

SAND MINERS ASSOCIATION
MEFT PORTAL SUBMISSION

Preliminary Site Map

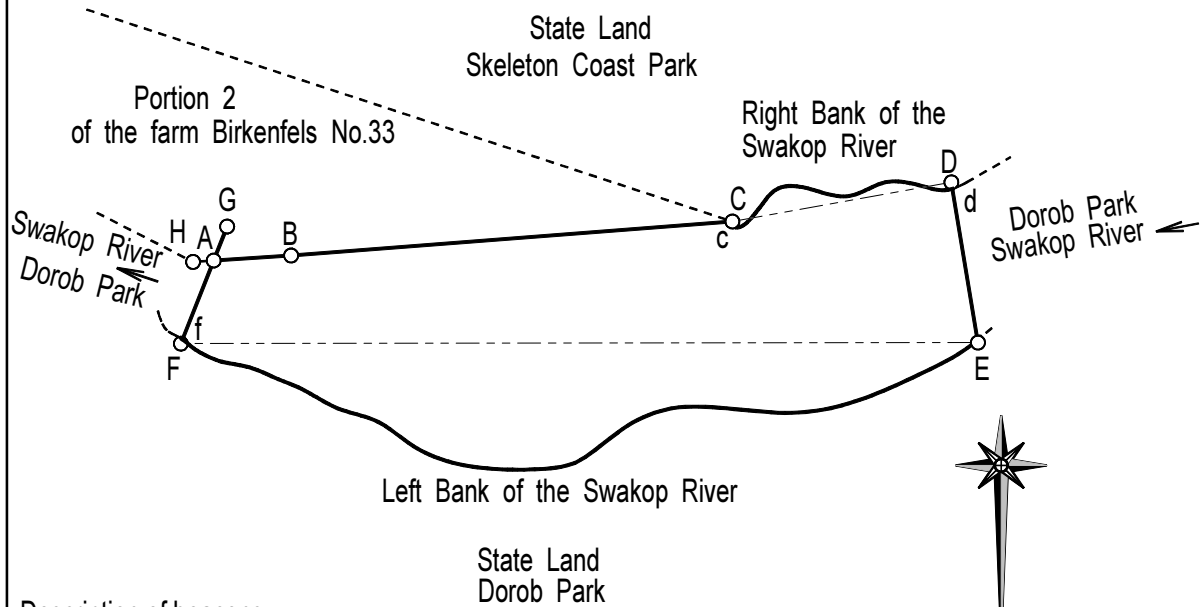
APPROVED

No. A

Not for Registration

for SURVEYOR-GENERAL

SIDES metres		ANGLES OF DIRECTION		CO-ORDINATES Y System:Lo.22/15 X		Designation	
Constants							
A B	153.94	266.16.00	A	+25 523.52	+71 284.64	CALC1	
B C	878.75	265.35.57	B	+25 369.91	+71 274.62	6	
C D	441.64	259.51.50	C	+24 493.75	+71 207.19	13B	
D E	322.28	350.34.10	D	+24 059.01	+71 129.46	SIM2	
E F	1582.53	89.55.31	E	+24 006.20	+71 447.39	SIM3	
F A	177.25	201.35.00	F	+25 588.72	+71 449.46	SIM4	
Connections							
A G	72.57	201.35.00	G	+25 496.83	+71 217.16	SIM1	
A H	41.1	86.15.40	H	+25 564.53	+71 287.32	7	
				△	+18 453,92	+58 704,25	Trig56 (Ros)



Description of beacons :

- Anot beacons
- G,D,E,F16mm iron peg in cairn
- H,B,Cadopted farm beacons

SCALE 1 : 15000

The figure A-B-c-right bank of the Swakop River-d-E-left bank of the Swakop River-f represents 56,7370 Hectares of land being a

Proposed Sand Pit Minig Area 1

Situate on State Land in the Dorob Park

Surveyed in March 2020 by me

C.G. Pieterse
Land Surveyor

This diagram is annexed to No. d.d Registrar of deeds	The original diagram is Transfer/Grant	S.R. No.:
		Gen. Plan No.:
		Noting Plan:
		Lat.: 22° 38' S Long.: 14° 45' E



