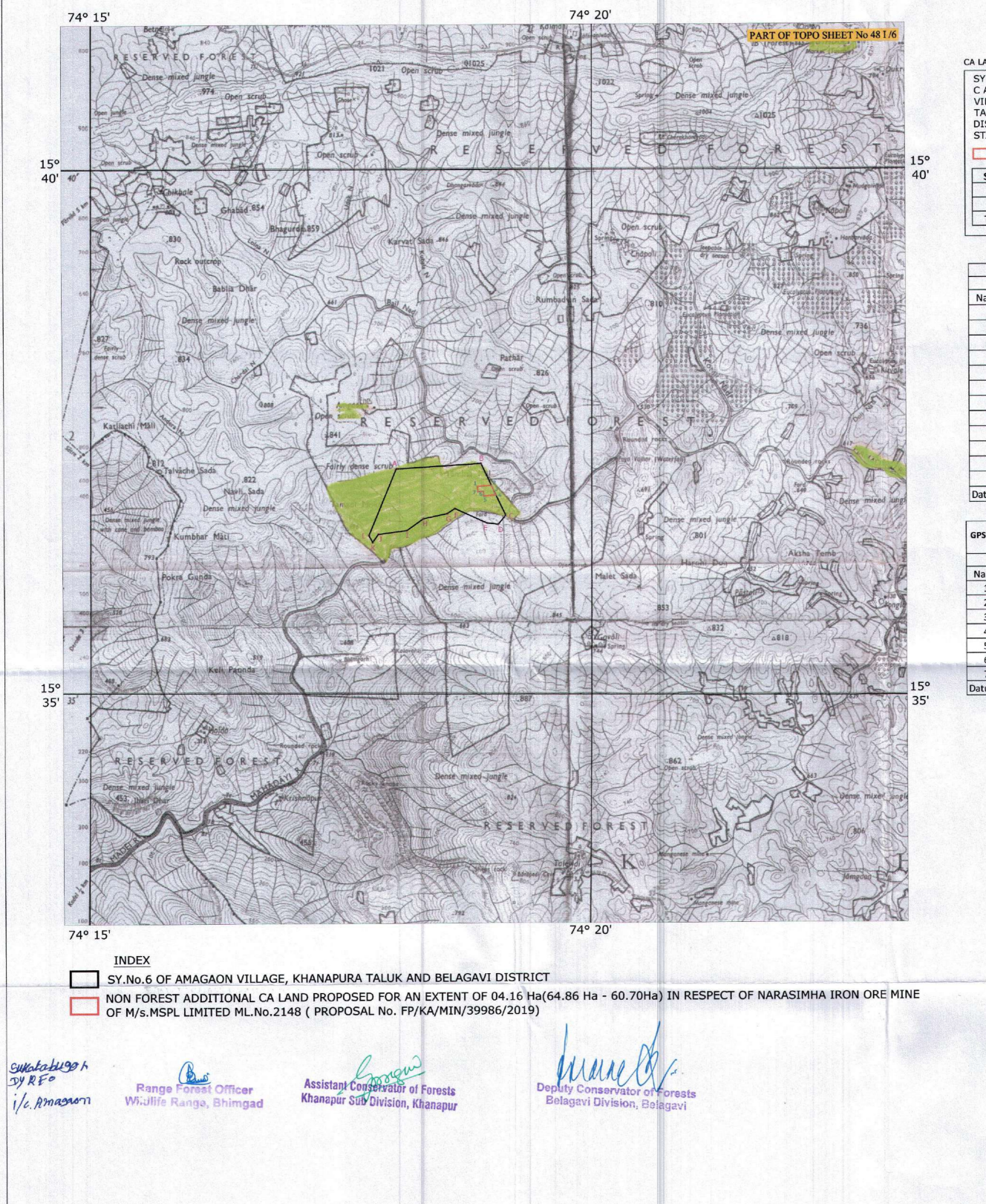
TOPO PLAN SHOWING THE NON FOREST ADDITIONAL CA LAND AREA OF AN EXTENT OF 04.16 Ha (64.86 Ha - 60.70Ha) IN RESPECT OF NARASIMHA IRON ORE MINE OF M/s.MSPL LIMITED ML.No.2148, ML AREA - 60.66 Ha + APPROACH ROAD - 4.20 Ha = 64.86 Ha, KUMARASWAMY RESERVED FOREST, SANDUR TALUK, BALLARI DIST, KARNATAKA LOCATED AT SY.No. 6/5 & SY.No.6/6 OF AMAGAON VILLAGE, KHANAPUR TALUK, BELAGAVI DISTRICT



