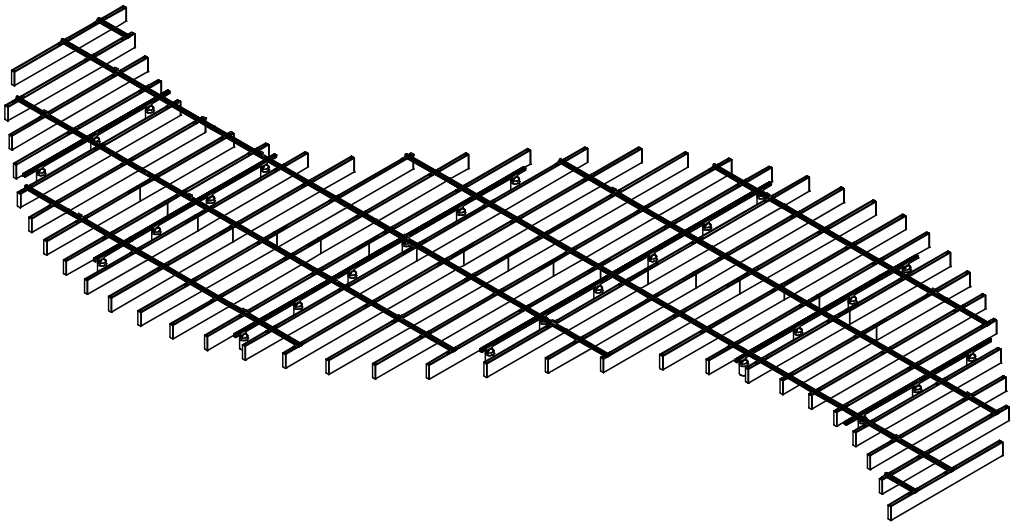
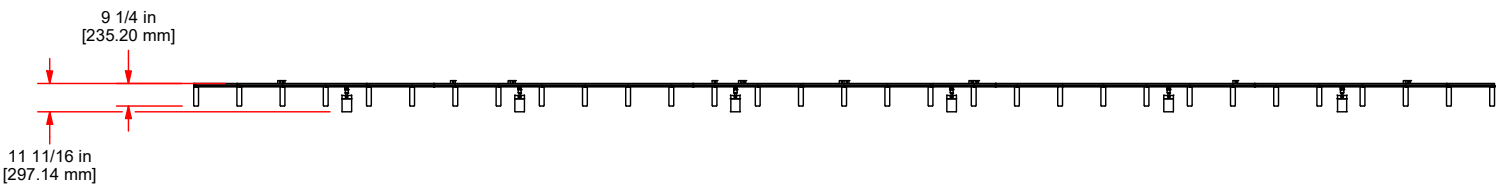
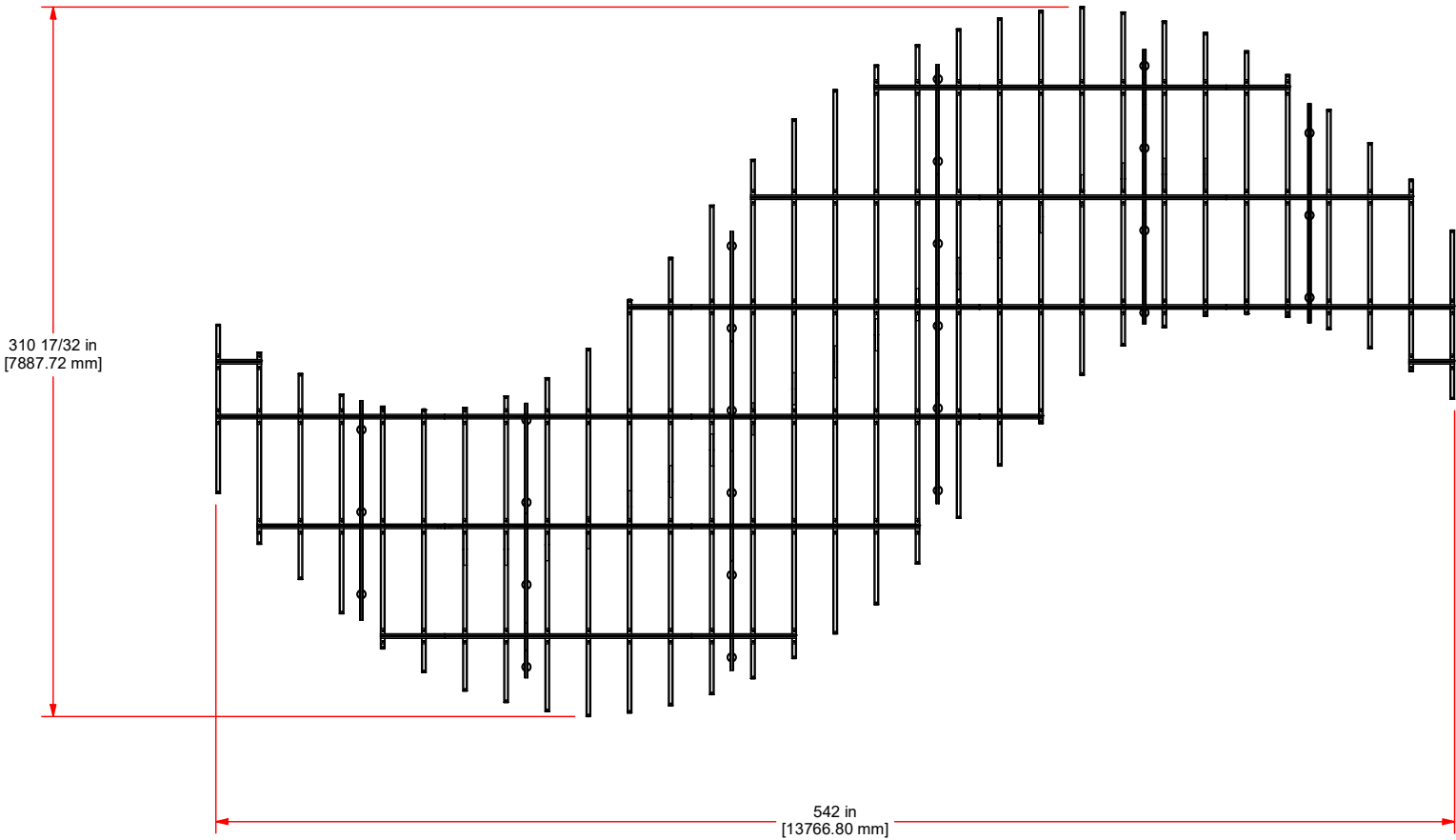


NOTE: LENGTH OF CABLE TBD
NUMBER OF HANGING POINTS TBD

APPROXIMATE WEIGHT: 380LBS
HANGING CABLE AND HARDWARE SUPPLIED BY OTHERS

SEND EXTRA HARDWARE WITH NON ASSEMBLED PARTS
- 1/4-20X³/₄ HEX HEAD FLANGE BOLT
- 1/4-20 RAMPA



PERSPECTIVE VIEW
SAF-TRE-001
SAFEGWAY EVOLUTION
DESIGN



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

REV	DESCRIPTION	DATE	BY:
1	INITIAL CONCEPT	03/27/2023	NH
2	APPROVED	2023-05-25	NH
3	MATERIAL FIX	2023-05-31	NH
4	REDESIGN	2023-07-19	NH
5	EXTRUSION PAGE ADDED/ JOINER ASSEMBLY ADDED - PAGES UPDATED	2024-01-09	NP
6	HARDWARE UPDATE	2024-04-17	NH

Customer Approval & Date

DENOTES
REVISION

Project:

SAFEGWAY EVOLUTION
DESIGN

Document Title:

COVER PAGE

Manufacturing Status:

APPROVED

Scale:

1/80
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

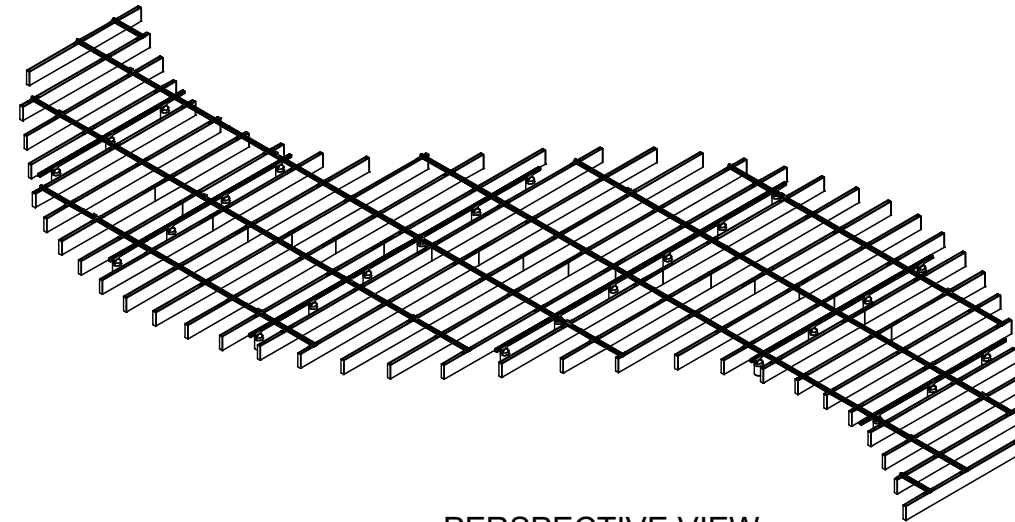
Drawing Page:

1 of 29

Part Number:

SAF-TRE-001

- 1/4-20X³/₄ HEX HEAD FLANGE BOLT
- 1/4-20 RAMPA



Technical drawing of a roof plan showing a grid of structural members (beams and columns) with dimensions in inches and millimeters. The drawing includes a grid of lines representing the structure, with dimensions labeled along the edges and between grid lines. The dimensions are provided in both inches (fractional) and millimeters (decimal).

Key dimensions shown include:

- Horizontal dimensions (top and bottom): 33 17/32 in [851.92 mm], 7 25/32 in [197.87 mm], 38 9/32 in [972.57 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.37 mm], 33 21/32 in [855.09 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.72 mm], 18 17/32 in [470.92 mm], 9 25/32 in [248.16 mm], 47 1/32 in [1194.31 mm], 34 7/32 in [869.08 mm], 16 1/2 in [418.94 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 29 23/32 in [755.14 mm], 17 in [431.80 mm], 8 31/32 in [228.09 mm], 4 in [101.60 mm], 4 5/16 in [109.60 mm], 9 3/4 in [247.65 mm], 18 7/32 in [463.04 mm], 4 1/4 in [107.95 mm], 16 11/16 in [423.60 mm], 33 17/32 in [851.41 mm], 7 25/32 in [197.87 mm], 23 25/32 in [604.25 mm], 38 9/32 in [972.55 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.39 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.74 mm], 18 9/16 in [471.09 mm], 9 25/32 in [248.52 mm], 47 1/32 in [1194.33 mm], 34 1/4 in [869.97 mm], 16 1/2 in [419.10 mm], 44 1/2 in [1130.30 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 9 in [228.60 mm], 17 in [431.80 mm], 29 3/4 in [755.65 mm], 4 in [101.60 mm], 2 31/32 in [75.69 mm], 9 3/4 in [247.63 mm], 4 1/2 in [114.30 mm], 16 15/32 in [418.59 mm], 4 7/32 in [107.44 mm], 33 17/32 in [851.92 mm], 71 5/32 in [1807.69 mm], 66 27/32 in [1698.04 mm], 7 25/32 in [197.87 mm], 38 9/32 in [972.57 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.37 mm], 33 21/32 in [855.09 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.72 mm], 18 17/32 in [470.92 mm], 9 25/32 in [248.16 mm], 47 1/32 in [1194.31 mm], 34 7/32 in [869.08 mm], 16 1/2 in [418.94 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 29 23/32 in [755.14 mm], 17 in [431.80 mm], 8 31/32 in [228.09 mm], 4 in [101.60 mm], 4 5/16 in [109.60 mm], 9 3/4 in [247.65 mm], 18 7/32 in [463.04 mm], 4 1/4 in [107.95 mm], 16 11/16 in [423.60 mm], 33 17/32 in [851.41 mm], 7 25/32 in [197.87 mm], 23 25/32 in [604.25 mm], 38 9/32 in [972.55 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.39 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.74 mm], 18 9/16 in [471.09 mm], 9 25/32 in [248.52 mm], 47 1/32 in [1194.33 mm], 34 1/4 in [869.97 mm], 16 1/2 in [419.10 mm], 44 1/2 in [1130.30 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 9 in [228.60 mm], 17 in [431.80 mm], 29 3/4 in [755.65 mm], 4 in [101.60 mm], 2 31/32 in [75.69 mm], 9 3/4 in [247.63 mm], 4 1/2 in [114.30 mm], 16 15/32 in [418.59 mm], 4 7/32 in [107.44 mm], 33 17/32 in [851.92 mm], 71 5/32 in [1807.69 mm], 66 27/32 in [1698.04 mm], 7 25/32 in [197.87 mm], 38 9/32 in [972.57 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.37 mm], 33 21/32 in [855.09 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.72 mm], 18 17/32 in [470.92 mm], 9 25/32 in [248.16 mm], 47 1/32 in [1194.31 mm], 34 7/32 in [869.08 mm], 16 1/2 in [418.94 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 29 23/32 in [755.14 mm], 17 in [431.80 mm], 8 31/32 in [228.09 mm], 4 in [101.60 mm], 4 5/16 in [109.60 mm], 9 3/4 in [247.65 mm], 18 7/32 in [463.04 mm], 4 1/4 in [107.95 mm], 16 11/16 in [423.60 mm], 33 17/32 in [851.41 mm], 7 25/32 in [197.87 mm], 23 25/32 in [604.25 mm], 38 9/32 in [972.55 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.39 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.74 mm], 18 9/16 in [471.09 mm], 9 25/32 in [248.52 mm], 47 1/32 in [1194.33 mm], 34 1/4 in [869.97 mm], 16 1/2 in [419.10 mm], 44 1/2 in [1130.30 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 9 in [228.60 mm], 17 in [431.80 mm], 29 3/4 in [755.65 mm], 4 in [101.60 mm], 2 31/32 in [75.69 mm], 9 3/4 in [247.63 mm], 4 1/2 in [114.30 mm], 16 15/32 in [418.59 mm], 4 7/32 in [107.44 mm], 33 17/32 in [851.92 mm], 71 5/32 in [1807.69 mm], 66 27/32 in [1698.04 mm], 7 25/32 in [197.87 mm], 38 9/32 in [972.57 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.37 mm], 33 21/32 in [855.09 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.72 mm], 18 17/32 in [470.92 mm], 9 25/32 in [248.16 mm], 47 1/32 in [1194.31 mm], 34 7/32 in [869.08 mm], 16 1/2 in [418.94 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 29 23/32 in [755.14 mm], 17 in [431.80 mm], 8 31/32 in [228.09 mm], 4 in [101.60 mm], 4 5/16 in [109.60 mm], 9 3/4 in [247.65 mm], 18 7/32 in [463.04 mm], 4 1/4 in [107.95 mm], 16 11/16 in [423.60 mm], 33 17/32 in [851.41 mm], 7 25/32 in [197.87 mm], 23 25/32 in [604.25 mm], 38 9/32 in [972.55 mm], 5 17/32 in [140.72 mm], 16 1/32 in [407.42 mm], 24 1/32 in [610.11 mm], 29 1/32 in [737.11 mm], 33 1/32 in [839.22 mm], 35 9/32 in [896.39 mm], 30 13/32 in [772.54 mm], 25 17/32 in [648.74 mm], 18 9/16 in [471.09 mm], 9 25/32 in [248.52 mm], 47 1/32 in [1194.33 mm], 34 1/4 in [869.97 mm], 16 1/2 in [419.10 mm], 44 1/2 in [1130.30 mm], 21 5/8 in [549.28 mm], 2 31/32 in [75.69 mm], 9 in [228.60 mm], 17 in [431.80 mm], 29

tc.

