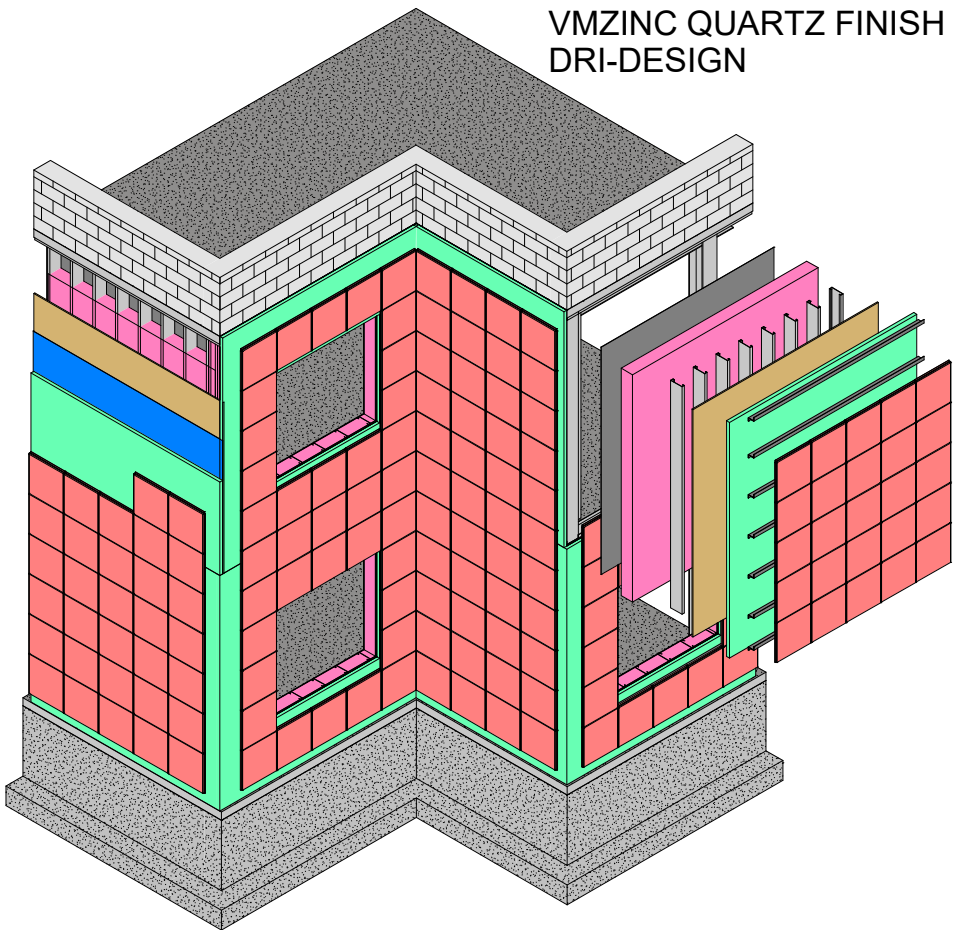
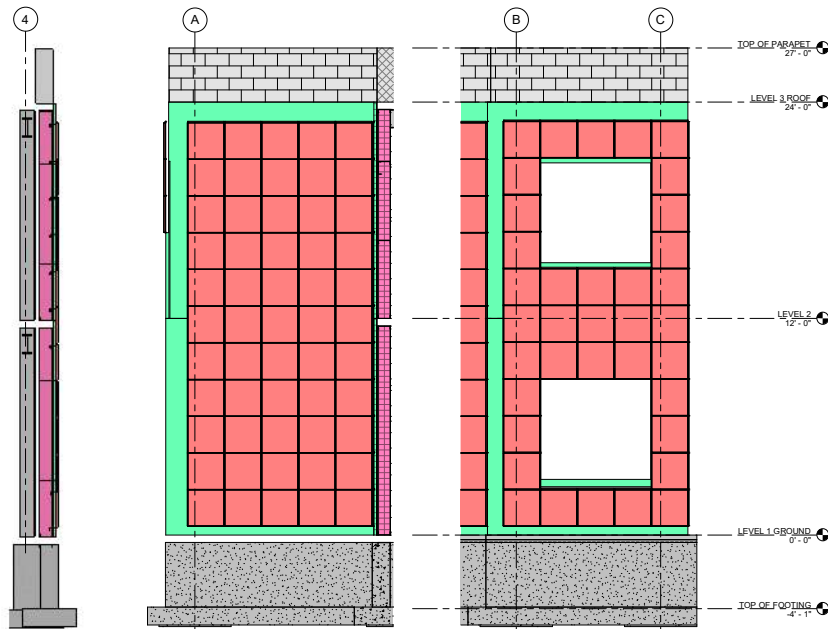


