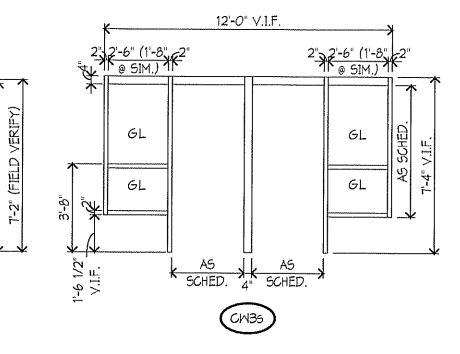


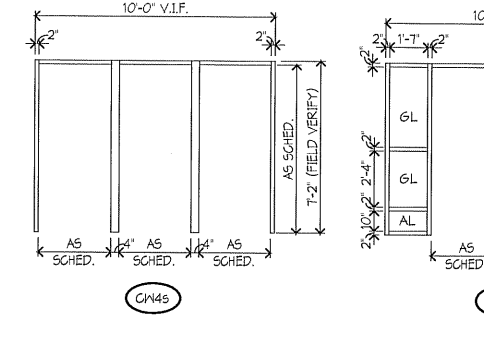
TYPES

1/4" = 1'-0"

. .



• •



• •

B7 HEAD DETAIL

EXISTING MASONRY WALL

ALUMINUM STOREFRONT SYSTEM -

AND PROVIDE SEALANT

FRP DOOR

JAMB DETAIL

3" = 1'-0"

CUT OUT EXISTING SEALANT, FILL GAP

(IF PRESENT) W EXPANSION JOINT FILLER

EXISTING FOUNDATION WALL

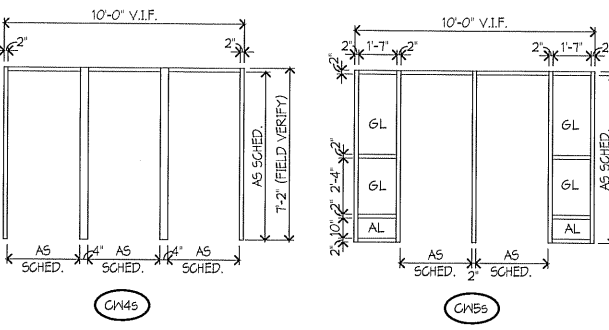
FLOOR SLAB

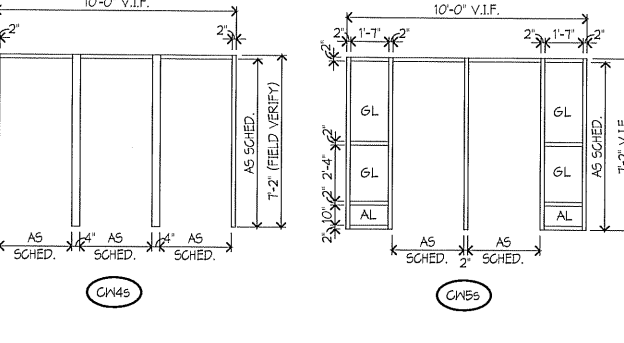
SILL DETAIL

3" = 1'-0"

SEALANT AND BACKER ROD (EACH SIDE)

こり 3" = 1'-0"





b u

EXISTING MASONRY

SCRAPE, PRIME AND

METAL PANEL SOFFIT (AS

- ALUMINUM STOREFRONT

RE-PAINT EXPOSED STEEL

- SEALANT AND BACKER ROD

PATCH AND PAINT GYP. BD. SOFFIT

_ SHIM AS NECESSARY

AS OCCURS

(BOTH SIDES)

FRP DOOR

AS OCCURS.



FLOOR PLAN KEY NOTES:

(2) DOOR ACTUATORS

(1) TOOTH IN AREA OF MISSING BRICK WITH OWNER PROVIDED BRICK. MATCH EXISTING COURSING.

