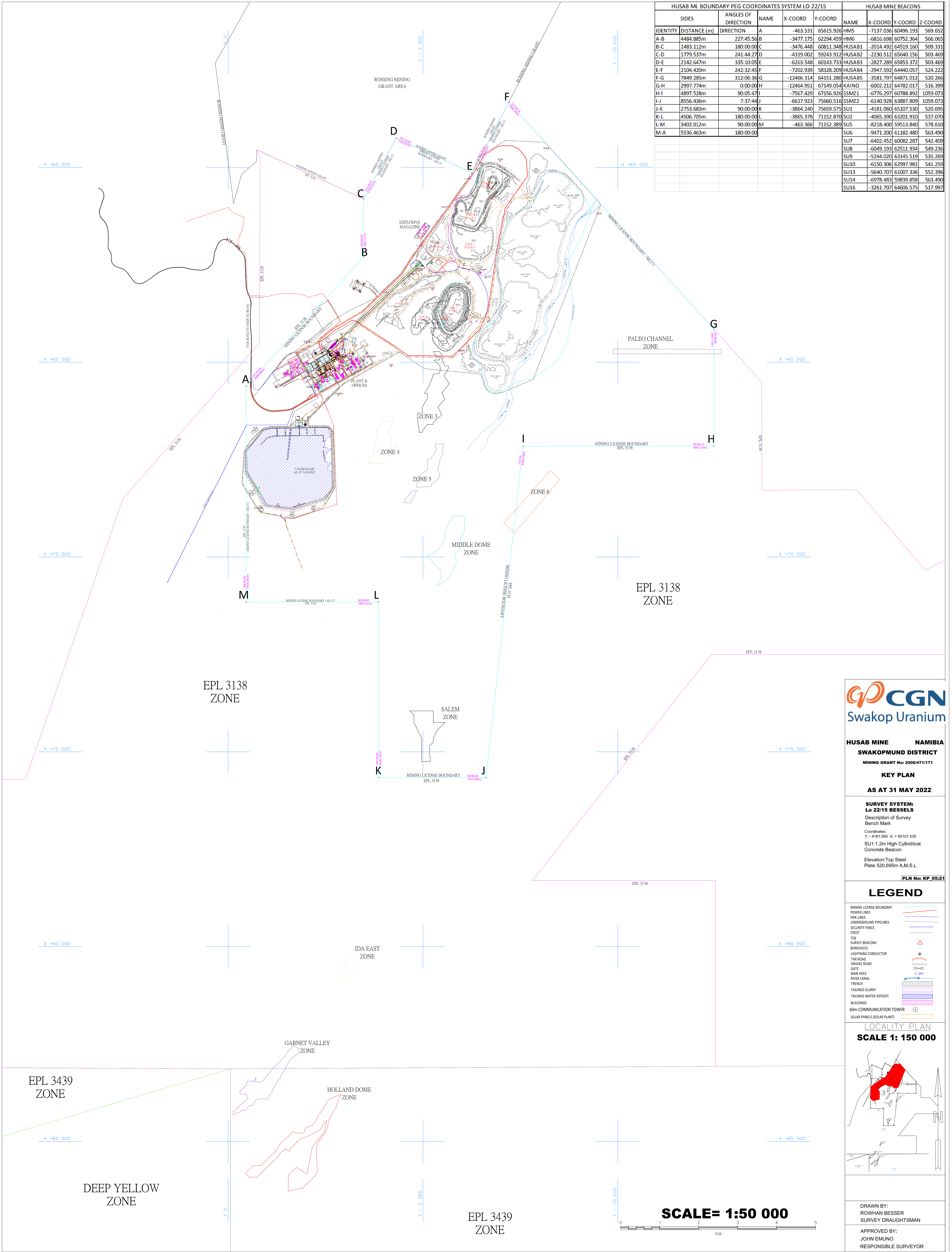


HUSAB ML BOUNDARY PEG COORDINATES SYSTEM LO 22/15					HUSAB MINE BEACONS				
SIDES	ANGLES OF DIRECTION	NAME	X-COORD	Y-COORD	NAME	X-COORD	Y-COORD	Z-COORD	
A-B	4484.885m	227:45:56	B	-3477.175	62294.459	HMS	-7137.036	60496.193	569.852
B-C	1483.112m	180:00:00	C	-3476.448	60811.348	HMS	-6816.698	60752.364	566.065
C-D	1779.537m	241:44:27	D	-4319.002	59243.912	HUSAB1	-2014.492	64519.160	509.331
D-E	2142.647m	335:10:05	E	-6263.548	60143.733	HUSAB2	-2230.512	65640.156	503.469
E-F	2104.420m	242:32:45	F	-7202.939	58328.209	HUSAB3	-2827.289	65853.372	503.469
F-G	7849.285m	312:06:36	G	-12466.314	64151.280	HUSAB4	-2947.592	64440.057	524.222
G-H	2997.774m	0:00:00	H	-12464.951	67149.054	HUSAB5	-3581.797	64871.012	520.266
H-I	4897.528m	90:05:47	I	-7567.429	67156.926	KAINO	-6002.212	64782.017	516.399
I-J	8556.436m	7:37:44	J	-6617.923	75660.516	SSMZ2	-6140.928	63887.809	1059.073
J-K	2753.683m	90:00:00	K	-3864.240	75659.575	SSMZ1	-6776.297	60788.892	1059.073
K-L	4506.705m	180:00:00	L	-3865.378	71152.870	SU1	-4181.060	65107.530	520.695
L-M	3402.012m	90:00:00	M	-463.366	71152.389	SU2	-4065.390	63201.910	537.070
