# Exterior Plywood Wall A <br> Bottom Beam Rests Directly on Deck 


(A)

ANCHOR
Note: Maximum Road-Legal Width is 102".
Note: Exterior wall surface is flush with trailer bed.
Note: All $4 \times 4$ and $2 \times 4$ posts and beams in the drawing project $1 / 4$ " beyond the trailer bed.
Note: Major division into four quadrants is achieved with $11 / 2^{\prime \prime} \times 31 / 2^{\prime \prime}(2 \times 4)$ stock.
Note: Architectural detail is framed with $3 / 4^{\prime \prime} \times 41 / 2^{\prime \prime}(1 \times 5)$ stock.
Note: The framing for architectural detail for this wall is flush with the outer wall and overhangs the inner wall by $3 / 4$ ". The wall is $33 / 4$ " thick.
Note: The dimensions of the nijiriguchi and the window above it are from the Yuin tea room plate 51 with 1.5 " added to the dimension as suggested by Negishi p. 82.
Note: Cross hatched detail framing is made with 3/4" x $21 / 2^{\prime \prime}$ (1" x 3") Hinoki wood and does not penetrate the inner wall. It is aligned aligned flush with the exterior plane of the major timbers. $1 / 4$ " x 3/4" S4S molding can be substitued to avoid extra plywood cuts.
Note: Penetrating window framing will be 1 " thick. See note on window framing.

