-213

SITE/SOIL SUITABILITY CERTIFICATE

Certified that, the following Compensatory Afforestation lands of 39.84 ha identified in Kumuram Bheem-Asifabad District for the proposed diversion for forest land of 143.3716 ha for (47) road project in various Districts of Telangana State under PMGSY Scheme of Panchayath Raj Department. The said area has been inspected by the undersigned. The details for which is as follows.

Sl. No.	Sy. No.	Extent in Acres	Village	Mandal	District	Nearest Forest Block & Compt No.	Distance of non-forest land from nearest forest block	Soil type	Remarks if any
1	2	3	4	5	6	7	8	9	10
		<u>. </u>							
1	BD PP	98.45 Acres (39.84 Ha)	Indapur	Kerameri	Kumuram Bheem- Asifabad	67 & 28	Manikgarh (W)	Rocky patches with morram soil	This land is not suitable for raising plantation

The type of soil generally is Rocky patches with morram soil and the land is <u>hilly area</u> (sloppy / hilly / bouldary) and this land is not suitable for raising of forest species under any method of plantations (SMM / LI / BHA / Gap planting) technique as proposed and detailed in the CA scheme. The areas proposed for the C.A. Project are having forest growth with 0.3-0.5 density. Major thrust is required for development of Soil and Moisture retention capacity in the area. Major works such as 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 Range Officer,

Kerameri

Forest Divisional Officer