W S E

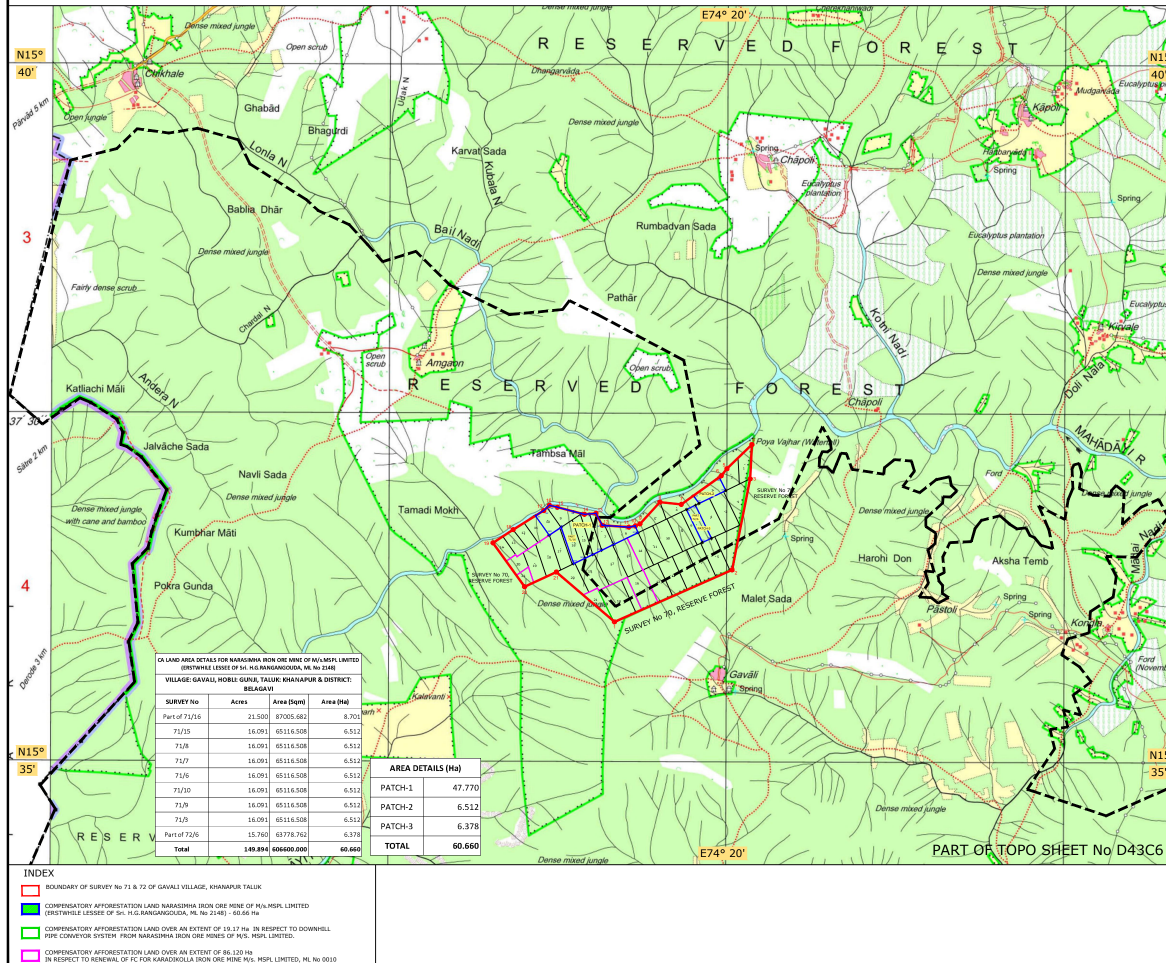
SCALE: 1: 50000

CA LAND DETAILS SY.NO: 6/5 & 6/6 C A LAND AREA : 10.28 Ac (4.16 Ha) VILLAGE: AMAGAON TALUK : KHANAPURA DISTRICT : BELAGAVI STATE : KARNATAKA AREA DETAILS AREA (Ha) SY.No. AREA (Ac) 2.45 6/5 6.07 6/6 4.21 1.71 TOTAL 10.28 4.16

