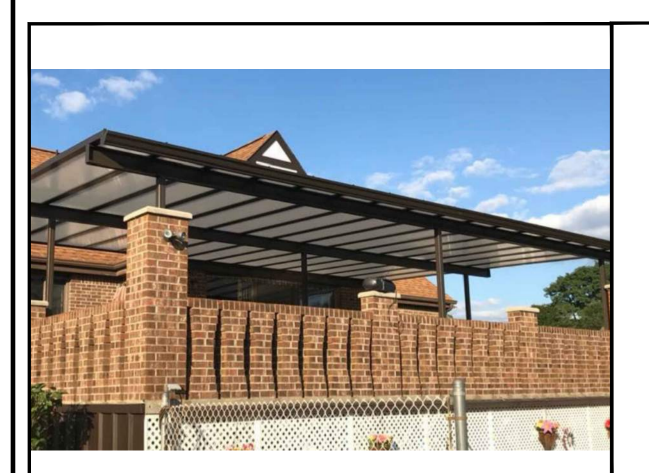
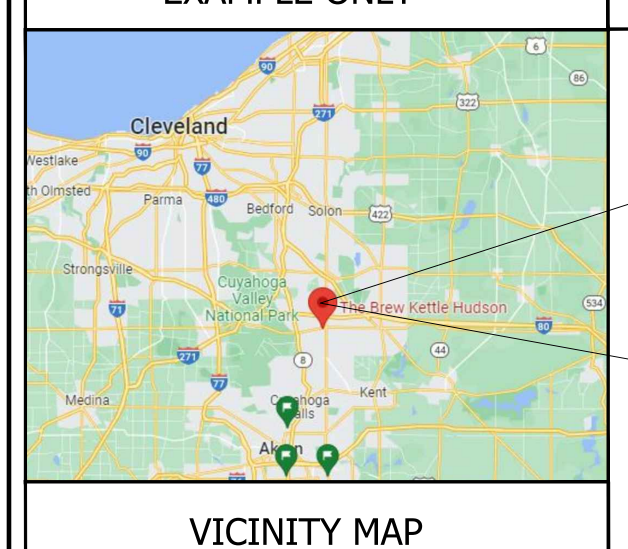
BREW KETTLE 11 ATTERBURY BLVD. HUDSON, OH 44236



EXAMPLE ONLY





PREPARED BY:

Translucent LLC dba BrightCovers

www.brightcovers.com



DRAWING INDEX

SHEET #	SHEET TITLE
1 2 3 4A 4B 5 6 7	COVER SHEET & DRAWING INDEX SITE PLAN CONSTRUCTION PLAN ELEVATION PLANS SECTION PLANS TYPICAL DETAILS SPECIFICATIONS SNOW LOAD TABLES
A DDE\/	UATIONS

