

			SEGMENT	1: KESHKAL			
PRoW Chainage	Pillar	L	PRoW Chainage	Dillor ID	Right		
Thom enamage	ID	Longitude	Latitude	PROW Chamage	Pillar ID	Longitude	Latitude
107+440	S1L1	81° 46' 46.6919" E	20° 09' 22.3107" N	107+430	S1R1	81° 46' 44.8434" E	20° 09' 22.0989" N
107+580	S1L2	81° 46' 45.9168" E	20° 09' 20.8588" N	107+580	S1R2	81° 46' 44.0684" E	20° 09' 20.6470" N
107+530	S1L3	81° 46' 45.1417" E	20° 09' 19.4069" N	107+530	S1R3	81° 46' 43.2933" E	20° 09' 19.1951" N
107+580	S1L4	81° 46' 44.3667" E	20° 09' 17.9551" N	107+580	S1R4	81° 46' 42.5182" E	20° 09' 17.7433" N
107+630	S1L5	81° 46' 43.5916" E	20° 09' 16.5032" N	107+630	S1R5	81° 46' 41.7432" E	20° 09' 16.2914" M
107+680	S1L6	81° 46' 42.8165" E	20° 09' 15.0513" N	107+680	S1R6	81° 46' 40.9681" E	20° 09' 14.8395" 1
107+730	S1L7	81° 46' 42.0415" E	20° 09' 13.5995" N	107+730	S1R7	81° 46' 40.1930" E	20° 09' 13.3877" N
107+780	S1L8	81° 46' 41.2664" E	20° 09' 12.1476" N	107+780	S1R8	81° 46' 39.4180" E	20° 09' 11.9358" I
107+830	S1L9	81° 46' 40.4916" E	20° 09' 10.6956" N	107+830	S1R9	81° 46' 38.6448" E	20° 09' 10.4831" I
107+880	S1L10	81° 46' 39.7267" E	20° 09' 09.2390" N	107+880	S1R10	81° 46' 37.9024" E	20° 09' 09.0162" I
107+930	S1L11	81° 46' 39.0119" E	20° 09' 07.7601" N	107+930	S1R11	81° 46' 37.2404" E	20° 09' 07.5156" I
107+980	S1L12	81° 46' 38.4019" E	20° 09' 06.2401" N	107+980	S1R12	81° 46' 36.6846" E	20° 09' 05.9772" I
108+030	S1L13	81° 46' 37.9090" E	20° 09' 04.6826" N	108+030	S1R13	81° 46' 36.2448" E	20° 09' 04.4056" I
108+080	S1L14	81° 46' 37.5441" E	20° 09' 03.0941" N	108+080	S1R14	81° 46' 35.9203" E	20° 09' 02.8091"
108+130	S1L15	81° 46' 37.3001" E	20° 09' 01.4849" N	108+130	S1R15	81° 46' 35.7153" E	20° 09' 01.1951"
108+180	S1L16	81° 46' 37.1849" E	20° 08' 59.8630" N	108+180	S1R16	81° 46' 35.6281" E	20° 08' 59.5716" I
108+230	S1L17	81° 46' 37.1953" E	20° 08' 58.2375" N	108+230	S1R17	81° 46' 35.6589" E	20° 08' 57.9463" I
108+280	S1L18	81° 46' 37.3276" E	20° 08' 56.6167" N	108+280	S1R18	81° 46' 35.8018" E	20° 08' 56.3262" I
108+330	S1L19	81° 46' 37.5340" E	20° 08' 55.0025" N	108+330	S1R19	81° 46' 36.0114" E	20° 08' 54.7124" I
108+380	S1L20	81° 46' 37.7602" E	20° 08' 53.3907" N	108+380	S1R20	81° 46' 36.2378" E	20° 08' 53.1006" 1
108+430	S1L21	81° 46' 37.9868" E	20° 08' 51.7789" N	108+430	S1R21	81° 46' 36.4644" E	20° 08' 51.4889" 1
108+480	S1L22	81° 46' 38.2133" E	20° 08' 50.1671" N	108+480	S1R22	81° 46' 36.6910" E	20° 08' 49.8771" M
108+530	S1L23	81° 46' 38.4399" E	20° 08' 48.5553" N	108+530	S1R23	81° 46' 36.9176" E	20° 08' 48.2653" N
108+580	S1L24	81° 46' 38.6665" E	20° 08' 46.9435" N	108+580	S1R24	81° 46' 37.1441" E	20° 08' 46.6535" N
108+630	S1L25	81° 46' 38.8930" E	20° 08' 45.3317" N	108+630	S1R25	81° 46' 37.3707" E	20° 08' 45.0417" M
108+680	S1L26	81° 46' 39.1203" E	20° 08' 43.7200" N	108+680	S1R26	81° 46' 37.5979" E	20° 08' 43.4300" N
108+730	S1L27	81° 46' 39.3520" E	20° 08' 42.1089" N	108+730	S1R27	81° 46' 37.8303" E	20° 08' 41.8190" N
108+780	S1L28	81° 46' 39.5980" E	20° 08' 40.4997" N	108+780	S1R28	81° 46' 38.0761" E	20° 08' 40.2097" N
108+830	S1L29	81° 46' 39.8590" E	20° 08' 38.8926" N	108+830	S1R29	81° 46' 38.3396" E	20° 08' 38.6029" N
108+880	S1L30	81° 46' 40.1379" E	20° 08' 37.2881" N	108+880	S1R30	81° 46' 38.6182" E	20° 08' 36.9985" N

