SITE/ SOIL SUITABLE CERTIFICATE

Certified that, the following Compensatory Afforestation land of Ac 40.00 gts identified in Kosli village of Navipet Mandal of Nizamabad Dist. for the proposed diversion for forest land of 9.677 Ha. for (02) road projects in Nizamabad District of Telangana State under _____ schemes of Roads & Buildings Department. The sid area has been inspected by the Forest Divisional Officer, Nizamabad. The details for which is as follows:

Sl. No.	Sy. No.	Extent in Acres	Village	Mandal	Dist	Nearest Forest Block & Compt.	Distance non- forest land form nearest forest block	Soil Type	Remarks if any
1	360	40.00	Kosli	Navipet	Nizamabad	Khandepally-II / C.No.103	Adjacent to Khandepally- II RF (0.0 Meters)	Rocky & Boulders	Natural Tree Growth of Saplings and pole sizes if present

The type of soil generally is Rocky patches, boulders with morram soil and the land is hilly area (sloppy/hilly/bouldary) and this land with natural teak growth of saplings and pole sizes is existing in the entire area. Hence, proposed Barren Hill Afforestation Plantation @100 plants per Ha., as per guidelines under FCA Act by MoEF is may 4765 plants will be planted in DFL area (4.50 Ha.) in Comp.No.99, Sunket RF, Bheemgal beat of Bheemgal Section of Kammarpally Range of Armoor Division as proposed and detailed in the CA scheme. The area proposed for the C.A. Proect are having forest growth with 0.1 to 0.4 density. Major thrust is required for development of Soil & Moisture conservation works and formation of Water harvesting structures shall be taken up during the 1st & 2nd years of the project to gain the impact of such structures over the vegetation growth in the proposed area. The land is free from all sorts of encumbrances and encroachments.

Forest Divisional Officer, Nizamabad.