

NAROTTAM SINGH JADAUN

Address - 177, VARDHAMAN NAGAR, HINDAUN CITY, DISTT. KARALI (RAJ)

सेवामें,

दिनांक : 24.12.2018

श्रीमान खनि अभियन्ता,
खान एवं भूविज्ञान विभाग,
राजसमन्द खण्ड द्वितीय,
राजसमन्द

विषय :- भारत सरकार के पर्यावरण मंत्रालय की ई.ए.सी. की बैठक दिनांक 30-31 मई, 2018 की अनुपालना में जिला राजसमन्द की तहसील राजसमन्द की रिप्लेनिशमेंट स्टडी जमा करवाने बावत।

महोदय,

उपरोक्त विषयान्तर्गत निवेदन है कि पर्यावरण मंत्रालय दिल्ली में आयोजित ई.ए.सी. मीटिंग में बजरी खनन परियोजनाओं में बजरी रिप्लेनिशमेंट स्टडी करवाना ई.सी. अनुमति के लिये अनिवार्य कर दिया गया। ई.ए.सी. के निर्देशानुसार रिप्लेनिशमेंट स्टडी का संयुक्त सर्वे करवाकर प्रोफोर्मा में आपको प्रस्तुत किया जा रहा है। हमारे द्वारा तीन प्रतियों में रिप्लेनिशमेंट स्टडी की रिपोर्ट आपके कार्यालय में प्रस्तुत की जा रही है।

अतः आपसे निवेदन है कि कृपया शीघ्रता शीघ्र आवश्यक अग्रिम कार्यवाही करने की कृपा करें, ताकि ई.ए.सी. के समक्ष अन्तिम विचारार्णार्थ हेतु प्रस्तुत की जा सके।

सधन्यवाद

✓ ✓
24/12/2018

6390
24/12/18

भवदीय

NSJ

नरोत्तम सिंह जादौन
(एल.ओ.आई. होल्डर)

- संलग्न :- 1. उपरोक्तानुसार तीन प्रतियों में रिप्लेनिशमेंट स्टडी की रिपोर्ट।
2. ई.ए.सी. की बैठक दिनांक 30-31 मई, 2018 की मिनट्स ऑफ मीटिंग।

STUDY PERIOD

PRE MONSOON & POST MONSOON - 2018

REPLENISHMENT STUDY

BASED ON TOPOGRAPHICAL SURVEY

SAND/BAJRI MINING PROJECT OF MINOR MINERAL

VILLAGE: BADALIYA, PEEPALI, MOHI

TEHSIL: RAJSAMAND

DISTRICT: RAJSAMAND

STATE: RAJASTHAN

NAME OF RIVERS - BANAS RIVER

LEASE AREA: 489.397 Hectare

SURVEYED/STUDY AREA: -199.9Ha.

Stretch-ha: 199.9 (BADALIYA, PEEPALI, MOHI)

LESSEE

SH. NAROTTAM SINGH JADON

**S/o Shri Kishan Singh Jadaun, Residence-177, Vardhman Nagar, Hindon City,
District-Karoli.(Raj.)**



DEPARTMENT OF MINES & GEOLOGY

**Khanij Bhawan, Shastri Circle, University Road, Ashok Nagar,
Udaipur, Rajasthan 313001**

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1. Introduction:- Rajsamand district is located in the southern part of Rajasthan. It is bounded in the north by Ajmer district, in the east by Bhilwara and Chittaurgarh districts, south by Udaipur district and by the Pali district in the west. It stretches between $23^{\circ} 31' 49.64''$ to $24^{\circ} 30' 16.57''$ north latitude and $74^{\circ} 13' 19.93''$ to $74^{\circ} 58' 59.58''$ east longitude covering area of 4,629.3 sq kms. The district is systematically drained by two major rivers viz. Banas and Luni thus the district is part of two river basins wherein significantly large part in the east is part of 'Banas River Basin' and a narrow strip west of Aravali range is part of 'Luni River Basin'.

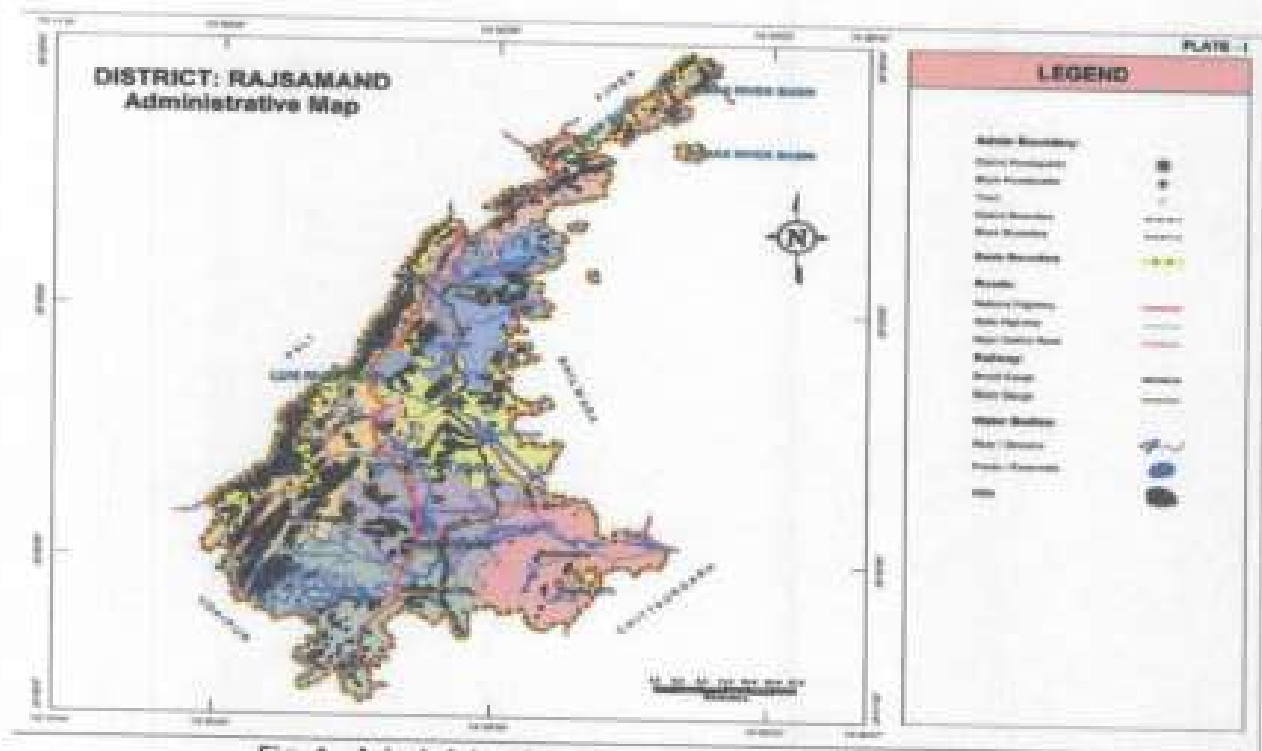


Fig-1. Administrative Map of the Rajsamand District

- 2. Purpose and Scope:-** Report aims to quantify the amount of replenishment of sand/Bajri on the basis of survey done with DGPS/Total Station during periods (Pre-Monsoon & Post Monsoon) of sediments transport by the River. The volumetric reserve estimated accounts the quantity of sand/Bajri in respective block/stretch.
- (i) Study of Pre monsoon - Post monsoon status of block/stretch.
 - (ii) Estimation of Pre monsoon - Post monsoon occurrence for sand/Bajri in respective block.
 - (iii) Quantifying the replenishment of sand/Bajri to establish the reserve availability in respective block.

3. Location and Description of Survey Site:- Most of the data for this study has been collected at field and basic data will be collected by Department of Mines & Geology, Rajsamand, Rajasthan.

Study Area- 199.9Ha. (Stretch – BADALIYA,PEEPALI,MOHI)

Sr. No.	Point No.	Latitude(N)	Longitude (E)
1.	A	25°2'6.88"N	73°57'55.55"E
2.	B	25°1'58.98"N	73°57'58.48"E
3.	C	25°3'11.69"N	74°1'5.70"E
4.	D	25°3'1.22"N	73°1'10.18"E



Fig-2. Google Image of the Study Area



Fig-2. Google Image of the Total lease Area

4. Replenishment study Method:- Initially River stretch demarcated through latitude & longitude by Department of Mines & Geology (Rajasthan). Where river Sand/Bajri mining is permitted based on available reserves. Field survey completed in presence of competent authority by DGPS make Comna V-DGPS, year of manufacturing 2014 dated 14/06/2018 by Naveen Tiwari, Ajay Kumar & Vipul for pre- monsoon season & post monsoon survey conducted with DGPS Topcon Hyper V, year of manufacturing 2014 dated 20/10/2018 by Mr.U Hasmi , Netram Gujar & Abu Bakar under the supervision Mr. Arun Kumar Yadav (Mining Engineer & RQP, Surveyor (Coal & Metal), EIA Co-ordinator). The pre monsoon CSV file uploaded on website. Original ground level established at each cross-section for pre monsoon and post monsoon data superimposed over pre monsoon season. Databases structured in tabulated form clearly mentioning the nomenclature of the section line, latitude & longitude of both the extents of section line, chainages and respective levels of all the points taken on that section line.

A plan clearly mentioning the width of the river, lease boundaries, left under safety zones as prescribed under Sustainable Sand Mining Management Guideline 2016, and Rajasthan Miner Mineral concession Rule 2017, and order made thereunder have been complied in. MOM, EAC 32nd and further notification include from MoEF&CC on date May 30-31, 2018 Complied in.

The same process repeated for post monsoon while surveying the area by total station, collection of samples for determination of Sp. Gravity, preparation of plan & section at every 100m level determination of original ground level, Reserve estimation based on the data collection and quantification of sand transported during the monsoon season. Based on the quantification of material deposited in the river bed, working plan has been prepared/ proposed for further excavation.

5. Methodology:-

- (1) Differential Global Positioning System (DGPS)** – A GPS system that is capable of being more accurate by taking into account position correction information. In present day surveying, normal GPS (Global Positioning System) is not giving accurate readings .So, for greater accuracy, a Differential GPS is the only available system to be implemented. To operate this, two GPS units are required. In this system, a base station with a known position sends error correction data to a mobile unit. The error correction data is being sent wirelessly through a radio link. The data can then be viewed on a laptop computer for statistical analysis.
- (2) How DGPS Works:-** Differential Global Positioning System (DGPS) is an enhancement to Global Positioning System that uses a network of fixed, ground-based reference stations to broadcast the difference between the positions indicated by the satellite systems and the known fixed positions. These stations broadcast the difference between the measured satellite pseudoranges and actual (internally computed) pseudoranges, and receiver stations may correct their pseudoranges by the same amount.

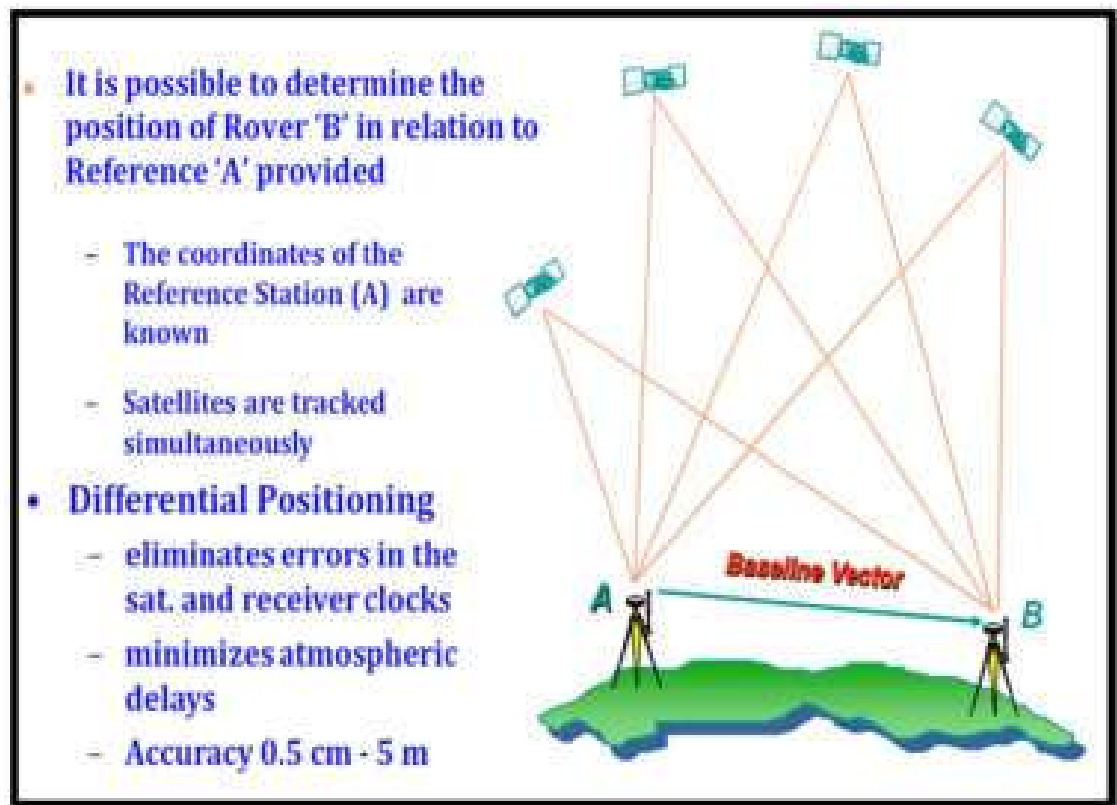


Fig-3. DGPS Working processes

The survey work has done with the help of Differential Global Positioning System survey. Starting DGPS Survey by making two permanent reference point (Base Stations) by setting up, in initialization of all the parameters of BASE Unit. One BASE point has been established.

Then Initialization of the ROVER Unit in the same manner. And each boundary pillars was established and fixed after 2 Hour of reading on static mode and that's how 14 boundary points and two ground control points has been fixed.

After the successful completion of the survey, All the RAW data collected from the field will be post process in the GNSS software, then Validation of the collected data by several methods & Geo-referencing of Cadastral map/ SOI Toposheets maps using software. Superimposition of output files on Georeferenced Vectorized map, SOI Toposheets.

(3) Functional Description:-

- An exact geographical position is determined.
- Reference station placed at this point.
- Since at a known position, able to calculate errors from GPS satellites.
- Sends error corrections across a wireless radio link to remote station.
- Remote station receives error corrections and also position information from same satellite constellation that reference station sees.
- Remote station uses both satellite data and error corrections to calculate position.

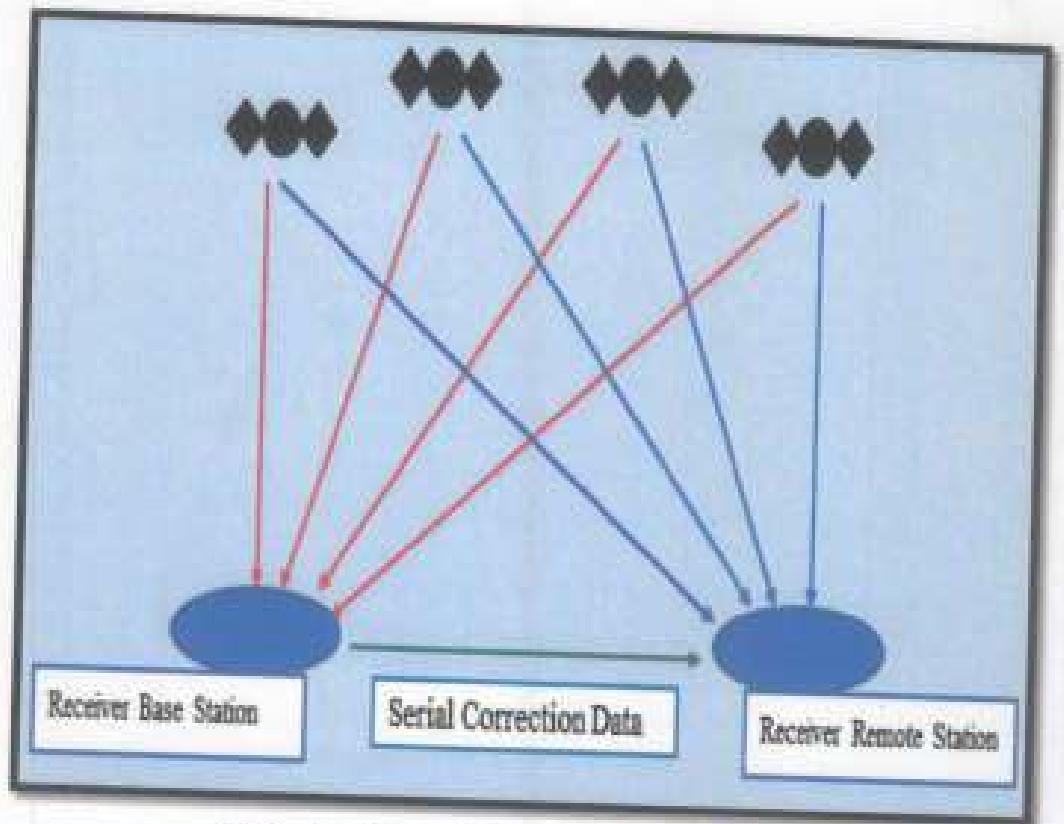
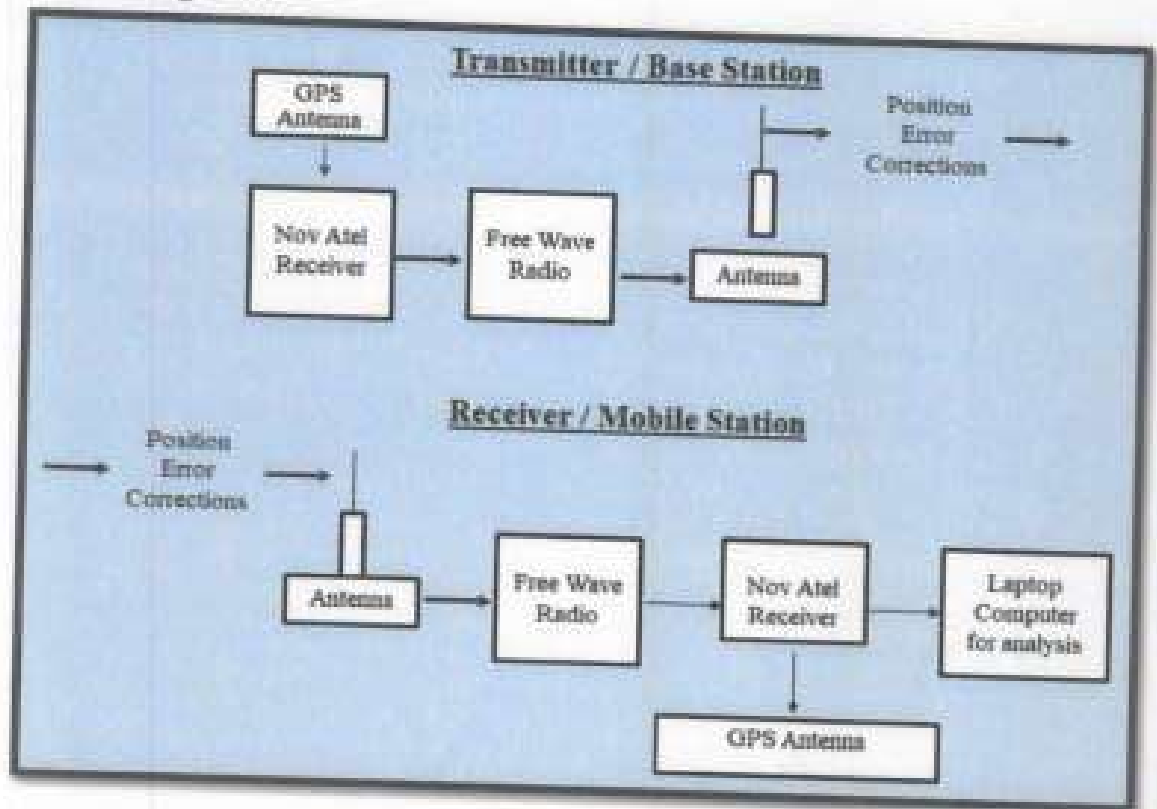


Fig-4. Functional Description of DGPS

(4) Block Diagram:-



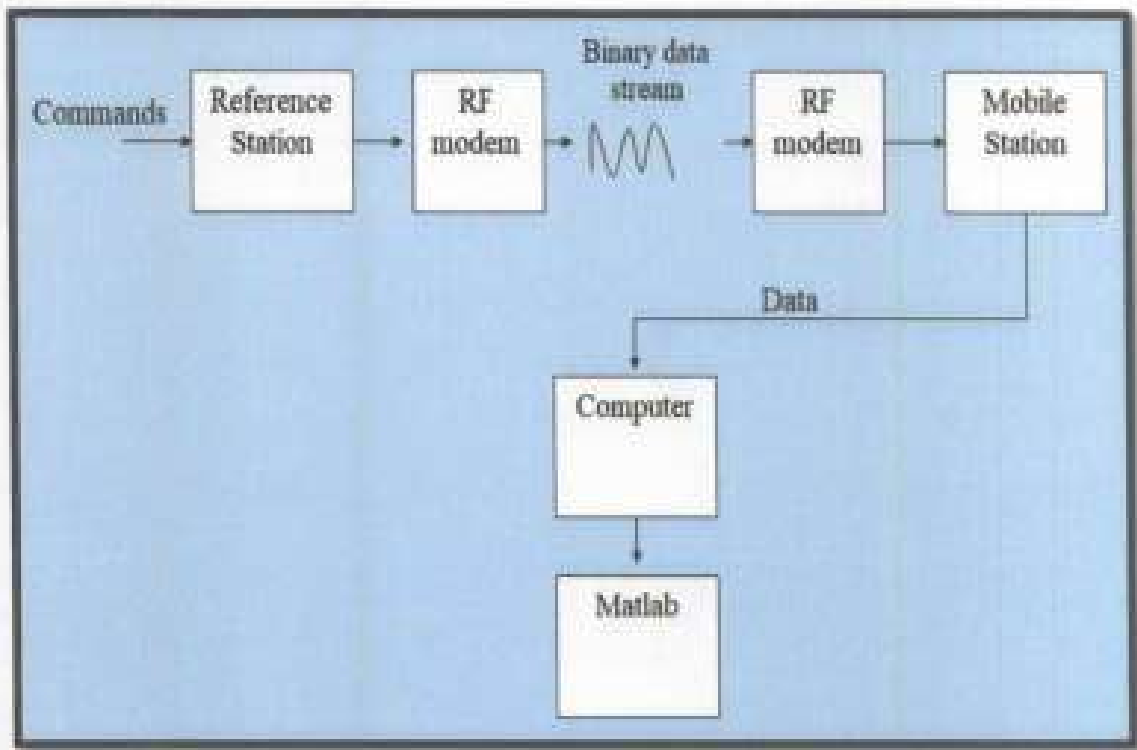


Fig-5. Block Diagram of DGPS

6. Survey Method:-

Methodology: The broad methodology adopted under this Pilot project is as follows: -

- (a) Establishment of GCP control network by DGPS
- (b) Acquisition of digital satellite data of Google Earth Pro (Orthoimage generation).
- (c) Delineation & confirmation of river boundary maps & Digitization of maps
- (d) Plot level vectorisation & map generation from orthoimage
- (e) Integration of image derived vectors and river boundary, other vectors map linking
- (f) Survey and mapping of difficult areas/ ground truth collection
- (g) Integration of vectors and preparation of base maps
- (h) Map printing (output generation)

7. Sampling:-

(a) Sand Sampling:

Objective: To prepare dry sand samples from the field for various laboratory tests.

Apparatus:

- Wooden Mallet.
- Non-corrodible trays.

- Pulverizing apparatus such as mortar and a rubber covered pestle or a mechanical device consisting of mortar and a power driven rubber covered pestle.
- A suitable riffle sampler or sample splitter for quartering the samples.
- Thermostatically controlled oven of capacity 250 °C.
- Balance of capacity 500 grams and sensitivity 0.01gram.
- Balance of capacity 10kgs and sensitivity 0.5 gram.
- Balance of capacity 15Kgs and sensitivity 1 gram.

Procedure:

- Dry the sand sample as received from the field in the air or under the sun.
- Remove the organic matter like tree roots and pieces of bark from the sample.
- Separate matter other than sand, like shells from the sand mass.
- Break the clods with a wooden mallet to hasten drying.
- In wet weather a drying apparatus may be used but the temperature of the sample during heating shall not exceed 60 °C.
- When an oven is used for drying, the temperature in the oven shall not exceed 110 °C.
- The amount of drying depends upon the proposed test to be conducted on the particular sample.
- The type, temperature and duration of drying of sand samples for different tests are given in
- After the specified period of drying, cool the material to the room temperature.
- Break the big clods with the help of wooden mallet.
- Pulverize the sand sample to pass through the specified sieves of the particular test to be conducted.
- Mix the entire sand thoroughly and spread on a flat surface.
- Divide the sample into four quadrants and mix the diagonally opposite quadrants.

Method for Quartering

The quartering method shall be used when splitters are not available.

Quartering simply requires a quartering cloth and a stick or rod and is done as follows



- i. Pour contents from sample bucket cloth on to the quartering cloth.



- ii. Level sample on quartering using a rod.



- iii. Insert rod under the middle of the the sample Quartering cloth and lift both Ends of rod to divide the sample in To two equal parts.



- iv. Repeat step iii, dividing in to four quarters.

- v. Retain any two diagonally opposite parts for testing.
vi. If the sample is still not small enough, repeat the quartering procedure using either of the two diagonally opposite halves.

PRECAUTIONS

- Care shall be taken not to break individual grains during pulverization of sand. Sand containing organic or calcareous matter should not be dried at a temperature above 60 °C.
- In the case of coarse gravels or gravelly sand quartering by forming a cone shall not be done.

(b) Specific Gravity:

DEFINITION

- Specific gravity is defined as the ratio of the mass of a given volume of the substance to the mass of an equal volume of water.

APPARATUS

- Density bottle
- Vacuum desiccator of size 200mm to 250mm in diameter containing anhydrous silica gel or any suitable desiccating material.
- Thermostatically controlled oven of capable of,
- Analytical balance of sensitivity 0.001grams.
- 2 mm IS sieve.
- A wash bottle preferably made of plastic.

CALCULATIONS

- If distilled water is used as an air free liquid, calculate the specific gravity of the soil particles 'G' from the equation

$$G = \frac{m_2 - m_1}{(m_4 - m_1) - (m_3 - m_2)}$$

- If kerosene or white spirit is used as an air free liquid, calculate the specific gravity of the soil particles 'G' from the equation

$$GL (m_2 - m_1)$$

$$G = \frac{(m_4 - m_1) - (m_3 - m_2)}{GL}$$

GL = Specific gravity of the liquid used at the constant temperature.

m₁ = mass of the density bottle with stopper.

m₂ = mass of density bottle + dry soil.

m₃ = mass of density bottle, soil and water.

m₄ = mass of density bottle and water.

PRECAUTIONS

- Soil should not be dried more than 80°C if there is any doubt in change of specific gravity by loss of water of hydration during oven drying.
- The largest source of error in the test is due to the difficulty in ensuring the complete removal of air from the sample. To ensure this the density bottle with soil submerged in water should be kept in vacuum desiccators.
- This test requires temperature between 22°C to 32°C and therefore shall be conducted in concrete laboratory where temperature is maintained at 27±2°C.

8. Instruments Use:- DGPS, Inch tap, Brinton Compass, etc.


9. Surveyor:-

(a) Arun Kumar Yadav (Surveyor)


(b) Naveen Tiwari

Surveyor Certificate

Cert No. SVR-E/10





भारत सरकार / Government of India
खान अधिनियम, 1952 / Mines Act, 1952
खान परीक्षा बोर्ड / Board of Mining Examinations
सर्वशक सक्षमता प्रमाण-पत्र
SURVEYOR'S CERTIFICATE OF COMPETENCY
(केवल ओपनकास्ट खानी तक सीमित)
(Restricted to mines having opencast workings only)
(धात्विकीय खान विनियम 1961 के अन्तर्गत)
(Under the Metalliferous Mines Regulations, 1961)



श्री **अरुण कुमार यादव** गुप्त स्व: अबु नदन प्रसाद यादव
 दिनांक प्राप्त तिथि **05.07.1973** है, को विहित अर्हताएं एवं अनुभव प्राप्त करने
 का सन्तोषजनक प्रमाण प्रस्तुत करने पर एतद्वारा केवल ओपनकास्ट धात्विकीय खानी में सर्वशक के लिए
 सर्वशक सक्षमता प्रमाण-पत्र प्रदान किया जाता है। यह प्रमाण-पत्र दिनांक 20.06.2010से प्रभावी है।

Shri **Arun Kumar Yadav** son of late Yadu Nandan Prasad Yadav
 born on **05th July, 1973**
 having given satisfactory evidence of possessing
 the prescribed qualifications and experience is hereby granted **SURVEYOR'S CERTIFICATE**
OF COMPETENCY to survey the metalliferous mines having opencast workings only. This
 certificate is effective from **20.06.2010**


सचिव
 खान परीक्षा बोर्ड
Secretary
Board of Mining
Examinations


अध्यक्ष
 खान परीक्षा बोर्ड
Chairman
Board of Mining
Examinations

Signed and Sealed
 Date **26.08.2011**

Fig-8. Surveyor Certificate

10. Estimation of River Bed Material (RBM) in the mining area of the Stretch - BADALIYA, PEEPALI, MOHI Area 199.9 Ha. :-

(A) Pre - Monsoon & Post - Monsoon:- Survey Data

Study Area-199.9Ha. (Stretch A- BADALIYA, PEEPALI, MOHI)

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
1	395618.3246	2769252.93	511.5076	1	395618.3246	2769252.93	512.5419
2	395622.3009	2769242.017	511.2414	2	395622.3009	2769242.017	512.2616
3	395629.1478	2769223.225	510.7192	3	395629.1478	2769223.225	511.6673
4	395635.9947	2769204.434	510.197	4	395635.9947	2769204.434	511.3208
5	395642.8416	2769185.642	509.7148	5	395642.8416	2769185.642	510.8952
6	395649.6885	2769166.851	509.5402	6	395649.6885	2769166.851	510.718
7	395656.5354	2769148.059	509.9413	7	395656.5354	2769148.059	510.8271
8	395663.3823	2769129.268	510.4596	8	395663.3823	2769129.268	511.3298
9	395670.2292	2769110.476	511.0522	9	395670.2292	2769110.476	511.9204
10	395677.0761	2769091.685	511.5242	10	395677.0761	2769091.685	512.5033
11	395683.923	2769072.894	511.7188	11	395683.923	2769072.894	512.6969
12	395690.7699	2769054.102	511.909	12	395690.7699	2769054.102	512.7772
13	395697.6168	2769035.311	512.2788	13	395697.6168	2769035.311	513.2659
14	395704.4637	2769016.519	513.4115	14	395704.4637	2769016.519	514.4017
15	395708.2278	2769296.718	513.4106	15	395708.2278	2769296.718	514.5283
16	395709.8319	2769292.338	513.1861	16	395709.8319	2769292.338	514.3618
17	395711.3106	2768997.728	514.1809	17	395711.3106	2768997.728	515.1615
18	395716.7098	2769273.558	512.2234	18	395716.7098	2769273.558	513.343
19	395723.5877	2769254.778	511.238	19	395723.5877	2769254.778	512.0597
20	395730.4656	2769235.998	510.1672	20	395730.4656	2769235.998	511.3429
21	395737.3435	2769217.218	509.4672	21	395737.3435	2769217.218	510.3476
22	395744.2215	2769198.437	509.7738	22	395744.2215	2769198.437	510.9412
23	395751.0994	2769179.657	510.3896	23	395751.0994	2769179.657	511.5659
24	395757.9773	2769160.877	510.9798	24	395757.9773	2769160.877	511.9779
25	395764.8552	2769142.097	511.5113	25	395764.8552	2769142.097	512.5975
26	395771.7331	2769123.317	511.7343	26	395771.7331	2769123.317	512.5725
27	395778.6111	2769104.537	511.4119	27	395778.6111	2769104.537	512.3981
28	395785.489	2769085.756	510.9552	28	395785.489	2769085.756	512.1225
29	395792.3669	2769066.976	511.7471	29	395792.3669	2769066.976	512.7552
30	395797.7885	2769341.203	513.6523	30	395797.7885	2769341.203	514.4875
31	395799.2448	2769048.196	512.9929	31	395799.2448	2769048.196	513.8603
32	395804.1968	2769323.803	512.7597	32	395804.1968	2769323.803	513.7639
33	395806.1227	2769029.416	514.108	33	395806.1227	2769029.416	515.1271
34	395811.1089	2769305.035	511.7969	34	395811.1089	2769305.035	512.9949
35	395818.0209	2769286.268	510.6416	35	395818.0209	2769286.268	511.6288
36	395824.9329	2769267.5	509.5541	36	395824.9329	2769267.5	510.5527
37	395831.845	2769248.732	509.3683	37	395831.845	2769248.732	510.2548
38	395838.757	2769229.965	510.0767	38	395838.757	2769229.965	510.9131
39	395845.669	2769211.197	510.8972	39	395845.669	2769211.197	511.8847
40	395852.5811	2769192.429	511.408	40	395852.5811	2769192.429	512.5274
41	395859.4931	2769173.662	511.6861	41	395859.4931	2769173.662	512.6733
42	395866.4052	2769154.894	511.3047	42	395866.4052	2769154.894	512.1432
43	395873.3172	2769136.127	510.5548	43	395873.3172	2769136.127	511.4344
44	395880.2292	2769117.359	510.6602	44	395880.2292	2769117.359	511.8699
45	395887.1413	2769098.591	511.6125	45	395887.1413	2769098.591	512.5141

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
46	395887.3135	2769385.759	511.8149	46	395887.3135	2769385.759	512.7912
47	395889.8206	2769378.99	511.3438	47	395889.8206	2769378.99	512.3302
48	395894.0533	2769079.824	512.6378	48	395894.0533	2769079.824	513.5563
49	395896.7673	2769360.236	510.1141	49	395896.7673	2769360.236	510.9906
50	395900.9653	2769061.056	513.7318	50	395900.9653	2769061.056	514.5881
51	395903.714	2769341.481	509.288	51	395903.714	2769341.481	510.4672
52	395910.6607	2769322.726	509.109	52	395910.6607	2769322.726	510.2891
53	395917.6074	2769303.971	509.1894	53	395917.6074	2769303.971	510.0965
54	395924.5541	2769285.216	509.5324	54	395924.5541	2769285.216	510.742
55	395931.5008	2769266.462	510.3278	55	395931.5008	2769266.462	511.2041
56	395938.4475	2769247.707	510.8154	56	395938.4475	2769247.707	511.7751
57	395945.3942	2769228.952	510.8322	57	395945.3942	2769228.952	511.7382
58	395952.3409	2769210.197	510.7115	58	395952.3409	2769210.197	511.8076
59	395959.2876	2769191.442	510.9759	59	395959.2876	2769191.442	511.8631
60	395966.2343	2769172.687	511.5517	60	395966.2343	2769172.687	512.5302
61	395973.0564	2769437.213	512.6209	61	395973.0564	2769437.213	513.5399
62	395973.181	2769153.933	512.0141	62	395973.181	2769153.933	512.8527
63	395978.5964	2769421.71	512.6962	63	395978.5964	2769421.71	513.6834
64	395980.1277	2769135.178	512.4164	64	395980.1277	2769135.178	513.3069
65	395985.3265	2769402.876	512.4297	65	395985.3265	2769402.876	513.6394
66	395987.0744	2769116.423	513.1134	66	395987.0744	2769116.423	514.0231
67	395992.0565	2769384.042	511.3938	67	395992.0565	2769384.042	512.3843
68	395994.0211	2769097.668	513.7462	68	395994.0211	2769097.668	514.5878
69	395998.7866	2769365.209	510.319	69	395998.7866	2769365.209	511.3062
70	396005.5166	2769346.375	509.3916	70	396005.5166	2769346.375	510.3788
71	396012.2466	2769327.541	509.5725	71	396012.2466	2769327.541	510.6591
72	396018.9767	2769308.708	510.3576	72	396018.9767	2769308.708	511.5667
73	396025.7067	2769289.874	510.68	73	396025.7067	2769289.874	511.6671
74	396032.4368	2769271.04	510.6673	74	396032.4368	2769271.04	511.6046
75	396039.1668	2769252.207	510.8866	75	396039.1668	2769252.207	512.0429
76	396045.8969	2769233.373	511.6689	76	396045.8969	2769233.373	512.6561
77	396052.6269	2769214.539	512.4053	77	396052.6269	2769214.539	513.3925
78	396058.11	2769489.804	512.402	78	396058.11	2769489.804	513.5702
79	396058.6761	2769488.139	512.1576	79	396058.6761	2769488.139	513.327
80	396059.3569	2769195.706	512.73	80	396059.3569	2769195.706	513.7993
81	396065.1141	2769469.204	509.6154	81	396065.1141	2769469.204	510.5019
82	396066.087	2769176.872	513.103	82	396066.087	2769176.872	514.2794
83	396071.552	2769450.268	509.6559	83	396071.552	2769450.268	510.81
84	396072.817	2769158.038	513.6793	84	396072.817	2769158.038	514.7696
85	396077.9899	2769431.333	510.0036	85	396077.9899	2769431.333	510.857
86	396084.4278	2769412.397	509.9905	86	396084.4278	2769412.397	511.1668
87	396090.8658	2769393.462	509.9409	87	396090.8658	2769393.462	511.1081
88	396097.3037	2769374.526	509.6273	88	396097.3037	2769374.526	510.8037
89	396103.7416	2769355.591	510.1191	89	396103.7416	2769355.591	511.228
90	396110.1796	2769336.655	510.5898	90	396110.1796	2769336.655	511.548
91	396116.6175	2769317.72	510.4922	91	396116.6175	2769317.72	511.4774
92	396123.0554	2769298.784	510.4447	92	396123.0554	2769298.784	511.4319
93	396129.4933	2769279.849	510.8346	93	396129.4933	2769279.849	511.7908
94	396135.9313	2769260.913	512.1792	94	396135.9313	2769260.913	513.0175
95	396139.9732	2769547.221	512.2287	95	396139.9732	2769547.221	513.0969

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
96	396142.3692	2769241.978	512.8247	96	396142.3692	2769241.978	513.7099
97	396142.4261	2769537.432	510.9029	97	396142.4261	2769537.432	512.0796
98	396147.2872	2769518.031	509.3017	98	396147.2872	2769518.031	510.478
99	396148.8071	2769223.042	513.69	99	396148.8071	2769223.042	514.8548
100	396152.1483	2769498.631	509.0154	100	396152.1483	2769498.631	509.9059
101	396157.0094	2769479.231	509.1813	101	396157.0094	2769479.231	510.122
102	396161.8705	2769459.83	509.4203	102	396161.8705	2769459.83	510.5089
103	396166.7316	2769440.43	509.5296	103	396166.7316	2769440.43	510.5493
104	396171.5927	2769421.03	509.7603	104	396171.5927	2769421.03	510.847
105	396176.4538	2769401.63	509.8491	105	396176.4538	2769401.63	510.8063
106	396181.3149	2769382.229	510.1256	106	396181.3149	2769382.229	511.113
107	396186.176	2769362.829	510.4546	107	396186.176	2769362.829	511.4118
108	396191.0371	2769343.429	510.5985	108	396191.0371	2769343.429	511.5451
109	396195.8982	2769324.029	511.2923	109	396195.8982	2769324.029	512.2797
110	396200.7593	2769304.628	512.0726	110	396200.7593	2769304.628	513.249
111	396221.3776	2769605.301	513.9737	111	396221.3776	2769605.301	514.9608
112	396221.482	2769604.481	513.7514	112	396221.482	2769604.481	514.7387
113	396224.0076	2769584.641	509.9259	113	396224.0076	2769584.641	510.8789
114	396226.5333	2769564.801	508.7554	114	396226.5333	2769564.801	509.5936
115	396229.059	2769544.961	508.883	115	396229.059	2769544.961	509.7529
116	396231.5846	2769525.121	509.0495	116	396231.5846	2769525.121	509.9544
117	396234.1103	2769505.281	509.173	117	396234.1103	2769505.281	510.1565
118	396236.6359	2769485.442	509.3524	118	396236.6359	2769485.442	510.2959
119	396239.1616	2769465.602	509.4782	119	396239.1616	2769465.602	510.4873
120	396241.6873	2769445.762	509.671	120	396241.6873	2769445.762	510.6161
121	396244.2129	2769425.922	509.9117	121	396244.2129	2769425.922	510.7466
122	396246.7386	2769406.082	510.1587	122	396246.7386	2769406.082	511.1126
123	396249.2643	2769386.242	510.4749	123	396249.2643	2769386.242	511.5615
124	396307.3985	2769656.192	514.6762	124	396307.3985	2769656.192	515.6337
125	396307.4661	2769655.656	514.5874	125	396307.4661	2769655.656	515.5746
126	396309.9713	2769635.814	510.7231	126	396309.9713	2769635.814	511.68
127	396312.4765	2769615.971	509.3416	127	396312.4765	2769615.971	510.3271
128	396314.9817	2769596.129	508.4725	128	396314.9817	2769596.129	509.311
129	396317.4869	2769576.287	508.9394	129	396317.4869	2769576.287	509.783
130	396319.9921	2769556.444	509.108	130	396319.9921	2769556.444	510.1766
131	396322.4973	2769536.602	509.267	131	396322.4973	2769536.602	510.1055
132	396325.0025	2769516.759	509.3501	132	396325.0025	2769516.759	510.1904
133	396327.5077	2769496.917	509.4483	133	396327.5077	2769496.917	510.4388
134	396330.0129	2769477.074	509.66	134	396330.0129	2769477.074	510.6085
135	396332.5181	2769457.232	509.9664	135	396332.5181	2769457.232	510.925
136	396335.0233	2769437.389	510.3304	136	396335.0233	2769437.389	511.284
137	396394.2886	2769705.691	514.9499	137	396394.2886	2769705.691	515.9365
138	396395.3253	2769695.533	512.4931	138	396395.3253	2769695.533	513.6022
139	396397.3561	2769675.637	509.8982	139	396397.3561	2769675.637	511.0317
140	396399.3869	2769655.74	508.5501	140	396399.3869	2769655.74	509.5356
141	396401.4177	2769635.843	508.5008	141	396401.4177	2769635.843	509.3394
142	396403.4485	2769615.947	508.8139	142	396403.4485	2769615.947	509.7005
143	396405.4793	2769596.05	509.0142	143	396405.4793	2769596.05	509.8779
144	396407.5101	2769576.154	509.2288	144	396407.5101	2769576.154	510.4352
145	396409.5409	2769556.257	509.3214	145	396409.5409	2769556.257	510.495

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
146	396411.5718	2769536.36	509.4388	146	396411.5718	2769536.36	510.4289
147	396413.6026	2769516.464	509.5579	147	396413.6026	2769516.464	510.548
148	396415.6334	2769496.567	509.9299	148	396415.6334	2769496.567	510.9392
149	396481.994	2769753.725	514.8164	149	396481.994	2769753.725	515.8026
150	396483.6065	2769738.815	511.9998	150	396483.6065	2769738.815	512.9758
151	396485.7569	2769718.931	510.5783	151	396485.7569	2769718.931	511.5365
152	396487.9073	2769699.046	508.8998	152	396487.9073	2769699.046	509.7383
153	396490.0577	2769679.162	508.4776	153	396490.0577	2769679.162	509.6342
154	396492.2082	2769659.278	508.6568	154	396492.2082	2769659.278	509.4981
155	396494.3586	2769639.394	508.8451	155	396494.3586	2769639.394	509.6836
156	396496.509	2769619.51	509.1254	156	396496.509	2769619.51	510.1156
157	396498.6594	2769599.626	509.2274	157	396498.6594	2769599.626	510.4365
158	396500.8098	2769579.742	509.2577	158	396500.8098	2769579.742	510.2439
159	396502.9603	2769559.858	509.3519	159	396502.9603	2769559.858	510.4377
160	396505.1107	2769539.974	509.9015	160	396505.1107	2769539.974	510.85
161	396570.6283	2769800.022	514.0611	161	396570.6283	2769800.022	515.148
162	396571.1718	2769795.251	512.9769	162	396571.1718	2769795.251	513.967
163	396573.4358	2769775.38	509.93	163	396573.4358	2769775.38	510.9202
164	396575.6998	2769755.509	509.0966	164	396575.6998	2769755.509	510.0867
165	396577.9638	2769735.637	508.7515	165	396577.9638	2769735.637	509.77
166	396580.2277	2769715.766	508.5532	166	396580.2277	2769715.766	509.3919
167	396582.4917	2769695.894	508.7709	167	396582.4917	2769695.894	509.7542
168	396584.7557	2769676.023	508.9106	168	396584.7557	2769676.023	509.9008
169	396587.0197	2769656.151	509.1768	169	396587.0197	2769656.151	510.164
170	396589.2837	2769636.28	509.3555	170	396589.2837	2769636.28	510.3414
171	396591.5477	2769616.408	509.2711	171	396591.5477	2769616.408	510.354
172	396593.8117	2769596.537	509.2222	172	396593.8117	2769596.537	510.2303
173	396596.0757	2769576.666	509.2011	173	396596.0757	2769576.666	510.4103
174	396598.3397	2769556.794	510.2541	174	396598.3397	2769556.794	511.3399
175	396659.4656	2769845.643	513.4214	175	396659.4656	2769845.643	514.2599
176	396661.0964	2769833.759	512.7029	176	396661.0964	2769833.759	513.7111
177	396663.8154	2769813.945	508.8559	177	396663.8154	2769813.945	509.8641
178	396666.5345	2769794.13	508.2942	178	396666.5345	2769794.13	509.1349
179	396669.2535	2769774.316	508.2856	179	396669.2535	2769774.316	509.2929
180	396671.9726	2769754.502	508.5904	180	396671.9726	2769754.502	509.5985
181	396674.6916	2769734.687	508.7359	181	396674.6916	2769734.687	509.7545
182	396677.4107	2769714.873	508.918	182	396677.4107	2769714.873	509.9043
183	396680.1297	2769695.059	509.1689	183	396680.1297	2769695.059	510.0591
184	396682.8488	2769675.244	509.3572	184	396682.8488	2769675.244	510.3444
185	396685.5678	2769655.43	509.3757	185	396685.5678	2769655.43	510.3942
186	396688.2869	2769635.616	509.4052	186	396688.2869	2769635.616	510.4032
187	396691.0059	2769615.801	509.3702	187	396691.0059	2769615.801	510.3565
188	396693.725	2769595.987	509.404	188	396693.725	2769595.987	510.4122
189	396696.444	2769576.173	509.9917	189	396696.444	2769576.173	510.9821
190	396755.5733	2769873.229	513.4484	190	396755.5733	2769873.229	514.2887
191	396758.0223	2769855.682	509.4993	191	396758.0223	2769855.682	510.4895
192	396760.7869	2769835.874	508.4795	192	396760.7869	2769835.874	509.4699
193	396763.5516	2769816.066	508.4436	193	396763.5516	2769816.066	509.6018
194	396766.3162	2769796.258	508.4399	194	396766.3162	2769796.258	509.4581
195	396769.0808	2769776.45	508.2592	195	396769.0808	2769776.45	509.2673

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
196	396771.8454	2769756.642	508.4669	196	396771.8454	2769756.642	509.478
197	396774.6101	2769736.834	508.7518	197	396774.6101	2769736.834	509.772
198	396777.3747	2769717.026	508.9355	198	396777.3747	2769717.026	509.9556
199	396780.1393	2769697.218	509.1121	199	396780.1393	2769697.218	510.1026
200	396782.904	2769677.41	508.9372	200	396782.904	2769677.41	509.9454
201	396785.6686	2769657.602	508.8086	201	396785.6686	2769657.602	509.7945
202	396788.4332	2769637.794	508.7628	202	396788.4332	2769637.794	509.741
203	396791.1979	2769617.986	509.2235	203	396791.1979	2769617.986	510.062
204	396793.9625	2769598.178	509.9733	204	396793.9625	2769598.178	510.9438
205	396851.4912	2769901.509	512.4372	205	396851.4912	2769901.509	513.4333
206	396852.6926	2769892.317	509.7471	206	396852.6926	2769892.317	510.8827
207	396855.2846	2769872.486	508.0581	207	396855.2846	2769872.486	509.1044
208	396857.8766	2769852.655	507.9108	208	396857.8766	2769852.655	508.9754
209	396860.4686	2769832.823	507.9471	209	396860.4686	2769832.823	509.0126
210	396863.0606	2769812.992	507.8469	210	396863.0606	2769812.992	508.8604
211	396865.6526	2769793.161	507.9324	211	396865.6526	2769793.161	509.1249
212	396868.2446	2769773.329	508.0529	212	396868.2446	2769773.329	509.1969
213	396870.8366	2769753.498	508.325	213	396870.8366	2769753.498	509.2926
214	396873.4286	2769733.667	508.4904	214	396873.4286	2769733.667	509.4121
215	396876.0206	2769713.835	508.2653	215	396876.0206	2769713.835	509.1252
216	396878.6127	2769694.004	508.0255	216	396878.6127	2769694.004	508.8737
217	396881.2047	2769674.173	508.0384	217	396881.2047	2769674.173	509.1043
218	396883.7967	2769654.341	508.5946	218	396883.7967	2769654.341	509.6292
219	396886.3887	2769634.51	509.5685	219	396886.3887	2769634.51	510.5586
220	396947.6571	2769928.93	511.1659	220	396947.6571	2769928.93	511.9903
221	396947.7004	2769928.608	511.1433	221	396947.7004	2769928.608	512.1455
222	396950.3648	2769908.786	508.3831	222	396950.3648	2769908.786	509.5848
223	396953.0293	2769888.965	507.8458	223	396953.0293	2769888.965	508.9102
224	396955.6937	2769869.143	507.7325	224	396955.6937	2769869.143	508.8736
225	396958.3581	2769849.321	507.6572	225	396958.3581	2769849.321	508.8455
226	396961.0225	2769829.499	507.6046	226	396961.0225	2769829.499	508.4899
227	396963.6869	2769809.678	507.8436	227	396963.6869	2769809.678	509.0091
228	396966.3514	2769789.856	507.8996	228	396966.3514	2769789.856	508.8159
229	396969.0158	2769770.034	508.0116	229	396969.0158	2769770.034	509.1687
230	396971.6802	2769750.212	508.0865	230	396971.6802	2769750.212	509.2428
231	396974.3446	2769730.391	507.9631	231	396974.3446	2769730.391	509.048
232	396977.009	2769710.569	507.9848	232	396977.009	2769710.569	509.1275
233	396979.6735	2769690.747	508.3149	233	396979.6735	2769690.747	509.2093
234	396982.3379	2769670.926	508.9418	234	396982.3379	2769670.926	509.9465
235	396985.0023	2769651.104	509.6252	235	396985.0023	2769651.104	510.6308
236	397044.27	2769954.726	510.0468	236	397044.27	2769954.726	511.2261
237	397046.2155	2769940.515	508.5975	237	397046.2155	2769940.515	509.5102
238	397048.9283	2769920.7	507.8502	238	397048.9283	2769920.7	508.7508
239	397051.6411	2769900.885	507.7111	239	397051.6411	2769900.885	508.5361
240	397054.3539	2769881.07	507.5664	240	397054.3539	2769881.07	508.4342
241	397057.0667	2769861.255	507.4784	241	397057.0667	2769861.255	508.5662
242	397059.7794	2769841.439	507.7449	242	397059.7794	2769841.439	508.5679
243	397062.4922	2769821.624	507.9724	243	397062.4922	2769821.624	508.8607
244	397065.205	2769801.809	508.2056	244	397065.205	2769801.809	509.0721
245	397067.9178	2769781.994	508.2763	245	397067.9178	2769781.994	509.0995

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
246	397070.6305	2769762.179	508.2718	246	397070.6305	2769762.179	509.1158
247	397073.3433	2769742.364	508.0971	247	397073.3433	2769742.364	509.1726
248	397076.0561	2769722.548	508.2611	248	397076.0561	2769722.548	509.2668
249	397078.7689	2769702.733	508.4472	249	397078.7689	2769702.733	509.2977
250	397081.4817	2769682.918	509.0105	250	397081.4817	2769682.918	509.9741
251	397084.1944	2769663.103	509.6661	251	397084.1944	2769663.103	510.7582
252	397140.4225	2769982.073	509.2591	252	397140.4225	2769982.073	510.4141
253	397142.1971	2769969.379	508.45	253	397142.1971	2769969.379	509.4372
254	397144.966	2769949.571	507.5039	254	397144.966	2769949.571	508.3438
255	397147.735	2769929.764	507.5209	255	397147.735	2769929.764	508.3523
256	397150.5039	2769909.956	507.4564	256	397150.5039	2769909.956	508.2787
257	397153.2728	2769890.149	507.4566	257	397153.2728	2769890.149	508.4228
258	397156.0417	2769870.342	507.5643	258	397156.0417	2769870.342	508.7235
259	397158.8107	2769850.534	507.8461	259	397158.8107	2769850.534	509.013
260	397161.5796	2769830.727	508.3075	260	397161.5796	2769830.727	509.1711
261	397164.3485	2769810.919	508.2464	261	397164.3485	2769810.919	509.4122
262	397167.1174	2769791.112	508.0983	262	397167.1174	2769791.112	508.9931
263	397169.8864	2769771.305	508.0711	263	397169.8864	2769771.305	509.0428
264	397172.6553	2769751.497	508.0986	264	397172.6553	2769751.497	509.0886
265	397175.4242	2769731.69	508.2003	265	397175.4242	2769731.69	509.2417
266	397178.1932	2769711.882	508.5735	266	397178.1932	2769711.882	509.4261
267	397180.9621	2769692.075	509.0486	267	397180.9621	2769692.075	509.8958
268	397183.731	2769672.268	509.7952	268	397183.731	2769672.268	510.7622
269	397233.8191	2770017.801	509.3266	269	397233.8191	2770017.801	510.2287
270	397235.1928	2770008.468	509.2786	270	397235.1928	2770008.468	510.1241
271	397238.105	2769988.681	507.8011	271	397238.105	2769988.681	508.9099
272	397241.0173	2769968.894	507.4309	272	397241.0173	2769968.894	508.6012
273	397243.9296	2769949.107	507.3811	273	397243.9296	2769949.107	508.255
274	397246.8419	2769929.32	507.3478	274	397246.8419	2769929.32	508.514
275	397249.7542	2769909.533	507.3293	275	397249.7542	2769909.533	508.276
276	397252.6664	2769889.747	507.5617	276	397252.6664	2769889.747	508.5674
277	397255.5787	2769869.96	508.2318	277	397255.5787	2769869.96	509.231
278	397258.491	2769850.173	508.3984	278	397258.491	2769850.173	509.569
279	397261.4033	2769830.386	508.1756	279	397261.4033	2769830.386	509.33
280	397264.3156	2769810.599	508.0447	280	397264.3156	2769810.599	508.8972
281	397267.2278	2769790.813	507.987	281	397267.2278	2769790.813	509.093
282	397270.1401	2769771.026	507.8656	282	397270.1401	2769771.026	509.0855
283	397273.0524	2769751.239	508.0335	283	397273.0524	2769751.239	508.9104
284	397275.9647	2769731.452	508.2907	284	397275.9647	2769731.452	509.1137
285	397278.877	2769711.665	508.7508	285	397278.877	2769711.665	509.8098
286	397281.7893	2769691.878	509.3344	286	397281.7893	2769691.878	510.2147
287	397309.2172	2770074.171	510.1204	287	397309.2172	2770074.171	511.2768
288	397309.3044	2770073.72	510.1199	288	397309.3044	2770073.72	511.3412
289	397313.0972	2770054.083	509.9898	289	397313.0972	2770054.083	511.0153
290	397316.8899	2770034.446	509.5841	290	397316.8899	2770034.446	510.4891
291	397320.6827	2770014.809	508.6928	291	397320.6827	2770014.809	509.6828
292	397324.4755	2769995.172	508.2668	292	397324.4755	2769995.172	509.1099
293	397328.2683	2769975.535	507.5988	293	397328.2683	2769975.535	508.7551
294	397332.0611	2769955.898	507.3319	294	397332.0611	2769955.898	508.4859
295	397335.8539	2769936.26	507.3005	295	397335.8539	2769936.26	508.4333

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
296	397339.6467	2769916.623	507.6426	296	397339.6467	2769916.623	508.5489
297	397343.4395	2769896.986	508.3465	297	397343.4395	2769896.986	509.3232
298	397347.2323	2769877.349	508.0687	298	397347.2323	2769877.349	509.0659
299	397351.0251	2769857.712	507.894	299	397351.0251	2769857.712	508.7652
300	397354.8179	2769838.075	507.9672	300	397354.8179	2769838.075	508.9687
301	397358.6107	2769818.438	507.8843	301	397358.6107	2769818.438	508.788
302	397362.4035	2769798.801	507.6519	302	397362.4035	2769798.801	508.5058
303	397366.1962	2769779.164	507.6118	303	397366.1962	2769779.164	508.5435
304	397369.989	2769759.527	507.8228	304	397369.989	2769759.527	508.9889
305	397373.7818	2769739.89	508.3749	305	397373.7818	2769739.89	509.5875
306	397377.5116	2770109.176	510.456	306	397377.5116	2770109.176	511.4265
307	397377.5746	2769720.253	508.8204	307	397377.5746	2769720.253	509.9864
308	397380.6701	2770096.979	510.1805	308	397380.6701	2770096.979	511.3256
309	397381.3674	2769700.616	509.3974	309	397381.3674	2769700.616	510.4524
310	397385.684	2770077.618	509.9225	310	397385.684	2770077.618	510.9984
311	397390.6979	2770058.257	509.4728	311	397390.6979	2770058.257	510.578
312	397395.7117	2770038.895	509.2336	312	397395.7117	2770038.895	510.2028
313	397400.7256	2770019.534	508.7844	313	397400.7256	2770019.534	509.6558
314	397405.7395	2770000.173	508.26	314	397405.7395	2770000.173	509.2625
315	397410.7534	2769980.811	507.8474	315	397410.7534	2769980.811	508.8594
316	397415.7672	2769961.45	507.7454	316	397415.7672	2769961.45	508.5687
317	397420.7811	2769942.089	508.0081	317	397420.7811	2769942.089	508.8514
318	397425.795	2769922.728	508.245	318	397425.795	2769922.728	509.3501
319	397430.8089	2769903.366	507.8503	319	397430.8089	2769903.366	508.8496
320	397435.8227	2769884.005	507.6287	320	397435.8227	2769884.005	508.6657
321	397440.8366	2769864.644	507.5238	321	397440.8366	2769864.644	508.4073
322	397445.8505	2769845.282	507.2992	322	397445.8505	2769845.282	508.2345
323	397450.8643	2769825.921	507.1796	323	397450.8643	2769825.921	508.1532
324	397455.8782	2769806.56	507.346	324	397455.8782	2769806.56	508.1931
325	397460.8921	2769787.198	507.47	325	397460.8921	2769787.198	508.3033
326	397465.906	2769767.837	507.916	326	397465.906	2769767.837	508.961
327	397470.9198	2769748.476	508.2091	327	397470.9198	2769748.476	509.044
328	397475.9337	2769729.114	508.8035	328	397475.9337	2769729.114	509.7184
329	397477.1059	2770116.349	509.5587	329	397477.1059	2770116.349	510.3994
330	397480.7889	2770102.067	509.3092	330	397480.7889	2770102.067	510.3189
331	397480.9476	2769709.753	509.3641	331	397480.9476	2769709.753	510.2916
332	397485.783	2770082.701	508.9636	332	397485.783	2770082.701	509.9628
333	397490.7771	2770063.334	509.0886	333	397490.7771	2770063.334	510.0107
334	397495.7712	2770043.968	509.1269	334	397495.7712	2770043.968	510.1291
335	397500.7653	2770024.602	508.9081	335	397500.7653	2770024.602	509.759
336	397505.7594	2770005.235	508.4605	336	397505.7594	2770005.235	509.4494
337	397510.7534	2769985.869	508.3592	337	397510.7534	2769985.869	509.48
338	397515.7475	2769966.502	508.1951	338	397515.7475	2769966.502	509.0234
339	397520.7416	2769947.136	508.1055	339	397520.7416	2769947.136	508.9849
340	397525.7357	2769927.769	507.7602	340	397525.7357	2769927.769	508.9185
341	397530.7298	2769908.403	507.5061	341	397530.7298	2769908.403	508.4246
342	397535.7238	2769889.036	507.2869	342	397535.7238	2769889.036	508.114
343	397540.7179	2769869.67	507.3663	343	397540.7179	2769869.67	508.2132
344	397545.712	2769850.304	507.5461	344	397545.712	2769850.304	508.5508
345	397550.7061	2769830.937	507.7029	345	397550.7061	2769830.937	508.6799