1.1

TENDER REAL

108+930	S1L31	81° 46' 40.4341" E	20° 08' 35.6864" N	108+930	S1R31	81° 46' 38.9154" E	20° 08' 35.3969" N
108+980	S1L32	81° 46' 40.7473" E	20° 08' 34.0877" N	108+980	S1R32	81° 46' 39.2287" E	20° 08' 33.7982" N
109+030	S1L33	81° 46' 41.0776" E	20° 08' 32.4919" N	109+030	S1R33	81° 46' 39.5588" E	20° 08' 32.2024" N
109+080	S1L34	81° 46' 41.4247" E	20° 08' 30.8994" N	109+080	S1R34	81° 46' 39.9057" E	20° 08' 30.6098" N
109+130	S1L35	81° 46' 41.7885" E	20° 08' 29.3102" N	109+130	S1R35	81° 46' 40.2697" E	20° 08' 29.0207" N
109+180	S1L36	81° 46' 42.1703" E	20° 08' 27.7248" N	109+180	S1R36	81° 46' 40.6499" E	20° 08' 27.4349" N
109+230	S1L37	81° 46' 42.5671" E	20° 08' 26.1426" N	109+230	S1R37	81° 46' 41.0471" E	20° 08' 25.8529" N
109+280	S1L38	81° 46' 42.9820" E	20° 08' 24.5646" N	109+280	S1R38	81° 46' 41.4612" E	20° 08' 24.2747" N
109+330	S1L39	81° 46' 43.4127" E	20° 08' 22.9904" N	109+330	S1R39	81° 46' 41.8912" E	20° 08' 22.7003" N
109+380	S1L40	81° 46' 43.8605" E	20° 08' 21.4205" N	109+380	S1R40	81° 46' 42.3389" E	20° 08' 21.1303" N
109+430	S1L41	81° 46' 44.3252" E	20° 08' 19.8549" N	109+430	S1R41	81° 46' 42.8020" E	20° 08' 19.5643" N
109+480	S1L42	81° 46' 44.8079" E	20° 08' 18.2942" N	109+480	S1R42	81° 46' 43.2819" E	20° 08' 18.0028" N
109+530	S1L43	81° 46' 45.3044" E	20° 08' 16.7374" N	109+530	S1R43	81° 46' 43.7787" E	20° 08' 16.4461" N
109+580	S1L44	81° 46' 45.8667" E	20° 08' 15.0429" N	109+580	S1R44	81° 46' 44.3909" E	20° 08' 14.5978" N
109+580	S1L44A	81° 46' 46.7687" E	20° 08' 15.3149" N	109+580	S1R44A	81° 46' 43.5089" E	20° 08' 14.3318" N
109+630	S1L45	81° 46' 47.2474" E	20° 08' 13.9230" N	109+630	S1R45	81° 46' 43.9356" E	20° 08' 13.0241" N
109+680	S1L46	81° 46' 47.7930" E	20° 08' 12.3852" N	109+680	S1R46	81° 46' 44.4863" E	20° 08' 11.4687" N
109+730	S1L47	81° 46' 48.3556" E	20° 08' 10.8520" N	109+730	S1R47	81° 46' 45.0479" E	20° 08' 09.9338" N
109+780	S1L48	81° 46' 48.9288" E	20° 08' 09.3386" N	109+780	S1R48	81° 46' 45.6164" E	20° 08' 08.4283" N
109+830	S1L49	81° 46' 49.5260" E	20° 08' 07.8107" N	109+830	S1R49	81° 46' 46.2371" E	20° 08' 06.8327" N
109+880	S1L50	81° 46' 49.3185" E	20° 08' 05.8141" N	109+880	S1R50	81° 46' 47.8735" E	20° 08' 05.2861" N
109+880	S1L50A	81° 46' 50.2016" E	20° 08' 06.1367" N	109+880	S1R50A	81° 46' 46.9904" E	20° 08' 04.9635" N
109+930	S1L51	81° 46' 49.8772" E	20° 08' 04.4716" N	109+930	S1R51	81° 46' 48.3349" E	20° 08' 04.1747" N
109+980	S1L52	81° 46' 50.5217" E	20° 08' 02.9639" N	109+980	S1R52	81° 46' 48.9767" E	20° 08' 02.6660" N
110+030	S1L53	81° 46' 51.1823" E	20° 08' 01.4625" N	110+030	S1R53	81° 46' 49.6345" E	20° 08' 01.1635" N
110+080	S1L54	81° 46' 51.8584" E	20° 07' 59.9672" N	110+080	S1R54	81° 46' 50.3082" E	20° 07' 59.6672" N
110+130	S1L55	81° 46' 52.5507" E	20° 07' 58.4785" N	110+130	S1R55	81° 46' 50.9972" E	20° 07' 58.1772" N
110+180	S1L56	81° 46' 53.2591" E	20° 07' 56.9966" N	110+180	S1R56	81° 46' 51.7026" E	20° 07' 56.6941" N
110+200	S1L57	81° 46' 53.9390" E	20° 07' 55.6086" N	110+200	S1R57	81° 46' 52.1427" E	20° 07' 55.7859" N
110+274	S1L58	81° 46' 54.5212" E	20° 07' 54.4477" N	110+270	S1R58	81° 46' 52.7702" E	20° 07' 54.5179" N

.

PROJECT DIRECTOR NHAI, PIU, Dhamtari(C.G.)

