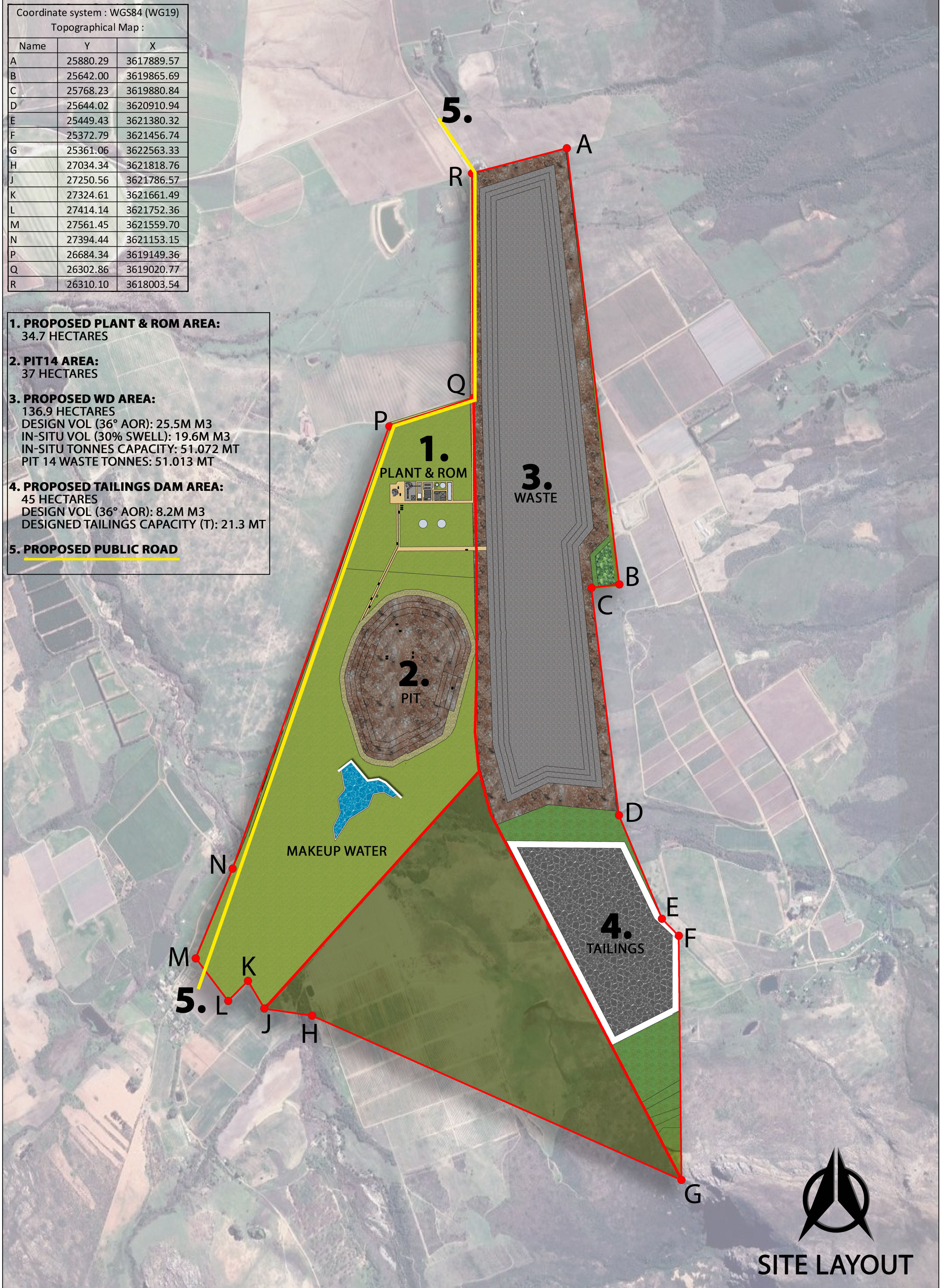


Coordinate system : WGS84 (WG19)
 Topographical Map :

Name	Y	X
A	25880.29	3617889.57
B	25642.00	3619865.69
C	25768.23	3619880.84
D	25644.02	3620910.94
E	25449.43	3621380.32
F	25372.79	3621456.74
G	25361.06	3622563.33
H	27034.34	3621818.76
J	27250.56	3621786.57
K	27324.61	3621661.49
L	27414.14	3621752.36
M	27561.45	3621559.70
N	27394.44	3621153.15
P	26684.34	3619149.36
Q	26302.86	3619020.77
R	26310.10	3618003.54

- 1. PROPOSED PLANT & ROM AREA:**
34.7 HECTARES
- 2. PIT14 AREA:**
37 HECTARES
- 3. PROPOSED WD AREA:**
136.9 HECTARES
 DESIGN VOL (36° AOR): 25.5M M3
 IN-SITU VOL (30% SWELL): 19.6M M3
 IN-SITU TONNES CAPACITY: 51.072 MT
 PIT 14 WASTE TONNES: 51.013 MT
- 4. PROPOSED TAILINGS DAM AREA:**
45 HECTARES
 DESIGN VOL (36° AOR): 8.2M M3
 DESIGNED TAILINGS CAPACITY (T): 21.3 MT
- 5. PROPOSED PUBLIC ROAD**



SITE LAYOUT