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
346	397555.7002	2769811.571	507.7342	346	397555.7002	2769811.571	508.7328
347	397560.6942	2769792.204	507.646	347	397560.6942	2769792.204	508.5393
348	397565.6883	2769772.838	507.5234	348	397565.6883	2769772.838	508.5778
349	397570.6824	2769753.471	507.7608	349	397570.6824	2769753.471	508.9597
350	397575.6765	2769734.105	508.5565	350	397575.6765	2769734.105	509.4107
351	397576.6518	2770125.764	509.6616	351	397576.6518	2770125.764	510.49
352	397579.72	2770113.91	509.4733	352	397579.72	2770113.91	510.3267
353	397580.6706	2769714.738	509.2113	353	397580.6706	2769714.738	510.2253
354	397584.7318	2770094.549	509.4921	354	397584.7318	2770094.549	510.6785
355	397589.7436	2770075.187	509.0614	355	397589.7436	2770075.187	510.2217
356	397594.7553	2770055.825	508.5813	356	397594.7553	2770055.825	509.4279
357	397599.7671	2770036.463	507.9927	357	397599.7671	2770036.463	508.839
358	397604.7789	2770017.101	507.4357	358	397604.7789	2770017.101	508.4404
359	397609.7907	2769997.739	507.2528	359	397609.7907	2769997.739	508.2372
360	397614.8025	2769978.377	507.1452	360	397614.8025	2769978.377	508.211
361	397619.8143	2769959.015	506.9793	361	397619.8143	2769959.015	507.8175
362	397624.8261	2769939.654	506.7936	362	397624.8261	2769939.654	507.7189
363	397629.8379	2769920.292	507.0787	363	397629.8379	2769920.292	508.2917
364	397634.8497	2769900.93	507.105	364	397634.8497	2769900.93	508.0025
365	397639.8615	2769881.568	507.4256	365	397639.8615	2769881.568	508.2826
366	397644.8733	2769862.206	507.6966	366	397644.8733	2769862.206	508.6988
367	397649.8851	2769842.844	507.9526	367	397649.8851	2769842.844	509.1457
368	397654.8969	2769823.482	507.6537	368	397654.8969	2769823.482	508.4852
369	397659.9087	2769804.121	507.4988	369	397659.9087	2769804.121	508.65
370	397664.9205	2769784.759	507.2031	370	397664.9205	2769784.759	508.3587
371	397669.9323	2769765.397	507.0878	371	397669.9323	2769765.397	508.2372
372	397674.944	2769746.035	507.2392	372	397674.944	2769746.035	508.1191
373	397676.4629	2770130.289	510.5937	373	397676.4629	2770130.289	511.4198
374	397679.7597	2770114.777	509.8605	374	397679.7597	2770114.777	510.759
375	397679.9558	2769726.673	508.5398	375	397679.9558	2769726.673	509.3622
376	397683.9176	2770095.214	509.3135	376	397683.9176	2770095.214	510.139
377	397688.0755	2770075.651	508.2338	377	397688.0755	2770075.651	509.0735
378	397692.2334	2770056.088	507.7983	378	397692.2334	2770056.088	508.6447
379	397696.3914	2770036.525	507.2924	379	397696.3914	2770036.525	508.2981
380	397700.5493	2770016.962	506.7985	380	397700.5493	2770016.962	507.7964
381	397704.7072	2769997.399	506.6441	381	397704.7072	2769997.399	507.811
382	397708.8651	2769977.836	506.6866	382	397708.8651	2769977.836	507.54
383	397713.023	2769958.273	506.6943	383	397713.023	2769958.273	507.8689
384	397717.1809	2769938.71	506.8775	384	397717.1809	2769938.71	507.7519
385	397721.3389	2769919.147	507.5388	385	397721.3389	2769919.147	508.3854
386	397725.4968	2769899.584	508.3417	386	397725.4968	2769899.584	509.1684
387	397729.6547	2769880.021	508.7738	387	397729.6547	2769880.021	509.794
388	397733.8126	2769860.458	508.1563	388	397733.8126	2769860.458	508.981
389	397737.9705	2769840.895	507.7304	389	397737.9705	2769840.895	508.5831
390	397742.1284	2769821.332	507.5498	390	397742.1284	2769821.332	508.4233
391	397746.2863	2769801.769	507.1386	391	397746.2863	2769801.769	508.0259
392	397750.4443	2769782.206	506.8214	392	397750.4443	2769782.206	507.6713
393	397754.6022	2769762.643	507.1013	393	397754.6022	2769762.643	508.0812
394	397758.7601	2769743.08	507.8881	394	397758.7601	2769743.08	508.7112
395	397762.918	2769723.517	508.5268	395	397762.918	2769723.517	509.4351

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
396	397767.0759	2769703.954	508.8129	396	397767.0759	2769703.954	509.6928
397	397776.4164	2770128.054	509.4109	397	397776.4164	2770128.054	510.4889
398	397778.8705	2770109.707	508.0637	398	397778.8705	2770109.707	508.9283
399	397781.522	2770089.884	507.9461	399	397781.522	2770089.884	508.8426
400	397784.1735	2770070.06	507.4919	400	397784.1735	2770070.06	508.4809
401	397786.8249	2770050.237	507.2132	401	397786.8249	2770050.237	508.2154
402	397789.4764	2770030.413	506.9139	402	397789.4764	2770030.413	507.9163
403	397792.1279	2770010.59	506.6057	403	397792.1279	2770010.59	507.7759
404	397794.7794	2769990.766	506.4286	404	397794.7794	2769990.766	507.2588
405	397797.4309	2769970.943	506.6071	405	397797.4309	2769970.943	507.6272
406	397800.0824	2769951.119	506.8705	406	397800.0824	2769951.119	507.6936
407	397802.7338	2769931.296	507.3117	407	397802.7338	2769931.296	508.1439
408	397805.3853	2769911.472	507.4799	408	397805.3853	2769911.472	508.312
409	397808.0368	2769891.649	507.6688	409	397808.0368	2769891.649	508.6713
410	397810.6883	2769871.826	507.745	410	397810.6883	2769871.826	508.7652
411	397813.3398	2769852.002	507.7052	411	397813.3398	2769852.002	508.7031
412	397815.9912	2769832.179	507.3029	412	397815.9912	2769832.179	508.2931
413	397818.6427	2769812.355	506.9037	413	397818.6427	2769812.355	507.7542
414	397821.2942	2769792.532	506.598	414	397821.2942	2769792.532	507.6061
415	397823.9457	2769772.708	506.787	415	397823.9457	2769772.708	507.7891
416	397826.5972	2769752.885	507.2554	416	397826.5972	2769752.885	508.403
417	397829.2486	2769733.061	507.7803	417	397829.2486	2769733.061	508.8026
418	397831.9001	2769713.238	508.233	418	397831.9001	2769713.238	509.1296
419	397834.5516	2769693.414	508.2941	419	397834.5516	2769693.414	509.269
420	397837.2031	2769673.591	509.2226	420	397837.2031	2769673.591	510.0957
421	397876.2983	2770124.366	509.6795	421	397876.2983	2770124.366	510.5622
422	397876.3789	2770123.385	509.5796	422	397876.3789	2770123.385	510.6964
423	397878.0194	2770103.453	508.0248	423	397878.0194	2770103.453	509.211
424	397879.6599	2770083.52	507.7336	424	397879.6599	2770083.52	508.5835
425	397881.3003	2770063.587	507.355	425	397881.3003	2770063.587	508.3355
426	397882.9408	2770043.655	507.1774	426	397882.9408	2770043.655	508.1656
427	397884.5813	2770023.722	506.9986	427	397884.5813	2770023.722	508.191
428	397886.2217	2770003.79	506.9211	428	397886.2217	2770003.79	507.8427
429	397887.8622	2769983.857	507.0985	429	397887.8622	2769983.857	508.1106
430	397889.5027	2769963.924	507.1876	430	397889.5027	2769963.924	508.1562
431	397891.1431	2769943.992	506.911	431	397891.1431	2769943.992	507.8892
432	397892.7836	2769924.059	507.0485	432	397892.7836	2769924.059	508.0822
433	397894.424	2769904.127	507.2609	433	397894.424	2769904.127	508.2347
434	397896.0645	2769884.194	507.3755	434	397896.0645	2769884.194	508.4858
435	397897.705	2769864.261	507.2466	435	397897.705	2769864.261	508.2975
436	397899.3454	2769844.329	506.9206	436	397899.3454	2769844.329	507.8787
437	397900.9859	2769824.396	506.5684	437	397900.9859	2769824.396	507.6543
438	397902.6264	2769804.464	506.3152	438	397902.6264	2769804.464	507.1597
439	397904.2668	2769784.531	506.7331	439	397904.2668	2769784.531	507.8107
440	397905.9073	2769764.598	507.0351	440	397905.9073	2769764.598	508.1314
441	397907.5478	2769744.666	507.6375	441	397907.5478	2769744.666	508.6926
442	397974.1756	2770112.056	509.1909	442	397974.1756	2770112.056	510.4023
443	397974.3805	2770095.719	508.363	443	397974.3805	2770095.719	509.345
444	397974.6314	2770075.72	507.9052	444	397974.6314	2770075.72	508.8729
445	397974.8822	2770055.722	507.9411	445	397974.8822	2770055.722	509.0964

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
446	397975.1331	2770035.723	508.0041	446	397975.1331	2770035.723	508.9282
447	397975.3839	2770015.725	507.9698	447	397975.3839	2770015.725	508.7918
448	397975.6348	2769995.726	507.7661	448	397975.6348	2769995.726	508.7359
449	397975.8856	2769975.728	506.9989	449	397975.8856	2769975.728	507.9865
450	397976.1365	2769955.73	506.7673	450	397976.1365	2769955.73	507.7079
451	397976.3873	2769935.731	506.8227	451	397976.3873	2769935.731	508.031
452	397976.6382	2769915.733	506.9071	452	397976.6382	2769915.733	507.8584
453	397976.889	2769895.734	507.0112	453	397976.889	2769895.734	508.1201
454	397977.1399	2769875.736	506.81	454	397977.1399	2769875.736	507.8165
455	397977.3907	2769855.737	506.4679	455	397977.3907	2769855.737	507.4175
456	397977.6416	2769835.739	506.328	456	397977.6416	2769835.739	507.259
457	397977.8924	2769815.741	507.1547	457	397977.8924	2769815.741	508.1845
458	398052.8756	2769879.213	506.2439	458	398052.8756	2769879.213	507.2126
459	398054.5961	2769899.138	506.535	459	398054.5961	2769899.138	507.6342
460	398056.3165	2769919.064	506.8808	460	398056.3165	2769919.064	507.7676
461	398058.037	2769938.99	506.9187	461	398058.037	2769938.99	507.8692
462	398059.7574	2769958.916	506.965	462	398059.7574	2769958.916	507.9168
463	398061.4779	2769978.842	507.1059	463	398061.4779	2769978.842	508.1186
464	398063.1983	2769998.768	507.3245	464	398063.1983	2769998.768	508.1743
465	398064.9188	2770018.694	507.5839	465	398064.9188	2770018.694	508.4201
466	398066.6393	2770038.619	508	466	398066.6393	2770038.619	509.1644
467	398068.3597	2770058.545	508.0444	467	398068.3597	2770058.545	508.94
468	398070.0802	2770078.471	508.3035	468	398070.0802	2770078.471	509.13
469	398071.1693	2770091.085	508.6914	469	398071.1693	2770091.085	509.6546
470	398148.3944	2769897.888	505.9075	470	398148.3944	2769897.888	506.7581
471	398150.777	2769917.745	506.0025	471	398150.777	2769917.745	506.9775
472	398153.1596	2769937.603	506.5362	472	398153.1596	2769937.603	507.546
473	398155.5422	2769957.461	507.2605	473	398155.5422	2769957.461	508.0823
474	398157.9248	2769977.318	507.3298	474	398157.9248	2769977.318	508.2805
475	398160.3074	2769997.176	507.4073	475	398160.3074	2769997.176	508.2293
476	398162.6901	2770017.033	507.625	476	398162.6901	2770017.033	508.5727
477	398165.0727	2770036.891	508.0819	477	398165.0727	2770036.891	508.9397
478	398167.4553	2770056.748	508.4056	478	398167.4553	2770056.748	509.559
479	398169.5008	2770073.797	508.5833	479	398169.5008	2770073.797	509.6766
480	398244.47	2769870.148	506.0164	480	398244.47	2769870.148	506.8902
481	398246.7294	2769890.02	505.9962	481	398246.7294	2769890.02	506.9255
482	398248.9888	2769909.892	505.8654	482	398248.9888	2769909.892	506.8757
483	398251.2482	2769929.764	505.7102	483	398251.2482	2769929.764	506.8634
484	398253.5075	2769949.636	505.7522	484	398253.5075	2769949.636	506.7209
485	398255.7669	2769969.508	506.0708	485	398255.7669	2769969.508	507.046
486	398258.0263	2769989.38	506.5122	486	398258.0263	2769989.38	507.5148
487	398260.2856	2770009.252	507.0474	487	398260.2856	2770009.252	508.2112
488	398262.545	2770029.124	507.8223	488	398262.545	2770029.124	508.744
489	398264.4703	2770046.057	508.2196	489	398264.4703	2770046.057	509.2203
490	398335.691	2769895.729	505.9173	490	398335.691	2769895.729	507.01
491	398338.7108	2769915.5	506.0526	491	398338.7108	2769915.5	507.2708
492	398341.7306	2769935.271	505.7839	492	398341.7306	2769935.271	506.6519
493	398344.7504	2769955.042	505.6547	493	398344.7504	2769955.042	506.8679
494	398347.7702	2769974.812	505.61	494	398347.7702	2769974.812	506.7183
495	398350.7901	2769994.583	505.5978	495	398350.7901	2769994.583	506.7793

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
496	398353.8099	2770014.354	505.6004	496	398353.8099	2770014.354	506.6968
497	398356.8297	2770034.124	506.1803	497	398356.8297	2770034.124	507.3598
498	398359.8495	2770053.895	507.1575	498	398359.8495	2770053.895	508.1088
499	398361.8242	2770066.824	507.8336	499	398361.8242	2770066.824	508.7908
500	398432.6133	2769911.776	505.743	500	398432.6133	2769911.776	506.8393
501	398433.2555	2769931.766	505.6497	501	398433.2555	2769931.766	506.5543
502	398433.8976	2769951.756	505.5799	502	398433.8976	2769951.756	506.5964
503	398434.5398	2769971.746	505.5267	503	398434.5398	2769971.746	506.4996
504	398435.1819	2769991.735	505.5339	504	398435.1819	2769991.735	506.7448
505	398435.824	2770011.725	505.5435	505	398435.824	2770011.725	506.5167
506	398436.4662	2770031.715	505.7815	506	398436.4662	2770031.715	506.7212
507	398437.1083	2770051.704	505.8168	507	398437.1083	2770051.704	506.8696
508	398437.7505	2770071.694	506.4404	508	398437.7505	2770071.694	507.5603
509	398438.3926	2770091.684	507.5088	509	398438.3926	2770091.684	508.5893
510	398438.75	2770102.81	508.2432	510	398438.75	2770102.81	509.2068
511	398532.602	2769912.357	505.682	511	398532.602	2769912.357	506.8228
512	398533.1631	2769932.349	505.628	512	398533.1631	2769932.349	506.5589
513	398533.7242	2769952.341	505.5047	513	398533.7242	2769952.341	506.4563
514	398534.2853	2769972.333	505.4588	514	398534.2853	2769972.333	506.4707
515	398534.8464	2769992.325	505.4328	515	398534.8464	2769992.325	506.378
516	398535.4075	2770012.317	505.4196	516	398535.4075	2770012.317	506.4878
517	398535.9686	2770032.309	505.4738	517	398535.9686	2770032.309	506.4373
518	398536.5297	2770052.301	505.5757	518	398536.5297	2770052.301	506.6078
519	398537.0908	2770072.294	506.9893	519	398537.0908	2770072.294	507.9455
520	398537.6519	2770092.286	507.0075	520	398537.6519	2770092.286	507.9677
521	398538.2129	2770112.278	507.8462	521	398538.2129	2770112.278	508.9327
522	398538.2307	2770112.912	507.8682	522	398538.2307	2770112.912	508.9548
523	398627.4259	2770130.199	509.0814	523	398627.4259	2770130.199	510.1495
524	398627.8464	2770112.517	508.1295	524	398627.8464	2770112.517	509.2985
525	398628.3219	2770092.523	506.864	525	398628.3219	2770092.523	507.8569
526	398628.7974	2770072.528	506.0272	526	398628.7974	2770072.528	506.9317
527	398629.273	2770052.534	505.8917	527	398629.273	2770052.534	506.7279
528	398629.7485	2770032.54	505.9357	528	398629.7485	2770032.54	507.0556
529	398630.224	2770012.545	505.9281	529	398630.224	2770012.545	506.7818
530	398630.6995	2769992.551	505.9086	530	398630.6995	2769992.551	506.8819
531	398631.1751	2769972.557	505.9965	531	398631.1751	2769972.557	506.8519
532	398631.6506	2769952.562	505.7671	532	398631.6506	2769952.562	506.722
533	398632.1261	2769932.568	505.8955	533	398632.1261	2769932.568	506.8626
534	398632.6016	2769912.574	505.6885	534	398632.6016	2769912.574	506.6638
535	398726.6998	2770118.193	508.7149	535	398726.6998	2770118.193	509.716
536	398726.7874	2770115.14	508.3632	536	398726.7874	2770115.14	509.3232
537	398727.3615	2770095.148	506.789	537	398727.3615	2770095.148	507.7642
538	398727.9355	2770075.156	506.3431	538	398727.9355	2770075.156	507.351
539	398728.5096	2770055.165	506.1743	539	398728.5096	2770055.165	507.0858
540	398729.0836	2770035.173	506.1455	540	398729.0836	2770035.173	507.2656
541	398729.6576	2770015.181	506.1297	541	398729.6576	2770015.181	507.1377
542	398730.2317	2769995.189	506.091	542	398730.2317	2769995.189	507.0962
543	398730.8057	2769975.198	505.917	543	398730.8057	2769975.198	506.8657
544	398731.3798	2769955.206	505.8895	544	398731.3798	2769955.206	506.7972
545	398731.9538	2769935.214	505.7141	545	398731.9538	2769935.214	506.6929

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
546	398732.5278	2769915.222	505.7796	546	398732.5278	2769915.222	506.777
547	398822.9451	2770092.255	508.2211	547	398822.9451	2770092.255	509.1796
548	398823.6647	2770079.083	507.7328	548	398823.6647	2770079.083	508.6668
549	398824.7557	2770059.113	507.3273	549	398824.7557	2770059.113	508.2674
550	398825.8467	2770039.143	507.0391	550	398825.8467	2770039.143	508.0137
551	398826.9377	2770019.173	506.8022	551	398826.9377	2770019.173	507.7275
552	398828.0287	2769999.203	506.2289	552	398828.0287	2769999.203	507.2927
553	398829.1197	2769979.232	505.8161	553	398829.1197	2769979.232	506.8842
554	398830.2107	2769959.262	505.6352	554	398830.2107	2769959.262	506.752
555	398831.3017	2769939.292	505.7299	555	398831.3017	2769939.292	506.6787
556	398832.3927	2769919.322	505.7471	556	398832.3927	2769919.322	506.7006
557	398915.6392	2770062.353	508.3061	557	398915.6392	2770062.353	509.1568
558	398916.1838	2770057.68	508.2335	558	398916.1838	2770057.68	509.4198
559	398918.499	2770037.815	507.4446	559	398918.499	2770037.815	508.3573
560	398920.8142	2770017.949	506.5672	560	398920.8142	2770017.949	507.5349
561	398923.1294	2769998.084	505.9686	561	398923.1294	2769998.084	506.9025
562	398925.4446	2769978.218	505.6082	562	398925.4446	2769978.218	506.5418
563	398927.7599	2769958.353	505.5395	563	398927.7599	2769958.353	506.6263
564	398930.0751	2769938.487	505.6775	564	398930.0751	2769938.487	506.8039
565	398932.3903	2769918.622	505.5213	565	398932.3903	2769918.622	506.4953
566	399011.1639	2770038.676	508.0886	566	399011.1639	2770038.676	508.9404
567	399012.348	2770031.612	507.7342	567	399012.348	2770031.612	508.7194
568	399015.6546	2770011.887	506.6396	568	399015.6546	2770011.887	507.5596
569	399018.9611	2769992.162	505.7433	569	399018.9611	2769992.162	506.7215
570	399022.2676	2769972.438	505.5492	570	399022.2676	2769972.438	506.6743
571	399025.5741	2769952.713	505.4758	571	399025.5741	2769952.713	506.4167
572	399028.8806	2769932.988	505.2647	572	399028.8806	2769932.988	506.2851
573	399032.1871	2769913.263	505.4343	573	399032.1871	2769913.263	506.5344
574	399097.1378	2770051.793	508.0438	574	399097.1378	2770051.793	509.062
575	399100.1417	2770151.748	507.94	575	399100.1417	2770151.748	508.9389
576	399100.1672	2770038.584	506.6	576	399100.1672	2770038.584	507.5543
577	399103.7119	2770144.7	507.984	577	399103.7119	2770144.7	509.202
578	399104.6381	2770019.09	506.1975	578	399104.6381	2770019.09	507.136
579	399109.109	2769999.596	505.7547	579	399109.109	2769999.596	506.7066
580	399112.7505	2770126.859	508.1319	580	399112.7505	2770126.859	509.0607
581	399113.5798	2769980.102	505.3486	581	399113.5798	2769980.102	506.2754
582	399118.0507	2769960.608	505.4133	582	399118.0507	2769960.608	506.3473
583	399121.789	2770109.018	508.1006	583	399121.789	2770109.018	509.0519
584	399122.5215	2769941.114	505.6301	584	399122.5215	2769941.114	506.5988
585	399126.9924	2769921.621	505.8363	585	399126.9924	2769921.621	506.8102
586	399130.8275	2770091.177	507.6072	586	399130.8275	2770091.177	508.5976
587	399131.4632	2769902.127	505.5973	587	399131.4632	2769902.127	506.6196
588	399139.866	2770073.336	507.2795	588	399139.866	2770073.336	508.2023
589	399148.9045	2770055.495	507.0052	589	399148.9045	2770055.495	507.9551
590	399157.943	2770037.654	506.4818	590	399157.943	2770037.654	507.4245
591	399166.9815	2770019.813	505.9032	591	399166.9815	2770019.813	506.8652
592	399176.02	2770001.972	505.9951	592	399176.02	2770001.972	506.9518
593	399185.0585	2769984.13	506.2477	593	399185.0585	2769984.13	507.2439
594	399190.4831	2770171.808	507.59	594	399190.4831	2770171.808	508.5417
595	399190.495	2770171.785	507.5897	595	399190.495	2770171.785	508.5738

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
596	399194.097	2769966.289	506.3737	596	399194.097	2769966.289	507.3634
597	399199.7702	2770154.066	507.5092	597	399199.7702	2770154.066	508.3357
598	399203.1355	2769948.448	506.0918	598	399203.1355	2769948.448	507.0261
599	399209.0454	2770136.347	507.7288	599	399209.0454	2770136.347	508.695
600	399212.174	2769930.607	505.5599	600	399212.174	2769930.607	506.5625
601	399218.3206	2770118.628	506.9912	601	399218.3206	2770118.628	507.9651
602	399221.2125	2769912.766	505.3657	602	399221.2125	2769912.766	506.5095
603	399227.5959	2770100.909	507.0654	603	399227.5959	2770100.909	508.0616
604	399230.251	2769894.925	505.5224	604	399230.251	2769894.925	506.4852
605	399236.8711	2770083.189	507.4049	605	399236.8711	2770083.189	508.3834
606	399246.1463	2770065.47	507.2146	606	399246.1463	2770065.47	508.2227
607	399255.4215	2770047.751	506.6365	607	399255.4215	2770047.751	507.6447
608	399264.6968	2770030.032	506.0008	608	399264.6968	2770030.032	506.9999
609	399273.972	2770012.313	505.5614	609	399273.972	2770012.313	506.5575
610	399283.2472	2769994.593	505.4501	610	399283.2472	2769994.593	506.4563
611	399290.4562	2770174.125	507.2955	611	399290.4562	2770174.125	508.2736
612	399290.7026	2770173.207	507.3085	612	399290.7026	2770173.207	508.4571
613	399292.5224	2769976.874	505.4879	613	399292.5224	2769976.874	506.6341
614	399295.8855	2770153.89	507.5229	614	399295.8855	2770153.89	508.6337
615	399301.0685	2770134.573	507.3414	615	399301.0685	2770134.573	508.2203
616	399301.7977	2769959.155	505.7176	616	399301.7977	2769959.155	506.696
617	399306.2514	2770115.257	507.4766	617	399306.2514	2770115.257	508.6378
618	399311.0729	2769941.436	505.9512	618	399311.0729	2769941.436	506.9294
619	399311.4343	2770095.94	507.6136	619	399311.4343	2770095.94	508.8212
620	399316.6173	2770076.623	507.4765	620	399316.6173	2770076.623	508.3339
621	399320.3481	2769923.717	506.092	621	399320.3481	2769923.717	507.044
622	399321.8002	2770057.306	507.153	622	399321.8002	2770057.306	508.0106
623	399326.9831	2770037.99	505.8311	623	399326.9831	2770037.99	506.7808
624	399329.6233	2769905.997	506.4029	624	399329.6233	2769905.997	507.3871
625	399332.1661	2770018.673	505.8863	625	399332.1661	2770018.673	506.8145
626	399337.349	2769999.356	506.1275	626	399337.349	2769999.356	507.0355
627	399342.5319	2769980.039	506.4403	627	399342.5319	2769980.039	507.5314
628	399347.7149	2769960.723	506.7875	628	399347.7149	2769960.723	507.6681
629	399352.8978	2769941.406	506.8354	629	399352.8978	2769941.406	507.6595
630	399356.5185	2769685.21	505.4357	630	399356.5185	2769685.21	506.3117
631	399358.0807	2769922.089	506.9301	631	399358.0807	2769922.089	507.9443
632	399361.7546	2769704.512	505.4223	632	399361.7546	2769704.512	506.3403
633	399361.9224	2769907.771	506.9593	633	399361.9224	2769907.771	508.0176
634	399363.2637	2769902.772	507.0388	634	399363.2637	2769902.772	508.2245
635	399366.9907	2769723.814	505.7344	635	399366.9907	2769723.814	506.8211
636	399368.4466	2769883.455	507.2103	636	399368.4466	2769883.455	508.32
637	399372.2268	2769743.117	506.0229	637	399372.2268	2769743.117	507.0969
638	399373.6295	2769864.139	507.4017	638	399373.6295	2769864.139	508.5253
639	399377.463	2769762.419	506.3985	639	399377.463	2769762.419	507.3822
640	399382.6991	2769781.722	506.7485	640	399382.6991	2769781.722	507.6618
641	399383.6188	2769908.962	507.3441	641	399383.6188	2769908.962	508.5011
642	399384.1279	2769928.956	507.4729	642	399384.1279	2769928.956	508.4282
643	399384.6369	2769948.949	507.5289	643	399384.6369	2769948.949	508.4811
644	399385.146	2769968.943	507.6442	644	399385.146	2769968.943	508.591
645	399385.6551	2769988.936	507.2467	645	399385.6551	2769988.936	508.183

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
646	399386.1642	2770008.93	506.8216	646	399386.1642	2770008.93	508.8933
647	399386.6732	2770028.923	506.3377	647	399386.6732	2770028.923	507.5369
648	399387.1823	2770048.917	506.013	648	399387.1823	2770048.917	506.8636
649	399387.6914	2770068.91	507.461	649	399387.6914	2770068.91	508.2842
650	399387.9352	2769801.024	507.1702	650	399387.9352	2769801.024	508.0922
651	399388.2005	2770088.904	507.5225	651	399388.2005	2770088.904	508.7138
652	399388.7095	2770108.898	507.5116	652	399388.7095	2770108.898	508.6877
653	399389.2186	2770128.891	507.3513	653	399389.2186	2770128.891	508.3093
654	399389.7277	2770148.885	507.1961	654	399389.7277	2770148.885	508.0621
655	399390.2368	2770168.878	507.2285	655	399390.2368	2770168.878	508.1222
656	399390.4294	2770176.442	507.149	656	399390.4294	2770176.442	508.3555
657	399393.1713	2769820.326	507.5815	657	399393.1713	2769820.326	508.5016
658	399398.4074	2769839.629	507.7176	658	399398.4074	2769839.629	508.6713
659	399403.6436	2769858.931	507.5477	659	399403.6436	2769858.931	508.4869
660	399408.8797	2769878.234	507.5524	660	399408.8797	2769878.234	508.6084
661	399414.1158	2769897.536	507.6871	661	399414.1158	2769897.536	508.5453
662	399419.3519	2769916.839	507.9528	662	399419.3519	2769916.839	508.8739
663	399424.5881	2769936.141	508.03	663	399424.5881	2769936.141	508.9335
664	399429.8242	2769955.443	507.8985	664	399429.8242	2769955.443	508.9544
665	399435.0603	2769974.746	507.8007	665	399435.0603	2769974.746	508.8331
666	399440.2964	2769994.048	507.5132	666	399440.2964	2769994.048	508.7135
667	399445.5325	2770013.351	507.2559	667	399445.5325	2770013.351	508.3035
668	399450.7687	2770032.653	507.0916	668	399450.7687	2770032.653	507.9541
669	399453.5493	2769661.797	505.5251	669	399453.5493	2769661.797	506.3908
670	399456.0048	2770051.955	506.9909	670	399456.0048	2770051.955	507.8151
671	399458.1923	2769681.25	505.8085	671	399458.1923	2769681.25	506.8344
672	399461.2409	2770071.258	507.0672	672	399461.2409	2770071.258	507.9057
673	399462.8352	2769700.704	505.9727	673	399462.8352	2769700.704	506.8962
674	399466.477	2770090.56	507.1615	674	399466.477	2770090.56	508.062
675	399467.4781	2769720.158	506.2763	675	399467.4781	2769720.158	507.358
676	399471.7132	2770109.863	507.0811	676	399471.7132	2770109.863	507.991
677	399472.1211	2769739.611	506.5169	677	399472.1211	2769739.611	507.6947
678	399476.764	2769759.065	506.7955	678	399476.764	2769759.065	507.634
679	399476.9493	2770129.165	507.0722	679	399476.9493	2770129.165	508.0187
680	399481.407	2769778.518	507.0796	680	399481.407	2769778.518	508.016
681	399482.1854	2770148.467	506.9288	681	399482.1854	2770148.467	507.8069
682	399486.0499	2769797.972	507.2505	682	399486.0499	2769797.972	508.1357
683	399487.4215	2770167.77	506.8553	683	399487.4215	2770167.77	507.7142
684	399490.4025	2770178.759	506.7342	684	399490.4025	2770178.759	507.5655
685	399490.6928	2769817.426	507.3432	685	399490.6928	2769817.426	508.2021
686	399495.3358	2769836.879	507.4406	686	399495.3358	2769836.879	508.3073
687	399499.9787	2769856.333	507.4669	687	399499.9787	2769856.333	508.6503
688	399504.6216	2769875.787	507.453	688	399504.6216	2769875.787	508.4277
689	399509.2646	2769895.24	507.5169	689	399509.2646	2769895.24	508.4348
690	399513.9075	2769914.694	507.5663	690	399513.9075	2769914.694	508.7661
691	399518.5505	2769934.147	507.5387	691	399518.5505	2769934.147	508.6933
692	399523.1934	2769953.601	507.4755	692	399523.1934	2769953.601	508.4867
693	399527.8363	2769973.055	507.4102	693	399527.8363	2769973.055	508.2344
694	399532.4793	2769992.508	507.3109	694	399532.4793	2769992.508	508.3138
695	399537.1222	2770011.962	507.189	695	399537.1222	2770011.962	508.1117

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
696	399541.7651	2770031.415	507.1005	696	399541.7651	2770031.415	507.9612
697	399546.4081	2770050.869	507.072	697	399546.4081	2770050.869	508.2223
698	399549.562	2769687.223	506.1376	698	399549.562	2769687.223	507.0739
699	399551.051	2770070.323	507.0889	699	399551.051	2770070.323	508.246
700	399553.7773	2769706.774	506.2808	700	399553.7773	2769706.774	507.4045
701	399555.694	2770089.776	507.0383	701	399555.694	2770089.776	507.9197
702	399557.9926	2769726.324	506.745	702	399557.9926	2769726.324	507.7214
703	399560.3369	2770109.23	506.9621	703	399560.3369	2770109.23	507.9322
704	399562.2078	2769745.875	507.1296	704	399562.2078	2769745.875	508.3311
705	399563.6382	2770123.062	506.887	705	399563.6382	2770123.062	507.8029
706	399566.4231	2769765.426	507.1259	706	399566.4231	2769765.426	508.1401
707	399570.6383	2769784.977	507.0672	707	399570.6383	2769784.977	507.9177
708	399574.8536	2769804.527	506.9645	708	399574.8536	2769804.527	507.9202
709	399579.0689	2769824.078	506.8783	709	399579.0689	2769824.078	508.0267
710	399583.2841	2769843.629	506.8912	710	399583.2841	2769843.629	507.8471
711	399587.4994	2769863.18	506.9398	711	399587.4994	2769863.18	507.9351
712	399591.7147	2769882.73	507.039	712	399591.7147	2769882.73	507.9616
713	399595.9299	2769902.281	507.1873	713	399595.9299	2769902.281	508.0564
714	399600.1452	2769921.832	507.1684	714	399600.1452	2769921.832	508.2152
715	399604.3605	2769941.383	507.1983	715	399604.3605	2769941.383	508.0535
716	399608.5757	2769960.933	507.1884	716	399608.5757	2769960.933	508.1976
717	399612.791	2769980.484	507.1225	717	399612.791	2769980.484	508.1177
718	399617.0063	2770000.035	507.0509	718	399617.0063	2770000.035	507.8894
719	399621.2215	2770019.586	506.9987	719	399621.2215	2770019.586	508.188
720	399625.4368	2770039.136	506.973	720	399625.4368	2770039.136	507.9138
721	399626.8197	2770045.55	506.9731	721	399626.8197	2770045.55	507.9059
722	399641.958	2769725.472	505.8918	722	399641.958	2769725.472	506.7472
723	399647.2018	2769744.772	506.29	723	399647.2018	2769744.772	507.1849
724	399652.4456	2769764.073	506.8153	724	399652.4456	2769764.073	507.6399
725	399657.6894	2769783.373	506.8529	725	399657.6894	2769783.373	507.9338
726	399662.9331	2769802.673	506.7751	726	399662.9331	2769802.673	507.5982
727	399668.1769	2769821.974	506.5969	727	399668.1769	2769821.974	507.5076
728	399673.4207	2769841.274	506.3565	728	399673.4207	2769841.274	507.3988
729	399678.6645	2769860.574	505.982	729	399678.6645	2769860.574	506.9827
730	399683.9083	2769879.875	506.033	730	399683.9083	2769879.875	506.8618
731	399689.152	2769899.175	506.2704	731	399689.152	2769899.175	507.3914
732	399694.3958	2769918.475	506.5982	732	399694.3958	2769918.475	507.6095
733	399699.6396	2769937.776	506.7587	733	399699.6396	2769937.776	507.8823
734	399704.8834	2769957.076	506.874	734	399704.8834	2769957.076	507.7735
735	399710.1272	2769976.376	506.9413	735	399710.1272	2769976.376	507.8005
736	399715.3709	2769995.677	506.928	736	399715.3709	2769995.677	507.8054
737	399720.6147	2770014.977	506.9047	737	399720.6147	2770014.977	507.7525
738	399725.6179	2770033.392	506.9164	738	399725.6179	2770033.392	507.8976
739	399734.6979	2769762.875	505.6171	739	399734.6979	2769762.875	506.4876
740	399739.611	2769782.262	505.8153	740	399739.611	2769782.262	506.6762
741	399744.524	2769801.65	506.08	741	399744.524	2769801.65	506.9834
742	399749.4371	2769821.037	506.2124	742	399749.4371	2769821.037	507.1263
743	399754.3501	2769840.424	506.1591	743	399754.3501	2769840.424	507.0576
744	399759.2632	2769859.811	505.8926	744	399759.2632	2769859.811	507.0406
745	399764.1762	2769879.198	505.5556	745	399764.1762	2769879.198	506.4709

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
746	399769.0892	2769898.585	505.3822	746	399769.0892	2769898.585	506.3003
747	399774.0023	2769917.973	505.6904	747	399774.0023	2769917.973	506.6747
748	399778.9153	2769937.36	506.0445	748	399778.9153	2769937.36	506.887
749	399783.8284	2769956.747	506.2044	749	399783.8284	2769956.747	507.1207
750	399788.7414	2769976.134	506.2701	750	399788.7414	2769976.134	507.1176
751	399793.6544	2769995.521	506.3692	751	399793.6544	2769995.521	507.3753
752	399798.5675	2770014.908	506.302	752	399798.5675	2770014.908	507.3132
753	399803.4805	2770034.296	506.3587	753	399803.4805	2770034.296	507.231
754	399808.3936	2770053.683	506.4072	754	399808.3936	2770053.683	507.2731
755	399809.7469	2770059.023	506.4348	755	399809.7469	2770059.023	507.2622
756	399827.5598	2769799.979	505.3416	756	399827.5598	2769799.979	506.3522
757	399829.1502	2769819.916	505.4507	757	399829.1502	2769819.916	506.6202
758	399830.7407	2769839.852	505.4886	758	399830.7407	2769839.852	506.5007
759	399832.3311	2769859.789	505.5386	759	399832.3311	2769859.789	506.4568
760	399833.9215	2769879.725	505.5908	760	399833.9215	2769879.725	506.7979
761	399835.512	2769899.662	505.4482	761	399835.512	2769899.662	506.4685
762	399837.1024	2769919.599	505.1498	762	399837.1024	2769919.599	505.973
763	399838.6928	2769939.535	505.5117	763	399838.6928	2769939.535	506.4142
764	399840.2833	2769959.472	505.6914	764	399840.2833	2769959.472	506.5945
765	399841.8737	2769979.409	505.7588	765	399841.8737	2769979.409	506.7059
766	399843.4641	2769999.345	505.9644	766	399843.4641	2769999.345	506.9308
767	399845.0545	2770019.282	505.9423	767	399845.0545	2770019.282	506.8855
768	399846.645	2770039.219	505.9386	768	399846.645	2770039.219	506.7969
769	399848.2354	2770059.155	505.9988	769	399848.2354	2770059.155	506.917
770	399849.8258	2770079.092	506.1295	770	399849.8258	2770079.092	506.9524
771	399851.4163	2770099.029	506.2817	771	399851.4163	2770099.029	507.446
772	399853.0067	2770118.965	506.3291	772	399853.0067	2770118.965	507.5052
773	399854.5971	2770138.902	506.3891	773	399854.5971	2770138.902	507.2664
774	399855.216	2770146.66	506.375	774	399855.216	2770146.66	507.3705
775	399909.9032	2770226.159	505.4585	775	399909.9032	2770226.159	506.3122
776	399910.1529	2770216.927	505.4261	776	399910.1529	2770216.927	506.4403
777	399910.6937	2770196.934	505.5351	777	399910.6937	2770196.934	506.5122
778	399911.2346	2770176.941	505.7974	778	399911.2346	2770176.941	506.6742
779	399911.7754	2770156.949	505.921	779	399911.7754	2770156.949	507.1376
780	399912.3162	2770136.956	505.8601	780	399912.3162	2770136.956	506.9844
781	399912.857	2770116.963	505.6986	781	399912.857	2770116.963	506.9116
782	399913.3978	2770096.971	505.3603	782	399913.3978	2770096.971	506.23
783	399913.9386	2770076.978	505.2796	783	399913.9386	2770076.978	506.1416
784	399914.4794	2770056.985	505.2896	784	399914.4794	2770056.985	506.1592
785	399915.0202	2770036.993	505.3515	785	399915.0202	2770036.993	506.23
786	399915.561	2770017	505.4212	786	399915.561	2770017	506.3334
787	399916.1019	2769997.007	505.1533	787	399916.1019	2769997.007	506.0495
788	399916.6427	2769977.014	504.9977	788	399916.6427	2769977.014	505.9003
789	399917.1835	2769957.022	505.0286	789	399917.1835	2769957.022	505.8528
790	399917.7243	2769937.029	505.3326	790	399917.7243	2769937.029	506.3425
791	399918.2651	2769917.036	505.4764	791	399918.2651	2769917.036	506.6273
792	399918.8059	2769897.044	505.4187	792	399918.8059	2769897.044	506.3174
793	399919.3467	2769877.051	505.263	793	399919.3467	2769877.051	506.203
794	399919.8875	2769857.058	505.1508	794	399919.8875	2769857.058	506.0611
795	399920.4283	2769837.066	505.1797	795	399920.4283	2769837.066	506.0552

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
796	399984.2851	2770292.139	504.0186	796	399984.2851	2770292.139	504.9214
797	399985.6118	2770273.053	504.2598	797	399985.6118	2770273.053	505.0949
798	399986.9988	2770253.101	504.2843	798	399986.9988	2770253.101	505.1164
799	399988.3858	2770233.149	504.2474	799	399988.3858	2770233.149	505.0896
800	399989.7727	2770213.197	504.4389	800	399989.7727	2770213.197	505.6211
801	399991.1597	2770193.245	504.8162	801	399991.1597	2770193.245	505.8306
802	399992.5467	2770173.294	505.0066	802	399992.5467	2770173.294	506.0208
803	399993.9337	2770153.342	504.8835	803	399993.9337	2770153.342	505.891
804	399995.3207	2770133.39	504.2817	804	399995.3207	2770133.39	505.1344
805	399996.7076	2770113.438	504.1792	805	399996.7076	2770113.438	505.1003
806	399998.0946	2770093.486	504.3098	806	399998.0946	2770093.486	505.1696
807	399999.4816	2770073.534	504.3867	807	399999.4816	2770073.534	505.257
808	400000.8686	2770053.583	504.4455	808	400000.8686	2770053.583	505.3435
809	400002.2555	2770033.631	504.4749	809	400002.2555	2770033.631	505.3338
810	400003.6425	2770013.679	504.5892	810	400003.6425	2770013.679	505.4589
811	400005.0295	2769993.727	504.9611	811	400005.0295	2769993.727	505.8746
812	400006.4165	2769973.775	505.3854	812	400006.4165	2769973.775	506.2414
813	400007.8034	2769953.823	505.6741	813	400007.8034	2769953.823	506.513
814	400009.1904	2769933.871	505.5556	814	400009.1904	2769933.871	506.4536
815	400010.5774	2769913.92	505.3928	815	400010.5774	2769913.92	506.3015
816	400011.9644	2769893.968	505.2783	816	400011.9644	2769893.968	506.1105
817	400013.3513	2769874.016	505.2084	817	400013.3513	2769874.016	506.0536
818	400034.039	2770378.261	505.5142	818	400034.039	2770378.261	506.3584
819	400035.6814	2770367.537	504.1691	819	400035.6814	2770367.537	505.1836
820	400038.7093	2770347.767	503.4227	820	400038.7093	2770347.767	504.2549
821	400041.7372	2770327.998	503.3253	821	400041.7372	2770327.998	504.3352
822	400044.7651	2770308.229	503.3655	822	400044.7651	2770308.229	504.3677
823	400047.793	2770288.459	503.3624	823	400047.793	2770288.459	504.2249
824	400050.8209	2770268.69	503.2612	824	400050.8209	2770268.69	504.2757
825	400053.8488	2770248.92	503.2821	825	400053.8488	2770248.92	504.3022
826	400056.8767	2770229.151	503.5777	826	400056.8767	2770229.151	504.5918
827	400059.9045	2770209.381	503.9783	827	400059.9045	2770209.381	505.1379
828	400062.9324	2770189.612	504.1139	828	400062.9324	2770189.612	505.1482
829	400065.9603	2770169.842	504.345	829	400065.9603	2770169.842	505.3256
830	400068.9882	2770150.073	504.5057	830	400068.9882	2770150.073	505.5259
831	400072.0161	2770130.303	504.5039	831	400072.0161	2770130.303	505.452
832	400075.044	2770110.534	504.487	832	400075.044	2770110.534	505.6108
833	400078.0719	2770090.764	504.5615	833	400078.0719	2770090.764	505.7419
834	400081.0998	2770070.995	504.7081	834	400081.0998	2770070.995	505.8841
835	400084.1277	2770051.225	504.8815	835	400084.1277	2770051.225	505.7673
836	400087.1555	2770031.456	504.8223	836	400087.1555	2770031.456	505.6925
837	400090.1834	2770011.686	504.8109	837	400090.1834	2770011.686	505.6791
838	400093.2113	2769991.917	505.0173	838	400093.2113	2769991.917	505.9964
839	400096.2392	2769972.148	505.1443	839	400096.2392	2769972.148	506.1224
840	400099.2671	2769952.378	505.2342	840	400099.2671	2769952.378	506.1043
841	400102.295	2769932.609	505.354	841	400102.295	2769932.609	506.3429
842	400105.3229	2769912.839	505.3424	842	400105.3229	2769912.839	506.1865
843	400119.707	2770428.048	504.9421	843	400119.707	2770428.048	506.0979
844	400120.8007	2770420.857	504.4101	844	400120.8007	2770420.857	505.3348
845	400123.8079	2770401.085	503.283	845	400123.8079	2770401.085	504.227

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
846	400126.8151	2770381.312	502.6251	846	400126.8151	2770381.312	503.5665
847	400129.8224	2770361.54	502.9924	847	400129.8224	2770361.54	503.9723
848	400132.8296	2770341.767	503.2456	848	400132.8296	2770341.767	504.2259
849	400135.8368	2770321.994	503.4707	849	400135.8368	2770321.994	504.4412
850	400138.8441	2770302.222	503.6959	850	400138.8441	2770302.222	504.6426
851	400141.8513	2770282.449	504.0514	851	400141.8513	2770282.449	505.0069
852	400144.8586	2770262.677	504.1085	852	400144.8586	2770262.677	504.9434
853	400147.8658	2770242.904	504.1165	853	400147.8658	2770242.904	504.9528
854	400150.873	2770223.131	504.2647	854	400150.873	2770223.131	505.2782
855	400153.8803	2770203.359	504.3878	855	400153.8803	2770203.359	505.4017
856	400156.8875	2770183.586	504.4189	856	400156.8875	2770183.586	505.4236
857	400159.8947	2770163.813	504.4412	857	400159.8947	2770163.813	505.4306
858	400162.902	2770144.041	504.496	858	400162.902	2770144.041	505.5061
859	400165.9092	2770124.268	505.0544	859	400165.9092	2770124.268	505.898
860	400168.9164	2770104.496	505.5434	860	400168.9164	2770104.496	506.5459
861	400171.9237	2770084.723	505.1318	861	400171.9237	2770084.723	506.101
862	400174.9309	2770064.95	505.0242	862	400174.9309	2770064.95	506.0271
863	400177.9381	2770045.178	504.8296	863	400177.9381	2770045.178	505.8442
864	400180.9454	2770025.405	504.7566	864	400180.9454	2770025.405	505.5948
865	400183.9526	2770005.632	504.9304	865	400183.9526	2770005.632	505.9194
866	400186.9598	2769985.86	505.0796	866	400186.9598	2769985.86	506.0744
867	400189.9671	2769966.087	505.5265	867	400189.9671	2769966.087	506.5333
868	400194.1911	2770494.672	505.4143	868	400194.1911	2770494.672	506.2561
869	400196.751	2770478.953	505.0737	869	400196.751	2770478.953	505.9257
870	400199.9657	2770459.213	504.0305	870	400199.9657	2770459.213	504.8705
871	400203.1804	2770439.473	502.8881	871	400203.1804	2770439.473	503.7369
872	400206.3951	2770419.733	502.5331	872	400206.3951	2770419.733	503.5306
873	400209.6098	2770399.993	502.7846	873	400209.6098	2770399.993	503.6355
874	400212.8245	2770380.253	502.9761	874	400212.8245	2770380.253	503.8307
875	400216.0391	2770360.513	503.2698	875	400216.0391	2770360.513	504.268
876	400219.2538	2770340.773	503.5489	876	400219.2538	2770340.773	504.5536
877	400222.4685	2770321.033	503.7338	877	400222.4685	2770321.033	504.5653
878	400225.6832	2770301.293	503.8956	878	400225.6832	2770301.293	504.9004
879	400228.8979	2770281.553	504.1295	879	400228.8979	2770281.553	505.0026
880	400232.1126	2770261.813	504.444	880	400232.1126	2770261.813	505.294
881	400235.3272	2770242.073	504.5075	881	400235.3272	2770242.073	505.33
882	400238.5419	2770222.333	504.6727	882	400238.5419	2770222.333	505.6718
883	400241.7566	2770202.593	504.5948	883	400241.7566	2770202.593	505.6004
884	400244.9713	2770182.854	504.9411	884	400244.9713	2770182.854	505.7936
885	400248.186	2770163.114	505.7191	885	400248.186	2770163.114	506.5624
886	400251.4007	2770143.374	506.1763	886	400251.4007	2770143.374	506.9993
887	400254.6153	2770123.634	505.9538	887	400254.6153	2770123.634	506.8307
888	400257.83	2770103.894	505.686	888	400257.83	2770103.894	506.509
889	400261.0447	2770084.154	505.5303	889	400261.0447	2770084.154	506.5295
890	400264.2594	2770064.414	505.37	890	400264.2594	2770064.414	506.244
891	400266.0206	2770564.246	504.166	891	400266.0206	2770564.246	505.1717
892	400266.9169	2770559.123	503.8849	892	400266.9169	2770559.123	504.708
893	400267.4741	2770044.674	505.3568	893	400267.4741	2770044.674	506.3625
894	400270.3637	2770539.423	503.1219	894	400270.3637	2770539.423	503.9932
895	400270.6888	2770024.934	505.6662	895	400270.6888	2770024.934	506.6567

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
896	400273.8106	2770519.722	502.9235	896	400273.8106	2770519.722	503.9229
897	400277.2574	2770500.021	502.806	897	400277.2574	2770500.021	503.6293
898	400280.7043	2770480.32	502.6522	898	400280.7043	2770480.32	503.5237
899	400284.1511	2770460.62	502.7106	899	400284.1511	2770460.62	503.5572
900	400287.598	2770440.919	502.9698	900	400287.598	2770440.919	503.8164
901	400291.0448	2770421.218	503.4792	901	400291.0448	2770421.218	504.4813
902	400294.4917	2770401.517	503.5939	902	400294.4917	2770401.517	504.4402
903	400297.9386	2770381.817	503.7738	903	400297.9386	2770381.817	504.6537
904	400301.3854	2770362.116	504.0451	904	400301.3854	2770362.116	504.925
905	400304.8323	2770342.415	504.6474	905	400304.8323	2770342.415	505.6496
906	400308.2791	2770322.714	504.9888	906	400308.2791	2770322.714	505.991
907	400311.726	2770303.014	505.7008	907	400311.726	2770303.014	506.5269
908	400315.1728	2770283.313	505.7196	908	400315.1728	2770283.313	506.5662
909	400318.6197	2770263.612	505.7083	909	400318.6197	2770263.612	506.7107
910	400322.0666	2770243.911	505.534	910	400322.0666	2770243.911	506.3806
911	400325.5134	2770224.211	505.3992	911	400325.5134	2770224.211	506.2461
912	400328.9603	2770204.51	505.654	912	400328.9603	2770204.51	506.6646
913	400332.4071	2770184.809	506.3698	913	400332.4071	2770184.809	507.2637
914	400335.854	2770165.109	506.2576	914	400335.854	2770165.109	507.1285
915	400337.3665	2770634.308	504.598	915	400337.3665	2770634.308	505.6182
916	400339.3008	2770145.408	506.3292	916	400339.3008	2770145.408	507.1826
917	400340.2235	2770619.1	503.8539	917	400340.2235	2770619.1	504.7186
918	400342.7477	2770125.707	506.3334	918	400342.7477	2770125.707	507.1868
919	400343.9161	2770599.443	502.8017	919	400343.9161	2770599.443	503.6284
920	400346.1945	2770106.006	506.2588	920	400346.1945	2770106.006	507.1323
921	400347.6087	2770579.787	502.8484	921	400347.6087	2770579.787	503.8697
922	400349.6414	2770086.306	505.9708	922	400349.6414	2770086.306	506.9765
923	400351.3013	2770560.131	502.7688	923	400351.3013	2770560.131	503.6639
924	400354.9939	2770540.475	502.7236	924	400354.9939	2770540.475	503.5538
925	400358.6865	2770520.819	502.7743	925	400358.6865	2770520.819	503.6048
926	400362.3791	2770501.163	503.0373	926	400362.3791	2770501.163	503.9456
927	400366.0717	2770481.506	503.3883	927	400366.0717	2770481.506	504.2869
928	400369.7643	2770461.85	503.7306	928	400369.7643	2770461.85	504.6194
929	400373.4569	2770442.194	504.1576	929	400373.4569	2770442.194	504.9898
930	400377.1495	2770422.538	504.4821	930	400377.1495	2770422.538	505.3158
931	400380.8421	2770402.882	504.7916	931	400380.8421	2770402.882	505.69
932	400384.5347	2770383.226	505.0509	932	400384.5347	2770383.226	505.9661
933	400388.2273	2770363.57	505.4787	933	400388.2273	2770363.57	506.3805
934	400391.9199	2770343.913	505.8931	934	400391.9199	2770343.913	506.7181
935	400395.6125	2770324.257	506.1924	935	400395.6125	2770324.257	507.0868
936	400399.3051	2770304.601	506.2073	936	400399.3051	2770304.601	507.0909
937	400402.9977	2770284.945	506.1522	937	400402.9977	2770284.945	507.0561
938	400406.6903	2770265.289	506.0761	938	400406.6903	2770265.289	506.9266
939	400410.3829	2770245.633	506.1646	939	400410.3829	2770245.633	506.9929
940	400411.2124	2770694.17	502.8072	940	400411.2124	2770694.17	503.6357
941	400412.8167	2770685.783	502.7853	941	400412.8167	2770685.783	503.6124
942	400414.0755	2770225.976	506.2864	942	400414.0755	2770225.976	507.2049
943	400416.5747	2770666.14	502.8319	943	400416.5747	2770666.14	503.7287
944	400417.7681	2770206.32	506.3556	944	400417.7681	2770206.32	507.23
945	400420.3327	2770646.496	502.7443	945	400420.3327	2770646.496	503.5696

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
946	400421.4607	2770186.664	506.4892	946	400421.4607	2770186.664	507.3398
947	400424.0907	2770626.852	502.6537	947	400424.0907	2770626.852	503.5515
948	400425.1533	2770167.008	506.4694	948	400425.1533	2770167.008	507.3716
949	400427.8487	2770607.208	502.6115	949	400427.8487	2770607.208	503.4546
950	400428.8459	2770147.352	506.4852	950	400428.8459	2770147.352	507.5054
951	400431.6067	2770587.564	502.7684	951	400431.6067	2770587.564	503.6144
952	400435.3647	2770567.921	502.967	952	400435.3647	2770567.921	503.7994
953	400439.1227	2770548.277	503.3255	953	400439.1227	2770548.277	504.1835
954	400442.8806	2770528.633	503.6542	954	400442.8806	2770528.633	504.5024
955	400446.6386	2770508.989	504.1655	955	400446.6386	2770508.989	504.9919
956	400450.3966	2770489.346	504.6151	956	400450.3966	2770489.346	505.4811
957	400454.1546	2770469.702	504.9806	957	400454.1546	2770469.702	505.8843
958	400457.9126	2770450.058	504.9522	958	400457.9126	2770450.058	505.8067
959	400461.6706	2770430.414	505.2921	959	400461.6706	2770430.414	506.1145
960	400465.4286	2770410.771	505.522	960	400465.4286	2770410.771	506.3886
961	400469.1866	2770391.127	505.685	961	400469.1866	2770391.127	506.5081
962	400470.9975	2770773.06	504.0309	962	400470.9975	2770773.06	504.9644
963	400472.9446	2770371.483	505.871	963	400472.9446	2770371.483	506.7269
964	400473.4977	2770760.522	503.135	964	400473.4977	2770760.522	504.1043
965	400476.7026	2770351.839	505.9244	965	400476.7026	2770351.839	506.8213
966	400477.4089	2770740.908	502.5125	966	400477.4089	2770740.908	503.4769
967	400480.4606	2770332.196	506.0254	967	400480.4606	2770332.196	506.8915
968	400481.3201	2770721.294	502.5084	968	400481.3201	2770721.294	503.4308
969	400484.2185	2770312.552	506.0735	969	400484.2185	2770312.552	506.9479
970	400485.2313	2770701.681	502.5264	970	400485.2313	2770701.681	503.4465
971	400487.9765	2770292.908	506.145	971	400487.9765	2770292.908	507.0703
972	400489.1426	2770682.067	502.6625	972	400489.1426	2770682.067	503.6328
973	400491.7345	2770273.264	506.2441	973	400491.7345	2770273.264	507.1062
974	400493.0538	2770662.453	502.7341	974	400493.0538	2770662.453	503.7088
975	400495.4925	2770253.62	506.2983	975	400495.4925	2770253.62	507.2015
976	400496.965	2770642.839	502.76	976	400496.965	2770642.839	503.7625
977	400499.2505	2770233.977	506.3861	977	400499.2505	2770233.977	507.2996
978	400500.8762	2770623.225	502.8721	978	400500.8762	2770623.225	503.9189
979	400503.0085	2770214.333	506.4861	979	400503.0085	2770214.333	507.3132
980	400504.7874	2770603.611	503.3132	980	400504.7874	2770603.611	504.3503
981	400508.6986	2770583.998	503.7831	981	400508.6986	2770583.998	504.8543
982	400512.6099	2770564.384	504.2812	982	400512.6099	2770564.384	505.2834
983	400516.5211	2770544.77	504.6268	983	400516.5211	2770544.77	505.6469
984	400520.4323	2770525.156	504.9873	984	400520.4323	2770525.156	506.0915
985	400520.5055	2770859.936	505.156	985	400520.5055	2770859.936	506.3028
986	400524.1047	2770842.788	503.4542	986	400524.1047	2770842.788	504.6578
987	400524.3435	2770505.542	505.2461	987	400524.3435	2770505.542	506.3257
988	400528.2132	2770823.215	503.1975	988	400528.2132	2770823.215	504.39
989	400528.2547	2770485.928	505.1845	989	400528.2547	2770485.928	506.2651
990	400532.1659	2770466.315	505.4162	990	400532.1659	2770466.315	506.5888
991	400532.3217	2770803.642	503.1497	991	400532.3217	2770803.642	504.3519
992	400536.0772	2770446.701	505.5537	992	400536.0772	2770446.701	506.7235
993	400536.4302	2770784.068	502.5183	993	400536.4302	2770784.068	503.7193
994	400539.9884	2770427.087	505.6316	994	400539.9884	2770427.087	506.781
995	400540.5386	2770764.495	502.5193	995	400540.5386	2770764.495	503.6876

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
996	400543.8996	2770407.473	505.6857	996	400543.8996	2770407.473	506.8373
997	400544.6471	2770744.921	502.551	997	400544.6471	2770744.921	503.7711
998	400547.8108	2770387.859	505.6959	998	400547.8108	2770387.859	506.8389
999	400548.7556	2770725.348	502.6481	999	400548.7556	2770725.348	503.8694
1000	400551.722	2770368.246	505.5713	1000	400551.722	2770368.246	506.7419
1001	400552.8641	2770705.774	502.7445	1001	400552.8641	2770705.774	503.8682
1002	400555.6332	2770348.632	505.7469	1002	400555.6332	2770348.632	506.8521
1003	400556.9726	2770686.201	502.8465	1003	400556.9726	2770686.201	504.0006
1004	400559.5445	2770329.018	505.9281	1004	400559.5445	2770329.018	507.0335
1005	400561.081	2770666.627	503.0124	1005	400561.081	2770666.627	504.1918
1006	400563.4557	2770309.404	506.0035	1006	400563.4557	2770309.404	507.1608
1007	400565.1895	2770647.054	503.2195	1007	400565.1895	2770647.054	504.3828
1008	400567.3669	2770289.79	505.9642	1008	400567.3669	2770289.79	506.9061
1009	400569.298	2770627.48	503.7358	1009	400569.298	2770627.48	504.8983
1010	400572.3879	2770944.988	504.3759	1010	400572.3879	2770944.988	505.565
1011	400573.0648	2770941.938	504.4045	1011	400573.0648	2770941.938	505.5977
1012	400573.4065	2770607.907	504.2885	1012	400573.4065	2770607.907	505.4296
1013	400577.399	2770922.414	504.9609	1013	400577.399	2770922.414	506.1359
1014	400577.515	2770588.333	504.9399	1014	400577.515	2770588.333	506.1059
1015	400581.6234	2770568.76	505.2853	1015	400581.6234	2770568.76	506.4513
1016	400581.7332	2770902.889	502.9589	1016	400581.7332	2770902.889	504.1248
1017	400585.7319	2770549.187	505.3398	1017	400585.7319	2770549.187	506.4961
1018	400586.0675	2770883.364	502.5976	1018	400586.0675	2770883.364	503.7526
1019	400589.8404	2770529.613	505.3708	1019	400589.8404	2770529.613	506.5272
1020	400590.4017	2770863.839	502.4881	1020	400590.4017	2770863.839	503.7028
1021	400593.9489	2770510.04	505.4972	1021	400593.9489	2770510.04	506.6633
1022	400594.7359	2770844.315	502.4762	1022	400594.7359	2770844.315	503.4412
1023	400598.0574	2770490.466	505.6875	1023	400598.0574	2770490.466	506.8439
1024	400599.0702	2770824.79	502.4339	1024	400599.0702	2770824.79	503.472
1025	400602.1658	2770470.893	505.6628	1025	400602.1658	2770470.893	506.796
1026	400603.4044	2770805.265	502.5789	1026	400603.4044	2770805.265	503.571
1027	400606.2743	2770451.319	505.58	1027	400606.2743	2770451.319	506.7951
1028	400607.7386	2770785.741	502.7004	1028	400607.7386	2770785.741	503.7043
1029	400610.3828	2770431.746	505.563	1029	400610.3828	2770431.746	506.7231
1030	400612.0729	2770766.216	502.817	1030	400612.0729	2770766.216	503.7952
1031	400614.4913	2770412.172	505.5125	1031	400614.4913	2770412.172	506.6797
1032	400616.4071	2770746.691	502.9768	1032	400616.4071	2770746.691	503.957
1033	400618.5998	2770392.599	504.6711	1033	400618.5998	2770392.599	505.8411
1034	400620.7413	2770727.167	503.0415	1034	400620.7413	2770727.167	504.0975
1035	400622.7082	2770373.025	504.7338	1035	400622.7082	2770373.025	505.9315
1036	400625.0756	2770707.642	503.0614	1036	400625.0756	2770707.642	504.1205
1037	400629.4098	2770688.117	503.3317	1037	400629.4098	2770688.117	504.3639
1038	400633.7441	2770668.592	503.6728	1038	400633.7441	2770668.592	504.7417
1039	400638.0783	2770649.068	504.073	1039	400638.0783	2770649.068	505.1457
1040	400642.4125	2770629.543	504.6894	1040	400642.4125	2770629.543	505.6975
1041	400646.249	2771011.81	504.4688	1041	400646.249	2771011.81	505.5447
1042	400646.7468	2770610.018	505.0419	1042	400646.7468	2770610.018	506.0833
1043	400649.7093	2770997.066	503.7669	1043	400649.7093	2770997.066	504.6054
1044	400651.081	2770590.494	505.0522	1044	400651.081	2770590.494	506.0622
1045	400654.2789	2770977.595	502.6104	1045	400654.2789	2770977.595	503.6005