वन परिहत्र अधिकारी नडेसजपुर

DDaW Chaines	Pillar	1	.eft	DD all Chair	Pillar ID	Right	
PRoW Chainage	ID	Longitude	Latitude	PRoW Chainage		Longitude	Latitude
112+010	S2L1A	81° 47' 28.9313" E	20° 07' 06.7165" N	112+000	S2R1A	81° 47' 26.9870" E	20° 07' 06.6883" N
112+060	S2L2A	81° 47' 29.9973" E	20° 07' 05.4304" N	112+050	S2R1A	81° 47' 26.9870" E	20° 07' 06.6883" N
112+110	S2L3A	81° 47' 31.0595" E	20° 07' 04.1489" N	112+100	S2R3A	81° 47' 29.1118" E	20° 07' 04.1249" N
112+160	S2L4A	81° 47' 32.1224" E	20° 07' 02.8667" N	112+150	S2R4A	81° 47' 30.1771" E	20° 07' 02.8397" N
112+210	S2L5A	81° 47' 33.1836" E	20° 07' 01.5864" N	112+200	S2R5A	81° 47' 31.2400" E	20° 07' 01.5575" N
112+250	S2L6A	81° 47' 34.0371" E	20° 07' 00.5567" N	112+250	S2R6A	81° 47' 32.3020" E	20° 07' 00.2762" N
112+290	S2L1	81° 47' 34.8658" E	20° 06' 59.5570" N	112+300	S2R7A	81° 47' 33.3633" E	20° 06' 58.9959" N
112+340	S2L2	81° 47' 35.9269" E	20° 06' 58.2768" N	112+345	S2R1	81° 47' 34.3703" E	20° 06' 57.7811" 1
112+390	S2L3	81° 47' 36.9881" E	20° 06' 56.9966" N	112+395	S2R2	81° 47' 35.4315" E	20° 06' 56.5008" 1
112+440	S2L4	81° 47' 38.0493" E	20° 06' 55.7164" N	112+445	S2R3	81° 47' 36.4927" E	20° 06' 55.2206" M
112+490	S2L5	81° 47' 39.1104" E	20° 06' 54.4362" N	112+495	S2R4	81° 47' 37.5538" E	20° 06' 53.9404" N
112+540	S2L6	81° 47' 40.1716" E	20° 06' 53.1560" N	112+540	S2R5	81° 47' 38.6150" E	20° 06' 52.6602" M
112+583	S2L7	81° 47' 41.2328" E	20° 06' 51.8758" N	112+590	S2R6	81° 47' 39.6762" E	20° 06' 51.3800" N
112+620	S2L8	81° 47' 42.2939" E	20° 06' 50.5956" N	112+640	S2R7	81° 47' 40.7373" E	20° 06' 50.0998" N
112+670	S2L9	81° 47' 43.3551" E	20° 06' 49.3154" N	112+690	S2R8	81° 47' 41.7985" E	20° 06' 48.8196" N
112+720	S2L10	81° 47' 44.4163" E	20° 06' 48.0352" N	112+740	S2R9	81° 47' 42.8597" E	20° 06' 47.5394" N
112+770	S2L11	81° 47' 45.4774" E	20° 06' 46.7550" N	112+790	S2R10	81° 47' 43.9208" E	20° 06' 46.2592" N
112+820	S2L12	81° 47' 46.5386" E	20° 06' 45.4748" N	112+840	S2R11	81° 47' 44.9820" E	20° 06' 44.9790" N
112+870	S2L13	81° 47' 47.5997" E	20° 06' 44.1946" N	112+868	S2R12	81° 47' 45.5280" E	20° 06' 44.3203" N
112+880	S2L14	81° 47' 47.7968" E	20° 06' 43.9569" N				

PROJECT DIRECTOR NHAI, PIU, Dhamtari(C.G.)

वन परिक्षेत्र आंधकारी बड़ेराजपुर

.....

SEGMENT 3: KESHKAL										
PRoW Chainage	Pillar		PRoW Chainage	Pillar ID	Right					
Thow chanage	ID	Longitude	Latitude	PROW Chamage	Pillarit	Longitude	Latitude			
116+845	S3L1A	81° 49' 12.8875" E	20° 05' 03.2344" N	116+898	S3R1A	81° 49' 12.1740" E	20° 05' 01.7678" N			
116+895	S3L2A	81° 49' 13.9814" E	20° 05' 01.9791" N	116+948	S3R2A	81° 49' 13.2561" E	20° 05' 00.5111" N			
116+945	S3L3A	81° 49' 15.0769" E	20° 05' 00.7220" N	116+998	S3R3A	81° 49' 14.3540" E	20° 04' 59.2505" N			
116+995	S3L4A	81° 49' 16.1801" E	20° 04' 59.4559" N	117+048	S3R4A	81° 49' 15.4490" E	20° 04' 57.9932" N			
117+030	S3L1	81° 49' 16.9566" E	20° 04' 58.5649" N	117+088	S3R1	81° 49' 16.3668" E	20° 04' 56.9475"			
117+080	S3L2	81° 49' 18.0504" E	20° 04' 57.3096" N	117+138	S3R2	81° 49' 17.4606" E	20° 04' 55.6922"			
117+130	S3L3	81° 49' 19.1442" E	20° 04' 56.0544" N	117+188	S3R3	81° 49' 18.5545" E	20° 04' 54.4370"			
117+180	S3L4	81° 49' 20.2381" E	20° 04' 54.7991" N	117+238	S3R4	81° 49' 19.6483" E	20° 04' 53.1817"			
117+230	S3L5	81° 49' 21.3319" E	20° 04' 53.5439" N	117+288	S3R5	81° 49' 20.7422" E	20° 04' 51.9265"			
117+280	S3L6	81° 49' 22.4258" E	20° 04' 52.2886" N	117+338	S3R6	81° 49' 21.8360" E	20° 04' 50.6712"			
117+330	S3L7	81° 49' 23.5196" E	20° 04' 51.0334" N	117+388	S3R7	81° 49' 22.9298" E	20° 04' 49.4160"			
117+380	S3L8	81° 49' 24.6134" E	20° 04' 49.7781" N	117+438	S3R8	81° 49' 24.0237" E	20° 04' 48.1607"			
117+430	S3L9	81° 49' 25.7073" E	20° 04' 48.5229" N	117+488	S3R9	81° 49' 25.1175" E	20° 04' 46.9055"			
117+480	S3L10	81° 49' 26.8011" E	20° 04' 47.2676" N	117+538	S3R10	81° 49' 26.2113" E	20° 04' 45.6502"			
117+530	S3L11	81° 49' 27.8949" E	20° 04' 46.0124" N	117+588	S3R11	81° 49' 27.3052" E	20° 04' 44.3950"			
117+580	S3L12	81° 49' 28.9888" E	20° 04' 44.7571" N	117+638	S3R12	81° 49' 28.3990" E	20° 04' 43.1397"			
117+630	S3L13	81° 49' 30.0826" E	20° 04' 43.5019" N	117+688	S3R13	81° 49' 29.4928" E	20° 04' 41.8845"			
117+680	S3L14	81° 49' 31.1764" E	20° 04' 42.2466" N	117+738	S3R14	81° 49' 30.5867" E	20° 04' 40.6292"			
117+730	S3L15	81° 49' 32.2702" E	20° 04' 40.9914" N	117+788	S3R15	81° 49' 31.6805" E	20° 04' 39.3740"			
117+780	S3L16	81° 49' 33.3641" E	20° 04' 39.7361" N	117+838	S3R16	81° 49' 32.7743" E	20° 04' 38.1187"			
117+830	S3L17	81° 49' 34.4579" E	20° 04' 38.4809" N	117+888	S3R17	81° 49' 33.8681" E	20° 04' 36.8635"			
117+880	S3L18	81° 49' 35.5517" E	20° 04' 37.2256" N	117+938	S3R18	81° 49' 34.9620" E	20° 04' 35.6083"			
117+930	S3L19	81° 49' 36.6455" E	20° 04' 35.9704" N	117+988	S3R19	81° 49' 36.0558" E	20° 04' 34.3530"			
117+980	S3L20	81° 49' 37.7394" E	20° 04' 34.7151" N	118+038	S3R20	81° 49' 37.1496" E	20° 04' 33.0978"			
118+030	S3L21	81° 49' 38.8332" E	20° 04' 33.4599" N	118+088	S3R21	81° 49' 38.2433" E	20° 04' 31.8425"			
118+080	S3L22	81° 49' 39.9270" E	20° 04' 32.2047" N	118+138	S3R22	81° 49' 39.3056" E	20° 04' 30.5634"			
118+130	S3L23	81° 49' 41.0208" E	20° 04' 30.9494" N	118+188	S3R23	81° 49' 40.3631" E	20° 04' 29.2806"			
118+180	S3L24	81° 49' 42.1146" E	20° 04' 29.6942" N	118+238	S3R24	81° 49' 41.4205" E	20° 04' 27.9979"			
118+230	S3L25	81° 49' 43.2085" E	20° 04' 28.4390" N	118+288	S3R25	81° 49' 42.4780" E	20° 04' 26.7151" I			
118+280	S3L26	81° 49' 44.3021" E	20° 04' 27.1836" N	118+338	S3R26	81° 49' 43.5354" E	20° 04' 25.4323" I			

