


**FIGURE 1  
MARINE INSTALLATIONS LOCATION**

PROJECT : CACOUNA ENERGY LNG TERMINAL  
GCP/4280/RC6180

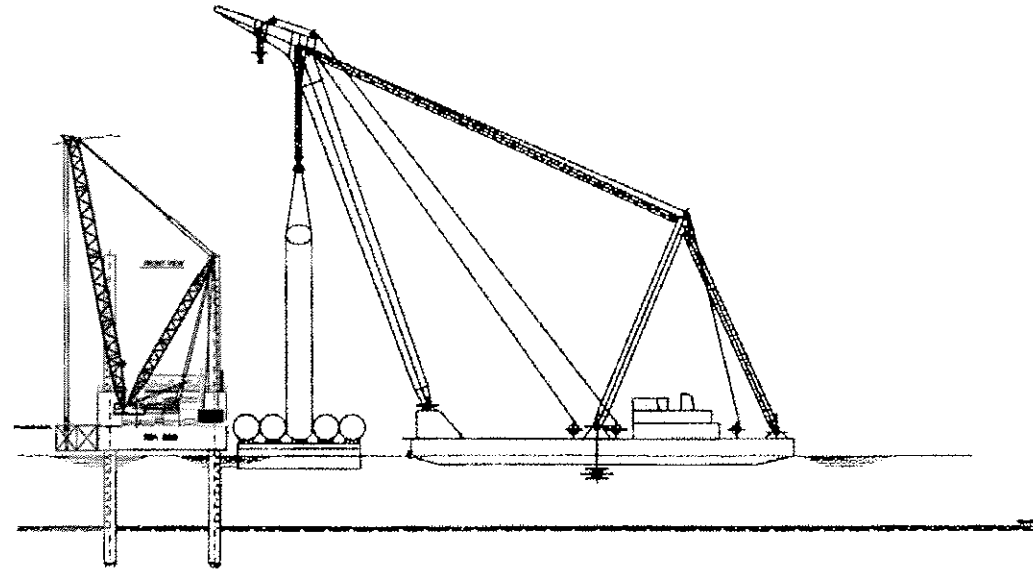


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