

SL. NO.	Tender DESCRIPTION	TOPCON REQUEST	NGRI's response
1.	On page 37 (Sl. No. 5) it is mentioned that the receiver should have front display screen	Topcon receiver have LED display which gives the information of battery, satellites etc., if require we can give a controller with each receiver as a display screen.	As long as the controller does not need any other external power to run, we are ok with this. Pl see specs.
2	On Page 38 (Sl. No. 7 of GNSS antenna) it is mentioned that antenna must be “Choke ring with DM element”	Since DM element was developed in 90’s considering only GPS, and Topcon has come up with better technology (TA5 Element) for the Geodetic antenna, the same may please be considered as an alternative to your advantage. Proper documentation and results in favour of the same can be submitted whenever required.	Choke ring antenna with DM element is a proven, reliable, robust and time tested technology. This has been in use for quite some time in the continuous/permanent/reference GPS stations. This requirement is met by other leading companies. Hence in the tender we have asked for this.
3	On page 38 (Sl. No. 1 of GNSS antenna)it is mentioned that antenna should be supplied with Radome	We have SCIGN Dome which is having better than Radome.	SCIGN dome is acceptable