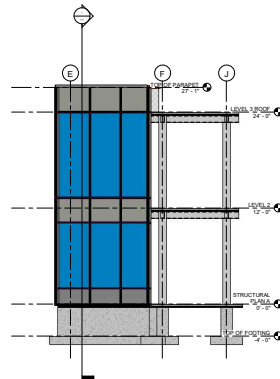
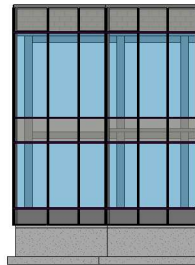


○ CURTAIN WALL - 202%.



○ Section Elevation Glass Curtain Wall
1/4" = 1'-0"



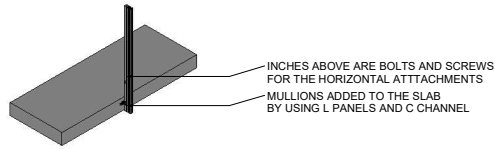
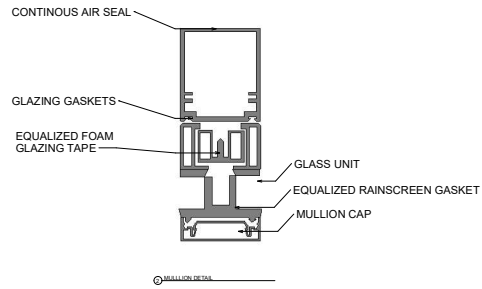
○ CURTAIN WALL - 202% Corner

CURTAIN WALL STUDEIS

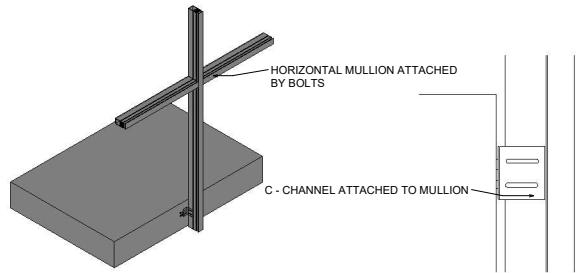
Checked By: _____
 Drawn By: Alifur
 Date: 16 June 2020
 Scale: 1/4" = 1'-0"
 Project Number: **V-C01**

FAIZAN AHMED FACADE STUDIES



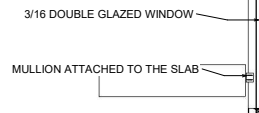
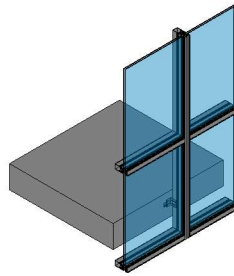


ASSEMBLY 1



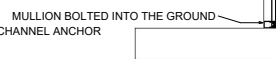
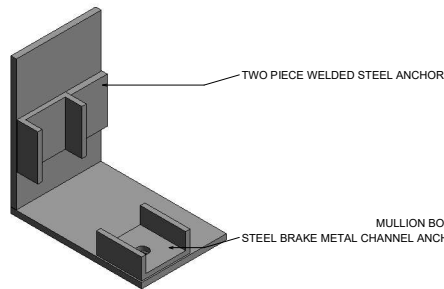
ASSEMBLY 2

MULLION CAP 2



ASSEMBLY 3

MULLION C-CHANNEL ASSEMBLY



MULLION ASSEMBLY TO THE GROUND

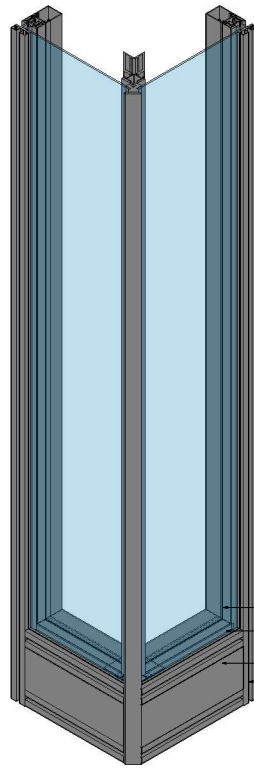
ELEVATION GROUND ASSEMBLY

CURTAIN WALL STUDIES

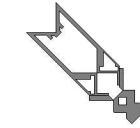
Checked By: _____
 Drawn By: _____
 Date: _____
 Scale: _____
 Project Number: **V-C02**

