GOVERNMENT OF ANDHRA PRADESH PANCHAYAT RAJ AND RURAL DEVELOPMENT (PROGS.I) DEPARTMENT

Memo No.1073 / Progs. I/2016-2

Dated: 28.01.2016.

Sub: Construction of internal CC roads under MGNREGS in convergence with 13th & 14th Finance Funds- Guidelines issued- Modification - Reg.

1. G.O.Ms.No.58, PR&RD(RD.II) Dept. dated 18.6.2015.

G.O.Ms.No.91, PR&RD(RD.II) Dept. dated 16.9.2015.

3. Circular No.1926/EGS/DEE(T)/2015 dt.19.9.2015 of Technical Advisor PR&RD Department.

4. Circular No.1926/EGS/DEE(T)/2015 dt.04.12.2015 of Technical Advisor to PR&RD Department.

5. Review meeting of Hon'ble Minister, PR, RWS&S & MGNREGS held on 30.12.2015 at Visakhapatnam .

6. Representation of AP PR Engineers Association dated 18.01.2016.

7. Govt.Memo.No.1073/Progs.I/2016-1, dt.25.1.2016.

-XX-

In continuation of guidelines issued vide reference 7th cited, the following modification to Sub para (iii) of Para (6) is issued:

For

6(iii) For all the works, cubes to be casted during execution to verify satisfactory results. In such cases, the average cube compressive strength shall not fall below 85%. The acceptable limit is the average cube compressive strength of 75% of the designated strength for VCC (1:2:4) equivalent to M20 mix with recovery of difference cement content for (85%-75%). If the core strength falls 75%of designated the compressive strength of VCC(1:2:4) equivalent to M20 mix, the work has to be rejected and the cost to be recovered from the GP duly initiating actions against the responsible up to Executive Engineer

Read as

6(iii) For all the works, cubes to be casted during execution to verify satisfactory results. Wherever the cube test results falls below the specified limits for VCC (1:2:4) equivalent to M20 mix or where the quality of concrete or its compaction is suspected, the actual strength of hardened concrete shall be ascertained by carrying out tests on cores cut method from the hardened concrete as per IS 456. In such cases, the average cube compressive strength shall not fall below 85%. The acceptable limit is the average cube compressive strength of 75% of the designated strength for VCC (1:2:4) equivalent to M20 mix with recovery of difference cement content for (85%-75%). If the core strength falls below 75% of the designated compressive strength of VCC(1:2:4) equivalent to M20 mix, the work has to be rejected and the cost to be recovered from the GP duly initiating actions against the officers responsible up to Executive Engineer level.

The officers in the address entry are accordingly, directed to make note 2. of the above modification and take necessary action.

> Dr.K.S.JAWAHAR REDDY PRINCIPAL SECRETARY TO GOVERNMENT

To

The Engineer-in-Chief, Panchayat Raj, Andhra Pradesh, Hyderabad. All the District Collectors in the State

All Superintending Engineers, Panchayat Raj in the State

The Commissioner, PR& RD, Andhra Pradesh, Hyderbad. The Technical Advisor to Government, PR&RD Department The Director General, Vigilance& Enforcement, Andhra Pradesh The OSD to M(PR&RWS)

The PS to Principal Secretary (PR&RWS).

The PS to Special Chief Secretary (Rural Development)

Endt No: NG3) DEBI / MCWessel/ CC roady 120 /5, at 28-1-15.