PROPOSED LOCATION

ABREVIATIONS

(E)	EXISTING	A.G.	ABOVE GRADE
TYP	TYPICAL	B.G.	BELOW GRADE
O.C.	OFF CENTER		
DS	DOWNSPOUT		
CP	CUSTOM PANEL		







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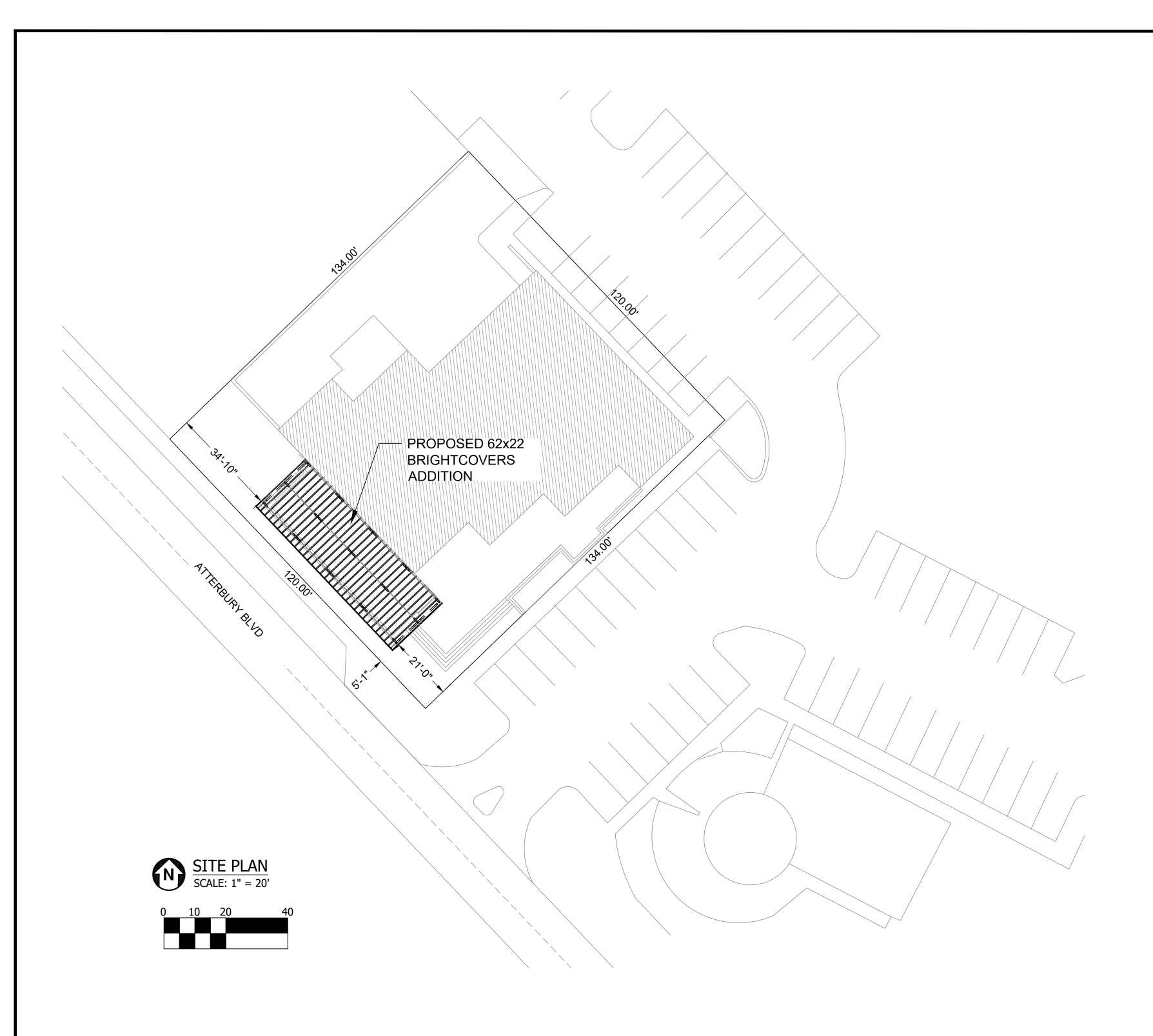
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COVER SHEET

Dwn:	SL	Scale:	AS NOTED
Dwg	No.	Re	ev.









