

WALL SECTION & DETAIL NOTES DIV. 1 - GENERAL REQUIREMENTS (-1) REMOVE EXISTING STANDING SEAM METAL ROOF AS REQUIRED AND PROVIDE NEW METAL STUD OVERBUILD FOR NEW HIP ROOF, SEE STRUCTURAL DRAWNINGS AND ROOF PLAN FOR ADDITIONAL INFORMATION. (-2) REMOVE EXISTING BRICK VENEER AND STUD WALL AS REQUIRED. 1-3 REMOVE EXISTING ALLMINUM DOORS, FRAME, AND GLAZING. GRIND EXISTING CONCRETE SLAB AS REQUIRED FOR INSTALLATION OF NEW RECESSED WALK-OFF MAT. (1-5) REMOVE EXISTING WALK-OFF MAT. DN 2 - STE (2-1) FINISHED GRADE, SLOPE AWAY FROM STRUCTURE. TYP. 2-2 COMPACTED ENGINEERED FILL OR UNDISTURBED SOIL. 2-3) REINFORCED CONCRETE SIDEMALK, SEE CIVIL DRAMINGS. DAY B - CONCRETE 3-) CONCRETE FOUNDATION, SEE STRUCTURAL 3-2) 4º REINFORCED CONCRETE SLAB, SEE STRUCTURAL. 3-3 1/2" EXPANSION JOINT & SEALANT. 3-4) 15 MIL PLASTIC VAPOR BARRIER WITH TAPED JOINTS. 3-5) 6" COMPACTED GRANULAR FILL. 3-6) 2" RIGID PERIMETER INSULATION BOARD TO BOTTOM OF FOUNDATION WALL. EXTEND HIN. 2"-0" HORIZONTALLY UNDERNEATH SLAB. 3-7 3º REINFORCED CONCRETE SLAB OVER METAL DECK, SEE STRUCTURAL. 3-B) REINFORCED CONCRETE CURB, SEE CIVIL DRAWINGS. 3-9 DOWEL NEW SLAB INTO EXISTING CONCRETE, SEE STRUCTURAL DOV. 4 - MASCHEY 4-1 UTILITY BRICK VENEER. 4-2 4º LIMESTONE VENEER. 4-3) 7-5/8 H x 3-5/8 D CONTINUOUS LIMESTONE ACCENT BAND. 4-4 UTILITY BRICK VENEER SOLDIER COURSE, SOLID BRICK. 4-5) EXISTING ENGRAVED LETTERING IN LIMESTONE. 4-6 CONTINUOUS MORTAR NET WITH DOVETAIL TOP. (4-7) 5 OZ. LAMINATED COPPER THRU-WALL FLASHING MY MEZPS, OVER BED OF PIORTAR. EXTEND FLASHING MY UP MALL SHEATHING AND FROVIDE CONTRIBUTS TERMINATION BAR AND SELLANT. LAP AIR INFILTRATION BARRIES OF MY MY OVER LASHING. EXTEND FLASHING IF BEYOND FACE OF MASONRY AND HEM EDGE. (4-8) MASONRY VENTS IN HEAD JOINTS @ 24° O.C. MAX. DOV. B - METALS 5-1) STEEL BEAM, SEE STRUCTURAL 5-2) STEEL COLUMN, SEE STRUCTURAL. 5-3 STEEL JOIST, SEE STRUCTURAL. 6-4 6" 18 GA. STEEL STUDS @ 16" O.C. 6-5 PREFINISHED METAL MECHANICAL LOUVER. 6-6 METAL ROOF DECK, SEE STRUCTURAL. (5-7) 1-1/2" STEEL GUARDRAIL, SEE FLOOR PLAN. (5-8) 3-5/8° 20 GA. STEEL STUDS @ 16° O.C. 5-9 1-1/2" STEEL FURRING @ 16" O.C. 5-10 GUARDRAIL, SEE SECTION #1 -THIS SHEET DBY 6 - MOOD & PLASTICS 6-1) 2x wood blocking.
6-2) 2x wood blocking, treated. 57 STAINED WOOD WALL CAP, SEE TYPICAL DETAIL. 6-5 PLASTIC LAMINATE WINDOW STOOL PDL 7 - THERMAL & MOSTURE PROTECTION 7-1) CONTINUOUS SEALANT, TYPICAL. 7-2) CONTINUOUS BACKER ROD AND SEALANT, TYPICAL. 7-3 BATT INSULATION (R-19 MIN.) 7-4) RIGID INSULATION (R-25 MIN.) Seedin resultation (R-25 Pinn.)
 O MIL PLASTIC VAPOR BARRIER ON MARM SIDE OF RISULATION. OVERLAP ALL EDGES BY TWO STUDS OR TRUSSES INNIHUM AND TAPE ALL JOINTS.
 ON A MID ICE SHIELD MENBRANE. PROVIDE FULL LENGTH AT ALL VALLEYS AND RAKES. PROVIDE AT ALL EAVES (UP THE ROOT ON A POINT SM PINN. PAST THE RISIDE SUPPLACE OF THE WALL). SEE ROOF PLAN. 7-B) PREFINISHED .050 ALUMINUM FASCIA WRAP. 7-9 PREFINISHED .082 ALUMINUM GUTTER & ACCESSORIES, MATCH EXISTING 7-10 PREFINISHED PERFORATED .019 ALUMINUM SOFFIT PANEL SYSTEM. 7-II) PREFINISHED 2º ALUMINUM DRIP EDGE. (7-12) I RIGID INSULATION. (7-13) 1/2" DENS GLASS GOLD SHEATHING. (7-14) AIR INFILTRATION BARRIER, SEE SPECIFICATIONS. 7-15 BUILT-UP ROOF, SEE SPECIFICATIONS. 7-16 PREFINISHED ALLUMINUM COPING SYSTEM, SEE SPECIFICATIONS. (7-17) PREFINISHED ALLIYINUM STANDING SEAM METAL ROOF, SEE SPECIFICATIONS.
(7-18) EXISTING MEMBRANE ROOF. 7-19 1-1/2" EIFS TO MATCH EXISTING LIMESTONE. (7-20) PREFINISHED ALUMINUM FLASHING. (7-2) 2 PIECE ALUMINUM COUNTER FLASHING. 7-22 30% FELT UNDERLAYMENT. 7-29 EXTEND BITUMINOUS FLASHING MATERIALS UP TO TOP OF PARAPET AND ANCHOR. 2-24 EXTEND NEW MEMBRANE FLASHING 8" MIN, UP BEHIND EIFS AND 8" MIN, DOWN OVER EXISTING MEMBRANE. EIFS AND 6" MIN. DONG OVER EXISTING MEMBRANE.

