## **Technical specifications**

Tent 1***				
1.1 (option A)	Type of Structure and form	Dimensions	Materials involved	Extra Notes
	Two long-term tensile polyester membrane structures, "Bedouin" Model	Two tensile polyester membrane structures of 6m*9m placed transversely the one to the other, covering in total a space of 108 square meters.  Structure should provide for a corridor of 2.20m minimum height and 3,00m minimum distance between supporting steelwork to allow access to a van.	Covering textile should be made by 100% weatherproof and fire retardant tent fabric (cotton or poly-cotton canvas, poles galvanized steel). Tent and its appurtenances shall be adequately roped, braced and anchored to withstand the elements of weather and prevent against collapsing. Provide for 100% shade and offer approximately 80 - 95% shading factor and resistance to UV.	Installation will take place on inclined ground surface. The covering textile should be of natural canvas.
1.2 (option B)	Type of Structure and form	Dimensions	Materials involved	Extra Notes
	Long-term tent structure, modular blocks	6 pre-constructed metal frames, covered by membranes, 4*4 meters each, attached to each other and placed in the shape of T. Side removable blocks of transparent membranes are also required.	Covering blocks of textile should be made by 100% weatherproof and fire retardant tent fabric (cotton or polycotton canvas, poles galvanized steel). Tent and its appurtenances shall be adequately roped, braced and anchored to withstand the elements of weather and prevent against	Installation will take place on inclined ground surface. The covering textile should be of natural canvas.

## **Technical specifications**

Tent 2		Structure should provide for a corridor of 2.20m minimum height and 3,00m minimum distance between supporting steelwork to allow access to a van.	collapsing. Provide for 100% shade and offer approximately 80 - 95% shading factor and Resistance to UV.	
2.0	Type of Structure and form	Dimensions	Materials involved	Extra Notes
	Long-term retractable tent (any type)	6.70*2 meters	Covering blocks of textile should be made by 100% weatherproof and fire retardant tent fabric (cotton or polycotton canvas, poles galvanized steel). Tent and its appurtenances shall be adequately roped, braced and anchored to withstand the elements of weather and prevent against collapsing. Provide for 100% shade and offer approximately 80 - 95% shading factor and Resistance to UV.	Structure will be attached to prefabricated accommodation (ground floor).

<sup>\*\*\*</sup>Clarifying Note: Suppliers are invited to submit a bid for either, or both of Options 1.1 and 1.2.