3 Adi Dassler Way
Paris, ON.
N3L 0B9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions			
REV	DESCRIPTION	DATE	BY:
1	INITIAL CONCEPT	03/21/2023	NH
2	APPROVED	2023-06-26	NH
3	MATERIAL FIX	2023-06-31	NH
4	REDESIGN	2023-07-19	NH
5	EXTRUSION PAGE ADDED/ JOINER ASSEMBLY ADDED - PAGES UPDATED	2024-01-09	NP
6	HARDWARE UPDATE	2024-04-17	NH

Project:

SAFEWAY EVOLUTION
DESIGN

Document Title:

COVER PAGE

Manufacturing Status: <div style="color: red; font-weight: bold; font-size: 1.2em;">APPROVED</div>	Scale: <div style="text-align: center;">1/60</div> <div style="font-size: 1.5em;">B / 11" x 17"</div>
-----------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------

PM/PC:	
--------	--

Drawn By: hawleyn

Job Number:

Revision Level: 6

Drawing Page:
2 Of 29

Part Number:	SAF-TRE-001
--------------	-------------

NOTE: LENGTH OF CABLE TBD
NUMBER OF HANGING POINTS TBD

APPROXIMATE WEIGHT: 380LBS
HANGING CABLE AND HARDWARE SUPPLIED BY OTHERS

SEND EXTRA HARDWARE WITH NON ASSEMBLED PARTS

- 1/4-20X³/₄ HEX HEAD FLANGE BOLT
- 1/4-20 RAMPA

HANGING SPECIFICATIONS:

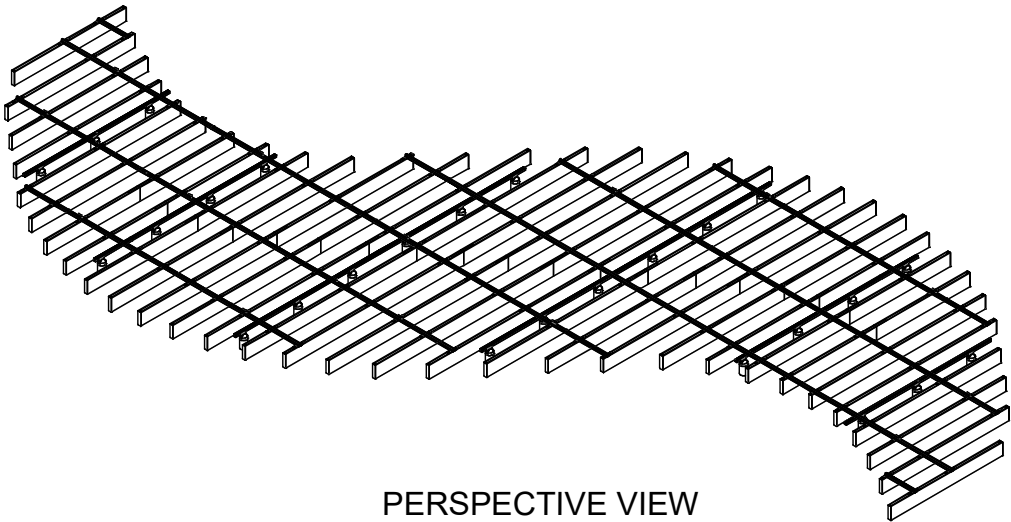
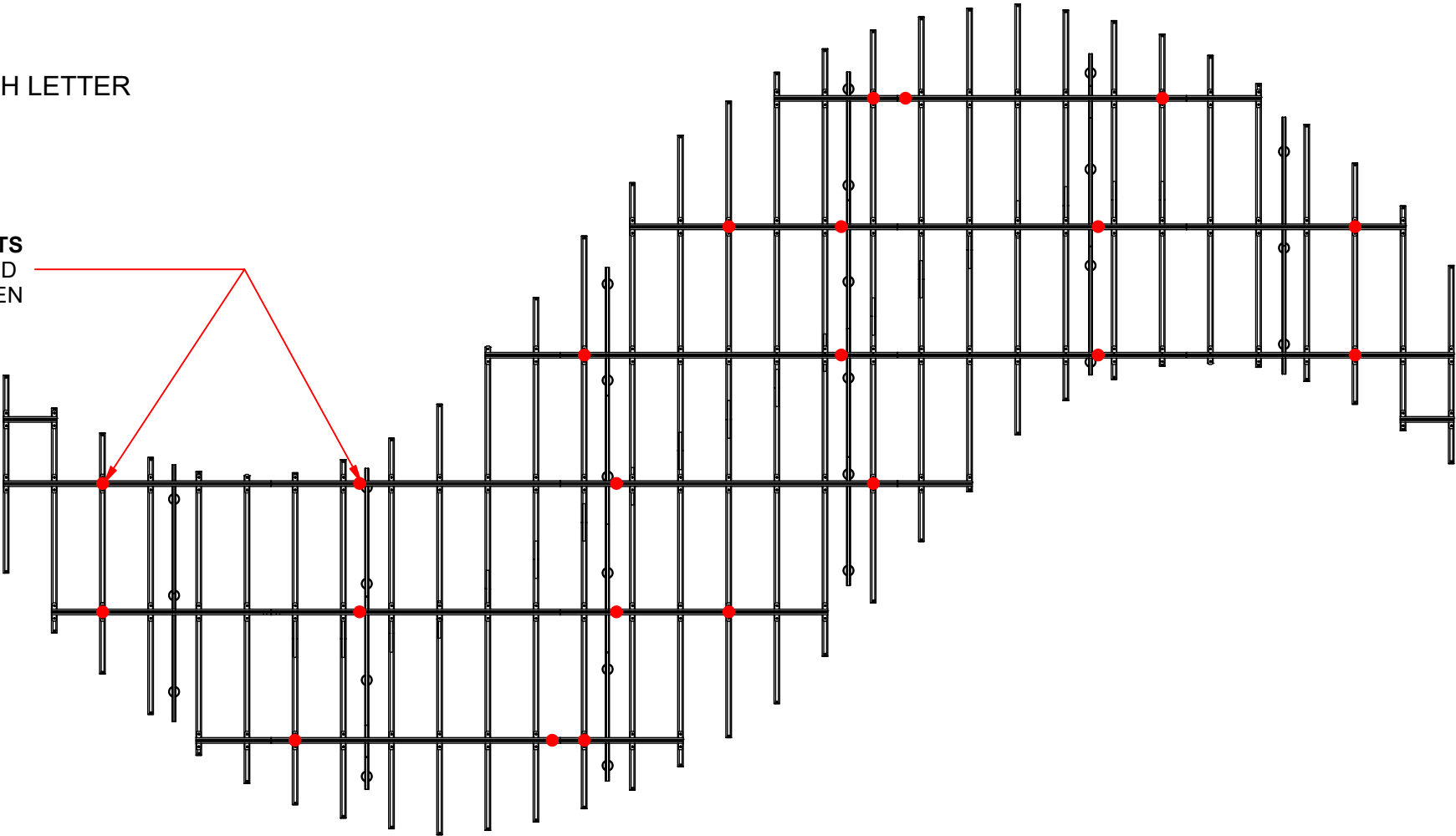
RED DOTS APPROXIMATE LOCATION OF HANGING POINTS. LOCATION MAY BE ADJUSTED TO SUIT SITE CONDITIONS. DO NOT EXCEED MAXIMUM END AND INTERIOR SPACING NOTED.

1. MAX 8'-0" O/C BETWEEN U-CHANNEL HANGING POINTS
2. MAX 3'-0" FROM END OF U-CHANNEL

J.H. COHOON ENGINEERING LTD.
FILE #16441

NOTE: TO BE READ AND WORKED IN CONJUNCTION WITH LETTER BY J.H. COHOON ENGINEERING DATED SEPT. 28, 2023

HANGING POINTS
MAXIMUM 3' FROM END
MAXIMUM 8' O.C. BETWEEN



PERSPECTIVE VIEW
SAF-TRE-001
SAFeway EVOLUTION
DESIGN



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

REV	DESCRIPTION	DATE	BY:
1	INITIAL CONCEPT	03/27/2023	NH
2	APPROVED	2023-05-25	NH
3	MATERIAL FIX	2023-05-31	NH
4	REDESIGN	2023-07-19	NH
5	EXTRUSION PAGE ADDED/ JOINER ASSEMBLY ADDED - PAGES UPDATED	2024-01-09	NP
6	HARDWARE UPDATE	2024-04-17	NH

Customer Approval & Date

DENOTES
REVISION

Project:

SAFeway EVOLUTION
DESIGN

Document Title:

COVER PAGE

Manufacturing Status:

APPROVED

Scale:

1/60
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

Drawing Page:

3 of 29

Part Number:

SAF-TRE-001



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

REV	DESCRIPTION	DATE	BY:
1	INITIAL CONCEPT	09/27/2023	NH
2	APPROVED	2023-05-25	NH
3	MATERIAL FIX	2023-05-31	NH
4	REDESIGN	2023-07-19	NH
5	EXTRUSION PAGE ADDED/ JOINER ASSEMBLY ADDED - PAGES UPDATED	2024-01-09	NP
6	HARDWARE UPDATE	2024-04-17	NH

Customer Approval & Date

DENOTES
REVISION

Project:

SAFEGWAY EVOLUTION
DESIGN

Document Title:

DETAILS

Manufacturing Status:

APPROVED

Scale:

1 / 60
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

Drawing Page:

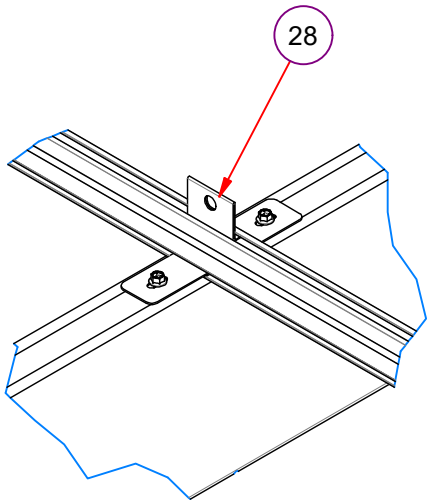
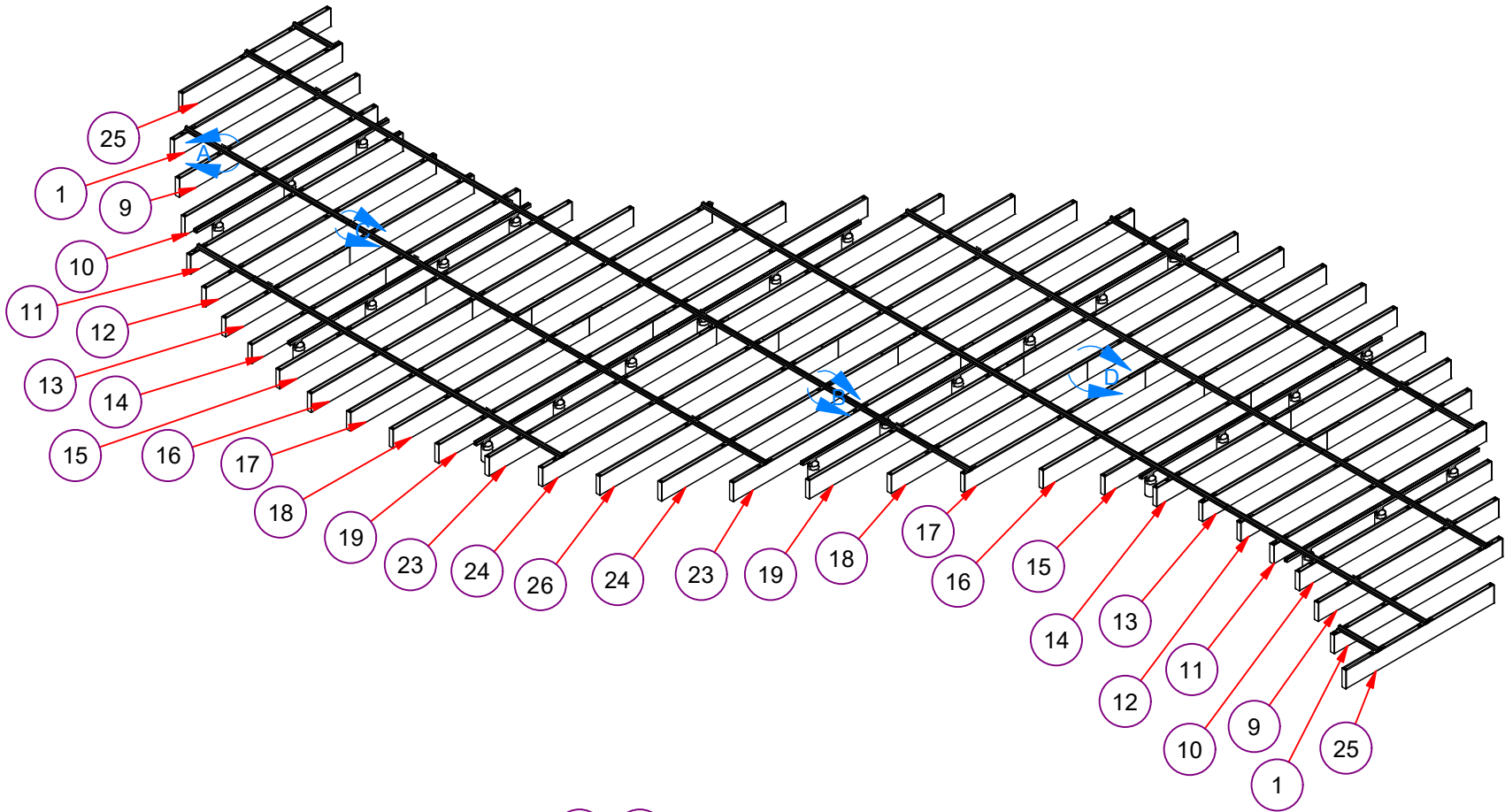
4

of

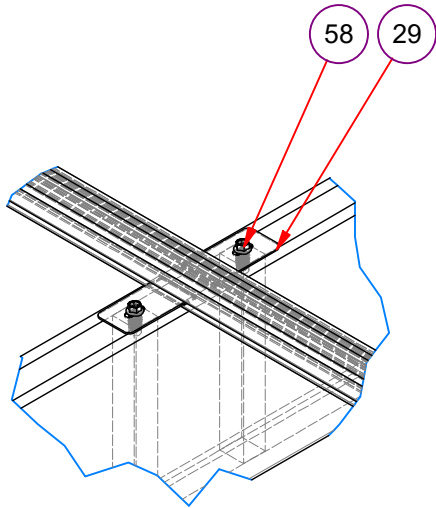
29

Part Number:

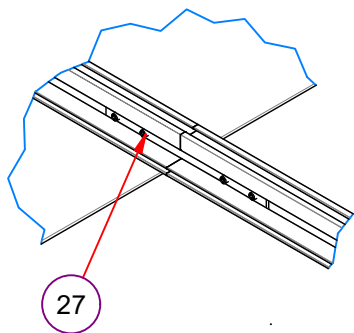
SAF-TRE-001



DETAIL A
SCALE 1 / 6

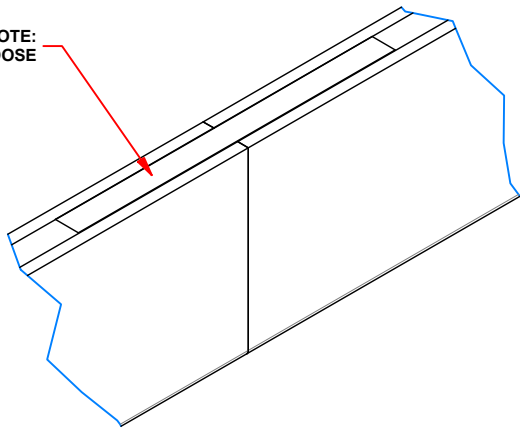


DETAIL B
SCALE 1 / 6

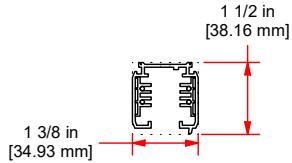
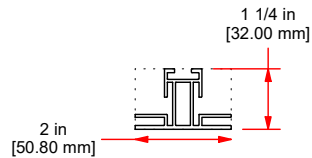
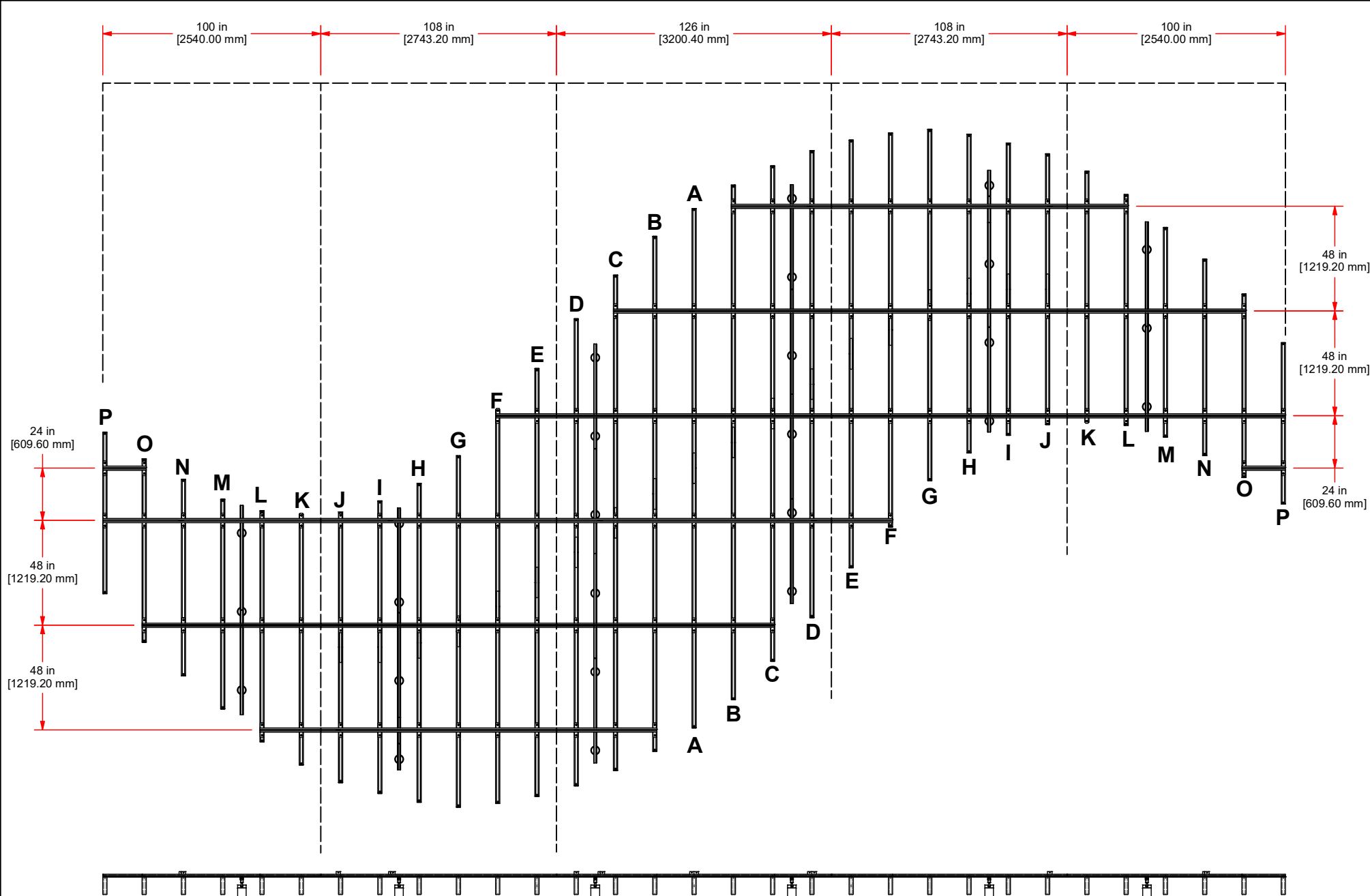


DETAIL C
SCALE 1 / 6

NOTE:
TO BE SHIPPED LOOSE



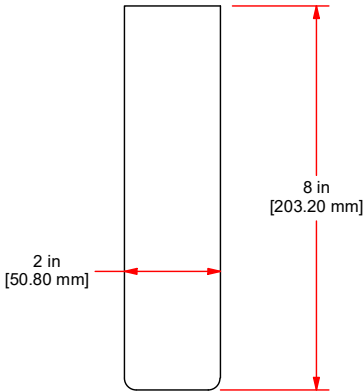
DETAIL D
SCALE 1 / 6



LIGHT EXTRUSION PURCHASE LIST		
LENGTHS	TOTAL LENGTH	QTY
1	2'	2
2	8'	8

EXT5030 (12') ALUMINUM EXTRUSION CUT LIST		
LENGTHS	TOTAL LENGTH	QTY
1	20"	2
2	28"	4
3	46"	2
4	82"	2
5	100"	4
6	108"	6
7	126"	2

BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	2	SAF-TRE-001-A02	ASSEMBLY FULL BEAM O
9	2	SAF-TRE-001-A03	ASSEMBLY FULL BEAM N
10	2	SAF-TRE-001-A04	ASSEMBLY FULL BEAM M
11	2	SAF-TRE-001-A05	ASSEMBLY FULL BEAM L
12	2	SAF-TRE-001-A06	ASSEMBLY FULL BEAM K
13	2	SAF-TRE-001-A07	ASSEMBLY FULL BEAM J
14	2	SAF-TRE-001-A08	ASSEMBLY FULL BEAM I
15	2	SAF-TRE-001-A09	ASSEMBLY FULL BEAM H
16	2	SAF-TRE-001-A10	ASSEMBLY FULL BEAM G
17	2	SAF-TRE-001-A11	ASSEMBLY FULL BEAM F
18	2	SAF-TRE-001-A12	ASSEMBLY FULL BEAM E
19	2	SAF-TRE-001-A13	ASSEMBLY FULL BEAM D
23	2	SAF-TRE-001-A14	ASSEMBLY FULL BEAM C
24	2	SAF-TRE-001-A15	ASSEMBLY FULL BEAM B
25	2	SAF-TRE-001-A01	ASSEMBLY FULL BEAM P
26	1	SAF-TRE-001-A16	ASSEMBLY FULL BEAM A
27	28	VU2-CS23	VU2-CS23 - 23 mm CONNECTOR STRAIGHT BRACKET ASSEMBLY
28	22	SAF-TRE-001-M06	HANGING CLIP
29	203	SAF-TRE-001-M07	BEAM HANGING BRACKET
30	2	EXT5030-126	SEG DOUBLE SLEEVE TRIM, 50mmx30mm x 126"
32	2	EXT5030-20	SEG DOUBLE SLEEVE TRIM, 50mmx30mm x 20"
33	4	EXT5030-100	SEG DOUBLE SLEEVE TRIM, 50mmx30mmx100"
34	2	EXT5030-82	SEG DOUBLE SLEEVE TRIM, 50mmx30mm x 82"
35	4	EXT5030-28	SEG DOUBLE SLEEVE TRIM, 50mmx30mm x 28"
36	6	EXT5030-108	SEG DOUBLE SLEEVE TRIM, 50mmx30mm x 108"
37	2	EXT5030-46	SEG DOUBLE SLEEVE TRIM, 50mmx30mm x 46"
38	8	POWER TRACK-96	POWER TRACK 96"L
39	2	POWER TRACK-24	POWER TRACK 96"L
40	22	BOLT1-4-20X3-4-BLK	Socket Screw Round Head 1/4-20 X 3/4" Black
41	26	A LINE-FLX38	HRL-12L-835-3500K-347V-DIM-LFA
58	203	McMasterCarr 92979A118	Hex Head Screws, Medium-Strength, 1/4"-20 x 3/4" L



PART LAYOUT			
BEAM	PART NUMBER	DIMENSION	QTY
A	SAF-TRE-001-A01	238"	1
B	SAF-TRE-001-A02	236"	2
C	SAF-TRE-001-A03	227"	2
D	SAF-TRE-001-A04	214"	2
E	SAF-TRE-001-A05	196"	2
F	SAF-TRE-001-A06	180.625"	2
G	SAF-TRE-001-A07	161"	2
H	SAF-TRE-001-A08	146"	2
I	SAF-TRE-001-A09	134"	2
J	SAF-TRE-001-A10	124"	2
K	SAF-TRE-001-A11	115"	1
L	SAF-TRE-001-A12	106"	1
M	SAF-TRE-001-A13	96"	1
N	SAF-TRE-001-A14	90"	1
O	SAF-TRE-001-A15	84"	1
P	SAF-TRE-001-A16	74"	1

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Project:
SAFeway EVOLUTION
DESIGN

Document Title:
LAYOUT

Manufacturing Status:
APPROVED

Scale:
1 / 60
B / 11" x 17"

PM/PC:

Drawn By:
hawleyn

Job Number:

Revision Level:
6

Drawing Page:
5 of 29

Part Number:
SAF-TRE-001

Customer Approval & Date

DENOTES REVISION



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:

SAFeway EVOLUTION
DESIGN

Document Title:

EXTRUSION LAYOUT

Manufacturing Status:

APPROVED

Scale:

1/50
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

Drawing Page:

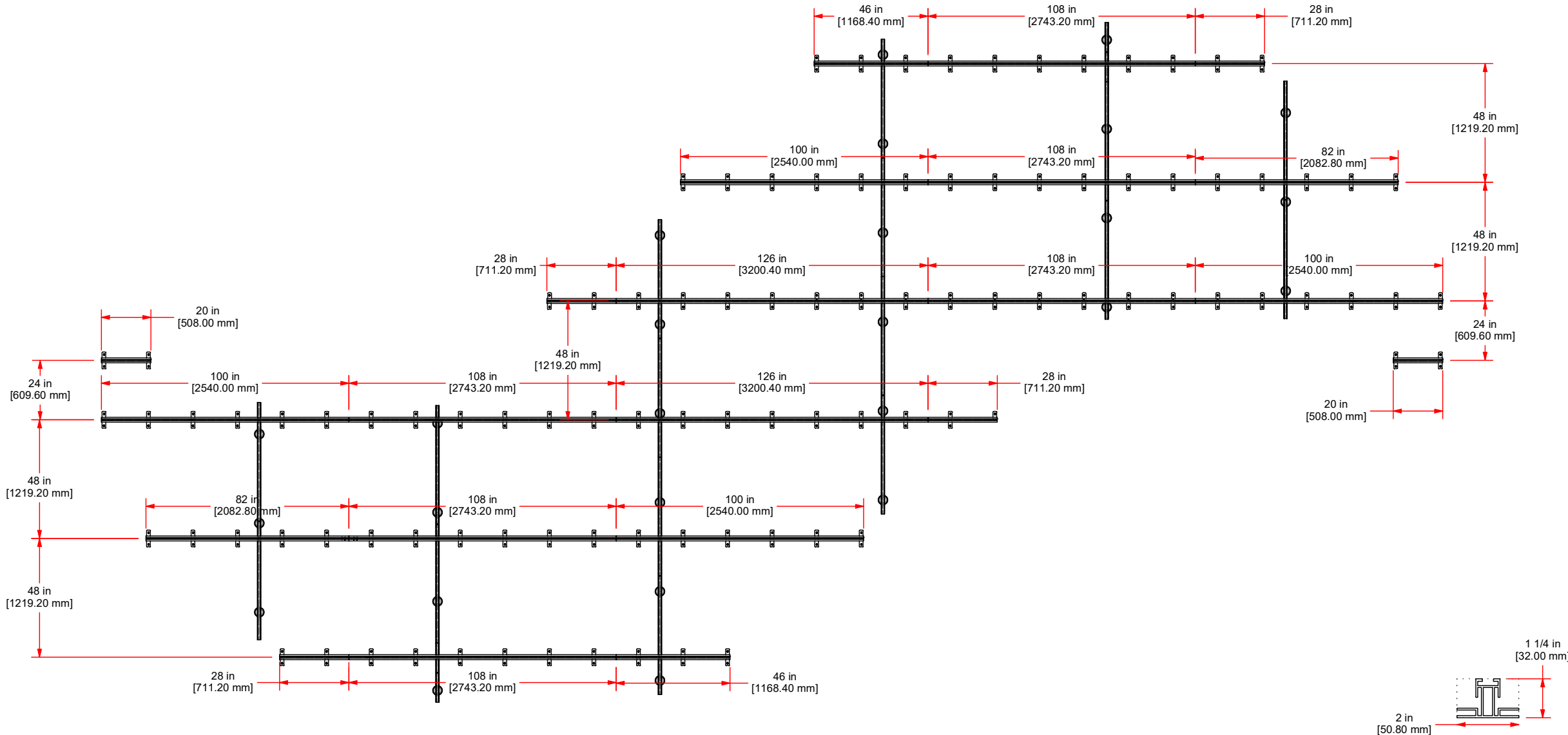
6

of

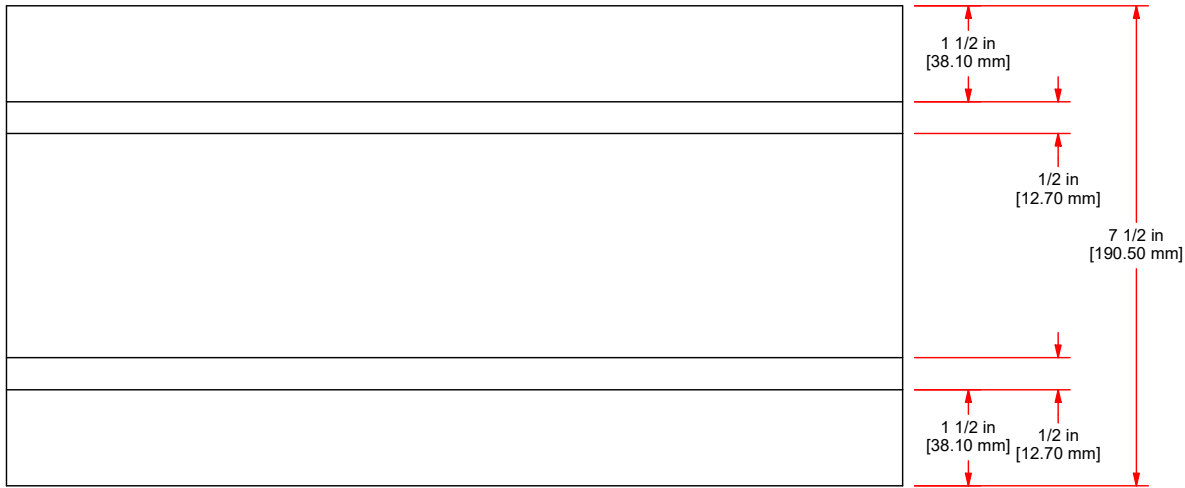
29

Part Number:

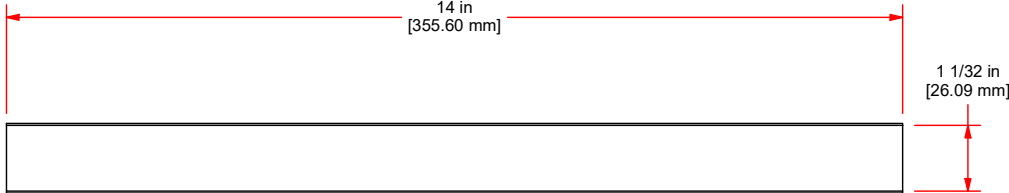
SAF-TRE-001



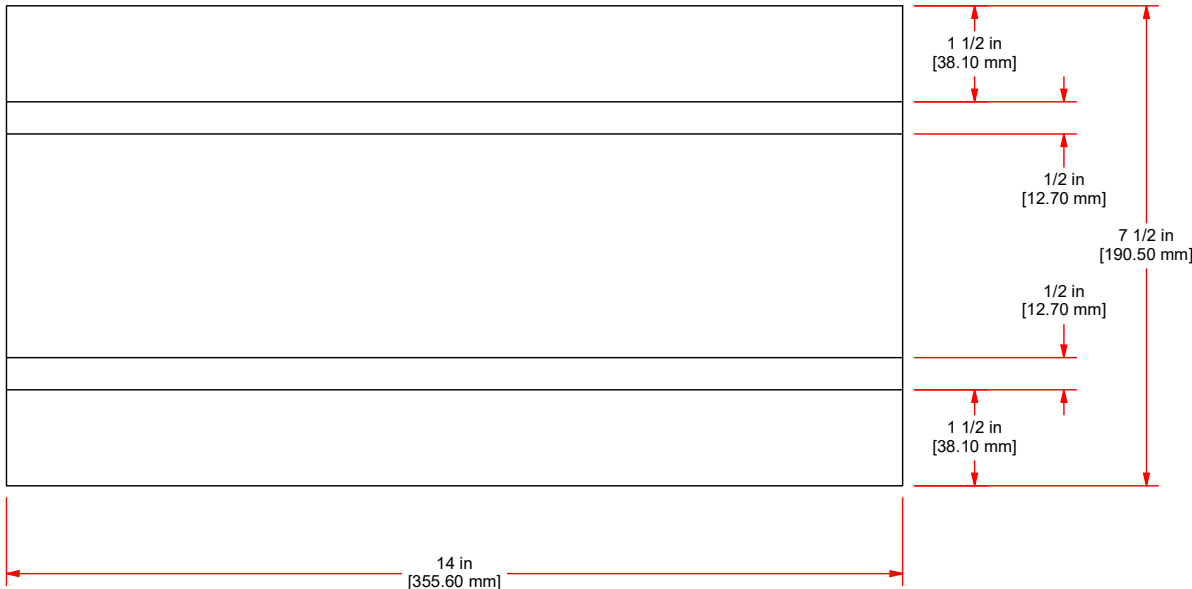
EXT5030 (12') ALUMINUM EXTRUSION CUT LIST		
LENGTHS	TOTAL LENGTH	QTY
1	20"	2
2	28"	4
3	46"	2
4	82"	2
5	100"	4
6	108"	6
7	126"	2



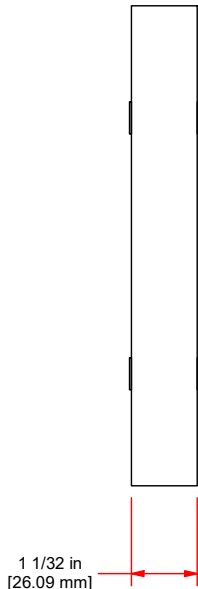
BACK VIEW
SCALE 1 / 3



TOP VIEW
SCALE 1 / 3

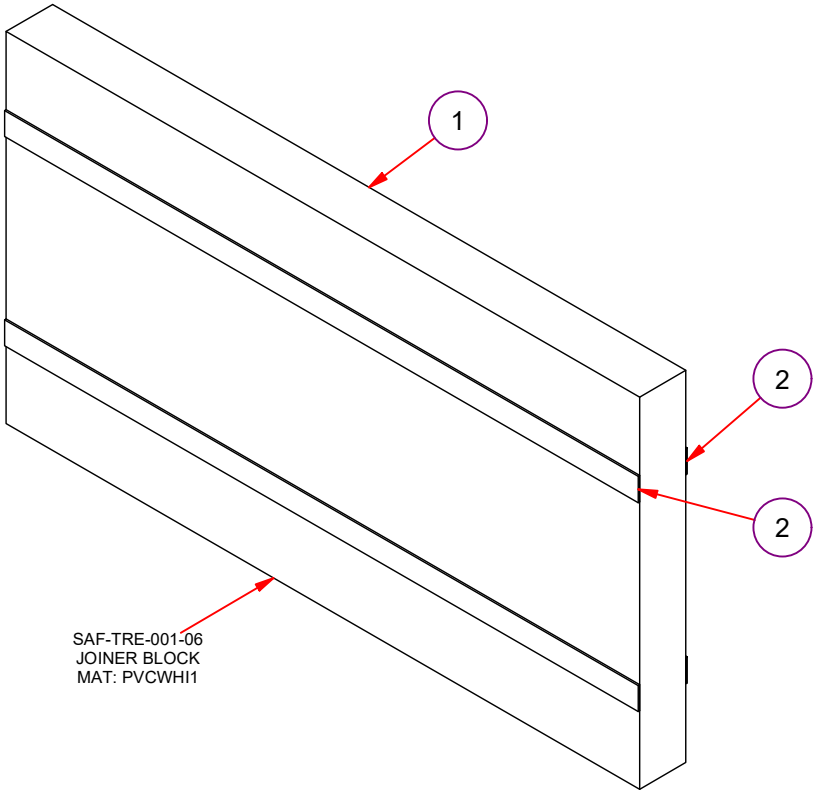


FRONT VIEW
SCALE 1 / 3



SIDE VIEW
SCALE 1 / 3

TC Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	SAF-TRE-001-06	JOINER BLOCK
2	4	SAF-TRE-001-08	1/2" VHB 3M D/S CLEAR TAPE - MODEL #S-10123



SAF-TRE-001-06
JOINER BLOCK
MAT: PVCWH11

PERSPECTIVE VIEW
SAF-TRE-001-A17
JOINER BLOCK
ASSEMBLY

NOTE:
THIS ASSEMBLY TO BE SHIPPED LOOSE.



