



Geo Referenced Cadastral Map of
T.C.No: 14 of 1952
 Lease : ~ NOMOXITEMBO De CAUREM
 Situated in Village Colomba of Sanguem Taluka, and Sulcorna of Quepem Taluka, South Goa District, Goa State.
 Area as written on Lease Planta : ~ 100.00 Ha.
 Actual area after DGPS survey : ~ 99.6100 Ha.

SURVEYED & PREPARED BY
M/s.GEOFINY TECHNOLOGIES (P) LIMITED
 # 352/B, RAJIV GANDHI SALAI (OMR), TAMBARAM TALUK,
 CHENNAI - 600 119,
 Empanelled by
 Directorate of Mines and Geology
 Govt. of Goa, Panaji
 Wide Order No.01/ 593/ 10-Mines/ 203 Dated :-05-04-2013

Survey done on 6, 7 June 2013 | FILE NAME: GEOFINY/JUNE/GOA | DWG NO:PR51\17 H

CERTIFICATE
 This is to certify that the lease boundary pillars of T.C.No.14 of 1952 have been surveyed & fixed on the ground by using Total Station and the same are surveyed by using DGPS (Differential Global Positioning System).
 Mr. Sanjay Singh
 (Mines Manager)

CERTIFICATE
 This is to certify that the boundary pillars of T.C.No. 14 of 1952, as shown by Mr. Sanjay Singh (Mines Manager) has been surveyed by our team led by Mr. K. Velmurugan using DGPS (Differential Global Positioning System) instruments. The lease map and pillar locations have been verified, survey conducted and plans prepared as per requirement of IBM circular No.2 /2010 Dated 06-04-2010.
 For Geofiny Technologies (P) Ltd.
 Mr. K. Velmurugan
 (Geologist)

Directorate of Mines & Geology, Panaji - Goa.

Checked By	Certified By
Surveying Officer	Director of Mines & Geology

AREA STATEMENT

SURVEY NO	AREA (Ha.)	VILLAGE
82(Part)	0.1968	COLOMBA
83(Part)	2.6843	
87(Part)	0.6030	
88	11.0094	
89(Part)	22.8721	
90	2.0010	
91	9.3380	
92(Part)	1.4770	
95(Part)	1.2583	
96(Part)	24.9572	
100(Part)	2.0172	SULCORNA
101(Part)	0.0140	
103(Part)	0.4729	
6(Part)	0.2443	
9(Part)	1.3018	
10(Part)	18.1030	
Roads	0.5716	
Nallah	0.4881	
Total Area :-	99.6100	

B.P.No.	LATITUDE	LONGITUDE	EASTING	NORTHING
1	15° 07' 23.5600" N	74° 08' 47.7300" E	408302.487	1672132.139
2	15° 07' 22.0400" N	74° 08' 14.2300" E	407308.921	1672095.314
3	15° 06' 57.9061" N	74° 08' 21.5867" E	407518.590	1671346.725
4	15° 06' 57.2890" N	74° 08' 35.8813" E	407945.209	1671326.095
5	15° 06' 51.9231" N	74° 08' 41.0063" E	408097.548	1671160.624
6	15° 06' 57.4802" N	74° 08' 55.5196" E	408531.432	1671329.692
7	15° 07' 13.0291" N	74° 09' 2.7097" E	408747.903	1671806.626