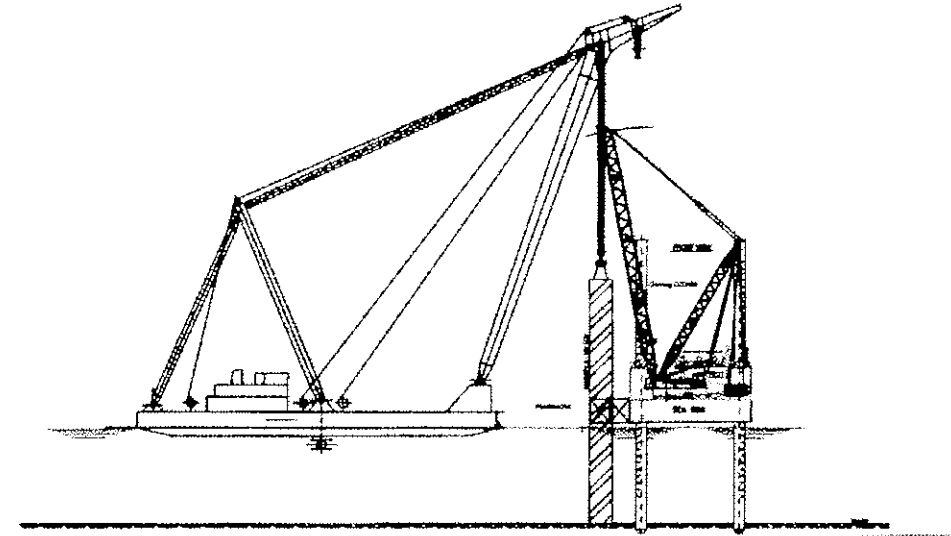
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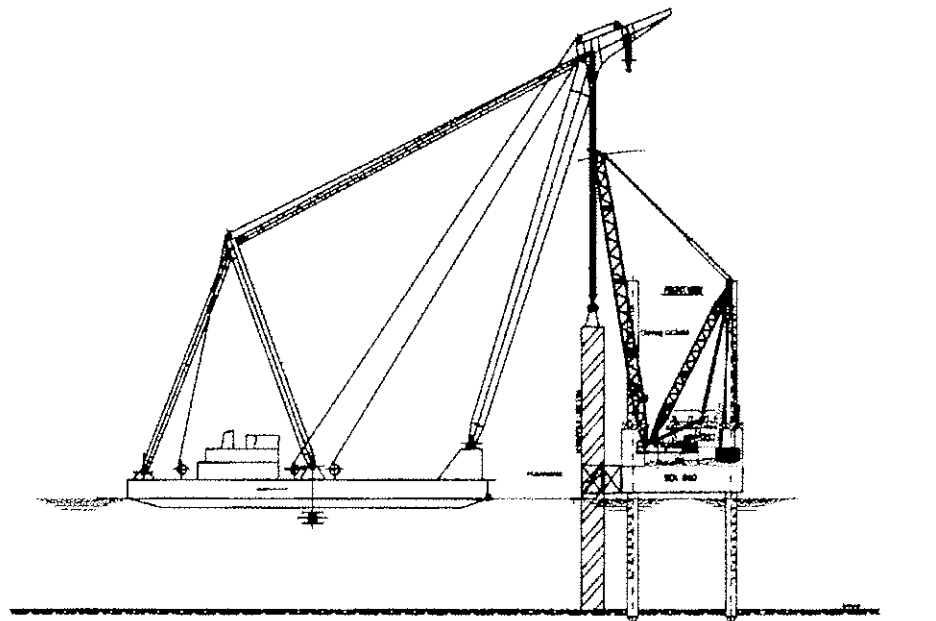
1. Picking up of monopile from barge



