Proposal for Preliminary Exploration (G3 Stage) of Limestone, Mangrur, Adilabad District, Telangana under NMET



Maheshwari Mining Private Limited

Place: Kolkata

Date: 12/12/2024

Summary of the Block G3 Stage Exploration

Features	Details
Block ID	Mangrur
Current Exploration Agency	Maheshwari Mining Private Limited
Previous Exploration Agency	Geological Survey of India
G4 stage Geological Report	
(Previous stage Geological Report)	
Commodity	Limestone
Mineral Belt	The Penganga Group of sedimentary rocks
Completion Period with entire	10 months
Time schedule to complete the project	
Objectives	Objectives of the Preliminary Exploration (G3) over an area of 3.26
	sq km as follows:
	1. Geological mapping on 1:4000 scale and demarcating
	Limestone occurrence with the structural features i.e. strike,
	dip, lineation/foliation, etc., for medium to high grade
	Limestone deposits.
	2. Based on the outcome of the geological mapping, bedded
	stratiform regular deposit drilling with 800 m and closer
	spacingwill be done, 4 nos. of vertical boreholes with total
A A .	200m depth. Each borehole is planned with a maximum depth
	of 50m.
	3. Chemical Analysis of core samples and surface samples.
	4. Gradewise determination of dimension of Limestone deposits
	and estimation of tonnage & grade in G3 stage as per
	ammanded version 2021) of Minerals (Evidence of Mineral
	Contents) Rules (2015)
Whether the work will be carried out	The work will be carried out by proposed agency
by the proposed agency or through	
outsourcing and details thereof.	
Components to be outsourced	
and name of the outsource	
agency	
Name/ Number of Geoscientists	In field: Two Geologists.
	At Headquarters: Two Geologists

	Expected Field days (Geology)	Item execution durati	ion 10 Months and a	ctual field days of field				
	Geological Party Days	geologist 90 days and	45 days for HQ.					
1	Location	POINT_ID	EASTING	NORTHING				
		Α	271560	2185290				
		В	273815	2185240				
		С	274246	2183900				
		D	272029	2183730				
	Villages	Mangrool, kobhai						
	Tehsil/ Taluk/Mandal	Bela (Mandal)						
	District	Adilabad						
	State	Telangana						
2	Area (hectares/ square kilometres)							
	Block Area	3.26 sqkm						
	Forest Area	Xx						
	Government Land Area	Xx						
	Private Land Area	Xx						
3	Accessibility							
	Nearest Rail Head	Adilabad railway station	on (32km)					
	Road	Adilabad- Korpana (NI	H-353B)					
	Airport	Hyderabad:Rajiv Gand	lhi International Airpo	rt(326 Km)				
4	Hydrography			•				
	Local Surface Drainage Patt	ernRadial pattern	347	Y				
	(Channels)	± 511						
	Rivers/ Streams	Penganga	Penganga					
5	Climate							
	Mean Annual Rainfall	Average annual rain fa	all is around 100cm m	ostly during Monsoon				
	Temperatures	Average temperature 15°C in December						
	(December)(Minimum)	While Average tempe	rature 38°C during M	ay to June				
	Temperatures							
	(June)(Maximum)							
6	Topography							
	Toposheet Number	561/14						
	Morphology of the Area	The area under report forms the lowland in the valley of the						
		Penganga river, to the	south of which lie, th	e Satmala Hills (Δ 2065				
		and Δ 1794). The hill mass of Δ 1031 in the west and the hilloc						

