Certificate no. 17

(Net Present Value-- Deputy Conservator of Forests, Forest -Div. Satara,'s Certificate)

This is to certify that, 28.297 ha forest land used in diversion of Forest land from comp no 852 at villages Mhaswad, comp. no 861 at Village Waki & Dhamani, Comp no 854 at Village -, Valai, Comp no 864 at village Gondawale Bk & Gondawale Kh. Tal Maan, Dist. – Satara, for proposed diversion of Forest land for laying of underground 50 to 1600 mm dia. P.C.C. P. / B. W. S. E/ H.D. P. E. type pipeline for Agricultural use under Urmodi Maan Irrigation Project in drought prone villages

As the certificate has been given by Project Authority, agrees to defray Net Present Value of the Forest land for acquisition for diversion of Forest land for laying of underground 50 to 1600 mm dia. P.C.C.P./ B.W.S.E/ II.D.P.E. type pipeline for agricultural irrigation, of command falling under Urmodi Maan Irrigation Project to drought prone 21 villages. The pipeline will be passing through forest land in drought prone villages -Mhaswad, Valai, Waki, Dhamani, Pimpari, Lodhawade, Gondawale Kh, Gondawale Bk. in Tal. Maan, Dist.- Satara, in Dahiwadi Range is falls in afforestation working circle and has the density is less than 0.1 % The forest land required for pipeline is open forest comes under Eco. Value class III., Open Forest.

Forest area required comes under Eco. Value class III, open forest @ Rs 9,57,780 /ha. The Net Present Value for the required forest land of 28.297 ha. is Rs 2,71,02301/ /(Rs. Two Cr. Seventy-one lakhs two thousand, three hundred one. only) Project Authority is agreeing to defray the cost of N.P.V This NPV is exactly as per the rules and calculation provided in the Govt. Resolution no FLD- 1002/ CR-199/ F 10 dated 19.12.2003 Govt. Maharashtra. & as per Govt. of India guideline issued vide letter no 5 -3 / 2011/F C (Vol I) dated -6Th Jan. 2022.

Place- Satara,

Date - 8/03/2022

(M. N. Mohite)
Deputy Conservator of Forests,
Forest Division, Satara,

(R.M. Ramænyam)
CHIEF CONSERVATOR OF FORESTS (T)
KOLHAPUR.