NOTE: "L" HEAD PANELS CAN BE FIELD CUT TO SERVE AS SILL PIECES FOR DEEPER OPENINGS OR RECESSES USING THIS TYPE DETAIL - THE MAXIMUM DEPTH OF THE SILL IS LIMITED BY THE MAXIMUM PANEL SIZE PROFILE SHOWN.

BUILDING WRAP INSTALLED OVER STRUCTURAL PANEL BOARD SHEATHING AND OVER LAPPING TOP OF WATER TABLE FLASHING WITH WRAP BELOW THE TOP OF THE FLASHING RUN BEHIND IT.

EXTerior siding per building and manufacturer's specifications.

provide flashing behind exterior siding & over top of "L" head panel stone water table cap minimum 2" w/ flashing adhered to top of water table block w/ mastic

"L" head fits stone panel used as water table cap supported on weatherized blocking at top edge & fits starter bracket at bottom edge & adhered to blocking w/ mastic

faces or blocking to be cut at angle to tilt starter bracket mounted to it & produce drainage slope for water table

Kerf to be field cut 1/4" deeper & 1/4" of lip at rear of panel to be removed to create reveal that will conceal bracket edge from view

FTS TOP RECEIVER BRACKET

1/4" STAINLESS STEEL WOOD SCREWS TO PENETRATE NO LESS THAN 1 1/2" INTO BACKING WALL FRAMING

BRACKETS TO BE FASTENED TO FRAME WITH 1/4" STAINLESS STEEL WOOD SCREWS

WOOD FRAME BACKING WALL TO COMPLY w/ applicable provisions of section 2308 of IBC & local building codes

FTS SUPPORT BRACKET

BRACKETS TO BE SECURED TO SPRUCE, PINE, OR FIR SPECIES WOOD FRAME WITH SPECIFIC GRAVITY OF NOT LESS THAN 0.42

ALTERNATIVE WATER TABLE E - SECTION VIEW

SCALE: 3"=1'-0"  DATE: 5-2-11
DRAWN BY: B. CARTER  JOB NO.: RC-028-11
PROJ.: FTS WOOD DETS  SHEET: 26 OF 30
ACAD FILE: FTS-A001.DWG