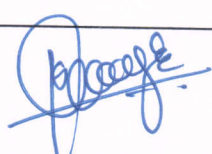
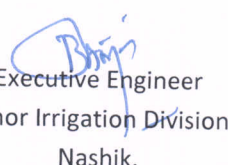


NANASHI DIVERSION SCHEME TAL.DINDORI DIST. NASHIK
Salient Features

SR. NO.	DESCRIPTION	DETAILS
A)	Location	
1	Name of the Scheme	: Nanashi Diversion Scheme, Tal. Dindori Dist. Nashik
2	Toposheet No	: 46 H /11, 20.3484887N 73.6203307E
3	Name of the River	: West Flowing Local Nallas
4	Tributary of River	: Nar-Par
5	Scheme falls in	: Tribal Area
6	Name of the project in which the water is to be diverted	: Karanjawan Dam (Godawari Basin)
B)	Hydrology	
1	Catchment Area	: 1.00 Sq.Km.
2	Yield at Damsite	: 1557.60 T.C.M.
	i.e.	: 55.00 Mcft.
	Worked out by	: Water Availability Certificate by C.E. Hydrology Projects, Nashik.
3	Silt pocket	: 8.73 T.C.M.
	i.e.	: 0.299 Mcft.
4	Proposed Utilization of water	: 1557.60 T.C.M.
	i.e.	: 55.00 Mcft.
5	Local Storage	: 555.36 T.C.M.
	i.e.	: 19.61 Mcft.
6	Water available for diversion	: 1002.24 T.C.M.
	i.e.	: 35.39 Mcft.
7	Details of Utilisation of water	
a	Water to be Diverted to Godawari Basin	: 1002.24 T.C.M.
	i.e.	: 35.39 Mcft.
b	Water Stored in Dam for Local use	: 555.36 T.C.M.
	i.e.	: 19.61 Mcft.
C)	Land Acquisition	
1	Total Private Land to be Acquired	: 21.802 Ha
2	Saral Kharedi Rate of Rs 1699000/Ha Sanctioned for Land	: 20.112 Ha
3	Additional Proposal being prepared for Land	: 1.69 Ha
4	Forest Land to be Acquired	: 3.48 Ha
D)	Irrigation (Local Use)	: 57.00 Ha (ICA) (GCA 74 Ha)
E)	Financial	
1	Updated Cost of the Scheme (excluding ETP charges)	Rs. 3674.5 Lakhs
2	Uptodate Expenditure (31-12-19)	Rs. 566.53 Lakhs
3	Balance Cost	Rs. 3107.97 Lakhs
2	B.C. Ratio	: Being a Diversion Scheme, No direct Benefits, Hence B.C. Ratio not Calculated.



Assistant Engineer (Gr-1)
Mula Canal Survey Sub Division
Pandane, Tal: Dindori.



Executive Engineer
Minor Irrigation Division
Nashik.