

Calculation of Non Forest Land (Rewari District)

Block Section	Village	Structure	Shape Considered	Length (m)	Breadth (m)	Total Area (Ha) T=L * B/10000	Forest Area (Ha) (F)	Non- Forest Area	
				L	B			(Ha) (NF = T-F)	(Acre)
Bilaspur - Dharuhera	Kapriwas	Viaduct	Rectangle	610.0	12	0.73		0.73	1.81
Bilaspur - Dharuhera	Malpura	Viaduct	Rectangle	2430.0	12	2.92		2.92	7.21
Bilaspur - Dharuhera	Dharuhera	Viaduct	Rectangle	1480.0	12	1.78		1.78	4.39
Dharuhera		Station	Rectangle	500.0	50	2.50		2.50	6.18
Dharuhera		Depot	Rectangle	1200.0	615	74.00		74.00	182.86
Dharuhera-MBIR		Viaduct	Rectangle	1230.0	12	1.48		1.48	3.65
Dharuhera-MBIR	Kharkhara	Viaduct	Rectangle	1400.0	12	1.68	1.03	1.68	4.15
Dharuhera-MBIR	Khaliawas	Viaduct	Rectangle	2045.0	12	2.45		1.42	3.52
Dharuhera-MBIR	Dungarwas I	Viaduct	Rectangle	35.0	12	0.04		0.04	0.10
Dharuhera-MBIR	Rasgan	Viaduct	Rectangle	390.0	12	0.47		0.47	1.16
Dharuhera-MBIR	Dungarwas II	Viaduct	Rectangle	270.0	12	0.32		0.32	0.80
Dharuhera-MBIR	Nikhri	Viaduct	Rectangle	530.0	12	0.64		0.64	1.57
Dharuhera-MBIR	Khijuri	Viaduct	Rectangle	3460.0	12	4.15		4.15	10.26
MBIR Station		Station	Rectangle	500.0	50	2.50		2.50	6.18
MBIR-Rewari		Viaduct	Rectangle	90	12	0.11		0.11	0.27
MBIR-Rewari	Majri Duda	Viaduct	Rectangle	510	12	0.61		0.61	1.51
MBIR-Rewari	Ladhuwas Gujjar	Viaduct	Rectangle	900	12	1.08		1.08	2.67
MBIR-Rewari	Sangwari	Viaduct	Rectangle	265	12	0.32		0.32	0.79
MBIR-Rewari	Budhla	Viaduct	Rectangle	1245	12	1.49		1.49	3.69
MBIR-Rewari	Salhawas	Viaduct	Rectangle	180	12	0.22		0.22	0.53
Rewari Station		Station	Rectangle	500	50	2.50		2.50	6.18
Rewari -Bawal		Viaduct	Rectangle	460	12	0.55		0.55	1.36
Rewari -Bawal	Kathuawas	Viaduct	Rectangle	1620	12	1.94		1.94	4.80
Rewari -Bawal	Kasola	Viaduct	Rectangle	620	12	0.74		0.74	1.84
Rewari -Bawal	Bakhapur	Viaduct	Rectangle	700	12	0.84		0.84	2.08
Rewari -Bawal	Dado-Dai	Viaduct	Rectangle	1600	12	1.92		1.92	4.74
Rewari -Bawal	Asalwaas	Viaduct	Rectangle	2095	12	2.51	1.04	1.47	3.63
Rewari -Bawal	Suthana	Viaduct	Rectangle	115	12	0.14	0.11	0.03	0.08
Rewari -Bawal	Jaliawas	Viaduct	Rectangle	1670	12	2.00	1.76	0.24	0.60
Rewari -Bawal	Chirahara	Viaduct	Rectangle	250	12	0.30	0.16	0.14	0.34
Bawal Station		Station	Rectangle	500	50	2.50	2.00	0.50	1.24
Bawal - Rewari		Viaduct	Rectangle	600	12	0.72	0.58	0.14	0.35
Bawal - Rewari	Rudh	Viaduct	Rectangle	1730	12	2.08	1.42	0.66	1.62
Bawal - Rewari	Bawal I	Viaduct	Rectangle	1650	12	1.98		1.98	4.89
Bawal - Rewari	Saban	Viaduct	Rectangle	1340	12	1.61		1.61	3.97
Bawal - Rewari	Bawal II	Viaduct	Rectangle	500	12	0.60		0.60	1.48
Bawal - Rewari	Ramsingh Khera	Viaduct	Rectangle	570	12	0.68		0.68	1.69
Bawal - Rewari	Audhi	Viaduct	Rectangle	980	12	1.18		1.18	2.91
Bawal - Rewari	Chanduwas	Viaduct	Rectangle	770	12	0.92		0.92	2.28
Bawal - Rewari	Anandpur	Viaduct	Rectangle	530	12	0.64		0.64	1.57
Bawal - Rewari	Jaisingh pura	Viaduct	Rectangle	2020	12	2.42		2.42	5.99
Total						128.27	8.10	120.17	296.94


AZHARUDDIN
 DY. CHIEF ENGG./CIVIL/GGN
 National Capital Region Transport Corporation Ltd.
 (A Joint Venture of Govt. of India & Participating States) (Pvt. Ltd.)
 O/o, CPM/GGN, 311A&B, 3rd Floor, JMD Pacific Square,
 Sector-15, Part-II, Gurugram-122001, Haryana