

COMMODITY: RARE EARTH ELEMENTS (REE) AND ASSOCIATED MINERALS

**PROPOSAL FOR PRELIMINARY (G-3) EXPLORATION FOR REE AND
ASSOCIATED MINERALISATION IN THE KHERA KHINDAWARA BLOCK,
BALOTRA DISTRICT, RAJASTHAN**

**BY
GEOLOGICAL SURVEY OF INDIA
STATE UNIT: RAJASTHAN**

**PLACE: JAIPUR
DATE: JULY 2026**

1851



Summary of the Block for G3 Level Exploration

GENERAL INFORMATION ABOUT THE BLOCK

Feature	Details
Block ID	KHERA KHINDAWARA BLOCK
Exploration Agency	Geological Survey of India, Western Region, State Unit: Rajasthan
Commodity	Rare Earth Elements (REE) and associated minerals
Mineral Belt / Geological Domain	Siwana Ring Complex
Block Area	3.0 sq. km.
Completion Period	One year
Objectives	To establish subsurface continuity and estimate resource of REE and associated mineralisation.
Projected Outcome	Preliminary exploration data for resource appraisal and further advancement of the block.
Personnel	Two Geoscientists
Expected Field Days	Officer-1: 100 days; Officer-2: 100 days; Supervisory Officer: 10 days
Toposheet / Degree Sheet	45C/6
District / State	Balotra, Rajasthan

1. Location

BLOCK

Location	Latitude	Longitude
A	72°18'54.76" E	25°42'51.58" N
B	72°19'19.24" E	25°43'01.41" N
C	72°21'16.74" E	25°43'48.59" N
D	72°21'27.15" E	25°43'27.64" N
E	72°19'10.80" E	25°42'33.16" N
Tehsil/Taluk	Siwana	
District	Balotra	
State	Rajasthan	

1. Area

Block Area	3.0 sq. km.
Forest Area	Present in the western part of the block. Nearly approx. 10% part is present within Forest boundary. Borehole can be drilled by avoiding the forest area.
Government Land Area	Data not available
Private Land Area	Data not available

2. Accessibility

Nearest town	Siwana town, about 13 km to the southeast
District headquarters	Balotra, about 35 km Northwest of Siwana area
Nearest Rail head	Balotra, about 35 km Northwest of Siwana area
Nearest Airport	Jodhpur, 120 km

3. Hydrography: Ephemeral streams

4. Climate: Arid.

5. Topography: Undulating aeolian sand covered area with subdued hills and pediment.

6. Availability of baseline geoscience data

Geological map	Large-scale geological mapping and earlier G4 investigations by GSI in and around the block
Geochemical data	Surface chemical data from rhyolites, felsic dykes and channel samples in and around the block, NGCM
Geophysical data	NGPM. NAGMP

7. Justification for taking up G3 level exploration

1. The block forms part of the Siwana Ring Complex of the Malani Igneous Suite, a recognised peralkaline igneous province with encouraging REE and associated rare metal potential.
2. Earlier GSI investigations in Siwana reported anomalous total REE+Y values in rhyolites, felsic dykes, granites and associated rock units, along with encouraging Zr, Nb, U, Th and Hf values.
3. Flow units and felsic dykes in the northern part of the complex, including the proposed area, have yielded strong surface geochemical anomalies and therefore warrant subsurface exploration.

FOR PRELIMINARY (G-3) EXPLORATION FOR REE AND ASSOCIATED MINERALISATION IN THE KHERA KHINDAWARA BLOCK, BALOTRA DISTRICT, RAJASTHAN

1.1.0 INTRODUCTION

Rare Earth Elements are critical minerals of strategic importance because of their applications in clean energy technologies, high-performance magnets, advanced electronics, batteries, defense systems and a range of high-technology manufacturing sectors.

Peralkaline igneous complexes are among the important geological environments for REE and associated rare metal mineralisation. The Siwana Ring Complex of western Rajasthan is one such province where earlier investigations have repeatedly indicated anomalous enrichment of REE and associated elements.

The proposed programme is designed to generate the geological, geochemical, and drilling data required for preliminary resource appraisal and to guide subsequent exploration.

