

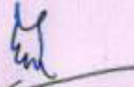
Details of Land Area required for Diversion in NH-28 C Package - I (Km 0+000 to 43+000)

Sl No.	Forest Range	Existing Km		Design Chainage		Existing Road Width (In Mtr.)	Proposed Road Width (In Mtr.)	Existing Road (ROW)	Proposed Road Width (Required)			Length (In KM)	Length (In Mtr.)	Land Required for Diversion (Sqm)	As per	Remarks
		From	To	From	To				LHS	RHS	Total					
		3		4		5	6	7	8	9	10	11	12	13	14	15
1																Four Lane with Drain
2	Barabanki	(-)1+700	0.000	00+000	01+700	12	22	30	5	5	10	1.7	1700	17000	TCS-5	Four Lane with Drain
3	barabnki			1+700	2+2300	20	22	30	1	1	2	0.6	300	1200	TCS-5	Four Lane with Drain
4	Barabanki	01+116	02+116	02+300	03+800	20	41.1	30	5	5	10	1.5	1500	15000	TCS-8	Four Lane, ROB, PUP, Service Road & RE Wall
5	barabanki			04+400	00+005	20	30	30	5	5	10	0.1	100	1000		
6	Barabanki	04+100	04+350	05+800	06+050	20	34	30	5	5	10	0.25	250	2500	L-Section	Toll Plaza
7	Ramanagar			17+000	17+650	20	25	30		5	5	0.65	650	3250	TCS-01	
8	Ramanagar	23+305	23+605	24+800	25+100	22	26	30	4		4	0.3	300	1200	TCS-2A	Road & Truck Lay Bye
9	Ramanagar	32+007	32+227	32+880	33+100	12	25	30		5	5	0.22	220	1100	TCS-01	
10	Ramanagar	33+656	34+076	34+500	34+920	20	30	30	5	5	10	0.42	420	4200	TCS-02	
Total Land Required in Barabanki Range													46450	Sqm		

Total Area of forest Diversion in Hect.

4.650 Hect.


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