

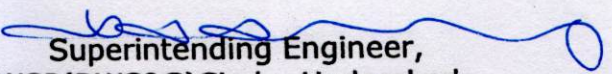
(a2)

U N D E R T A K I N G

(To comply with conditions proposed by the Forest Department)

We do hereby undertake to comply and implement that following conditions, at the project cost as per the demand raised by the Divisional Forest Officer, Nalgonda with respect to the proposal for diversion of 1.481 Ha of Forest land in Nalgonda Forest Division for laying of drinking water pipeline and construction of other structures for Telangana Drinking Water Supply Project (Segment – 5).

1. The trench work will be carried manually for laying the pipeline.
2. The debris generated due to the proposed activity will be taken out from the forest land and care will be taken to see that there will not be any leftover material on the forest floor.
3. The cost for executing the Soil and Moisture Conservation works, if any, will be paid as per the scheme prepared by the DFO, Nalgonda.
4. Cost of raising of plantation and with 10 years of maintenance over 1.481 ha of degraded forest land will be paid as per the scheme prepared by the DFO, Nalgonda.

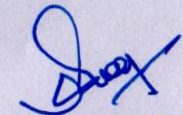

Superintending Engineer,
TDWSP(RWS&S)Circle, Hyderabad

91

42

AREA STATEMENT - NALGONDA (T) DIVISION SEGMENT- 5

Set No.	Name of the Division	Name of the Range	Name of the Beat	Name of the R.F Block	Compt. No.	Details	Length in 'M'	Width in 'M'	Pipe line Area in Ha	Structures Area in Ha	Total Area in Ha	Area of the Block in Ha	Notified U/s	Density of Vegetation	Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
1	Nalgonda	Miryalaguda	Indergonda	Kodur CA area		Pipe line	554.003	10.00	0.554	0	0.554		Un notified CA block		
						Pipe line	292.006	10.00	0.292	0	0.292				
						Pipe line	293.792	10.00	0.294	0	0.294				
						Structure			0	0.01	0.01				
						Structure			0	0.07	0.07				
2	Nagaram (Spl Duty)		Kasarlapadu CA area			Pipe line	236.906	10.00	0.237	0	0.237			The CA area surveyed but not taken over by the Forest Department	
						Structure			0	0.024	0.024				
Total Area in Ha :							1.377	0.104			1.481				


 Divisional Forest Officer,
 NALGONDA.