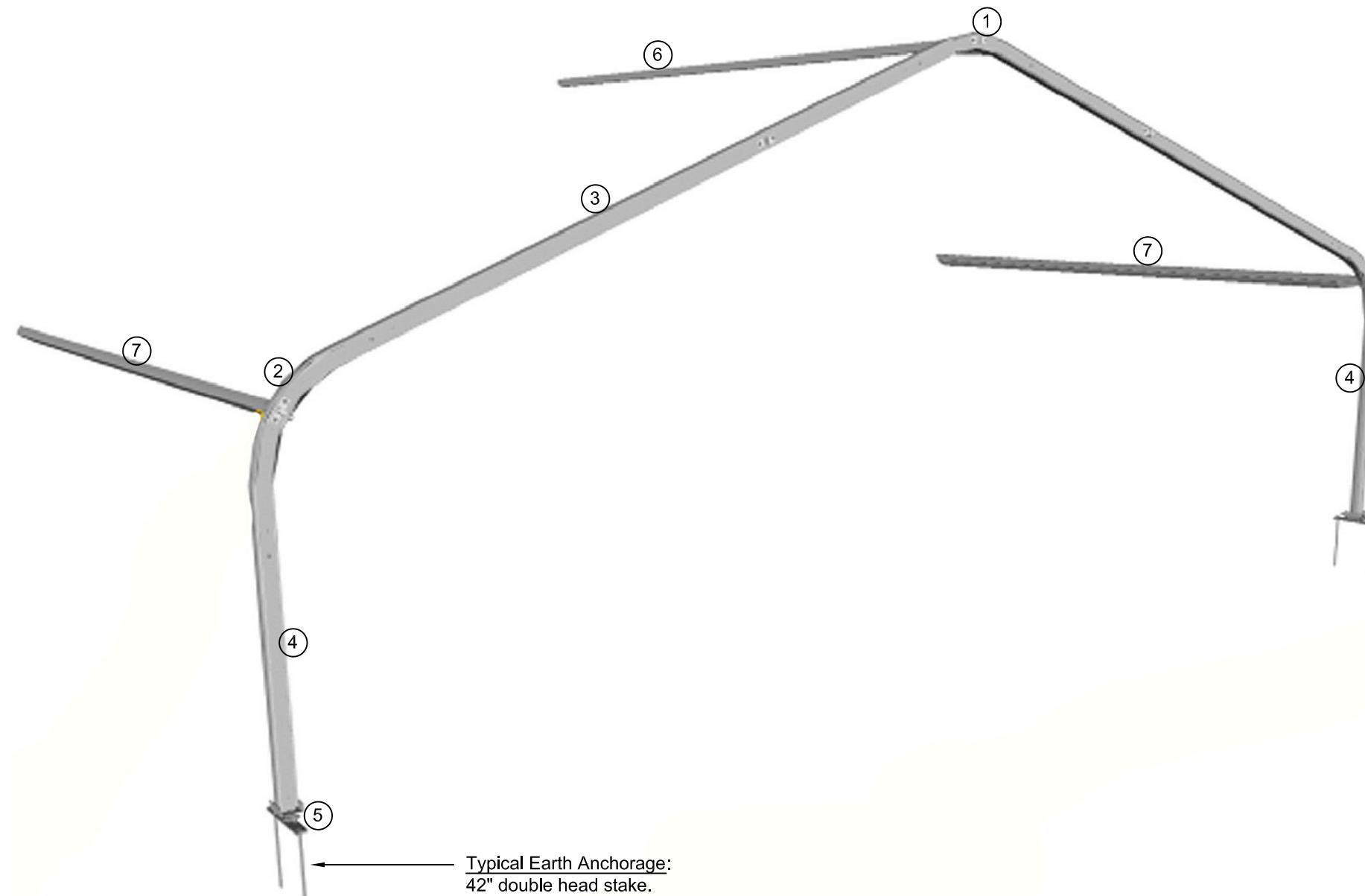


Rev #	Date	By	Description
1	05SEP2012	KM	add 30.73.030, 30.73.037,30.16.213. remove 30.16.220
2	04FEB2014	KM	add design notes

ITEM #	PART #	QTY.	Um	DESCRIPTION	WEIGHT
1	30.73.003.v1	1	1	APEX TS ASSY STND	31
2	30.73.002.v5	2	1	HIP TS ASSY 8 FLARE - 2 SLEEVES	63
3	30.73.005.v1	2	1	BEAM TS 188.43 IN ASSY 2.0 IN BRACKET	100
4	20.60.003	2	1	BEAM TS 67.0 in MACHINED EXT	34
5	30.73.000.v1	2	1	BASE TS HINGE ASSY 1.25 IN HOLES	32
6	30.73.006	1	1	PURLIN STND COMPLETE	31
7	30.73.025	2	1	PURLIN BIG TS COMPLETE	111
Not Shown	30.73.030	2	1	ANCHOR WINCH 2IN CW HOOK	11.9
Not Shown	30.73.037	2	1	CABLE TS ROOF CONNECTOR	3.10
Not Shown	30.16.213	2	1	STRAP 2 IN X 60 IN WITH EYE HOOK	3.80
Not Shown	20.00.089	4	1	NAIL CONCRETE 3.0 IN	0.04
Not Shown	40.38.100	1	1	ROOF TS 40 2 SHALLOW CAT	200
Total lbs	53.10.041			TS 40 ADD-ON MODULE	621



Typical Earth Anchorage:
42" double head stake.
(Optimum soil conditions, as determined by professional tent installer.)
Other installation surfaces or installation conditions may require alternate anchorage.
If in doubt, consult local engineer.

This structure meets or exceeds the following: Design Wind IBC-2012 70 MPH Basic wind speed; NBC 2005, Section 4.1.7; DIN 4112 Wind Pressure; Snow load is not considered; Fire - ULC S109, Calif. Fire Marshall, M2 :NFPA 701 User Note: This structure is designed for temporary use. Tent integrity is a direct function of installation quality. Follow installation instructions, adding stakes and guy lines as conditions require. Do not exceed design parameters or local ordinance for public assembly. Stakes & guying indicated on this drawing may or may not be appropriate for soil & site conditions. When in doubt, consult local engineer. Do not scale from drawing. DIMENSIONS SHOWN IN MILLIMETRES UNLESS STATED OTHERWISE. **CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH**

E:\A_Product\AAMasterEngineer\ 53.10.041 Add-On Module with PARTS BOM.dwg Printing: Feb 04, 2014-16:14

tentnology co.		
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Tel: (604) 597-8368 Fax: (604) 597-8749 e-mail: tent@tentnology.com		
TS 40 Add On Module		
General Arrangement		
Project: Techno Span	Scale: NTS	Sheet No.: 1 of 1
Dwg By: BRNS	Date: 23 Sept 03	File No.
Ck'd By: ALI	App'd: <i>GW</i>	53.10.041