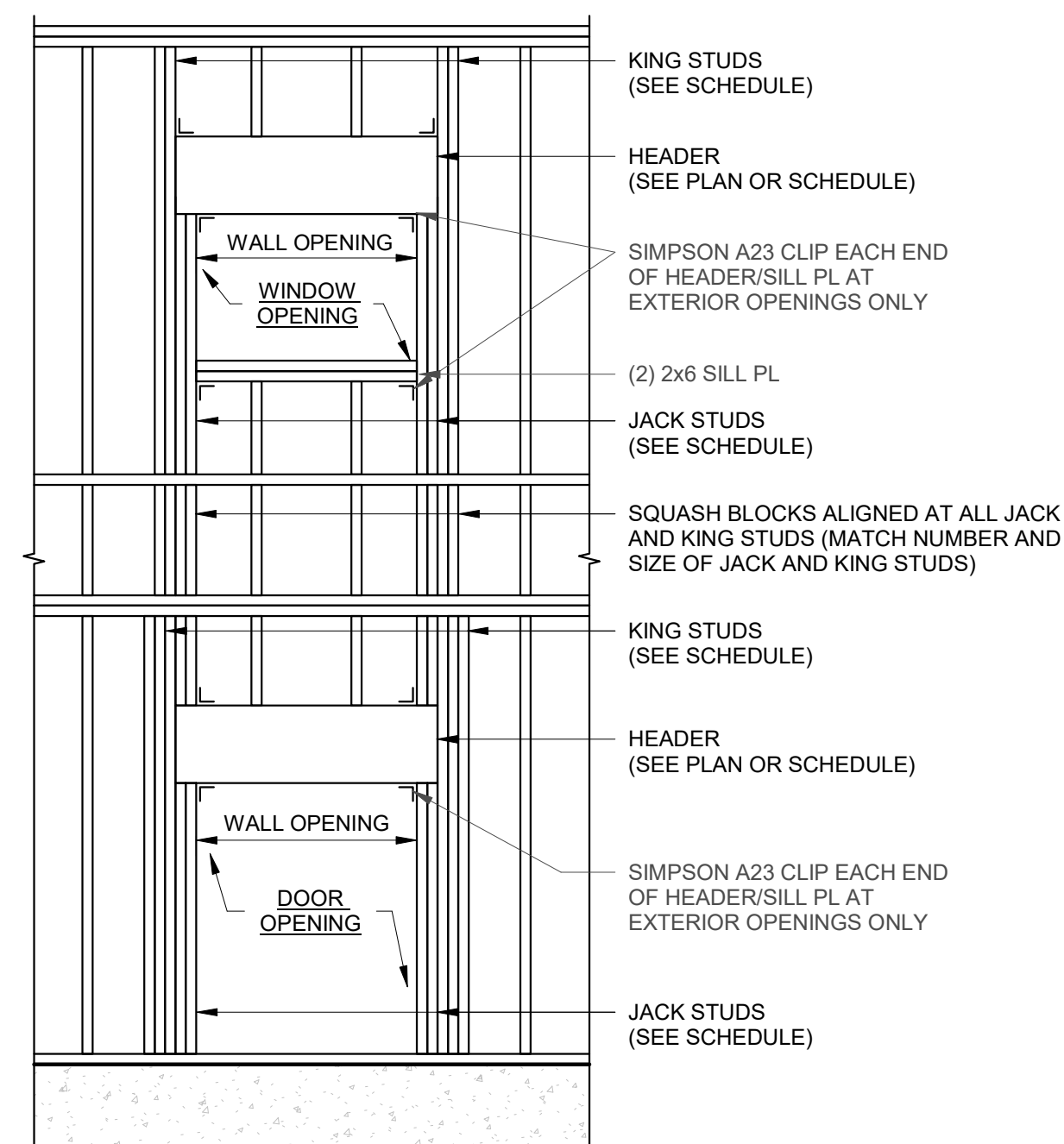


UPLIFT NOTE NUMBER	UPLIFT NOTE CONTENT
1	CONNECT EACH TRUSS TO WALL/BEAM PER ROOF TRUSS Tie DOWN SCHEDULE. CONNECT BEAM TO WALL PER PLAN and PER KEY DETAILS. CONNECT BEAM TO POST PER KEY DETAILS.
2	THE DOUBLE 2x PLATE SHALL BE ANCHORED TO THE STUDS WITH (1)-SIMPSON® H6 Tie AT FULL HEIGHT STUDS AT THE JAMBS EACH SIDE OF OPENINGS, AT WALL CORNERS AND @ XX" OC BETWEEN.
3	PROVIDE SIMPSON® C#s# STRAP WRAPPING OVER DOUBLE 2x TOP PLATE AND EXTENDING TO BOTTOM OF HEADER ON EACH SIDE WITH (X-10) NAILS IN HEADER ON EACH SIDE. SPACE 3'-0" OC (MAX). (TYPICAL AT ALL HEADERS AT TOP FLOOR OF LOAD BEARING WALLS)
4	FOR OPENING WIDTHS LESS THAN 6'-0", PROVIDE SIMPSON® C#s# STRAP FROM TOP OF HEADER X" DOWN JACK STUDS ON INTERIOR SIDE OF WALL WITH (X-10) NAILS. FOR OPENING WIDTHS BETWEEN 6'-0" AND 12'-0", PROVIDE SIMPSON® C#s# STRAP FROM TOP OF HEADER XX" DOWN JACK STUDS ON INTERIOR SIDE OF WALL WITH (X-10) NAILS. (TYPICAL AT ALL HEADERS AT TOP FLOOR OF LOAD BEARING WALLS).
5	UNHEATED INTERIOR AND EXTERIOR LOAD BEARING STUD WALLS SHALL HAVE CONTINUOUS HORIZONTAL BLOCKING @ 4'-0" OC MAXIMUM VERTICALLY PRIOR TO APPLYING LOADS TO THESE WALLS (NOT REQUIRED IF SHEATHING IS IN PLACE)
6	LOAD BEARING WOOD STUD (SEE WALL STUD SCHEDULE FOR STUD SIZE AND SPACING)
7	USE 5/8" DIAMETER XXXXX POST-INSTALLED ANCHORS (7" EMBEDMENT) THRU THE MUD SILLS AT THE JAMBS EACH SIDE OF OPENINGS, AT WALL CORNERS AND @ X" OC BETWEEN (UNLESS NOTED OTHERWISE FOR SHEAR WALLS)
8	PROVIDE SIMPSON® H6 AT FULL HEIGHT STUDS TO MUD SILLS AT THE JAMBS EACH SIDE OF OPENINGS, AT WALL CORNERS AND @ XX" OC BETWEEN.

THIS DRAWING IS NOT VALID
FOR CONSTRUCTION
PURPOSES UNLESS IT BEARS
THE SEAL AND SIGNATURE OF
A DULY REGISTERED
PROFESSIONAL

Project Name

[illegible]

SCALE: 1/2" = 1'-0"

ZULU 30% BID SET⁴ 01-28-2026