

THE ASSAM GAZETTE

অসাধাৰণ EXTRAORDINARY প্ৰাপ্ত কৰ্তৃত্বৰ দ্বাৰা প্ৰকাশিত PUBLISHED BY THE AUTHORITY

নং 253 দিশপুৰ, সোমবাৰ, 4 এপ্ৰিল, 2022, 14 চ'ত 1944 (শক) No. 253 Dispur, Monday, 4th April, 2022, 14th Chaitra, 1944 (S. E.)

GOVERNMENT OF ASSAM ORDERS BY THE GOVERNOR

ENVIRONMENT AND FOREST DEPARTMENT

NOTIFICATION

The 1st April, 2022

No. FRW.7/2022/Pt.V/01.- The Government of Assam is pleased to accept the Report dated 28th August, 2019 of the Committee set up vide Order No. FRS. 142/2018/474 Dated 4th May, 2019 for delineation of the 9 (nine) animal corridors connecting Karbi Anglong Hills and Kaziranga National Park. Pursuant to the recommendations of the Committee, the Governor of Assam is pleased to identify and delineate the following 9 (nine) animal corridors as provided hereunder:-

- 1. Delineation of 9 (nine) animal corridors: The Annexure-I to IX appended to this Notification define the land parcels falling within the limits of the geo-coordinates provided therein, and are hereby identified, delineated and recognized as "Functional Corridors" and "Structural Corridors".
- 2. From the date of publication of this Notification in the official Gazette, the following provisions shall apply to the land parcels in the corridors:-
 - (a) There shall be no change in the land use pattern of the land parcels in the Functional Corridors. Further, the Revenue & D M Department shall issue orders accordingly.
 - (b) In the Structural Corridors, no human induced activities, except forestry, agricultural practices and wildlife management, shall be allowed.
- 3. The Revenue & D M Department shall take further action to notify the structural corridors as land falling in these corridors are Revenue lands.
- 4. No parking of commercial vehicles and trucks shall be allowed in the notified corridor areas on the NH37.

This notification shall come into force from the date of publication in the official Gazette.

RAVI SHANKAR PRASAD,

Additional Chief Secretary to the Govt. of Assam, Environment and Forest Department.

CORRIDOR ABSTRACT

ANNEXURE-I AMGURI ANIMAL CORRIDOR

District:Nagaon Sub Division: Kaliabor Revenue Circle: Kaliabor Mouza: Duar Bagori

Type of Corridor: The corridor area is Functional-Structural-Functional

(West to East)

Corridor Area (Sq.Km.) FUNCTIONAL -2.29 STRUCTURAL-2.74 FUNCTIONAL-1.20 Total Area- 6.23 Sq.Km. Habitation Area (Sq.Km.) FUNCTIONAL -0.122 STRUCTURAL-0.019 FUNCTIONAL-0.014 Total Area- 0.155 Sq.Km.

AMGURI FUNCTIONAL CORRIDOR (PART-1)		
SI.No.	Latitude (N)	Longitude (E)
1	26° 34' 10.434"	93° 2' 56.973"
2	26° 34' 7.414"	93° 2' 56.635"
3	26° 34′ 6.852"	93° 2' 57.036"
4	26° 34' 6.075"	93° 2' 57.368"
5	26° 34' 5.078"	93° 2' 57.663"
6	26° 34' 4.551"	93° 2' 58.052"
7	26° 34' 4.119"	93" 2' 58.284"
8	26° 34' 3.218"	93" 2' 58.236"
9	26° 34' 2.175"	93° 2' 58.096"
10	26° 34' 1.296"	93° 2' 58.083"
11	26° 34' 0.650"	93° 2' 58.357"
12	26° 34' 0.175"	93° 2' 58.620"
13	26° 33' 59.680"	93° 2' 58.957"
14	26° 33' 58.979"	93° 2' 59.076"
15	26° 33' 58.090"	93° 2' 58.777"
16	26° 33' 57.144"	93" 2' 58.223"
17	26° 33' 56.399"	93° 2′ 57.279"
18	26° 33' 56.207"	93° 2' 57.060"
19	26° 33' 55.856"	93° 2' 56.873"
20	26° 33' 55.440"	93° 2' 56.742"
21	26° 33' 54.844"	93° 2' 56.644"
22	26° 33' 54.454"	93° 2' 56.425"
23	26° 33' 54.141"	93° 2' 55.664"
	26° 33' 53.981"	93° 2' 55.243"
25	26° 33' 53.756"	93° 2' 55.125"
26	26° 33' 53.530"	93° 2' 55.192"
27	26° 33' 53.304"	93° 2' 55.428"
28	26° 33' 53.138"	93° 2' 55.680"
29	26° 33' 52.822"	93° 2' 55.865"
30	26° 33' 52.506"	93° 2' 55.966"
31	26° 33' 52.401"	93° 2' 55.966"
32	26° 33' 52.039"	93° 2' 55.865"
33	26° 33' 51.729"	93° 2′ 55.811"
34	26° 33' 51.475"	93° 2' 55.954"

	Latitude (N)	Longitude (E)
35	26° 33' 51.277"	93° 2' 56.079"
36	26° 33′ 50.921″	93° 2' 56.159"
37	26° 33' 50.692"	93° 2' 56.190"
38	26° 33' 50.349"	93° 2' 56.183"
39	26° 33' 50.093"	93° 2' 56.147"
40	26° 33' 49.933"	93° 2' 56.084"
	26° 33' 49.765"	93* 2' 56.076"
42	26° 33' 49.497"	93° 2' 56.041"
	26° 33' 49.208"	93° 2' 56.043"
	26° 33' 47.775"	93° 2' 56.240"
45	26° 33' 47.477"	93° 2' 56.294"
	26° 33' 47.224"	93° 2' 56.383"
	26° 33' 46.747"	93° 2' 55.613"
	26° 33' 46.023"	93° 2' 54.964"
	26° 33' 45.243"	93° 2' 54.486"
	26° 33' 44.614"	93° 2' 53.920"
	26° 33' 43.780"	93° 2' 52.845"
52	26° 33' 42.915"	93° 2' 51.568"
	26° 33' 42.903"	93° 2' 48.929"
	26° 33' 43.287"	93° 2' 47.568"
	26° 33' 44.161"	93° 2' 46.839"
	26° 33' 44.897"	93° 2' 46.097"
	26° 33' 46.160"	93° 2' 45.849"
	26° 33' 47.526"	93° 2' 45.721"
	26° 33' 49.861"	93° 2' 45.003"
	26° 33' 51.266"	93° 2' 43.813"
	26° 33' 52.037"	93° 2' 42.064"
	26° 33' 52.118"	93° 2' 40.356"
	26° 33' 52.080"	93° 2' 38.997"
	26° 33' 51.236"	93° 2' 38.552"
	26° 33' 49.835"	93° 2' 38.262"
12.00	26° 33' 49.013"	93° 2' 37.718"
	7 26° 33' 48.137"	93° 2' 36.894"
	3 26° 33' 47.567"	93° 2' 35.806"
	26° 33' 47.521"	93° 2' 35.515"
	26° 33' 47.244"	93° 2' 33.591"
	1 26° 33' 46.604"	93° 2' 31.452"
	2 26° 33' 46.000"	93° 2' 28.993"
	3 26° 33′ 45.373″	93° 2' 27.192"
	4 26° 33' 45.263"	93° 2' 26.213"
	5 26° 33' 45.382"	93° 2' 25.677"
	6 26° 33' 45.700"	93° 2' 25.191"
1//	7 26° 33' 46.357"	93° 2' 24.712"
	8 26° 33' 46.838"	93° 2' 24.661"
	9 26° 33' 47.722"	93° 2' 24.743"
	0 26° 33' 48.530"	93° 2' 24.924"
	1 26° 33' 50.037"	93° 2' 25.427"
	2 26° 33' 50.970"	93° 2' 25.799"
	3 26° 33′ 51.586″	93° 2' 25.926"
	4 26° 33′ 52.551"	93° 2' 25.931"

Sl. No.	Latitude (N)	Longitude (E)
-85	26° 33' 52.733"	93° 2' 25.678"
	26" 33' 53.343"	93° 2' 24.981"
87	26° 33' 53.586"	93° 2' 22.760"
	26° 33' 52.842"	93° 2' 22.718"
	26° 33' 52.055"	93° 2' 22.525"
	26° 33' 50.755"	93° 2' 22.035"
91	26° 33' 49.553"	93° 2' 21.693"
92	26" 33' 48.859"	93* 2' 21.200"
10000	26° 33' 47.854"	93° 2' 20.396"
	26° 33' 48.084"	93° 2' 20.223"
	26° 33' 48.505"	93° 2' 19.909"
	26° 33' 50.655"	93° 2' 19.098"
	26° 33' 51.310"	93° 2' 19.014"
	26° 33' 52.239"	93° 2' 18.609"
	26° 33' 52.929"	93° 2' 18.163"
	26° 33' 53.335"	93° 2' 17.636"
	26° 33' 53.661"	93° 2' 16.945"
	26° 33' 53.783"	93° 2' 16.497"
	26° 33' 53.744"	93° 2' 16.377"
	26° 33' 52.781"	93° 2' 16.173"
	26° 33' 51.874"	93° 2' 16.049"
	26° 33' 50.428"	93° 2' 15.382"
	26° 33' 49.519"	93° 2' 14.607"
	26° 33' 48.253"	93° 2' 12.657"
110.00	26° 33' 48.103"	93° 2' 12.376"
	26° 33' 47.958"	93° 2' 12.184"
	26° 33' 47.650"	93° 2' 11.758"
	2 26° 33' 46.878"	93° 2' 11.074"
	3 26° 33' 46.367"	93° 2' 10.869"
	26° 33' 45.322"	93° 2' 10.315"
	26° 33' 44.115"	93° 2' 9.406"
	5 26° 33' 42.617"	93° 2' 8.557"
	7 26° 33' 42.113"	93° 2' 7.983"
	3 26° 33' 41.430"	93° 2' 6.833"
	9 26° 33' 40.711"	93" 2' 5.798"
	26° 33' 40.139"	93° 2' 4.767"
	1 26° 33' 39.959"	93° 2' 4.464"
	2 26" 33' 39.435"	93° 2' 3.339"
	3 26" 33' 38.982"	93° 2' 2,510"
	4 26° 33' 37.855"	93° 2' 0.325"
	5 26° 33' 36.994"	93° 1′ 58.584"
	6 26° 33′ 36.652″	93* 1' 57.519"
	7 26° 33' 36.524"	93" 1' 56.822"
	8 26° 33' 38.086"	93° 1' 56.666"
	9 26° 33' 38.809"	93° 1′ 56.412"
	0 26° 33' 39.691"	93° 1' 55.900"
	1 26° 33' 40.226"	93° 1' 55.312"
10.7	2 26° 33' 40.512"	93" 1' 54.853"
	3 26° 33' 40.542"	93° 1' 54.833
	4 26° 33' 40.469"	93° 1' 53.417"
13	4 20 33 40.469	33 1 33.41/

Sl. No.	Latitude (N)	Longitude (E)
THE RESERVE AND PERSONS ASSESSED.	26° 33' 40.034"	93° 1' 52.417"
136	26° 33' 38.638"	93° 1′ 51.004"
137	26° 33' 37.942"	93° 1' 50.724"
	26° 33' 37.414"	93° 1' 50.193"
	26° 33' 36.725"	93° 1′ 50.118″
	26° 33' 36.241"	93° 1' 49.505"
	26° 33' 35.644"	93° 1' 47.093"
	26° 33' 35.601"	93° 1' 45.915"
	26° 33′ 35.476″	93° 1' 45.018"
	26° 33' 34.608"	93° 1' 43.478"
	26° 33′ 44.320″	93° 1' 35.552"
	26° 33' 50.338"	93° 1' 30.751"
	26° 33′ 57.063″	93° 1' 25.284"
	26° 34' 7.855"	93° 1' 16.953"
	26° 34' 10.001"	93° 1' 15.911"
	26° 34' 16.215"	93° 1' 25.693"
	26° 34' 13.276"	93° 1′ 26.154"
	26° 34' 11.162"	93° 1′ 27.545"
	26° 34' 11.045"	93° 1' 29.138"
THE RESERVE OF THE PERSON NAMED IN	26° 34' 10.611"	93 1 29.136
		93° 1' 38.997"
	26° 34' 10.275"	
	26° 34' 9.912"	93° 1′ 43.646″
	26° 34' 9.712"	93* 1' 46.134"
	26° 34' 9.693"	93° 1' 49.027"
	26° 34' 9.629"	93° 1' 55.314"
	26° 34' 9.614"	93° 1' 57.896"
	26° 34' 9.572"	93° 2' 3.046"
	26° 34' 9.550"	93° 2' 13.465"
	26° 34' 9.542"	93° 2′ 17.559"
	26° 34' 9.542"	93° 2' 19.994"
	26° 34' 18.133"	93* 2' 34.639"
	26° 34' 19.471"	93° 2' 36.925"
167	26° 34' 20.914"	93° 2' 39.387"
168	26° 34' 22.365"	93° 2' 41.773"
169	26° 34' 24.179"	93° 2' 44.752"
170	26° 34' 24.984"	93° 2' 46.055"
171	26° 34' 25.190"	93° 2' 46.456"
172	26° 34' 25.152"	93° 2' 46.514"
173	26° 34' 25.105"	93° 2' 46.541"
174	26° 34' 24.608"	93° 2' 46.705"
175	26° 34' 24.181"	93° 2' 47.069"
	26° 34' 23.712"	93* 2' 47.449"
	26° 34' 23.298"	93° 2' 48.169"
	26° 34' 22.753"	93* 2' 49.072"
	26° 34' 22.247"	93* 2' 49.758"
	26° 34' 21.738"	93° 2' 50.369"
	26° 34' 21.128"	93° 2' 50.864"
777-75	26° 34' 20.895"	93° 2' 51.591"
	26" 34' 20.666"	93° 2' 52.395"
103	26" 34' 20.388"	33 2 32,333

Sl. No.	Latitude (N)	Longitude (E)
	26° 34' 20.066"	93° 2' 53.066"
186	26° 34' 19.763"	93* 2' 53.218"
187	26° 34' 19.048"	93° 2' 53.188"
188	26° 34' 18.078"	93° 2' 53.170"
189	26° 34' 16.885"	93° 2' 53.093"
190	26° 34' 15.055"	93° 2' 52.907"
191	26° 34' 14.943"	93° 2' 56.713"
192	26° 34' 14.507"	93° 2' 56.925"
193	26° 34' 13.916"	93° 2' 57.258"
194	26° 34' 13.289"	93° 2' 57.685"
195	26° 34' 12.904"	93° 2' 58.051"
196	26° 34' 12.309"	93° 2' 58.347"
197	26° 34' 11.737"	93° 2' 58.367"
198	26° 34' 11.382"	93" 2' 58.009"
199	26° 34' 10.814"	93* 2' 57.119"
200	26° 34' 10.434"	93° 2' 56.973"

Sl. No.	Latitude (N)	Longitude (E)	
1	26° 34' 10.585"	93° 3' 53.121"	
2	26° 34' 1.108"	93* 3' 57.501"	
3	26° 34′ 1.141″	93* 3' 59.060"	
	26° 34' 1.294"	93° 4' 0.357"	
	26° 34' 1.555"	93° 4' 0.883"	
	26° 34' 2.157"	93° 4' 2.155"	
	26° 34' 2.798"	93° 4' 4.828"	
8	26° 34' 4.106"	93° 4' 8.541"	
	26° 34' 5.125"	93° 4' 11.000"	
	26° 34' 6.116"	93° 4' 13.057"	
	26° 34' 6.100"	93° 4' 13.064"	
	26° 34' 3.764"	93" 4' 14.007"	
	26° 34′ 2.860"	93° 4' 14.164"	Ī
	26° 34' 1.464"	93° 4' 14.085"	
	26° 33' 59.920"	93° 4' 13.859"	
	26° 33' 59.281"	93° 4' 13.805"	Ī
	26" 33' 58.642"	93° 4' 14.136"	
	26° 33' 58.450"	93° 4' 14.221"	
	26° 33' 57.875"	93° 4' 13.964"	T
	26° 33' 55.421"	93° 4' 14.048"	ī
	26° 33' 55.048"	93° 4' 14.052"	
	26° 33' 54.084"	93° 4' 14.064"	ī
	26° 33' 53.219"	93° 4' 14.075"	ī
	26° 33' 52.912"	93° 4' 14.079"	7
	26° 33' 52.506"	93° 4' 14.084"	
	26° 33' 52.360"	93° 4' 14.086"	_
	26° 33' 52.359"	93° 4' 14.086"	T
	26° 33' 52.287"	93° 4' 14.087"	
	26° 33' 51.888"	93° 4' 14.051"	
	26° 33' 51.406"	93° 4' 14.008"	7
	26° 33' 51.406"	93° 4′ 14.008"	
	26° 33' 51.406"	93" 4' 14.008"	
	26° 33' 50.876"	93° 4' 13.972"	
	26° 33' 50.534"	93° 4' 14.031"	
	26° 33' 40.838"	93° 4' 25.211"	
	26" 33' 40.961"	93° 4' 24.000"	
	7 26° 33' 41.155"	93° 4' 22.354"	
	3 26° 33' 41.283"	93° 4' 20.811"	
	26° 33' 41.852"	93° 4' 19.504"	
	26° 33' 41.610"	93° 4' 18.814"	
	26° 33' 41.036"	93° 4' 18.448"	
	2 26° 33' 39.905"	93° 4' 18.571"	_
	3 26° 33′ 38.358″	93° 4' 18.530"	
	4 26° 33' 37.994"	93° 4' 18.490"	
	26° 33' 37.953"	93° 4' 18.124"	
	6 26° 33' 38.037"	93° 4' 17.519"	_
	7 26° 33' 38.400"	93° 4' 16.501"	
	8 26° 33' 39.041"	93" 4' 16.113"	_
	9 26° 33' 40.958"	93° 4' 14.508"	-
4:	0 26° 33' 41.775"	93* 4' 13.534"	_

	Latitude (N)	Longitude (E)
51	26° 33' 42.525"	93° 4' 12.293"
52	26° 33' 42.983"	93° 4' 10.380"
53	26° 33' 42.850"	93° 4' 5.648"
54	26° 33' 42.451"	93* 4' 2,703"
55	26° 33' 41.901"	93° 3' 58.441"
56	26° 33' 41.526"	93* 3' 55.711"
57	26° 33' 41.005"	93° 3' 53.420"
58	26° 33' 40.840"	93° 3' 52.275"
59	26° 33' 40.440"	93° 3' 50.530"
60	26° 33' 40.923"	93° 3′ 48.381"
61	26° 33' 43.761"	93" 3' 41.492"
62	26° 33' 45.792"	93° 3' 37.130"
63	26° 33' 47.488"	93° 3' 32.352"
64	26° 33' 49.097"	93° 3' 29.023"
65	26° 33' 51.952"	93° 3' 24.473"
66	26° 33' 53.648"	93° 3' 20.880"
67	26° 33' 55.323"	93° 3' 18.098"
68	26° 33' 56.821"	93° 3' 14.523"
69	26° 33' 58.303"	93° 3' 12.724"
70	26° 33' 59.005"	93° 3' 11.702"
	26° 34' 1.570"	93° 3' 11.415"
	26° 34' 2.611"	93° 3' 11.008"
	26° 34' 3.727"	93° 3' 10.118"
	26° 34' 4.046"	93° 3' 9.266"
	26° 34' 3.724"	93° 3' 8.515"
	26° 34' 2.931"	93° 3' 8.056"
	26° 34' 2.006"	93° 3' 7.683"
	26° 33' 59.581"	93° 3' 7.080"
	26° 33' 56.529"	93° 3′ 5.662"
	26° 33' 54.151"	93° 3' 4.116"
	26° 33' 53.827"	93" 3' 3.736"
	26° 33' 53.290"	93° 3' 3.071"
	26° 33' 52.069"	93° 3' 2.034"
11.20	26° 33' 50.066"	93° 2' 59.879"
	26° 33' 49.000"	93° 2' 58.927"
	26° 33' 47.927"	93° 2' 57.667"
	26° 33' 47.411"	93° 2' 56.684"
	3 26° 33' 47.224"	93° 2' 56.383"
_	26° 33' 47.477"	93° 2′ 56.294"
	26° 33' 47.775"	93° 2' 56.240"
	1 26° 33' 49.208"	93° 2' 56.043"
	2 26° 33′ 49.497″	93° 2' 56.041"
	3 26° 33' 49.765"	93° 2' 56.076"
	4 26° 33' 49.933"	93° 2' 56.084"
	5 26° 33' 50.093"	93° 2' 56.147"
	6 26" 33' 50.349"	93° 2' 56.183"
	7 26° 33' 50.692"	93° 2' 56.190"
	8 26" 33' 50.921"	93° 2' 56.159"
	9 26° 33' 51.277"	93° 2' 56.079"
	0 26° 33' 51.475"	93° 2' 55.954"

CL M		I to de (5)
		Longitude (E)
		93° 2' 55.811"
	Control Design Control Control Control	93° 2' 55.865"
		93° 2' 55.966"
		93* 2' 55.966"
105		93° 2' 55.865"
106		93° 2' 55.680"
107	26° 33' 53.304"	93° 2' 55.428"
108	26° 33' 53.530"	93° 2' 55.192"
109	26° 33' 53.756"	93° 2' 55.125"
110	26° 33' 53.981"	93° 2' 55.243"
111	26° 33' 54.141"	93° 2' 55.664"
112	26° 33' 54.454"	93° 2' 56.425"
113	26° 33' 54.844"	93° 2' 56.644"
114	26° 33' 55.440"	93° 2' 56.742"
115	26° 33' 55.856"	93° 2' 56.873"
116	26° 33' 56.207"	93° 2' 57.060"
117	26° 33' 56.399"	93° 2' 57.279"
118	26° 33' 57.144"	93° 2' 58.223"
	26° 33' 58.090"	93° 2' 58.777"
	26° 33' 58.979"	93° 2' 59.076"
	26° 33' 59.680"	93° 2' 58.957"
	26° 34' 0.175"	93° 2' 58.620"
	26° 34' 0.650"	93° 2' 58.357"
	26° 34' 1.296"	93° 2' 58.083"
	26° 34' 2.175"	93° 2' 58.096"
	26° 34' 3.218"	93° 2′ 58.236"
	26° 34' 4.119"	93° 2' 58.284"
	26° 34' 4.551"	93° 2' 58.052"
	26° 34' 5.078"	93° 2' 57.663"
	26° 34' 6.075"	93° 2' 57.368"
	26° 34' 6.852"	93° 2' 57.036"
	26° 34' 7.414"	93° 2' 56.635"
	26° 34' 10.434"	93° 2' 56.973"
	26° 34' 10.814"	93° 2' 57.119"
	26° 34' 11.382"	93° 2' 58.009"
	5 26° 34' 11.737"	93° 2' 58.367"
	7 26° 34' 12.309"	93° 2' 58.347"
	3 26° 34′ 12.904″	93° 2′ 58.051"
	26° 34' 13.289"	93° 2' 57.685"
	26° 34' 13.916"	93° 2' 57.258"
	1 26° 34' 14.507"	93" 2' 56.925"
	2 26° 34′ 14.943″	93° 2' 56.713"
10.100.000	3 26° 34′ 15.055″	93° 2' 52.907"
	4 26° 34′ 16.885″	93° 2' 53.093"
		93° 2' 53.170"
	5 26° 34' 18.078"	93° 2' 53.170
	5 26° 34' 19.048"	
	7 26° 34' 19.763"	93° 2' 53.218"
	8 26° 34' 20.066"	93° 2' 53.066"
	9 26° 34' 20.388"	93° 2' 52.859"
150	26° 34' 20.666"	93° 2' 52.395"

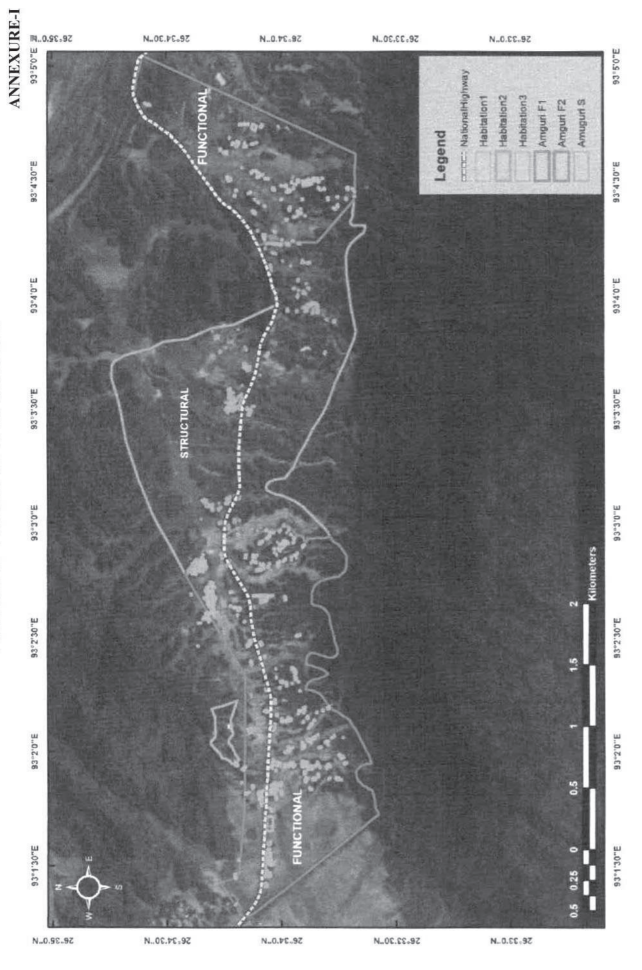
CI N		TRUCTURAL CORRIDOR
	Latitude (N)	Longitude (E)
	26° 34' 20.895"	93° 2' 51.591"
	26° 34' 21.128"	93° 2' 50.864"
	26° 34' 21.738"	93* 2' 50.369"
	26° 34' 22.247"	93° 2' 49.758"
	26° 34' 22.753"	93° 2' 49.072"
	26° 34' 23.298"	93° 2' 48.169"
	26° 34' 23.712"	93° 2' 47.449"
	26° 34' 24.181"	93° 2' 47.069"
	26° 34' 24.608"	93° 2' 46.705"
	26° 34' 25.105"	93° 2' 46.541"
	26° 34' 25.152"	93° 2' 46.514"
162	26° 34' 25.190"	93° 2' 46.456"
163	26° 34' 26.114"	93° 2' 48.254"
164	26° 34' 27.223"	93° 2' 50.424"
165	26° 34' 28.454"	93° 2' 52.845"
166	26° 34' 29.972"	93° 2' 55.397"
167	26° 34' 31.437"	93° 2' 57.890"
168	26° 34' 32.287"	93° 2' 59.396"
169	26° 34' 33.979"	93° 3' 2.750"
170	26° 34′ 34.560"	93° 3' 4.204"
171	26° 34' 36.156"	93° 3' 8.254"
172	26° 34' 37.432"	93° 3' 11.479"
173	26° 34′ 38.452″	93° 3' 14.670"
174	26° 34' 39.955"	93° 3' 19.292"
175	26° 34' 40.442"	93° 3' 20.789"
176	26° 34' 40.547"	93° 3' 21.319"
177	26° 34' 40.960"	93° 3' 23.462"
178	26° 34' 41.396"	93° 3' 25.680"
179	26° 34' 41.985"	93° 3' 28.696"
180	26° 34' 42.513"	93° 3' 31.401"
181	26° 34' 42.806"	93° 3' 32.398"
	26° 34' 44.555"	93° 3′ 38.268"
183	26° 34' 44.344"	93° 3′ 41.356"
	26° 34' 43.667"	93° 3' 42.499"
	26° 34' 40.958"	93° 3' 44.023"
	26° 34' 39.456"	93° 3' 44.449"
	26° 34' 39.005"	93° 3' 44.576"
	3 26° 34' 38.722"	93° 3' 44.656"
	26° 34' 38.349"	93° 3' 44.762"
	26° 34' 38.129"	93° 3' 44.825"
The second secon	1 26° 34' 37.889"	93° 3' 44.892"
	2 26° 34' 37.629"	93° 3' 44.967"
	3 26° 34' 37.348"	93° 3' 45.046"
	1 26° 34' 37.027"	93° 3' 45.137"
	5 26° 34' 36.681"	93° 3' 45.226"
	5 26° 34′ 36.385″	93° 3' 45.304"
	7 26° 34' 35.864"	93° 3' 45.439"
	8 26° 34' 34.156"	93° 3' 45.885"
	9 26° 34' 30.899"	93° 3' 47.662"
	0 26° 34′ 28.971″	93° 3' 47.905"
200	20 34 28.9/1	23 3 47.303

Sl. No.	Latitude (N)	Longitude (E)
201	26° 34' 27.010"	93" 3' 48.154"
202	26° 34' 24.552"	93" 3' 48.467"
203	26° 34' 22.444"	93° 3' 49.408"
204	26° 34' 18.202"	93° 3' 51.304"
205	26° 34' 12.411"	93* 3' 52.217"
206	26° 34' 10.585"	93° 3' 53.121"

Sl. No.	Latitude (N)	Longitude (E)
1	26° 34' 38.309"	93° 4' 51.680"
	26° 34' 38.253"	93° 4' 53.160"
3	26° 34' 38.253"	93° 4' 53.743"
	26° 34' 38.160"	93" 4' 54.326"
	26° 34' 38.030"	93° 4' 55.139"
	26° 34′ 37.918″	93° 4' 55.785"
	26° 34′ 37.825″	93° 4' 56.452"
	26° 34' 37.788"	93* 4' 57.139"
	26° 34' 37.620"	93° 4' 57.556"
	26° 34' 37.453"	93° 4' 58.014"
	26° 34' 37.248"	93° 4' 58.660"
	26° 34' 37.080"	93° 4' 59.119"
	26° 34' 36.913"	93° 4' 59.619"
	26° 34' 36.764"	93° 5' 0.015"
	26° 34′ 36.764"	93° 5' 0.327"
	26° 34' 36.689"	93* 5' 0.869"
	26° 34' 36.522"	93* 5' 1.328"
	26° 34' 36.466"	93° 5' 1.848"
	26° 34' 36.298"	93° 5′ 2.161"
	26° 34' 36.242"	93° 5' 2.682"
	26° 33' 40.368"	93° 4' 37.194"
	26° 33' 40.399"	93° 4' 36.620"
	26° 33' 40.463"	93° 4' 35.694"
		93° 4' 32.946"
	26° 33' 40.738"	
	26° 33' 40.624"	93° 4' 30.072"
	26° 33' 40.610"	93* 4' 27.737"
	26° 33' 40.695"	93* 4' 26.608"
	26° 33' 40.838"	93* 4' 25.211"
	26° 33′ 50.534″	93° 4' 14.031"
	26° 33' 50.876"	93° 4' 13.972"
	26° 33′ 51.406″	93° 4' 14.008"
	26° 33' 51.406"	93° 4′ 14.008″
	26° 33′ 51.406″	93° 4' 14.008"
	26° 33' 51.888"	93° 4' 14.051"
	26° 33' 52.287"	93° 4' 14.087"
	26° 33' 52.359"	93° 4' 14.086"
	26° 33′ 52.360″	93° 4' 14.086"
	26° 33' 52.506"	93* 4' 14.084"
	26° 33' 52.912"	93° 4' 14.079"
	26° 33′ 53.219"	93° 4' 14.075"
	26° 33' 54.084"	93° 4' 14.064"
	26° 33' 55.048"	93° 4' 14.052"
	26° 33' 55.421"	93° 4' 14.048"
	26° 33′ 57.875″	93° 4' 13.964"
	26° 33' 58.450"	93° 4' 14.221"
	26° 33′ 58.642"	93° 4' 14.136"
47	26° 33' 59.281"	93° 4' 13.805"
48	26° 33′ 59.920"	93° 4' 13.859"
49	26° 34' 1.464"	93° 4' 14.085"
50	26° 34' 2.860"	93" 4' 14.164"

SI. No.	Latitude (N)	Longitude (E)
	26° 34' 3.764"	93° 4' 14.007"
52	26° 34' 6.100"	93° 4' 13.064"
53	26° 34' 6.116"	93° 4' 13.057"
54	26° 34' 8.039"	93° 4' 17.044"
55	26° 34' 10.240"	93° 4' 20.192"
56	26° 34' 13.040"	93° 4' 22.942"
57	26° 34' 14.528"	93° 4' 23.856"
58	26° 34' 15.513"	93° 4' 24.641"
59	26° 34' 22.931"	93° 4' 34.649"
60	26° 34' 24.828"	93° 4′ 37.383"
61	26° 34' 26.006"	93° 4' 38.893"
62	26° 34' 26.492"	93° 4' 39.476"
63	26° 34' 27.985"	93° 4' 40.870"
64	26° 34' 29.051"	93° 4' 41.938"
65	26° 34' 29.971"	93° 4' 42.711"
66	26° 34' 31.211"	93° 4' 43.533"
67	26° 34' 33.155"	93° 4' 45.005"
68	26° 34' 35.480"	93° 4' 46.393"
69	26° 34' 36.136"	93° 4′ 47.029"
70	26° 34' 37.868"	93* 4' 50.345"
71	26° 34′ 38.309"	93° 4' 51.680"

AMGURI ANIMAL CORRIDOR



CORRIDOR ABSTRACT

ANNEXURE-II CHIRANG ANIMAL CORRIDOR

District:Nagaon Sub Division: Kaliabor Revenue Circle: Kaliabor Mouza: Duar Bagori

Type of Corridor: The corridor area is Functional-Structural

(West to East)

Corridor Area (Sq.Km.) FUNCTIONAL- 2.14 STRUCTURAL- 4.13 Total Area- 6.27 Sq.Km. Habitation Area (Sq.Km.) FUNCTIONAL- 0.029 STRUCTURAL- 0.030 Total Area- 0.059 Sq.Km.