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
1046	400655.4152	2770570.969	505.0046	1046	400655.4152	2770570.969	506.0826
1047	400658.8485	2770958.124	502.5298	1047	400658.8485	2770958.124	503.515
1048	400659.7495	2770551.444	505.1297	1048	400659.7495	2770551.444	506.2176
1049	400663.4182	2770938.653	502.5015	1049	400663.4182	2770938.653	503.3917
1050	400664.0837	2770531.919	505.0704	1050	400664.0837	2770531.919	506.1663
1051	400667.9878	2770919.182	502.5151	1051	400667.9878	2770919.182	503.5048
1052	400668.4179	2770512.395	505.1215	1052	400668.4179	2770512.395	506.1764
1053	400672.5574	2770899.711	502.4705	1053	400672.5574	2770899.711	503.4605
1054	400672.7522	2770492.87	505.0162	1054	400672.7522	2770492.87	506.125
1055	400677.0864	2770473.345	504.385	1055	400677.0864	2770473.345	505.4497
1056	400677.127	2770880.24	502.5296	1056	400677.127	2770880.24	503.3652
1057	400681.4206	2770453.821	504.1678	1057	400681.4206	2770453.821	505.3222
1058	400681.6966	2770860.769	502.6966	1058	400681.6966	2770860.769	503.6541
1059	400686.2662	2770841.298	502.8465	1059	400686.2662	2770841.298	503.703
1060	400690.8358	2770821.827	502.9671	1060	400690.8358	2770821.827	503.9277
1061	400695.4054	2770802.356	503.0841	1061	400695.4054	2770802.356	504.0407
1062	400699.9751	2770782.885	503.2043	1062	400699.9751	2770782.885	504.0387
1063	400704.5447	2770763.414	503.2837	1063	400704.5447	2770763.414	504.2152
1064	400709.1143	2770743.943	503.3711	1064	400709.1143	2770743.943	504.283
1065	400713.6839	2770724.472	503.5479	1065	400713.6839	2770724.472	504.4931
1066	400718.2535	2770705.001	503.7591	1066	400718.2535	2770705.001	504.6713
1067	400722.8231	2770685.53	503.9896	1067	400722.8231	2770685.53	504.9416
1068	400724.5577	2771074.001	505.1275	1068	400724.5577	2771074.001	506.2447
1069	400724.9517	2771072.362	504.9795	1069	400724.9517	2771072.362	505.9472
1070	400727.3927	2770666.059	504.1108	1070	400727.3927	2770666.059	505.0686
1071	400729.6258	2771052.916	503.1931	1071	400729.6258	2771052.916	504.134
1072	400731.9623	2770646.588	504.1298	1072	400731.9623	2770646.588	505.2444
1073	400734.2999	2771033.47	502.3932	1073	400734.2999	2771033.47	503.361
1074	400736.5319	2770627.117	504.168	1074	400736.5319	2770627.117	505.1345
1075	400738.974	2771014.024	502.2722	1075	400738.974	2771014.024	503.195
1076	400741.1016	2770607.646	503.9889	1076	400741.1016	2770607.646	505.1035
1077	400743.6481	2770994.578	502.2602	1077	400743.6481	2770994.578	503.2109
1078	400745.6712	2770588.175	503.8854	1078	400745.6712	2770588.175	504.8124
1079	400748.3222	2770975.131	502.4212	1079	400748.3222	2770975.131	503.3963
1080	400750.2408	2770568.704	503.8186	1080	400750.2408	2770568.704	504.9403
1081	400752.9963	2770955.685	502.6246	1081	400752.9963	2770955.685	503.5932
1082	400754.8104	2770549.233	503.6892	1082	400754.8104	2770549.233	504.6627
1083	400757.6704	2770936.239	502.7717	1083	400757.6704	2770936.239	503.6934
1084	400759.38	2770529.762	503.7119	1084	400759.38	2770529.762	504.832
1085	400762.3446	2770916.793	502.8271	1085	400762.3446	2770916.793	503.7581
1086	400763.9496	2770510.291	503.2729	1086	400763.9496	2770510.291	504.1595
1087	400767.0187	2770897.347	502.9352	1087	400767.0187	2770897.347	503.8865
1088	400771.6928	2770877.901	503.0939	1088	400771.6928	2770877.901	504.0452
1089	400776.3669	2770858.455	503.2252	1089	400776.3669	2770858.455	504.2004
1090	400781.041	2770839.008	503.3463	1090	400781.041	2770839.008	504.315
1091	400785.7151	2770819.562	503.5013	1091	400785.7151	2770819.562	504.47
1092	400790.3892	2770800.116	503.6798	1092	400790.3892	2770800.116	504.6485
1093	400795.0634	2770780.67	503.7343	1093	400795.0634	2770780.67	504.6857
1094	400799.7375	2770761.224	503.6926	1094	400799.7375	2770761.224	504.668
1095	400804.4116	2770741.778	503.6895	1095	400804.4116	2770741.778	504.6411

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
1096	400805.3367	2771132.181	504.4438	1096	400805.3367	2771132.181	505.422
1097	400806.224	2771128.529	504.1039	1097	400806.224	2771128.529	505.0382
1098	400809.0857	2770722.332	503.6379	1098	400809.0857	2770722.332	504.6414
1099	400810.9464	2771109.095	502.7752	1099	400810.9464	2771109.095	503.7536
1100	400813.7598	2770702.885	503.5548	1100	400813.7598	2770702.885	504.4884
1101	400815.6689	2771089.661	502.3745	1101	400815.6689	2771089.661	503.3088
1102	400818.4339	2770683.439	503.4491	1102	400818.4339	2770683.439	504.3827
1103	400820.3913	2771070.226	502.204	1103	400820.3913	2771070.226	503.138
1104	400823.108	2770663.993	503.2435	1104	400823.108	2770663.993	504.2216
1105	400825.1138	2771050.792	502.3431	1105	400825.1138	2771050.792	503.3297
1106	400827.7822	2770644.547	503.0353	1106	400827.7822	2770644.547	503.9692
1107	400829.8362	2771031.357	502.5052	1107	400829.8362	2771031.357	503.5196
1108	400832.4563	2770625.101	502.8092	1108	400832.4563	2770625.101	503.7095
1109	400834.5587	2771011.923	502.6646	1109	400834.5587	2771011.923	503.6084
1110	400837.1304	2770605.655	502.7548	1110	400837.1304	2770605.655	503.6552
1111	400839.2811	2770992.488	502.7327	1111	400839.2811	2770992.488	503.6955
1112	400841.8045	2770586.209	502.6923	1112	400841.8045	2770586.209	503.6705
1113	400844.0036	2770973.054	502.6922	1113	400844.0036	2770973.054	503.655
1114	400846.4786	2770566.762	502.7594	1114	400846.4786	2770566.762	503.7336
1115	400848.726	2770953.619	502.6602	1115	400848.726	2770953.619	503.6029
1116	400853.4485	2770934.185	502.708	1116	400853.4485	2770934.185	503.7042
1117	400856.6206	2771167.907	503.9263	1117	400856.6206	2771167.907	504.8777
1118	400858.1709	2770914.75	502.7407	1118	400858.1709	2770914.75	503.7369
1119	400859.898	2771156.852	503.1163	1119	400859.898	2771156.852	503.9669
1120	400862.8934	2770895.316	502.9271	1120	400862.8934	2770895.316	503.8788
1121	400865.5826	2771137.677	502.1555	1121	400865.5826	2771137.677	503.1726
1122	400867.6158	2770875.881	503.176	1122	400867.6158	2770875.881	504.1657
1123	400871.2672	2771118.502	502.3438	1123	400871.2672	2771118.502	503.2105
1124	400872.3382	2770856.447	502.9206	1124	400872.3382	2770856.447	503.9179
1125	400876.9517	2771099.327	502.2775	1125	400876.9517	2771099.327	503.2641
1126	400877.0607	2770837.012	502.7527	1126	400877.0607	2770837.012	503.6798
1127	400881.7831	2770817.578	502.7086	1127	400881.7831	2770817.578	503.7148
1128	400882.6363	2771080.152	502.3903	1128	400882.6363	2771080.152	503.4043
1129	400886.5056	2770798.144	502.6311	1129	400886.5056	2770798.144	503.6376
1130	400888.3209	2771060.976	502.5329	1130	400888.3209	2771060.976	503.5211
1131	400891.228	2770778.709	502.392	1131	400891.228	2770778.709	503.3208
1132	400894.0055	2771041.801	502.5859	1132	400894.0055	2771041.801	503.5644
1133	400895.9505	2770759.275	502.8742	1133	400895.9505	2770759.275	503.8128
1134	400899.6901	2771022.626	502.5109	1134	400899.6901	2771022.626	503.5059
1135	400900.6729	2770739.84	503.2406	1135	400900.6729	2770739.84	504.192
1136	400904.9729	2771187.795	503.0798	1136	400904.9729	2771187.795	504.0864
1137	400905.242	2771186.963	503.0174	1137	400905.242	2771186.963	503.9956
1138	400905.3747	2771003.451	502.4758	1138	400905.3747	2771003.451	503.4423
1139	400905.3954	2770720.406	503.306	1139	400905.3954	2770720.406	504.3142
1140	400910.1178	2770700.971	502.826	1140	400910.1178	2770700.971	503.8357
1141	400911.0592	2770984.276	502.4304	1141	400911.0592	2770984.276	503.394
1142	400911.3957	2771167.933	502.2827	1142	400911.3957	2771167.933	503.1859
1143	400914.8403	2770681.537	502.5597	1143	400914.8403	2770681.537	503.531
1144	400916.7438	2770965.101	502.3103	1144	400916.7438	2770965.101	503.2957
1145	400917.5494	2771148.904	501.9226	1145	400917.5494	2771148.904	502.8467

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
1146	400919.5627	2770662.102	502.3368	1146	400919.5627	2770662.102	503.292
1147	400922.4284	2770945.926	502.3385	1147	400922.4284	2770945.926	503.2958
1148	400923.7031	2771129.874	502.3127	1148	400923.7031	2771129.874	503.2221
1149	400924.2852	2770642.668	502.6694	1149	400924.2852	2770642.668	503.6404
1150	400928.113	2770926.75	502.2451	1150	400928.113	2770926.75	503.2296
1151	400929.0076	2770623.233	502.6945	1151	400929.0076	2770623.233	503.6488
1152	400929.8568	2771110.844	502.315	1152	400929.8568	2771110.844	503.1495
1153	400933.7976	2770907.575	502.4624	1153	400933.7976	2770907.575	503.416
1154	400936.0105	2771091.814	502.3602	1154	400936.0105	2771091.814	503.1975
1155	400939.4822	2770888.4	502.4594	1155	400939.4822	2770888.4	503.4129
1156	400942.1643	2771072.784	502.4901	1156	400942.1643	2771072.784	503.3296
1157	400945.1667	2770869.225	502.2937	1157	400945.1667	2770869.225	503.2426
1158	400948.318	2771053.755	502.4439	1158	400948.318	2771053.755	503.327
1159	400950.8513	2770850.05	502.3579	1159	400950.8513	2770850.05	503.3329
1160	400954.4717	2771034.725	502.2891	1160	400954.4717	2771034.725	503.1397
1161	400956.5359	2770830.875	502.7671	1161	400956.5359	2770830.875	503.5937
1162	400957.9529	2771204.927	502.3908	1162	400957.9529	2771204.927	503.3869
1163	400960.6254	2771015.695	502.3044	1163	400960.6254	2771015.695	503.2008
1164	400962.2205	2770811.7	502.5438	1164	400962.2205	2770811.7	503.5465
1165	400962.8956	2771191.759	502.082	1165	400962.8956	2771191.759	503.1522
1166	400966.7791	2770996.665	502.3671	1166	400966.7791	2770996.665	503.2569
1167	400967.9051	2770792.525	502.6389	1167	400967.9051	2770792.525	503.5974
1168	400969.9237	2771173.034	501.9063	1168	400969.9237	2771173.034	502.9711
1169	400972.012	2771209.474	502.2916	1169	400972.012	2771209.474	503.4359
1170	400972.9328	2770977.636	501.9597	1170	400972.9328	2770977.636	502.8708
1171	400973.5896	2770773.349	502.6789	1171	400973.5896	2770773.349	503.6276
1172	400974.0339	2771203.943	502.1437	1172	400974.0339	2771203.943	503.252
1173	400976.9518	2771154.31	502.175	1173	400976.9518	2771154.31	503.2301
1174	400979.0865	2770958.606	502.0574	1174	400979.0865	2770958.606	502.9637
1175	400979.2742	2770754.174	503.0268	1175	400979.2742	2770754.174	503.8533
1176	400980.9015	2771185.16	501.9175	1176	400980.9015	2771185.16	503.0283
1177	400983.9799	2771135.585	502.3806	1177	400983.9799	2771135.585	503.4162
1178	400984.9588	2770734.999	503.1816	1178	400984.9588	2770734.999	504.1547
1179	400985.2403	2770939.576	501.8652	1179	400985.2403	2770939.576	502.688
1180	400987.7691	2771166.376	502.0547	1180	400987.7691	2771166.376	503.1352
1181	400990.6434	2770715.824	502.9626	1181	400990.6434	2770715.824	503.9556
1182	400991.008	2771116.861	502.2428	1182	400991.008	2771116.861	503.2805
1183	400991.394	2770920.546	501.9197	1183	400991.394	2770920.546	502.7512
1184	400994.6367	2771147.592	502.3522	1184	400994.6367	2771147.592	503.5076
1185	400996.328	2770696.649	503.1783	1185	400996.328	2770696.649	504.1603
1186	400997.5477	2770901.517	502.1969	1186	400997.5477	2770901.517	503.022
1187	400998.0361	2771098.136	502.1745	1187	400998.0361	2771098.136	503.2083
1188	401001.5042	2771128.808	502.2797	1188	401001.5042	2771128.808	503.3635
1189	401003.7014	2770882.487	502.1419	1189	401003.7014	2770882.487	502.9937
1190	401005.0642	2771079.412	502.2757	1190	401005.0642	2771079.412	503.2956
1191	401008.3718	2771110.024	502.116	1191	401008.3718	2771110.024	503.2049
1192	401009.8551	2770863.457	502.3716	1192	401009.8551	2770863.457	503.2743
1193	401012.0923	2771060.688	502.1382	1193	401012.0923	2771060.688	503.2066
1194	401015.2394	2771091.24	502.2144	1194	401015.2394	2771091.24	503.3247
1195	401016.0088	2770844.427	503.0335	1195	401016.0088	2770844.427	503.8867

Pre - Monsoon, Survey Data				Post - Monsoon, Survey Data			
Sr. No.	Easting	Northing	mRL	Sr. No.	Easting	Northing	mRL
1196	401019.1204	2771041.963	502.0477	1196	401019.1204	2771041.963	503.1159
1197	401022.107	2771072.456	502.1546	1197	401022.107	2771072.456	503.2411
1198	401022.1625	2770825.398	503.1353	1198	401022.1625	2770825.398	504.1526
1199	401026.1485	2771023.239	502.249	1199	401026.1485	2771023.239	503.2516
1200	401028.3163	2770806.368	502.6945	1200	401028.3163	2770806.368	503.5196
1201	401028.9746	2771053.672	502.0036	1201	401028.9746	2771053.672	503.0901
1202	401033.1766	2771004.514	502.3883	1202	401033.1766	2771004.514	503.4184
1203	401034.47	2770787.338	502.7798	1203	401034.47	2770787.338	503.6311
1204	401035.8422	2771034.888	502.1096	1204	401035.8422	2771034.888	503.2059
1205	401040.2047	2770985.79	501.6033	1205	401040.2047	2770985.79	502.6241
1206	401042.7097	2771016.104	502.5361	1206	401042.7097	2771016.104	503.6325
1207	401047.2328	2770967.065	501.8632	1207	401047.2328	2770967.065	502.8855
1208	401049.5773	2770997.32	501.706	1208	401049.5773	2770997.32	502.7926
1209	401054.261	2770948.341	501.5266	1209	401054.261	2770948.341	502.5284
1210	401056.4449	2770978.536	501.8277	1210	401056.4449	2770978.536	502.9241
1211	401061.2891	2770929.616	501.7913	1211	401061.2891	2770929.616	502.7844
1212	401063.3125	2770959.752	501.5514	1212	401063.3125	2770959.752	502.6716
1213	401068.3172	2770910.892	502.5207	1213	401068.3172	2770910.892	503.5773
1214	401070.1801	2770940.968	501.5311	1214	401070.1801	2770940.968	502.6744
1215	401075.3453	2770892.167	502.2348	1215	401075.3453	2770892.167	503.2238
1216	401077.0476	2770922.184	502.4114	1216	401077.0476	2770922.184	503.5115
1217	401082.3734	2770873.443	502.4401	1217	401082.3734	2770873.443	503.3763
1218	401083.9152	2770903.4	502.3336	1218	401083.9152	2770903.4	503.4272
1219	401090.7828	2770884.617	502.169	1219	401090.7828	2770884.617	503.262

Geological Reserves Estimation/Replenishment of sand/Bajri of Study Area-199.9. (Stretch - BADALIYA, PEEPALI, MOHI)

Sr. No.	Two consecutive cross sections	Area of cross sections (in mts. square)	Mineral/ Replenishment of sand (Post-Monsoon) (In Cubic Meters)	Specific Gravity	Tonnage of mineral (Replenished)	Distance between two consecutive section lines (in mts.)
1	1-2 & 3-4	269.074	0.000	2.54	0	0.000
2	3-4 & 5-6	293.197	28113.550	2.54	71408.417	100.000
3	5-6 & 7-8	290.600	29189.850	2.54	74142.219	100.000
4	7-8 & 9-10	299.301	29495.050	2.54	74917.427	100.000
5	9-10 & 11-12	311.850	30557.550	2.54	77616.177	100.000
6	11-12 & 13-14	288.054	29995.200	2.54	76187.808	100.000

Sr. No.	Two consecutive cross sections	Area of cross sections (in mts. square)	Mineral/ Replenishment of sand (Post-Monsoon) (in Cubic Meters)	Specific Gravity	Tonnage of mineral (Replenished)	Distance between two consecutive section lines (in mts.)
7	13-14& 15-16	254.609	27133.150	2.54	68918.201	100.000
8	15-16 & 17-18	206.307	23045.800	2.54	58536.332	100.000
9	17-18 & 19-20	205.365	20583.600	2.54	52282.344	100.000
10	19-20 & 21-22	213.260	20931.250	2.54	53165.375	100.000
11	21-22 & 23-24	212.080	21267.000	2.54	54018.18	100.000
12	23-24 & 25-26	247.386	22973.300	2.54	58352.182	100.000
13	25-26 & 27-28	266.217	25680.150	2.54	65227.581	100.000
14	27-28 & 29-30	276.368	27129.250	2.54	68908.295	100.000
15	29-30 & 31-32	275.621	27599.450	2.54	70102.603	100.000
16	31-32 & 33-34	300.427	28802.400	2.54	73158.096	100.000
17	33-34 & 35-36	271.516	28597.150	2.54	72636.761	100.000
18	35-36 & 37-38	301.548	28653.200	2.54	72779.128	100.000
19	37-38 & 39-40	336.120	31883.400	2.54	80983.836	100.000
20	39-40 & 41-42	387.146	36163.300	2.54	91854.782	100.000
21	41-42 & 43-44	396.280	39171.300	2.54	99495.102	100.000
22	43-44 & 45-46	400.363	39832.150	2.54	101173.661	100.000
23	45-46 & 47-48	410.837	40560.000	2.54	103022.4	100.000
24	47-48 & 49-50	396.950	40389.350	2.54	102588.949	100.000
25	49-50 & 51-52	441.543	41924.650	2.54	106488.611	100.000
26	51-52 & 53-54	388.873	41520.800	2.54	105462.832	100.000
27	53-54 & 55-56	296.516	34269.450	2.54	87044.403	100.000
28	55-56 & 57-58	202.201	24935.850	2.54	63337.059	100.000
29	57-58 & 59-60	167.020	18461.050	2.54	46891.067	100.000
30	59-60 & 61-62	178.437	17272.850	2.54	43873.039	100.000
31	61-62 & 63-64	190.217	18432.700	2.54	46819.058	100.000
32	63-64 & 65-66	196.917	19356.700	2.54	49166.018	100.000
33	65-66 & 67-68	199.349	19813.300	2.54	50325.782	100.000
34	67-68 & 69-70	210.391	20487.000	2.54	52036.98	100.000
35	69-70 & 71-72	199.824	20510.750	2.54	52097.305	100.000
36	71-72 & 73-74	172.145	18598.450	2.54	47240.063	100.000
37	73- 74 & 75-76	145.591	15886.800	2.54	40352.472	100.000
38	75-76 & 77-78	127.126	13635.850	2.54	34635.059	100.000

Sr. No.	Two consecutive cross sections	Area of cross sections (in mts. square)	Mineral/ Replenishment of sand (Post-Monsoon) (in Cubic Meters)	Specific Gravity	Tonnage of mineral (Replenished)	Distance between two consecutive section lines (in mts.)
39	77-78 & 79-80	146.992	13705.900	2.54	34812.986	100.000
40	79-80 & 81-82	283.987	21548.950	2.54	54734.333	100.000
41	81-82 & 83-84	295.984	28998.550	2.54	73656.317	100.000
42	83-84 & 85-86	273.848	9216.463	2.54	23409.81602	32.348
43	85-86 & 87-88	286.944	6092.725	2.54	15475.5215	21.729
44	87-88 & 89-90	485.857	95024.770	2.54	241362.9158	245.923
45	89-90 & 91-92	468.410	47713.350	2.54	121191.909	100.000
46	91-92 & 93-94	363.878	41614.400	2.54	105700.576	100.000
47	93-94 & 95-95	300.491	33218.450	2.54	84374.863	100.000
48	95-95 & 97-98	282.813	29165.200	2.54	74079.608	100.000
49	97-98 & 99-100	341.199	31200.600	2.54	79249.524	100.000
50	99-100 & 101-102	374.132	35766.550	2.54	90847.037	100.000
51	101-102 & 103-104	378.866	37649.900	2.54	95630.746	100.000
52	103-104 & 105-106	465.064	42196.500	2.54	107179.11	100.000
53	105-106 & 107-108	448.378	45672.100	2.54	116007.134	100.000
54	107-108 & 109-110	429.499	43893.850	2.54	111490.379	100.000
55	109-110 & 111-112	434.966	43223.250	2.54	109787.055	100.000
56	111-112 & 113-114	410.220	42259.300	2.54	107338.622	100.000
57	113-114 & 115-116	421.809	41601.450	2.54	105667.683	100.000
58	115-116 & 117-118	521.729	47176.900	2.54	119829.326	100.000
59	117-118 & 119-120	583.396	55256.250	2.54	140350.875	100.000
60	119-120 & 121-122	537.349	56037.250	2.54	142334.615	100.000
61	121-122 & 123-124	495.644	51649.650	2.54	131190.111	100.000
62	123-124 & 125-126	497.237	49644.050	2.54	126095.887	100.000
63	125-126 & 127-128	507.793	50251.500	2.54	127638.81	100.000
64	127-128 & 129-130	470.005	48889.900	2.54	124180.346	100.000
65	129-130 & 131-132	369.507	41975.600	2.54	106618.024	100.000
66	131-132 & 133-134	364.569	36703.800	2.54	93227.652	100.000
67	133-134 & 135-136	381.360	5215.909	2.54	13248.408	13.985
		21848.55	2135415.667		5423955.794	

Mineable Reserves Estimation/ Replenishment of sand/Bajari of Study Area-199.9Ha. (Stretch - BADALIYA,PEEPALI,MOHI)

Sr. No.	Two consecutive cross sections	Area of cross sections (in mts. square)	Mineral/ Replenishment of sand (Post-Monsoon) (in Cubic Meters)	Specific Gravity	Tonnage of mineral (Replenished)	Distance between two consecutive section lines (in mts.)
1.	1-2 & 3-4	0	0	2.54	0	100.000
2.	3-4 & 5-6	277.109	26554.35	2.54	67448.049	100.000
3.	5-6 & 7-8	277.566	27733.75	2.54	70443.725	100.000
4.	7-8 & 9-10	285.529	28154.75	2.54	71513.065	100.000
5.	9-10 & 11-12	296.539	29103.4	2.54	73922.636	100.000
6.	11-12 & 13-14	271.179	28385.9	2.54	72100.186	82.279
7.	13-14 & 15-16	238.683	25493.1	2.54	64752.474	11.816
8.	15-16 & 17-18	190.972	21482.75	2.54	54566.185	100.000
9.	17-18 & 19-20	190.84	19090.6	2.54	48490.124	100.000
10.	19-20 & 21-22	197.982	19441.1	2.54	49380.394	100.000
11.	21-22 & 23-24	197.389	19768.55	2.54	50212.117	100.000
12.	23-24 & 25-26	231.407	21439.8	2.54	54457.092	100.000
13.	25-26 & 27-28	252.076	24174.15	2.54	61402.341	100.000
14.	27-28 & 29-30	262.729	25740.25	2.54	65380.235	100.000
15.	29-30 & 31-32	260.24	26148.45	2.54	66417.063	100.000
16.	31-32 & 33-34	285.128	27268.4	2.54	69261.736	100.000
17.	33-34 & 35-36	255.197	27016.25	2.54	68621.275	100.000
18.	35-36 & 37-38	286.165	27068.1	2.54	68752.974	100.000
19.	37-38 & 39-40	322.674	30441.95	2.54	77322.553	100.000
20.	39-40 & 41-42	370.182	34642.8	2.54	87992.712	100.000
21.	41-42 & 43-44	381.665	37592.35	2.54	95484.569	100.000
22.	43-44 & 45-46	386.352	38400.85	2.54	97538.159	100.000
23.	45-46 & 47-48	398.315	39233.35	2.54	99652.709	100.000
24.	47-48 & 49-50	383.973	39114.4	2.54	99350.576	100.000
25.	49-50 & 51-52	427.1	40553.65	2.54	103006.271	100.000
26.	51-52 & 53-54	372.571	39983.55	2.54	101558.217	100.000
27.	53-54 & 55-56	280.241	32640.6	2.54	82907.124	100.000
28.	55-56 & 57-58	187.835	23403.8	2.54	59445.652	100.000
29.	57-58 & 59-60	152.166	17000.05	2.54	43180.127	100.000
30.	59-60 & 61-62	164.427	15829.65	2.54	40207.311	100.000

Sr. No.	Two consecutive cross sections	Area of cross sections (in mts. square)	Mineral/ Replenishment of sand (Post-Monsoon) (in Cubic Meters)	Specific Gravity	Tonnage of mineral (Replenished)	Distance between two consecutive section lines (in mts.)
31.	61-62 & 63-64	174.684	16955.55	2.54	43067.097	100.000
32.	63-64 & 65-66	181.449	17806.65	2.54	45228.891	100.000
33.	65-66 & 67-68	183.097	18227.3	2.54	46297.342	100.000
34.	67-68 & 69-70	194.919	18900.8	2.54	48008.032	100.000
35.	69-70 & 71-72	185.101	19001	2.54	48262.54	100.000
36.	71-72 & 73-74	157.856	17147.85	2.54	43555.539	100.000
37.	73- 74 & 75-76	130.014	14393.5	2.54	36559.49	100.000
38.	75-76 & 77-78	112.078	12104.6	2.54	30745.684	100.000
39.	77-78 & 79-80	131.878	12197.8	2.54	30982.412	100.000
40.	79-80 & 81-82	268.239	20005.85	2.54	50814.859	100.000
41.	81-82 & 83-84	281.498	27486.85	2.54	69816.599	100.000
42.	83-84 & 85-86	258.223	8729.447454	2.54	22172.79653	32.348
43.	85-86 & 87-88	270.664	5746.092812	2.54	14595.07574	21.729
44.	87-88 & 89-90	472.93	91433.43363	2.54	232240.9214	245.923
45.	89-90 & 91-92	454.717	46382.35	2.54	117811.169	100.000
46.	91-92 & 93-94	349.559	40213.8	2.54	102143.052	100.000
47.	93-94 & 95-95	286.848	31820.35	2.54	80823.689	100.000
48.	95-95 & 97-98	269.908	27837.8	2.54	70708.012	100.000
49.	97-98 & 99-100	326.359	29813.35	2.54	75725.909	100.000
50.	99-100 & 101-102	360.634	34349.65	2.54	87248.111	100.000
51.	101-102 & 103-104	365.878	36325.6	2.54	92267.024	100.000
52.	103-104 & 105-106	451.737	40880.75	2.54	103837.105	100.000
53.	105-106 & 107-108	433.065	44240.1	2.54	112369.854	100.000
54.	107-108 & 109-110	415.707	42438.6	2.54	107794.044	100.000
55.	109-110 & 111-112	420.961	41833.4	2.54	106256.836	100.000
56.	111-112 & 113-114	395.297	40812.9	2.54	103664.766	100.000
57.	113-114 & 115-116	409.273	40228.5	2.54	102180.39	100.000
58.	115-116 & 117-118	507.291	45828.2	2.54	116403.628	100.000
59.	117-118 & 119-120	565.759	53652.5	2.54	136277.35	100.000
60.	119-120 & 121-122	519.89	54282.45	2.54	137877.423	100.000
61.	121-122 & 123-124	481.022	50045.6	2.54	127115.824	100.000
62.	123-124 & 125-126	482.569	48179.55	2.54	122376.057	100.000

Sr. No.	Two consecutive cross sections	Area of cross sections (in mts. square)	Mineral/ Replenishment of sand (Post-Monsoon) (in Cubic Meters)	Specific Gravity	Tonnage of mineral (Replenished)	Distance between two consecutive section lines (in mts.)
63.	125-126 & 127-128	493.515	48804.2	2.54	123962.668	100.000
64.	127-128 & 129-130	455.731	47462.3	2.54	120554.242	100.000
65.	129-130 & 131-132	355.888	40580.95	2.54	103075.613	100.000
66.	131-132 & 133-134	349.855	35287.15	2.54	89629.361	100.000
67.	133-134 & 135-136	364.744	4996.833507	2.54	12691.957	13.985
		20857.05	2039334.257		5179909.013	

Description of replenishment study: - In the present replenishment study (Pre-monsoon & Post Monsoon), for Study Area 199.9Ha.(Stretch-BADALIYA,PEEPALI,MOHI)Tehsil-Rajsamand, District-Rajsamand, State- Rajasthan has been prepared based on Survey Data (by DGPS), The Geological Reserves Estimation/ Replenishment of sand/Bajari estimated is about 5423955.794 MT in (Stretch - BADALIYA,PEEPALI,MOHI).Total Geological reserve is about 5423955.794 MT, & The Mineable Reserves Estimation/ Replenishment of sand/Bajari estimated is about 5179909.014 MT in Stretch of BADALIYA,PEEPALI,MOHI. Total Mineable reserve quantity established is about 5179909.014 MT, in order to assess the impact of sand mining and associated industrialization. The replenishment study descriptive analysis of all stretches of study areas along with results depicted by the help of tables included in this report. This replenishment study report will help in monitoring & comparing changes taking place in future years.

Method of Working:-

- (1.) Mining will be done through slicing method & it will be ensure that the mining depth shall not exceed 1.0 meter (max.), in one slice. The maximum depth proposed for mining is up to the replenishment quantity and the original level established during survey of the pre-monsoon.
- (2.) The sections clearly marking the lateral and vertical extents of present ground profile as well as proposed excavation profile at individual sections.
- (3.) A Google plan showing the above proposed excavation zones for the entire mine lease area & the area to be put under excavation and no excavation zones.

PROPOSED PRODUCTION - Area 199.9Ha. (Stretch – BADALIYA, PEEPALI, MOHI)

Section Line	mRL	Area	Volume	Specific Gravity	Tonnage
1-2	1 Slice (515.162-514.162)	0	0.000	2.54	0
	2 Slice (514.162-513.162)	0	0.000	2.54	0
	3 Slice (513.162-509.540)	0	0.000	2.54	0
3-4	1 Slice (515.127-514.127)	2.255	436.55	2.54	1108.837
	2 Slice (514.127-513.127)	25.454	2221.1	2.54	5641.594
	3 Slice (513.127-509.467)	249.4	23896.7	2.54	60697.618
5-6	1 Slice (514.588-513.588)	8.368	531.15	2.54	1349.121
	2 Slice (513.588-512.588)	39.735	3259.45	2.54	8279.003
	3 Slice (512.588-509.368)	229.463	23943.15	2.54	60815.601
7-8	1 Slice (514.588-513.588)	10.29	932.9	2.54	2369.566
	2 Slice (513.588-512.588)	30.422	3507.85	2.54	8909.939
	3 Slice (512.588-509.109)	244.817	23714	2.54	60233.56
9-10	1 Slice (514.770-513.588)	13.683	1198.65	2.54	3044.571
	2 Slice (513.588-512.588)	76.554	5348.8	2.54	13585.952
	3 Slice (512.588-509.392)	206.302	22555.95	2.54	57292.113
11-12	1 Slice (514.855-513.588)	2.843	826.3	2.54	2098.802
	2 Slice (513.588-512.588)	19.697	4812.55	2.54	12223.877
	3 Slice (512.588-509.615)	248.639	22747.05	2.54	57777.507
13-14	1 Slice (513.249-512.249)	4.23	353.65	2.54	898.271
	2 Slice (512.249-511.249)	34.378	2703.75	2.54	6867.525
	3 Slice (511.249-509.015)	200.075	22435.7	2.54	56986.678
15-16	1 Slice (512.394-511.394)	0.001	211.5	2.54	537.21
	2 Slice (511.394-510.394)	0.622	1750	2.54	4445
	3 Slice (510.394-508.755)	190.35	19521.25	2.54	49583.975
17-18	1 Slice (512.149-511.149)	0	0	2.54	0
	2 Slice (511.149-510.149)	0.881	75.15	2.54	190.881
	3 Slice (510.149-508.473)	189.959	19015.45	2.54	48299.243
19-20	1 Slice (511.792-510.792)	0	0	2.54	0
	2 Slice (510.792-509.792)	0.178	52.95	2.54	134.493
	3 Slice (509.792-508.501)	197.804	19388.15	2.54	49245.901
21-22	1 Slice (511.696-510.696)	0	0	2.54	0
	2 Slice (510.696-509.696)	0.911	54.45	2.54	138.303
	3 Slice (509.696-508.478)	196.478	19714.1	2.54	50073.814
23-24	1 Slice (511.991-510.991)	0	0	2.54	0
	2 Slice (510.991-509.991)	0.546	72.85	2.54	185.039
	3 Slice (509.991-508.553)	230.861	21366.95	2.54	54272.053
25-26	1 Slice (511.768-510.768)	3.019	150.95	2.54	383.413
	2 Slice (510.768-509.768)	6.333	343.95	2.54	873.633
	3 Slice (509.768-508.286)	242.724	23679.25	2.54	60145.295
27-28	1 Slice (511.613-510.613)	0.01	150.95	2.54	383.413
	2 Slice (510.613-509.613)	0.358	334.55	2.54	849.757
29-30	1 Slice (511.210-510.210)	0	0	2.54	0
	2 Slice (510.210-509.210)	0.01	17.9	2.54	45.466
31-32	1 Slice (511.375-510.375)	0.026	1.3	2.54	3.302
	2 Slice (510.375-509.375)	5.302	265.1	2.54	673.354
33-34	1 Slice (511.226-510.226)	0.768	39.7	2.54	100.838
	2 Slice (510.226-509.226)	26.366	1583.4	2.54	4021.836

Section Line	mRL	Area	Volume	Specific Gravity	Tonnage
35-36	1 Slice (510.762-509.762)	5.484	312.6	2.54	794.004
	2 Slice (509.762-508.762)	89.536	5795.1	2.54	14719.554
37-38	1 Slice (510.229-509.229)	29.99	1773.7	2.54	4505.198
	2 Slice (509.229-508.229)	185.448	13749.2	2.54	34922.968
39-40	1 Slice (511.277-510.277)	18.594	2429.2	2.54	6170.168
	2 Slice (510.277-509.277)	50.915	11818.15	2.54	30018.101
41-42	1 Slice (511.427-510.427)	27.217	2290.55	2.54	5817.997
	2 Slice (510.427-509.427)	60.142	5552.85	2.54	14104.239
43-44	1 Slice (510.399-509.399)	66.585	4690.1	2.54	11912.854
	2 Slice (509.399-508.399)	155.724	10793.3	2.54	27414.982
45-46	1 Slice (510.679-509.679)	38.848	5271.65	2.54	13389.991
	2 Slice (509.679-508.679)	47.239	10148.15	2.54	25776.301
47-48	1 Slice (511.420-510.420)	6.141	2249.45	2.54	5713.603
	2 Slice (510.420-509.420)	28.231	3773.5	2.54	9584.69
49-50	1 Slice (510.489-509.489)	1.867	400.4	2.54	1017.016
	2 Slice (509.489-508.489)	67.625	4792.8	2.54	12173.712
51-52	1 Slice (510.696-509.696)	1.794	183.05	2.54	464.947
	2 Slice (509.696-508.696)	15.215	4142	2.54	10520.68
53-54	1 Slice (510.345-509.345)	2.049	192.15	2.54	488.061
	2 Slice (509.345-508.345)	63.041	3912.8	2.54	9938.512
55-56	1 Slice (509.655-508.655)	22.025	1203.7	2.54	3057.398
	2 Slice (508.655-507.655)	78.997	7101.9	2.54	18038.826
57-58	1 Slice (509.677-508.677)	22.183	2210.4	2.54	5614.416
	2 Slice (508.677-507.677)	66.1	7254.85	2.54	18427.319
59-60	1 Slice (509.220-508.220)	11.425	1680.4	2.54	4268.216
	2 Slice (508.220-507.220)	32.772	4943.6	2.54	12556.744
61-62	1 Slice (508.791-507.791)	3.936	768.05	2.54	1950.847
	2 Slice (507.791-506.791)	33.127	3294.95	2.54	8369.173
63-64	1 Slice (509.207-508.207)	3.172	355.4	2.54	902.716
	2 Slice (508.207-507.207)	18.986	2605.65	2.54	6618.351
65-66	1 Slice (508.955-507.955)	4.411	379.15	2.54	963.041
	2 Slice (507.955-506.955)	35.251	2711.85	2.54	6888.099
67-68	1 Slice (510.150-509.150)	4.167	428.9	2.54	1089.406
	2 Slice (509.150-508.150)	16.597	2592.4	2.54	6584.696
69-70	1 Slice (509.716-508.716)	0.434	230.05	2.54	584.327
	2 Slice (508.716-507.716)	9.235	1291.6	2.54	3280.664
71-72	1 Slice (509.180-508.180)	9.439	493.65	2.54	1253.871
	2 Slice (508.180-507.180)	53.846	3154.05	2.54	8011.287
	3 Slice (507.180-505.635)	94.571	13500.15	2.54	34290.381
73-74	1 Slice (509.420-508.420)	6.816	812.75	2.54	2064.385
	2 Slice (508.420-507.420)	21.619	3773.25	2.54	9584.055
75-76	1 Slice (508.940-507.940)	4.974	589.5	2.54	1497.33
	2 Slice (507.940-506.940)	17.501	1956	2.54	4968.24
77-78	1 Slice (509.062-508.062)	0.123	254.85	2.54	647.319
	2 Slice (508.062-507.062)	10.524	1401.25	2.54	3559.175
79-80	1 Slice (509.202-508.202)	52.497	2631	2.54	6682.74
	2 Slice (508.202-507.202)	57.624	3407.4	2.54	8654.796
81-82	1 Slice (508.695-507.695)	71.908	6220.25	2.54	15799.435
	2 Slice (507.695-506.695)	84.355	7098.95	2.54	18031.333

Section Line	mRL	Area	Volume	Specific Gravity	Tonnage
83-84	1 Slice (508.821-507.821)	75.644	2386.506	2.54	6061.72524
	2 Slice (507.821-506.821)	125.002	3386.14	2.54	8600.7956
85-86	1 Slice (508.893-507.893)	112.528	2044.395	2.54	5192.7633
	2 Slice (507.893-506.893)	132.08	2793.067	2.54	7094.39018
87-88	1 Slice (508.954-507.954)	162.695	33841.83	2.54	85958.2482
	2 Slice (507.954-506.954)	232.795	44865.58	2.54	113958.5732
89-90	1 Slice (508.766-507.766)	183.847	17327.1	2.54	44010.834
	2 Slice (507.766-506.766)	218.842	22581.85	2.54	57357.899
91-92	1 Slice (508.331-507.331)	230.643	20724.5	2.54	52640.23
	2 Slice (507.331-506.331)	117.679	16826.05	2.54	42738.167
93-94	1 Slice (507.934-506.934)	183.512	20707.75	2.54	52597.685
	2 Slice (506.934-505.934)	103.336	11050.75	2.54	28068.905
95-96	1 Slice (507.375-506.375)	170.041	17677.65	2.54	44901.231
	2 Slice (506.375-505.375)	99.867	10160.15	2.54	25806.781
97-98	1 Slice (507.505-506.505)	97.906	13397.35	2.54	34029.269
	2 Slice (506.505-505.505)	218.775	15932.1	2.54	40467.534
99-100	1 Slice (507.138-506.138)	98.813	9835.95	2.54	24983.313
	2 Slice (506.138-505.138)	257.675	23822.5	2.54	60509.15
101-102	1 Slice (506.513-505.513)	109.596	10420.45	2.54	26467.943
	2 Slice (505.513-504.513)	220.866	23927.05	2.54	60774.707
103-104	1 Slice (506.398-505.398)	114.208	11190.2	2.54	28423.108
	2 Slice (505.398-504.398)	191.113	20598.95	2.54	52321.333
105-106	1 Slice (506.546-505.546)	75.474	9484.1	2.54	24089.614
	2 Slice (505.546-504.546)	198.985	19504.9	2.54	49542.446
107-108	1 Slice (506.999-505.999)	79.609	7754.15	2.54	19695.541
	2 Slice (505.999-504.999)	117.492	15823.85	2.54	40192.579
	3 Slice (504.999-502.533)	218.606	18860.6	2.54	47905.924
109-110	1 Slice (507.264-506.264)	118.261	9893.5	2.54	25129.49
	2 Slice (506.264-505.264)	101.102	10929.7	2.54	27761.438
111-112	1 Slice (507.505-506.505)	120.541	11940.1	2.54	30327.854
	2 Slice (506.505-505.505)	69.081	8509.15	2.54	21613.241
113-114	1 Slice (507.313-506.313)	116.722	11863.15	2.54	30132.401
	2 Slice (506.313-505.313)	100.794	8493.75	2.54	21574.125
115-116	1 Slice (507.161-506.161)	128.597	12265.95	2.54	31155.513
	2 Slice (506.161-505.161)	153.634	12721.4	2.54	32312.356
117-118	1 Slice (506.844-505.844)	151.505	14005.1	2.54	35572.954
	2 Slice (505.844-504.844)	121.647	13764.05	2.54	34960.687
119-120	1 Slice (506.176-505.176)	165.742	15862.35	2.54	40290.369
	2 Slice (505.176-504.176)	97.673	10966	2.54	27853.64
121-122	1 Slice (505.545-504.545)	79.535	12263.85	2.54	31150.179
	2 Slice (504.545-503.545)	222.456	16006.45	2.54	40656.383
123-124	1 Slice (506.249-505.249)	0.169	3985.2	2.54	10122.408
	2 Slice (505.249-504.249)	61.432	14194.4	2.54	36053.776
125-126	1 Slice (505.422-504.422)	1.1	63.45	2.54	161.163
	2 Slice (504.422-503.422)	147.597	10451.45	2.54	26546.683
127-128	1 Slice (504.878-503.878)	8.963	503.15	2.54	1278.001
	2 Slice (503.878-502.878)	274.21	21090.35	2.54	53569.489
129-130	1 Slice (504.153-503.153)	59.937	3445	2.54	8750.3
	2 Slice (503.153-502.153)	278.284	27624.7	2.54	70166.738

Section Line	mRL	Area	Volume	Specific Gravity	Tonnage
131-132	1 Slice (503.577-502.577)	187.981	12395.9	2.54	31485.586
	2 Slice (502.577-501.577)	161.705	21999.45	2.54	55878.603
Total			1195821.406		3007719.96372
Right Safety Margin (7.5)			47919.397		
Left Safety Margin (7.5)			48163.377		
			96082.774	2.54	244050.245
Grand Total			1099738.632		2763669.717
Variation (±)			1.364		

DETAILS OF PRODUCTION & DISPATCHES:-

Future production programme has been planned as per the details given below:

- (1.) Daily production proposed= 11515 TPD
- (2.) Production programme is 230.5 trips/ day @ 25 ton per trip
- (3.) Working days has been taken as 240 days.
- (4.) Tonnage of Proposed Replenished mineral Production = 2763669.717 MT

Total Mineral	5423955.794 MT
Mineable Mineral	5179909.014 MT
Proposed Production	2763669.717 MT
No. of working day	240
Daily production	2763669.717 /240= 11515.290 TPD=11515 TPD
No. of Dumper/Trippers	11515/25 = 460.61 (461)
No. of Trips	461/2 = 230.5

TRAFFIC STUDY:-

Location and Description of Survey Site: - Most of the data for this study has been collected at field and basic data has been collected by Department of Mines & Geology, Rajasthan.

Mine site to NH-8

Sr. No.	Point No.	Latitude(N)	Longitude (E)
1.	A	25°2'26.03"N	73°57'27.35"E

Mine site to SH-12

Sr. No.	Point No.	Latitude(N)	Longitude (E)
2.	A	25°2'29.95"N	73°56'55.22"E

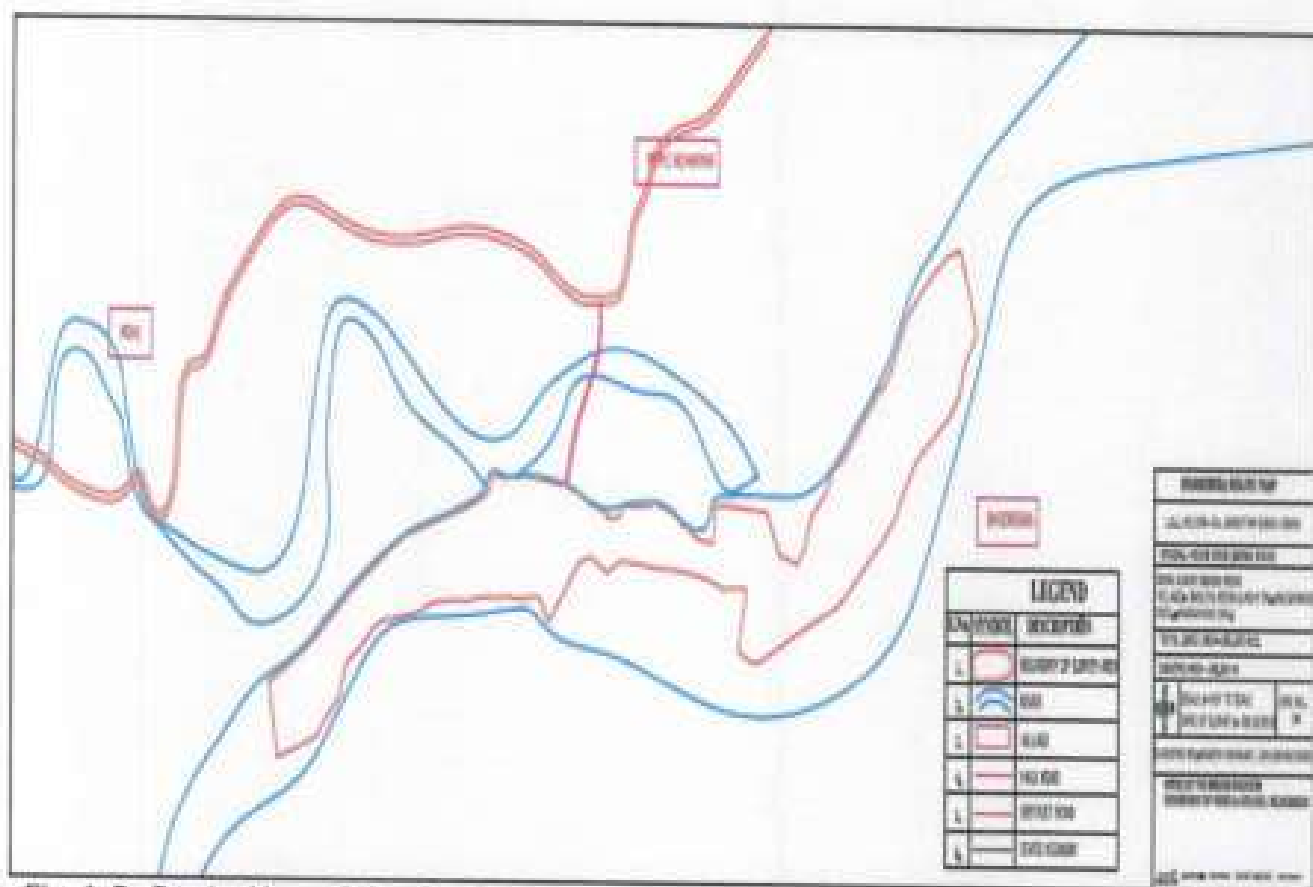


Fig-1.3. Route Map of the Study Area – Stretch - BADALIYA, PEEPALI, MOHI Mine Area

Traffic Density Survey:-The traffic study has been carried out on Study Area 199.9Ha. (Stretch-I-BADALIYA, PEEPALI, MOHI), Kaccha Road (Mine site to NH-8 & SH-12) & on NH-8 which is ~ 9 Km, in W direction & on SH-12 which is ~ 8.93 Km, in NW direction. The main objective of the survey is to characterize the type, category and number of vehicles plying on the road.

Methodology of Vehicle Count:-The vehicles plying on road in both the directions has been counted continuously for 24 hours. The counting of vehicles has been done every hour as stipulated by Indian Road Congress (IRC). The loaded & unloaded dumpers / trucks will move on the state Highway for the further transportation of minerals from the lease area to other places of demand for the Sand/ Morrum/Bajari. Keeping in view that, the movement of trucks / dumpers may increase the traffic density of the nearest National Highway. A traffic Study on the present traffic scenario have been made to measure the increase PCU/hr. Traffic study measurements were performed at two locations on Study Area 199.9ha. (Stretch-I-BADALIYA, PEEPALI, MOHI), Kaccha Road (Mine site to NH-8 & SH-12) & on NH-8 which is ~ 9 Km, in W direction & on SH-12 which is ~ 8.93 Km, in NW direction, respectively to assess impact on local transport infrastructure due to this mining project. The traffic volume at the location is summarized as per the categorization and given in **Table 1.1 & Table 1.2.**

Table 1.1: Existing Passenger Car Unit (PCU) on Kaccha Road (Mine site to NH-8)

S. No.	Vehicles	Number of Vehicles Distribution/Day	PCU Factor	Total Number of Vehicle in PCU
1.	Cycle	40	0.50	20
2.	Two Wheelers (Motor Cycle or Scooter)	36	0.50	18
3.	Four Wheelers (Passenger Car, Pick Up, Van Or Auto Rickshaw Cars)	40	1.00	40
4.	Truck or Bus	50	3.0	150
5.	Heavy Vehicles (Truck trailer)	40	4.50	180
6.	Tractor	80	4.50	360
7.	Bullock Cart	-	8.00	-
Total		286	-	768

Table 1.2: Existing Passenger Car Unit (PCU) on Kaccha Road (Mine site to SH-12)

S. No.	Vehicles	Number of Vehicles Distribution/Day	PCU Factor	Total Number of Vehicle in PCU
1.	Cycle	12	0.50	6
2.	Two Wheelers (Motor Cycle or Scooter)	20	0.50	10
3.	Four Wheelers (Passenger Car, Pick Up, Van Or Auto Rickshaw Cars)	10	1.00	10
4.	Truck or Bus	13	3.0	39
5.	Heavy Vehicles (Truck trailer)	11	4.50	50
6.	Tractor	15	4.50	68
7.	Bullock Cart	-	8.00	-
Total		81	-	183

Increase in Traffic Density During Proposed project Activity:-:- For Proposed project activity incremental Passenger Car Units (PCU) on Study Area 199.9ha. (Stretch-I-BADALIYA, PEEPALI, MOHI), Kaccha Road (Mine site to NH-8 & SH-12) &

on NH-8 which is ~ 9 Km, in W direction & on SH-12 which is ~ 8.93 Km, in NW direction, are given in **Table 1.3 & 1.4**.

Table 1.3: Proposed Passenger Car Unit (PCU) on Kaccha Road (Mine site to NH-8)

S. No.	Vehicles	Number of Vehicles Distribution/Day	PCU Factor	Total Number of Vehicle in PCU
1.	Cycle	40	0.50	20
2.	Two Wheelers (Motor Cycle or Scooter)	36	0.50	18
3.	Four Wheelers (Passenger Car, Pick Up, Van Or Auto Rickshaw Cars)	40	1.00	40
4.	Truck or Bus	50	3.0	150
5.	Heavy Vehicles (Truck trailer)	40+330=370	4.50	1665
6.	Tractor	80	4.50	360
7.	Bullock Cart	-	8.00	-
Total		616	-	2253

Table 1.4: Proposed Passenger Car Unit (PCU) on Kaccha Road (Mine site to SH-12)

S. No.	Vehicles	Number of Vehicles Distribution/Day	PCU Factor	Total Number of Vehicle in PCU
1.	Cycle	12	0.50	6
2.	Two Wheelers (Motor Cycle or Scooter)	20	0.50	10
3.	Four Wheelers (Passenger Car, Pick Up, Van Or Auto Rickshaw Cars)	10	1.00	10
4.	Truck or Bus	13	3.0	39
5.	Heavy Vehicles (Truck trailer)	11+131=142	4.50	639
6.	Tractor	15	4.50	68
7.	Bullock Cart	-	8.00	-
Total		212	-	772

Carrying Capacity of the Roads


Post project PCU will be 2253 (768 Existing + 1485) on NH-8 & 772 (183 Existing + 589) on SH-12 on Study Area Area 199.9ha. (Stretch-I-BADALIYA, PEEPALI, MOHI), Kaccha Road (Mine site to NH-8 & SH-12) & on NH-8 which is ~ 9 Km, in W direction & on SH-12 which is ~ 8.93 Km, in NW direction, from **Table 1.5** it can be clearly stated that the road used for carrying mineral to the end users is capable of handling the additional load due to mining activities.