VMZINC QUARTZ FINISH -
DRI-DESIGN



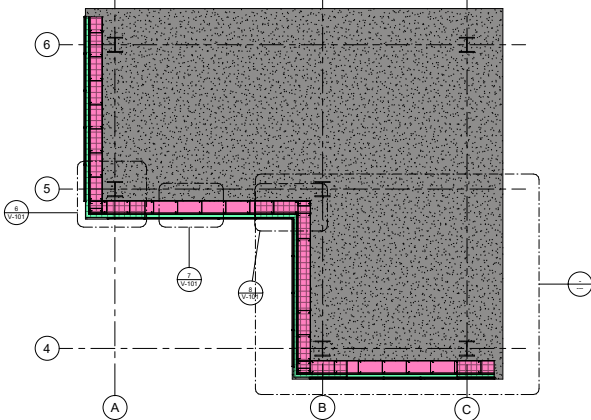
① OPAQUE WALL AXON



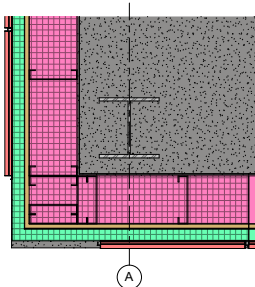
② Section 1
3/8" = 1'-0"

③ Section Elevation Opaque
3/8" = 1'-0"

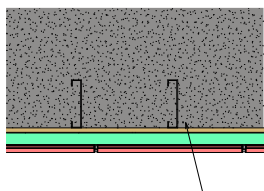
④ Elevation 1 - a
3/8" = 1'-0"



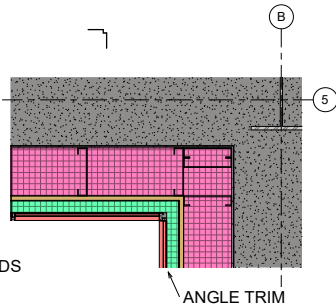
⑤ LEVEL 1 GROUND - Opaque
3/8" = 1'-0"



⑥ 90 DEGREE OUTSIDE CORNER
CALLOUT
1 1/2" = 1'-0"



⑦ CENTER POINT OF THE WALL CALLOUT
1 1/2" = 1'-0"



⑧ 90 DEGREE INSIDE CORNER CALLOUT
1 1/2" = 1'-0"

