Tele: 23793509

Directorate General Married Accommodation Project (DG MAP) Engineer-in-Chief's Branch, Integrated HQ of MoD (Army) Kashmir House, Rajaji Marg, DHQ PO, New Delhi-110011

Policy Letter No 09/2012

21379/Spec Ph-III/P&S/07/MAP	10 Jul 2012
(All PMs & DEPMCs)	CDECIFICATIONS, OLAZINO

SPECIFICATIONS: GLAZING

- 1. Refer this Headquarters letter No 21378/Vendor PH-III/P&S/03/MAP dt 29 Jun 2012.
- 2. Given in the succeeding sub paragraphs are the specifications for Glazing for all DUs for the future projects of MAP Phase-II & Phase-III:-
 - (a) The glazing shall be done with selected quality float glass conforming to IS-2835, unless otherwise specified in particular specifications herein after. All float glass shall be of good quality, free from specks, bubble, smoke wanes, air holes and other defects.
 - (b) Unless specified otherwise hereinafter, all glazing shall be with 4 mm thick float glass for panes upto 0.5 square metre and 5mm thick for panes exceeding 0.5 square metre.
 - (c) Glass shall be fixed to aluminium windows/vents with aluminium based gaskets all as specified. Glass in steel window shall be fixed with metal beads and glazing pins as shown on drawing size of MS beading shall be 10mm square bead of thickness not less than 1 mm if not otherwise shown on drawings.
 - (d) Frosted glass 4mm thick shall be provided in windows/vents coming in toilets and in the locations as indicated in drawings. However, thickness of glass in the louvered windows shall be as shown on drawings.
 - (e) The glass shall be fixed as shown on drawings and as specified in clause 16.9 on page 331 of MES Schedule (Part I). Beads shall be of size as shown on drawings.
 - (f) The contractor shall produce vouchers / certificates from suppliers/manufacturers to the PM as a proof that the putty conforms to IS-419.

(JS Sodhi) Lt Col SO 1 (P&S) for DG MAP

<u>Internal</u>

Team 'A' - for necessary action please

Team 'B' - -do-

Contract Section Team 'A' - -do-

Contract Section Team 'B' - - do-

Arch Section - -do-