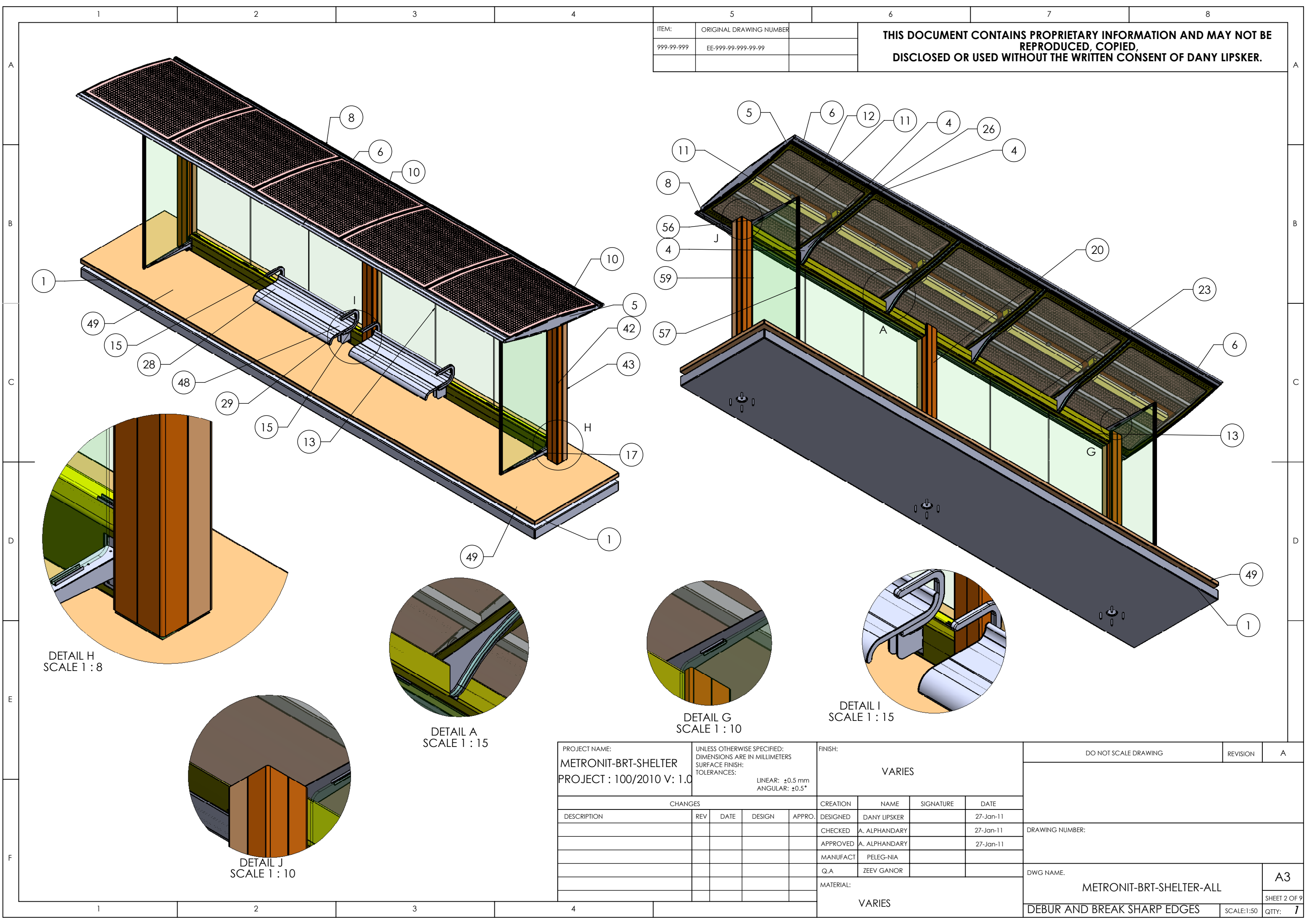


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ITEM NO.	PART NUMBER		QTY.		ITEM:		ORIGINAL DRAWING NUMBER				THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND MAY NOT BE REPRODUCED, COPIED, DISCLOSED OR USED WITHOUT THE WRITTEN CONSENT OF DANY LIPSKER.					
					999-99-999		EE-999-99-999-99-99									
A	1	CONCRETE-SLAB		1												
	2	COLUMN-1		2												
	3	ROOF-SUPPORT-CROSS-BEAM		1												
4	ROOF-BEAM-RIB-4		8													
5	ROOF-BEAM-RIB-1		2													
6	ROOF-BEAM-RIB-6		1													
7	ROOF-BEAM-RIB-5		5													
8	ROOF-BEAM-RIB-7		1													
9	RECT-BEAM		2													
10	ROOF-POLYURETHANE-TOP		5													
B	11	ROOF-BEAM-LOWER-POLYCARBONAT		5												
	12	ROOF-LOWER-POLYURETHANE		5												
	13	GLASS-BACK		6												
14	LAMP-REST		5													
15	BENCH-HANDLE		4													
16	BENCH-SUPPORT		8													
17	WIND-PROTECT-VERT-BEAM		2													
18	WIND-PROTECT-GLASS-RUBBER-HOLDER		32													
19	ROOF-SUPPORT-CROSS-BEAM-LOW		1													
20	PROFILE-VEST-180-180-PART-1		1													
C	21	PROFILE-VEST-180-180-PART-2		1												
	22	PROFILE-VEST-180-120-PART-1		2												
	23	PROFILE-VEST-180-120-PART-2		2												
24	PROFILE-VEST-200-120-PART-1		2													
25	PROFILE-VEST-200-120-PART-2		2													
26	ROOF-ANTILOPE-LOWER-CONNECTOR		4													
27	OLEVEON-128-54		5													
28	BENCH-DESIGNED		4													
