COST-BENEFIT ANALYSIS FOR EVALUATION OF LOSS

Sl.No	Parameter	Evaluation of forest loss due to the project
1	2	3
1	Increase inproductivity attributable to the specific project	This will improve the availability of safe drinking water in quality and quantity wise to the extent of 5 mandals of wanaparthy constituencies and kothakota (m) of devarkadra constituencies in Mahaboobnagar District in a span of 6 months.
2	Benefits to Economy	Basic community needs will be strengthened, Generation of employment , Improvement in the standards of drinking water for people living in the area.
3	No.of population benefits.	Public in general
4	Employment potential	Direct employment will be provided for around 500 Nos
5	Cost of acquisition of facility on non forest land.	Nil
6	Loss of(a) agricultural & (b) animal husbandry production due to divertion of forest land.	Nil
7	Cost of rehabilitating the displaced persons as different from amounts given for displacement.	Nil
8	Cost of supply of fuel wood to workers residing in or near forest area during the period of construction.	No fuel wood will be used for any purpose.

Superintending Engineer RWS&S, TDWSP Mahaboobnagar

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"Counter signed"

Chief Engineer RWS&S,TDWSP Hyderabad

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Chief Engineer TDWSP (RWS&S), Hyderabad.