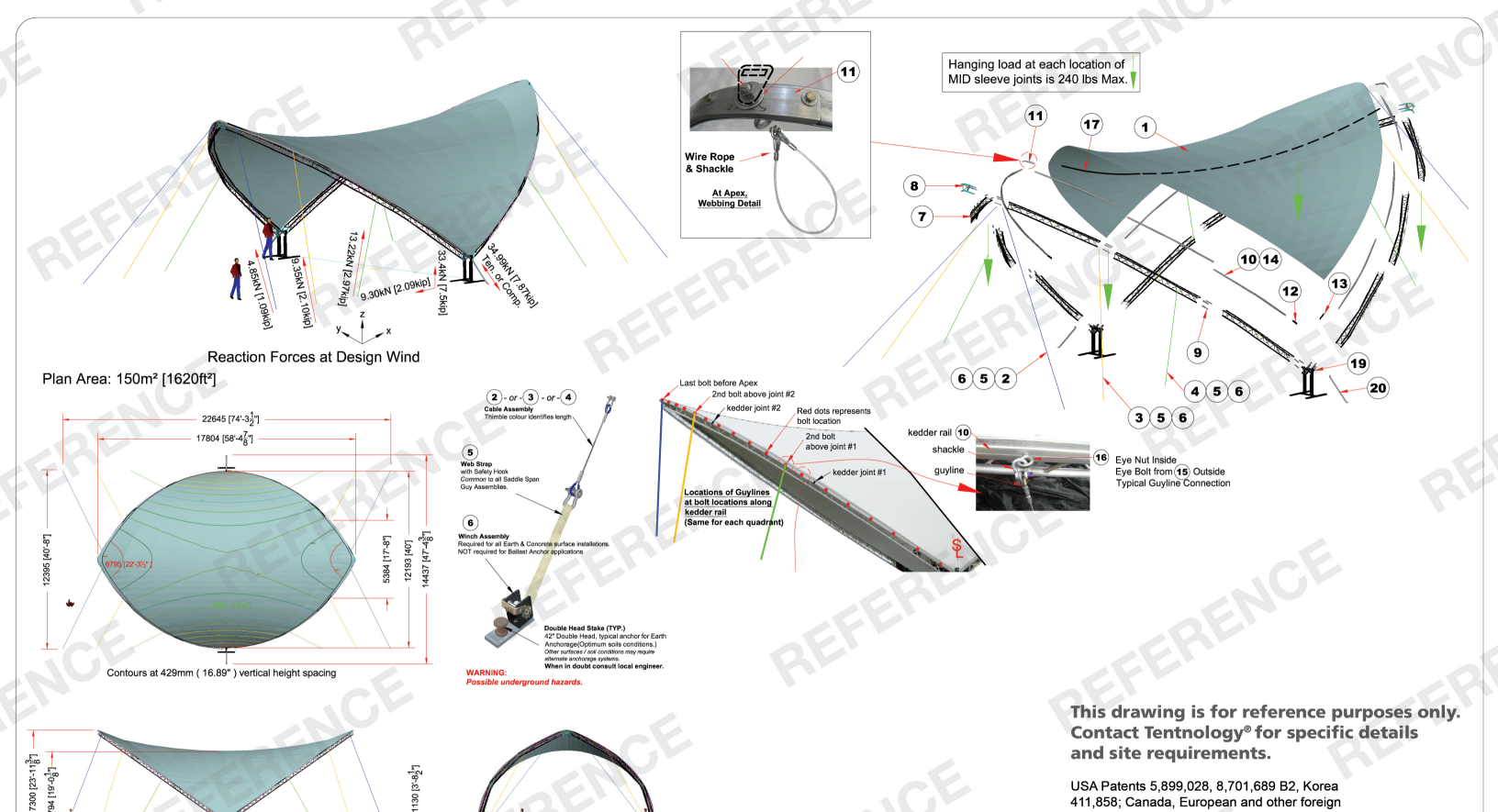


15427 66th Avenue Surrey B.C. Canada V3S 2A1
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General Arrangement									
Project: \$5000		Sc	cale: N	ITS	Sheet No: 1 of 1				
Dwg By: KM	Date: 14 JAI	N 2011 File	e:	50.32.110					
Ck'd By: ALI	Appv'd: $\mathcal{G}\mathcal{M}$			50.52	. 1 10				



Minimum Height Clearance for installation: 12200mm [40]

This structure meets or exceeds the following: Design Wind IBC-2012; 109 MPH Basic wind speed; NBC 2005, Section 4.1.7; DIN 4112; 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 as conditions require. Do not exceed design parameters or local ordinances 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. Dimensions shown in millimetres unless stated otherwise.

CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH

\\vfs\tentshare\A_Product\AAMasterEngineer\ 50.32.210.dwg Printing: May 18, 2016-14:14

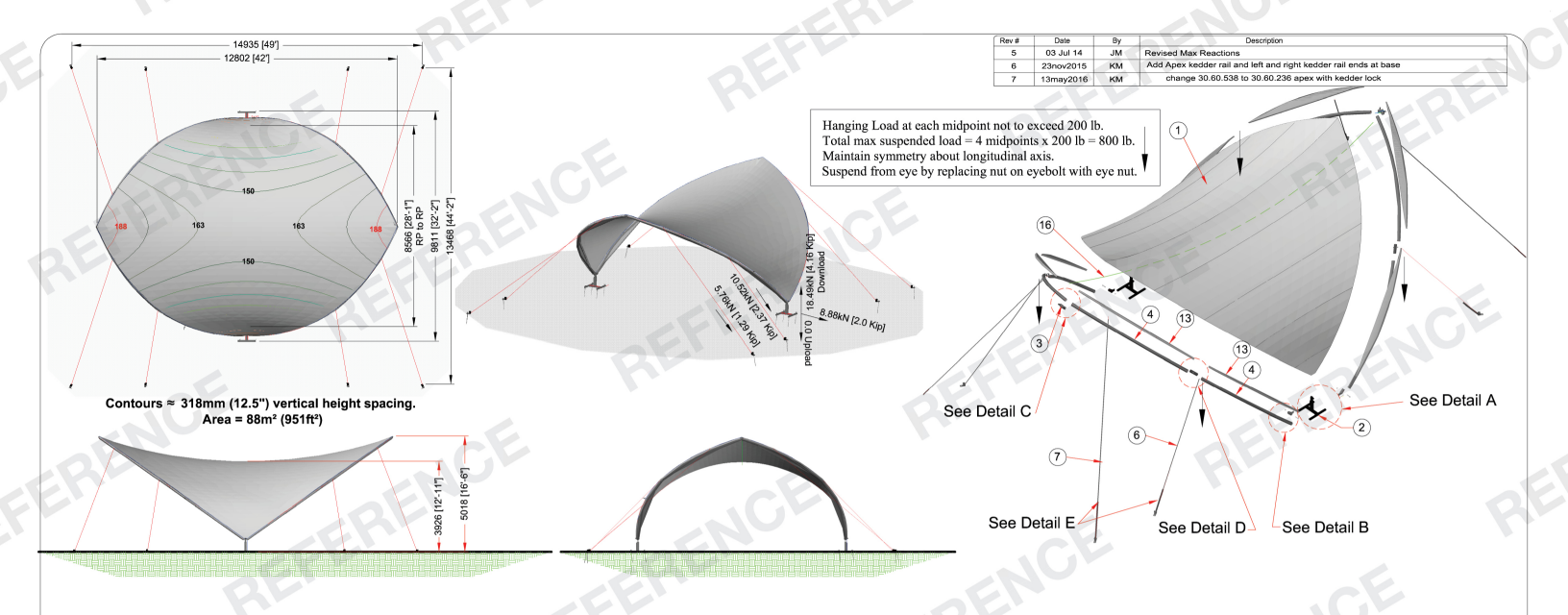
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S2000 SL OPEN General Arrangement								
Project: S2000 SL			Scale:	NTS	Sheet No: 1 of 1			
Dwg By: RB	Date:	13 MAY 11	File:	File: 50.32.210				
Ck'd By: ALI	Appv'd	: GW		50.32	2.210			

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This drawing is for reference purposes only. Contact Tentnology® for specific details and site requirements.

This structure meets or exceeds the following: Design Wind IBC-2012; 115 MPH Basic wind speed; NBC 2005, Section 4.1.7; DIN 4112 Wind Pressure 0.5 kPa; Snow Load 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 as conditions require. Do not exceed design parameters or local ordinances 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.

Minimum clearance height required for installation = 8500mm = 28 ft. CLIMBING ON TENT CAN RESULT IN INJURY OR DEATH

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SADDLE SPAN S1000 SL Open Engineering General Arrangement								
Project: S1000 SL		Scale:	NTS	Sheet No: 1 of 1				
Dwg By: KM	Date: 12 Oct.2011	50.32.405						
Ck'd By: ALI	Appv'd: GW							