2.1.0 BACKGROUND INFORMATION

Khera khindawara block is situated within the Siwana Ring Complex of western Rajasthan, a part of the Neoproterozoic Malani Igneous Suite that has emerged as a promising REE- and rare-metal-fertile peralkaline igneous province.

GSI has already undertaken earlier regional and G4-stage work in the broader Siwana area, and the present proposal represents upgradation of a previously identified target to G3 stage for systematic subsurface testing.

Peralkaline granites, associated felsic volcanics, and younger intrusive phases in the Siwana area are known to host anomalous concentrations of REE together with associated elements such as Nb, Zr, Hf. The present proposal aims to test the subsurface continuity of indications identified in earlier studies and to advance the block to G3 level.

The proposal is linked with the annual plan of GSI and focuses on establishing grade, thickness, and continuity of REE and associated mineralisation within the Khera Khindawara block.

3.1.0 LOCATION AND ACCESSIBILITY

Khera khindawara block lies in Balotra district, Rajasthan, in toposheet no. 45C/06, within the

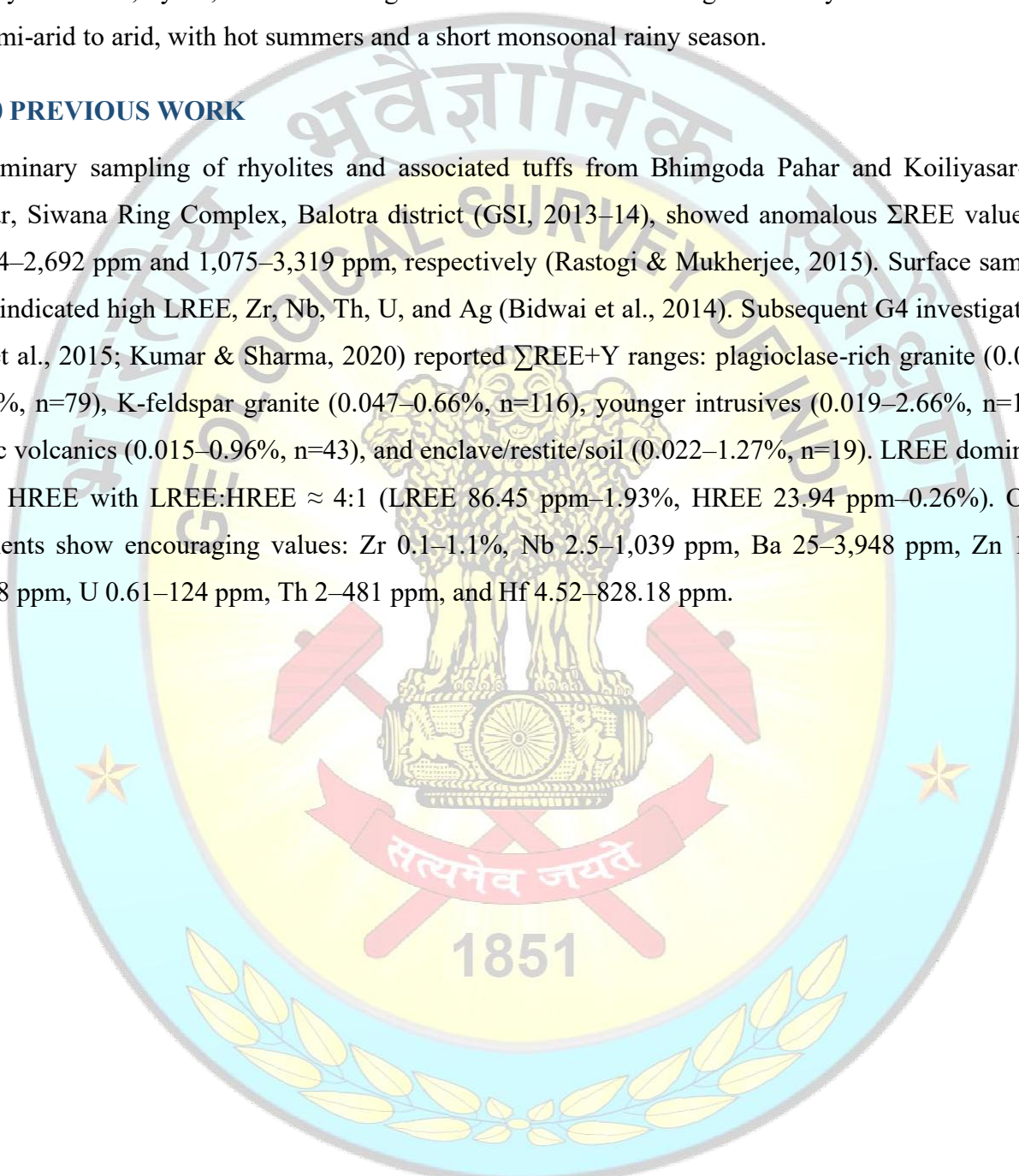
Siwana Ring Complex. The total proposed block area is 3.0 sq. km.