29	BENCH-END-CUP		4													
30	ROOF-ANTILOPE-LOWER-RIGHT-EDGE-CONNECTOR		1													
D	31	ROOF-ANTILOPE-LOWER-LEFT-EDGE-CONNECTOR		1												
	32	ROOF-BEAM-RIB-5-LEFT-EDGE		1												
	33	ROOF-BEAM-RIB-5-RIGHT-EDGE		1												
34	ROOF-POLYURETHANE-TOP-SHEET-INSERT		5													
35	ROOF-LOWER-POLYURETHANE-INNER-SHEET		5													
36	VBX60		8													
37	ROOF-ANTILOPE-CONNECTING-PLATE		8													
38	ROOF-EXTREME-U-SHAPE-PROFILE		2													
39	ROOF-ALL-INNER-LONG-NUT		5													
40	ROOF-ALL-INNER-LONG-THIN-NUT		5													
E	41	ROOF-ALL-INNER-LONG-FRONT-THIN-NUT		5												
	42	PROFILE-VEST-180-180-PART-1		1												
	43	PROFILE-VEST-180-180-PART-2		1												
44	PROFILE-VEST-180-180-PART-2		1													
45	PROFILE-VEST-180-180-PART-1		1													
46	BENCH-SUPPORT-PLATE-1		4													
47	BENCH-SUPPORT-PLATE-3		4													
48	BENCH-SUPPORT-PLATE-2		4													
49	METRONIT-ACKERSTEIN-BLOCK-FLOOR		1													
50	COLUMN-1		1													
F	51	ELECTRIC-INNER-PIPE		1												
	52	ROOF-VACUUM-FORMING-ADD		4												
	53	BENCH-FOUNDATION-BOLTS		12												
54	BENCH-FOUNDATION-NUT		24													
55	WIND-PRTECT-LOWER-CONNECTOR-NARROW		2													
56	WIND-PROTECT-UPPER-SHEET-NARROW		2													
57	WIND-PROTECT-MAIN-GLASS-PROFILE-SYMBOLIC-NARROW		2													
58	WIND-PROTECT-LOWER-SHEET-NARROW		2													
59	GLASS-SIDE-NARROW		2													
60	ELECTRIC-CIRCUIT-1		1													

