
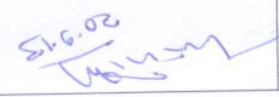
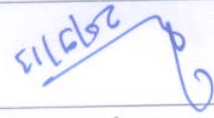


**IMPORTANT MATERIAL SPECIFICATIONS** 2.1.2

| Item/Accessory /Material/Fitting /Equipment   | Material spec. as mentioned in drawing | Revised Material spec. (On which the material required)   | Remarks  |
|---|--|---|--|
| (1).Cushioning material in all Seats & Berths | PU Foam RDSO- Spec.-C- 9504            | As per RDSO Spec. no. CK-607 (rev-01) provisional with Dual Density - Bonded Polyester block.   | In place of thickness of berth 60mm with 60kg/m <sup>3</sup> density will be replaced by 50 mm thickness 60kg/m <sup>3</sup> density with overlay of 30mm with 20kg/m <sup>3</sup> density(amount of material will be same) is to be ensured. This revised/ upgraded material is to be procured from vendors approved by RDSO and pre inspected by RITES at manufacturer's premises. |
| (2).Vinyl coated fabric                       | RDSO Spec.-C- 9503 Type-II             | Spec.no. RDSO/2008/CG-07 for AC coach, The colour shade & pattern of this mat. shall be as per sample code ALAC-01 or as agreed between the purchaser and supplier. | This revised/ upgraded material is to be procured from vendors approved by RDSO and pre inspected by RITES at manufacturer's premises.   |
| (3).Seat frames & all other items             | As per clause 2.2.1 Sr. no. 1 to 11.   | Sizes as per drawing only.  | <b>Note :</b> 1. Studs ( Item no. 4 of ref.drg. no. AE 61452 alt. nill) required full threaded and length required 40mm instead of 60.3mm, whereas item no. 5 required as per  |

|  |   |  |
|--|---|--|
| Prepared by  | Checked by  | Approved by  |
| <br>20/9/13 | <br>20.9.13 | <br>29/9/13 |
| SSE/ Carpentry   | J.E. Drawing  | Assit. Works Manager (R)   |
| SSE/Furnishing   |   |  |