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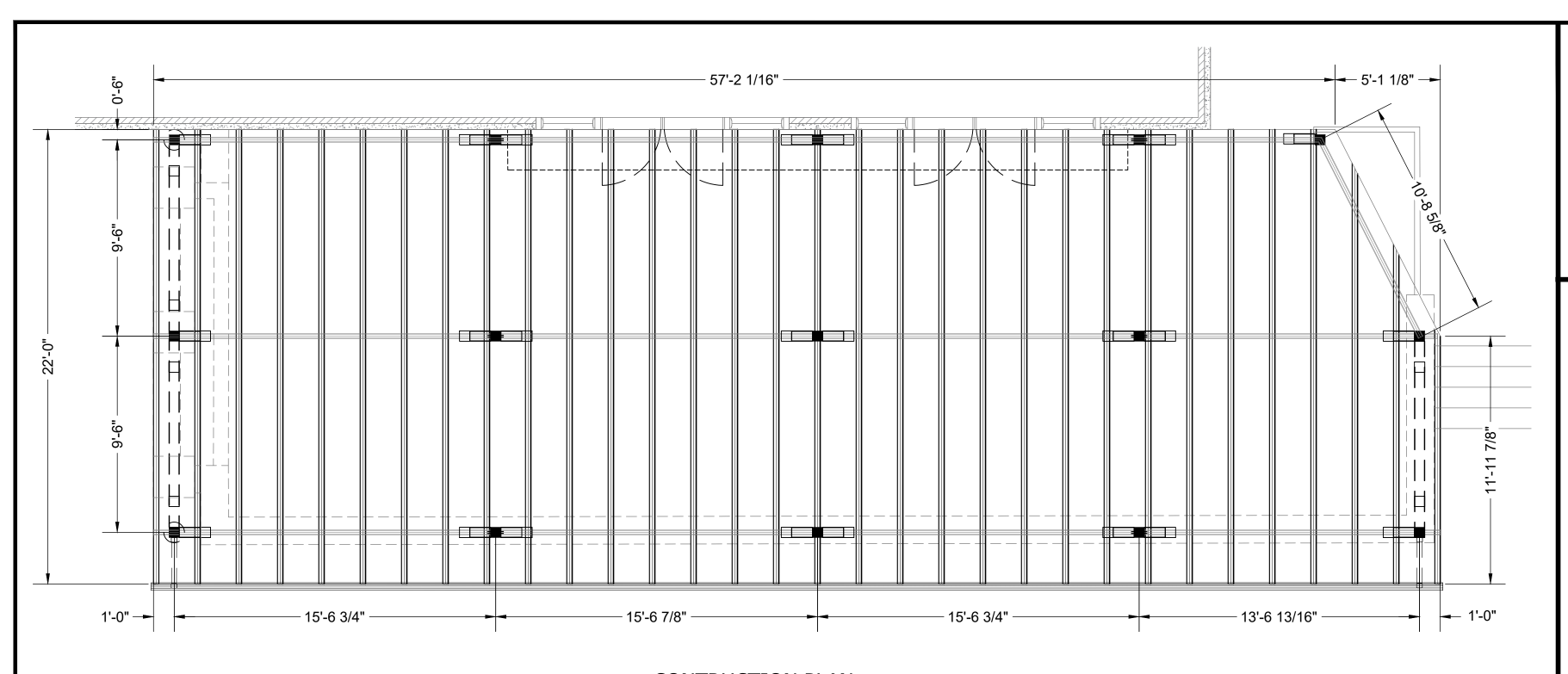
11 ATTERBURY BLVD. HUDSON, OH 44236