OPAQUE FACADE
STUDY

Checked By PROF. KING
Drawn By RICHARD LEE
Date Issue Date

Scale As indicated

Project Number V-101 Project Number

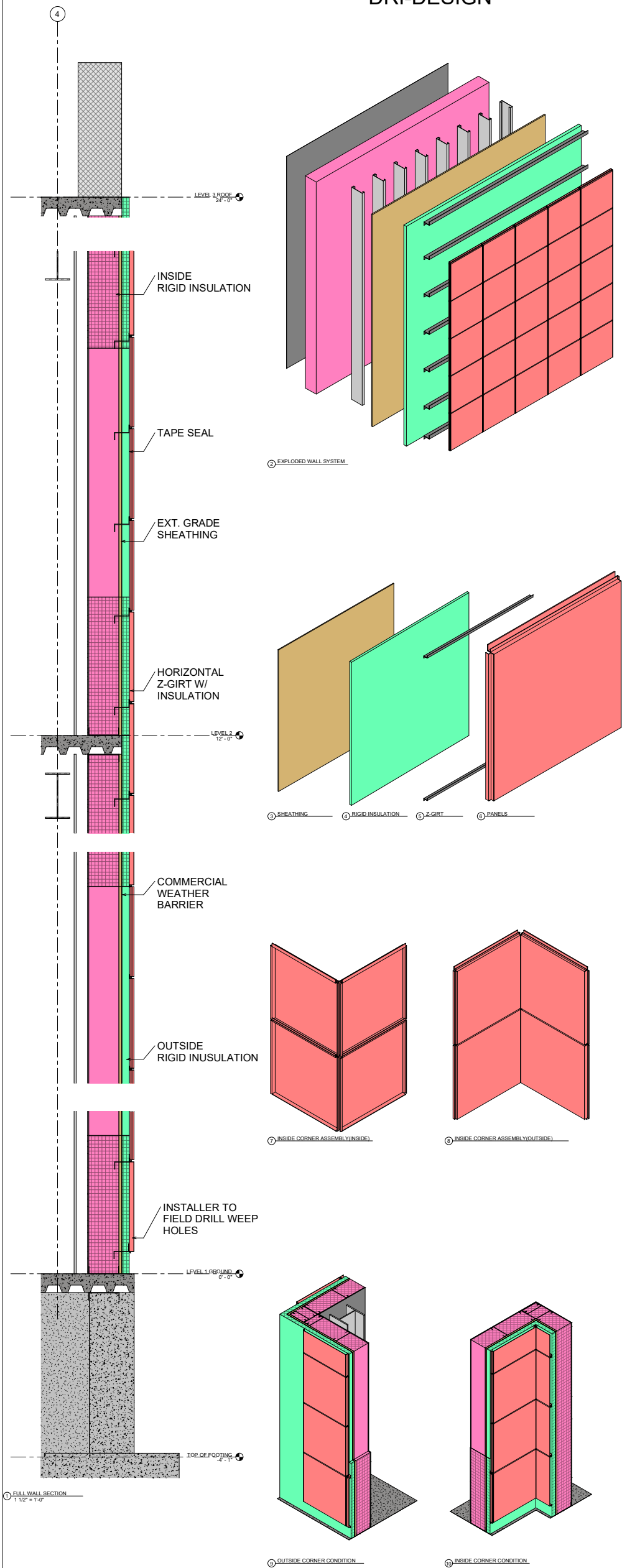
RICHARD LEE
FINAL UPLOAD

PROF. PAUL KING
ARCH. 2431 BUILDING
TECHNOLOGY III
SECTION: ARCH 2431



RICHARD LEE

VMZINC QUARTZ FINISH -
DRI-DESIGN



OPAQUE FACADE
STUDY

Checked By: PROF. KING
Drawn By: RICHARD LEE
Date: _____
Scale: 1 1/2" = 1'-0"
Project Number: **V-101A**

