Full Title of the Project:

Source level Augmentation of WSS/LWSS from Govind Sagar Lake Augmentation of WSS/LWSS from Govind Division Kale Augmentation under Jal Shakti Vibhag Sub-Division Kale in Tehsil Jhandutta Distt. Bilaspur (H.P) (1.3463 Hectar

(1.3463 Hectare). FP/HP/WATER/118984/2021 09 Jan 2021

File No.: Date of Proposal:

Component Wise Break-up

				,		_		A	rea of Pi	ipe Li	ne	1
No.	Pipeline Proposed for Diversion		Length of Pipe Line in		n Me	Meters Widt			Non-Forest		Along	1
		Forest	Non		Winning	1000	Meters	Forest	Non-ro	rest	the Road	4
1	Proposed WTP at at Kut Bounger to		TON-F	S45		ad		375	198		124	1
2010	Proposed Water Storage Tank at Jol	1030				340	0.36	313	198			4
2	Proposed Water Storage Tank at Jol to						0.26	0	990		2118	1
	roposed Water Storage Tank at Bhukhar	0	27	721	58	5822	0.36	0				4
3	Proposed Water Storage Tank at Jol to Proposed Water Storage Tank at Kothi			631	-		0.36	0	23	0	299	
	Proposed Water Storage Tank at Kothi Proposed Water Storage Tank at Jol to	0	6		8	22	0.30					-
4	Proposed Water Storage Tank at Jol to Proposed P/House at Gangloh	0		Sec.	+		0.36	0	3	7	1774	
	Proposed Water Storage Tank at Jol to			02	4	878	0.50	-	-			-
5	Proposed Water Storage Tank at 301 to	10 S		1530		5195		16		56	1890	
	Jhamrarian	44			5		0.36	10	1 3	556		
	Proposed Water Storage Tank at							-				-
6	Jhamrarian to Proposed Water Storage	Harris .				1004	0.36	10	451		365	
	Tank at Balh Seena	50	M ST	1240				18		431		-
	Proposed P/House at Gangloh to Propos	ed			-			-		100		
7	Storage Tanks at Dudian	0		260		9000	0.36	0		95	321	13
	Proposed P/House at Gangloh to Propos	ed		200		_				THE RESERVE		
8	Water Storage Tank at Jarot	0		370		2700	0.36	5 0		135	98	2
	Proposed Storage Tanks at Dudian to	,			_	-				401		
9	Proposed Water Storage Tank at Tiha	ri C		1184		1900	0.3	6		431		91
	Proposed Water Storage Tank at Tihar	i to									1000	
10	Proposed Water Storage Tank at Tih	ri	0	1000		0	0.3	66	0	364	35	0
	(Gornahri)			1000						The same		3
	Proposed Storage Tanks at Dudian	to	100			-				300000	100	
11	Proposed Water Storage Tank at Ka	lol	0	900		0	0.	36	0	327		0
	(Tikker)	1									15	
12	Proposed Storage Tanks at Dudian	to ,	260					26	100	49		
12	Proposed Water Storage Tank at Mal	raon	365	134		0	0	.36	496	49		0
13	Proposed Storage Tanks at Dudian	to				-		26		1.0		
13	Existing Pump House at Paploa		0	423	3	63	660 0	.36	0	154		2313
14	Existing Pump House at Paploa t							26		0		
14	Proposed Water Storage Tank at k	Cot	0	0		1.	379	0.36	0	U		502
	Proposed Water Storage Tank at K	ot to									1000	11111
15	Proposed Water Storage Tank at S	ilwin	0	750		1	453	0.36	0	27	73	528
	(Kheri Tindi)										1.36	
16	Proposed Water Storage Tank at K		0	19	39	0		0.36	0			0
10	Proposed Water Storage Tank at M	lalhot		10	139		0	0.36	0	6	669	
	Proposed Water Storage Tank at M	falhot						111111	TOP			
17	to Proposed Water Storage Tank	cat	0	4	54		0	0.36	0	1	165	0
	Salwar											
100	Proposed Water Storage Tank at N	Malhot							A REAL PROPERTY.	100		A SE
18			76	76	0	2300	0.36	28	1	0	837	
	Bhaliar								20		8	
A STATE	Proposed Water Storage Tank at I	Bhaliar								1		ALCOHOL:
19	to Proposed Water Storage Tank at		1900		0		0	0.36	691	1 193	0	
	Changrot							0.00	051	1 13		0
	Total Are	a in Squ	are M	eter					1624	1	5122	150
	Total Ar	ea in H	ectare	(A)					0.162		0.5122	
		100 300							0.102	-	0.5122	1.5

Sr. No.	Proposed WTP at Mehfuja Mehduda at Kut Bounger (Node No. 1) Proposed P/House at Gangloh (Node No. 10)	Length in	Width in Meter	Forest Area Proposed for Diversion (In Hectare)	Non Forest Area Proposed for Diversion (In Hectare)
1	Proposed WTP at Menruja Menduda at Kut Bounger (N	Meters	8	0.8466	0
2	Proposed P/House at Ganglon (Node No. 10)	85	99.6	0.1350	0
3	Proposed Water Storage Tank at Changrot (Node No. 17)	50	27	0.0075	0
4	Proposed Water Storage Tank at Changrot (Node No. 17) Proposed Water Storage Tank at Tihri (Gornahri) (Node No. 19) Proposed Water Storage Tank at Silwin (Kheri Tindi) (No. 19)	15	5	0.0188	0
5	Proposed Water Storage Tank at Thiri (Gornahri) (Node No. 19) Proposed Water Storage Tank at Silwin (Kheri Tindi) (Node No. 19) Proposed Water Storage Tank at Malhot (Node No. 20)	10	18.8	0.0113	0
6	Proposed Water Storage Tank at Malhot (Node No. 22)	10	11.3	0.0113	0
		10	11.3	0.0113	0
8		10	11.3	0.0075	0
9	Proposed Water Storage Tank at Balh Seena (Node No. 29) Proposed Water Storage Tank at Malraon (Node No. 30)	15	5	0.0038	0
10	Proposed water steams	7.6	10	0.0100	0
11	Proposed Dumping site	10	26	0.0624	0
12	Approach Road	24	4.	0.0584	0
13	Proposed Storage Tank at Jol (Peer Than)	146	29	0	0.1167
14	Proposed Storage Tank at Kothi (Node No. 3)	40	18.8	0	0.0188
15	Storage Tank at Bhukhar	10	19	0	0.0323
16	Proposed Tank at Tihari (Node 18)	17	18.8	0	0.0188
17	New Tanks In Dudhiya (Node No. 13)	10	25	0	0.0525
18	Proposed Tank at Kot (Node No. 15)	21	25	0	0.0375
19	Proposed Tank at Jarot (Node No. 11)	15	11.3	0	0.0113
20	Proposed Tank at Bhaliar (Node No. 16)	10	20	0	0.0300
21	Proposed tank at Kalol Tikker	15	10	0	0.0150
21	Total Area in Hectare (B)	15	10	1.1839	0.3329
-	Total Area in Hectare (A+B)	1.3463	0.8451		

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