



OFFICE OF THE CHIEF ENGINEER (NH), PWD, RAJASTHAN, JAIPUR

No-SE/NH/CRF/2016-17/
Additional Chief Engineer
Public Works Department,
Zone _____ (All)

1D-926

Dated 04.08.2016

Sub:-Regarding ongoing CRF works/NH(O) works

Sir,

Recently number of CRF works & NH (O) works have been sanctioned and are in initial stage of execution. In this regard, it is hereby directed for compliance by all concerned officers for the followings:

1. The road pavement (whether rigid or flexible) should be properly designed and be approved by Executive Engineer concerned.
2. The road profile i.e. Horizontal & vertical curve should be carefully designed and be approved by concerned Executive Engineer, kilometer wise clearly indicating technical parameters like curve details whether horizontal or vertical, CBR value of soil, crust thickness existing & proposed etc. as per IRC standards.
3. The work shall be got executed by approved machineries/plants only required as per contract agreement & IRC standards.
4. For compliance of above parameters, if minor variations are required to be done, the same may be proposed within work order amount for approval by the competent authority.
5. Copy of the approved drawings for execution should always be available at site with concerned AE/JE and also with Contractor's engineer/authorized representative.
6. ACE/SE should also ensure during their inspection that all parameters are complied by Executive Engineer concerned during construction.

Yours faithfully,

(Anil Kumar Garg)
Chief Engineer (NH)

Copy to-

1. PS to ACS, PWD, GoR, Jaipur
2. PS to Secretary, GoR, Jaipur
3. PS to CE&AS/CE(S&S)/ CE(Bldg)/CE(PMGSY)/CE(QC), PWD, Rajasthan, Jaipur
4. Superintending Engineer, PWD, Circle..... (All) for strict compliance please.
5. Executive Engineer, PWD, Division(All) for strict compliance please.

(Vinod Kumar Singh)
Superintending Engr. (NH)