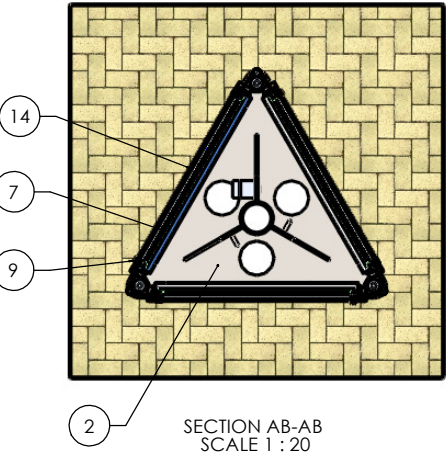
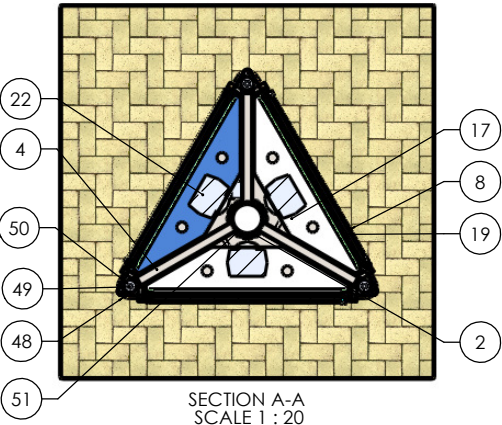



ITEM:	ORIGINAL DRAWING NUMBER
999-99-999	EE-999-99-99-99

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PROJECT NAME: HBRT PROJECT : 16/2010 V: 3.1		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ± 0.5 mm ANGULAR: $\pm 0.5^\circ$			FINISH: VARIES			DO NOT SCALE DRAWING		REVISION	A		
CHANGES					CREATION	NAME	SIGNATURE	DATE	<div></div> DRAWING NUMBER:				
DESCRIPTION		REV	DATE	DESIGN	APPRO.	DESIGNED	DANY LIPSKER					28-Jan-11	
						CHECKED	DOTAN ESHET					28-Jan-11	
						APPROVED	ADI ALPHANDARY					28-Jan-11	
						MANUFACT	I M SEGEV		DWG NAME: totem-design			A3	
						Q.A	ENG. ALEX...						
MATERIAL: VARIES										DEBUR AND BREAK SHARP EDGES		SCALE:1:50	QTTY: 7