		1067 in th	e east may	be mentior	ned for providing relief in an			
		otherwise I	ow rolling co	untry of sec	dimentary rocks. In the south-			
		east and north-west, contrast in relief is accentuated because of						
		the occurre	ence of Decca	ın Trap. The	e topography appears to be at			
		the youthfo	ul stage as e	xemplified	by the state of dissection of			
		hillmass of	Δ1031					
7	Availability of baseline geoscience data							
	Geological Map (1:50K/ 25K)	Available						
	Geochemical Map	Not Availa	able					
	Geophysical Map (Aeromagnetic,	Not Availa	able					
	ground geophysical, Regional as well							
	as local scale							
	GP maps)							
8.	Justification for taking up	After desk	top study on	Limestone	in Mangrur, Adilabad District,			
	Reconnaissance Survey / Regional	Telangana	following po	ints have be	een considered to propose the			
	Exploration	block for P	Preliminary Ex	ploration fo	or Limestone in G3 stage:			
		On the b	ank of Peng	ganga River	near Mangurda village the			
		limestone	beds trend	NW-SE wit	th a dip of 20 degree to 25			
		degree to	wards northe	ast, which is	part of Mangurda formation.			
		The limes	tone of Man	gurda form	ation also occur to the other			
		side of Pe	enganga river	in Mahars	htra in Bahilampur area. The			
	A A	DGM Mah	arast <mark>r</mark> a devel	oped a bloc	ck in Bahilampur area with avg			
		grade of li	mestone is Ca	aO: 46.53, N	/lgO: <mark>3</mark> .3, SiO2:7. <mark>2</mark> , Fe2O3: 2.7			
		MMPL ha	s taken trav	erse in the	e area and collected 10 BRS			
	Slobal Technolo	sample ha	ving CaO val	ue as follow	/s:			
		S.No.	Sample_Id	CaO				
		2	MPL-1 MPL-2	52.64 45.27				
		3	MPL-3	51.83				
		4	MPL-4	51.59				
		5	MPL-5	55.43				
		6	MPL-7	31.04				
		7	MPL-8	25.61				
		8	MPL-9	26.49 44.4				
		10	MPL-10 MPL-11	23.15				

Detailed description on the following titles to be made in the proposal.

1. Block Summary

Physiography

The area is the lowland in the valley of the Penganga River, to the south of which lie, the Satmala Hills (Δ 2065 and Δ 1794). The hill mass of Δ 1031 in the west and the hillock Δ 1067 in the east may be mentioned for providing relief in an otherwise low rolling country of sedimentary rocks. In the south-east and north-west, contrast in relief is accentuated because of the occurrence of Deccan Trap. The topography appears to be at the youthful stage as exemplified by the state of dissection of hillmass of Δ 1031. This limestone terrain represents a broad antiformed structure and the drainage is radial.

Background Geology (Regional Geology, Geology of the Block).

PENGANGA GROUP

The rocks of the Penganga group are unmetamorphosed sedimentary beds rest noncomformably on the crystalline rocks. Commencing 2 km. to the north of Adilabad, the Penganga strata extend NW-SE as laid bare by the headward receding limit of Deccan Trap volcanic flows in the valley of the Penganga River. No major outlier of the Penganga rocks is so far reported south of Adilabad. Conjectural correlation by S.A.Karim (1924) of the beds on the lower reaches of Kaddam River, some 60 km. to the SSE of Adilabad, with the Penganga is untenable as the former resemble the Pakhal beds of Ramgundam of which these are mere north-westward extension (Ramilngaswamy and Prasannan, 1975; present author, November, 1977).

Shale

Shales are reddish brown to purple in colour, soft and indurated to fissile in texture. They are laminated to thinly bedded and at places exhibit ball up and nodular structures. The individual beds vary in thickness from 1 to 5 cm. At places bleach spots are also seen in shales as deoxidation spheres. Shales are intercalated with thin bands of limestone, varying in thickness from a few cm to 0.5 m. These bands are grey to greenish grey and pink to fawn in colour. At places veins of pink to white calcite have filled up the shales along the joint planes.

Limestone and dolomitic limestone

Limestones are thin to thick bedded in nature and vary from light grey to dark grey, white to pinkish white and buff in colour, fine grained, compact and contain partings of calcareous shale along the bedding planes. Major part of the area is covered by the dominant thinly to thickly bedded variety of limestone which is seen all along the Penganga river on either sides in toposheet No. 56 I/13 and I/14. Fine grained, hard, compact and pinkish white coloured dolomitic limestone is seen in the southernmost part of the area mapped. Jain (1976-77) mapped the limestones around Kayar and Suknegaon as dolomitic limestones

Mangurda Limestone Formation

In the north-eastern most corner of the area under report, on the right bank of the Penganga River at

Mangurda, limestones occur. These were shown on the map by Hughes (1877) and Fedden. These limestones contain at the base an intraformational conglomerate followed by a succession of light grey and pale pink coloured limestone interbedded with a dark grey dolomite. In the bed of the river and on the bank at Mangurda, the beds trend NW-SE and dip 20° -25° towards north-east. The western limit of the outcrop in the bed of the river is contorted and therefore its contact with the Bela Shale must be faulted.