4.1.0 PHYSIOGRAPHY, DRAINAGE AND CLIMATE

The block lies within the volcanic terrain of the Siwana area, where local topography is controlled by rhyolitic hills, dykes, and intervening low-relief surfaces. Drainage is mainly seasonal. The climate is semi-arid to arid, with hot summers and a short monsoonal rainy season.

5.1.0 PREVIOUS WORK

Preliminary sampling of rhyolites and associated tuffs from Bhimgoda Pahar and Koiliyasar-Ka-Pahar, Siwana Ring Complex, Balotra district (GSI, 2013–14), showed anomalous Σ REE values of 1,334–2,692 ppm and 1,075–3,319 ppm, respectively (Rastogi & Mukherjee, 2015). Surface samples also indicated high LREE, Zr, Nb, Th, U, and Ag (Bidwai et al., 2014). Subsequent G4 investigations (Daet al., 2015; Kumar & Sharma, 2020) reported Σ REE+Y ranges: plagioclase-rich granite (0.029–0.70%, n=79), K-feldspar granite (0.047–0.66%, n=116), younger intrusives (0.019–2.66%, n=146), felsic volcanics (0.015–0.96%, n=43), and enclave/restite/soil (0.022–1.27%, n=19). LREE dominates over HREE with LREE:HREE $\approx$ 4:1 (LREE 86.45 ppm–1.93%, HREE 23.94 ppm–0.26%). Other elements show encouraging values: Zr 0.1–1.1%, Nb 2.5–1,039 ppm, Ba 25–3,948 ppm, Zn 120–1,258 ppm, U 0.61–124 ppm, Th 2–481 ppm, and Hf 4.52–828.18 ppm.



6.1.0 GEOLOGY OF THE AREA

Peralkaline igneous rocks and associated evolved units are well-known hosts for REE and HFSE mineralisation. In the Siwana area, earlier studies have shown that both plutonic and volcanic phases carry anomalous $\Sigma\text{REE}+\text{Y}$ concentrations, with the younger intrusive phases commonly showing higher enrichment.

The proposed khera khindawara block is situated within this REE-fertile peralkaline igneous environment and is therefore suitable for systematic G3 exploration.

7.1.0 OBJECTIVES OF THE PROPOSED EXPLORATION PROGRAMME

The present exploration programme has been formulated with the following objectives:

1. To carry out detailed mapping on 1:2,000 scale and delineate REE and associated mineralised zones through bedrock and channel sampling.
2. To test the depth continuity, thickness, and grade of mineralised zones through systematic drilling and borehole logging.
3. To generate adequate geological, geochemical, and analytical data for preliminary resource appraisal of REE and associated mineralisation in the block.
4. To provide the basis for further stage advancement and focused exploration planning in the KHERA KHINDAWARA block.

8.1.0 PROPOSED SCHEME OF EXPLORATION

The proposed G3 exploration programme comprises detailed geological mapping, surface sampling, systematic drilling, borehole geophysical logging, sample processing, and laboratory studies. Detailed mapping on 1:2,000 scale will be carried out over 3.0 sq. km. to delineate lithological boundaries, structures, mineralised zones, and surface expressions of REE and associated mineralisation.