Grid: Lat/Lon hddd°				
Name	LATITUDE	LONGITUDE		
A	N15.62296	E74.30056		
В	N15.62383	E74.31470		
C	N15.61564	E74.31883		
D	N15.61420	E74.31759		
E	N15.61437	E74.31572		
F	N15.61672	E74.31035		
G	N15.61591	E74.30908		
Н	N15.61510	E74.30509		
1	N15.61319	E74.30235		
J	N15.61258	E74.29759		
К	N15.61131	E74.29665		
L	N15.61240	E74.29602		

ICC- VIA	ML No 2148 (4	
A CALLER OF	Grid: Lat/Lon	hddd°
Name	LATITUDE	LONGITUDE
1	N15.62020	E74.31410
2	N15.62040	E74.31642
3	N15.61960	E74.31682
4	N15.61886	E74.31719
5	N15.61868	E74.31516
6	N15.61946	E74.31510
7	N15.61938	E74.31417

TOPO MAP SHOWING THE COMPENSATORY AFFORESTATION LAND OVER AN EXTENT OF 60.66 Ha IN RESPECT TO NARASIMHA IRON ORE MINE OF M/s.MSPL LIMITED (ERSTWHILE LESSEE OF Sri. H.G.RANGANGOUDA, ML No 2148) SWAMYMALAI BLOCK FOREST, DHARMAPURA VILLAGE, SANDUR TALUK, BALLARI DISTRICT, KARNATAKA, CA LAND LOCATED AT PART OF SY.No 71 & 72 IN GAWALI VILLAGE, GUNJI HOBLI, KHANAPURA TALUK , BELAGAVI DISTRICT



BHIMGAD WILD LIFE SANCTUARY BOUNDARY

GPS READINGS OF SURVEY No 71 & 72 OF GAVALI VILLAGE,



SCALE : 1 : 5000

N15° 40' N159 35'