The Mangurda Limestone presumbly extends down the Penganga upto the interstate boundary with Maharashtra which crosses the river midway between Mungurda and Parsola, to its east.

Regional Stratigraphic Setup

Age	Group	Subgroup	Formation	Composite vertical lithofacies description	Thickness
1	2	3	4	5	6
Recent Quaternary Eocene	- - Deccan Trap	-	Sat Nala sandstone -	Alluvium, calcrete, calc-tufa Pebbly, cross-bedded sandstone Volcanic flows of basalt with Inter-Trap Sandstone (fossiliferous) Infra-Trap Sandstone	12 m 6 m 1 m+ 6 m
Upper Precambrain	Penganga Group	Jainath Subgroup	Mangurda Limestone Bela Shale Goatkur Limestone	Unconformity Grey limestone with interbedded dark grey dolostone	300 m 250 m 150 m (Max)
				Pale red flaggy limestone Glauconitic and felspathic sadnstone Saorgaon laminated limestone Saorgaon red shale/mudstone	

Scope for proposed exploration

- a. The objective of this project is to estimate the resource of Limestone in the area and demarcation of Limestone extention.
- b. Borehole planning on the basis of previous data and present work; chemical analysis of trenching and pitting in the potential areas to delineate the lithological thickness of Limestone deposits and to determine the associated stratigraphic sequences in the area.

2. Previous Work

The previous work done by GSI in 1975. the Geological extension of Penganga Group of sedimentary rocks occurs to the immediate north and east of Adilabad, the taluk and district headquarters. Adilabad is situated on National Highway No.7, about 275 km to the north of Hyderabad, the capital city of Telangana. That portion of the ENE flowing Penganga River between Gomutri in the north-west and Mangurda in the north-east forms the northern boundary of the area mapped. The stretch of the river also forms the interstate boundary. The Penganga Group extends across the river into the territory of Maharashtra to its north and thus the northern limit of the area mapped is warranted by administrative restrictions and not by geological considerations.

Cement Corporation of India investigated the area on the left bank of Mathadi vagu to the north of Bhimsari and established in 1968 the availability of cement grade limestone.

W.T. Blanford is on record to have mapped the present area in 1866 and a map on 1:253,440 scales probably by W.T. Blanford is extant in the Geological Survey of India (Heron, 1949). T.W.H. Hughes (1877) together with F. Fedden produced a map for the area extending eastwards of the north-eastern margin of the area under report.

Cement Corporation of India investigated the area on the left bank of Mathadi vagu to the north of Bhimsari and established in 1968 the availability of cement grade limestone. Cement Corporation of India Ltd (Warrier and Gupta, 1968) investigated by drilling (983.64 m in 32 boreholes; IBM, 1972). The limestone in an area to the north of Bhimsari and proved a sizeable reserve to sustain a cement factory proposed to be built in the vicinity. Their drill-hole sections hold considerable detail for stratigraphic interpretation.

3. Block description

POINT_ID EASTING		NORTHING
Α	271560	2185290
В	273815	2185240
С	274246	2183900
D	272029	2183730

4. Planned Methodology

In accordance to the objectives set for preliminary exploration (G3 level of exploration) for Limestone Mangrur, Adilabad District, geological mapping in 1:4000 scale, core drilling, core sampling, chemical studies, petrological and mineralogical studies are proposed in the block. The exploration will be carried out as per Minerals (Evidence of Mineral contents) Amended Rules-2021. Accordingly, the details of different activities to be carried out are presented in subsequent paragraphs.