M-A	5536.463m	180:00:00	A	-463.366	71152.389	SU5	-8218.400	59513.840	578.610
						SU6	-9471.200	61182.480	563.490
						SU7	-6402.452	60082.287	542.409
						SU8	-6049.193	62511.934	549.236
						SU9	-5244.020	63145.519	535.269
						SU10	-6150.306	62997.981	541.259
						SU13	-5640.707	61007.336	552.396
						SU14	-6978.483	59839.858	563.490
						SU16	-3261.707	64606.575	517.997



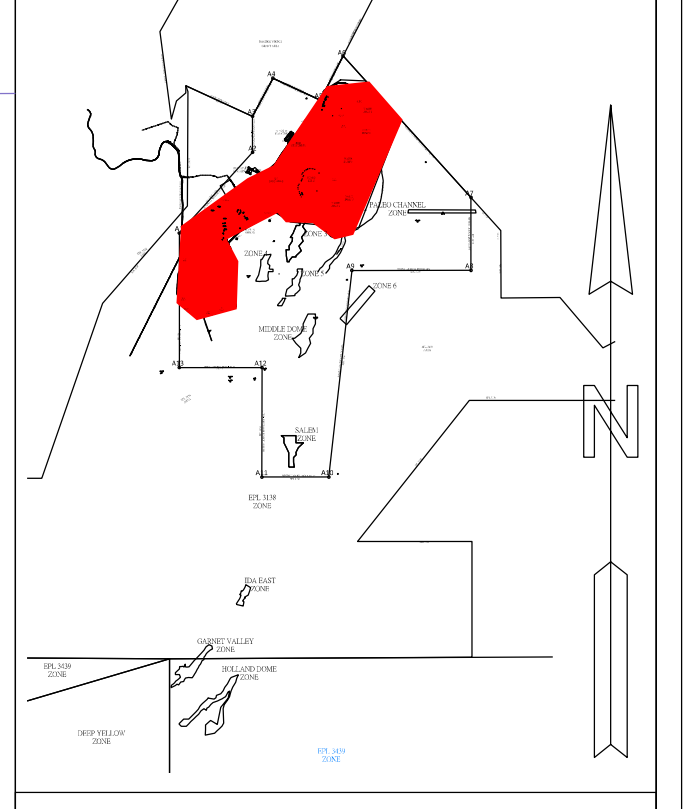
HUSAB MINE NAMIBIA
SWAKOPMUND DISTRICT
 MINING GRANT No: 2006/471/171
KEY PLAN
AS AT 31 MAY 2022

SURVEY SYSTEM:
Lo 22/15 BESSELS
 Description of Survey
 Bench Mark
 Coordinates:
 Y: -4181.060 X: +65107.530
 SU1: 1.2m High Cylindrical Concrete Beacon
 Elevation: Top Steel
 Plate 520.695m A.M.S.L

LEGEND

MINING LICENSE BOUNDARY	
POWER LINES	
PIPE LINES	
UNDERGROUND PIPELINES	
SECURITY FENCE	
CREST	
TIE	
BEACONS	
BOREHOLES	
LIGHTNING CONDUCTOR	
TAR ROAD	
GRAVEL ROAD	
GATE	
MAN HOLE	
RIVER CANAL	
TRENCH	
TAILINGS SLURRY	
TAILINGS WATER DEPOSIT	
BUILDINGS	
60m COMMUNICATION TOWER	
SOLAR PANELS (SOLAR PLANT)	

LOCALITY PLAN
SCALE 1: 150 000



DRAWN BY:
 ROWHAN BESSER
 SURVEY DRAUGHTSMAN
APPROVED BY:
 JOHN EMLUNO
 RESPONSIBLE SURVEYOR

SCALE= 1:50 000