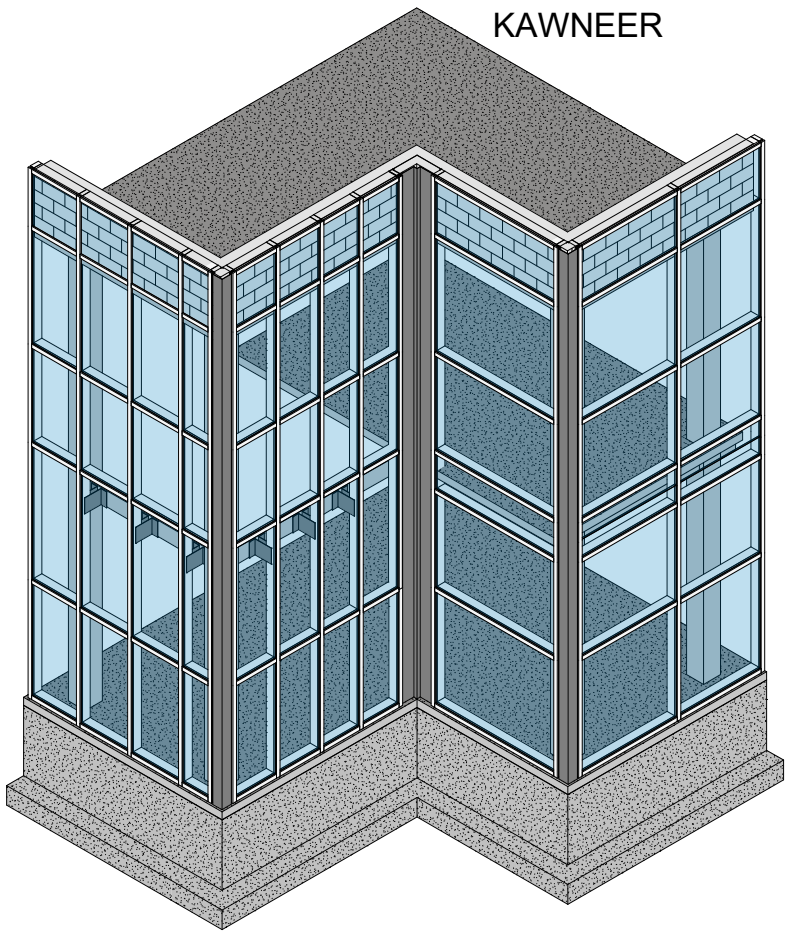
RICHARD LEE
FINAL UPLOAD

PROF. PAUL KING
ARCH.2431 BUILDING
TECHNOLOGY III
SECTION: ARCH 2431

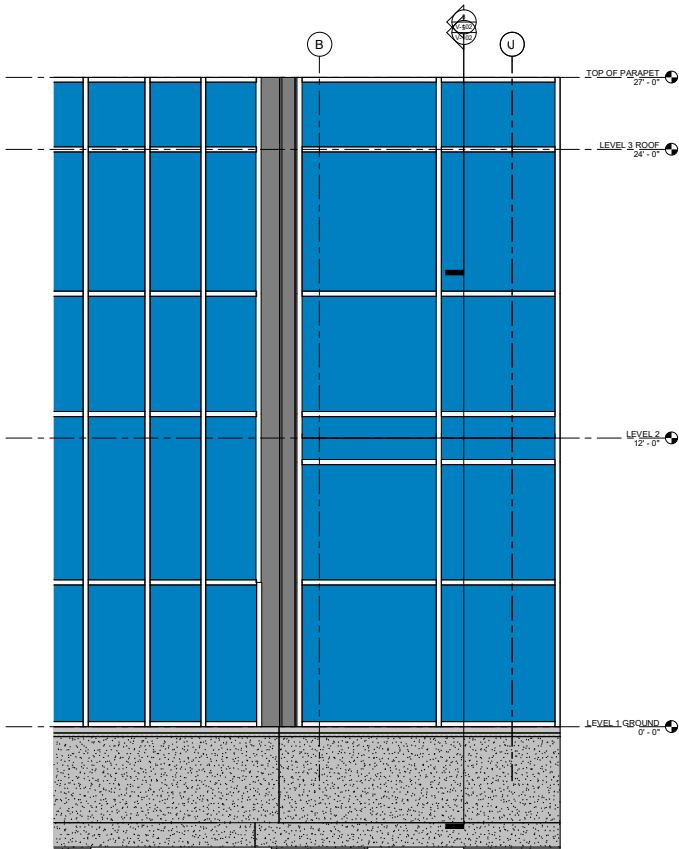


RICHARD LEE

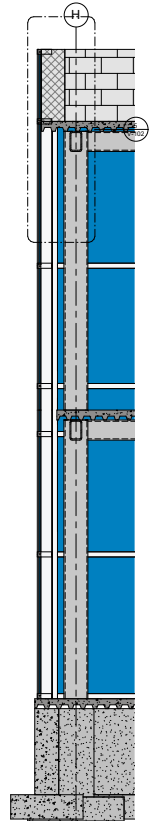
1600 L-R CURTAIN WALL-KAWNEER



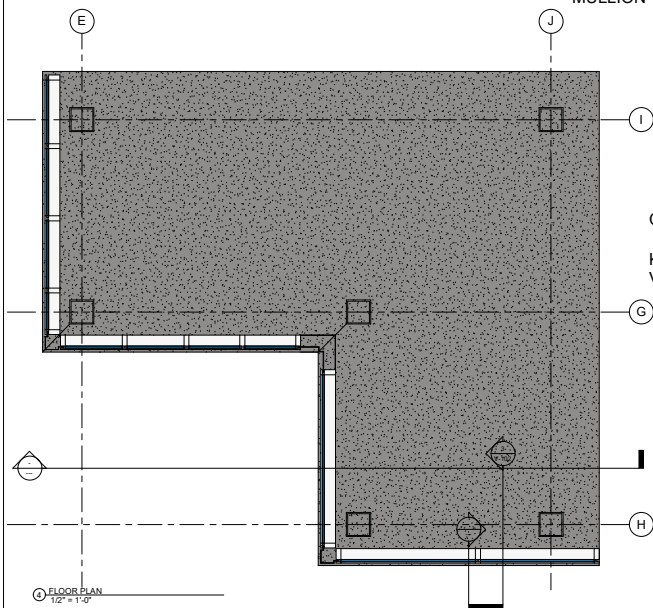
1 CURTAIN WALL AXON



2 CURTAIN WALL ELEVATION
1/2" = 1'-0"



3 CURTAIN WALL SECTION
1/2" = 1'-0"



4 FLOOR PLAN
1/2" = 1'-0"

KAWNEER 1600 LR
SYSTEM TO CURTAIN WALL
MULLION