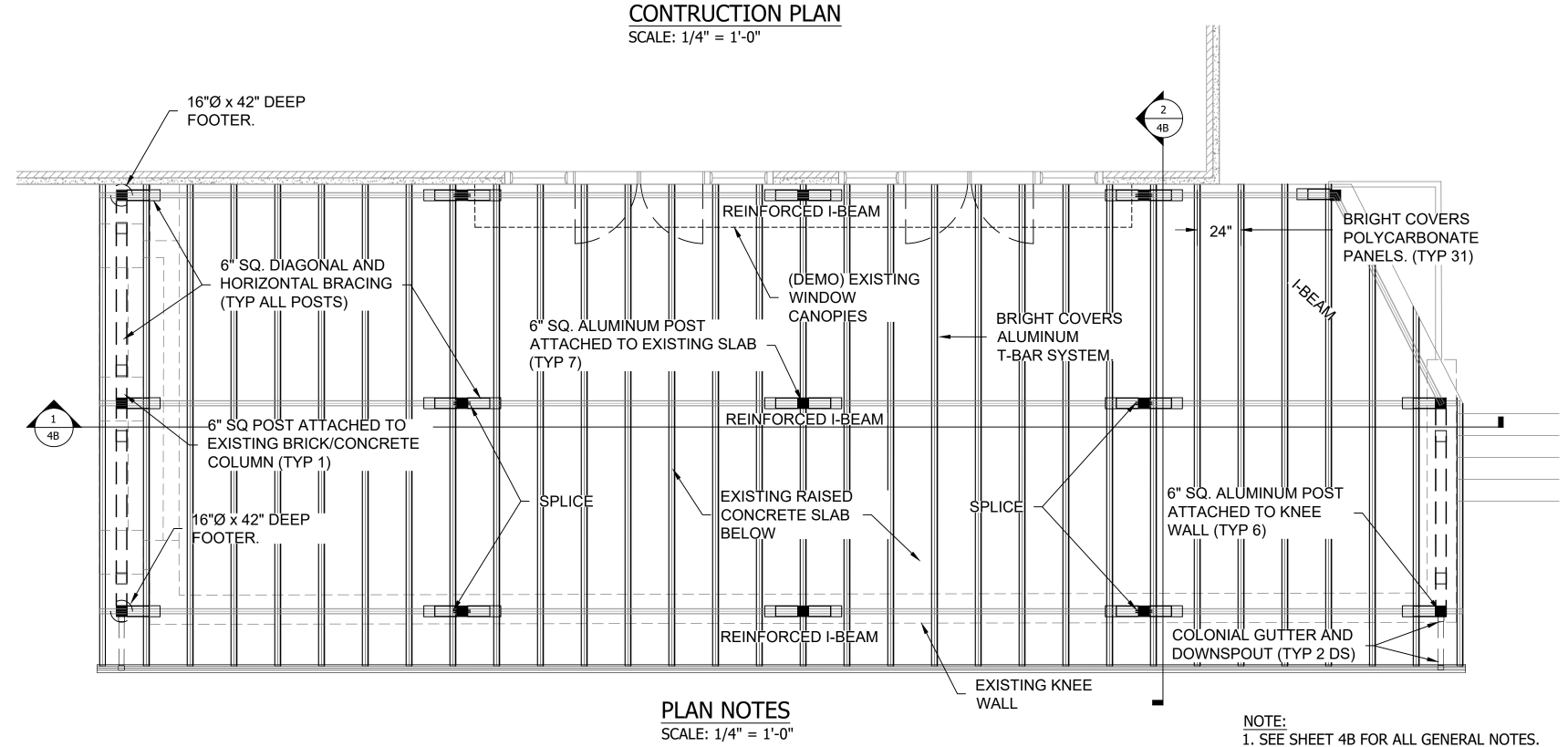
SITE PLAN

Dwn: SL Scale: AS NOTED

Dwg No.

Rev.