वन परियेत्र अधिकारी चड़ेराजहर

NHAI, PW, Dhamtari (C.G.)

				Junction	-		
119+295	S3L47	81° 50' 05.8628" E	20° 04' 01.0259" N	119+366	S3R47	81° 50' 04.4968" E	20° 03' 59.0231" N
Toll Development	S3L46A	81° 50' 05.4338" E	20° 04' 02.4741" N	119+320	S3R46	81° 50' 03.3981" E	20° 04' 00.2746" N
Toll Development	S3L46	81° 50' 05.0225" E	20° 04' 02.1719" N	Toll Development	S3R45A	81° 50' 02.8625" E	20° 04' 00.0129" N
Toll Development	S3L45A	81° 50' 04.5876" E	20° 04' 03.5007" N	Toll Development	S3R45	81° 50' 02.2378" E	20° 04' 00.7719" N
Toll Development	S3L45	81° 50' 04.1802" E	20° 04' 03.2009" N	Toll Development	S3R44A	81° 50' 02.4792" E	20° 04' 01.3726" N
119+180	S3L44	81° 50' 03.3330" E	20° 04' 04.0978" N	Toll Development	S3R44	81° 50' 02.0494" E	20° 04' 01.9821" N
119+130	S3L43	81° 50' 02.1995" E	20° 04' 05.3208" N	119+188	S3R43	81° 50' 01.0844" E	20° 04' 03.3283" I
119+080	S3L42	81° 50' 01.1535" E	20° 04' 06.6118" N	119+138	S3R42	81° 50' 00.0741" E	20° 04' 04.6438" I
119+030	S3L41	81° 50' 00.1075" E	20° 04' 07.9029" N	119+088	S3R41	81° 49' 59.0352" E	20° 04' 05.9400" I
118+980	S3L40	81° 49' 59.0615" E	20° 04' 09.1940" N	119+038	S3R40	81° 49' 57.9781" E	20° 04' 07.2230"
118+930	S3L39	81° 49' 58.0155" E	20° 04' 10.4850" N	118+988	S3R39	81° 49' 56.9600" E	20° 04' 08.5334" I
118+880	S3L38	81° 49' 56.9694" E	20° 04' 11.7761" N	118+938	S3R38	81° 49' 55.9661" E	20° 04' 09.8607" I
118+830	S3L37	81° 49' 55.9234" E	20° 04' 13.0672" N	118+888	S3R37	81° 49' 54.9802" E	20° 04' 11.1917"
118+780	S3L36	81° 49' 54.8774" E	20° 04' 14.3583" N	118+838	S3R36	81° 49' 53.9235" E	20° 04' 12.4750" I
118+730	S3L35	81° 49' 53.8314" E	20° 04' 15.6493" N	118+788	S3R35	81° 49' 52.8661" E	20° 04' 13.7578" I
118+680	S3L34	81° 49' 52.7853" E	20° 04' 16.9404" N	118+738	S3R34	81° 49' 51.8235" E	20° 04' 15.0512"
118+630	S3L33	81° 49' 51.7393" E	20° 04' 18.2315" N	118+688	S3R33	81° 49' 50.7989" E	20° 04' 16.3575"
118+580	S3L32	81° 49' 50.6933" E	20° 04' 19.5225" N	118+638	S3R32	81° 49' 49.8216" E	20° 04' 17.6955"
118+530	S3L31	81° 49' 49.6472" E	20° 04' 20.8136" N	118+588	S3R31	81° 49' 48.8219" E	20° 04' 19.0181"
118+480	S3L30	81° 49' 48.5992" E	20° 04' 22.1032" N	118+538	S3R30	81° 49' 47.7651" E	20° 04' 20.3013"
118+430	S3L29	81° 49' 47.5428" E	20° 04' 23.3867" N	118+488	S3R29	81° 49' 46.7077" E	20° 04' 21.5841"
118+380	S3L28	81° 49' 46.4767" E	20° 04' 24.6631" N	118+438	S3R28	81° 49' 45.6502" E	20° 04' 22.8668"
	118+430 118+480 118+530 118+530 118+630 118+630 118+730 118+780 118+780 118+930 118+930 118+930 118+930 119+030 119+030 119+130 119+180 119+180 Toll Development Toll Development Toll Development Toll Development	118+380 S3L28   118+430 S3L29   118+480 S3L30   118+530 S3L31   118+580 S3L32   118+630 S3L33   118+630 S3L34   118+630 S3L34   118+680 S3L35   118+730 S3L35   118+780 S3L36   118+780 S3L37   118+80 S3L37   118+80 S3L38   118+930 S3L39   118+930 S3L40   119+030 S3L41   119+030 S3L42   119+130 S3L43   119+180 S3L45   Toll S3L45   Toll S3L45   Toll S3L45   Toll S3L45   Toll S3L45   Toll S3L46   Toll S3L46   Toll S3L46	118+380   S3L28   81° 49' 46.4767" E     118+430   S3L29   81° 49' 46.4767" E     118+430   S3L30   81° 49' 48.5992" E     118+530   S3L31   81° 49' 49.6472" E     118+530   S3L31   81° 49' 49.6472" E     118+530   S3L32   81° 49' 50.6933" E     118+630   S3L33   81° 49' 51.7393" E     118+630   S3L34   81° 49' 52.7853" E     118+630   S3L35   81° 49' 53.8314" E     118+730   S3L36   81° 49' 55.9234" E     