Surface sampling will include bedrock and channel samples from favourable lithologies and mineralised exposures. Detailed mapping on 1:2,000 is to be carried out for the item along with collection of surface samples to delineate REE & RM mineralised zones. The depth continuity, grade and thickness of these zones will be checked by drilling in 40 vertical boreholes. The spacing of boreholes will be 400m*200m. Tentative depth of each first level boreholes is 100m. Three boreholes will be drilled to 200m depth. Borehole logging, core sampling, and laboratory analyses will support interpretation and preliminary resource appraisal. Selected samples will also be subjected to XRD and EPMA studies.

9.1.0 QUANTUM OF WORK

Item of Work	Unit	Proposed Quantum
Detailed geological mapping (1:2,000)	sq. km	3.0
Subsurface exploration: drilling	m	4300
Borehole geophysical logging	m	2100
Bedrock samples (BRS)	nos.	20
Channel samples	nos.	30
PCS	nos.	15
Core samples (CS)	nos.	1250
PS	nos.	30
XRD	nos.	5
EPMA	nos.	5
Chemical analyses	nos.	1315

10.1.0 COST

Summary of the Cost estimates

Sl. No.	Item	Total Estimated Cost (Rs.)	Funding
1	Geology and Survey	0	
2	Drilling	4,30,00000/-	NMEDT
3	Survey work	0	
4	Laboratory studies	0	
5	Geologist at HQ	0	
	Sub Total (1to 4)	4,30,00000/-	NMEDT
6	Exploration Report Preparation	0	
7	Proposal Preparation	0	
8	Peer review charges	0	
9	Sub Total (1to8)	4,30,00000/-	NMEDT
10	GST18%	77,40,000/-	NMEDT
	Total:	5,07,40,000/-	NMEDT
	Say Rs. In Lakh	507.40/-	NMEDT

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KHERA KHINDAWARA BLOCK, BALOTRA DISTRICT, RAJASTHAN
(FSP ID:M2ASMIFMEP/NC/WR/SURAJ/2026/202074)**

Item of Work			Unit	SoC-Item -Sl No. NMEDT	Rates as per NMET SoC 2025		Estimated Cost		Remarks
						Qty.	Total Amount (Rs)		
D. Drilling - OUT SOURCED									
18.a	DRILLING	Drilling in/ Drilling in Soft rock/ Strata: HQ size borehole upto 400m Depth and NQ Size beyond 400m depth in case of NQ size drilling is done before 400m depth, the rate shall decrease by 20%	m	2.2.1.1c	5,200.00	0	₹ 0.00		
18.b		Drilling in/ Drilling in Hard rock/ Strata: HQ size borehole upto 400m Depth and NQ Size beyond 400m depth in case of NQ size drilling is done before 400m depth, the rate shall decrease by 20%	m	2.2.1.1d	10,000.00	4300	₹ 43,000,000.00	40 boreholes. 37 boreholes with 100m length each and 3 boreholes with 200m length each	
18.c		Drilling in/ Drilling in Very Hard rock/ Strata: HQ size borehole upto 400m Depth and NQ Size beyond 400m depth in case of NQ size drilling is done before 400m depth, the rate shall decrease by 20%	m	2.2.1.1e	12,650.00	0	₹ 0.00		
18.d		Drilling for Lignite	m	2.2.1.1a	4,783.00	0	₹ 0.00		
18.e		Drilling for Coal	m	2.2.1.1b	7,975.00	0	₹ 0.00		
18.a		Mechanised Auger Drilling for soft strata upto 30m depth	m	2.2.2.1	4,760.00	0	₹ 0.00		
18.b		Hand Auger drilling in soft strata upto 30 m depth	m	2.2.2.2	3,808.00	0	₹ 0.00		
18.c		RC Drilling	m	2.2.3	8,870.00	0	₹ 0.00		
18.d		Non coring drilling	m	2.2.4	4,000.00	0	₹ 0.00		
19	RELATED EXPENDIT	Borehole Deviation Survey by Multishot survey tool (interval 6m; azimuth and inclination to be	per shot	2.2.5	330.00	0	₹ 0.00		

