

Government of Jammu & Kashmir
OFFICE OF THE EXECUTIVE ENGINEER JAL SHAKTI (PHE) DIVISION KUPWARA

The Divisional Forest Officer,
Kamraj Forest Division
Zangli Kupwara

No: PHEDK/
Date:

1815-17
24-0-21

Subject: Proposal for Diversion of forest land for Construction of WSS Wani Doursa, Tekipora
in Kamraj Forest Division – EDS thereof (Proposal No. FP/JK/Water/144060/2021; Dated:
26/06/21)

Reference: Your Office Letter No. : DFO/Kmj/1595-99/L; Dt: 21/08/2021

Sir,

In context with the above subjected proposal, the replies to the EDS raised by Nodal Officer FCA communicated vide your above referred letter which pertain to the user agency are replied as under:


1. The complete details of the structures to be constructed and pipelines to be laid within the forest land for assessment of revised NPV as per MoEF & CC guidelines is as under:

S.No	Comptt. No.	Type (Structure/ Pipeline)	Item	Diameter of Pipeline	Dimensions of forest area to be diverted (L X B)	Area to be diverted	Whether Aboveground/ Underground
1.	27/SL	Structures	Service Reservoir	-	23.00 m x 21.74 m	500.00 SQM	Above Ground
			Service Reservoir	-	17.50 m x 14.28 m	250.00 SQM	Above Ground
			Pump House	-	21.00 m x 14.28 m	300.00 SQM	Above Ground
		Pipeline	Rising Mains	125 mm	316.00 m x 1.00 m	316.00 SQM	Under Ground
			Supply Mains	100 mm	239.00 m x 1.00 m	239.00 SQM	Under Ground
			Rising Mains	65 mm	145.00 m x 1.00 m	145.00 SQM	Under Ground
			Supply Mains	80 mm	144.00 m x 1.00 m	144.00 SQM	Under Ground
2.	28/SL	Pipeline	Pre-Settling Tank	-	30.00 m x 12.50 m	375.00 SQM.	Above Ground
3.	30/SL	Structure	Service Reservoir	-	15.00 m x 11.66 m	175.00 SQM	Above Ground
4.	31/SL	Structure	Filtration Plant	-	55.00 m x 22.72 m	1250.00 SQM	Above Ground
			Service Reservoir	-	31.00 m x 24.19 m	750.00 SQM	Above Ground
		Pipeline	Supply Mains 1	100 mm	262.00 m x 1.00 m	262.00 SQM	Under Ground
			Supply Mains 2	100 mm	362.00 m x 1.00 m	362.00 SQM	Under Ground

2. The permanent/regular employment is now shown as zero in Column E(i) in Part I of Form A-I.
3. The shape of the forest proposed to be diverted under Column A1 (vi) is changed from Linear to Hybrid.

The proposal is hence forwarded to your Office on Parivesh Portal for further necessary action at your end.

Yours faithfully,


Executive Engineer
PHE
P.H.E. Division
Kupwara

Copy to the:

1. Chief Engineer Kashmir Jal Shakti (PHE) Department, Srinagar for information.
2. District Superintending Engineer, Hydraulic Circle Kupwara, H/Q Handwara for information.
3. File Concerned