SI. No.	Features	Details
1. Location		
	Mineral Block	A-03 Reddipalayam Limestone Block
	Corner Points (Latitude Longitude)	See Appendix 1
	Villages	Reddipalayam
	Tehsil/Taluka	Ariyalur
	District	Ariyalur
	State	Tamil Nadu
2.	Area (Hectares/ Square Kilometres)	34.9707 Ha
	Mineralised Area	34.9707 Ha
	Non-Mineralised Area	Nil
3.	Exploration	
	Status	G2
	Exploration Agency	M/s KIOCL Limited
	Total Number of Boreholes with	02 Boreholes
	meterage	126.05 m
	Borehole Spacing (Density)	400 m
4	Quantity of Minerals (Grade-wise)	
	Cement Grade Limestone (> 44% CaO)	Indicated Mineral Resources (G-2)- 24065933.21 MT (CaO%- 49.42, MgO%- 0.67, SiO <sub>2</sub> %- 4.21)
	Total Resources	24065933.21 MT (CaO%- 49.42, MgO%- 0.67, SiO <sub>2</sub> %- 4.21)
5	Mineralised Zones	
	Number of mineral zones	Тwo
	Trend (Dip and Strike)	Strike- N-S to NNE-SSW Dip- 5º to 10º due east
	Total Thickness	Average Thickness- 25-40 m
6	Accessibility	
	Nearest Rail Head	Ariyalur, 15 Km
	Road	Block is situated adjacent to National Highway 81 and State Highway 139
	Airport	90 Km from Tiruchirappalli
7	Hydrography	
	Local Surface Drainage Pattern (Channels)	-
	Rivers/Streams	No perennial river/streams, seasonal stream flows through the block
8	Climate	
	Mean Annual Rainfall	Approximately 736.70 mm/annum
	Temperatures (December) Temperatures (June)	>24.9 <sup>°</sup> C 39 <sup>°</sup> C
9	Topography	

#### Summary of Mineral Block Part A- GENERAL INFORMATION ABOUT MINERAL BLOCK

Toposheet No.	58 M/04
Morphology of the Area	Gently Undulating

# PART B – PARTICULARS OF STATUTORY LICENSES, PERMITS, PERMISSIONS, CONCESSIONS, APPROVALS AND CONSENTS RELATED TO MINING OPERATIONS

SI. No.	Particulars	Details/ Status
1	Forest clearance	As Applicable
2	Wild life clearance (sanctuary, reserve or special zone clearances)	As Applicable
3	Mining Plan Approval	To be obtained by the Preferred / Successful Bidder
4	Environmental clearance	To be obtained by the Preferred / Successful Bidder
5	Consent to establish	To be obtained by the Preferred / Successful Bidder
6	Explosive license	To be obtained by the Preferred / Successful Bidder
7	Permission for mine opening	To be obtained by the Preferred / Successful Bidder
8	Permission of installation/ trial operation of equipment	To be obtained by the Preferred / Successful Bidder
9	Ground water clearance (Centre/State)	To be obtained by the Preferred / Successful Bidder
10	Railway siding approval	To be obtained by the Preferred / Successful Bidder
11	Approval for diesel storage	To be obtained by the Preferred / Successful Bidder
12	Power line from State Discom	To be obtained by the Preferred / Successful Bidder
13	Clearances relating to work under an existing transmission line or shifting of the transmission line	To be obtained by the Preferred / Successful Bidder
14	Grama Sabha consent	To be obtained by the Preferred / Successful Bidder
15	Any other clearances to start mining operation	To be obtained by the Preferred / Successful Bidder

### PART C – PARTICULARS OF LAND

Area		Details
1.	Total Concession Area	34.9707
2.	Forest Land with Status	Nil
3.	Land owned by the State Government	2.7897
4.	Land not owned by the State Government	32.181
5.	Revenue survey details of the area	As per Attached Cadastral Plan