2. Picking up of monopile from barge



3. Positioning of monopile



4. Hammering of monopile

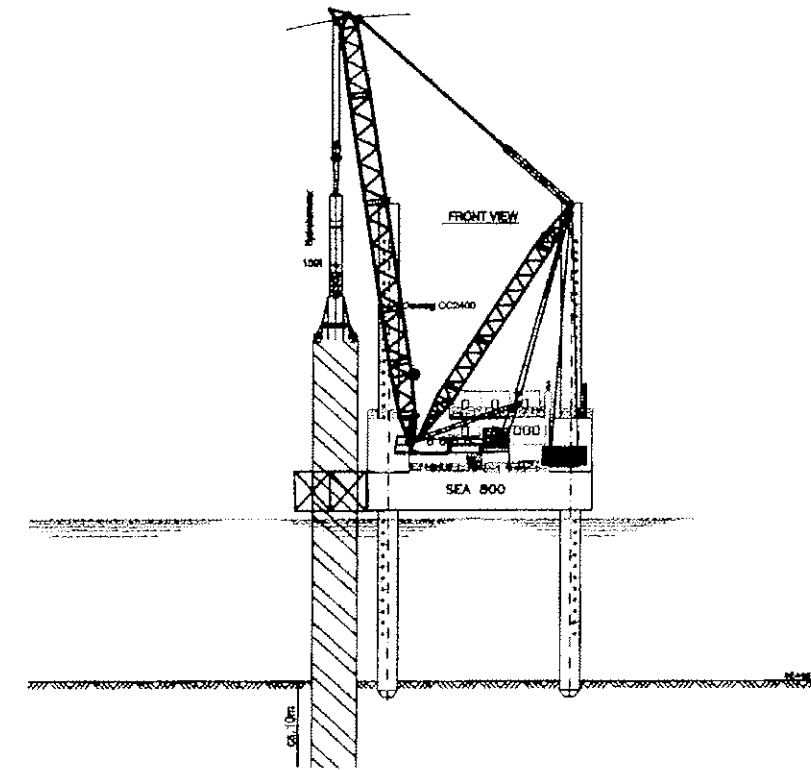


