

TABULAR SHEET (Area Calculation) OF DFO - Sultanpur

S.No	Division	Road	Ownership of the Road	Route Name/Area	Chainage		Total Km	Total Mtrs	Total Km - (Length of Pit +Length of of Junction Box)	A	No. of Pits	Area Pit size 1*1=1	B	No of Junction box (1x1 Mt)	Area of Junction box	C	(A+B+C)
					Total Ha. (Lengthx0.100/10000)	Total area of Pit in Ha.				Total area of Janction box in Ha.			Total Area In Ha.				
					From Kms.	To Kms.											
1	Sultanpur	NH-330	NHAI	Faizabad-Sultanpur Road	109.00	82.00	27.00	27000.00	26892.00	0.26892	81	81	0.0081	27	27	0.0027	0.2797
2		Old NH-96	PWD NH	Faizabad-Sultanpur Road	127.50	137.00	9.50	9500.00	9461.00	0.09461	30	30	0.003	9	9	0.0009	0.0985
3		NH-731	PWD NH	Lucknow-Varanasi Road	88.00	86.50	1.50	1500.00	1494.00	0.01494	5	5	0.0005	1	1	0.0001	0.0155
4		NH-56	PWD NH	Old Lucknow-Varanasi Road	138.00	135.50	2.50	2500.00	2489.50	0.024895	8	8	0.0008	3	3	0.00025	0.0259
5		SH-34	PWD	Lucknow-Balia Road	147.00	187.00	40.00	40000.00	39840.00	0.3984	120	120	0.012	40	40	0.004	0.4144
Total							80.50		80176.50	0.801765	244	244	0.0244	80	80	0.00795	0.8341

Note:-

- 1 Size of pits = 1X1 Mts
- 2 On An Avreage 3 Pits in a KM
- 3 Size of Junction box=1x1 Mts
- 4 On An Avreage 1 Junction Box in a KM
- 5 Area of forest strip (laying of OFC)=Length x1000x0.10Mts/10000 Mts