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CONSTRUCTION PLAN

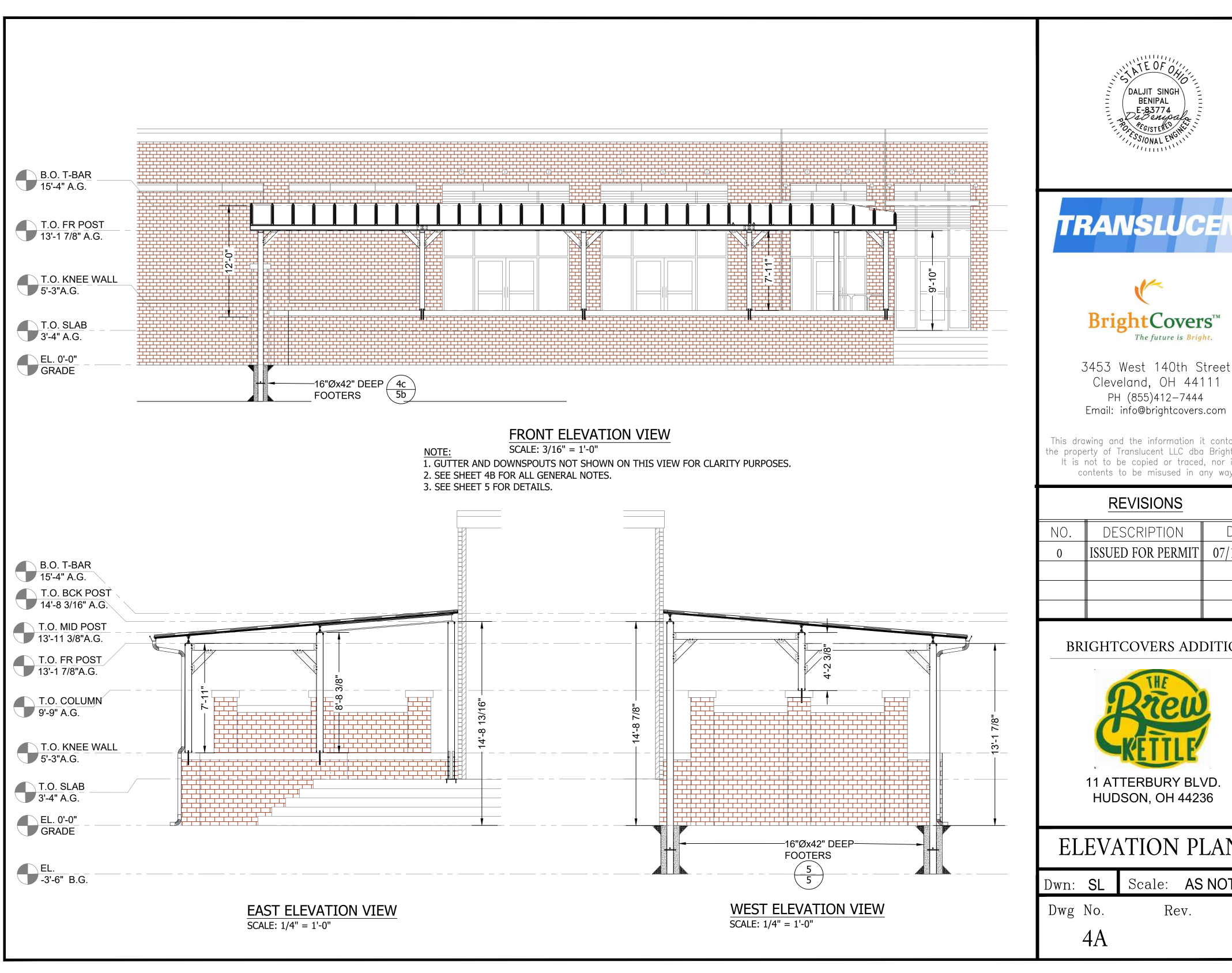
Dwn: SL Scale: AS NOTED

Dwg No.