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:

SAFEGWAY EVOLUTION
DESIGN

Document Title:

PARTS

Manufacturing Status:

APPROVED

Scale:

1 / 3
B / 11" x 17"

PM/PC:

Drawn By:

Katarina BS

Job Number:

Revision Level:

6

Drawing Page:

7

of

29

Part Number:

SAF-TRE-001



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:
SAFEGWAY EVOLUTION
DESIGN

Document Title:
PARTS

Manufacturing Status:	Scale:
APPROVED	1/3 B / 11" x 17"

PM/PC:

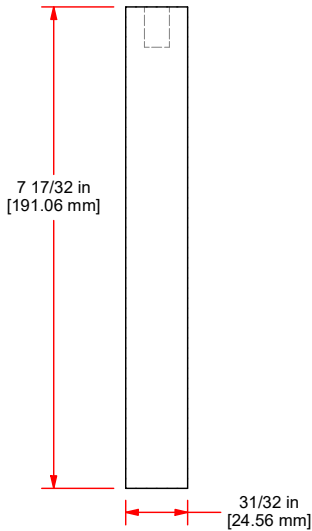
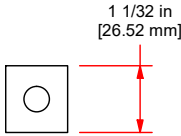
Drawn By:
hawleyn

Job Number:

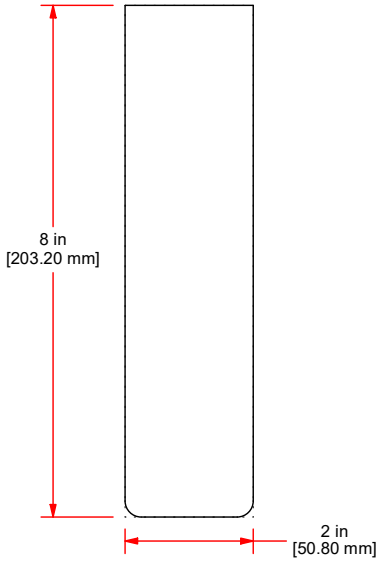
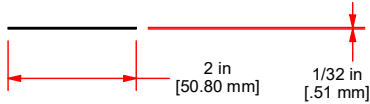
Revision Level:
6

Drawing Page:
8 of 29

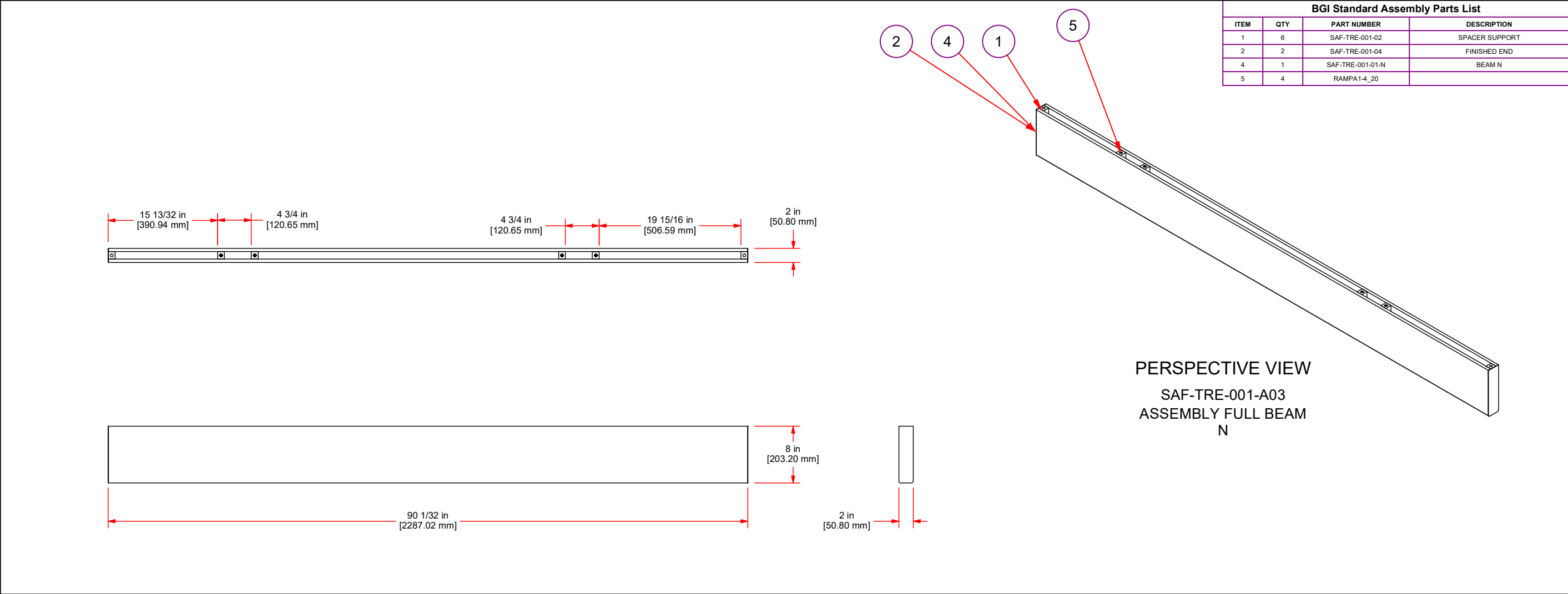
Part Number:
SAF-TRE-001



SAF-TRE-001-02
SPACER SUPPORT
PVCWHI1



SAF-TRE-001-04
FINISHED END
STYWHI.020



BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	6	SAF-TRE-001-02	SPACER SUPPORT
2	2	SAF-TRE-001-04	FINISHED END
4	1	SAF-TRE-001-01-N	BEAM N
5	4	RAMPA1-4_20	

tc.

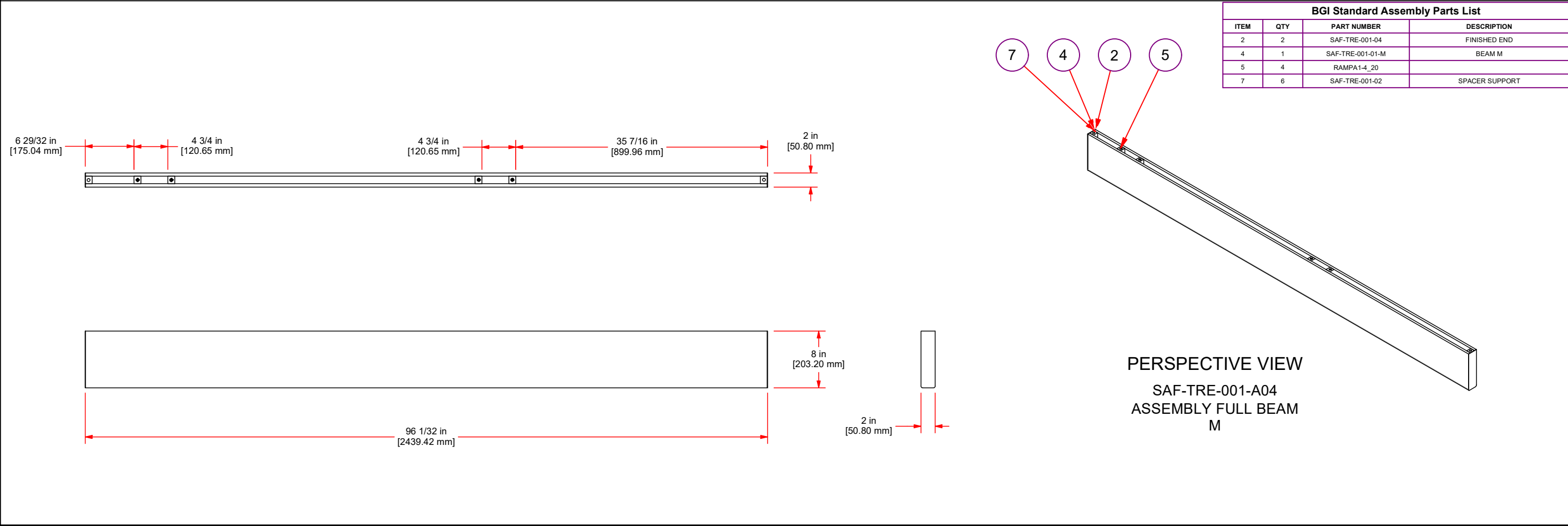
3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES REVISION



BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
4	1	SAF-TRE-001-01-M	BEAM M
5	4	RAMPA1-4_20	
7	6	SAF-TRE-001-02	SPACER SUPPORT

Project:
SAFEGWAY EVOLUTION
DESIGN

Document Title:
ASSEMBLY, BEAMS N & M

Manufacturing Status:
APPROVED

Scale:
1 / 15
B / 11" x 17"

PM/PC:

Drawn By:
hawleyn

Job Number:

Revision Level:
6

Drawing Page:
10 of 29

Part Number:
SAF-TRE-001

BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	8	SAF-TRE-001-02	SPACER SUPPORT
2	2	SAF-TRE-001-04	FINISHED END
5	6	RAMPA1-4_20	
6	2	SAF-TRE-001-01-J	BEAM J
7	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION



Project:

SAFEWAY EVOLUTION
DESIGN

Document Title:

ASSEMBLY BEAM J

Manufacturing Status:

APPROVED

Scale:

1 / 15
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

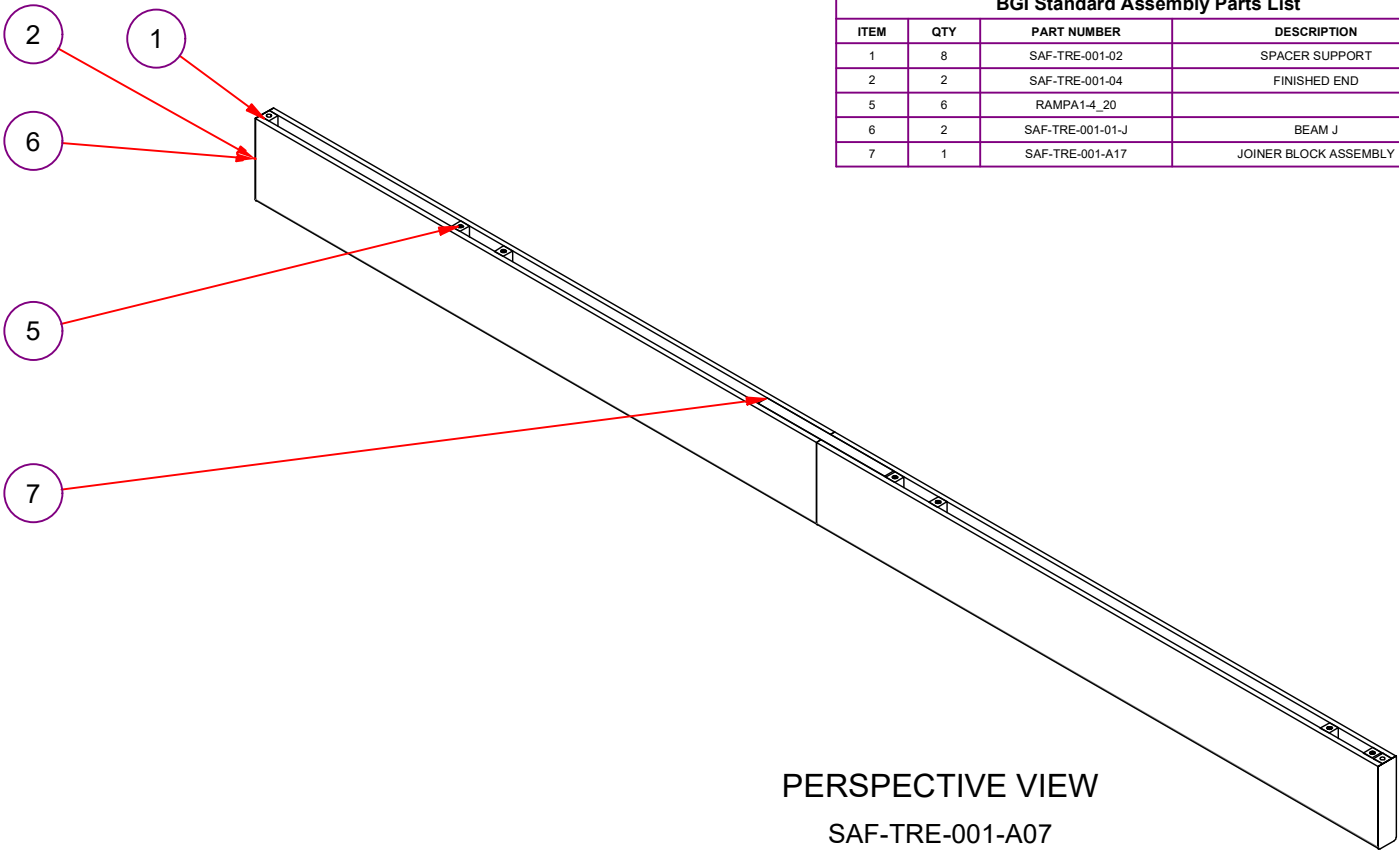
6

Drawing Page:

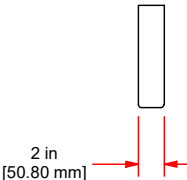
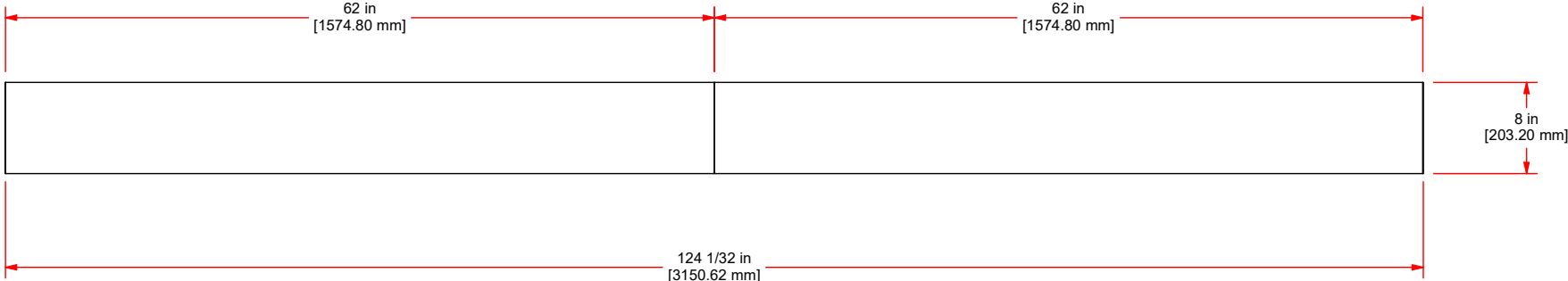
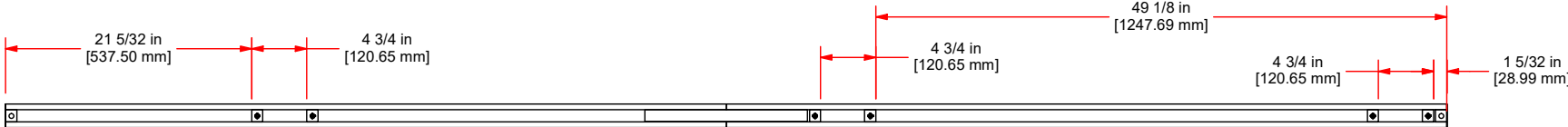
12 of 29

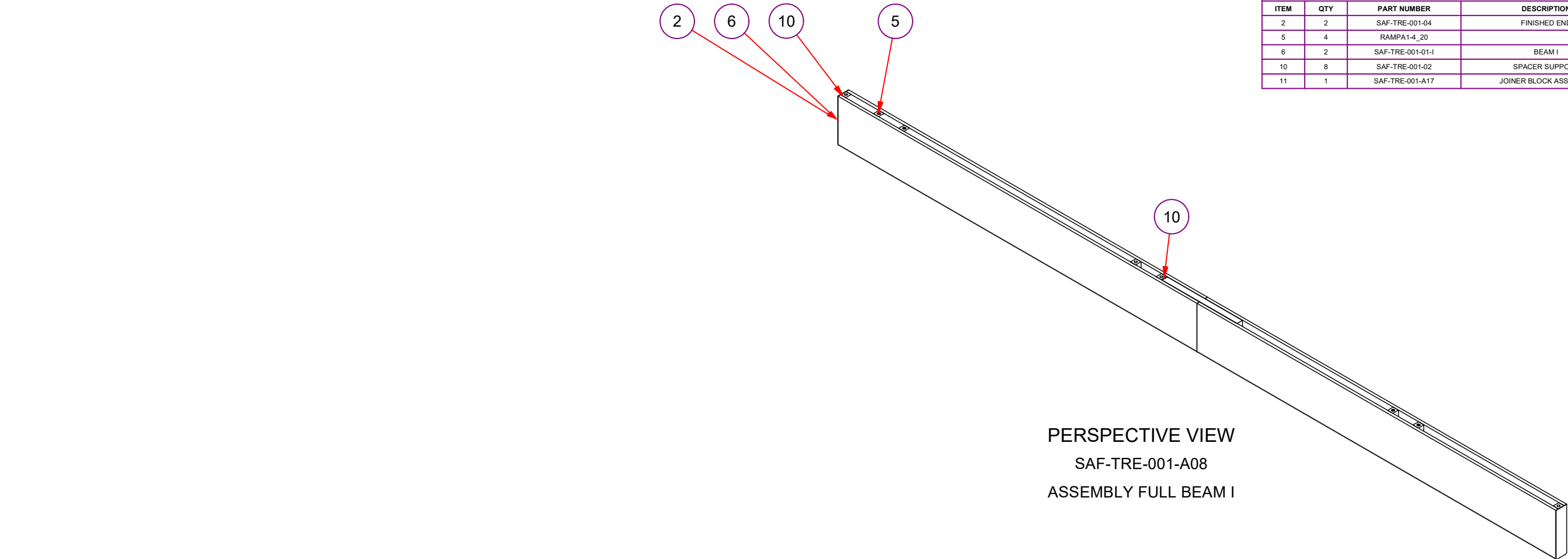
Part Number:

SAF-TRE-001

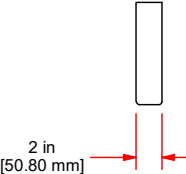
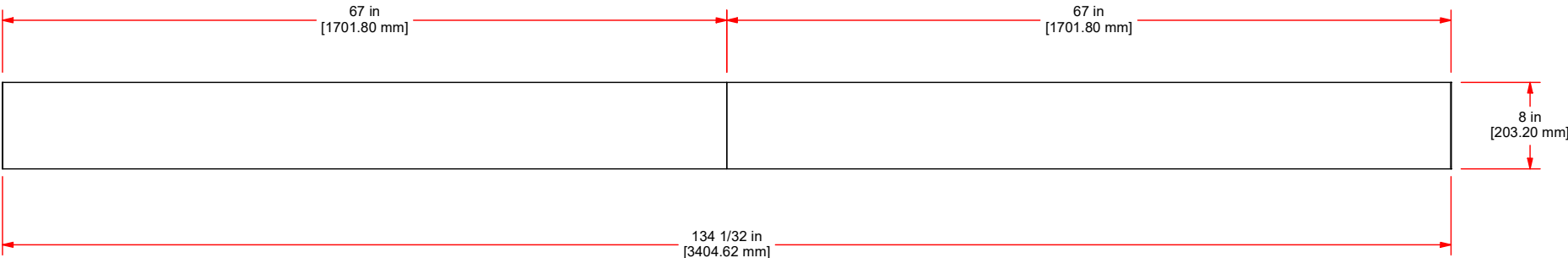
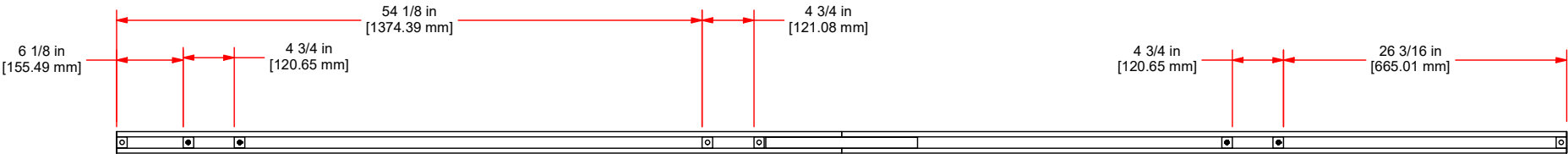


PERSPECTIVE VIEW
SAF-TRE-001-A07
ASSEMBLY FULL BEAM J





PERSPECTIVE VIEW
SAF-TRE-001-A08
ASSEMBLY FULL BEAM I



BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
5	4	RAMPA1-4_20	
6	2	SAF-TRE-001-01-I	BEAM I
10	8	SAF-TRE-001-02	SPACER SUPPORT
11	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY

tc.