1		2		3		4		5		6		7		8	
ITEM NO.	PART NUMBER			MATERIAL	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.					
1	TOTEM-CONCRETE-FLOOR			CONCRETE	1			999-99-999	EE-999-99-999-99-99						
2	TOTEM-CONSTRUCTION-CORE			AISI 304	1										
3	TOTEM-CENTRAL-HEX-SUPPORT			AISI 304	2										
4	TOTEM-HOR-CONNECTION-PIPE			AISI 304	8										
5	TOTEM-PROFILE-VER-SUPPORT			AISI 304	2										
6	TOTEM-EXTRUDED-AL-CORNER-PROFILE			AL-6061	1										
7	TOTEM-GRID-PANNEL-BACK-SHEET			AL5052	1										
8	TOTEM-ALUM-PROFILE-1				4										
9	TOTEM-GRILL-FRAME-ALUM-PROFILE-3				1										
10	TOTEM-GRID-DOOR-DECORATIVE-PANNEL			AL-6061	6										
11	TOTEM-PIANO-AXIS-3			Galvanized Steel	2										
12	TOTEM-MAP-REAR-PANNEL			AL5052	1										
13	TOTEM-GRILL-FRAME-RUBBER-GASKET				2										
14	TOTEM-RUBBER-GASKET-2				8										
15	TOTEM-PIANO-AXIS-2			Galvanized Steel	2										
16	TOTEM-VESTMENT-1			AL5052	1										
17	TOTEM-LOGO-BACK-PANNEL			AL5052	1										
18	TOTEM-MAP-FRAME-ALUM-PROFILE-3				1										
19	TOTEM-MAP-FRAME-PERSPEX			Acrylic (Medium-high impact)	1										
20	TOTEM-PIANO-AXIS-1			Galvanized Steel	2										
21	TOTEM-VESTMENT-2			AL5052	1										
22	TOTEM-ROOF-TOP-FLAT-ONLY			AL5052	1										
23	TOTEM-MAP-TIGHTER-FRAME			PVC Rigid	1										
24	LATCH E3-56-55-CREO				8										
25	OLEVEON-2-128-54				1										
26	LOUVERS-PLATE				6										
27	OLEVEON-2-114-24				1										
28	TOTEM-REINFORCING SHEET				2										
29	TOTEM-EMPTY-BACK-PANNEL			AL5052	1										
30	TOTEM-LOGO-FRAME-ALUM-PROFILE-3				1										
31	TOTEM-LOGO-FRAME-PERSPEX			Acrylic (Medium-high impact)	1										
32	TOTEM-LOGO-FRAME-RUBBER-GASKET				2										
33	TOTEM-PIANO-AXIS-1-EMPTY			Galvanized Steel	2										
34	TOTEM-ACKERSTEIN-BLOCK-FLOOR			CONCRETE	1										
35	TOTEM-ALUM-PROFILE-1				4										
36	TOTEM-GRILL-FRAME-ALUM-PROFILE-3				1										
37	TOTEM-GRILL-FRAME-PERSPEX			Acrylic (Medium-high impact)	1										
38	TOTEM-MAP-FRAME-ALUM-PROFILE-3				1										
39	TOTEM-MAP-FRAME-RUBBER-GASKET				2										
40	TOTEM-MAP-WHITE-DIFFUSER			Acrylic (Medium-high impact)	1										
41	TOTEM-LOGO-FRAME-ALUM-PROFILE-3				1										
42	TOTEM-LOGO-TIGHTER-FRAME			PVC Rigid	1										
43	TOTEM-LOGO-WHITE-DIFFUSER			Acrylic (Medium-high impact)	1										
44	TOTEM-EMPTY-FRAME-ALUM-PROFILE-3				1										
45	TOTEM-EMPTY-FRAME-ALUM-PROFILE-3				1										
46	TOTEM-EMPTY-FRAME-PERSPEX			Acrylic (Medium-high impact)	1										
47	TOTEM-EMPTY-FRAME-RUBBER-GASKET				2										
48	TOTEM-EMPTY-FRAME-TIGHTER-FRAME			PVC Rigid	1										
49	TOTEM-EMPTY-FRAME-WHITE-DIFFUSER			Acrylic (Medium-high impact)	1										
50	TOTEM-FOUNDATION-BOLTS				1										
51	TOTEM-FOUNDATION-NUT				2										
52	TOTEM-FOUNDATION-CENTRAL-PIPE				1										
53	TOTEM-LOWER-VESTMENT				1										
54	TOTEM-VESTMENT-2			AL5052	1										
55	TOTEM-MAP-FRAME-INNER-SEAL-FRAME				1										
56	TOTEM-LOGO-FRAME-INNER-SEAL-FRAME				1										
57	TOTEM-EMPTY-FRAME-INNER-SEAL-FRAME				1										
58	ELECTRIC-CIRCUIT-1				1										
59	TOTEM-GRILL-FRAME-INNER-SEAL-FRAME	2		3	1										

