

TO JAISALMER ←

GEO -REFERANCE MAP FOR DEVELOPMENT OF EMERGENCY LANDING FACILITIES ON NATIONAL HIGHWAYS BARMER- JAISALMER NH-68(OLD NH-15) LOCATION FROM KM109+740 TO KM113+440

TO BARMER →



EXISTING CENTER LINE		FOREST AREA PROPOSED FOR DIVERSION	
EXISTING ROW			
PROPOSED ROW		ALLREADY DIVERTED FOREST STRIP FOR EXISTING ROAD	
EXISTING ROAD CARRAGEWAY			
PROPOSED LAND ACQUISITION			

Project Director
 National Highways Authority of India
 P.L.C. BARMER (Raj.)

CONSULTANT :
 Theme Engineering Services Pvt. Ltd.
 Jaipur (Raj.)

CLIENT :

 National Highways Authority of India

Drawn By : Ashish Sahu
 Designed By : R. SANKHLA
 Checked By :
 Approved By :
 Scale :
 H= 1CM=63.359M

TITLE : GEO -REFERANCE MAP
 DWG NO. : SHEET NO- 01
 REV : R0

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EXISTING ROW					 Theme Engineering Services Pvt. Ltd. Jaipur (Raj.)	 National Highways Authority of India	Designed By :	R. SANKHLA		
PROPOSED ROW		ALLREADY DIVERTED FOREST STRIP FOR EXISTING ROAD			Checked By :	Approved By :	Scale :	H= 1CM=63.359M		
EXISTING ROAD CARRAGWAY										
PROPOSED LAND ACQUISITION										
								DWG NO. : SHEET NO- 02		REV : R0

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EXISTING CENTER LINE		FOREST AREA PROPOSED FOR DIVERSION		 Project Director National Highways Authority of India REC, BARMER (Raj.)	CONSULTANT :	CLIENT :	Drawn By :	Ashish Sahu	TITLE : GEO -REFERANCE MAP		
EXISTING ROW						Theme Engineering Services Pvt. Ltd.		National Highways Authority of India		Designed By :	R. SANKHLA
PROPOSED ROW		ALLREADY DIVERTED FOREST STRIP FOR EXISTING ROAD			Checked By :		Approved By :			Scale :	H= 1CM=63.359M
EXISTING ROAD CARRAGEWAY					DWG NO. :	SHEET NO- 03	REV :	R0			
PROPOSED LAND ACQUISITION											

TABLE =VOLUE OF NORTHING EASTING OF REFERANCE POINTS MARKED ON GEO -REFERANCE MAP

S.No	Easting(m E)	Northing(m N)	S.No	Easting(m E)	Northing(m N)
1	26° 6' 44.105"N	71° 18' 15.551"E	26	26° 6' 43.790"N	71° 18' 14.886"E
2	26° 6' 42.433"N	71° 18' 16.614"E	27	26° 6' 42.081"N	71° 18' 15.855"E
3	26° 6' 39.526"N	71° 18' 18.221"E	28	26° 6' 39.208"N	71° 18' 17.546"E
4	26° 6' 19.437"N	71° 18' 29.978"E	29	26° 6' 36.349"N	71° 18' 19.219"E
5	26° 6' 17.417"N	71° 18' 31.163"E	30	26° 6' 33.495"N	71° 18' 20.939"E
6	26° 6' 16.566"N	71° 18' 31.662"E	31	26° 6' 30.623"N	71° 18' 22.619"E
7	26° 6' 2.239"N	71° 18' 40.114"E	32	26° 6' 27.748"N	71° 18' 24.295"E
8	26° 5' 59.333"N	71° 18' 41.750"E	33	26° 6' 21.996"N	71° 18' 27.678"E
9	26° 5' 56.499"N	71° 18' 43.482"E	34	26° 6' 13.385"N	71° 18' 32.696"E
10	26° 5' 53.612"N	71° 18' 45.140"E	35	26° 6' 13.217"N	71° 18' 32.345"E
11	26° 5' 47.871"N	71° 18' 48.511"E	36	26° 6' 10.850"N	71° 18' 33.734"E
12	26° 5' 44.980"N	71° 18' 50.156"E	37	26° 6' 11.030"N	71° 18' 34.109"E
13	26° 5' 39.257"N	71° 18' 53.523"E	38	26° 5' 59.051"N	71° 18' 41.142"E
14	26° 5' 33.494"N	71° 18' 56.881"E	39	26° 5' 56.158"N	71° 18' 42.779"E
15	26° 5' 30.607"N	71° 18' 58.571"E	40	26° 5' 53.303"N	71° 18' 44.495"E
16	26° 5' 27.763"N	71° 19' 0.236"E	41	26° 5' 36.059"N	71° 18' 54.558"E
17	26° 5' 19.123"N	71° 19' 5.334"E	42	26° 5' 33.219"N	71° 18' 56.306"E
18	26° 5' 13.360"N	71° 19' 8.657"E	43	26° 5' 24.595"N	71° 19' 1.332"E
19	26° 5' 1.881"N,	71° 19' 15.401"E	44	26° 5' 15.945"N	71° 19' 6.373"E
20	26° 4' 58.934"N	71° 19' 17.065"E	45	26° 5' 13.084"N	71° 19' 8.079"E
21	26° 4' 57.629"N	71° 19' 17.801"E	46	26° 5' 1.575"N,	71° 19' 14.759"E
22	26° 4' 57.716"N	71° 19' 17.981"E	47	26° 4' 57.348"N	71° 19' 17.198"E
23	26° 6' 16.642"N	71° 18' 31.820"E	48	26° 4' 57.152"N	71° 19' 16.785"E
24	26° 6' 17.487"N	71° 18' 31.324"E	49	26° 5' 15.746"N	71° 19' 5.958"E
25	26° 6' 44.176"N	71° 18' 15.720"E	50	26° 6' 43.591"N	71° 18' 14.535"E


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