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES REVISION

Project:
SAFEWAY EVOLUTION
DESIGN

Document Title:

ASSEMBLY BEAM I

Manufacturing Status:

APPROVED

Scale:

1 / 15
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

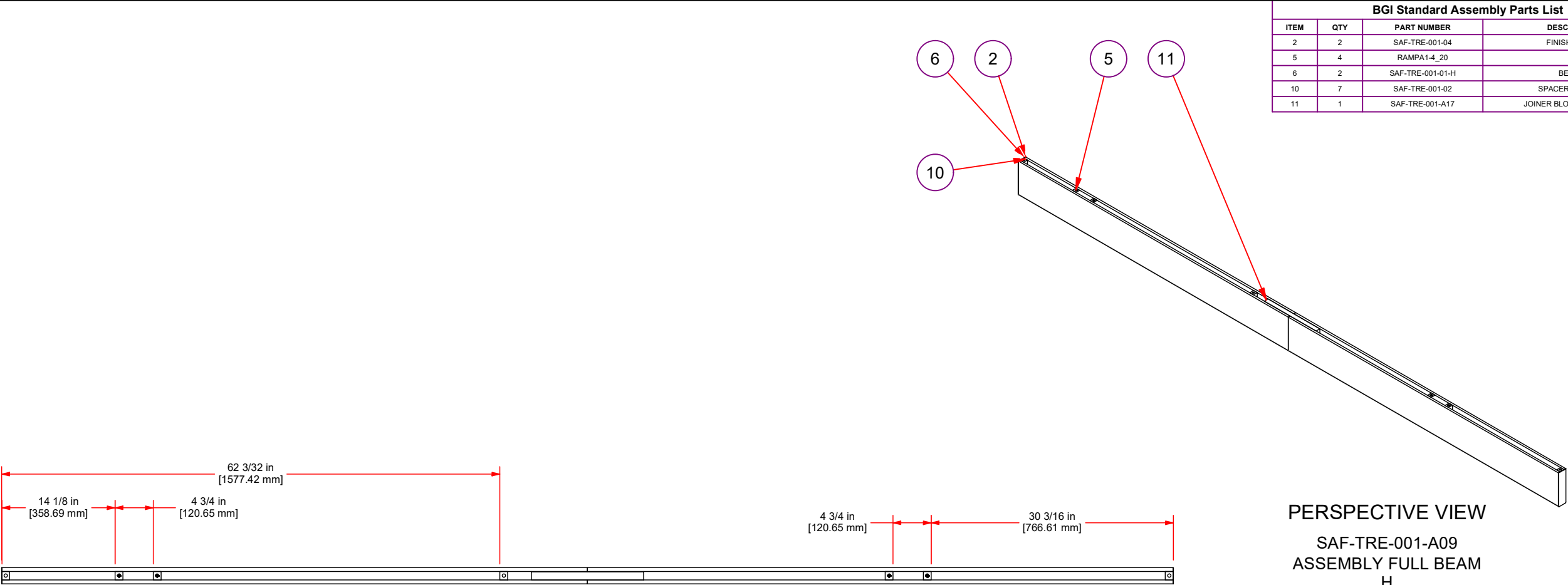
Drawing Page:

13 of 29

Part Number:

SAF-TRE-001

C:\Engineering\Projects\Wood\SOBEYS (SOB)\SAF-TRE-001-Safeway Evolution Design Prototype\SAF-TRE-001.dwg



BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
5	4	RAMPA1-4_20	
6	2	SAF-TRE-001-01-H	BEAM H
10	7	SAF-TRE-001-02	SPACER SUPPORT
11	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY

PERSPECTIVE VIEW
SAF-TRE-001-A09
ASSEMBLY FULL BEAM
H

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES REVISION

Project:

SAFeway EVOLUTION
DESIGN

Document Title:

ASSEMBLY BEAM H

Manufacturing Status:

APPROVED

Scale:

1 / 15
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

Drawing Page:

14 of 29

Part Number:

SAF-TRE-001

BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
6	4	RAMPA1-4_20	
7	2	SAF-TRE-001-01-G	BEAM G
11	6	SAF-TRE-001-02	SPACER SUPPORT
12	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY

tc.

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:
SAFEWAY EVOLUTION
DESIGN

Document Title:

ASSEMBLY BEAM G

Manufacturing Status:	Scale:
APPROVED	1 / 15 B / 11" x 17"

PM/PC:

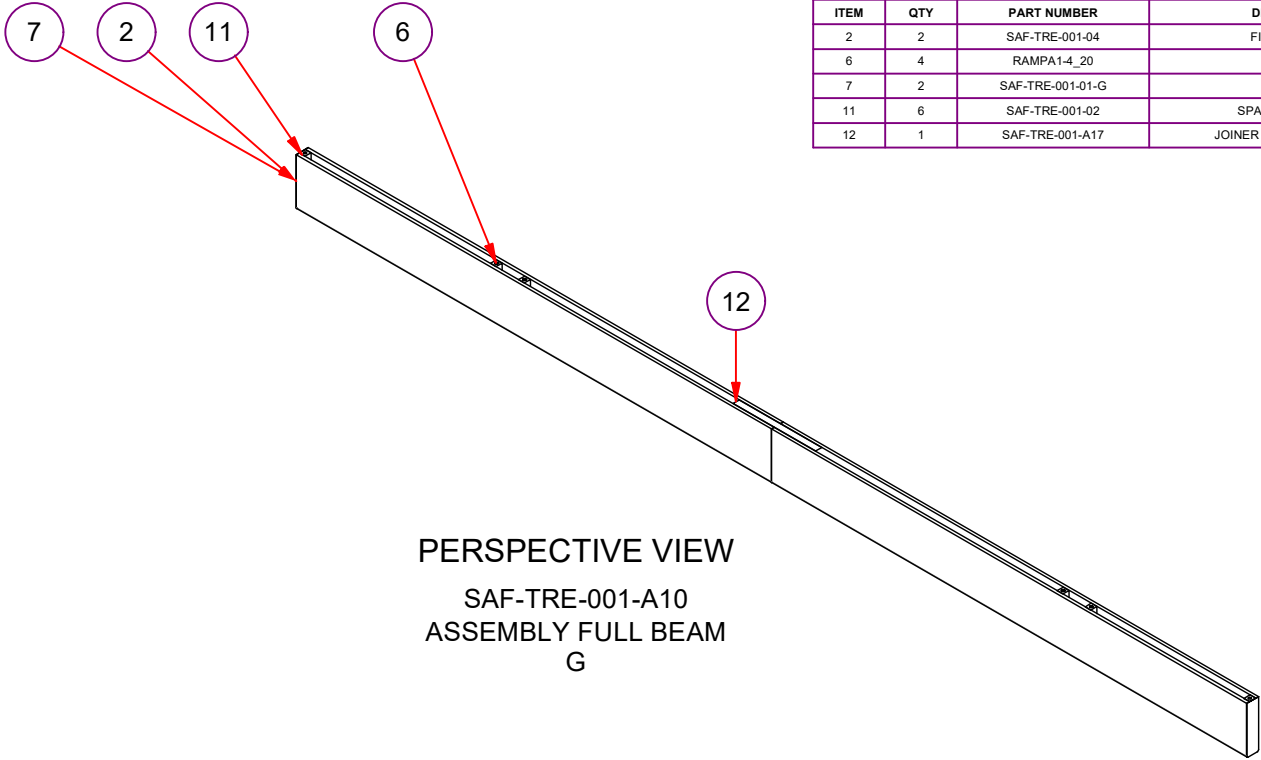
Drawn By:
hawleyn

Job Number:

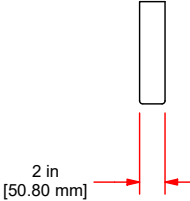
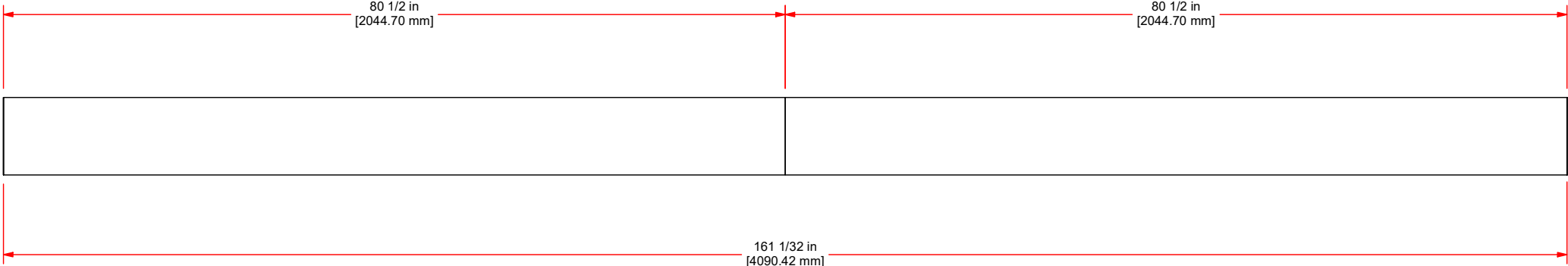
Revision Level:
6

Drawing Page:
15 of 29

Part Number:
SAF-TRE-001



PERSPECTIVE VIEW
SAF-TRE-001-A10
ASSEMBLY FULL BEAM
G





3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:

SAFeway EVOLUTION
DESIGN

Document Title:

ASSEMBLY BEAM F

Manufacturing Status:

APPROVED

Scale:

1 / 18
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

Drawing Page:

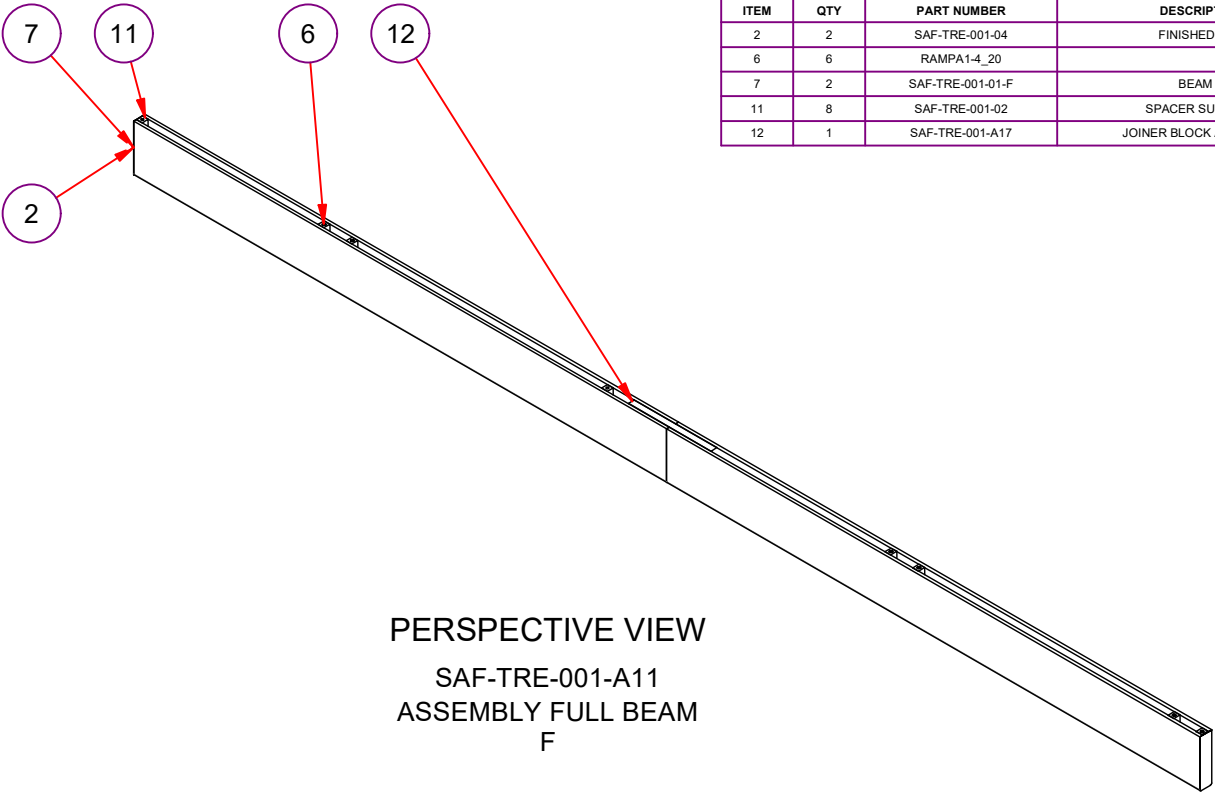
16 of 29

Part Number:

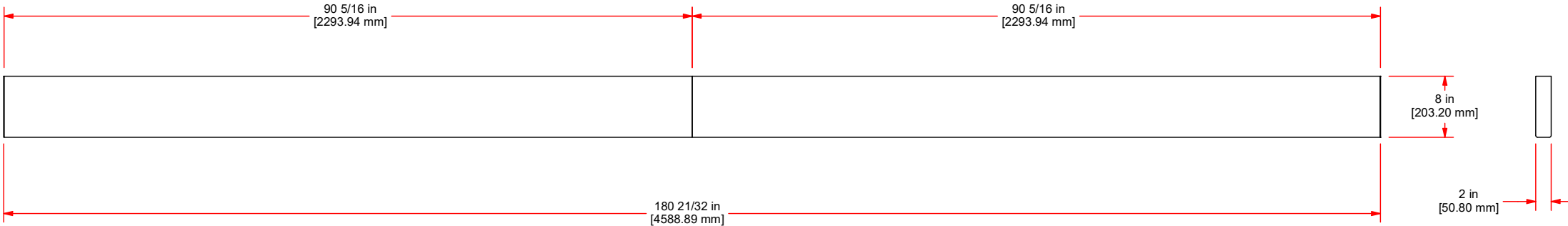
SAF-TRE-001

BGI Standard Assembly Parts List

ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
6	6	RAMPA1-4_20	
7	2	SAF-TRE-001-01-F	BEAM F
11	8	SAF-TRE-001-02	SPACER SUPPORT
12	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY



PERSPECTIVE VIEW
SAF-TRE-001-A11
ASSEMBLY FULL BEAM
F

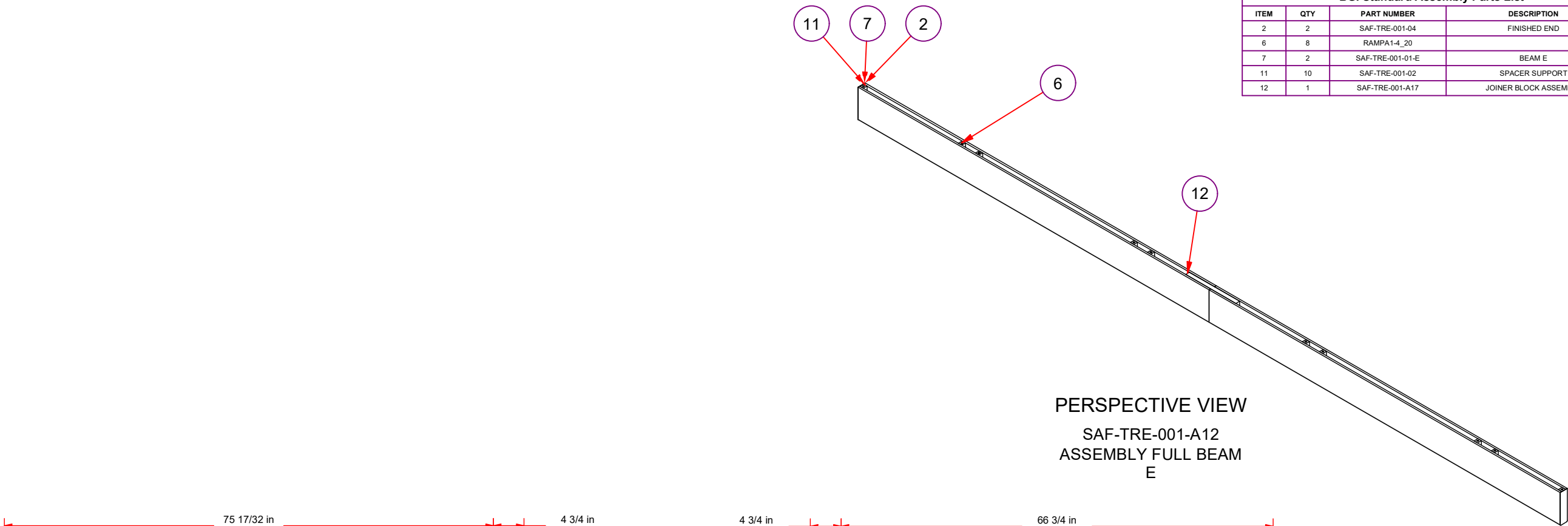


BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
6	8	RAMPA1-4_20	
7	2	SAF-TRE-001-01-E	BEAM E
11	10	SAF-TRE-001-02	SPACER SUPPORT
12	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY

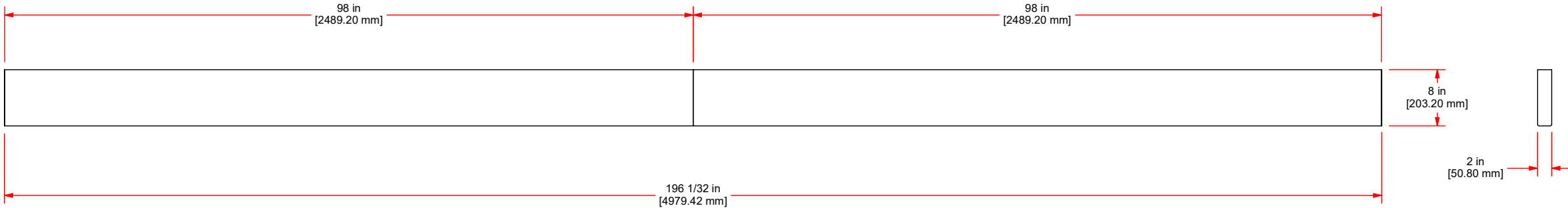
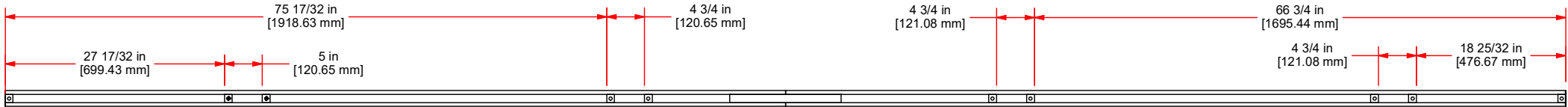


3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS



PERSPECTIVE VIEW
SAF-TRE-001-A12
ASSEMBLY FULL BEAM
E



Revisions

Customer Approval & Date

DENOTES REVISION

Project:
SAFEWAY EVOLUTION
DESIGN

Document Title:
ASSEMBLY BEAM E

Manufacturing Status:
APPROVED

Scale:
1 / 18
B / 11" x 17"