Table 1.5: Carrying Capacity of Roads

Project site to MDR	Vol. of vehicle in PCU/day	Capacity of Roads in PCU/day	Volume of vehicle in PCU/ Capacity of Roads in PCU (V/C)
Kaccha Road (Mine site to NH-8)	2253	6000	0.37 (Very Good)
Kaccha Road (Mine site to SH-12)	772	2000	0.38 (Very Good)
V/C	LOS	Performance	
0.0-0.2	A	Excellent	
0.2-0.4	B	Very Good	
0.4-0.6	C	Good/ Average/ Fair	
0.6-0.8	D	Poor	
0.8-1.0	E	Very Poor	

Note: Capacity as per IRC: 64-1990


Signature of Lessee
SH. NAROTTAM SINGH JADON


Signature of Foreman

FIELD BOOK

1. Name of river:- Banas River
2. Name of village/tehsil/district:-

Sr. No.		Near Village	Tehsil	District
1.	A.	Badaliya, Peepali, Mohi	Rajsamand	Rajsamand

3. Details of block /plot of river area surveyed:-

Sr. No.	Description	Stretch -A		
1.	Near Village	BADALIYA, PEEPALI, MOHI		
2.	Area in ha.	199.9 Hect.		
3.	Co-ordinate			
		Point No.	Latitude(N)	Longitude (E)
		A	25 ⁰ 2'6.88"N	73 ⁰ 57'55.55"E
		B	25 ⁰ 1'58.98"N	73 ⁰ 57'58.48"E
		C	25 ⁰ 3'11.69"N	74 ⁰ 1'5.70"E
		D	25 ⁰ 3'1.22"N	73 ⁰ 1'10.18"E

4. Date of survey:- 14/06/2018 (Pre Monsoon)
5. Time of commencement of survey:- 7:30 AM

6. Detail of Person involve in survey:-

- A. Name-Mr. Arun Kumar Yadav
- B. Designation- Mining Engineer & RQP, Surveyor(Coal & Metal), EIA Co-ordinator
- C. Office- Overseas Min tech Consultant
- D. Contact -9460221084
- E. Email Id -arun.omtc@gmail.com

7. Details of instruments use in survey:-

- A Name of the instrument- DGPS
- B Model of instrument- Comna V
- C Make of instrument-
- D Year of make-2014

8. Summary of the survey:-

- A Starting point of survey -

Sr. No.	Point No.	Latitude(N)	Longitude (E)	mRL
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1.	A (Stretch- A)	25°2'6.88"N	73°57'55.55"E	511.5076
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B Details of intervening points of survey including type of data collected -

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1.		1.	395618.3246	2769252.93	511.5076
2.		2.	395622.3009	2769242.017	511.2414
3.		3.	395629.1478	2769223.225	510.7192
4.		4.	395635.9947	2769204.434	510.197
5.		5.	395642.8416	2769185.642	509.7148
6.		6.	395649.6885	2769166.851	509.5402
7.		7.	395656.5354	2769148.059	509.9413
8.		8.	395663.3823	2769129.268	510.4596
9.		9.	395670.2292	2769110.476	511.0522
10.		10.	395677.0761	2769091.685	511.5242
11.		11.	395683.923	2769072.894	511.7188
12.		12.	395690.7699	2769054.102	511.909
13.		13.	395697.6168	2769035.311	512.2788
14.		14.	395704.4637	2769016.519	513.4115
15.		15.	395708.2278	2769296.718	513.4106
16.		16.	395709.8319	2769292.338	513.1861
17.		17.	395711.3106	2768997.728	514.1809
18.		18.	395716.7098	2769273.558	512.2234
19.		19.	395723.5877	2769254.778	511.238
20.		20.	395730.4656	2769235.998	510.1672
21.		21.	395737.3435	2769217.218	509.4672
22.		22.	395744.2215	2769198.437	509.7738
23.		23.	395751.0994	2769179.657	510.3896
24.		24.	395757.9773	2769160.877	510.9798
25.		25.	395764.8552	2769142.097	511.5113
26.		26.	395771.7331	2769123.317	511.7343
27.		27.	395778.6111	2769104.537	511.4119
28.		28.	395785.489	2769085.756	510.9552
29.		29.	395792.3669	2769066.976	511.7471
30.		30.	395797.7885	2769341.203	513.6523
31.		31.	395799.2448	2769048.196	512.9929
32.		32.	395804.1968	2769323.803	512.7597
33.		33.	395806.1227	2769029.416	514.108
34.		34.	395811.1089	2769305.035	511.7969
35.		35.	395818.0209	2769286.268	510.6416
36.		36.	395824.9329	2769267.5	509.5541
37.		37.	395831.845	2769248.732	509.3683
38.		38.	395838.757	2769229.965	510.0767
39.		39.	395845.669	2769211.197	510.8972
40.		40.	395852.5811	2769192.429	511.408
41.		41.	395859.4931	2769173.662	511.6861
42.		42.	395866.4052	2769154.894	511.3047
43.		43.	395873.3172	2769136.127	510.5548
44.		44.	395880.2292	2769117.359	510.6602
45.		45.	395887.1413	2769098.591	511.6125
46.		46.	395887.3135	2769385.759	511.8149
47.		47.	395889.8206	2769378.99	511.3438

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
48.		48.	395894.0533	2769079.824	512.6378
49.		49.	395896.7673	2769360.236	510.1141
50.		50.	395900.9653	2769061.056	513.7318
51.		51.	395903.714	2769341.481	509.288
52.		52.	395910.6607	2769322.726	509.109
53.		53.	395917.6074	2769303.971	509.1894
54.		54.	395924.5541	2769285.216	509.5324
55.		55.	395931.5008	2769266.462	510.3278
56.		56.	395938.4475	2769247.707	510.8154
57.		57.	395945.3942	2769228.952	510.8322
58.		58.	395952.3409	2769210.197	510.7115
59.		59.	395959.2876	2769191.442	510.9759
60.		60.	395966.2343	2769172.687	511.5517
61.		61.	395973.0564	2769437.213	512.6209
62.		62.	395973.181	2769153.933	512.0141
63.		63.	395978.5964	2769421.71	512.6962
64.		64.	395980.1277	2769135.178	512.4164
65.		65.	395985.3265	2769402.876	512.4297
66.		66.	395987.0744	2769116.423	513.1134
67.		67.	395992.0565	2769384.042	511.3938
68.		68.	395994.0211	2769097.668	513.7462
69.		69.	395998.7866	2769365.209	510.319
70.		70.	396005.5166	2769346.375	509.3916
71.		71.	396012.2466	2769327.541	509.5725
72.		72.	396018.9767	2769308.708	510.3576
73.		73.	396025.7067	2769289.874	510.68
74.		74.	396032.4368	2769271.04	510.6673
75.		75.	396039.1668	2769252.207	510.8866
76.		76.	396045.8969	2769233.373	511.6689
77.		77.	396052.6269	2769214.539	512.4053
78.		78.	396058.11	2769489.804	512.402
79.		79.	396058.6761	2769488.139	512.1576
80.		80.	396059.3569	2769195.706	512.73
81.		81.	396065.1141	2769469.204	509.6154
82.		82.	396066.087	2769176.872	513.103
83.		83.	396071.552	2769450.268	509.6559
84.		84.	396072.817	2769158.038	513.6793
85.		85.	396077.9899	2769431.333	510.0036
86.		86.	396084.4278	2769412.397	509.9905
87.		87.	396090.8658	2769393.462	509.9409
88.		88.	396097.3037	2769374.526	509.6273
89.		89.	396103.7416	2769355.591	510.1191
90.		90.	396110.1796	2769336.655	510.5898
91.		91.	396116.6175	2769317.72	510.4922
92.		92.	396123.0554	2769298.784	510.4447
93.		93.	396129.4933	2769279.849	510.8346
94.		94.	396135.9313	2769260.913	512.1792
95.		95.	396139.9732	2769547.221	512.2287
96.		96.	396142.3692	2769241.978	512.8247
97.		97.	396142.4261	2769537.432	510.9029

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
98.		98.	396147.2872	2769518.031	509.3017
99.		99.	396148.8071	2769223.042	513.69
100.		100.	396152.1483	2769498.631	509.0154
101.		101.	396157.0094	2769479.231	509.1813
102.		102.	396161.8705	2769459.83	509.4203
103.		103.	396166.7316	2769440.43	509.5296
104.		104.	396171.5927	2769421.03	509.7603
105.		105.	396176.4538	2769401.63	509.8491
106.		106.	396181.3149	2769382.229	510.1256
107.		107.	396186.176	2769362.829	510.4546
108.		108.	396191.0371	2769343.429	510.5985
109.		109.	396195.8982	2769324.029	511.2923
110.		110.	396200.7593	2769304.628	512.0726
111.		111.	396221.3776	2769605.301	513.9737
112.		112.	396221.482	2769604.481	513.7514
113.		113.	396224.0076	2769584.641	509.9259
114.		114.	396226.5333	2769564.801	508.7554
115.		115.	396229.059	2769544.961	508.883
116.		116.	396231.5846	2769525.121	509.0495
117.		117.	396234.1103	2769505.281	509.173
118.		118.	396236.6359	2769485.442	509.3524
119.		119.	396239.1616	2769465.602	509.4782
120.		120.	396241.6873	2769445.762	509.671
121.		121.	396244.2129	2769425.922	509.9117
122.		122.	396246.7386	2769406.082	510.1587
123.		123.	396249.2643	2769386.242	510.4749
124.		124.	396307.3985	2769656.192	514.6762
125.		125.	396307.4661	2769655.656	514.5874
126.		126.	396309.9713	2769635.814	510.7231
127.		127.	396312.4765	2769615.971	509.3416
128.		128.	396314.9817	2769596.129	508.4725
129.		129.	396317.4869	2769576.287	508.9394
130.		130.	396319.9921	2769556.444	509.108
131.		131.	396322.4973	2769536.602	509.267
132.		132.	396325.0025	2769516.759	509.3501
133.		133.	396327.5077	2769496.917	509.4483
134.		134.	396330.0129	2769477.074	509.66
135.		135.	396332.5181	2769457.232	509.9664
136.		136.	396335.0233	2769437.389	510.3304
137.		137.	396394.2886	2769705.691	514.9499
138.		138.	396395.3253	2769695.533	512.4931
139.		139.	396397.3561	2769675.637	509.8982
140.		140.	396399.3869	2769655.74	508.5501
141.		141.	396401.4177	2769635.843	508.5008
142.		142.	396403.4485	2769615.947	508.8139
143.		143.	396405.4793	2769596.05	509.0142
144.		144.	396407.5101	2769576.154	509.2288
145.		145.	396409.5409	2769556.257	509.3214
146.		146.	396411.5718	2769536.36	509.4388
147.		147.	396413.6026	2769516.464	509.5579

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
148.		148.	396415.6334	2769496.567	509.9299
149.		149.	396481.994	2769753.725	514.8164
150.		150.	396483.6065	2769738.815	511.9998
151.		151.	396485.7569	2769718.931	510.5783
152.		152.	396487.9073	2769699.046	508.8998
153.		153.	396490.0577	2769679.162	508.4776
154.		154.	396492.2082	2769659.278	508.6568
155.		155.	396494.3586	2769639.394	508.8451
156.		156.	396496.509	2769619.51	509.1254
157.		157.	396498.6594	2769599.626	509.2274
158.		158.	396500.8098	2769579.742	509.2577
159.		159.	396502.9603	2769559.858	509.3519
160.		160.	396505.1107	2769539.974	509.9015
161.		161.	396570.6283	2769800.022	514.0611
162.		162.	396571.1718	2769795.251	512.9769
163.		163.	396573.4358	2769775.38	509.93
164.		164.	396575.6998	2769755.509	509.0966
165.		165.	396577.9638	2769735.637	508.7515
166.		166.	396580.2277	2769715.766	508.5532
167.		167.	396582.4917	2769695.894	508.7709
168.		168.	396584.7557	2769676.023	508.9106
169.		169.	396587.0197	2769656.151	509.1768
170.		170.	396589.2837	2769636.28	509.3555
171.		171.	396591.5477	2769616.408	509.2711
172.		172.	396593.8117	2769596.537	509.2222
173.		173.	396596.0757	2769576.666	509.2011
174.		174.	396598.3397	2769556.794	510.2541
175.		175.	396659.4656	2769845.643	513.4214
176.		176.	396661.0964	2769833.759	512.7029
177.		177.	396663.8154	2769813.945	508.8559
178.		178.	396666.5345	2769794.13	508.2942
179.		179.	396669.2535	2769774.316	508.2856
180.		180.	396671.9726	2769754.502	508.5904
181.		181.	396674.6916	2769734.687	508.7359
182.		182.	396677.4107	2769714.873	508.918
183.		183.	396680.1297	2769695.059	509.1689
184.		184.	396682.8488	2769675.244	509.3572
185.		185.	396685.5678	2769655.43	509.3757
186.		186.	396688.2869	2769635.616	509.4052
187.		187.	396691.0059	2769615.801	509.3702
188.		188.	396693.725	2769595.987	509.404
189.		189.	396696.444	2769576.173	509.9917
190.		190.	396755.5733	2769873.229	513.4484
191.		191.	396758.0223	2769855.682	509.4993
192.		192.	396760.7869	2769835.874	508.4795
193.		193.	396763.5516	2769816.066	508.4436
194.		194.	396766.3162	2769796.258	508.4399
195.		195.	396769.0808	2769776.45	508.2592
196.		196.	396771.8454	2769756.642	508.4669
197.		197.	396774.6101	2769736.834	508.7518

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
198.		198.	396777.3747	2769717.026	508.9355
199.		199.	396780.1393	2769697.218	509.1121
200.		200.	396782.904	2769677.41	508.9372
201.		201.	396785.6686	2769657.602	508.8086
202.		202.	396788.4332	2769637.794	508.7628
203.		203.	396791.1979	2769617.986	509.2235
204.		204.	396793.9625	2769598.178	509.9733
205.		205.	396851.4912	2769901.509	512.4372
206.		206.	396852.6926	2769892.317	509.7471
207.		207.	396855.2846	2769872.486	508.0581
208.		208.	396857.8766	2769852.655	507.9108
209.		209.	396860.4686	2769832.823	507.9471
210.		210.	396863.0606	2769812.992	507.8469
211.		211.	396865.6526	2769793.161	507.9324
212.		212.	396868.2446	2769773.329	508.0529
213.		213.	396870.8366	2769753.498	508.325
214.		214.	396873.4286	2769733.667	508.4904
215.		215.	396876.0206	2769713.835	508.2653
216.		216.	396878.6127	2769694.004	508.0255
217.		217.	396881.2047	2769674.173	508.0384
218.		218.	396883.7967	2769654.341	508.5946
219.		219.	396886.3887	2769634.51	509.5685
220.		220.	396947.6571	2769928.93	511.1659
221.		221.	396947.7004	2769928.608	511.1433
222.		222.	396950.3648	2769908.786	508.3831
223.		223.	396953.0293	2769888.965	507.8458
224.		224.	396955.6937	2769869.143	507.7325
225.		225.	396958.3581	2769849.321	507.6572
226.		226.	396961.0225	2769829.499	507.6046
227.		227.	396963.6869	2769809.678	507.8436
228.		228.	396966.3514	2769789.856	507.8996
229.		229.	396969.0158	2769770.034	508.0116
230.		230.	396971.6802	2769750.212	508.0865
231.		231.	396974.3446	2769730.391	507.9631
232.		232.	396977.009	2769710.569	507.9848
233.		233.	396979.6735	2769690.747	508.3149
234.		234.	396982.3379	2769670.926	508.9418
235.		235.	396985.0023	2769651.104	509.6252
236.		236.	397044.27	2769954.726	510.0468
237.		237.	397046.2155	2769940.515	508.5975
238.		238.	397048.9283	2769920.7	507.8502
239.		239.	397051.6411	2769900.885	507.7111
240.		240.	397054.3539	2769881.07	507.5664
241.		241.	397057.0667	2769861.255	507.4784
242.		242.	397059.7794	2769841.439	507.7449
243.		243.	397062.4922	2769821.624	507.9724
244.		244.	397065.205	2769801.809	508.2056
245.		245.	397067.9178	2769781.994	508.2763
246.		246.	397070.6305	2769762.179	508.2718
247.		247.	397073.3433	2769742.364	508.0971

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
248.		248.	397076.0561	2769722.548	508.2611
249.		249.	397078.7689	2769702.733	508.4472
250.		250.	397081.4817	2769682.918	509.0105
251.		251.	397084.1944	2769663.103	509.6661
252.		252.	397140.4225	2769982.073	509.2591
253.		253.	397142.1971	2769969.379	508.45
254.		254.	397144.966	2769949.571	507.5039
255.		255.	397147.735	2769929.764	507.5209
256.		256.	397150.5039	2769909.956	507.4564
257.		257.	397153.2728	2769890.149	507.4566
258.		258.	397156.0417	2769870.342	507.5643
259.		259.	397158.8107	2769850.534	507.8461
260.		260.	397161.5796	2769830.727	508.3075
261.		261.	397164.3485	2769810.919	508.2464
262.		262.	397167.1174	2769791.112	508.0983
263.		263.	397169.8864	2769771.305	508.0711
264.		264.	397172.6553	2769751.497	508.0986
265.		265.	397175.4242	2769731.69	508.2003
266.		266.	397178.1932	2769711.882	508.5735
267.		267.	397180.9621	2769692.075	509.0486
268.		268.	397183.731	2769672.268	509.7952
269.		269.	397233.8191	2770017.801	509.3266
270.		270.	397235.1928	2770008.468	509.2786
271.		271.	397238.105	2769988.681	507.8011
272.		272.	397241.0173	2769968.894	507.4309
273.		273.	397243.9296	2769949.107	507.3811
274.		274.	397246.8419	2769929.32	507.3478
275.		275.	397249.7542	2769909.533	507.3293
276.		276.	397252.6664	2769889.747	507.5617
277.		277.	397255.5787	2769869.96	508.2318
278.		278.	397258.491	2769850.173	508.3984
279.		279.	397261.4033	2769830.386	508.1756
280.		280.	397264.3156	2769810.599	508.0447
281.		281.	397267.2278	2769790.813	507.987
282.		282.	397270.1401	2769771.026	507.8656
283.		283.	397273.0524	2769751.239	508.0335
284.		284.	397275.9647	2769731.452	508.2907
285.		285.	397278.877	2769711.665	508.7508
286.		286.	397281.7893	2769691.878	509.3344
287.		287.	397309.2172	2770074.171	510.1204
288.		288.	397309.3044	2770073.72	510.1199
289.		289.	397313.0972	2770054.083	509.9898
290.		290.	397316.8899	2770034.446	509.5841
291.		291.	397320.6827	2770014.809	508.6928
292.		292.	397324.4755	2769995.172	508.2668
293.		293.	397328.2683	2769975.535	507.5988
294.		294.	397332.0611	2769955.898	507.3319
295.		295.	397335.8539	2769936.26	507.3005
296.		296.	397339.6467	2769916.623	507.6426
297.		297.	397343.4395	2769896.986	508.3465

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
298.		298.	397347.2323	2769877.349	508.0687
299.		299.	397351.0251	2769857.712	507.894
300.		300.	397354.8179	2769838.075	507.9672
301.		301.	397358.6107	2769818.438	507.8843
302.		302.	397362.4035	2769798.801	507.6519
303.		303.	397366.1962	2769779.164	507.6118
304.		304.	397369.989	2769759.527	507.8228
305.		305.	397373.7818	2769739.89	508.3749
306.		306.	397377.5116	2770109.176	510.456
307.		307.	397377.5746	2769720.253	508.8204
308.		308.	397380.6701	2770096.979	510.1805
309.		309.	397381.3674	2769700.616	509.3974
310.		310.	397385.684	2770077.618	509.9225
311.		311.	397390.6979	2770058.257	509.4728
312.		312.	397395.7117	2770038.895	509.2336
313.		313.	397400.7256	2770019.534	508.7844
314.		314.	397405.7395	2770000.173	508.26
315.		315.	397410.7534	2769980.811	507.8474
316.		316.	397415.7672	2769961.45	507.7454
317.		317.	397420.7811	2769942.089	508.0081
318.		318.	397425.795	2769922.728	508.245
319.		319.	397430.8089	2769903.366	507.8503
320.		320.	397435.8227	2769884.005	507.6287
321.		321.	397440.8366	2769864.644	507.5238
322.		322.	397445.8505	2769845.282	507.2992
323.		323.	397450.8643	2769825.921	507.1796
324.		324.	397455.8782	2769806.56	507.346
325.		325.	397460.8921	2769787.198	507.47
326.		326.	397465.906	2769767.837	507.916
327.		327.	397470.9198	2769748.476	508.2091
328.		328.	397475.9337	2769729.114	508.8035
329.		329.	397477.1059	2770116.349	509.5587
330.		330.	397480.7889	2770102.067	509.3092
331.		331.	397480.9476	2769709.753	509.3641
332.		332.	397485.783	2770082.701	508.9636
333.		333.	397490.7771	2770063.334	509.0886
334.		334.	397495.7712	2770043.968	509.1269
335.		335.	397500.7653	2770024.602	508.9081
336.		336.	397505.7594	2770005.235	508.4605
337.		337.	397510.7534	2769985.869	508.3592
338.		338.	397515.7475	2769966.502	508.1951
339.		339.	397520.7416	2769947.136	508.1055
340.		340.	397525.7357	2769927.769	507.7602
341.		341.	397530.7298	2769908.403	507.5061
342.		342.	397535.7238	2769889.036	507.2869
343.		343.	397540.7179	2769869.67	507.3663
344.		344.	397545.712	2769850.304	507.5461
345.		345.	397550.7061	2769830.937	507.7029
346.		346.	397555.7002	2769811.571	507.7342
347.		347.	397560.6942	2769792.204	507.646

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
348.		348.	397565.6883	2769772.838	507.5234
349.		349.	397570.6824	2769753.471	507.7608
350.		350.	397575.6765	2769734.105	508.5565
351.		351.	397576.6518	2770125.764	509.6616
352.		352.	397579.72	2770113.91	509.4733
353.		353.	397580.6706	2769714.738	509.2113
354.		354.	397584.7318	2770094.549	509.4921
355.		355.	397589.7436	2770075.187	509.0614
356.		356.	397594.7553	2770055.825	508.5813
357.		357.	397599.7671	2770036.463	507.9927
358.		358.	397604.7789	2770017.101	507.4357
359.		359.	397609.7907	2769997.739	507.2528
360.		360.	397614.8025	2769978.377	507.1452
361.		361.	397619.8143	2769959.015	506.9793
362.		362.	397624.8261	2769939.654	506.7936
363.		363.	397629.8379	2769920.292	507.0787
364.		364.	397634.8497	2769900.93	507.105
365.		365.	397639.8615	2769881.568	507.4256
366.		366.	397644.8733	2769862.206	507.6966
367.		367.	397649.8851	2769842.844	507.9526
368.		368.	397654.8969	2769823.482	507.6537
369.		369.	397659.9087	2769804.121	507.4988
370.		370.	397664.9205	2769784.759	507.2031
371.		371.	397669.9323	2769765.397	507.0878
372.		372.	397674.944	2769746.035	507.2392
373.		373.	397676.4629	2770130.289	510.5937
374.		374.	397679.7597	2770114.777	509.8605
375.		375.	397679.9558	2769726.673	508.5398
376.		376.	397683.9176	2770095.214	509.3135
377.		377.	397688.0755	2770075.651	508.2338
378.		378.	397692.2334	2770056.088	507.7983
379.		379.	397696.3914	2770036.525	507.2924
380.		380.	397700.5493	2770016.962	506.7985
381.		381.	397704.7072	2769997.399	506.6441
382.		382.	397708.8651	2769977.836	506.6866
383.		383.	397713.023	2769958.273	506.6943
384.		384.	397717.1809	2769938.71	506.8775
385.		385.	397721.3389	2769919.147	507.5388
386.		386.	397725.4968	2769899.584	508.3417
387.		387.	397729.6547	2769880.021	508.7738
388.		388.	397733.8126	2769860.458	508.1563
389.		389.	397737.9705	2769840.895	507.7304
390.		390.	397742.1284	2769821.332	507.5498
391.		391.	397746.2863	2769801.769	507.1386
392.		392.	397750.4443	2769782.206	506.8214
393.		393.	397754.6022	2769762.643	507.1013
394.		394.	397758.7601	2769743.08	507.8881
395.		395.	397762.918	2769723.517	508.5268
396.		396.	397767.0759	2769703.954	508.8129
397.		397.	397776.4164	2770128.054	509.4109

Stretch- A (Badaliya,Peepail,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
398.		398.	397778.8705	2770109.707	508.0637
399.		399.	397781.522	2770089.884	507.9461
400.		400.	397784.1735	2770070.06	507.4919
401.		401.	397786.8249	2770050.237	507.2132
402.		402.	397789.4764	2770030.413	506.9139
403.		403.	397792.1279	2770010.59	506.6057
404.		404.	397794.7794	2769990.766	506.4286
405.		405.	397797.4309	2769970.943	506.6071
406.		406.	397800.0824	2769951.119	506.8705
407.		407.	397802.7338	2769931.296	507.3117
408.		408.	397805.3853	2769911.472	507.4799
409.		409.	397808.0368	2769891.649	507.6688
410.		410.	397810.6883	2769871.826	507.745
411.		411.	397813.3398	2769852.002	507.7052
412.		412.	397815.9912	2769832.179	507.3029
413.		413.	397818.6427	2769812.355	506.9037
414.		414.	397821.2942	2769792.532	506.598
415.		415.	397823.9457	2769772.708	506.787
416.		416.	397826.5972	2769752.885	507.2554
417.		417.	397829.2486	2769733.061	507.7803
418.		418.	397831.9001	2769713.238	508.233
419.		419.	397834.5516	2769693.414	508.2941
420.		420.	397837.2031	2769673.591	509.2226
421.		421.	397876.2983	2770124.366	509.6795
422.		422.	397876.3789	2770123.385	509.5796
423.		423.	397878.0194	2770103.453	508.0248
424.		424.	397879.6599	2770083.52	507.7336
425.		425.	397881.3003	2770063.587	507.355
426.		426.	397882.9408	2770043.655	507.1774
427.		427.	397884.5813	2770023.722	506.9986
428.		428.	397886.2217	2770003.79	506.9211
429.		429.	397887.8622	2769983.857	507.0985
430.		430.	397889.5027	2769963.924	507.1876
431.		431.	397891.1431	2769943.992	506.911
432.		432.	397892.7836	2769924.059	507.0485
433.		433.	397894.424	2769904.127	507.2609
434.		434.	397896.0645	2769884.194	507.3755
435.		435.	397897.705	2769864.261	507.2466
436.		436.	397899.3454	2769844.329	506.9206
437.		437.	397900.9859	2769824.396	506.5684
438.		438.	397902.6264	2769804.464	506.3152
439.		439.	397904.2668	2769784.531	506.7331
440.		440.	397905.9073	2769764.598	507.0351
441.		441.	397907.5478	2769744.666	507.6375
442.		442.	397974.1756	2770112.056	509.1909
443.		443.	397974.3805	2770095.719	508.363
444.		444.	397974.6314	2770075.72	507.9052
445.		445.	397974.8822	2770055.722	507.9411
446.		446.	397975.1331	2770035.723	508.0041
447.		447.	397975.3839	2770015.725	507.9698

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
448.		448.	397975.6348	2769995.726	507.7661
449.		449.	397975.8856	2769975.728	506.9989
450.		450.	397976.1365	2769955.73	506.7673
451.		451.	397976.3873	2769935.731	506.8227
452.		452.	397976.6382	2769915.733	506.9071
453.		453.	397976.889	2769895.734	507.0112
454.		454.	397977.1399	2769875.736	506.81
455.		455.	397977.3907	2769855.737	506.4679
456.		456.	397977.6416	2769835.739	506.328
457.		457.	397977.8924	2769815.741	507.1547
458.		458.	398052.8756	2769879.213	506.2439
459.		459.	398054.5961	2769899.138	506.535
460.		460.	398056.3165	2769919.064	506.8808
461.		461.	398058.037	2769938.99	506.9187
462.		462.	398059.7574	2769958.916	506.965
463.		463.	398061.4779	2769978.842	507.1059
464.		464.	398063.1983	2769998.768	507.3245
465.		465.	398064.9188	2770018.694	507.5839
466.		466.	398066.6393	2770038.619	508
467.		467.	398068.3597	2770058.545	508.0444
468.		468.	398070.0802	2770078.471	508.3035
469.		469.	398071.1693	2770091.085	508.6914
470.		470.	398148.3944	2769897.888	505.9075
471.		471.	398150.777	2769917.745	506.0025
472.		472.	398153.1596	2769937.603	506.5362
473.		473.	398155.5422	2769957.461	507.2605
474.		474.	398157.9248	2769977.318	507.3298
475.		475.	398160.3074	2769997.176	507.4073
476.		476.	398162.6901	2770017.033	507.625
477.		477.	398165.0727	2770036.891	508.0819
478.		478.	398167.4553	2770056.748	508.4056
479.		479.	398169.5008	2770073.797	508.5833
480.		480.	398244.47	2769870.148	506.0164
481.		481.	398246.7294	2769890.02	505.9962
482.		482.	398248.9888	2769909.892	505.8654
483.		483.	398251.2482	2769929.764	505.7102
484.		484.	398253.5075	2769949.636	505.7522
485.		485.	398255.7669	2769969.508	506.0708
486.		486.	398258.0263	2769989.38	506.5122
487.		487.	398260.2856	2770009.252	507.0474
488.		488.	398262.545	2770029.124	507.8223
489.		489.	398264.4703	2770046.057	508.2196
490.		490.	398335.691	2769895.729	505.9173
491.		491.	398338.7108	2769915.5	506.0526
492.		492.	398341.7306	2769935.271	505.7839
493.		493.	398344.7504	2769955.042	505.6547
494.		494.	398347.7702	2769974.812	505.61
495.		495.	398350.7901	2769994.583	505.5978
496.		496.	398353.8099	2770014.354	505.6004
497.		497.	398356.8297	2770034.124	506.1803

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
498.		498.	398359.8495	2770053.895	507.1575
499.		499.	398361.8242	2770066.824	507.8336
500.		500.	398432.6133	2769911.776	505.743
501.		501.	398433.2555	2769931.766	505.6497
502.		502.	398433.8976	2769951.756	505.5799
503.		503.	398434.5398	2769971.746	505.5267
504.		504.	398435.1819	2769991.735	505.5339
505.		505.	398435.824	2770011.725	505.5435
506.		506.	398436.4662	2770031.715	505.7815
507.		507.	398437.1083	2770051.704	505.8168
508.		508.	398437.7505	2770071.694	506.4404
509.		509.	398438.3926	2770091.684	507.5088
510.		510.	398438.75	2770102.81	508.2432
511.		511.	398532.602	2769912.357	505.682
512.		512.	398533.1631	2769932.349	505.628
513.		513.	398533.7242	2769952.341	505.5047
514.		514.	398534.2853	2769972.333	505.4588
515.		515.	398534.8464	2769992.325	505.4328
516.		516.	398535.4075	2770012.317	505.4196
517.		517.	398535.9686	2770032.309	505.4738
518.		518.	398536.5297	2770052.301	505.5757
519.		519.	398537.0908	2770072.294	506.9893
520.		520.	398537.6519	2770092.286	507.0075
521.		521.	398538.2129	2770112.278	507.8462
522.		522.	398538.2307	2770112.912	507.8682
523.		523.	398627.4259	2770130.199	509.0814
524.		524.	398627.8464	2770112.517	508.1295
525.		525.	398628.3219	2770092.523	506.864
526.		526.	398628.7974	2770072.528	506.0272
527.		527.	398629.273	2770052.534	505.8917
528.		528.	398629.7485	2770032.54	505.9357
529.		529.	398630.224	2770012.545	505.9281
530.		530.	398630.6995	2769992.551	505.9086
531.		531.	398631.1751	2769972.557	505.9965
532.		532.	398631.6506	2769952.562	505.7671
533.		533.	398632.1261	2769932.568	505.8955
534.		534.	398632.6016	2769912.574	505.6885
535.		535.	398726.6998	2770118.193	508.7149
536.		536.	398726.7874	2770115.14	508.3632
537.		537.	398727.3615	2770095.148	506.789
538.		538.	398727.9355	2770075.156	506.3431
539.		539.	398728.5096	2770055.165	506.1743
540.		540.	398729.0836	2770035.173	506.1455
541.		541.	398729.6576	2770015.181	506.1297
542.		542.	398730.2317	2769995.189	506.091
543.		543.	398730.8057	2769975.198	505.917
544.		544.	398731.3798	2769955.206	505.8895
545.		545.	398731.9538	2769935.214	505.7141
546.		546.	398732.5278	2769915.222	505.7796
547.		547.	398822.9451	2770092.255	508.2211

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
548.		548.	398823.6647	2770079.083	507.7328
549.		549.	398824.7557	2770059.113	507.3273
550.		550.	398825.8467	2770039.143	507.0391
551.		551.	398826.9377	2770019.173	506.8022
552.		552.	398828.0287	2769999.203	506.2289
553.		553.	398829.1197	2769979.232	505.8161
554.		554.	398830.2107	2769959.262	505.6352
555.		555.	398831.3017	2769939.292	505.7299
556.		556.	398832.3927	2769919.322	505.7471
557.		557.	398915.6392	2770062.353	508.3061
558.		558.	398916.1838	2770057.68	508.2335
559.		559.	398918.499	2770037.815	507.4446
560.		560.	398920.8142	2770017.949	506.5672
561.		561.	398923.1294	2769998.084	505.9686
562.		562.	398925.4446	2769978.218	505.6082
563.		563.	398927.7599	2769958.353	505.5395
564.		564.	398930.0751	2769938.487	505.6775
565.		565.	398932.3903	2769918.622	505.5213
566.		566.	399011.1639	2770038.676	508.0886
567.		567.	399012.348	2770031.612	507.7342
568.		568.	399015.6546	2770011.887	506.6396
569.		569.	399018.9611	2769992.162	505.7433
570.		570.	399022.2676	2769972.438	505.5492
571.		571.	399025.5741	2769952.713	505.4758
572.		572.	399028.8806	2769932.988	505.2647
573.		573.	399032.1871	2769913.263	505.4343
574.		574.	399097.1378	2770051.793	508.0438
575.		575.	399100.1417	2770151.748	507.94
576.		576.	399100.1672	2770038.584	506.6
577.		577.	399103.7119	2770144.7	507.984
578.		578.	399104.6381	2770019.09	506.1975
579.		579.	399109.109	2769999.596	505.7547
580.		580.	399112.7505	2770126.859	508.1319
581.		581.	399113.5798	2769980.102	505.3486
582.		582.	399118.0507	2769960.608	505.4133
583.		583.	399121.789	2770109.018	508.1006
584.		584.	399122.5215	2769941.114	505.6301
585.		585.	399126.9924	2769921.621	505.8363
586.		586.	399130.8275	2770091.177	507.6072
587.		587.	399131.4632	2769902.127	505.5973
588.		588.	399139.866	2770073.336	507.2795
589.		589.	399148.9045	2770055.495	507.0052
590.		590.	399157.943	2770037.654	506.4818
591.		591.	399166.9815	2770019.813	505.9032
592.		592.	399176.02	2770001.972	505.9951
593.		593.	399185.0585	2769984.13	506.2477
594.		594.	399190.4831	2770171.808	507.59
595.		595.	399190.495	2770171.785	507.5897
596.		596.	399194.097	2769966.289	506.3737
597.		597.	399199.7702	2770154.066	507.5092

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
598.		598.	399203.1355	2769948.448	506.0918
599.		599.	399209.0454	2770136.347	507.7288
600.		600.	399212.174	2769930.607	505.5599
601.		601.	399218.3206	2770118.628	506.9912
602.		602.	399221.2125	2769912.766	505.3657
603.		603.	399227.5959	2770100.909	507.0654
604.		604.	399230.251	2769894.925	505.5224
605.		605.	399236.8711	2770083.189	507.4049
606.		606.	399246.1463	2770065.47	507.2146
607.		607.	399255.4215	2770047.751	506.6365
608.		608.	399264.6968	2770030.032	506.0008
609.		609.	399273.972	2770012.313	505.5614
610.		610.	399283.2472	2769994.593	505.4501
611.		611.	399290.4562	2770174.125	507.2955
612.		612.	399290.7026	2770173.207	507.3085
613.		613.	399292.5224	2769976.874	505.4879
614.		614.	399295.8855	2770153.89	507.5229
615.		615.	399301.0685	2770134.573	507.3414
616.		616.	399301.7977	2769959.155	505.7176
617.		617.	399306.2514	2770115.257	507.4766
618.		618.	399311.0729	2769941.436	505.9512
619.		619.	399311.4343	2770095.94	507.6136
620.		620.	399316.6173	2770076.623	507.4765
621.		621.	399320.3481	2769923.717	506.092
622.		622.	399321.8002	2770057.306	507.153
623.		623.	399326.9831	2770037.99	505.8311
624.		624.	399329.6233	2769905.997	506.4029
625.		625.	399332.1661	2770018.673	505.8863
626.		626.	399337.349	2769999.356	506.1275
627.		627.	399342.5319	2769980.039	506.4403
628.		628.	399347.7149	2769960.723	506.7875
629.		629.	399352.8978	2769941.406	506.8354
630.		630.	399356.5185	2769685.21	505.4357
631.		631.	399358.0807	2769922.089	506.9301
632.		632.	399361.7546	2769704.512	505.4223
633.		633.	399361.9224	2769907.771	506.9593
634.		634.	399363.2637	2769902.772	507.0388
635.		635.	399366.9907	2769723.814	505.7344
636.		636.	399368.4466	2769883.455	507.2103
637.		637.	399372.2268	2769743.117	506.0229
638.		638.	399373.6295	2769864.139	507.4017
639.		639.	399377.463	2769762.419	506.3985
640.		640.	399382.6991	2769781.722	506.7485
641.		641.	399383.6188	2769908.962	507.3441
642.		642.	399384.1279	2769928.956	507.4729
643.		643.	399384.6369	2769948.949	507.5289
644.		644.	399385.146	2769968.943	507.6442
645.		645.	399385.6551	2769988.936	507.2467
646.		646.	399386.1642	2770008.93	506.8216
647.		647.	399386.6732	2770028.923	506.3377

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
648.		648.	399387.1823	2770048.917	506.013
649.		649.	399387.6914	2770068.91	507.461
650.		650.	399387.9352	2769801.024	507.1702
651.		651.	399388.2005	2770088.904	507.5225
652.		652.	399388.7095	2770108.898	507.5116
653.		653.	399389.2186	2770128.891	507.3513
654.		654.	399389.7277	2770148.885	507.1961
655.		655.	399390.2368	2770168.878	507.2285
656.		656.	399390.4294	2770176.442	507.149
657.		657.	399393.1713	2769820.326	507.5815
658.		658.	399398.4074	2769839.629	507.7176
659.		659.	399403.6436	2769858.931	507.5477
660.		660.	399408.8797	2769878.234	507.5524
661.		661.	399414.1158	2769897.536	507.6871
662.		662.	399419.3519	2769916.839	507.9528
663.		663.	399424.5881	2769936.141	508.03
664.		664.	399429.8242	2769955.443	507.8985
665.		665.	399435.0603	2769974.746	507.8007
666.		666.	399440.2964	2769994.048	507.5132
667.		667.	399445.5325	2770013.351	507.2559
668.		668.	399450.7687	2770032.653	507.0916
669.		669.	399453.5493	2769661.797	505.5251
670.		670.	399456.0048	2770051.955	506.9909
671.		671.	399458.1923	2769681.25	505.8085
672.		672.	399461.2409	2770071.258	507.0672
673.		673.	399462.8352	2769700.704	505.9727
674.		674.	399466.477	2770090.56	507.1615
675.		675.	399467.4781	2769720.158	506.2763
676.		676.	399471.7132	2770109.863	507.0811
677.		677.	399472.1211	2769739.611	506.5169
678.		678.	399476.764	2769759.065	506.7955
679.		679.	399476.9493	2770129.165	507.0722
680.		680.	399481.407	2769778.518	507.0796
681.		681.	399482.1854	2770148.467	506.9288
682.		682.	399486.0499	2769797.972	507.2505
683.		683.	399487.4215	2770167.77	506.8553
684.		684.	399490.4025	2770178.759	506.7342
685.		685.	399490.6928	2769817.426	507.3432
686.		686.	399495.3358	2769836.879	507.4406
687.		687.	399499.9787	2769856.333	507.4669
688.		688.	399504.6216	2769875.787	507.453
689.		689.	399509.2646	2769895.24	507.5169
690.		690.	399513.9075	2769914.694	507.5663
691.		691.	399518.5505	2769934.147	507.5387
692.		692.	399523.1934	2769953.601	507.4755
693.		693.	399527.8363	2769973.055	507.4102
694.		694.	399532.4793	2769992.508	507.3109
695.		695.	399537.1222	2770011.962	507.189
696.		696.	399541.7651	2770031.415	507.1005
697.		697.	399546.4081	2770050.869	507.072

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
698.		698.	399549.562	2769687.223	506.1376
699.		699.	399551.051	2770070.323	507.0889
700.		700.	399553.7773	2769706.774	506.2808
701.		701.	399555.694	2770089.776	507.0383
702.		702.	399557.9926	2769726.324	506.745
703.		703.	399560.3369	2770109.23	506.9621
704.		704.	399562.2078	2769745.875	507.1296
705.		705.	399563.6382	2770123.062	506.887
706.		706.	399566.4231	2769765.426	507.1259
707.		707.	399570.6383	2769784.977	507.0672
708.		708.	399574.8536	2769804.527	506.9645
709.		709.	399579.0689	2769824.078	506.8783
710.		710.	399583.2841	2769843.629	506.8912
711.		711.	399587.4994	2769863.18	506.9398
712.		712.	399591.7147	2769882.73	507.039
713.		713.	399595.9299	2769902.281	507.1873
714.		714.	399600.1452	2769921.832	507.1684
715.		715.	399604.3605	2769941.383	507.1983
716.		716.	399608.5757	2769960.933	507.1884
717.		717.	399612.791	2769980.484	507.1225
718.		718.	399617.0063	2770000.035	507.0509
719.		719.	399621.2215	2770019.586	506.9987
720.		720.	399625.4368	2770039.136	506.973
721.		721.	399626.8197	2770045.55	506.9731
722.		722.	399641.958	2769725.472	505.8918
723.		723.	399647.2018	2769744.772	506.29
724.		724.	399652.4456	2769764.073	506.8153
725.		725.	399657.6894	2769783.373	506.8529
726.		726.	399662.9331	2769802.673	506.7751
727.		727.	399668.1769	2769821.974	506.5969
728.		728.	399673.4207	2769841.274	506.3565
729.		729.	399678.6645	2769860.574	505.982
730.		730.	399683.9083	2769879.875	506.033
731.		731.	399689.152	2769899.175	506.2704
732.		732.	399694.3958	2769918.475	506.5982
733.		733.	399699.6396	2769937.776	506.7587
734.		734.	399704.8834	2769957.076	506.874
735.		735.	399710.1272	2769976.376	506.9413
736.		736.	399715.3709	2769995.677	506.928
737.		737.	399720.6147	2770014.977	506.9047
738.		738.	399725.6179	2770033.392	506.9164
739.		739.	399734.6979	2769762.875	505.6171
740.		740.	399739.611	2769782.262	505.8153
741.		741.	399744.524	2769801.65	506.08
742.		742.	399749.4371	2769821.037	506.2124
743.		743.	399754.3501	2769840.424	506.1591
744.		744.	399759.2632	2769859.811	505.8926
745.		745.	399764.1762	2769879.198	505.5556
746.		746.	399769.0892	2769898.585	505.3822
747.		747.	399774.0023	2769917.973	505.6904

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
748.		748.	399778.9153	2769937.36	506.0445
749.		749.	399783.8284	2769956.747	506.2044
750.		750.	399788.7414	2769976.134	506.2701
751.		751.	399793.6544	2769995.521	506.3692
752.		752.	399798.5675	2770014.908	506.302
753.		753.	399803.4805	2770034.296	506.3587
754.		754.	399808.3936	2770053.683	506.4072
755.		755.	399809.7469	2770059.023	506.4348
756.		756.	399827.5598	2769799.979	505.3416
757.		757.	399829.1502	2769819.916	505.4507
758.		758.	399830.7407	2769839.852	505.4886
759.		759.	399832.3311	2769859.789	505.5386
760.		760.	399833.9215	2769879.725	505.5908
761.		761.	399835.512	2769899.662	505.4482
762.		762.	399837.1024	2769919.599	505.1498
763.		763.	399838.6928	2769939.535	505.5117
764.		764.	399840.2833	2769959.472	505.6914
765.		765.	399841.8737	2769979.409	505.7588
766.		766.	399843.4641	2769999.345	505.9644
767.		767.	399845.0545	2770019.282	505.9423
768.		768.	399846.645	2770039.219	505.9386
769.		769.	399848.2354	2770059.155	505.9988
770.		770.	399849.8258	2770079.092	506.1295
771.		771.	399851.4163	2770099.029	506.2817
772.		772.	399853.0067	2770118.965	506.3291
773.		773.	399854.5971	2770138.902	506.3891
774.		774.	399855.216	2770146.66	506.375
775.		775.	399909.9032	2770226.159	505.4585
776.		776.	399910.1529	2770216.927	505.4261
777.		777.	399910.6937	2770196.934	505.5351
778.		778.	399911.2346	2770176.941	505.7974
779.		779.	399911.7754	2770156.949	505.921
780.		780.	399912.3162	2770136.956	505.8601
781.		781.	399912.857	2770116.963	505.6986
782.		782.	399913.3978	2770096.971	505.3603
783.		783.	399913.9386	2770076.978	505.2796
784.		784.	399914.4794	2770056.985	505.2896
785.		785.	399915.0202	2770036.993	505.3515
786.		786.	399915.561	2770017	505.4212
787.		787.	399916.1019	2769997.007	505.1533
788.		788.	399916.6427	2769977.014	504.9977
789.		789.	399917.1835	2769957.022	505.0286
790.		790.	399917.7243	2769937.029	505.3326
791.		791.	399918.2651	2769917.036	505.4764
792.		792.	399918.8059	2769897.044	505.4187
793.		793.	399919.3467	2769877.051	505.263
794.		794.	399919.8875	2769857.058	505.1508
795.		795.	399920.4283	2769837.066	505.1797
796.		796.	399984.2851	2770292.139	504.0186
797.		797.	399985.6118	2770273.053	504.2598

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
798.		798.	399986.9988	2770253.101	504.2843
799.		799.	399988.3858	2770233.149	504.2474
800.		800.	399989.7727	2770213.197	504.4389
801.		801.	399991.1597	2770193.245	504.8162
802.		802.	399992.5467	2770173.294	505.0066
803.		803.	399993.9337	2770153.342	504.8835
804.		804.	399995.3207	2770133.39	504.2817
805.		805.	399996.7076	2770113.438	504.1792
806.		806.	399998.0946	2770093.486	504.3098
807.		807.	399999.4816	2770073.534	504.3867
808.		808.	400000.8686	2770053.583	504.4455
809.		809.	400002.2555	2770033.631	504.4749
810.		810.	400003.6425	2770013.679	504.5892
811.		811.	400005.0295	2769993.727	504.9611
812.		812.	400006.4165	2769973.775	505.3854
813.		813.	400007.8034	2769953.823	505.6741
814.		814.	400009.1904	2769933.871	505.5556
815.		815.	400010.5774	2769913.92	505.3928
816.		816.	400011.9644	2769893.968	505.2783
817.		817.	400013.3513	2769874.016	505.2084
818.		818.	400034.039	2770378.261	505.5142
819.		819.	400035.6814	2770367.537	504.1691
820.		820.	400038.7093	2770347.767	503.4227
821.		821.	400041.7372	2770327.998	503.3253
822.		822.	400044.7651	2770308.229	503.3655
823.		823.	400047.793	2770288.459	503.3624
824.		824.	400050.8209	2770268.69	503.2612
825.		825.	400053.8488	2770248.92	503.2821
826.		826.	400056.8767	2770229.151	503.5777
827.		827.	400059.9045	2770209.381	503.9783
828.		828.	400062.9324	2770189.612	504.1139
829.		829.	400065.9603	2770169.842	504.345
830.		830.	400068.9882	2770150.073	504.5057
831.		831.	400072.0161	2770130.303	504.5039
832.		832.	400075.044	2770110.534	504.487
833.		833.	400078.0719	2770090.764	504.5615
834.		834.	400081.0998	2770070.995	504.7081
835.		835.	400084.1277	2770051.225	504.8815
836.		836.	400087.1555	2770031.456	504.8223
837.		837.	400090.1834	2770011.686	504.8109
838.		838.	400093.2113	2769991.917	505.0173
839.		839.	400096.2392	2769972.148	505.1443
840.		840.	400099.2671	2769952.378	505.2342
841.		841.	400102.295	2769932.609	505.354
842.		842.	400105.3229	2769912.839	505.3424
843.		843.	400119.707	2770428.048	504.9421
844.		844.	400120.8007	2770420.857	504.4101
845.		845.	400123.8079	2770401.085	503.283
846.		846.	400126.8151	2770381.312	502.6251
847.		847.	400129.8224	2770361.54	502.9924

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
848.		848.	400132.8296	2770341.767	503.2456
849.		849.	400135.8368	2770321.994	503.4707
850.		850.	400138.8441	2770302.222	503.6959
851.		851.	400141.8513	2770282.449	504.0514
852.		852.	400144.8586	2770262.677	504.1085
853.		853.	400147.8658	2770242.904	504.1165
854.		854.	400150.873	2770223.131	504.2647
855.		855.	400153.8803	2770203.359	504.3878
856.		856.	400156.8875	2770183.586	504.4189
857.		857.	400159.8947	2770163.813	504.4412
858.		858.	400162.902	2770144.041	504.496
859.		859.	400165.9092	2770124.268	505.0544
860.		860.	400168.9164	2770104.496	505.5434
861.		861.	400171.9237	2770084.723	505.1318
862.		862.	400174.9309	2770064.95	505.0242
863.		863.	400177.9381	2770045.178	504.8296
864.		864.	400180.9454	2770025.405	504.7566
865.		865.	400183.9526	2770005.632	504.9304
866.		866.	400186.9598	2769985.86	505.0796
867.		867.	400189.9671	2769966.087	505.5265
868.		868.	400194.1911	2770494.672	505.4143
869.		869.	400196.751	2770478.953	505.0737
870.		870.	400199.9657	2770459.213	504.0305
871.		871.	400203.1804	2770439.473	502.8881
872.		872.	400206.3951	2770419.733	502.5331
873.		873.	400209.6098	2770399.993	502.7846
874.		874.	400212.8245	2770380.253	502.9761
875.		875.	400216.0391	2770360.513	503.2698
876.		876.	400219.2538	2770340.773	503.5489
877.		877.	400222.4685	2770321.033	503.7338
878.		878.	400225.6832	2770301.293	503.8956
879.		879.	400228.8979	2770281.553	504.1295
880.		880.	400232.1126	2770261.813	504.444
881.		881.	400235.3272	2770242.073	504.5075
882.		882.	400238.5419	2770222.333	504.6727
883.		883.	400241.7566	2770202.593	504.5948
884.		884.	400244.9713	2770182.854	504.9411
885.		885.	400248.186	2770163.114	505.7191
886.		886.	400251.4007	2770143.374	506.1763
887.		887.	400254.6153	2770123.634	505.9538
888.		888.	400257.83	2770103.894	505.686
889.		889.	400261.0447	2770084.154	505.5303
890.		890.	400264.2594	2770064.414	505.37
891.		891.	400266.0206	2770564.246	504.166
892.		892.	400266.9169	2770559.123	503.8849
893.		893.	400267.4741	2770044.674	505.3568
894.		894.	400270.3637	2770539.423	503.1219
895.		895.	400270.6888	2770024.934	505.6662
896.		896.	400273.8106	2770519.722	502.9235
897.		897.	400277.2574	2770500.021	502.806

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
898.		898.	400280.7043	2770480.32	502.6522
899.		899.	400284.1511	2770460.62	502.7106
900.		900.	400287.598	2770440.919	502.9698
901.		901.	400291.0448	2770421.218	503.4792
902.		902.	400294.4917	2770401.517	503.5939
903.		903.	400297.9386	2770381.817	503.7738
904.		904.	400301.3854	2770362.116	504.0451
905.		905.	400304.8323	2770342.415	504.6474
906.		906.	400308.2791	2770322.714	504.9888
907.		907.	400311.726	2770303.014	505.7008
908.		908.	400315.1728	2770283.313	505.7196
909.		909.	400318.6197	2770263.612	505.7083
910.		910.	400322.0666	2770243.911	505.534
911.		911.	400325.5134	2770224.211	505.3992
912.		912.	400328.9603	2770204.51	505.654
913.		913.	400332.4071	2770184.809	506.3698
914.		914.	400335.854	2770165.109	506.2576
915.		915.	400337.3665	2770634.308	504.598
916.		916.	400339.3008	2770145.408	506.3292
917.		917.	400340.2235	2770619.1	503.8539
918.		918.	400342.7477	2770125.707	506.3334
919.		919.	400343.9161	2770599.443	502.8017
920.		920.	400346.1945	2770106.006	506.2588
921.		921.	400347.6087	2770579.787	502.8484
922.		922.	400349.6414	2770086.306	505.9708
923.		923.	400351.3013	2770560.131	502.7688
924.		924.	400354.9939	2770540.475	502.7236
925.		925.	400358.6865	2770520.819	502.7743
926.		926.	400362.3791	2770501.163	503.0373
927.		927.	400366.0717	2770481.506	503.3883
928.		928.	400369.7643	2770461.85	503.7306
929.		929.	400373.4569	2770442.194	504.1576
930.		930.	400377.1495	2770422.538	504.4821
931.		931.	400380.8421	2770402.882	504.7916
932.		932.	400384.5347	2770383.226	505.0509
933.		933.	400388.2273	2770363.57	505.4787
934.		934.	400391.9199	2770343.913	505.8931
935.		935.	400395.6125	2770324.257	506.1924
936.		936.	400399.3051	2770304.601	506.2073
937.		937.	400402.9977	2770284.945	506.1522
938.		938.	400406.6903	2770265.289	506.0761
939.		939.	400410.3829	2770245.633	506.1646
940.		940.	400411.2124	2770694.17	502.8072
941.		941.	400412.8167	2770685.783	502.7853
942.		942.	400414.0755	2770225.976	506.2864
943.		943.	400416.5747	2770666.14	502.8319
944.		944.	400417.7681	2770206.32	506.3556
945.		945.	400420.3327	2770646.496	502.7443
946.		946.	400421.4607	2770186.664	506.4892
947.		947.	400424.0907	2770626.852	502.6537

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
948.		948.	400425.1533	2770167.008	506.4694
949.		949.	400427.8487	2770607.208	502.6115
950.		950.	400428.8459	2770147.352	506.4852
951.		951.	400431.6067	2770587.564	502.7684
952.		952.	400435.3647	2770567.921	502.967
953.		953.	400439.1227	2770548.277	503.3255
954.		954.	400442.8806	2770528.633	503.6542
955.		955.	400446.6386	2770508.989	504.1655
956.		956.	400450.3966	2770489.346	504.6151
957.		957.	400454.1546	2770469.702	504.9806
958.		958.	400457.9126	2770450.058	504.9522
959.		959.	400461.6706	2770430.414	505.2921
960.		960.	400465.4286	2770410.771	505.522
961.		961.	400469.1866	2770391.127	505.685
962.		962.	400470.9975	2770773.06	504.0309
963.		963.	400472.9446	2770371.483	505.871
964.		964.	400473.4977	2770760.522	503.135
965.		965.	400476.7026	2770351.839	505.9244
966.		966.	400477.4089	2770740.908	502.5125
967.		967.	400480.4606	2770332.196	506.0254
968.		968.	400481.3201	2770721.294	502.5084
969.		969.	400484.2185	2770312.552	506.0735
970.		970.	400485.2313	2770701.681	502.5264
971.		971.	400487.9765	2770292.908	506.145
972.		972.	400489.1426	2770682.067	502.6625
973.		973.	400491.7345	2770273.264	506.2441
974.		974.	400493.0538	2770662.453	502.7341
975.		975.	400495.4925	2770253.62	506.2983
976.		976.	400496.965	2770642.839	502.76
977.		977.	400499.2505	2770233.977	506.3861
978.		978.	400500.8762	2770623.225	502.8721
979.		979.	400503.0085	2770214.333	506.4861
980.		980.	400504.7874	2770603.611	503.3132
981.		981.	400508.6986	2770583.998	503.7831
982.		982.	400512.6099	2770564.384	504.2812
983.		983.	400516.5211	2770544.77	504.6268
984.		984.	400520.4323	2770525.156	504.9873
985.		985.	400520.5055	2770859.936	505.156
986.		986.	400524.1047	2770842.788	503.4542
987.		987.	400524.3435	2770505.542	505.2461
988.		988.	400528.2132	2770823.215	503.1975
989.		989.	400528.2547	2770485.928	505.1845
990.		990.	400532.1659	2770466.315	505.4162
991.		991.	400532.3217	2770803.642	503.1497
992.		992.	400536.0772	2770446.701	505.5537
993.		993.	400536.4302	2770784.068	502.5183
994.		994.	400539.9884	2770427.087	505.6316
995.		995.	400540.5386	2770764.495	502.5193
996.		996.	400543.8996	2770407.473	505.6857
997.		997.	400544.6471	2770744.921	502.551

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
998.		998.	400547.8108	2770387.859	505.6959
999.		999.	400548.7556	2770725.348	502.6481
1000.		1000.	400551.722	2770368.246	505.5713
1001.		1001.	400552.8641	2770705.774	502.7445
1002.		1002.	400555.6332	2770348.632	505.7469
1003.		1003.	400556.9726	2770686.201	502.8465
1004.		1004.	400559.5445	2770329.018	505.9281
1005.		1005.	400561.081	2770666.627	503.0124
1006.		1006.	400563.4557	2770309.404	506.0035
1007.		1007.	400565.1895	2770647.054	503.2195
1008.		1008.	400567.3669	2770289.79	505.9642
1009.		1009.	400569.298	2770627.48	503.7358
1010.		1010.	400572.3879	2770944.988	504.3759
1011.		1011.	400573.0648	2770941.938	504.4045
1012.		1012.	400573.4065	2770607.907	504.2885
1013.		1013.	400577.399	2770922.414	504.9609
1014.		1014.	400577.515	2770588.333	504.9399
1015.		1015.	400581.6234	2770568.76	505.2853
1016.		1016.	400581.7332	2770902.889	502.9589
1017.		1017.	400585.7319	2770549.187	505.3398
1018.		1018.	400586.0675	2770883.364	502.5976
1019.		1019.	400589.8404	2770529.613	505.3708
1020.		1020.	400590.4017	2770863.839	502.4881
1021.		1021.	400593.9489	2770510.04	505.4972
1022.		1022.	400594.7359	2770844.315	502.4762
1023.		1023.	400598.0574	2770490.466	505.6875
1024.		1024.	400599.0702	2770824.79	502.4339
1025.		1025.	400602.1658	2770470.893	505.6628
1026.		1026.	400603.4044	2770805.265	502.5789
1027.		1027.	400606.2743	2770451.319	505.58
1028.		1028.	400607.7386	2770785.741	502.7004
1029.		1029.	400610.3828	2770431.746	505.563
1030.		1030.	400612.0729	2770766.216	502.817
1031.		1031.	400614.4913	2770412.172	505.5125
1032.		1032.	400616.4071	2770746.691	502.9768
1033.		1033.	400618.5998	2770392.599	504.6711
1034.		1034.	400620.7413	2770727.167	503.0415
1035.		1035.	400622.7082	2770373.025	504.7338
1036.		1036.	400625.0756	2770707.642	503.0614
1037.		1037.	400629.4098	2770688.117	503.3317
1038.		1038.	400633.7441	2770668.592	503.6728
1039.		1039.	400638.0783	2770649.068	504.073
1040.		1040.	400642.4125	2770629.543	504.6894
1041.		1041.	400646.249	2771011.81	504.4688
1042.		1042.	400646.7468	2770610.018	505.0419
1043.		1043.	400649.7093	2770997.066	503.7669
1044.		1044.	400651.081	2770590.494	505.0522
1045.		1045.	400654.2789	2770977.595	502.6104
1046.		1046.	400655.4152	2770570.969	505.0046
1047.		1047.	400658.8485	2770958.124	502.5298

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1048.		1048.	400659.7495	2770551.444	505.1297
1049.		1049.	400663.4182	2770938.653	502.5015
1050.		1050.	400664.0837	2770531.919	505.0704
1051.		1051.	400667.9878	2770919.182	502.5151
1052.		1052.	400668.4179	2770512.395	505.1215
1053.		1053.	400672.5574	2770899.711	502.4705
1054.		1054.	400672.7522	2770492.87	505.0162
1055.		1055.	400677.0864	2770473.345	504.385
1056.		1056.	400677.127	2770880.24	502.5296
1057.		1057.	400681.4206	2770453.821	504.1678
1058.		1058.	400681.6966	2770860.769	502.6966
1059.		1059.	400686.2662	2770841.298	502.8465
1060.		1060.	400690.8358	2770821.827	502.9671
1061.		1061.	400695.4054	2770802.356	503.0841
1062.		1062.	400699.9751	2770782.885	503.2043
1063.		1063.	400704.5447	2770763.414	503.2837
1064.		1064.	400709.1143	2770743.943	503.3711
1065.		1065.	400713.6839	2770724.472	503.5479
1066.		1066.	400718.2535	2770705.001	503.7591
1067.		1067.	400722.8231	2770685.53	503.9896
1068.		1068.	400724.5577	2771074.001	505.1275
1069.		1069.	400724.9517	2771072.362	504.9795
1070.		1070.	400727.3927	2770666.059	504.1108
1071.		1071.	400729.6258	2771052.916	503.1931
1072.		1072.	400731.9623	2770646.588	504.1298
1073.		1073.	400734.2999	2771033.47	502.3932
1074.		1074.	400736.5319	2770627.117	504.168
1075.		1075.	400738.974	2771014.024	502.2722
1076.		1076.	400741.1016	2770607.646	503.9889
1077.		1077.	400743.6481	2770994.578	502.2602
1078.		1078.	400745.6712	2770588.175	503.8854
1079.		1079.	400748.3222	2770975.131	502.4212
1080.		1080.	400750.2408	2770568.704	503.8186
1081.		1081.	400752.9963	2770955.685	502.6246
1082.		1082.	400754.8104	2770549.233	503.6892
1083.		1083.	400757.6704	2770936.239	502.7717
1084.		1084.	400759.38	2770529.762	503.7119
1085.		1085.	400762.3446	2770916.793	502.8271
1086.		1086.	400763.9496	2770510.291	503.2729
1087.		1087.	400767.0187	2770897.347	502.9352
1088.		1088.	400771.6928	2770877.901	503.0939
1089.		1089.	400776.3669	2770858.455	503.2252
1090.		1090.	400781.041	2770839.008	503.3463
1091.		1091.	400785.7151	2770819.562	503.5013
1092.		1092.	400790.3892	2770800.116	503.6798
1093.		1093.	400795.0634	2770780.67	503.7343
1094.		1094.	400799.7375	2770761.224	503.6926
1095.		1095.	400804.4116	2770741.778	503.6895
1096.		1096.	400805.3367	2771132.181	504.4438
1097.		1097.	400806.224	2771128.529	504.1039

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1098.		1098.	400809.0857	2770722.332	503.6379
1099.		1099.	400810.9464	2771109.095	502.7752
1100.		1100.	400813.7598	2770702.885	503.5548
1101.		1101.	400815.6689	2771089.661	502.3745
1102.		1102.	400818.4339	2770683.439	503.4491
1103.		1103.	400820.3913	2771070.226	502.204
1104.		1104.	400823.108	2770663.993	503.2435
1105.		1105.	400825.1138	2771050.792	502.3431
1106.		1106.	400827.7822	2770644.547	503.0353
1107.		1107.	400829.8362	2771031.357	502.5052
1108.		1108.	400832.4563	2770625.101	502.8092
1109.		1109.	400834.5587	2771011.923	502.6646
1110.		1110.	400837.1304	2770605.655	502.7548
1111.		1111.	400839.2811	2770992.488	502.7327
1112.		1112.	400841.8045	2770586.209	502.6923
1113.		1113.	400844.0036	2770973.054	502.6922
1114.		1114.	400846.4786	2770566.762	502.7594
1115.		1115.	400848.726	2770953.619	502.6602
1116.		1116.	400853.4485	2770934.185	502.708
1117.		1117.	400856.6206	2771167.907	503.9263
1118.		1118.	400858.1709	2770914.75	502.7407
1119.		1119.	400859.898	2771156.852	503.1163
1120.		1120.	400862.8934	2770895.316	502.9271
1121.		1121.	400865.5826	2771137.677	502.1555
1122.		1122.	400867.6158	2770875.881	503.176
1123.		1123.	400871.2672	2771118.502	502.3438
1124.		1124.	400872.3382	2770856.447	502.9206
1125.		1125.	400876.9517	2771099.327	502.2775
1126.		1126.	400877.0607	2770837.012	502.7527
1127.		1127.	400881.7831	2770817.578	502.7086
1128.		1128.	400882.6363	2771080.152	502.3903
1129.		1129.	400886.5056	2770798.144	502.6311
1130.		1130.	400888.3209	2771060.976	502.5329
1131.		1131.	400891.228	2770778.709	502.392
1132.		1132.	400894.0055	2771041.801	502.5859
1133.		1133.	400895.9505	2770759.275	502.8742
1134.		1134.	400899.6901	2771022.626	502.5109
1135.		1135.	400900.6729	2770739.84	503.2406
1136.		1136.	400904.9729	2771187.795	503.0798
1137.		1137.	400905.242	2771186.963	503.0174
1138.		1138.	400905.3747	2771003.451	502.4758
1139.		1139.	400905.3954	2770720.406	503.306
1140.		1140.	400910.1178	2770700.971	502.826
1141.		1141.	400911.0592	2770984.276	502.4304
1142.		1142.	400911.3957	2771167.933	502.2827
1143.		1143.	400914.8403	2770681.537	502.5597
1144.		1144.	400916.7438	2770965.101	502.3103
1145.		1145.	400917.5494	2771148.904	501.9226
1146.		1146.	400919.5627	2770662.102	502.3368
1147.		1147.	400922.4284	2770945.926	502.3385