SPANDREL DOUBLE
GLASS PANE

CMU PARAPET

CONCRETE SLAB

KAWNEER
VERTICAL MULLION

DOUBLE PANE
VISION GLASS

5 SECTION PARAPET
1 1/2" = 1'-0"

GLASS CURTAIN
WALL STUDY

Checked By PROF. KING
Drawn By RICHARD LEE
Date Issue Date

Scale As indicated

Project Number V-102 Project Number

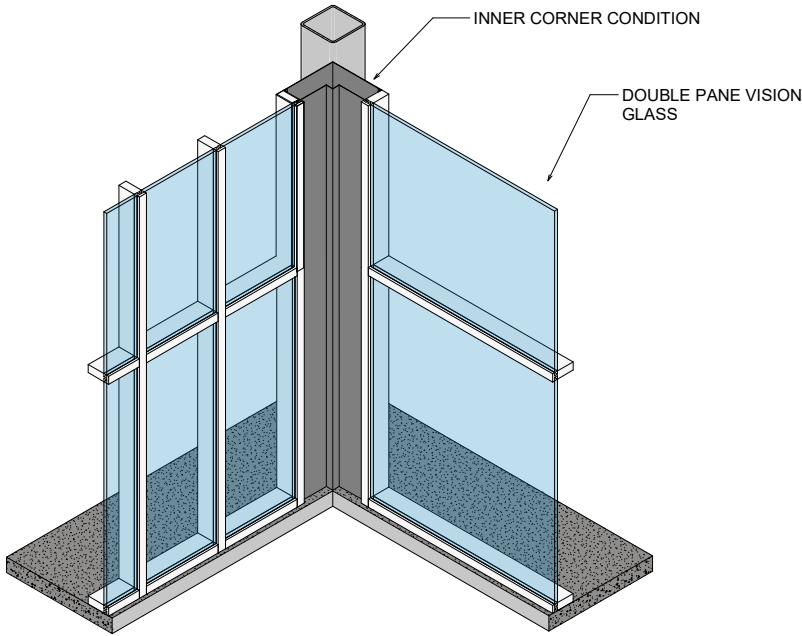
RICHARD LEE
FINAL UPLOAD

PROF. PAUL KING
ARCH. 2431 BUILDING
TECHNOLOGY III
SECTION: 2:30-5:25

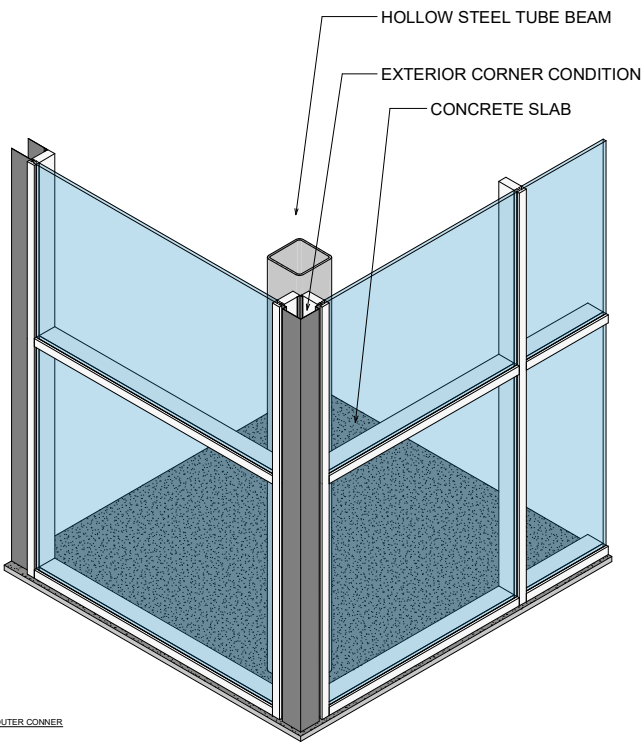


RICHARD LEE