CHIRANG FUNCTIONAL CORRIDOR

Sl.No.	Latitude (N)	Longitude (E)
1	26° 34′ 36.128″	93° 5′ 3.815″
2	26° 34' 35.953"	93° 5' 4.479"
3	26° 34' 35.954"	93° 5' 4.614"
4	26° 34' 35.825"	93° 5′ 4.950″
5	26° 34' 35.730"	93° 5′ 5.258"
6	26° 34' 35.713"	93° 5′ 5.922"
7	26° 34' 35.653"	93° 5' 6.162"
. 8	26° 34' 35.653"	93° 5' 6.364"
9	26° 34' 35.653"	93° 5′ 6.787"
10	26° 34' 35.601"	93° 5' 7.175"
11	26° 34' 35.567"	93° 5' 7.348"
12	26° 34' 35.524"	93* 5' 7.598"
13	26° 34' 35.412"	93° 5' 7.790"
14	26° 34' 35.412"	93° 5′ 8.079"
15	26° 34' 35.326"	93° 5′ 8.434"
16	26° 34' 35.275"	93° 5' 8.742"
17	26° 34' 35.189"	93° 5' 9.059"
18	26° 34' 35.137"	93° 5' 9.156"
19	26° 34' 35.008"	93° 5′ 9.588″
20	26° 34' 34.939"	93° 5′ 9.721″
21	26° 34' 34.793"	93° 5' 10.875"
22	26° 34' 34.690"	93° 5' 11.116"
23	26° 34' 34.613"	93° 5′ 11.298″
24	26° 34' 34.527"	93* 5' 11.519"
25	26° 34' 34.441"	93° 5' 11.991"
26	26° 34' 34.286"	93* 5' 12.481"
27	26° 34' 34.227"	93° 5' 12.742"
28	26° 34' 34.120"	93° 5' 13.196"
29	26° 34' 34.051"	93" 5' 13.525"
30	26° 34' 33.895"	93° 5′ 14.008"
31	26° 34' 33.817"	93° 5' 14.271"
32	26° 34' 33.787"	93° 5' 14.480"
33	26° 34' 33.748"	93° 5′ 14.612"
34	26° 34′ 33.719″	93° 5' 14.821"
35	26° 34' 33.630"	93° 5' 15.183"

CHIRANG FUNCTIONAL CORRIDOR

Sl. No.	Latitude (N)	Longitude (E)	
	26° 34' 33.611"	93° 5' 15.271"	
37	26° 34' 33.512"	93° 5' 15.711"	
38	26° 34' 33.306"	93° 5' 16.392"	
	26° 34' 33.267"	93° 5' 16.546"	
	26° 34' 33.149"	93° 5' 16.799"	
	26° 34' 33.139"	93° 5' 17.018"	
	26° 34' 32.962"	93° 5' 17.527"	
	26° 34' 32.786"	93° 5' 19.208"	_
	26° 34' 32.403"	93° 5' 20.360"	_
	26° 34' 32.393"	93° 5' 20.712"	_
	26° 34' 32.305"	93° 5' 21.063"	_
	26° 34' 32.295"	93° 5' 21.492"	
	26° 34' 31.990"	93° 5' 22.906"	
	26° 34' 31.990"	93° 5' 23.236"	_
	26° 34' 31.951"	93° 5' 23.423"	_
	26° 34' 31.755"	93° 5' 23.884"	_
	26° 34' 31.774"	93° 5' 24.247"	_
	26° 34' 31.391"	93° 5' 25.895"	_
	26° 34' 31.372"	93° 5' 26.708"	_
	26° 34' 31.250"	93° 5' 27.046"	_
		93° 5' 27.793"	_
	26° 34' 31.230"		_
	26° 34' 31.112"	93° 5' 28.617"	_
	26° 34' 31.054"	93° 5' 28.694"	_
	26° 34' 31.054"	93° 5' 29.310"	_
	26° 34' 30.995"	93° 5' 29.837"	_
	26° 34' 30.897"	93° 5' 30.485"	_
	26° 34′ 30.769"	93° 5' 30.936"	_
	26° 34' 30.710"	93* 5' 31.013"	_
	26° 34' 30.681"	93° 5' 31.364"	_
	26° 34' 30.622"	93° 5' 31.727"	_
	26° 34' 30.573"	93° 5' 32.112"	
	26° 34' 30.543"	93° 5' 32.463"	_
68	26° 34′ 30.543″	93" 5' 32.727"	
	26° 34′ 30.514″	93° 5' 32.980"	
	26° 34' 30.504"	93° 5' 33.298"	
71	26° 34' 30.425"	93° 5' 33.694"	
72	26° 34′ 30.416″	93° 5' 33.979"	
73	26° 34′ 30.386"	93° 5′ 34.386"	
74	26° 34′ 30.367"	93" 5' 36.405"	
75	26° 34' 30.377"	93° 5' 37.350"	
76	26° 34' 30.328"	93° 5′ 37.591"	
77	26° 34' 30.288"	93° 5' 38.218"	
78	26° 34' 30.200"	93° 5' 38.855"	
79	26° 34' 30.141"	93° 5' 38.976"	
80	26° 34' 30.062"	93° 5' 39.305"	
	26° 34' 29.974"	93° 5' 39.679"	
	26° 34' 29.856"	93° 5' 40.349"	
	26° 34' 29.768"	93° 5' 40.778"	
	26° 34' 29.729"	93° 5' 41.030"	
	26° 34' 29.725"	93° 5' 41.155"	_

CHIRANG FUNCTIONAL CORRIDOR

Sl. No.	Latitude (N)	Longitude (E)
86	26° 34' 29.714"	93° 5' 41.153"
87	26° 33' 38.658"	93° 5' 32.623"
88	26° 33' 39.257"	93° 5' 32.016"
89	26° 33' 39.727"	93° 5′ 26.176″
90	26° 33' 39.872"	93° 5' 23.900"
91	26° 33' 40.016"	93° 5' 17.775"
92	26° 33' 40.251"	93° 5′ 12.048″
93	26° 33' 40.616"	93° 5' 5.890"
94	26° 33' 40.690"	93° 5' 0.954"
95	26° 33' 40.594"	93° 4' 55.201"
96	26" 33' 40.549"	93° 4' 53.778"
97	26* 33' 40.459"	93° 4' 50.266"
98	26° 33' 40.402"	93° 4' 46.052"
99	26° 33' 40.522"	93° 4' 43.448"
100	26" 33' 40.576"	93° 4' 42.292"
101	26" 33' 40.272"	93° 4' 39.071"
102	26" 33' 40.368"	93° 4' 37.194"
103	26" 34' 36.245"	93° 5' 2.715"
104	26° 34' 36.128"	93° 5' 3.815"

Sl. No.	Latitude (N)	Longitude (E)	
1	26° 34′ 30.133″	93° 6' 21.263"	
2	26° 34' 30.084"	93° 6' 21.596"	
3	26° 34' 30.080"	93° 6' 22.381"	
4	26° 34' 30.035"	93° 6' 22.591"	
	26° 34' 30.035"	93° 6' 23.216"	
	26° 34' 30.004"	93° 6' 24.126"	
	26° 34' 29.950"	93° 6' 24.486"	
	26° 34' 29.950"	93° 6' 25.896"	
	26° 34' 29.910"	93° 6' 27.153"	
	26° 34' 29.941"	93° 6' 30.804"	
	26° 34' 29.991"	93° 6' 30.894"	
	26° 34' 29.986"	93° 6' 31.154"	
	26° 34' 30.044"	93° 6′ 31.747″	
	26° 34' 30.031"	93° 6' 34.547"	
	26° 34' 30.076"	93° 6' 35.227"	
	26° 34' 30.067"	93° 6' 36.017"	
	26* 34' 30.067"	93° 6' 37.102"	
	26° 34' 30.026"	93° 6′ 37.424″	_
	26" 34' 30.031"	93° 6' 38.354"	
	26° 34' 29.986"	93° 6′ 38.494"	
	26° 34' 29.982"	93° 6' 39.483"	
	26° 34' 29.982"	93° 6' 39.983"	
	26° 34' 29.942"	93° 6' 40.063"	
	26° 34' 29.901"	93° 6' 40.603"	
	26" 34" 29.892"	93° 6' 40.802"	
	26° 34' 29.852"	93° 6′ 40.887″	
	26° 34' 29.848"	93° 6′ 41.322"	
	26° 34' 29.803"	93° 6' 42.092"	_
	26° 34' 29.736"	93° 6' 42.347"	
	26° 34' 29.722"	93° 6' 42.427"	-
	26° 34' 29.678"	93° 6' 42.537"	_
	26° 34' 29.629"	93° 6' 42.792"	_
	26° 34' 29.597"	93° 6' 43.032"	
	26° 34' 29.548"	93° 6' 43.152"	_
			_
	26° 34' 29.548"	93° 6' 43.282"	
	26° 34' 29.508"	93° 6' 43.427"	-
	26° 34' 29.426"	93° 6' 43.792"	_
	26° 34' 29.341"	93" 6' 44.052"	-
	26° 34' 29.332"	93* 6' 44.162"	-
1/100	26° 34' 29.234"	93" 6' 44.642"	_
	26° 34' 29.122"	93" 6' 45.037"	_
	26° 34' 29.041"	93° 6′ 45.471"	_
	26° 34' 28.778"	93" 6' 46.061"	
	26° 34' 28.755"	93° 6′ 46.181"	
	26° 34' 28.628"	93" 6' 47.413"	_
	26° 34' 27.323"	93° 6' 49.017"	
	26° 34' 23.666"	93° 6' 53.732"	_
	26° 34' 21.502"	93° 6′ 52.431"	
	26° 34' 19.307"	93° 6′ 50.577"	
50	26° 34' 17.539"	93° 6' 50.149"	

Sl. No.	Latitude (N)	Longitude (E)	
51	26° 34' 14.931"	93° 6' 51.457"	
52	26° 34′ 12.031"	93° 6' 53.572"	
53	26° 34' 9.581"	93° 6' 56.509"	
54	26° 34' 7.899"	93° 6' 58.349"	
55	26° 34' 6.485"	93° 7' 1.062"	
56	26° 34' 5.494"	93° 7' 4.655"	
57	26" 34' 4.731"	93° 7' 5.976"	
58	26° 34' 4.321"	93° 7' 7.853"	
59	26° 34' 2.028"	93° 7' 7.079"	
	26° 34' 0.940"	93° 7' 6.572"	
	26° 33' 59.301"	93° 7' 6.083"	
	26° 33' 58.383"	93° 7' 5.569"	
	26" 33' 58.197"	93° 7' 5.518"	
	26° 33' 58.057"	93° 7' 5.518"	
	26° 33' 57.917"	93° 7' 5.466"	
-	26° 33' 57.777"	93° 7' 5.389"	
67	26° 33' 57.683"	93° 7' 5.285"	Т
	26" 33' 57.613"	93° 7' 5.233"	
	26° 33' 57.496"	93° 7' 5.181"	
	26° 33' 57.450"	93° 7' 5.103"	
	26° 33' 57.356"	93° 7' 4.947"	Ī
10000	26° 33' 57.262"	93° 7' 4.817"	ī
	26° 33' 57.216"	93° 7' 4.765"	
	26° 33' 57.145"	93° 7' 4.687"	
	26° 33' 57.075"	93° 7' 4.635"	
	26° 33' 56.959"	93° 7' 4.609"	Т
	26° 33' 56.865"	93° 7' 4.610"	
	26° 33' 56.772"	93° 7' 4.610"	
	26° 33' 56.656"	93° 7' 4.610"	
	26* 33' 56.539"	93° 7' 4.559"	
	26° 33' 56.399"	93° 7' 4.481"	
	26° 33' 56.375"	93° 7' 4.455"	
	26° 33' 56.259"	93° 7' 4.403"	_
	26° 33' 56.119"	93° 7' 4.326"	
	26° 33' 56.025"	93° 7' 4.274"	
	26° 33' 55.978"	93° 7' 4.222"	Т
	26° 33' 55.838"	93° 7' 4.118"	
	26" 33' 55.745"	93° 7' 4.040"	
	26° 33' 55.651"	93° 7' 3.962"	
	26" 33' 55.534"	93° 7' 3.884"	
	26° 33' 55.441"	93° 7' 3.780"	
	26° 33' 55.371"	93° 7' 3.702"	
	26° 33' 55.324"	93° 7' 3.598"	Ī
	26° 33' 55.207"	93° 7′ 3.416"	
	26° 33' 55.183"	93° 7' 3.364"	T
	26° 33' 55.113"	93° 7' 3.338"	
	26" 33' 55.043"	93° 7' 3.156"	
	26° 33' 54.996"	93° 7' 3.104"	
	26° 33′ 54.973″	93" 7" 3.026"	_
	26° 33' 54.902"	93" 7' 2.922"	-

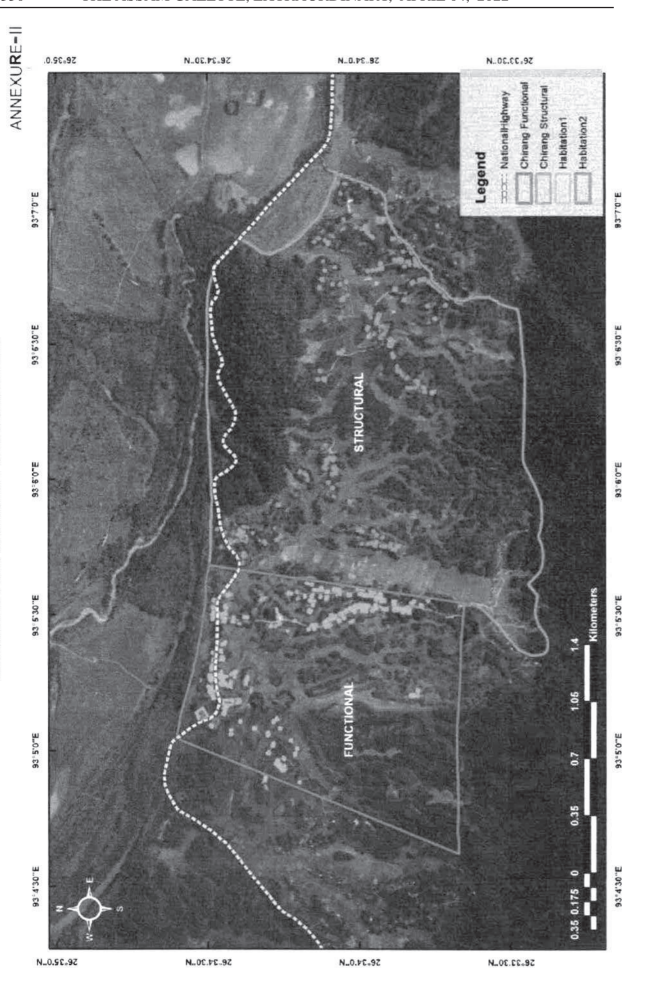
SI.No.	Latitude (N)	Longitude (E)	
101	26° 33' 54.809"	93° 7' 2.714"	
102	26° 33' 54.785"	93° 7' 2.636"	
	26° 33' 54.715"	93° 7' 2.480"	
	26° 33' 54.668"	93° 7' 2.375"	
	26° 33' 54.644"	93° 7' 2.219"	
100000	26° 33' 54.643"	93" 7' 2.037"	
	26° 33' 54.643"	93° 7′ 1.906"	
	26° 33' 54.643"	93° 7′ 1.750"	
	26° 33' 54.642"	93° 7' 1.567"	
	26° 33' 54.642"	93° 7' 1.489"	
	26° 33' 54.642"	93" 7' 1.385"	
	26° 33' 54.641"	93° 7' 1.229"	
	26° 33' 54.641"	93" 7' 1.124"	_
	26° 33' 54.640"	93" 7" 0.916"	
-	26° 33' 54.640"	93* 7' 0.812"	
	26° 33' 54.640"	93* 7' 0.681"	_
	26° 33' 54.616"	93* 7' 0.577"	
	26° 33' 54.616"	93° 7' 0.447"	_
	26° 33' 54.616"	93* 7' 0.342"	_
			_
	26° 33' 54.592"	93* 7' 0.134"	_
	26° 33' 54.568"	93* 6' 59.952"	_
	26° 33' 54.544"	93* 6' 59.847"	_
	26° 33' 54.521"	93° 6' 59.717"	_
	26° 33' 54.520"	93° 6' 59.639"	_
	26° 33' 54.520"	93° 6' 59.483"	_
	26° 33' 54.496"	93° 6' 59.300"	_
	26° 33' 54.496"	93° 6' 59.196"	_
	26° 33' 54.402"	93* 6' 59.014"	
30.00	26° 33' 54.355"	93° 6' 58.936"	
	26° 33' 54.332"	93* 6' 58.805"	
	. 26° 33' 54.285"	93° 6' 58.649"	
	26° 33′ 54.119"	93° 6' 57.764"	
133	26° 33' 52.300"	93* 6' 54.104"	
134	26° 33' 50.070"	93° 6′ 52.174″	
135	26° 33' 49.433"	93° 6' 51.275"	
136	26° 33' 49.028"	93° 6' 50.439"	
137	26° 33' 48.653"	93° 6' 50.118"	
138	26° 33' 48.319"	93° 6' 49.379"	
139	26° 33' 48.081"	93° 6' 48.849"	
140	26° 33' 47.907"	93° 6' 48.528"	
	26° 33' 47.560"	93° 6' 47.788"	
	26° 33' 47.199"	93° 6' 47.661"	
100000	3 26° 33' 46.737"	93° 6' 47.115"	
	26° 33' 46.160"	93° 6' 46.666"	
	26° 33' 46.073"	93° 6' 46.602"	
	26° 33' 46.059"	93° 6' 46.586"	
	7 26° 33' 45.986"	93* 6' 46.490"	
	3 26° 33′ 45.972"	93° 6' 46.474"	
	26° 33' 45.929"	93° 6' 46.409"	
14	20 33 45.929	33 0 40.403	

Sl. No.	Latitude (N)	Longitude (E)
151	26° 33' 45.842"	93° 6' 46.265"
152	26° 33' 45.813"	93° 6' 46.216"
153	26° 33' 45.523"	93° 6' 45.590"
154	26° 33' 45.563"	93° 6' 44.591"
155	26° 33' 45.361"	93° 6′ 44.109"
156	26° 33' 44.740"	93° 6' 43.515"
157	26° 33' 44.177"	93° 6' 43.002"
158	26° 33' 43.648"	93° 6' 42.520"
	26° 33' 43.230"	93° 6' 42.247"
160	26° 33' 43.172"	93° 6' 42.135"
	26° 33' 42.840"	93° 6' 41.814"
	26° 33' 42.753"	93° 6' 41.605"
	26° 33' 42.290"	93° 6' 40.898"
	26° 33' 41.871"	93° 6' 40.465"
	26° 33' 41.165"	93° 6′ 40.177"
	26° 33' 40.819"	93° 6' 40.018"
	26° 33' 40.086"	93° 6' 39.787"
	26° 33′ 39.193″	93° 6' 39.774"
100000	26° 33′ 38.776″	93° 6' 40.049"
	26° 33' 38.488"	93° 6' 40.082"
	26° 33′ 37.841″	93° 6' 40.390"
	26° 33' 37.136"	93* 6' 40.393"
	26° 33' 36.834"	93° 6' 40.523"
	26° 33' 36.164"	93° 6′ 40.543″
	26° 33' 36.070"	93° 6′ 40.501"
	26" 33' 35.995"	93° 6′ 40.502"
	26° 33' 35.901"	93° 6' 40.502"
	26° 33' 35.807"	93° 6′ 40.502"
100000000000000000000000000000000000000	26° 33' 35.732"	93° 6' 40.481"
	26° 33' 35.638"	93" 6' 40.482"
	26° 33' 35.525"	93° 6' 40.482"
	2 26° 33' 35.375"	93* 6' 40.483"
	3 26° 33' 35.262"	93° 6′ 40.525″
	26" 33' 35.187"	93° 6' 40.546"
	26° 33' 35.093"	93° 6′ 40.547"
	5 26° 33' 34.886"	93* 6' 40.547"
	7 26° 33' 34.811"	93° 6' 40.548"
		93° 6' 40.613"
	3 26° 33' 34.135" 9 26° 33' 33.212"	93° 6' 39.965"
		93° 6' 39.694"
	26° 33' 32.516"	93° 6' 39.170"
	1 26° 33' 32.214"	93° 6' 37.902"
	2 26° 33' 28.526"	93° 6' 36.168"
	3 26" 33' 28.267"	93° 6' 34.165"
	4 26° 33' 27.972"	93° 6' 33.084"
	5 26° 33' 27.917"	
	5 26° 33' 27.680"	93° 6' 28.914"
777	7 26" 33' 27.109"	93° 6' 23.155"
	8 26" 33' 27.113"	93° 6' 23.013"
	9 26* 33' 27.141"	93° 6' 21.613"
20	0 26° 33' 27.334"	93° 6' 12.593"

Sl.No. Latitu		Longitude (E)
201 26° 33	3' 27.576"	93° 6' 4.421"
202 26° 33	3' 27.232"	93° 6' 3.041"
203 26* 33	3' 25.370"	93° 5′ 59.010″
204 26° 33	3' 23.960"	93° 5' 55.073"
205 26° 33	3' 23.862"	93° 5' 50.793"
206 26° 33	3' 24.224"	93° 5' 48.417"
207 26° 33		93° 5' 47.443"
208 26° 33		93° 5' 45.644"
209 26° 33		93° 5' 43.365"
210 26° 33		93° 5' 40.958"
211 26° 33		93° 5′ 39.546″
212 26° 33		93° 5′ 36.904″
213 26° 33		93° 5′ 34.949"
214 26° 33		93° 5′ 34.402"
215 26° 33		93° 5′ 31.846″
216 26° 33		93° 5' 30.906"
217 26° 33		93° 5′ 29.253"
218 26° 33	SID TOTAL SECTION	93° 5′ 27.819"
219 26° 33		93° 5′ 26.983"
220 26° 33		93° 5′ 26.353"
	THE THE RESIDENCE OF THE PARTY	93° 5′ 25.277"
221 26° 33		
222 26° 33	COLUMN TO SECURE OF THE SECURE	93° 5′ 24.590″
223 26° 33		93° 5' 23.447"
224 26° 33	A STATE OF THE PARTY OF THE PAR	93° 5′ 22.405″
225 26° 3		93* 5' 21.602"
226 26° 3		93* 5' 21.370"
	3' 25.535"	93° 5' 21.185"
	3' 26.212"	93° 5' 21.314"
	3' 28.475"	93° 5' 22.425"
	3' 29.711"	93° 5' 24.112"
	3' 30.510"	93° 5′ 25.088"
Charge Control of the	3' 32.163"	93° 5' 27.486"
233 26° 3:	3' 34.256"	93° 5' 29.847"
234 26° 3:	3' 35.840"	93° 5' 31.563"
235 26° 3	3' 37.309"	93° 5' 32.443"
	3' 38.658"	93° 5' 32.623"
237 26° 3	4' 29.714"	93° 5' 41.153"
238 26° 3	4' 29.725"	93° 5' 41.155"
239 26° 3	4' 29.719"	93" 5' 41.385"
240 26° 3	4' 29.601"	93° 5' 42.418"
241 26° 3	4' 29.552"	93° 5' 42.670"
242 26° 3	4' 29.513"	93° 5' 43.209"
243 26° 3	4' 29.434"	93° 5' 44.044"
244 26° 3	4' 29.412"	93° 5' 48.164"
245 26° 3	4' 29.421"	93° 5' 50.558"
246 26° 3	4' 29.372"	93° 5' 50.943"
247 26° 3	4' 29.376"	93° 5' 51.113"
	4' 29.332"	93° 5' 51.302"
	4' 29.292"	93° 5' 51.967"
	4' 29.288"	93° 5' 54.222"

SI.Ng.	Latitude (N)	Longitude (E)	
251	26° 34' 29.154"	93" 5' 55.280"	
252	26° 34' 29.198"	93° 5′ 56.395"	
253	26° 34' 29.243"	93* 5' 56.500"	
254	26° 34' 29.239"	93° 5' 58.231"	
255	26° 34' 29.243"	93° 5' 59.706"	
256	26° 34' 29.275"	93° 5' 59.711"	
257	26° 34' 29.324"	93° 6' 0.161"	
258	26° 34' 29.329"	93° 6' 0.681"	
259	26° 34' 29.355"	93° 6' 1.110"	
260	26° 34' 29.369"	93° 6' 1.575"	
261	26" 34' 29.409"	93° 6' 1.675"	
262	26° 34' 29.414"	93° 6′ 2.640"	
	26° 34' 29.454"	93° 6' 3.569"	
264	26° 34' 29.459"	93° 6' 4.653"	
265	26° 34' 29.535"	93° 6' 5.378"	
266	26° 34' 29.539"	93° 6' 5.953"	
267	26° 34' 29.582"	93° 6' 6.095"	
268	26° 34′ 29.578"	93° 6' 7.132"	
269	26° 34' 29.667"	93° 6' 7.392"	
270	26° 34′ 29.654"	93° 6' 7.582"	
271	26° 34′ 29.699"	93° 6' 8.411"	
272	26° 34' 29.753"	93° 6' 8.641"	
273	26° 34' 29.784"	93° 6' 9.031"	
274	26° 34' 29.833"	93° 6′ 9.101"	
275	26° 34' 29.824"	93° 6' 10.768"	
276	26° 34' 29.878"	93° 6' 10.855"	
277	26° 34' 29.878"	93° 6' 12.244"	
278	26° 34' 29.833"	93° 6' 12.794"	
279	26° 34' 29.833"	93° 6' 14.048"	
280	26° 34' 29.914"	93° 6' 15.119"	
281	26° 34' 29.918"	93° 6' 15.369"	
282	26" 34' 30.048"	93° 6' 15.834"	
283	26° 34' 30.133"	93° 6′ 17.061″	
284	26° 34' 30.124"	93° 6′ 17.646″	
285	26° 34' 30.124"	93° 6′ 20.038"	
286	26" 34' 30.133"	93° 6' 21.263"	

CHIRANG ANIMAL CORRIDOR



CORRIDOR ABSTRACT

ANNEXURE-III DEOSUR ANIMAL CORRIDOR

District:Nagaon
Sub Division: Kaliabor
Revenue Circle: Kaliabor
Mouza: Duar Bagori

Type of Corridor: The corridor area is Functional-Structural

(West to East)

Corridor Area (Sq.Km.) STRUCTURAL-2.14 FUNCTIONAL-0.95 Total Area- 3.09 Sq.Km. Habitation Area (Sq.Km.) STRUCTURAL-0.009 FUNCTIONAL-0.036 Total Area- 0.045 Sq.Km.

Sl.No.	Latitude (N)	Longitude (E)
1	26° 34' 5.153"	93° 7' 30.138"
2	26° 34' 4.938"	93° 7' 37.211"
3	26° 34' 4.958"	93° 7' 47.530"
4	26° 34' 5.919"	93° 7' 52.571"
5	26° 34' 8.577"	93" 8' 4.202"
	26° 34' 8.774"	93° 8′ 5.038″
7	26" 34' 9.086"	93" 8' 6.354"
8	26° 34' 10.539"	93° 8' 12.598"
9	26° 34' 11.540"	93° 8' 15.034"
10	26° 34' 12.890"	93° 8' 18.393"
11	26° 34' 14.257"	93° 8' 21.986"
12	26° 34' 14.667"	93° 8' 23.067"
13	26° 34' 8.760"	93° 8' 24.534"
14	26° 34' 8.880"	93° 8' 23.248"
15	26° 34' 8.637"	93° 8' 21.340"
16	26° 34' 8.109"	93° 8' 19.512"
17	26° 34' 7.337"	93° 8' 17.319"
18	26° 34' 6.647"	93° 8' 16.019"
19	26° 34' 6.068"	93° 8' 14.161"
20	26° 34' 4.807"	93° 8' 10.030"
21	26° 34' 4.047"	93° 8' 7.490"
22	26° 34' 3.360"	93° 8' 3.242"
23	26° 34' 2.463"	93° 8' 0.119"
24	26° 34' 1.976"	93° 7' 56.342"
25	26° 34' 1.895"	93° 7' 52.768"
26	26° 34' 1.408"	93° 7' 49.153"
27	26° 34' 1.396"	93° 7' 46.321"
28	26° 34' 1.366"	93° 7' 44.852"
29	26° 34' 1.205"	93° 7' 39.823"
30	26° 34' 1.165"	93° 7' 38.315"
31	26° 34' 1.164"	93° 7' 38.270"
32	26° 34' 1.164"	93° 7' 38.269"
	26° 34' 1.164"	93° 7' 38.268"
34	26° 34' 1.164"	93° 7' 38.265"
35	26° 34' 1.164"	93° 7' 38.247"

SI.No.	Latitude (N)	Longitude (E)
86	26" 33' 34.960"	93° 6' 40.537"
87	26° 33' 35.147"	93° 6' 40.537"
	26° 33' 35.372"	93° 6' 40.536"
89	26° 33' 35.484"	93° 6' 40.536"
90	26° 33' 35.671"	93° 6' 40.535"
	26° 33' 35.821"	93° 6' 40.534"
92	26° 33' 35.971"	93° 6' 40.534"
	26° 33' 36.120"	93° 6' 40.492"
94	26° 33' 36.345"	93° 6′ 40.491"
95	26° 33' 36.607"	93° 6' 40.490"
96	26° 33' 36.794"	93° 6' 40.489"
97	26° 33' 36.944"	93° 6' 40.447"
98	26° 33' 37.131"	93" 6' 40.362"
99	26° 33' 37.243"	93° 6' 40.362"
100	26° 33' 37.393"	93° 6' 40.403"
101	26° 33' 37.580"	93" 6' 40.403"
102	26° 33' 37.805"	93° 6' 40.402"
103	26° 33' 37.992"	93° 6' 40.318"
104	26° 33' 38.179"	93° 6' 40.233"
105	26° 33' 38.291"	93° 6' 40.149"
106	26° 33′ 38.441"	93° 6' 40.065"
107	26° 33' 38.628"	93° 6' 40.022"
108	26° 33' 38.852"	93° 6' 39.980"
109	26° 33' 39.002"	93° 6' 39.895"
110	26° 33' 39.189"	93° 6' 39.769"
111	. 26° 33' 39.414"	93° 6' 39.768"
112	26° 33' 39.676"	93° 6' 39.768"
113	26° 33' 39.863"	93° 6' 39.767"
114	26° 33' 40.088"	93° 6' 39.766"
115	26° 33' 40.312"	93° 6' 39.807"
116	26° 33' 40.500"	93" 6' 39.848"
	26° 33' 40.650"	93° 6' 39.932"
118	3 26° 33' 40.800"	93* 6' 39.973"
	26° 33' 40.950"	93° 6′ 40.056″
	26° 33' 41.174"	93" 6' 40.097"
	26* 33' 41.324"	93° 6′ 40.181"
	2 26° 33' 41.474"	93* 6' 40.264"
	3 26° 33′ 41.662″	93° 6' 40.347"
	26° 33' 41.849"	93° 6' 40.430"
	26" 33' 41.962"	93* 6' 40.555"
	26° 33' 42.075"	93* 6' 40.638"
	7 26° 33' 42.225"	93° 6' 40.764"
	3 26° 33' 42.375"	93° 6' 40.972"
	26° 33' 42.563"	93° 6' 41.265"
	26" 33' 42.676"	93° 6' 41.432"
	1 26° 33' 42.789"	93° 6' 41.599"
	2 26° 33' 42.864"	93° 6' 41.808"
	3 26° 33' 42.977"	93° 6' 41.933"
1000000	4 26° 33' 43.127"	93° 6' 42.058"
13	5 26" 33' 43.277"	93° 6' 42.267"

DEOSUR FUNCTIONAL CORRIDOR			
Sl.No.	Latitude (N)	Longitude (E)	
136	26° 33' 43.427"	93° 6′ 42.350"	
137	26° 33′ 43.577″	93° 6' 42.475"	
138	26° 33' 43.690"	93* 6' 42.517"	
139	26° 33' 43.878"	93° 6' 42.684"	
140	26° 33' 43.990"	93° 6' 42.809"	
141	26° 33' 44.140"	93° 6′ 42.934"	
142	26° 33' 44.291"	93° 6′ 43.059″	
143	26° 33' 44.441"	93° 6' 43.184"	
144	26° 33' 44.628"	93° 6' 43.309"	
145	26° 33' 45.439"	93° 6' 44.103"	
146	26" 33' 45.553"	93° 6′ 44.521"	
	26° 33' 45.554"	93° 6' 44.814"	
148	26° 33' 45.554"	93° 6' 44.898"	
	26° 33' 45.554"	93° 6' 45.065"	
	26° 33' 45.555"	93° 6' 45.442"	
	26° 33' 45.706"	93° 6' 45.860"	
	26° 33' 45.857"	93° 6' 46.153"	
	26° 33′ 45.857"	93° 6' 46.236"	
Leather the Control of the Control o	26° 33' 45.970"	93° 6' 46.445"	
	26° 33' 46.308"	93° 6′ 46.779"	
	26° 33' 46.458"	93° 6' 46.904"	
	26° 33' 46.533"	93° 6' 46.988"	
	26* 33' 46.646"	93° 6' 47.071"	
	26° 33' 46.796"	93° 6′ 47.196"	
	26° 33' 47.021"	93° 6' 47.447"	
	26° 33' 47.246"	93° 6' 47.613"	
	26* 33' 47.434"	93° 6' 47.696"	
	26° 33' 47.622"	93° 6' 47.905"	
	26* 33' 47.848"	93° 6' 48.365"	
	26° 33' 47.998"	93° 6' 48.574"	
	26° 33' 47.998"	93° 6′ 48.657"	
	26* 33' 48.073"	93° 6' 48.783"	
	26° 33' 48.111"	93° 6' 48.950"	
	26° 33' 48.187"	93° 6' 49.159"	
	26° 33' 48.525"		
	26° 33' 48.714"	93° 6' 49.744"	
	26° 33' 48.714"	93° 6' 50.078"	
	26° 33' 49.014"	93° 6' 50.412"	
	26° 33' 49.014"	93* 6' 50.496"	
Assentation	TO BE DESCRIPTION OF STREET	93* 6' 50.621"	
	26* 33' 49.202"	93° 6' 50.872"	
	26° 33' 49.391"	93° 6' 51.248"	
	26° 33' 49.466"	93* 6' 51.332"	
	26° 33' 49.616"	93° 6' 51.540"	
	26° 33' 49.804"	93° 6' 51.749"	
	26° 33′ 49.917"	93° 6′ 51.874″	
	26° 33' 50.030"	93° 6' 52.083"	
2000000000	26° 33' 50.096"	93° 6' 52.180"	
	26° 33' 50.292"	93° 6' 52.334"	
	26° 33' 50.405"	93° 6' 52.471"	
185	26° 33' 50.564"	93° 6' 52.586"	

