

DIVERSION	TUNNEL
ENGTH	

300m

	RSION	N DISCH	묫
RGE STRUCTURE-GRAVIT	TRU	RGE	

25cun DAW EP 34

70		3.5m	3
DISCHARGE		250	25cumecs
SION S	TRUCTURE-GRAVITY	DA	E
		四四	3449.00 3449.00

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DISCHARGE	RGE	25cumec
SION	STRUCTURE-GRAVITY	DAM
		EL 3449. EL 3449.
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DISCHARGE	25cumecs
SION STRUCTURE-GRAVITY	DAM
	EL 3449.00 EL 3449.00

	ON STRUCTURE-GRAVITY	SCHARGE	
EL 3449.00m EL 3449.00m E.L.3438.00m	Y DAM	25cumecs	3.5m

	3.0M
+ARGE	25cumecs
STRUCTURE-GRAVITY DAM	DAM
	EL 3449.00m
	EL 3449.00m
	E.L.3438.00m
EVEL	EL. 3410.00m
DAM	EL.3451.00m
	3 (14.25m X 12m)
EST	EL.3430.00m
D (PMF)	2100cumecs

UNDERGROUND 2 X 30 MW EL 2875.00m. EL 2873.00m.

6.0m. EL.3473.00m. EL.3413.0m.

4.8 km. 2.5m ø D-SHAPED 12.13 cumecs

120m X 6m X 7.3m 0.20mm AND ABOVE

1 NO. 1.7m. VERTICAL

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H.E. PROJECT	easibility report	
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CONSULTANTS
WATER AND POWER
CONSULTANCY SERVICES (INDIA) LTD.

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DRG. NO. WAP/ PFR/DEODI/1001/R1