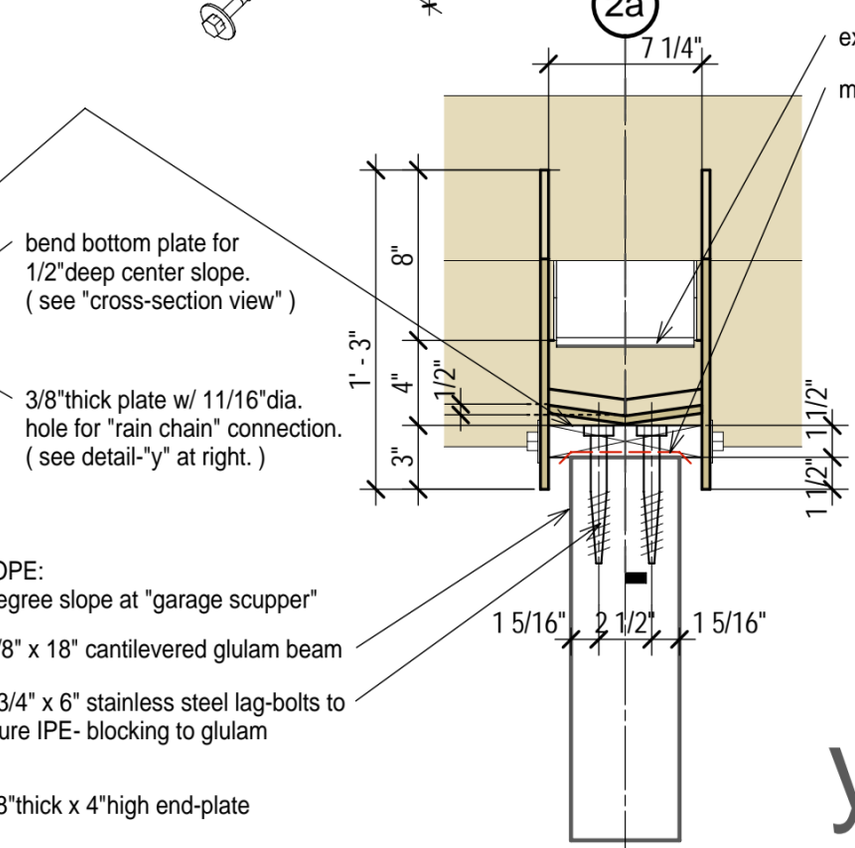
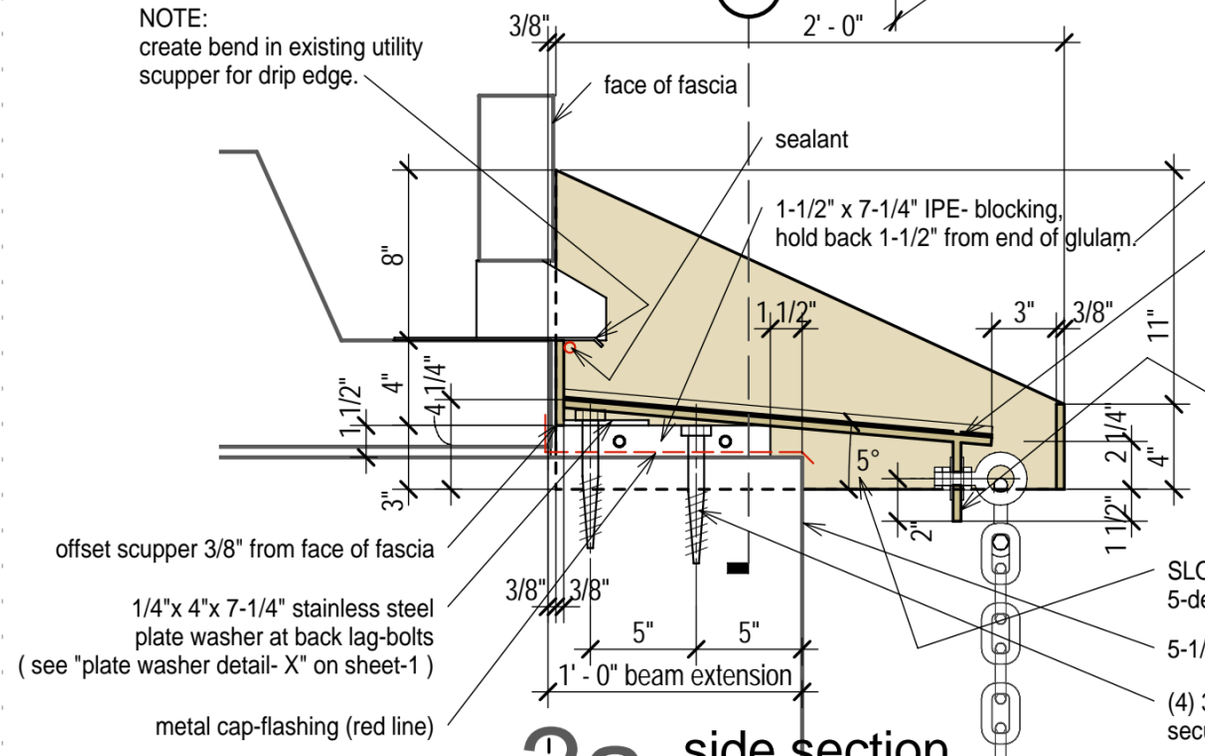
METAL TYPE:
3/8" thick 6061-T6 aluminum at all scupper plates.
(powder-coated paint finish to match "sunshade connection plates".)



house scupper 1

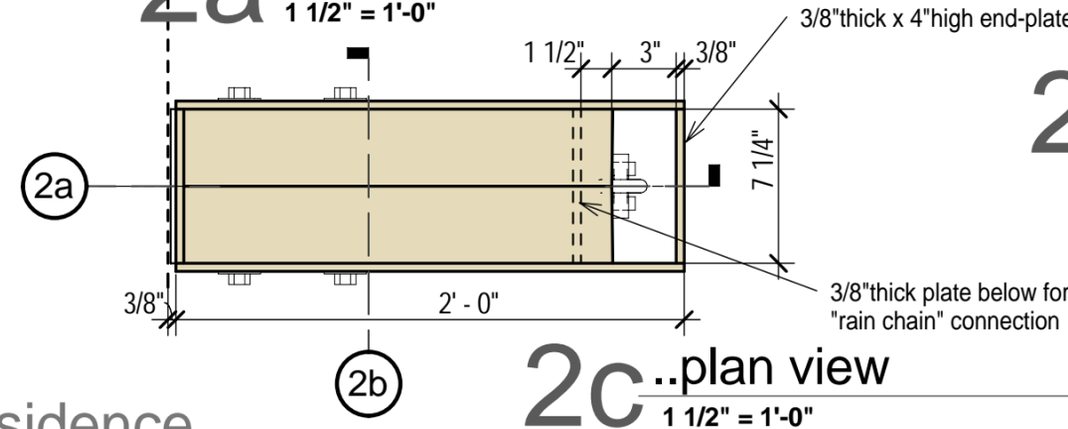


NOTE:
create bend in existing utility scupper for drip edge.



2a ..side section
1 1/2" = 1'-0"

2b ..cross section
1 1/2" = 1'-0"



METAL TYPE:
3/8" thick 6061-T6 aluminum at all scupper plates.
(powder-coated paint finish to match "sunshade connection plates".)

garage scupper 2