1-23) PROVIDE MISCR'S STANDARD RAKE WALL J CLOSURE AT LAST METAL PAND.

EM. 9 - DOORS & HADDONS

1-10 THERMALLY BROKEN ALIMINUM CURTAINSVALL SYSTEM.
PROVIDE CONTINUOUS BACKER ROD 6 SEALANT 0
INTERIOR 4 EXTERIOR PERMETER, TYPICAL. REVISION (0-2) THERMALY BROKEN ALL/INIMH DOOR 6 FRAME STSTEM.
PROVIDE CONTINUOUS BACKER ROD 6 SEALANT 0
INTERIOR 6 EXTERIOR PERIFETER, TYPICAL.
(0-3) GLAZING, SEE FRAME BLEVATIONS FOR ADDITIONAL INFORMATION. (8-4) PREFINISHED ALUMINUM SLOPING SKYLIGHT SYSTEM. (8-5) PROVIDE OPAGUE PEEL & STICK VINYL COVERING ON INSIDE FACE OF GLAZING, THIS ROOM. FROVIDE INTERMEDIATE BRACING FOR CURTAINWALL AT SECOND FLOOI 4-1 5/8" GYPSUM BOARD, PAINTED TO 6" ABOVE SUSPENDED CEILING, WHERE APPLICABLE. SEE FINISH SCHEDULE. (9-2) WALL BASE, SEE FINISH SCHEDULE.

**≥**DESIGN COLLABORATIVE **Architects Engineers Planners** 

> 825 S. Barr Street - Suite 100 Fort Wayne, Indiana 46802 PH 260.422.4241 FX 260.422.4847

> > designcollaborative.com



CERTIFICATION

Public

ounty

0

Washington Siana 46714

West

Indiana

Bluffton,

Library

4-3 SUSPENDED ACQUISTICAL CEILING SYSTEM. SEE REFLECTED CEILING PLAN.

(9-4) GYPSUM BOARD JAMB WRAP, PAINTED (BEYOND). (9-5) 1/2" TACKABLE WALL COVERING. RECESSED WALK-OFF MAT. SEE FINISH SCHEDULE FOR ADDITIONAL INFORMATION.

DIV. 10 - SPECIALTIES

EN. 1 - BOUPPENT (II-I) CASEMORK, SEE FLOOR PLAN AND CASEMORK ELEVATIONS. DV. 12 - P.PNS NGS

DIV. R - SPECIAL CONSTRUCTION DIV. 14 - CONVEYING SYSTEM DIV. IS - HECKANAL

DATE

11/2/2005

2005.0039

PROJECT

**Wall Sections** 

A5.1