FAIZAN AHMED FACADE STUDIES





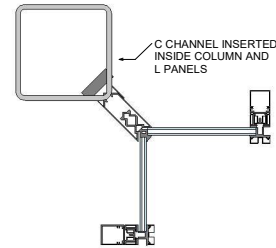
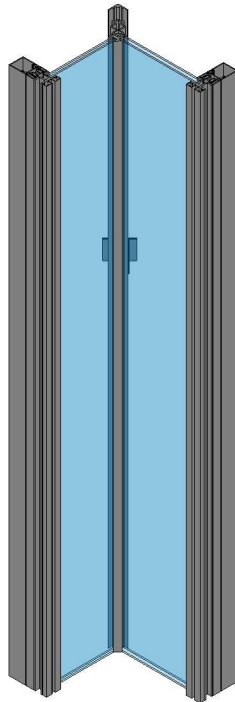
OUTER CURTAIN WALL TOP VIEW



OUTER CORNER MULLION

3/16" THICK GLASS
INSULATED DOUBLE GLAZING
SPANDERL PANEL TO HIDE ASSEMBLY
VERTICAL MULLION COVER

OUTER MULLION



INNER CURTAIN WALL TOP VIEW

AIR SEAL
SPACING TO PREVENT THE GLASS TO BREAK FROM METAL
PRESSURE EQUALIZED RAIN SCREEN
ALUMINUM MASK

VERTICAL MULLION Glass 1, Glass 2

REGULAR MULLION

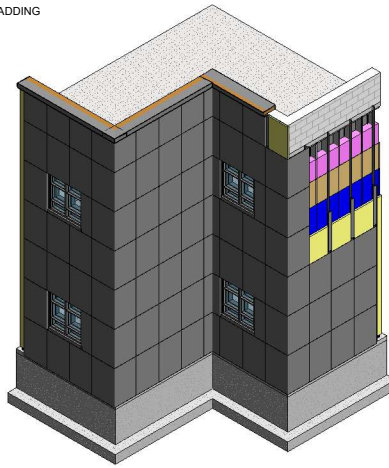
CURTAIN WALL STUDIES

Checked By: _____
Drawn By: _____
Date: _____
Scale: _____
Project Number: **V-C03**

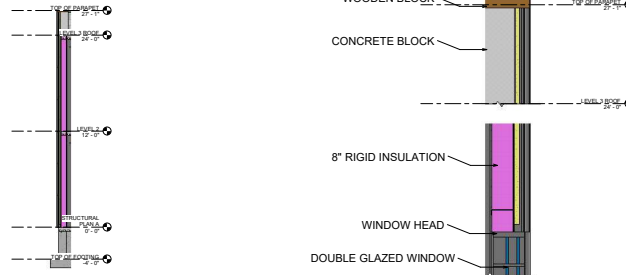
FAIZAN AHMED
FACADE STUDIES



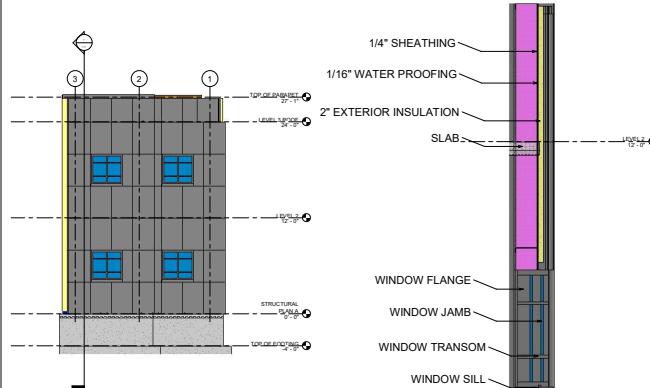
HENDRICK CORP. H- CLADDING



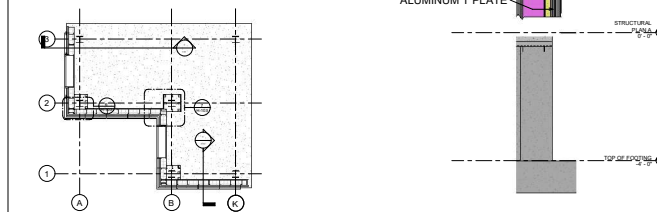
SECTION A
1/4" = 1'-0"



SECTION A
1/4" = 1'-0"

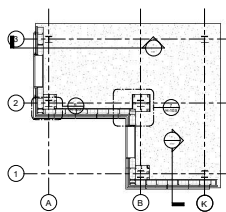


SECTION B
1/4" = 1'-0"



SECTION C
1/4" = 1'-0"

SECTION D
1/4" = 1'-0"



SECTION D
1/4" = 1'-0"

OPAQUE FACADE STUDIES

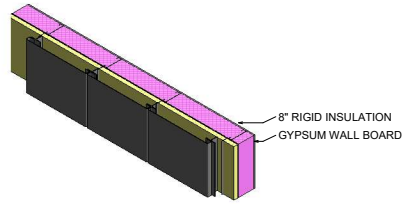
Checked By: PAUL KING
 Drawn By: AHMED FAZZAN
 Date: 18 June 2018
 Scale: As Indicated
 Project Number: V-OP1

