

## SITE SUITABILITY CERTIFICATE

It is Certified that, the Executive Engineer Kaleshwaram Project construction, project Division No.1, Siddipet I & CADD has submitted the proposals for Diversion of 0.803 Ha of Forest land in Rajanna Sircilla District for excavation of canals of LMC – RD3 and LMC – RD3- LM6 passing through Sy. No. 433/1/1 of Dacharam CA land in Dacharam village, Illanthakunta Mandal, Rajanna Sircilla District in lieu of diversion applied for the project. The details are as follows.

Sl. No	Name of the Mandal	Name of the Village	Sy No	Total extent of Sy.	Nature of land	Extent proposed for CA in Acs- Gts	Remarks
1	Illanthakunta	Dacharam	433/1/1	460-0	PP	Acs 4-04 Gts. 1.658 Ha.,	

The identified Non- Forest Land is foot of a small hill consisting with boulders and rocky and it is attached to the Dhacharam CA area and the entire area is having full of tree growth such as Chloroxylon swietenia (Satin), Diospyros melanoxylon (Turiki), Butea monosperma (Modhuga), Albizia amara (Narlinga), Alstonia scholaris(Choppari) and Tectona grandis (Teak) etc., Hence the non-Forest land is suitable for planting in Compensatory Afforestation @ 250 tall seedlings plants/Ha may be proposed for planting in open places and in viable gaps of local species: The balance area planting activities will not be taken up and this area will be protected by erecting of chain link fence.

As per the instructions of Principal Chief Conservator of Forests, AP, Hyderabad vide R.C.No.PCCF, RC.No.54480/2008/F4, dated 16.11.2008 has issued instructions to "not to reject non forest land offered for Compensatory Afforestration unless it is a sheet rock and cannot be afforested by adopting any site specific suitable afforestration techniques". In view of the above guidelines consider the above Compensatory Afforestation land. Further to protect the Compensatory Afforestation area from further degradation and carrying out digging of peripheral contour trenches around the C.A. area to protect the land in view of wildlife protection and ecological balance.

In view of heavy biotic pressure and fear of encroachment to be handing over Compensatory Afforestation lands, it is proposed to erect the chain link fencing and dig up peripheral trench, Top 2.0 Mtrs Bottom1.500 Mtrs and 2.00 Mtrs depth size all around the periphery.

District Forest Officer, Rajanna Sircilla & Karimnagar.