SI.No.	Latitude (N)	Longitude (E)
186	26* 33' 52.260"	93° 6' 54.116"
187	26° 33' 52.245"	93° 6' 54.378"
	26° 33' 52.358"	93° 6' 54.545"
	26° 33' 52.508"	93° 6′ 54.712"
	26° 33' 52.621"	93° 6' 54.838"
	26° 33' 52.696"	93° 6' 55.047"
	26° 33' 52.809"	93° 6' 55.214"
	26° 33' 52.922"	93° 6' 55.506"
	26° 33' 52.998"	93° 6' 55.674"
	26° 33' 53.110"	93° 6' 55.799"
	26° 33' 53.186"	93° 6' 55.966"
	26° 33' 53.224"	93° 6' 56.133"
	26° 33' 53.299"	93° 6' 56.342"
	26° 33′ 53.374"	93° 6' 56.510"
	26° 33′ 53.412"	93° 6' 56.677"
	26° 33' 53.525"	93° 6' 56.886"
	26° 33' 53.600"	93° 6′ 57.011"
	26° 33' 53.750"	93° 6' 57.094"
	26° 33' 53.901"	93° 6' 57.219"
	26° 33' 54.013"	93° 6' 57.387"
	26° 33' 54.203"	93° 6' 58.265"
	26° 33' 54.543"	93° 6′ 59.227"
	26° 33' 54.621"	93° 7' 0.430"
	26° 33' 54.589"	93° 7' 2.231"
	26° 33' 55.003"	93° 7' 3.276"
	26° 33' 55.417"	93° 7′ 3.777"
	26° 33' 56.092"	93° 7' 4.444"
	26° 33' 56.954"	93° 7' 4.651"
	26° 33' 57.855"	93° 7' 5.401"
	26° 33′ 59.280"	93° 7' 6.108"
	26° 34' 0.929"	93° 7' 6.521"
	26° 34' 2.053"	93° 7' 7.062"
	26° 34' 4.328"	93° 7' 7.857"
	26° 34' 4.519"	93° 7′ 6.968"
	26° 34' 4.711"	93° 7′ 5.921"
	26° 34' 5.449"	93" 7' 4.734"
	26° 34' 5.799"	93" 7' 3.607"
	26° 34' 6.377"	93° 7' 1.710"
	26° 34′ 6.531"	93° 7' 0.948"
	26° 34' 7.848"	93° 6' 58.425"
	26° 34' 9.594"	93° 6' 56.460"
	26° 34′ 12.034″	93° 6' 53.572"
	26° 34′ 14.943"	93° 6' 51.462"
100000	26° 34' 17.538"	93° 6′ 50.150″
11-5,000 (75)	26° 34' 19.306"	93° 6' 50.578"
	26° 34' 21.502"	93° 6' 52.431"
(35-5-17)	26° 34' 23.669"	93° 6' 53.743"
	26° 34' 21.737"	93° 6' 56.009"
	26° 34' 18.148"	93° 7' 0.714"
0000000	26° 34' 14.681"	93° 7' 4.683"

SI.No.	Latitude (N)	Longitude (E)
236	26° 34' 11.101"	93" 7' 8.689"
237	26° 34' 8.238"	93° 7' 11.770"
238	26° 34' 6.436"	93° 7' 14.378"
239	26° 34' 5.560"	93* 7' 17.292"
240	26° 34' 5.324"	93° 7′ 22.901″
241	26° 34′ 5.153"	93* 7' 30.138"

DEOSUR STRUCTURAL CORRIDOR

SI.No.	Latitude (N)	Longitude (E)
1	26° 33' 41.180"	93° 9' 20.274"
	26° 32' 55.782"	93° 9' 9.013"
	26° 32' 56.059"	93° 9' 7.933"
	26° 32' 56.155"	93" 9' 7.455"
	26° 32' 58.124"	93° 9' 6.301"
	26° 32' 59.159"	93° 9' 5.564"
	26° 33' 0.902"	93° 9' 4.828"
	26" 33' 2.682"	93° 9' 4.002"
	26° 33' 3.821"	93° 9′ 1.874"
	26° 33' 4.986"	93° 8′ 59.775"
	26° 33' 6.084"	93° 8' 58.066"
	26° 33' 6.549"	93° 8' 57.344"
	26° 33' 8.510"	93° 8' 55.793"
	26° 33' 9.725"	
	26° 33' 12.073"	93° 8' 55.509"
		93° 8' 54.321"
	26° 33' 13.656"	93° 8' 54.377"
	26° 33' 16.323"	93° 8' 53.237"
	26° 33' 18.678"	93* 8' 52.098"
	26° 33' 19.309"	93* 8' 51.532"
	26° 33' 19.490"	93* 8' 51.130"
	26° 33' 20.073"	93° 8' 51.353"
	26° 33' 21.142"	93° 8' 51.603"
	26° 33′ 23.052"	93° 8' 52.046"
	26° 33' 24.401"	93° 8' 52.369"
	26° 33' 26.429"	93° 8' 52.978"
	26° 33' 28.825"	93° 8' 53.424"
	26° 33′ 31.059"	93° 8' 53.506"
28	26° 33′ 32.504″	93° 8' 53.435"
29	26° 33′ 33.536″	93° 8' 53.384"
30	26° 33' 35.567"	93° 8′ 52.978″
31	. 26° 33' 37.232"	93° 8' 52.490"
32	26° 33' 39.238"	93° 8' 51.192"
33	26° 33' 44.116"	93° 8' 48.185"
34	26° 33' 48.132"	93° 8' 44.603"
35	26° 33' 52.010"	93° 8' 40.997"
	26° 33' 54.691"	93° 8' 37.211"
	26° 33' 55.821"	93* 8' 35.197"
	3 26° 33' 56.716"	93° 8' 34.024"
	26° 33′ 58.361″	93° 8' 32.630"
	26° 34' 0.794"	93° 8′ 31.351″
1000	26° 34' 2.577"	93° 8' 30.131"
	2 26° 34' 3.763"	93° 8' 29.340"
	3 26° 34' 4.608"	93° 8′ 28.677"
	26° 34′ 6.687"	93° 8' 26.985"
	26° 34' 7.831"	93° 8' 25.668"
75.15	26° 34′ 8.759"	93" 8' 24.548"
	7 26° 34′ 8.760″	93° 8' 24.534"
	3 26° 34′ 14.667″	93° 8' 23.067"
	26° 34′ 15.927″	93° 8' 26.382"
	26° 34' 17.134"	93° 8' 29.617"

DEOSUR STRUCTURAL CORRIDOR

SI.No.	Latitude (N)	Longitude (E)	
51	26° 34' 21.121"	93° 8' 37.977"	
52	26° 34' 21.965"	93° 8' 38.945"	
53	26° 34' 24.677"	93° 8' 42.205"	
54	26° 34' 26.359"	93° 8' 46.804"	
55	26° 34' 28.145"	93° 8' 52.322"	
56	26° 34' 29.154"	93° 8' 56.326"	
57	26" 34' 30.071"	93° 8′ 59.390"	
58	26° 34' 31.996"	93° 9' 5.635"	
59	26° 34' 30.297"	93° 9' 4.231"	
60	26° 34' 27.028"	93° 9' 0.741"	
61	26° 34' 26.247"	93° 9' 1.279"	
62	26° 34' 23.213"	93° 9' 4.934"	
63	26° 34' 17.586"	93° 9' 6.568"	
64	26° 34' 12.291"	93° 9' 8.521"	
65	26° 34' 5.527"	93° 9′ 8.373"	
66	26" 34' 3.437"	93° 9' 8.919"	
67	26° 34' 1.340"	93° 9' 10.104"	
68	26° 33' 59.833"	93* 9' 10.581"	
69	26° 33' 58.800"	93° 9' 10.909"	
70	26° 33' 58.254"	93° 9' 13.010"	
71	26° 33' 55.949"	93° 9' 15.103"	
72	26° 33' 53.083"	93° 9' 16.730"	
73	26* 33' 49.903"	93* 9' 16.730"	
74	26" 33' 46.071"	93° 9' 18.949"	
75	26° 33' 43.179"	93° 9' 19.005"	
76	26° 33' 41.180"	93° 9' 20.274"	



CORRIDOR ABSTRACT

ANNEXURE-IV HATIDANDI ANIMAL CORRIDOR

District: Nagaon Sub Division: Kaliabor Revenue Circle: Kaliabor Mouza: Duar Bagori

Type of Corridor: The corridor area is Functional-Structural-Functional

(West to East)

Corridor Area (Sq.Km.)

FUNCTIONAL- 1.86

STRUCTURAL- 2.98

FUNCTIONAL- 0.68

FUNCTIONAL- 0.018

Total Area- 5.52 Sq.Km.

Habitation Area (Sq.Km.)

FUNCTIONAL- 0.030

STRUCTURAL- 0.005

FUNCTIONAL- 0.018

Total Area- 0.053 Sq.Km.

HATIDANDI FUNCTIONAL CORRIDOR (Part-1)

	HATIDAN	DI FUNCTIONAL CORRIDOR (Part-1)
SI.No.	Latitude (N)	Longitude (E)
1	26" 32' 56.741"	93° 9′ 10.639"
2	26° 32' 55.785"	93° 9' 9.014"
3	26' 33' 41.181"	93° 9' 20.277"
4	26" 33' 43.180"	93" 9' 19.005"
5	26° 33' 46.045"	93* 9' 18.955"
6	26" 33' 47.596"	93* 9' 18.116"
7	26* 33' 49.904"	93* 9' 16.733"
8	26" 33' 53.084"	93* 9' 16.733"
9	26* 33' 55.992"	93* 9' 15.098"
10	26* 33' 58.263"	93* 9' 13.008"
11	26° 33' 58.808"	93° 9' 10.918"
12	26° 34′ 1.352"	93* 9' 10.100"
13	26° 34' 3.442"	93° 9' 8.919"
14	26* 34' 5.532"	93° 9′ 8.374″
	26" 34' 9.504"	93° 9' 8.475"
16	26" 34' 12.293"	93* 9' 8.541"
	26° 34' 17.676"	93* 9' 6.556"
	26° 34' 22.577"	93° 9' 5.123"
	26° 34' 23.176"	93° 9' 4.978"
	26" 34' 25.054"	93° 9' 2.718"
	. 26° 34' 26.238"	93° 9' 1.317"
	26* 34' 27.021"	93° 9' 0.743"
	26° 34' 30.326"	93° 9' 4.278"
	26° 34' 32.075"	93° 9′ 5.690"
	26° 34' 33.634"	93° 9' 7.814"
	26° 34' 34.114"	93° 9' 8.894"
	26" 34' 34.280"	93° 9' 8.878"
	3 26° 34' 34.871"	93° 9' 10.635"
	26" 34" 34.972"	93° 9' 11.117"
	26" 33' 16.159"	93" 9' 57.449"
	26* 33' 14.244"	93° 9' 53.263"
	2 26° 33' 9.879"	93* 9' 45.799"
	3 26° 33' 7.492"	93° 9' 42.020"
-	26" 33" 6.164"	93° 9' 39.074"
	5 26° 33' 5.863"	93° 9' 38.420"
	5 26° 33' 5.535"	93" 9' 37.634"
	7 26* 33' 5.053"	93* 9' 36.494"
_	8 26* 33' 4.915"	93° 9' 36.165"
	9 26° 33' 4.588"	93° 9' 35.384"
		93" 9' 34.596"
	0 26" 33" 4.254"	
4	1 26° 33′ 3.680"	93° 9' 30.744"

HATIDANDI FUNCTIONAL CORRIDOR (Part-1)

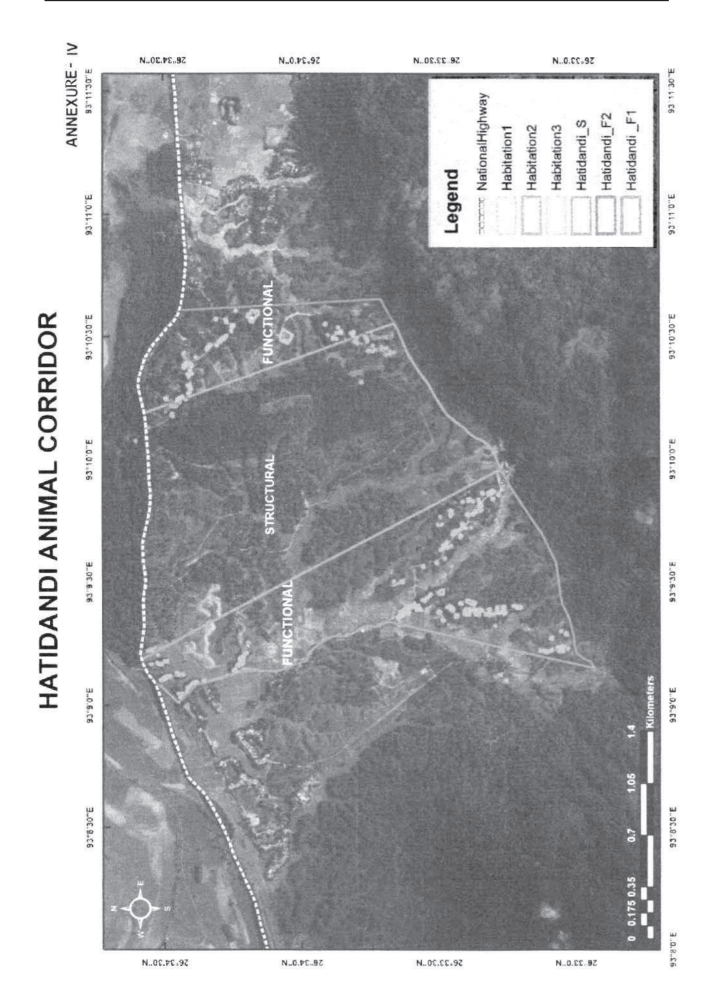
SI.No.	Latitude (N)	Longitude (E)
	26° 33' 3.298"	93* 9' 26.708"
43	26° 33' 2.884"	93* 9' 24.531"
44	26" 33' 2.092"	93* 9' 22.774"
45	26° 33' 1.977"	93" 9' 22.525"
46	26" 33' 1.672"	93* 9' 21.728"
47	26* 33' 1.375"	93° 9' 20.978"
48	26° 33' 0.837"	93° 9′ 18.503″
49	26" 33' 0.332"	93* 9' 16.613"
50	26° 33' 0.167"	93* 9' 14.353"
51	26° 32' 59.745"	93* 9' 12.601"
52	26* 32' 57.911"	93" 9' 11.182"
53	26* 32' 56.741"	93° 9′ 10.639"

HATIDANDI STRUCTURAL CORRIDOR

SI.No.	Latitude (N)	Longitude (E)	
1	26" 34" 34.466"	93* 9' 18.935"	
2	26" 34' 34.464"	93° 9' 21.609"	
3	26° 34' 34.544"	93° 9' 23.041"	
	26° 34' 34.617"	93° 9' 24.487"	
5	26" 34" 34.540"	93° 9′ 26.220″	
6	26° 34' 34.124"	93* 9' 29.538"	
7	26° 34' 34.342"	93° 9' 31.879"	
	26° 34' 34.748"	93* 9' 36.177"	
9	26° 34' 34.767"	93* 9' 39.854"	_
10	26° 34' 33.882"	93° 9' 44.299"	
11	26° 34' 33.540"	93° 9' 46.040"	
	26* 34' 33.222"	93" 9' 48.503"	
13	26° 34′ 33.115″	93° 9' 52.061"	
	26" 34' 33.303"	93* 9' 55.255"	
	26* 34' 33.715"	93° 10' 2.311"	
16	26" 34" 33.927"	93° 10' 6.340"	
	26" 34' 34.068"	93° 10' 9.317"	
18	26° 34' 34.376"	93° 10′ 11.121"	
19	26" 33' 39.475"	93° 10' 33.185"	
20	26" 33' 39.428"	93° 10′ 33.096″	
21	26° 33' 38.707"	93* 10' 31.718"	
22	26" 33' 36.541"	93° 10' 25.874"	
23	26" 33' 34.102"	93° 10' 21.365"	
24	26" 33' 31.849"	93* 10' 17.905"	
25	26" 33" 30.932"	93° 10' 15.857"	
26	26° 33' 29.734"	93° 10′ 13.534″	
27	26" 33' 28.091"	93° 10' 10.767"	
28	26" 33" 26.006"	93* 10' 8.851"	
29	26* 33' 24.536"	93* 10' 7.762"	_
	26* 33' 22.956"	93* 10' 6.093"	_
31	26° 33' 21.686"	93° 10′ 5.008″	_
32	26° 33' 20.225"	93° 10' 4.424"	_
33	3 26* 33' 18.464"	93° 10' 2.834"	
34	26° 33' 17.519"	93° 10′ 0.874″	
35	26" 33' 16.651"	93° 9' 58.524"	
36	5 26° 33' 16.159"	93° 9' 57.449"	
	7 26* 34' 34.972"	93° 9′ 11.117"	
	8 26° 34' 35.204"	93° 9' 12.226"	
	26° 34' 35.138"	93° 9′ 13.815″	
	26" 34' 34.891"	93° 9' 15.632"	
4	1 26° 34' 34.466"	93" 9' 18.935"	

HATIDANDI FUNCTIONAL CORRIDOR (Part-2)

SI.No.	Latitude (N)	Longitude (E)	
1	26" 33' 40.465"	93* 10' 35.068"	
2	26° 33' 39.475"	93* 10' 33.185"	
3	26" 34' 34.376"	93* 10' 11.121"	
4	26° 34' 34.578"	93* 10' 12.300"	
5	26° 34' 35.125"	93* 10' 15.178"	
6	26" 34" 35.671"	93° 10' 18.206"	
7	26° 34' 35.216"	93" 10' 20.678"	
8	26° 34' 34.593"	93° 10′ 23.209″	
9	26° 34' 34.127"	93" 10' 24.782"	
10	26° 34' 32.373"	93" 10' 28.063"	
11	26° 34' 30.856"	93° 10′ 30.062″	
12	26° 34' 29.447"	93" 10' 31.942"	
13	26" 34' 27.995"	93* 10' 33.901"	
14	26° 34' 27.006"	93* 10' 35.540"	
15	26* 34' 26.765"	93* 10' 36.454"	
16	26" 33' 42.499"	93* 10' 39.224"	
17	26° 33' 42.087"	93° 10' 38.316"	
18	26° 33' 41.887"	93° 10' 37.870"	
19	26" 33' 41.666"	93° 10′ 37.383"	
20	26° 33' 40.465"	93" 10' 35.068"	



CORRIDOR ABSTRACT

ANNEXURE-V KANCHANJURI ANIMAL CORRIDOR

District: Nagaon Sub Division: Kaliabor Revenue Circle: Kaliabor Mouza: Duar Bagori

Type of Corridor: The corridor area is Functional-Structural

(West to East)

Corridor Area (Sq.Km.) FUNCTIONAL- 0.88 STRUCTURAL- 6.01 Total Area- 6.89 Sq.Km. Habitation Area (Sq.Km.) FUNCTIONAL- 0.024 STRUCTURAL- 0.077 Total Area- 0.101 Sq.Km.

KANCHANJURI FUNCTIONAL CORRIDOR

	KANC	CHANJURI FUNCTIONAL CORRIDOR
il.No.	Latitude (N)	Longitude (E)
1	26° 34' 25.402"	93° 10' 46.970"
2	26" 34' 25.344"	93° 10′ 50.136″
3	26° 34' 25.840"	93° 10' 56.863"
4	26* 34' 26.463"	93° 11' 6.691"
5	26° 34' 26.503"	93° 11' 7.430"
6	26° 34' 26.476"	93° 11' 7.428"
7	26° 34' 26.327"	93° 11' 7.409"
8	26° 34' 21.255"	93° 11' 6.774"
9	26° 34' 19.329"	93" 11' 5.823"
10	26° 34' 17.571"	93" 11' 5.164"
11	26° 34' 17.570"	93" 11' 5.164"
12	26° 34' 16.370"	93° 11' 5.076"
13	26° 34' 14.386"	93* 11' 6.277"
14	26° 34' 13.747"	93° 11′ 6.416″
15	26° 34' 11.833"	93* 11' 6.753"
16	26° 34' 11.460"	93* 11' 6.784"
17	26° 34' 11.458"	93* 11' 6.784"
18	26° 34' 10.803"	93° 11' 6.782"
19	26° 34′ 10.771"	93* 11' 6.782"
20	26° 34' 10.771"	93* 11' 6.782"
21	26° 34' 9.549"	93° 11' 6.820"
22	26° 34' 9.191"	93* 11' 6.762"
23	26° 34' 9.173"	93° 11′ 6.759″
24	26° 34' 8.313"	93° 11′ 6.590″
25	26° 34' 8.309"	93° 11′ 6.589″
	26° 34' 8.243"	93° 11′ 6.567″
27	26° 34' 8.242"	93* 11' 6.567"
28	26° 34' 8.241"	93" 11' 6.567"
29	26° 34' 8.239"	93* 11' 6.566"
30	26° 34' 7.653"	93° 11′ 6.377″
31	26° 34' 7.185"	93° 11' 6.239"
32	26° 34' 6.778"	93° 11' 6.320"
	3 26° 34' 6.776"	93° 11′ 6.320″
	26° 33' 56.978"	93" 11" 9.702"
35	26° 33' 56.758"	93° 11' 9.778"
	26° 33' 56.713"	93° 11' 9.564"
37	26° 33' 56.587"	93* 11' 8.438"
	3 26° 33' 56.504"	93" 11' 6.603"

KANCHANJURI FUNCTIONAL CORRIDOR

SI.No.	Latitude (N)	Longitude (E)
39	26° 33' 56.311"	93° 11' 6.048"
40	26° 33' 55.878"	93* 11' 4.809"
41	26° 33' 55.586"	93* 11' 2.680"
42	26° 33' 55.514"	93° 11' 2.481"
43	26° 33' 55.299"	93" 11' 1.877"
	26° 33' 54.976"	93° 11' 0.972"
	26° 33' 54.778"	93* 11' 0.394"
	26° 33' 54.540"	93* 10' 59.691"
	26° 33′ 54.252"	93" 10' 58.843"
	26° 33′ 53.935″	93* 10' 58.184"
	26* 33' 53.433"	93° 10' 57.146"
	26* 33' 53.127"	93° 10' 56.507"
	26* 33' 50.675"	93° 10' 52.680"
	26* 33' 50.503"	93* 10' 52.411"
	26° 33' 50.385"	93° 10' 52.227"
	26° 33′ 50.211″	93° 10' 52.227
	26° 33′ 50.030"	93" 10" 51.958
NOTE WHAT	26° 33' 49.837"	93* 10' 51.374"
	26* 33' 49.771"	93* 10' 51.269"
	26° 33′ 49.700″	93* 10' 51.162"
	26° 33' 49.665"	93° 10' 51.115"
	26* 33' 49.550"	93° 10' 50.960"
	26° 33′ 49.000″	93" 10' 50.223"
	26° 33' 48.503"	93° 10' 49.559"
	26° 33′ 48.246″	93° 10' 49.216"
	26° 33' 48.133"	93* 10' 49.061"
	26° 33' 48.047"	93° 10' 48.948"
	26° 33' 47.908"	93° 10′ 48.761″
	26° 33' 47.861"	93° 10' 48.700"
	26* 33' 47.727"	93° 10' 48.519"
	26° 33' 47.571"	93° 10' 48.310"
70	26° 33' 47.379"	93° 10' 48.053"
	26° 33' 47.177"	93° 10' 47.782"
72	26° 33' 46.993"	93" 10' 47.537"
73	26° 33′ 46.941″	93° 10' 47.456"
74	26° 33' 45.840"	93° 10′ 45.740″
75	26° 33' 45.634"	93° 10′ 45.419″
76	26° 33' 45.561"	93° 10' 45.304"
77	26° 33' 44.529"	93° 10' 43.697"
78	26° 33' 42.515"	93° 10' 39.223"
	26° 34' 24.978"	93° 10′ 36.558"
	26° 34' 26.794"	93° 10′ 36.451″
	26° 34' 26.588"	93" 10' 37.159"
	26° 34' 26.259"	93° 10' 38.512"
	26° 34' 25.612"	93" 10' 43.208"
- 00		33 40 13:400

SI.No.	Latitude (N)	Longitude (E)
	26" 35' 27.205"	93° 11' 38.073"
	26° 35' 27.125"	93° 11' 38.378"
	26° 35' 27.129"	93° 11' 39.170"
	26" 35' 27.090"	93* 11' 39.559"
	26° 35' 27.050"	93* 11' 39.995"
	26° 35' 26.894"	93° 11' 40.381"
	26° 35' 26.893"	93° 11′ 41.070″
	26° 35' 26.731"	93° 11' 41.535"
	26° 35' 26.658"	93° 11' 41.912"
	26° 35′ 26.500"	93° 11' 42.373"
		93° 11' 42.525"
	26* 35' 26.419"	
-	26" 35' 26.420"	93° 11' 42.761"
	26° 35' 26.268"	93° 11' 43.057"
	26° 35' 26.189"	93* 11' 43.361"
	26° 35' 25.878"	93° 11' 43.964"
	26" 35' 25.794"	93° 11' 44.357"
	26° 35' 25.711"	93° 11′ 44.598″
	26° 35' 25.567"	93" 11' 44.953"
	26° 35' 25.490"	93" 11' 45.326"
	26° 35' 25.337"	93" 11' 45.616"
	26" 35' 25.260"	93* 11' 46.002"
	26° 35' 24.880"	93° 11' 46.745"
	26° 35' 24.880"	93° 11' 46.894"
	26° 35' 24.650"	93° 11' 47.264"
	26° 35' 24.422"	93° 11′ 47.857″
26	26° 35' 24.119"	93° 11' 48.442"
27	26° 35′ 23.813″	93° 11' 48.950"
28	26° 35′ 23.588"	93° 11' 49.239"
29	26° 35' 23.515"	93° 11' 49.562"
30	26° 35' 23.443"	93" 11' 50.042"
31	26° 35' 23.443"	93* 11' 50.796"
32	26° 35' 23.220"	93* 11' 51.080"
33	26° 35' 23.215"	93* 11' 51.524"
34	26" 35' 23.072"	93° 11' 51.743"
	26° 35' 22.926"	93° 11′ 52.082"
	26° 35' 22.770"	93* 11' 52.391"
	26° 35' 22.627"	93° 11′ 52.594"
	26° 35' 22.335"	93° 11' 52.717"
	26° 35' 22.031"	93° 11' 52.993"
	26° 35′ 21.735″	93" 11' 53.120"
	26° 35′ 21.528″	93* 11' 53.202"
2.550.75	26° 35′ 21.263″	93" 11' 53.321"
	26° 35' 21.042"	93* 11' 53.405"
	26* 35' 20.830"	93° 11' 53.505"
	26° 35' 20.518"	93° 11' 53.660"
	26° 35' 20.234"	93° 11' 53.716"
		93* 11* 53.716
	26° 35′ 19.885″	The state of the s
	26° 35′ 19.397"	93° 11' 53.990"
	26° 35′ 19.105″	93* 11' 54.116"
	26* 35' 18.830"	93° 11' 54.156"
	26° 35' 18.726"	93° 11' 54.194"
	26° 35' 18.465"	93° 11' 54.277"
53	26* 35' 18.203"	93° 11' 54.312"

SI.No.	Latitude (N)	Longitude (E)
	26° 35' 17.932"	93° 11' 54.502"
55	26° 35' 17.662"	93° 11′ 54.757″
	26° 35' 17.414"	93° 11′ 54.901"
	26° 35' 17.167"	93° 11' 55.074"
	26° 35′ 16.929"	93° 11' 55.445"
	26° 35′ 16.697"	93° 11' 55.800"
-	26° 35′ 16.581″	93° 11' 56.051"
	26* 35' 16.434"	93° 11' 56.333"
	26° 35′ 16.373″	93° 11' 56.598"
	26° 35' 16.165"	93° 11' 56.794"
	26° 35' 16.041"	93° 11' 57.131"
	26° 35' 15.830"	93° 11' 57.323"
	26° 35' 15.705"	93° 11' 57.641"
	26° 35' 15.639"	93* 11* 57.927"
	26° 35' 15.436"	93° 11' 58.184"
	26° 35' 15.378"	93° 11' 58.521"
-		
	26° 35' 15.378"	93° 11' 59.633"
	26° 35' 15.313"	93° 11' 59.988"
	26° 35' 15.311"	93° 12' 0.449"
	26° 35' 15.316"	93° 12' 1.045"
	26° 35' 15.378"	93° 12' 1.458"
-	26° 35' 15.381"	93° 12′ 1.834″
	26° 35' 15.381"	93° 12' 3.138"
	26° 35' 15.316"	93° 12′ 3.415″
	26° 35' 15.311"	93° 12' 3.769"
	26° 35' 15.244"	93° 12' 4.031"
	26° 35' 15.157"	93° 12' 4.224"
	26° 35' 15.053"	93° 12' 4.434"
	26° 35′ 14.822"	93° 12′ 4.907"
	26° 35' 14.446"	93° 12' 5.734"
	26° 35′ 14.442"	93° 12′ 5.745″
	26° 35' 13.809"	93° 12′ 7.173"
	26° 35' 13.018"	93° 12' 8.960"
87	26° 35' 11.757"	93° 12′ 10.866"
88	26° 35' 9.248"	93° 12′ 14.662"
89	26° 35' 6.726"	93° 12' 17.737"
90	26° 35' 4.436"	93* 12' 20.523"
91	26° 35' 2.692"	93° 12′ 25.394"
92	26° 35' 1.914"	93* 12' 28.030"
93	26° 35' 0.681"	93° 12′ 32.227"
94	26° 34' 59.164"	93* 12' 38.139"
95	26° 34' 58.551"	93° 12′ 40.545″
	26° 34′ 58.488″	93° 12' 40.789"
	26° 34' 58.411"	93° 12' 41.089"
	26° 34' 58.266"	93° 12' 42.126"
	26° 34′ 58.112"	93* 12' 43.225"
	26° 34' 57.912"	93° 12' 44.645"
	26° 34' 57.550"	93° 12' 47.233"
	26" 34' 57.340"	93° 12' 48.728"
	26* 34' 56.888"	93° 12' 51.952"
	26° 34' 56.947"	93° 12' 52.892"
	26* 34' 57.006"	93° 12' 53.866"
	20 34 37.000	173 12 33.000

	KANCHARIO	RI STRUCTURAL CURRIDUR
SI.No.	Latitude (N)	Longitude (E)
107	26* 34' 57.006"	93° 12' 53.871"
108	26° 34' 57.224"	93° 12' 57.397"
109	26* 34' 57.655"	93° 12' 58.192"
110	26* 34' 58.120"	93* 12' 59.051"
111	26" 34' 58.120"	93° 12' 59.052"
112	26* 34' 58.383"	93° 12' 59.536"
113	26" 34' 58.566"	93° 12' 59.874"
114	26* 34' 58.896"	93° 13' 0.484"
115	26° 34' 59.005"	93° 13' 0.686"
116	26* 34' 59.109*	93° 13' 0.878"
117	26° 34' 59.110"	93° 13' 0.879"
118	26° 34' 59.224"	93° 13' 1.090"
119	26° 34' 59.244"	93° 13' 1.128"
	26° 34' 59.289"	93° 13' 1.211"
121	26° 34' 59.367"	93* 13' 1.354"
122	26" 34' 59.429"	93° 13′ 1.468″
123	26° 34' 59.476"	93° 13' 1.555"
	26° 34' 59.501"	93° 13' 1.601"
	26° 34' 59.527"	93° 13' 1.648"
126	26° 34' 59.542"	93" 13' 1.674"
	26" 34' 59.566"	93* 13' 1.713"
	26° 34' 59.577"	93" 13' 1.730"
	26° 34' 59.593"	93° 13' 1.756"
130	26° 34' 59.625"	93° 13' 1.809"
	26° 34′ 59.675"	93* 13' 1.888"
	26° 34' 59.847"	93° 13' 2.169"
	26° 34' 59.976"	93° 13' 2.378"
	26° 35' 0.287"	93° 13' 2.882"
	26° 35' 0.573"	93° 13' 3.347"
	26° 35′ 0.790"	93* 13' 3.701"
137	26° 35' 1.037"	93° 13′ 4.104″
138	26° 35' 1.218"	93° 13′ 4.396″
	26° 35' 1.367"	93* 13' 4.684"
	26° 35' 1.996"	93° 13' 5.900"
	26° 35' 2.996"	93° 13' 7.824"
	26° 35' 3.245"	93* 13' 9.191"
	26° 35' 3.546"	93* 13' 10.852"
	26° 35' 3.597"	93° 13′ 11.917″
-	26° 35' 3.723"	93° 13' 14.130"
	26° 35' 3.798"	93° 13′ 17.299″
	26° 35' 3.498"	93* 13' 20.002"
	26° 35' 2.850"	93" 13' 22.095"
	26° 35' 2.098"	93* 13' 24.478"
	26° 35′ 1.415″	93* 13' 25.813"
	26° 35' 0.664"	93* 13' 27.311"
	26° 34' 59.332"	93° 13' 29.931"
	26" 34' 58.598"	93* 13' 31.617"
	26* 34' 57.540"	93° 13′ 34.012″
	26° 34' 57.201"	93° 13' 37.270"
	26° 34' 55.596"	93° 13' 41.169"
	26" 34' 53.882"	93° 13' 44.659"
	26° 34' 52.762"	93° 13' 47.704"
	26° 34' 52.041"	93° 13′ 49.659"
1,33	1-2 31 32.071	1