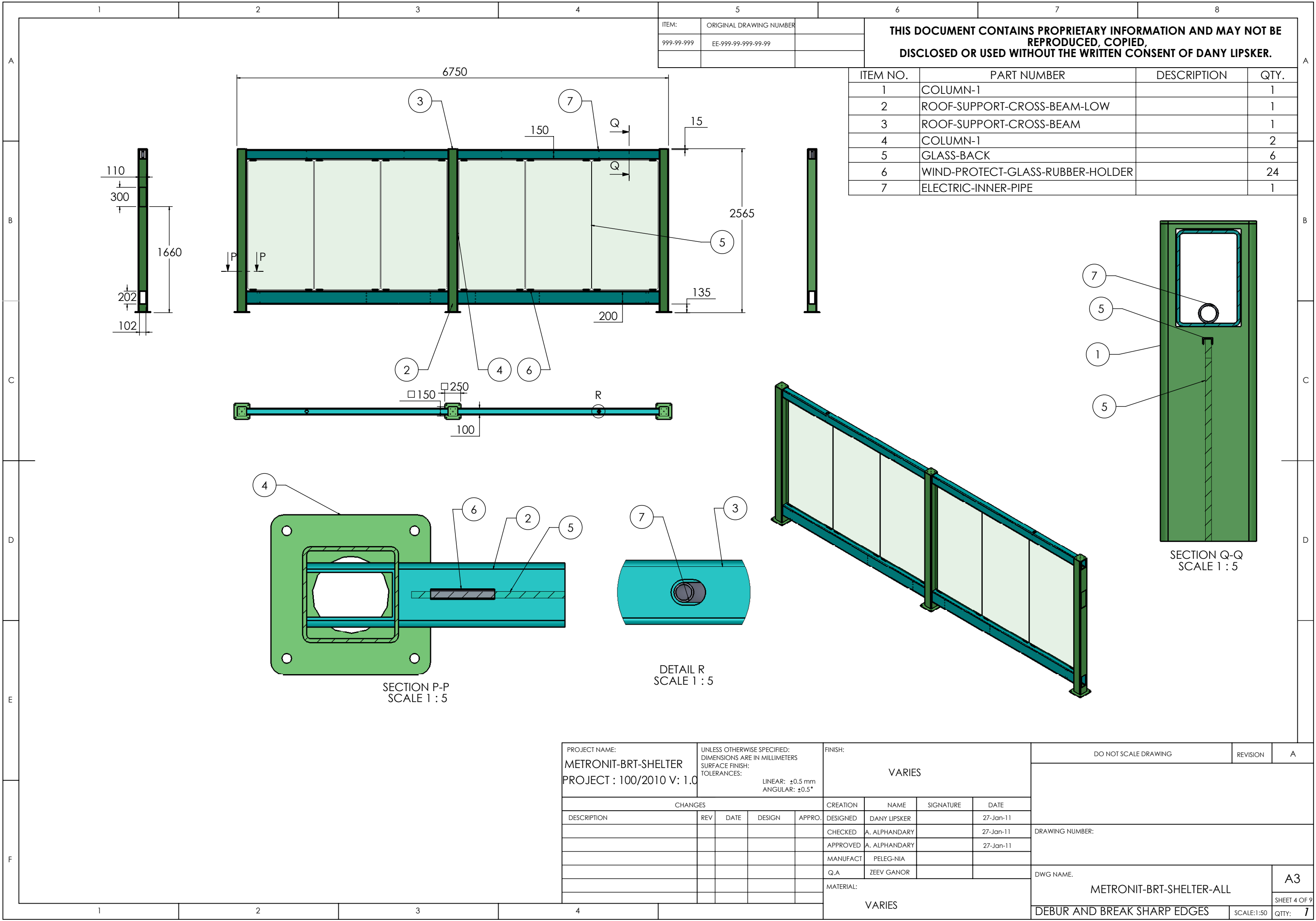
PROJECT NAME: METRONIT-BRT-SHELTER PROJECT : 100/2010 V: 1.0					UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ±0.5 mm ANGULAR: ±0.5°					FINISH: VARIES				DO NOT SCALE DRAWING			REVISION		A																																								
CHANGES					CREATION					NAME		SIGNATURE		DATE		DRAWING NUMBER:																																											
DESCRIPTION					REV					DATE					DESIGN					APPRO.					DESIGNED					DANY LIPSKER										27-Jan-11																			
																									CHECKED					A. ALPHANDARY										27-Jan-11																			
																									APPROVED					A. ALPHANDARY										27-Jan-11																			
																									MANUFACT					PELEG-NIA																													
																														Q.A					ZEEV GANOR																								
																																			MATERIAL:																								



