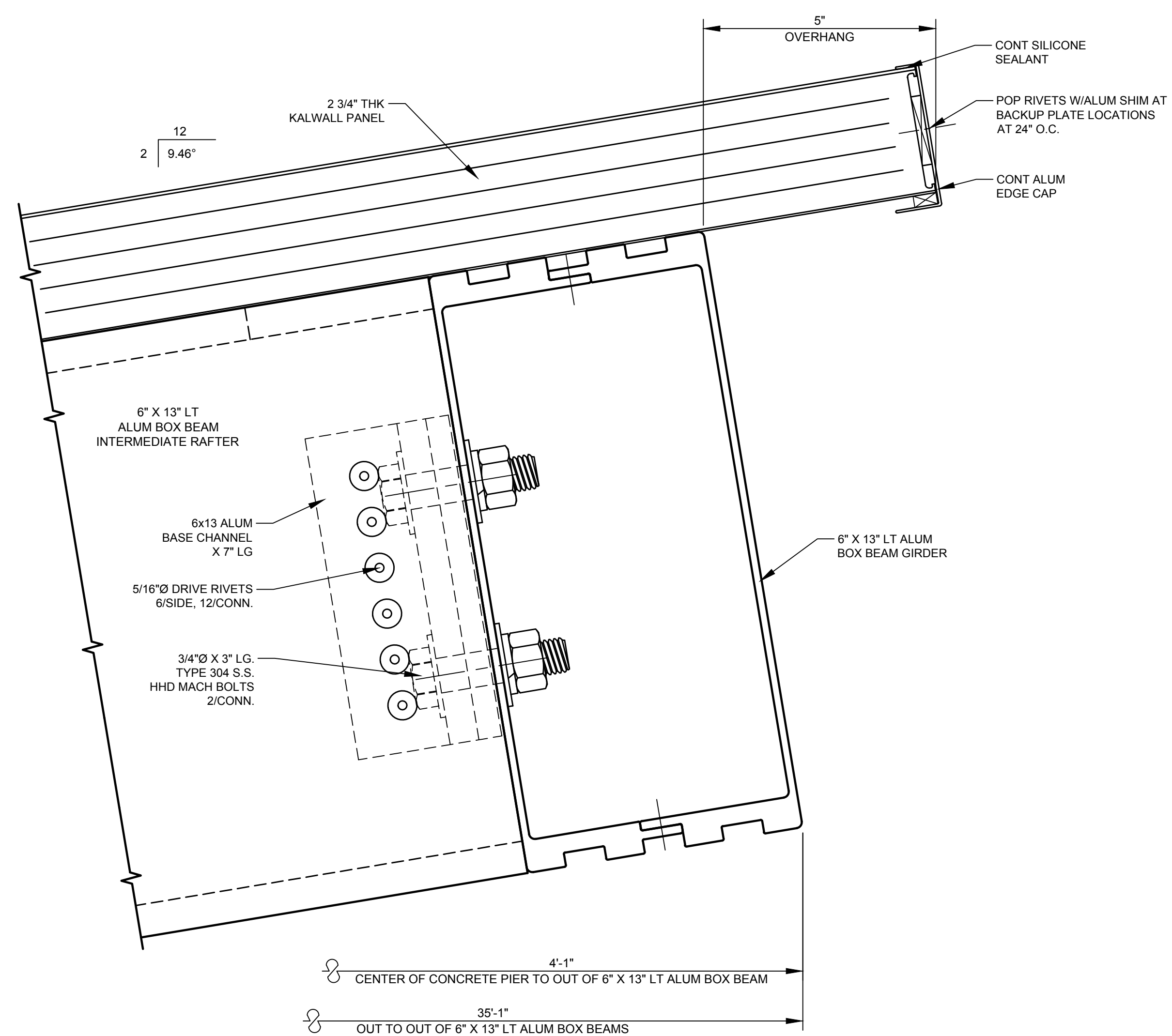
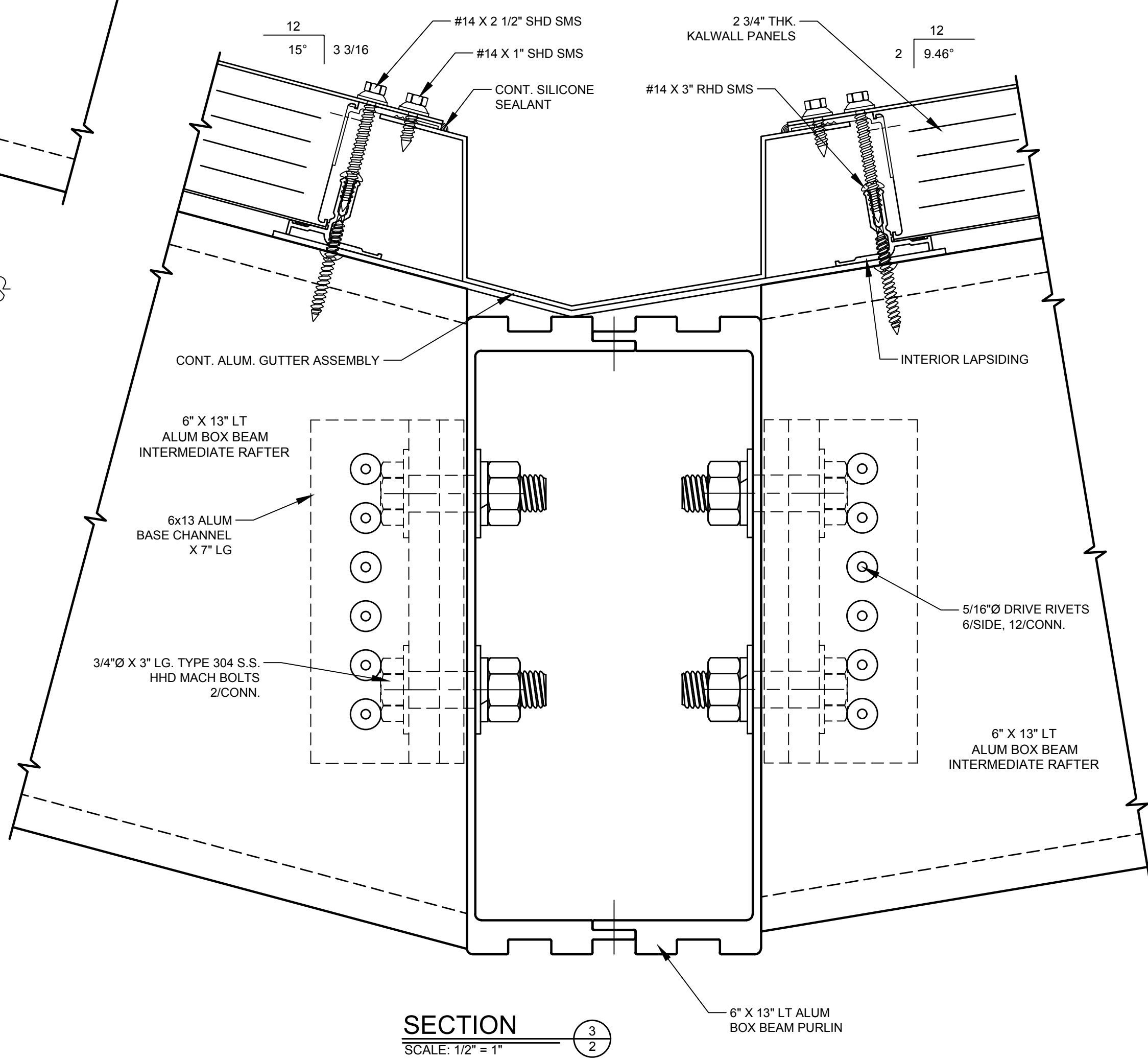