4.1. Topographic Surveying

Topographic survey will be carried in the area (3.26 Sq. Km) and all the surface features will be marked in the 1:4000 scale. The block boundary will be surveyed by DGPS / total station in WGS-84 Datum and demarcation of the boundary pillars to enable the block auctionable. The reduced level and coordinate of the boreholes would be surveyed by DGPS/ total station.

4.2. Geological Mapping

Geological mapping on 1:4000 scale in the area (3.26 Sq. Km) will be carried out by taking geological traverses. The contacts of different formations, surficial lithology, structural features, etc. will be noted in detail. The geological map on 1:4000 scale will be generated based on the details gathered during the field visit.

4.3. Core Drilling

Based on **the outcome of the geological mapping**, after review for bedded stratiform regular deposit drilling with 800m spacing, 4 nos. of vertical boreholes with 200 m total depth of core drilling is being proposed over the area 3.26 sq. km to intersect the mineralized zone. The maximum depth will be 50 m for each bore hole.

4.4. Core Logging

The drill cores would be logged systematically viz. details of lithounits, colour, structural feature, texture, mineralization, beside the recovery, rock quality designation would be recorded.

4.5. Core Sampling

a.) The drill core will be split into two equal halves and one part would be preserved in the core box. The other half will be powdered to -120 mesh size and the same would be divided into four parts (250gm each) through coning and quartering. One part of 250 gm sample will be sent to chemical laboratory for analysis, second part to be preserved in the camp as duplicate sample, third part to be utilized for preparing composite sample for individual ore band and the fourth part would kept as either check sample or sample to be used for any other specific purpose.

The length of each sample will be kept 0.50 m-1.0m depending upon the width of particular types of limestone band and its physical character. The primary core samples will be analyzed for Total CaO, MgO, SiO2, MnO, K2O, Fe2O3, Al2O3, Na2O, TiO2, SO3, P2O5, Cr2O3, ZnO, V2O5 & LOI by XRF methods.

4.6. Petrographic & Mineralographic Studies

Thin and polished section studies of the outcrop samples and the core samples will be studied for detailed petrographic and mineralographic characteristics. These samples will be drawn from ore zones and

associated rocks. A provision of 10 nos. specimens for petrographic and 10 nos. specimens for mineralographic studies has been kept for the proposed area.

4.9. Bulk Density Determination

In addition, bulk density determination of 5 nos. of samples will be carried out for the proposed block.

5. Nature Quantum and Target

Sl No.	Item of work	Unit	Quantity
Α	Detailed Geological Mapping		
1	on 1:4000 Scale	Sq. Km	3.26
В	Survey Work by surveyor days		
1	Demarcation of proposed boundary, Fixation of Borehole and determination of co-ordinates & Reduced Level (RL) of the boreholes by DGPS	Per point of observation	8
2	Topographic Survey and surface contouring 1:4000 scale	Sq. Km	3.26
С	Drilling		
1	Core drilling	m	200
2	Borehole Pillaring (12"x12"x30")	nos	4
D	Chemical Analysis		
i)	Core Samples + Check Samples) Chemical analysis by XRF radicals (Al2O3%, Fe%, Fe2O3%, SiO2%, P%, S%, Insolubles & LOI) + other oxides and traces	nos	220
E	Physical Analysis	nos	
1	Preparation of standard thin section of rock	nos	10
2	Complete Petrographic Studies	nos	10
3	Preparation of polished thin section of rock.	nos	5
G	Bulk Density Determination	nos	5
Н	Report Preparation (as per MEMC Amended Rule 2021)	nos	1



1. Manpower deployment

2. Break-up of expenditure

	Estimated cost for Preliminary	Exploration (G	33 Stage) of	Limestone, Mai	ngrur, Adilab	oad District, Telanga	ana
	Total area: 3.26 sq km	n, Period of Co	mpletion: 10	months BH: 4r	nos 200m , re	eview: after 3	
			Rates as	per NMET	Estimated	d Cost of the	
			SoC 2020	-21	Proposal		
S. No.	Item of Work *	Unit *	SoC-	Rates as		Total Amount (Rs)	Remarks
			Item No.	per SoC * (a)		(a*b)	
			*				
Α	Geological Mapping Other Geological Work & Surveying						
	Geological mapping, (1:4,000 scale) & Trenching , drilling work						
i	a. Charges for Geologist per day (Field) for geological mapping & trenching work, drilling work	day	1.2. b	11,000	90	990000	1:4,000 scale mapping of 3.26 sq km and drilling of 4 Nos. Boreholes
ii	b. Labours Charges; Base rate (for 2 labours per Geologist	day	5.7	526	180	94680	Amount will be reimbursed as per the notified rates by the Central Labour Commissioner or respective State Govt.

