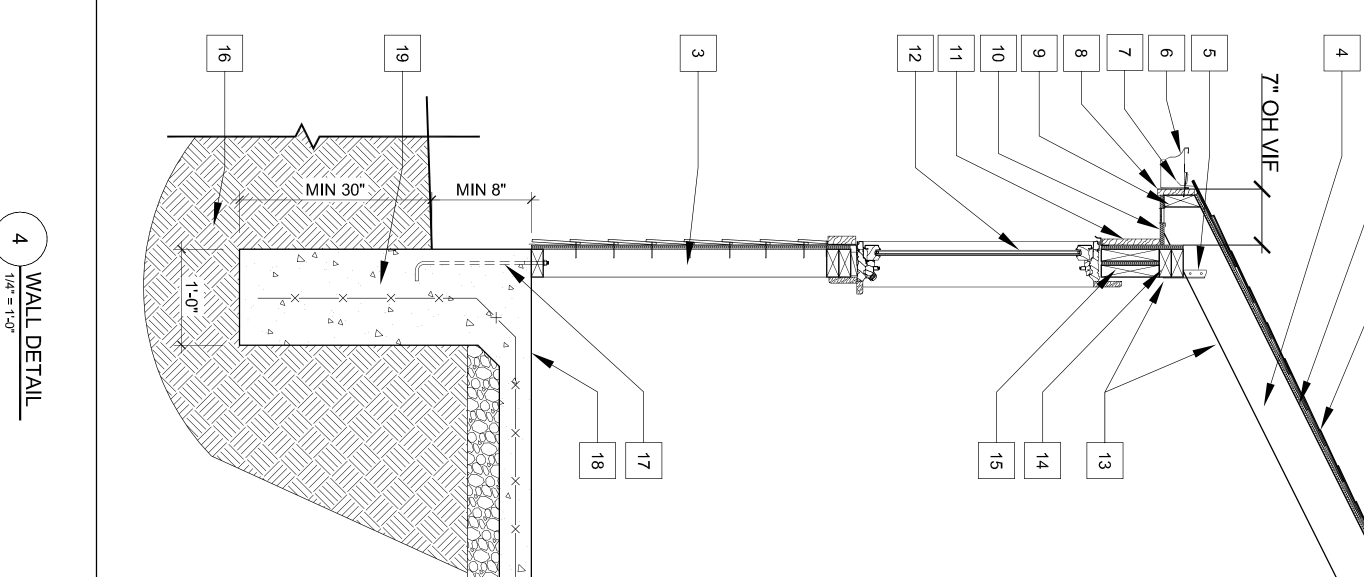
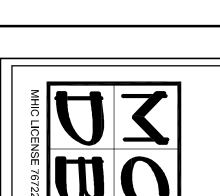


12" WIDE CONT CONC TURN DOWN LEG W/BOTTOM @ MIN 30" BELOW FIN GRADE ON STABLE SOIL

13 12 11 15 16 WALL SECTION NOTES: ASPHALT ROOF SHINGLES PBS ON 15#
BUILDING FELT INSTALLED PARALLEL W/
ALL ROOF EAVES W/ ICE AND WATER
MEMBRANE (OR EQ) TWO COURSES UP
FROM ALL ROOF EAVES (2) 2X8 HDR - TYP, NAILED SAME AS ABOVE - TYP (2) 2 X 4 DBL TOP PLATE, NAILED W/ 16d COM NAILS @ 12" OC, 2 ROWS 2" WHITE PLASTIC VENTED SOFFIT, CONT-NEW EXTERIOR WALL: 2X4 WD STUD @ 16" OC W/ $\frac{1}{2}$ " CDX PLYWOOD TYPICAL ROOF SHEATHING: ½" CDX PLYWOOD (STAMPED APPROPRIATELY) W/ H-CLIP & NAILED PER IRC 2009 NEW 4" THICK CONC SLAB W/ SMOOTH TROWEL FINISH W/ 6X6X#10 WWF ON 6 MIL POLY V.B. ON 4" CLEAN GRAVEL TYP INTERIOR CLG AND WALL FINISH TO BE $\frac{1}{2}^{\rm n}$ EXPOSED FRAMING ½ X8 FRIEZE BOARD - TYP TYPICAL FASCIA: 5/4 X 6 TRIMBOARD ALUM DRIP EDGE FLASHING AT ALL ROOF EDGES. DRIP EDGE FLASHING AT ALL GUTTER LOCATIONS TO BE INSTALLED UNDER ROOF FELT TYPICAL GUTTER: WHITE ALUM 5"-6" K -STYLE GUTTER W/ HIDDEN HANGER W/ 2" X 3" ALUM DOWNSPOUTS. RAFTER FRAMING ANCHOR AT ALL TRUSS TO DBL TOP PLATE CONNECTIONS W/ NAILS AS REQ'ED BY ANCHOR MANUF REUSED WINDOW SASH 2X6 RAFTER 2X6 RIP CONT. ON RAFTER ENDS % % X10" J-BOLT OR EQUAL @ 24" OC & 6" FROM ANY CORNER OR SPLICE IN PLATE UNDISTURBED SOIL





MC DESIGN BUILD, LLC 6 GEORGE STREET

GAITHERSBURG, MD 20877 OFFICE: 301-527-0700 FAX: 301-461-8644

MICHAEL & SYDEL CAVANAUGH RESIDENCE 6 GEORGE STREET GAITHERSBURG, MD 20877 MONTGOMERY COUNTY

| ALL CONDITIONS AND DIMENSIONS CONTAINED HEREIN ARE APPROXIMATE. ALL TRADES PERSONS INVOLVED WITH THE WORK MUST | F |
|---|-----|
| FIELD VERIFY ALL PERTINENT INFORMATION, CONDITIONS AND DIMENSIONS. SEVERE | EXG |
| DIFFERENCES SHALL BE BROUGHT TO THE ATTENTION OF MC DESIGN BUILD, LLC, THE BUILDER AND THE PROPERTY | PF |
| OWNER. INFORMATION SHOWN ON THIS DOCUMENT | PER |
| INCORPORATES PROPRIETARY RIGHTS AND IS NOT TO BE DUPLICATED WHOLLY OR IN PART WITHOUT THE EXPRESS PERMISSION OF | PER |
| MC DESIGN BUILD, LLC. DO NOT SCALE DRAWINGS | PE |

PHASE DATE CONDITIONS 6-24-09 PRICE SET 10-28-09 MIT REVIEW 12-17-09 MIT REVIEW 9-27-12 ERMIT SET



2