## METALWRAP-H W/MR-100 WINDOW PRIMARY SEAL (BY WINDOW CONTRACTOR) WINDOW SECONDARY SEAL (BY OTHERS) WINDOW AND WINDOW SILL EXTENSION SUBSILL (BY OTHERS) FLASHING-ADHERE TO PRIMARY SEALANT -SILL FLASHING: FOLD (BY OTHERS) TO FORM AN END DAM AT JAMBS. SILL FLASH -PLASTER CASING -BEAD WOOD SUBSILL PANEL THRU FASTENER -TO SUPPORT PRIMARY MEMBRANE SUBFRAMING FLASHING (BY PANEL SUBFRAMING FASTENER -CONTRACTOR) ANCHORED INTO CENTER SEALANT BETWEEN OF METALWRAP CLIP PANEL LINER AND PRIMARY FLASH CONTINOUS METALWRAP PANEL SHOP APPLIED RAIL AT EACH PANEL SIDE -AIR/VAPOR BARRIER JOINT (36" O.C.) VERTICALLY SEALANT AND FASTENED INTO EACH FRAMING MEMBER (16" TO 24" O.C.) HORIZONTALLY 7/8" 3-COAT CEMENT-STEEL STUD PLASTER O/ SELF-FURRING 18 GA. MIN. METAL LATH - INTERIOR GYPSUM BOARD METALWRAP INSULATED BACK-UP PANEL 3/4" HAT CHANNEL @ 16"-O.C. **CENTRIA** METALWTAD Window Sill w/ 3-Coat Plaster MW100-06P **FEBRUARY 2018**