Policy letter No 05/2011

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

12 Sep 2011

21326/P&S/50/MAP

(All PMs)

PONDING TEST

1. DG during his vis to Stns has been emphasising the importance of proper casting of sunken slabs and proper laying of water proofing treatment to obviate any seepage problems later on.

2. The Ponding Test is given in the Contract Agreements. The same is reiterated again to ensure that no problems of seepage occur at a later late. It is intimated that with immediate effect Ponding Test will be carried out at the following places. The PM shall certify the completion of the test, only after success of test. Incase the Ponding Test fails, the process shall be repeated till the test is successful without any extra cost to Govt.

- (a) Sunken Slabs
- (b) Locations where water proofing treatment has been specified as per CA.

3. Ponding Test will be done at the locations mentioned in Para 2(a) and 2(b) above by ponding the area with water for 48 hours with water 5 cm to 7.5 cm in height in presence of DEPMC/PM.

4. Photographs of the same will be taken every 24 hours and a copy of the photographic record duly annotated will be forwarded to the Nodal Officer every three months on digital format on CD. The first report will be forwarded for the Q/E Dec 2011 so as to reach the Nodal Offr by 05 Jan 2012. Thereafter every report should reach the Nodal Offr by 05 Apr, 05 July and 05 Oct of each year.

5. A register will be maintained by each PM having columns as per Appx 'A' to this letter.

6. This Policy is applicable to all existing and future contracts of DG MAP.

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

Encls: as above

Internal

Team 'A'

Team 'B'

Contract Section Team 'A'

Contract Section Team 'B'

PONDING TEST DETAILS

Ser No	D Location of Ponding	Date	Observation at the following duration		Signature of PM	Signature of RE	Signature of rep of
	Test		24 hrs	48 hrs			Contractor