1. EXTERIOR SHEATHING
2. AIR AND VAPOR BARRIER MEMBRANE, WRAP INTO OPENING
3. MASTIC AT LEADING EDGE OF OVERLAP OF MEMBRANE OR ELASTOMERIC FLASHING
4. RIGID INSULATION (WITHOUT VOIDS)
5. CAVITY DRAINAGE MATERIAL (MORTAR NETTING)
6. FACE BRICK
7. MORTAR
8. SELF-ADHERING MEMBRANE FLASHING, 3" MINIMUM OVERLAP AT MEMBRANE JOINTS (VERIFY COMPATIBILITY WITH AIR & VAPOR BARRIERS)
9. TWO PIECE METAL FLASHING WITH END DAMS (HEMMED EDGE AT FACE OF BRICK)
10. LINE OF METAL FLASHING END DAM (DASHED)
11. BRICK TUEL (WITH OPEN JOINT WEEPS 24 G,C.
12. Lintel Support Angle Shown (Lintel Support Angle Spreads Load to Adjacent Brick Not to Structure) Reversing Angle Similar (Attaches to Structural Steel Not to Stud Construction)
13. SEALANT AND BACKER ROD
14. THERMAL BREAK
15. HEEL BEAD OF SEALANT TO PROVIDE AIR TIGHTNESS (SNAP-IN GLAZING BEAD LEAKS AIR), CONTINUOUS AT ALL FOUR SIDES OF GLASS
16. HIGH PERFORMANCE INSULATING GLASS UNIT (TRIPLE GLAZED INSULATED UNIT WILL IMPROVE ENERGY PERFORMANCE)
17. SPRAY POLYURETHANE FOAM TO IMPROVE THERMAL PERFORMANCE
18. MINERAL WOOL
19. SEALANT AND BACKER ROD (VERIFY COMPATIBILITY WITH ELASTOMERIC FLASHING)
20. INTERIOR GYPSUM BOARD AND CASINGS BEAD
21. WINDOW ANCHOR CLIP AND FASTENER (SIZE AND SPACING AS REQUIRED)
22. BLOODING AS REQUIRED
23. ELASTOMERIC FLASHING (EXTRUDED SILICONE SET IN SILICONE SEALANT OR SELF-ADHERING MEMBRANE FLASHING) (VERIFY COMPATIBILITY WITH AIR AND VAPOR BARRIER), 3" MINIMUM OVERLAP AT MEMBRANE JOINTS
24. BRICK AT JAMB BEYOND
25. SPRAY POLYURETHANE FOAM (PREFERRED), OR RIGID INSULATION
26. ALUMINUM WINDOW
27. STUD CAVITY (NO INSULATION)
28. REMOVABLE TRIM HERE TO FACILITATE FUTURE WINDOW REPLACEMENT
29. LINE OF ELASTOMERIC FLASHING BETWEEN ANCHOR CLIPS

WINDOW HEAD AT BRICK VENEER
GENERAL CONDITION