DRAWING OF 2X6 BOTTOM CHORD RAKER

**FLAShING CONTINUOUS**

- 1x3 plywood “kicker”
- 2-2x8 redwood, cedar, or treated fascia
- Simpson ties @ 2’O.C. (or as per local code)

**2x4 TOP PLATE IS GLUED AND NAILED (2-16p@12”O.C.) TO 2X8 BOTTOM (SILL PLATE) REDWOOD, CEDAR, OR TREATED STYROFOAM SILL SEALER LAYER ABOVE BLOCK**

**FASTEN SILL PLATE W/ 1” ø 10” LONG ANCHOR BOLTS @407/8” O.C. (MAX) EMBED 7” (MIN) IN GROUTED CELL**

**DRY STACK CMU WALL (ASTM C90) WITH EVERY 6TH CORE GROUTED SOLID (RSI 3.0) AND A #5 REBAR IN THE CENTER. ADDITIONAL, GROUT AND REBAR EVERY CORE IN CORNERS (SEE PAP DETAIL)**

**3/8” (MIN) ASTM 270, TYPE S GROUT BED (FIRST COURSE ONLY)**

**EXTERIOR “SHOE” TO FILL IN THE LIP**

**#5 REBAR HOOK (6”Hoop) CUT A 20’ STICK OF REBAR INTO 7 EQUAL PIECES (3’4”4”) BEND “HOOK” AND INSERT INTO WET CONCRETE BEFORE FINAL FLOAT**

**3-#5 REBAR HORIZONTAL CONTINUOUS THROUGHOUT THICKENED FOOTER. MAINTAIN 3” (MIN) CLEARANCE ON REBAR AT ALL TIMES. USE OF “CHAIRS” IS RECOMMENDED TO ENSURE SETBACK.**