(3) PATCH CONCRETE WITHIN EXISTING RECESSED WALK-OFF MAT AREA. APPROX TWO (2) SQ.FT.

(4) PROVIDE APPROXIMATELY 2'-0" OF PERIMETER ANGLE AT RECESSED MAT AREA TO MATCH

(5) PROVIDE NEW RECESSED FLOOR MAT PER

(6) PROVIDE VINYL BASE AT EXISTING DESK AND

ADJACENT CASEWORK. SEE MATERIAL FINISH /

DIMENSIONS NOTED, VERIFY IN FIELD.

COLOR SCHEDULE FOR SELECTION.

THROUGH WALL PENETRATIONS.

(7) FIRE CAULK APPROXIMATELY TWENTY (20)

APPROXIMATELY TWO (2) BRICKS.

- 1. REFER TO DETAILS OF CONSTRUCTION FOR: A. ABBREVIATIONS, MATERIAL SYMBOLS B. MOUNTING HEIGHTS C. LINTEL SCHEDULE
- D. MATERIAL FINISH/COLOR SCHEDULE E. WALL TYPES F. MARKER BD TYPES AND MOUNTING HTS THE ABOVE SECTIONS ARE LISTED FOR REFERENCE ONLY, AND ARE NOT EXCLUSIVE TO AREAS OF WORK. ALL DETAILS SHALL BE REVIEWED FOR SCOPE OF WORK.
- 2. ALL PLAN DIMENSIONS ARE NOMINAL TO FACE OF WALL. WALL THICKNESSES ARE SHOWN NOMINAL, SEE WALL TYPES FOR ACTUAL THICKNESS. 3. ALL GYP. WALLS ARE TO BE 5 INCHES THICK
- UNLESS OTHERWISE NOTED. 4. COORDINATE SIZE AND LOCATION OF ALL DUCT AND SHAFT OPENINGS IN WALLS AND FLOORS W/ MECH. AND ELEC. PROVIDE ALL REQUIRED LINTELS FOR OPENINGS. SEE LINTEL SCHEDULE.
- 5. FIELD VERIFY ALL MILLWORK OPENINGS. 6. ALL DOOR/SIDELITE OPENINGS TO BEGIN 4" FROM ADJACENT WALL UNLESS OTHERWISE NOTED.
- 7. FIRE RATED WALLS ARE INDICATED ON GODE PLANS.
- 8. HEAVY LINE THUS

INDICATES BUILDING MATCH LINE

DEMOLITION PLAN KEY NOTES:

- REMOVE EXISTING FRAME, DOOR AND ASSOCIATED HARDWARE. (REMOVE GLAZING AT EXTERIOR DOORS AS OCCURS). (2) SEE ELECT. FOR DEMOLITION/RELOCATION OF EXISTING ELECTRICAL EQUIPMENT. (3) SAWCUT AND REMOVE EXISTING COVED BASE AS NECESSARY TO INSTALL NEW FRAME (4) REMOVE BROKEN BRICKS AS NECESSARY FOR THE INSTALLATION OF NEW MASONRY. REMOVE APPROXIMATELY 2'-O" OF DAMAGED RECESSED MATT TRACK, VERIFY EXACT LOCATION
- (6) GRIND OUT ALL DEBRIS INSIDE PERIMETER OF EXISTING RECESSED MATT TRACK TO PROVIDE UNIFORM DEPTH. SEE NEW WORK FOR APPROXIMATE FLOOR TRACK SIZE.