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1148.		1148.	400923.7031	2771129.874	502.3127
1149.		1149.	400924.2852	2770642.668	502.6694
1150.		1150.	400928.113	2770926.75	502.2451
1151.		1151.	400929.0076	2770623.233	502.6945
1152.		1152.	400929.8568	2771110.844	502.315
1153.		1153.	400933.7976	2770907.575	502.4624
1154.		1154.	400936.0105	2771091.814	502.3602
1155.		1155.	400939.4822	2770888.4	502.4594
1156.		1156.	400942.1643	2771072.784	502.4901
1157.		1157.	400945.1667	2770869.225	502.2937
1158.		1158.	400948.318	2771053.755	502.4439
1159.		1159.	400950.8513	2770850.05	502.3579
1160.		1160.	400954.4717	2771034.725	502.2891
1161.		1161.	400956.5359	2770830.875	502.7671
1162.		1162.	400957.9529	2771204.927	502.3908
1163.		1163.	400960.6254	2771015.695	502.3044
1164.		1164.	400962.2205	2770811.7	502.5438
1165.		1165.	400962.8956	2771191.759	502.082
1166.		1166.	400966.7791	2770996.665	502.3671
1167.		1167.	400967.9051	2770792.525	502.6389
1168.		1168.	400969.9237	2771173.034	501.9063
1169.		1169.	400972.012	2771209.474	502.2916
1170.		1170.	400972.9328	2770977.636	501.9597
1171.		1171.	400973.5896	2770773.349	502.6789
1172.		1172.	400974.0339	2771203.943	502.1437
1173.		1173.	400976.9518	2771154.31	502.175
1174.		1174.	400979.0865	2770958.606	502.0574
1175.		1175.	400979.2742	2770754.174	503.0268
1176.		1176.	400980.9015	2771185.16	501.9175
1177.		1177.	400983.9799	2771135.585	502.3806
1178.		1178.	400984.9588	2770734.999	503.1816
1179.		1179.	400985.2403	2770939.576	501.8652
1180.		1180.	400987.7691	2771166.376	502.0547
1181.		1181.	400990.6434	2770715.824	502.9626
1182.		1182.	400991.008	2771116.861	502.2428
1183.		1183.	400991.394	2770920.546	501.9197
1184.		1184.	400994.6367	2771147.592	502.3522
1185.		1185.	400996.328	2770696.649	503.1783
1186.		1186.	400997.5477	2770901.517	502.1969
1187.		1187.	400998.0361	2771098.136	502.1745
1188.		1188.	401001.5042	2771128.808	502.2797
1189.		1189.	401003.7014	2770882.487	502.1419
1190.		1190.	401005.0642	2771079.412	502.2757
1191.		1191.	401008.3718	2771110.024	502.116
1192.		1192.	401009.8551	2770863.457	502.3716
1193.		1193.	401012.0923	2771060.688	502.1382
1194.		1194.	401015.2394	2771091.24	502.2144
1195.		1195.	401016.0088	2770844.427	503.0335
1196.		1196.	401019.1204	2771041.963	502.0477
1197.		1197.	401022.107	2771072.456	502.1546

Stretch- A (Badaliya,Peepali,Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1198.		1198.	401022.1625	2770825.398	503.1353
1199.		1199.	401026.1485	2771023.239	502.249
1200.		1200.	401028.3163	2770806.368	502.6945
1201.		1201.	401028.9746	2771053.672	502.0036
1202.		1202.	401033.1766	2771004.514	502.3883
1203.		1203.	401034.47	2770787.338	502.7798
1204.		1204.	401035.8422	2771034.888	502.1096
1205.		1205.	401040.2047	2770985.79	501.6033
1206.		1206.	401042.7097	2771016.104	502.5361
1207.		1207.	401047.2328	2770967.065	501.8632
1208.		1208.	401049.5773	2770997.32	501.706
1209.		1209.	401054.261	2770948.341	501.5266
1210.		1210.	401056.4449	2770978.536	501.8277
1211.		1211.	401061.2891	2770929.616	501.7913
1212.		1212.	401063.3125	2770959.752	501.5514
1213.		1213.	401068.3172	2770910.892	502.5207
1214.		1214.	401070.1801	2770940.968	501.5311
1215.		1215.	401075.3453	2770892.167	502.2348
1216.		1216.	401077.0476	2770922.184	502.4114
1217.		1217.	401082.3734	2770873.443	502.4401
1218.		1218.	401083.9152	2770903.4	502.3336
1219.		1219.	401090.7828	2770884.617	502.169

C. Last point of survey-

Sr. No.	Point No.	Latitude(N)	Longitude (E)	mRL
1.	D (Stretch- A)	25°3'1.22"N	73°1'10.18"E	502.169

9. Time of completion of survey:- 6:00 PM

10 Signature of the person involved in/present during survey:-

1. Naveen Tiwari *Naveen Tiwari*
2. Ajay Kumar *Ajay*
3. Vipul *Vipul Tiwari*



Name of Village	:	Badaliya, Peepali, Mohi: (Stretch – A)
		Area: 199.9 Ha.
Name of Tehsil	:	Rajsamand
Name of District	:	Rajsamand
Name of River	:	Banas River
Total Lease Area	:	489.397 Hectare
Surveyed/Studied Area	:	199.9 Hectore
Name of Lessee	:	SH. NAROTTAM SINGH JADON
Date & Time of Survey	:	14/06/2018 & 07:30 AM to 6:00 PM
Equipment Used	:	DGPS
Make & Model	:	Comna V-DGPS & 2014

PRE - MONSOON – CSV DATA

S.No.	Easting	Northing	mRL
1.	395618.3246	2769252.93	511.5076
2.	395622.9009	2769242.017	511.2414
3.	395629.1478	2769223.225	510.7192
4.	395635.9947	2769204.434	510.197
5.	395642.8416	2769185.642	509.7148
6.	395649.6885	2769166.851	509.5402
7.	395656.5354	2769148.059	509.9413
8.	395663.3823	2769129.268	510.4596
9.	395670.2292	2769110.476	511.0522
10.	395677.0761	2769091.685	511.5242
11.	395683.923	2769072.894	511.7188
12.	395690.7699	2769054.102	511.909
13.	395697.6168	2769035.311	512.2788
14.	395704.4637	2769016.519	513.4115
15.	395708.2278	2769296.718	513.4106
16.	395709.8319	2769292.338	513.1861
17.	395711.3106	2768997.728	514.1809
18.	395716.7098	2769273.558	512.2234
19.	395723.5877	2769254.778	513.238
20.	395730.4656	2769235.998	510.1872
21.	395737.3435	2769217.218	509.4672
22.	395744.2215	2769198.437	509.7738
23.	395751.0994	2769179.657	510.3856
24.	395757.9773	2769160.877	510.9798
25.	395764.8552	2769142.097	511.5113
26.	395771.7331	2769123.317	511.7343
27.	395778.6111	2769104.537	511.4119
28.	395785.489	2769085.756	510.9552
29.	395792.3669	2769066.976	511.7471
30.	395797.7885	2769041.203	513.6523
31.	395799.2448	2769048.196	512.9929
32.	395804.1968	2769023.803	512.7597
33.	395806.1227	2769029.416	514.108
34.	395811.1089	2769005.035	511.7969
35.	395818.0209	2769286.288	510.6416
36.	395824.9329	2769267.5	509.5541
37.	395831.845	2769248.732	509.3683
38.	395838.757	2769229.965	510.0767
39.	395845.669	2769211.197	510.8972
40.	395852.5811	2769192.429	511.408
41.	395859.4931	2769173.662	511.6861
42.	395866.4052	2769154.894	511.3047

S.No.	Easting	Northing	mRL
43.	395873.3172	2769136.127	510.5548
44.	395880.2292	2769117.359	510.6602
45.	395887.1413	2769098.591	511.6125
46.	395887.3135	2769385.759	511.8149
47.	395889.8206	2769378.99	511.3438
48.	395894.0533	2769079.824	512.6378
49.	395896.7673	2769360.236	510.1141
50.	395900.9653	2769061.056	513.7318
51.	395903.714	2769341.481	509.288
52.	395910.6607	2769322.726	509.108
53.	395917.6074	2769303.971	509.1894
54.	395924.5541	2769285.216	509.5324
55.	395931.5008	2769266.462	510.3278
56.	395938.4475	2769247.707	510.8154
57.	395945.3942	2769228.952	510.8322
58.	395952.3409	2769210.197	510.7115
59.	395959.2876	2769191.442	510.9759
60.	395966.2343	2769172.687	511.5517
61.	395973.0564	2769437.213	512.6209
62.	395973.181	2769153.933	512.0141
63.	395978.5964	2769421.71	512.6962
64.	395980.1277	2769135.178	512.4164
65.	395985.3265	2769402.876	512.4297
66.	395987.0744	2769116.423	513.1134
67.	395992.0565	2769384.042	511.3988
68.	395994.0211	2769097.668	513.7462
69.	395998.7866	2769365.209	510.319
70.	396005.5166	2769346.375	509.3916
71.	396012.2466	2769327.541	509.5725
72.	396018.9767	2769308.708	510.3576
73.	396025.7067	2769289.874	510.68
74.	396032.4368	2769271.04	510.6673
75.	396039.1668	2769252.207	510.8866
76.	396045.8969	2769233.373	511.6689
77.	396052.6269	2769214.539	512.4053
78.	396058.11	2769489.804	512.402
79.	396058.6761	2769488.139	512.1576
80.	396059.3569	2769195.706	512.73
81.	396065.1141	2769469.204	509.6154
82.	396066.087	2769176.872	513.103
83.	396071.552	2769450.268	509.6559
84.	396072.817	2769158.038	513.6793

S.No.	Easting	Northing	mRL
85.	396077.9899	2769431.333	510.0036
86.	396084.4278	2769412.397	509.9905
87.	396090.8858	2769393.462	509.9409
88.	396097.3037	2769374.526	509.6273
89.	396103.7416	2769355.591	510.1191
90.	396110.1796	2769336.655	510.5898
91.	396116.6175	2769317.72	510.4922
92.	396123.0554	2769298.784	510.4447
93.	396129.4933	2769279.849	510.8346
94.	396135.9313	2769260.913	512.1792
95.	396139.9732	2769247.221	512.2287
96.	396142.3692	2769241.978	512.8247
97.	396142.4261	2769237.432	510.9029
98.	396147.2872	2769218.031	509.3017
99.	396148.8071	2769223.042	511.69
100.	396152.1483	2769498.631	509.0154
101.	396157.0094	2769479.231	509.1813
102.	396161.8705	2769459.83	509.4203
103.	396166.7316	2769440.43	509.5296
104.	396171.5927	2769421.03	509.7603
105.	396176.4538	2769401.63	509.8491
106.	396181.3149	2769382.229	510.1256
107.	396186.176	2769362.829	510.4546
108.	396191.0371	2769343.429	510.5985
109.	396195.8982	2769324.029	511.2923
110.	396200.7593	2769304.628	512.0728
111.	396221.3776	2769605.301	513.9737
112.	396221.482	2769604.481	513.7514
113.	396224.0076	2769584.641	509.9259
114.	396226.5333	2769564.801	508.7554
115.	396229.059	2769544.961	508.883
116.	396231.5846	2769525.121	509.0495
117.	396234.1103	2769505.281	509.173
118.	396236.6359	2769485.442	509.3524
119.	396239.1616	2769465.602	509.4782
120.	396241.6873	2769445.762	509.671
121.	396244.2129	2769425.922	509.9117
122.	396246.7386	2769406.082	510.1587
123.	396249.2643	2769386.242	510.4749
124.	396307.3985	2769656.192	514.6762
125.	396307.4661	2769655.656	514.5874
126.	396309.9713	2769635.814	510.7231
127.	396312.4765	2769615.971	509.3416
128.	396314.9817	2769596.129	508.4725
129.	396317.4869	2769576.287	508.9394
130.	396319.9921	2769556.444	509.108
131.	396322.4973	2769536.602	509.267
132.	396325.0025	2769516.759	509.3501
133.	396327.5077	2769496.917	509.4483
134.	396330.0129	2769477.074	509.66
135.	396332.5181	2769457.232	509.9664
136.	396335.0233	2769437.389	510.3304
137.	396394.2886	2769705.691	514.9499
138.	396395.3253	2769695.533	512.4931
139.	396397.3561	2769675.637	509.8882

S.No.	Easting	Northing	mRL
140.	396399.3869	2769655.74	508.5501
141.	396401.4177	2769635.843	508.5008
142.	396403.4485	2769615.947	508.8139
143.	396405.4793	2769596.05	509.0142
144.	396407.5101	2769576.154	509.2288
145.	396409.5409	2769556.257	509.3214
146.	396411.5718	2769536.36	509.4388
147.	396413.6026	2769516.464	509.5579
148.	396415.6334	2769496.567	509.9299
149.	396481.994	2769753.725	514.8164
150.	396483.6065	2769738.815	511.9998
151.	396485.7569	2769718.931	510.5783
152.	396487.9073	2769699.046	508.8998
153.	396490.0577	2769679.162	508.4776
154.	396492.2082	2769659.278	508.6568
155.	396494.3586	2769639.394	508.8451
156.	396496.509	2769619.51	509.1254
157.	396498.6594	2769599.626	509.2274
158.	396500.8098	2769579.742	509.2577
159.	396502.9603	2769559.858	509.3519
160.	396505.1107	2769539.974	509.9015
161.	396570.6283	2769800.072	514.0611
162.	396571.1718	2769795.251	512.9769
163.	396573.4358	2769775.38	509.93
164.	396575.6998	2769755.509	509.0966
165.	396577.9638	2769735.637	508.7515
166.	396580.2277	2769715.766	508.5532
167.	396582.4917	2769695.894	508.7709
168.	396584.7557	2769676.023	508.9106
169.	396587.0197	2769656.151	509.1768
170.	396589.2837	2769636.28	509.3555
171.	396591.5477	2769616.408	509.2711
172.	396593.8117	2769596.537	509.2222
173.	396596.0757	2769576.666	509.2011
174.	396598.3397	2769556.794	510.2541
175.	396659.4656	2769845.643	513.4214
176.	396661.0964	2769833.759	512.7029
177.	396663.8154	2769813.945	508.8559
178.	396666.5345	2769794.13	508.2942
179.	396669.2535	2769774.316	508.2856
180.	396671.9726	2769754.502	508.5904
181.	396674.6916	2769734.687	508.7359
182.	396677.4107	2769714.873	508.918
183.	396680.1297	2769695.059	509.1689
184.	396682.8488	2769675.244	509.3572
185.	396685.5678	2769655.43	509.3757
186.	396688.2869	2769635.616	509.4052
187.	396691.0059	2769615.801	509.3702
188.	396693.725	2769595.987	509.404
189.	396696.444	2769576.173	509.9917
190.	396755.5733	2769873.229	513.4484
191.	396758.0223	2769855.682	509.4993
192.	396760.7869	2769835.874	508.4795
193.	396763.5516	2769816.066	508.4436
194.	396766.3162	2769796.258	508.4399

S.No.	Easting	Northing	mRL
195.	396769.0808	2769776.45	508.2592
196.	396771.8454	2769756.642	508.4669
197.	396774.6101	2769736.834	508.7518
198.	396777.3747	2769717.026	508.9355
199.	396780.1393	2769697.218	509.1121
200.	396782.904	2769677.41	508.9373
201.	396785.6686	2769657.602	508.8086
202.	396788.4332	2769637.794	508.7628
203.	396791.1979	2769617.986	509.2235
204.	396793.9625	2769598.178	509.9733
205.	396851.4912	2769901.509	512.4372
206.	396852.6926	2769892.317	509.7471
207.	396855.2846	2769872.486	508.0581
208.	396857.8766	2769852.655	507.9108
209.	396860.4686	2769832.823	507.9471
210.	396863.0606	2769812.992	507.8469
211.	396865.6526	2769793.161	507.9324
212.	396868.2446	2769773.329	508.0529
213.	396870.8366	2769753.498	508.325
214.	396873.4286	2769733.667	508.4904
215.	396876.0206	2769713.835	508.2653
216.	396878.6127	2769694.004	508.0255
217.	396881.2047	2769674.173	508.0384
218.	396883.7967	2769654.341	508.5946
219.	396886.3887	2769634.51	509.5685
220.	396847.6571	2769928.93	511.1659
221.	396847.7004	2769928.608	511.1433
222.	396850.3648	2769908.786	508.3831
223.	396853.0293	2769888.965	507.8458
224.	396855.6937	2769869.143	507.7325
225.	396858.3581	2769849.321	507.6572
226.	396861.0225	2769829.499	507.6046
227.	396863.6869	2769809.678	507.8436
228.	396866.3514	2769789.856	507.8996
229.	396869.0158	2769770.034	508.0116
230.	396871.6802	2769750.212	508.0865
231.	396874.3446	2769730.391	507.9631
232.	396877.009	2769710.569	507.9848
233.	396879.6735	2769690.747	508.3149
234.	396882.3379	2769670.926	508.9418
235.	396885.0023	2769651.104	509.6252
236.	397044.27	2769954.726	510.0468
237.	397046.2155	2769940.515	508.5975
238.	397048.9283	2769920.7	507.8502
239.	397051.6411	2769900.885	507.7111
240.	397054.3539	2769881.07	507.5664
241.	397057.0667	2769861.255	507.4784
242.	397059.7794	2769841.439	507.7449
243.	397062.4922	2769821.624	507.9724
244.	397065.205	2769801.809	508.2056
245.	397067.9178	2769781.994	508.2763
246.	397070.6305	2769762.179	508.2718
247.	397073.3433	2769742.364	508.0971
248.	397076.0561	2769722.548	508.2611
249.	397078.7689	2769702.733	508.4472

S.No.	Easting	Northing	mRL
250.	397081.4817	2769682.918	509.0105
251.	397084.1944	2769663.103	509.6661
252.	397140.4225	2769982.073	509.2591
253.	397142.1971	2769969.379	508.45
254.	397144.966	2769949.571	507.5039
255.	397147.735	2769929.764	507.5209
256.	397150.5039	2769909.956	507.4564
257.	397153.2728	2769890.149	507.4566
258.	397156.0417	2769870.342	507.5643
259.	397158.8107	2769850.534	507.8461
260.	397161.5796	2769830.727	508.3075
261.	397164.3485	2769810.919	508.2464
262.	397167.1174	2769791.112	508.0983
263.	397169.8864	2769771.305	508.0711
264.	397172.6553	2769751.497	508.0986
265.	397175.4242	2769731.69	508.2003
266.	397178.1932	2769711.882	508.5735
267.	397180.9621	2769692.075	509.0486
268.	397183.731	2769672.268	509.7952
269.	397233.8191	2770017.801	509.3266
270.	397235.1928	2770008.468	509.2786
271.	397238.105	2769988.681	507.8011
272.	397241.0173	2769968.894	507.4309
273.	397243.9296	2769949.107	507.3811
274.	397246.8419	2769929.32	507.3478
275.	397249.7542	2769909.533	507.3293
276.	397252.6664	2769889.747	507.5617
277.	397255.5787	2769869.96	508.2318
278.	397258.491	2769850.173	508.3984
279.	397261.4033	2769830.386	508.1756
280.	397264.3156	2769810.599	508.0447
281.	397267.2278	2769790.813	507.987
282.	397270.1401	2769771.026	507.8656
283.	397273.0524	2769751.239	508.0335
284.	397275.9647	2769731.452	508.2907
285.	397278.877	2769711.665	508.7508
286.	397281.7893	2769691.878	509.3344
287.	397309.2172	2770074.171	510.1204
288.	397309.3044	2770073.72	510.1199
289.	397313.0972	2770054.083	509.9888
290.	397316.8899	2770034.446	509.5841
291.	397320.6827	2770014.809	508.6928
292.	397324.4755	2769995.172	508.2668
293.	397328.2683	2769975.535	507.5988
294.	397332.0611	2769955.898	507.3319
295.	397335.8539	2769936.26	507.3005
296.	397339.6467	2769916.623	507.6426
297.	397343.4395	2769896.986	508.3463
298.	397347.2323	2769877.349	508.0687
299.	397351.0251	2769857.712	507.894
300.	397354.8179	2769838.075	507.9672
301.	397358.6107	2769818.438	507.8843
302.	397362.4035	2769798.801	507.6519
303.	397366.1962	2769779.164	507.6118
304.	397369.989	2769759.527	507.8228

S.No.	Easting	Northing	mRL
305.	397373.7818	2769739.89	508.3749
306.	397377.5116	2770109.176	510.456
307.	397377.5746	2769720.253	508.8204
308.	397380.6701	2770096.979	510.1805
309.	397381.3674	2769700.616	509.3974
310.	397385.884	2770077.618	509.9125
311.	397390.6979	2770058.257	509.4728
312.	397395.7117	2770038.895	509.2336
313.	397400.7256	2770019.534	508.7844
314.	397405.7395	2770000.173	508.26
315.	397410.7534	2769980.811	507.8474
316.	397415.7672	2769961.45	507.7454
317.	397420.7811	2769942.089	508.0081
318.	397425.795	2769922.728	508.745
319.	397430.8089	2769903.366	507.8503
320.	397435.8227	2769884.005	507.6287
321.	397440.8366	2769864.644	507.5238
322.	397445.8505	2769845.282	507.2992
323.	397450.8643	2769825.921	507.1796
324.	397455.8782	2769806.56	507.346
325.	397460.8921	2769787.198	507.47
326.	397465.906	2769767.837	507.916
327.	397470.9198	2769748.476	508.2091
328.	397475.9337	2769729.114	508.8035
329.	397477.1059	2770116.349	509.5587
330.	397480.7889	2770102.067	509.3092
331.	397480.9476	2769709.753	509.3641
332.	397485.783	2770082.701	508.9636
333.	397490.7771	2770063.334	509.0886
334.	397495.7712	2770043.968	509.1269
335.	397500.7653	2770024.602	508.9081
336.	397505.7594	2770005.235	508.4605
337.	397510.7534	2769985.869	508.3592
338.	397515.7475	2769966.502	508.1951
339.	397520.7416	2769947.136	508.1055
340.	397525.7357	2769927.769	507.7602
341.	397530.7298	2769908.403	507.5061
342.	397535.7238	2769889.036	507.2869
343.	397540.7179	2769869.67	507.3663
344.	397545.712	2769850.304	507.5461
345.	397550.7061	2769830.937	507.7029
346.	397555.7002	2769811.571	507.7342
347.	397560.6942	2769792.204	507.646
348.	397565.6883	2769772.838	507.5234
349.	397570.6824	2769753.471	507.7608
350.	397575.6765	2769734.105	508.5565
351.	397576.6518	2770125.764	509.6616
352.	397579.72	2770113.91	508.4733
353.	397580.6706	2769714.738	509.2113
354.	397584.7318	2770094.549	509.4921
355.	397589.7436	2770075.187	509.0614
356.	397594.7553	2770055.825	508.5813
357.	397599.7671	2770036.463	507.9927
358.	397604.7789	2770017.101	507.4357
359.	397609.7907	2769997.739	507.2528

S.No.	Easting	Northing	mRL
360.	397614.8025	2769978.377	507.1452
361.	397619.8143	2769959.015	506.9793
362.	397624.8261	2769939.654	506.7936
363.	397629.8379	2769920.292	507.0787
364.	397634.8497	2769900.93	507.105
365.	397639.8615	2769881.568	507.4256
366.	397644.8733	2769862.206	507.6966
367.	397649.8851	2769842.844	507.9526
368.	397654.8969	2769823.482	507.6537
369.	397659.9087	2769804.121	507.4988
370.	397664.9205	2769784.759	507.2031
371.	397669.9323	2769765.397	507.0878
372.	397674.944	2769746.035	507.2392
373.	397676.4629	2770130.289	510.5937
374.	397679.7597	2770114.777	509.8605
375.	397679.9558	2769726.673	508.5398
376.	397683.9176	2770095.214	509.3135
377.	397688.0755	2770075.851	508.2338
378.	397692.2334	2770056.088	507.7583
379.	397696.3914	2770036.525	507.2924
380.	397700.5493	2770016.962	506.7985
381.	397704.7072	2769997.399	506.6443
382.	397708.8651	2769977.836	506.6866
383.	397713.023	2769958.273	506.6943
384.	397717.1809	2769938.71	506.8775
385.	397721.3389	2769919.147	507.5388
386.	397725.4968	2769899.584	508.3417
387.	397729.6547	2769880.021	508.7738
388.	397733.8126	2769860.458	508.1563
389.	397737.9705	2769840.895	507.7304
390.	397742.1284	2769821.332	507.5498
391.	397746.2863	2769801.769	507.1386
392.	397750.4443	2769782.206	506.8214
393.	397754.6022	2769762.643	507.1013
394.	397758.7601	2769743.08	507.8881
395.	397762.918	2769723.517	506.5268
396.	397767.0759	2769703.954	508.8129
397.	397776.4164	2770128.054	509.4109
398.	397778.8705	2770109.707	508.0637
399.	397781.532	2770089.884	507.9461
400.	397784.1735	2770070.06	507.4919
401.	397786.8249	2770050.237	507.2132
402.	397789.4764	2770030.413	506.9139
403.	397792.1279	2770010.59	506.6057
404.	397794.7794	2769990.766	506.4286
405.	397797.4309	2769970.943	506.6071
406.	397800.0824	2769951.119	506.8705
407.	397802.7338	2769931.296	507.3117
408.	397805.3853	2769911.472	507.4799
409.	397808.0368	2769891.649	507.6688
410.	397810.6883	2769871.826	507.745
411.	397813.3398	2769852.002	507.7052
412.	397815.9912	2769832.179	507.3029
413.	397818.6427	2769812.355	506.9037
414.	397821.2942	2769792.532	506.598

S.No.	Easting	Northing	mRL
415.	397823.9457	2769772.708	506.787
416.	397826.5972	2769752.885	507.2554
417.	397829.3486	2769733.061	507.7803
418.	397831.9001	2769713.238	508.233
419.	397834.5516	2769693.414	508.2941
420.	397837.2031	2769673.591	509.2226
421.	397876.2983	2770124.366	509.6795
422.	397876.3789	2770123.385	509.5796
423.	397878.0194	2770103.453	508.0248
424.	397879.6599	2770083.52	507.7336
425.	397881.3003	2770063.587	507.355
426.	397882.9408	2770043.655	507.1774
427.	397884.5813	2770023.722	506.9986
428.	397886.2217	2770003.79	506.9211
429.	397887.8622	2769983.857	507.0985
430.	397889.5027	2769963.924	507.1876
431.	397891.1431	2769943.992	506.911
432.	397892.7836	2769924.059	507.0485
433.	397894.424	2769904.127	507.2609
434.	397896.0645	2769884.194	507.3755
435.	397897.705	2769864.261	507.2466
436.	397899.3454	2769844.329	506.9206
437.	397900.9859	2769824.396	506.5684
438.	397902.6264	2769804.464	506.3152
439.	397904.2668	2769784.531	506.7331
440.	397905.9073	2769764.598	507.0351
441.	397907.5478	2769744.666	507.6375
442.	397974.1756	2770112.056	509.1909
443.	397974.3805	2770095.719	508.383
444.	397974.6314	2770075.72	507.9052
445.	397974.8822	2770055.722	507.9411
446.	397975.1331	2770035.723	508.0041
447.	397975.3839	2770015.725	507.9698
448.	397975.6348	2769995.726	507.7661
449.	397975.8856	2769975.728	506.9989
450.	397976.1365	2769955.73	506.7673
451.	397976.3873	2769935.731	506.8227
452.	397976.6382	2769915.733	506.9071
453.	397976.889	2769895.734	507.0112
454.	397977.1399	2769875.736	506.81
455.	397977.3907	2769855.737	506.4679
456.	397977.6416	2769835.739	506.328
457.	397977.8924	2769815.741	507.1547
458.	398052.8756	2769879.213	506.2439
459.	398054.5961	2769859.138	506.535
460.	398056.3165	2769839.064	506.8808
461.	398058.037	2769819.99	506.9187
462.	398059.7574	2769799.916	506.965
463.	398061.4779	2769779.842	507.1059
464.	398063.1983	2769759.768	507.3245
465.	398064.9188	2770018.694	507.5839
466.	398066.6393	2770038.619	508
467.	398068.3597	2770058.545	508.0444
468.	398070.0802	2770078.471	508.3035
469.	398071.8003	2770098.395	508.6914

S.No.	Easting	Northing	mRL
470.	398148.3944	2769897.888	505.9075
471.	398150.777	2769917.745	506.0025
472.	398153.1596	2769937.603	506.5362
473.	398155.5422	2769957.461	507.2605
474.	398157.9248	2769977.318	507.3298
475.	398160.3074	2769997.176	507.4073
476.	398162.6901	2770017.033	507.625
477.	398165.0727	2770036.891	508.0819
478.	398167.4553	2770056.748	508.4056
479.	398169.838	2770076.606	508.5833
480.	398244.47	2769870.148	506.0164
481.	398246.7294	2769890.02	505.9962
482.	398248.9888	2769909.892	505.8654
483.	398251.2482	2769929.764	505.7102
484.	398253.5075	2769949.636	505.7522
485.	398255.7669	2769969.508	506.0708
486.	398258.0263	2769989.38	506.5122
487.	398260.2856	2770009.252	507.0474
488.	398262.545	2770029.124	507.8223
489.	398264.8043	2770049.057	508.2196
490.	398335.691	2769895.729	505.9173
491.	398338.7108	2769915.5	506.0528
492.	398341.7306	2769935.271	505.7839
493.	398344.7504	2769955.042	505.6547
494.	398347.7702	2769974.812	505.61
495.	398350.7901	2769994.583	505.5978
496.	398353.8099	2770014.354	505.6004
497.	398356.8297	2770034.124	506.1803
498.	398359.8495	2770053.895	507.1575
499.	398361.8242	2770066.824	507.8336
500.	398432.6133	2769911.776	505.743
501.	398433.2555	2769931.766	505.6497
502.	398433.8976	2769951.756	505.5799
503.	398434.5398	2769971.746	505.5267
504.	398435.1819	2769991.735	505.5339
505.	398435.824	2770011.725	505.5435
506.	398436.4662	2770031.715	505.7815
507.	398437.1083	2770051.704	505.8168
508.	398437.7505	2770071.694	506.4404
509.	398438.3926	2770091.684	507.5088
510.	398438.75	2770102.81	508.2432
511.	398532.602	2769912.357	505.683
512.	398533.1631	2769932.349	505.628
513.	398533.7242	2769952.341	505.5047
514.	398534.2853	2769972.333	505.4588
515.	398534.8464	2769992.325	505.4328
516.	398535.4075	2770012.317	505.4196
517.	398535.9686	2770032.309	505.4738
518.	398536.5297	2770052.301	505.5757
519.	398537.0908	2770072.294	506.9893
520.	398537.6519	2770092.286	507.0075
521.	398538.2129	2770112.278	507.8462
522.	398538.774	2770132.27	507.8682
523.	398627.4259	2770130.199	509.0814
524.	398627.8464	2770112.517	508.1295

S.No.	Easting	Northing	mRL
525.	398628.3219	2770092.523	506.864
526.	398628.7974	2770072.528	506.0272
527.	398629.273	2770052.534	505.8917
528.	398629.7485	2770032.54	505.9357
529.	398630.224	2770012.545	505.9281
530.	398630.6995	2769992.551	505.9086
531.	398631.1751	2769972.557	505.9865
532.	398631.6506	2769952.562	505.7671
533.	398632.1261	2769932.568	505.8955
534.	398632.6016	2769912.574	505.6885
535.	398726.6998	2770118.193	508.7149
536.	398726.7874	2770115.14	508.3632
537.	398727.3615	2770095.148	506.789
538.	398727.9355	2770075.154	506.3431
539.	398728.5096	2770055.165	506.1743
540.	398729.0836	2770035.173	506.1455
541.	398729.6576	2770015.181	506.1297
542.	398730.2317	2769995.189	506.091
543.	398730.8057	2769975.198	505.917
544.	398731.3798	2769955.206	505.8895
545.	398731.9538	2769935.214	505.7141
546.	398732.5278	2769915.222	505.7796
547.	398822.9451	2770092.255	508.2211
548.	398823.6647	2770079.083	507.7328
549.	398824.7557	2770059.113	507.3273
550.	398825.8467	2770039.143	507.0391
551.	398826.9377	2770019.173	506.8023
552.	398828.0287	2769999.203	506.2289
553.	398829.1197	2769979.232	505.8161
554.	398830.2107	2769959.262	505.6352
555.	398831.3017	2769939.292	505.7299
556.	398832.3927	2769919.322	505.7471
557.	398915.6392	2770062.353	508.3061
558.	398916.1838	2770057.68	508.2135
559.	398918.499	2770037.815	507.4446
560.	398920.8142	2770017.949	506.5672
561.	398923.1294	2769998.084	505.9686
562.	398925.4446	2769978.218	505.6082
563.	398927.7599	2769958.353	505.5395
564.	398930.0751	2769938.487	505.6775
565.	398932.3903	2769918.622	505.5213
566.	399011.1639	2770038.676	508.0886
567.	399012.348	2770031.612	507.7342
568.	399015.6546	2770011.887	506.6396
569.	399018.9611	2769992.162	505.7433
570.	399022.2676	2769972.438	505.5492
571.	399025.5741	2769952.713	505.4758
572.	399028.8806	2769932.988	505.2647
573.	399032.1871	2769913.263	505.4343
574.	399097.1378	2770051.793	508.0438
575.	399100.1417	2770151.748	507.94
576.	399100.1672	2770038.584	506.6
577.	399103.7119	2770144.7	507.984
578.	399104.6381	2770019.09	506.1975
579.	399109.109	2769999.596	505.7547

S.No.	Easting	Northing	mRL
580.	399112.7505	2770126.859	508.1319
581.	399113.5798	2769980.102	505.3486
582.	399118.0507	2769960.608	505.4133
583.	399121.789	2770109.018	508.1006
584.	399122.5215	2769941.114	505.6301
585.	399126.9924	2769921.621	505.8363
586.	399130.8275	2770091.177	507.6072
587.	399131.4632	2769902.127	505.5973
588.	399139.866	2770073.336	507.2795
589.	399148.9045	2770055.495	507.0052
590.	399157.943	2770037.654	506.4818
591.	399166.9815	2770019.813	505.9032
592.	399176.02	2770001.572	505.8951
593.	399185.0585	2769984.13	506.2477
594.	399190.4831	2770171.808	507.59
595.	399190.495	2770171.785	507.5897
596.	399194.097	2769966.289	506.3737
597.	399199.7702	2770154.066	507.5092
598.	399203.1355	2769948.448	506.0918
599.	399209.0454	2770136.347	507.7288
600.	399212.174	2769930.607	505.5599
601.	399218.3206	2770118.628	506.9912
602.	399221.2125	2769912.766	505.3657
603.	399227.5959	2770100.909	507.0654
604.	399230.251	2769894.925	505.5224
605.	399236.8711	2770083.189	507.4049
606.	399246.1463	2770065.47	507.2146
607.	399255.4215	2770047.751	506.6365
608.	399264.6968	2770030.032	506.0008
609.	399273.972	2770012.313	505.5614
610.	399283.2472	2769994.593	505.4501
611.	399290.4562	2770174.125	507.2955
612.	399290.7026	2770173.287	507.3085
613.	399292.5224	2769976.874	505.4879
614.	399295.8855	2770153.89	507.5229
615.	399301.0685	2770134.573	507.3414
616.	399301.7977	2769959.155	505.7176
617.	399306.2514	2770115.257	507.4766
618.	399311.0729	2769941.436	505.9512
619.	399311.4343	2770095.94	507.6136
620.	399316.6173	2770076.623	507.4765
621.	399320.3481	2769923.717	506.092
622.	399321.8002	2770057.306	507.153
623.	399326.9831	2770037.99	505.8311
624.	399329.6233	2769905.997	506.4029
625.	399332.1661	2770018.673	505.8863
626.	399337.349	2769999.356	506.1275
627.	399342.5319	2769980.039	506.4403
628.	399347.7149	2769960.723	505.7875
629.	399352.8978	2769941.406	506.8354
630.	399356.5185	2769985.21	505.4357
631.	399358.0807	2769922.089	506.9301
632.	399361.7546	2769704.512	505.4273
633.	399361.9224	2769907.771	506.9593
634.	399363.2637	2769902.772	507.0388

S.No.	Easting	Northing	mRL
635.	399366.9907	2769723.814	505.7344
636.	399368.4466	2769883.455	507.2103
637.	399372.3268	2769743.117	506.0229
638.	399373.6295	2769864.139	507.4017
639.	399377.463	2769762.419	506.3985
640.	399382.6961	2769781.722	506.7485
641.	399383.6188	2769908.962	507.3441
642.	399384.1279	2769928.956	507.4729
643.	399384.6369	2769948.949	507.5289
644.	399385.146	2769968.943	507.6442
645.	399385.6551	2769988.936	507.2467
646.	399386.1642	2770008.93	506.8216
647.	399386.6732	2770028.923	506.3377
648.	399387.1823	2770048.917	506.013
649.	399387.6914	2770068.91	507.461
650.	399387.9352	2769801.024	507.1702
651.	399388.2005	2770088.904	507.5225
652.	399388.7095	2770108.898	507.5116
653.	399389.2186	2770128.891	507.3513
654.	399389.7277	2770148.885	507.1961
655.	399390.2368	2770168.878	507.2285
656.	399390.4294	2770176.442	507.149
657.	399393.1713	2769820.326	507.5815
658.	399398.4074	2769839.629	507.7176
659.	399403.6436	2769858.931	507.5477
660.	399408.8797	2769878.234	507.5524
661.	399414.1158	2769897.536	507.6871
662.	399418.3519	2769916.839	507.9528
663.	399424.5881	2769936.141	508.03
664.	399429.8242	2769955.443	507.8985
665.	399435.0603	2769974.746	507.8007
666.	399440.2964	2769994.048	507.5132
667.	399445.5325	2770013.351	507.2559
668.	399450.7687	2770032.653	507.0916
669.	399453.5493	2769861.797	505.5251
670.	399456.0048	2770051.955	506.9909
671.	399458.1923	2769681.25	505.8085
672.	399461.2409	2770071.258	507.0672
673.	399462.8352	2769700.704	505.9727
674.	399466.477	2770090.56	507.1615
675.	399467.4781	2769720.158	506.2763
676.	399471.7132	2770109.863	507.0811
677.	399472.1211	2769739.611	506.5169
678.	399476.764	2769759.065	506.7955
679.	399476.9493	2770129.165	507.0722
680.	399481.407	2769778.518	507.0796
681.	399482.1854	2770148.467	506.9288
682.	399486.0499	2769797.972	507.2505
683.	399487.4215	2770167.77	506.8553
684.	399490.4025	2770178.759	506.7342
685.	399490.6928	2769817.436	507.3432
686.	399495.3358	2769836.879	507.4406
687.	399499.9787	2769856.333	507.4669
688.	399504.6216	2769875.787	507.453
689.	399509.2646	2769895.24	507.5169

S.No.	Easting	Northing	mRL
690.	399513.9075	2769914.694	507.5663
691.	399518.5505	2769934.147	507.5387
692.	399523.1934	2769953.601	507.4755
693.	399527.8363	2769973.055	507.4102
694.	399532.4793	2769992.508	507.3109
695.	399537.1222	2770011.962	507.189
696.	399541.7651	2770031.415	507.1005
697.	399546.4081	2770050.869	507.072
698.	399549.562	2769687.223	506.1376
699.	399551.051	2770070.323	507.0889
700.	399553.7773	2769706.774	506.2808
701.	399555.694	2770089.776	507.0383
702.	399557.9926	2769726.324	506.745
703.	399560.3369	2770109.23	506.9621
704.	399562.2078	2769745.875	507.1296
705.	399563.6382	2770123.062	506.887
706.	399566.4231	2769765.426	507.1259
707.	399570.6383	2769784.977	507.0672
708.	399574.8536	2769804.527	506.9645
709.	399579.0689	2769824.078	506.8783
710.	399583.2841	2769843.629	506.8912
711.	399587.4994	2769863.18	506.9398
712.	399591.7147	2769882.73	507.039
713.	399595.9299	2769902.281	507.1873
714.	399600.1452	2769921.832	507.1684
715.	399604.3605	2769941.383	507.1983
716.	399608.5757	2769960.933	507.1884
717.	399612.791	2769980.484	507.1225
718.	399617.0063	2770000.035	507.0509
719.	399621.2215	2770019.586	506.9987
720.	399625.4368	2770039.136	506.973
721.	399626.8197	2770045.55	506.9731
722.	399641.958	2769725.472	505.8918
723.	399647.2018	2769744.772	506.29
724.	399652.4456	2769764.073	506.8153
725.	399657.6894	2769783.373	506.8529
726.	399662.9331	2769802.673	506.7751
727.	399668.1769	2769821.974	506.5969
728.	399673.4207	2769841.274	506.3565
729.	399678.6645	2769860.574	506.982
730.	399683.9083	2769879.875	506.033
731.	399689.152	2769899.175	506.2704
732.	399694.3958	2769918.475	506.5982
733.	399699.6396	2769937.776	506.7587
734.	399704.8834	2769957.076	506.874
735.	399710.1272	2769976.376	506.9413
736.	399715.3709	2769995.677	506.928
737.	399720.6147	2770014.977	506.9047
738.	399725.6179	2770033.392	506.9164
739.	399734.6979	2769762.875	505.6171
740.	399739.611	2769782.262	505.8153
741.	399744.524	2769801.65	506.08
742.	399749.4371	2769821.037	506.2124
743.	399754.3501	2769840.424	506.1591
744.	399759.2632	2769859.811	505.8926

S.No.	Easting	Northing	mRL
745.	399764.1762	2769879.198	505.5556
746.	399769.0892	2769898.585	505.3822
747.	399774.0023	2769917.973	505.6904
748.	399778.9153	2769937.36	506.0445
749.	399783.8284	2769956.747	506.2044
750.	399788.7414	2769976.134	506.2701
751.	399793.6544	2769995.521	506.3692
752.	399798.5675	2770014.908	506.302
753.	399803.4805	2770034.296	506.3587
754.	399808.3936	2770053.683	506.4072
755.	399809.7469	2770069.023	506.4348
756.	399827.5598	2769799.979	505.3416
757.	399829.1502	2769819.916	505.4507
758.	399830.7407	2769839.852	505.4886
759.	399832.3311	2769859.789	505.5386
760.	399833.9215	2769879.725	505.5908
761.	399835.512	2769899.662	505.4482
762.	399837.1024	2769919.599	505.3498
763.	399838.6928	2769939.535	505.5117
764.	399840.2833	2769959.472	505.6914
765.	399841.8737	2769979.409	505.7588
766.	399843.4641	2769999.345	505.9644
767.	399845.0545	2770019.282	505.9423
768.	399846.645	2770039.219	505.9386
769.	399848.2354	2770059.155	505.9988
770.	399849.8258	2770079.092	506.1195
771.	399851.4163	2770099.029	506.2817
772.	399853.0067	2770118.965	506.3291
773.	399854.5971	2770138.902	506.3891
774.	399855.216	2770146.66	506.375
775.	399909.9032	2770226.159	505.4585
776.	399910.1529	2770216.927	505.4261
777.	399910.6937	2770196.934	505.5351
778.	399911.2346	2770176.941	505.7574
779.	399911.7754	2770156.949	505.921
780.	399912.3162	2770136.956	505.8601
781.	399912.857	2770116.963	505.6986
782.	399913.3978	2770096.971	505.3603
783.	399913.9386	2770076.978	505.2796
784.	399914.4794	2770056.985	505.2896
785.	399915.0202	2770036.993	505.3515
786.	399915.561	2770017	505.4212
787.	399916.1019	2769997.007	505.1533
788.	399916.6427	2769977.014	504.9977
789.	399917.1835	2769957.022	505.0286
790.	399917.7243	2769937.029	505.3126
791.	399918.2651	2769917.036	505.4764
792.	399918.8059	2769897.044	505.4187
793.	399919.3467	2769877.051	505.263
794.	399919.8875	2769857.058	505.1508
795.	399920.4283	2769837.066	505.1797
796.	399984.2851	2770292.139	504.0186
797.	399985.6118	2770273.053	504.2598
798.	399986.9988	2770253.101	504.2843
799.	399988.3858	2770233.149	504.2474

S.No.	Easting	Northing	mRL
800.	399989.7727	2770213.197	504.4389
801.	399991.1597	2770193.245	504.8162
802.	399992.5467	2770173.294	505.0066
803.	399993.9337	2770153.342	504.8835
804.	399995.3207	2770133.39	504.2817
805.	399996.7076	2770113.438	504.1792
806.	399998.0946	2770093.486	504.3098
807.	399999.4816	2770073.534	504.3867
808.	400000.8686	2770053.583	504.4455
809.	400002.2555	2770033.631	504.4749
810.	400003.6425	2770013.679	504.5892
811.	400005.0295	2769993.727	504.9611
812.	400006.4165	2769973.775	505.3854
813.	400007.8034	2769953.823	505.6741
814.	400009.1904	2769933.871	505.5556
815.	400010.5774	2769913.92	505.3928
816.	400011.9644	2769893.968	505.2783
817.	400013.3513	2769874.016	505.2084
818.	400034.039	2770378.261	505.5142
819.	400035.6814	2770367.537	504.1691
820.	400038.7093	2770347.767	503.4227
821.	400041.7372	2770327.998	503.3253
822.	400044.7651	2770308.229	503.3655
823.	400047.793	2770288.459	503.3624
824.	400050.8209	2770268.69	503.2612
825.	400053.8488	2770248.92	503.2821
826.	400056.8767	2770229.151	503.5777
827.	400059.9045	2770209.381	503.9783
828.	400062.9324	2770189.612	504.1139
829.	400065.9603	2770169.842	504.345
830.	400068.9882	2770150.073	504.5057
831.	400072.0161	2770130.303	504.5039
832.	400075.044	2770110.534	504.487
833.	400078.0719	2770090.764	504.5615
834.	400081.0998	2770070.995	504.7081
835.	400084.1277	2770051.225	504.8815
836.	400087.1555	2770031.456	504.8223
837.	400090.1834	2770011.686	504.8109
838.	400093.2113	2769991.917	505.0173
839.	400096.2392	2769972.148	505.1443
840.	400099.2671	2769952.378	505.2342
841.	400102.295	2769932.609	505.354
842.	400105.3229	2769912.839	505.3424
843.	400119.707	2770428.048	504.9421
844.	400130.8007	2770420.857	504.4101
845.	400123.8079	2770401.085	503.283
846.	400126.8151	2770381.312	502.6251
847.	400129.8224	2770361.54	502.9924
848.	400132.8296	2770341.767	503.2456
849.	400135.8368	2770321.994	503.4707
850.	400138.8441	2770302.222	503.6959
851.	400141.8513	2770282.449	504.0514
852.	400144.8586	2770262.677	504.1085
853.	400147.8658	2770242.904	504.1165
854.	400150.873	2770223.131	504.2647

S.No.	Easting	Northing	mRL
855.	400153.8803	2770203.359	504.3878
856.	400156.8875	2770183.586	504.4189
857.	400159.8947	2770163.813	504.4412
858.	400162.902	2770144.041	504.496
859.	400165.9092	2770124.268	505.0544
860.	400168.9164	2770104.496	505.5434
861.	400171.9237	2770084.723	505.1318
862.	400174.9309	2770064.95	505.0242
863.	400177.9381	2770045.178	504.8296
864.	400180.9454	2770025.405	504.7566
865.	400183.9526	2770005.632	504.9304
866.	400186.9598	2769985.86	505.0796
867.	400189.9671	2769966.087	505.5265
868.	400194.1911	2770494.672	505.4143
869.	400196.751	2770478.953	505.0737
870.	400199.9657	2770459.213	504.0305
871.	400203.1804	2770439.473	502.8881
872.	400206.3951	2770419.733	502.5331
873.	400209.6098	2770399.993	502.7846
874.	400212.8245	2770380.253	502.9761
875.	400216.0391	2770360.513	503.2698
876.	400219.2538	2770340.773	503.5489
877.	400222.4685	2770321.033	503.7338
878.	400225.6832	2770301.293	503.8956
879.	400228.8979	2770281.553	504.1295
880.	400232.1126	2770261.813	504.444
881.	400235.3272	2770242.073	504.5075
882.	400238.5419	2770222.333	504.6727
883.	400241.7566	2770202.593	504.5948
884.	400244.9713	2770182.854	504.9411
885.	400248.186	2770163.114	505.7191
886.	400251.4007	2770143.374	506.1763
887.	400254.6153	2770123.634	505.9538
888.	400257.83	2770103.894	505.686
889.	400261.0447	2770084.154	505.5303
890.	400264.2594	2770064.414	505.37
891.	400266.0206	2770564.246	504.166
892.	400266.9169	2770559.123	505.8849
893.	400267.4741	2770044.674	505.3568
894.	400270.3637	2770539.423	503.1219
895.	400270.6888	2770024.934	505.6662
896.	400273.8106	2770519.722	502.9235
897.	400277.2574	2770500.021	502.806
898.	400280.7043	2770480.32	502.6522
899.	400284.1511	2770460.62	502.7106
900.	400287.598	2770440.919	502.9698
901.	400291.0448	2770421.218	503.4792
902.	400294.4917	2770401.517	503.5939
903.	400297.9386	2770381.817	503.7738
904.	400301.3854	2770362.116	504.0451
905.	400304.8323	2770342.415	504.6474
906.	400308.2791	2770322.714	504.9888
907.	400311.726	2770303.014	505.7008
908.	400315.1728	2770283.313	505.7196
909.	400318.6197	2770263.612	505.7083

S.No.	Easting	Northing	mRL
910.	400322.0666	2770243.911	505.534
911.	400325.5134	2770224.211	505.3992
912.	400328.9603	2770204.51	505.654
913.	400332.4071	2770184.809	506.3698
914.	400335.854	2770165.109	506.2576
915.	400337.3663	2770634.308	504.598
916.	400339.3008	2770145.408	506.3292
917.	400340.2235	2770619.1	503.8539
918.	400342.7477	2770125.707	506.3334
919.	400343.9161	2770599.443	502.8017
920.	400346.1945	2770106.006	506.2568
921.	400347.6087	2770579.787	502.8484
922.	400349.6414	2770086.306	505.9708
923.	400351.3013	2770560.131	502.7688
924.	400354.9939	2770540.475	502.7236
925.	400358.6865	2770520.819	502.7743
926.	400362.3791	2770501.183	503.0373
927.	400366.0717	2770481.506	503.3883
928.	400369.7643	2770461.85	503.7306
929.	400373.4569	2770442.194	504.1576
930.	400377.1495	2770422.538	504.4821
931.	400380.8421	2770402.882	504.7916
932.	400384.5347	2770383.226	505.0909
933.	400388.2273	2770363.57	505.4787
934.	400391.9199	2770343.913	505.8931
935.	400395.6125	2770324.257	506.1924
936.	400399.3051	2770304.601	506.2073
937.	400402.9977	2770284.945	506.1522
938.	400406.6903	2770265.289	506.0761
939.	400410.3829	2770245.633	506.1646
940.	400411.2124	2770694.17	502.8072
941.	400412.8167	2770685.783	502.7853
942.	400414.0755	2770225.976	506.2864
943.	400416.5747	2770666.14	502.8319
944.	400417.7681	2770206.32	506.3556
945.	400420.3327	2770646.496	502.7443
946.	400421.4607	2770186.664	506.4892
947.	400424.0907	2770626.852	502.6537
948.	400425.1533	2770167.008	506.4694
949.	400427.8487	2770607.208	502.6115
950.	400428.8459	2770147.352	506.4852
951.	400431.6067	2770587.564	502.7684
952.	400435.3647	2770567.921	502.967
953.	400439.1227	2770548.277	503.3255
954.	400442.8806	2770528.633	503.6542
955.	400446.6386	2770508.989	504.1655
956.	400450.3966	2770489.346	504.6151
957.	400454.1546	2770469.702	504.9806
958.	400457.9126	2770450.058	504.9522
959.	400461.6706	2770430.414	505.2921
960.	400465.4286	2770410.771	505.522
961.	400469.1866	2770391.127	505.685
962.	400470.9975	2770773.06	504.0309
963.	400472.9446	2770371.483	505.871
964.	400473.4977	2770760.522	503.135

S.No.	Easting	Northing	mRI
965.	400476.7026	2770351.839	505.9244
966.	400477.4089	2770740.908	502.5125
967.	400480.4606	2770332.196	506.0254
968.	400481.3201	2770721.294	502.5084
969.	400484.2185	2770312.552	506.0735
970.	400485.2313	2770701.681	502.5264
971.	400487.9765	2770292.908	506.145
972.	400489.1426	2770682.067	502.6625
973.	400491.7345	2770273.264	506.2441
974.	400493.0538	2770662.453	502.7341
975.	400495.4925	2770253.62	506.2983
976.	400496.965	2770642.839	502.76
977.	400499.2505	2770233.977	506.3861
978.	400500.8762	2770623.225	502.8721
979.	400503.0085	2770214.333	506.4861
980.	400504.7874	2770603.611	503.3132
981.	400508.6986	2770583.998	503.7831
982.	400512.6099	2770564.384	504.2812
983.	400516.5711	2770544.77	504.6268
984.	400520.4323	2770525.156	504.9873
985.	400520.5055	2770859.936	505.156
986.	400524.1047	2770842.788	503.4542
987.	400524.3435	2770505.542	505.2461
988.	400528.2132	2770823.215	503.1975
989.	400528.2547	2770485.928	505.1845
990.	400532.1659	2770466.315	505.4162
991.	400532.3217	2770803.642	503.1497
992.	400536.0772	2770446.701	505.5537
993.	400536.4302	2770784.068	502.5183
994.	400539.9884	2770427.087	505.6316
995.	400540.5386	2770764.495	502.5193
996.	400543.8996	2770407.473	505.6857
997.	400544.6471	2770744.921	502.551
998.	400547.8108	2770387.859	505.6959
999.	400548.7556	2770725.348	502.6481
1000.	400551.722	2770368.246	505.5713
1001.	400552.8641	2770705.774	502.7445
1002.	400555.6332	2770348.632	505.7469
1003.	400556.9726	2770686.201	502.8465
1004.	400559.5445	2770329.018	505.9281
1005.	400561.081	2770666.627	503.0124
1006.	400563.4557	2770309.404	506.0035
1007.	400565.1895	2770647.054	503.2195
1008.	400567.3669	2770289.79	505.9642
1009.	400569.298	2770627.48	503.7358
1010.	400572.3879	2770944.988	504.3759
1011.	400573.0648	2770941.938	504.4045
1012.	400573.4065	2770607.907	504.2885
1013.	400577.399	2770922.414	504.9606
1014.	400577.515	2770588.333	504.9399
1015.	400581.6234	2770568.76	505.2853
1016.	400581.7332	2770902.889	502.9589
1017.	400585.7319	2770549.187	505.3398
1018.	400586.0675	2770883.364	502.5976
1019.	400589.8404	2770529.613	505.3708

S.No.	Easting	Northing	mRI
1020.	400590.4017	2770863.839	502.4881
1021.	400593.9489	2770510.04	505.4972
1022.	400594.7359	2770844.315	502.4762
1023.	400598.0574	2770490.466	505.6875
1024.	400599.0702	2770824.79	502.4339
1025.	400602.1658	2770470.893	505.6628
1026.	400603.4044	2770805.265	502.5789
1027.	400606.2743	2770451.319	505.58
1028.	400607.7386	2770785.741	502.7004
1029.	400610.3828	2770431.746	505.563
1030.	400612.0729	2770766.216	502.817
1031.	400614.4913	2770412.172	505.5125
1032.	400616.4071	2770746.691	502.9768
1033.	400618.5998	2770392.599	504.6711
1034.	400620.7413	2770727.167	503.0415
1035.	400622.7082	2770373.025	504.7338
1036.	400625.0756	2770707.642	503.0614
1037.	400629.4098	2770688.117	503.3317
1038.	400633.7441	2770668.592	503.6728
1039.	400638.0783	2770649.068	504.073
1040.	400642.4125	2770629.543	504.6894
1041.	400646.249	2771011.81	504.4688
1042.	400646.7468	2770610.018	505.0419
1043.	400649.7093	2770997.066	503.7669
1044.	400651.081	2770590.494	505.0522
1045.	400654.2789	2770977.595	502.6104
1046.	400655.4152	2770570.969	505.0046
1047.	400658.8485	2770958.124	502.5298
1048.	400659.7495	2770551.444	505.1297
1049.	400663.4182	2770938.653	502.5015
1050.	400664.0837	2770531.919	505.0704
1051.	400667.9878	2770919.182	502.5151
1052.	400668.4179	2770512.395	505.1215
1053.	400672.5574	2770899.711	502.4705
1054.	400672.7522	2770492.87	505.0162
1055.	400677.0864	2770473.345	504.385
1056.	400677.127	2770880.24	502.5296
1057.	400681.4206	2770453.821	504.1678
1058.	400681.6966	2770860.769	502.6966
1059.	400686.2662	2770841.298	502.8465
1060.	400690.8358	2770821.827	502.9671
1061.	400695.4054	2770802.356	503.0841
1062.	400699.9751	2770782.885	503.2043
1063.	400704.5447	2770763.414	503.2837
1064.	400709.1143	2770743.943	503.3711
1065.	400713.6839	2770724.472	503.5479
1066.	400718.2535	2770705.001	503.7591
1067.	400722.8231	2770685.53	503.9896
1068.	400724.3577	2771074.001	505.1275
1069.	400724.9517	2771072.362	504.9795
1070.	400727.3927	2770666.059	504.1108
1071.	400729.6258	2771052.916	503.1931
1072.	400731.9623	2770646.588	504.1298
1073.	400734.2999	2771033.47	502.3932
1074.	400736.5319	2770627.117	504.168

S.No.	Easting	Northing	mRL
1075.	400738.974	2771014.024	502.2723
1076.	400741.1016	2770607.646	503.9888
1077.	400743.6481	2770994.578	502.2602
1078.	400745.6712	2770588.175	503.8854
1079.	400748.3222	2770975.131	502.4212
1080.	400750.2408	2770588.704	503.8186
1081.	400752.9963	2770855.685	502.6246
1082.	400754.8104	2770549.233	503.6892
1083.	400757.6704	2770936.239	502.7717
1084.	400759.38	2770529.762	503.7119
1085.	400762.3446	2770916.793	502.8271
1086.	400763.9496	2770510.291	503.2729
1087.	400767.0187	2770897.347	502.9352
1088.	400771.6928	2770877.901	503.0939
1089.	400776.3669	2770858.455	503.2252
1090.	400781.041	2770839.008	503.3463
1091.	400785.7151	2770819.562	503.5013
1092.	400790.3892	2770800.116	503.6798
1093.	400795.0634	2770780.67	503.7343
1094.	400799.7375	2770761.224	503.6926
1095.	400804.4116	2770741.778	503.6895
1096.	400805.3367	2771132.181	504.4438
1097.	400806.224	2771128.529	504.1039
1098.	400809.0857	2770722.332	503.6379
1099.	400810.9464	2771109.095	502.7752
1100.	400813.7598	2770702.885	503.5548
1101.	400815.6689	2771089.663	502.3745
1102.	400818.4339	2770683.439	503.4481
1103.	400820.3913	2771070.226	502.204
1104.	400823.108	2770663.993	503.2435
1105.	400825.1138	2771050.792	502.3431
1106.	400827.7822	2770644.547	503.0353
1107.	400829.8362	2771031.357	502.5052
1108.	400832.4563	2770625.101	502.8092
1109.	400834.5587	2771011.923	502.6646
1110.	400837.1304	2770605.655	502.7548
1111.	400839.2811	2770992.488	502.7327
1112.	400841.8045	2770586.209	502.6923
1113.	400844.0036	2770973.054	502.6922
1114.	400846.4786	2770566.762	502.7594
1115.	400848.726	2770953.619	502.6602
1116.	400851.4485	2770934.185	502.708
1117.	400854.6206	2771167.907	503.9263
1118.	400858.1709	2770914.75	502.7407
1119.	400859.898	2771156.852	503.1163
1120.	400862.8934	2770895.316	502.9271
1121.	400865.5826	2771137.677	502.1555
1122.	400867.6158	2770875.881	503.176
1123.	400871.2672	2771118.502	502.3438
1124.	400872.3382	2770856.447	502.9206
1125.	400876.9517	2771099.327	502.2775
1126.	400877.0607	2770837.012	502.7527
1127.	400881.7831	2770817.578	502.7086
1128.	400882.6363	2771080.152	502.3903
1129.	400886.5056	2770798.144	502.6311

S.No.	Easting	Northing	mRL
1130.	400888.3209	2771060.976	502.5329
1131.	400891.228	2770778.709	502.392
1132.	400894.0055	2771041.801	502.5859
1133.	400895.9505	2770759.275	502.8742
1134.	400899.6901	2771022.626	502.5109
1135.	400900.6729	2770739.84	503.2406
1136.	400904.9729	2771187.795	503.0798
1137.	400905.242	2771186.963	503.0174
1138.	400905.3747	2771003.451	502.4758
1139.	400905.3954	2770720.406	503.306
1140.	400910.1178	2770700.971	502.826
1141.	400911.0592	2770984.276	502.4304
1142.	400911.3957	2771167.933	502.2827
1143.	400914.8403	2770681.537	502.5597
1144.	400916.7438	2770965.101	502.3103
1145.	400917.5494	2771148.904	501.9226
1146.	400919.5627	2770862.102	502.3368
1147.	400922.4284	2770945.926	502.3385
1148.	400923.7031	2771129.874	502.3127
1149.	400924.2852	2770642.668	502.6694
1150.	400928.113	2770926.75	502.2451
1151.	400929.0076	2770623.233	502.6545
1152.	400929.8568	2771110.844	502.315
1153.	400933.7976	2770907.575	502.4624
1154.	400936.0105	2771091.814	502.3602
1155.	400939.4822	2770888.4	502.4594
1156.	400942.1643	2771072.784	502.4901
1157.	400945.1667	2770869.225	502.2937
1158.	400948.318	2771053.755	502.4439
1159.	400950.8513	2770850.05	502.3579
1160.	400954.4717	2771034.725	502.2891
1161.	400956.5359	2770830.875	502.7671
1162.	400957.9529	2771204.927	502.3908
1163.	400960.6254	2771015.695	502.3044
1164.	400962.2205	2770811.7	502.5438
1165.	400962.8956	2771191.759	502.082
1166.	400966.7791	2770996.665	502.3671
1167.	400967.9051	2770792.525	502.6389
1168.	400969.9237	2771173.034	501.9063
1169.	400972.012	2771209.474	502.2916
1170.	400972.9328	2770977.636	501.9597
1171.	400973.5896	2770773.349	502.6789
1172.	400974.0339	2771203.943	502.1437
1173.	400976.9518	2771154.31	502.175
1174.	400979.0865	2770958.606	502.0574
1175.	400979.2742	2770754.174	503.0288
1176.	400980.9015	2771185.16	501.9175
1177.	400983.9799	2771135.585	502.3806
1178.	400984.9588	2770734.999	503.1836
1179.	400985.2403	2770939.576	501.8652
1180.	400987.7691	2771166.376	502.0547
1181.	400990.6434	2770715.824	502.9626
1182.	400991.008	2771116.861	502.2428
1183.	400991.394	2770920.546	501.9197
1184.	400994.6367	2771147.592	502.3522