PM/PC:

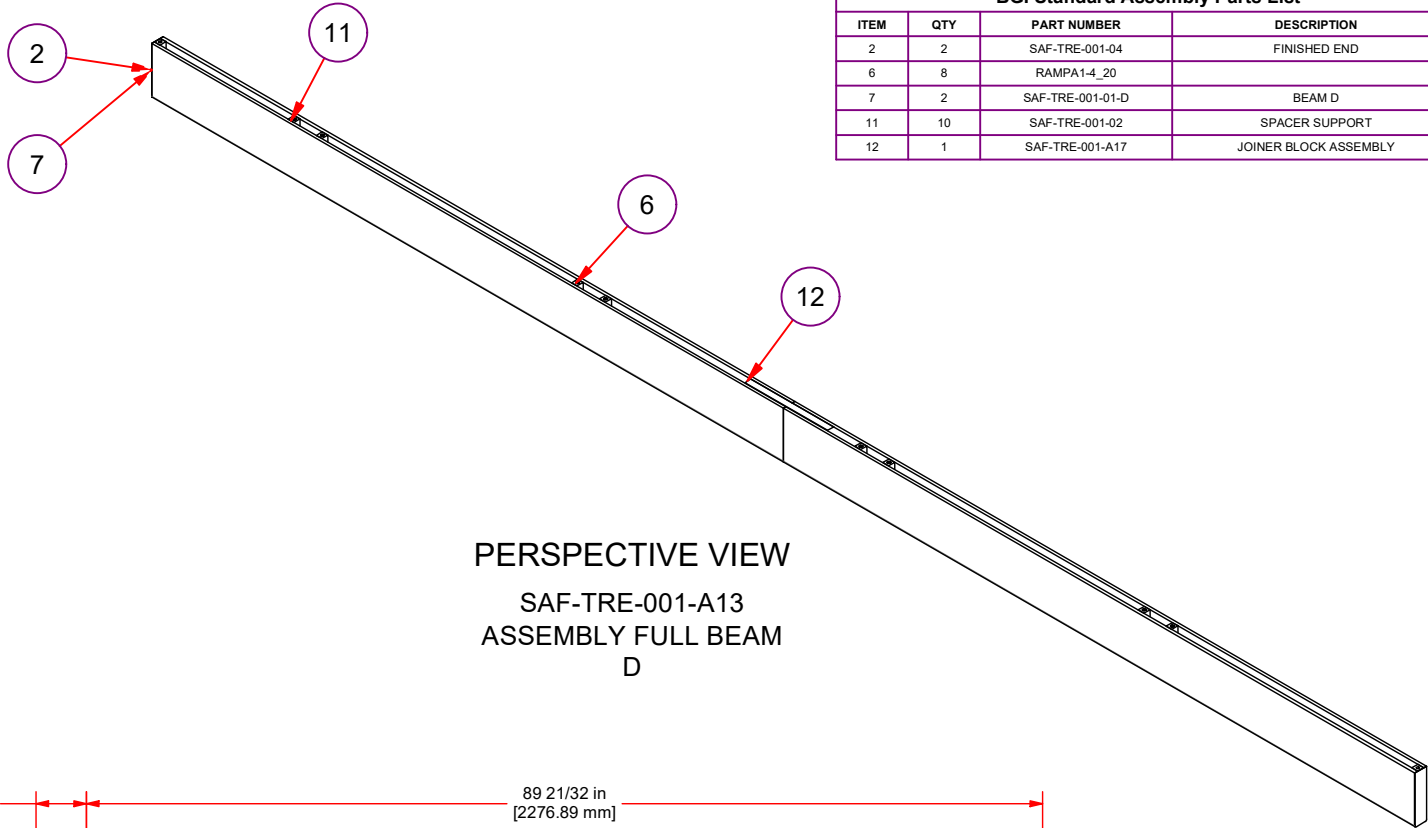
Drawn By:
hawleyn

Job Number:

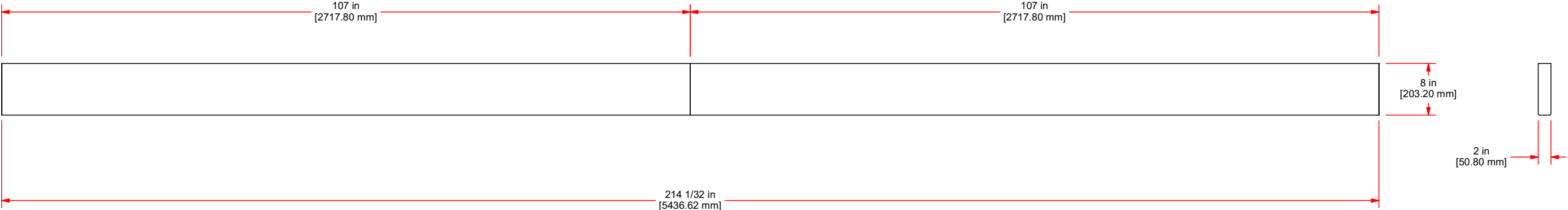
Revision Level:
6

Drawing Page:
17 of 29

Part Number:
SAF-TRE-001



PERSPECTIVE VIEW
SAF-TRE-001-A13
ASSEMBLY FULL BEAM
D



BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
6	8	RAMPA1-4_20	
7	2	SAF-TRE-001-01-D	BEAM D
11	10	SAF-TRE-001-02	SPACER SUPPORT
12	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:

SAFeway EVOLUTION
DESIGN

Document Title:

ASSEMBLY BEAM D

Manufacturing Status:

APPROVED

Scale:

1 / 18
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

6

Drawing Page:

18 of 29

Part Number:

SAF-TRE-001

BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
6	8	RAMPA1-4_20	
8	2	SAF-TRE-001-01-A	BEAM A
12	10	SAF-TRE-001-02	SPACER SUPPORT
13	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY

tc.

3 Adi Dassler Way

Paris, ON.

N3L OB9

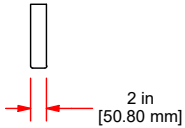
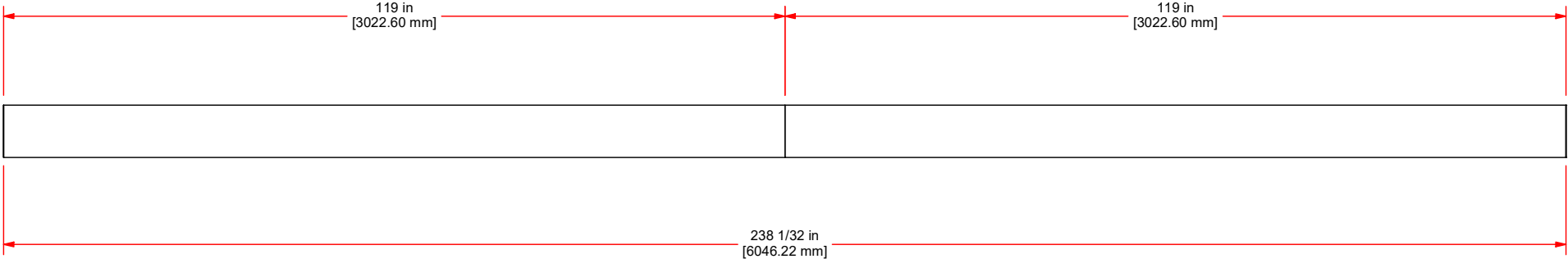
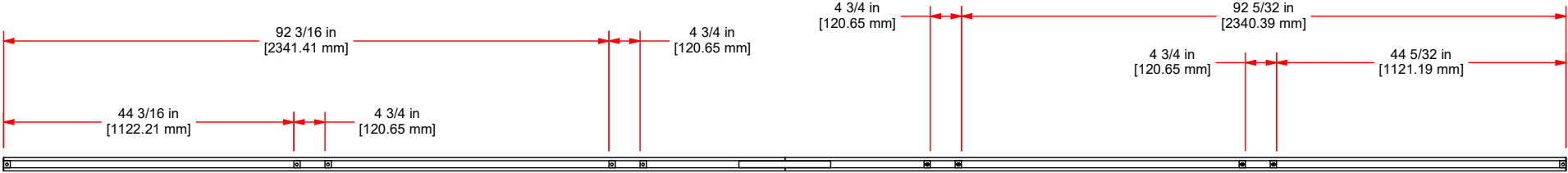
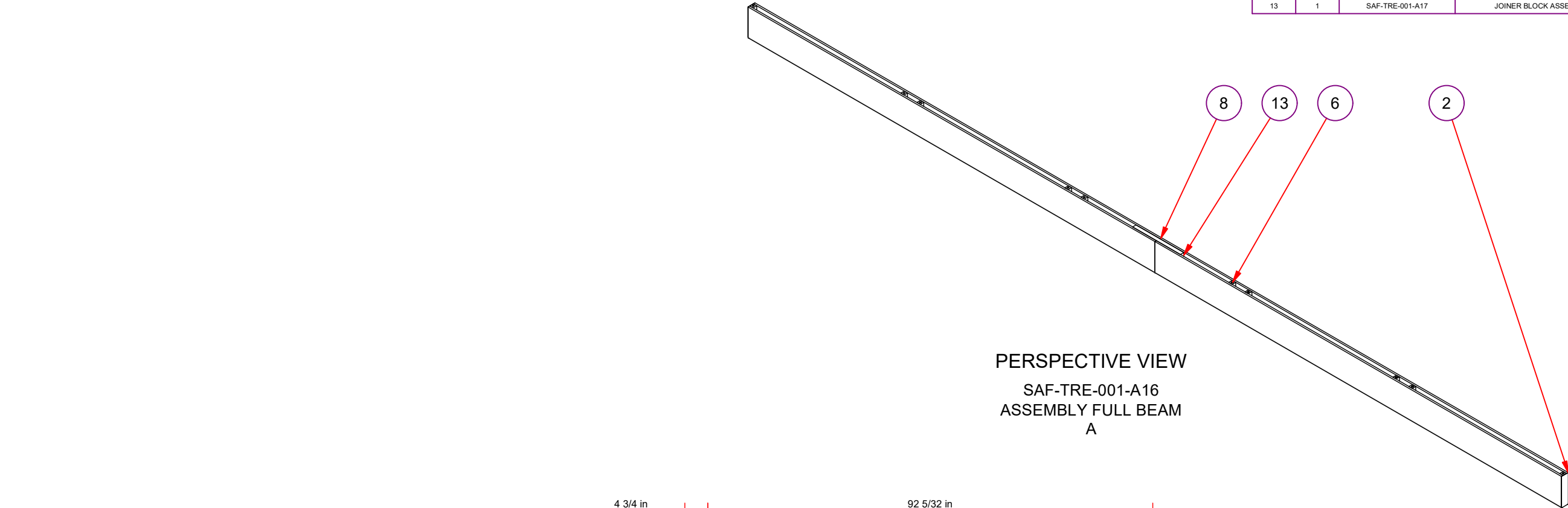
Tel. 1.519.442.7000

Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.

PARIS AND CANNOT BE REPRODUCED IN

ANY WAY WITHOUT CONSENT OF TC. PARIS



PERSPECTIVE VIEW
SAF-TRE-001-A16
ASSEMBLY FULL BEAM
A

Revisions

Customer Approval & Date

DENOTES REVISION

Project:
SAFEGWAY EVOLUTION
DESIGN

Document Title:
ASSEMBLY BEAM A

Manufacturing Status:
APPROVED

Scale:
1 / 24
B / 11" x 17"

PM/PC:

Drawn By:
hawleyn

Job Number:

Revision Level:
6

Drawing Page:
19 of 29

Part Number:
SAF-TRE-001

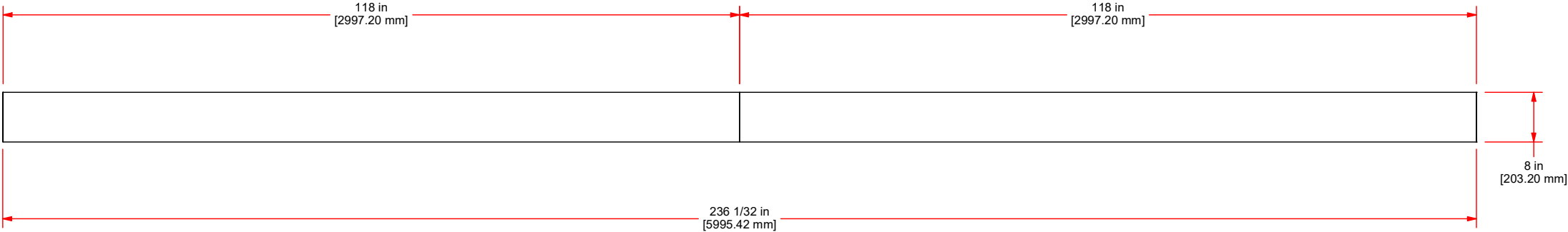
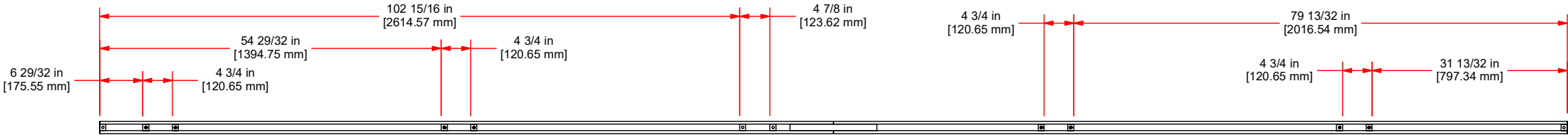
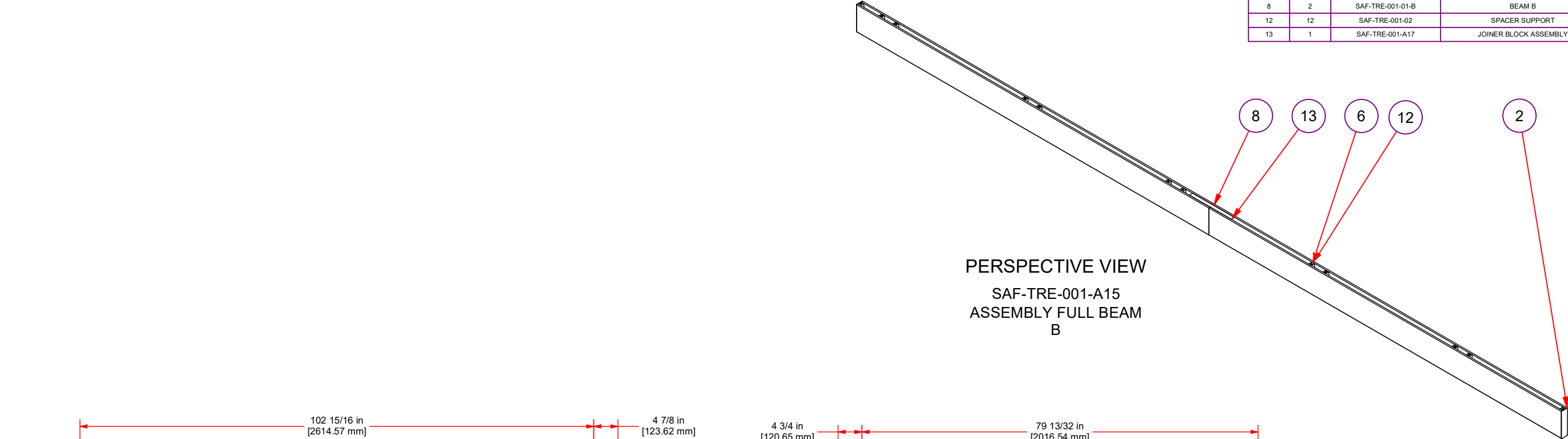
BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
6	8	RAMPA1-4_20	
8	2	SAF-TRE-001-01-B	BEAM B
12	12	SAF-TRE-001-02	SPACER SUPPORT
13	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY

tc.

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

PERSPECTIVE VIEW
SAF-TRE-001-A15
ASSEMBLY FULL BEAM
B



Revisions

Customer Approval & Date

DENOTES REVISION

Project:
SAFEWAY EVOLUTION
DESIGN

Document Title:
ASSEMBLY BEAM B

Manufacturing Status:
APPROVED

Scale:
1 / 22
B / 11" x 17"

PM/PC:

Drawn By:
hawleyn

Job Number:

Revision Level:
6

Drawing Page:
20 of 29

Part Number:
SAF-TRE-001

BGI Standard Assembly Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
2	2	SAF-TRE-001-04	FINISHED END
6	8	RAMPA1-4_20	
7	2	SAF-TRE-001-01-C	BEAM C
11	10	SAF-TRE-001-02	SPACER SUPPORT
12	1	SAF-TRE-001-A17	JOINER BLOCK ASSEMBLY

tc.

