## (61) (41) 51 (05)Note: Code requirements for noncombustible construction types may affect insulation, water-resistive barrier. and other materials used within the window head assembly.

## Window Head | Brick veneer, CMU backup, structural steel beam/plate lintel Detail 01.030.0604 Rev. 11/09/17

## **KEY NOTES**

- (01) Brick veneer
- O2 Concrete masonry w/ grout & reinforcement as reg'd
- O5 Concrete masonry soap cut to fit around beam
- (31) Horizontal joint reinforcement
- (32) Veneer anchor
- 33 Welded stud
- √36⟩ Air space
- 41 Insulation
- 51 Thru-wall flashing (end dams not shown)
- 52 Termination bar w/ cont. bead of sealant @ top
- 54 Drip edge
- 59 Weep vent
- 61 Air/moisture/vapor barrier as req'd
- Masonry expansion joint as req'd
- $\langle 81 \rangle$  Window assembly
- 91) Structural steel lintel: steel beem welded to steel plate

## **KEY WORDS**

Anchored veneer, CMU, Cavity wall, Head, Lintel, End dam, Flashing, Expansion joint, Movement joint, 01.030.0604, Plate, Beam, Steel

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