118+780   S3L37   81° 49' 55.9234" E     118+780   S3L38   81° 49' 56.9694" E     118+830   S3L38   81° 49' 58.0155" E     118+830   S3L39   81° 49' 59.0615" E     118+930   S3L40   81° 50' 00.1075" E     119+030   S3L41   81° 50' 01.1535" E     119+030   S3L42   81° 50' 03.3330" E     119+130   S3L43   81° 50' 03.3330" E     Toll   S3L45A   81° 50' 04.5876" E     Toll   S3L46A   81° 50' 05.0225" E <td>118+380 S3L28 81° 49' 46.4767" E 20° 04' 24.6631" N   118+430 S3L29 81° 49' 47.5428" E 20° 04' 23.3867" N   118+480 S3L30 81° 49' 48.5992" E 20° 04' 22.1032" N   118+530 S3L31 81° 49' 49.6472" E 20° 04' 22.1032" N   118+530 S3L31 81° 49' 49.6472" E 20° 04' 19.5225" N   118+530 S3L32 81° 49' 51.7393" E 20° 04' 18.2315" N   118+630 S3L33 81° 49' 52.7853" E 20° 04' 18.2315" N   118+680 S3L34 81° 49' 51.7393" E 20° 04' 18.2315" N   118+700 S3L35 81° 49' 51.7393" E 20° 04' 18.2315" N   118+780 S3L36 81° 49' 52.7853" E 20° 04' 18.2315" N   118+780 S3L36 81° 49' 54.8774" E 20° 04' 13.0672" N   118+780 S3L38 81° 49' 58.0155" E 20° 04' 10.4850" N   118+80 S3L39 81° 49' 58.0155" E 20° 04' 10.4850" N   118+980 S3L40 81° 49' 59.0615" E 20° 04' 07.9029" N   119+030 S3L41 81° 50' 01.1535" E 20° 04' 06.6118" N   119+130 S3L42 81° 50'</td> <td>118+380 S3L28 81* 49' 46.4767" E 20° 04' 24.6631" N 118+438   118+430 S3L29 81* 49' 47.5428" E 20° 04' 23.3867" N 118+438   118+480 S3L30 81* 49' 48.5992" E 20° 04' 22.1032" N 118+538   118+580 S3L31 81* 49' 49.6472" E 20° 04' 20.8136" N 118+538   118+580 S3L32 81* 49' 50.6933" E 20° 04' 19.5225" N 118+638   118+630 S3L33 81* 49' 51.7393" E 20° 04' 18.2315" N 118+638   118+630 S3L34 81* 49' 52.7853" E 20° 04' 16.9404" N 118+788   118+730 S3L35 81* 49' 53.8314" E 20° 04' 16.9404" N 118+788   118+780 S3L36 81* 49' 54.8774" E 20° 04' 16.9404" N 118+788   118+780 S3L36 81* 49' 55.9234" E 20° 04' 10.4850" N 118+838   118+780 S3L38 81* 49' 50.615" E 20° 04' 10.4850" N 118+888   118+880 S3L34 81* 69' 50.155" E 20° 04' 01.04850" N 118+938   118+980 S3L40 81* 69' 50.155" E 20° 04' 0.91940" N 119+038   119+030</td> <td>118+380 S3L28 81* 49' 46.4767" E 20' 04' 24.6631" N 118+438 S3R28   118+430 S3L29 81* 49' 47.5428" E 20' 04' 23.3867" N 118+438 S3R29   118+430 S3L30 81* 49' 48.5992" E 20' 04' 22.1032" N 118+538 S3R30   118+530 S3L31 81* 49' 49.6472" E 20' 04' 20.8136" N 118+588 S3R31   118+530 S3L32 81* 49' 50.6933" E 20' 04' 19.5225" N 118+638 S3R32   118+630 S3L33 81* 49' 50.753" E 20' 04' 16.9404" N 118+738 S3R34   118+730 S3L35 81* 49' 50.753" E 20' 04' 14.3583" N 118+788 S3R35   118+780 S3L36 81* 49' 50.9274" E 20' 04' 14.3583" N 118+788 S3R35   118+780 S3L36 81* 49' 50.9274" E 20' 04' 14.3583" N 118+888 S3R37   118+800 S3L37 81* 49' 50.9274" E 20' 04' 14.3583" N 118+888 S3R36   118+800 S3L38 81* 49' 50.9051" E 20' 04' 01.4850" N 118+888 S3R39   118+800 S3L40 81* 49' 50.015" E 20' 04' 0.91940</td> <td>118+380 S3128 81*49'46.4767" E 20°04'24.6631" N 118+438 S3R28 81*49'45.6502" E   118+430 S3129 81*49'47.5428" E 20°04'23.3867" N 118+438 S3R28 81*49'45.6502" E   118+480 S3120 81*49'45.6502" E 20°04'22.1032" N 118+438 S3R29 81*49'45.6502" E   118+530 S3131 81*49'49.6472" E 20°04'22.1032" N 118+538 S3R30 81*49'47.7651" E   118+530 S3132 81*49'49.6472" E 20°04'20.8136" N 118+538 S3R31 81*49'49.48.219" E   118+530 S3132 81*49'50.6933" E 20°04'16.9404" N 118+738 S3R33 81*49'50.7989" E   118+630 S3133 81*49'55.8753" E 20°04'16.9404" N 118+738 S3R36 81*49'51.8235" E   118+630 S3136 81*49'55.9534" E 