[O. 1.1		RI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26" 34' 51.027"	93* 13' 52.422"
	26° 34' 50.837"	93° 13' 52.933"
	26° 34' 50.625"	93° 13′ 53.519"
	26° 34' 50.533"	93° 13′ 53.764"
	26° 34' 50.307"	93° 13′ 54.605″
165	26° 34' 47.157"	93° 13' 54.934"
	26° 34' 47.628"	93° 13′ 51.989"
167	26° 34' 47.903"	93° 13' 47.419"
168	26° 34′ 48.285″	93* 13' 39.232"
169	26° 34' 48.554"	93° 13′ 31.680"
170	26° 34' 48.753"	93° 13' 27.335"
171	26° 34' 49.039"	93* 13' 22.185"
172	26° 34' 49.242"	93° 13′ 16.795″
173	26* 34' 49.326"	93* 13' 13.880"
174	26° 34' 49.291"	93* 13' 9.800"
175	26* 34' 47.709"	93* 13' 9.647"
176	26° 34′ 45.227°	93* 13' 9.448"
177	26° 34' 46.046"	93* 12' 56.217"
178	26° 34' 29.034"	93* 12' 40.609"
179	26° 33' 33.607"	93" 12' 39.999"
180	26" 33' 34.568"	93* 12' 39.189"
181	26" 33' 35.366"	93" 12' 37.214"
182	26" 33' 35.444"	93" 12' 35.868"
183	26" 33' 35.599"	93° 12' 33.536"
184	26" 33' 36.398"	93" 12' 32.009"
185	26° 33' 37.921"	93* 12' 31.287"
186	26° 33' 40.245"	93" 12' 29.846"
187	26° 33' 40.398"	93° 12' 29.644"
188	26° 33' 40.744"	93° 12' 29.382"
189	26° 33' 40.963"	93° 12' 29.215"
190	26° 33' 41.154"	93° 12' 29.070"
191	26° 33' 41.231"	93° 12' 29.012"
192	26° 33' 41.395"	93° 12' 28.886"
193	26" 33' 41.445"	93* 12' 28.849"
194	26° 33' 41.470"	93° 12' 28.835"
195	26° 33' 41.493"	93* 12' 28.822"
	26° 33' 41.547"	93° 12' 28.792"
	26° 33' 41.793"	93° 12' 28.654"
	26° 33' 41.916"	93° 12' 28.584"
	26* 33' 42.061"	93° 12' 28.503"
	26° 33' 42.902"	93° 12' 28.016"
	26° 33' 43.443"	93° 12' 27.516"
	26° 33' 43.446"	93° 12' 27.515"
	26" 33' 44.238"	93° 12' 27.015"
	26° 33' 44.488"	93° 12' 26.639"
	26° 33' 44.488"	93° 12' 26.473"
	26° 33' 44.656"	93° 12' 25.554"
	26° 33' 44.571"	93° 12' 24.802"
	26° 33' 43.737"	93° 12' 22.716"
	26° 33' 43.654"	93° 12' 20.713"
	26° 33' 43.477"	93* 12' 20.183"
	26° 33' 43.325"	93° 12' 19.728"
	26° 33' 43.237"	93* 12' 19.462"

0.11		RI STRUCTURAL CORRIDOR
	Latitude (N)	Longitude (E)
	26° 33' 42.652"	93* 12' 18.293"
214	26° 33' 42.504"	93° 12' 17.165"
215	26" 33' 42.110"	93° 12' 14.162"
216	26° 33' 42.068"	93° 12' 12.243"
217	26° 33' 42.402"	93° 12′ 10.949"
218	26° 33' 42.902"	93° 12′ 10.407″
219	26° 33' 43.904"	93* 12' 10.198"
220	26° 33′ 45.322"	93* 12' 10.407"
221	26° 33′ 46.341"	93° 12′ 10.244″
222	26° 33' 46.366"	93° 12′ 10.240″
223	26° 33' 47.367"	93° 12' 10.241"
224	26° 33' 48.410"	93° 12' 9.615"
225	26° 33' 48.569"	93° 12' 9.369"
226	26* 33' 48.681"	93° 12' 9.194"
227	26° 33' 48.873"	93° 12′ 8.896"
228	26* 33' 49.162"	93° 12′ 8.448″
229	26° 33' 49.787"	93° 12′ 7.236″
230	26° 33′ 49.791"	93° 12' 7.219"
231	26° 33' 49.901"	93° 12' 6.650"
232	26° 33' 50.038"	93° 12' 5.941"
233	26° 33' 50.037"	93° 12' 5.874"
234	26° 33' 50.017"	93° 12' 4.906"
235	26* 33' 49.998"	93° 12' 3.909"
236	26° 33' 49.996"	93° 12' 3.814"
237	26° 33' 50.039"	93* 12' 1.978"
238	26° 33' 49.830"	93* 12' 0.267"
239	26° 33' 49.495"	93° 11′ 59.303"
240	26° 33' 48.703"	93° 11' 57.470"
241	26" 33' 48.369"	93° 11' 55.927"
242	26° 33' 48.743"	93° 11′ 53.097″
243	26° 33′ 49.099"	93* 11' 51.337"
244	26° 33' 49.329"	93° 11′ 51.022"
245	26° 33' 49.530"	93° 11' 50.745"
246	26° 33' 49.812"	93° 11' 50.356"
247	26° 33' 50.016"	93° 11′ 50.074″
248	26° 33' 50.248"	93° 11' 49.756"
	26* 33' 50.441"	93° 11' 49.488"
250	26* 33' 50.643"	93° 11' 49.210"
251	26° 33' 50.842"	93° 11' 49.010"
252	26° 33′ 51.148"	93° 11' 48.703"
	26° 33' 51.605"	93* 11' 48.247"
254	26* 33' 51.798"	93° 11' 48.054"
	26° 33' 51.904"	93° 11' 47.947"
256	26* 33' 51.983"	93° 11' 47.864"
	26° 33' 52.036"	93° 11' 47.810"
258	26° 33′ 52.157"	93° 11' 47.682"
	26° 33' 52.297"	93° 11' 47.534"
	26° 33' 52.424"	93° 11' 47.402"
	26° 33' 52.583"	93° 11′ 47.235″
_	26° 33' 52.763"	93° 11' 47.046"
-	26° 33' 53.030"	93° 11′ 46.765″
	26° 33' 53.158"	93° 11′ 46.631″
	26° 33' 53.428"	93° 11′ 46.348″

	All contracts to the second	RI STRUCTURAL CORRIDOR
	Latitude (N)	Longitude (E)
	26° 33' 53.565"	93° 11' 46.203"
	26° 33' 54.524"	93° 11' 44.786"
	26° 33' 55.650"	93° 11' 41.198"
	26° 33' 56.193"	93° 11' 37.983"
The second second second	26° 33′ 56.193"	93° 11' 36.463"
	26° 33' 56.194"	93° 11′ 36.105″
	26° 33' 56.256"	93° 11' 35.624"
	26° 33' 56.415"	93° 11' 34.402"
	26° 33' 56.436"	93° 11' 34.244"
275	26° 33' 56.445"	93° 11′ 34.171"
276	26" 33' 56.470"	93* 11' 34.016"
277	26° 33' 56.573"	93° 11' 33.354"
278	26* 33' 56.664"	93* 11' 32.771"
279	26° 33′ 56.736°	93* 11' 32.307"
280	26° 33′ 56.857"	93° 11' 30.292"
281	26° 33' 56.861"	93* 11' 30.230"
282	26* 33' 56.861"	93° 11' 29.520"
283	26* 33' 56.861"	93° 11' 28.637"
284	26° 33′ 57.017"	93° 11' 27.963"
285	26° 33' 57.173"	93° 11' 27.295"
	26° 33' 57.635"	93° 11' 25.276"
287	26° 33' 57.900"	93° 11′ 24.117"
	26" 33' 58.273"	93° 11′ 22.490"
	26° 33' 58.280"	93° 11' 22.462"
	26" 33' 58.764"	93° 11' 20.766"
	26* 33' 58.781"	93° 11' 20.706"
	26° 33′ 58.781"	93* 11' 19.676"
	26° 33′ 58.781"	93° 11′ 19.038″
	26* 33' 58.652"	93* 11' 18.446"
	26° 33' 58.447"	93° 11' 17.496"
	26° 33' 58.248"	93* 11' 16.738"
	26° 33' 58.104"	93° 11' 16.191"
	26° 33' 58.059"	93° 11' 16.023"
	26° 33' 58.034"	93° 11' 15.924"
	26° 33' 58.029"	93° 11′ 15.906″
	26° 33' 57.822"	93° 11' 14.240"
		The state of the s
	26° 33' 57.720" 26° 33' 57.600"	93° 11' 13.888" 93° 11' 13.462"
	26° 33' 57.800"	
		93* 11' 12.483"
	26° 33' 57.251"	93° 11' 12.164"
	26° 33' 57.179"	93° 11' 11.824"
	26° 33' 57.130"	93° 11' 11.592"
	26° 33' 56.740"	93* 11' 9.778"
	26° 33' 56.959"	93° 11' 9.702"
	26° 34' 6.757"	93* 11' 6.321"
	26* 34* 6.759"	93° 11' 6.320"
	26° 34' 7.166"	93* 11' 6.239"
	26° 34' 7.635"	93° 11' 6.377"
	26° 34' 8.220"	93° 11' 6.566"
	26° 34' 8.222"	93" 11' 6.567"
	26° 34' 8.224"	93° 11' 6.567"
	26° 34' 8.224"	93* 11' 6.567"
318	26° 34' 8.291"	93* 11′ 6.589"

		RI STRUCTURAL CORRIDOR
	Latitude (N)	Longitude (E)
	26° 34' 8.294"	93° 11' 6.590"
	26° 34' 9.155"	93" 11' 6.759"
	26° 34′ 9.172"	93* 11' 6.762"
322	26° 34' 9.530"	93" 11' 6.820"
	26* 34' 10.752"	93* 11' 6.782"
324	26" 34' 10.753"	93° 11' 6.782"
325	26° 34' 10.784"	93° 11' 6.782"
326	26* 34' 11.440"	93° 11′ 6.784″
327	26° 34' 11.441"	93° 11' 6.784"
328	26* 34' 11.814"	93° 11' 6.753"
329	26° 34' 13.729"	93° 11' 6.417"
330	26" 34' 14.367"	93° 11′ 6.277"
331	26* 34' 16.351"	93° 11′ 5.076″
332	26° 34' 17.551"	93° 11' 5.164"
333	26" 34' 17.553"	93° 11′ 5.164"
334	26' 34' 19.311"	93* 11' 5.823"
335	26° 34' 21.237"	93° 11' 6.774"
336	26° 34' 26.308"	93" 11' 7.409"
337	26° 34' 26.457"	93° 11' 7.428"
338	26° 34' 26.484"	93" 11' 7.431"
339	26° 34' 27.820"	93° 11' 32.115"
340	26" 34' 30.226"	93° 11' 47.452"
	26" 34' 30.772"	93° 11' 50.444"
342	26" 34' 31.721"	93" 11' 53.045"
343	26° 34' 35.426"	93° 11′ 54.094″
344	26" 34' 36.935"	93° 11′ 53.900″
345	26° 34' 37.195"	93° 11' 53.170"
346	26° 34' 37.374"	93° 11' 52.677"
347	26° 34′ 37.317"	93° 11′ 51.449″
348	26° 34' 36.758"	93° 11′ 51.134″
349	26* 34' 35.691"	93° 11' 50.530"
350	26" 34' 34.555"	93° 11' 49.683"
351	26° 34' 35.326"	93° 11′ 48.445″
352	26° 34′ 36.910"	93° 11' 48.077"
	26° 34′ 37.384"	93° 11' 50.570"
The second secon	26° 34' 39.197"	93° 11′ 51.230″
	26° 34' 41.283"	93* 11' 50.976"
	26" 34' 42.676"	93° 11′ 49.646"
	26" 34' 42.907"	93° 11′ 48.463″
	26" 34' 43.112"	93° 11' 47.425"
	26° 34′ 43.482″	93° 11′ 46.853″
	26" 34' 44.322"	93° 11' 45.551"
	26° 34' 44.877"	93° 11′ 44.693″
	26" 34' 45.116"	93° 11' 43.791"
	26° 34' 45.299"	93° 11' 43.105"
	26° 34' 44.040"	93° 11′ 39.814″
	26" 34' 44.037"	93* 11' 37.088"
	26° 34' 45.162"	93° 11′ 36.169″
	26° 34' 45.632"	93° 11' 38.080"
	26° 34' 48.805"	93° 11′ 43.383"
	26° 34' 49.053"	93° 11′ 44.298″
	26° 34' 50.033"	93° 11′ 47.901″
	26° 34' 50.665"	93° 11′ 51.569″

SI.No.	Latitude (N)	RI STRUCTURAL CORRIDOR Longitude (E)
	26° 34' 52.004"	93° 11' 52.667"
	26° 34′ 53.386″	93° 11′ 52.256″
	26° 34' 55.551"	93° 11' 50.799"
	26° 34' 56.390"	93" 11' 50.235"
	26° 34' 56.537"	93° 11' 50.147"
	26° 34′ 57.560″	93° 11' 49.522"
	26" 34' 58.340"	93° 11' 49.054"
	26° 35' 1.588"	93* 11' 46.992"
	26° 35' 3.576"	93° 11' 45.235"
	26° 35′ 4.372″	93° 11' 42.825"
	26° 35' 2.999"	93° 11' 40.558"
	26° 35' 0.004"	93° 11′ 39.243″
	26° 34' 59.058"	93° 11' 37.572"
	26° 34' 59.392"	93° 11' 36.004"
	26° 34′ 59.860″	93° 11' 35.762"
	26" 35' 1.861"	93* 11' 34.728"
	26° 35' 2.322"	93° 11' 34.791"
	26° 35' 4.069"	93° 11′ 35.038"
	26° 35' 5.068"	93° 11' 34.848"
	26° 35' 5.687"	93° 11′ 34.728"
	26° 35' 6.156"	93° 11' 34.639"
	26° 35' 7.210"	93° 11′ 34.437"
	26° 35' 7.954"	93* 11' 34.296"
	26° 35' 8.102"	93° 11' 34.196"
	26° 35' 8.505"	93° 11' 33.937"
	26° 35' 8.819"	93° 11′ 33.734″
	26* 35' 9.185"	93° 11' 33.496"
399	26° 35' 9.856"	93° 11' 33.059"
400	26° 35' 10.300"	93° 11' 32.773"
401	26° 35′ 10.746″	93* 11' 32.309"
402	26° 35' 11.142"	93° 11′ 31.901″
403	26° 35' 11.457"	93° 11' 31.574"
404	26° 35′ 11.663″	93° 11' 31.359"
405	26° 35′ 11.856″	93° 11′ 31.164″
406	26° 35′ 12.086″	93° 11' 30.962"
407	26° 35' 12.225"	93" 11' 30.873"
408	26° 35' 12.336"	93° 11′ 30.802"
	26° 35′ 12.502"	93" 11' 30.726"
410	26° 35' 12.712"	93° 11' 30.631"
411	26" 35' 12.897"	93° 11' 30.615"
400000	26° 35′ 13.154"	93* 11' 30.451"
413	26° 35' 13.662"	93° 11' 30.265"
	26° 35' 14.177"	93* 11' 29.937"
	26" 35' 14.436"	93° 11' 29.840"
	26° 35' 14.696"	93° 11' 29.813"
	26° 35' 15.220"	93° 11' 29.622"
	26° 35′ 17.496″	93° 11' 29.390"
	26° 35' 17.905"	93" 11' 29.490"
	26* 35' 18.112"	93° 11' 29.469"
	26° 35' 18.219"	93° 11' 29.496"
	26° 35' 18.319"	93° 11' 29.520"
	26° 35' 18.870"	93" 11' 29.610"
424	26° 35' 21.000"	93* 11' 29.398"

SI.No.	Latitude (N)	Longitude (E)
425	26° 35' 21.217"	93* 11' 29.522"
426	26° 35' 21.651"	93° 11' 29.554"
427	26° 35' 21.944"	93° 11' 29.672"
428	26° 35' 22.238"	93° 11' 29.718"
429	26° 35' 22.607"	93° 11′ 29.682″
430	26° 35′ 22.708″	93" 11' 29.693"
431	26° 35' 22.980"	93* 11' 29.722"
432	26° 35' 23.276"	93* 11' 29.767"
433	26° 35' 23.651"	93" 11' 29.732"
434	26° 35′ 24.027"	93* 11' 29.774"
435	26° 35′ 24.329"	93* 11' 29.895"
436	26° 35′ 24.632″	93° 11' 29.940"
437	26° 35' 25.247"	93* 11' 30.186"
438	26° 35′ 25.479"	93° 11′ 30.467"
439	26° 35' 25.634"	93° 11' 30.834"
440	26° 35' 25.867"	93° 11′ 31.118″
441	26° 35' 25.946"	93° 11' 31.340"
442	26° 35' 26.073"	93° 11' 31.544"
443	26° 35' 26.178"	93" 11' 31.701"
444	26* 35' 26.390"	93° 11′ 32.004"
445	26° 35' 26.569"	93" 11' 32.287"
446	26° 35' 26.729"	93° 11′ 32.580″
447	26° 35' 26.805"	93° 11′ 32.955″
448	26° 35' 27.044"	93° 11' 33.171"
449	26° 35' 27.122"	93" 11' 33.472"
450	26° 35' 27.282"	93° 11′ 33.768″
451	26° 35' 27.284"	93° 11' 35.045"
452	26* 35' 27.286"	93° 11' 36.995"
453	26° 35′ 27.207"	93° 11' 37.381"
454	26* 35' 27.205"	93° 11′ 38.073″

N..02.92.9Z Se.32.0..N Se.34.0..N Se-33.30..N Se.34.30...N ANNEXURE-V 93"14'30"E 93°14'30"E Kanchanjuri STRUCTURAL Kanchanjuri_FUNCTIONAL TEL National Highway 93"14"0"E 93°14'0"E Habitation1 Habitation2 Legend 83"13"30"E 93"13'30"E KANCHANJURI ANIMAL CORRIDOR 93°13'0"E 93"13'0"E 93°12'30"E 93°12'30"E 93°12'0"E 93°12'0"E 93°11'30"E 93"11"30"E 93°11'0"E 93°11'0"E 93°10'30"E 93°10'30"E 93'10'0'E 93°10'0"E 50.32.30..N Se..38.0..N Se.34.30..N Se-34.0..N Se.33.30..N

CORRIDOR ABSTRACT

ANNEXURE-VI HARMOTI ANIMAL CORRIDOR

District:Nagaon Sub Division: Kaliabor Revenue Circle: Kaliabor Mouza: Duar Bagori

Type of Corridor: The corridor area is Structural

(West to East)

Corridor Area (Sq.Km.)

STRUCTURAL- 2.22

Total Area- 2.22 Sq.Km.

Habitation Area (Sq.Km.)

STRUCTURAL- 0.82

Total Area- 0.82 Sq.Km.

HARMOTI STRUCTURAL CORRIDOR			
SI.No.	Latitude (N)	Longitude (E)	
1	26° 34' 9.549"	93° 15' 38.633"	
2	26° 34' 9.510"	93° 15' 38.442"	
3	26° 34' 9.343"	93° 15′ 37.836″	
4	26° 34' 9.055"	93° 15′ 36.551"	
5	26° 34′ 8.974"	93" 15' 35.903"	
6	26° 34′ 9.001″	93* 15' 35.366"	
7	26° 34′ 9.002″	93° 15' 34.650"	
8	26° 34' 9.002"	93° 15′ 34.057"	
9	26° 34′ 9.098″	93° 15' 33.431"	
10	26° 34' 9.103"	93° 15' 31.983"	
11	26° 34' 18.017"	93° 15' 26.926"	
12	26° 34' 32.254"	93° 15' 18.770"	
13	26° 34' 35.754"	93° 15' 16.861"	
14	26° 34′ 35.799"	93° 15' 16.861"	
15	26° 34′ 35.855″	93° 15′ 16.861"	
16	26° 34' 35.900"	93° 15′ 16.849"	
17	26° 34' 35.967"	93° 15′ 16.836″	
18	26° 34' 36.001"	93* 15' 16.824"	
19	26° 34' 36.057"	93° 15′ 16.811″	
20	26° 34' 36.102"	93° 15′ 16.799″	
21	26* 34' 36.148"	93° 15′ 16.799"	
22	26° 34' 36.215"	93° 15' 16.786"	
23	26° 34' 36.260"	93° 15' 16.786"	
24	26° 34' 36.305"	93° 15′ 16.761″	
25	26° 34' 36.373"	93° 15′ 16.736″	
26	26° 34' 36.406"	93° 15′ 16.723″	
27	26° 34' 36.463"	93° 15' 16.710"	
28	26° 34' 36.508"	93° 15′ 16.685"	
29	26° 34' 36.553"	93° 15′ 16.673″	
30	26° 34′ 36.609"	93° 15′ 16.648″	
31	26° 34' 36.654"	93* 15' 16.622"	
32	26° 34' 36.699"	93* 15' 16.597"	
33	26* 34' 36.744"	93° 15′ 16.597"	
34	26° 34′ 36.789"	93° 15′ 16.572″	
35	26* 34' 36.834"	93° 15′ 16.559″	
36	26° 34' 36.879"	93° 15' 16.534"	
37	26° 34' 36.935"	93° 15′ 16.497"	
38	26° 34' 36.980"	93° 15' 16.484"	
39	26° 34′ 37.025"	93° 15' 16.459"	

HARMOTI STRUCTURAL CORRIDOR

SI.No.	Latitude (N)	Longitude (E)
		93° 15′ 16.434″
		93° 15′ 16.408"
		93* 15' 16.396"
		93° 15′ 16.396"
		93° 15' 16.396"
	26* 34' 37.415"	93° 15′ 16.342"
	26° 34' 37.487"	93° 15′ 16.342"
	26° 34' 37.547"	93° 15′ 16.342″
	26° 34' 37.595"	93° 15' 16.315"
	26" 34' 37.643"	93° 15' 16.301"
	26° 34' 37.703"	93° 15' 16.274"
	26* 34' 37.739"	93° 15' 16.261"
	26° 34' 37.799"	93° 15' 16.247"
	26° 34' 37.847"	93° 15' 16.207"
	26° 34′ 37.895″	93° 15' 16.167"
	26° 34' 37.931"	93° 15' 16.126"
	26* 34' 37.991"	93° 15' 16.073"
	26° 34' 38.003"	93° 15' 16.046"
	26" 34" 38.039"	93° 15' 16.005"
	26° 34′ 38.075″	93* 15' 15.952"
	26° 34′ 38.111″	93° 15' 15.911"
	26* 34' 38.147"	93° 15' 15.871"
	26° 34′ 38.195"	93° 15' 15.844"
	26* 34' 38.231"	93° 15' 15.804"
	26" 34' 38.279"	93° 15' 15.763"
	26° 34' 38.327"	93° 15' 15.723"
	26° 34' 38.387"	93° 15' 15.710"
	26" 34' 38.435"	93° 15' 15.696"
	26° 34' 38.483"	93° 15' 15.683" 93° 15' 15.656"
	26° 34' 38.531"	
	26° 34' 38.591"	93° 15' 15.642" 93° 15' 15.642"
	26° 34' 38.639"	
	26° 34' 38.687"	93° 15' 15.615"
	26° 34' 38.747"	93° 15' 15.602"
	26° 34' 38.783"	93° 15' 15.602"
	26° 34' 38.831"	93° 15' 15.575"
	26° 34′ 38.879″	93° 15' 15.548"
	26° 34′ 38.939″	93° 15' 15.507"
	26* 34' 38.999"	93° 15′ 15.494"
	26° 34' 39.023"	93° 15' 15.480"
	26° 34′ 39.059"	93° 15′ 15.440″
	26" 34" 39.131"	93° 15′ 15.373"
	26* 34' 39.143"	93* 15' 15.346"
1,000	26° 34′ 39.179"	93° 15′ 15.306″
	26° 34′ 39.215"	93° 15' 15.265"
	26° 34' 39.251"	93° 15' 15.198"
	26° 34′ 39.263"	93" 15' 15.144"
	26" 34' 39.275"	93° 15' 15.091"
	26" 34' 39.299"	93° 15' 15.023"
	26° 34' 39.311"	93° 15' 14.983"
	26* 34' 39.323"	93° 15' 14.929"
	26° 34′ 39.346″	93° 15′ 14.835″
92	26° 34' 39.457"	93* 15' 14.695"

HARMOTI STRUCTURAL CORRIDOR

SI.No.	Latituda (AI)	Landarda (5)
	Latitude (N) 26° 34′ 39.510″	Longitude (E)
	26° 34' 39.510	93° 15' 14.606"
		93° 15' 14.576"
	26° 34′ 39.630″	93° 15' 14.531"
	26° 34' 39.670"	93* 15' 14.531"
	26° 34' 39.736"	93* 15' 14.531"
	26° 34' 39.803"	93° 15' 14.561"
	26° 34′ 39.870"	93° 15' 14.590"
	26° 34' 39.963"	93° 15' 14.620"
	26° 34' 40.003"	93° 15' 14.635"
	26° 34' 40.109"	93° 15' 14.679"
	26° 34' 40.136"	93° 15' 14.709"
	26° 34' 40.202"	93° 15' 14.739"
	26° 34' 40.255"	93° 15' 14.768"
	26° 34' 40.309"	93* 15' 14.798"
	26° 34' 40.375"	93° 15′ 14.828″
	26° 34' 40.415"	93° 15′ 14.857″
	26° 34' 40.455"	93° 15' 14.902"
	26° 34' 40.522"	93° 15′ 14.961″
	26° 34' 40.575"	93° 15' 15.006"
	26" 34' 40.602"	93° 15' 15.035"
	26° 34' 40.642"	93° 15′ 15.080"
	26° 34' 40.668"	93* 15' 15.139"
	26° 34' 40.695"	93° 15′ 15.199"
	26° 34' 40.722"	93" 15' 15.303"
	26° 34' 40.748"	93° 15' 15.407"
	26° 34' 40.775"	93° 15′ 15.496″
	26° 34' 40.775"	93° 15' 15.511"
	26° 34' 40.802"	93° 15' 15.571"
	26° 34' 40.815"	93° 15' 15.630"
	26° 34' 40.842"	93° 15' 15.689"
-	26° 34' 40.869"	93° 15′ 15.764″
	26° 34′ 40.882″	93° 15′ 15.808"
	26° 34' 40.909"	93° 15′ 15.868″
126	26° 34′ 40.949"	93° 15' 15.927"
127	26° 34' 40.989"	93° 15' 15.957"
128	26° 34′ 41.042″	93° 15' 15.957"
129	26° 34' 41.122"	93° 15' 15.957"
130	26° 34' 41.188"	93° 15′ 15.942"
131	26° 34' 41.312"	93° 15' 16.046"
132	26° 34' 41.365"	93° 15' 15.956"
and the last of th	26° 34' 41.445"	93° 15' 15.852"
134	26° 34′ 41.498″	93° 15′ 15.793"
135	26° 34′ 41.551"	93° 15′ 15.733"
136	26° 34' 41.604"	93° 15' 15.688"
	26° 34' 41.658"	93° 15' 15.644"
138	26° 34' 41.697"	93° 15′ 15.614″
139	26° 34' 41.764"	93° 15′ 15.599″
140	26° 34' 41.804"	93° 15′ 15.569"
141	26° 34' 41.870"	93° 15′ 15.569"
142	26° 34′ 41.937"	93° 15' 15.569"
143	26° 34' 42.003"	93° 15′ 15.554"
144	26° 34′ 42.096″	93° 15′ 15.509"
145	26° 34′ 42.110"	93° 15′ 15.494"
27		

		IOTI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
146	26° 34' 42.176"	93° 15′ 15.464"
	26° 34′ 42.229"	93° 15′ 15.405"
148	26° 34′ 42.282"	93° 15' 15.315"
	26° 34′ 42.362"	93* 15' 15.196"
	26° 34′ 42.375"	93° 15′ 15.181″
151	26" 34' 42.428"	93° 15' 15.137"
152	26° 34' 42.495"	93° 15′ 15.092"
-	26" 34' 42.548"	93° 15' 15.062"
154	26* 34' 42.588"	93° 15' 15.062"
	26° 34' 42.654"	93° 15' 15.062"
	26° 34' 42.708"	93° 15' 15.062"
	26° 34' 42.774"	93° 15' 15.062"
	26° 34' 42.841"	93° 15' 15.062"
200000000	26° 34' 42.894"	93" 15' 15.062"
	26° 34′ 42.947″	93° 15' 15.047"
	26° 34′ 43.014″	93° 15' 15.047"
	26° 34′ 43.080″	93° 15′ 15.017"
	26° 34' 43.160"	93° 15′ 15.002"
	26° 34′ 43.226″	93" 15' 15.002"
	26° 34' 43.280"	93° 15′ 14.987"
	26° 34' 43.346"	93° 15′ 14.987"
	26° 34′ 43.439"	93° 15' 14.986"
	26° 34′ 43.479"	93° 15′ 14.957"
The second secon	26* 34' 43.519"	93° 15' 14.927"
ALC: UNKNOWN	26° 34' 43.559"	93° 15' 14.867"
171	26° 34′ 43.599"	93° 15' 14.778"
	26° 34′ 43.625″	93° 15' 14.733"
	26° 34' 43.665"	93° 15' 14.659"
	26° 34′ 43.691″	93° 15' 14.614"
	26° 34' 43.731"	93° 15' 14.555"
176	26° 34' 43.771"	93° 15′ 14.391"
177	26° 34' 43.784"	93° 15' 14.376"
178	26° 34' 43.837"	93° 15' 14.212"
179	26° 34' 43.877"	93° 15' 14.123"
180	26° 34' 43.877"	93° 15' 14.108"
181	26° 34' 43.917"	93° 15′ 14.063"
	26° 34' 43.957"	93° 15' 13.989"
	26° 34′ 43.996″	93* 15' 13.915"
-	26° 34′ 44.010"	93° 15′ 13.870″
185	26° 34' 44.036"	93° 15′ 13.796"
186	26° 34′ 44.063″	93° 15' 13.662"
187	26° 34' 44.102"	93* 15' 13.602"
188	26° 34' 44.142"	93° 15' 13.498"
	26° 34' 44.222"	93° 15′ 13.394"
190	26° 34' 44.288"	93* 15′ 13.319"
191	26° 34' 44.328"	93° 15′ 13.275"
192	26° 34' 44.368"	93° 15' 13.275"
193	26° 34' 44.395"	93° 15′ 13.274"
194	26° 34' 44.475"	93° 15' 13.274"
195	26° 34′ 44.528″	93° 15′ 13.274″
196	26° 34′ 44.594″	93" 15' 13.304"
197	26" 34' 44.674"	93° 15' 13.348"
198	26° 34' 44.714"	93° 15′ 13.378″

		RMOTI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
199	26° 34' 44.767"	93° 15' 13.408"
200	26° 34' 44.821"	93* 15' 13.437"
201	26° 34' 44.874"	93* 15' 13.497"
202	26" 34' 44.914"	93° 15' 13.541"
203	26° 34′ 44.954"	93* 15' 13.616"
204	26* 34' 44.967"	93° 15' 13.660"
205	26° 34′ 44.994″	93° 15' 13.705"
206	26" 34' 45.020"	93° 15' 13.764"
207	26° 34' 45.060"	93° 15' 13.839"
208	26° 34' 45.100"	93° 15' 13.898"
209	26° 34' 45.154"	93° 15' 13.957"
210	26° 34' 45.207"	93° 15' 14.002"
211	26° 34' 45.247"	93° 15' 14.061"
212	26° 34' 45.287"	93° 15' 14.106"
213	26° 34' 45.327"	93° 15′ 14.180"
	26° 34' 45.380"	93° 15' 14.210"
215	26° 34' 45.447"	93" 15' 14.269"
216	26° 34' 45.500"	93° 15′ 14.299"
217	26° 34' 45.540"	93° 15′ 14.344"
218	26" 34' 45.620"	93° 15′ 14.388"
219	26° 34' 45.897"	93° 15' 14.557"
220	26° 34' 45.438"	93° 15' 20.392"
221	26° 34' 46.028"	93° 15' 23.749"
222	26" 34' 46.872"	93° 15′ 28.554″
223	26° 34' 47.436"	93° 15' 33.956"
224	26° 34' 47.887"	93° 15' 38.288"
	26° 34′ 47.907″	93° 15' 38.514"
226	26° 34' 47.995"	93° 15' 39.526"
227	26° 34' 48.104"	93° 15' 40.783"
228	26° 34' 48.186"	93° 15' 41.728"
229	26° 34' 48.280"	93° 15′ 42.821″
230	26° 34' 48.354"	93° 15′ 43.669"
231	26° 34′ 48.481″	93° 15′ 45.124"
	26° 34' 48.755"	93" 15' 46.302"
	26° 34' 50.007"	93" 15' 51.733"
	26° 34′ 50.641"	93° 15′ 53.682"
	26° 34' 50.680"	93" 15' 53.806"
370771503	26° 34' 51.309"	93° 15' 55.759"
	26° 34' 52.201"	93° 15' 58.542"
	26° 34' 52.962"	93° 16' 1.515"
	26° 34' 53.626"	93° 16′ 4.101″
1,355,55	26° 34' 54.845"	93" 16' 8.653"
	26° 34' 57.404"	93° 16′ 18.072″
1,790,1100	26° 34' 58.641"	93° 16′ 24.206″
	26° 34' 58.442"	93* 16' 27.678"
	26° 34' 57.897"	93° 16′ 30.665″
	26° 34' 57.523"	93* 16' 32.773"
	26° 34' 56.866"	93" 16' 32.708"
	26° 34' 56.742"	93* 16' 32.707"
	26° 34' 56.492"	93" 16' 32.708"
	26" 34' 56.398"	93* 16' 32.686"
	26* 34' 56.319"	93° 16' 32.642"
	26° 34' 55.855"	93° 16' 32.643"