2. SEE SHEET 5 FOR DETAILS.

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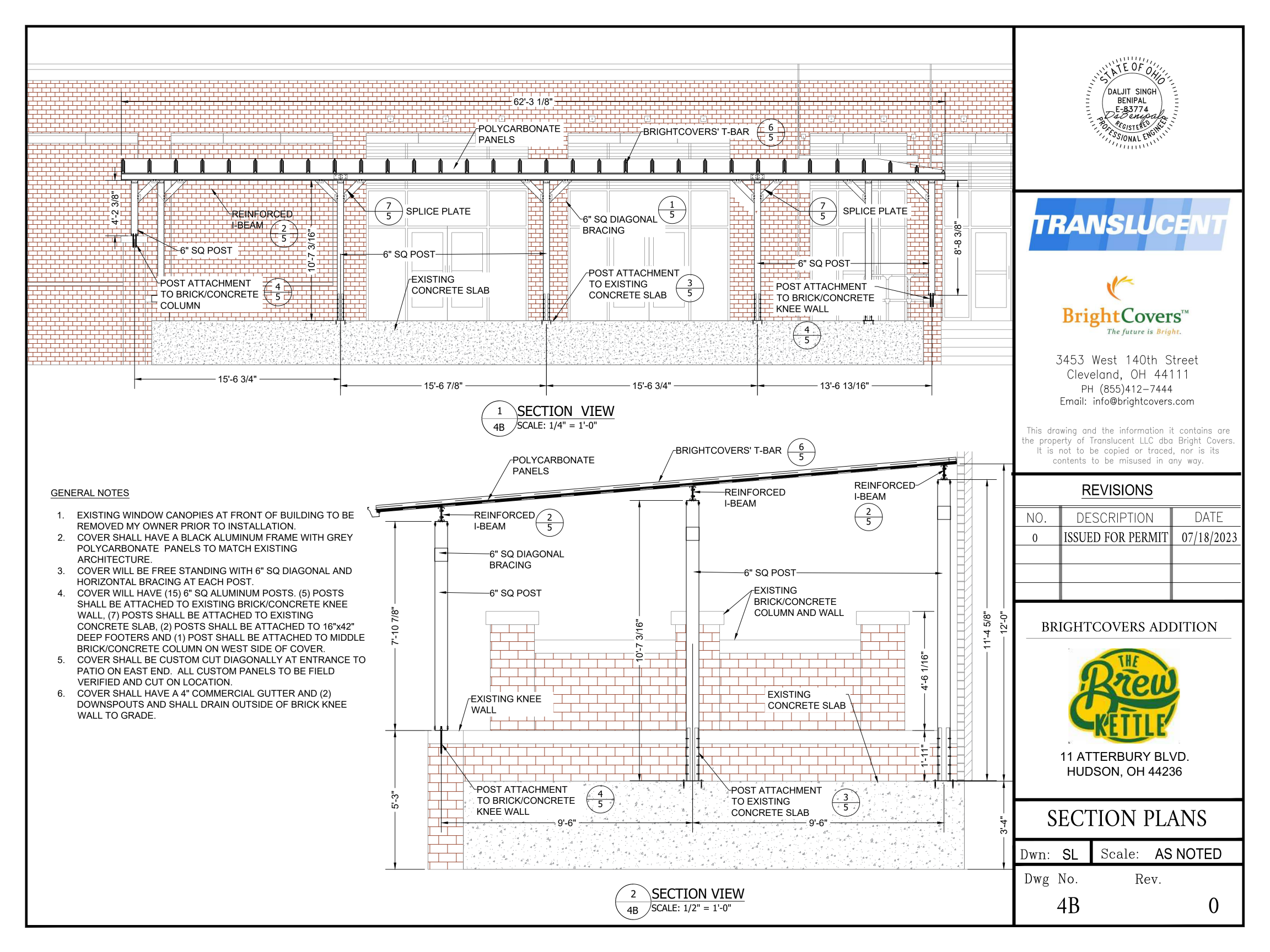
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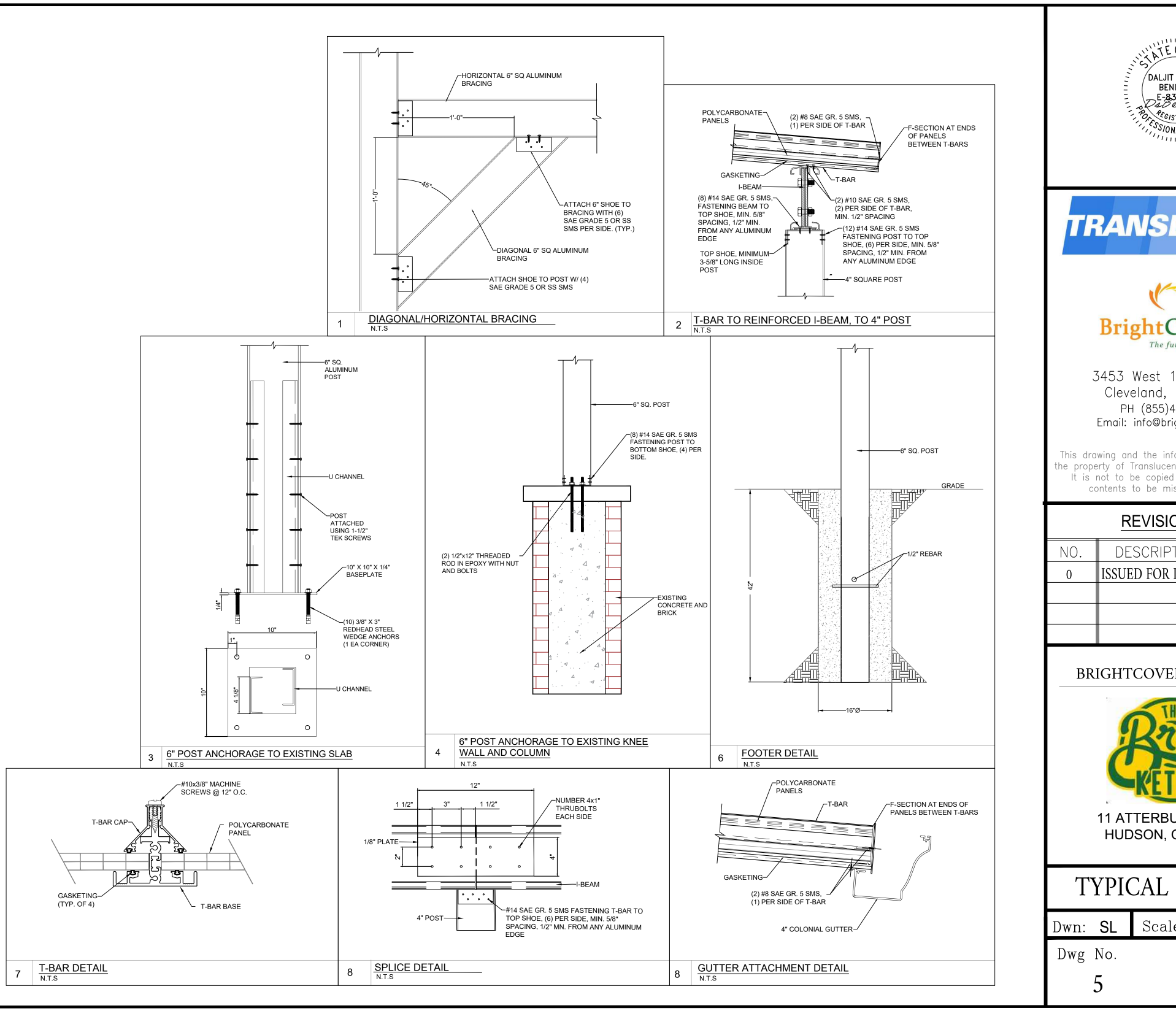


HUDSON, OH 44236

ELEVATION PLANS

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TYPICAL DETAILS

Scale: AS NOTED

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Lexan* International Building Code (IBC) Compliance

LEXAN* Thermoclear and Corrugated Sheet products meet the International Code Council (ICC) requirements for light transmitting plastics as outlined in chapter 26 of the IBC. These requirements include standards for self-ignition, burn rate, smoke density, flame spread and smoke development.