	KHANAPUR	
POINT	LATITUDE	LONGITUDE
1	15.60000967190500	
2	15.60626487817550	
3	15.61716286451810	
4	15.62126657919440	
5	15.61837067820250	
6	15.61751837337020	
7	15.61408776765990	
8	15.61434947156210	
9	15.61174274003110	
10	15.61150649739290	
11	15.61134275370210	
12	15.61156479277280	
13	15.61298133669700	
14	15.61286136740060	
15	15.61370192612900	
16	15.61428955171050	
17	15.61345644692370	
18	15.61158578998950	
19	15.60941157769870	
20	15.60417761053500	
21	15.60594892666710 : WGS 84	74.31237699616820
OVER A	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LI	ORY AFFORESTATION LAN N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE
OVER A	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LII SRI. H.G. RANGANGO	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148)
OVER A	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL UI SRI. H.G. RANGANGO LATITUDE	N RESEPECT TO NARASIMH MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE
OVER A	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LII SRI. H.G. RANGANGO LATITUDE PATCH	N RESEPECT TO NARASIMH MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE H-1
OVER A RON OF POINT	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LI SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE I-1 74.30955347325700
OVER A RON OF POINT N1 N2	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LI SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790
OVER A RON OF POINT N1 N2 N3	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LI SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940
N1 N2 N4	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LI SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61428955171050	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 1-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150
POINT N1 N2 N3 N4 N5	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LII SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61428955171050 15.61370192612900	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 1-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670
N1 N2 N3 N4 N5 N6	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LII SRI. H.G. RANGANGO LATITUDE PATC 15.61296324382830 15.61345644692370 15.61389782415080 15.61428955171050 15.61370192612900 15.61319604394990	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE
POINT POINT N1 N2 N3 N4 N5 N6 N7	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LII SRI. H.G. RANGANGO LATITUDE PATC 15.61296324382830 15.61345644692370 15.61389782415080 15.61428955171050 15.61370192612900 15.61319604394990 15.61294309584740	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE
POINT N1 N2 N3 N4 N5 N6 N7 N8	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL LII SRI. H.G. RANGANGO LATITUDE PATC 15.61296324382830 15.61345644692370 15.61389782415080 15.61428955171050 15.61370192612900 15.61319604394990 15.61294309584740 15.61286136740060	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE
N1 N1 N2 N3 N4 N5 N6 N7 N8 N9	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL U SRI. H.G. RANGANGO LATITUDE 15.61296324382830 15.61345644692370 15.61389782415080 15.61370192612900 15.61319604394990 15.61294309584740 15.61286136740060 15.61291311824100	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670 74.31247948496670 74.31548529585960 74.31548529585960 74.31548529585960 74.31548529585960 74.31642839554110
OVER A CON OF OINT N1 N2 N3 N4 N5 N6 N7 N8 N9 N10	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL UI SRI. H.G. RANGANGO LATITUDE 15.61296324382830 15.61345644692370 15.61389782415080 15.61370192612900 15.61370192612900 15.6139604394990 15.61294309584740 15.61286136740060 15.61291311824100 15.61298133669700	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670 74.312447948496670 74.31548529585960 74.31548529585960 74.31580902013750 74.31642839554110 74.31724489446650
VER A CON OF COINT N1 N2 N3 N4 N5 N6 N7 N7 N8 N9 N10 N11	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61428955171050 15.6139604394990 15.6139604394990 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61291311824100 15.61291313669700 15.61156479277280	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670 74.31548529559500 74.31548529555950 74.31580902013750 74.31642839554110 74.31724489446650 74.31800936980010
N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N12	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61428955171050 15.61319604394990 15.6139409584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61298133669700 15.61156479277280 15.61154469092850	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670 74.31247948496670 74.31548529585960 74.31580902013750 74.31642839554110 74.31642839554110 74.31724489446650 74.31800936980010 74.31830693677460
NUMBER NON OF OINT N N1 N N2 N N3 N N4 N N5 N N6 N N7 N N8 N N9 N10 N11 N12 N13 N	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61345644692370 15.61329604394990 15.61319604394990 15.61294309584740 15.61294309584740 15.61293131824100 15.61293131824100 15.61293131824100 15.6115449927280 15.61154469092850 15.61134275370210	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.311247948496670 74.31247948496670 74.31580902013750 74.31580902013750 74.31580902013750 74.31580902013750 74.31580902013750 74.31580902013750 74.31642839554110 74.31642839554110 74.31800936980010 74.31830693677460 74.32129587203470