20°04'16.44358" N 118+888 S3R37 81*49'55.660" E   118+780 S3136 81*49'55.9564" E 20°04'10.455" N 118+888 S3R38 81*49'55.660" E   118+830 S3139 81*49'55.9564" E 20°04'04'10.455" N 118+938 S3R40 81*49'55.6600" E</td>	118+380 S3L28 81° 49' 46.4767" E 20° 04' 24.6631" N   118+430 S3L29 81° 49' 47.5428" E 20° 04' 23.3867" N   118+480 S3L30 81° 49' 48.5992" E 20° 04' 22.1032" N   118+530 S3L31 81° 49' 49.6472" E 20° 04' 22.1032" N   118+530 S3L31 81° 49' 49.6472" E 20° 04' 19.5225" N   118+530 S3L32 81° 49' 51.7393" E 20° 04' 18.2315" N   118+630 S3L33 81° 49' 52.7853" E 20° 04' 18.2315" N   118+680 S3L34 81° 49' 51.7393" E 20° 04' 18.2315" N   118+700 S3L35 81° 49' 51.7393" E 20° 04' 18.2315" N   118+780 S3L36 81° 49' 52.7853" E 20° 04' 18.2315" N   118+780 S3L36 81° 49' 54.8774" E 20° 04' 13.0672" N   118+780 S3L38 81° 49' 58.0155" E 20° 04' 10.4850" N   118+80 S3L39 81° 49' 58.0155" E 20° 04' 10.4850" N   118+980 S3L40 81° 49' 59.0615" E 20° 04' 07.9029" N   119+030 S3L41 81° 50' 01.1535" E 20° 04' 06.6118" N   119+130 S3L42 81° 50'	118+380 S3L28 81* 49' 46.4767" E 20° 04' 24.6631" N 118+438   118+430 S3L29 81* 49' 47.5428" E 20° 04' 23.3867" N 118+438   118+480 S3L30 81* 49' 48.5992" E 20° 04' 22.1032" N 118+538   118+580 S3L31 81* 49' 49.6472" E 20° 04' 20.8136" N 118+538   118+580 S3L32 81* 49' 50.6933" E 20° 04' 19.5225" N 118+638   118+630 S3L33 81* 49' 51.7393" E 20° 04' 18.2315" N 118+638   118+630 S3L34 81* 49' 52.7853" E 20° 04' 16.9404" N 118+788   118+730 S3L35 81* 49' 53.8314" E 20° 04' 16.9404" N 118+788   118+780 S3L36 81* 49' 54.8774" E 20° 04' 16.9404" N 118+788   118+780 S3L36 81* 49' 55.9234" E 20° 04' 10.4850" N 118+838   118+780 S3L38 81* 49' 50.615" E 20° 04' 10.4850" N 118+888   118+880 S3L34 81* 69' 50.155" E 20° 04' 01.04850" N 118+938   118+980 S3L40 81* 69' 50.155" E 20° 04' 0.91940" N 119+038   119+030	118+380 S3L28 81* 49' 46.4767" E 20' 04' 24.6631" N 118+438 S3R28   118+430 S3L29 81* 49' 47.5428" E 20' 04' 23.3867" N 118+438 S3R29   118+430 S3L30 81* 49' 48.5992" E 20' 04' 22.1032" N 118+538 S3R30   118+530 S3L31 81* 49' 49.6472" E 20' 04' 20.8136" N 118+588 S3R31   118+530 S3L32 81* 49' 50.6933" E 20' 04' 19.5225" N 118+638 S3R32   118+630 S3L33 81* 49' 50.753" E 20' 04' 16.9404" N 118+738 S3R34   118+730 S3L35 81* 49' 50.753" E 20' 04' 14.3583" N 118+788 S3R35   118+780 S3L36 81* 49' 50.9274" E 20' 04' 14.3583" N 118+788 S3R35   118+780 S3L36 81* 49' 50.9274" E 20' 04' 14.3583" N 118+888 S3R37   118+800 S3L37 81* 49' 50.9274" E 20' 04' 14.3583" N 118+888 S3R36   118+800 S3L38 81* 49' 50.9051" E 20' 04' 01.4850" N 118+888 S3R39   118+800 S3L40 81* 49' 50.015" E 20' 04' 0.91940	118+380 S3128 81*49'46.4767" E 20°04'24.6631" N 118+438 S3R28 81*49'45.6502" E   118+430 S3129 81*49'47.5428" E 20°04'23.3867" N 118+438 S3R28 81*49'45.6502" E   118+480 S3120 81*49'45.6502" E 20°04'22.1032" N 118+438 S3R29 81*49'45.6502" E   118+530 S3131 81*49'49.6472" E 20°04'22.1032" N 118+538 S3R30 81*49'47.7651" E   118+530 S3132 81*49'49.6472" E 20°04'20.8136" N 118+538 S3R31 81*49'49.48.219" E   118+530 S3132 81*49'50.6933" E 20°04'16.9404" N 118+738 S3R33 81*49'50.7989" E   118+630 S3133 81*49'55.8753" E 20°04'16.9404" N 118+738 S3R36 81*49'51.8235" E   118+630 S3136 81*49'55.9534" E 20°04'16.44358" N 118+888 S3R37 81*49'55.660" E   118+780 S3136 81*49'55.9564" E 20°04'10.455" N 118+888 S3R38 81*49'55.660" E   118+830 S3139 81*49'55.9564" E 20°04'04'10.455" N 118+938 S3R40 81*49'55.6600" E