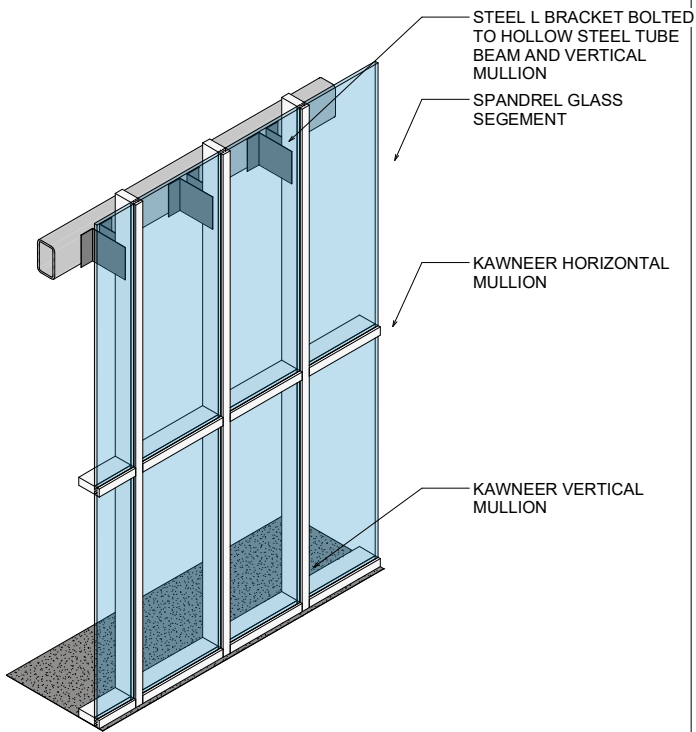
1600 L-R CURTAIN WALL-KAWNEER




① CURTAIN WALL INSIDE CORNER



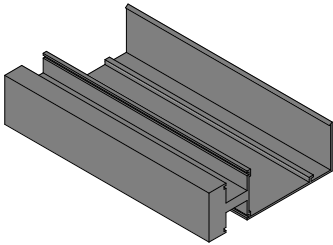
② CURTAIN WALL OUTER CORNER



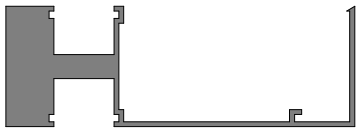
③ CURTAIN WALL MIDDLE CONDITION

GLASS CURTAIN WALL STUDY		RICHARD LEE FINAL UPLOAD		 RICHARD LEE
Checked By	PROF. KING	PROF. PAUL KING ARCH. 2431 BUILDING TECHNOLOGY III SECTION: 2:30-5:25		
Drawn By	RICHARD LEE			
Date	Issue Date			
Scale				
Project Number	V-102A	Project Number		