ITEM:	ORIGINAL DRAWING NUMBER
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CHANGES					CREATION	NAME	SIGNATURE	DATE	DRAWING NUMBER:				
DESCRIPTION		REV	DATE	DESIGN	APPRO.	DESIGNED	DANY LIPSKER						27-Jan-11
						CHECKED	A. ALPHANDARY						27-Jan-11
						APPROVED	A. ALPHANDARY						27-Jan-11
						MANUFACT	PELEG-NIA						
						Q.A	ZEEV GANOR			DWG NAME. METRONIT-BRT-SHELTER-ALL		A3	
						MATERIAL: VARIES							
4									DEBUR AND BREAK SHARP EDGES		SCALE:1:50	QTTY: 7	



ITEM:

ORIGINAL DRAWING NUMBER

999-99-999

EE-999-99-999-99-99

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ITEM NO.

PART NUMBER

DESCRIPTION

QTY.

1

COLUMN-1

1

2

ROOF-SUPPORT-CROSS-BEAM-LOW

1

3

ROOF-SUPPORT-CROSS-BEAM

1

4

COLUMN-1

2

5

GLASS-BACK

6

6

WIND-PROTECT-GLASS-RUBBER-HOLDER

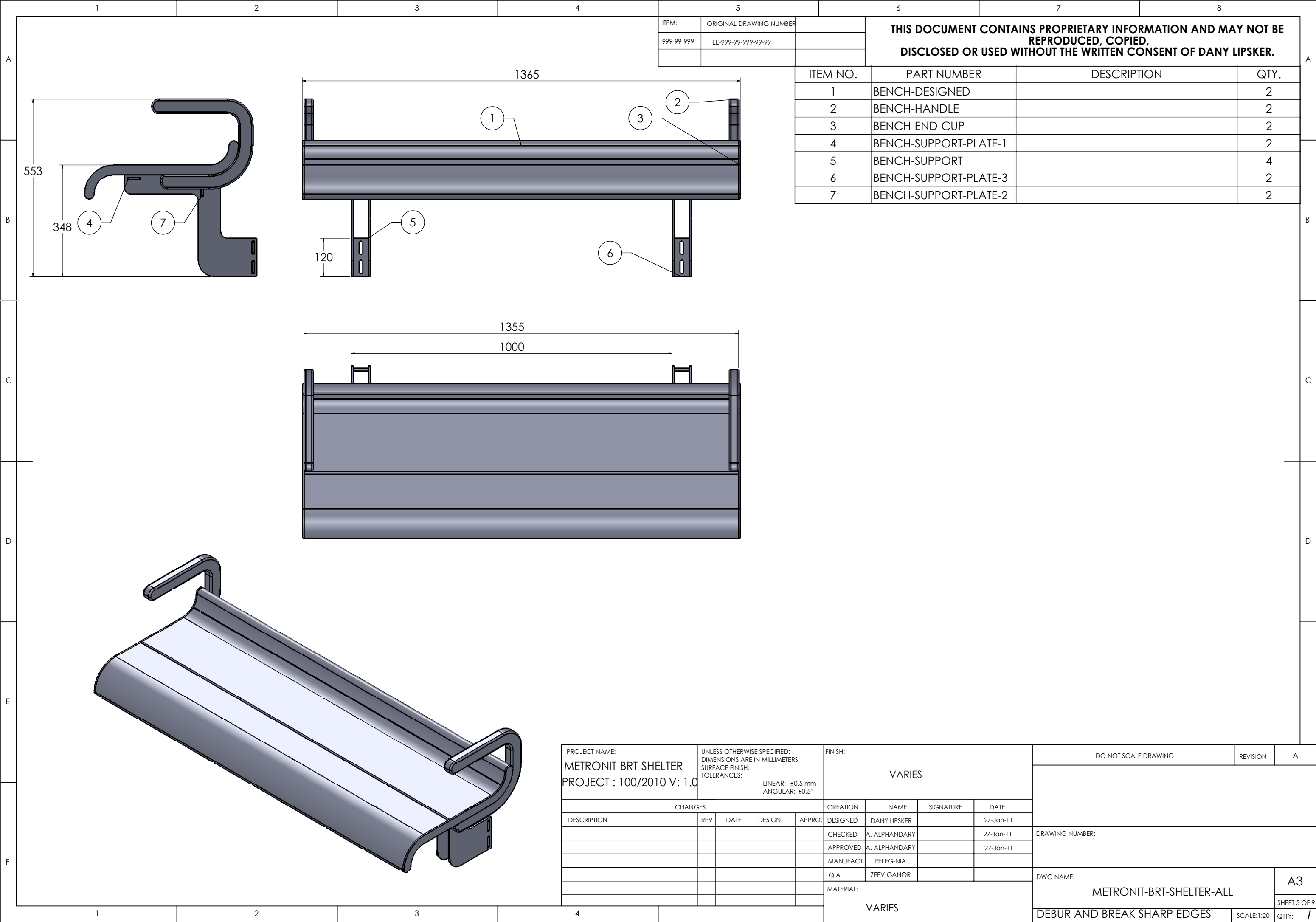
24

7

ELECTRIC-INNER-PIPE

1

PROJECT NAME: METRONIT-BRT-SHELTER PROJECT : 100/2010 V: 1.0		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ±0.5 mm ANGULAR: ±0.5°				FINISH: VARIES				DO NOT SCALE DRAWING		REVISION	A	
CHANGES						CREATION	NAME	SIGNATURE	DATE	DRAWING NUMBER:				
DESCRIPTION		REV	DATE	DESIGN	APPRO.	DESIGNED	DANY LIPSKER		27-Jan-11					
						CHECKED	A. ALPHANDARY		27-Jan-11					
						APPROVED	A. ALPHANDARY		27-Jan-11					
						MANUFACT	PELEG-NIA			DWG NAME: METRONIT-BRT-SHELTER-ALL				
						Q.A	ZEEV GANOR							
MATERIAL: VARIES						A3								
4						DEBUR AND BREAK SHARP EDGES					SCALE:1:50	QTTY: 7		