DEMOLITION LEGEND

WALL TO REMAIN ___ _ MALL TO BE REMOVED DOOR TO REMAIN DOOR, FRAME, AND HARDWARE TO BE REMOVED UNLESS NOTED OTHERWISE

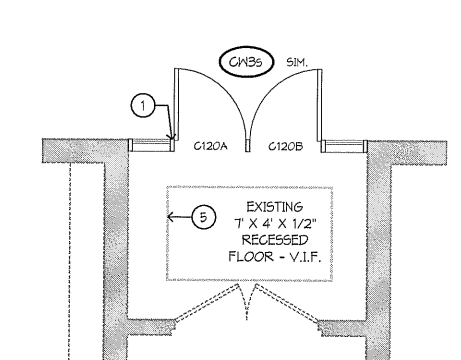
DESIGNATED ITEM TO REMAIN --- DESIGNATED ITEM TO BE REMOVED

MATERIAL FINISH/ COLOR SCHEDULE Manufacturer

	ltem	Manufacturer	Color/ Finish
08 16 00	FRP Flush Doors		
	FRP Doors	Special-Life	Color: SpecLite3 FRP Seawolf
08 40 00	Aluminum Entrances, Storefronts, and Curtain Walls		
	Prefinished Doors Curtainwalls And Accessories	EFCO	Color:
	Anodized Doors Curtainwalls And Accessories	EFCO	Color: Clear anodized
	Scalant-CW/SF	As specified	Cofor: To match sample supplied by Architect
08 71 00	Finish Hardware		
	Butt Hinges-Exterior	As specified	US32D on stainless steel
	Butt Hinges-Interior	As specified	US26D on steel
	Flush Bolls	As specified	US26D on brass or bronze
	Exit Devices	As specified	US26D on brass or bronze
	Locks	As specified	US26D on brass or bronze
	Pulls And Push Plates/ Bars	As specified	US32D on stainless steel
	Coordinators	As specified	USP on steel
	Closers	As specified	Sprayed AL on cast iron or aluminum
	Protective Plates	As specified	US32D on stainless Steel
	Overhead Stops	As specified	US26D on brass, bronze, or steel
	Wall Stops	As specified	US26D on brass, bronze, or steel
	Magnetic Holders	As specified	Sprayed SA on cycolac
	Thresholds	As specified	Mill aluminum
	Weatherstrips And Sweep Strips	As specified	Clear anodized aluminum
	Miscellaneous	As specified	US260 on brass or bronze

Color: As selected by Architect from Full color

Vinyl Base



FRP DOOR

SUBFRAME

AT OUTSIDE EDGE.

PROTECT EXISTING FLOOR FINISH.

CUT THRESHOLD TO FIT AROUND

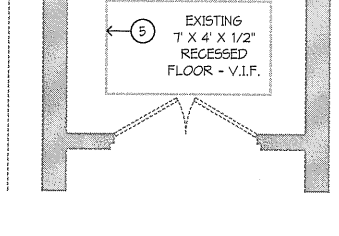
THRESHOLD - SET IN SEALANT

INSTALL SEALANT WHERE THRESHOLD MEETS ALUMINUM CURTAINWALL/

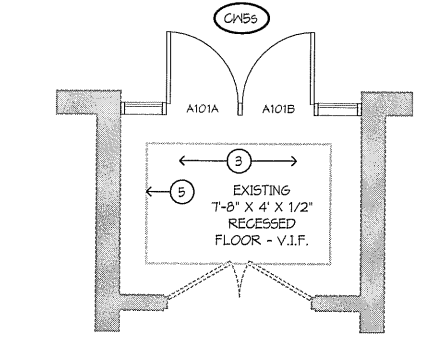
COMPOSITE TILE (VCT)

