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INTERIOR

*5 VERTICAL REBAR
SEE DETAILS 13 & 14

BOUNDARY NAIL
SHEATHING W/ 8d @ 15cm O.C.

2x BLOCKING ATTACHED
TO TRUSSES W/ SIMPSON A35

SIMPSON FA120 @ 120cm O.C.
OR FA1M25 @ 180cm O.C.

TRUSS CLIP ON BOTH
SIDES OF EACH TRUSS

FLOOR OR ROOF TRUSS
SEE STRUCTURAL PLANS

MIN. 3x LEDGER
SEE STRUCTURAL PLANS

LOAD BEARING LEDGER WITH TRUSS TOP CHORD SUPPORT

NOTE: LEDGER MAY BE USED ON ONE
 OR BOTH SIDES OF BOND BEAM

ANCHOR BOLT SPECIFICATION
DIAMETER = ___________
LENGTH = ___________
SPACING = ___________

ANCHOR BOLTS @ MAX.
12" AND MIN. 15cm FROM
LEDGER ENDS AND SPLICES

2x*5 CONT. REBAR
IN 20cm BOND BEAM

CONTINUE WITH OMNI BLOCK OR
STANDARD CMU OR FRAMING
IF PARAPET

SCALE: NAT