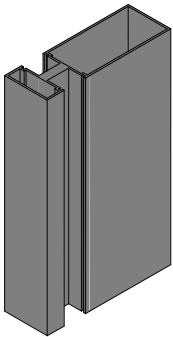
1600 L-R CURTAIN WALL-KAWNEER



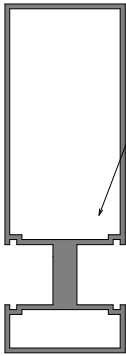
1 HORIZONTAL MULLION



2 HORIZONTAL MULLION PLAN



3 VERTICAL MULLION

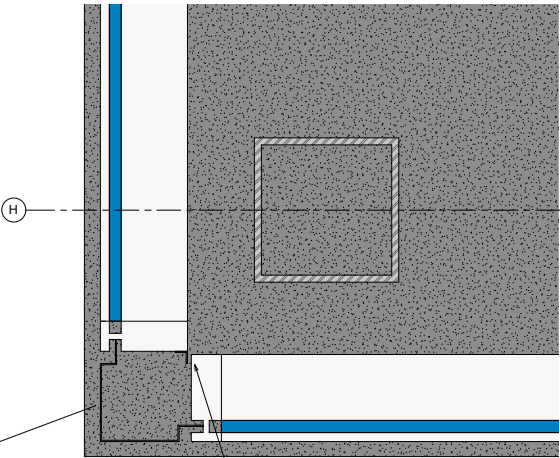


4 VERTICAL MULLION PLAN

KAWNEER VERTICAL MULLION INTERIOR IS HOLLOW TO LET THE BOLT TO PASS THROUGH



5 EXTERNAL CORNER CONDITION



H

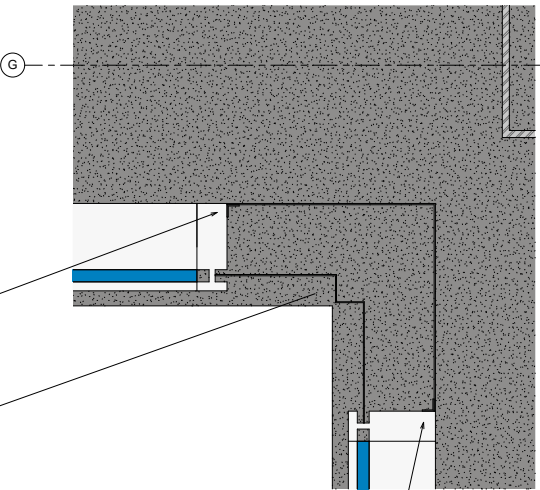
EXTERNAL CORNER STEEL CONNECTION

6 CURTAIN WALL OUTER CORNER 3" = 1'-0"

STEEL CORNER SUPPORT FOR MULLIONS



7 CURTAIN INSIDE CORNER CONDITION



G

STEEL CORNER SUPPORT FOR MULLIONS

INTERIOR CORNER STEEL CONNECTION

8 CURTAIN WALL INSIDE CORNER 3" = 1'-0"

STEEL CORNER SUPPORT FOR MULLIONS

GLASS CURTAIN WALL STUDY

Checked By	PROF. KING
Drawn By	RICHARD LEE
Date	Issue Date
Scale	3" = 1'-0"
Project Number	V-102B

RICHARD LEE FINAL UPLOAD

PROF. PAUL KING
ARCH. 2431 BUILDING
TECHNOLOGY III
SECTION: 2:30-5:25



RICHARD LEE