ALUMINUM SUBFRAME

NEW THRESHOLD TO COVER EDGE OF CARPET OR MEET EDGE OF VINYL





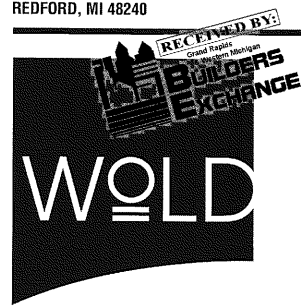


EXTERIOR DOOR @ NORTH

2012 STUCKEY ELEMENTARY SCHOOL **IMPROVEMENTS**

19990 BEECH DALY ROAD REDFORD, MI 48240 REDFORD UNION SCHOOL DISTRICT

18499 BEECH DALY ROAD



architects www.woldae.com

202 East Third Street tel 248 284 0611 Suite Two Hundred fax 248 284 0615 Royal Oak, MI 48067 mail@woldae.com

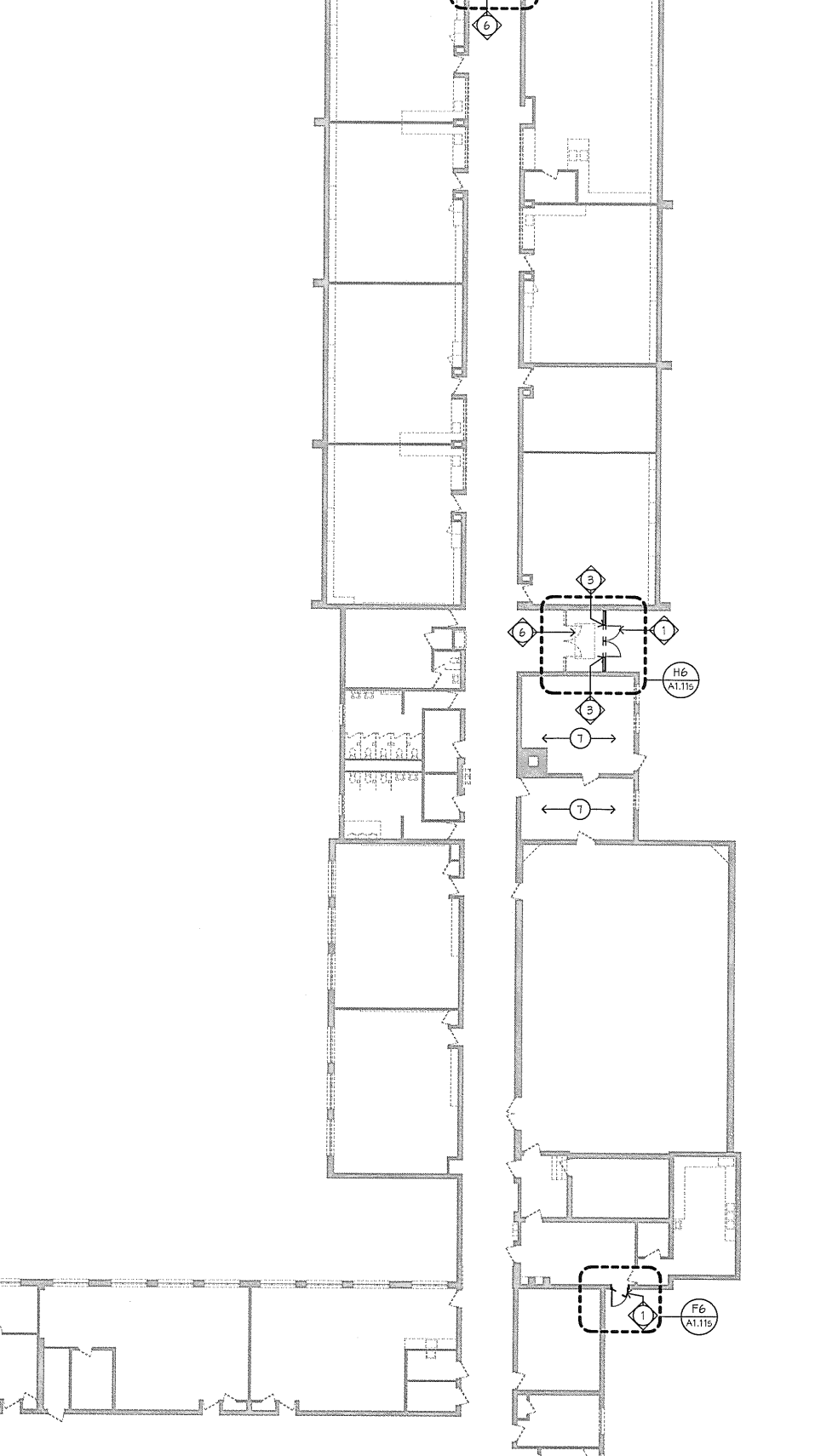
I hereby certify that this plan, specification or report was prepared by me or under my direct supervision and that I am a duly Licensed ARCHITECT MICHIGAN under the laws of the State of