35

54

44

41

20

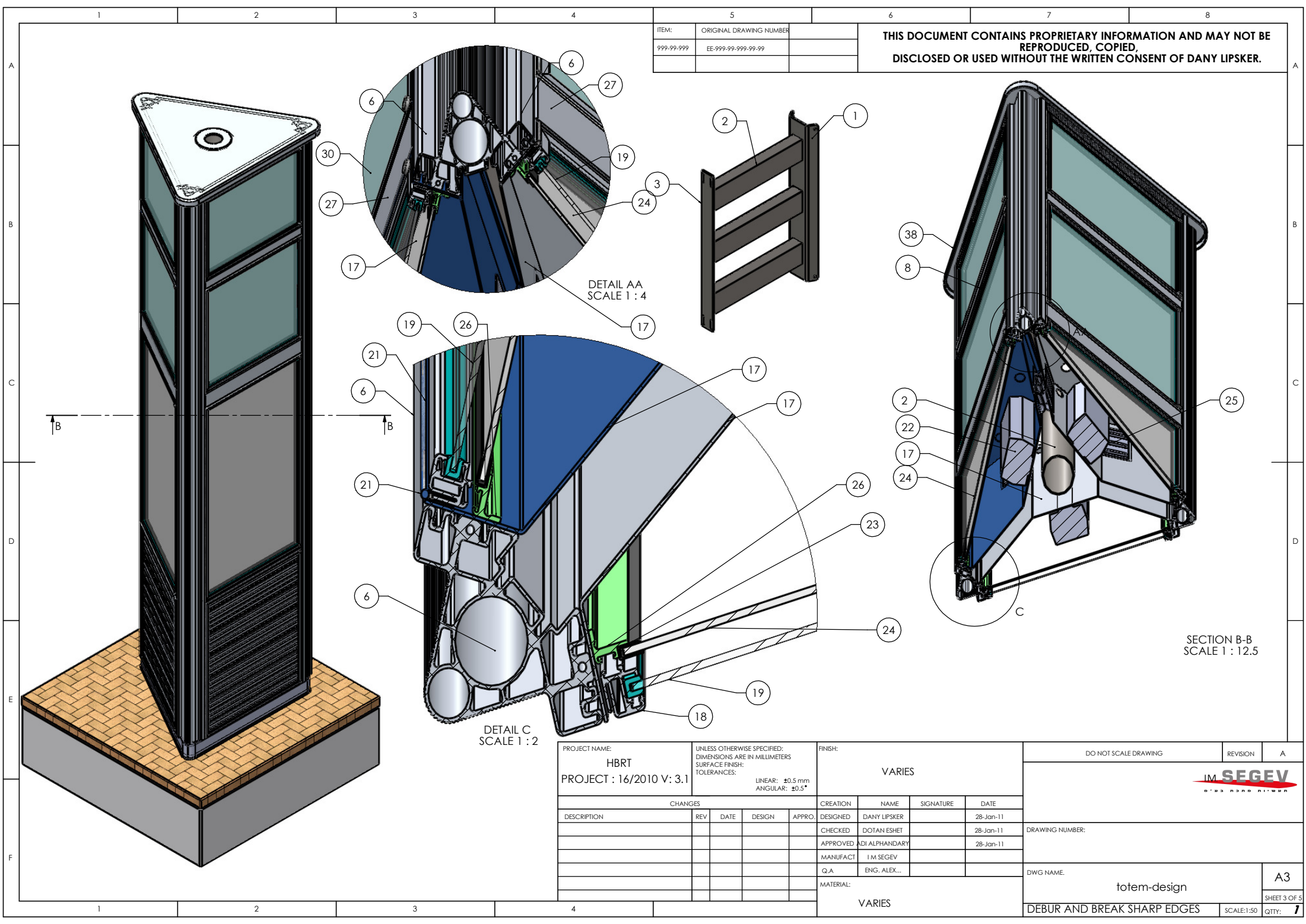
16

38

9

51

PROJECT NAME:		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES:		FINISH:		DO NOT SCALE DRAWING		REVISION	A
HBRT		PROJECT : 16/2010 V: 3.1		VARIES					
		LINEAR: ±0.5 mm ANGULAR: ±0.5°							



ITEM:	ORIGINAL DRAWING NUMBER
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PROJECT NAME:
HBRT
PROJECT : 16/2010 V: 3.1

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN MILLIMETERS
SURFACE FINISH:
TOLERANCES:
LINEAR: ± 0.5 mm
ANGULAR: $\pm 0.5^\circ$

FINISH:
VARIES

CHANGES				
DESCRIPTION	REV	DATE	DESIGN	APPRO.