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:
SAFEWAY EVOLUTION
DESIGN

Document Title:

ASSEMBLY BEAM C

Manufacturing Status:

APPROVED

Scale:

1 / 22
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

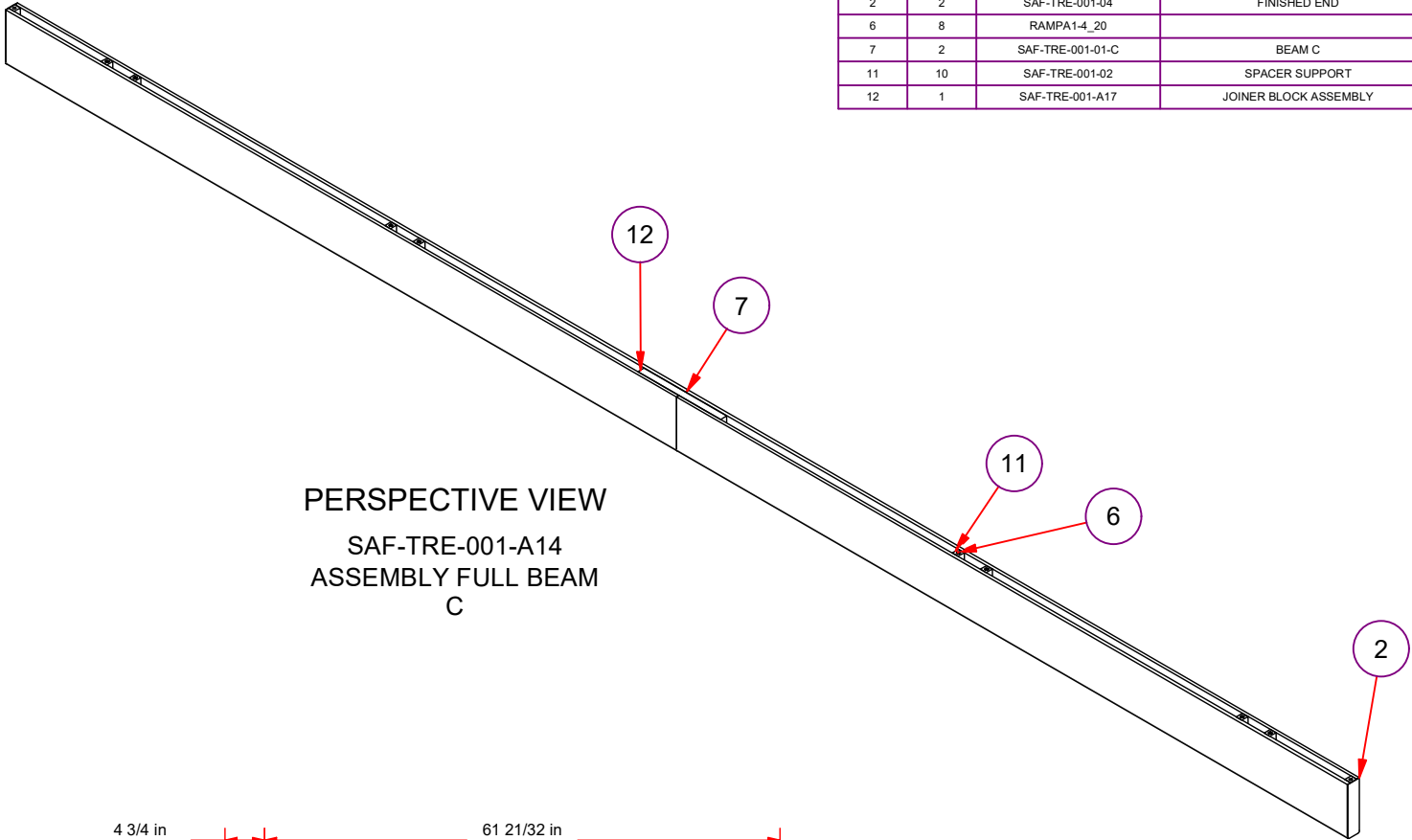
6

Drawing Page:

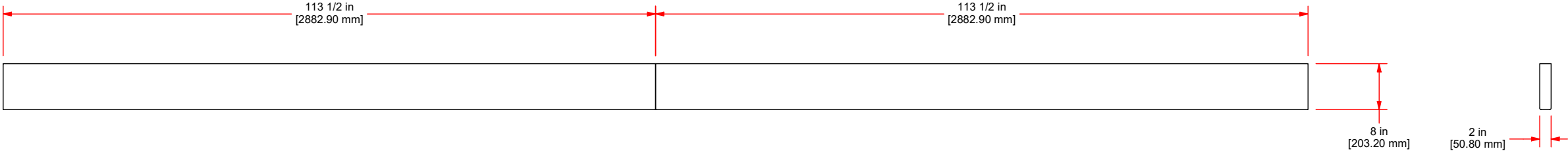
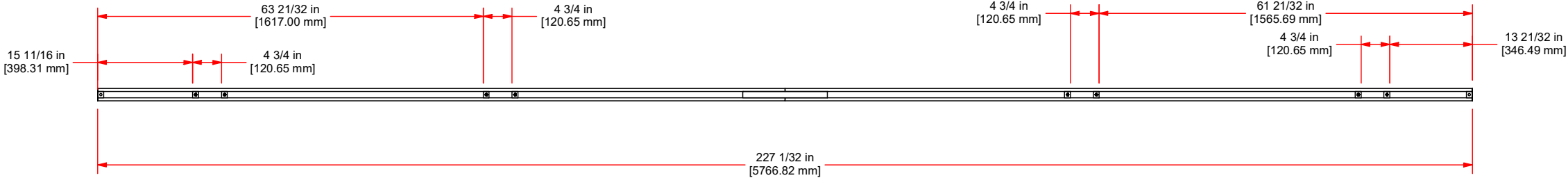
21 of 29

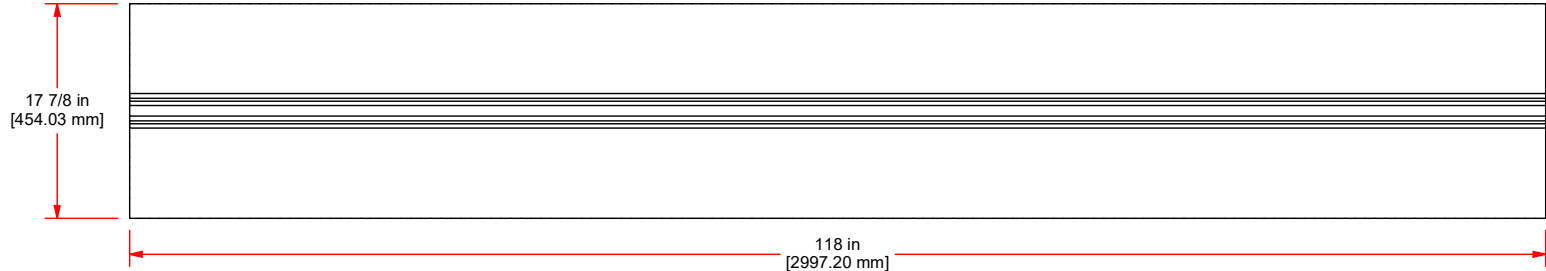
Part Number:

SAF-TRE-001

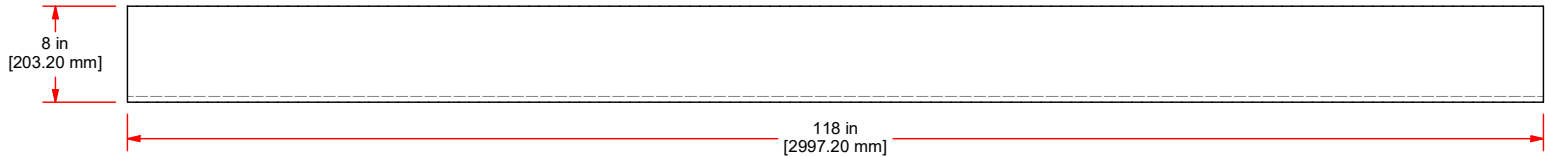


PERSPECTIVE VIEW
SAF-TRE-001-A14
ASSEMBLY FULL BEAM
C

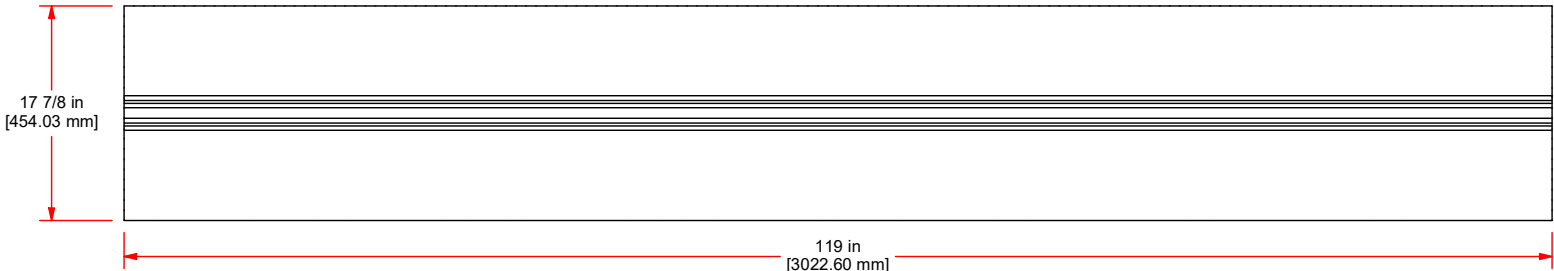
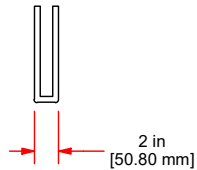




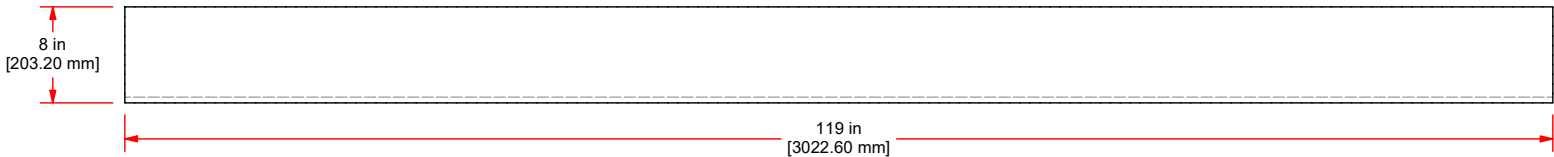
SAF-TRE-001-01-BFP
BEAM B FLAT PATTERN
INFINITY1-2-5X10



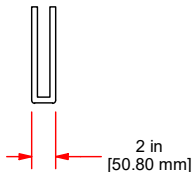
SAF-TRE-001-01-B
BEAM B
INFINITY1-2-5X10



SAF-TRE-001-01-AFP
BEAM A FLAT PATTERN
INFINITY1-2-5X10



SAF-TRE-001-01-A
BEAM A
INFINITY1-2-5X10



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION



Project:

SAFEGWAY EVOLUTION
DESIGN

Document Title:

PARTS

Manufacturing Status:

APPROVED

Scale:

1 / 16
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

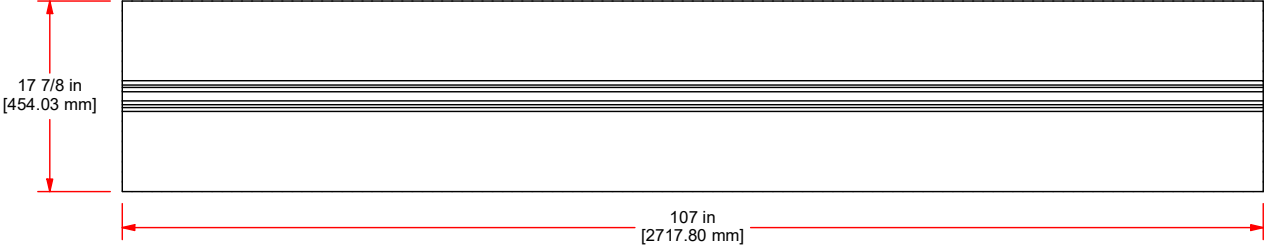
6

Drawing Page:

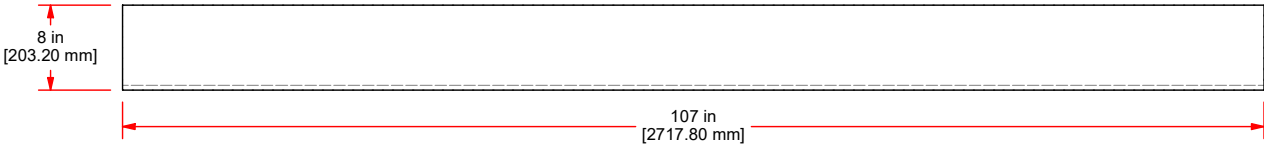
22 of 29

Part Number:

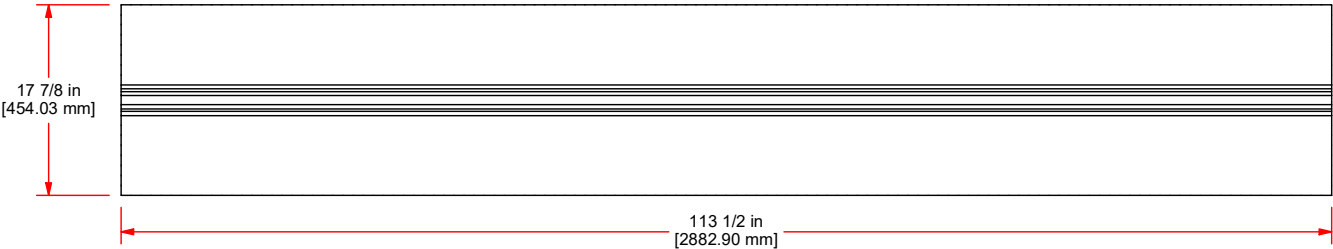
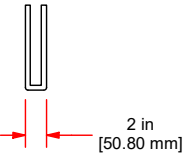
SAF-TRE-001



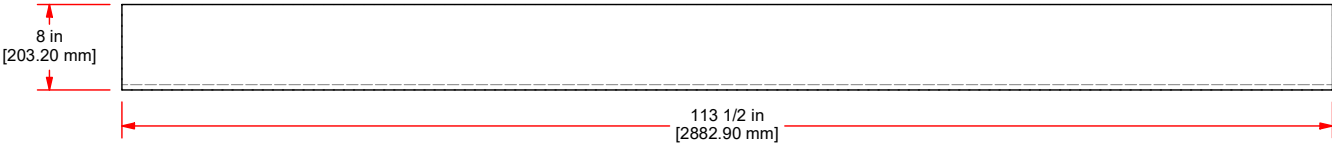
SAF-TRE-001-01-D FFP
BEAM D FLAT PATTERN
INFINITY1-2-5X10



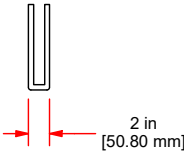
SAF-TRE-001-01-D
BEAM D
INFINITY1-2-5X10



SAF-TRE-001-01-CFP
BEAM C FLAT PATTERN
INFINITY1-2-5X10



SAF-TRE-001-01-C
BEAM C
INFINITY1-2-5X10



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:
SAFEGWAY EVOLUTION
DESIGN

Document Title:
PARTS

Manufacturing Status:
APPROVED

Scale:
1 / 18
B / 11" x 17"

PM/PC:

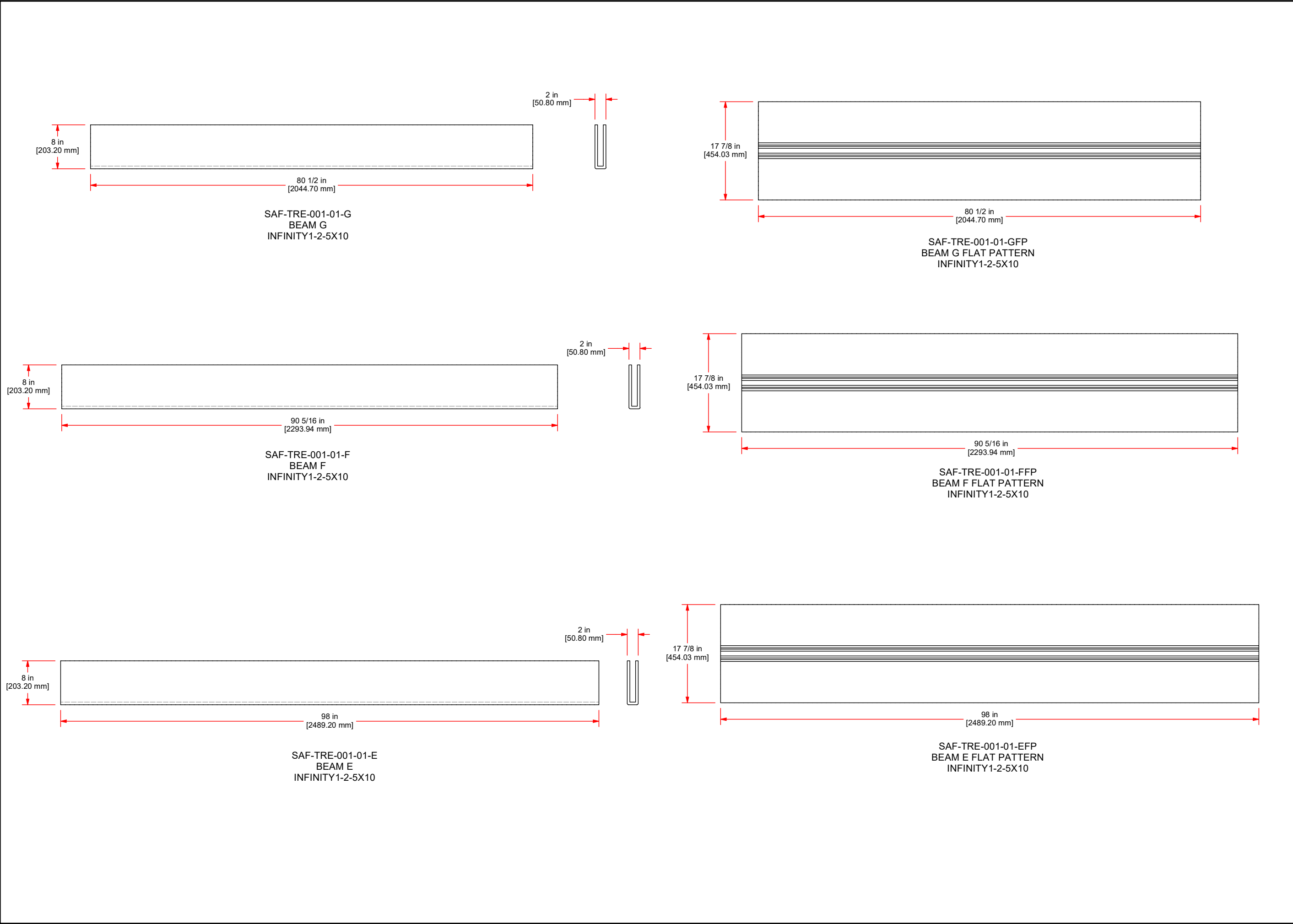
Drawn By:
hawleyn

Job Number:

Revision Level:
6

Drawing Page:
23 of 29

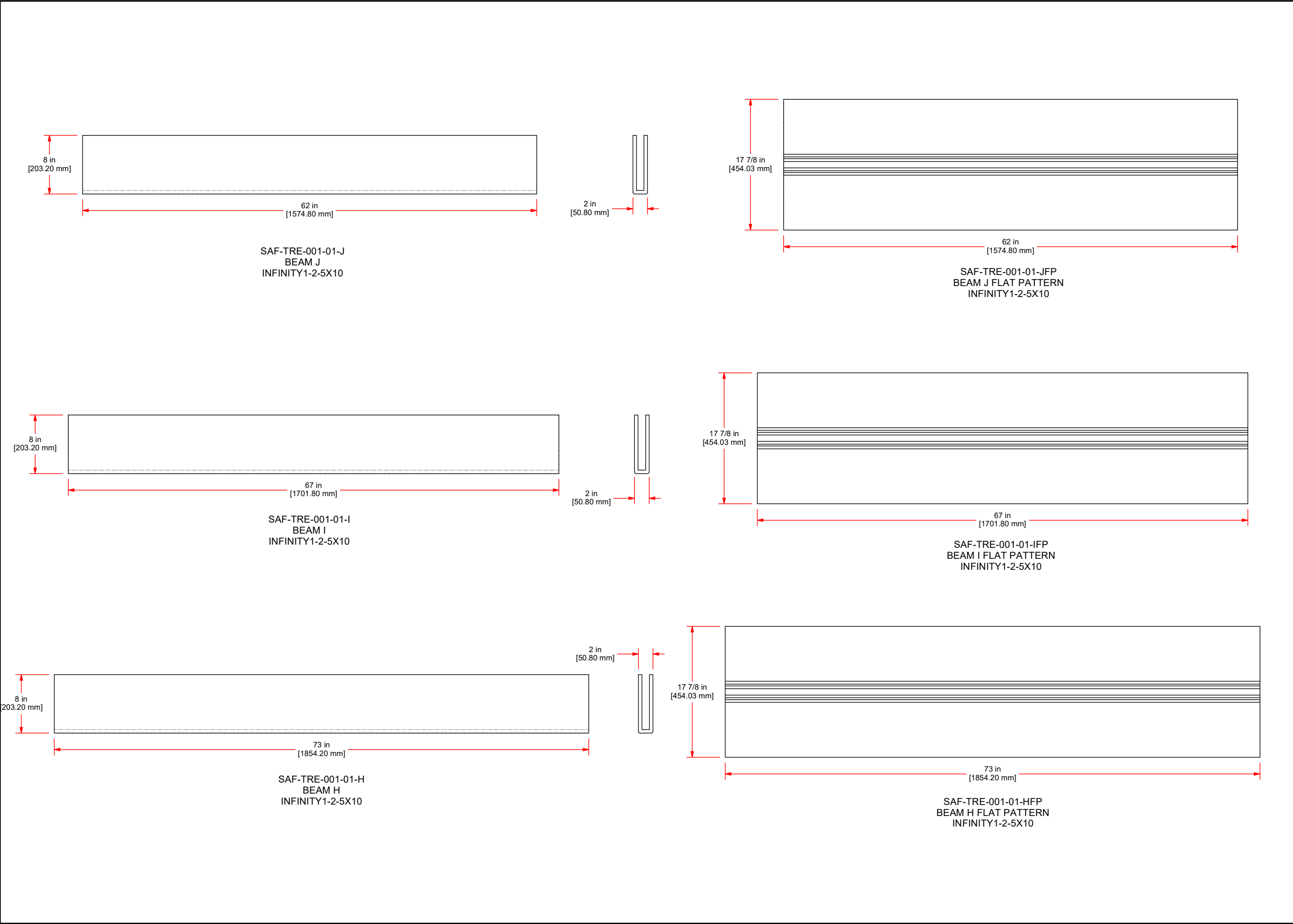
Part Number:
SAF-TRE-001



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions	
	Customer Approval & Date
	DENOTES REVISION
Project: SAFEGWAY EVOLUTION DESIGN	
Document Title: PARTS	
Manufacturing Status: APPROVED	Scale: 1 / 16 B / 11" x 17"
PM/PC:	
Drawn By: hawleyn	
Job Number:	
Revision Level: 6	
Drawing Page: 24 of 29	
Part Number: SAF-TRE-001	



tc.

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:
SAFEWAY EVOLUTION
DESIGN

Document Title:

PARTS

Manufacturing Status:

APPROVED

Scale:

1 / 12
B / 11" x 17"

PM/PC:

Drawn By:

hawleyn

Job Number:

Revision Level:

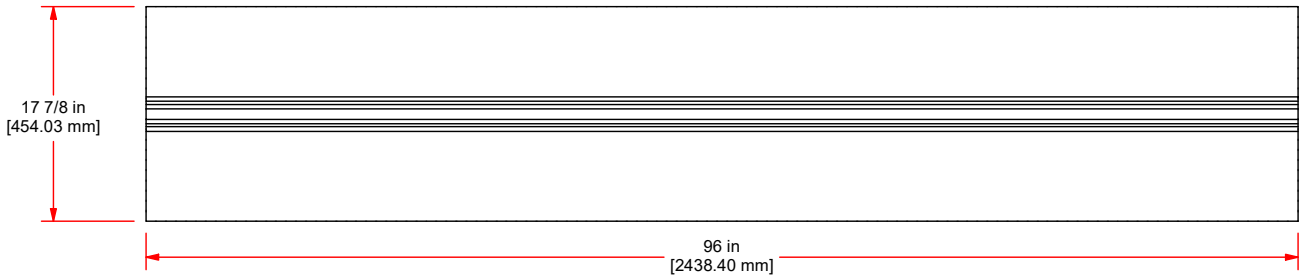
6

Drawing Page:

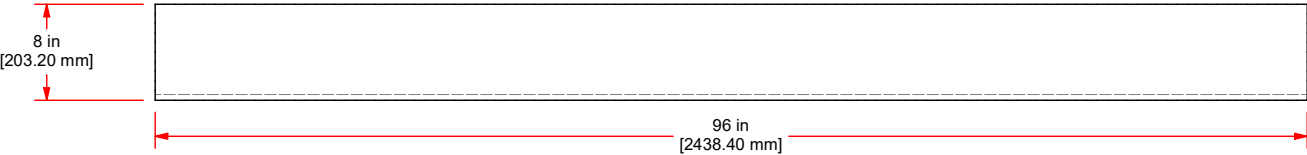
25 of 29

Part Number:

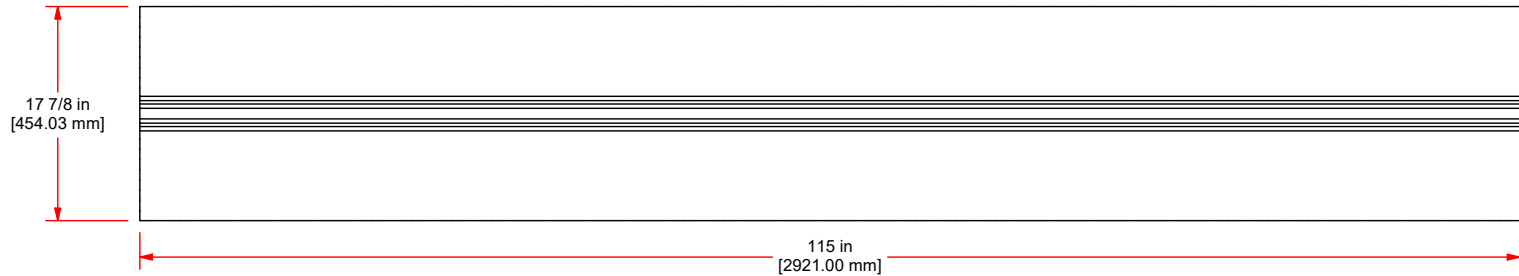
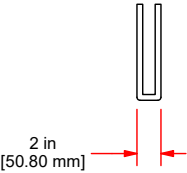
SAF-TRE-001



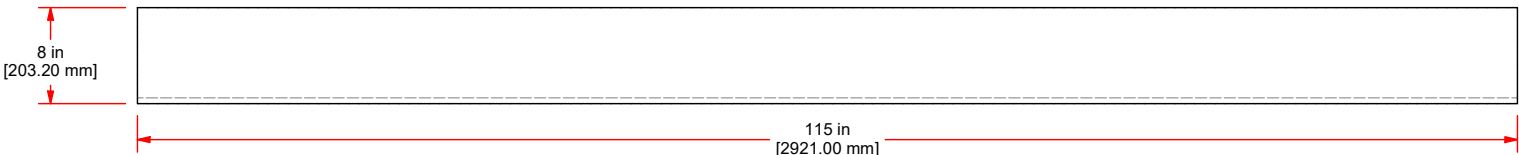
SAF-TRE-001-01-MFP
BEAM M FLAT PATTERN
INFINITY1-2-5X10



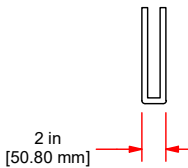
SAF-TRE-001-01-M
BEAM M
INFINITY1-2-5X10



SAF-TRE-001-01-KFP
BEAM K FLAT PATTERN
INFINITY1-2-5X10



SAF-TRE-001-01-K
BEAM K
INFINITY1-2-5X10



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:
SAFeway EVOLUTION
DESIGN

Document Title:
PARTS

Manufacturing Status:
APPROVED

Scale:
1 / 16
B / 11" x 17"

PM/PC:

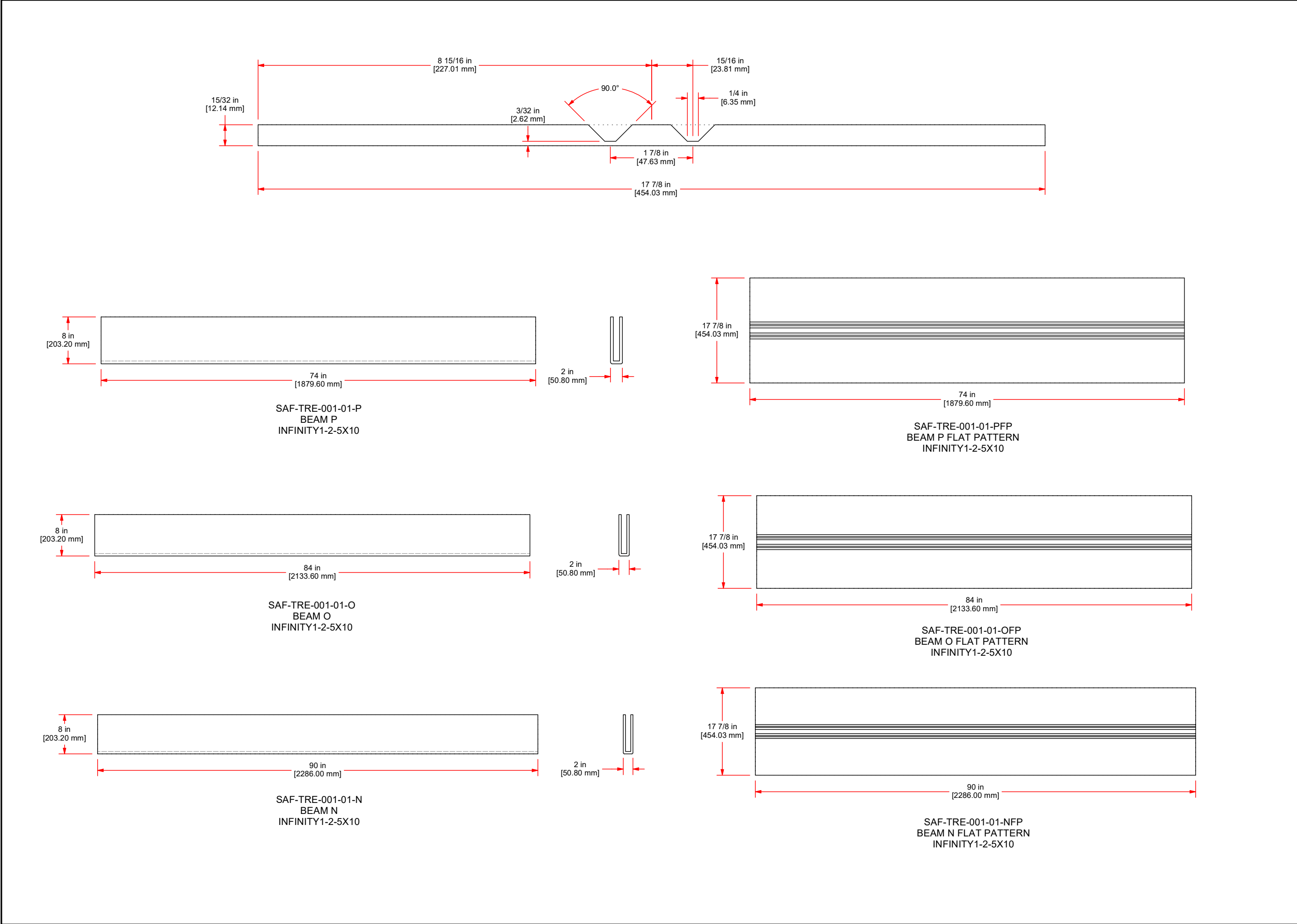
Drawn By:
hawleyn

Job Number:

Revision Level:
6

Drawing Page:
26 of 29

Part Number:
SAF-TRE-001



tc.

3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

Customer Approval & Date

DENOTES
REVISION

Project:
SAFeway EVOLUTION
DESIGN

Document Title:
PARTS

Manufacturing Status:
APPROVED

Scale:
1 / 2
B / 11" x 17"

PM/PC:

Drawn By:
hawleyn

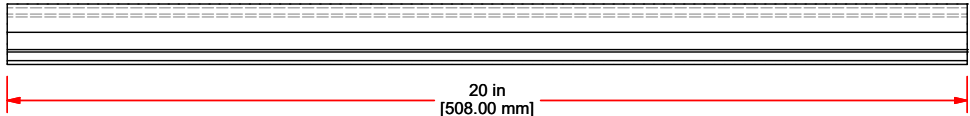
Job Number:

Revision Level:
6

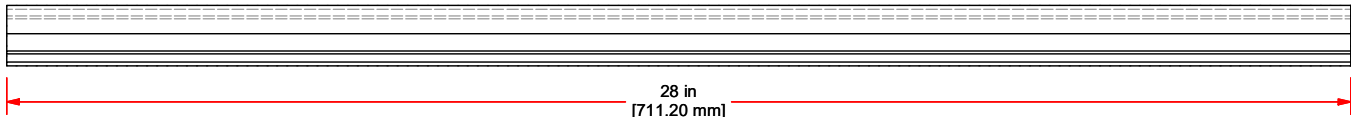
Drawing Page:
27 of 29

Part Number:
SAF-TRE-001

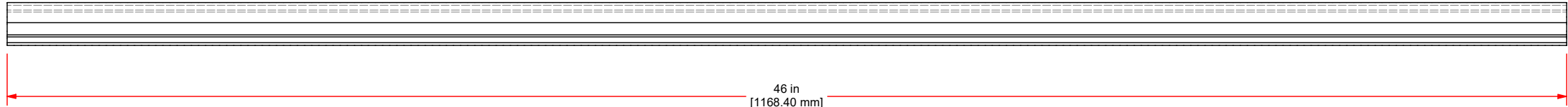
C:\Engineering\Projects\Wood\SOBEYS (SOB)\SAF-TRE-001-Safeway Evolution Design Prototype\SAF-TRE-001.dwg



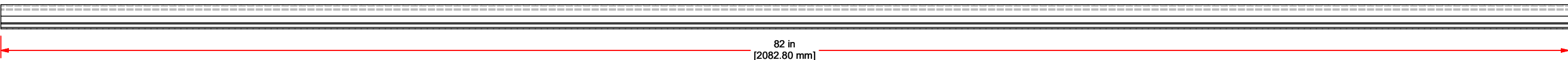
EXT5030-20
SEG DOUBLE SLEEVE TRIM, 50mmx30mm
x 20"



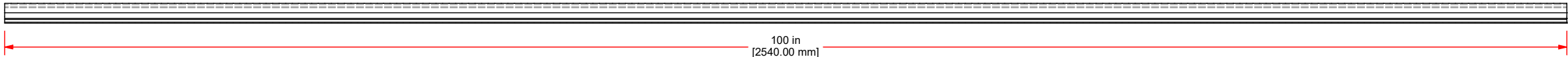
EXT5030-28
SEG DOUBLE SLEEVE TRIM, 50mmx30mm
x 28"



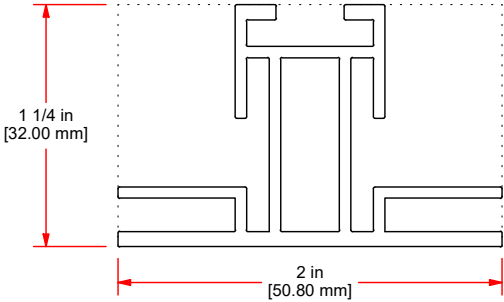
EXT5030-46
SEG DOUBLE SLEEVE TRIM, 50mmx30mm
x 46"



EXT5030-82
SEG DOUBLE SLEEVE TRIM, 50mmx30mm
x 82"



EXT5030-100
SEG DOUBLE SLEEVE TRIM,
50mmx30mmx100"



EXT5030

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

DENOTES
REVISION

Project:

SAFeway EVOLUTION
DESIGN

Document Title:

EXTRUSIONS

Manufacturing Status:

APPROVED

Scale:

1 : 1
B / 11" x 17"

PM/PC:

Drawn By:

NHawley

Job Number:

Revision Level:

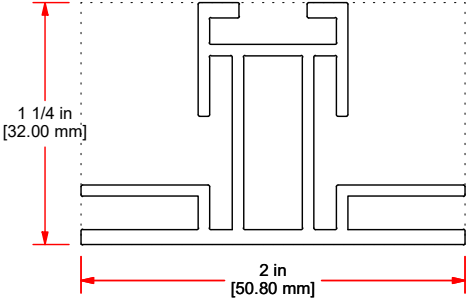
6

Drawing Page:

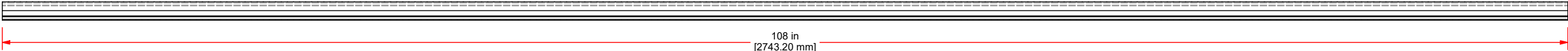
28 of 29

Part Number:

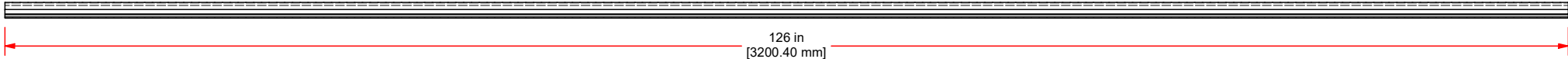
SAF-TRE-001



EXT5030



EXT5030-108
SEG DOUBLE SLEEVE TRIM, 50mmx30mm
x 108"



EXT5030-126
SEG DOUBLE SLEEVE TRIM, 50mmx30mm
x 126"



3 Adi Dassler Way
Paris, ON.
N3L OB9
Tel. 1.519.442.7000
Fax 1.519.442.7535

THIS DRAWING IS THE PROPERTY OF TC.
PARIS AND CANNOT BE REPRODUCED IN
ANY WAY WITHOUT CONSENT OF TC. PARIS

Revisions

DENOTES
REVISION

Project:

SAFeway EVOLUTION
DESIGN

Document Title:

EXTRUSIONS

Manufacturing Status:

APPROVED

Scale:

1 / 8
B / 11" x 17"

PM/PC:

Drawn By:

NHawley

Job Number:

Revision Level:

6

Drawing Page:

29 of 29

Part Number:

SAF-TRE-001