Figure 2: Schematic diagram of monopile installation

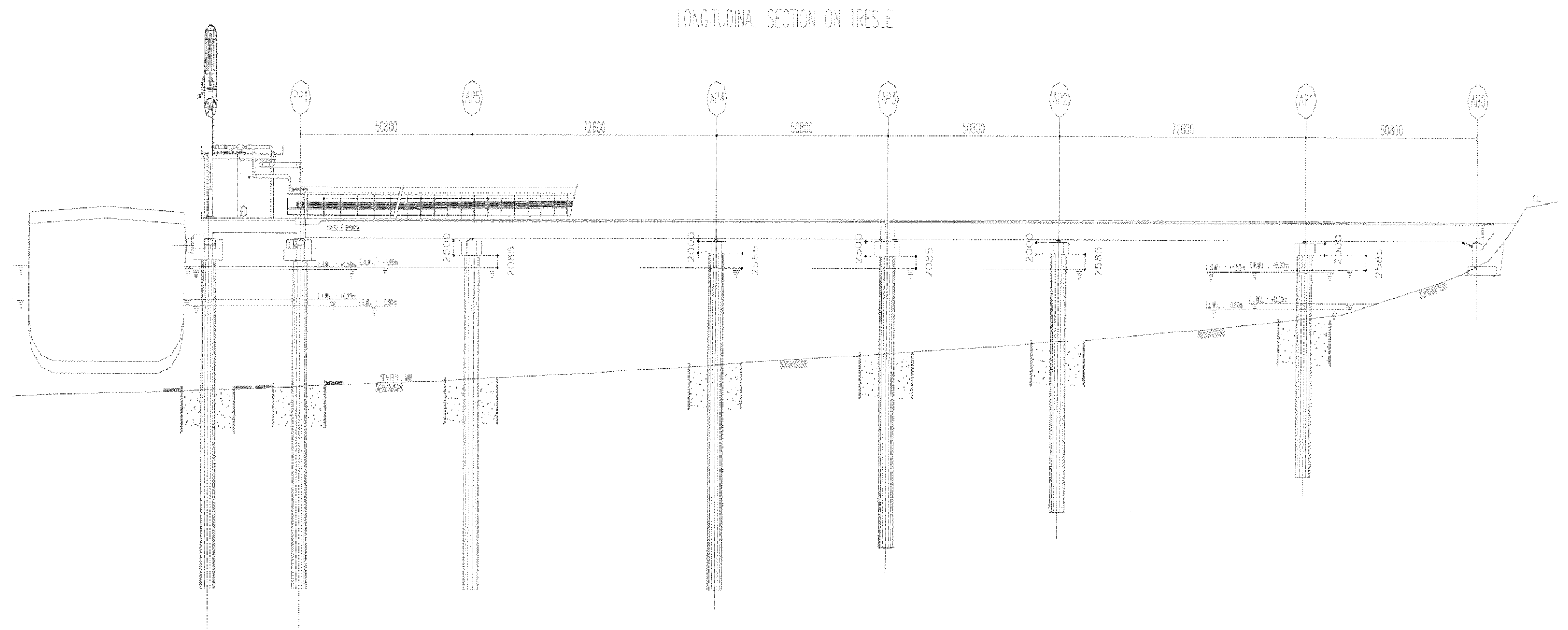
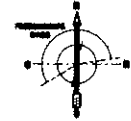
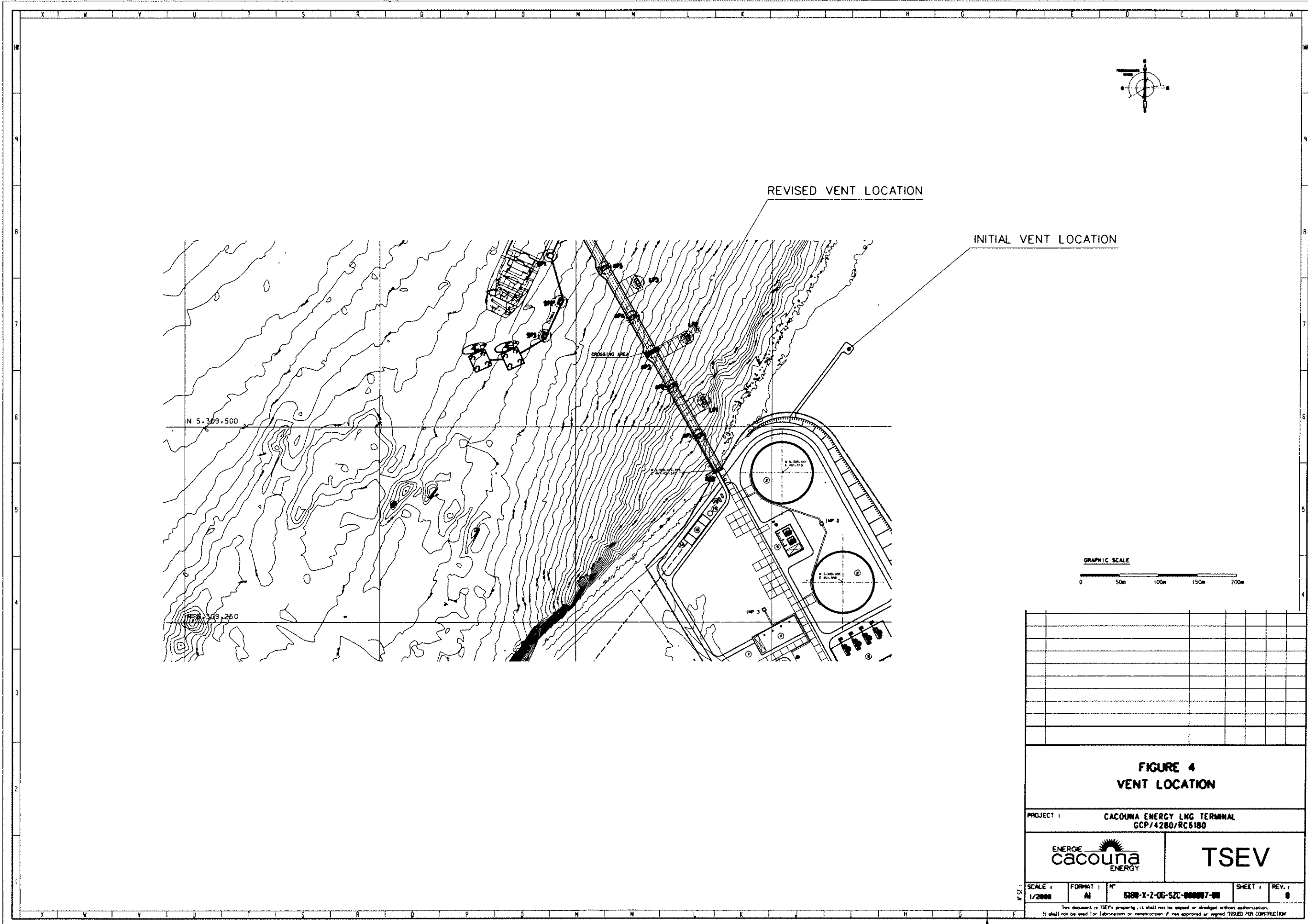