CREATION	NAME	SIGNATURE	DATE
DESIGNED	DANY LIPSKER		28-Jan-11
CHECKED	DOTAN ESHET		28-Jan-11
APPROVED	ADI ALPHANDARY		28-Jan-11
MANUFACT	I M SEGEV		
Q.A	ENG. ALEX...		

MATERIAL:
VARIES

DO NOT SCALE DRAWING

REVISION
A

IM SEGEV
בנין חלונות

DRAWING NUMBER:

DWG NAME.

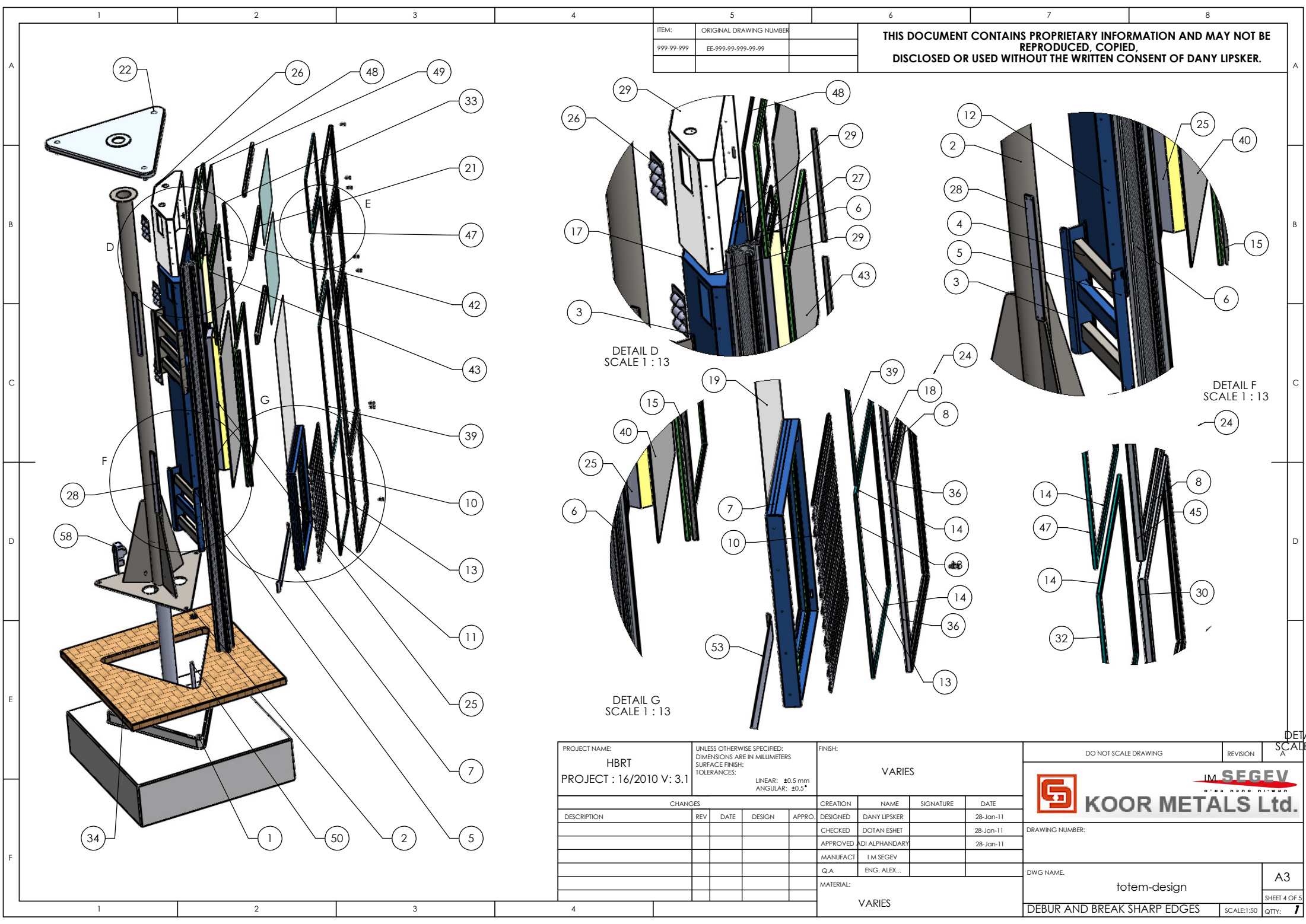
totem-design

DEBUR AND BREAK SHARP EDGES

A3

SHEET 3 OF 5
QTTY: 7

SCALE: 1:50





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DETAIL D
SCALE 1 : 13

DETAIL F
SCALE 1 : 13

DETAIL G
SCALE 1 : 13

PROJECT NAME: HBRT PROJECT : 16/2010 V: 3.1		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ±0.5 mm ANGULAR: ±0.5°		FINISH: VARIES		DO NOT SCALE DRAWING		REVISION	SCALE A
						 			
CHANGES						CREATION	NAME	SIGNATURE	DATE
DESCRIPTION		REV	DATE	DESIGN	APPRO.	DESIGNED	DANY LIPSKER		28-Jan-11
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						MANUFACT	I M SEGEV		
						Q.A	ENG. ALEX...		
MATERIAL:									
VARIES									
4									
						DRAWING NUMBER:			
						DWG NAME:			
						totem-design			
						A3			
						SHEET 4 OF 5			
						DEBUR AND BREAK SHARP EDGES			