FIGURE 2.1-1: REGIONAL SETTING OF THE SAND MINE / OLD, CURRENT AND PROPOSED NEW AREA OF THE SAND MINING ACT

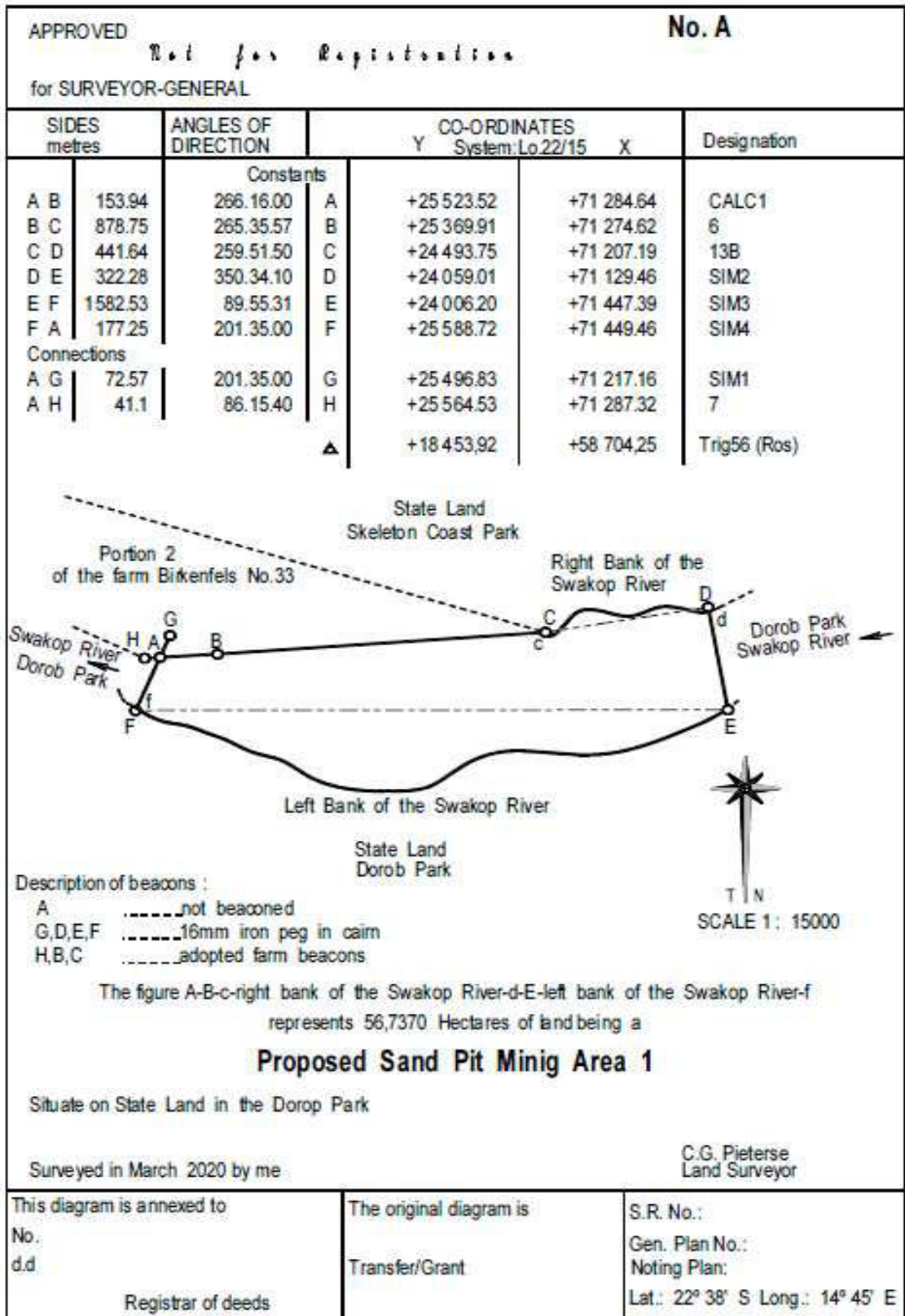
