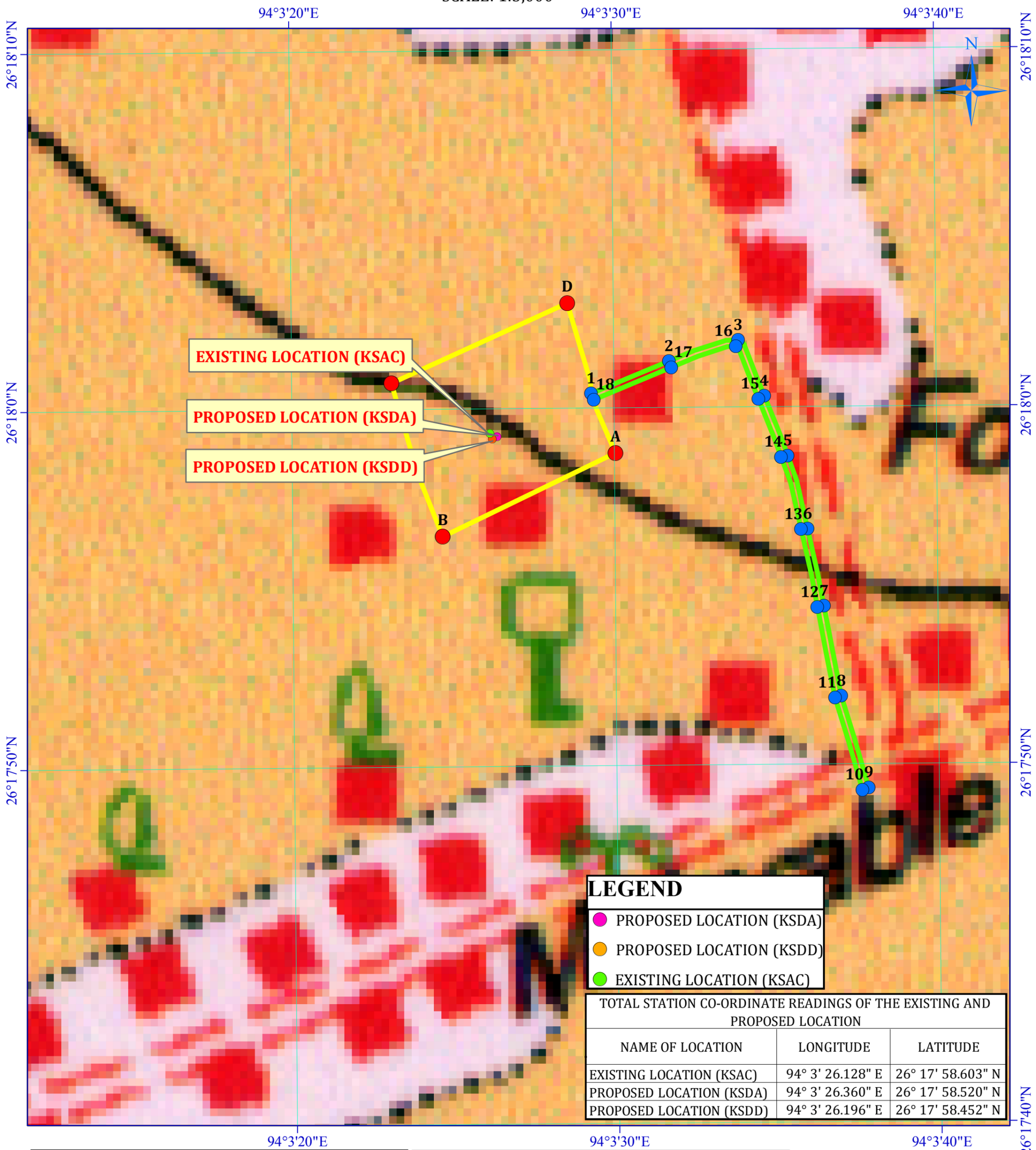


**GEOREFERENCE MAP SHOWING THE 2.55 HECTARE (PLINTH AREA = 2.25 & APPROACH ROAD = 0.30)  
KSAC DRILLING LOCATION DIVERSION AREA AT DOYANG R.F  
UNDER GOLAGHAT DIVISION, GOLAGHAT**

SCALE: 1:3,000



**EXISTING LOCATION (KSAC)**

**PROPOSED LOCATION (KSDA)**

**PROPOSED LOCATION (KSDD)**

LEGEND		
<span style="color: magenta;">●</span>	PROPOSED LOCATION (KSDA)	
<span style="color: orange;">●</span>	PROPOSED LOCATION (KSDD)	
<span style="color: green;">●</span>	EXISTING LOCATION (KSAC)	

TOTAL STATION CO-ORDINATE READINGS OF THE EXISTING AND PROPOSED LOCATION		
NAME OF LOCATION	LONGITUDE	LATITUDE
EXISTING LOCATION (KSAC)	94° 3' 26.128" E	26° 17' 58.603" N
PROPOSED LOCATION (KSDA)	94° 3' 26.360" E	26° 17' 58.520" N
PROPOSED LOCATION (KSDD)	94° 3' 26.196" E	26° 17' 58.452" N

LEGEND	
<span style="color: red;">●</span>	TOTAL STATION POINTS (PLINTH AREA)
<span style="border: 2px solid yellow; display: inline-block; width: 10px; height: 10px;"></span>	PROPOSED PLINTH AREA
<span style="color: blue;">●</span>	TOTAL STATION POINTS (APPROACH ROAD AREA)
<span style="border: 2px solid green; display: inline-block; width: 10px; height: 10px;"></span>	PROPOSED APPROACH ROAD

TOTAL STATION CO-ORDINATE READINGS OF THE PLINTH AREA				
TOTAL STATION POINTS	LONGITUDE	LATITUDE	AREA (Ha)	NAME OF LOCATION
A	94° 3' 30.003" E	26° 17' 58.737" N	2.25	KSAC
B	94° 3' 24.636" E	26° 17' 56.434" N		
C	94° 3' 23.078" E	26° 18' 0.732" N		
D	94° 3' 28.543" E	26° 18' 2.930" N		

TOTAL STATION CO-ORDINATE READINGS OF THE APPROACH ROAD							
TOTAL STATION POINTS	LONGITUDE	LATITUDE	TOTAL STATION POINTS	LONGITUDE	LATITUDE	AREA (Ha)	NAME OF LOCATION
1	94° 3' 29.266" E	26° 18' 0.396" N	10	94° 3' 37.587" E	26° 17' 49.273" N	0.30	KSAC
2	94° 3' 31.687" E	26° 18' 1.287" N	11	94° 3' 36.757" E	26° 17' 51.849" N		
3	94° 3' 33.836" E	26° 18' 1.866" N	12	94° 3' 36.240" E	26° 17' 54.379" N		
4	94° 3' 34.644" E	26° 18' 0.298" N	13	94° 3' 35.745" E	26° 17' 56.564" N		
5	94° 3' 35.350" E	26° 17' 58.619" N	14	94° 3' 35.150" E	26° 17' 58.581" N		
6	94° 3' 35.950" E	26° 17' 56.573" N	15	94° 3' 34.462" E	26° 18' 0.215" N		
7	94° 3' 36.440" E	26° 17' 54.410" N	16	94° 3' 33.776" E	26° 18' 1.686" N		
8	94° 3' 36.952" E	26° 17' 51.897" N	17	94° 3' 31.759" E	26° 18' 1.117" N		
9	94° 3' 37.783" E	26° 17' 49.322" N	18	94° 3' 29.342" E	26° 18' 0.227" N		