OL N		RMOTI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26" 34' 55.622"	93° 16' 32.578"
	26° 34′ 55.406"	93° 16' 32.578"
	26° 34' 55.291"	93* 16' 32.621"
-	26° 34' 55.216"	93° 16′ 32.663″
	26° 34' 55.116"	93° 16' 32.708"
	26° 34' 55.040"	93° 16' 32.729"
	26° 34′ 54.670″	93° 16′ 32.729"
	26° 34′ 54.571″	93° 16' 32.773"
	26° 34' 54.476"	93° 16' 32.795"
	26° 34' 54.399"	93° 16' 32.838"
	26° 34' 54.319"	93* 16' 32.838"
	26° 34′ 53.973″	93° 16' 32.917"
	26° 34' 53.721"	93° 16′ 32.917"
	26° 34′ 53.465"	93" 16' 32.918"
	26° 34' 53.337"	93° 16' 32.943"
	26" 34' 53.217"	93° 16' 32.944"
	26" 34' 53.117"	93° 16' 32.970"
	26° 34′ 53.073"	93° 16' 32.978"
	26" 34' 52.985"	93° 16′ 32.978″
	26° 34' 52.956"	93° 16' 32.987"
	26° 34' 52.878"	93° 16' 32.986"
	26° 34' 52.854"	93° 16' 32.996"
	26° 34' 52.652"	93° 16′ 32.996″
275	26° 34' 52.607"	93* 16' 33.004"
	26° 34′ 52.504″	93° 16' 33.004"
	26° 34' 52.474"	93° 16' 33.022"
	26° 34' 52.348"	93° 16' 33.022"
279	26° 34′ 52.318″	93° 16' 33.031"
	26° 34′ 52.240″	93° 16′ 33.031″
	26° 34' 52.203"	93° 16′ 33.049″
282	26° 34' 52.156"	93" 16' 33.047"
	26° 34′ 52.140"	93° 16′ 33.057"
0.00000	26° 34′ 52.092"	93° 16' 33.056"
285	26° 34′ 52.069"	93° 16′ 33.073″
	26* 34' 51.989"	93° 16' 33.075"
287	26° 34' 51.953"	93° 16′ 33.083″
- A STORMAN	26° 34' 51.914"	93° 16' 33.084"
11.000.000	26° 34' 51.883"	93° 16' 33.100"
	26° 34' 51.730"	93° 16' 33.101"
	26° 34' 51.698"	93° 16' 33.110"
	26° 34' 51.597"	93" 16' 33.108"
	26° 34′ 51.302"	93* 16' 33.108"
	26° 34' 51.246"	93° 16′ 33.117″
A 147-14-15-15	26° 34′ 51.208"	93* 16' 33.131"
	26" 34' 51.199"	93* 16' 33.133"
	26° 34' 51.170"	93* 16' 33.134"
298	26° 34′ 51.129"	93* 16' 33.142"
299	26° 34' 51.091"	93* 16' 33.161"
300	26* 34' 51.067"	93" 16' 33.160"
301	26° 34′ 51.014"	93* 16' 33.182"
302	26° 34' 50.971"	93° 16′ 33.195″
303	26° 34′ 50.922″	93* 16' 33.194"
304	26° 34' 50.883"	93° 16' 33.212"

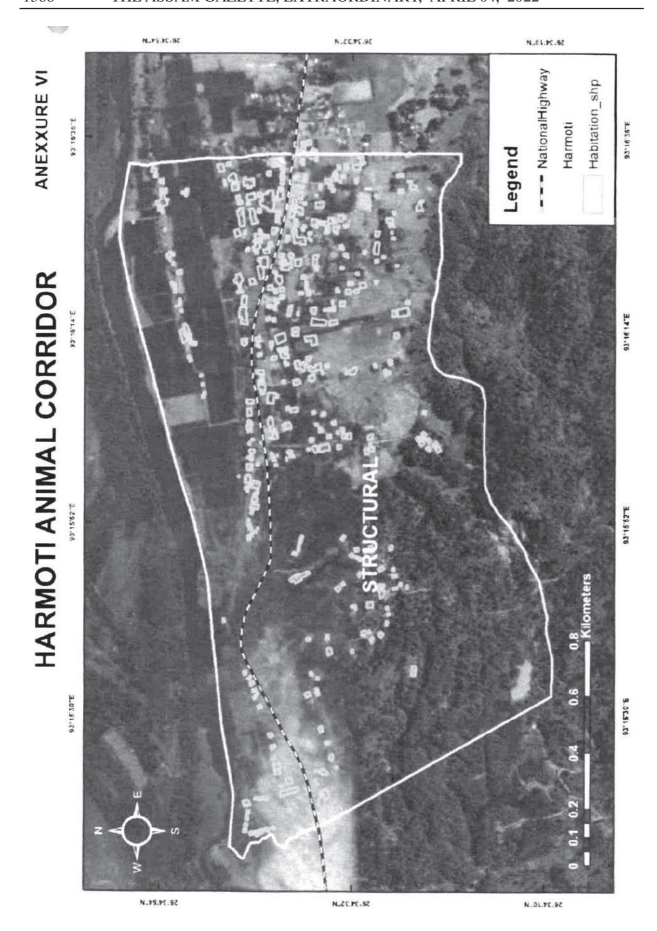
Latitude (N) 26° 34' 50.821" 26° 34' 50.791" 26° 34' 50.741" 26° 34' 50.636"	93" 16' 33.212" 93" 16' 33.220" 93" 16' 33.220"
26° 34' 50.791" 26° 34' 50.741"	93° 16' 33.220"
26° 34' 50.741"	
	103*16'33 370"
26° 34' 50.636"	
	93° 16′ 33.248″
26° 34' 50.572"	93° 16′ 33.247"
26° 34′ 50.519"	93° 16' 33.264"
26° 34′ 50.477"	93° 16′ 33.265″
26° 34' 50.451"	93° 16' 33.273"
26° 34' 50.390"	93° 16' 33.273"
	93° 16' 33.299"
The state of the s	93° 16' 33.299"
	93° 16' 33.306"
	93° 16' 33.308"
	93° 16′ 33.325″
	93° 16′ 33.338"
	93° 16′ 33.350"
	93° 16′ 33.351″
	93° 16' 33.370"
	93° 16' 33.377"
	93° 16' 33.375"
	93° 16' 33.381"
	93° 16' 33.403"
	93° 16' 33.430"
	93° 16' 33.429"
	93° 16' 33.448"
	93° 16′ 33.447″
	93° 16' 33.465"
	93° 16' 33.464"
	93° 16' 33.472"
	93° 16' 33.482"
	93° 16′ 33.482"
	93° 16′ 33.474″
TOTAL SALES TO SALES SAL	93° 16' 33.473"
	93° 16' 33.465"
	93° 16' 33.465"
	93° 16′ 33.463″
	93° 16' 33.454"
	93° 16' 33.464"
	93° 16' 33.446"
	93° 16' 33.446"
The state of the s	93° 16′ 33.439"
	93* 16' 33.438"
	93° 16′ 33.454″
	93* 16' 33.456"
	93° 16′ 33.473″
	93° 16′ 33.472"
	93° 16′ 33.482″
	93° 16′ 33.481″
	93° 16' 33.499"
	93° 16' 33.498"
	93° 16' 33.490"
	93° 16' 33.523" 93° 16' 33.526"
	26° 34' 50.162" 26° 34' 50.004" 26° 34' 49.972" 26° 34' 49.836" 26° 34' 49.843" 26° 34' 49.843" 26° 34' 49.695" 26° 34' 49.695" 26° 34' 49.695" 26° 34' 49.095" 26° 34' 49.095" 26° 34' 48.989" 26° 34' 48.989" 26° 34' 48.733" 26° 34' 48.70" 26° 34' 48.70" 26° 34' 48.733" 26° 34' 48.668" 26° 34' 48.682" 26° 34' 48.299" 26° 34' 48.299" 26° 34' 48.299" 26° 34' 47.556" 26° 34' 47.556" 26° 34' 47.348" 26° 34' 47.220" 26° 34' 47.236" 26° 34' 47.236" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.746" 26° 34' 46.73" 26° 34' 46.73" 26° 34' 46.746" 26° 34' 46.73" 26° 34' 46.746" 26° 34' 46.73" 26° 34' 46.746" 26° 34' 46.73" 26° 34' 46.746" 26° 34' 46.73" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746" 26° 34' 46.746"

	HARMOT	I STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34' 44.768"	93° 16' 33.524"
359	26° 34' 44.733"	93* 16' 33.532"
360	26° 34' 44.701"	93° 16' 33.533"
361	26° 34' 44.685"	93° 16' 33.543"
362	26° 34' 44.661"	93° 16' 33.554"
363	26° 34' 44.632"	93° 16′ 33.568″
364	26° 34' 44.585"	93° 16' 33.567"
365	26° 34′ 44.547"	93° 16′ 33.576"
366	26° 34' 44.506"	93* 16' 33.576"
367	26° 34' 44.409"	93* 16' 33.602"
368	26° 34′ 44.373"	93° 16′ 33.604"
369	26° 34′ 44.338"	93° 16' 33.610"
370	26° 34' 44.265"	93° 16′ 33.610″
371	26° 34' 44.257"	93" 16' 33.613"
372	26° 34' 44.228"	93° 16' 33.625"
373	26° 34' 44.178"	93° 16' 33.639"
374	26° 34' 44.102"	93° 16' 33.656"
	26° 34' 44.050"	93° 16' 33.662"
	26° 34' 44.016"	93° 16' 33.664"
	26° 34' 43.972"	93° 16' 33.672"
	26° 34′ 43.936″	93° 16' 33.690"
	26° 34′ 43.894″	93° 16' 33.699"
	26° 34' 43.868"	93° 16' 33.726"
	26° 34′ 43.833″	93° 16' 33.742"
	26° 34' 43.800"	93° 16' 33.752"
	26° 34' 43.726"	93° 16' 33.751"
	26° 34' 43.702"	93° 16′ 33.766″
	26° 34' 43.659"	93° 16' 33.765"
	26" 34' 43.610"	93° 16' 33.776"
	26° 34′ 43.421″	93° 16′ 33.777″
	26° 34' 43.405"	93° 16' 33.777"
	26° 34' 43.367"	93° 16' 33.792"
	26° 34′ 43.287"	93° 16′ 33.793″
	26° 34' 43.239"	93° 16' 33.806"
	26° 34' 43.197"	93° 16′ 33.820″
	26° 34' 43.148"	93° 16′ 33.818″
	26° 34′ 43.118″	93° 16' 33.829"
	26° 34' 43.055"	93° 16' 33.829"
	26° 34' 43.039"	93° 16′ 33.846°
	26° 34' 42.798"	93* 16' 33.880"
	26° 34' 42.719"	93° 16' 33.863"
	26° 34' 42.648"	93* 16' 33.862"
	26° 34' 42.605"	93° 16′ 33.846″
	26° 34' 42.569"	93° 16' 33.846" 93° 16' 33.837"
	26° 34' 42.529"	
	3 26° 34′ 42.122″	93° 16' 33.837" 93° 16' 33.847"
	26° 34' 42.077"	93* 16' 33.847"
	26° 34' 42.052"	
	26° 34' 42.002"	93° 16' 33.855"
	7 26° 34' 41.930"	93* 16' 33.888"
	3 26° 34′ 41.895″	93° 16' 33.889" 93° 16' 33.897"
	26° 34′ 41.876″	93° 16' 33.897"
410	26° 34′ 41.837″	23 10 35.307

	HARMO	TI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
10000001000000000	26° 34' 41.778"	93° 16′ 33.906″
	26* 34' 41.747"	93° 16′ 33.915″
	26" 34' 41.627"	93° 16' 33.914"
	26" 34' 41.596"	93° 16' 33.923"
	26" 34" 41.562"	93° 16' 33.924"
	26° 34' 41.517"	93° 16' 33.983"
	26° 34' 41.087"	93° 16' 33.984"
	26° 34' 41.044"	93° 16' 33.977"
	26° 34′ 40.396″	93° 16' 33.976"
	26" 34' 40.361"	93* 16' 33.984"
17.000.000.000	26" 34' 39.952"	93° 16′ 33.985"
	26" 34' 39.931"	93° 16′ 33.987"
	26* 34' 39.913"	93° 16' 33.991"
	26° 34' 39.899"	93* 16' 33.992"
	26* 34' 39.888"	93° 16' 33.993"
	26° 34′ 39.873"	93* 16' 33.993"
	26° 34' 39.693"	93° 16' 33.991"
	26° 34' 39.669"	93° 16' 33.984"
	26° 34′ 39.633"	93° 16' 33.975"
	26* 34' 39.583"	93° 16' 33.975"
	26° 34' 39.482"	93° 16' 33.974"
	26° 34' 39.447"	93° 16' 33.966"
	26° 34' 39.421"	93° 16' 33.966"
	26° 34' 38.861"	93° 16' 33.901"
	26° 34' 19.541"	93° 16' 34.050"
	26° 34' 19.527"	93* 16' 33.904"
	26° 34′ 19.525"	93* 16' 33.688"
	26° 34' 19.507"	93* 16' 33.407"
	26° 34' 19.507"	93* 16' 33.127"
	26° 34′ 19.556″	93* 16' 32.903"
	26° 34' 19.757"	93° 16' 32.678"
	26° 34′ 19.957"	93° 16' 32.397"
	26° 34' 20.056"	93° 16' 32.117"
	26" 34' 20.206"	93° 16' 31.893"
	26" 34' 20.356"	93° 16' 31.668"
	26" 34' 20.507"	93* 16' 31.444"
	26° 34' 20.606"	93° 16' 31.275"
	26° 34' 20.857"	93° 16′ 30.994"
	26° 34' 21.057"	93° 16' 30.882"
	26° 34' 21.207"	93° 16' 30.657"
	26° 34′ 21.357"	93° 16' 30.377"
	26° 34' 21.457"	93° 16' 30.209"
	26° 34' 21.607"	93° 16' 30.040"
	26° 34' 21.856"	93* 16' 38.975"
	26° 34' 22.004"	93° 16' 27.629"
	26° 34' 21.888"	93° 16' 26.967"
	26° 34' 21.888"	93" 16' 26.342"
	26° 34' 21.838"	93° 16′ 25.515″
		93° 16′ 25.515″
	26° 34′ 21.814″	
	26* 34' 21.805"	93° 16' 24.612"
	26° 34' 21.745"	93° 16' 22.729"
-717,0711	26° 34' 21.778"	93° 16' 21.988"
46:	26° 34' 22.014"	93° 16' 20.815"

	HAF	RMOTI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26" 34' 22.053"	93° 16' 20.558"
	26° 34' 22.209"	93° 16' 19.568"
	26° 34' 22.209"	93° 16' 19.032"
	26° 34' 22.369"	93" 16' 17.888"
	26° 34' 22.697"	93° 16′ 16.920″
	26° 34' 22.793"	93° 16' 15.695"
	26° 34' 22.912"	93° 16′ 15.011"
-	26° 34' 23.136"	93° 16' 13.785"
472	26° 34' 23.259"	93° 16′ 12.493″
473	26° 34' 23.226"	93° 16' 11.436"
474	26° 34' 22.915"	93° 16′ 10.757"
	26° 34' 22.609"	93° 16' 10.021"
	26° 34' 22.468"	93* 16' 9.536"
	26° 34' 21.516"	93° 16′ 8.744″
	26° 34' 20.781"	93* 16' 8.519"
	26° 34' 19.489"	93° 16′ 8.325″
	26° 34' 18.950"	93* 16' 8.111"
	26° 34' 18.247"	93° 16′ 7.901″
	26° 34' 17.553"	93° 16′ 7.539"
483	26° 34' 17.246"	93° 16′ 7.304″
	26" 34' 17.049"	93° 16' 6.905"
485	26° 34' 16.757"	93° 16' 5.481"
486	26° 34' 16.771"	93° 16' 4.787"
487	26° 34' 16.785"	93° 16' 4.364"
488	26° 34' 16.798"	93° 16' 3.915"
489	26° 34' 16.821"	93° 16' 3.108"
	26° 34' 16.844"	93° 16' 2.315"
491	26° 34′ 16.844″	93° 16' 2.275"
492	26° 34' 16.852"	93° 16' 2.008"
493	26° 34' 16.852"	93° 16′ 1.869″
494	26° 34' 16.852"	93° 16′ 1.584″
495	26" 34' 16.852"	93° 16′ 1.277″
496	26° 34' 16.852"	93° 16' 0.795"
497	26° 34' 16.852"	93° 16′ 0.118″
	26° 34′ 16.848"	93° 16′ 0.016″
499	26° 34' 16.832"	93° 15' 59.591"
500	26° 34' 16.775"	93° 15′ 58.011″
503	26" 34' 16.721"	93° 15' 56.104"
	26° 34′ 16.512"	93° 15′ 55.506"
	26° 34′ 16.390"	93° 15' 55.161"
504	26° 34' 16.252"	93° 15' 54.767"
	26° 34' 16.031"	93° 15′ 54.133″
506	26° 34' 15.963"	93° 15′ 54.031″
50	26° 34' 15.787"	93* 15' 53.767"
508	3 26° 34' 15.632"	93° 15' 53.534"
509	26° 34' 15.394"	93° 15' 53.178"
510	26° 34' 15.244"	93° 15' 52.952"
51:	1 26° 34' 14.784"	93* 15' 52.427"
	2 26° 34' 14.575"	93° 15' 52.188"
51.	3 26° 34' 14.518"	93* 15' 52.119"
51	4 26° 34' 14.438"	93° 15′ 52.019″
	5 26° 34' 14.310"	93* 15' 51.858"
51	5 26° 34' 14.242"	93° 15′ 51.774″

	HARMOTI STRUCTURAL CORRIDOR		
SI.No.	Latitude (N)	Longitude (E)	
517	26° 34' 13.820"	93° 15′ 51.246″	
518	26° 34' 13.502"	93° 15′ 50.849″	
519	26° 34' 13.343"	93° 15' 50.557"	
520	26° 34′ 13.172"	93° 15' 50.240"	
521	26° 34' 12.879"	93° 15′ 49.702"	
522	26° 34' 12.787"	93° 15' 49.552"	
523	26° 34′ 12.631"	93° 15' 49.301"	
524	26° 34' 12.589"	93° 15′ 49.234″	
525	26° 34' 12.466"	93° 15' 49.037"	
526	26° 34' 12.440"	93" 15' 48.995"	
527	26° 34' 12.123"	93° 15' 48.485"	
528	26° 34' 11.961"	93° 15′ 48.013"	
529	26° 34' 11.846"	93° 15′ 47.677"	
530	26° 34' 11.729"	93* 15' 47.335"	
531	26° 34' 11.605"	93° 15′ 47.107"	
532	26° 34' 11.251"	93° 15′ 46.455″	
533	26° 34′ 11.130"	93° 15′ 46.232"	
534	26° 34' 11.089"	93° 15′ 46.159″	
535	26° 34' 10.897"	93° 15' 45.832"	
536	26° 34' 10.546"	93° 15' 45.232"	
537	26" 34' 10.439"	93° 15' 44.784"	
538	26° 34' 10.351"	93° 15' 44.416"	
539	26° 34' 10.218"	93° 15′ 43.855″	
540	26° 34' 10.121"	93° 15' 43.325"	
541	26° 34' 10.016"	93° 15′ 42.758″	
542	26° 34' 9.922"	93° 15' 42.245"	
543	26° 34' 9.748"	93° 15' 41.568"	
544	26° 34' 9.626"	93° 15′ 41.094″	
545	26° 34' 9.681"	93° 15' 40.202"	
546	26" 34' 9.725"	93° 15' 39.484"	
547	26° 34' 9.648"	93° 15′ 39.114″	
548	26° 34' 9.549"	93* 15' 38.633"	



CORRIDOR ABSTRACT

ANNEXURE-VII BAGORI ANIMAL CORRIDOR

District:Nagaon Sub Division: Kaliabor Revenue Circle: Kaliabor Mouza: Duar Bagori

Type of Corridor: The corridor area is Structural

(West to East)

Corridor Area (Sq.Km.) STRUCTURAL- 2.38 Total Area- 2.38 Sq.Km. Habitation Area (Sq.Km.)

STRUCTURAL- 0.88 Total Area- 0.88 Sq.Km.

	BAGORI STRUCTURAL CORRIDOR		_
SI.No.	Latitude (N)	Longitude (E)	_
	26° 34′ 59.522"	93° 18' 6.273"	
	26° 34′ 59.448″	93° 18' 6.411"	
	26° 34' 59.367"	93° 18' 6.559"	
	26° 34' 59.285"	93° 18' 6.580"	
	26° 34' 59.161"	93° 18' 6.589"	
	26° 34′ 59.011″	93° 18' 6.599"	
7	26° 34' 58.565"	93° 18' 6.629"	
	26° 34' 57.921"	93° 18' 5.952"	
	26° 34' 56.965"	93° 18' 6.282"	
	26° 34' 56.112"	93° 18' 6.691"	
- valeat	26° 34' 55.087"	93° 18' 6.620"	
	26° 34' 54.843"	93° 18' 6.764"	
	26° 34′ 54.729"	93° 18' 6.802"	
14	26° 34′ 54.708″	93° 18' 6.831"	
15	26° 34' 54.660"	93° 18' 6.891"	
16	26° 34' 54.626"	93° 18' 6.985"	
17	26° 34' 54.556"	93° 18' 7.062"	
18	26° 34' 54.543"	93° 18' 7.132"	
19	26° 34' 54.531"	93° 18′ 7.186"	
20	26° 34' 54.391"	93° 18' 7.321"	
21	26° 34' 54.184"	93° 18' 7.453"	
22	26° 34' 54.084"	93° 18' 7.453"	
23	26° 34' 53.970"	93° 18' 7.525"	
24	26° 34' 53.928"	93° 18' 7.522"	
25	26° 34' 53.834"	93° 18' 7.513"	
26	26° 34' 53.713"	93° 18' 7.503"	
27	26° 34′ 53.601"	93° 18' 7.568"	
28	26° 34′ 53.510"	93° 18' 7.619"	
29	26° 34' 53.387"	93° 18' 7.725"	
30	26° 34′ 53.248″	93° 18' 7.775"	
31	26° 34' 53.124"	93° 18' 7.836"	
32	26° 34' 52.938"	93° 18' 7.841"	
33	26° 34' 52.855"	93° 18' 7.858"	
34	26° 34' 52.597"	93° 18' 7.858"	
35	26° 34' 52.538"	93° 18' 7.863"	
	26° 34' 52.484"	93° 18' 7.869"	_

		BAGORI STRUCTURAL CORRIDOR	
	Latitude (N)	Longitude (E)	
37	26° 34' 52.348"	93° 18' 7.859"	
38	26° 34′ 52.318″	93° 18' 7.856"	
39	26° 34′ 52.043"	93° 18' 7.825"	
40	26° 34' 51.966"	93° 18' 7.893"	
41	26° 34′ 51.936"	93° 18′ 7.942"	
42	26° 34' 51.870"	93° 18′ 8.057"	
43	26° 34' 51.795"	93° 18' 8.165"	
44	26° 34' 51.743"	93° 18′ 8.227″	
45	26° 34' 51.682"	93° 18' 8.300"	
46	26° 34' 51.633"	93° 18' 8.347"	
47	26° 34' 51.598"	93° 18' 8.374"	
48	26° 34' 51.519"	93° 18' 8.485"	
49	26° 34' 51.445"	93° 18′ 8.535"	
50	26° 34' 51.410"	93" 18' 8.635"	
51	26° 34′ 51.339"	93° 18′ 8.739″	
52	26° 34' 51.326"	93° 18' 8.857"	
53	26° 34′ 51.260″	93° 18' 8.986"	
54	26° 34' 51.226"	93" 18' 9.111"	
55	26° 34' 51.231"	93* 18' 9.191"	
56	26° 34' 51.112"	93" 18' 9.291"	
57	26° 34' 51.002"	93° 18' 9.301"	
58	26° 34' 50.920"	93° 18' 9.297"	
59	26° 34' 50.871"	93° 18' 9.296"	
60	26° 34' 50.768"	93* 18' 9.147"	
61	26° 34' 50.729"	93° 18' 9.086"	
62	26° 34' 50.722"	93° 18' 9.044"	
63	26° 34' 50.710"	93° 18' 8.945"	
64	26° 34' 50.700"	93" 18' 8.872"	
65	26° 34' 50.685"	93* 18' 8.753"	
66	26° 34' 50.674"	93" 18' 8.665"	
67	26° 34' 50.662"	93° 18' 8.529"	
68	26° 34' 50.652"	93° 18' 8.475"	
69	26° 34' 50.638"	93° 18' 8.406"	
70	26° 34' 50.605"	93° 18' 8.325"	
71	26° 34' 50.574"	93° 18' 8.245"	
72	26° 34' 50.553"	93* 18' 8.195"	
73	26° 34' 50.524"	93° 18' 8.120"	
74	26° 34' 50.505"	93° 18' 8.088"	
75	26° 34' 50.469"	93° 18' 8.025"	
76	26° 34' 50.461"	93° 18' 7.940"	
77	26° 34' 50.461"	93° 18' 7.897"	
78	26" 34' 50.461"	93* 18' 7.857"	
79	26° 34' 50.464"	93° 18' 7.777"	
80	26° 34' 50.480"	93° 18' 7.608"	
	. 26° 34′ 50.512"	93° 18' 7.518"	
	26° 34' 50.559"	93° 18' 7.401"	
100000	26° 34' 50.552"	93° 18′ 7.376″	
	26° 34' 50.589"	93° 18' 7.267"	
1253	26° 34' 50.608"	93° 18′ 7.212″	
86	26° 34' 50.603"	93° 18' 7.138"	

	BA	GORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34' 50.620"	93" 18' 7.030"
	26° 34' 50.596"	93° 18' 6.971"
89	26° 34' 50.580"	93° 18' 6.773"
	26° 34' 50.522"	93° 18' 6.655"
-/2763	26° 34' 50.324"	93° 18' 6.322"
	26° 34' 50.244"	93° 18' 6.261"
	26° 34' 50.098"	93° 18' 6.044"
	26° 34' 49.926"	93° 18' 5.841"
	26° 34' 49.874"	93° 18' 5.783"
	26° 34' 49.837"	93° 18' 5.739"
	26° 34' 49.781"	93° 18' 5.658"
	26° 34' 49.694"	93° 18' 5.540"
	26° 34' 49.650"	93° 18' 5.399"
	26° 34' 49.578"	93° 18' 5.161"
	26° 34' 49.549"	93° 18' 5.080"
	26° 34' 49.472"	93° 18' 4.913"
	26° 34' 49.451"	93° 18' 4.872"
0.000000	26° 34' 49.433"	93° 18' 4.821"
	26° 34' 49.391"	93° 18' 4.766"
	26° 34′ 49.344″	93° 18' 4.713"
	26° 34' 49.331"	93° 18′ 4.541″
	26° 34' 49.384"	93° 18' 4.284"
	26° 34′ 49.383″	93° 18' 4.158"
	26° 34' 49.396"	93° 18' 4.131"
	26° 34' 49.401"	93° 18′ 4.060″
	26° 34' 49.408"	93° 18' 4.016"
	26° 34′ 49.443″	93° 18' 3.833"
	26° 34' 49.507"	93° 18' 3.788"
17.55.55.55.00	26° 34′ 49.589″	93° 18' 3.761"
	26° 34' 49.693"	93° 18' 3.733"
	26° 34' 49.829"	93° 18' 3.709"
	26° 34' 49.902"	93° 18' 3.705"
	26° 34' 49.964"	93° 18' 3.705"
	26° 34' 49.996"	93° 18' 3.694"
	26° 34' 50.019"	93° 18' 3.667"
	26° 34' 50.060"	93° 18' 3.647"
		93° 18' 3.611"
	26° 34' 50.133"	93° 18' 3.626"
MIKASHOO!	26° 34' 50.236"	
	26° 34' 50.260"	93° 18' 3.663"
	26° 34' 50.314"	93° 18' 3.690"
	26° 34' 50.329"	93° 18' 3.705"
	26° 34' 50.350"	93° 18' 3.736"
	26° 34' 50.415"	93° 18' 3.763"
	26° 34' 50.425"	93° 18' 3.764"
	26° 34' 50.456"	93° 18' 3.772"
12750000	26° 34' 50.481"	93° 18' 3.812"
	26° 34' 50.536"	93° 18' 3.855"
	26° 34' 50.559"	93° 18' 3.883"
	26° 34' 50.583"	93° 18' 3.929"
136	26° 34' 50.581"	93° 18′ 3.938″

	BA	AGORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34′ 50.601″	93° 18' 3.978"
	26° 34' 50.620"	93° 18' 4.021"
	26° 34' 50.624"	93° 18' 4.039"
	26° 34' 50.624"	93° 18' 4.068"
	26° 34' 50.629"	93° 18' 4.107"
	26° 34' 50.646"	93° 18' 4.152"
	26° 34′ 50.661″	93° 18' 4.186"
	26° 34' 50.683"	93° 18' 4.226"
	26° 34' 50.692"	93° 18' 4.245"
	26° 34' 50.699"	93° 18' 4.278"
	26° 34' 50.701"	93° 18' 4.294"
	26° 34' 50.711"	93° 18' 4.313"
	26° 34' 50.719"	93° 18' 4.325"
	26° 34' 50.725"	93° 18' 4.335"
356,356,003	26° 34' 50.731"	93° 18' 4.340"
	26° 34' 50.743"	93° 18' 4.348"
	26° 34' 50.757"	93° 18' 4.357"
USF (STATE)	26° 34' 50.775"	93° 18' 4.362"
	26° 34' 50.788"	93° 18' 4.369"
	26° 34' 50.816"	93° 18' 4.375"
	26° 34' 50.862"	93° 18' 4.402"
	26° 34' 50.879"	93° 18' 4.419"
	26° 34′ 50.921″	93° 18' 4.435"
	26° 34' 50.929"	93° 18' 4.447"
	26° 34' 50.929	93° 18' 4.486"
	26° 34' 51.020"	93° 18' 4.517"
	26° 34' 51.040" 26° 34' 51.096"	93" 18' 4.540" 93" 18' 4.578"
10,000,000	Carried Antices Committee and Carried Committee	
	26° 34' 51.137" 26° 34' 51.169"	93* 18' 4.623"
200000000	ATTENDED ATTENDED	93° 18' 4.647"
	26° 34' 51.216"	93° 18' 4.645"
	26° 34' 51.277"	93° 18' 4.641"
	26° 34' 51.378"	93° 18' 4.637"
	26° 34' 51.461"	93° 18' 4.595"
100100	26° 34' 51.507"	93° 18' 4.522"
	26° 34' 51.588"	93° 18' 4.472"
	26° 34' 51.670"	93° 18' 4.395"
	26° 34' 51.678"	93° 18' 4.266"
	26° 34' 51.709"	93° 18' 4.187"
	26° 34' 51.709"	93° 18' 4.107"
50,000	26° 34' 51.709"	93° 18' 4.067"
	26° 34′ 51.565"	93° 18' 3.800"
	26° 34' 51.531"	93° 18' 3.738"
	26° 34′ 51.512″	93° 18' 3.674"
	26° 34' 51.470"	93° 18' 3.542"
27317577	26° 34′ 51.443″	93° 18' 3.456"
	26° 34′ 51.371″	93° 18′ 3.371″
	26° 34′ 51.343″	93° 18' 3.274"
	26° 34' 51.312"	93° 18' 3.171"
186	26° 34′ 51.299"	93° 18' 3.126"

	ВА	GORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
187	26° 34' 51.266"	93° 18' 3.020"
	26° 34' 51.187"	93° 18' 2.784"
	26° 34' 51.144"	93° 18' 2.595"
190	26° 34' 51.136"	93° 18' 2.531"
	26° 34′ 51.118″	93° 18' 2.500"
	26° 34' 51.049"	93° 18' 2.507"
	26° 34' 51.036"	93° 18' 2.493"
	26° 34' 50.923"	93° 18' 2.352"
195	26° 34' 50.950"	93° 18' 1.619"
1-000	26° 34' 50.587"	93° 18' 0.922"
	26° 34' 49.957"	93° 17' 59.985"
	26° 34' 48.937"	93° 17' 59.588"
	26° 34' 48.871"	93° 17' 59.961"
	26° 34' 48.825"	93° 18' 0.020"
169128608	26° 34' 48.821"	93° 18′ 0.040"
	26° 34' 48.810"	93° 18' 0.059"
	26° 34' 48.809"	93° 18' 0.070"
	26° 34' 48.809"	93° 18' 0.081"
	26° 34' 48.807"	93° 18' 0.096"
	26° 34' 48.806"	93° 18' 0.156"
	26° 34' 48.806"	93° 18' 0.160"
	26° 34' 48.801"	93° 18' 0.183"
	26° 34' 48.797"	93° 18' 0.192"
	26° 34' 48.787"	93° 18′ 0.233″
	26° 34' 48.787"	93° 18' 0.342"
100000000000000000000000000000000000000	26° 34′ 48.789″	93° 18' 0.358"
	26° 34' 48.790"	93° 18' 0.375"
	26° 34' 48.795"	93° 18' 0.390"
	26° 34' 48.795"	93° 18' 0.441"
	26° 34' 48.801"	93° 18' 0.469"
	26° 34' 48.801"	93° 18' 0.501"
	26° 34' 48.790"	93° 18' 0.516"
	26° 34' 48.771"	93° 18' 0.520"
	26° 34' 48.753"	93° 18' 0.547"
	26° 34' 48.747"	93° 18' 0.569"
00000000	26° 34' 48.730"	93° 18' 0.580"
	26° 34′ 48.715″	93° 18' 0.580"
	26° 34′ 48.700″	93° 18' 0.624"
TATALAN (26° 34' 48.689"	93° 18' 0.652"
	26° 34' 48.686"	
4000000		93° 18' 0.662"
	26° 34' 48.681"	93° 18' 0.678"
	26° 34' 48.677"	93° 18' 0.698"
	26° 34' 48.669"	93° 18' 0.707"
	26° 34' 48.667"	93° 18' 0.719"
	26° 34' 48.663"	93° 18' 0.732"
	26° 34' 48.655"	93° 18' 0.751"
	26" 34' 48.653"	93° 18' 0.765"
	26° 34' 48.648"	93° 18' 0.778"
	26° 34' 48.647"	93° 18' 0.788"
236	26° 34′ 48.639″	93° 18' 0.803"