**SECTION 1**  
SCALE: 1/2" = 1"



**SECTION 2**  
SCALE: 1/2" = 1"



**SECTION 3**  
SCALE: 1/2" = 1"

ARCH. VERIFY BOTTOM OF EXISTING CORNICE

EXISTING BUILDING

ARCH. VERIFY

NEW FLASHING SUPPLIED AND INSTALLED BY OTHERS (ATTACHED TO EXISTING CORNICE) DO NOT ATTACH TO KALWALL PANELS

No greater than 13'-0"

CONT SILICONE SEALANT  
POP RIVETS W/ALUM SHIM AT BACKUP PLATE LOCATIONS AT 24" O.C.  
CONT ALUM EDGE CAP

6" X 13" LT ALUM BOX BEAM GIRDER

6" X 13" LT ALUM BOX BEAM INTERMEDIATE RAFTER

6x13 ALUM BASE CHANNEL X 7' LG

5/16" Ø DRIVE RIVETS 6/SIDE, 12/CONN.

3/4" Ø X 3" L.G. TYPE 304 S.S. HHD MACH BOLTS 2/CONN.

6" X 13" LT ALUM BOX BEAM INTERMEDIATE RAFTER

6x13 ALUM BASE CHANNEL X 7' LG

5/16" Ø DRIVE RIVETS 6/SIDE, 12/CONN.

3/4" Ø X 3" L.G. TYPE 304 S.S. HHD MACH BOLTS 2/CONN.

6" X 13" LT ALUM BOX BEAM GIRDER

4'-1" CENTER OF CONCRETE PIER TO OUT OF 6" X 13" LT ALUM BOX BEAM

35'-1" OUT TO OUT OF 6" X 13" LT ALUM BOX BEAMS

12 15" 3 3/16"

#14 X 2 1/2" SHD SMS  
#14 X 1" SHD SMS

2 3/4" THK KALWALL PANELS

12 2 9.46"

CONT. SILICONE SEALANT

#14 X 3" RHD SMS

CONT. ALUM. GUTTER ASSEMBLY

6" X 13" LT ALUM BOX BEAM INTERMEDIATE RAFTER

6x13 ALUM BASE CHANNEL X 7' LG

3/4" Ø X 3" L.G. TYPE 304 S.S. HHD MACH BOLTS 2/CONN.

5/16" Ø DRIVE RIVETS 6/SIDE, 12/CONN.

6" X 13" LT ALUM BOX BEAM INTERMEDIATE RAFTER

6" X 13" LT ALUM BOX BEAM PURLIN

REVISION:

**Structures Unlimited, Inc.**  
166 RIVER ROAD, BOW, NH 03304 | TEL. (603) 645-6539  
www.structuresunlimitedinc.com

PROJECT: MAINE EYE CENTER / PORTLAND GASTRO CENTER  
LOCATION: PORTLAND, ME  
ARCHITECT: PDT ARCHITECTS

DRAWN BY	DATE
MW	07/12/2016
CHKD. BY	DATE
DPL	07/19/2016
FILE NAME	
16025.dwg	
DWG. NO.	
S16-025	
SHEET 2 OF 4	
SHOP	