The IBC limits the use of approved plastic materials. Limitations include the size of each panel, distance between panels, as well as building type, height, and location. Consult the prevailing code to ensure compliance.

Self-Ignition Temperature (ASTM D 1929)

Plastic material must have a self-ignition temperature of 650 F or greater. LEXAN* Thermoclear and Corrugated Sheet have a self-ignition temperature of about 1000 F.

Horizontal Burn Rate (ASTM D 635)

Plastic material that have a burning extent of 1 inch or less have a CC1 classification. Plastic materials that have a burning rate of 2.5 inches per minute or less have a CC2 classification. LEXAN* Thermoclear and Corrugated sheet have a CC1 classification since they self extinguish between 0.4 and 1 inch.

Smoke Density (ASTM D 2843)

Plastic material must have a smoke density rating no greater than 75 where tested in the thickness intended for use. LEXAN* Thermoclear, Thermoclick, and Corrugated sheet typically generate a smoke density value between 40-73.

Flame Spread and Smoke Development (ASTM E84)

In order to obtain the Flame Spread Classification, results must fall into a range between 0 and 25 to be Class A, 26-75 for Class B, and 76-200 for Class C . In all cases, Smoke Development must be less than 450. Lexan* Thermoclear, Thermoclick, and Corrugated sheet products have a class A classification.

* Registered trademark(s) of SABIC Innovative Plastics BV 1 Plastics Avenue	ANY SALE OF PRODUCTS OR DELIVERY OF CUSTOMER SUPPORT AND
Pittsfield, MA 01201	ADVICE BY SABIC INNOVA-TIVE PLASTICSHOLDING BV, ITS SUBSIDIAR-
USA	IES AND AFFILIATES ("SELLER"), IS MADE EXCLU-SIVELY UNDER
T-413-448-7702	SELLER'S STANDARD CONDITIONS OF SALE which can be located at http://
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www.sabic-ip.com	WITH RESPECT TO THE PERFOR-MANCE, SUITABILITY OR FITNESS FOR
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	Each customer should determine the suitability of SELLERS materials for the
	customer's particular use through appropriate testing and analysis. SABIC Inno-
	vative Plastics is a trademark of SABIC Holding Europe BV.

ALUMINUM COMPONENT PROPERTIES

MEMBER	DIE NO.	ALLOY	AREA (in²)	S _x (in ³)	S _y (in³)	l _x (in ⁴)	l _y (in ⁴)
Side Fascia	24089	6063-T5	0.609	0.473	0.0709	1.131	0.071
Heavy Duty T-Bar	-	6061-T6	1.424	0.607	0.428	1.201	0.672
Square Post	24250	6061-T6	0.832	0.713	0.713	0.980	0.980
T-Bar Cap	24251	6061-T6	0.392	0.166	0.110	0.168	0.130
F-Section	24252	6063-T5	0.146	0.008	0.031	0.004	0.029
Hanging Rail	24255	6061-T6	1.064	1.349	0.348	3.264	0.678
Top Shoe	24729	6061-T6	1.064	0.118	0.450	0.131	0.563
Bottom Shoe	24882	6061-T6	0.846	0.140	0.657	0.178	1.810
Colonial Gutter	30111	6063-T5	1.229	0.430	1.890	1.279	5.807
Heavy Duty I-Beam	30278	6061-T6	1.680	3.426	0.691	11.357	1.037

NOTES

1. WHERE HEAVY DUTY I-BEAM IS MENTIONED, THIS INCLUDES ALL BEAMS; REINFORCED, 6" CHANNEL BEAMS AND 8" CHANNEL BEAMS.

PANEL TOLERANCES

GAUGE/WEIGHT	STRUCTURE	WEIGHT	GAUGE	WIDTH	LENGTH < 20FT/6M	LENGTH > 20FT/6M
0.177in 0.205lb/ft2 4.5mm 1.0 kg/m2	2RS	+/- 1%	+/-7%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.236in 0.266 lb/ft2 6.0mm 1.3 kg/m2	2RS	+/- 1%	+/-5%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.315in 0.348 lb/ft2 8.0mm 1.7 kg/m2	2RS/3TS	+/- 1%	+/-5%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.394in 0.409 lb/ft2 16.0mm 2.0 kg/m2	2RS/3TS	+/- 1%	+/-5%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.63in 0.573 lb/ft2 16.0mm 2.8 kg/m2	3TS	+/- 2%	+/-3%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.787in 0.614 lb/ft2 20.0mm 3.0 kg/m2	3TS	+/- 2%	+/-3%	+/-0.5%	+0.472in +12mm	+1.81in +30mm
0.984in 0.655 lb/ft2 25.0mm 3.2 kg/m2	3TS	+/- 2%	+/-3%	+/-0.5%	+0.472in +12mm	+1.81in +30mm

