LA QUINTA INN & SUITES / STURBRIDGE, MA

PROPOSED LQUP IMPLEMENTATION

(PREDESIGN SUBMITTAL)



ARCHITECTURAL CLADDING PANEL:

Making Dream Surfaces Attainable

RSC DESIGNED BY:



For All Premis

S'thetics Building Systems Inc.

#2 6201 Highway 7 Woodbridge ON L4H 0K7 CA

PROJECT:



LQUP @ La Quinta Inn Sturbridge

478 Main St, Sturbridge, MA 01518

SEAL :

INSTALLER:

	REVISIONS:			
NO DATE RE		DATE	REVISION	BY
	01	02/01/2024	RENDERS ADDED	ТО

	DRAWING TITLE:	
	DRAWN BY :	CHECKED BY :
	TALHA ORUC	BAHAR YUCEL
	SCALE:	DATE :
		02/01/2024

SHEET NAME:

COVER PAGE

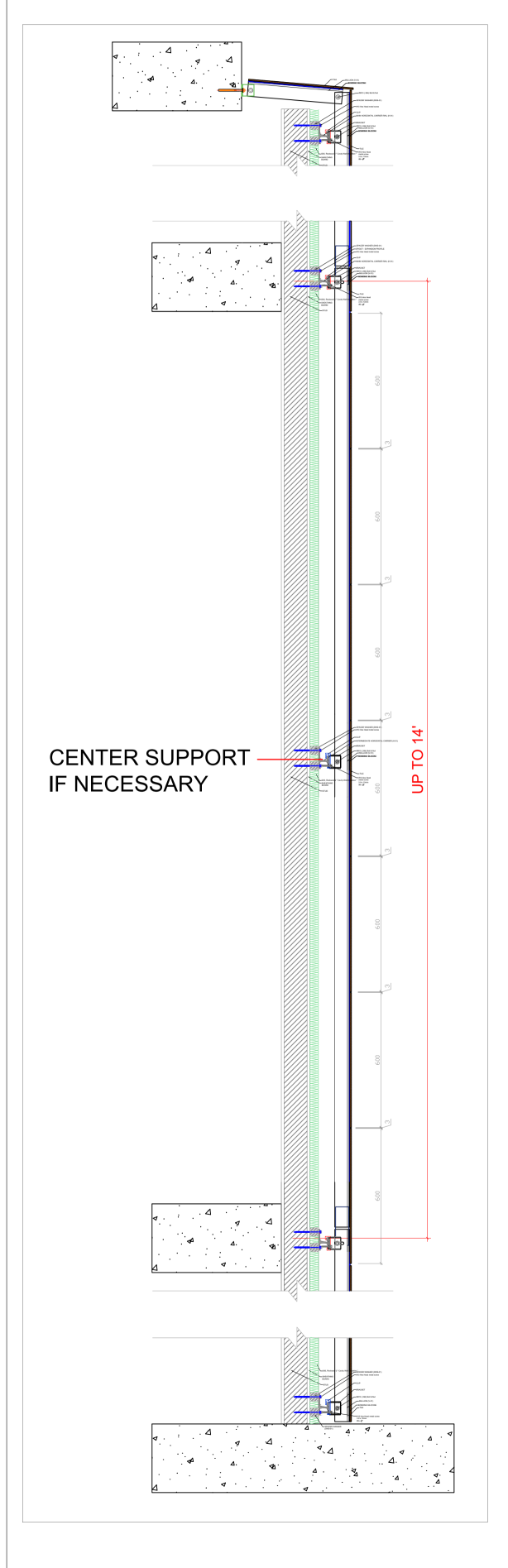
(PDS)

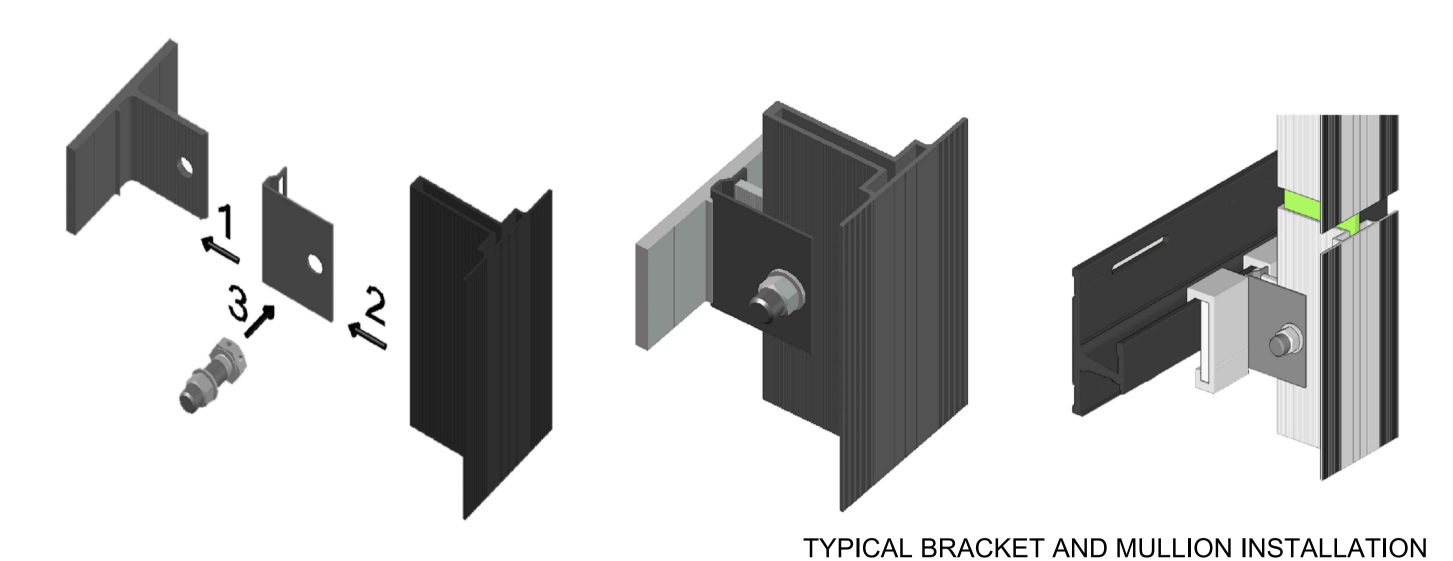
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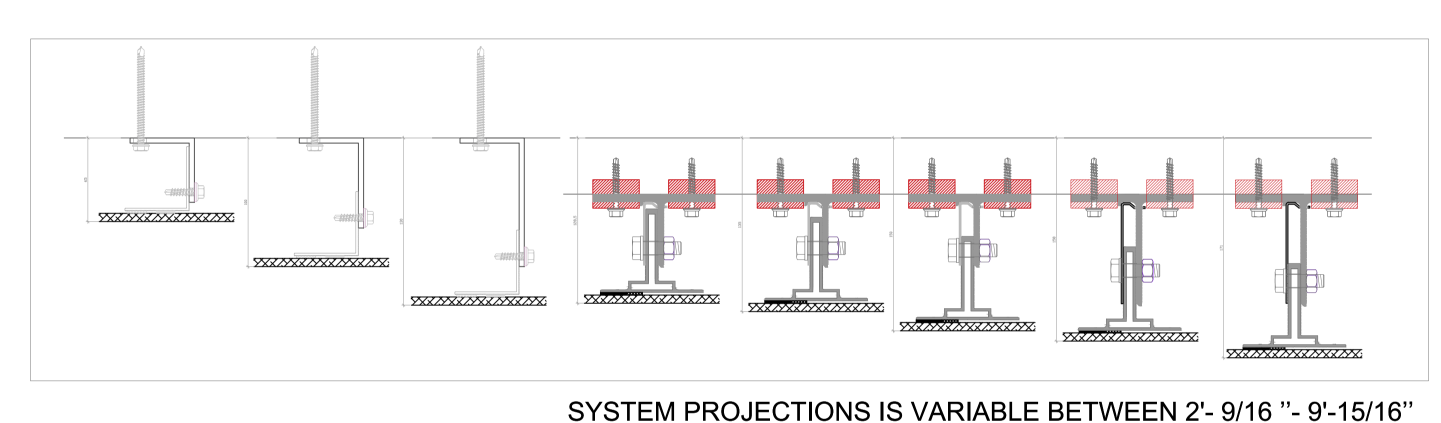
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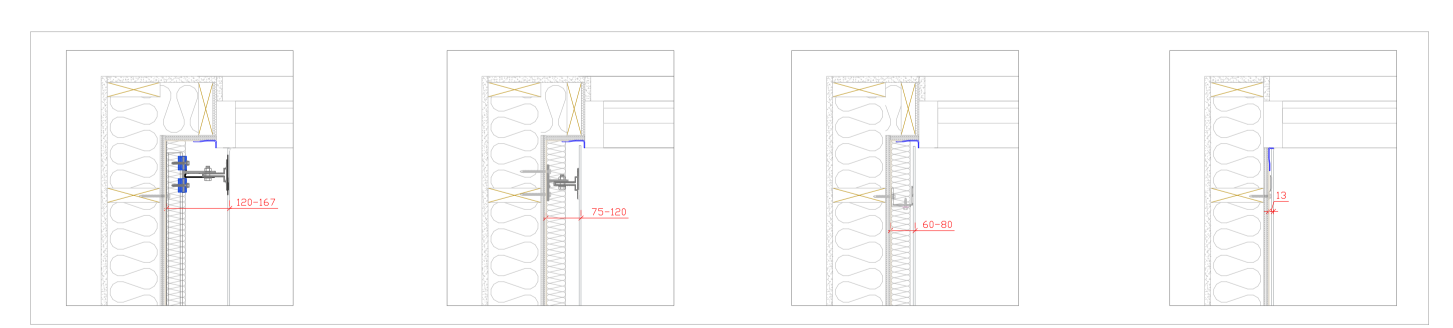
CONFIRMED / DATE:

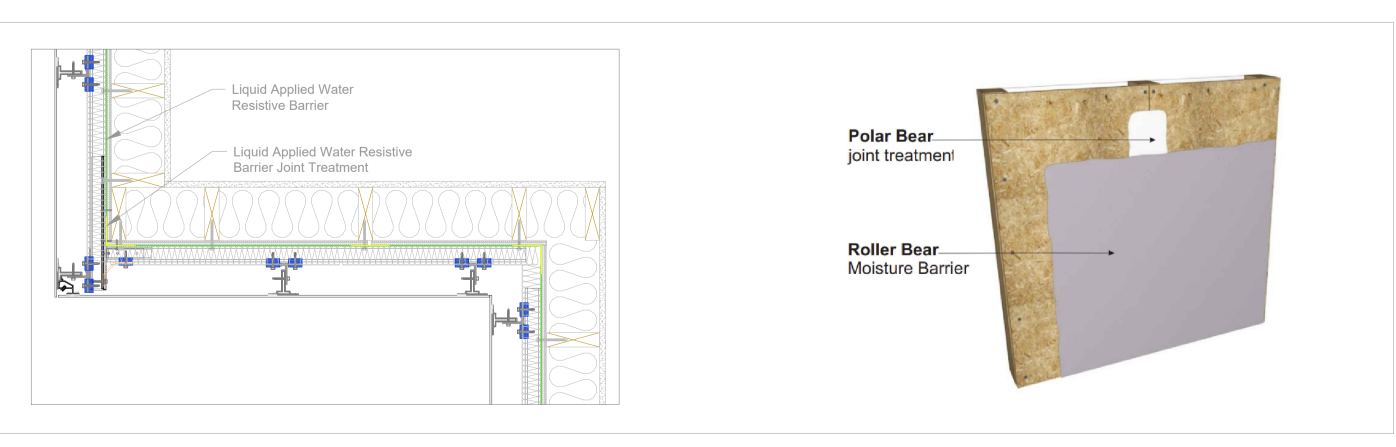
S'THETICS S'YSTEM #2 DETAILS







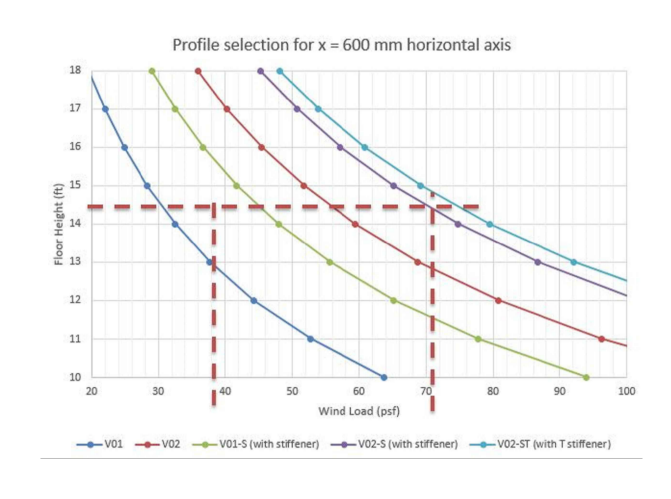


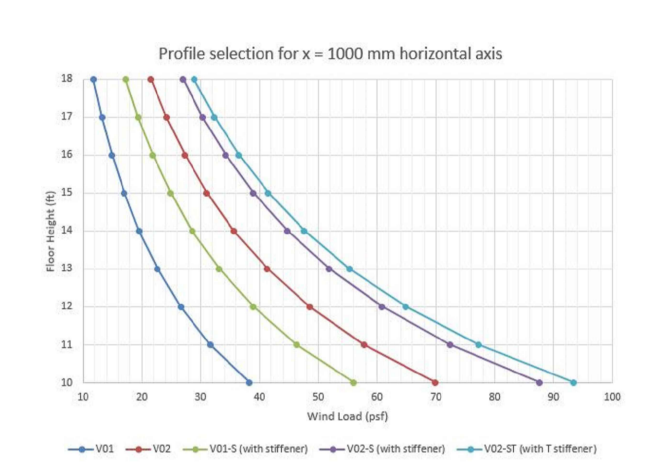


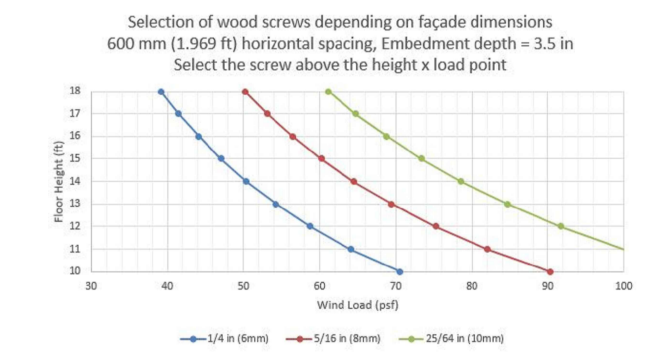
TYPICAL WATERPROOFING AND MEMBRANE APPLICATION DETAILS

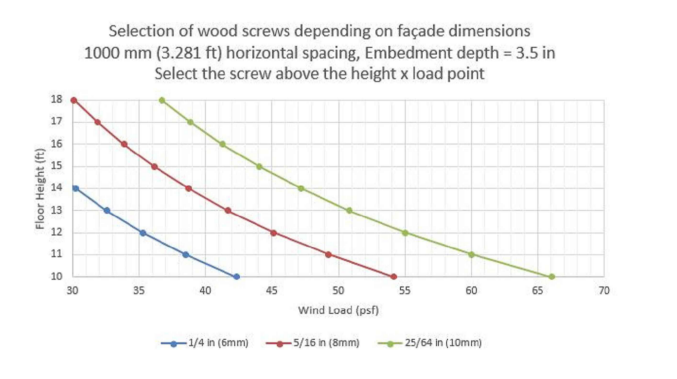
TYPICAL WINDOW RETURN DETAILS

600 MM - 24" HORIZONTAL AXIS, 2 CONNECTIONS AT EVERY FLOOR HEIGHT (ON MIDSPAN)













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	SCALE:	DATE :
		02/01/2024

SHEET NAME:

S'THETICS S'YSTEM #2 DETAILS (PDS)

SHEET NUMBER:



1 WEST ELEVATION
2.0



2 SOUTH ELEVATION 2.0 ARCHITECTURAL CLADDING PANEL:

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DRAWN BY : TALHA ORUC	CHECKED BY : BAHAR YUCEL
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SHEET NAME:

EXISTING ELEVATIONS

(PDS)

SHEET NUMBER:



ARCHITECTURAL CLADDING PANEL: Making Dream Surfaces Attainable

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SHEET NAME:

PROPOSED ELEVATIONS

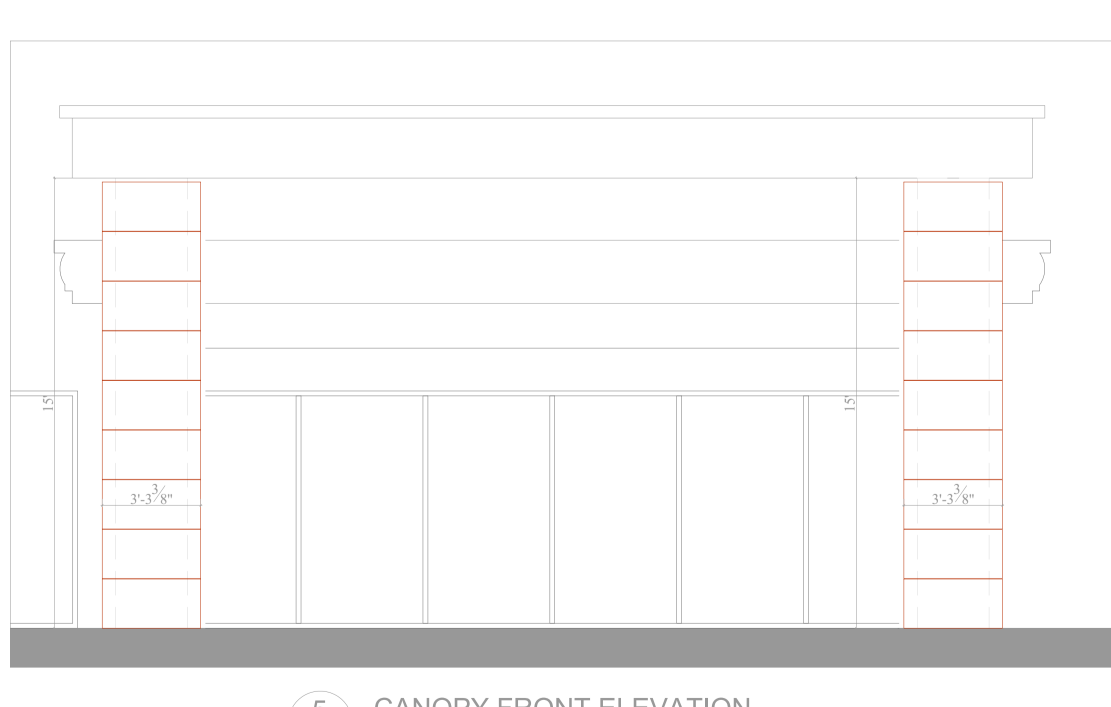
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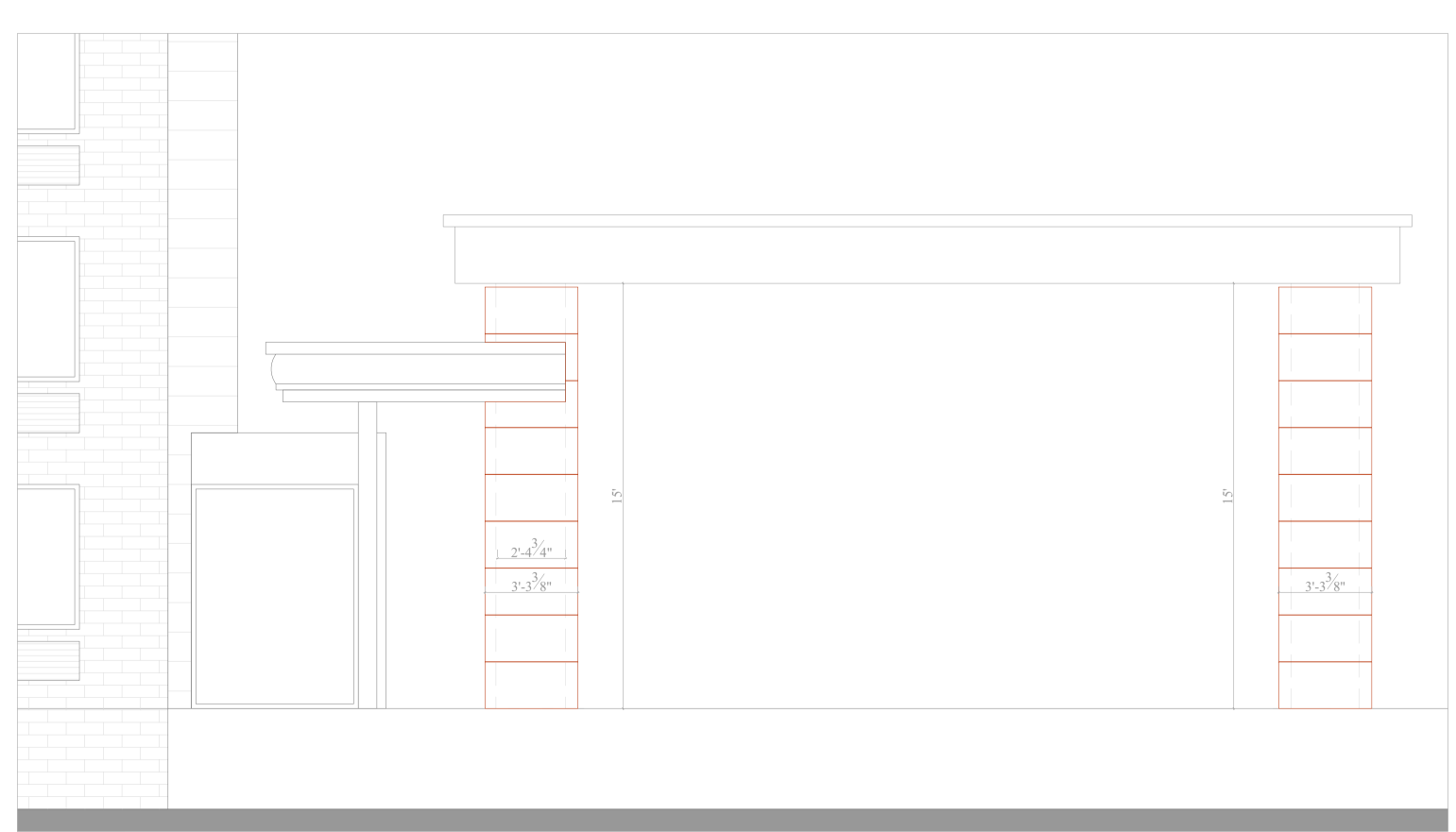