SI.No.	Latitude (N)	Longitude (E)
	26° 34' 48.636"	93* 18' 0.815"
	26° 34′ 48.620″	93° 18' 0.843"
	26° 34' 48.604"	93* 18' 0.877"
	26° 34' 48.593"	93° 18' 0.895"
	26° 34' 48.586"	93° 18' 0.922"
	26" 34' 48.576"	93° 18' 0.945"
	26° 34' 48.563"	93* 18' 0.993"
	26° 34' 48.556"	93° 18′ 1.021″
	26° 34' 48.544"	93° 18' 1.021"
	26° 34' 48.542"	93° 18′ 1.087″
	26° 34' 48.538"	93° 18' 1.094"
	26° 34′ 48.536″	93° 18' 1.107"
	26° 34' 48.522"	93° 18' 1.115"
	26° 34′ 48.517″	93° 18' 1.125"
	26° 34′ 48.505″	93° 18′ 1.125″
	26° 34' 48.490" 26° 34' 48.482"	93° 18' 1.155" 93° 18' 1.180"
	26° 34' 48.478"	93° 18' 1.209"
	26° 34' 48.477"	93° 18' 1.209
	26" 34' 48.474"	93° 18' 1.288"
	26° 34' 48.475"	93° 18' 1.299"
	26° 34′ 48.471″	93° 18' 1.310"
	26° 34' 48.472"	93° 18' 1.324"
	26° 34' 48.458"	93° 18' 1.373"
	26° 34′ 48.459″	93° 18' 1.414"
	26° 34′ 48.452″	93° 18' 1.444"
	26° 34′ 48.447″	93° 18' 1.473"
	26° 34' 48.447"	93° 18' 1.488"
	26° 34' 48.443"	93° 18' 1.500"
	26° 34′ 48.437″	93° 18' 1.509"
	26° 34' 48.437"	93° 18' 1.519"
	26° 34' 48.430"	93° 18' 1.536"
	26° 34' 48.425"	93* 18' 1.555"
		(Cont. D. (1) - (1
	26° 34' 48.423" 26° 34' 48.422"	93° 18′ 1.573"
	26° 34′ 48.422″	93° 18' 1.594" 93° 18' 1.618"
	26° 34′ 48.422″ 26° 34′ 48.408″	93° 18' 1.652"
	26° 34' 48.408"	93° 18' 1.652" 93° 18' 1.707"
	26° 34′ 48.384″	1007505 S49400 [INDEX.001059]
	26° 34′ 48.344″	93° 18' 1.712" 93° 18' 1.745"
	26° 34' 48.337"	93° 18' 1.754"
	26° 34' 48.337' 26° 34' 48.325"	93° 18' 1.754" 93° 18' 1.763"
	26° 34′ 48.325″	93° 18' 1.769"
	26° 34' 48.274"	93° 18' 1.769"
$\overline{}$	26° 34' 48.242"	93° 18' 1.781"
	26° 34′ 48.211″	93° 18' 1.781"
	26° 34' 48.187"	93° 18' 1.779"
	26° 34' 48.173"	93° 18' 1.776"
	26° 34' 48.154"	93* 18' 1.770"
286	26° 34′ 48.138″	93° 18' 1.768"

		BAGORI STRUCTURAL CORRIDOR	
	Latitude (N)	Longitude (E)	
(55,50,00,00	26° 34′ 48.127"	93° 18' 1.768"	
	26° 34' 48.106"	93° 18′ 1.762″	
	26° 34' 48.090"	93° 18′ 1.753″	
LIP TANK A STATE	26° 34' 48.080"	93° 18' 1.745"	
	26° 34' 48.067"	93° 18' 1.739"	
292	26° 34' 48.053"	93° 18' 1.725"	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	26° 34' 48.025"	93° 18' 1.701"	
	26° 34' 47.986"	93° 18' 1.684"	
295	26° 34' 47.959"	93° 18' 1.667"	
296	26° 34′ 47.943″	93° 18' 1.666"	
297	26° 34' 47.933"	93° 18' 1.659"	
298	26° 34' 47.911"	93* 18' 1.649"	
299	26° 34′ 47.882"	93° 18' 1.632"	
300	26° 34' 47.856"	93° 18' 1.628"	
301	26° 34' 47.835"	93° 18' 1.623"	
302	26° 34' 47.810"	93° 18' 1.613"	
303	26° 34' 47.791"	93° 18' 1.605"	
304	26° 34' 47.776"	93° 18' 1.602"	
305	26° 34' 47.744"	93° 18′ 1.592″	
306	26° 34' 47.728"	93" 18' 1.581"	
	26° 34' 47.703"	93° 18' 1.574"	
	26° 34' 47.687"	93° 18' 1.562"	
and Annual to	26° 34' 47.675"	93° 18' 1.552"	
	26° 34' 47.665"	93° 18' 1.546"	
	26° 34' 47.645"	93° 18' 1.528"	
	26° 34′ 47.624″	93° 18' 1.514"	
	26° 34' 47.572"	93° 18′ 1.491″	
	26° 34' 47.545"	93° 18′ 1.486″	
	26° 34' 47.428"	93° 18' 1.439"	
	26° 34' 47.382"	93° 18' 1.408"	
	26° 34' 47.361"	93° 18' 1.405"	
	26° 34' 47.310"	93° 18' 1.380"	
	26° 34' 47.302"	93° 18' 1.369"	_
	26° 34' 47.284"	93° 18' 1.355"	
	26° 34' 47.273"	93° 18' 1.325"	
	26° 34' 47.290"	93° 18' 1.316"	
in a large contract	26° 34′ 47.300"	93° 18' 1.279"	
	26° 34′ 47.310″	93° 18' 1.235"	_
	26° 34' 47.329"	93° 18' 1.213"	7
1000	PRINTS, STRUKE PROMOTERSON	93° 18' 1.175"	
	26° 34' 47.333"	93° 18' 1.175"	
DEATH-OLD	26° 34' 47.331" 26° 34' 47.329"	1 C 10 C	
		93° 18' 1.104"	
	26° 34' 47.327"	93° 18' 0.921"	
- Interestal	26° 34' 47.325"	93° 18' 0.891"	_
	26° 34′ 47.319″	93° 18' 0.880"	
	26° 34' 47.321"	93° 18' 0.808"	
333	26° 34' 47.408"	93° 18' 0.679"	
	26° 34' 47.412"	93° 18' 0.633"	

	BA	GORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34' 47.463"	93° 18' 0.483"
	26° 34' 47.515"	93° 18' 0.354"
	26° 34' 47.536"	93° 18' 0.262"
	26° 34' 47.579"	93° 18' 0.154"
	26° 34′ 47.607"	93° 18' 0.046"
12 30 30 30 30	26° 34′ 47.643″	93° 18' 0.014"
	26° 34' 47.643"	93° 17' 59.915"
	26° 34' 47.644"	93° 17' 59.777"
	26° 34' 47.646"	93° 17' 59.687"
	26° 34' 47.595"	93° 17' 59.537"
	26° 34' 47.449"	93° 17' 59.167"
	26° 34' 47.420"	93° 17' 59.095"
	26° 34' 46.766"	93° 17' 58.584"
85000000	26° 34' 46.322"	93° 17′ 58.536″
	26° 34' 46.275"	93° 17' 58.494"
	26° 34' 46.054"	93° 17' 58.620"
25-1111	26° 34' 45.994"	93° 17' 58.618"
	26° 34' 45.599"	93* 17' 58.963"
	26° 34' 45.545"	93* 17' 59.062"
	26° 34' 45.530"	93° 17' 59.062"
	26° 34' 45.249"	93° 17' 59.164"
1000000	26° 34' 45.210"	93° 17' 59.128"
	26° 34′ 44.753″	93° 17' 59.128"
	26° 34' 44.584"	93° 17' 59.125
	26° 34' 44.527"	
		93° 17' 59.133"
	26° 34' 44.434" 26° 34' 44.267"	93° 17' 59.136"
		93° 17' 59.069"
	26° 34' 44.157"	93* 17' 58.999"
	26° 34' 43.915"	93* 17' 58.832"
	26° 34' 42.768"	93° 17' 58.429"
	26° 34' 42.237"	93° 17' 58.642"
	26° 34' 42.216"	93° 17' 58.813"
	26° 34' 42.135"	93° 17' 59.507"
	26° 34' 42.134"	93° 18' 0.083"
	26° 34' 41.776"	93° 18' 0.443"
	26° 34' 41.288"	93° 18' 0.651"
	26° 34' 40.852"	93* 18' 0.486"
	26° 34' 40.445"	93° 17' 59.550"
	26° 34' 39.890"	93° 17' 59.120"
	26° 34' 39.130"	93° 17' 58.385"
	26° 34' 38.682"	93° 17' 57.814"
Delta in the Con-	26° 34' 38.176"	93° 17' 57.152"
	26° 34' 37.749"	93° 17' 55.990"
	26° 34′ 37.320"	93° 17' 55.113"
	26° 34′ 37.098″	93° 17' 53.786"
	26° 34′ 36.618″	93° 17' 52.416"
	26° 34' 37.422"	93° 17' 53.109"
	26° 34' 38.461"	93° 17' 52.978"
	26° 34' 39.406"	93° 17′ 52.333″
385	26° 34' 40.242"	93° 17' 51.750"

	В	AGORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
CA TOTAL COLUMN TO A COLUMN TO	26° 34' 40.880"	93° 17' 51.089"
	26° 34' 42.116"	93° 17' 49.260"
	26° 34' 43.555"	93° 17' 47.465"
	26° 34' 43.562"	93° 17' 47.459"
	26° 34' 43.599"	93° 17' 47.427"
1000	26° 34' 44.606"	93° 17' 46.545"
	26° 34' 44.837"	93° 17' 45.759"
250000000000000000000000000000000000000	26° 34' 45.135"	93° 17' 43.951"
	26° 34′ 44.810"	93° 17′ 41.851"
	26° 34' 44.449"	93° 17′ 40.734″
COMIN-MAN	26° 34' 44.016"	93° 17' 39.482"
	26° 34' 41.298"	93° 17' 37.774"
100	26° 34' 39.819"	93° 17' 37.283"
	26° 34' 38.210"	93° 17' 36.593"
	26° 34′ 37.138"	93° 17' 35.613"
LV-silvet	26° 34' 36.732"	93° 17' 35.247"
	26° 34' 35.484"	93° 17' 33.538"
	26° 34' 34.794"	93° 17' 31.897"
77.00	26° 34' 34.642"	93° 17' 31.635"
	26° 34' 34.492"	93° 17' 31.374"
	26° 34' 34.150"	93° 17' 30.782"
	26° 34' 33.939"	93° 17' 30.417"
	26° 34' 32.889"	93* 17' 29.104"
	26° 34' 31.312"	93° 17' 28.152"
	26° 34' 29.993"	93° 17' 27.691"
	26° 34' 29.842"	93" 17' 27.655"
	26° 34' 29.842	93° 17' 27.532"
	26° 34' 28.750" 26° 34' 27.569"	93° 17' 27.396"
	LICENSE SENSON PRODUCTION	93° 17' 26.641"
	26° 34' 27.383"	93° 17' 26.264"
Allenday	26" 34" 27.164"	93° 17' 25.817"
	26° 34' 26.779"	93° 17' 25.031"
	26° 34' 26.698"	93° 17' 24.899"
	26° 34' 26.579"	93° 17' 24.705"
	26° 34' 26.425"	93° 17' 24.455"
TAS SECTION	26° 34' 26.254"	93° 17' 24.177"
	26° 34' 26.205"	93° 17' 24.051"
	26° 34' 26.087"	93° 17' 23.750"
	26° 34' 25.948"	93° 17' 23.397"
	26° 34' 25.598"	93° 17' 22.503"
	26° 34' 25.567"	93° 17' 22.449"
- Danie Co	26° 34' 25.371"	93° 17' 22.114"
	26° 34' 25.143"	93° 17' 21.723"
A98.0905.0	26° 34' 24.725"	93° 17' 21.007"
	26* 34' 24.555"	93° 17' 20.716"
	26° 34' 24.447"	93* 17' 20.531"
20000000	26° 34' 24.404"	93* 17' 20.477"
	26° 34' 24.345"	93° 17' 20.404"
	26° 34' 24.257"	93° 17' 20.296"
435	26° 34' 24.115"	93° 17' 20.119"

	BA	GORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34' 23.972"	93° 17′ 19.942″
	26° 34' 23.683"	93° 17' 19.584"
	26° 34' 23.414"	93° 17' 19.249"
935.4283.15	26° 34' 23.098"	93° 17' 18.858"
	26° 34' 22.868"	93° 17' 18.574"
	26° 34' 22.861"	93° 17' 18.565"
747-03170	26° 34' 22.701"	93° 17' 18.367"
	26° 34' 22.596"	93° 17' 18.236"
4.000	26° 34' 22.461"	93° 17' 18.069"
	26° 34' 22.183"	93° 17' 17.725"
	26° 34' 22.028"	93° 17' 17.532"
	26° 34' 21.878"	93° 17' 17.346"
	26° 34' 21.794"	
1111111111		93° 17' 17.183"
	26° 34' 21.600"	93° 17' 16.810"
	26° 34' 21.342"	93° 17' 16.310"
	26° 34' 21.179"	93° 17' 15.996"
141.5	26° 34' 21.060"	93° 17' 15.766"
	26° 34' 20.892"	93° 17' 15.442"
	26° 34' 20.643"	93° 17' 15.043"
1 3 4 3 4 4 6 7 7	26° 34' 20.460"	93° 17′ 14.749"
	26° 34' 20.229"	93° 17′ 14.380″
3.3-1000	26° 34' 20.056"	93° 17' 14.103"
	26° 34' 19.901"	93° 17' 13.855"
	26° 34' 19.718"	93° 17' 13.561"
	26° 34' 19.652"	93° 17′ 13.457″
	26° 34' 19.580"	93° 17′ 13.341″
77.13-25.1	26° 34' 19.521"	93° 17' 13.238"
463	26° 34' 19.354"	93° 17' 12.942"
	26° 34′ 18.892"	93° 17' 12.123"
465	26° 34' 18.729"	93° 17' 11.836"
466	26° 34′ 18.724"	93° 17' 11.828"
467	26° 34' 18.725"	93° 17' 11.823"
468	26° 34' 18.725"	93° 17' 11.632"
469	26° 34' 18.725"	93° 17' 11.433"
470	26° 34' 18.725"	93° 17' 11.247"
471	26° 34' 18.725"	93° 17' 11.073"
472	26° 34' 18.725"	93° 17' 10.818"
473	26° 34' 18.724"	93° 17' 10.411"
474	26° 34' 18.724"	93* 17' 9.981"
475	26° 34' 18.725"	93° 17' 9.792"
476	26° 34' 18.713"	93° 17' 9.629"
477	26° 34' 18.687"	93° 17' 9.244"
478	26° 34′ 18.640″	93° 17' 8.574"
479	26° 34' 18.598"	93° 17' 7.962"
480	26° 34' 18.593"	93° 17' 7.886"
481	26° 34' 18.593"	93° 17' 7.315"
2020200	26° 34' 18.593"	93° 17′ 5.938"
	26° 34' 18.593"	93° 17' 5.191"
	26° 34' 18.461"	93° 17' 3.944"
	26° 34' 18.313"	93° 17' 3.261"

	BA	AGORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34' 18.195"	93° 17' 2.718"
	26° 34' 18.134"	93° 17' 2.435"
	26° 34' 17.477"	93° 17' 0.923"
	26° 34′ 16.491"	93° 16' 59.676"
	26° 34' 16.482"	93° 16' 59.671"
	26° 34' 16.262"	93° 16' 59.568"
occepanion	26° 34' 15.935"	93° 16' 59.413"
	26° 34' 15.702"	93° 16' 59.304"
	26° 34' 15.374"	93° 16' 59.150"
	26" 34' 15.321"	93° 16' 59.107"
	26° 34' 15.129"	93* 16' 58.952"
	26" 34" 14.962"	93* 16' 58.816"
	26° 34' 14.617"	93* 16' 58.537"
2,22,012,02	26* 34' 13.994"	93* 16' 58.033"
	26" 34" 13.423"	93° 16' 57.842"
	26° 34' 12.614"	93° 16' 57.573"
	26° 34' 12.471"	93° 16' 57.454"
	26° 34' 12.334"	93° 16' 57.342"
	26° 34' 12.260"	93° 16′ 57.280″
	26° 34' 12.116"	93° 16′ 57.162"
	26° 34' 11.862"	93° 16′ 56.953"
	26° 34' 11.631"	93" 16' 56.763"
	26° 34' 11.497"	93° 16' 56.653"
	26° 34' 11.465"	93° 16' 56.635"
	26° 34′ 11.243″	93° 16' 56.510"
	26° 34' 11.061"	93° 16' 56.409"
	26° 34' 10.771"	93° 16' 56.246"
	26° 34' 10.560"	93° 16' 56.128"
	26° 34' 10.236"	93° 16' 55.947"
2/ 8/20 11/2/20	26° 34' 10.031"	93° 16' 55.832"
	26° 34' 9.856"	93° 16' 55.733"
	26° 34' 9.715"	93° 16' 55.502"
	26° 34' 9.538"	93° 16′ 55.213″
	26° 34' 9.353"	93° 16' 54.910"
	26° 34' 9.134"	93° 16' 54.553"
	26° 34' 9.015"	93° 16' 54.194"
	26° 34' 8.868"	93° 16' 53.754"
	26° 34' 8.806"	93° 16' 53.569"
1122	26* 34' 8.743"	93° 16' 53.396"
1075 (1170)	26° 34' 8.634"	93° 16' 53.095"
	26° 34' 8.542"	93° 16' 52.843"
-	26° 34' 8.477"	93° 16' 52.121"
	26° 34' 9.199"	93° 16' 51.333"
	26° 34' 9.476"	93° 16' 50.581"
	26° 34' 9.653"	93° 16' 50.101"
	26° 34' 9.659"	93° 16' 50.085"
	26° 34' 9.714"	93° 16' 49.969"
	26° 34' 10.250"	93° 16' 48.838"
	26° 34' 11.039"	93° 16' 47.391"
535	26° 34' 11.958"	93° 16' 46.340"

	BA	AGORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26" 34" 12.944"	93° 16' 45.815"
	26° 34' 13.107"	93* 16' 45.321"
538	26° 34' 13.226"	93° 16' 44.947"
(3)(6)(3)(5)(26° 34' 15.046"	93" 16' 42.871"
	26° 34' 15.757"	93* 16' 39.562"
541	26" 34' 16.523"	93° 16′ 38.257"
542	26° 34' 17.232"	93° 16' 37.388"
543	26° 34' 17.836"	93° 16' 36.659"
544	26° 34' 18.160"	93° 16' 36.256"
	26° 34' 18.623"	93° 16' 35.687"
	26° 34' 18.920"	93° 16' 35.218"
1-3400 4103	26° 34' 19.042"	93° 16' 34.987"
	26° 34' 19.540"	93° 16' 34.050"
	26° 34' 38.676"	93° 16′ 33.880″
70.000.00	26° 34' 39.421"	93° 16′ 33.967″
	26° 34' 39.444"	93° 16' 33.967"
	26° 34' 39.483"	93° 16' 33.975"
	26° 34' 39.514"	93° 16' 33.975"
	26° 34' 39.553"	93° 16' 33.975"
	26° 34' 39.584"	93° 16' 33.975"
	26° 34' 39.630"	93° 16' 33.975"
	26° 34' 39.669"	93° 16' 33.984"
	26° 34′ 39.692"	93° 16' 33.993"
	26° 34' 39.723"	93° 16' 33.993"
-	26° 34' 39.762"	93° 16' 33.993"
	26° 34' 39.801"	93° 16' 33.993"
	26° 34' 39.832"	93° 16' 33.993"
	26° 34' 39.871"	93° 16' 33.993"
	26° 34' 39.910"	93° 16' 33.993"
	26° 34' 39.949"	93° 16' 33.984"
The second	26° 34' 39.980"	93° 16' 33.984"
	26° 34' 40.018"	93° 16' 33.984"
	26° 34' 40.073"	93° 16' 33.984"
	26° 34′ 40.119″	93° 16' 33.984"
	26° 34' 40.158"	93° 16' 33.984"
1000000000	26° 34' 40.205"	93° 16' 33.984"
	26° 34′ 40.228″	93° 16' 33.984"
	26° 34' 40.290"	93° 16' 33.984"
	26° 34' 40.313"	93° 16' 33.984"
	26° 34' 40.360"	93° 16' 33.984"
	26° 34' 40.399"	93° 16' 33.975"
	26° 34' 40.430"	93° 16' 33.975"
	26° 34' 40.476"	93° 16' 33.975"
2417747277	26° 34' 40.515"	93° 16' 33.975"
	26° 34' 40.546"	93° 16' 33.975"
	26° 34' 40.585"	93° 16' 33.975"
1800000	26° 34' 40.616"	93* 16' 33.975"
	26° 34' 40.655"	93° 16' 33.975"
	26° 34' 40.694"	93* 16' 33.975"
- D-ALAE AR	26° 34' 40.748"	93° 16' 33.975"

SI No	Latitude (NI)	BAGORI STRUCTURAL CORRIDOR	_
	Latitude (N)	Longitude (E)	
	26° 34' 40.795"	93° 16' 33.975"	
10000	26° 34' 40.841"	93* 16' 33.975"	_
0.000	26° 34' 40.888"	93° 16' 33.975"	
	26° 34' 40.911"	93* 16' 33.975"	
	26° 34' 40.958"	93° 16' 33.975"	
	26° 34' 40.989"	93* 16' 33.975"	
	26° 34' 41.035"	93° 16' 33.975"	
11.00.00.00	26° 34' 41.082"	93° 16' 33.984"	_
	26° 34' 41.128"	93° 16' 33.984"	
	26° 34' 41.183"	93° 16' 33.984"	
	26° 34' 41.229"	93° 16' 33.984"	_
	26° 34′ 41.260″	93° 16′ 33.984″	
	26° 34' 41.299"	93° 16' 33.984"	_
	26° 34' 41.346"	93° 16' 33.984"	_
	26° 34' 41.385"	93° 16' 33.984"	_
17507.651	26° 34' 41.423"	93° 16' 33.984"	
	26° 34' 41.462"	93° 16' 33.984"	
	26° 34' 41.517"	93° 16' 33.984"	
	26° 34' 41.563"	93° 16' 33.923"	
	26° 34′ 41.594″	93° 16' 33.923"	
	26° 34' 41.625"	93° 16' 33.915"	
	26° 34′ 41.664″	93° 16' 33.915"	_
	26° 34′ 41.703″	93° 16' 33.915"	
	26° 34' 41.742"	93° 16' 33.915"	
	26° 34' 41.781"	93° 16' 33.906"	
	26° 34' 41.804"	93° 16' 33.906"	
A ALGORIA	26° 34' 41.835"	93° 16' 33.906"	
	26° 34' 41.874"	93° 16' 33.897"	
1,00,001	26° 34' 41.897"	93° 16' 33.889"	
	26° 34' 41.928"	93° 16' 33.889"	_
	26° 34' 41.967"	93° 16' 33.871"	
	26° 34' 42.006"	93° 16' 33.854"	
	26° 34' 42.052"	93° 16' 33.854"	
	26° 34′ 42.076"	93° 16′ 33.845″	
	26° 34' 42.122"	93° 16' 33.837"	
621	26° 34' 42.169"	93° 16′ 33.837"	
622	26° 34' 42.215"	93° 16' 33.837"	
	3 26° 34' 42.246"	93° 16' 33.837"	
624	26° 34' 42.293"	93° 16' 33.837"	
1-13 (//10/2)	26° 34' 42.339"	93° 16' 33.837"	
	26° 34' 42.378"	93° 16' 33.837"	
	7 26° 34' 42.425"	93° 16' 33.837"	
	3 26° 34' 42.448"	93° 16' 33.837"	
629	26° 34' 42.487"	93° 16' 33.837"	
	26° 34' 42.526"	93° 16' 33.837"	
63:	1 26° 34' 42.572"	93° 16' 33.845"	
633	2 26° 34' 42.603"	93° 16' 33.845"	
633	3 26° 34' 42.650"	93° 16' 33.863"	
634	4 26° 34' 42.681"	93* 16' 33.863"	
635	5 26° 34' 42.720"	93° 16' 33.863"	

		BAGORI STRUCTURAL CORRIDOR	
SI.No.	Latitude (N)	Longitude (E)	
636	26° 34' 42.766"	93* 16' 33.871"	
637	26° 34' 42.797"	93° 16' 33.880"	
638	26° 34′ 43.040"	93° 16' 33.845"	
639	26° 34' 43.055"	93° 16' 33.828"	
640	26° 34' 43.086"	93° 16′ 33.828″	
641	26° 34' 43.117"	93° 16′ 33.828″	
642	26° 34' 43.148"	93° 16′ 33.819″	_
643	26° 34' 43.195"	93° 16' 33.819"	
644	26° 34' 43.226"	93° 16' 33.811"	
	26° 34' 43.257"	93° 16′ 33.802″	_
	26° 34' 43.288"	93° 16' 33.793"	_
AWIREAGE	26° 34' 43.327"	93° 16′ 33.793″	_
	26° 34' 43.366"	93° 16' 33.793"	_
202425	26° 34' 43.404"	93° 16' 33.776"	
52,000	26° 34' 43.435"	93° 16' 33.776"	_
	26° 34' 43.467"	93" 16' 33.776"	
	26° 34' 43.513"	93" 16' 33.776"	
	26° 34' 43.560"	93° 16' 33.776"	
	26° 34' 43.606"	93° 16' 33.776"	
	26° 34' 43.653"	93° 16' 33.767"	
	26° 34' 43.699"	93° 16' 33.767"	
	26° 34' 43.723"	93° 16' 33.750"	
	26° 34' 43.769"	93° 16' 33.750"	
	26° 34' 43.800"	93° 16' 33.750"	_
	26° 34' 43.839"	93° 16' 33.741"	_
	26° 34' 43.870"	93° 16' 33.724"	_
	26° 34' 43.893"	93° 16' 33.698"	_
The Control of	26° 34' 43.932"	93° 16' 33.689"	
	26° 34' 43.971"	93° 16' 33.672"	-
	26" 34" 44.018"		_
174,000,000		93" 16' 33.663"	
	26" 34' 44.041"	93° 16' 33.663"	_
	26° 34' 44.111"	93" 16' 33.655"	_
	26° 34' 44.150"	93° 16' 33.646"	_
	26° 34' 44.188"	93° 16′ 33.637″	_
COLUMN TWO	26° 34' 44.219"	93° 16' 33.629"	_
	26° 34′ 44.266″	93° 16' 33.611"	_
	26° 34' 44.297"	93° 16' 33.611"	_
P. G.	26° 34' 44.336"	93° 16' 33.611"	
	26* 34' 44.375"	93* 16' 33.603"	_
18500 (7)	26° 34' 44.406"	93° 16' 33.603"	_
	26* 34' 44.445"	93° 16' 33.594"	_
	26* 34' 44.476"	93° 16' 33.585"	_
9501158518	26° 34' 44.507"	93° 16' 33.577"	_
	26° 34' 44.546"	93° 16' 33.577"	_
	26° 34' 44.584"	93° 16' 33.568"	
0.5 (11.11.2)	26° 34' 44.631"	93° 16' 33.568"	_
	26° 34' 44.670"	93° 16' 33.551"	
100000	26° 34' 44.701"	93° 16' 33.533"	
	26° 34' 44.732"	93° 16' 33.533"	
685	26° 34' 44.771"	93" 16' 33.524"	

		BAGORI STRUCTURAL CORRIDOR	
SI.No.	Latitude (N)	Longitude (E)	_
(73)(C)(E)	26° 34' 44.817"	93° 16' 33.524"	
	26° 34' 44.848"	93° 16' 33.524"	
	26° 34' 44.887"	93° 16' 33.524"	_
1110-75	26° 34' 44.926"	93° 16' 33.524"	_
	26° 34' 44.972"	93° 16' 33.524"	_
1112000	26° 34' 45.019"	93° 16' 33.524"	_
	26° 34' 45.050"	93* 16' 33.524"	_
	26° 34' 45.089"	93° 16' 33.525"	_
15000000	26° 34' 45.112"	93° 16' 33.525"	_
	26° 34' 45.159"	93° 16' 33.525"	_
	26° 34' 45.190"	93" 16' 33.525"	_
	26° 34' 45.229"	93° 16' 33.525"	
	26° 34′ 45.260″	93° 16' 33.525"	_
9755101	26° 34' 45.291"	93° 16' 33.525"	_
	26° 34' 45.330"	93° 16' 33.525"	_
	26° 34' 45.368"	93° 16' 33.525"	_
10.00000000	26° 34' 45.407"	93° 16' 33.525"	_
	26° 34′ 45.438″	93° 16' 33.525"	55
	26° 34' 45.477"	93° 16' 33.525"	_
	26° 34′ 45.516″	93° 16′ 33.525″	_
	26° 34' 45.555"	93° 16' 33.525"	_
	26° 34' 45.593"	93° 16' 33.525"	
708	26° 34' 45.617"	93° 16' 33.525"	_
	26° 34' 45.648"	93° 16' 33.525"	_
0.750.00	26° 34' 45.694"	93° 16' 33.525"	
	26° 34' 45.741"	93° 16' 33.525"	
	26° 34' 45.863"	93° 16' 33.490"	_
	3 26° 34' 45.902"	93° 16' 33.499"	
	26° 34' 45.941"	93° 16' 33.499"	_
201001	26° 34′ 45.987″	93° 16' 33.499"	
716	26° 34' 46.034"	93° 16′ 33.499"	
717	7 26° 34' 46.073"	93° 16' 33.499"	
	3 26° 34' 46.112"	93° 16' 33.499"	
719	26° 34' 46.158"	93° 16' 33.499"	
720	26° 34' 46.197"	93° 16' 33.499"	
72	1 26° 34' 46.220"	93° 16' 33.499"	
72	2 26° 34' 46.259"	93° 16′ 33.499″	
72	3 26° 34' 46.321"	93° 16′ 33.481″	
72	4 26° 34′ 46.391″	93° 16' 33.481"	
	5 26° 34' 46.438"	93° 16' 33.473"	
72	6 26° 34′ 46.469″	93° 16' 33.473"	
72	7 26° 34' 46.507"	93° 16' 33.464"	
72	8 26° 34' 46.531"	93° 16' 33.455"	
72	9 26° 34' 46.570"	93° 16' 33.455"	
	0 26° 34' 46.616"	93° 16' 33.455"	
73	1 26° 34' 46.663"	93° 16' 33.455"	
73	2 26° 34' 46.702"	93° 16' 33.455"	
73	3 26° 34' 46.748"	93° 16' 33.438"	
73	4 26° 34' 46.818"	93° 16' 33.438"	
73	5 26° 34' 46.865"	93° 16' 33.438"	

	AND THE PROPERTY OF THE PROPER	BAGORI STRUCTURAL CORRIDOR
	Latitude (N)	Longitude (E)
	26° 34′ 46.903″	93° 16' 33.438"
	26° 34' 46.942"	93° 16′ 33.438″
738	26" 34' 46.981"	93° 16' 33.438"
739	26° 34' 47.020"	93° 16′ 33.438″
740	26° 34' 47.059"	93° 16' 33.438"
741	26° 34' 47.097"	93° 16' 33.438"
742	26° 34' 47.144"	93° 16' 33.438"
743	26° 34' 47.191"	93° 16' 33.438"
744	26° 34' 47.229"	93° 16' 33.438"
745	26° 34' 47.276"	93° 16' 33.447"
746	26° 34' 47.299"	93° 16' 33.447"
747	26° 34' 47.346"	93° 16' 33.464"
748	26° 34′ 47.489"	93° 16' 33.455"
749	26° 34' 47.520"	93° 16' 33.464"
750	26° 34' 47.559"	93° 16' 33.464"
751	26° 34' 47.590"	93° 16' 33.464"
752	26° 34' 47.629"	93° 16' 33.464"
753	26° 34′ 47.660″	93° 16′ 33.464″
754	26° 34' 47.707"	93° 16' 33.464"
755	26° 34' 47.738"	93° 16' 33.464"
756	26° 34' 47.792"	93° 16' 33.464"
757	26° 34' 47.823"	93° 16' 33.464"
758	26° 34' 47.862"	93° 16' 33.464"
759	26° 34' 47.901"	93° 16' 33.464"
760	26° 34' 47.932"	93° 16' 33.464"
761	26° 34' 47.971"	93° 16' 33.464"
762	26" 34' 48.017"	93° 16' 33.464"
763	26° 34' 48.048"	93° 16' 33.464"
764	26° 34' 48.087"	93° 16' 33.464"
765	26° 34' 48.118"	93° 16′ 33.464″
766	26° 34' 48.157"	93° 16′ 33.464″
767	26° 34' 48.196"	93° 16' 33.464"
	26° 34' 48.235"	93° 16′ 33.473″
	26° 34' 48.258"	93° 16' 33.473"
770	26° 34' 48.297"	93° 16' 33.473"
771	26° 34' 48.335"	93° 16' 33.481"
772	26° 34' 48.382"	93° 16′ 33.481″
	26° 34' 48.413"	93° 16' 33.481"
	26* 34' 48.452"	93° 16' 33.481"
	26" 34' 48.483"	93° 16' 33.481"
	26° 34' 48.630"	93° 16' 33.481"
	26° 34' 48.661"	93° 16' 33.473"
	26° 34' 48.708"	93° 16' 33.464"
	26° 34' 48.731"	93° 16' 33.464"
	26° 34' 48.770"	93° 16' 33.447"
	26° 34' 48.801"	93° 16' 33.447"
	26° 34' 48.832"	93° 16' 33.429"
	26° 34' 48.871"	93° 16' 33.429"
	26° 34' 48.910"	93° 16' 33.429"
	26° 34' 48.941"	93° 16' 33.421"