	recorded)						
20	Land / Crop Compansation (in case the BH falls in agricultural Land)	per BH	5.6		30,000.00	0	₹ 0.00
21	Construction of concrete Pillar (12"x12"x30")	per borehole	2.2.7a		2,000.00	0	₹ 0.00
22	Borehole plugging with cement	per borehole	2.2.8		10,000.00	0	₹ 0.00
23	Miscellaneous Charges (Transportation of Drilling Rig, accommodation for Drilling Camp, Camp setting and winding, construction of approach road)	Lumpsum	0	2.2.9.4	For Drilling cost >2 Cr: 10 % of the Drilling Cost with a maximum ceiling of Rs.25 Lkh	2500000	₹ 0.00
24	Drill Core Preservation- One complete BH plus mineralised cores of all the BHs of the block/ prospect to be preserved in boxes and subsequently transported to the notified core repository.	per m	X		1,590.00	0	₹ 0.00
Total Cost D- outsourced							₹ 43,000,000.00
GST 18%							₹ 7,740,000.00
TOTAL (including 18% GST)							₹ 50,740,000.00
							~ 5.07 Cr

1.0 TIME SCHEDULE

The work programme is proposed for FS 2026–27, with field, laboratory, reporting, and circulation milestones as summarised below.

The proposed exploration programme is planned in such a way that all the activities like mapping, face sampling, drilling, logging, core sampling and associated geological work and laboratory work will be completed within 10 months. Report writing will take 4 months with 2 months overlap for laboratory analysis. Thus, the total duration of the project for completion of the above exploration will be 12 months from the date of commencement of the project.

SCHEDULED TIME FOR THE PROPOSED G-3 LEVEL EXPLORATION													
S.No	Activities	APR 2026	MAY 2026	JUN 2026	JUL 2026	AUG 2026	SEP 2026	OCT 2026	NOV 2026	DEC 2026	JAN 2027	FEB 2027	MAR 2027
		1	2	3	4	5	6	7	8	9	10	11	12
1	Surface sampling												
2	Geological Mapping (1:2000)												
3	Laboratory studies												
4	Core drilling												
5	Geophysical borehole logging												
6	Core sampling												
7	Report writing/ Peer review												
*Time loss on account of monsoon/agricultural activity/forest clearance/ local law & order problems will be addition to above time line.													