SOUTH ELEVATION

3.1 SCALE: 1/4" = 1'-0"



5 CANOPY FRONT ELEVATION
3.1 SCALE: 5/16" = 1'-0"



6 CANOPY NORTH ELEVATION
3.1 SCALE: 5/16" = 1'-0"

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DRAWN BY:

TALHA ORUC

BAHAR YUCEL

SCALE:

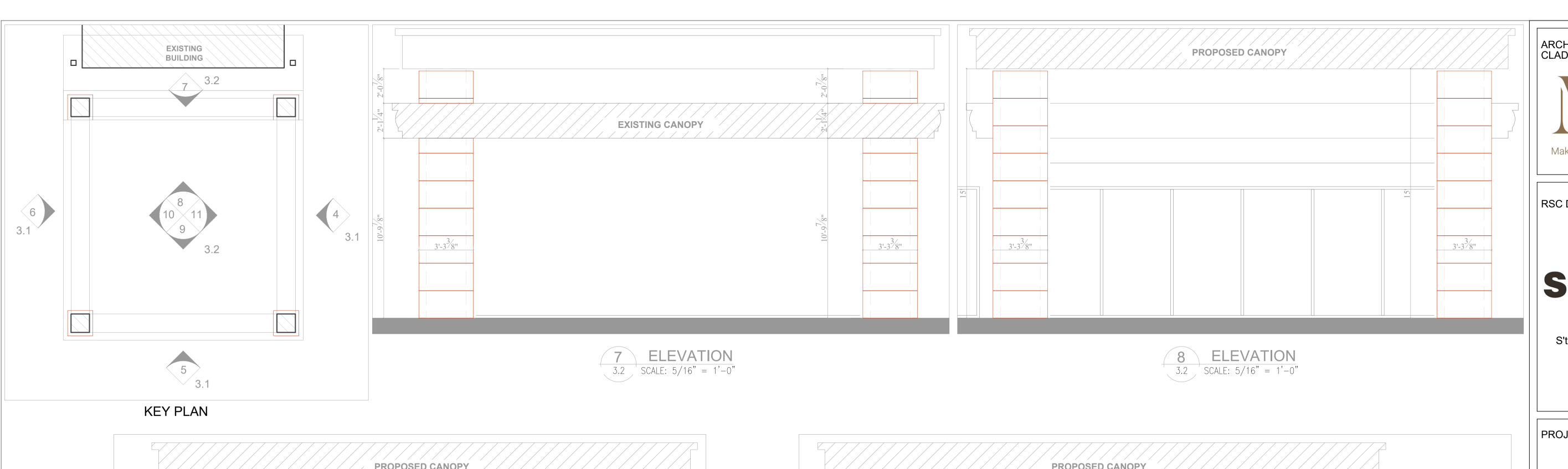
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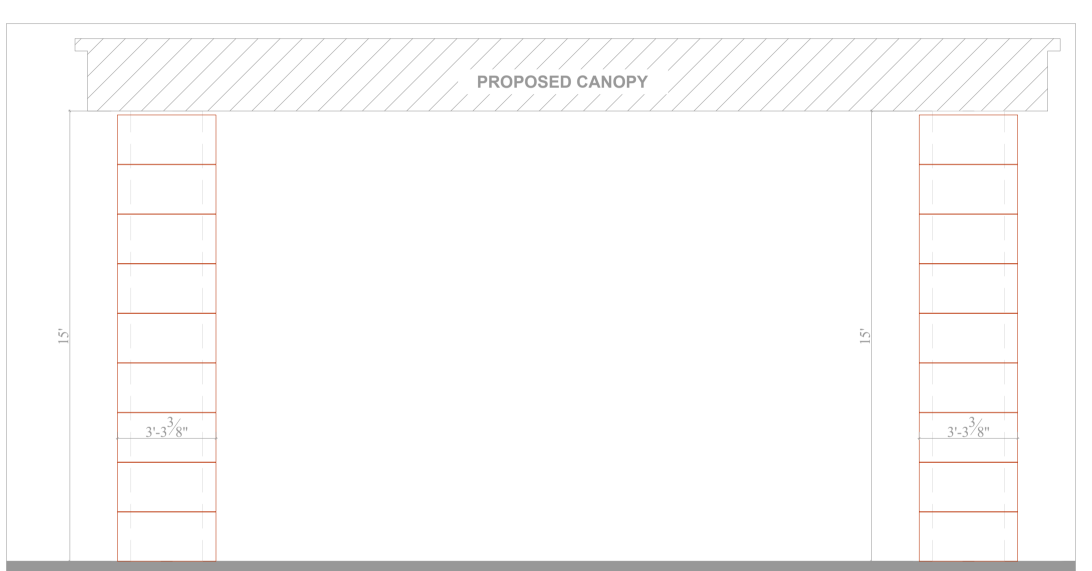
02/01/2024

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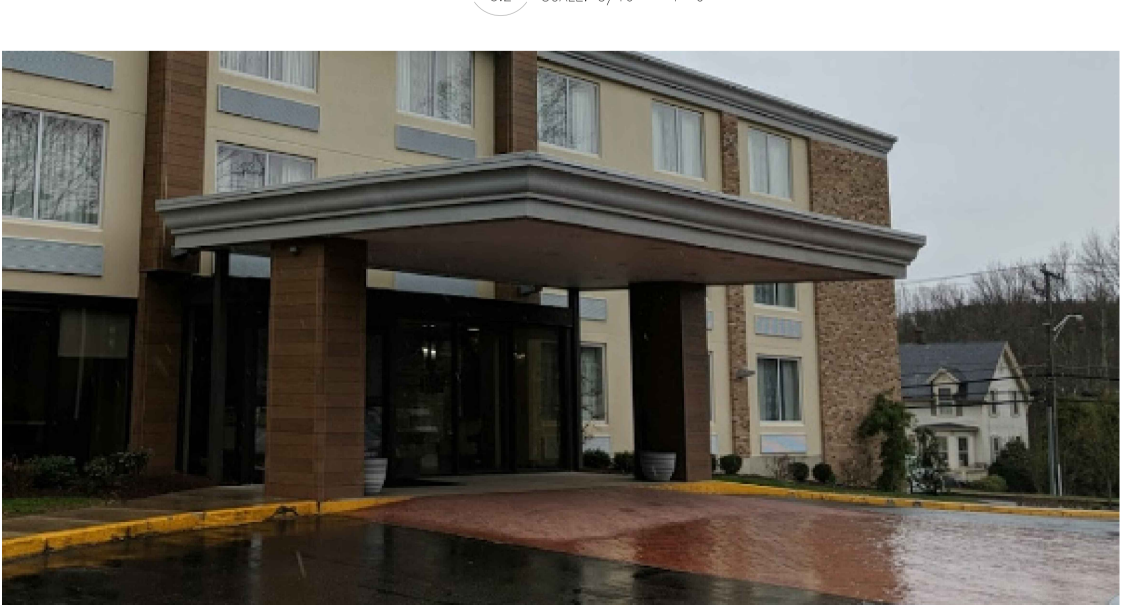
PROPOSED ELEVATIONS (PDS)

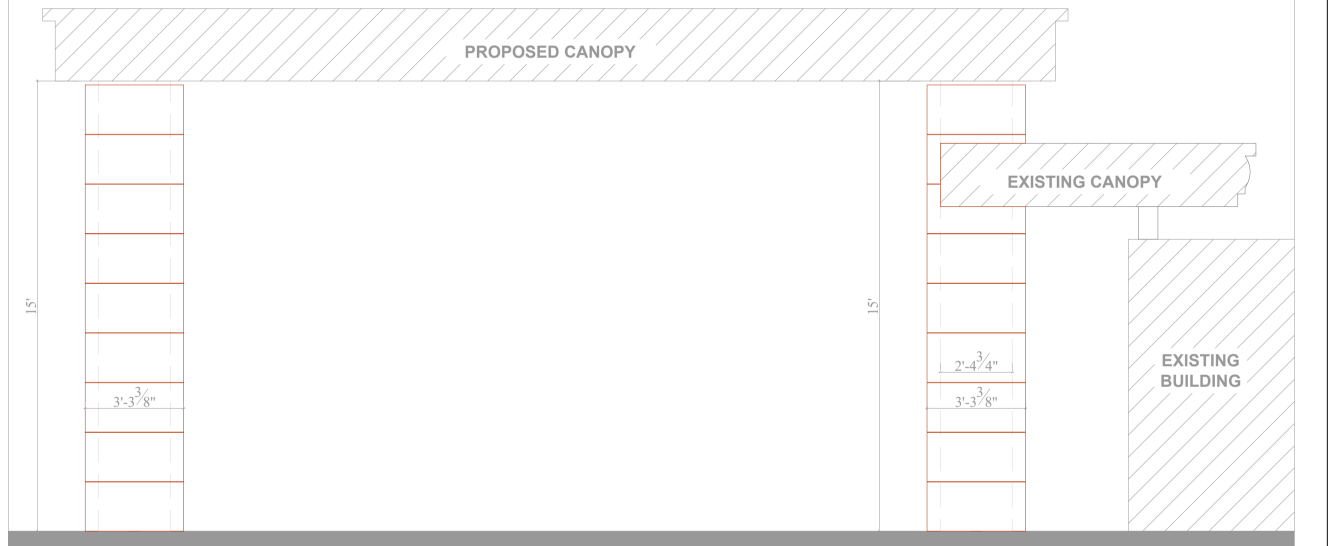
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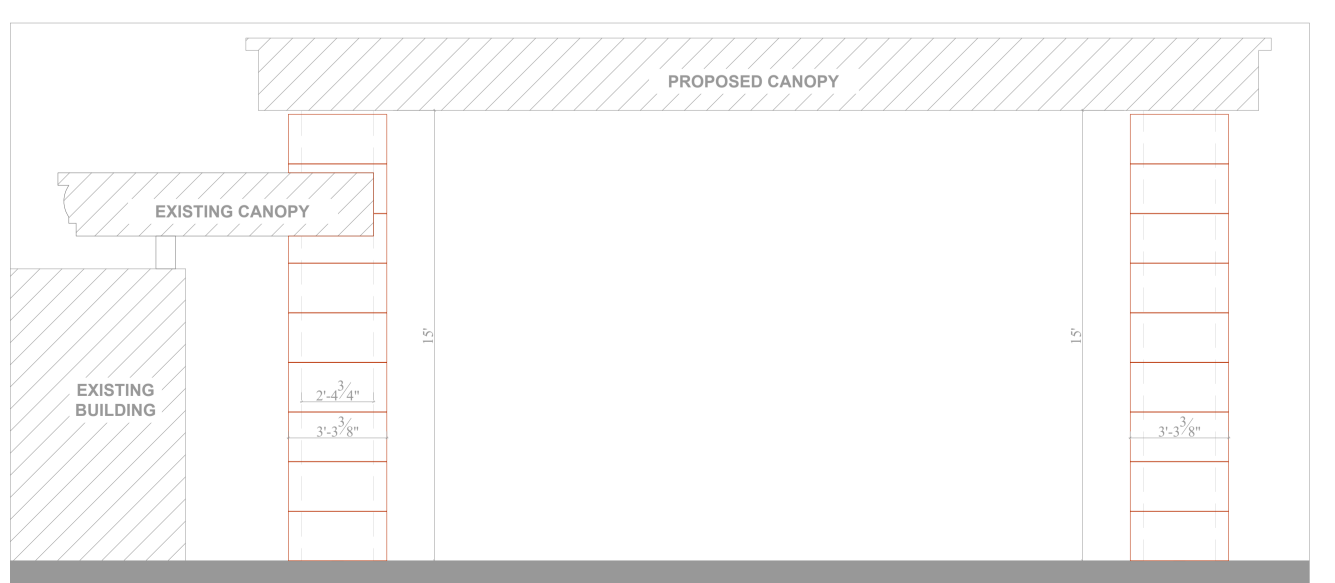