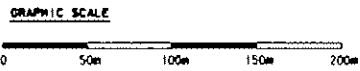
Figure 3: Cross-section of jetty trestle



REVISED VENT LOCATION

INITIAL VENT LOCATION

CROSSING LINE




**FIGURE 4**  
**VENT LOCATION**

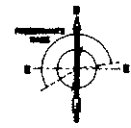
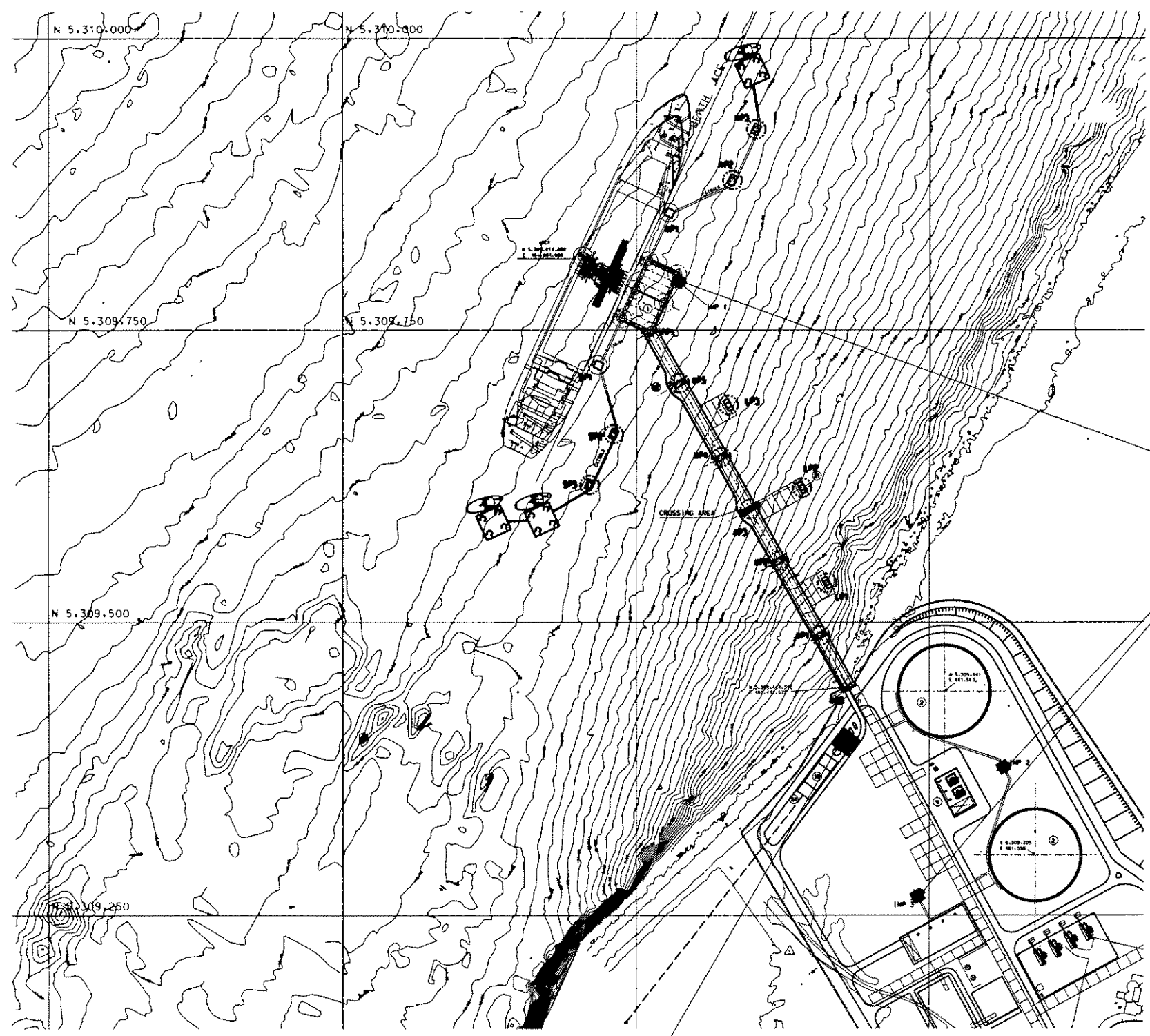
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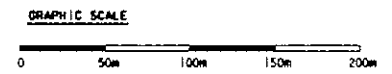
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REVISED IMPOUNDING  
BASIN LOCATIONS