						SCALE:1:50		QTTY: 7	



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CONNECTION BOXES TYP X 3
EACH MODULE HAS ONE

CONNECTION BOXES TYP X 3
EACH MODULE HAS ONE

BATAFLEX 3 X 2.5
OD= 10.5 MM
WEIGHT/KM = 175
TEMPERATURE STABILITY: FROM -30c TO +80c
FLAME RETARDANT IEC 332-1
TYP FROM CONNECTION BOXES TO LUMINAIRES

CONNECTION BOXES TYP X 3
EACH MODULE HAS ONE

SWITCHING PANNEL

SECTION AC-AC
SCALE 1 : 27.5

2 X 50
ELECT
35 CU
GRD

1 X 36 DIA
FUTURE USE

GROUND BOLT
M8 X50 OR M10 X50

1 X 50 DIA
COMMUNICATIONS CABLE

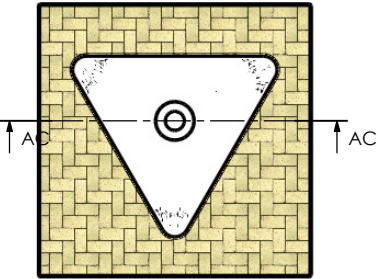
FRAME GROUNDING CABLE
BOLTED TO BOTH ENDS


TYP BETWEEN ALL ELEMENTS
AND BETWEEN SECTIONS
AND BETWEEN
FLOORS

CABLERY INSERTION
DUCTS

MAIN GROUND
SCREW M8 X50
OR
M10 X 50
GALVANIZED

SECTION AD-AD
SCALE 1 : 27.5



PROJECT NAME: HBRT PROJECT : 16/2010 V: 3.1		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
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					Q.A	ENG. ALEX...					
					MATERIAL: VARIES			DEBUR AND BREAK SHARP EDGES		SCALE:1:50	QTTY: 7

IM SEGEV
DESIGN & CONSTRUCTION

SHEET 5 OF 5