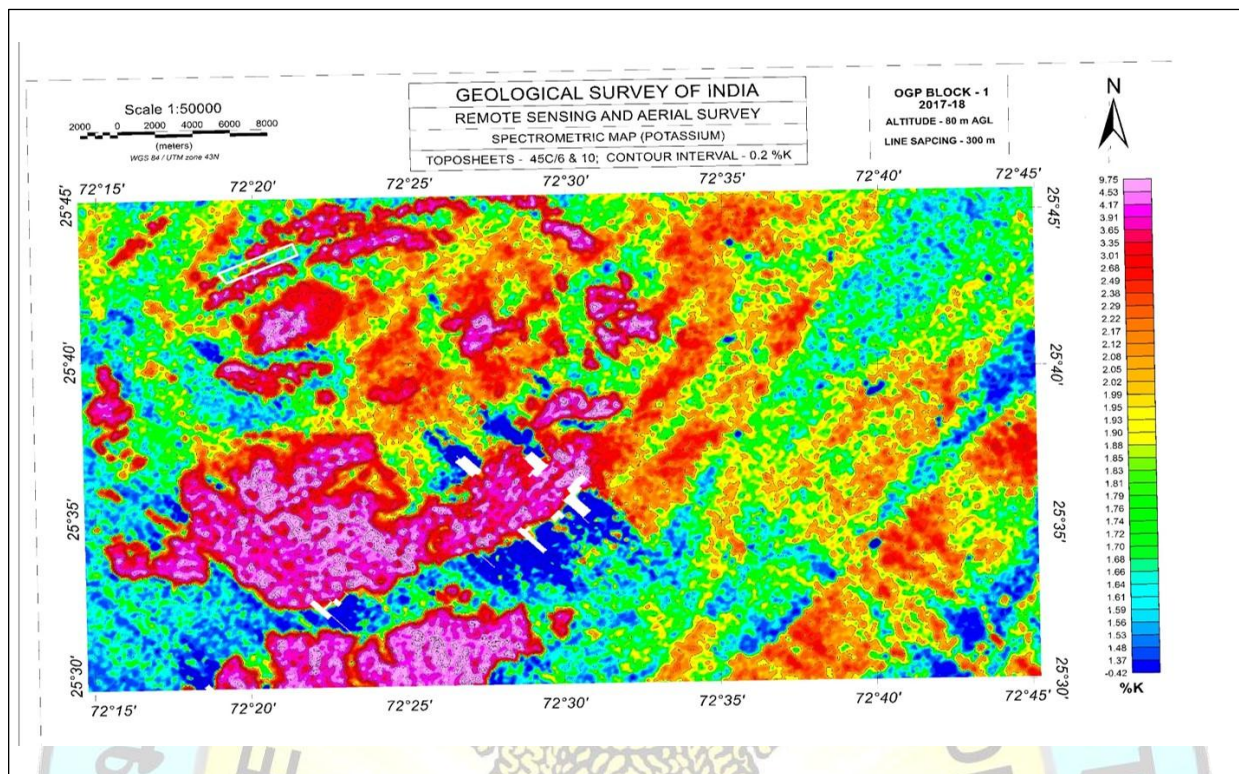


Fig. 3: Spectrometric map of Potassium of toposheet no. 45C/06 and 10, Balotra district, Rajasthan showing boundary of proposed khera khindawara block for FS 2026-27 marked in white.

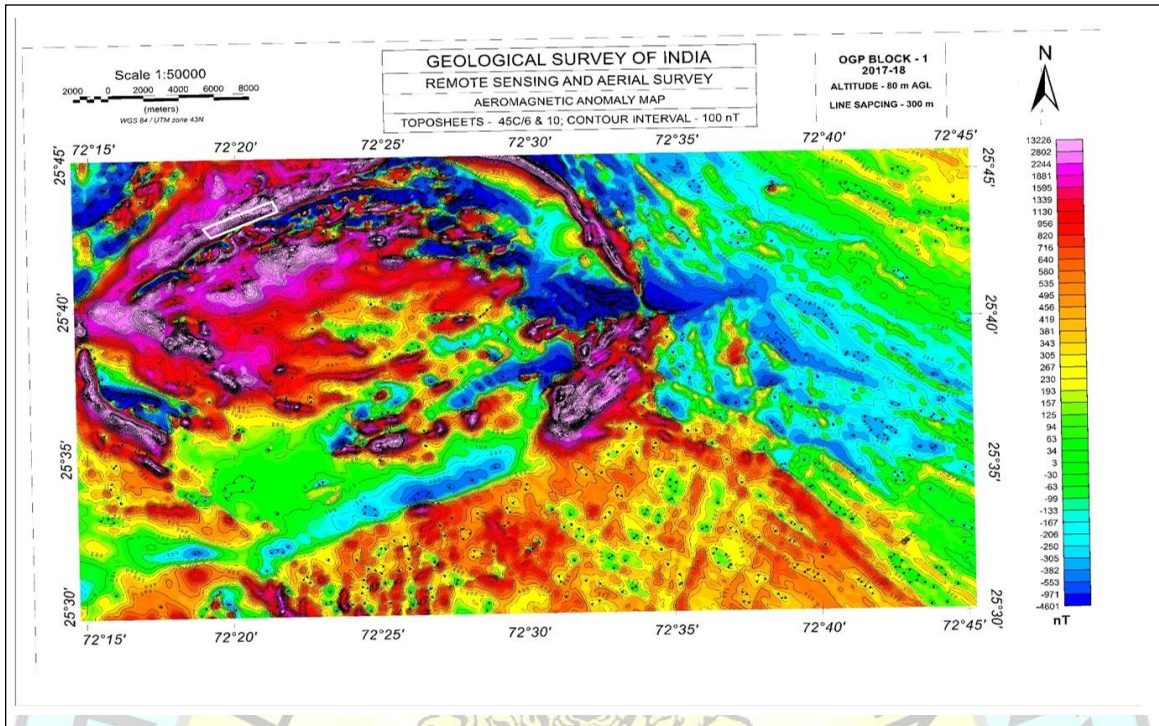


Fig. 4: Aeromagnetic anomaly map of toposheet no. 45C/06 and 10, Balotra district, Rajasthan showing boundary of proposed khera khindawara block for FS 2026-27 marked in white.



Fig. 5: Plan of proposed 40 vertical boreholes in G3 stage exploration in the khera khindawara block on a 400m*200m grid.