OUNT OUNT N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N12 N13 N14	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61329782415080 15.6139782415080 15.61391092490 15.6139604394990 15.61294309584740 15.61294309584740 15.61294131824100 15.61293131824100 15.61293131824100 15.61293133669700 15.61156479277280 15.61154469092850 15.61134275370210 15.61150191409670	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.311247948496670 74.31247948496670 74.31548529585960 74.31548529585960 74.3154852958550 74.31642839554110 74.31642839554110 74.31642839554110 74.31800936980010 74.31830693677460 74.32129587203470 74.32207855157250
COURER A RON OF COINT N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N12 N11 N12 N13 N14 N15	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61389782415080 15.613970192612900 15.61319604394990 15.61294309584740 15.61294309584740 15.61293131824100 15.61293131824100 15.61293133669700 15.61156479277280 15.61154469092850 15.61154469092850 15.61150191409670 15.61150191409670 15.61067014083830	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31137234442150 74.31137234442150 74.311348595450 74.31548529585900 74.31548529585900 74.31642839554110 74.31642839554110 74.31642839554110 74.31800936980010 74.31830693677460 74.31830693677460 74.32129587203470 74.32207855157250 74.32242879328670
OINT OINT N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N12 N13 N14 N15 N16	In EXTERNT OF 60.660 Ha I RE MINE OF M/s MSPL III SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61389782415080 15.613970192612900 15.61319604394990 15.61294309584740 15.61298133669700 15.61298133669700 15.61156479277280 15.61156479277280 15.6115446902850 15.61150191409670 15.6107014083830 15.6107014083830 15.610925070820060	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31137234442150 74.31247948496670 74.31247948496670 74.31548529585960 74.31548529585960 74.31548529585960 74.3154859554110 74.31724489446650 74.31800936980010 74.3180093677460 74.32129587203470 74.32207855157250 74.32242879328670 74.31940657213410
NI N3 N4 N5 N6 N7 N8 N9 N10 N11 N12 N13 N14 N12 N13 N14 N15 N16 N17	In EXTERNT OF 60.660 Ha I RE MINE OF M/s MSPL III SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61389782415080 15.613970192612900 15.6139604394990 15.61294309584740 15.61294309584740 15.61294311824100 15.6129433669700 15.61156479277280 15.61154469092850 15.611544295370210 15.6115425370210 15.61150191409670 15.61067014083830 15.60925070820060 15.60925070820060 15.60856970922130	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670 74.31247948496670 74.3124829585960 74.31548529585960 74.31548529585960 74.31724489446650 74.31830693677460 74.31830693677460 74.32129587203470 74.32207855157250 74.32207855157250 74.3224879328670 74.31940657213410 74.31795665135870
NUMBER NOTE NOTO NOTE N1 N2 N3 N4 N5 N5 N6 N7 N8 N9 N10 N11 N12 N13 N14 N15 N15 N16 N17 N18	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATC 15.61296324382830 15.61345644692370 15.61389782415080 15.61389782415080 15.61370192612900 15.613904394990 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.615479277280 15.61154479277280 15.61154479277280 15.61154479277280 15.61154479277280 15.611547927780 15.61154797780 15.61154797780 15.61154797780 15.611547977780 15.611547977780 15.61154797780 15.61154797780 15.61154	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31062490191790 74.31137234442150 74.31137234442150 74.31247948496670 74.31247948496670 74.31548529585960 74.31548902013750 74.3154029554110 74.315402936980010 74.31830693677460 74.31207855157250 74.32207855157250 74.32207855157250 74.32207855157250 74.31940657213410 74.31940657213410 74.31795665135870
N1 N2 N3 N4 N5 N6 N7 N8 N9 N10 N11 N12 N13 N14 N15 N10 N11 N12 N13 N14 N15	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61389782415080 15.6139192612900 15.61391092612900 15.6139604394990 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.6115479277280 15.6115479277280 15.6115446902850 15.61150191409670 15.61150191409670 15.61067014083830 15.60856970922130 15.60805472823180 15.60760306740510	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670 74.31247948496670 74.31548529585960 74.31548902013750 74.31642839554110 74.31724489446650 74.3120936980010 74.318300936980010 74.3120953677460 74.32207855157250 74.32207855157250 74.32242879328670 74.31240657213410 74.31795665135870 74.31686022051950 74.31589861667000
DVER A CON OF POINT N1 N2 N3 N4 N5 N5 N6 N7 N8 N9 N10 N11 N12 N13 N14 N15 N16 N17 N16 N17 N18	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATC 15.61296324382830 15.61345644692370 15.61389782415080 15.61389782415080 15.61370192612900 15.613904394990 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.615479277280 15.61154479277280 15.61154479277280 15.61154479277280 15.61154479277280 15.611547927780 15.61154797780 15.61154797780 15.61154797780 15.611547977780 15.611547977780 15.61154797780 15.61154797780 15.61154	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE
VER A NON OF OINT N1 N2 N3 N4 N5 N6 N7 N8 N7 N8 N7 N10 N11 N12 N13 N14 N12 N13 N14 N15 N16 N17 N16 N17 N16 N17 N16 N17 N16 N17 N16 N17 N16 N16 N16 N16 N16 N16 N16 N16 N16 N16	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61389782415080 15.6139192612900 15.61391092612900 15.6139604394990 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.6115479277280 15.6115479277280 15.6115446902850 15.61150191409670 15.61150191409670 15.60126070820060 15.60856970922130 15.60805472823180 15.60760306740510	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31062490191790 74.31137234442150 74.31137234442150 74.31247948496670 74.31247948496670 74.31548529585960 74.31548529585960 74.315489902013750 74.31642839554110 74.31642839554110 74.3120936980010 74.3120936980010 74.312095377460 74.32207855157250 74.32207855157250 74.32242879328670 74.31240657213410 74.31795665135870 74.31686022051950 74.31589861667000
