

POUDRE R-1 SCHOOL DISTRICT
 ADDITION & REMODEL
 CACHE LA POUDRE ELEMENTARY
 FT. COLLINS, COLORADO

RBB, BRANIFF AND BRANIFF, INC.
 1225 S. HAVES, SUITE 200
 FORT COLLINS, CO 80521

RBB

JOB NUMBER
 9113
 DRAWN
 KGL
 CHECKED
 GAB
 ISSUE
 10/07/92

REVISIONS
 SHEET NAME
 DOOR & WINDOW
 DETAILS

SHEET NUMBER

10.2

THIS DRAWING IS BASED ON INFORMATION PROVIDED BY THE ARCHITECT. THE ARCHITECT IS BELIEVED TO BE RELIABLE. THE ARCHITECT'S RESPONSIBILITY IS TO ASSURE THE ACCURACY AND THIS IS NOT RESPONSIBLE FOR THE DESIGN OR CONSTRUCTION OF THE PROJECT. THE ARCHITECT IS NOT RESPONSIBLE FOR THE DESIGN OR CONSTRUCTION OF THE PROJECT. THE ARCHITECT IS NOT RESPONSIBLE FOR THE DESIGN OR CONSTRUCTION OF THE PROJECT.

<p>8" CHU - GROUT SOLID FLASHING W/ WEEP HOLES SEALANT, EACH SIDE HT FRAME DOOR TOOTH IN MASONRY LINTEL TO MATCH FRAME AT SAWCUT EDGES</p>	<p>(E) CHU FLASHING W/ WEEP HOLES SEALANT, EACH SIDE HT FRAME DOOR ANCHOR TO (E) CHU</p>	<p>8" CHU LINTEL - SEE STRUCT. DUGS HT FRAME W/ MORTAR DOOR SEALANT, EACH SIDE</p>	<p>8" CHU - GROUT SOLID SEALANT, EACH SIDE HT FRAME DOOR 1 3/4"</p>	<p>8" CHU RIGID INSULATION FLASHING MASONRY LINTEL - SEE STRUCT. DUGS, UP TO 4" WIDE FIXED ALUMI FRAME WALL - BEYOND 1" GLAZING - SEE 101 FOR TYPE</p>	<p>1" GLAZING - SEE 101 FOR TYPE OPERABLE SASH IN FIXED ALUMI FRAME 4" BRICK VENEER</p>
<p>10" CHU - GROUT SOLID SEALANT, EACH SIDE HT FRAME DOOR 1 3/4"</p>	<p>(E) CHU CAULK, EACH SIDE SAWCUT EDGE HT FRAME ANCHOR TO (E) CHU DOOR 1 3/4"</p>	<p>8" CHU WALL WHERE OCCURS CAULK, EACH SIDE HT FRAME SLUSH FILL W/ MORTAR DOOR 1 3/4"</p>	<p>4" BRICK VENEER ON 4" CHU SEALANT, EACH SIDE HT FRAME DOOR 1 3/4"</p>	<p>8" CHU RIGID INSULATION 4" BRICK VENEER FIXED ALUMI FRAME BULLNOSE CAULK SILL - BELOW 1" GLAZING - SEE 101 FOR TYPE</p>	<p>8" CHU RIGID INSULATION 4" BRICK VENEER BULLNOSE SILL - BELOW OPERABLE SASH IN FIXED ALUMI FRAME 1" GLAZING - SEE 101 FOR TYPE</p>
<p>GLAZING HT STOP HT DOOR PANEL INSULATED - WELD IN PLACE HT FRAME - ANCHOR TO (E) CHU FLOOR</p>	<p>3/8" GYFIB ON 4" MTL STUDS 4" 20 GA. MTL STUDS HT FRAME DOOR 1 3/4"</p>	<p>3/8" GYFIB ON 3" MTL STUDS SOUND INSULATION 3" MTL STUD HT FRAME DOOR 1 3/4"</p>	<p>8" CHU 4" BRICK VENEER SEALANT, EACH SIDE HT FRAME DOOR 1 3/4"</p>	<p>1" GLAZING - SEE 101 FOR TYPE WALL - BEYOND ALUMI SILL BULLNOSE GROUT SOLID 8" CHU RIGID INSULATION TYPE 2 BRICK</p>	<p>1" GLAZING - SEE 101 FOR TYPE WALL - BEYOND ALUMI SILL BULLNOSE 8" CHU RIGID INSULATION OPERABLE SASH IN FIXED ALUMI FRAME FLASHING TYPE 2 BRICK</p>
<p>(E) CHU OR (E) BRICK NEW LINTEL - SEE STRUCT. DUGS - FRAME AT SAWCUT EDGES TO REPAIR (E) OPENINGS HT FRAME - ANCHOR TO (E) CHU GLAZING</p>	<p>3/8" GYFIB ON 4" MTL STUDS 4" 20 GA. MTL STUDS HT FRAME DOOR 1 3/4"</p>	<p>3/8" GYFIB ON 3" MTL STUDS 3" 20 GA. MTL STUDS HT FRAME DOOR 1 3/4"</p>	<p>STEEL SASH SET IN HT W/ STOPS & OFF WINDOW HT STOP HT DOOR PANEL INSULATED - WELD IN PLACE INTERMEDIATE MULLION FLOOR SEALANT, EACH SIDE</p>	<p>10" CHU - GROUT SOLID HT FRAME DOOR SEALANT, EACH SIDE</p>	<p>1" GLAZING - SEE 101 FOR TYPE ALUMI SILL (E) FLOOR OPERABLE SASH IN FIXED ALUMI FRAME RE-USED (E) BRICK</p>
<p>(E) CHU PROVIDE BRANT MTL TO MATCH FRAME AT SAWCUT EDGES SAWCUT EDGE HT FRAME - ANCHOR TO (E) CHU GLAZING</p>	<p>3/8" GYFIB ON 4" MTL STUDS 4" 20 GA. MTL STUDS HT FRAME DOOR 1 3/4"</p>	<p>3/8" GYFIB ON 3" MTL STUDS 3" 20 GA. MTL STUDS HT FRAME DOOR 1 3/4"</p>	<p>HT FRAME GLAZING SPACE FOR BLIND CORRIDOR SIDE</p>	<p>THRESHOLD - SET IN SEALANT FOUNDATION & SLAB - SEE STRUCT. DUGS CORD MAT (E) FLOOR</p>	<p>1" GLAZING - SEE 101 FOR TYPE ALUMI SILL (E) FLOOR OPERABLE SASH IN FIXED ALUMI FRAME RE-USED (E) BRICK</p>