7.0		ELEVATIO
3.2 SCALE: 5/16 = 1	3.2	SCALE: 5/16" = 1



11 ELEVATION
3.2 SCALE: 5/16" = 1'-0"

ARCHITECTURAL CLADDING PANEL: Making Dream Surfaces Attainable

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	01	02/01/2024	RENDERS ADDED	ТО

DRAWING TITLE: DRAWN BY : CHECKED BY: TALHA ORUC BAHAR YUCEL SCALE : DATE: 02/01/2024

SHEET NAME:

PROPOSED CANOPY **ELEVATIONS** (PDS)

SHEET NUMBER:

3.2

*LF Porcelain Cladding With S'thetics Cladding System As Per Manufacturers Specifications















15 RENDER OF PROPOSED
3.3

ARCHITECTURAL CLADDING PANEL:

Making Dream Surfaces Attainable

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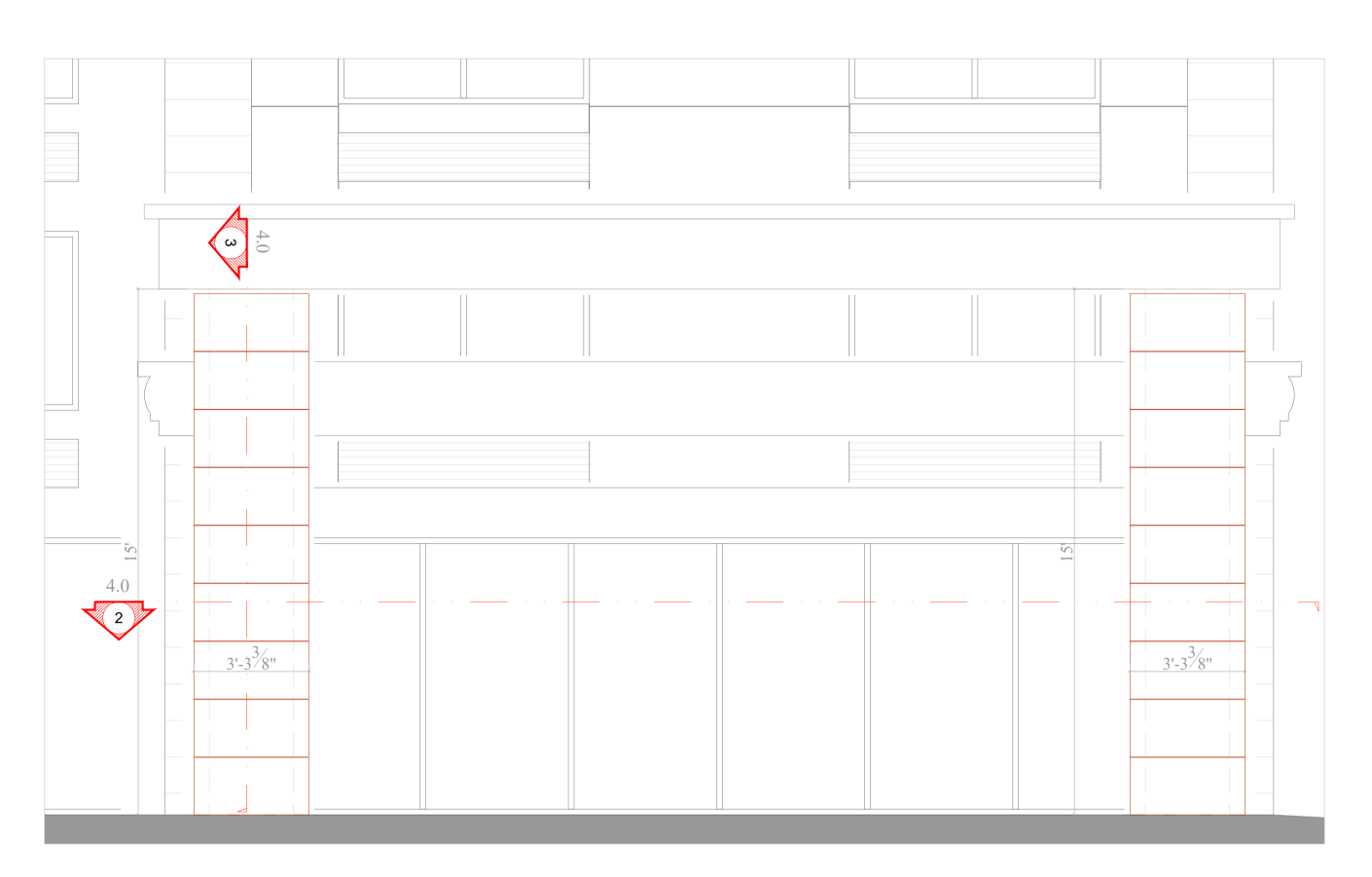
01 02/01/2024 RENDERS ADDED TO

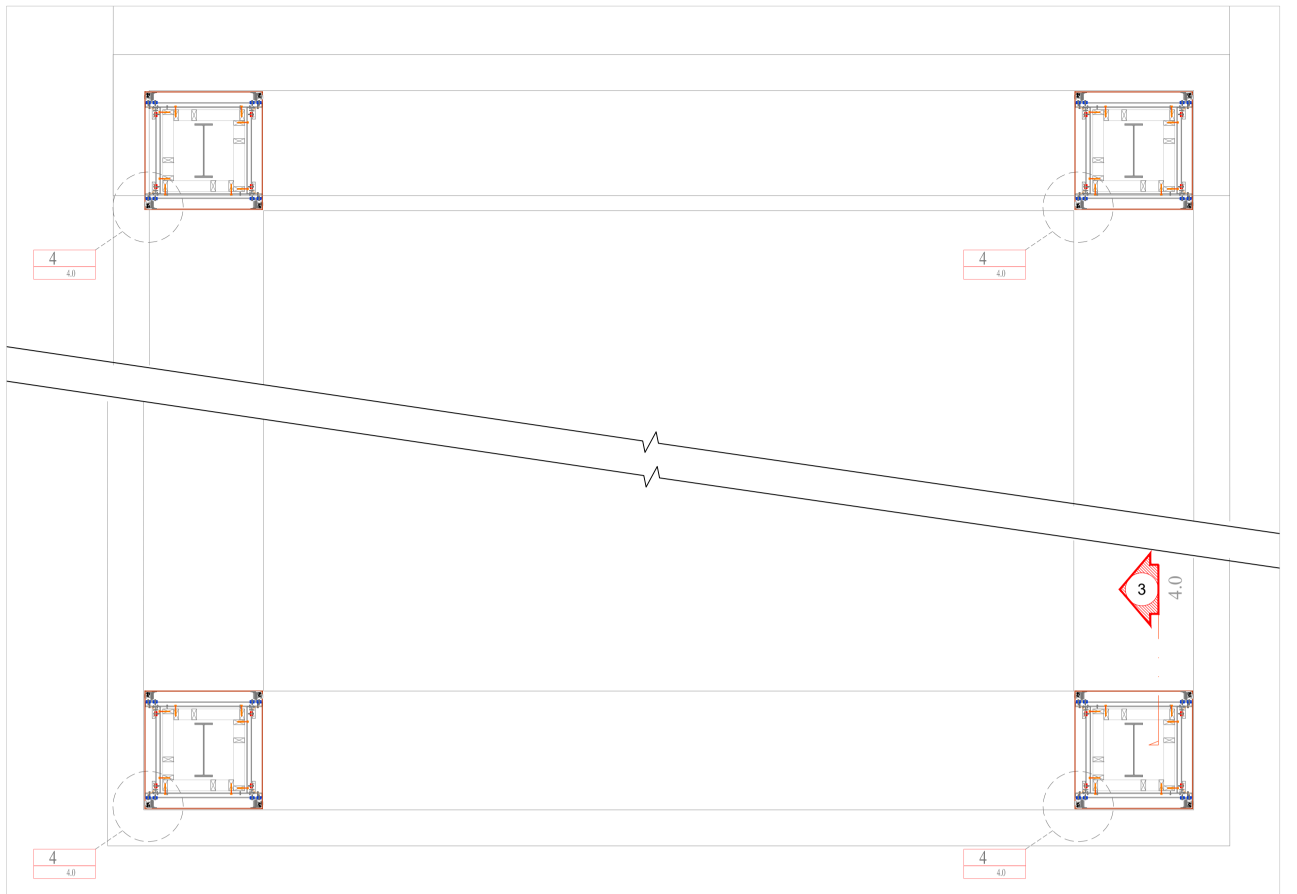
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DRAWN BY :	CHECKED BY:	
TALHA ORUC	BAHAR YUCEL	
SCALE:	DATE :	
	02/01/2024	