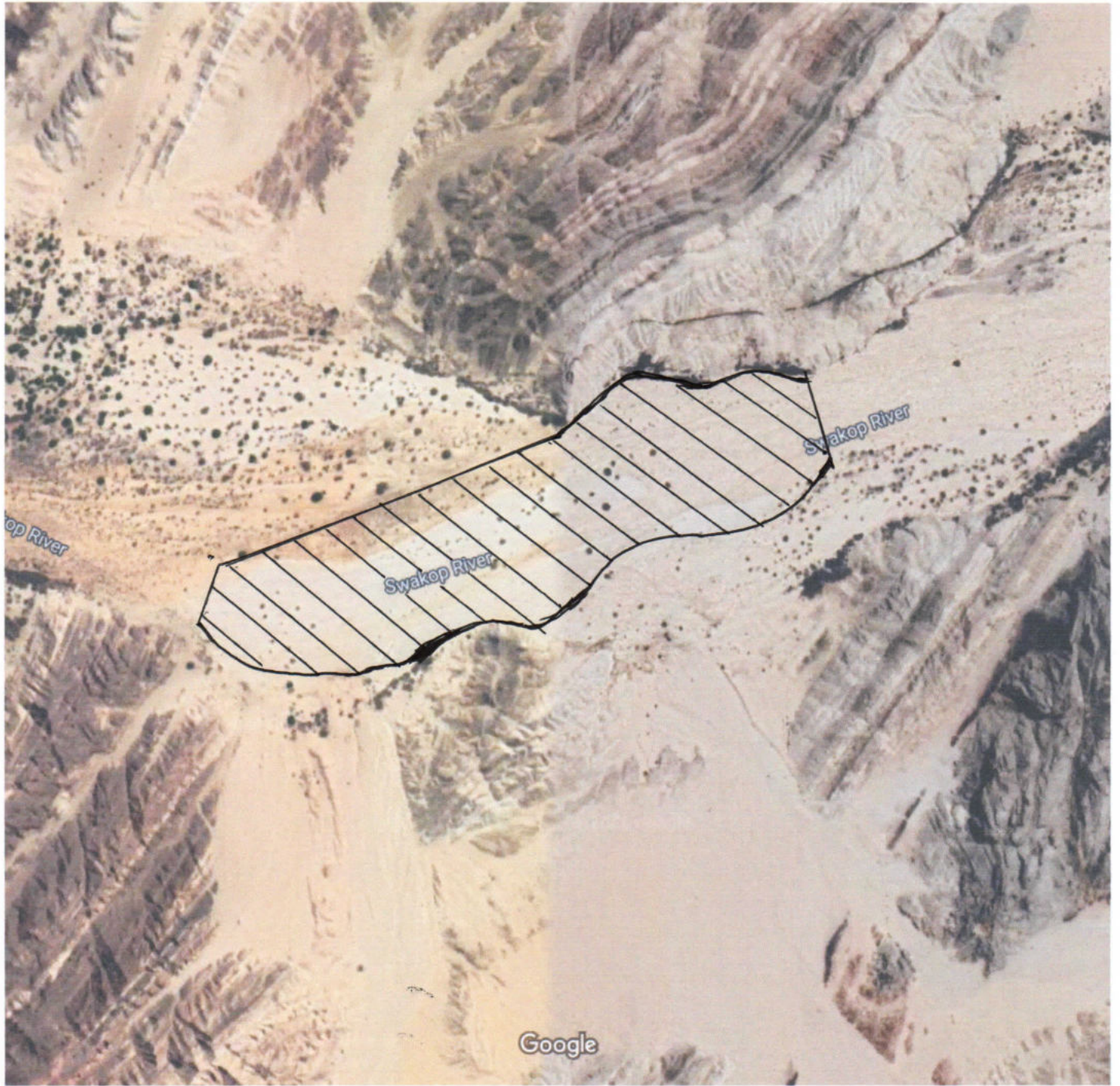
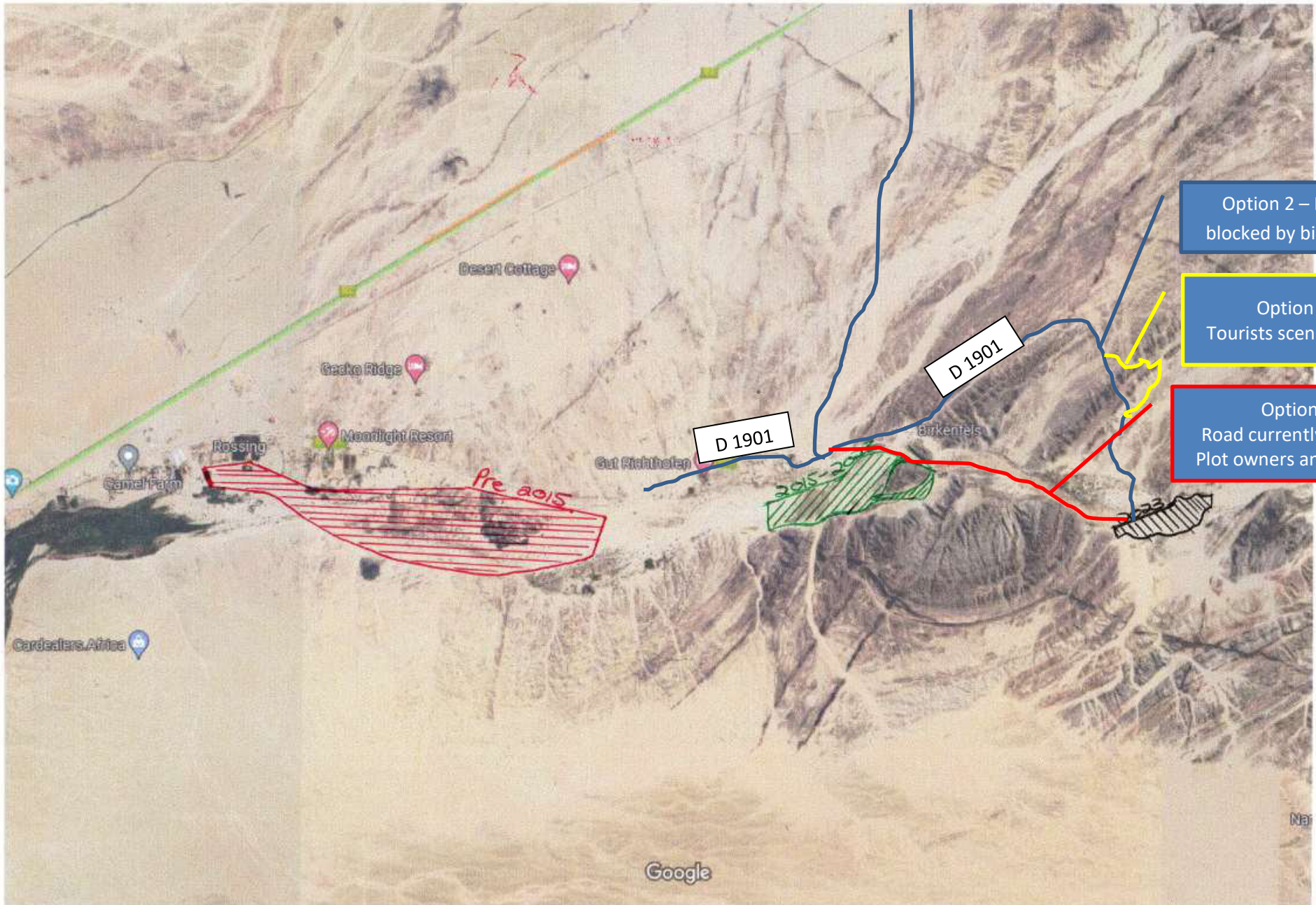


FIGURE 2.1-2: SURVEYED AREA OF THE PROPOSED NEW SAND MINE SITE



Google



Option 2 – Road blocked by big dune

Option 3
Tourists scenic route

Option 1
Road currently used by Plot owners and tourists