METHOD 3 - DOUBLE PJI JOISTS PJI I-JOIST OR APA APPROVED RIM BOARD BLOCK PJI I-JOISTS BLOCKING. ATTACH AS TOGETHER WITH FILLER APA APPROVED RIM BOARD PER DETAIL 2g -BLOCKS FOR THE FULL OR WOOD STRUCTURAL LENGTH OF THE PANEL CLOSURE (23/32" MIN. REINFORCEMENT, FOR 3 1/2" THICKNESS) ATTACH AS FLANGE WIDTHS PLACE AN PER DETAIL 2b— ADDITIONAL ROW OF 10d NAILS ALONG THE CENTERLINE OF THE REINFORCING PANEL FROM EACH SIDE, CLINCH WHEN POSSIBLE 3,0, MAX. DOUBLE PJI I-JOIST SEE 2p FOR DETAILS AS WELL ATTACH PJI I-JOISTS TO PLATE AT ALL SUPPORTS AS ATTACHED NOTES PER DETAIL 2b, MIN. 3 1/2" BEARING REQUIRED NOTES:

- 1. SUPPORT BACK OF PJI I-JOISTS WEB DURING NAILING TO PREVENT DAMAGE TO WEB/FLANGE CONNECTION.
- 2. LEAVE 1/8" GAP BETWEEN TOP OF FILLER BLOCK AND TOP FLANGE OF I-JOIST.
- 3. FILLER BLOCK IS REQUIRED BETWEEN JOISTS FOR FULL LENGTH OF SPAN.
- 4. NAIL JOISTS TOGETHER WITH 2 ROWS OF 10d NAILS @ 12"c/c ON EACH SIDE (CLINCH WHEN POSSIBLE).
- 5. TOTAL OF 4 NAILS PER/FT REQUIRED, IF NAILS CAN BE CLINCHED ONLY 2 NAILS PER/FT REQUIRED..