							whichever is higher.
	c. Charges for Geologist per day (HQ)	day	1.2. a	9,000	45	405000	
	Sub Total- A					1489680	
В	Survey work						
а	DGPS Survey for BH fixation & RL determination	Per Point of observa tion of observa tion	1.6.2	19,200	8	153600	Bore hole: 4 Cardinal points 4
	Charges of one qualified surveyor with Total Station for carrying out topographical survey in different RF and surface						
b	contouring at different interval, fixation of borehole and determination of coordinates & Reduced Level (RL) of the boreholes with total station etc.	n e	1.6.1a	8,300	30	249000	For Topographical survey
С	Labours Charges for survey work;	day	5.7	526	120	63120	4 labours per day
	Sub-Total B	I	1	1	1	4,65,720	
С	Trenching/Pitting						
	a) Trenchs	per cu.m	2.1.2	3,300	0	0	
	Sub Total C	I	1	1	1	0	

D	DRILLING (after review)- In -house						
1	Drilling up to (Soft Rock) 800x800 grid	m	2.2.1.4a	7,168	200	1433600	
3	Land / Crop Compansation (in case the BH falls in agricultural Land)	per BH	5.6	20,000	4	80000	As per actuals
4	Construction of concrete Pillar (12"x12"x30")	per borehol e	2.2.7a	2,000	4	8000	
5	Transportation of Drill Rig & Truck associated per drill (1 rig)	Km	2.2.8	36	3,308	119088	Raniganj to Mangrool to and fro (1654km one way)
6	Monthly Accomodation Charges for drilling Camp (up to Rigs)	month	2.2.9	50,000	1	50000	
7	Drilling Camp Setting Cost	Nos	2.2.9a	250000	1	250000	
8	Drilling Camp Winding up Cost	Nos	2.2.9a	250000	1	250000	
9	Road Making (Flat Terrain)	Km	2.2.10a	22,020	2	44040	As per actuals if or when required
10	Drill Core Preservation	per m	5.3	1,590	200	318000	
11a	Charges for one Sampler per day	one sampler per day	1.5.2	5,100	30	153000	
11b	Labours (4 Nos)	day	5.7	526	120	63120	Amount will be reimbursed as per the notified rates by the Central Labour

							Commissioner or
							respective State Govt.
							whichever is higher.
	Sub Total D					2768848	
E	LABORATORY STUDIES						
1	Chemical Analysis						
i)	Geochemical Sampling-Surface samples (Bedrock/Channel /Soil/Stream sediment)						
	a. Analysis of major oxides by XRF	Nos	4.1.15a	4,200	50	210000	
ii)	Surface Check samples (10% External)	5/				0	
	a. Analysis of major oxides samples by XRF	Nos	4.1.15a	4,200	5	21000	
iii)	Trench & Check Samples from Trench					0	
	a. Analysis of major oxides samples by XRF	Nos	4.1.15a	4,200	0	0	
	Trench samples		C		// (0	
iv)	Trench Check samples (10% External)		9			0	
	a. Analysis of major oxides samples by XRF	Nos	4.1.15a	4,200	0	0	
v)	BH Core samples						
	a. Analysis of major oxides samples by XRF	Nos	4.1.15a	4,200	200	840000	
vi)	BH Core samples (10%External)						