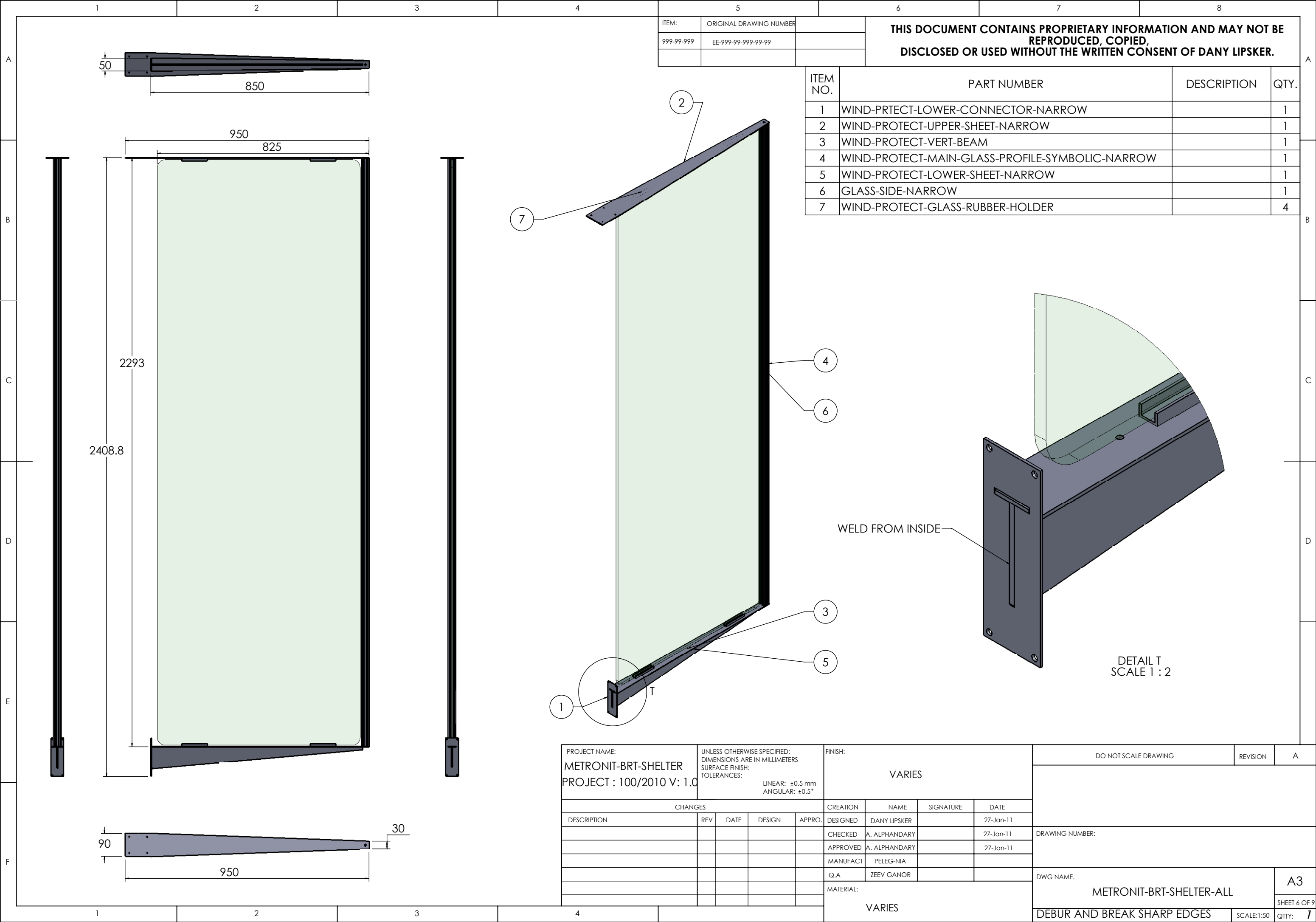


ITEM:	ORIGINAL DRAWING NUMBER	
999-99-999	EE-999-99-999-99-99	

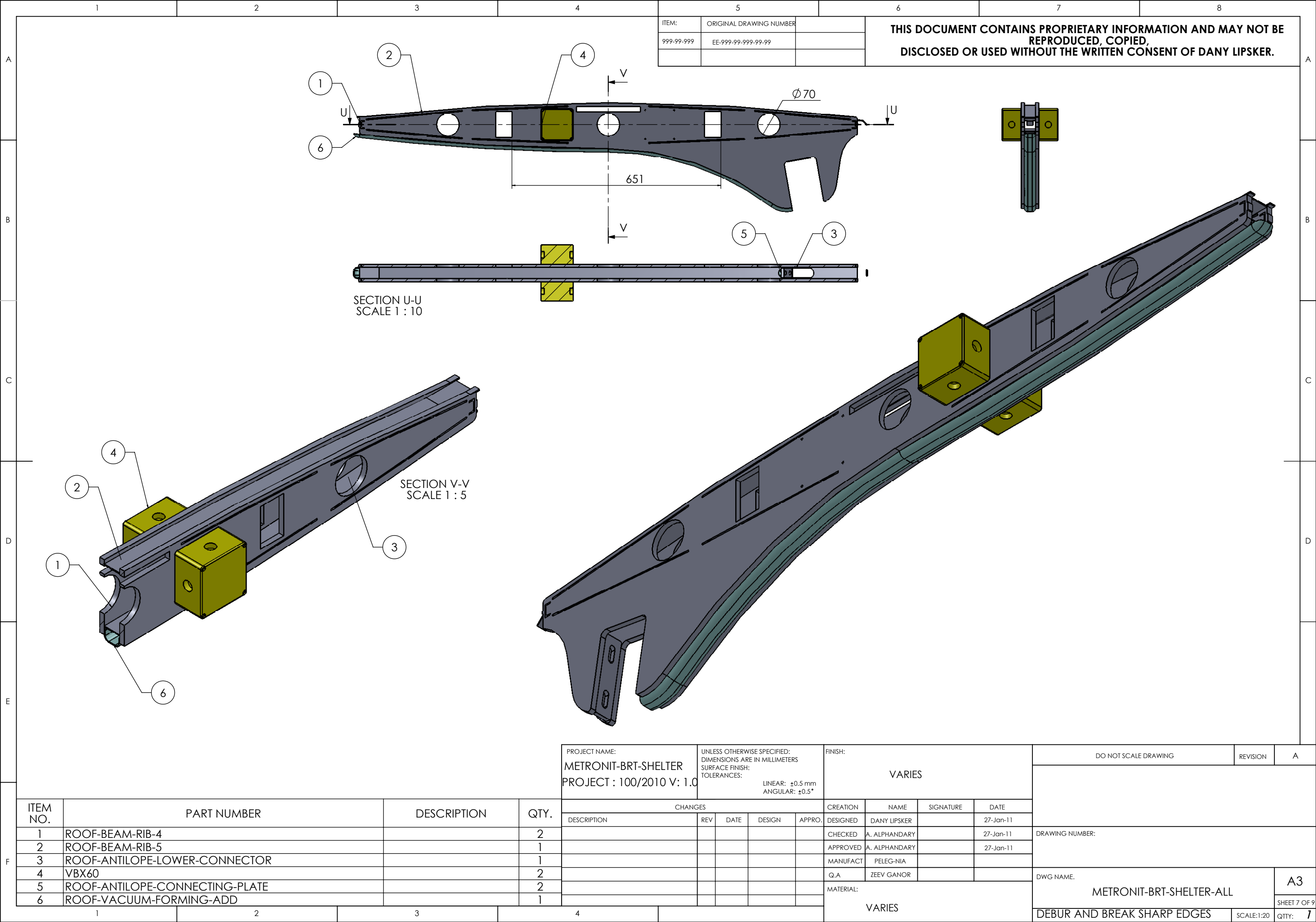