FAIZAN AHMED FACADE STUDIES

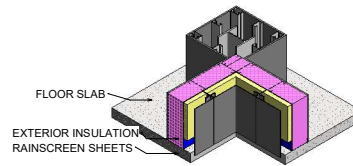
PROF PAUL KING
 ARCH 2431 BUILDING TECHNOLOGY III
 TUES & THURS 2:30



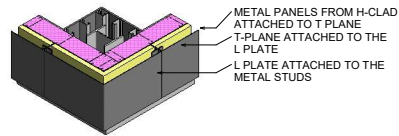
FAIZAN AHMED



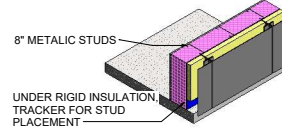
WALL SYSTEM



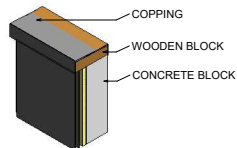
INNER CORNER



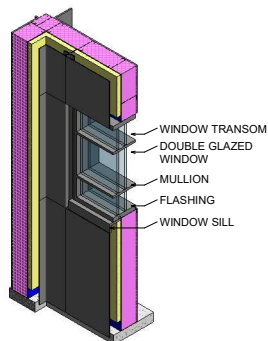
OUTER CORNER



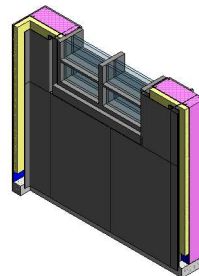
MIDDLE CONNECTION



ROOFLINE



WINDOW CONNECTION



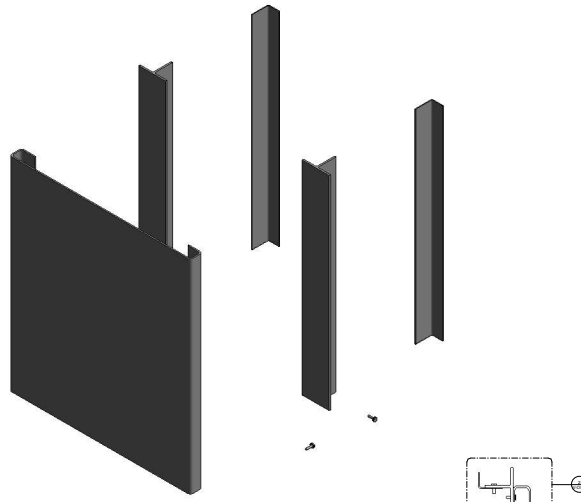
WINDOW

OPAQUE FACADE STUDIES

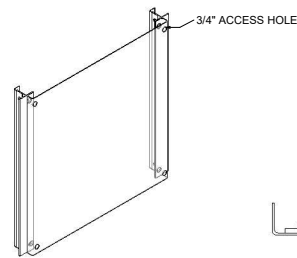
Checked By: _____
 Drawn By: _____
 Date: _____
 Scale: _____
 Project Number: **V-OP2**

FAIZAN AHMED FACADE STUDIES

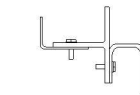




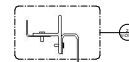
LEVEL BRASSADOWN ASSEMBLY



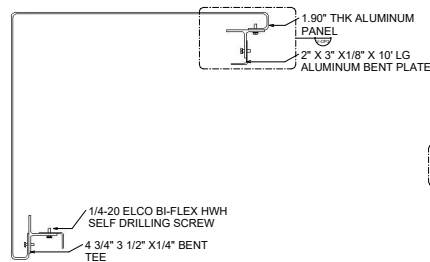
WIND UP CONNECTION BOLT



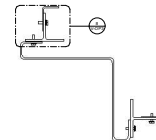
BOLT ACCESS
2" x 1'-0"



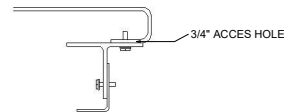
MIDDLE PANEL BOLT ASSEMBLY
2" x 1'-0"



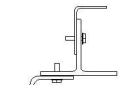
OUTER CORNER BOLT CONNECTION
2" x 1'-0"



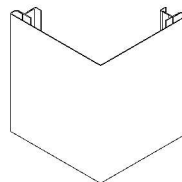
INNER CORNER BOLT CONNECTION
2" x 1'-0"



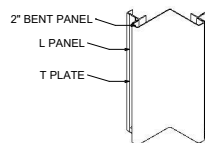
BOLT CONNECTION ACCESS
2" x 1'-0"



CORNER PANEL ACCESS
2" x 1'-0"



OUTER CORNER AXON



INNER CORNER AXON

OPAQUE FACADE STUDIES

Checked By: _____
 Drawn By: _____
 Date: _____
 Scale: _____
 Project Number: _____

FAIZAN AHMED FACADE STUDIES



V-OP3