SHEET NAME:
PROPOSED & EXISTING
RENDERS

(PDS)

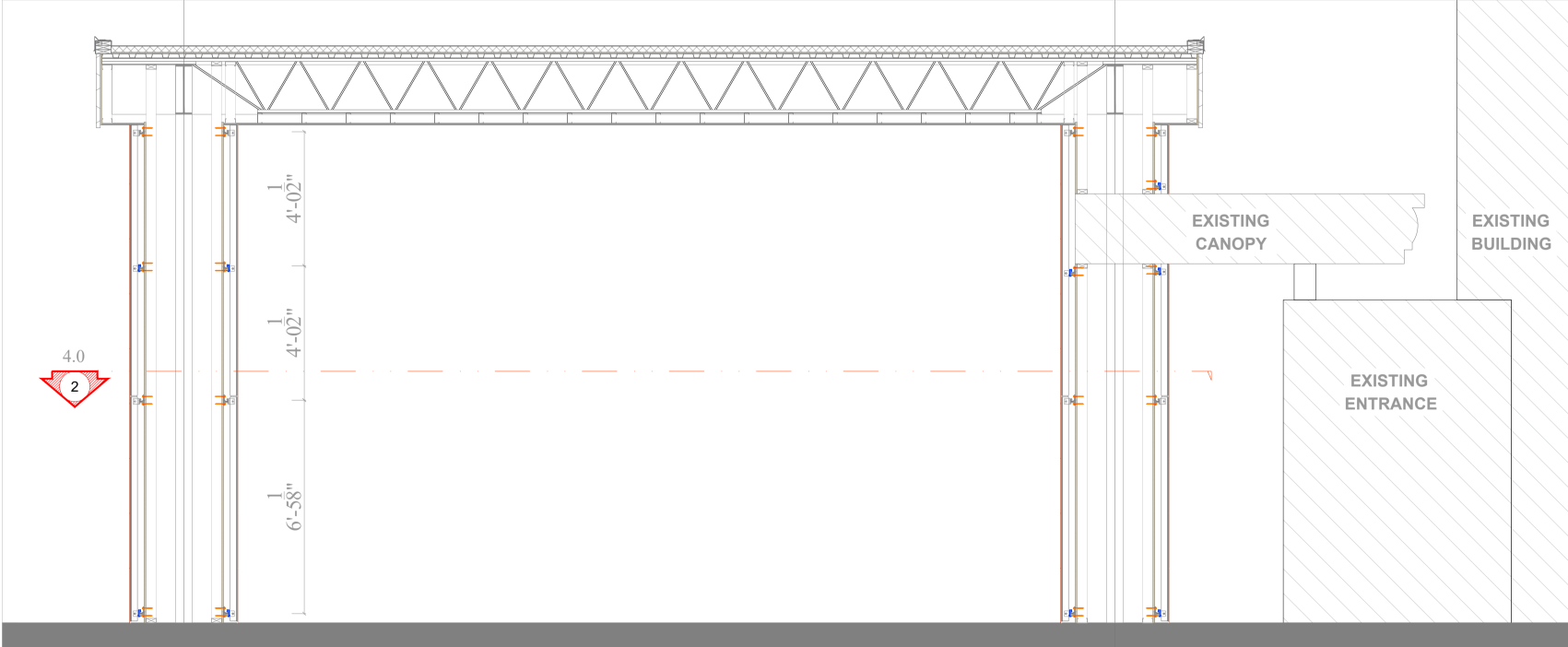
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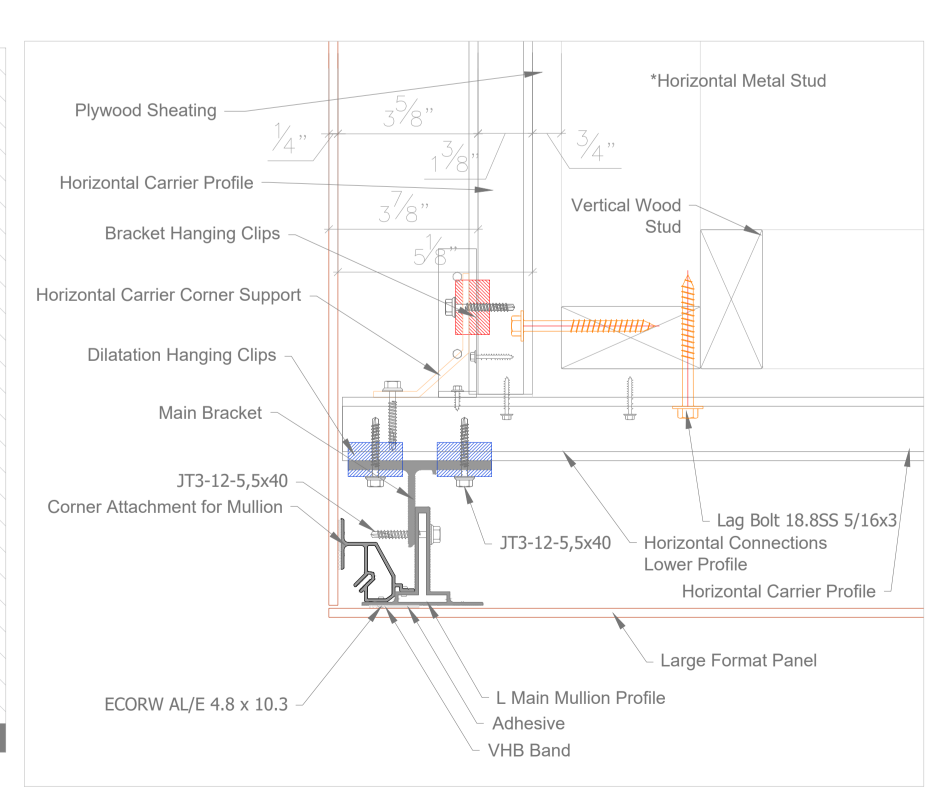


1 CANOPY ELEVATION
SCALE: 1/4"=1'-0"





3 CANOPY PLAN
4.0 SCALE: 3/8"=1'-0"



4 CANOPY DETAIL
4.0

ARCHITECTURAL CLADDING PANEL:

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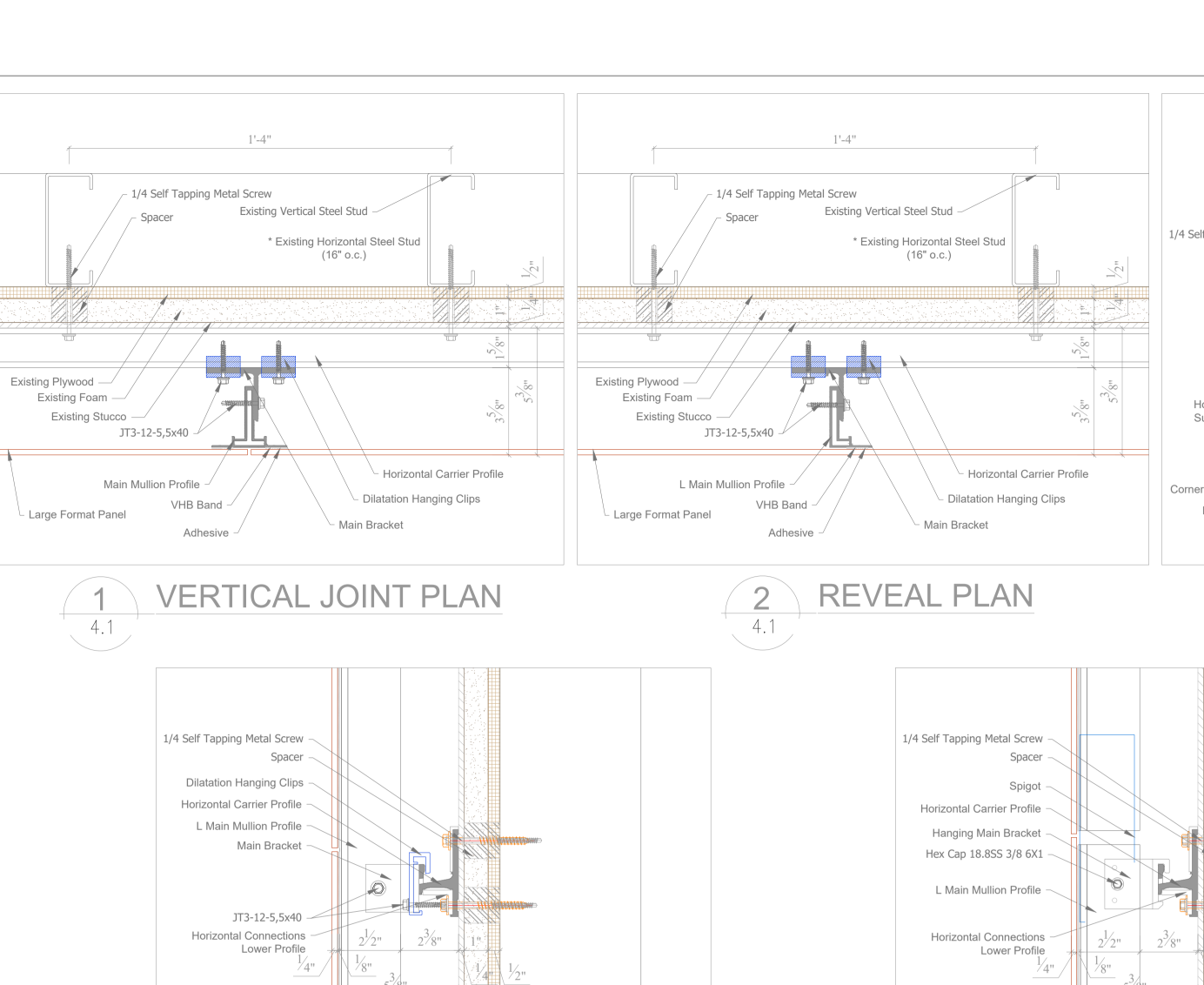
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02/01/2024

SHEET NAME:

CANOPY DETAILS

(PDS)

SHEET NUMBER:



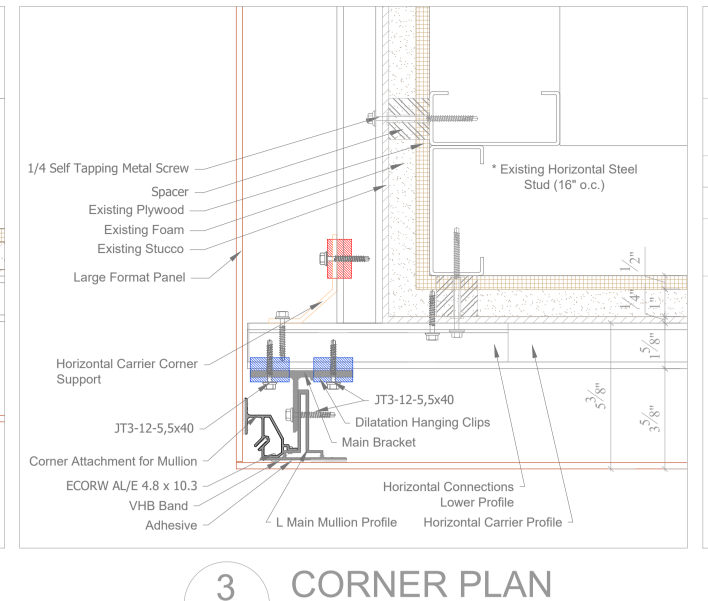
Steel Stud

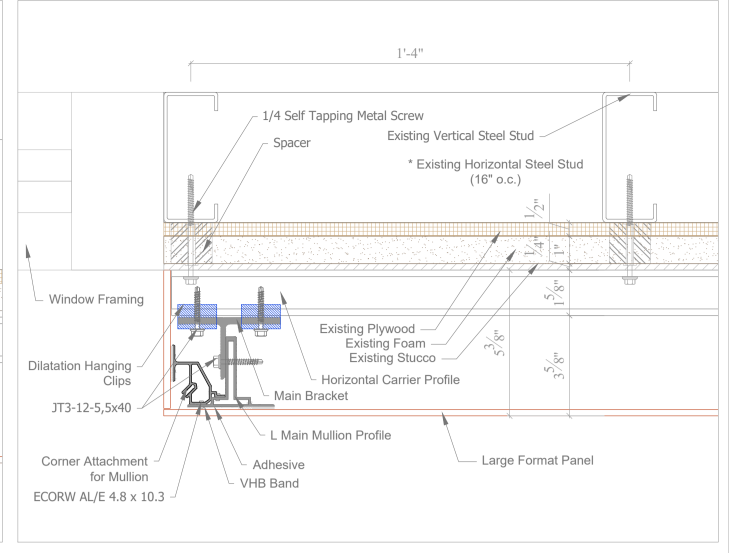
Adhesive

Existing Plywood -

Existing Foam -

Existing Stucco -





* Existing Vertical

Steel Stud

PARAPET SECTION

RETURN PLAN



S'thetics

S'thetics Building Systems Inc.

For All Premises

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PROJECT: LAQUINTA.

LQUP @ La Quinta Inn Sturbridge

478 Main St, Sturbridge, MA 01518

SEAL

INSTALLER:

REVISIONS : REVISION 01 02/01/2024 RENDERS ADDED

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SHEET NAME:

SHEET NUMBER:

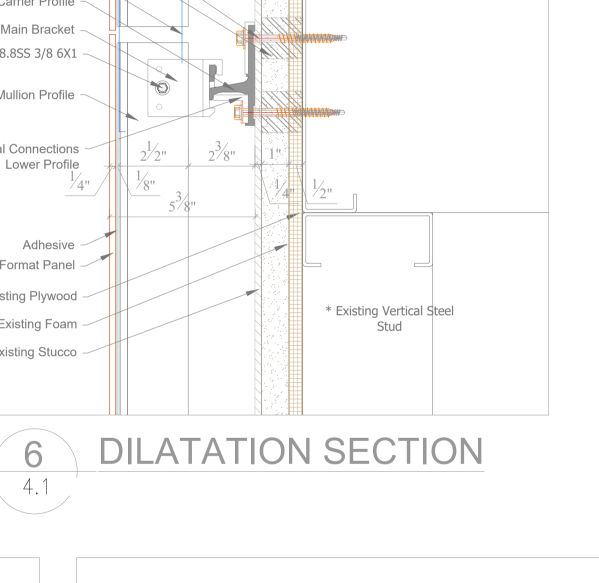
TYPICAL DETAILS

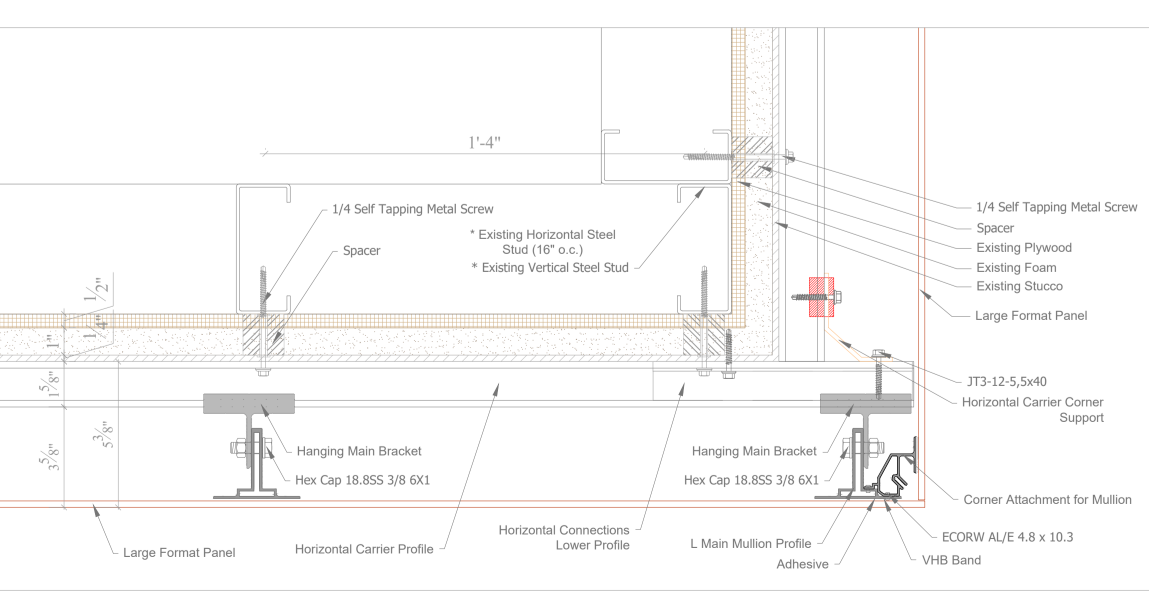
(PDS)

4.1

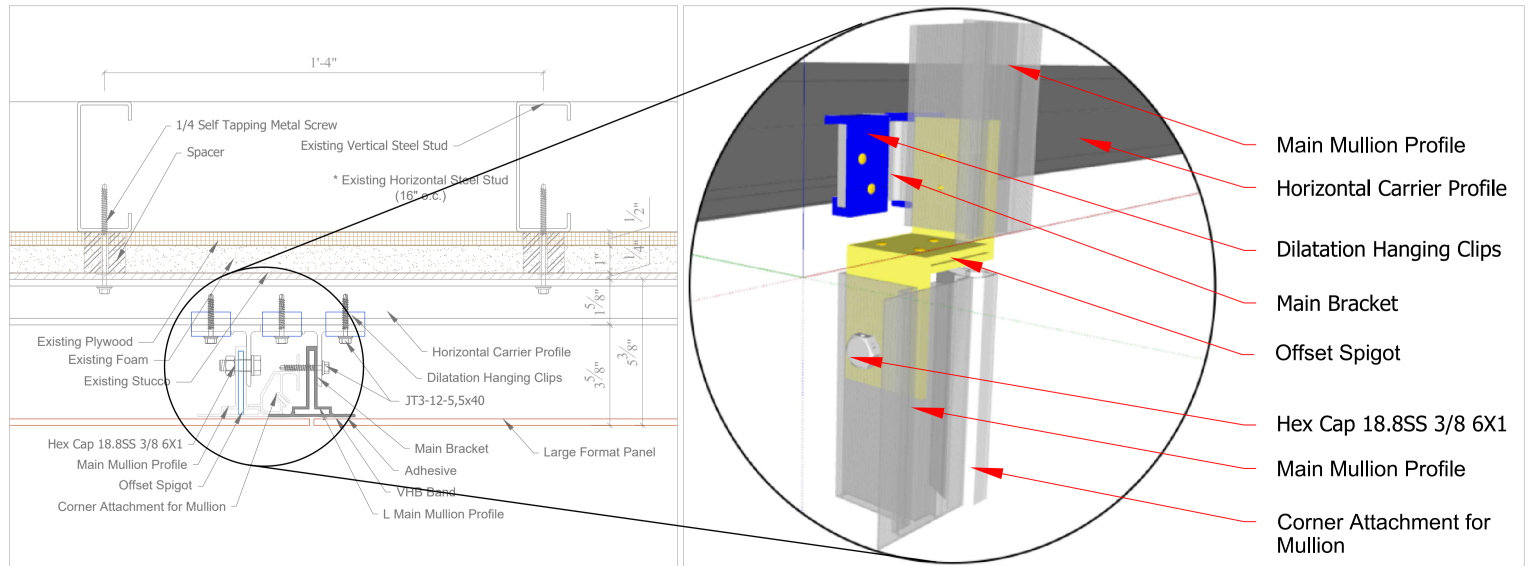
Adhesive -Large Format Panel Existing Plywood -* Existing Vertical Steel Stud Existing Foam -Existing Stucco -

DILATATION SECTION





BRACKET SECTION



Existing Plywood -

Existing Foam -

Existing Stucco -

Led Strip Light

Metal Panel Ref.

