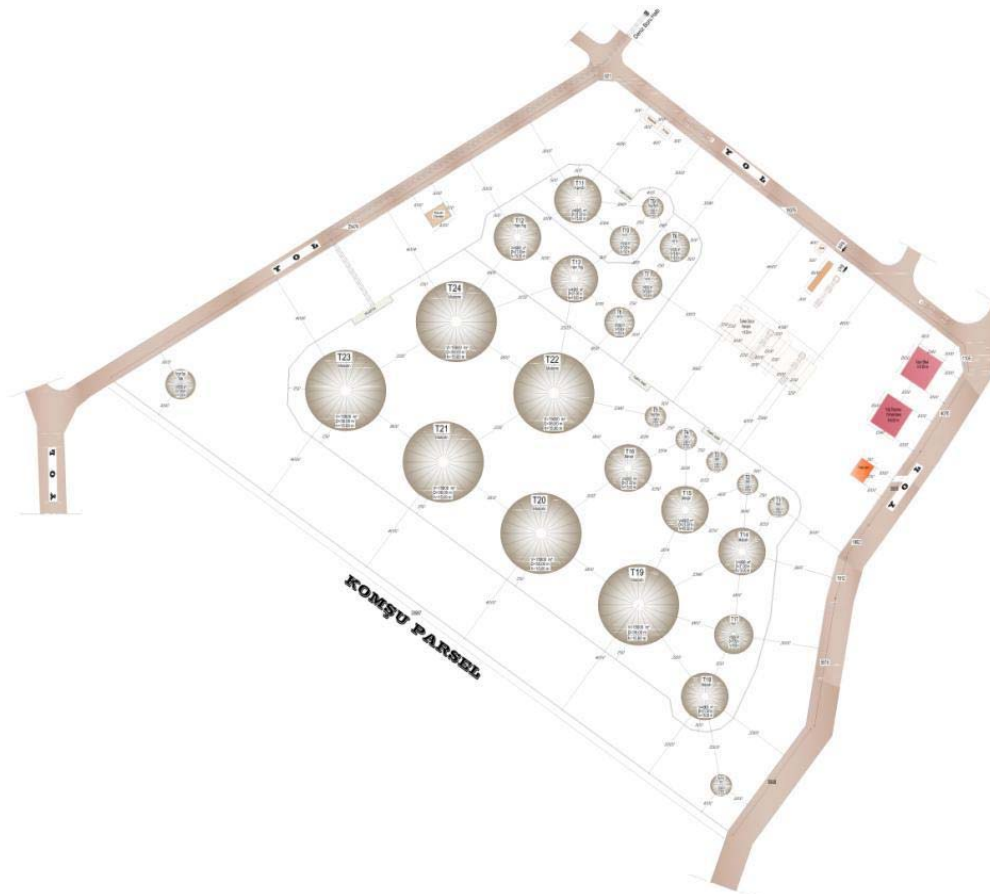


SOIL BLACK SEA PROJECT



- Total Project Area:
151.927 m²
- Total Storage Capacity:
140.200 m³
 - Petroleum Storage Capacity:
124.100 m³
 - Unrefined Vegetable Oil Storage Capacity:
16.100 m³
- Greenfield development

SOIL BLACK SEA PROJECT



♣ The land for the terminal construction exerts a strategic importance as it is located on a connection point for Middle Black Sea, Centre and East Anatolia Regions of Turkey.



Sea Access :
“L Shaped Buoy System” 2.115 meters off the coast connected to the terminal via 3 pipelines (10”, 10”, 16”)

Terminal’s distance to the sea :
1.235 meters

Total distance to the buoy :
3.350 meters

Draft :
13,5 meters

SOIL BLACK SEA PROJECT



PROCEEDINGS:

- ✓ General Layout Plan has been prepared.
- ✓ The layout plan for sea pipe line and buoy platform has been prepared and submitted to the Ministry of Public Works and Settlement.
- ✓ The report for Environmental Effect Evaluation Positive Certificate (CED) has been prepared.
- ✓ Geological and geotechnical survey report has been prepared and submitted to the Ministry.

As of April 2008

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