OVER A ON OF OINT N1 N2 N3 N4 N5 N7 N8 N7 N8 N7 N8 N7 N8 N10 N11 N112 N112 N113 N14 N15 N16 N17 N18 N17 N18 N17 N18 N17 N18 N17 N17 N17 N17 N17 N17 N17 N17 N17 N17	N EXTENT OF 60.660 Ha I RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATC 15.61296324382830 15.61345644692370 15.61389782415080 15.6139702412900 15.6139604394990 15.6139604394990 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.615479277280 15.6115479277280 15.6115446902850 15.6115446902850 15.61150191409670 15.61150191409670 15.61067014083830 15.60856970922130 15.60856970922130 15.60760306740510 15.60760306740510	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31062490191790 74.31102089442940 74.31137234442150 74.31247948496670 74.31247948496670 74.3124794894650 74.31580902013750 74.31642839554110 74.31642839554110 74.312489446650 74.3120985157203 74.32207855157250 74.32207855157250 74.32207855157250 74.32207855157250 74.32207855157250 74.32942879328670 74.31940657213410 74.3195665133870 74.31589861667000 74.31589861667000
OVER A ON OF OINT N1 N2 N3 N4 N5 N7 N8 N7 N8 N7 N8 N7 N8 N10 N11 N112 N112 N113 N14 N15 N16 N17 N18 N17 N18 N17 N18 N17 N18 N17 N17 N17 N17 N17 N17 N17 N17 N17 N17	IN EXTENT OF 60.660 Hal RE MINE OF M/s MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.613296324382430 15.613296324382430 15.61428955171050 15.61370192612900 15.613294309584740 15.61294309584740 15.61286136740060 15.6128413669700 15.61284133669700 15.615479277280 15.6115446902850 15.6115446902850 15.6115449092850 15.6115449092850 15.61150191409670 15.61067014083830 15.6007507820060 15.60056970922130 15.60056970922130 15.60760306740510 15.60694925795360 15.60694925795360 15.60130356857350	N RESEPECT TO NARASIM MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.3102089442940 74.311272944496070 74.3124794496670 74.31548529585960 74.31548529585960 74.31548529585960 74.3158092013750 74.31642839554110 74.31642839554110 74.31642839554110 74.31690936980010 74.31830693677460 74.3220785157250 74.3220785157250 74.32242879328670 74.318940657213410 74.3159565135870 74.31686022051950 74.31589861667000 74.31598661667000 74.31450665337050 74.314296492903680 74.31147061070580
VER A ON OF OINT N1 N2 N3 N4 N5 N6 N7 N8 N7 N8 N7 N8 N7 N10 N11 N112 N112 N113 N14 N14 N15 N16 N17 N18 N17 N18 N18 N12 N12 N12 N12 N12 N12 N12 N12 N12 N12	IN EXTENT OF 60.660 Hal RE MINE OF M/s MSPL III SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61345644692370 15.61329439584740 15.6139064394990 15.61294309584740 15.61294309584740 15.61294309584740 15.61286136740060 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294309584740 15.61294311824100 15.61134275370210 15.6115479277280 15.6115479277280 15.6115479277280 15.61150191409670 15.61067014083830 15.6005472823180 15.60760306740510 15.60856970922130 15.60694925795360 15.601342018650730 15.61130356857350 15.61034201865050 <td>N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.3102089442940 74.31137234442150 74.311247948496670 74.31247948496670 74.31548529585960 74.31548529585960 74.3158092013750 74.31548529585960 74.3158092013750 74.31642839554110 74.31642839554110 74.31642839554110 74.3129587203470 74.3220785157250 74.32242879328670 74.3129565135870 74.31686022051950 74.31589861667000 74.31589861667000 74.31595492903680 74.3142061070580</td>	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.3102089442940 74.31137234442150 74.311247948496670 74.31247948496670 74.31548529585960 74.31548529585960 74.3158092013750 74.31548529585960 74.3158092013750 74.31642839554110 74.31642839554110 74.31642839554110 74.3129587203470 74.3220785157250 74.32242879328670 74.3129565135870 74.31686022051950 74.31589861667000 74.31589861667000 74.31595492903680 74.3142061070580
DVER A RON OF POINT N1 N2 N3 N4 N5 N6 N7 N7 N8 N7 N8 N7 N10 N11 N12 N13 N14 N15 N16 N17 N16 N17 N18 N19 N20 N20 N21 N22	IN EXTENT OF 60.660 Ha I RE MINE OF M/S MSPL II SRI. H.G. RANGANGO LATITUDE PATCH 15.61296324382830 15.61345644692370 15.61389782415080 15.61345644692370 15.61329604394990 15.61370192612900 15.6132943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.612943095847400 15.61294303687700 15.61294303687700 15.61134275370210 15.61134275370210 15.61067014083830 15.6025070820060 15.6085677022130 15.6085677022130 15.60694925795360 15.60134201865050 15.60134201865050	N RESEPECT TO NARASIMI MITED (ERSTWHILE LESSEE UDA, ML No 2148) LONGITUDE 4-1 74.30955347325700 74.31062490191790 74.31102089442940 74.31137234442150 74.31137234442150 74.31247948496670 74.31247948496670 74.31580902013750 74.31548529585960 74.31580902013750 74.3158093671460 74.3158093697460 74.31830693677460 74.3129587203470 74.32207855157250 74.32242879328670 74.3129587203470 74.31940657213410 74.31589861667000 74.31589861667000 74.31295492903680 74.31420665337050

N3 15.61734338214630

N2 15.61003843485770

N3 15.60953654251090

N4 15.61347821211330

15.61575308585420

15.61399583820650

PATCH-3

N4

N1

DATUM : WDGS 84

for MSPL LIMITED

Bh

74.33243330835750

74.33325232799890

74.32951028919860

74.33149442902290

74.33038431090960

74.32840804787260

AUTHORISED SIGNATORY