Spacer

Adhesive

Lower Profile 1

Bird Spike in Sealant

1/4 Self Tapping Metal Screw

L Main Mullion Profile

Hanging Main Bracket

Horizontal Carrier Profile

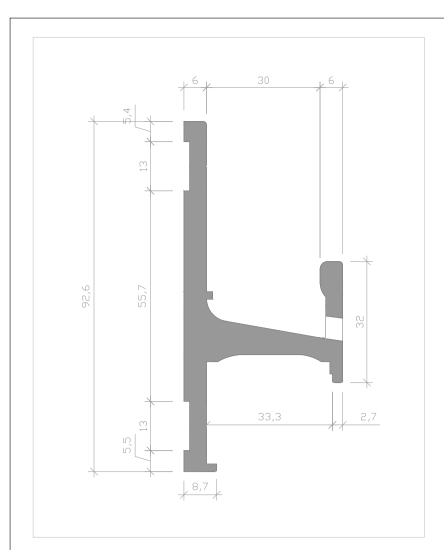
Hex Cap 18.8SS 3/8 6X1 -

Horizontal Connections -

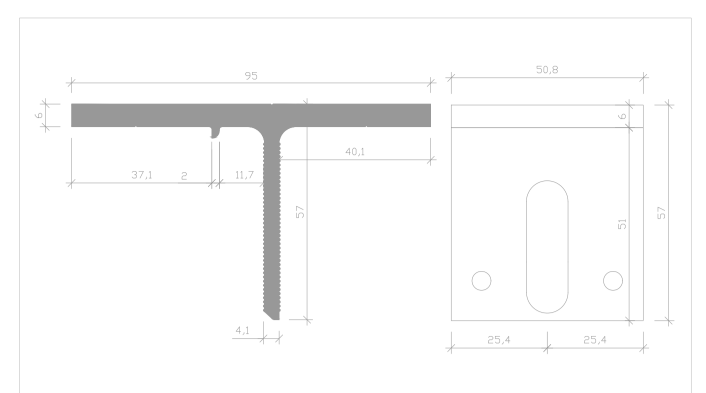
Elevation

RETURN JOINT PLAN

HANGING CLIPS PLAN

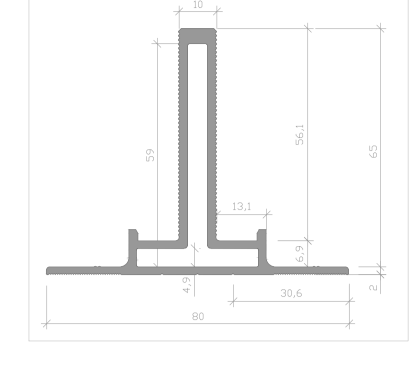


1 Horizontal Carrier Profile S201-10001-AB
SCALE: 1:1



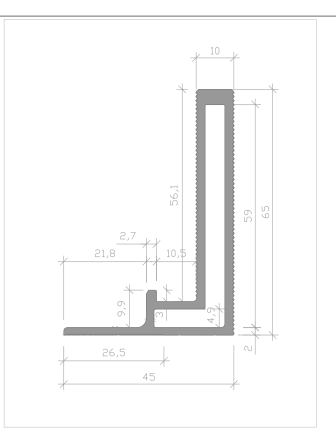
2 Main Bracket S201-10201-AB

SCALE: 1:1



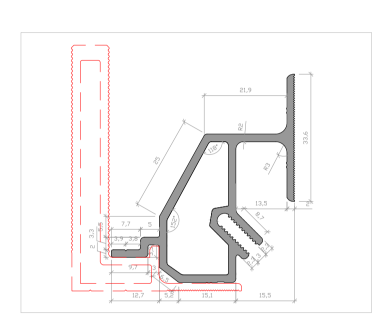
3 Main Mullion Profile S201-10101-BA-2021

4.2 SCALE: 1:1

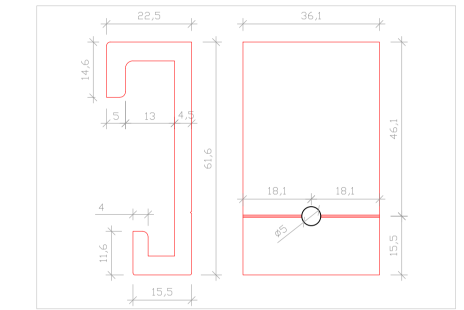


L Main Mullion Profile S201-10104-BA-2021

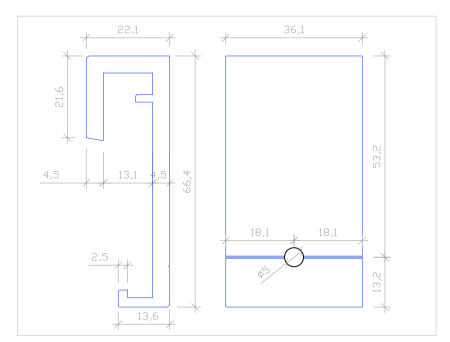
SCALE: 1:1



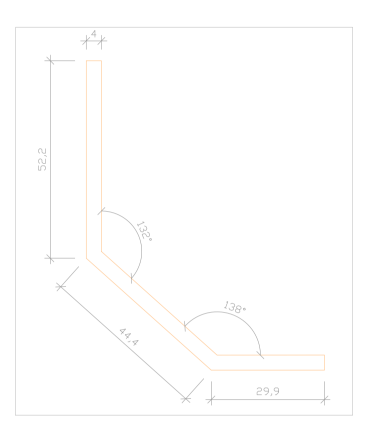
Corner Attachment for Mullion S201-10107-BA-2021
SCALE: 1:1



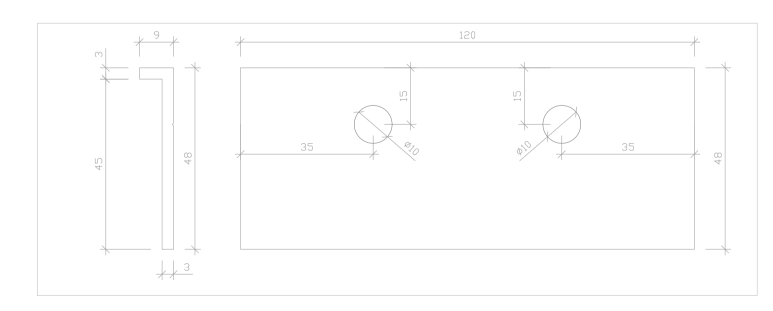
6 Bracket Hanging Clips S201-10211-AB
SCALE: 1:1



7 Dilatation Hanging Clips S201-10212-AC
4.2 SCALE: 1:1

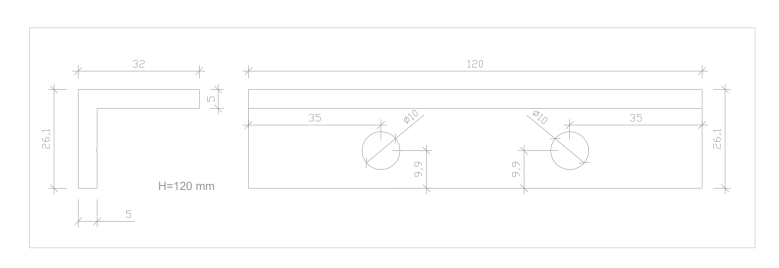


8 Horizontal Carrier Corner Support S201-10022-AA
SCALE: 1:1

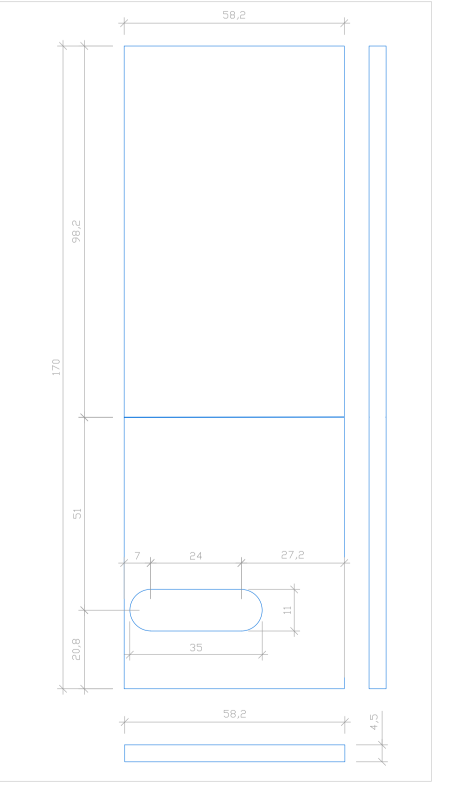


Horizontal Carrier Upper Dilatation S201-10011-AA

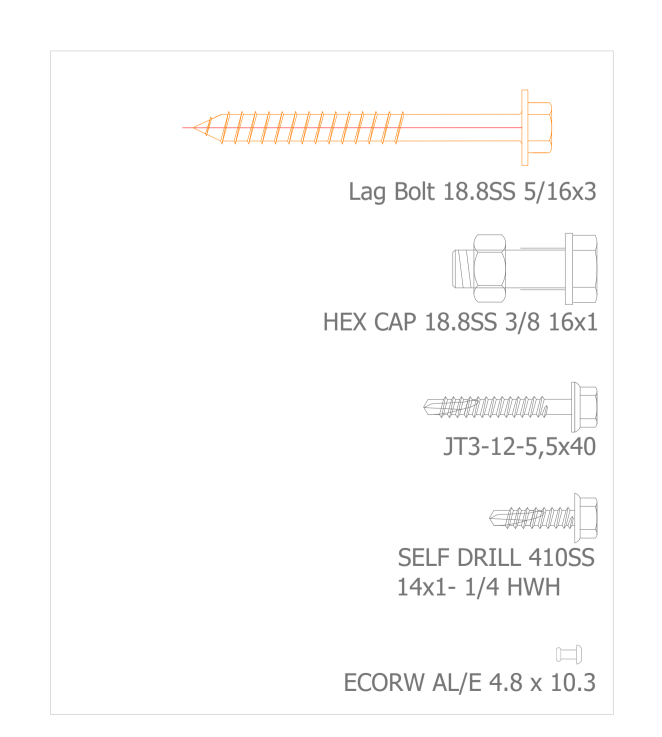
SCALE: 1:1



Horizontal Carrier Lower Dilatation S201-10012-AA
SCALE: 1:1



Spigot for Mullions S201-10103-AA
SCALE: 1:1



12 Screws
4.2 SCALE: 1:1



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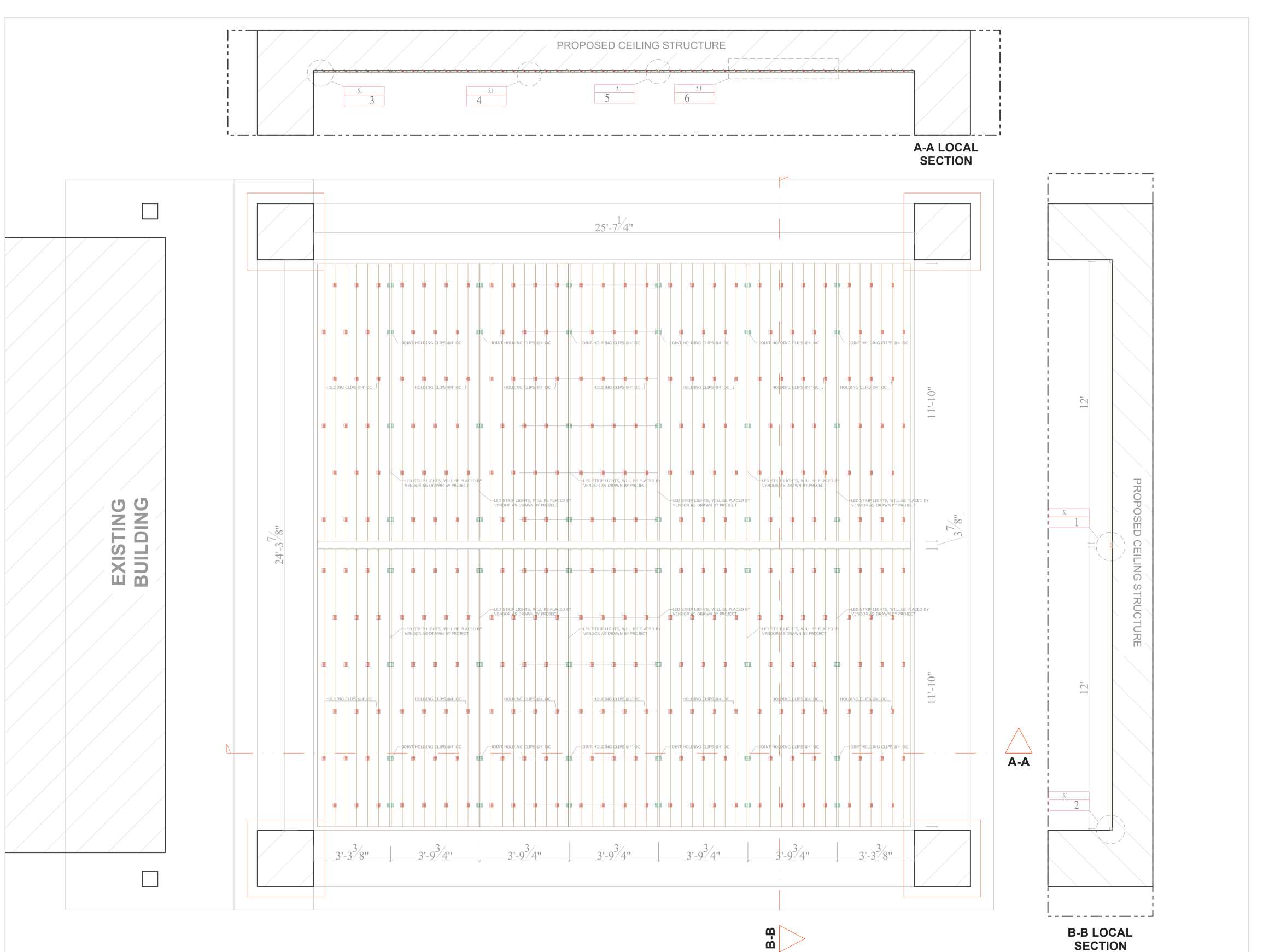
SHEET NAME:

MATERIAL DETAILS (PDS)

SHEET NUMBER:

LA QUINTA INN & SUITES STURBRIDGE, MA

Proposed Metal Ceiling Design





ARCHITECTURAL CLADDING PANEL:

Making Dream Surfaces Attainable

RSC DESIGNED BY:

S'thetics
For All Premises

PROJECT:



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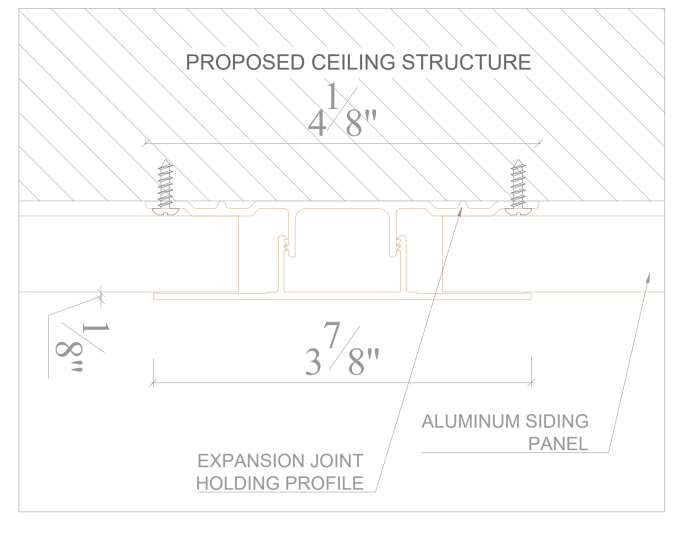
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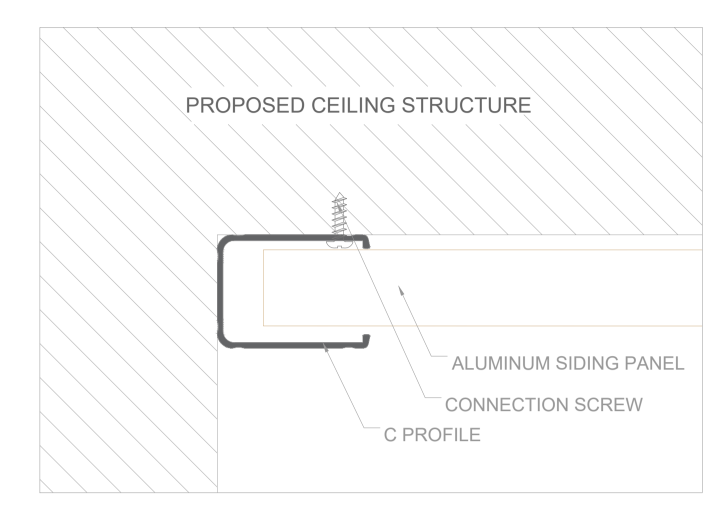
SHEET NAME:
PROPOSED CANOPY
CEILING PLAN
(PDS)

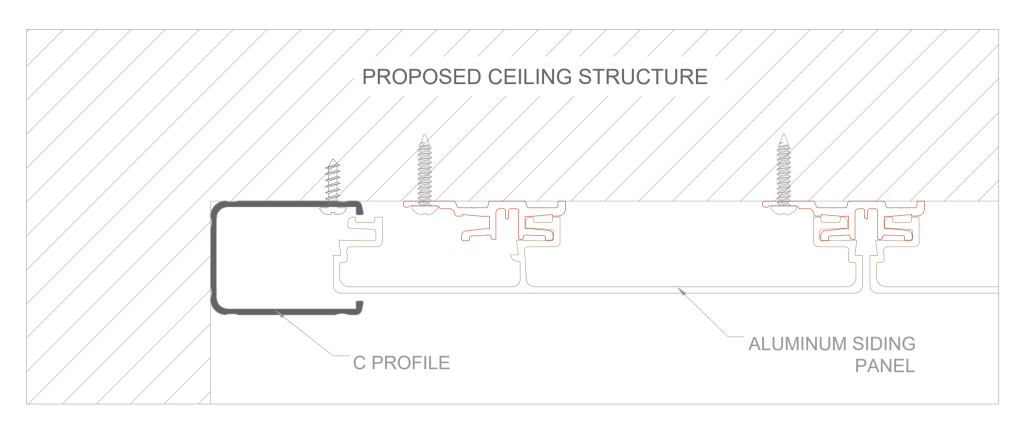
SHEET NUMBER:

LA QUINTA INN & SUITES STURBRIDGE, MA

Proposed Metal Ceiling Design



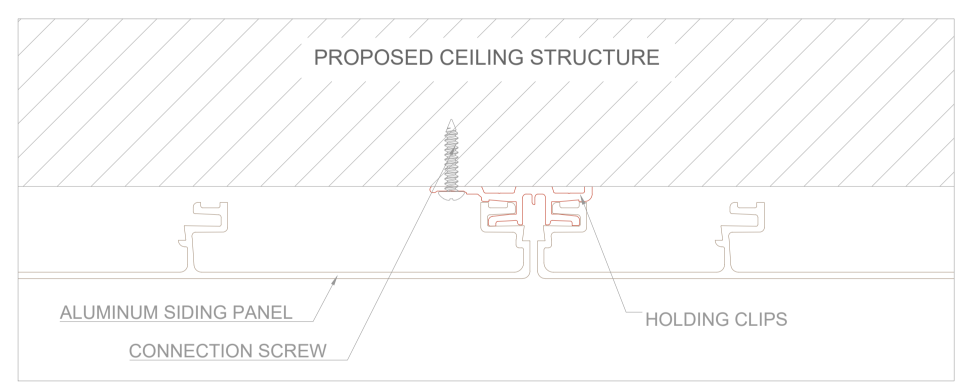




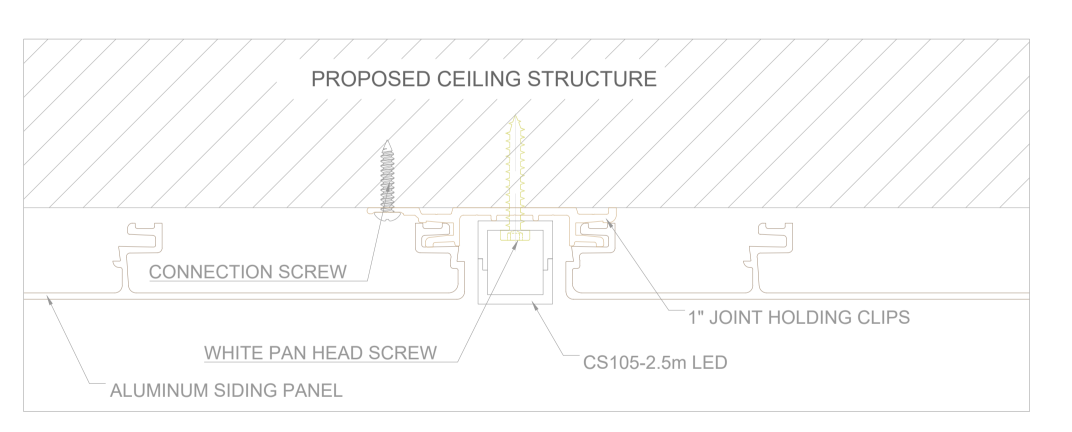
3 END POINT 5.1 Scale: 1' - 0" = 1' - 0'



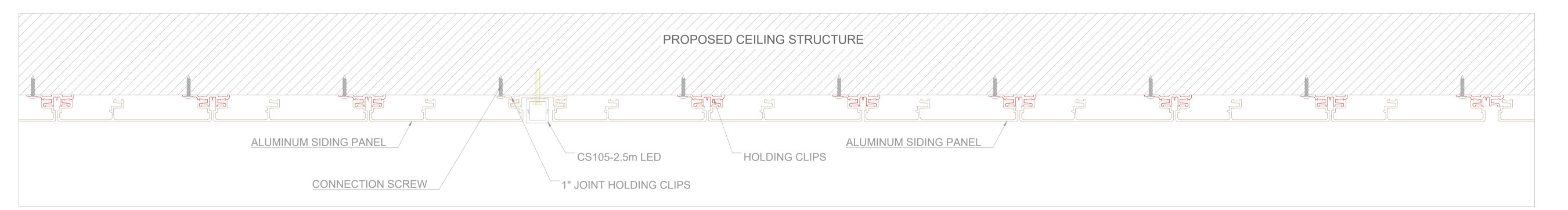








5 LED STRIP POINT 5.1 Scale: 1' - 0" = 1' - 0"



6 ENLARGED SECTION
5.1 SCALE: 1 1/2" = 1'0"

Making Dream Surfaces Attainable

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ARCHITECTURAL CLADDING PANEL:



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TALHA ORUC

SCALE:

DATE:
02/01/2024

SHEET NAME:

CANOPY DETAILS (PDS)

SHEET NUMBER:

5.1

NOTE: CEILING PANELS TO BE ALIGNED PERPENDICULAR TO THE EXISTING CEILING STUDS USE FURNING STRIPS MADE OF METAL OR DIMENTIONAL LUMBER IF NECESSARY. FASTENERS TO BE @ 24" OC MAX.