** SEE EXTERIOR WALL CHAPTER

** PANING TURNED UPON VIEW
SEALANT TO BRICK BEYOND

END DAM IN HEAD JOINT
BRICK VENEER

NOTE: FOR VENERS INSTALLED AFTER CURTAIN WALL, AIR+VAPOR BARRIER, MEMBRANE CAN GO OVER THEM BACKER ROD AND STRAIGHT INTO THE GLAZING POCKET

FIRST COURSE FACE BRICK OPEN HEAD JOINT NEEDS 2A'06 MAX

LIP STRETCHER BRICK SEALANT

METAL FLASHING PAINT TO MATCH MULLION + PANING
METAL PANING WITH LAPPED + SEALED CORNERS - PAINT TO MATCH MULLION

THERMAL BREAK GLAZING GASKETS WITH VULCANIZED CORNERS

TERM, BAY SPACER + PRE-SHIMMED BUTYL GLAZING TAP
PRESSURE PLATE BAR

WEEPS SEE FIG. 8

MORTAR HEATING
INSULATION TO MEET CURRENT CODES
MASON* OVERLAP
MEMBRANCE FLASHING
METAL FLASHING
INTERMITTENT SUPPORT FOR RELIEVING ANGLE
AIR+VAPOR BARRIER, MEMBRANE (DASHED)
CLOSED-CELL (HIGH DENSITY) SPRAY POLYURETHANE FOAM
BACKUP (STRUCTURAL) WALL
RELIEVING ANGLE OR INTEL
MINERAL WOOL INSULATION

BACKER ROD
ST ANCHOR AT VERTICAL MULLIONS

AS REQUIRED TO ACCOMMODATE DEFLECTION

AIR+WATER SEAL - EXTRUDED SILICONE (DASHED) WITH PRE-FORMED CORNERS BLED IN SILICONE SEALANT

INTERIOR TRIM FINISH OPTIONAL
ALUMINUM MULLION HEAD EXTRUSION CAT HEAD OF SEALANT ON PRESET GLAZING GASKET WITH VULCANIZED CORNERS VERTICAL MULLION IN VIEW

INSULATING GLASS

** CURTAIN WALL HEAD STICK-BUILT SYSTEM (PE'D)
OUTSIDE GLAZED