## Appendix 1: Block Boundary Corner Points

## WGS 84 spheroid and datum

1 29498.80 1227577.89   2 294946.07 1227491.49   3 299473.77 1227410.93   4 299440.66 1227211.95   6 299440.66 1227211.95   6 299443.76 122700.47   7 299313.20 1227054.88   8 299268.79 1226978.19   9 299263.88 1226908.35   11 299120.86 1226918.48   12 299066.61 1226917.64   13 299002.26 1227075.21   14 299002.26 1227075.21   15 299002.26 1227075.21   17 298940.70 122711.84   18 298945.82 1227147.87   19 298945.82 1227147.87   19 298945.82 1227075.21   17 298961.51 1227275.51   20 298958.20 1227247.92   22 298964.51 1227247.92   23 298969.06 1227247.92 <th>SL.NO</th> <th>EASTING</th> <th>NORTHING</th>	SL.NO	EASTING	NORTHING
3 299473.77 1227410.93   4 299440.89 1227300.47   5 299440.66 1227211.95   6 299418.76 1227185.17   7 299313.20 1227054.88   8 299268.79 1226978.19   9 299263.88 1226908.35   11 299120.86 1226918.48   12 299066.61 1226977.64   13 299043.65 122704.49   14 299022.78 1227046.33   15 299002.26 1227046.33   16 298974.78 1227045.21   17 298940.70 1227147.87   19 298945.82 1227147.87   19 298945.82 1227147.87   19 298945.71 1227247.92   22 298964.39 1227247.92   23 298967.15 1227284.22   24 298977.88 1227345.91   25 298977.88 1227345.91   26 298977.88 1227345.91	1	299498.80	1227577.89
4 299440.89 1227300.47   5 299440.66 122711.95   6 299418.76 1227185.17   7 299313.20 1227054.88   8 299268.79 1226978.19   9 299263.88 1226969.71   10 29928.35 1226908.35   11 29902.86 1226917.64   13 299043.65 122704.49   14 29902.78 122704.33   15 29902.26 122704.33   16 29894.70 1227075.21   17 298940.70 1227075.21   17 298944.7 122711.84   18 298945.82 1227147.87   19 298945.82 1227147.061   20 298984.39 1227220.38   21 298961.51 1227247.92   22 298964.39 1227260.51   23 298967.88 1227346.28   27 298987.88 1227346.28   27 298981.83 1227346.28	2	299486.07	1227491.49
5 299440.66 1227211.95   6 299418.76 1227185.17   7 299313.20 1227054.88   8 299263.38 1226969.19   9 299228.35 1226918.48   10 299228.35 1226978.19   11 299120.86 1226917.64   13 299066.61 1226977.64   13 299043.65 1227001.60   14 29902.78 1227024.49   15 299002.26 1227046.33   16 298947.78 1227076.51   17 298940.70 1227111.84   18 298945.82 1227147.87   19 298945.43 1227222.38   21 298964.39 1227260.51   22 298964.39 1227260.51   23 298967.15 1227287.56   25 298973.92 1227346.28   27 298981.83 1227345.91   28 298977.88 1227345.91   28 298987.89 1227345.	3	299473.77	1227410.93
6 299418.76 1227185.17   7 299313.20 1227054.88   8 299263.88 1226978.19   9 299263.85 1226908.35   11 299120.86 122697.64   12 299066.61 122697.64   13 299022.78 1227001.60   14 299022.78 1227044.9   15 299002.26 122704.49   15 299002.26 122704.33   16 298974.78 1227075.21   17 298940.70 1227147.87   19 298949.47 1227106.61   20 298958.20 122722.38   21 298961.51 1227247.92   22 298964.39 1227260.51   23 298969.06 1227284.22   24 298977.88 122736.28   27 298981.83 122736.28   27 298981.83 122736.28   27 298981.83 122736.28   27 298981.83 122736.28	4	299440.89	1227300.47
7 299313.20 1227054.88   8 299268.79 1226978.19   9 299268.38 1226908.35   11 299120.86 1226918.48   12 299066.61 1226977.64   13 299022.78 1227024.49   14 299022.78 1227046.33   16 298974.78 1227075.21   17 298940.70 1227111.84   18 298945.82 122704.78   20 298958.20 1227147.87   19 298964.51 1227024.49   21 298904.70 1227111.84   18 298974.78 1227046.33   19 298945.82 1227147.87   19 298945.82 1227147.87   19 298945.82 1227120.61   20 298958.20 122722.38   21 298964.39 122720.51   23 298969.06 1227247.92   24 298970.15 1227287.56   25 298977.88 1227306.	5	299440.66	1227211.95
8 299268.79 1226978.19   9 299263.88 1226969.71   10 299228.35 1226908.35   11 299120.86 122697.64   13 299066.61 122697.64   13 299043.65 122701.60   14 299022.78 1227024.49   15 29902.76 1227046.33   16 298374.78 1227075.21   17 298940.70 122711.84   18 298945.82 122704.73   19 298949.47 1227170.61   20 298958.20 122722.38   21 298961.51 1227247.92   22 298964.39 1227205.51   23 298969.06 122784.22   24 298970.15 122787.56   25 298973.92 1227306.64   26 298977.88 122736.28   27 298981.83 122736.03   29 299001.09 1227449.77   30 298985.25 122736.03	6	299418.76	1227185.17
