DEMOLITION NOTES:

- REMOVE EXISTING INTERIOR GYPSUM BOARD PARTITION.
- REMOVE EXISTING INTERIOR DOOR, FRAME AND ASSOCIATE HARDWARE.
- REMOVE EXISTING CASEWORK AND WALL CABINETS.
- REMOVE EXISTING CEILING IN THIS AREA.
- REMOVE EXISTING INTERIOR WINDOW AND FRAME.
- REMOVE EXISTING CASEMENT WINDOW AND FRAME.
- REMOVE EXISTING CARPET IN THIS AREA.
KEYNOTES:

- NEW CARPET THIS AREA - DEDUCT ALTERNATE #1
- PATCH OR REPAIR PARTITION/WALL AT AREA OF PARTITION REMOVAL.
- REPAIR FLOOR AS REQ'D FROM PARTITION WALL REMOVAL.

NO WORK IN SHADED AREA

FLOOR PLAN

1/8" = 1'-0"
CUT EXISTING BRICKS FOR CONTINUOUS HEAD JOINT

TERMINATION AT THRESHOLD AT GRADE

TYPICAL THROUGH-WALL FLASHING DETAIL

TYPICAL WALL SECTION

NOTE:
- REMOVE EXISTING WOOD CASEMENT WINDOW. INSTALL NEW ALUMINUM WINDOW SYSTEM.
- REMOVE CMU AT BASE OF WALL. INSTALL NEW CMU BASE.
- CLEAN EXISTING MASONRY TO REMOVE STAINING AND LAZER TIE IN.
- REMOVE 5 COURSES OF BRICK AND EXISTING PRECAST CONCRETE. REMOVE EXISTING STONE SILL AND NEW BRICK.
- INSTALL NEW VENEER TIES AT 16" O.C. COVER BASE PLATE AND MANHOLE.
- INSTALL NEW BRICK TO MATCH EXISTING. BACK-CUT IF NECESSARY FOR CLEARANCE.

INSTALL POLYMER-GEL WATERPROOFING (90 MILS MIN.) EMBEDDED INTO WARM POLYMER-GEL WATERPROOFING PROTECTION SHEET WITH FLEECE SIDE FULLY EMBEDDED. SEAL BOTTOM EDGE WITH SEALANT. ONE-PIECE STAINLESS STEEL SHEET METAL FLASHING SEALANT AT BOTH CORNER. EXTEND BOTTOM EDGE INTO THE SHEET METAL INSERT. SEAL BOTTOM EDGE WITH SEALANT. SHEET SHALL BE PERMITTED TO FREELY SLIP AGAINST INSULATION DURING BACKFILL COMPACTION. SHEET METAL INSERT. SEAL BOTTOM EDGE WITH SEALANT.

NOTE:
- EXISTING. BACK-CUT IF NECESSARY FOR CLEARANCE.
- REPLACE EXISTING THRESHOLD WITH THRESHOLD INSERT WITH BACK EDGE AND JAMB ENDS BENT UP TIGHT AGAINST EXISTING FRAME. APPROX 1/4". VERIFY CLEARANCE UNDER THRESHOLD.
- WATERPROOFING TERMINATION BAR FASTENED AT 12" O.C. (MAX.) SET IN WATER CUT-OFF MASTIC AND FASTEN @ 12" O.C. SEAL VERTICAL CORNERS. SEE INSERT WITH BACK EDGE AND JAMB ENDS BENT UP TIGHT AGAINST EXISTING FRAME. APPROX 1/4". VERIFY CLEARANCE UNDER THRESHOLD.
- INSERT WITH BACK EDGE AND JAMB ENDS BENT UP TIGHT AGAINST EXISTING FRAME. APPROX 1/4". VERIFY CLEARANCE UNDER THRESHOLD.

REPLACE EXISTING WCS CURB/TYMP WINDOW. INSTALL NEW WOOD FRAMING PIECE TO PROVIDE AN ADEQUATE WALL FLASHING SYSTEM. CAST STONE MULL AND NEW BRICK.

NOTE:
- EXISTING. BACK-CUT IF NECESSARY FOR CLEARANCE.
- EXISTING. BACK-CUT IF NECESSARY FOR CLEARANCE.
HORIZONTAL AND VERTICAL TERMINATION OF WATERPROOFING

TERM BAR FASTENED AT 8" O.C. (MIN.)

POLYMER-GEL WATERPROOFING PROTECTION SHEET

NOTE:
OMIT TERM BAR AT TOP WHERE TOP EDGE COVERED WITH METAL FLASHING. INSTALL SEAM TAPE IN LIEU OF TERM BAR.

TYPICAL WATERPROOFING SEAM

PRE-DETAILING AT JOINT OR CRACK > 1/32" ≤ 1/8" WIDTH

NOTE:
All other materials not shown for clarity.
SEAM TAPE
PROTECTION SHEET
POLYMER-GEL WATERPROOFING
(120 MILS MIN.)

PRE-DETAILING AT JOINT OR CRACK > 1/8" WIDTH

NOTE:
CRACK OR JOINT > 1/16" WIDTH

HORIZONTAL AND VERTICAL TERMINATION OF WATERPROOFING

PRE-DETAILING AT JOINT OR CRACK ≤ 1/32" WIDTH

NOTE:
NO SCALE - LAYERS EXPANDED

1/8" PRE-DETAILING AT JOINT OR CRACK ≤ 1/32"

≤ 1/8" WIDTH PRE-DETAILING AT PLANE CHANGE

NO SCALE - LAYERS EXPANDED
A5.2

NO SCALE

3" = 1'-0"

CURTAIN WALL HEAD DETAIL

TYPICAL SEALANT INSTALLATION DETAIL

TYPICAL TUCK POINTING

CURTAIN WALL FRAME ELEVATIONS

CURTAIN SILL HEAD DETAIL

CURTAIN JAMB HEAD DETAIL

END DAM FOLDING TECHNIQUE

SINGLE THROUGH-WALL FLASHING ISOMETRIC

NOTES:
1. REMOVE ALL EXISTING SEALANT.
2. REMOVE VERTICAL EXISTING EXTERIOR PAINT.
3. REMOVE VERTICAL EXISTING GRADE LEVELING AND CURTAIN WALL틀 wall
4. REMOVE AND REPLACE ALUMINUM STRENGTH WIRE, CURTAIN WALL FRAME ELEVATIONS.
5. REMOVE AND REPLACE ALUMINUM STRENGTH WIRE, CURTAIN WALL FRAME ELEVATIONS.

NOTE:
TOLERANCE LINES INDICATE AN IMPACT TO THE CURTAIN WALL STRUCTURAL MEMBERS.

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