

Full Title of the Project : PROPOSED DIVERSION OF 0.9737 HECT. AREA FOR CONSTRUCTION OF WIDENING OF EXISTING ROAD FROM NEEM KA THANA- CHEEPLATA ROAD (ODR-17) TO DEEPAWAS VILLAGE TEHSIL NEEM KA THANA, DISTT-SIKAR (RAJ.)

File No. : FP/RJ/ROAD/145183/2021

Date of Proposal : 28-07-2021

SITE INSPECTION REPORT NOT BELOW THE RANK OF DCF

(For the Forest land to be diverted under FCA)

A proposal has been received from PWD, NEEM KA THANA, SIKAR (RAJ) for diversion (under FCA-1980) of 0.9737 ha. of Protected forest land of Ganwari Forest block, Range Neem ka thana , Division Sikar for non forestry purpose. The subject envisages the use of forest land for Diversion of 0.9737 ha. of forest land for Construction of "WIDENING OF EXISTING ROAD FROM NEEM KA THANA- CHEEPLATA ROAD (ODR-17) TO DEEPAWAS VILLAGE TEHSIL NEEM KA THANA". The site inspection of the land involved in the proposal has been done by me on dated 06.10.2021

On inspection of the site, it is found that the land required by the user agency, is a forest measuring 0.9737 ha. of Protected forest block Ganwari of Range Neem ka thana. This road is Proposed in 0.9737 ha.

The requirement of forest land as proposed by the user agency in Col. 2 of part-I is unavoidable and is barest minimum required for the project.

Any rare/ endangered/ unique species of flora and fauna are not found in the area.

Any protected archaeological/ heritage site/ defence establishment or any other important monument is not located in the area.

The user agency has not violated the provisions of Forest (Conservation) Act, 1980 and no work has been started without proper sanction.

- (a) Presently User agency has not violated the Forest (Conservation) Act, 1980 and no work has been started without proper sanction. .
- (b) This road is useful for village Deepawas and other nearest villages. It is public utility work. Hence this proposal for diversion is recommended.

Place : SIKAR

Date :06.10.2021

(Signature)

Name

Designation (भीमा राव चौधरी).....

Office Seal उपवन संरक्षक
सीकर