INITIAL IMPOUNDING  
BASIN LOCATION


**FIGURE 5**  
**IMPOUNDING BASINS LOCATION**

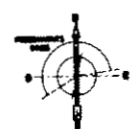
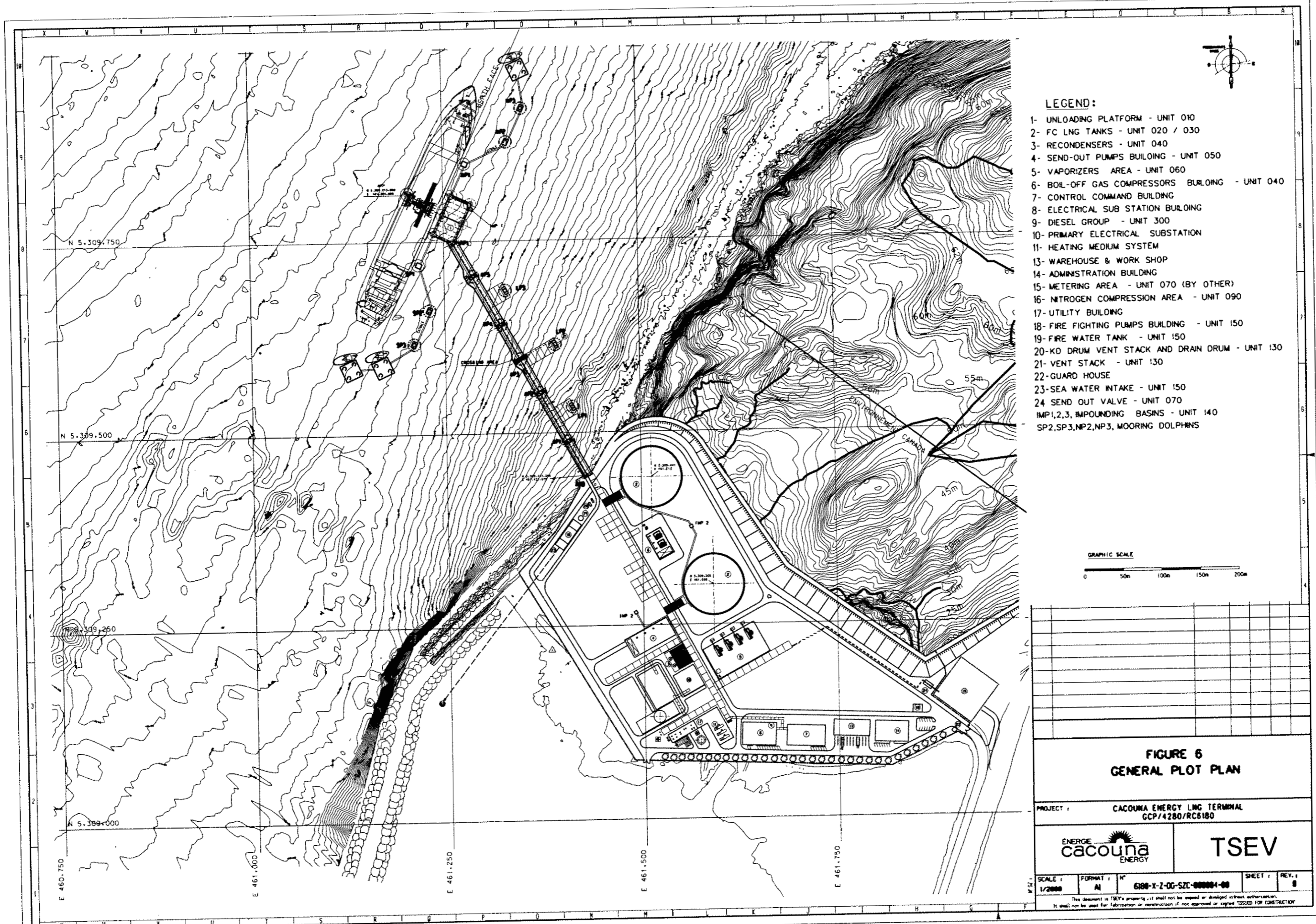
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- LEGEND:**
- 1- UNLOADING PLATFORM - UNIT 010
  - 2- FC LNG TANKS - UNIT 020 / 030
  - 3- RECONDENSERS - UNIT 040
  - 4- SEND-OUT PUMPS BUILDING - UNIT 050
  - 5- VAPORIZERS AREA - UNIT 060
  - 6- BOIL-OFF GAS COMPRESSORS BUILDING - UNIT 040
  - 7- CONTROL COMMAND BUILDING
  - 8- ELECTRICAL SUB STATION BUILDING
  - 9- DIESEL GROUP - UNIT 300
  - 10- PRIMARY ELECTRICAL SUBSTATION
  - 11- HEATING MEDIUM SYSTEM
  - 13- WAREHOUSE & WORK SHOP
  - 14- ADMINISTRATION BUILDING
  - 15- METERING AREA - UNIT 070 (BY OTHER)
  - 16- NITROGEN COMPRESSION AREA - UNIT 090
  - 17- UTILITY BUILDING
  - 18- FIRE FIGHTING PUMPS BUILDING - UNIT 150
  - 19- FIRE WATER TANK - UNIT 150
  - 20- KO DRUM VENT STACK AND DRAIN DRUM - UNIT 130
  - 21- VENT STACK - UNIT 130
  - 22- GUARD HOUSE
  - 23- SEA WATER INTAKE - UNIT 150
  - 24 SEND OUT VALVE - UNIT 070
  - IMP1,2,3, IMPOUNDING BASINS - UNIT 140
  - SP2,SP3,NP2,NP3, MOORING DOLPHINS



<b>FIGURE 6 GENERAL PLOT PLAN</b>			
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