S.No.	Easting	Northing	mRL
1185.	400996.328	2770696.649	503.1783
1186.	400997.5477	2770901.517	502.1969
1187.	400998.0361	2771098.136	502.1745
1188.	401001.5042	2771128.808	502.2797
1189.	401003.7014	2770882.487	502.1419
1190.	401005.0642	2771079.412	502.2757
1191.	401008.3718	2771110.024	502.116
1192.	401009.8551	2770863.457	502.3716
1193.	401012.0923	2771060.688	502.1382
1194.	401015.2394	2771091.24	502.2144
1195.	401016.0088	2770844.427	503.0335
1196.	401019.1204	2771041.963	502.0477
1197.	401022.107	2771072.456	502.1546
1198.	401022.1625	2770825.398	503.1353
1199.	401026.1485	2771023.239	502.249
1200.	401028.3163	2770806.368	502.6945
1201.	401028.9746	2771053.672	502.0036
1202.	401033.1766	2771004.514	502.3883

S.No.	Easting	Northing	mRL
1203.	401034.47	2770787.338	502.7798
1204.	401035.8422	2771034.888	502.1056
1205.	401040.2047	2770985.79	501.6033
1206.	401042.7097	2771016.104	502.5361
1207.	401047.2328	2770967.065	501.8632
1208.	401049.5773	2770997.32	501.706
1209.	401054.261	2770948.341	501.5266
1210.	401056.4449	2770978.536	501.8277
1211.	401061.2891	2770929.616	501.7913
1212.	401063.3125	2770959.752	501.5514
1213.	401068.3172	2770910.892	502.5207
1214.	401070.1801	2770940.968	501.5311
1215.	401075.3453	2770892.167	502.2348
1216.	401077.0476	2770922.184	502.4114
1217.	401082.3734	2770873.443	502.4401
1218.	401083.9152	2770903.4	502.3336
1219.	401090.7828	2770884.617	502.189

FIELD BOOK

1. Name of river:- Banas River

2. Name of village/tehsil/district:-

Sr. No.		Near Village	Tehsil	District
1.	A.	Badaliya, Peepali, Mohi	Rajsamand	Rajsamand

3. Details of block / plot of river area surveyed:-

Sr. No.	Description	Stretch -A															
1.	Near Village	BADALIYA, PEEPALI, MOHI															
2.	Area in ha.	199.9 Hect.															
3.	Co-ordinate	<table> <tr> <th>Point No.</th><th>Latitude(N)</th><th>Longitude (E)</th></tr> <tr> <td>A</td><td>25°2'6.88"N</td><td>73°57'55.55"E</td></tr> <tr> <td>B</td><td>25°1'58.98"N</td><td>73°57'58.48"E</td></tr> <tr> <td>C</td><td>25°3'11.69"N</td><td>74°1'5.70"E</td></tr> <tr> <td>D</td><td>25°3'1.22"N</td><td>73°1'10.18"E</td></tr> </table>	Point No.	Latitude(N)	Longitude (E)	A	25°2'6.88"N	73°57'55.55"E	B	25°1'58.98"N	73°57'58.48"E	C	25°3'11.69"N	74°1'5.70"E	D	25°3'1.22"N	73°1'10.18"E
Point No.	Latitude(N)	Longitude (E)															
A	25°2'6.88"N	73°57'55.55"E															
B	25°1'58.98"N	73°57'58.48"E															
C	25°3'11.69"N	74°1'5.70"E															
D	25°3'1.22"N	73°1'10.18"E															

4. Date of survey:- 20/10/2018 (Post Monsoon)

5. Time of commencement of survey:- 8:00 AM

6. Detail of Person involve in survey:-

A. Name-Mr. Arun Kumar Yadav

B. Designation- Mining Engineer & RQP, Surveyor(Coal & Metal), EIA Co-ordinator

C. Office- Overseas Min tech Consultant

D. Contact -9460221084

E. Email Id arun.omtc@gmail.com

7. Details of instruments use in survey:-

A Name of the instrument- DGPS

B Model of instrument- Hyper V

C Make of instrument-Topcon

D Year of make-2018

8. Summary of the survey:-

A Starting point of survey -

Sr. No.	Point No.	Latitude(N)	Longitude (E)	mRL
1.	A (Stretch- A)	25°2'6.88"N	73°57'55.55"E	512.5419

B Details of intervening points of survey including type of data collected -

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1.		1.	395618.3246	2769252.93	512.5419
2.		2.	395622.3009	2769242.017	512.2616
3.		3.	395629.1478	2769223.225	511.6673
4.		4.	395635.9947	2769204.434	511.3208
5.		5.	395642.8416	2769185.642	510.8952
6.		6.	395649.6885	2769166.851	510.718
7.		7.	395656.5354	2769148.059	510.8271
8.		8.	395663.3823	2769129.268	511.3298
9.		9.	395670.2292	2769110.476	511.9204
10.		10.	395677.0761	2769091.685	512.5033
11.		11.	395683.923	2769072.894	512.6969
12.		12.	395690.7699	2769054.102	512.7772
13.		13.	395697.6168	2769035.311	513.2659
14.		14.	395704.4637	2769016.519	514.4017
15.		15.	395708.2278	2769296.718	514.5283
16.		16.	395709.8319	2769292.338	514.3618
17.		17.	395711.3106	2768997.728	515.1615
18.		18.	395716.7098	2769273.558	513.343
19.		19.	395723.5877	2769254.778	512.0597
20.		20.	395730.4656	2769235.998	511.3429
21.		21.	395737.3435	2769217.218	510.3476
22.		22.	395744.2215	2769198.437	510.9412
23.		23.	395751.0994	2769179.657	511.5659
24.		24.	395757.9773	2769160.877	511.9779
25.		25.	395764.8552	2769142.097	512.5975
26.		26.	395771.7331	2769123.317	512.5725
27.		27.	395778.6111	2769104.537	512.3981
28.		28.	395785.489	2769085.756	512.1225
29.		29.	395792.3669	2769066.976	512.7552
30.		30.	395797.7885	2769341.203	514.4875
31.		31.	395799.2448	2769048.196	513.8603
32.		32.	395804.1968	2769323.803	513.7639
33.		33.	395806.1227	2769029.416	515.1271
34.		34.	395811.1089	2769305.035	512.9949
35.		35.	395818.0209	2769286.268	511.6288
36.		36.	395824.9329	2769267.5	510.5527
37.		37.	395831.845	2769248.732	510.2548
38.		38.	395838.757	2769229.965	510.9131
39.		39.	395845.669	2769211.197	511.8847
40.		40.	395852.5811	2769192.429	512.5274
41.		41.	395859.4931	2769173.662	512.6733
42.		42.	395866.4052	2769154.894	512.1432
43.		43.	395873.3172	2769136.127	511.4344
44.		44.	395880.2292	2769117.359	511.8699
45.		45.	395887.1413	2769098.591	512.5141
46.		46.	395887.3135	2769385.759	512.7912
47.		47.	395889.8206	2769378.99	512.3302
48.		48.	395894.0533	2769079.824	513.5563
49.		49.	395896.7673	2769360.236	510.9906

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
50.		50.	395900.9653	2769061.056	514.5881
51.		51.	395903.714	2769341.481	510.4672
52.		52.	395910.6607	2769322.726	510.2891
53.		53.	395917.6074	2769303.971	510.0965
54.		54.	395924.5541	2769285.216	510.742
55.		55.	395931.5008	2769266.462	511.2041
56.		56.	395938.4475	2769247.707	511.7751
57.		57.	395945.3942	2769228.952	511.7382
58.		58.	395952.3409	2769210.197	511.8076
59.		59.	395959.2876	2769191.442	511.8631
60.		60.	395966.2343	2769172.687	512.5302
61.		61.	395973.0564	2769437.213	513.5399
62.		62.	395973.181	2769153.933	512.8527
63.		63.	395978.5964	2769421.71	513.6834
64.		64.	395980.1277	2769135.178	513.3069
65.		65.	395985.3265	2769402.876	513.6394
66.		66.	395987.0744	2769116.423	514.0231
67.		67.	395992.0565	2769384.042	512.3843
68.		68.	395994.0211	2769097.668	514.5878
69.		69.	395998.7866	2769365.209	511.3062
70.		70.	396005.5166	2769346.375	510.3788
71.		71.	396012.2466	2769327.541	510.6591
72.		72.	396018.9767	2769308.708	511.5667
73.		73.	396025.7067	2769289.874	511.6671
74.		74.	396032.4368	2769271.04	511.6046
75.		75.	396039.1668	2769252.207	512.0429
76.		76.	396045.8969	2769233.373	512.6561
77.		77.	396052.6269	2769214.539	513.3925
78.		78.	396058.11	2769489.804	513.5702
79.		79.	396058.6761	2769488.139	513.327
80.		80.	396059.3569	2769195.706	513.7993
81.		81.	396065.1141	2769469.204	510.5019
82.		82.	396066.087	2769176.872	514.2794
83.		83.	396071.552	2769450.268	510.81
84.		84.	396072.817	2769158.038	514.7696
85.		85.	396077.9899	2769431.333	510.857
86.		86.	396084.4278	2769412.397	511.1668
87.		87.	396090.8658	2769393.462	511.1081
88.		88.	396097.3037	2769374.526	510.8037
89.		89.	396103.7416	2769355.591	511.228
90.		90.	396110.1796	2769336.655	511.548
91.		91.	396116.6175	2769317.72	511.4774
92.		92.	396123.0554	2769298.784	511.4319
93.		93.	396129.4933	2769279.849	511.7908
94.		94.	396135.9313	2769260.913	513.0175
95.		95.	396139.9732	2769547.221	513.0969
96.		96.	396142.3692	2769241.978	513.7099
97.		97.	396142.4261	2769537.432	512.0796
98.		98.	396147.2872	2769518.031	510.478
99.		99.	396148.8071	2769223.042	514.8548

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
100.		100.	396152.1483	2769498.631	509.9059
101.		101.	396157.0094	2769479.231	510.122
102.		102.	396161.8705	2769459.83	510.5089
103.		103.	396166.7316	2769440.43	510.5493
104.		104.	396171.5927	2769421.03	510.847
105.		105.	396176.4538	2769401.63	510.8063
106.		106.	396181.3149	2769382.229	511.113
107.		107.	396186.176	2769362.829	511.4118
108.		108.	396191.0371	2769343.429	511.5451
109.		109.	396195.8982	2769324.029	512.2797
110.		110.	396200.7593	2769304.628	513.249
111.		111.	396221.3776	2769605.301	514.9608
112.		112.	396221.482	2769604.481	514.7387
113.		113.	396224.0076	2769584.641	510.8789
114.		114.	396226.5333	2769564.801	509.5936
115.		115.	396229.059	2769544.961	509.7529
116.		116.	396231.5846	2769525.121	509.9544
117.		117.	396234.1103	2769505.281	510.1565
118.		118.	396236.6359	2769485.442	510.2959
119.		119.	396239.1616	2769465.602	510.4873
120.		120.	396241.6873	2769445.762	510.6161
121.		121.	396244.2129	2769425.922	510.7466
122.		122.	396246.7386	2769406.082	511.1126
123.		123.	396249.2643	2769386.242	511.5615
124.		124.	396307.3985	2769656.192	515.6337
125.		125.	396307.4661	2769655.656	515.5746
126.		126.	396309.9713	2769635.814	511.68
127.		127.	396312.4765	2769615.971	510.3271
128.		128.	396314.9817	2769596.129	509.311
129.		129.	396317.4869	2769576.287	509.783
130.		130.	396319.9921	2769556.444	510.1766
131.		131.	396322.4973	2769536.602	510.1055
132.		132.	396325.0025	2769516.759	510.1904
133.		133.	396327.5077	2769496.917	510.4388
134.		134.	396330.0129	2769477.074	510.6085
135.		135.	396332.5181	2769457.232	510.925
136.		136.	396335.0233	2769437.389	511.284
137.		137.	396394.2886	2769705.691	515.9365
138.		138.	396395.3253	2769695.533	513.6022
139.		139.	396397.3561	2769675.637	511.0317
140.		140.	396399.3869	2769655.74	509.5356
141.		141.	396401.4177	2769635.843	509.3394
142.		142.	396403.4485	2769615.947	509.7005
143.		143.	396405.4793	2769596.05	509.8779
144.		144.	396407.5101	2769576.154	510.4352
145.		145.	396409.5409	2769556.257	510.495
146.		146.	396411.5718	2769536.36	510.4289
147.		147.	396413.6026	2769516.464	510.548
148.		148.	396415.6334	2769496.567	510.9392
149.		149.	396481.994	2769753.725	515.8026

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
150.		150.	396483.6065	2769738.815	512.9758
151.		151.	396485.7569	2769718.931	511.5365
152.		152.	396487.9073	2769699.046	509.7383
153.		153.	396490.0577	2769679.162	509.6342
154.		154.	396492.2082	2769659.278	509.4981
155.		155.	396494.3586	2769639.394	509.6836
156.		156.	396496.509	2769619.51	510.1156
157.		157.	396498.6594	2769599.626	510.4365
158.		158.	396500.8098	2769579.742	510.2439
159.		159.	396502.9603	2769559.858	510.4377
160.		160.	396505.1107	2769539.974	510.85
161.		161.	396570.6283	2769800.022	515.148
162.		162.	396571.1718	2769795.251	513.967
163.		163.	396573.4358	2769775.38	510.9202
164.		164.	396575.6998	2769755.509	510.0867
165.		165.	396577.9638	2769735.637	509.77
166.		166.	396580.2277	2769715.766	509.3919
167.		167.	396582.4917	2769695.894	509.7542
168.		168.	396584.7557	2769676.023	509.9008
169.		169.	396587.0197	2769656.151	510.164
170.		170.	396589.2837	2769636.28	510.3414
171.		171.	396591.5477	2769616.408	510.354
172.		172.	396593.8117	2769596.537	510.2303
173.		173.	396596.0757	2769576.666	510.4103
174.		174.	396598.3397	2769556.794	511.3399
175.		175.	396659.4656	2769845.643	514.2599
176.		176.	396661.0964	2769833.759	513.7111
177.		177.	396663.8154	2769813.945	509.8641
178.		178.	396666.5345	2769794.13	509.1349
179.		179.	396669.2535	2769774.316	509.2929
180.		180.	396671.9726	2769754.502	509.5985
181.		181.	396674.6916	2769734.687	509.7545
182.		182.	396677.4107	2769714.873	509.9043
183.		183.	396680.1297	2769695.059	510.0591
184.		184.	396682.8488	2769675.244	510.3444
185.		185.	396685.5678	2769655.43	510.3942
186.		186.	396688.2869	2769635.616	510.4032
187.		187.	396691.0059	2769615.801	510.3565
188.		188.	396693.725	2769595.987	510.4122
189.		189.	396696.444	2769576.173	510.9821
190.		190.	396755.5733	2769873.229	514.2887
191.		191.	396758.0223	2769855.682	510.4895
192.		192.	396760.7869	2769835.874	509.4699
193.		193.	396763.5516	2769816.066	509.6018
194.		194.	396766.3162	2769796.258	509.4581
195.		195.	396769.0808	2769776.45	509.2673
196.		196.	396771.8454	2769756.642	509.478
197.		197.	396774.6101	2769736.834	509.772
198.		198.	396777.3747	2769717.026	509.9556
199.		199.	396780.1393	2769697.218	510.1026

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
200.		200.	396782.904	2769677.41	509.9454
201.		201.	396785.6686	2769657.602	509.7945
202.		202.	396788.4332	2769637.794	509.741
203.		203.	396791.1979	2769617.986	510.062
204.		204.	396793.9625	2769598.178	510.9438
205.		205.	396851.4912	2769901.509	513.4333
206.		206.	396852.6926	2769892.317	510.8827
207.		207.	396855.2846	2769872.486	509.1044
208.		208.	396857.8766	2769852.655	508.9754
209.		209.	396860.4686	2769832.823	509.0126
210.		210.	396863.0606	2769812.992	508.8604
211.		211.	396865.6526	2769793.161	509.1249
212.		212.	396868.2446	2769773.329	509.1969
213.		213.	396870.8366	2769753.498	509.2926
214.		214.	396873.4286	2769733.667	509.4121
215.		215.	396876.0206	2769713.835	509.1252
216.		216.	396878.6127	2769694.004	508.8737
217.		217.	396881.2047	2769674.173	509.1043
218.		218.	396883.7967	2769654.341	509.6292
219.		219.	396886.3887	2769634.51	510.5586
220.		220.	396947.6571	2769928.93	511.9903
221.		221.	396947.7004	2769928.608	512.1455
222.		222.	396950.3648	2769908.786	509.5848
223.		223.	396953.0293	2769888.965	508.9102
224.		224.	396955.6937	2769869.143	508.8736
225.		225.	396958.3581	2769849.321	508.8455
226.		226.	396961.0225	2769829.499	508.4899
227.		227.	396963.6869	2769809.678	509.0091
228.		228.	396966.3514	2769789.856	508.8159
229.		229.	396969.0158	2769770.034	509.1687
230.		230.	396971.6802	2769750.212	509.2428
231.		231.	396974.3446	2769730.391	509.048
232.		232.	396977.009	2769710.569	509.1275
233.		233.	396979.6735	2769690.747	509.2093
234.		234.	396982.3379	2769670.926	509.9465
235.		235.	396985.0023	2769651.104	510.6308
236.		236.	397044.27	2769954.726	511.2261
237.		237.	397046.2155	2769940.515	509.5102
238.		238.	397048.9283	2769920.7	508.7508
239.		239.	397051.6411	2769900.885	508.5361
240.		240.	397054.3539	2769881.07	508.4342
241.		241.	397057.0667	2769861.255	508.5662
242.		242.	397059.7794	2769841.439	508.5679
243.		243.	397062.4922	2769821.624	508.8607
244.		244.	397065.205	2769801.809	509.0721
245.		245.	397067.9178	2769781.994	509.0995
246.		246.	397070.6305	2769762.179	509.1158
247.		247.	397073.3433	2769742.364	509.1726
248.		248.	397076.0561	2769722.548	509.2668
249.		249.	397078.7689	2769702.733	509.2977

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
250.		250.	397081.4817	2769682.918	509.9741
251.		251.	397084.1944	2769663.103	510.7582
252.		252.	397140.4225	2769982.073	510.4141
253.		253.	397142.1971	2769969.379	509.4372
254.		254.	397144.966	2769949.571	508.3438
255.		255.	397147.735	2769929.764	508.3523
256.		256.	397150.5039	2769909.956	508.2787
257.		257.	397153.2728	2769890.149	508.4228
258.		258.	397156.0417	2769870.342	508.7235
259.		259.	397158.8107	2769850.534	509.013
260.		260.	397161.5796	2769830.727	509.1711
261.		261.	397164.3485	2769810.919	509.4122
262.		262.	397167.1174	2769791.112	508.9931
263.		263.	397169.8864	2769771.305	509.0428
264.		264.	397172.6553	2769751.497	509.0886
265.		265.	397175.4242	2769731.69	509.2417
266.		266.	397178.1932	2769711.882	509.4261
267.		267.	397180.9621	2769692.075	509.8958
268.		268.	397183.731	2769672.268	510.7622
269.		269.	397233.8191	2770017.801	510.2287
270.		270.	397235.1928	2770008.468	510.1241
271.		271.	397238.105	2769988.681	508.9099
272.		272.	397241.0173	2769968.894	508.6012
273.		273.	397243.9296	2769949.107	508.255
274.		274.	397246.8419	2769929.32	508.514
275.		275.	397249.7542	2769909.533	508.276
276.		276.	397252.6664	2769889.747	508.5674
277.		277.	397255.5787	2769869.96	509.231
278.		278.	397258.491	2769850.173	509.569
279.		279.	397261.4033	2769830.386	509.33
280.		280.	397264.3156	2769810.599	508.8972
281.		281.	397267.2278	2769790.813	509.093
282.		282.	397270.1401	2769771.026	509.0855
283.		283.	397273.0524	2769751.239	508.9104
284.		284.	397275.9647	2769731.452	509.1137
285.		285.	397278.877	2769711.665	509.8098
286.		286.	397281.7893	2769691.878	510.2147
287.		287.	397309.2172	2770074.171	511.2768
288.		288.	397309.3044	2770073.72	511.3412
289.		289.	397313.0972	2770054.083	511.0153
290.		290.	397316.8899	2770034.446	510.4891
291.		291.	397320.6827	2770014.809	509.6828
292.		292.	397324.4755	2769995.172	509.1099
293.		293.	397328.2683	2769975.535	508.7551
294.		294.	397332.0611	2769955.898	508.4859
295.		295.	397335.8539	2769936.26	508.4333
296.		296.	397339.6467	2769916.623	508.5489
297.		297.	397343.4395	2769896.986	509.3232
298.		298.	397347.2323	2769877.349	509.0659
299.		299.	397351.0251	2769857.712	508.7652

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
300.		300.	397354.8179	2769838.075	508.9687
301.		301.	397358.6107	2769818.438	508.788
302.		302.	397362.4035	2769798.801	508.5058
303.		303.	397366.1962	2769779.164	508.5435
304.		304.	397369.989	2769759.527	508.9889
305.		305.	397373.7818	2769739.89	509.5875
306.		306.	397377.5116	2770109.176	511.4265
307.		307.	397377.5746	2769720.253	509.9864
308.		308.	397380.6701	2770096.979	511.3256
309.		309.	397381.3674	2769700.616	510.4524
310.		310.	397385.684	2770077.618	510.9984
311.		311.	397390.6979	2770058.257	510.578
312.		312.	397395.7117	2770038.895	510.2028
313.		313.	397400.7256	2770019.534	509.6558
314.		314.	397405.7395	2770000.173	509.2625
315.		315.	397410.7534	2769980.811	508.8594
316.		316.	397415.7672	2769961.45	508.5687
317.		317.	397420.7811	2769942.089	508.8514
318.		318.	397425.795	2769922.728	509.3501
319.		319.	397430.8089	2769903.366	508.8496
320.		320.	397435.8227	2769884.005	508.6657
321.		321.	397440.8366	2769864.644	508.4073
322.		322.	397445.8505	2769845.282	508.2345
323.		323.	397450.8643	2769825.921	508.1532
324.		324.	397455.8782	2769806.56	508.1931
325.		325.	397460.8921	2769787.198	508.3033
326.		326.	397465.906	2769767.837	508.961
327.		327.	397470.9198	2769748.476	509.044
328.		328.	397475.9337	2769729.114	509.7184
329.		329.	397477.1059	2770116.349	510.3994
330.		330.	397480.7889	2770102.067	510.3189
331.		331.	397480.9476	2769709.753	510.2916
332.		332.	397485.783	2770082.701	509.9628
333.		333.	397490.7771	2770063.334	510.0107
334.		334.	397495.7712	2770043.968	510.1291
335.		335.	397500.7653	2770024.602	509.759
336.		336.	397505.7594	2770005.235	509.4494
337.		337.	397510.7534	2769985.869	509.48
338.		338.	397515.7475	2769966.502	509.0234
339.		339.	397520.7416	2769947.136	508.9849
340.		340.	397525.7357	2769927.769	508.9185
341.		341.	397530.7298	2769908.403	508.4246
342.		342.	397535.7238	2769889.036	508.114
343.		343.	397540.7179	2769869.67	508.2132
344.		344.	397545.712	2769850.304	508.5508
345.		345.	397550.7061	2769830.937	508.6799
346.		346.	397555.7002	2769811.571	508.7328
347.		347.	397560.6942	2769792.204	508.5393
348.		348.	397565.6883	2769772.838	508.5778
349.		349.	397570.6824	2769753.471	508.9597

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
350.		350.	397575.6765	2769734.105	509.4107
351.		351.	397576.6518	2770125.764	510.49
352.		352.	397579.72	2770113.91	510.3267
353.		353.	397580.6706	2769714.738	510.2253
354.		354.	397584.7318	2770094.549	510.6785
355.		355.	397589.7436	2770075.187	510.2217
356.		356.	397594.7553	2770055.825	509.4279
357.		357.	397599.7671	2770036.463	508.839
358.		358.	397604.7789	2770017.101	508.4404
359.		359.	397609.7907	2769997.739	508.2372
360.		360.	397614.8025	2769978.377	508.211
361.		361.	397619.8143	2769959.015	507.8175
362.		362.	397624.8261	2769939.654	507.7189
363.		363.	397629.8379	2769920.292	508.2917
364.		364.	397634.8497	2769900.93	508.0025
365.		365.	397639.8615	2769881.568	508.2826
366.		366.	397644.8733	2769862.206	508.6988
367.		367.	397649.8851	2769842.844	509.1457
368.		368.	397654.8969	2769823.482	508.4852
369.		369.	397659.9087	2769804.121	508.65
370.		370.	397664.9205	2769784.759	508.3587
371.		371.	397669.9323	2769765.397	508.2372
372.		372.	397674.944	2769746.035	508.1191
373.		373.	397676.4629	2770130.289	511.4198
374.		374.	397679.7597	2770114.777	510.759
375.		375.	397679.9558	2769726.673	509.3622
376.		376.	397683.9176	2770095.214	510.139
377.		377.	397688.0755	2770075.651	509.0735
378.		378.	397692.2334	2770056.088	508.6447
379.		379.	397696.3914	2770036.525	508.2981
380.		380.	397700.5493	2770016.962	507.7964
381.		381.	397704.7072	2769997.399	507.811
382.		382.	397708.8651	2769977.836	507.54
383.		383.	397713.023	2769958.273	507.8689
384.		384.	397717.1809	2769938.71	507.7519
385.		385.	397721.3389	2769919.147	508.3854
386.		386.	397725.4968	2769899.584	509.1684
387.		387.	397729.6547	2769880.021	509.794
388.		388.	397733.8126	2769860.458	508.981
389.		389.	397737.9705	2769840.895	508.5831
390.		390.	397742.1284	2769821.332	508.4233
391.		391.	397746.2863	2769801.769	508.0259
392.		392.	397750.4443	2769782.206	507.6713
393.		393.	397754.6022	2769762.643	508.0812
394.		394.	397758.7601	2769743.08	508.7112
395.		395.	397762.918	2769723.517	509.4351
396.		396.	397767.0759	2769703.954	509.6928
397.		397.	397776.4164	2770128.054	510.4889
398.		398.	397778.8705	2770109.707	508.9283
399.		399.	397781.522	2770089.884	508.8426

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
400.		400.	397784.1735	2770070.06	508.4809
401.		401.	397786.8249	2770050.237	508.2154
402.		402.	397789.4764	2770030.413	507.9163
403.		403.	397792.1279	2770010.59	507.7759
404.		404.	397794.7794	2769990.766	507.2588
405.		405.	397797.4309	2769970.943	507.6272
406.		406.	397800.0824	2769951.119	507.6936
407.		407.	397802.7338	2769931.296	508.1439
408.		408.	397805.3853	2769911.472	508.312
409.		409.	397808.0368	2769891.649	508.6713
410.		410.	397810.6883	2769871.826	508.7652
411.		411.	397813.3398	2769852.002	508.7031
412.		412.	397815.9912	2769832.179	508.2931
413.		413.	397818.6427	2769812.355	507.7542
414.		414.	397821.2942	2769792.532	507.6061
415.		415.	397823.9457	2769772.708	507.7891
416.		416.	397826.5972	2769752.885	508.403
417.		417.	397829.2486	2769733.061	508.8026
418.		418.	397831.9001	2769713.238	509.1296
419.		419.	397834.5516	2769693.414	509.269
420.		420.	397837.2031	2769673.591	510.0957
421.		421.	397876.2983	2770124.366	510.5622
422.		422.	397876.3789	2770123.385	510.6964
423.		423.	397878.0194	2770103.453	509.211
424.		424.	397879.6599	2770083.52	508.5835
425.		425.	397881.3003	2770063.587	508.3355
426.		426.	397882.9408	2770043.655	508.1656
427.		427.	397884.5813	2770023.722	508.191
428.		428.	397886.2217	2770003.79	507.8427
429.		429.	397887.8622	2769983.857	508.1106
430.		430.	397889.5027	2769963.924	508.1562
431.		431.	397891.1431	2769943.992	507.8892
432.		432.	397892.7836	2769924.059	508.0822
433.		433.	397894.424	2769904.127	508.2347
434.		434.	397896.0645	2769884.194	508.4858
435.		435.	397897.705	2769864.261	508.2975
436.		436.	397899.3454	2769844.329	507.8787
437.		437.	397900.9859	2769824.396	507.6543
438.		438.	397902.6264	2769804.464	507.1597
439.		439.	397904.2668	2769784.531	507.8107
440.		440.	397905.9073	2769764.598	508.1314
441.		441.	397907.5478	2769744.666	508.6926
442.		442.	397974.1756	2770112.056	510.4023
443.		443.	397974.3805	2770095.719	509.345
444.		444.	397974.6314	2770075.72	508.8729
445.		445.	397974.8822	2770055.722	509.0964
446.		446.	397975.1331	2770035.723	508.9282
447.		447.	397975.3839	2770015.725	508.7918
448.		448.	397975.6348	2769995.726	508.7359
449.		449.	397975.8856	2769975.728	507.9865

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
450.		450.	397976.1365	2769955.73	507.7079
451.		451.	397976.3873	2769935.731	508.031
452.		452.	397976.6382	2769915.733	507.8584
453.		453.	397976.889	2769895.734	508.1201
454.		454.	397977.1399	2769875.736	507.8165
455.		455.	397977.3907	2769855.737	507.4175
456.		456.	397977.6416	2769835.739	507.259
457.		457.	397977.8924	2769815.741	508.1845
458.		458.	398052.8756	2769879.213	507.2126
459.		459.	398054.5961	2769899.138	507.6342
460.		460.	398056.3165	2769919.064	507.7676
461.		461.	398058.037	2769938.99	507.8692
462.		462.	398059.7574	2769958.916	507.9168
463.		463.	398061.4779	2769978.842	508.1186
464.		464.	398063.1983	2769998.768	508.1743
465.		465.	398064.9188	2770018.694	508.4201
466.		466.	398066.6393	2770038.619	509.1644
467.		467.	398068.3597	2770058.545	508.94
468.		468.	398070.0802	2770078.471	509.13
469.		469.	398071.1693	2770091.085	509.6546
470.		470.	398148.3944	2769897.888	506.7581
471.		471.	398150.777	2769917.745	506.9775
472.		472.	398153.1596	2769937.603	507.546
473.		473.	398155.5422	2769957.461	508.0823
474.		474.	398157.9248	2769977.318	508.2805
475.		475.	398160.3074	2769997.176	508.2293
476.		476.	398162.6901	2770017.033	508.5727
477.		477.	398165.0727	2770036.891	508.9397
478.		478.	398167.4553	2770056.748	509.559
479.		479.	398169.5008	2770073.797	509.6766
480.		480.	398244.47	2769870.148	506.8902
481.		481.	398246.7294	2769890.02	506.9255
482.		482.	398248.9888	2769909.892	506.8757
483.		483.	398251.2482	2769929.764	506.8634
484.		484.	398253.5075	2769949.636	506.7209
485.		485.	398255.7669	2769969.508	507.046
486.		486.	398258.0263	2769989.38	507.5148
487.		487.	398260.2856	2770009.252	508.2112
488.		488.	398262.545	2770029.124	508.744
489.		489.	398264.4703	2770046.057	509.2203
490.		490.	398335.691	2769895.729	507.01
491.		491.	398338.7108	2769915.5	507.2708
492.		492.	398341.7306	2769935.271	506.6519
493.		493.	398344.7504	2769955.042	506.8679
494.		494.	398347.7702	2769974.812	506.7183
495.		495.	398350.7901	2769994.583	506.7793
496.		496.	398353.8099	2770014.354	506.6968
497.		497.	398356.8297	2770034.124	507.3598
498.		498.	398359.8495	2770053.895	508.1088
499.		499.	398361.8242	2770066.824	508.7908

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
500.		500.	398432.6133	2769911.776	506.8393
501.		501.	398433.2555	2769931.766	506.5543
502.		502.	398433.8976	2769951.756	506.5964
503.		503.	398434.5398	2769971.746	506.4996
504.		504.	398435.1819	2769991.735	506.7448
505.		505.	398435.824	2770011.725	506.5167
506.		506.	398436.4662	2770031.715	506.7212
507.		507.	398437.1083	2770051.704	506.8696
508.		508.	398437.7505	2770071.694	507.5603
509.		509.	398438.3926	2770091.684	508.5893
510.		510.	398438.75	2770102.81	509.2068
511.		511.	398532.602	2769912.357	506.8228
512.		512.	398533.1631	2769932.349	506.5589
513.		513.	398533.7242	2769952.341	506.4563
514.		514.	398534.2853	2769972.333	506.4707
515.		515.	398534.8464	2769992.325	506.378
516.		516.	398535.4075	2770012.317	506.4878
517.		517.	398535.9686	2770032.309	506.4373
518.		518.	398536.5297	2770052.301	506.6078
519.		519.	398537.0908	2770072.294	507.9455
520.		520.	398537.6519	2770092.286	507.9677
521.		521.	398538.2129	2770112.278	508.9327
522.		522.	398538.2307	2770112.912	508.9548
523.		523.	398627.4259	2770130.199	510.1495
524.		524.	398627.8464	2770112.517	509.2985
525.		525.	398628.3219	2770092.523	507.8569
526.		526.	398628.7974	2770072.528	506.9317
527.		527.	398629.273	2770052.534	506.7279
528.		528.	398629.7485	2770032.54	507.0556
529.		529.	398630.224	2770012.545	506.7818
530.		530.	398630.6995	2769992.551	506.8819
531.		531.	398631.1751	2769972.557	506.8519
532.		532.	398631.6506	2769952.562	506.722
533.		533.	398632.1261	2769932.568	506.8626
534.		534.	398632.6016	2769912.574	506.6638
535.		535.	398726.6998	2770118.193	509.716
536.		536.	398726.7874	2770115.14	509.3232
537.		537.	398727.3615	2770095.148	507.7642
538.		538.	398727.9355	2770075.156	507.351
539.		539.	398728.5096	2770055.165	507.0858
540.		540.	398729.0836	2770035.173	507.2656
541.		541.	398729.6576	2770015.181	507.1377
542.		542.	398730.2317	2769995.189	507.0962
543.		543.	398730.8057	2769975.198	506.8657
544.		544.	398731.3798	2769955.206	506.7972
545.		545.	398731.9538	2769935.214	506.6929
546.		546.	398732.5278	2769915.222	506.777
547.		547.	398822.9451	2770092.255	509.1796
548.		548.	398823.6647	2770079.083	508.6668
549.		549.	398824.7557	2770059.113	508.2674

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
550.		550.	398825.8467	2770039.143	508.0137
551.		551.	398826.9377	2770019.173	507.7275
552.		552.	398828.0287	2769999.203	507.2927
553.		553.	398829.1197	2769979.232	506.8842
554.		554.	398830.2107	2769959.262	506.752
555.		555.	398831.3017	2769939.292	506.6787
556.		556.	398832.3927	2769919.322	506.7006
557.		557.	398915.6392	2770062.353	509.1568
558.		558.	398916.1838	2770057.68	509.4198
559.		559.	398918.499	2770037.815	508.3573
560.		560.	398920.8142	2770017.949	507.5349
561.		561.	398923.1294	2769998.084	506.9025
562.		562.	398925.4446	2769978.218	506.5418
563.		563.	398927.7599	2769958.353	506.6263
564.		564.	398930.0751	2769938.487	506.8039
565.		565.	398932.3903	2769918.622	506.4953
566.		566.	399011.1639	2770038.676	508.9404
567.		567.	399012.348	2770031.612	508.7194
568.		568.	399015.6546	2770011.887	507.5596
569.		569.	399018.9611	2769992.162	506.7215
570.		570.	399022.2676	2769972.438	506.6743
571.		571.	399025.5741	2769952.713	506.4167
572.		572.	399028.8806	2769932.988	506.2851
573.		573.	399032.1871	2769913.263	506.5344
574.		574.	399097.1378	2770051.793	509.062
575.		575.	399100.1417	2770151.748	508.9389
576.		576.	399100.1672	2770038.584	507.5543
577.		577.	399103.7119	2770144.7	509.202
578.		578.	399104.6381	2770019.09	507.136
579.		579.	399109.109	2769999.596	506.7066
580.		580.	399112.7505	2770126.859	509.0607
581.		581.	399113.5798	2769980.102	506.2754
582.		582.	399118.0507	2769960.608	506.3473
583.		583.	399121.789	2770109.018	509.0519
584.		584.	399122.5215	2769941.114	506.5988
585.		585.	399126.9924	2769921.621	506.8102
586.		586.	399130.8275	2770091.177	508.5976
587.		587.	399131.4632	2769902.127	506.6196
588.		588.	399139.866	2770073.336	508.2023
589.		589.	399148.9045	2770055.495	507.9551
590.		590.	399157.943	2770037.654	507.4245
591.		591.	399166.9815	2770019.813	506.8652
592.		592.	399176.02	2770001.972	506.9518
593.		593.	399185.0585	2769984.13	507.2439
594.		594.	399190.4831	2770171.808	508.5417
595.		595.	399190.495	2770171.785	508.5738
596.		596.	399194.097	2769966.289	507.3634
597.		597.	399199.7702	2770154.066	508.3357
598.		598.	399203.1355	2769948.448	507.0261
599.		599.	399209.0454	2770136.347	508.695

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
600.		600.	399212.174	2769930.607	506.5625
601.		601.	399218.3206	2770118.628	507.9651
602.		602.	399221.2125	2769912.766	506.5095
603.		603.	399227.5959	2770100.909	508.0616
604.		604.	399230.251	2769894.925	506.4852
605.		605.	399236.8711	2770083.189	508.3834
606.		606.	399246.1463	2770065.47	508.2227
607.		607.	399255.4215	2770047.751	507.6447
608.		608.	399264.6968	2770030.032	506.9999
609.		609.	399273.972	2770012.313	506.5575
610.		610.	399283.2472	2769994.593	506.4563
611.		611.	399290.4562	2770174.125	508.2736
612.		612.	399290.7026	2770173.207	508.4571
613.		613.	399292.5224	2769976.874	506.6341
614.		614.	399295.8855	2770153.89	508.6337
615.		615.	399301.0685	2770134.573	508.2203
616.		616.	399301.7977	2769959.155	506.696
617.		617.	399306.2514	2770115.257	508.6378
618.		618.	399311.0729	2769941.436	506.9294
619.		619.	399311.4343	2770095.94	508.8212
620.		620.	399316.6173	2770076.623	508.3339
621.		621.	399320.3481	2769923.717	507.044
622.		622.	399321.8002	2770057.306	508.0106
623.		623.	399326.9831	2770037.99	506.7808
624.		624.	399329.6233	2769905.997	507.3871
625.		625.	399332.1661	2770018.673	506.8145
626.		626.	399337.349	2769999.356	507.0355
627.		627.	399342.5319	2769980.039	507.5314
628.		628.	399347.7149	2769960.723	507.6681
629.		629.	399352.8978	2769941.406	507.6595
630.		630.	399356.5185	2769685.21	506.3117
631.		631.	399358.0807	2769922.089	507.9443
632.		632.	399361.7546	2769704.512	506.3403
633.		633.	399361.9224	2769907.771	508.0176
634.		634.	399363.2637	2769902.772	508.2245
635.		635.	399366.9907	2769723.814	506.8211
636.		636.	399368.4466	2769883.455	508.32
637.		637.	399372.2268	2769743.117	507.0969
638.		638.	399373.6295	2769864.139	508.5253
639.		639.	399377.463	2769762.419	507.3822
640.		640.	399382.6991	2769781.722	507.6618
641.		641.	399383.6188	2769908.962	508.5011
642.		642.	399384.1279	2769928.956	508.4282
643.		643.	399384.6369	2769948.949	508.4811
644.		644.	399385.146	2769968.943	508.591
645.		645.	399385.6551	2769988.936	508.183
646.		646.	399386.1642	2770008.93	508.8933
647.		647.	399386.6732	2770028.923	507.5369
648.		648.	399387.1823	2770048.917	506.8636
649.		649.	399387.6914	2770068.91	508.2842

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
650.		650.	399387.9352	2769801.024	508.0922
651.		651.	399388.2005	2770088.904	508.7138
652.		652.	399388.7095	2770108.898	508.6877
653.		653.	399389.2186	2770128.891	508.3093
654.		654.	399389.7277	2770148.885	508.0621
655.		655.	399390.2368	2770168.878	508.1222
656.		656.	399390.4294	2770176.442	508.3555
657.		657.	399393.1713	2769820.326	508.5016
658.		658.	399398.4074	2769839.629	508.6713
659.		659.	399403.6436	2769858.931	508.4869
660.		660.	399408.8797	2769878.234	508.6084
661.		661.	399414.1158	2769897.536	508.5453
662.		662.	399419.3519	2769916.839	508.8739
663.		663.	399424.5881	2769936.141	508.9335
664.		664.	399429.8242	2769955.443	508.9544
665.		665.	399435.0603	2769974.746	508.8331
666.		666.	399440.2964	2769994.048	508.7135
667.		667.	399445.5325	2770013.351	508.3035
668.		668.	399450.7687	2770032.653	507.9541
669.		669.	399453.5493	2769661.797	506.3908
670.		670.	399456.0048	2770051.955	507.8151
671.		671.	399458.1923	2769681.25	506.8344
672.		672.	399461.2409	2770071.258	507.9057
673.		673.	399462.8352	2769700.704	506.8962
674.		674.	399466.477	2770090.56	508.062
675.		675.	399467.4781	2769720.158	507.358
676.		676.	399471.7132	2770109.863	507.991
677.		677.	399472.1211	2769739.611	507.6947
678.		678.	399476.764	2769759.065	507.634
679.		679.	399476.9493	2770129.165	508.0187
680.		680.	399481.407	2769778.518	508.016
681.		681.	399482.1854	2770148.467	507.8069
682.		682.	399486.0499	2769797.972	508.1357
683.		683.	399487.4215	2770167.77	507.7142
684.		684.	399490.4025	2770178.759	507.5655
685.		685.	399490.6928	2769817.426	508.2021
686.		686.	399495.3358	2769836.879	508.3073
687.		687.	399499.9787	2769856.333	508.6503
688.		688.	399504.6216	2769875.787	508.4277
689.		689.	399509.2646	2769895.24	508.4348
690.		690.	399513.9075	2769914.694	508.7661
691.		691.	399518.5505	2769934.147	508.6933
692.		692.	399523.1934	2769953.601	508.4867
693.		693.	399527.8363	2769973.055	508.2344
694.		694.	399532.4793	2769992.508	508.3138
695.		695.	399537.1222	2770011.962	508.1117
696.		696.	399541.7651	2770031.415	507.9612
697.		697.	399546.4081	2770050.869	508.2223
698.		698.	399549.562	2769687.223	507.0739
699.		699.	399551.051	2770070.323	508.246

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
700.		700.	399553.7773	2769706.774	507.4045
701.		701.	399555.694	2770089.776	507.9197
702.		702.	399557.9926	2769726.324	507.7214
703.		703.	399560.3369	2770109.23	507.9322
704.		704.	399562.2078	2769745.875	508.3311
705.		705.	399563.6382	2770123.062	507.8029
706.		706.	399566.4231	2769765.426	508.1401
707.		707.	399570.6383	2769784.977	507.9177
708.		708.	399574.8536	2769804.527	507.9202
709.		709.	399579.0689	2769824.078	508.0267
710.		710.	399583.2841	2769843.629	507.8471
711.		711.	399587.4994	2769863.18	507.9351
712.		712.	399591.7147	2769882.73	507.9616
713.		713.	399595.9299	2769902.281	508.0564
714.		714.	399600.1452	2769921.832	508.2152
715.		715.	399604.3605	2769941.383	508.0535
716.		716.	399608.5757	2769960.933	508.1976
717.		717.	399612.791	2769980.484	508.1177
718.		718.	399617.0063	2770000.035	507.8894
719.		719.	399621.2215	2770019.586	508.188
720.		720.	399625.4368	2770039.136	507.9138
721.		721.	399626.8197	2770045.55	507.9059
722.		722.	399641.958	2769725.472	506.7472
723.		723.	399647.2018	2769744.772	507.1849
724.		724.	399652.4456	2769764.073	507.6399
725.		725.	399657.6894	2769783.373	507.9338
726.		726.	399662.9331	2769802.673	507.5982
727.		727.	399668.1769	2769821.974	507.5076
728.		728.	399673.4207	2769841.274	507.3988
729.		729.	399678.6645	2769860.574	506.9827
730.		730.	399683.9083	2769879.875	506.8618
731.		731.	399689.152	2769899.175	507.3914
732.		732.	399694.3958	2769918.475	507.6095
733.		733.	399699.6396	2769937.776	507.8823
734.		734.	399704.8834	2769957.076	507.7735
735.		735.	399710.1272	2769976.376	507.8005
736.		736.	399715.3709	2769995.677	507.8054
737.		737.	399720.6147	2770014.977	507.7525
738.		738.	399725.6179	2770033.392	507.8976
739.		739.	399734.6979	2769762.875	506.4876
740.		740.	399739.611	2769782.262	506.6762
741.		741.	399744.524	2769801.65	506.9834
742.		742.	399749.4371	2769821.037	507.1263
743.		743.	399754.3501	2769840.424	507.0576
744.		744.	399759.2632	2769859.811	507.0406
745.		745.	399764.1762	2769879.198	506.4709
746.		746.	399769.0892	2769898.585	506.3003
747.		747.	399774.0023	2769917.973	506.6747
748.		748.	399778.9153	2769937.36	506.887
749.		749.	399783.8284	2769956.747	507.1207

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
750.		750.	399788.7414	2769976.134	507.1176
751.		751.	399793.6544	2769995.521	507.3753
752.		752.	399798.5675	2770014.908	507.3132
753.		753.	399803.4805	2770034.296	507.231
754.		754.	399808.3936	2770053.683	507.2731
755.		755.	399809.7469	2770059.023	507.2622
756.		756.	399827.5598	2769799.979	506.3522
757.		757.	399829.1502	2769819.916	506.6202
758.		758.	399830.7407	2769839.852	506.5007
759.		759.	399832.3311	2769859.789	506.4568
760.		760.	399833.9215	2769879.725	506.7979
761.		761.	399835.512	2769899.662	506.4685
762.		762.	399837.1024	2769919.599	505.973
763.		763.	399838.6928	2769939.535	506.4142
764.		764.	399840.2833	2769959.472	506.5945
765.		765.	399841.8737	2769979.409	506.7059
766.		766.	399843.4641	2769999.345	506.9308
767.		767.	399845.0545	2770019.282	506.8855
768.		768.	399846.645	2770039.219	506.7969
769.		769.	399848.2354	2770059.155	506.917
770.		770.	399849.8258	2770079.092	506.9524
771.		771.	399851.4163	2770099.029	507.446
772.		772.	399853.0067	2770118.965	507.5052
773.		773.	399854.5971	2770138.902	507.2664
774.		774.	399855.216	2770146.66	507.3705
775.		775.	399909.9032	2770226.159	506.3122
776.		776.	399910.1529	2770216.927	506.4403
777.		777.	399910.6937	2770196.934	506.5122
778.		778.	399911.2346	2770176.941	506.6742
779.		779.	399911.7754	2770156.949	507.1376
780.		780.	399912.3162	2770136.956	506.9844
781.		781.	399912.857	2770116.963	506.9116
782.		782.	399913.3978	2770096.971	506.23
783.		783.	399913.9386	2770076.978	506.1416
784.		784.	399914.4794	2770056.985	506.1592
785.		785.	399915.0202	2770036.993	506.23
786.		786.	399915.561	2770017	506.3334
787.		787.	399916.1019	2769997.007	506.0495
788.		788.	399916.6427	2769977.014	505.9003
789.		789.	399917.1835	2769957.022	505.8528
790.		790.	399917.7243	2769937.029	506.3425
791.		791.	399918.2651	2769917.036	506.6273
792.		792.	399918.8059	2769897.044	506.3174
793.		793.	399919.3467	2769877.051	506.203
794.		794.	399919.8875	2769857.058	506.0611
795.		795.	399920.4283	2769837.066	506.0552
796.		796.	399984.2851	2770292.139	504.9214
797.		797.	399985.6118	2770273.053	505.0949
798.		798.	399986.9988	2770253.101	505.1164
799.		799.	399988.3858	2770233.149	505.0896

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
800.		800.	399989.7727	2770213.197	505.6211
801.		801.	399991.1597	2770193.245	505.8306
802.		802.	399992.5467	2770173.294	506.0208
803.		803.	399993.9337	2770153.342	505.891
804.		804.	399995.3207	2770133.39	505.1344
805.		805.	399996.7076	2770113.438	505.1003
806.		806.	399998.0946	2770093.486	505.1696
807.		807.	399999.4816	2770073.534	505.257
808.		808.	400000.8686	2770053.583	505.3435
809.		809.	400002.2555	2770033.631	505.3338
810.		810.	400003.6425	2770013.679	505.4589
811.		811.	400005.0295	2769993.727	505.8746
812.		812.	400006.4165	2769973.775	506.2414
813.		813.	400007.8034	2769953.823	506.513
814.		814.	400009.1904	2769933.871	506.4536
815.		815.	400010.5774	2769913.92	506.3015
816.		816.	400011.9644	2769893.968	506.1105
817.		817.	400013.3513	2769874.016	506.0536
818.		818.	400034.039	2770378.261	506.3584
819.		819.	400035.6814	2770367.537	505.1836
820.		820.	400038.7093	2770347.767	504.2549
821.		821.	400041.7372	2770327.998	504.3352
822.		822.	400044.7651	2770308.229	504.3677
823.		823.	400047.793	2770288.459	504.2249
824.		824.	400050.8209	2770268.69	504.2757
825.		825.	400053.8488	2770248.92	504.3022
826.		826.	400056.8767	2770229.151	504.5918
827.		827.	400059.9045	2770209.381	505.1379
828.		828.	400062.9324	2770189.612	505.1482
829.		829.	400065.9603	2770169.842	505.3256
830.		830.	400068.9882	2770150.073	505.5259
831.		831.	400072.0161	2770130.303	505.452
832.		832.	400075.044	2770110.534	505.6108
833.		833.	400078.0719	2770090.764	505.7419
834.		834.	400081.0998	2770070.995	505.8841
835.		835.	400084.1277	2770051.225	505.7673
836.		836.	400087.1555	2770031.456	505.6925
837.		837.	400090.1834	2770011.686	505.6791
838.		838.	400093.2113	2769991.917	505.9964
839.		839.	400096.2392	2769972.148	506.1224
840.		840.	400099.2671	2769952.378	506.1043
841.		841.	400102.295	2769932.609	506.3429
842.		842.	400105.3229	2769912.839	506.1865
843.		843.	400119.707	2770428.048	506.0979
844.		844.	400120.8007	2770420.857	505.3348
845.		845.	400123.8079	2770401.085	504.227
846.		846.	400126.8151	2770381.312	503.5665
847.		847.	400129.8224	2770361.54	503.9723
848.		848.	400132.8296	2770341.767	504.2259
849.		849.	400135.8368	2770321.994	504.4412

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
850.		850.	400138.8441	2770302.222	504.6426
851.		851.	400141.8513	2770282.449	505.0069
852.		852.	400144.8586	2770262.677	504.9434
853.		853.	400147.8658	2770242.904	504.9528
854.		854.	400150.873	2770223.131	505.2782
855.		855.	400153.8803	2770203.359	505.4017
856.		856.	400156.8875	2770183.586	505.4236
857.		857.	400159.8947	2770163.813	505.4306
858.		858.	400162.902	2770144.041	505.5061
859.		859.	400165.9092	2770124.268	505.898
860.		860.	400168.9164	2770104.496	506.5459
861.		861.	400171.9237	2770084.723	506.101
862.		862.	400174.9309	2770064.95	506.0271
863.		863.	400177.9381	2770045.178	505.8442
864.		864.	400180.9454	2770025.405	505.5948
865.		865.	400183.9526	2770005.632	505.9194
866.		866.	400186.9598	2769985.86	506.0744
867.		867.	400189.9671	2769966.087	506.5333
868.		868.	400194.1911	2770494.672	506.2561
869.		869.	400196.751	2770478.953	505.9257
870.		870.	400199.9657	2770459.213	504.8705
871.		871.	400203.1804	2770439.473	503.7369
872.		872.	400206.3951	2770419.733	503.5306
873.		873.	400209.6098	2770399.993	503.6355
874.		874.	400212.8245	2770380.253	503.8307
875.		875.	400216.0391	2770360.513	504.268
876.		876.	400219.2538	2770340.773	504.5536
877.		877.	400222.4685	2770321.033	504.5653
878.		878.	400225.6832	2770301.293	504.9004
879.		879.	400228.8979	2770281.553	505.0026
880.		880.	400232.1126	2770261.813	505.294
881.		881.	400235.3272	2770242.073	505.33
882.		882.	400238.5419	2770222.333	505.6718
883.		883.	400241.7566	2770202.593	505.6004
884.		884.	400244.9713	2770182.854	505.7936
885.		885.	400248.186	2770163.114	506.5624
886.		886.	400251.4007	2770143.374	506.9993
887.		887.	400254.6153	2770123.634	506.8307
888.		888.	400257.83	2770103.894	506.509
889.		889.	400261.0447	2770084.154	506.5295
890.		890.	400264.2594	2770064.414	506.244
891.		891.	400266.0206	2770564.246	505.1717
892.		892.	400266.9169	2770559.123	504.708
893.		893.	400267.4741	2770044.674	506.3625
894.		894.	400270.3637	2770539.423	503.9932
895.		895.	400270.6888	2770024.934	506.6567
896.		896.	400273.8106	2770519.722	503.9229
897.		897.	400277.2574	2770500.021	503.6293
898.		898.	400280.7043	2770480.32	503.5237
899.		899.	400284.1511	2770460.62	503.5572

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
900.		900.	400287.598	2770440.919	503.8164
901.		901.	400291.0448	2770421.218	504.4813
902.		902.	400294.4917	2770401.517	504.4402
903.		903.	400297.9386	2770381.817	504.6537
904.		904.	400301.3854	2770362.116	504.925
905.		905.	400304.8323	2770342.415	505.6496
906.		906.	400308.2791	2770322.714	505.991
907.		907.	400311.726	2770303.014	506.5269
908.		908.	400315.1728	2770283.313	506.5662
909.		909.	400318.6197	2770263.612	506.7107
910.		910.	400322.0666	2770243.911	506.3806
911.		911.	400325.5134	2770224.211	506.2461
912.		912.	400328.9603	2770204.51	506.6646
913.		913.	400332.4071	2770184.809	507.2637
914.		914.	400335.854	2770165.109	507.1285
915.		915.	400337.3665	2770634.308	505.6182
916.		916.	400339.3008	2770145.408	507.1826
917.		917.	400340.2235	2770619.1	504.7186
918.		918.	400342.7477	2770125.707	507.1868
919.		919.	400343.9161	2770599.443	503.6284
920.		920.	400346.1945	2770106.006	507.1323
921.		921.	400347.6087	2770579.787	503.8697
922.		922.	400349.6414	2770086.306	506.9765
923.		923.	400351.3013	2770560.131	503.6639
924.		924.	400354.9939	2770540.475	503.5538
925.		925.	400358.6865	2770520.819	503.6048
926.		926.	400362.3791	2770501.163	503.9456
927.		927.	400366.0717	2770481.506	504.2869
928.		928.	400369.7643	2770461.85	504.6194
929.		929.	400373.4569	2770442.194	504.9898
930.		930.	400377.1495	2770422.538	505.3158
931.		931.	400380.8421	2770402.882	505.69
932.		932.	400384.5347	2770383.226	505.9661
933.		933.	400388.2273	2770363.57	506.3805
934.		934.	400391.9199	2770343.913	506.7181
935.		935.	400395.6125	2770324.257	507.0868
936.		936.	400399.3051	2770304.601	507.0909
937.		937.	400402.9977	2770284.945	507.0561
938.		938.	400406.6903	2770265.289	506.9266
939.		939.	400410.3829	2770245.633	506.9929
940.		940.	400411.2124	2770694.17	503.6357
941.		941.	400412.8167	2770685.783	503.6124
942.		942.	400414.0755	2770225.976	507.2049
943.		943.	400416.5747	2770666.14	503.7287
944.		944.	400417.7681	2770206.32	507.23
945.		945.	400420.3327	2770646.496	503.5696
946.		946.	400421.4607	2770186.664	507.3398
947.		947.	400424.0907	2770626.852	503.5515
948.		948.	400425.1533	2770167.008	507.3716
949.		949.	400427.8487	2770607.208	503.4546

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
950.		950.	400428.8459	2770147.352	507.5054
951.		951.	400431.6067	2770587.564	503.6144
952.		952.	400435.3647	2770567.921	503.7994
953.		953.	400439.1227	2770548.277	504.1835
954.		954.	400442.8806	2770528.633	504.5024
955.		955.	400446.6386	2770508.989	504.9919
956.		956.	400450.3966	2770489.346	505.4811
957.		957.	400454.1546	2770469.702	505.8843
958.		958.	400457.9126	2770450.058	505.8067
959.		959.	400461.6706	2770430.414	506.1145
960.		960.	400465.4286	2770410.771	506.3886
961.		961.	400469.1866	2770391.127	506.5081
962.		962.	400470.9975	2770773.06	504.9644
963.		963.	400472.9446	2770371.483	506.7269
964.		964.	400473.4977	2770760.522	504.1043
965.		965.	400476.7026	2770351.839	506.8213
966.		966.	400477.4089	2770740.908	503.4769
967.		967.	400480.4606	2770332.196	506.8915
968.		968.	400481.3201	2770721.294	503.4308
969.		969.	400484.2185	2770312.552	506.9479
970.		970.	400485.2313	2770701.681	503.4465
971.		971.	400487.9765	2770292.908	507.0703
972.		972.	400489.1426	2770682.067	503.6328
973.		973.	400491.7345	2770273.264	507.1062
974.		974.	400493.0538	2770662.453	503.7088
975.		975.	400495.4925	2770253.62	507.2015
976.		976.	400496.965	2770642.839	503.7625
977.		977.	400499.2505	2770233.977	507.2996
978.		978.	400500.8762	2770623.225	503.9189
979.		979.	400503.0085	2770214.333	507.3132
980.		980.	400504.7874	2770603.611	504.3503
981.		981.	400508.6986	2770583.998	504.8543
982.		982.	400512.6099	2770564.384	505.2834
983.		983.	400516.5211	2770544.77	505.6469
984.		984.	400520.4323	2770525.156	506.0915
985.		985.	400520.5055	2770859.936	506.3028
986.		986.	400524.1047	2770842.788	504.6578
987.		987.	400524.3435	2770505.542	506.3257
988.		988.	400528.2132	2770823.215	504.39
989.		989.	400528.2547	2770485.928	506.2651
990.		990.	400532.1659	2770466.315	506.5888
991.		991.	400532.3217	2770803.642	504.3519
992.		992.	400536.0772	2770446.701	506.7235
993.		993.	400536.4302	2770784.068	503.7193
994.		994.	400539.9684	2770427.087	506.781
995.		995.	400540.5386	2770764.495	503.6876
996.		996.	400543.8996	2770407.473	506.8373
997.		997.	400544.6471	2770744.921	503.7711
998.		998.	400547.8108	2770387.859	506.8389
999.		999.	400548.7556	2770725.348	503.8694

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1000.		1000.	400551.722	2770368.246	506.7419
1001.		1001.	400552.8641	2770705.774	503.8682
1002.		1002.	400555.6332	2770348.632	506.8521
1003.		1003.	400556.9726	2770686.201	504.0006
1004.		1004.	400559.5445	2770329.018	507.0335
1005.		1005.	400561.081	2770666.627	504.1918
1006.		1006.	400563.4557	2770309.404	507.1608
1007.		1007.	400565.1895	2770647.054	504.3828
1008.		1008.	400567.3669	2770289.79	506.9061
1009.		1009.	400569.298	2770627.48	504.8983
1010.		1010.	400572.3879	2770944.988	505.565
1011.		1011.	400573.0648	2770941.938	505.5977
1012.		1012.	400573.4065	2770607.907	505.4296
1013.		1013.	400577.399	2770922.414	506.1359
1014.		1014.	400577.515	2770588.333	506.1059
1015.		1015.	400581.6234	2770568.76	506.4513
1016.		1016.	400581.7332	2770902.889	504.1248
1017.		1017.	400585.7319	2770549.187	506.4961
1018.		1018.	400586.0675	2770883.364	503.7526
1019.		1019.	400589.8404	2770529.613	506.5272
1020.		1020.	400590.4017	2770863.839	503.7028
1021.		1021.	400593.9489	2770510.04	506.6633
1022.		1022.	400594.7359	2770844.315	503.4412
1023.		1023.	400598.0574	2770490.466	506.8439
1024.		1024.	400599.0702	2770824.79	503.472
1025.		1025.	400602.1658	2770470.893	506.796
1026.		1026.	400603.4044	2770805.265	503.571
1027.		1027.	400606.2743	2770451.319	506.7951
1028.		1028.	400607.7386	2770785.741	503.7043
1029.		1029.	400610.3828	2770431.746	506.7231
1030.		1030.	400612.0729	2770766.216	503.7952
1031.		1031.	400614.4913	2770412.172	506.6797
1032.		1032.	400616.4071	2770746.691	503.957
1033.		1033.	400618.5998	2770392.599	505.8411
1034.		1034.	400620.7413	2770727.167	504.0975
1035.		1035.	400622.7082	2770373.025	505.9315
1036.		1036.	400625.0756	2770707.642	504.1205
1037.		1037.	400629.4098	2770688.117	504.3639
1038.		1038.	400633.7441	2770668.592	504.7417
1039.		1039.	400638.0783	2770649.068	505.1457
1040.		1040.	400642.4125	2770629.543	505.6975
1041.		1041.	400646.249	2771011.81	505.5447
1042.		1042.	400646.7468	2770610.018	506.0833
1043.		1043.	400649.7093	2770997.066	504.6054
1044.		1044.	400651.081	2770590.494	506.0622
1045.		1045.	400654.2789	2770977.595	503.6005
1046.		1046.	400655.4152	2770570.969	506.0826
1047.		1047.	400658.8485	2770958.124	503.515
1048.		1048.	400659.7495	2770551.444	506.2176
1049.		1049.	400663.4182	2770938.653	503.3917