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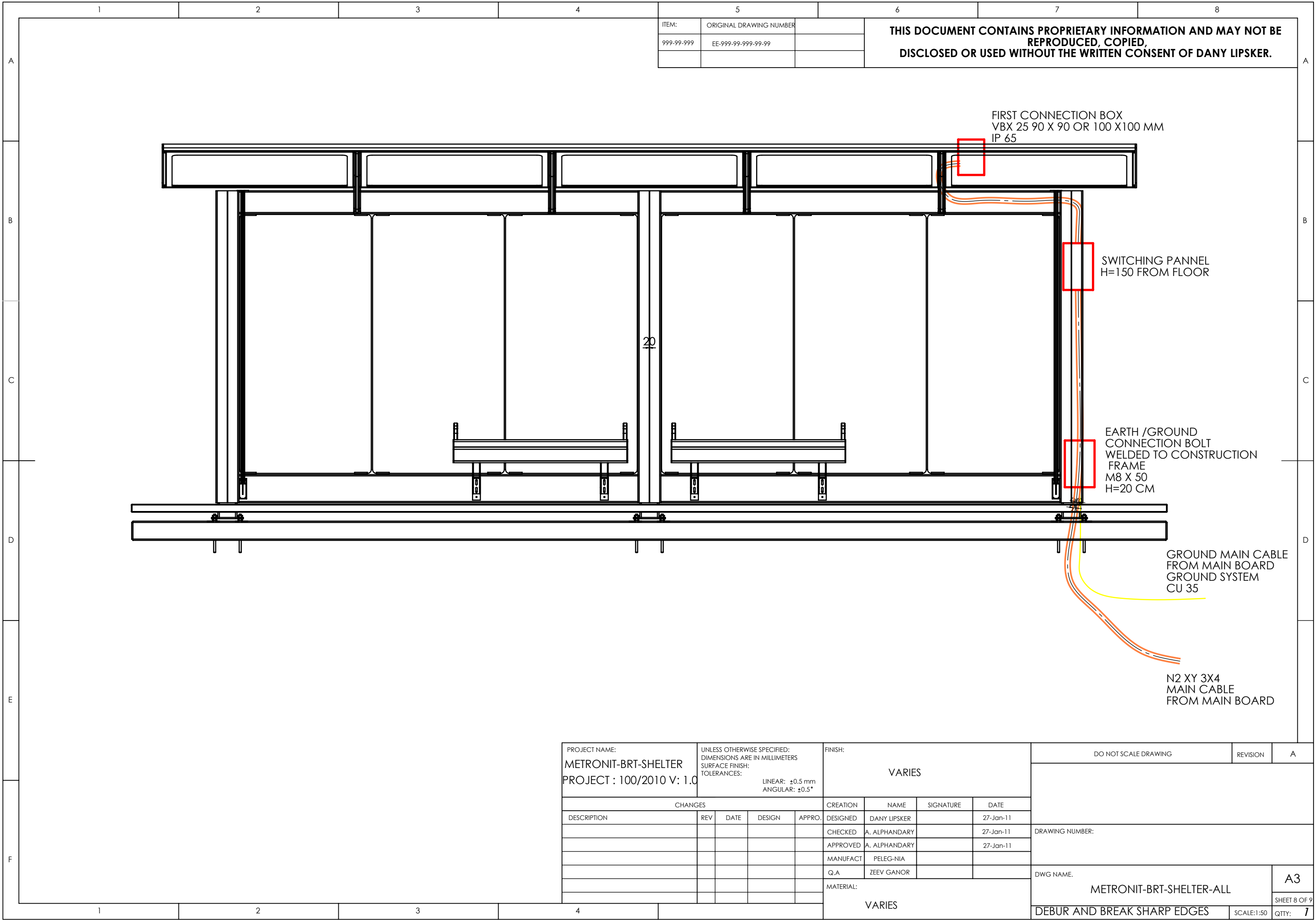
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	BENCH-DESIGNED		2
2	BENCH-HANDLE		2
3	BENCH-END-CUP		2
4	BENCH-SUPPORT-PLATE-1		2
5	BENCH-SUPPORT		4
6	BENCH-SUPPORT-PLATE-3		2
7	BENCH-SUPPORT-PLATE-2		2