NOTES:

- 1. THE LEXAN THERMOCLEAR 15 POLYCARBONATE SHEETS (TM) ARE MANUFACTURED BY SAUDI BASIC INDUSTRIES CORPORATION (SABIC).
- 2. ALL TESTS, INCLUDING TOLERANCES, IMPACT TESTING, WEATHER RESISTANCE AND FIRE RATING, ON THE LEXAN THERMOCLEAR 15 POLYCARBONATE SHEETS (TM) HAVE BEEN CONDUCTED BY SABIC. ALL CONCLUSIONS AND CALCULATIONS HEREIN ARE PROVIDED BY SABIC PRODUCT DATA.

SPECIFICATIONS - OHIO

- A. DESIGN CRITERIA
- 1. THE BRIGHTCOVERS CANOPY SYSTEM IS A PRE-MANUFACTURED PRODUCT AND SHALL BE DESIGNED AND INSTALLED IN ACCORDANCE WITH THE STRUCTURAL REQUIREMENTS SET FORTH IN THE 2017 OHIO BUILDING CODE (OBC).
- 2. ALL STRUCTURAL ELEMENTS AND SYSTEMS MADE OF ALUMINUM CONFORM TO AA ALUMINUM DESIGN MANUAL (ADM) 2020 REQUIREMENTS.
- 3. ALL ALUMINUM ALLOYS CONFORM TO THE AA ALUMINUM STANDARDS AND DATA 2017.
- 4. THE APPLICABLE STRUCTURAL LOADS HAVE BEEN TAKEN INTO ACCOUNT IN ACCORDANCE WITH THE ASCE 7-10 (MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES).







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BRIGHTCOVERS ADDITION



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SPECIFICATIONS

Dwn: **SL** Scale: **AS NOTED**

Dwg No.

Rev.

6

SCHEDULE 1

DESIGN PRESSURES (PSF)						
BASIC WIND SPEED	LIVE/SNOW LOAD	EXPOSURE	BEAMS AND T-BARS	COLUMNS	LATERAL DESIGN PRESSURES	
115	30	В	+35.6/-11.9	+34.8/-10.5	+18.1/-12.1	

SCHEDULE 2

T-BAR SPANS						
LIVE/SNOW LOAD (PSF)	PANEL S	SPAN 24"	PANEL SPAN 48"			
	OVERHANG (FT)	MAX SPAN (FT)	OVERHANG (FT)	MAX SPAN (FT)		
	0	14.50	0	10.25		
25	1	14.50	1	10.25		
20	2	14.75	2	10.50		
	3	15.00	3	10.75		
	0	14.00	0	10.00		
30	1	14.25	1	10.00		
	2	14.25	2	10.25		
	3	15.00	3	10.00		

SCHEDULE 3

PANEL SPANS					
BASIC WIND SPEED	BASIC WIND LIVE/SNOW LOAD		ALLOWABLE PANEL SPAN		
115	30	В	32"		

SCHEDULE 4

BEAM SPANS								
BEAM	BASIC WIND SPEED	LIVE/SNOW LOAD	EXPOSURE	ALLOWABLE BEAM SPAN INTERIOR	ALLOWABLE BEAM SPAN END W/ 0' OH	ALLOWABLE BEAM SPAN END W/ 1' OH	ALLOWABLE BEAM SPAN END W/ 2' OH	ALLOWABLE BEAM SPAN END W/ 3' OH
REINFORCED I-BEAM				216.00"	216.00"	216.00"	216.00"	210.84"
6" CHANNEL BEAM	115	30	В	288.00"	288.00"	288.00"	288.00"	288.00"
8" CHANNEL BEAM				288.00"	288.00"	288.00"	288.00"	288.00"







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CALCULATION TABLES

Dwn:	SL	Scale:	AS NOTED
Dwg 1	Vo.	R	ev.