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1050.		1050.	400664.0837	2770531.919	506.1663
1051.		1051.	400667.9878	2770919.182	503.5048
1052.		1052.	400668.4179	2770512.395	506.1764
1053.		1053.	400672.5574	2770899.711	503.4605
1054.		1054.	400672.7522	2770492.87	506.125
1055.		1055.	400677.0864	2770473.345	505.4497
1056.		1056.	400677.127	2770880.24	503.3652
1057.		1057.	400681.4206	2770453.821	505.3222
1058.		1058.	400681.6966	2770860.769	503.6541
1059.		1059.	400686.2662	2770841.298	503.703
1060.		1060.	400690.8358	2770821.827	503.9277
1061.		1061.	400695.4054	2770802.356	504.0407
1062.		1062.	400699.9751	2770782.885	504.0387
1063.		1063.	400704.5447	2770763.414	504.2152
1064.		1064.	400709.1143	2770743.943	504.283
1065.		1065.	400713.6839	2770724.472	504.4931
1066.		1066.	400718.2535	2770705.001	504.6713
1067.		1067.	400722.8231	2770685.53	504.9416
1068.		1068.	400724.5577	2771074.001	506.2447
1069.		1069.	400724.9517	2771072.362	505.9472
1070.		1070.	400727.3927	2770666.059	505.0686
1071.		1071.	400729.6258	2771052.916	504.134
1072.		1072.	400731.9623	2770646.588	505.2444
1073.		1073.	400734.2999	2771033.47	503.361
1074.		1074.	400736.5319	2770627.117	505.1345
1075.		1075.	400738.974	2771014.024	503.195
1076.		1076.	400741.1016	2770607.646	505.1035
1077.		1077.	400743.6481	2770994.578	503.2109
1078.		1078.	400745.6712	2770588.175	504.8124
1079.		1079.	400748.3222	2770975.131	503.3963
1080.		1080.	400750.2408	2770568.704	504.9403
1081.		1081.	400752.9963	2770955.685	503.5932
1082.		1082.	400754.8104	2770549.233	504.6627
1083.		1083.	400757.6704	2770936.239	503.6934
1084.		1084.	400759.38	2770529.762	504.832
1085.		1085.	400762.3446	2770916.793	503.7581
1086.		1086.	400763.9496	2770510.291	504.1595
1087.		1087.	400767.0187	2770897.347	503.8865
1088.		1088.	400771.6928	2770877.901	504.0452
1089.		1089.	400776.3669	2770858.455	504.2004
1090.		1090.	400781.041	2770839.008	504.315
1091.		1091.	400785.7151	2770819.562	504.47
1092.		1092.	400790.3892	2770800.116	504.6485
1093.		1093.	400795.0634	2770780.67	504.6857
1094.		1094.	400799.7375	2770761.224	504.668
1095.		1095.	400804.4116	2770741.778	504.6411
1096.		1096.	400805.3367	2771132.181	505.422
1097.		1097.	400806.224	2771128.529	505.0382
1098.		1098.	400809.0857	2770722.332	504.6414
1099.		1099.	400810.9464	2771109.095	503.7536

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	mRL
1100.		1100.	400813.7598	2770702.885	504.4884
1101.		1101.	400815.6689	2771089.661	503.3088
1102.		1102.	400818.4339	2770683.439	504.3827
1103.		1103.	400820.3913	2771070.226	503.138
1104.		1104.	400823.108	2770663.993	504.2216
1105.		1105.	400825.1138	2771050.792	503.3297
1106.		1106.	400827.7822	2770644.547	503.9692
1107.		1107.	400829.8362	2771031.357	503.5196
1108.		1108.	400832.4563	2770625.101	503.7095
1109.		1109.	400834.5587	2771011.923	503.6084
1110.		1110.	400837.1304	2770605.655	503.6552
1111.		1111.	400839.2811	2770992.488	503.6955
1112.		1112.	400841.8045	2770586.209	503.6705
1113.		1113.	400844.0036	2770973.054	503.655
1114.		1114.	400846.4786	2770566.762	503.7336
1115.		1115.	400848.726	2770953.619	503.6029
1116.		1116.	400853.4485	2770934.185	503.7042
1117.		1117.	400856.6206	2771167.907	504.8777
1118.		1118.	400858.1709	2770914.75	503.7369
1119.		1119.	400859.898	2771156.852	503.9669
1120.		1120.	400862.8934	2770895.316	503.8788
1121.		1121.	400865.5826	2771137.677	503.1726
1122.		1122.	400867.6158	2770875.881	504.1657
1123.		1123.	400871.2672	2771118.502	503.2105
1124.		1124.	400872.3382	2770856.447	503.9179
1125.		1125.	400876.9517	2771099.327	503.2641
1126.		1126.	400877.0607	2770837.012	503.6798
1127.		1127.	400881.7831	2770817.578	503.7148
1128.		1128.	400882.6363	2771080.152	503.4043
1129.		1129.	400886.5056	2770798.144	503.6376
1130.		1130.	400888.3209	2771060.976	503.5211
1131.		1131.	400891.228	2770778.709	503.3208
1132.		1132.	400894.0055	2771041.801	503.5644
1133.		1133.	400895.9505	2770759.275	503.8128
1134.		1134.	400899.6901	2771022.626	503.5059
1135.		1135.	400900.6729	2770739.84	504.192
1136.		1136.	400904.9729	2771187.795	504.0864
1137.		1137.	400905.242	2771186.963	503.9956
1138.		1138.	400905.3747	2771003.451	503.4423
1139.		1139.	400905.3954	2770720.406	504.3142
1140.		1140.	400910.1178	2770700.971	503.8357
1141.		1141.	400911.0592	2770984.276	503.394
1142.		1142.	400911.3957	2771167.933	503.1859
1143.		1143.	400914.8403	2770681.537	503.531
1144.		1144.	400916.7438	2770965.101	503.2957
1145.		1145.	400917.5494	2771148.904	502.8467
1146.		1146.	400919.5627	2770662.102	503.292
1147.		1147.	400922.4284	2770945.926	503.2958
1148.		1148.	400923.7031	2771129.874	503.2221
1149.		1149.	400924.2852	2770642.668	503.6404

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))					
Sr. No.	From	To	Easting	Northing	
1150.		1150.	400928.113	2770926.75	503.1495
1151.		1151.	400929.0076	2770623.233	503.6
1152.		1152.	400929.8568	2771110.844	503.1495
1153.		1153.	400933.7976	2770907.575	503.416
1154.		1154.	400936.0105	2771091.814	503.1975
1155.		1155.	400939.4822	2770888.4	503.4129
1156.		1156.	400942.1643	2771072.784	503.3296
1157.		1157.	400945.1667	2770869.225	503.2426
1158.		1158.	400948.318	2771053.755	503.327
1159.		1159.	400950.8513	2770850.05	503.3329
1160.		1160.	400954.4717	2771034.725	503.1397
1161.		1161.	400956.5359	2770830.875	503.5937
1162.		1162.	400957.9529	2771204.927	503.3869
1163.		1163.	400960.6254	2771015.695	503.2008
1164.		1164.	400962.2205	2770811.7	503.5465
1165.		1165.	400962.8956	2771191.759	503.1522
1166.		1166.	400966.7791	2770996.665	503.2569
1167.		1167.	400967.9051	2770792.525	503.5974
1168.		1168.	400969.9237	2771173.034	502.9711
1169.		1169.	400972.012	2771209.474	503.4359
1170.		1170.	400972.9328	2770977.636	502.8708
1171.		1171.	400973.5896	2770773.349	503.6276
1172.		1172.	400974.0339	2771203.943	503.252
1173.		1173.	400976.9518	2771154.31	503.2301
1174.		1174.	400979.0865	2770958.606	502.9637
1175.		1175.	400979.2742	2770754.174	503.8533
1176.		1176.	400980.9015	2771185.16	503.0283
1177.		1177.	400983.9799	2771135.585	503.4162
1178.		1178.	400984.9588	2770734.999	504.1547
1179.		1179.	400985.2403	2770939.576	502.688
1180.		1180.	400987.7691	2771166.376	503.1352
1181.		1181.	400990.6434	2770715.824	503.9556
1182.		1182.	400991.008	2771116.861	503.2805
1183.		1183.	400991.394	2770920.546	502.7512
1184.		1184.	400994.6367	2771147.592	503.5076
1185.		1185.	400996.328	2770696.649	504.1603
1186.		1186.	400997.5477	2770901.517	503.022
1187.		1187.	400998.0361	2771098.136	503.2083
1188.		1188.	401001.5042	2771128.808	503.3635
1189.		1189.	401003.7014	2770882.487	502.9937
1190.		1190.	401005.0642	2771079.412	503.2956
1191.		1191.	401008.3718	2771110.024	503.2049
1192.		1192.	401009.8551	2770863.457	503.2743
1193.		1193.	401012.0923	2771060.688	503.2066
1194.		1194.	401015.2394	2771091.24	503.3247
1195.		1195.	401016.0088	2770844.427	503.8867
1196.		1196.	401019.1204	2771041.963	503.1159
1197.		1197.	401022.107	2771072.456	503.2411
1198.		1198.	401022.1625	2770825.398	504.1526
1199.		1199.	401026.1485	2771023.239	503.2516

Stretch- A (Badaliya, Peepali, Mohi (Area. 199.9 Hect.))

From	To	Easting	Northing	mRL
	1200.	401028.3163	2770806.368	503.5196
	1201.	401028.9746	2771053.672	503.0901
	1202.	401033.1766	2771004.514	503.4184
	1203.	401034.47	2770787.338	503.6311
	1204.	401035.8422	2771034.888	503.2059
	1205.	401040.2047	2770985.79	502.6241
	1206.	401042.7097	2771016.104	503.6325
	1207.	401047.2328	2770967.065	502.8855
1208.	1208.	401049.5773	2770997.32	502.7926
1209.	1209.	401054.261	2770948.341	502.5284
1210.	1210.	401056.4449	2770978.536	502.9241
1211.	1211.	401061.2891	2770929.616	502.7844
1212.	1212.	401063.3125	2770959.752	502.6716
1213.	1213.	401068.3172	2770910.892	503.5773
1214.	1214.	401070.1801	2770940.968	502.6744
1215.	1215.	401075.3453	2770892.167	503.2238
1216.	1216.	401077.0476	2770922.184	503.5115
1217.	1217.	401082.3734	2770873.443	503.3763
1218.	1218.	401083.9152	2770903.4	503.4272
1219.	1219.	401090.7828	2770884.617	503.262

C. Last point of survey-

Sr. No.	Point No.	Latitude(N)	Longitude (E)	mRL
1.	D (Stretch- A)	25°3'1.22"N	73°1'10.18"E	503.262

9. Time of completion of survey:- 6:10 PM

10 Signature of the person involved in/present during survey:-

1. Umar Hasmi *UmarHasmi*
2. Netram Gujar *NetramGujar*
3. Abu Bakar *AbuBakar*



Name of Village	:	Badaliya,Peepali,Mohi: (Stretch - A)
		Area : 199.9 Ha.
Name of Tehsil	:	Rajsamand
Name of District	:	Rajsamand
Name of River	:	Banas River
Total Lease Area	:	489.397 Ha.
Surveyed/Studied Area	:	199.9 Ha.
Name of Lessee	:	SH. NAROTTAM SINGH JADON
Date & Time of Survey	:	20/10/2018 & 08:00 AM to 6:10 PM
Equipment Used	:	DGPS
Make & Model	:	Topcon Hyper- V-DGPS & 2018

POST - MONSOON - CSV DATA

S. No.	Easting	Northing	mRL
1.	395618.3246	2769252.93	512.5419
2.	395622.3009	2769242.017	512.2616
3.	395629.1478	2769223.225	511.6673
4.	395635.9947	2769204.434	511.3208
5.	395642.8416	2769185.642	510.8952
6.	395649.6885	2769166.851	510.718
7.	395656.5354	2769148.059	510.8271
8.	395663.3823	2769129.268	511.3298
9.	395670.2292	2769110.476	511.9204
10.	395677.0761	2769091.685	512.5033
11.	395683.923	2769072.894	512.6969
12.	395690.7699	2769054.102	512.7772
13.	395697.6168	2769035.311	513.2659
14.	395704.4637	2769016.519	514.4017
15.	395708.2278	2769296.718	514.5283
16.	395709.8319	2769292.338	514.3618
17.	395711.3106	2768997.728	515.1615
18.	395716.7098	2769273.558	513.343
19.	395723.5877	2769254.778	512.0597
20.	395730.4656	2769235.998	511.3429
21.	395737.3435	2769217.218	510.3476
22.	395744.2215	2769198.437	510.9412
23.	395751.0994	2769179.657	511.5659
24.	395757.9773	2769160.877	511.9779
25.	395764.8552	2769142.097	512.5975
26.	395771.7331	2769123.317	512.5725
27.	395778.6111	2769104.537	512.3981
28.	395785.489	2769085.756	512.1225
29.	395792.3669	2769066.976	512.7552
30.	395797.7885	2769341.203	514.4875
31.	395799.2448	2769048.196	513.8603
32.	395804.1968	2769323.803	513.7639
33.	395806.1227	2769029.416	515.1271
34.	395811.1089	2769305.035	512.9949
35.	395818.0209	2769286.268	511.6288
36.	395824.9329	2769267.5	510.5527
37.	395831.845	2769248.732	510.2548
38.	395838.757	2769229.965	510.9131
39.	395845.669	2769211.197	511.8847
40.	395852.5811	2769192.429	512.5274
41.	395859.4931	2769173.662	512.6733
42.	395866.4052	2769154.894	512.1432
43.	395873.3172	2769136.127	511.4344
44.	395880.2292	2769117.359	511.8699
45.	395887.1413	2769098.591	512.5141
46.	395887.3135	2769385.759	512.7912

S. No.	Easting	Northing	mRL
47.	395889.8206	2769378.99	512.3302
48.	395894.0533	2769079.824	513.5563
49.	395896.7673	2769360.236	510.9906
50.	395900.9653	2769061.056	514.5881
51.	395903.714	2769341.481	510.4672
52.	395910.6607	2769322.726	510.2891
53.	395917.6074	2769303.971	510.0965
54.	395924.5541	2769285.216	510.742
55.	395931.5008	2769266.462	511.2041
56.	395938.4475	2769247.707	511.7751
57.	395945.3942	2769228.952	511.7382
58.	395952.3409	2769210.197	511.8076
59.	395959.2876	2769191.442	511.8631
60.	395966.2343	2769172.687	512.5302
61.	395973.0564	2769437.213	513.5399
62.	395973.181	2769153.933	512.8527
63.	395978.5964	2769421.71	513.6834
64.	395980.1277	2769135.178	513.3069
65.	395985.3265	2769402.876	513.6394
66.	395987.0744	2769116.423	514.0231
67.	395992.0565	2769384.042	512.3843
68.	395994.0211	2769097.668	514.5878
69.	395998.7866	2769365.209	511.3062
70.	396005.5166	2769346.375	510.3788
71.	396012.2466	2769327.541	510.6591
72.	396018.9767	2769308.708	511.5667
73.	396025.7067	2769289.874	511.6671
74.	396032.4368	2769271.04	511.6046
75.	396039.1668	2769252.207	512.0429
76.	396045.8969	2769233.373	512.6561
77.	396052.6269	2769214.539	513.3925
78.	396058.11	2769489.804	513.5702
79.	396058.6761	2769488.139	513.327
80.	396059.3569	2769195.706	513.7993
81.	396065.1141	2769469.204	510.5019
82.	396066.087	2769176.872	514.2794
83.	396071.552	2769450.268	510.81
84.	396072.817	2769158.038	514.7696
85.	396077.9899	2769431.333	510.857
86.	396084.4278	2769412.397	511.1668
87.	396090.8658	2769393.462	511.1081
88.	396097.3037	2769374.526	510.8037
89.	396103.7416	2769355.591	511.228
90.	396110.1796	2769336.655	511.548
91.	396116.6175	2769317.72	511.4774
92.	396123.0554	2769298.784	511.4319

S. No.	Easting	Northing	mRL
93.	396129.4933	2769279.849	511.7908
94.	396135.9313	2769260.913	513.0175
95.	396139.9732	2769547.221	513.0969
96.	396142.3692	2769241.978	513.7099
97.	396142.4261	2769537.432	512.0796
98.	396147.2872	2769518.031	510.478
99.	396148.8071	2769223.042	514.8548
100.	396152.1483	2769498.631	509.9059
101.	396157.0094	2769479.231	510.122
102.	396161.8705	2769459.83	510.5089
103.	396166.7316	2769440.43	510.5493
104.	396171.5927	2769421.03	510.847
105.	396176.4538	2769401.63	510.8063
106.	396181.3149	2769382.229	511.113
107.	396186.176	2769362.829	511.4118
108.	396191.0371	2769343.429	511.5451
109.	396195.8982	2769324.029	512.2797
110.	396200.7593	2769304.628	513.249
111.	396221.3776	2769605.301	514.9608
112.	396221.482	2769604.481	514.7387
113.	396224.0076	2769584.641	510.8789
114.	396226.5333	2769564.801	509.5936
115.	396229.059	2769544.961	509.7529
116.	396231.5846	2769525.121	509.9544
117.	396234.1103	2769505.281	510.1565
118.	396236.6359	2769485.442	510.2959
119.	396239.1616	2769465.602	510.4873
120.	396241.6873	2769445.762	510.6161
121.	396244.2129	2769425.922	510.7466
122.	396246.7386	2769406.082	511.1126
123.	396249.2643	2769386.242	511.5615
124.	396307.3985	2769656.192	515.6337
125.	396307.4661	2769655.656	515.5746
126.	396309.9713	2769635.814	511.68
127.	396312.4765	2769615.971	510.3271
128.	396314.9817	2769596.129	509.311
129.	396317.4869	2769576.287	509.783
130.	396319.9921	2769556.444	510.1766
131.	396322.4973	2769536.602	510.1055
132.	396325.0025	2769516.759	510.1904
133.	396327.5077	2769496.917	510.4388
134.	396330.0129	2769477.074	510.6085
135.	396332.5181	2769457.232	510.925
136.	396335.0233	2769437.389	511.284
137.	396394.2886	2769705.691	515.9365
138.	396395.3253	2769695.533	513.6022
139.	396397.3561	2769675.637	511.0317
140.	396399.3869	2769655.74	509.5356
141.	396401.4177	2769635.843	509.3394
142.	396403.4485	2769615.947	509.7005
143.	396405.4793	2769596.05	509.8779
144.	396407.5101	2769576.154	510.4352
145.	396409.5409	2769556.257	510.495
146.	396411.5718	2769536.36	510.4289
147.	396413.6026	2769516.464	510.548
148.	396415.6334	2769496.567	510.9392
149.	396481.994	2769753.725	515.8026
150.	396483.6065	2769738.815	512.9758

S. No.	Easting	Northing	mRL
151.	396485.7569	2769718.931	511.5365
152.	396487.9073	2769699.046	509.7383
153.	396490.0577	2769679.162	509.6342
154.	396492.2082	2769659.278	509.4981
155.	396494.3586	2769639.394	509.6836
156.	396496.509	2769619.51	510.1156
157.	396498.6594	2769599.626	510.4365
158.	396500.8098	2769579.742	510.2439
159.	396502.9603	2769559.858	510.4377
160.	396505.1107	2769539.974	510.85
161.	396570.6283	2769800.022	515.148
162.	396571.1718	2769795.251	513.967
163.	396573.4358	2769775.38	510.9202
164.	396575.6998	2769755.509	510.0867
165.	396577.9638	2769735.637	509.77
166.	396580.2277	2769715.766	509.3919
167.	396582.4917	2769695.894	509.7542
168.	396584.7557	2769676.023	509.9008
169.	396587.0197	2769656.151	510.164
170.	396589.2837	2769636.28	510.3414
171.	396591.5477	2769616.408	510.354
172.	396593.8117	2769596.537	510.2303
173.	396596.0757	2769576.666	510.4103
174.	396598.3397	2769556.794	511.3399
175.	396659.4656	2769845.643	514.2599
176.	396661.0964	2769833.759	513.7111
177.	396663.8154	2769813.945	509.8641
178.	396666.5345	2769794.13	509.1349
179.	396669.2535	2769774.316	509.2929
180.	396671.9726	2769754.502	509.5985
181.	396674.6916	2769734.687	509.7545
182.	396677.4107	2769714.873	509.9043
183.	396680.1297	2769695.059	510.0591
184.	396682.8488	2769675.244	510.3444
185.	396685.5678	2769655.43	510.3942
186.	396688.2869	2769635.616	510.4032
187.	396691.0059	2769615.801	510.3565
188.	396693.725	2769595.987	510.4122
189.	396696.444	2769576.173	510.9821
190.	396755.5733	2769873.229	514.2887
191.	396758.0223	2769855.682	510.4895
192.	396760.7869	2769835.874	509.4699
193.	396763.5516	2769816.066	509.6018
194.	396766.3162	2769796.258	509.4581
195.	396769.0808	2769776.45	509.2673
196.	396771.8454	2769756.642	509.478
197.	396774.6101	2769736.834	509.772
198.	396777.3747	2769717.026	509.9556
199.	396780.1393	2769697.218	510.1026
200.	396782.904	2769677.41	509.9454
201.	396785.6686	2769657.602	509.7945
202.	396788.4332	2769637.794	509.741
203.	396791.1979	2769617.986	510.062
204.	396793.9625	2769598.178	510.9438
205.	396851.4912	2769901.509	513.4333
206.	396852.6926	2769892.317	510.8827
207.	396855.2846	2769872.486	509.1044
208.	396857.8766	2769852.655	508.9754

S. No.	Easting	Northing	mRL
209.	396860.4686	2769832.823	509.0126
210.	396863.0606	2769812.992	508.8604
211.	396865.6526	2769793.161	509.1249
212.	396868.2446	2769773.329	509.1969
213.	396870.8366	2769753.498	509.2926
214.	396873.4286	2769733.667	509.4121
215.	396876.0206	2769713.835	509.1252
216.	396878.6127	2769694.004	508.8737
217.	396881.2047	2769674.173	509.1043
218.	396883.7967	2769654.341	509.6292
219.	396886.3887	2769634.51	510.5586
220.	396947.6571	2769928.93	511.9903
221.	396947.7004	2769928.608	512.1455
222.	396950.3648	2769908.786	509.5846
223.	396953.0293	2769888.965	508.9102
224.	396955.6937	2769869.143	508.8736
225.	396958.3581	2769849.321	508.8455
226.	396961.0225	2769829.499	508.4899
227.	396963.6869	2769809.678	509.0091
228.	396966.3514	2769789.856	508.8159
229.	396969.0158	2769770.034	509.1687
230.	396971.6802	2769750.212	509.2428
231.	396974.3446	2769730.391	509.048
232.	396977.009	2769710.569	509.1275
233.	396979.6735	2769690.747	509.2093
234.	396982.3379	2769670.926	509.9465
235.	396985.0023	2769651.104	510.6308
236.	397044.27	2769954.726	511.2261
237.	397046.2155	2769940.515	509.5102
238.	397048.9283	2769920.7	508.7508
239.	397051.6411	2769900.885	508.5361
240.	397054.3539	2769881.07	508.4342
241.	397057.0667	2769861.255	508.5662
242.	397059.7794	2769841.439	508.5679
243.	397062.4922	2769821.624	508.8607
244.	397065.205	2769801.809	509.0721
245.	397067.9178	2769781.994	509.0995
246.	397070.6305	2769762.179	509.1158
247.	397073.3433	2769742.364	509.1726
248.	397076.0561	2769722.548	509.2668
249.	397078.7689	2769702.733	509.2977
250.	397081.4817	2769682.918	509.9741
251.	397084.1944	2769663.103	510.7582
252.	397140.4225	2769982.073	510.4141
253.	397142.1971	2769969.379	509.4372
254.	397144.966	2769949.571	508.3438
255.	397147.735	2769929.764	508.3523
256.	397150.5039	2769909.956	508.2787
257.	397153.2728	2769890.149	508.4228
258.	397156.0417	2769870.342	508.7235
259.	397158.8107	2769850.534	509.013
260.	397161.5796	2769830.727	509.1711
261.	397164.3485	2769810.919	509.4122
262.	397167.1174	2769791.112	508.9931
263.	397169.8864	2769771.305	509.0428
264.	397172.6553	2769751.497	509.0886
265.	397175.4242	2769731.69	509.2417
266.	397178.1932	2769711.882	509.4261

S. No.	Easting	Northing	mRL
267.	397180.9621	2769692.075	509.8958
268.	397183.731	2769672.268	510.7622
269.	397233.8191	2770017.801	510.2287
270.	397235.1928	2770008.468	510.1241
271.	397238.105	2769988.681	508.9099
272.	397241.0173	2769968.894	508.6012
273.	397243.9296	2769949.107	508.255
274.	397246.8419	2769929.32	508.514
275.	397249.7542	2769909.533	508.276
276.	397252.6664	2769889.747	508.5674
277.	397255.5787	2769869.96	509.231
278.	397258.491	2769850.173	509.569
279.	397261.4033	2769830.386	509.33
280.	397264.3156	2769810.599	508.8972
281.	397267.2278	2769790.813	509.093
282.	397270.1401	2769771.026	509.0855
283.	397273.0524	2769751.239	508.9104
284.	397275.9647	2769731.452	509.1137
285.	397278.877	2769711.665	509.8098
286.	397281.7893	2769691.878	510.2147
287.	397309.2172	2770074.171	511.2768
288.	397309.3044	2770073.72	511.3412
289.	397313.0972	2770054.083	511.0153
290.	397316.8899	2770034.446	510.4891
291.	397320.6827	2770014.809	509.6828
292.	397324.4755	2769995.172	509.1099
293.	397328.2683	2769975.535	508.7551
294.	397332.0611	2769955.898	508.4859
295.	397335.8539	2769936.26	508.4333
296.	397339.6467	2769916.623	508.5489
297.	397343.4395	2769896.986	509.3232
298.	397347.2323	2769877.349	509.0659
299.	397351.0251	2769857.712	508.7652
300.	397354.8179	2769838.075	508.9687
301.	397358.6107	2769818.438	508.788
302.	397362.4035	2769798.801	508.5058
303.	397366.1962	2769779.164	508.5435
304.	397369.989	2769759.527	508.9889
305.	397373.7818	2769739.89	509.5875
306.	397377.5116	2770109.176	511.4265
307.	397377.5746	2769720.253	509.9864
308.	397380.6701	2770096.979	511.3256
309.	397381.3674	2769700.616	510.4524
310.	397385.684	2770077.618	510.9984
311.	397390.6979	2770058.257	510.578
312.	397395.7117	2770038.895	510.2028
313.	397400.7256	2770019.534	509.6558
314.	397405.7395	2770000.173	509.2625
315.	397410.7534	2769980.811	508.8594
316.	397415.7672	2769961.45	508.5687
317.	397420.7811	2769942.089	508.8514
318.	397425.795	2769922.728	509.3501
319.	397430.8089	2769903.366	508.8496
320.	397435.8227	2769884.005	508.6657
321.	397440.8366	2769864.644	508.4073
322.	397445.8505	2769845.282	508.2345
323.	397450.8643	2769825.921	508.1532
324.	397455.8782	2769806.56	508.1931

S. No.	Easting	Northing	mRL
325.	397460.8921	2769787.198	508.3033
326.	397465.906	2769767.837	508.961
327.	397470.9198	2769748.476	509.044
328.	397475.9337	2769729.114	509.7184
329.	397477.1059	2770116.349	510.3994
330.	397480.7889	2770102.067	510.3189
331.	397480.9476	2769709.753	510.2916
332.	397485.783	2770082.701	509.9628
333.	397490.7771	2770063.334	510.0107
334.	397495.7712	2770043.968	510.1291
335.	397500.7653	2770024.602	509.759
336.	397505.7594	2770005.235	509.4494
337.	397510.7534	2769985.869	509.48
338.	397515.7475	2769966.502	509.0234
339.	397520.7416	2769947.136	508.9849
340.	397525.7357	2769927.769	508.9185
341.	397530.7298	2769908.403	508.4246
342.	397535.7238	2769889.036	508.114
343.	397540.7179	2769869.67	508.2132
344.	397545.712	2769850.304	508.5508
345.	397550.7061	2769830.937	508.6799
346.	397555.7002	2769811.571	508.7328
347.	397560.6942	2769792.204	508.5393
348.	397565.6883	2769772.838	508.5778
349.	397570.6824	2769753.471	508.9597
350.	397575.6765	2769734.105	509.4107
351.	397576.6518	2770125.764	510.49
352.	397579.72	2770113.91	510.3267
353.	397580.6706	2769714.738	510.2253
354.	397584.7318	2770094.549	510.6785
355.	397589.7436	2770075.187	510.2217
356.	397594.7553	2770055.825	509.4279
357.	397599.7671	2770036.463	508.839
358.	397604.7789	2770017.101	508.4404
359.	397609.7907	2769997.739	508.2372
360.	397614.8025	2769978.377	508.211
361.	397619.8143	2769959.015	507.8175
362.	397624.8261	2769939.654	507.7189
363.	397629.8379	2769920.292	508.2917
364.	397634.8497	2769900.93	508.0025
365.	397639.8615	2769881.568	508.2826
366.	397644.8733	2769862.206	508.6988
367.	397649.8851	2769842.844	509.1457
368.	397654.8969	2769823.482	508.4852
369.	397659.9087	2769804.121	508.65
370.	397664.9205	2769784.759	508.3587
371.	397669.9323	2769765.397	508.2372
372.	397674.944	2769746.035	508.1191
373.	397676.4629	2770130.289	511.4198
374.	397679.7597	2770114.777	510.759
375.	397679.9558	2769726.673	509.3622
376.	397683.9176	2770095.214	510.139
377.	397688.0755	2770075.651	509.0735
378.	397692.2334	2770056.088	508.6447
379.	397696.3914	2770036.525	508.2981
380.	397700.5493	2770016.962	507.7964
381.	397704.7072	2769997.399	507.811
382.	397708.8651	2769977.836	507.54

S. No.	Easting	Northing	mRL
383.	397713.023	2769958.273	507.8689
384.	397717.1809	2769938.71	507.7519
385.	397721.3389	2769919.147	508.3854
386.	397725.4968	2769899.584	509.1684
387.	397729.6547	2769880.021	509.794
388.	397733.8126	2769860.458	508.981
389.	397737.9705	2769840.895	508.5831
390.	397742.1284	2769821.332	508.4233
391.	397746.2863	2769801.769	508.0259
392.	397750.4443	2769782.206	507.6713
393.	397754.6022	2769762.643	508.0812
394.	397758.7601	2769743.08	508.7112
395.	397762.918	2769723.517	509.4351
396.	397767.0759	2769703.954	509.6928
397.	397776.4164	2770128.054	510.4889
398.	397778.8705	2770109.707	508.9283
399.	397781.522	2770089.884	508.8426
400.	397784.1735	2770070.06	508.4809
401.	397786.8249	2770050.237	508.2154
402.	397789.4764	2770030.413	507.9163
403.	397792.1279	2770010.59	507.7759
404.	397794.7794	2769990.766	507.2588
405.	397797.4309	2769970.943	507.6272
406.	397800.0824	2769951.119	507.6936
407.	397802.7338	2769931.296	508.1439
408.	397805.3853	2769911.472	508.312
409.	397808.0368	2769891.649	508.6713
410.	397810.6883	2769871.828	508.7652
411.	397813.3398	2769852.002	508.7031
412.	397815.9912	2769832.179	508.2931
413.	397818.6427	2769812.355	507.7542
414.	397821.2942	2769792.532	507.6061
415.	397823.9457	2769772.708	507.7891
416.	397826.5972	2769752.885	508.403
417.	397829.2486	2769733.061	508.8026
418.	397831.9001	2769713.238	509.1296
419.	397834.5516	2769693.414	509.269
420.	397837.2031	2769673.591	510.0957
421.	397876.2983	2770124.366	510.5622
422.	397876.3789	2770123.385	510.6964
423.	397878.0194	2770103.453	509.211
424.	397879.6599	2770083.52	508.5835
425.	397881.3003	2770063.587	508.3355
426.	397882.9408	2770043.655	508.1656
427.	397884.5813	2770023.722	508.191
428.	397886.2217	2770003.79	507.8427
429.	397887.8622	2769983.857	508.1106
430.	397889.5027	2769963.924	508.1562
431.	397891.1431	2769943.992	507.8892
432.	397892.7836	2769924.059	508.0822
433.	397894.424	2769904.127	508.2347
434.	397896.0645	2769884.194	508.4858
435.	397897.705	2769864.261	508.2975
436.	397899.3454	2769844.329	507.8787
437.	397900.9859	2769824.396	507.6543
438.	397902.6264	2769804.464	507.1597
439.	397904.2668	2769784.531	507.8107
440.	397905.9073	2769764.598	508.1314

S. No.	Easting	Northing	mRL
441.	397907.5478	2769744.666	508.6926
442.	397974.1756	2770112.056	510.4023
443.	397974.3805	2770095.719	509.345
444.	397974.6314	2770075.72	508.8729
445.	397974.8822	2770055.722	509.0964
446.	397975.1331	2770035.723	508.9282
447.	397975.3839	2770015.725	508.7918
448.	397975.6348	2769995.726	508.7359
449.	397975.8856	2769975.728	507.9865
450.	397976.1365	2769955.73	507.7079
451.	397976.3873	2769935.731	508.031
452.	397976.6382	2769915.733	507.8584
453.	397976.889	2769895.734	508.1201
454.	397977.1399	2769875.736	507.8165
455.	397977.3907	2769855.737	507.4175
456.	397977.6416	2769835.739	507.259
457.	397977.8924	2769815.741	508.1845
458.	398052.8756	2769879.213	507.2126
459.	398054.5961	2769899.138	507.6342
460.	398056.3165	2769919.064	507.7676
461.	398058.037	2769938.99	507.8692
462.	398059.7574	2769958.916	507.9168
463.	398061.4779	2769978.842	508.1186
464.	398063.1983	2769998.768	508.1743
465.	398064.9188	2770018.694	508.4201
466.	398066.6393	2770038.619	509.1644
467.	398068.3597	2770058.545	508.94
468.	398070.0802	2770078.471	509.13
469.	398071.1693	2770091.085	509.6546
470.	398148.3944	2769897.888	506.7581
471.	398150.777	2769917.745	506.9775
472.	398153.1596	2769937.603	507.546
473.	398155.5422	2769957.461	508.0823
474.	398157.9248	2769977.318	508.2805
475.	398160.3074	2769997.176	508.2293
476.	398162.6901	2770017.033	508.5727
477.	398165.0727	2770036.891	508.9397
478.	398167.4553	2770056.748	509.559
479.	398169.5008	2770073.797	509.6766
480.	398244.47	2769870.148	506.8902
481.	398246.7294	2769890.02	506.9255
482.	398248.9888	2769909.892	506.8757
483.	398251.2482	2769929.764	506.8634
484.	398253.5075	2769949.636	506.7209
485.	398255.7669	2769969.508	507.046
486.	398258.0263	2769989.38	507.5148
487.	398260.2856	2770009.252	508.2112
488.	398262.545	2770029.124	508.744
489.	398264.4703	2770046.057	509.2203
490.	398335.691	2769895.729	507.01
491.	398338.7108	2769915.5	507.2708
492.	398341.7306	2769935.271	506.6519
493.	398344.7504	2769955.042	506.8679
494.	398347.7702	2769974.812	506.7183
495.	398350.7901	2769994.583	506.7793
496.	398353.8099	2770014.354	506.6968
497.	398356.8297	2770034.124	507.3598
498.	398359.8495	2770053.895	508.1088

S. No.	Easting	Northing	mRL
499.	398361.8242	2770066.824	508.7908
500.	398432.6133	2769911.776	506.8393
501.	398433.2555	2769931.766	506.5543
502.	398433.8976	2769951.756	506.5964
503.	398434.5398	2769971.746	506.4996
504.	398435.1819	2769991.735	506.7448
505.	398435.824	2770011.725	506.5167
506.	398436.4662	2770031.715	506.7212
507.	398437.1083	2770051.704	506.8696
508.	398437.7505	2770071.694	507.5603
509.	398438.3926	2770091.684	508.5893
510.	398438.75	2770102.81	509.2068
511.	398532.602	2769912.357	506.8228
512.	398533.1631	2769932.349	506.5589
513.	398533.7242	2769952.341	506.4563
514.	398534.2853	2769972.333	506.4707
515.	398534.8464	2769992.325	506.378
516.	398535.4075	2770012.317	506.4878
517.	398535.9686	2770032.309	506.4373
518.	398536.5297	2770052.301	506.6078
519.	398537.0908	2770072.294	507.9455
520.	398537.6519	2770092.286	507.9677
521.	398538.2129	2770112.278	508.9327
522.	398538.2307	2770112.912	508.9548
523.	398627.4259	2770130.199	510.1495
524.	398627.8464	2770112.517	509.2985
525.	398628.3219	2770092.523	507.8569
526.	398628.7974	2770072.528	506.9317
527.	398629.273	2770052.534	506.7279
528.	398629.7485	2770032.54	507.0556
529.	398630.224	2770012.545	506.7818
530.	398630.6995	2769992.551	506.8819
531.	398631.1751	2769972.557	506.8519
532.	398631.6506	2769952.562	506.722
533.	398632.1261	2769932.568	506.8626
534.	398632.6016	2769912.574	506.6638
535.	398726.6998	2770118.193	509.716
536.	398726.7874	2770115.14	509.3232
537.	398727.3615	2770095.148	507.7642
538.	398727.9355	2770075.156	507.351
539.	398728.5096	2770055.165	507.0858
540.	398729.0836	2770035.173	507.2656
541.	398729.6576	2770015.181	507.1377
542.	398730.2317	2769995.189	507.0962
543.	398730.8057	2769975.198	506.8657
544.	398731.3798	2769955.206	506.7972
545.	398731.9538	2769935.214	506.6929
546.	398732.5278	2769915.222	506.777
547.	398822.9451	2770092.255	509.1796
548.	398823.6647	2770079.083	508.6668
549.	398824.7557	2770059.113	508.2674
550.	398825.8467	2770039.143	508.0137
551.	398826.9377	2770019.173	507.7275
552.	398828.0287	2769999.203	507.2927
553.	398829.1197	2769979.232	506.8842
554.	398830.2107	2769959.262	506.752
555.	398831.3017	2769939.292	506.6787
556.	398832.3927	2769919.322	506.7006

S. No.	Easting	Northing	mRL
557.	398915.6392	2770062.353	509.1568
558.	398916.1838	2770057.68	509.4198
559.	398918.499	2770037.815	508.3573
560.	398920.8142	2770017.949	507.5349
561.	398923.1294	2769998.084	506.9025
562.	398925.4446	2769978.218	506.5418
563.	398927.7599	2769958.353	506.6263
564.	398930.0751	2769938.487	506.8039
565.	398932.3903	2769918.622	506.4953
566.	399011.1639	2770038.676	508.9404
567.	399012.348	2770031.612	508.7194
568.	399015.6546	2770011.887	507.5596
569.	399018.9611	2769992.162	506.7215
570.	399022.2676	2769972.438	506.6743
571.	399025.5741	2769952.713	506.4167
572.	399028.8806	2769932.988	506.2851
573.	399032.1871	2769913.263	506.5344
574.	399097.1378	2770051.793	509.062
575.	399100.1417	2770151.748	508.9389
576.	399100.1672	2770038.584	507.5543
577.	399103.7119	2770144.7	509.202
578.	399104.6381	2770019.09	507.136
579.	399109.109	2769999.596	506.7066
580.	399112.7505	2770126.859	509.0607
581.	399113.5798	2769980.102	506.2754
582.	399118.0507	2769960.608	506.3473
583.	399121.789	2770109.018	509.0519
584.	399122.5215	2769941.114	506.5988
585.	399126.9924	2769921.621	506.8102
586.	399130.8275	2770091.177	508.5976
587.	399131.4632	2769902.127	506.6196
588.	399139.866	2770073.336	508.2023
589.	399148.9045	2770055.495	507.9551
590.	399157.943	2770037.654	507.4245
591.	399166.9815	2770019.813	506.8652
592.	399176.02	2770001.972	506.9518
593.	399185.0585	2769984.13	507.2439
594.	399190.4831	2770171.808	508.5417
595.	399190.495	2770171.785	508.5738
596.	399194.097	2769966.289	507.3634
597.	399199.7702	2770154.066	508.3357
598.	399203.1355	2769948.448	507.0261
599.	399209.0454	2770136.347	508.695
600.	399212.174	2769930.607	506.5625
601.	399218.3206	2770118.628	507.9651
602.	399221.2125	2769912.766	506.5095
603.	399227.5959	2770100.909	508.0616
604.	399230.251	2769894.925	506.4852
605.	399236.8711	2770083.189	508.3834
606.	399246.1463	2770065.47	508.2227
607.	399255.4215	2770047.751	507.6447
608.	399264.6968	2770030.032	506.9999
609.	399273.972	2770012.313	506.5575
610.	399283.2472	2769994.593	506.4563
611.	399290.4562	2770174.125	508.2736
612.	399290.7026	2770173.207	508.4571
613.	399292.5224	2769976.874	506.6341
614.	399295.8855	2770153.89	508.6337

S. No.	Easting	Northing	mRL
615.	399301.0685	2770134.573	508.2203
616.	399301.7977	2769959.155	506.696
617.	399306.2514	2770115.257	508.6378
618.	399311.0729	2769941.436	506.9294
619.	399311.4343	2770095.94	508.8212
620.	399316.6173	2770076.623	508.3339
621.	399320.3481	2769923.717	507.044
622.	399321.8002	2770057.306	508.0106
623.	399326.9831	2770037.99	506.7808
624.	399329.6233	2769905.997	507.3871
625.	399332.1661	2770018.673	506.8145
626.	399337.349	2769999.356	507.0355
627.	399342.5319	2769980.039	507.5314
628.	399347.7149	2769960.723	507.6681
629.	399352.8978	2769941.406	507.6595
630.	399356.5185	2769985.21	506.3117
631.	399358.0807	2769922.089	507.9443
632.	399361.7546	2769704.512	506.3403
633.	399361.9224	2769907.771	508.0176
634.	399363.2637	2769902.772	508.2245
635.	399366.9907	2769723.814	506.8211
636.	399368.4466	2769883.455	508.32
637.	399372.2268	2769743.117	507.0969
638.	399373.6295	2769864.139	508.5253
639.	399377.463	2769762.419	507.3822
640.	399382.6991	2769781.722	507.6618
641.	399383.6188	2769908.962	508.5011
642.	399384.1279	2769928.956	508.4282
643.	399384.6369	2769948.949	508.4811
644.	399385.146	2769968.943	508.591
645.	399385.6551	2769988.936	508.183
646.	399386.1642	2770008.93	508.8933
647.	399386.6732	2770028.923	507.5369
648.	399387.1823	2770048.917	506.8636
649.	399387.6914	2770068.91	508.2842
650.	399387.9352	2769801.024	508.0922
651.	399388.2005	2770088.904	508.7138
652.	399388.7095	2770108.898	508.6877
653.	399389.2186	2770128.891	508.3093
654.	399389.7277	2770148.885	508.0621
655.	399390.2368	2770168.878	508.1222
656.	399390.4294	2770176.442	508.3555
657.	399393.1713	2769820.326	508.5016
658.	399398.4074	2769839.629	508.6713
659.	399403.6436	2769858.931	508.4869
660.	399408.8797	2769878.234	508.6084
661.	399414.1158	2769897.536	508.5453
662.	399419.3519	2769916.839	508.8739
663.	399424.5881	2769936.141	508.9335
664.	399429.8242	2769955.443	508.9544
665.	399435.0603	2769974.746	508.8331
666.	399440.2964	2769994.048	508.7135
667.	399445.5325	2770013.351	508.3035
668.	399450.7687	2770032.653	507.9541
669.	399453.5493	2769661.797	506.3908
670.	399456.0048	2770051.955	507.8151
671.	399458.1923	2769681.25	506.8344
672.	399461.2409	2770071.258	507.9057

S. No.	Easting	Northing	mRL
673.	399462.8352	2769700.704	506.8962
674.	399466.477	2770090.56	508.062
675.	399467.4781	2769720.158	507.358
676.	399471.7132	2770109.863	507.991
677.	399472.1211	2769739.611	507.6947
678.	399476.764	2769759.065	507.634
679.	399476.9493	2770129.165	508.0187
680.	399481.407	2769778.518	508.016
681.	399482.1854	2770148.467	507.8069
682.	399486.0499	2769797.972	508.1357
683.	399487.4215	2770167.77	507.7142
684.	399490.4025	2770178.759	507.5655
685.	399490.6928	2769817.426	508.2021
686.	399495.3358	2769836.879	508.3073
687.	399499.9787	2769856.333	508.6503
688.	399504.6216	2769875.787	508.4277
689.	399509.2646	2769895.24	508.4348
690.	399513.9075	2769914.694	508.7661
691.	399518.5505	2769934.147	508.6933
692.	399523.1934	2769953.601	508.4867
693.	399527.8363	2769973.055	508.2344
694.	399532.4793	2769992.508	508.3138
695.	399537.1222	2770011.962	508.1117
696.	399541.7651	2770031.415	507.9612
697.	399546.4081	2770050.869	508.2223
698.	399549.562	2769687.223	507.0739
699.	399551.051	2770070.323	508.246
700.	399553.7773	2769706.774	507.4045
701.	399555.694	2770089.776	507.9197
702.	399557.9926	2769726.324	507.7214
703.	399560.3369	2770109.23	507.9322
704.	399562.2078	2769745.875	508.3311
705.	399563.6382	2770123.062	507.8029
706.	399566.4231	2769765.426	508.1401
707.	399570.6383	2769784.977	507.9177
708.	399574.8536	2769804.527	507.9202
709.	399579.0689	2769824.078	508.0267
710.	399583.2841	2769843.629	507.8471
711.	399587.4994	2769863.18	507.9351
712.	399591.7147	2769882.73	507.9616
713.	399595.9299	2769902.281	508.0564
714.	399600.1452	2769921.832	508.2152
715.	399604.3605	2769941.383	508.0535
716.	399608.5757	2769960.933	508.1976
717.	399612.791	2769980.484	508.1177
718.	399617.0063	2770000.035	507.8894
719.	399621.2215	2770019.586	508.188
720.	399625.4368	2770039.136	507.9138
721.	399626.8197	2770045.55	507.9059
722.	399641.958	2769725.472	506.7472
723.	399647.2018	2769744.772	507.1849
724.	399652.4456	2769764.073	507.6399
725.	399657.6894	2769783.373	507.9338
726.	399662.9331	2769802.673	507.5982
727.	399668.1769	2769821.974	507.5076
728.	399673.4207	2769841.274	507.3988
729.	399678.6645	2769860.574	506.9827
730.	399683.9083	2769879.875	506.8618

S. No.	Easting	Northing	mRL
731.	399689.152	2769899.175	507.3914
732.	399694.3958	2769918.475	507.6095
733.	399699.6396	2769937.776	507.8823
734.	399704.8834	2769957.076	507.7735
735.	399710.1272	2769976.376	507.8005
736.	399715.3709	2769995.677	507.8054
737.	399720.6147	2770014.977	507.7525
738.	399725.6179	2770033.392	507.8976
739.	399734.6979	2769762.875	506.4876
740.	399739.611	2769782.262	506.6762
741.	399744.524	2769801.65	506.9834
742.	399749.4371	2769821.037	507.1263
743.	399754.3501	2769840.424	507.0576
744.	399759.2632	2769859.811	507.0406
745.	399764.1762	2769879.198	506.4709
746.	399769.0892	2769898.585	506.3003
747.	399774.0023	2769917.973	506.6747
748.	399778.9153	2769937.36	506.887
749.	399783.8284	2769956.747	507.1207
750.	399788.7414	2769976.134	507.1176
751.	399793.6544	2769995.521	507.3753
752.	399798.5675	2770014.908	507.3132
753.	399803.4805	2770034.296	507.231
754.	399808.3936	2770053.683	507.2731
755.	399809.7469	2770059.023	507.2622
756.	399827.5598	2769799.979	506.3522
757.	399829.1502	2769819.916	506.6202
758.	399830.7407	2769839.852	506.5007
759.	399832.3311	2769859.789	506.4568
760.	399833.9215	2769879.725	506.7979
761.	399835.512	2769899.662	506.4685
762.	399837.1024	2769919.599	505.973
763.	399838.6928	2769939.535	506.4142
764.	399840.2833	2769959.472	506.5945
765.	399841.8737	2769979.409	506.7059
766.	399843.4641	2769999.345	506.9308
767.	399845.0545	2770019.282	506.8855
768.	399846.645	2770039.219	506.7969
769.	399848.2354	2770059.155	506.917
770.	399849.8258	2770079.092	506.9524
771.	399851.4163	2770099.029	507.446
772.	399853.0067	2770118.965	507.5052
773.	399854.5971	2770138.902	507.2664
774.	399855.216	2770146.66	507.3705
775.	399909.9032	2770226.159	506.3122
776.	399910.1529	2770216.927	506.4403
777.	399910.6937	2770196.934	506.5122
778.	399911.2346	2770176.941	506.6742
779.	399911.7754	2770156.949	507.1376
780.	399912.3162	2770136.956	506.9844
781.	399912.857	2770116.963	506.9116
782.	399913.3978	2770096.971	506.23
783.	399913.9386	2770076.978	506.1416
784.	399914.4794	2770056.985	506.1592
785.	399915.0202	2770036.993	506.23
786.	399915.561	2770017	506.3334
787.	399916.1019	2769997.007	506.0495
788.	399916.6427	2769977.014	505.9003

S. No.	Easting	Northing	mRL
789.	399917.1835	2769957.022	505.8528
790.	399917.7243	2769937.029	506.3425
791.	399918.2651	2769917.036	506.6273
792.	399918.8059	2769897.044	506.3174
793.	399919.3467	2769877.051	506.203
794.	399919.8875	2769857.058	506.0611
795.	399920.4283	2769837.066	506.0552
796.	399984.2851	2770292.139	504.9214
797.	399985.6118	2770273.053	505.0949
798.	399986.9988	2770253.101	505.1164
799.	399988.3858	2770233.149	505.0896
800.	399989.7727	2770213.197	505.6211
801.	399991.1597	2770193.245	505.8306
802.	399992.5467	2770173.294	506.0208
803.	399993.9337	2770153.342	505.891
804.	399995.3207	2770133.39	505.1344
805.	399996.7076	2770113.438	505.1003
806.	399998.0946	2770093.486	505.1696
807.	399999.4816	2770073.534	505.257
808.	400000.8686	2770053.583	505.3435
809.	400002.2555	2770033.631	505.3338
810.	400003.6425	2770013.679	505.4589
811.	400005.0295	2769993.727	505.8746
812.	400006.4165	2769973.775	506.2414
813.	400007.8034	2769953.823	506.513
814.	400009.1904	2769933.871	506.4536
815.	400010.5774	2769913.92	506.3015
816.	400011.9644	2769893.968	506.1105
817.	400013.3513	2769874.016	506.0536
818.	400034.039	2770378.261	506.3564
819.	400035.6814	2770367.537	505.1836
820.	400038.7093	2770347.767	504.2549
821.	400041.7372	2770327.998	504.3352
822.	400044.7651	2770308.229	504.3677
823.	400047.793	2770288.459	504.2249
824.	400050.8209	2770268.69	504.2757
825.	400053.8488	2770248.92	504.3022
826.	400056.8767	2770229.151	504.5918
827.	400059.9045	2770209.381	505.1379
828.	400062.9324	2770189.612	505.1482
829.	400065.9603	2770169.842	505.3256
830.	400068.9882	2770150.073	505.5259
831.	400072.0161	2770130.303	505.452
832.	400075.044	2770110.534	505.6108
833.	400078.0719	2770090.764	505.7419
834.	400081.0998	2770070.995	505.8841
835.	400084.1277	2770051.225	505.7673
836.	400087.1555	2770031.456	505.6925
837.	400090.1834	2770011.686	505.6791
838.	400093.2113	2769991.917	505.9964
839.	400096.2392	2769972.148	506.1224
840.	400099.2671	2769952.378	506.1043
841.	400102.295	2769932.609	506.3429
842.	400105.3229	2769912.839	506.1865
843.	400119.707	2770428.048	506.0979
844.	400120.8007	2770420.857	505.3348
845.	400123.8079	2770401.085	504.227
846.	400126.8151	2770381.312	503.5665

S. No.	Easting	Northing	mRL
847.	400129.8224	2770361.54	503.9723
848.	400132.8296	2770341.767	504.2259
849.	400135.8368	2770321.994	504.4412
850.	400138.8441	2770302.222	504.6426
851.	400141.8513	2770282.449	505.0069
852.	400144.8586	2770262.677	504.9434
853.	400147.8658	2770242.904	504.9528
854.	400150.873	2770223.131	505.2782
855.	400153.8803	2770203.359	505.4017
856.	400156.8875	2770183.586	505.4236
857.	400159.8947	2770163.813	505.4306
858.	400162.902	2770144.041	505.5061
859.	400165.9092	2770124.268	505.898
860.	400168.9164	2770104.496	506.5459
861.	400171.9237	2770084.723	506.101
862.	400174.9309	2770064.95	506.0271
863.	400177.9381	2770045.178	505.8442
864.	400180.9454	2770025.405	505.5948
865.	400183.9526	2770005.632	505.9194
866.	400186.9598	2769985.86	506.0744
867.	400189.9671	2769966.087	506.5333
868.	400194.1911	2770494.672	506.2561
869.	400196.751	2770478.953	505.9257
870.	400199.9657	2770459.213	504.8705
871.	400203.1804	2770439.473	503.7369
872.	400206.3951	2770419.733	503.5306
873.	400209.6098	2770399.993	503.6355
874.	400212.8245	2770380.253	503.8307
875.	400216.0391	2770360.513	504.268
876.	400219.2538	2770340.773	504.5536
877.	400222.4685	2770321.033	504.5653
878.	400225.6832	2770301.293	504.9004
879.	400228.8979	2770281.553	505.0026
880.	400232.1126	2770261.813	505.294
881.	400235.3272	2770242.073	505.33
882.	400238.5419	2770222.333	505.6718
883.	400241.7566	2770202.593	505.6004
884.	400244.9713	2770182.854	505.7936
885.	400248.186	2770163.114	506.5624
886.	400251.4007	2770143.374	506.9993
887.	400254.6153	2770123.634	506.8307
888.	400257.83	2770103.894	506.509
889.	400261.0447	2770084.154	506.5295
890.	400264.2594	2770064.414	506.244
891.	400266.0206	2770564.246	505.1717
892.	400266.9169	2770559.123	504.708
893.	400267.4741	2770044.674	506.3625
894.	400270.3637	2770539.423	503.9932
895.	400270.6888	2770024.934	506.6567
896.	400273.8106	2770519.722	503.9229
897.	400277.2574	2770500.021	503.6293
898.	400280.7043	2770480.32	503.5237
899.	400284.1511	2770460.62	503.5572
900.	400287.598	2770440.919	503.8164
901.	400291.0448	2770421.218	504.4813
902.	400294.4917	2770401.517	504.4402
903.	400297.9386	2770381.817	504.6537
904.	400301.3854	2770362.116	504.925

S. No.	Easting	Northing	mRL
905.	400304.8323	2770342.415	505.6496
906.	400308.2791	2770322.714	505.991
907.	400311.726	2770303.014	506.5269
908.	400315.1728	2770283.313	506.5662
909.	400318.6197	2770263.612	506.7107
910.	400322.0666	2770243.911	506.3806
911.	400325.5134	2770224.211	506.2461
912.	400328.9603	2770204.51	506.6646
913.	400332.4071	2770184.809	507.2637
914.	400335.854	2770165.109	507.1285
915.	400337.3665	2770634.308	505.6182
916.	400339.3008	2770145.408	507.1826
917.	400340.2235	2770619.1	504.7186
918.	400342.7477	2770125.707	507.1868
919.	400343.9161	2770599.443	503.6284
920.	400346.1945	2770106.006	507.1323
921.	400347.6087	2770579.787	503.8697
922.	400349.6414	2770086.306	506.9765
923.	400351.3013	2770560.131	503.6639
924.	400354.9939	2770540.475	503.5538
925.	400358.6865	2770520.819	503.6048
926.	400362.3791	2770501.163	503.9456
927.	400366.0717	2770481.506	504.2869
928.	400369.7643	2770461.85	504.6194
929.	400373.4569	2770442.194	504.9898
930.	400377.1495	2770422.538	505.3158
931.	400380.8421	2770402.882	505.69
932.	400384.5347	2770383.226	505.9661
933.	400388.2273	2770363.57	506.3805
934.	400391.9199	2770343.913	506.7181
935.	400395.6125	2770324.257	507.0868
936.	400399.3051	2770304.601	507.0909
937.	400402.9977	2770284.945	507.0561
938.	400406.6903	2770265.289	506.9266
939.	400410.3829	2770245.633	506.9929
940.	400411.2124	2770694.17	503.6357
941.	400412.8167	2770685.783	503.6124
942.	400414.0755	2770225.976	507.2049
943.	400416.5747	2770666.14	503.7287
944.	400417.7681	2770206.32	507.23
945.	400420.3327	2770646.496	503.5696
946.	400421.4607	2770186.664	507.3398
947.	400424.0907	2770626.852	503.5515
948.	400425.1533	2770167.008	507.3716
949.	400427.8487	2770607.208	503.4546
950.	400428.8459	2770147.352	507.5054
951.	400431.6067	2770587.564	503.6144
952.	400435.3647	2770567.921	503.7994
953.	400439.1227	2770548.277	504.1835
954.	400442.8806	2770528.633	504.5024
955.	400446.6386	2770508.989	504.9919
956.	400450.3966	2770489.346	505.4811
957.	400454.1546	2770469.702	505.8843
958.	400457.9126	2770450.058	505.8067
959.	400461.6706	2770430.414	506.1145
960.	400465.4286	2770410.771	506.3886
961.	400469.1866	2770391.127	506.5081
962.	400470.9975	2770773.06	504.9644

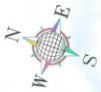
S. No.	Easting	Northing	mRL
963.	400472.9446	2770371.483	506.7269
964.	400473.4977	2770760.522	504.1043
965.	400476.7026	2770351.839	506.8213
966.	400477.4089	2770740.908	503.4769
967.	400480.4606	2770332.196	506.8915
968.	400481.3201	2770721.294	503.4308
969.	400484.2185	2770312.552	506.9479
970.	400485.2313	2770701.681	503.4465
971.	400487.9765	2770292.908	507.0703
972.	400489.1426	2770682.067	503.6328
973.	400491.7345	2770273.264	507.1062
974.	400493.0538	2770662.453	503.7088
975.	400495.4925	2770253.62	507.2015
976.	400496.965	2770642.839	503.7625
977.	400499.2505	2770233.977	507.2996
978.	400500.8762	2770623.225	503.9189
979.	400503.0085	2770214.333	507.3132
980.	400504.7874	2770603.611	504.3503
981.	400508.6986	2770583.998	504.8543
982.	400512.6099	2770564.384	505.2834
983.	400516.5211	2770544.77	505.6469
984.	400520.4323	2770525.156	506.0915
985.	400520.5055	2770859.936	506.3028
986.	400524.1047	2770842.788	504.6578
987.	400524.3435	2770505.542	506.3257
988.	400528.2132	2770823.215	504.39
989.	400528.2547	2770485.928	506.2651
990.	400532.1659	2770466.315	506.5888
991.	400532.3217	2770803.642	504.3519
992.	400536.0772	2770446.701	506.7235
993.	400536.4302	2770784.068	503.7193
994.	400539.9884	2770427.087	506.781
995.	400540.5386	2770764.495	503.6876
996.	400543.8996	2770407.473	506.8373
997.	400544.6471	2770744.921	503.7711
998.	400547.8108	2770387.859	506.8389
999.	400548.7556	2770725.348	503.8694
1000.	400551.722	2770368.246	506.7419
1001.	400552.8641	2770705.774	503.8682
1002.	400555.6332	2770348.632	506.8521
1003.	400556.9726	2770686.201	504.0006
1004.	400559.5445	2770329.018	507.0335
1005.	400561.081	2770666.627	504.1918
1006.	400563.4557	2770309.404	507.1608
1007.	400565.1895	2770647.054	504.3828
1008.	400567.3669	2770289.79	506.9061
1009.	400569.298	2770627.48	504.8983
1010.	400572.3879	2770944.988	505.565
1011.	400573.0648	2770941.938	505.5977
1012.	400573.4065	2770607.907	505.4296
1013.	400577.399	2770922.414	506.1359
1014.	400577.515	2770588.333	506.1059
1015.	400581.6234	2770568.76	506.4513
1016.	400581.7332	2770902.889	504.1248
1017.	400585.7319	2770549.187	506.4961
1018.	400586.0675	2770883.364	503.7526
1019.	400589.8404	2770529.613	506.5272
1020.	400590.4017	2770863.839	503.7028