1

119+395	S3L49	81° 50' 07.8583" E	20° 03' 58.3775" N	Junction Development Area	S3R48E	81° 50' 05.7503" E	20° 03' 57.0277" N
Junction Development Area	S3L50	81° 50' 08.9156" E	20° 03' 57.0947" N	Junction Development Area	S3R49	81° 50' 05.0224" E	20° 03' 56.7425" N
Junction Development Area	S3L51	81° 50' 10.3147" E	20° 03' 56.2724" N	Junction Development Area	S3R50	81° 50' 03.4329" E	20° 03' 57.3651" N
Junction Development Area	S3L52	81° 50' 11.4226" E	20° 03' 55.1044" N	Junction Development Area	S3R51	81° 50' 01.8449" E	20° 03' 57.9915" N
Junction Development Area	S3L53	81° 50' 12.5407" E	20° 03' 53.9784" N	Junction Development Area	S3R52	81° 50' 00.2320" E	20° 03' 58.5536" N
Junction Development Area	S3L54	81° 50' 14.1459" E	20° 03' 53.3925" N	Junction Development Area	S3R53	81° 49' 58.5916" E	20° 03' 59.0448" N
Junction Development Area	S3L55	81° 50' 15.7511" E	20° 03' 52.8066" N	Junction Development Area	S3R54	81° 49' 58.7315" E	20° 03' 58.6108" N
Junction Development Area	S3L56	81° 50' 17.3562" E	20° 03' 52.2207" N	Junction Development Area	S3R55	81° 50' 00.2547" E	20° 03' 57.8542" N
Junction Development Area	S3L57	81° 50' 18.9436" E	20° 03' 51.5960" N	Junction Development Area	S3R56	81° 50' 01.8235" E	20° 03' 57.1892" N
Junction Development Area	S3L58	81° 50' 21.2809" E	20° 03' 50.5096" N	Junction Development Area	S3R57	81° 50' 03.4115" E	20° 03' 56.5628" N
Junction Development Area	S3L59	81° 50' 21.1975" E	20° 03' 50.2955" N	Junction Development Area	S3R58	81° 50' 05.0000" E	20° 03' 55.9377" N

P.

-1

वन परिक्षेत्र अधिकारी बड़ेराजपुर

PROJECT BRECTOR NHAI, PW, Dhambari(C.G.)

Junction Development Area	S3L60	81° 50' 18.9717" E	20° 03' 50.9005" N	Junction Development	S3R59	81° 50' 06.6029" E	20° 03' 55.3463" N
Junction Development Area	S3L61	81° 50' 17.3438" E	20° 03' 51.4232" N	Area Junction Development Area	S3R59E	81° 50' 07.3966" E	20° 03' 54.9459" N
Junction Development Area	S3L62	81° 50' 15.7387" E	20° 03' 52.0091" N	Junction Development Area	S3R60	81° 50' 07.8114" E	20° 03' 54.2957" N
Junction Development Area	S3L63	81° 50' 14.1322" E	20° 03' 52.5915" N	Junction Development Area	S3R61	81° 50' 08.8319" E	20° 03' 53.0570" N
Junction Development Area	S3L64	81° 50' 13.5884" E	20° 03' 51.5439" N	Junction Development Area	S3R61E	81° 50' 09.7896" E	20° 03' 52.7703" N
119+710	S3L65	81° 50' 14.6936" E	20° 03' 50.2976" N	Junction Development Area	S3R62	81° 50' 10.2707" E	20° 03' 52.2827" N
119+760	S3L66	81° 50' 15.7987" E	20° 03' 49.0512" N	119+692	S3R63	81° 50' 11.3278" E	20° 03' 50.9998" N
119+810	S3L67	81° 50' 16.8797" E	20° 03' 47.7865" N	119+732	S3R64	81° 50' 12.3506" E	20° 03' 49.6926" N
119+860	S3L68	81° 50' 17.8662" E	20° 03' 46.4819" N	119+792	S3R65	81° 50' 13.3436" E	20° 03' 48.3647" N
119+910	S3L69	81° 50' 18.8469" E	20° 03' 45.1458" N	Toll Development	S3R66	81° 50' 14.6292" E	20° 03' 46.6457" N
119+960	S3L70	81° 50' 19.8375" E	20° 03' 43.8166" N	Toll Development	S3R66E	81° 50' 14.1771" E	20° 03' 46.3149" N
120+010	S3L71	81° 50' 20.8948" E	20° 03' 42.5338" N	Toll Development	S3R67	81° 50' 15.0232" E	20° 03' 45.2883" N
120+060	S3L72	81° 50' 21.9521" E	20° 03' 41.2509" N	Toll Development	S3R68	81° 50' 15.4803" E	20° 03' 45.6249" N
120+110	S3L73	81° 50' 23.0093" E	20° 03' 39.9681" N	119+945	S3R69	81° 50' 16.8690" E	20° 03' 44.1029" N
120+160	S3L74	81° 50' 23.9815" E	20° 03' 38.6278" N	119+995	S3R70	81° 50' 17.9932" E	20° 03' 42.8719" N
120+210	S3L75	81° 50' 24.9478" E	20° 03' 37.2836" N	120+045	S3R71	81° 50' 19.0846" E	20° 03' 41.6151" N
120+260	S3L76	81° 50' 26.0050" E	20° 03' 36.0007" N	120+095	S3R72	81° 50' 20.1419" E	20° 03' 40.3323" N

