

## ANNEXURE-VII

FULL TITLE OF THE PROJECT: Rehabilitation and Up gradation of 2-lane with Paved Shoulders configuration of NH-133E from Bhagalpur to Baljhor Basti (Bihar & Jharkhand state border) In the state of Bihar on EPC mode

FILE NO.: FP/BR/ROAD/54736/2020

DATE OF THE PROPOSAL:9/11/2020

### VILLAGE WISE FOREST AREA DETAILS

S.NO.	CHAINAGE		VILLAGE NAME	(RHS) FORES T AREA IN Ha.	(LHS) FORES T AREA IN Ha.	TOTAL FORES T AREA IN Ha.
1	0+000	0+300	Ambai (156)	0.0809	0.0994	0.1804
2	0+300	0+600	Basauni (151)	0.1265	0.1486	0.2751
3	0+600	1+000	Khiribaand (146)	0.1038	0.1490	0.2528
4	1+000	1+850	Jamuni (203)	0.3648	0.2959	0.6607
5	1+850	2+100	Pista (204)	0.0815	0.2453	0.3268
6	2+100	3+080	Bajjani (202)	0.7182	0.5014	1.2196
7	3+080	3+810	Phulvariya (253)	0.5025	0.4676	0.9701
8	3+810	4+200	Pista (251)	0.2341	0.2944	0.5284
9	4+200	5+510	Phulvariya (253)	0.3287	1.2645	1.5932
10	5+510	8+000	Pureani (255)	0.8849	1.2516	2.1364
11	8+000	9+050	Fatehpur	0.6044	0.7297	1.3341
12	9+050	9+900	Bhawanipur (263)	0.8800	0.2733	1.1533
13	9+900	11+735	Jagdishpur (428)	0.6051	1.6036	2.2087
Total				5.5155	7.3241	12.8396

Date-

Place-

  
M.K PANDEY  
EXECUTIVE ENGINEER  
N.H DIVISION  
BHAGALPUR  


## ANNEXURE-VII

**Full Title of the Project:** Rehabilitation and Up gradation of 2-lane with Paved Shoulders configuration of NH-133E from Bhagalpur to Baljhor Basti (Bihar & Jharkhand state border) In the state of Bihar on EPC mode.

**File No.:** FP/BR/ROAD/54736/2020

**Date of the proposal:** 09.11.2020



### VILLAGE WISE FOREST AREA DETAILS

S.NO.	CHAINAGE		VILLAGE NAME	(RHS) FOREST AREA IN Ha.	(LHS) FOREST AREA IN Ha.	TOTAL FOREST AREA IN Ha.
1	11+735	12+250	Agia Chak (472)	0.1934	0.4838	0.6772
2	12+250	13+000	Zohra Chak (474)	0.5068	0.4887	0.9956
3	13+000	13+650	Tekuni (476)	0.4402	0.4017	0.8418
4	13+650	14+800	Madhai (478)	0.7567	0.7254	1.4821
5	14+800	15+150	Neamatpur (438)	0.1897	0.2035	0.3932
6	15+150	16+150	Sanjha (436)	0.3727	0.4388	0.8115
7	16+150	16+480	Mosinchak (435)	0.2271	0.2154	0.4424
8	16+480	17+250	Jouadchak (433)	0.2483	0.3229	0.5712
9	17+250	17+450	Munianchak (432)	0.1346	0.1007	0.2353
10	17+450	18+510	Kathiawan (430)	0.5757	0.6258	1.2015
11	18+510	19+360	Bakhrabela (412)	0.5659	0.5246	1.0905
12	19+360	20+100	Khiri (411)	0.4268	0.4880	0.9147
13	20+100	20+500	Jiwan (409)	0.2534	0.1920	0.4454
14	20+500	21+380	Khaira (566)	0.2040	0.5798	0.7838
15	21+380	22+500	Safiachak (568)	0.7237	0.6724	1.3960
16	22+500	23+200	Rajaun	0.2180	0.1171	0.3351
17	23+200	24+000	Kifaeatpur	0.1886	0.0768	0.2654
18	24+000	24+090	Bhusia (573)	0.0082	0.0017	0.0099
19	24+090	25+100	Dhauni (596)	0.4650	0.7187	1.1837
20	25+100	26+500	Bangaon (581)	0.5927	0.5589	1.1517
21	26+500	26+700	Sohani (587)	0.1114	0.0977	0.2090
22	26+700	26+860	Murama (582)	0.1043	0.1051	0.2094
23	26+860	27+360	Chandpur Malik (586)	0.3119	0.3215	0.6334
24	27+360	28+750	Punsia (588)	0.5881	0.5398	1.1279
25	28+750	29+100	Kavari	0.1039	0.1070	0.2108
26	29+100	30+500	Bhojpur (111)	0.4432	0.6095	1.0528
27	30+500	30+960	Nemuaa (112)	0.1319	0.1419	0.2738
28	30+960	31+400	Masudanpur (116)	0.1424	0.1696	0.3119

S.NO.	CHAINAGE		VILLAGE NAME	(RHS) FOREST AREA IN Ha.	(LHS) FOREST AREA IN Ha.	TOTAL FOREST AREA IN Ha.
29	31+400	33+860	Kharhara (117)	1.3157	0.5156	1.8313
30	33+860	34+540	Dhaka (51)	0.4619	0.1332	0.5951
31	34+540	37+300	Sondeeha (118)	0.7813	0.9058	1.6871
32	37+300	38+480	Dafarpur (119)	0.3752	0.3189	0.6940
33	38+480	41+540	Auria (385)	0.8155	1.3515	2.1670
34	41+540	44+240	Bagduma (386)	0.7924	0.7282	1.5206
35	44+240	45+300	Kasbamandar (383)	0.3996	0.2134	0.6131
36	45+300	45+600	Bausi (419)	0.1016	0.0779	0.1795
37	45+600	46+650	Daliya (418)	0.3501	0.3536	0.7037
38	46+650	48+100	Mainwa (417)	0.4075	0.6671	1.0746
39	48+100	48+250	Sujapur (402)	0.0267	0.1149	0.1416
40	48+250	48+870	Dahua (440)	0.2371	0.2175	0.4546
41	48+870	49+020	Nayagoan (409)	0.0407	0.0566	0.0973
42	48+020	49+120	Dahua (440)	0.0301	0.0258	0.0559
43	49+120	49+300	Karuani Kita (406)	0.0546	0.0409	0.0955
44	49+180	49+400	Bhikha Kita (407)	0.0000	0.0000	0.0000
45	49+300	51+900	Dahua Village	0.5848	0.4404	1.0252
46	51+260	53+650	Sikandarpur (438)	0.5515	0.7196	1.2711
47	53+650	56+500	Sukhia Barait (469)	0.0451	0.0587	0.1038
48	56+500	58+800	Bhaga (470)	0.0000	0.0074	0.0074
49	58+800	59+510	Gokula (471)	0.1679	0.0019	0.1698
Total				16.7677	16.9775	33.7452

Place- Bhagalpur

Date-

  
 MK Pandey  
 Executive Engineer  
 NH Division,  
 Bhagalpur  
  
 12/12/2020