	a. Analysis of major oxides samples by XRF	Nos	4.1.15a	4,200	20	84000	
2	Physical & Petrological Studies					0	
i	Preparation of thin section	Nos	4.3.1	2,353	10	23530	
ii	Study of thin section	Nos	4.3.4	4,232	10	42320	
iii	Preparation of polish section	Nos	4.3.2	1549	5	7745	
iv	study of polished section	Nos	4.3.4	4,232	5	21160	
v	Digital Photographs	Nos	4.3.7	280	10	2800	
vii	Bulk density analysis	Nos	4.8.1	1,605	5	8025	
	SEM Studies	per hour					
viii	EPMA studies	per hour	4.4.1	8,540	0	0	
	Total E					1260580	
F	Total A to E					59,84,828	
G	Geological Report Preparation	5 Hard copies with a soft copy	5.2		V C	303241.4	Reimbursement will be made after submission of the final Geological Report in Hard Copies (5 Nos) and the soft copy to NMET.
н	Peer review Charges		As per EC deci sion	30,000	1	30,000	

I	Preparation of Exploration Proposal (5 Hard copies with a soft copy)	5 Hard copies with a soft copy	5.1	2% of the Cost or Rs. 5.0 Lakhs which ever is less	119696.56	EA will be reimbursed after submission of the Hard Copies and the soft copy of the final proposal along with Maps and Plan as suggested by the TCC-NMET in its meeting while clearing the proposal.
J	Total Estimated Cost without GST				64,37,766	
К	Provision for GST (18% of J)	7			1158797.873	GST will be reimbursed as per actual and as per notified prescribed rate
L	Total Estimated Cost with GST				75,96,564	
				Rs. In Lakhs	75.96563833	
Note:	A A					
1	Strict adherence to the Ministry of Finance's a	n <mark>d</mark> GFR guidelines	is mandato	ory. Every transaction m	ust <mark>ad</mark> here to GFR rule	e 21.
2	In case of delay/non- performance, the appropriate in the second	priate action will b	oe taken by	competent authority ag	ainst delinquent agen	cy as per prevailing govt. of
3	If any part of the project is outsourced, the am execusion of the project by NEA on its own		-	.		
4	Necessary efforts should be made to minimize	any adverse impa	act on the e	nvironment during expl	oration activities.	
5	Any item of work not mentioned above shall b	pe added as per So	oC.			

Item of work	Months										
	1	2	3		4	5	6	7	8	9	10
Camp Setup]							
Large Scale Mapping (1:4000											
Bed Rock Sampling											
Chemical analysis of surface samples				<u>E</u>							
systematic drilling at 800x800 Grid				REVIEW							
Core sampling and its preparation											
Chemical analysis of Core Samples											
Processing of Analytical data											
Preparation of geologcial report											

Reference:

GSI report: GEOLOGY OF THE PENGANGA GROUP ADILABAD TALUK, ADILABAD DISTRICT, ANDHRA PRADESH (PROGRESS REPORT FOR THE FIELD SEASON 1973-74)

List of Plates

Plate 1: Proposed Mangrur boundary over Geological map with BRS sample result.

Plate 2: proposed Borehole point map

Plate 3: Proposed block boundary over Survey of India topographic map 56I/14 on 1:50,000.