x.

वन परिक्षेत्र अधिकारी बड़ेराजगुर

PROJECT DIRECTOR NHAI, PW, DhamberilC, G, )

.

120+295	S3L77	81° 50' 26.7450" E	20° 03' 35.1028" N	120+145	S3R73	81° 50' 21.1991" E	20° 03' 39.0495" N
120+345	S3L78A	81° 50' 27.7523" E	20° 03' 33.7854" N	120+195	S3R74	81° 50' 22.3278" E	20° 03' 37.8236" N
120+395	S3L79A	81° 50' 28.7994" E	20° 03' 32.4959" N	120+245	S3R75	81° 50' 23.4984" E	20° 03' 36.6319" N
				120+295	S3R76	81° 50' 24.5453" E	20° 03' 35.3416" N
				120+330	S3R77	81° 50' 24.5813" E	20° 03' 35.2972" N
				120+380	S3R77A	81° 50' 25.5870" E	20° 03' 34.0478" N
				120+430	S3R78A	81° 50' 26.6378" E	20° 03' 32.7509" N

PROJECT DIRECTOR NHAI, PIU, Dhamlari (C.G.)

वन परिक्षेत्र अधिकारी बड़ेराजपुर

SEGMENT 4: KESHKAL										
PRoW Chainage	Pillar		Left	PRoW	Pillar ID	Right				
- now chamage	ID	Longitude	Latitude	Chainage		Longitude	Latitude			
120+447	S4L1	81° 50' 29.8368" E	20° 03' 31.2091" N	120+498	S4R1	81° 50' 28.9411" E	20° 03' 29.9074"			
120+497	S4L2	81° 50' 30.8863" E	20° 03' 29.9207" N	120+548	S4R2	81° 50' 29.9951" E	20° 03' 28.6221"			
120+547	S4L3	81° 50' 31.9468" E	20° 03' 28.6403" N	120+598	S4R3	81° 50' 31.0571" E	20° 03' 27.3429"			
120+597	S4L4	81° 50' 33.0095" E	20° 03' 27.3614" N	120+648	S4R4	81° 50' 32.1192" E	20° 03' 26.0637"			
120+647	S4L5	81° 50' 34.0722" E	20° 03' 26.0826" N	120+698	S4R5	81° 50' 33.1817" E	20° 03' 24.7847"			
120+697	S4L6	81° 50' 35.1349" E	20° 03' 24.8038" N	120+748	S4R6	81° 50' 34.2444" E	20° 03' 23.5059" I			
120+747	S4L7	81° 50' 36.1975" E	20° 03' 23.5250" N	120+798	S4R7	81° 50' 35.3071" E	20° 03' 22.2271"			
120+797	S4L8	81° 50' 37.2602" E	20° 03' 22.2462" N	120+848	S4R8	81° 50' 36.3698" E	20° 03' 20.9483" I			
120+847	S4L9	81° 50' 38.3229" E	20° 03' 20.9674" N	120+898	S4R9	81° 50' 37.4324" E	20° 03' 19.6695" I			
120+897	S4L10	81° 50' 39.3855" E	20° 03' 19.6886" N	120+948	S4R10	81° 50' 38.4951" E	20° 03' 18.3907" I			
120+947	S4L11	81° 50' 40.4482" E	20° 03' 18.4098" N	120+998	S4R11	81° 50' 39.5578" E	20° 03' 17.1119" I			
120+997	S4L12	81° 50' 41.5109" E	20° 03' 17.1310" N	121+048	S4R12	81° 50' 40.6204" E	20° 03' 15.8331" I			
121+047	S4L13	81° 50' 42.5736" E	20° 03' 15.8522" N	121+098	S4R13	81° 50' 41.6831" E	20° 03' 14.5543" 1			
121+097	S4L14	81° 50' 43.6362" E	20° 03' 14.5734" N	121+148	S4R14	81° 50' 42.7458" E	20° 03' 13.2755" N			
121+147	S4L15	81° 50' 44.6989" E	20° 03' 13.2946" N	121+188	S4R14A	81° 50' 43.5785" E	20° 03' 12.2734" N			
121+182	S4L15A	81° 50' 45.4211" E	20° 03' 12.4306" N	121+198	S4R15	81° 50' 43.8085" E	20° 03' 11.9967" I			
121+197	S4L16	81° 50' 45.7616" E	20° 03' 12.0158" N	121+248	S4R16	81° 50' 44.8711" E	20° 03' 10.7179" 1			
121+247	S4L17	81° 50' 46.8242" E	20° 03' 10.7370" N	121+291	S4R17	81° 50' 45.7515" E	20° 03' 09.6585" 1			
121+281	S4L18	81° 50' 47.4707" E	20° 03' 09.9591" N							

PROJECT DIRECTOR NHAI, PW, Dhamteri(C.G.)

वन पारंक्षत्र अधिकारी बड़ेराजपुर