		BAGORI STRUCTURAL CORRIDOR	
SI.No.	Latitude (N)	Longitude (E)	
786	26° 34' 48.987"	93° 16' 33.403"	
787	26° 34' 49.034"	93° 16' 33.395"	
788	26° 34' 49.080"	93° 16' 33.386"	
789	26° 34' 49.119"	93° 16' 33.377"	
790	26° 34' 49.143"	93° 16' 33.377"	
791	26° 34' 49.189"	93° 16' 33.377"	
792	26° 34' 49.228"	93° 16' 33.377"	
793	26° 34' 49.275"	93° 16' 33.377"	
794	26° 34' 49.329"	93° 16' 33.377"	
795	26° 34' 49.368"	93° 16' 33.377"	
796	26° 34' 49.406"	93° 16' 33.377"	
797	26° 34' 49.445"	93° 16' 33.377"	
798	26° 34' 49.492"	93° 16' 33.377"	
	26° 34' 49.523"	93° 16' 33.377"	
	26° 34' 49.577"	93° 16' 33.377"	
	26° 34' 49.624"	93° 16' 33.377"	
	26° 34' 49.647"	93° 16' 33.377"	
803	26° 34' 49.694"	93° 16' 33.369"	
	26° 34' 49.717"	93° 16' 33.351"	
	26° 34' 49.764"	93° 16' 33.351"	
	26° 34' 49.810"	93° 16' 33.351"	
	26° 34' 49.833"	93° 16' 33.343"	
47/1/47/4/4	26° 34' 49.864"	93° 16' 33.325"	
	26° 34' 49.903"	93° 16' 33.317"	
	26° 34' 49.934"	93° 16' 33.308"	
	26° 34' 49.973"	93° 16' 33.308"	
	26° 34' 50.004"	93° 16' 33.299"	
	26° 34' 50.035"	93° 16' 33.299"	
	26° 34' 50.082"	93° 16' 33.299"	
	26° 34' 50.121"	93° 16' 33.299"	
	26° 34' 50.159"	93° 16' 33.299"	
	26° 34′ 50.393″	93° 16' 33.273"	
	26° 34' 50.416"	93° 16' 33.273"	
	26° 34' 50.448"	93° 16' 33.273"	
	26° 34' 50.479"	93° 16' 33.265"	
7108004000	. 26° 34′ 50.517″	93° 16' 33.265"	
	26° 34' 50.572"	93° 16' 33.247"	
	26° 34' 50.595"	93° 16' 33.247"	
	26° 34' 50.634"	93° 16' 33.247"	
	26° 34' 50.673"	93° 16' 33.239"	
	26° 34' 50.711"	93° 16' 33.230"	
	26° 34' 50.743"	93° 16' 33.221"	
	3 26° 34' 50.789"	93° 16' 33.221"	
1,4,4,4,4,4	26° 34' 50.820"	93° 16' 33.213"	
	26° 34' 50.843"	93° 16' 33.213"	
	26° 34' 50.882"	93° 16' 33.213"	
	2 26° 34' 50.921"	93° 16' 33.195"	
	3 26° 34' 50.968"	93° 16' 33.195"	
03125000	26° 34' 51.006"	93° 16' 33.187"	
D			

	BA	GORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34' 51.069"	93° 16' 33.160"
	26° 34' 51.092"	93° 16' 33.160"
	26* 34' 51.131"	93° 16' 33.143"
	26° 34' 51.169"	93" 16' 33.134"
	26° 34' 51.201"	93° 16' 33.134"
	26° 34' 51.247"	93° 16' 33.117"
	26° 34' 51.301"	93* 16' 33.108"
	26° 34' 51.317"	93* 16' 33.108"
	26° 34' 51.364"	93° 16' 33.108"
	26° 34' 51.410"	93° 16' 33.108"
	26° 34' 51.457"	93° 16' 33.108"
	26° 34' 51.488"	93° 16' 33.108"
	26° 34' 51.527"	93° 16' 33.108"
	26° 34' 51.581"	93° 16' 33.108"
	26° 34′ 51.620″	93* 16' 33.108"
	26° 34' 51.666"	93° 16' 33.108"
	26° 34′ 51.697″	93° 16' 33.108"
	26° 34' 51.736"	93* 16' 33.100"
	26° 34' 51.783"	93* 16' 33.100"
	26° 34' 51.829"	93* 16' 33.100"
	26° 34' 51.884"	93° 16' 33.100"
	26° 34' 51.915"	93° 16' 33.082"
	26° 34' 51.954"	93° 16' 33.082"
	26° 34′ 51.992″	93* 16' 33.074"
	26° 34' 52.031"	93° 16' 33.074"
	26° 34′ 52.070″	93° 16' 33.074"
	26° 34' 52.070"	93° 16' 33.056"
	26° 34' 52.140"	93° 16' 33.056"
20000000	26° 34′ 52.155″	93° 16' 33.048"
	26° 34' 52.202"	93° 16' 33.048"
	26* 34' 52.241"	93° 16' 33.030"
5000000	26° 34' 52.280"	93* 16' 33.030"
	26° 34' 52.318"	93° 16' 33.030"
	26° 34' 52.349"	93* 16' 33.022"
	26° 34' 52.396"	93° 16' 33.022"
	26° 34' 52.443"	93° 16' 33.022"
	26° 34' 52.474"	93° 16' 33.022"
	26° 34' 52.505"	93° 16' 33.004"
	26° 34' 52.567"	93° 16' 33.004"
	26° 34' 52.606"	93° 16' 33.004"
	26° 34' 52.652"	93° 16' 32.996"
	26° 34' 52.691"	93° 16' 32.996"
	26° 34' 52.730"	93° 16' 32.996"
	26° 34' 52.761"	93* 16' 32.996"
	26° 34' 52.807"	93* 16' 32.996"
	26° 34' 52.854"	93° 16' 32.996"
	26° 34' 52.877"	93° 16' 32.987"
	26° 34′ 52.908″	93* 16' 32.987"
	26° 34' 52.955"	93° 16' 32.987"
885	26° 34' 52.986"	93° 16' 32.978"

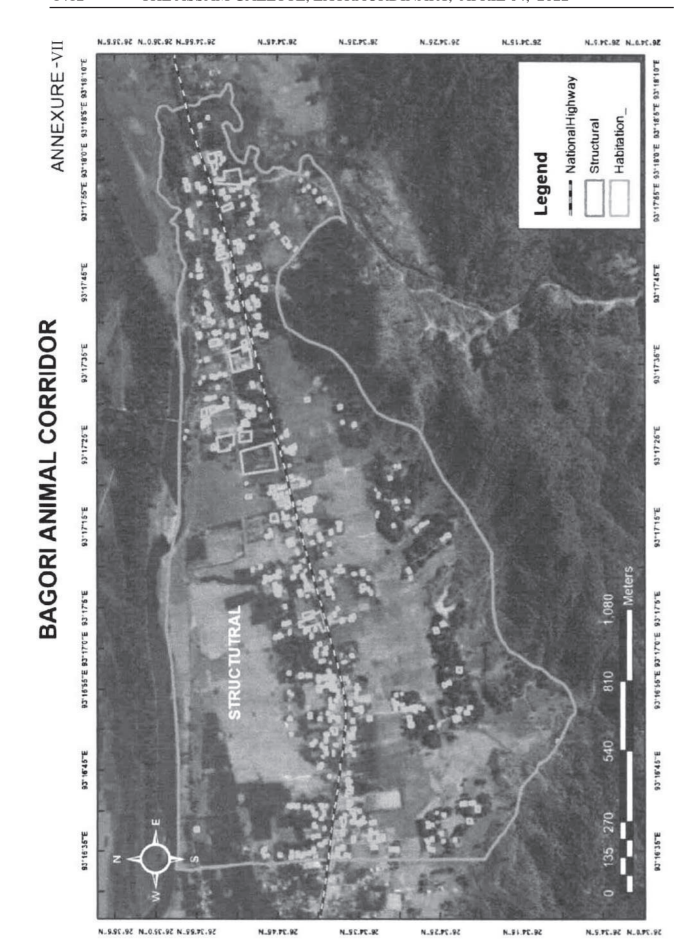
		BAGORI STRUCTURAL CORRIDOR	
SI.No.	Latitude (N)	Longitude (E)	
	26° 34' 53.033"	93° 16' 32.978"	
887	26° 34' 53.071"	93° 16' 32.978"	
888	26° 34' 53.118"	93° 16' 32.970"	
1210000000000	26° 34' 53.149"	93° 16' 32.961"	
890	26° 34' 53.188"	93° 16' 32.952"	
891	26° 34' 53.219"	93° 16' 32.944"	
892	26° 34' 53.258"	93° 16' 32.944"	
	26° 34' 53.296"	93° 16' 32.944"	
24-12-2000	26° 34' 53.335"	93* 16' 32.944"	
	26° 34′ 53.382"	93° 16' 32.935"	
- Annie Contraction	26° 34' 53.428"	93° 16' 32.926"	
	26° 34′ 53.467"	93° 16′ 32.918″	
	26° 34' 53.491"	93° 16' 32.918"	
	26° 34' 53.537"	93° 16′ 32.918″	
	26° 34' 53.568"	93° 16' 32.918"	
	26° 34' 53.615"	93° 16' 32.918"	
112 (2000)	26° 34' 53.654"	93° 16' 32.918"	
	26° 34' 53.700"	93° 16' 32.918"	
	26° 34' 53.731"	93° 16' 32.918"	_
	26° 34' 53.770"	93° 16' 32.918"	
	26° 34' 53.809"	93° 16' 32.918"	
	26* 34' 53.840"	93° 16' 32.918"	_
	26* 34' 53.871"	93° 16' 32.918"	
	26* 34' 53.910"	93° 16' 32.918"	
	26° 34' 53.949"	93° 16' 32.918"	
	26° 34' 53.972"	93° 16' 32.918"	_
	26° 34' 54.321"	93° 16' 32.838"	
1100000	26° 34' 54.399"	93* 16' 32.838"	
	26° 34' 54.477"	93° 16' 32.794"	_
	26° 34' 54.574"	93° 16' 32.773"	
	26° 34' 54.671"	93° 16' 32.729"	
	26° 34' 54.748"	93° 16' 32.729"	
	26° 34' 54.845"	93° 16' 32.729"	
	26° 34' 54.942"	93° 16' 32.729"	
	26° 34' 55.039"	93° 16' 32.729"	
	26° 34' 55.117"	93° 16' 32.725"	
	26° 34' 55.214"	93° 16' 32.664"	
502/19/37	26° 34' 55.292"	93° 16' 32.621"	
	26" 34' 55.408"	93° 16' 32.578"	
	26° 34' 55.447"	93° 16' 32.578"	
10101-011	26° 34' 55.544"	93° 16' 32.578"	
	26° 34' 55.622"	93° 16' 32.578"	
	26° 34' 55.699"	93° 16' 32.599"	
1-77-11-11	26° 34' 55.777"	93° 16' 32.621"	
	26° 34' 55.855"	93° 16' 32.643"	
	26° 34' 55.952"	93° 16' 32.643"	_
	26° 34' 56.049"	93° 16' 32.643"	
The state of the s	26° 34′ 56.146″	93° 16' 32.643"	
	26° 34' 56.146"	93° 16' 32.643"	
(1724			

		BAGORI STRUCTURAL CORRIDOR	
SI.No.	Latitude (N)	Longitude (E)	
936	26° 34′ 56.398″	93° 16' 32.686"	
937	26° 34' 56.495"	93° 16' 32.708"	
938	26° 34' 56.573"	93° 16' 32.708"	
939	26° 34' 56.670"	93° 16' 32.708"	
940	26° 34' 56.767"	93° 16' 32.708"	
941	26° 34′ 56.864″	93" 16' 32.708"	
942	26° 34' 57.523"	93° 16' 32.773"	
943	26° 34′ 57.174″	93" 16' 34.708"	
944	26° 34' 57.154"	93° 16' 39.019"	
945	26° 34' 57.154"	93° 16' 45.637"	
	26° 34' 57.458"	93° 16' 50.665"	
	26° 34' 58.016"	93° 16' 58.286"	
	26° 34' 58.679"	93° 17' 2.382"	
	26° 34' 58.346"	93° 17' 10.347"	
	26° 34' 57.012"	93° 17' 16.785"	
	26° 34' 57.080"	93° 17' 23.636"	
	26° 34' 57.050"	93° 17' 25.334"	
	26° 34' 56.748"	93° 17' 31.198"	
	26° 34' 56.742"	93° 17' 34.341"	
	26° 34' 56.747"	93° 17' 35.395"	
20,000,000	26° 34' 56.993"	93° 17′ 36.905″	
	26° 34' 57.029"	93° 17′ 38.232″	
	26° 34' 57.064"	93° 17′ 38.558″	
	26° 34' 57.099"	93° 17′ 38.943″	
	26° 34' 57.329"	93° 17′ 43.153″	
	26° 34' 56.538"	93° 17' 45.758"	
	26° 34' 56.613"	93° 17' 45.853"	
	26° 34' 56.466"	93° 17' 46.399"	
	26° 34' 56.458"	93° 17' 46.514"	
	26° 34' 56.280"	93° 17' 46.809"	
	26° 34' 56.237"	93° 17′ 46.897″	
	26° 34' 56.400"	93° 17' 47.287"	
	26° 34' 56.556"	93° 17' 47.540"	
	26° 34′ 56.732"	93° 17′ 47.823"	
	26° 34' 56.741"	93° 17' 48.033"	
	26° 34' 56.744"	93° 17' 48.03"	
100011150	26° 34′ 56.852″	93° 17′ 48.106	_
	26° 34′ 56.967"	93° 17' 48.363"	
	26° 34′ 57.080″	93 17 48.045	
	26° 34′ 57.072″	93° 17′ 49.101″	
	26° 34′ 57.072	93° 17′ 49.101	
	26° 34' 57.101"	93° 17′ 49.229′	-
	26° 34′ 57.101″ 26° 34′ 57.138″	93 17 49.529	
	26° 34' 57.138	93° 17′ 49.513	
	26° 34' 57.169	93 17 49.648	
	26° 34' 57.246"	93° 17' 49.970"	_
	26° 34' 57.247"	93° 17' 50.320"	
	26° 34' 57.246"	93° 17' 50.527"	
	26° 34' 57.193"	93° 17' 50.655"	
985	26° 34' 57.202"	93° 17' 51.188"	

		BAGORI STRUCTURAL CORRIDOR	
SI.No.	Latitude (N)	Longitude (E)	5
986	26° 34′ 57.206"	93° 17' 51.581"	
987	26° 34' 57.209"	93° 17' 51.718"	
988	26° 34' 57.263"	93* 17' 51.829"	
989	26° 34' 57.319"	93° 17' 51.941"	
990	26° 34' 57.494"	93° 17' 52.137"	
991	26° 34' 57.654"	93° 17' 52.184"	
992	26° 34' 57.792"	93° 17' 52.226"	
993	26" 34' 57.866"	93" 17' 52.248"	
994	26° 34' 58.133"	93° 17' 52.511"	
995	26° 34' 57.981"	93° 17' 52.696"	
996	26° 34' 57.677"	93° 17' 52.852"	
997	26° 34' 57.545"	93° 17' 53.033"	
	26° 34' 57.504"	93° 17' 53.109"	
	26° 34' 57.433"	93° 17' 53.243"	
	26° 34' 57.311"	93° 17' 53.387"	
	26° 34′ 57.218″	93° 17' 53.459"	
	26° 34' 57.111"	93° 17' 53.545"	
	26° 34' 57.035"	93° 17′ 53.605″	
	26° 34' 56.998"	93° 17' 53.634"	
	26° 34′ 56.980″	93° 17′ 53.655″	
	26° 34′ 56.893″	93* 17' 53.751"	
	26° 34' 56.831"	93* 17' 53.820"	
	26° 34' 56.925"	93* 17' 53.900"	
	26* 34' 56.986"	93° 17′ 53.958″	
75 to 65	26° 34' 57.038"	93° 17' 54.010"	
	26° 34' 57.105"	93* 17' 54.076"	
	26° 34' 57.133"	93° 17' 54.112"	-
	26° 34' 57.198"	93° 17' 54.204"	
	26* 34' 57.270"	93° 17' 54.214"	
	26° 34' 57.440"	93* 17' 54.226"	
	26° 34' 57.480"	93* 17' 54.229"	
	26° 34' 57.647"	93° 17' 54.232"	
100000000000000000000000000000000000000	26° 34' 57.822"	93° 17′ 54.242"	
	26° 34′ 57.931″	93° 17' 54.247"	
	26° 34' 58.017"	93° 17' 54.321"	
	26° 34' 58.082"	93° 17' 54.376"	
	26° 34' 58.147"	93° 17' 54.433"	
1,000,000,000,000	26° 34' 58.183"	93° 17′ 54.495″	
	26° 34' 58.246"	93° 17′ 54.604″	
	26° 34' 58.333"	93° 17′ 54.731″	
	26° 34' 58.448"	93 17 54.731	
	26° 34' 58.608"	93 17 54.904	
	26° 34' 59.353"	93 17 55.139	
200,000,000,000	26° 34' 59.651"	93 17 55.750	
	26° 34' 59.657"	93° 17' 56.548"	
	26° 34' 59.659"	93° 17' 56.662"	
-	26" 34' 59.666"	93° 17' 57.080"	
	26° 34' 59.605"	93* 17' 57.376"	
	26° 34' 59.590"	93* 17' 57.477"	
1035	26° 34' 59.541"	93" 17' 57.577"	

	BA	AGORI STRUCTURAL CORRIDOR
SI.No.	Latitude (N)	Longitude (E)
	26° 34' 59.449"	93° 17' 57.764"
	26° 34' 59.413"	93° 17' 57.837"
	26° 34' 59.331"	93° 17' 57.990"
	26° 34' 59.326"	93° 17' 58.060"
100000000	26° 34' 59.316"	93° 17' 58.217"
	26° 34' 59.313"	93* 17' 58.399"
	26° 34' 59.307"	93° 17' 58.882"
	26° 34' 59.315"	93° 17' 58.950"
	26° 34' 59.338"	93° 17' 59.180"
10905154000	26* 34' 59.338"	93° 17' 59.230"
	26° 34' 59.338"	93° 17' 59.500"
	26° 34' 59.338"	93° 17' 59.622"
	26° 34' 59.338"	93° 17' 59.659"
	26° 34' 59.338"	93° 17' 59.798"
	26° 34' 59.338"	93° 17' 59.894"
	26° 34' 59.338"	93° 17' 59.980"
	26° 34' 59.300"	93° 18' 0.134"
	26° 34' 59.291"	93° 18' 0.328"
	26° 34' 59.284"	93° 18' 0.456"
	26° 34' 59.243"	93° 18' 0.658"
	26° 34' 59.216"	93" 18" 0.790"
	26° 34' 59.217"	93* 18' 0.832"
	26° 34' 59.222"	93° 18' 0.967"
	26° 34' 59.224"	93° 18' 1.043"
	26° 34' 59.164"	93° 18' 1.185"
	26° 34' 59.123"	93* 18' 1.283"
	26° 34' 59.071"	93° 18' 1.409"
	26° 34' 59.078"	93° 18' 1.568"
110000000000000000000000000000000000000	26° 34' 59.085"	103.017.11 - 1.00.00.00.00.00.00.00.00.00.00.00.00.00
		93° 18' 1.745" 93° 18' 1.765"
	26° 34' 59.086"	PERCENT STREET THE PERCENT STREET
	26° 34' 59.074"	93° 18' 1.884"
	26° 34' 59.056"	93° 18' 2.047"
	26° 34' 59.132"	93° 18' 2.140"
	26° 34' 59.126"	93" 18' 2.166"
	26° 34' 59.101"	93" 18' 2.275"
A-9/10/10/10/10	26° 34' 59.075"	93° 18' 2.391"
	26° 34' 59.064"	93° 18' 2.438"
	26° 34' 59.033"	93° 18' 2.575"
	26* 34' 59.102"	93* 18' 2.705"
	26" 34' 59.209"	93° 18' 2.912"
100000000000000000000000000000000000000	26° 34' 59.451"	93° 18' 3.374"
	26° 34' 59.490"	93° 18' 3.553"
	26° 34' 59.495"	93° 18' 3.641"
- Innerpos	26° 34' 59.512"	93° 18' 3.918"
	26° 34' 59.451"	93° 18' 4.013"
	. 26° 34' 59.452"	93° 18' 4.034"
	26° 34' 59.457"	93° 18' 4.168"
	26° 34' 59.459"	93° 18' 4.241"
52 (073,807)(03	26° 34' 59.570"	93" 18' 4.483"
1085	26° 34' 59.700"	93° 18' 4.760"

	BAGORI STRUCTURAL CORRIDOR	
SI.No.	Latitude (N)	Longitude (E)
1086	26° 34' 59.869"	93° 18′ 5.126″
1087	26° 34′ 59.885"	93° 18' 5.258"
1088	26° 34' 59.893"	93° 18' 5.333"
1089	26° 34' 59.907"	93° 18' 5.458"
1090	26" 34' 59.898"	93° 18' 5.476"
1091	26° 34' 59.825"	93° 18' 5.619"
1092	26* 34' 59.775"	93° 18' 5.756"
1093	26° 34' 59.726"	93° 18' 5.897"
1094	26° 34' 59.657"	93° 18' 6.024"
1095	26° 34' 59.592"	93° 18' 6.144"
1096	26° 34' 59.552"	93° 18' 6.216"
1097	26° 34' 59.522"	93° 18' 6.273"



CORRIDOR ABSTRACT

ANNEXURE-VIII HALDHIBARI ANIMAL CORRIDOR

District: Golaghat Sub Division: Bokakhat Revenue Circle: Bokakhat Mouza: Duar Bagori

Type of Corridor: The corridor area is Structural-Functional

(West to East)

Corridor Area (Sq.Km.) STRUCTURAL- 7.77 FUNCTIONAL- 0.42 Total Area- 8.19 Sq.Km. Habitation Area (Sq.Km.) STRUCTURAL- 0.247 FUNCTIONAL- 0.19 Total Area- 0.437 Sq.Km.

SI.No.	Latitude (N)	Longitude (E)	
	26° 34' 37.063"	93° 17' 53.772"	
	26° 34′ 37.308″	93° 17' 55.117"	
	26° 34' 37.735"	93° 17' 55.974"	
	26° 34' 38.171"	93° 17′ 57.160"	
	26° 34' 39.123"	93° 17' 58.388"	
	26° 34' 39.880"	93* 17' 59.116"	
	26° 34' 40.438"	93° 17′ 59.547"	
	26° 34′ 40.845″	93° 18′ 0.482″	
	26° 34' 41.277"	93" 18' 0.654"	
	26° 34' 41.774"	93° 18' 0.446"	
	26° 34′ 42.128″	93" 18" 0.086"	
	26° 34' 42.126"	93° 17′ 59.490″	
	26° 34' 42.232"	93° 17' 58.645"	
	26" 34' 42.760"	93° 17' 58.430"	
	26° 34' 43.913"	93° 17' 58.834"	
	26° 34' 44.266"	93° 17' 59.070"	
	26° 34' 44.426"	93° 17' 59.139"	
	26° 34′ 44.721″	93° 17' 59.126"	
	26° 34' 45.193"	93° 17' 59.126"	
	26' 34' 45.249"	93* 17' 59.164"	
	26" 34' 45.522"	93° 17' 59.136"	
	26° 34' 45.541"	93° 17′ 59.058"	
	26° 34' 45.594"	93° 17' 58.962"	
	26" 34' 45.986"	93° 17' 58.617"	
	26° 34′ 46.050"	93° 17' 58.620"	*
	26" 34' 46.270"	93° 17' 58.496"	
	26" 34' 46.315"	93° 17' 58.533"	
28	26° 34' 46.759"	93° 17' 58.583"	
29	26° 34′ 47.411″	93" 17' 59.096"	
30	26° 34' 47.527"	93° 17' 59.376"	
31	26" 34' 47.638"	93° 17' 59.682"	
32	26° 34' 47.638"	93° 17' 59.971"	
	3 26° 34' 47.638"	93° 17′ 59.984″	
	26° 34' 47.638"	93° 18' 0.009 '	
	26° 34' 47.602"	93* 18' 0.046"	
36	26' 34' 47.574"	93" 18' 0.139"	
37	26° 34' 47.574"	93* 18' 0.149"	
38	3 26° 34' 47.532"	93" 18' 0.254"	

Carlo Commercia	HALDHIBARI STRUCTURAL CORRIDOR		
	Latitude (N)	Longitude (E)	
39	26° 34' 47.510"	93° 18' 0.354"	
40	26° 34′ 47.457"	93" 18' 0.484"	
41	26° 34' 47.454"	93* 18' 0.556"	
42	26° 34' 47.407"	93° 18' 0.633"	
43	26" 34' 47.401"	93° 18' 0.677"	
44	26° 34' 47.313"	93° 18' 0.810"	
45	26" 34' 47.313"	93° 18′ 0.817"	
46	26° 34' 47.313"	93° 18' 0.832"	
47	26° 34' 47.313"	93" 18' 0.848"	
48	26° 34' 47.313"	93° 18′ 0.863″	
	26° 34' 47.313"	93° 18′ 0.879″	
	26° 34' 47.318"	93° 18' 0.894"	
	26° 34' 47.318"	93° 18' 0.907''	
	26° 34′ 47.321″	93° 18' 0.922"	
5500000	26° 34′ 47.321"	93° 18' 0.941"	
	26° 34′ 47.321"	93° 18' 0.963"	
U/ALIS	26° 34′ 47.321″	93° 18' 0.975"	_
	26° 34' 47.321"	93° 18' 0.988"	
	26° 34' 47.321"	93° 18' 1.006"	
	26° 34' 47.321"	93" 18" 1.019"	
	26° 34' 47.321"	93° 18' 1.037"	
	26° 34' 47.321"	93° 18' 1.065"	
	26° 34' 47.321"	93* 18' 1.081"	
	26° 34' 47.321"	93° 18' 1.099"	
	26" 34" 47.321"		
	26" 34" 47.324"	93" 18" 1.112"	
		93° 18′ 1.130″	
	26° 34' 47.326"	93° 18' 1.146"	
	26° 34' 47.326"	93° 18' 1.162"	
	26" 34" 47.326"	93° 18' 1.180"	
	26" 34" 47.326"	93° 18' 1.193"	_
	26° 34′ 47.324″	93° 18' 1.211"	_
	26" 34' 47.312"	93° 18' 1.221"	_
	26* 34' 47.304"	93° 18' 1.233"	
	26° 34' 47.301"	93° 18' 1.245"	_
	26* 34' 47.299"	93° 18' 1.261"	
	26° 34′ 47.293″	93° 18' 1.273"	_
	26° 34' 47.290"	93* 18' 1.289"	_
	26° 34' 47.285"	93° 18' 1.301"	
	26° 34′ 47.285″	93* 18' 1.314"	_
27,1175	26° 34' 47.273"	93* 18' 1.320"	_
	26° 34' 47.265"	93° 18' 1.326"	_
	26" 34" 47.271"	93" 18' 1.342"	_
	26" 34' 47.279"	93° 18' 1.357"	
	26" 34' 47.287"	93° 18' 1.364"	_
	26" 34' 47.296"	93° 18′ 1.370"	_
	26* 34' 47.307"	93° 18′ 1.382"	
	26" 34' 47.318"	93° 18' 1.388"	
	26° 34′ 47.329″	93° 18' 1.395"	_
	26° 34' 47.340"	93° 18′ 1.401"	
	26° 34' 47.351"	93° 18' 1.407"	
	26° 34' 47.365"	93° 18′ 1.407″	
	26° 34' 47.376"	93° 18' 1.407"	
91	26° 34' 47.418"	93° 18′ 1.438″	

SI.No.	Latitude (N)	Longitude (E)	
	26° 34' 47.484"	93° 18′ 1.463″	
	26° 34' 47.495"	93° 18′ 1.469″	
	26° 34' 47.506"	93° 18¹ 1.472"	
95	26° 34' 47.520"	93° 18' 1.479"	
	26° 34' 47.531"	93° 18' 1.482"	
	26° 34' 47.542"	93" 18' 1.485"	
	26° 34' 47.553"	93" 18' 1.488"	_
	26° 34' 47.567"	93" 18' 1.491"	
	26° 34' 47.578"	93° 18′ 1.497"	
101	26° 34' 47.595"	93" 18' 1.507"	
-	26° 34' 47.603"	93* 18' 1.510"	
	26° 34' 47.614"	93° 18′ 1.516″	
	26° 34' 47.628"	93° 18′ 1.522″	
	26° 34' 47.639"	93° 18′ 1.528″	
	26° 34' 47.648"	93* 18' 1.538"	
	26° 34' 47.659"	93° 18' 1.547"	
	26° 34' 47.673"	93* 18' 1.556"	
	26° 34' 47.681"	93° 18' 1.566"	
	26° 34' 47.692"	93° 18' 1.572"	
111	26° 34' 47.703"	93° 18′ 1.575″	
	26° 34' 47.714"	93° 18′ 1.581"	
	26° 34' 47.725"	93° 18′ 1.584″	
	26° 34' 47.736"	93° 18′ 1.594"	
	26° 34' 47.753"	93° 18′ 1.597"	_
	26° 34′ 47.761″	93° 18′ 1.600″	
	26° 34' 47.775"	93° 18' 1.603"	
	26° 34' 47.784"	93° 18' 1.603"	
	26° 34' 47.795"	93° 18' 1.609"	_
	26° 34' 47.806"	93° 18' 1.612"	_
	26° 34' 47.820"	93" 18' 1.622"	
	26° 34' 47.831"	93° 18' 1.625"	
	26° 34' 47.845"	93° 18′ 1.628"	
	26° 34' 47.853"	93" 18' 1.631"	
	26° 34' 47.867"	93° 18′ 1.631"	
	26° 34' 47.878"	93° 18' 1.634"	_
	26° 34' 47.889"	93° 18' 1.640"	_
	26° 34' 47.900"	93° 18′ 1.650"	
	26° 34' 47.914"	93° 18' 1.656"	
	26° 34' 47.928"	93° 18′ 1.659″	_
	26° 34' 47.937"	93" 18' 1.665"	
	26° 34' 47.948"	93* 18' 1.665"	
	26° 34' 47.962"	93" 18' 1.671"	
	26° 34' 47.970"	93° 18' 1.678"	
	26° 34' 47.981"	93" 18' 1.684"	
	26° 34' 47.995"	93° 18′ 1.690″	
	26° 34' 48.006"	93° 18' 1.696"	
	26° 34′ 48.017"	93° 18' 1.699"	
	26° 34' 48.028"	93° 18' 1.709"	
	26° 34' 48.042"	93° 18' 1.721"	
	26° 34′ 48.050″	93° 18′ 1.730"	
	26° 34' 48.062"	93° 18' 1.740"	
	26° 34' 48.073"	93° 18' 1.746"	
	26° 34′ 48.084″	93° 18′ 1.755"	_

	HALDHIBARI STRUCTURAL CORRIDOR		
SI.No.	Latitude (N)	Longitude (E)	
145	26° 34' 48.098"	93° 18′ 1.762"	
146	26° 34′ 48.109″	93° 18′ 1.765"	
147	26° 34′ 48.120″	93° 18' 1.768"	
148	26° 34' 48.134"	93° 18' 1.768"	
149	26° 34′ 48.145″	93° 18' 1.768"	
150	26° 34' 48.156"	93° 18′ 1.774″	
151	26° 34' 48.170"	93° 18′ 1.777″	
152	26° 34' 48.184"	93° 18' 1.777"	
153	26° 34' 48.195"	93° 18 ' 1 .780"	
154	26° 34' 48.209"	93° 18′ 1.780″	
155	26° 34' 48.220"	93° 18' 1.780"	
156	26° 34' 48.231"	93° 18' 1.780"	
157	26° 34' 48.242"	93° 18' 1.780"	
158	26° 34' 48.259"	93° 18' 1.780"	
159	26° 34′ 48.270″	93" 18' 1.780"	
160	26° 34' 48.281"	93° 18′ 1.777"	
161	26° 34' 48.292"	93° 18' 1.774"	
162	26° 34' 48.303"	93° 18' 1.768"	
163	26° 34' 48.317"	93° 18′ 1.765″	
164	26° 34′ 48.328″	93° 18′ 1.755″	
165	26° 34' 48.337"	93° 18′ 1.743″	
166	26° 34' 48.359"	93° 18′ 1.723″	
167	26° 34' 48.371"	93° 18′ 1.713″	
168	26° 34' 48.379"	93° 18′ 1.707″	
169	26° 34′ 48.384"	93" 18' 1.692"	
170	26° 34′ 48.390"	93° 18' 1.679"	
171	26° 34′ 48.396"	93° 18' 1.667"	
172	26° 34' 48.401"	93° 18′ 1.654″	
173	26° 34' 48.407"	93° 18' 1.639"	
174	26° 34' 48.409"	93° 18' 1.629"	
175	26° 34' 48.415"	93° 18' 1.617"	
176	26° 34' 48.415"	93* 18' 1.601"	
177	26° 34' 48.415"	93° 18' 1.592"	
	26° 34' 48.415"	93° 18' 1.577"	
	26° 34' 48.418"	93° 18' 1.564"	
180	26° 34' 48.418"	93° 18' 1.552"	
183	26° 34' 48.423"	93° 18' 1.536"	
182	26° 34′ 48.429″	93" 18' 1.524"	
183	3 26° 34' 48.432"	93° 18' 1.508"	
184	26° 34' 48.437"	93° 18′ 1.499″	
100000	26° 34' 48.440"	93° 18' 1.486"	
11/11/11	5 26° 34′ 48.440″	93° 18′ 1.474″	
	7 26° 34' 48.443"	93" 18' 1.459"	
188	3 26° 34' 48.446"	93* 18' 1.440"	
	26° 34′ 48.448″	93" 18' 1.431"	
1000	26° 34' 48.451"	93* 18' 1.412"	
	1 26° 34' 48.451"	93° 18' 1.399"	
	2 26° 34' 48.451"	93° 18' 1.378"	
	3 26° 34′ 48.451″	93" 18' 1.372"	
	4 26° 34' 48.457"	93° 18′ 1.350"	
	5 26° 34' 48.460"	93° 18' 1.340"	
	6 26° 34' 48.465"	93° 18' 1.325"	
	7 26° 34' 48.465"	93° 18' 1.309"	