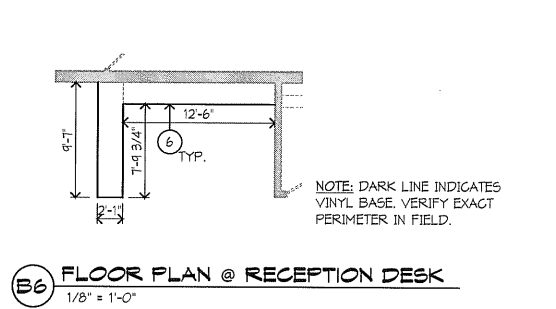
DANIAL KRITTA **Registration Number** 1301047592 **Date** 10/31/12 Comm: 094022

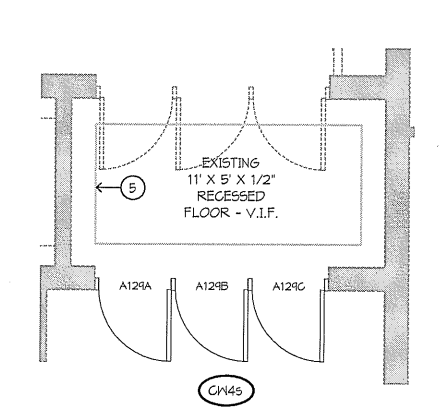
Date: 4/18/2012 Drawn: LMP **STUCKEY**

ELEMENTARY SCHOOL **IMPROVEMENTS**

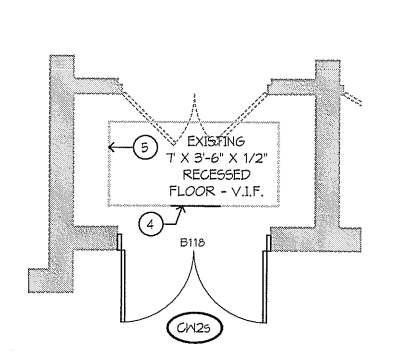
Scale: As indicated



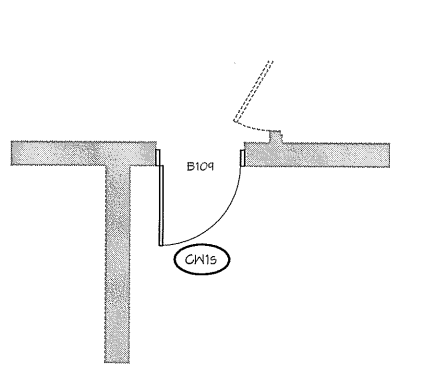




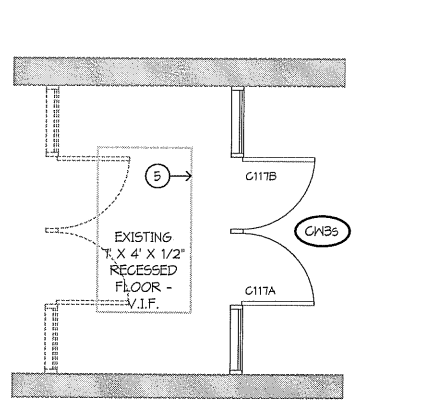














H6 EXTERIOR DOORS @ EAST ENTRY

H1. MAIN LEVEL COMPOSITE AND DEMOLITION FLOOR PLAN