

**HARYANA STATE AGRICULTURAL MARKETING BOARD,
PANCHKULA.**

No. AR-I-09

Dated:-

To

All the S.E.s/X.E.Ns.,
H.S.A.M.Board,
In the state.

Sub: - Specifications for construction and special repair of link roads.

In continuation of this office memo no. 11729-59 dated 17.09.2009 the following instructions of specifications for construction and special repair of link roads will be followed:-

1. **CONSTRUCTION OF ROADS:-**

- (a) Sub grade bed should be well compacted as per require levels and density.
- (b) 4" (100 mm) thick layer of stone soling 90 to 45 mm gauge, 4" (100 mm) layer of stone soling 63 to 45 mm gauge and 4" (100 mm) thick layer of stone metal 53 to 22. 4 mm gauge laid to WBM specifications be taker.
- (c) Existing practice of laying Ist coat/ surfacing on new roads will be continued but with binder @ 1.0 Kg/ sqm and bajri of 13 mm size @ 0.010 cum/sqm as per MORTH clause 510.2.3..
- (d) Applying tack coat on black top surface using 30 kg of bitumen 80/100 grade per hundred sqm.
- (e) Laying 20 mm thick premix carpet with paver and finished with B- type seal coat as per specifications will be done.

2. **SPECIAL REPIR OF ROADS:-**

- (a) The WBM surface achieved by widening and/ or strengthening beyond 50 mtrs. stretch, will be provided with a surface dressing coat using oinder @ 1.0 Kg/ sqm and bajri of 13 mm size @ 0.010 cum/sqm as per MORTH clause 510.2.3.
- (b) The tack coat will be applied by using 30 kg. of bitumen 80/100 grade per hundred sqm on WBM surface after surface dressing or existing black top surface.
- (c) Laying 20 mm thick premix carpet with paver and finished with B- type seal coat as per specifications will be done.


Executive Engineer (R)

For Chief Administrator.

Endst. No. 14363-68

Dated:- 28/10/09

A copy of the above is forwarded to the following for information and necessary action:-

1. PA to EIC, H.S.A.M.Board, Panchkula.
2. PA to Chief Engineer (R), H.S.A.M.Board, Panchkula.
3. All the CHD at H.Qs.
4. All the Assistant in Road Branch of C.E. office.

^{16/6}
^{27/10/09}
Executive Engineer (R)

For Chief Administrator.