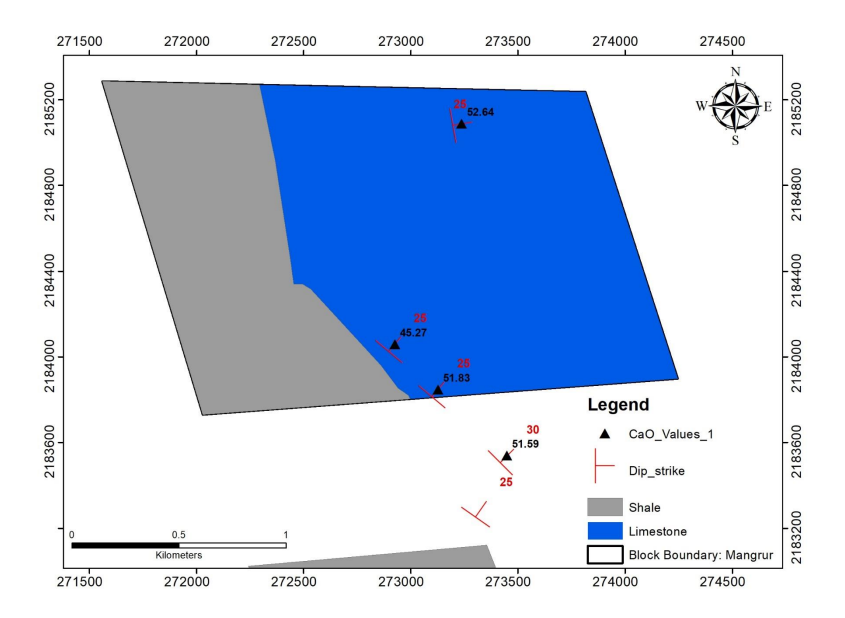


Plate 1 Proposed Mangrur boundary over Geological map with BRS sample result.

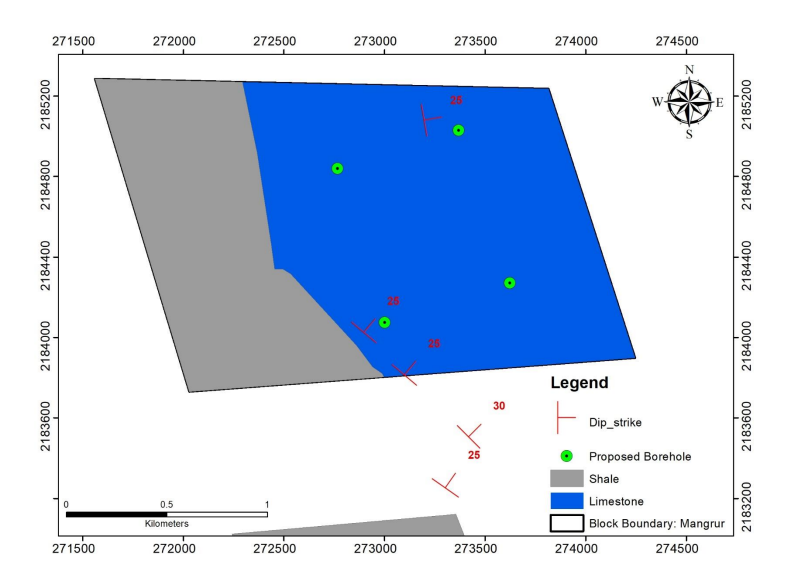


Plate 2 proposed Borehole point map

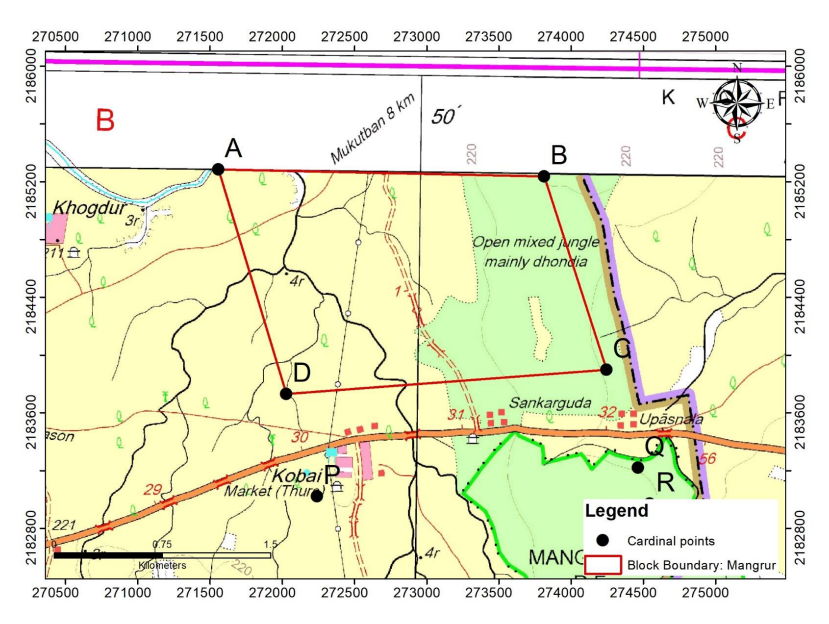


Plate 3 Proposed block boundary over Survey of India topographic map 56I/14 on 1:50,000.