9 299263.88 1226969.71   10 299228.35 1226908.35   11 299120.86 1226918.48   12 299043.65 122701.60   13 299022.78 1227024.49   15 299002.26 1227046.33   16 298974.78 1227075.21   17 298940.70 1227111.84   18 298945.82 1227147.87   19 298958.20 122722.38   21 298961.51 1227247.92   22 298964.39 1227247.92   23 298969.06 1227284.22   24 298970.15 1227306.64   26 298977.88 1227306.64   26 298977.88 1227306.64   26 29897.05 1227306.64   27 298988.25 1227306.64   28 298987.25 1227306.64   26 298977.88 1227345.91   28 298988.25 1227362.03   29 299001.09 122749	7	299313.20	1227054.88
10 299228.35 1226908.35   11 299120.86 1226918.48   12 299066.61 1226977.64   13 299022.78 1227024.49   15 299002.26 122704.49   16 298974.78 1227075.21   17 298940.70 1227111.84   18 298945.82 1227147.87   19 298958.20 122722.38   21 298961.51 1272747.92   22 298964.39 1227284.22   24 29897.15 1227284.22   24 298961.51 1227287.56   25 29897.392 1227306.64   26 29897.392 1227306.64   26 29897.392 1227306.64   26 29897.392 1227306.64   27 298981.83 1227345.91   28 298985.25 1227362.03   29 29001.09 1227449.77   30 298988.06 122749.70   31 299070.76 122749.	8	299268.79	1226978.19
11299120.861226918.4812299066.611226977.6413299043.651227001.6014299022.781227024.4915299002.261227046.3316298974.781227075.2117298940.701227111.8418299949.821227147.8719298949.471227170.6120298958.201227222.3821298961.511227247.9222298964.391227260.5123298969.061227287.5624298970.151227306.6425298973.921227306.642629877.88122736.2827298985.251227362.0328298985.251227362.0329299001.091227449.7730298998.06122745.9131299070.761227481.5132299124.161227504.0733299177.991227576.3834299179.381227599.1035299180.031227604.1636299192.361227743.0339299203.111227793.66	9	299263.88	1226969.71
12299066.611226977.6413299043.651227001.6014299022.781227024.4915299002.261227046.3316298974.781227075.2117298940.701227111.8418298945.821227147.8719298949.471227170.6120298958.20122722.3821298961.511227247.9222298964.391227260.5123298969.061227287.5625298973.921227306.6426298977.88122736.2827298981.83122736.2827298985.251227362.0328298990.091227449.7730298998.061227449.7730298998.061227449.7731299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227799.1035299180.031227743.0339299203.111227793.66	10	299228.35	1226908.35
13299043.651227001.6014299022.781227024.4915299002.261227046.3316298974.781227075.2117298940.701227111.8418298945.821227147.8719298958.20122722.3820298958.20122722.3821298961.511227260.5123298964.391227287.562429897.151227287.562529897.881227306.642629897.881227362.0327298986.251227362.0328298985.251227362.0329299001.09122749.7730298998.06122749.7731299070.76122741.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227743.0339299203.111227743.03	11	299120.86	1226918.48
14299022.781227024.4915299002.261227046.3316298974.781227075.2117298940.701227111.8418298945.821227147.8719298949.471227170.6120298958.201227222.3821298961.511227247.9222298964.391227260.5123298969.061227284.2224298970.151227306.642529897.881227362.8827298981.831227362.032929001.091227449.773029898.061227451.363129070.761227481.5132299124.161227504.073329917.09122756.3834299179.381227504.163529918.031227504.163629919.361227719.683729919.851227743.0339299203.11122779.36	12	299066.61	1226977.64
15299002.261227046.3316298974.781227075.2117298940.701227111.8418298945.821227147.8719298949.471227170.6120298958.201227222.3821298961.511227247.9222298964.391227260.5123298969.061227284.2224298970.151227306.6425298973.921227306.6426298977.881227345.9128298985.251227362.0329299001.091227449.7730298980.66122754.3631299070.761227481.5132299124.161227504.0733299177.09122756.3834299179.381227599.1035299180.031227719.6837299192.361227743.0339299203.11122779.36	13	299043.65	1227001.60
16298974.781227075.2117298940.701227111.8418298945.821227147.8719298949.471227170.6120298958.20122722.3821298961.511227247.9222298964.391227260.5123298969.061227284.2224298970.151227287.5625298973.921227306.6426298977.881227362.0327298981.831227362.0328298985.251227362.0329299001.091227449.7730298988.061227451.3631299070.761227481.5132299124.161227504.0733299177.09122756.3834299179.381227599.1035299180.031227743.6036299192.361227743.0339299203.11122779.36	14	299022.78	1227024.49
17298940.701227111.8418298945.821227147.8719298949.471227170.6120298958.201227222.3821298961.511227247.9222298964.391227260.5123298969.061227284.2224298970.151227306.6425298973.921227306.6426298977.881227362.0327298981.831227362.0328298985.251227362.0329299001.091227449.7730298988.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299199.361227604.1635299180.031227799.36	15	299002.26	1227046.33