S. No.	Easting	Northing	mRL
1021	400593.9489	2770510.04	506.6633
1022	400594.7359	2770844.315	503.4412
1023	400598.0574	2770490.466	506.8439
1024	400599.0702	2770824.79	503.472
1025	400602.1658	2770470.893	506.796
1026	400603.4044	2770805.265	503.571
1027	400606.2743	2770451.319	506.7951
1028	400607.7386	2770785.741	503.7043
1029	400610.3828	2770431.746	506.7231
1030	400612.0729	2770766.216	503.7952
1031	400614.4913	2770412.172	506.6797
1032	400616.4071	2770746.691	503.957
1033	400618.5998	2770392.599	505.8411
1034	400620.7413	2770727.167	504.0975
1035	400622.7082	2770373.025	505.9315
1036	400625.0756	2770707.642	504.1205
1037	400629.4098	2770688.117	504.3639
1038	400633.7441	2770668.592	504.7417
1039	400638.0783	2770649.068	505.1457
1040	400642.4125	2770629.543	505.6975
1041	400646.249	2771011.81	505.5447
1042	400646.7468	2770610.018	506.0833
1043	400649.7093	2770997.066	504.6054
1044	400651.081	2770590.494	506.0622
1045	400654.2789	2770977.595	503.6005
1046	400655.4152	2770570.969	506.0826
1047	400658.8485	2770958.124	503.515
1048	400659.7495	2770551.444	506.2176
1049	400663.4182	2770938.653	503.3917
1050	400664.0837	2770531.919	506.1663
1051	400667.9878	2770919.182	503.5048
1052	400668.4179	2770512.395	506.1764
1053	400672.5574	2770899.711	503.4605
1054	400672.7522	2770492.87	506.125
1055	400677.0864	2770473.345	505.4497
1056	400677.127	2770880.24	503.3652
1057	400681.4206	2770453.821	505.3222
1058	400681.6966	2770860.769	503.6541
1059	400686.2662	2770841.298	503.703
1060	400690.8358	2770821.827	503.9277
1061	400695.4054	2770802.356	504.0407
1062	400699.9751	2770782.885	504.0387
1063	400704.5447	2770763.414	504.2152
1064	400709.1143	2770743.943	504.283
1065	400713.6839	2770724.472	504.4931
1066	400718.2535	2770705.001	504.6713
1067	400722.8231	2770685.53	504.9416
1068	400724.5577	2771074.001	506.2447
1069	400724.9517	2771072.362	505.9472
1070	400727.3927	2770666.059	505.0686
1071	400729.6258	2771052.916	504.134
1072	400731.9623	2770646.588	505.2444
1073	400734.2999	2771033.47	503.361
1074	400736.5319	2770627.117	505.1345
1075	400738.974	2771014.024	503.195
1076	400741.1016	2770607.646	505.1035
1077	400743.6481	2770994.578	503.2109
1078	400745.6712	2770588.175	504.8124

S. No.	Easting	Northing	mRL
1079	400748.3222	2770975.131	503.3963
1080	400750.2408	2770568.704	504.9403
1081	400752.9963	2770955.685	503.5932
1082	400754.8104	2770549.233	504.6627
1083	400757.6704	2770936.239	503.6934
1084	400759.38	2770529.762	504.832
1085	400762.3446	2770916.793	503.7581
1086	400763.9496	2770510.291	504.1595
1087	400767.0187	2770897.347	503.8865
1088	400771.6928	2770877.901	504.0452
1089	400776.3669	2770858.455	504.2004
1090	400781.041	2770839.008	504.315
1091	400785.7151	2770819.562	504.47
1092	400790.3892	2770800.116	504.6485
1093	400795.0634	2770780.67	504.6857
1094	400799.7375	2770761.224	504.668
1095	400804.4116	2770741.778	504.6411
1096	400805.3367	2771132.181	505.422
1097	400806.224	2771128.529	505.0382
1098	400809.0857	2770722.332	504.6414
1099	400810.9464	2771109.095	503.7536
1100	400813.7598	2770702.885	504.4884
1101	400815.6689	2771089.661	503.3088
1102	400818.4339	2770683.439	504.3827
1103	400820.3913	2771070.226	503.138
1104	400823.108	2770663.993	504.2216
1105	400825.1138	2771050.792	503.3297
1106	400827.7822	2770644.547	503.9692
1107	400829.8362	2771031.357	503.5196
1108	400832.4563	2770625.101	503.7095
1109	400834.5587	2771011.923	503.6084
1110	400837.1304	2770605.655	503.6552
1111	400839.2811	2770992.488	503.6955
1112	400841.8045	2770586.209	503.6705
1113	400844.0036	2770973.054	503.655
1114	400846.4786	2770566.762	503.7336
1115	400848.726	2770953.619	503.6029
1116	400853.4485	2770934.185	503.7042
1117	400856.6206	2771167.907	504.8777
1118	400858.1709	2770914.75	503.7369
1119	400859.898	2771156.852	503.9669
1120	400862.8934	2770895.316	503.8788
1121	400865.5826	2771137.677	503.1726
1122	400867.6158	2770875.881	504.1657
1123	400871.2672	2771118.502	503.2105
1124	400872.3382	2770856.447	503.9179
1125	400876.9517	2771099.327	503.2641
1126	400877.0607	2770837.012	503.6798
1127	400881.7831	2770817.578	503.7148
1128	400882.6363	2771080.152	503.4043
1129	400886.5056	2770798.144	503.6376
1130	400888.3209	2771060.976	503.5211
1131	400891.228	2770778.709	503.3208
1132	400894.0055	2771041.801	503.5644
1133	400895.9505	2770759.275	503.8128
1134	400899.6901	2771022.626	503.5059
1135	400900.6729	2770739.84	504.192
1136	400904.9729	2771187.795	504.0864

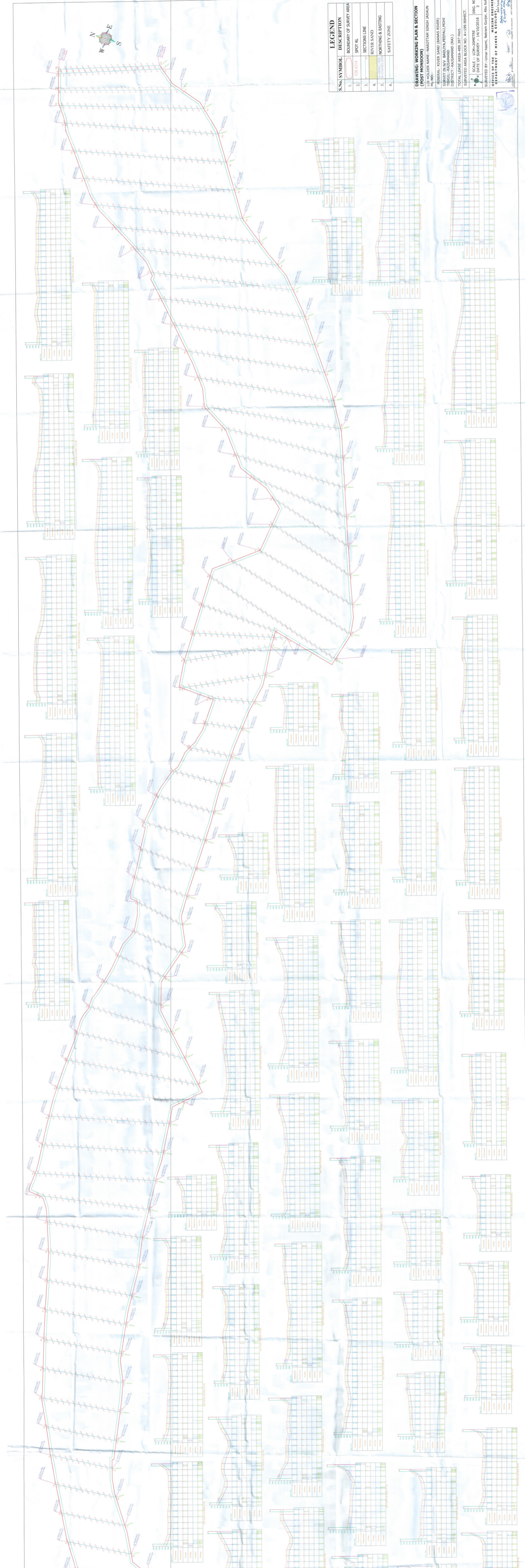
S. No.	Easting	Northing	mRL
1137	400905.242	2771186.963	503.9956
1138	400905.3747	2771003.451	503.4423
1139	400905.3954	2770720.406	504.3142
1140	400910.1178	2770700.971	503.8357
1141	400911.0592	2770984.276	503.394
1142	400911.3957	2771167.933	503.1859
1143	400914.8403	2770681.537	503.531
1144	400916.7438	2770965.101	503.2957
1145	400917.5494	2771148.904	502.8467
1146	400919.5627	2770662.102	503.292
1147	400922.4284	2770945.926	503.2958
1148	400923.7031	2771129.874	503.2221
1149	400924.2852	2770642.668	503.6404
1150	400928.113	2770926.75	503.2296
1151	400929.0076	2770623.233	503.6488
1152	400929.8568	2771110.844	503.1495
1153	400933.7976	2770907.575	503.416
1154	400936.0105	2771091.814	503.1975
1155	400939.4822	2770888.4	503.4129
1156	400942.1643	2771072.784	503.3296
1157	400945.1667	2770869.225	503.2426
1158	400948.318	2771053.755	503.327
1159	400950.8513	2770850.05	503.3329
1160	400954.4717	2771034.725	503.1397
1161	400956.5359	2770830.875	503.5937
1162	400957.9529	2771204.927	503.3869
1163	400960.6254	2771015.695	503.2008
1164	400962.2205	2770811.7	503.5465
1165	400962.8956	2771191.759	503.1522
1166	400966.7791	2770996.665	503.2569
1167	400967.9051	2770792.525	503.5974
1168	400969.9237	2771173.034	502.9711
1169	400972.012	2771209.474	503.4359
1170	400972.9328	2770977.636	502.8708
1171	400973.5896	2770773.349	503.6276
1172	400974.0339	2771203.943	503.252
1173	400976.9518	2771154.31	503.2301
1174	400979.0865	2770958.606	502.9637
1175	400979.2742	2770754.174	503.8533
1176	400980.9015	2771185.16	503.0283
1177	400983.9799	2771135.585	503.4162
1178	400984.9588	2770734.999	504.1547
1179	400985.2403	2770939.576	502.688

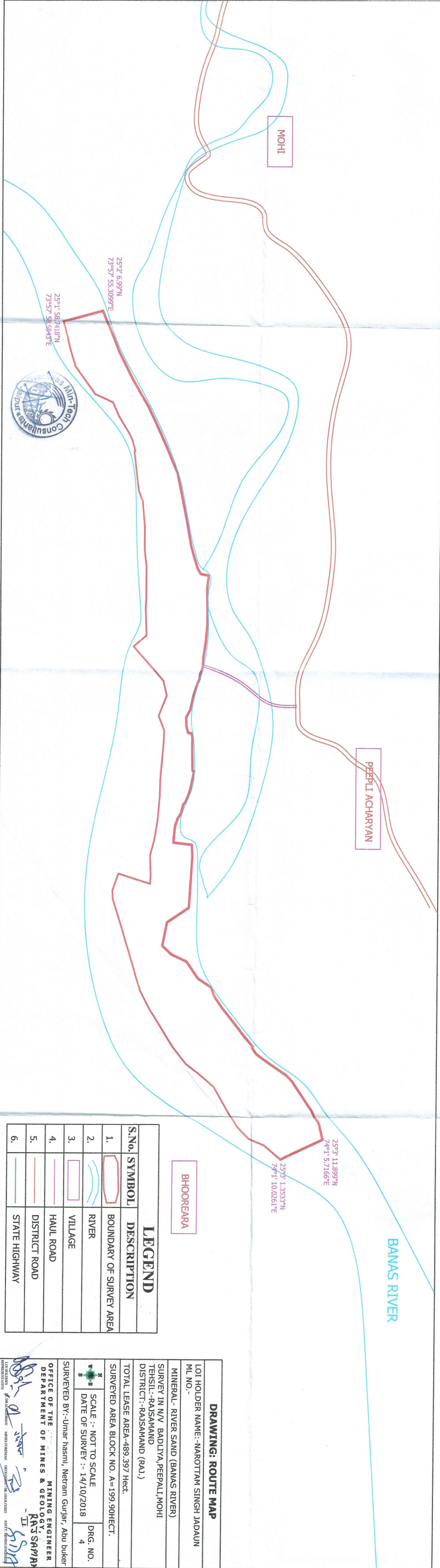
S. No.	Easting	Northing	mRL
1180	400987.7691	2771166.376	503.1352
1181	400990.6434	2770715.824	503.9556
1182	400991.008	2771116.861	503.2805
1183	400991.394	2770920.546	502.7512
1184	400994.6367	2771147.592	503.5076
1185	400996.328	2770696.649	504.1603
1186	400997.5477	2770901.517	503.022
1187	400998.0361	2771098.136	503.2083
1188	401001.5042	2771128.808	503.3635
1189	401003.7014	2770882.487	502.9937
1190	401005.0642	2771079.412	503.2956
1191	401008.3718	2771110.024	503.2049
1192	401009.8551	2770863.457	503.2743
1193	401012.0923	2771060.688	503.2066
1194	401015.2394	2771091.24	503.3247
1195	401016.0088	2770844.427	503.8867
1196	401019.1204	2771041.963	503.1159
1197	401022.107	2771072.456	503.2411
1198	401022.1625	2770825.398	504.1526
1199	401026.1485	2771023.239	503.2516
1200	401028.3163	2770806.368	503.5196
1201	401028.9746	2771053.672	503.0901
1202	401033.1766	2771004.514	503.4184
1203	401034.47	2770787.338	503.6311
1204	401035.8422	2771034.888	503.2059
1205	401040.2047	2770985.79	502.6241
1206	401042.7097	2771016.104	503.6325
1207	401047.2328	2770967.065	502.8855
1208	401049.5773	2770997.32	502.7926
1209	401054.261	2770948.341	502.5284
1210	401056.4449	2770978.536	502.9241
1211	401061.2891	2770929.616	502.7844
1212	401063.3125	2770959.752	502.6716
1213	401068.3172	2770910.892	503.5773
1214	401070.1801	2770940.968	502.6744
1215	401075.3453	2770892.167	503.2238
1216	401077.0476	2770922.184	503.5115
1217	401082.3734	2770873.443	503.3763
1218	401083.9152	2770903.4	503.4272
1219	401090.7828	2770884.617	503.262



S.No.	SYMBOL	DESCRIPTION
1.		BOUNDARY OF SURVEY AREA
2.		SPOT RL
3.		SECTIONS LINE
4.		RIVER SAND
5.		NORTHING & EASTING
6.		SAFETY ZONE

DRAWING: WORKING PLAN & SECTION (POST MONSOON)
LOT HOLDER NAME: HAROTTAM SINGH JAGJAN
P.L. NO.:
MINERAL: RIVER SAND (BAMAS RIVER)
SURVEY IN: NAWADA DISTRICT, RAIPUR DISTRICT, RASAMAND (R.L.)
TOTAL LEASE AREA: 489.397 Hect.
SURVEYED AREA: 489.397 Hect.
SCALE: 1 CM = 50 M
DATE OF SURVEY: 14/10/2018
SURVEYED BY: Umar Hasni, Haran Gurjar, Abu Baker
OFFICE OF THE ENGINEER & SURVEYOR
DEPARTMENT OF MINES & GEOLOGICAL SURVEY





BHOOREARA

LEGEND

S.No.	SYMBOL	DESCRIPTION
1.		BOUNDARY OF SURVEY AREA
2.		RIVER
3.		VILLAGE
4.		HAUL ROAD
5.		DISTRICT ROAD
6.		STATE HIGHWAY

DRAWING: ROUTE MAP

LOI HOLDER NAME:-NAROTTAM SINGH JADAUN
ML NO.-

MINERAL- RIVER SAND (BANAS RIVER)

SURVEY IN N/V BADLIYA, PEEPALI, MOHI

TEHSIL:-RAJSAMAND
DISTRICT:-RAJSAMAND (RAJ.)

TOTAL LEASE AREA-489.397 Hect.

SURVEYED AREA BLOCK NO. A=199.90HECT.

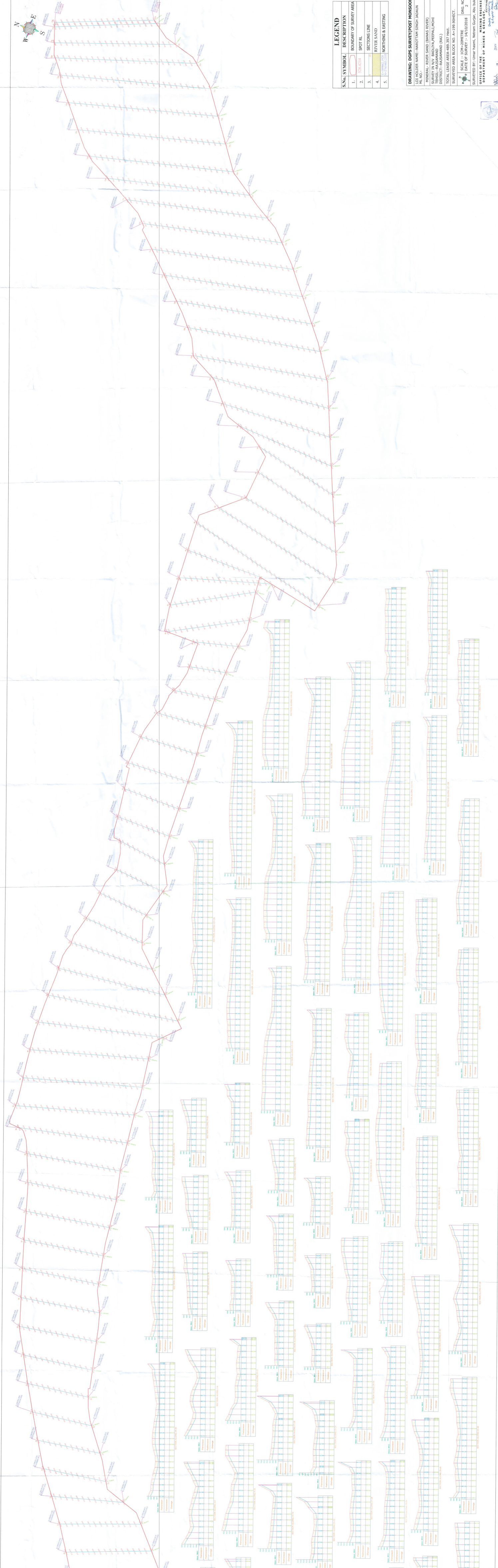
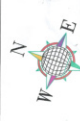
SCALE :- NOT TO SCALE
DATE OF SURVEY :- 14/10/2018

SURVEYED BY:-Umar hasmi, Netram Gurjar, Abu buker

OFFICE OF THE MINING ENGINEER
DEPARTMENT OF MINES & GEOLOGY,

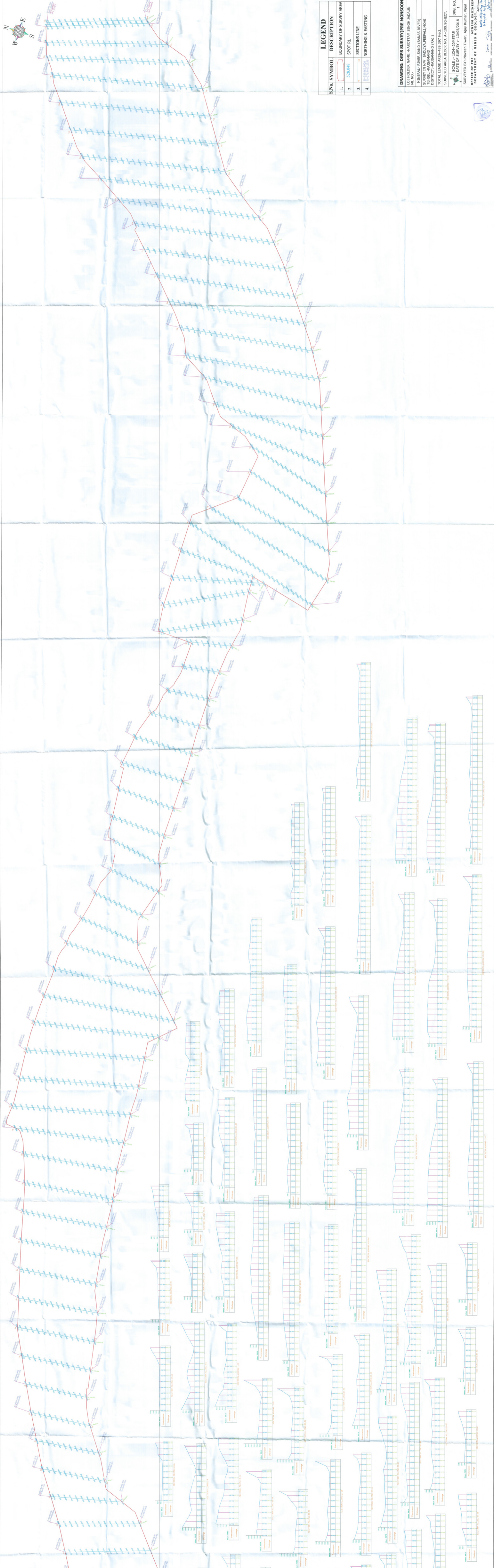
RAJSAMAND

RAJSAMAND



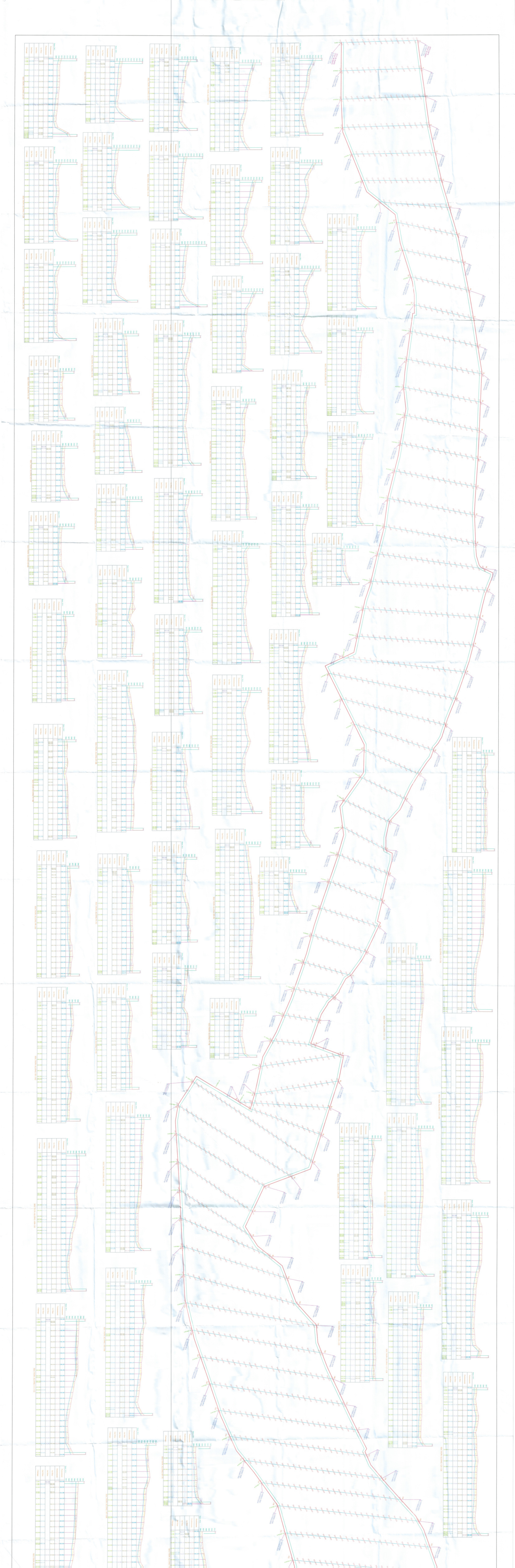
S.No.	SYMBOL	DESCRIPTION
1.		BOUNDARY OF SURVEY AREA
2.		SPOT RL
3.		SECTIONS LINE
4.		RIVER SAND
5.		NORTHING & EASTING

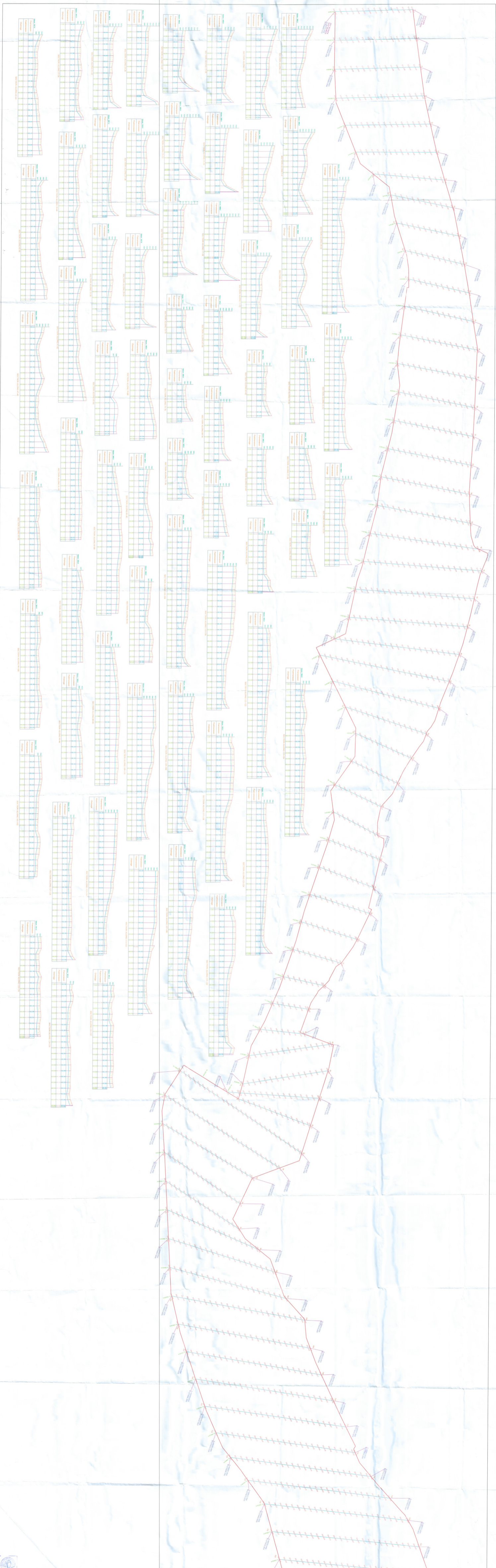
DRAWING: DGPS SURVEY (POST MONSOON)
LOT HOLDER NAME: MAROTAM SINGH JADAIN
HL NO. -
MINERAL- RIVER SAND (BANAS RIVER)
SURVEY IN N.V. BAOITYA (PEPALI MOH)
DISTRICT- RAISAMAND (RAJ.)
TOTAL LEASE AREA- 489.397 Hect.
SURVEYED AREA BLOCK NO. A-199.99 HECT.
SCALE: 1 CM = 20 METRE
DATE OF SURVEY: 24/10/2018
SURVEYED BY: Umar hasni, Netram Gurjar, Abi buker
OFFICE OF THE
DEPARTMENT OF MINES & GEOL
MINING ENGINEER
RAJASTHAN






S.No.	SYMBOL	DESCRIPTION
1.		BOUNDARY OF SURVEY AREA
2.		SPOT RL
3.		SECTIONS LINE
4.		NORTHING & EASTING

DRAWING: DGPS SURVEY(PRE MONSOON)
LOI HOLDER NAME:-NAROTTAM SINGH JADAIN
PL NO. :-
MINERAL:- RIVER SAND (BAMAS RIVER)
SURVEY IN N/W BADLIYA,PEEPALI,MORI
DISTRICT:-BHAMARPOUR
DISTRICT:-BHAMARPOUR (RAJ.)
TOTAL LEASE AREA-489.397 HCT.
SURVEYED AREA BLOCK NO. A-199.50HCT.
SCALE :- 1CM=20METRE
DATE OF SURVEY :- 13/05/2018
DRG. NO. 1
SURVEYED BY:-Naveen Tharai, Ajay Kumar, Vipul
OFFICE OF THE MINING ENGINEER
DEPARTMENT OF MINES & GEOLOGY
JALPAIGURI







LEGEND		
S.No.	SYMBOL	DESCRIPTION
1.		TOTAL LEASE AREA
2.		EXCAVATION AREA
3.		NON-EXCAVATION AREA

DRAWING: GOOGLE IMAGE

LOT HOLDER NAME:-NAROTTAM SINGH JADAUN
ML NO.:-

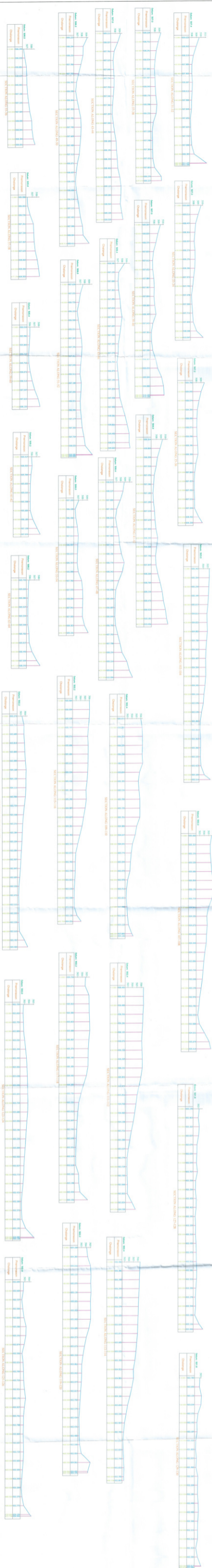
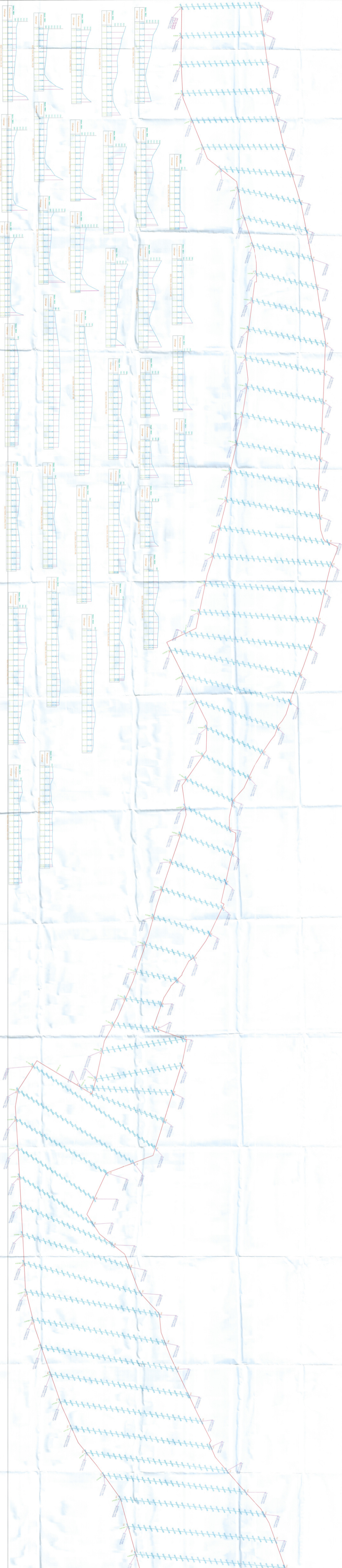
MINERAL- RIVER SAND (BANAS RIVER)
SURVEY IN
TEHSIL:- RAJSAMAND
DISTRICT:- RAJSAMAND (RAJ.)

TOTAL LEASE AREA-489.397 Hect.
TOTAL SURVEYED AREA=199.90 HECT.

SCALE :- NOT TO SCALE
DATE OF SURVEY :- 14/10/2018
DRG. NO. 5

SURVEYED BY:- Umar Hashmi, Netram Gurjar, Abu bulker
OFFICE OF THE
DEPARTMENT OF MINES & GEOLOGY
RAJSAMAND
MINING ENGINEER
RAJSAMAND

राजस्थान सरकार
जल संसाधन विभाग
राजसमंद



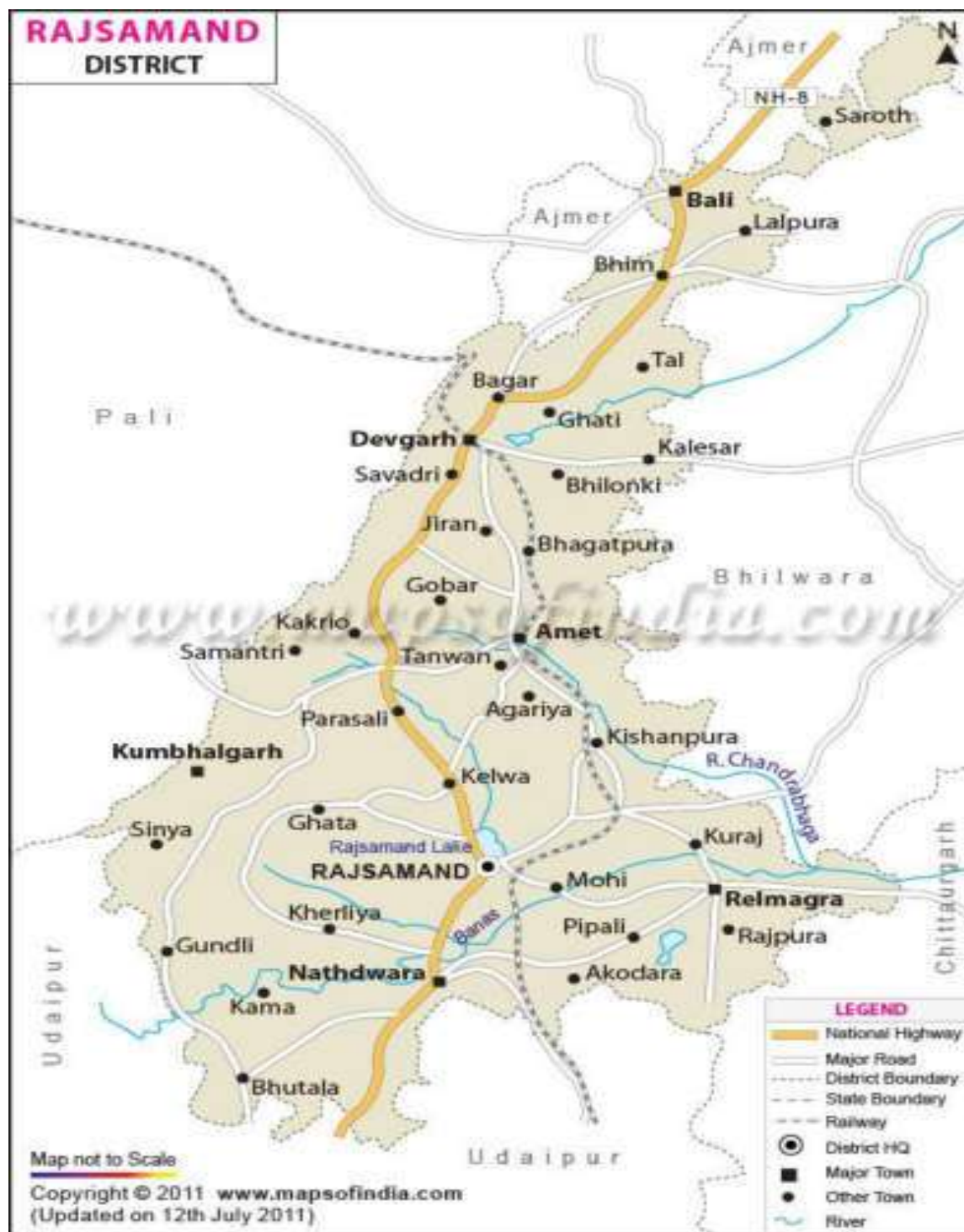


Google Earth

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Image is not a map. For more information, see the Google Earth Help Center.

DISTRICT SURVEY REPORT

RAJSAMAND DISTRICT



CONTENT

- **Introduction**

- General profile of the district
- Physiography of the district
- Rainfall and climate
- Land utilization pattern in the district
- Geology and mineral wealth
- Process of deposition of sediments in the rivers of the district
- Overview of mining activity in rajsamand
- Details of the royalty or revenue received in year 2015 -16
- Details of production (in ton.) of mineral in the last three years
- Annexure list of flora and fauna

1. Introduction

Rajsamand district came into existence as 30th district of Rajasthan on 10th of April 1991. It was named after Rajsamand lake, an artificial lake created in 17th century by Rana Raj Singh of Mewar. The district is famous for historical importance and religious shrines. Among places of tourist interest are Kumbhalgarh Fort - the birth place of Maharana Pratap and Haldighati the famous battle field. Shrinathji temple at Nathdwara, Dwarkadhish temple at Kankroli, Charbhuj temple at Gadhbore and many Shiva temples are the centre of religious faith among millions of people throughout India.

DISTRICT HIGHLIGHTS-2011 CENSUS

- Rajsamand district ranks 29th in terms of population, 27th in terms of area and 15th in terms of population density.
- Rajsamand district has seven tehsils, in which Nathdwara tehsil has the highest number of villages(215) whereas Railmagra tehsil has lowest number of villages(98).
- Rajsamand district has 1050 villages, out of them 1037 villages are inhabited and 13 villages are uninhabited. In Rajsamand district 74 new villages and 5 new census towns have created as compared to 2001 census.
- In Rajsamand district, Railmagra (Tehsil: Railmagra) is the most populous (8611 persons) village; and Peethawas (Tehsil: Rajsamand) is the least populous (06 persons) village.
- Rajsamand district consists 84.1 percent rural and 15.9 percent urban population whereas the State percent of rural and urban population is 75.1 and 24.9 respectively.
- The sex ratio of Rajsamand district (990) is significantly higher than the State sex ratio (928).
- The literacy rate in Rajsamand district is 63.1 percent which is lower than the State Average (66.1 percent) and it ranks 18th among the other district of the state. Gender Gap of the literacy rate is 30.4 percent in the district.
- The Scheduled caste and Scheduled Tribe population in Rajsamand district is 12.08 percent and 13.9 percent respectively whereas the State percent of Scheduled caste and Scheduled Tribe population is 17.8 and 13.5 respectively.
- The economy of Rajsamand district is mainly dependent on agriculture as 57.1 percent workers in the district are either cultivators or agricultural labourers. However the district percent of such workers is lower than the state average of 62.1 percent.
- Work participation rate(WPR) of Rajsamand district has recorded 47.6 percent and gender gap in WPR is 14.8 percent points.

- In Rajsamand district among the workers the percentage of cultivators, agricultural labourers, workers in household industry and other workers (category of workers) are 37.7, 19.4, 2.5 and 40.5 percent respectively.

2. General Profile of the district

Average Height from Sea Level	532.18 metre
Latitude	N 24o 46' to N 26o 01'
Longitude	73o 28' to E 74o 18'
Subdivision	4
Tehsil	9-Rajsamand, Nathdwara, Bhim, Deogarh, Amet, Kumbhalgarh, Relmagra, Khamnor and Gadhbore
Panchayat samiti	7- Rajsamand, Bhim, Deogarh, Amet, Kumbhalgarh, Relmagra, Khamnor
Gram Panchayat	207
Nagar Palika	4- Rajsamand, Nathdwara, Deogarh, Amet
Population-Total	1156597
Population-Male	581339
Population-Female	575258
Literacy	55.82 %
Average Rainfall	600 mm
Important Crops	Wheat, Maize, Millet, Rice, Barley
Major Minerals	Lead, Zinc, Silver
Minor Minerals	Granite, phyllite-schist. Patti-katla, quartz, feldspar, mica, soapstone, dolomite, masonry stone, bajri

3. Physiography of the district-

Rajsamand district headquarter is situated 67 Km north of Udaipur and 352 KM south of state capital - Jaipur on N H W - 8. Rajsamand district is located between latitudes N 24o 46' to N 26o 01' and Longitudes E 73o 28' to E 74o 18' covering an area of about 4768 sq.km. The district is surrounded by [Pali district](#) in the west, [Ajmer district](#) in the north, [Bhilwara district](#) in the northeast and east, [Chittorgarh district](#) in the southeast, and [Udaipur district](#) in the south. . The [Aravalli hill range](#) forms the northwestern boundary of the district lying western side of NH-8. The [Aravalli hill range](#) shows highest point at 832 RL, about 192 m above general ground level. The area lying east of NH-8 is in general undulatory low hilly terrain and plain. There are variety of flora and fauna found in the Rajsamand district. Kumbhalgarh sanctuary is also rich in flora and fauna. Common Species of Flora are Mangifera indica, Casia fistula, Acacia catechu, Argemone maxicana, Ficus religiosa, Butea Monosperma, Capparis

deciduas etc. Common Species of funa in the district are Panthera parades, Striped hyara, Jackal, Lepus nigricollis, etc. Common Species of birds are Bulbul, Pigion, Koel Myna, House crow. Flora Fauna of core and Buffer zone of the district as per forest department is annexed as annexure no. 1

4. Rainfall and climate-

The district is mainly drained by Banas, Gomati, Chandrabhaga and Khari rivers and their tributaries. The climate of the district is semi-arid type, experiencing hot dry season from March to last week of June and cold season from mid November to February. South- west rains comes in last week of June. Average rainfall of the area is 600 mm/year.

Annual rainfall data of last 10 years-

year	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016
Avg. Rainfall in mm	794	616	444	421	840	759	653	703	577	626	712

5. Land utilization pattern in the district –

The socio cultural and economic factor have significant influence over land use. Both in rural and urban areas. Total forest area of the district as per forest department of Rajsamand district is 15917.7544 ha. Tehsil wise detail is given as below:

Table-1 Tehsil wise Forest area

Tehsil	Area (in ha)
Bhim	5942.9231
Deogarh	1567.7452
Amet	982.0852
Rajsamand	487.6571
Nathdwara	2143.9586
Kumbhalgarh	4793.3854
Railmagra	0.0
Total	15917.7544

Table-2 Land use pattern of the district

Land use type	Area (in ha)
Forest	15917.7544 ha
Non Agricultural land	183276
Fallow land	100285
Dupaj land	50932
Actual cultivated area	94697
Total cultivated area	145629
Total irrigated land	49068

6. Geology and Mineral Wealth

Geology of Rajsamand district

The district Rajsamand is occupied by the pre Aravalli, Aravalli & Delhi rock formations, i.e. all the geological ancient rocks. Brief distribution of rock formations is given as under:

North-eastern & central portion is occupied by the Pre-Aravalli and the Southern-most fringes portion by the Bhilwara super group. The general trend is NE-SW in northern portion and almost NS in the southern portion. The general dips are westerly. These include granite gneisses, migmatites, schist bands & amphibolite.

These pre-Aravallis are intruded by granites due north-east & east of Deogarh, North east of Amet and due west of Nathdwara. The South-western & eastern portions are occupied by the rocks of lower. Aravallis consisting of minor quartzites, siliceous dolomitic limestone and schists. The siliceous dolomitic limestone is south-west of Nathdwara is metamorphosed and contain some talc veins. The limestone and associated formations in Rajpura-Deriba-Bethumi area, in the eastern part of the district contain Pb, Zn, Cu mineralization. The schist in the southern portion is intercalated with thin bands of phyllite whereas in the eastern portion these are intrusion by granite resulting in composite gneisses and calcite is developed in these due to recrystallization of leached carbonates at places. In the west of Loring – Khamnor, the Upper

Aravalli schist is exposed in acute angled triangle shaped area. These are deep water facies and are intercalated with thin quartzite bands with no carbonate rocks.

Both the pre-Aravallis and Aravallis on their western margin are intruded by ultra-basics right from south-west of Kathar to Kaliguman and south-west of Deogarh forming a prominent lineament along which asbestos and emerald are developed. Near Bhuala, south-west of Kathar some serpentine rock is developed which may be used as green marble. The granite gneisses and schist in eastern part are intruded by pegmatite which affords mica, feldspar and quartz mining to some extent.

The central portion around Rajnagar is occupied by garnet-ferrous schist and dolomitic limestone which were considered to be overlying Aravalli rocks and underlying Delhis, metamorphosed into marble, devoid of soapstone or any other mineral developed in it, and is being extensively quarried as white marble. This marble is famous in the market as Rajnagar Marble.

The western most boundary of the district all along is occupied by the rocks of Delhi Super Group represented mainly by quartzite, calc-gneisses and calc-schist. Though no mineralization of economic importance is seen in these but that of wollastonite and calcite cannot be denied. Occasionally these are intruded by younger granites of Erinpura age.

Mineral Wealth of Rajsamand district

The Rajsamand district is well known for its extensive deposits of various minerals. The main mineral deposits described in brief are as follows:

Major Minerals

- 1. Lead, Zinc, Copper :** Mineral lead and zinc are found in nature in the form of its sulphide ores such as galena and sphalerite. M/s Hindustan Zinc Ltd. is the main producer of lead and zinc from its mines situated near villages Rajpura, Dariba

Sindesar-kalan and Mokhampura (North), tehsil Railmangra. GSI has also carried out investigation work for lead and zinc near village Gopakura, Karauli, Majera, Katar etc.

2. Asbestos:

It is fibrous mineral and is found in the form of veins in ultra-basic rocks. In Rajsamand district Anthophyllite/tremolite variety of asbestos is found which is used in pipe industries. The main occurrences are near village Bhudan Dipti, Mokhampura, Jawad of Rajsamand tehsil, near village Lalji ka khera, Daula ji ka Khera, Tikhi, Halia Khera, Sulia, Samarnaka, Tegi etc. of Deogarh tehsil, near village Devaji ka Gura, Uda ka Khera, Achiawa, Dhelana of Amet tehsil, near village Thiriya, Antalia, Sunkar, Khakha Ka gura etc. of Kumbhalgarh tehsil.

3. Emerald:

Emerald is green variety of transparent beryl and is found in metamorphosed ultra-basic rocks. The major reported occurrences are near village Kalaguman, Tikhi of tehsil Bhim, near village Nimri, Bargulla of Kumbhalgarh tehsil. Limestone: As per concession rules, limestone used for making cement and used as flux in steel melting shoppe was considered as major mineral. The main constituent is calcium carbonate. The major reported occurrences are near village Kothariya of Nathdwara tehsil and near village Lassaria, Jaswantpura, Hatun of Bhim tehsil.

4. Limestone

- i) **Limestone deposit near Hathun-Jaswantpura:** The limestone deposit near Hathun-Jaswantpura in Bhim tehsil is the southern continuity of Sheopura-Lulwa limestone belt in Beawar tehsil of Ajmer district. The nearest railway station Beawar is 12 km from the deposit. Limestone occurs near village Hathun, Jaswantpura and Borwa trending NE-SW and dipping at 70° to 80° towards NW. It runs for a strike length of 8 to 9 Km and its width varies from 0.80 km to 2 km. It is fine to medium grained, grey to brown in color. Intercalating bands of calcgneiss are found associated with limestone. There by making it micaceous in nature. Department has carried out detailed investigation and put 21 boreholes totaling 1041.85 mts drilling The deposit has been applied by various concerns

for cement manufacture. A reserve of 30 mt have been assessed containing 40% to 50% CaO with low magnesia and silica.

ii) **Limestone deposit near Lassaria – Bhim:** Limestone bands of width varying from 10 m to 200 m are exposed intermittently from village Lassaria in the west to Biliyawas in the east for about 6000 m. The area is about 135 km from Rajsamand and can be approached via Bhim. Lassaria is about 20 Km north-east of Bhim. The department has carried out prospecting in the area. The limestone is fine-grained, crystalline, light grey, buff, banded and micaceous in nature. Spot samples analyzed CaO varying from 44.80% to 49.46%. Most of the area fall in forest. Two limestone bands falling outside forest near village Dand and Lassaria have been prospected by means of detailed mapping and drilling. 137 m of drilling has been carried out spread over in three bore holes, intersecting about 20 to 25 m thickness of apparently cement grade limestone. Probable reserves of order of more than 20 million ton of cement grade limestone may be available in the area.

Minor Minerals

1. **Quartz and Feldspar:** Quartz is silicon oxide whereas feldspar is alumino silicate of sodium, potassium and calcium. These are found naturally with each other in pegmatite rocks and find its use in ceramic and abrasive industry. The major occurrences are near village Devariya, Hira Khera, Anjan, Tikhi, Bachheraria, Paniya of Deogarh tehsil, near village Mundkosia, Tiar, Gaudrola of Amet tehsil, near village Dhoran, Kankariya, Khaka ka gura, Dipti etc. of Kumbhalgarh tehsil.
2. **Pyrophyllite:** It is hydrous aluminium silicate and mostly resembles with soapstone and is found as thin bands and veins in the rocks of banded gneissic complex.
3. **Soapstone:** It is hydrous magnesium silicate and is found in the siliceous dolomitic limestone rocks of Aravali super group of rocks near village Sisavi, Kagmadar,

Rabcha, Unwas, Semal, Odan, Kaurali, Kathar, Godach, Machind etc. and near village Sunarkudi tehsil Bhim.

- 4 **Barytes:** It is sulphur ore of mineral barium and is found with quartz, feldspar, calcite, fluorite as fracture filling element. The reported occurrences are near village Kesuli, Karauli of Nathdwara tehsil.
- 5 **Red Ochre:** It is the disintegrated loose earthy part of oxidized ore of iron such as hematite and limonite. The major reported occurrences are near village Negariya, Sardarpura, Lalmadri of Nathdwara tehsil.
- 6 **Marble:** It is the crystalline, compact and metamorphosed form of limestone. The main constituent is calcium and magnesium carbonate. The dolomitic marble bands are exposed in form of hammer head syncline. The important marble deposits are located near villages Sanwar, Sardul Kheda, Kelwa, Morwad, Jhanjar, Agria, Parwati, Umti etc.
- 7 **Granite:** It is an igneous rock found as intrusive and metamorphosed to gneisses . They are mainly consisted of quartz, feldspar, mica , amphiboles. Important deposits are found near villages Tal, Lasani, Kakrod, Malkot, Isarmand, Pushalon ka Khera etc. in Deogarh tehsil, near village Bikawas in Amet tehsil, near village Bherukhera in Bhim tehsil and near village Madka, Chikalwas, etc. in Nathdwara tehsil.
- 8 **Masonry stone:** Rock types such as calc silicate, ferruginous quartzites, amphibolites, meta-volcanics/meta basalt etc. are being used as masonry stone and for making ballast/gitti of different sizes. It is mostly available in almost all parts of Rajsamand district.
9. **Bajri:** It is the main constituent of building industry and chiefly found in almost all rivers of Rajsamand district as river sands. The main rivers for potential of bajri are Banas, Gomati, Chanderbhaga, khari.

7. Process of Deposition of Sediments in the Rivers of the district

The major rivers of the district originate and cut across hilly terrain disintegrating and weathering hard rocks such as quartzite, migmatite, granite into rock fragments by the process of saltation. These rock fragments are further transported along river course during rainy season, thereby producing boulders, cobbles, gravels, pebbles and sand and depositing them in the river section at suitable place to place.

8. Overview of Mining activity in Rajsamand

Ancient mining for metal lead-zinc is known in Dariba-Rajpura area where indications of underground mining were observed up to 100 m below ground level. Now Rajsamand is very well known for marble block mining as the largest producing district in the whole country. Moreover R K Marble is the largest single marble producing unit in the world. Besides marble and ore of lead-zinc, mining of other minerals such as granite, phyllite-schist. Patti-katla, quartz, feldspar, mica, soapstone, dolomite, masonry stone, bajri are also going on.

9. Details of the Royalty or Revenue received in year 2015-16

There are 2125 mining leases sanctioned in the district. State earned revenue 46730 lakh during 2015-16 from the mineral district.

Table- Revenue mineral wise

S no.	Major Mineral	Total revenue in lakh
1	Zinc	2548975
2	Silver	5845.21
3	Lead	88.76
	Miner mineral	Total revenue in lakh
1	Marble	13845.81
2	Feldspar	393.45
3	Granite	348.54
4	Masonry stone	191.73
5	Bajri	164.55
6	Dolomite	130.44
7	Soapstone	105.77
8	Limestone burning	50.08
9	Lime stone chips	40.11

10	Quartz	11.73
11	Silica sand	2.67
12	Limestone 1d grade	1.52
13	Marble khanda	1.20
14	Barytes	1.02
15	Calcite	0.79
16	Phyllite	0.47
17	Limestone crusher	0.32

10.Details of production (in ton.) of mineral in the last three years-

Year	2013-14	2014-15	2015-16
Major mineral			
Zinc	229541	234880	304808
Silver			
Lead			
Minor mineral			
Marble	6052134	13459634	5533516
Granite	67206	154775	70297
Masonry stone	1243453	917132	667225
Bajri	201273	430972	657505
Dolomite	136905	120845	144934
Soapstone	40689	12188	31406
Limestone	67107	93985	219900
Quartz /Feldspar	1686629	690017	595399
Silica sand	4550	1443	3816

Annexure list of Flora and Fauna

LIST OF FLORA

Flora Found in core zone

S.No.	Scientific Name	Local / Common Name
1	Mangifera indica	Aam
2	Cassia Fistula	Amaltash
3	Solanum xanthocarpum	Kateli
4	Acacia nilotica	Babul
5	Ficus religiosa	Pipal
6	Emblca officianalis	Anwla
7	Ficus glumerata	Goolar
8	Bahunia Variegata	Kachanar
9	Polyalthia longifolia	Ashok
10	Tamarindus indica	Imli
11	Butea monosperm	Dhak
12	Syzygium cumini	Jamun
13	Delonix regia	Gulmohar
14	Sida rhombifolia	Bala
15	Cynadon dactylon	Indian Doab
16	Aloe vera	Gawarpatha
17	Boerhaavia diffusa	Santhi
18	Dalbergia sisso	Shisham
19	Azadirachta indica	Neem
20	Portulaca oleracea	
21	Eucalyptus sp.	Safeda
22	Daturastramonium	Datura
23	Nerium odorum	Kaner
24	Calotropis procera	Aali
25	Ocimum basilicum	Kali Tulsi
26	Bambusa bambos	Bans

Flora Found in Buffer zone

S.No.	Scientific Name	Local / Common Name
1	Mangifera indica	Aam
2	Cassia Fistula	Amaltash
3	Argemone Mexicana	Satyanashi
4	Acacia catechu	Kher
5	Solanum xanthocarpum	Kateli
6	Prosopis juliflora	Bilaiti babul
7	Acacia nilotica	Babul
8	Ficus religiosa	Pipal
9	Emblica officianalis	Anwla
10	Ficus glomerata	Goolar
11	Bahunia variegata	Kachanar
12	Sesamum indicum	Til
13	Polyalthia longifolia	Ashok
14	Tamarindus indica	Imli
15	Xanthium strumarium	Chota Gokhru
16	Capparis decidua	Ker
17	Euphorbia hirta	Badi Dudhi
18	Butea monosperma	Dhak
19	Dichrostachys cinerea	Khairi
20	Syzygium cumini	Jamun
21	Delonix regia	Gulmohar
22	Cenchrus jwarancusa	Boor
23	Sida rhombifolia	Bala
24	Adhatoda vasica	Adusa
25	Parthenium hysterophorus	Gajar Ghas
26	Cassia tora	Panwar
27	Cynodon dactylon	Inidan Doab
28	Cuscuta reflexa	Amar Bel
29	Aloe vera	Gawarpatha
30	Cyperus rotundus	Motha
31	Boerhaavia diffusa	Santhi
32	Ipomoea nil	Neel Pushpi

33	<i>Hyptis suaveolens</i>	Vilayati Tuls
34	<i>Dalbergia sisso</i>	Shisham
35	<i>Azadirachta indica</i>	Neem
36	<i>Anogeissus pendula</i>	Dhokda
37	<i>Pithecellobium dulce</i>	Jangal Jalebi
38	<i>Zizyphus mauritiana</i>	Ber
39	<i>Euphorbia nerifolia</i>	Dandathor
40	<i>Vinca rosea</i>	Sadabahar
41	<i>Portulaca oleracea</i>	-
42	<i>Cenchrus ciliaris</i>	Anjan grass
43	<i>Eucalyptus sp.</i>	Safeda
44	<i>Datura stramonium</i>	Datura
45	<i>Nerium odorum</i>	Kaner
46	<i>Calotropis procera</i>	Aak
47	<i>Ocimum basilicum</i>	Kali Tulsi
48	<i>Bambusa bambos</i>	Bans

LIST OF FAUNA

S. No.	Scientific Name	Common Name	Status
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Mammalian Fauna

1	<i>Panthera pardus</i>	Panther	I
2	<i>Funambulus pennati</i>	Five striped palm squirrel	IV
3	<i>Lepus nigricollis</i>	Hare	IV
4	Common Mongoosh	Nevla	-
5	Jackal	Siyar	-
6	Striped Hyara	Jharakh	-

Avifauna

7	<i>Bubulcus ibis</i>	Cattle egret	IV
8	<i>Halcyon smyrnensis</i>	White-throated kingfisher	IV
9	<i>Pycnonotus cafer</i>	Bulbul	IV
10	<i>Columba Livia domestica</i>	Pigeon	-
11	<i>Acridotheres tristis</i>	Myna	IV
12	<i>Ploceus Philippinus</i>	Common weaver bird	IV
13	<i>Eudynamys scolopacea</i>	Koel	V
14	<i>Passer domesticus</i>	House sparrow	IV
15	<i>Psittacula krameri</i>	Rose ring parakeets	IV
16	<i>Francolinus pondicorianus</i>	Grey partridge	IV
17	<i>Coracias benghalensis</i>	Indian roller	IV
18	<i>Pavo cristatus</i>	Peafowl	I
19	<i>Egretta intermedia</i>	Intermediate egret	IV
20	<i>Vanellus indicus</i>	Red wattled lapwing	-
21	<i>Merops orientalis</i>	Green bee-eater	IV
22	<i>Phalacrocorax niger</i>	Little cormorant	IV
23	<i>Dicrurus macrocercus</i>	Drongo	IV
24	<i>Corvus splendens</i>	House crow	V

Reptiles

25	<i>Ptyas mucosa</i>	Indian Rat Snake	II
26	<i>Calotes versicolor</i>	Common Garden Lizard/Girgit	-
27	<i>Hemidactylus frenatus</i>	Common House Gecko	-
28	<i>Mabuya carinata</i>	Brahminy Skink/Bahmani	-
29	<i>Hemidactylus flaviviridis</i>	House Gecko/Chhipkali	-

Butterflies

30	<i>Princeps polytes</i>	Common Mormon	-
31	<i>Ixias pyrene</i>	Yellow Orange Tip	-
32	<i>Belenois aurota aurota</i>	Pioneer	-

LIST OF FAUNA

S. No.	Scientific Name	Common Name	Status
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Mammalian Fauna

1	<i>Hyaena hyaena</i>	Hyaena	II
2	<i>Boselaphus tragocamelus</i>	Rojra	III
3	<i>Funambulus pennati</i>	Five striped palm squirrel	IV
4	<i>Canis aureus</i>	Jackal	II
5	<i>Lepus nigricollis</i>	Hare	IV
6	<i>Golunda ellioti</i>	Indian bush rat	V

Avifauna

7	<i>Bubulcus ibis</i>	Cattle egret	IV
8	<i>Halcyon smyrnensis</i>	White-throated kingfisher	IV
9	<i>Pycnonotus cafer</i>	Bulbul	IV
10	<i>Columba Livia domestica</i>	Pigeon	-
11	<i>Acridotheres tristis</i>	Myna	IV
12	<i>Ploceus Philippinus</i>	Common weaver bird	IV
13	<i>Eudynamys scolopacea</i>	Koel	V
14	<i>Passer domesticus</i>	House sparrow	IV
15	<i>Psittacula krameri</i>	Rose ring parakeets	IV
16	<i>Francolinus pondicorianus</i>	Grey partridge	IV
17	<i>Coracias benghalensis</i>	Indian roller	IV
18	<i>Pavo cristatus</i>	Peafowl	I
19	<i>Egretta intermedia</i>	Intermediate egret	IV
20	<i>Vanellus indicus</i>	Red wattled lapwing	-
21	<i>Merops orientalis</i>	Green bee-eater	IV
22	<i>Phalacrocorax niger</i>	Little cormorant	IV
23	<i>Streptopelia decaocto</i>	Dove	IV
24	<i>Elanus caeruleus</i>	Black winged kite	IV
25	<i>Turdoides caudatus</i>	Common Babbler	IV
26	<i>Dicrurus macrocercus</i>	Drongo	IV
27	<i>Corvus splendens</i>	House crow	V

Reptiles

28	<i>Ptyas mucosa</i>	Indian Rat Sanke	II
29	<i>Calotes versicolor</i>	Common Garden Lizard/Girgit	-
30	<i>Mabuya carinata</i>	Brahminy Skink/Bahmani	-
31	<i>Hemidactylus flaviviridis</i>	House Gecko/Chhipkali	-

Amphibians

32	<i>Tomopterna breviceps</i>	Indian Burrowing Frog	-
33	<i>Bufo melanostictus</i>	Common Indian Toad	-
34	<i>Euphlyctis cyanophlyctis</i>	Skittering Frog	-

Butterflies

35	<i>Danaus chrysippus</i>	Plain Tiger	-
36	<i>Euploea core</i>	Common Crow	-
37	<i>Priniceps polytes</i>	Common Mormon	-
38	<i>Ixias pyrene</i>	Yellow Orange Tip	-
39	<i>Priniceps demoleus</i>	Lime butterfly	-
40	<i>Eurema hecabe</i>	Common Grass yellow	-
41	<i>Belenois aurota aurota</i>	Pioneer	-

Fish Species

42	<i>Catla catla</i>	Katla	-
43	<i>Labeo rohita</i>	Rohu	-
44	<i>Cyprinus carpio</i>	Common Carp	-