- TO THE VICTOR OF	HALDHIBARI STRUCTURAL CORRIDOR		_
SI.No.	Latitude (N)	Longitude (E)	
198	26° 34' 48.468"	93° 18' 1.297"	
199	26° 34′ 48.468″	93° 18' 1.288"	
200	26° 34' 48.471"	93° 18' 1.272"	
201	26° 34′ 48.471″	93° 18' 1.250"	
202	26° 34' 48.471"	93° 18' 1.247"	
203	26° 34' 48.471"	93° 18′ 1.225"	
204	26° 34' 48.471"	93° 18′ 1.210"	
205	26° 34' 48.474"	93° 18′ 1.191"	
206	26° 34' 48.476"	93° 18' 1.179"	
207	26° 34' 48.482"	93° 18' 1.160"	
208	26° 34' 48.490"	93° 18′ 1.145"	
209	26° 34' 48.499"	93° 18' 1.135"	
210	26° 34' 48.510"	93° 18′ 1.126"	
211	26" 34' 48.515"	93" 18' 1.117"	
212	26* 34' 48.526"	93° 18′ 1.107"	
213	26" 34' 48.532"	93° 18' 1.098"	
214	26° 34' 48.537"	93° 18' 1.083"	
215	26° 34' 48.537"	93° 18' 1.070"	
216	26° 34' 48.540"	93* 18' 1.058"	
217	26° 34' 48.543"	93° 18′ 1.045″	
218	26° 34' 48.546"	93° 18' 1.033"	
219	26° 34' 48.549"	93" 18' 1.017"	
220	26" 34' 48.551"	93* 18' 1.005"	
221	26° 34' 48.557"	93° 18' 0.992"	
222	26* 34' 48.560"	93° 18' 0.977"	
223	26° 34' 48.565"	93° 18' 0.964"	
224	26° 34' 48.568"	93° 18' 0.952"	
225	26° 34' 48.574"	93° 18′ 0.933"	
226	26° 34' 48.579"	93" 18' 0.921"	
227	26° 34' 48.582"	93° 18' 0.909"	
228	26° 34' 48.588"	93° 18′ 0.893"	
229	26° 34' 48.596"	93° 18′ 0.881"	
230	26° 34' 48.601"	93° 18' 0.868"	
231	26° 34' 48.607"	93° 18' 0.856"	
	26° 34' 48.613"	93° 18' 0.843"	
	26° 34' 48.621"	93° 18′ 0.828″	
174131117713	26° 34' 48.629"	93° 18′ 0.815″	
	26° 34' 48.632"	93° 18′ 0.803″	
	26° 34' 48.638"	93° 18' 0.790"	
	26° 34' 48.640"	93° 18' 0.778"	
1,000,000,000	26° 34' 48.646"	93° 18' 0.766"	
1,-20,000,000	26° 34' 48.649"	93° 18' 0.750"	
	26° 34' 48.654"	93° 18' 0.738"	
	26° 34' 48.660"	93° 18' 0.722"	
	26° 34' 48.663"	93° 18' 0.707"	
	26° 34' 48.671"	93" 18' 0.697"	
	26° 34' 48.674"	93* 18' 0.675"	
	26" 34' 48.679"	93° 18' 0.663"	
	26° 34' 48.682"	93* 18' 0.651"	
	26° 34' 48.688"	93° 18' 0.638"	
2555.0555	26° 34′ 48.693″	93° 18' 0.623"	
	26° 34' 48.702"	93* 18' 0.610"	
	26° 34′ 48.707″	93" 18' 0.598"	_

	HALDHIBARI STRUCTURAL CORRIDOR		
SI.No.	Latitude (N)	Longitude (E)	
A CONTRACTOR AND ADDRESS	26° 34' 48.715"	93° 18' 0.588"	
	26° 34' 48.724"	93° 18′ 0.579"	
	26° 34' 48.738"	93° 18' 0.573"	
	26° 34′ 48.743″	93° 18' 0.564"	
	26° 34' 48.746"	93° 18' 0.548"	
	26° 34' 48.763"	93° 18' 0.520"	
	26° 34' 48.783"	93° 18' 0.517"	
	26° 34' 48.794"	93° 18' 0.501"	
TO SERVICE	26° 34' 48.794"	93° 18' 0.489"	
	26° 34' 48.794"	93° 18' 0.470"	
	26° 34' 48.791"	93° 18' 0.455"	
	26° 34' 48.788"	93° 18' 0.439"	
-	26° 34' 48.788"	93° 18' 0.424"	
	26° 34′ 48.788″	93° 18′ 0.408″	
	26" 34' 48.788"	93° 18' 0.390"	
	26° 34' 48.783"	93° 18' 0.374"	
	26° 34' 48.783"	93° 18' 0.362"	
	26° 34' 48.780"	93° 18' 0.343"	
	26° 34' 48.780"	93° 18' 0.334"	
10044004150	26° 34' 48.780"	93° 18' 0.318"	
	26" 34' 48.780"	93° 18' 0.303"	
	26° 34′ 48.780″	93° 18' 0.281"	
	26" 34' 48.780"	93° 18' 0.272"	
	26° 34′ 48.780″	93° 18′ 0.253"	
	26° 34' 48.780"	93" 18' 0.234"	
	26° 34′ 48.783″	93° 18' 0.222"	
	26° 34' 48.788"	93° 18' 0.203"	
	26° 34' 48.791"	93° 18′ 0.191″	
	26° 34' 48.797"	93" 18' 0.175"	
	26° 34' 48.800"	93° 18' 0.160"	
	26° 34′ 48.800″	93° 18' 0.147"	
	26° 34' 48.800"	93° 18' 0.132"	
	26° 34' 48.800"	93° 18′ 0.116"	
100000000000000000000000000000000000000	26° 34' 48.800"	93° 18' 0.097"	
	26° 34' 48.802"	93° 18' 0.079"	
	26° 34' 48.802"	93° 18' 0.070"	
	26° 34' 48.805"	93° 18' 0.057"	
	26° 34′ 48.813″	93° 18' 0.042"	
	26° 34' 48.816"	93° 18' 0.029"	
	26° 34' 48.819"	93* 18' 0.029"	
	. 26° 34' 48.864"	93° 17' 59.961"	
	26° 34' 48.930"	93° 17' 59.588"	
	26° 34′ 49.951″	93* 17' 59.985"	
Aller Aller	26° 34' 50.580"	93° 18' 0.923"	
	26° 34' 50.942"	93° 18' 1.619"	
	26° 34′ 50.942	93* 18' 2.352"	
	26° 34′ 51.042″	93° 18' 2.507"	
	3 26° 34′ 51.111″	93° 18′ 2.507″	
		93° 18' 2.532"	
	26° 34' 51.128"	93° 18' 2.532" 93° 18' 2.594"	
	26" 34' 51.136"	93" 18" 2.790"	
	26° 34' 51.181" 26° 34' 51.267"	93° 18' 3.042"	
200	and the second s		

	HALDHIBARI STRUCTURAL CORRIDOR		
	Latitude (N)	Longitude (E)	
	26" 34' 51.436"	93° 18' 3.455"	
	26° 34′ 51.524"	93° 18' 3.737"	
	26° 34′ 51.702″	93° 18' 4.066"	
	26° 34' 51.702"	93° 18′ 4.187″	
	26° 34′ 51.671″	93° 18' 4.265"	
	26° 34' 51.663"	93° 18' 4.395"	
	26° 34′ 51.582″	93° 18' 4.470"	
	26° 34' 51.499"	93° 18' 4.523"	
	26° 34' 51.454"	93° 18' 4.594"	
	26° 34' 51.371"	93° 18' 4.638"	
	26° 34' 51.324"	93* 18' 4.638"	
	26° 34′ 51.163″	93° 18' 4.647"	M.N.
	26° 34′ 51.129"	93° 18' 4.622"	
	26° 34′ 51.119″	93° 18' 4.611"	
	26° 34' 51.109"	93" 18' 4.599"	
	26° 34′ 51.099″	93* 18' 4.588"	
	26° 34' 51.089"	93" 18' 4.577"	
	26° 34' 51.073"	93° 18′ 4.566″	
	26° 34′ 51.056″	93" 18' 4.555"	
	26° 34′ 51.046″	93° 18′ 4.547″	
	26° 34' 51.033"	93" 18' 4.540"	
	26° 34′ 51.023″	93* 18' 4.529"	
	26° 34′ 51.013″	93° 18' 4.518"	
	26° 34′ 51.000″	93° 18' 4.507"	
	26" 34" 50.986"	93* 18' 4.495"	
	26° 34' 50.973"	93* 18′ 4.484″	
	26° 34' 50.956"	93° 18′ 4.473"	
	26° 34' 50.946"	93° 18' 4.466"	
	26° 34' 50.933"	93° 18' 4.455"	
	26° 34' 50.923"	93* 18' 4.447"	
	26° 34' 50.913"	93° 18' 4.436"	
1000000	26° 34' 50.871"	93° 18' 4.417"	
	26° 34' 50.868"	93° 18′ 4.414″	_
	26° 34' 50.854"	93" 18' 4.403"	
	26° 34' 50.838"	93° 18' 4.391"	
	26° 34' 50.825"	93° 18' 4.384"	
	26° 34′ 50.811″	93° 18' 4.377"	
	26° 34′ 50.798″	93" 18' 4.373"	
	26° 34' 50.781"	93° 18' 4.369"	
	26° 34' 50.768"	93° 18' 4.362"	
	26° 34' 50.755"	93° 18' 4.358"	
	26° 34' 50.745"	93° 18' 4.354"	
	26° 34′ 50.732"	93° 18' 4.347"	
	26° 34' 50.718"	93° 18' 4.336"	
	26° 34' 50.712"	93" 18' 4.325"	
	26° 34' 50.702"	93° 18' 4.310"	
	26° 34' 50.695"	93° 18' 4.295"	
	26° 34′ 50.692″	93° 18' 4.276"	
	26° 34′ 50.688″	93° 18' 4.261"	
	26° 34′ 50.685″	93° 18' 4.247"	
-	26° 34' 50.678"	93° 18' 4.232"	
355	26° 34' 50.672"	93° 18' 4.221"	

		ALDHIBARI STRUCTURAL CORRIDOR
	Latitude (N)	Longitude (E)
-	26° 34' 50.655"	93° 18' 4.187"
	26° 34' 50.649"	93° 18' 4.172"
	26° 34' 50.639"	93° 18' 4.154"
	26° 34' 50.635"	93° 18′ 4.139″
	26" 34' 50.629"	93° 18' 4.124"
	26° 34' 50.622"	93° 18' 4.105"
	26° 34' 50.619"	93° 18' 4.083"
	26° 34' 50.619"	93° 18' 4.068"
	26° 34′ 50.619"	93° 18' 4.053"
366	26° 34′ 50.615"	93° 18' 4.039"
367	26° 34' 50.612"	93° 18' 4.020"
368	26° 34' 50.605"	93° 18' 4.009"
369	26° 34' 50.599"	93° 18′ 3.987″
370	26* 34' 50.592"	93° 18′ 3.975″
371	26" 34' 50.586"	93° 18′ 3.961″
372	26° 34' 50.576"	93° 18' 3.942"
	26° 34' 50.572"	93° 18' 3.923"
	26° 34' 50.562"	93° 18' 3.905"
375	26° 34' 50.556"	93° 18' 3.890"
	26* 34' 50.549"	93" 18' 3.879"
377	26° 34' 50.539"	93° 18' 3.864"
378	26° 34' 50.529"	93" 18' 3.853"
379	26° 34' 50.513"	93° 18′ 3.842″
380	26° 34' 50.499"	93° 18' 3.831"
381	26° 34' 50.486"	93* 18' 3.819"
382	26° 34′ 50.473"	93° 18' 3.808"
383	26° 34' 50.466"	93° 18' 3.797"
384	26° 34' 50.459"	93° 18' 3.786"
385	26° 34' 50.449"	93° 18' 3.771"
386	26° 34' 50.436"	93° 18' 3.767"
387	26° 34' 50.423"	93° 18' 3.764"
388	26° 34' 50.406"	93° 18' 3.764"
389	26° 34' 50.343"	93° 18' 3.734"
390	26° 34' 50.320"	93° 18' 3.701"
391	26° 34' 50.250"	93" 18' 3.656"
392	26° 34' 50.227"	93° 18' 3.623"
393	26° 34′ 50.124"	93° 18′ 3.611″
394	26° 34′ 50.008″	93" 18' 3.671"
395	26° 34' 49.990"	93° 18' 3.694"
396	26° 34' 49.986"	93" 18" 3.694"
397	26° 34' 49.977"	93° 18′ 3.696″
398	26° 34′ 49.971″	93° 18′ 3.699″
399	26" 34' 49.963"	93° 18′ 3.703"
400	26° 34′ 49.955″	93° 18' 3.705"
401	26° 34' 49.945"	93* 18' 3.705"
402	26° 34' 49.935"	93° 18′ 3.705″
403	26° 34' 49.927"	93* 18' 3.705"
404	26° 34' 49.919"	93° 18′ 3.703″
	26° 34' 49.910"	93° 18' 3.703"
	26° 34' 49.900"	93° 18′ 3.703″
SMIDIES	26° 34' 49.829"	93" 18' 3.710"
	26° 34' 49.630"	93* 18' 3.745"
	26° 34' 49.500"	93° 18′ 3.789″

	HALDHIBARI STRUCTURAL CORRIDOR		
SI. No.	Latitude (N)	Longitude (E)	
410	26° 34' 49.437"	93° 18' 3.831"	
411	26° 34' 49.393"	93° 18' 4.053"	
412	26° 34' 49.389"	93° 18' 4.130"	
413	26° 34' 49.374"	93° 18' 4.159"	
414	26° 34' 49.378"	93° 18' 4.287"	
415	26° 34' 49.324"	93° 18' 4.546"	
416	26° 34' 49.338"	93° 18' 4.715"	
417	26° 34' 49.381"	93° 18' 4.760"	
418	26° 34' 49.427"	93° 18′ 4.826″	
419	26° 34' 49.437"	93° 18′ 4.856″	
420	26° 34' 49.549"	93° 18′ 5.094″	
421	26° 34' 49.687"	93° 18' 5.539"	
	26° 34' 49.825"	93" 18' 5.731"	
	26° 34′ 50.077°	93° 18' 6.026"	
	26° 34' 50.235"	93° 18' 6.261"	
	26" 34' 50.315"	93° 18' 6.320"	
	26° 34' 50.520"	93° 18' 6.664"	
	26° 34' 50.573"	93° 18' 6.771"	
	26° 34' 50.591"	93° 18′ 6.971"	
	26° 34' 50.615"	93° 18′ 7.033″	
	26° 34′ 50.597"	93° 18' 7.138"	
	. 26° 34′ 50.603″	93° 18' 7.209"	
	26° 34' 50.546"	93° 18' 7.374"	
	26° 34′ 50.552″	93° 18' 7.399"	_
	26° 34' 50.473"	93° 18' 7.610"	_
	26° 34′ 50.458″	93° 18' 7.765"	_
	26° 34′ 50.458″	93° 18' 7.932"	
	26° 34' 50.463"	93° 18' 8.026"	_
	26° 34' 50.522"	93" 18' 8.131"	
	26° 34' 50.631"	93° 18' 8.403"	
	26° 34′ 50.656″	93° 18′ 8.525″	
	26° 34' 50.671"	93* 18' 8.703"	_
	2 26° 34′ 50.721″	93° 18' 9.086"	_
	26" 34' 50.864"	93° 18' 9.296"	
0.000	26° 34' 51.011"	93° 18′ 9.302"	
	26° 34' 51.105"	93" 18' 9.291"	
	26° 34′ 51.224″	93° 18' 9.191"	
	26° 34' 51.219"	93° 18' 9.113"	
	26" 34' 51.254"	93° 18′ 8.986″	
	26° 34' 51.319"	93° 18' 8.858"	
450	26° 34' 51.333"	93° 18′ 8.736″	
	26" 34' 51.403"	93° 18′ 8.636″	
452	2 26° 34′ 51.438″	93° 18′ 8.537"	
	3 26° 34′ 51.512″	93° 18′ 8.487″	
	4 26° 34′ 51.592″	93° 18' 8.376"	
455	26" 34' 51.676"	93° 18' 8.298"	
456	26° 34' 51.775"	93° 18′ 8.182″	
457	7 26° 34' 51.865"	93° 18' 8.054"	
458	3 26° 34' 51.959"	93° 18' 7.893"	
	26° 34' 52.036"	93° 18' 7.824"	
	26° 34' 52.319"	93° 18' 7.858"	
12000000	1 26° 34' 52.477"	93° 18' 7.869"	
	2 26° 34' 52.591"	93° 18' 7.858"	

	HALDHIBARI STRUCTURAL CORRIDOR		
SI. No.	Latitude (N)	Longitude (E)	
463	26° 34' 52.716"	93° 18' 7.858"	
464	26° 34' 52.849"	93° 18' 7.858"	
465	26° 34′ 52.934"	93° 18' 7.841"	
466	26° 34' 53.117"	93° 18' 7.836"	
467	26° 34' 53.241"	93° 18' 7.775"	
468	26" 34' 53.380"	93° 18' 7.725"	
469	26" 34' 53.504"	93° 18' 7.620"	
470	26° 34' 53.706"	93° 18' 7.503"	
471	26° 34' 53.964"	93° 18' 7.525"	
472	26° 34' 54.078"	93° 18' 7.453"	
473	26° 34' 54.177"	93° 18' 7.453"	
474	26° 34′ 54.386″	93° 18' 7.320"	
	26° 34′ 54.525"	93° 18' 7.185"	
-	26° 34' 54.549"	93° 18' 7.063"	
	26° 34' 54.619"	93° 18′ 6.985″	
24.500.000	26° 34' 54.654"	93" 18' 6.891"	
479	26° 34' 54.723"	93° 18' 6.802"	
480	26° 34' 54.837"	93° 18' 6.764"	
481	26° 34' 55.080"	93° 18′ 6.619″	
	26° 34' 56.105"	93° 18′ 6.692″	
	26° 34' 56.958"	93° 18' 6.282"	
1110/17/5/1	26° 34' 57.914"	93° 18' 5.953"	
	26° 34' 58.559"	93° 18′ 6.630"	
	26" 34' 59.278"	93° 18' 6.580"	
	26" 34' 59.360"	93° 18′ 6.558″	
10233434	26° 34' 59.720"	93° 18′ 5.896″	
	26° 34' 59.769"	93° 18′ 5.755″	
	26° 34' 59.819"	93° 18′ 5.616″	
	26° 34' 59.900"	93° 18' 5.458"	
	26° 34' 59.862"	93° 18′ 5.127"	
	26° 34' 59.452"	93° 18′ 4.242″	
	26° 34' 59.444"	93* 18' 4.012"	
	26° 34' 59.505"	93° 18′ 3.919″	
	26° 34' 59.482"	93° 18' 3.553"	
	26° 34' 59.444"	93" 18' 3.374"	
	26° 34' 59.026"	93° 18′ 2.574″	
	26° 34' 59.125"	93° 18' 2.141"	
	26° 34′ 59.049″	93° 18' 2.047"	
	26" 34' 59.080"	93° 18' 1.766"	
1000000000	26° 34' 59.065"	93° 18′ 1.409″	
	26° 34′ 59.217"	93° 18′ 1.043″	-
	26° 34' 59.209"	93° 18' 0.788"	
	26° 34' 59.278"	93° 18' 0.456"	
	26° 34' 59.293"	93° 18' 0.133"	
	26° 34' 59.331"	93° 17' 59.980"	
	26° 34' 59.331"	93° 17' 59.180"	
	26° 34' 59.301"	93° 17' 58.882"	
	26° 34′ 59.309″	93° 17' 58.219"	
	26° 34' 59.324"	93° 17' 57.989"	
	26° 34' 59.415"	93° 17' 57.819"	
	26* 34' 59.583"	93" 17" 57.479"	
	26° 34' 59.598"	93° 17' 57.377"	
314	26' 34' 59.659"	93" 17' 57.079"	

	HALDHIBARI STRUCTURAL CORRIDOR		
SI. No.	Latitude (N)	Longitude (E)	
	26° 34' 59.644"	93" 17' 56.288"	
517	26° 34' 59.347"	93* 17' 55.752"	
518	26° 34' 58.602"	93° 17' 55.139"	
519	26° 34′ 58.237″	93° 17′ 54.603″	
520	26° 34′ 58.141″	93° 17′ 54.434″	
521	26° 34' 57.920"	93° 17' 54.246"	
522	26° 34' 57.358"	93° 17′ 54.221″	
523	26° 34′ 57.190″	93° 17' 54.204"	
	26° 34' 57.099"	93° 17′ 54.076″	
	26° 34' 56.924"	93° 17′ 53.906"	
	26° 34' 56.825"	93° 17′ 53.821″	
	26° 34' 56.992"	93° 17' 53.634"	
	26° 34' 57.304"	93° 17' 53.387"	
	26° 34' 57.426"	93° 17' 53.242"	
	26° 34' 57.540"	93° 17′ 53.030"	
	26° 34′ 57.670"	93° 17′ 52.851"	
	26° 34' 57.974"	93" 17' 52.698"	
	26° 34' 58.126"	93* 17' 52.511"	
	26° 34' 57.997"	93° 17′ 52.383″	
	26° 34' 57.860"	93° 17' 52.247"	
	26° 34' 57.487"	93° 17' 52.136"	
	26° 34′ 57.312"	93° 17' 51.941"	
	26° 34′ 57.202"	93° 17' 51.718"	
	26* 34' 57.187"	93° 17′ 50.655″	
	26° 34' 57.240"	93° 17' 50.527"	
	26° 34' 57.240"	93° 17' 49.974"	
	26° 34' 57.202"	93° 17' 49.770"	
	26° 34' 57.164"	93° 17' 49.651"	
	26° 34' 57.111"	93° 17′ 49.413″	
	26° 34' 57.073"	93° 17' 49.226"	
	26° 34' 57.065"	93° 17' 49.107"	
	26° 34' 57.073"	93" 17' 48.911"	
	26° 34' 56.738"	93* 17' 48.111"	
	26° 34' 56.723"	93° 17' 47.822"	
	26° 34' 56.396"	93° 17' 47.286"	
	. 26° 34′ 56.236″	93* 17' 46.903"	
	26" 34" 56.229"	93° 17' 46.895"	
	26° 34' 56.267"	93° 17' 46.810"	
	26° 34' 56.450"	93° 17' 46.512"	
	26° 34' 56.457"	93° 17′ 46.393″	
	26° 34' 56.609"	93" 17' 45.848"	
	26" 34' 56.533"	93° 17' 45.763"	
7,000	26° 34' 57.307"	93° 17' 43.200"	
	26° 34' 57.694"	93° 17′ 46.601″	
	26° 35′ 3.021″	93* 17' 58.453"	
	26° 35' 5.817"	93° 18' 7.112"	
	26° 35' 9.994"	93* 18' 16.398"	
	3 26" 35' 13.106"	93° 18' 21.503"	
	26° 35' 13.494"	93* 18' 22.213"	
	26° 35' 16.878"	93° 18' 28.429"	
	26" 35' 19.529"	93° 18' 35.769"	
	26° 35' 20.387"	93° 18' 41.293"	
	3 26° 35' 20.607"	93° 18' 47.742"	

	HALDHIBARI STRUCTURAL CORRIDOR		
SI. No.	Latitude (N)	Longitude (E)	
569	26° 35' 21.069"	93° 19' 0.502"	
570	26° 35' 21.190"	93° 19' 14.111"	
571	26° 35' 19.566"	93° 19' 21.198"	
572	26° 35' 18.440"	93° 19' 22.098"	
573	26° 35′ 14.758″	93° 19' 31.728"	
574	26° 35′ 12.782"	93° 19′ 37.972″	
575	26° 35' 11.992"	93° 19' 44.058"	
576	26° 35' 11.518"	93° 19' 49.353"	
577	26° 35' 10.569"	93° 19' 57.079"	
578	26° 35' 7.092"	93° 20' 2.374"	
579	26° 35' 5.906"	93° 20′ 9.487″	
580	26° 35' 7.013"	93° 20′ 14.783″	
581	26° 35' 8.593"	93° 20' 20.691"	
582	26° 35' 10.964"	93° 20' 22.351"	
583	26° 35' 12.387"	93* 20' 25.117"	
584	26° 35' 12.400"	93° 20' 29.724"	
585	26° 35' 12.840"	93° 20′ 30.660″	
586	26° 35' 13.173"	93° 20′ 29.760"	
587	26° 35' 13.395"	93° 20' 27.850"	
588	26° 35' 13.477"	93° 20′ 27.140″	
589	26° 35' 13.537"	93* 20' 26.680"	
590	26° 35′ 13.990"	93° 20' 23.728"	
591	26° 35′ 13.615″	93° 20′ 18.628″	
592	26° 35' 14.728"	93° 20′ 17.127″	
593	26° 35' 16.310"	93° 20′ 16.708″	
594	26° 35′ 17.642″	93° 20' 16.699"	
595	26° 35′ 17.742"	93° 20′ 16.916″	
596	26° 35' 17.953"	93° 20' 17.380"	
597	26° 35′ 18.277"	93° 20' 18.084"	
598	26° 35' 18.795"	93° 20' 19.096"	
599	26° 35' 18.888"	93* 20' 19.273"	
600	26° 35' 20.775"	93* 20' 19.053"	
601	26° 35' 22.988"	93" 20' 18.400"	
602	26° 35' 27.647"	93° 20' 18.574"	
603	26° 35' 30.263"	93" 20' 19.184"	
604	26° 35' 30.964"	93* 20' 19.346"	
605	26° 35' 34.026"	93° 20' 20.966"	
606	26° 35' 35.245"	93° 20' 22.047"	
607	26° 35' 36.869"	93* 20' 22.515"	
	26° 35' 37.595"	93" 20' 22.138"	
The same of the sa	26° 35' 38.206"	93* 20' 22.302"	
610	26° 35' 39.325"	93° 20' 22.976"	
	26° 35' 40.454"	93° 20' 23.419"	
612	26° 35′ 41.931"	93° 20' 24.816"	
613	26° 35' 43.626"	93° 20' 26.651"	
614	26° 35' 43.681"	93° 20′ 28.163″	
	26° 35' 43.296"	93* 20' 28.963"	
11001000	26° 35′ 43.401″	93° 20' 30.040"	
	26° 35' 44.061"	93° 20' 30.471"	
	26° 35' 44.812"	93° 20′ 30.499″	
	26° 35' 45.842"	93" 20' 30.838"	
100000000	26° 35' 46.144"	93° 20' 30.369"	
	26° 35' 47.251"	93" 20' 30.360"	

		HALDHIBARI STRUCTURAL CORRIDOR		
	. Latitude (N)	Longitude (E)		
	22 26° 35′ 48.530″	93" 20' 30.836"		
	23 26° 35' 49.181"	93° 20' 31.440"		
	24 26° 35′ 49.810″	93° 20' 32.202"		
	25 26° 35′ 49.613″	93° 20' 34.020"		
62	26° 35′ 48.525"	93° 20' 34.973"		
62	27 26° 35′ 46.684″	93° 20' 35.888"		
62	28 26* 35' 45.687"	93° 20' 36.138"		
62	29 26° 35′ 45.370″	93° 20' 36.616"		
63	30 26° 35′ 45.110"	93° 20' 37.594"		
63	31 26° 35′ 45.504″	93° 20' 39.228"		
63	32 26° 35′ 46.008″	93° 20' 40.416"		
63	33 26° 35′ 46.446″	93° 20' 41.994"		
63	34 26° 35' 47.516"	93° 20' 42.669"		
63	35 26° 35' 48.598"	93° 20' 42.522"		
63	36 26° 35' 49.651"	93° 20' 42.033"		
63	37 26° 35' 50.364"	93° 20' 41.218"		
63	38 26° 35′ 51.118″	93° 20' 39.979"		
63	39 26° 35′ 51.633″	93° 20' 38.776"		
64	10 26° 35′ 52.348″	93° 20' 38.983"		
64	41 26° 35′ 52.611″	93° 20' 39.609"		
64	42 26° 35' 52.119"	93° 20′ 41.069″		
64	43 26° 35′ 52.314″	93° 20' 42.195"		
64	44 26° 35′ 52.156″	93° 20' 42.991"		
64	15 26° 35' 51.858"	93° 20' 43.676"		
64	46 26° 35′ 51.749″	93° 20' 44.599"		
64	47 26" 35' 52.304"	93° 20' 45.501"		
64	48 26° 35′ 52.740"	93° 20' 45.940"		
64	19 26° 35′ 52.633"	93° 20′ 47.119″		
65	50 26° 35′ 52.227"	93° 20′ 47.747″		
65	51 26° 35′ 51.531″	93° 20' 48.258"		
65	52 26° 35' 50.771"	93° 20′ 48.602″		
65	53 26° 35' 50.228"	93° 20' 49.586"		
65	54 26° 35' 50.273"	93° 20′ 50.439″		
65	55 26* 35' 50.643"	93° 20′ 51.470″		
6.5	56 26° 35' 51.258"	93° 20′ 52.074″		
6.5	57 26* 35' 52.030"	93* 20' 52.113"		
65	58 26° 35′ 52.654″	93° 20′ 51.803"		
6.5	59 26° 35' 53.576"	93" 20' 51.267"		
	60 26° 35′ 54.457"	93* 20' 50.517"		
61	61 26° 35' 55.636"	93° 20′ 48.876"		
61	62 26" 35' 56.872"	93° 20′ 47.759"		
6	63 26" 35' 57.801"	93* 20' 47.519"		
	64 26° 35′ 58.694″	93° 20' 47.707"		
	65 26° 35' 59.485"	93° 20' 47.653"		
	66 26° 36' 0.055"	93° 20' 47.972"		
6	67 26° 36' 1.094"	93° 20' 49.814"		
	68 26° 36′ 1.696″	93° 20' 50.534"		
	69 26° 36' 2.077"	93° 20' 51.101"		
	70 26° 36' 2.754"	93° 20' 51.340"		
	71 26* 36' 3.356"	93° 20' 50.602"		
	72 26° 36′ 4.726″	93° 20' 50.082"		
	73 26° 36' 5.481"	93° 20' 50.151"		
	74 26° 36' 5.949"	93° 20' 50.351"		

	HALDHIBARI STRUCTURAL CORRIDOR		
SI. No.	Latitude (N)	Longitude (E)	
675	26° 36' 6.227"	93° 20' 51.038"	
676	26° 36' 5.931"	93° 20' 51.878"	
677	26° 36' 5.312"	93° 20' 52.625"	
678	26° 36' 4.343"	93° 20' 52.970"	
679	26" 36" 3.693"	93° 20' 52.908"	
680	26° 36' 2.168"	93° 20' 53.662"	
681	26° 36′ 1.195″	93° 20' 54.334"	
682	26° 36′ 0.351"	93° 20' 55.028"	
683	26° 35' 59.500"	93° 20' 56.052"	
684	26° 35' 58.966"	93° 20′ 57.519"	
685	26* 35' 58.765"	93° 20' 58.668"	
686	26° 35′ 58.037"	93* 20' 59.626"	
687	26° 35' 57.359"	93° 20′ 59.721"	
688	26° 35′ 56.120″	93° 20′ 59.677″	
689	26° 35' 55.267"	93* 21' 1.421"	
690	26° 35' 56.052"	93° 21′ 3.215″	
691	26° 35' 56.796"	93° 21′ 4.294"	
692	26° 35' 57.747"	93° 21' 4.684"	
693	26° 35' 59.109"	93° 21' 5.563"	
694	26° 35' 59.399"	93° 21' 6.162"	
695	26° 36' 0.192"	93° 21' 6.487"	
696	26° 36' 1.236"	93° 21' 6.210"	
697	26° 36' 2.279"	93* 21' 5.575"	
698	26° 36′ 2.789"	93° 21' 4.478"	
699	26° 36′ 2.795″	93° 21′ 4.102″	
700	26* 36' 2.803"	93° 21′ 3.308″	
701	26° 36' 3.159"	93° 21' 1.863"	
702	26° 36′ 3.638″	93° 21' 1.355"	
703	26° 36' 4.428"	93° 21' 0.974"	
704	26° 36′ 5.103″	93° 21' 0.485"	
705	26° 36′ 7.380"	93° 21' 0.530"	
706	26° 36' 8.399"	93° 21' 0.896"	
707	26° 36′ 9.866″	93° 21′ 1.875″	
708	26° 36′ 11.779"	93° 21' 2.712"	
709	26° 36' 13.313"	93° 21' 3.641"	
710	26° 36′ 13.972"	93° 21' 5.355"	
711	26° 36' 14.404"	93° 21' 6.939"	
712	26° 36' 14.453"	93° 21' 9.296"	
713	26° 36' 14.158"	93° 21' 11.677"	
714	26° 36' 13.892"	93° 21' 13.821"	
715	26° 36' 13.550"	93° 21' 15.897"	
716	26° 36' 12.852"	93° 21 ' 18.390"	
717	26° 36' 12.229"	93° 21' 21.697"	
	26° 36' 12.224"	93° 21' 23.715"	
719	26° 36' 11.719"	93° 21' 25.702"	
	26° 36' 10.989"	93° 21' 27.487"	
	26° 36' 8.840"	93° 21' 29.885"	
	26* 36' 3.636"	93° 21' 35.101"	
	26° 36' 1.650"	93° 21' 36.449"	
	26° 35' 54.540"	93° 21' 43.616"	
	26° 35' 53.482"	93° 21' 45.176"	
	26° 35' 51.830"	93° 21' 49.337"	
	26° 35' 50.542"	93° 21′ 51.655″	