PROJECT NAME: METRONIT-BRT-SHELTER PROJECT : 100/2010 V: 1.0		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ±0.5 mm ANGULAR: ±0.5°				FINISH: VARIES				DO NOT SCALE DRAWING		REVISION	A		
CHANGES						CREATION	NAME	SIGNATURE	DATE	DRAWING NUMBER:					
DESCRIPTION		REV	DATE	DESIGN	APPRO.	DESIGNED	DANY LIPSKER		27-Jan-11						
						CHECKED	A. ALPHANDARY		27-Jan-11						
						APPROVED	A. ALPHANDARY		27-Jan-11						
						MANUFACT	PELEG-NIA			DWG NAME. METRONIT-BRT-SHELTER-ALL				A3	
						Q.A	ZEEV GANOR								
						MATERIAL: VARIES				DEBUR AND BREAK SHARP EDGES				SCALE:1:20	QTTY: 7
4															



PROJECT NAME: METRONIT-BRT-SHELTER PROJECT : 100/2010 V: 1.0		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ±0.5 mm ANGULAR: ±0.5°				FINISH: VARIES				DO NOT SCALE DRAWING		REVISION	A
CHANGES						CREATION	NAME	SIGNATURE	DATE	DRAWING NUMBER:			
DESCRIPTION		REV	DATE	DESIGN	APPRO.	DESIGNED	DANY LIPSKER		27-Jan-11				
						CHECKED	A. ALPHANDARY		27-Jan-11				
						APPROVED	A. ALPHANDARY		27-Jan-11				
						MANUFACT	PELEG-NIA						
						Q.A	ZEEV GANOR			DWG NAME. METRONIT-BRT-SHELTER-ALL		A3	
						MATERIAL: VARIES			SHEET 6 OF 9				
4										DEBUR AND BREAK SHARP EDGES		SCALE:1:50	QTTY: 7





ITEM:	ORIGINAL DRAWING NUMBER	
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CHANGES						CREATION	NAME	SIGNATURE	DATE	DRAWING NUMBER:				
DESCRIPTION		REV	DATE	DESIGN	APPRO.	DESIGNED	DANY LIPSKER		27-Jan-11					
						CHECKED	A. ALPHANDARY		27-Jan-11					
						APPROVED	A. ALPHANDARY		27-Jan-11					
						MANUFACT	PELEG-NIA			DWG NAME. METRONIT-BRT-SHELTER-ALL				
						Q.A	ZEEV GANOR							
MATERIAL:						VARIES				A3				
										SHEET 8 OF 9				
4										DEBUR AND BREAK SHARP EDGES		SCALE:1:50	QTTY: 7	