18298945.821227147.8719298949.471227170.6120298958.201227222.3821298961.511227247.9222298964.39122720.5123298969.061227284.2224298970.151227306.6425298973.921227306.6426298977.881227362.0327298981.831227362.0328298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.0339299203.111227799.36	16	298974.78	1227075.21
19298949.471227170.6120298958.201227222.3821298961.511227247.9222298964.391227260.5123298969.061227284.2224298970.151227287.5625298973.921227306.6426298977.881227362.0327298981.831227345.9128299901.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.09122756.383429919.381227504.1635299180.031227604.1636299192.361227743.0339299203.11122779.36	17	298940.70	1227111.84
20298958.201227222.3821298961.511227247.9222298964.391227260.5123298969.061227284.2224298970.151227287.5625298973.921227306.6426298977.881227345.9128298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.09122756.3834299179.381227604.1635299180.031227719.6837299195.441227743.0339299203.111227799.36	18	298945.82	1227147.87
21298961.511227247.9222298964.391227260.5123298969.061227284.2224298970.151227287.5625298973.921227306.6426298977.881227345.9128298985.251227362.0329299001.091227449.7730298998.061227451.363129070.761227481.5132299124.161227504.0733299177.091227576.3834299192.361227719.6837299195.441227743.0339299203.111227799.36	19	298949.47	1227170.61
22298964.391227260.5123298969.061227284.2224298970.151227287.5625298973.921227306.6426298977.881227326.2827298981.831227362.0328298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227604.1635299180.031227719.6837299195.441227743.6039299203.111227799.36	20	298958.20	1227222.38
23298969.061227284.2224298970.151227287.5625298973.921227306.6426298977.881227326.2827298981.831227345.9128298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227604.1635299180.031227719.6837299195.441227743.0339299203.111227799.36	21	298961.51	1227247.92
24298970.151227287.5625298973.921227306.6426298977.881227326.2827298981.831227345.9128298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227743.0339299203.111227799.36	22	298964.39	1227260.51
25298973.921227306.6426298977.881227326.2827298981.831227345.9128298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227704.1636299192.361227719.6837299195.441227743.0339299203.111227799.36	23	298969.06	1227284.22
26298977.881227326.2827298981.831227345.9128298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299192.361227719.6837299195.441227743.0339299203.111227799.36	24	298970.15	1227287.56
27298981.831227345.9128298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227704.1636299192.361227719.6837299195.441227743.0339299203.111227799.36	25	298973.92	1227306.64
28298985.251227362.0329299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	26	298977.88	1227326.28
29299001.091227449.7730298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	27	298981.83	1227345.91
30298998.061227451.3631299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	28	298985.25	1227362.03
31299070.761227481.5132299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	29	299001.09	1227449.77
32299124.161227504.0733299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	30	298998.06	1227451.36
33299177.091227576.3834299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	31	299070.76	1227481.51
34299179.381227599.1035299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	32	299124.16	1227504.07
35299180.031227604.1636299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	33	299177.09	1227576.38
36299192.361227719.6837299195.441227743.6038299199.851227743.0339299203.111227799.36	34	299179.38	1227599.10
37299195.441227743.6038299199.851227743.0339299203.111227799.36	35	299180.03	1227604.16
38 299199.85 1227743.03   39 299203.11 1227799.36	36	299192.36	1227719.68
38 299199.85 1227743.03   39 299203.11 1227799.36	37	299195.44	1227743.60
39 299203.11 1227799.36			
	40	299197.30	1227799.76

Page 4 | 7

SL.NO	EASTING	NORTHING
41	299201.82	1227856.74
42	299203.40	1227904.58
43	299286.33	1227897.60
44	299346.08	1227892.60
45	299345.84	1227886.82
46	299345.83	1227886.63
47	299357.41	1227886.13
48	299357.31	1227888.22
49	299372.06	1227887.35
50	299372.16	1227885.25
51	299421.65	1227882.88
52	299468.51	1227880.38
53	299469.99	1227860.49
54	299470.93	1227840.58
55	299477.65	1227772.42
56	299484.35	1227687.94
57	299489.66	1227657.47
58	299494.60	1227628.25
59	299498.52	1227603.34
60	299500.63	1227591.75

LAND SCHEDULE MAP OF A-03 REDDIPALAYAM LIMESTONE BLOCK TAHSIL – ARIYALUR, DIST. – ARIYALUR, (TN),

