(2) #4 bars continuous foundation wall bars, extend 2'-0" min. beyond jump.

(2) #4 bars, extend 1'-0" beyond jump at bottom of header.

1'-3" min. conc. cover top.

(2) #4 vertical bars at each jump with matching footing dowels. Tie bars to horizontal bars at foundation wall and horizontal bars in header.

CONC. WINDOW HDR. DETAIL
Scale: 3/8" = 1'-0"

3/4" dia. anchr bolts @ 6'-0" o.c. and 12" max. from corners.

(2) #4 bars horizontal
(5) #4 bars horizontal

NOTE:
Foundation reinforcing is to be installed in accordance with local codes if code requirements vary from detail. Shown backfill. All to foundation walls shall not be placed until the wall has sufficient strength and has been anchored to the floor or has been braced to prevent damage by the backfill.

24" long #4 dowels @ 2'-0" o.c.

(2) #4 bars continuous w/ 5" clear dimension

UNDISTURBED APPROVED BEARING SOIL
ROOF:
- FIBERGLASS SHINGLES
- 15" ROOF FELT
- ICE GUARD UP ROOF SLOPE FROM EAVE TO 24" HORIZ.
- FROM FACE OF OUTSIDE WALL
- 3/4" STRIPED WOOD / PLYWOOD CLIPS
- X-RAY WOOD BRAN E 24" O.C.
- INSULATION SUPPLIES FOR VENTILATION
- R-49 FLOOR INSULATION
- 1/2" DRYWALL

SOFFIT:
- ALUMINUM GUTTER w/ DOWNPURPS
- 2x6 WOOD GUTTER BOARD
- ALUMINUM FACIA & VINYL SOFFIT
- VENTILATED SOFFIT PANEL EVERY 12'

WALL:
- 4" BRICK VENEER w/ WALL TIES @ 16" O.C.
- VERTICAL AND 24" O.C. HORIZONTAL
- HOUSE Wrap
- 1/2" OSB SHEATHING
- 2x4 WOOD STUDS @ 16" O.C.
- R-15 BATT. INSULATION WRAPPED FACED
- 1/2" DRYWALL

FLOOR:
- 3/4" & 6 OSB SURFLOOR, NAILD, GLUED & SCREWED
- 2x12 FLOOR JOISTS, 96" @ PER PLAN

SILL:
- 2x4 P.I. WOOD SILL PLATE w/ ALL SEALER & ANCHOR STRAPS MAX. 6" O.C. MIN. 3" FROM CORNERS & MIN. 7" INTO CONCRETE
- THROUGH WOOD PLATING ON WALL BELOW w/ WEEPS @ 55" O.C.

FOUNDATION WALL:
- CONCRETE FOUNDATION WALL
  (SEE PLAN FOR THICKNESS)
- (2) 8" DOWNS (TOP & MID HEIGHT OF WALL)
- WATERPROOFING BELOW GRADE
- 8" x 20" CONCRETE FOOTING w/ REBAR
- 4" ROUND PERF. FOOTING GRADE w/ MIN. 18" AIR SPAWN GRADE

SLAB:
- 4" CONCRETE SLAB
- 6 MIL VAPOR BARRIER
- 4" MIN. NASHED GRAVEL BASE

HURRICANE CLIPS FOR EVERY TRUSS

INFINISHED BASEMENT

TRUSS PROFILE 'A'

TRUSS PROFILE 'B'

TRUSS NOTES:
1. TRUSS SPECIFICATIONS PROVIDED BY MANUFACTURER.
2. ENGINEERED ROOF TRUSS DRAWING AND ALLOCATED SHEET VALUE GIVE TO THE FIELD INSPECTOR FOR USE IN THE FRAME INSPECTION.
3. TRUSSES ARE NOT DESIGNED FOR ANY FUTURE STORAGE LOAD.
4. BASEMENT WALLS ARE NOT SEEN IN PLAN OR PROFILE AS PART OF THE FLOOR PLAN.
5. TRUSSES SHALL BE CONNECTED TO ALL WALL PLATES w/ SIMPSON HDG HUNGBOARD OR SIMPSON HDG w/ MIN. 3" NLA (3" PROF. SHEETING, NAIL PLACEMENT, MIN. 3" LACK OF UNDERLayment, MIN. 3" MIN. LACK OF UNDERLayment, MIN. 3" MIN. LACK OF UNDERLayment, MIN. 3"

UNFINISHED BASEMENT

R-10 Vgrün or FOIL PAPER INSULATION