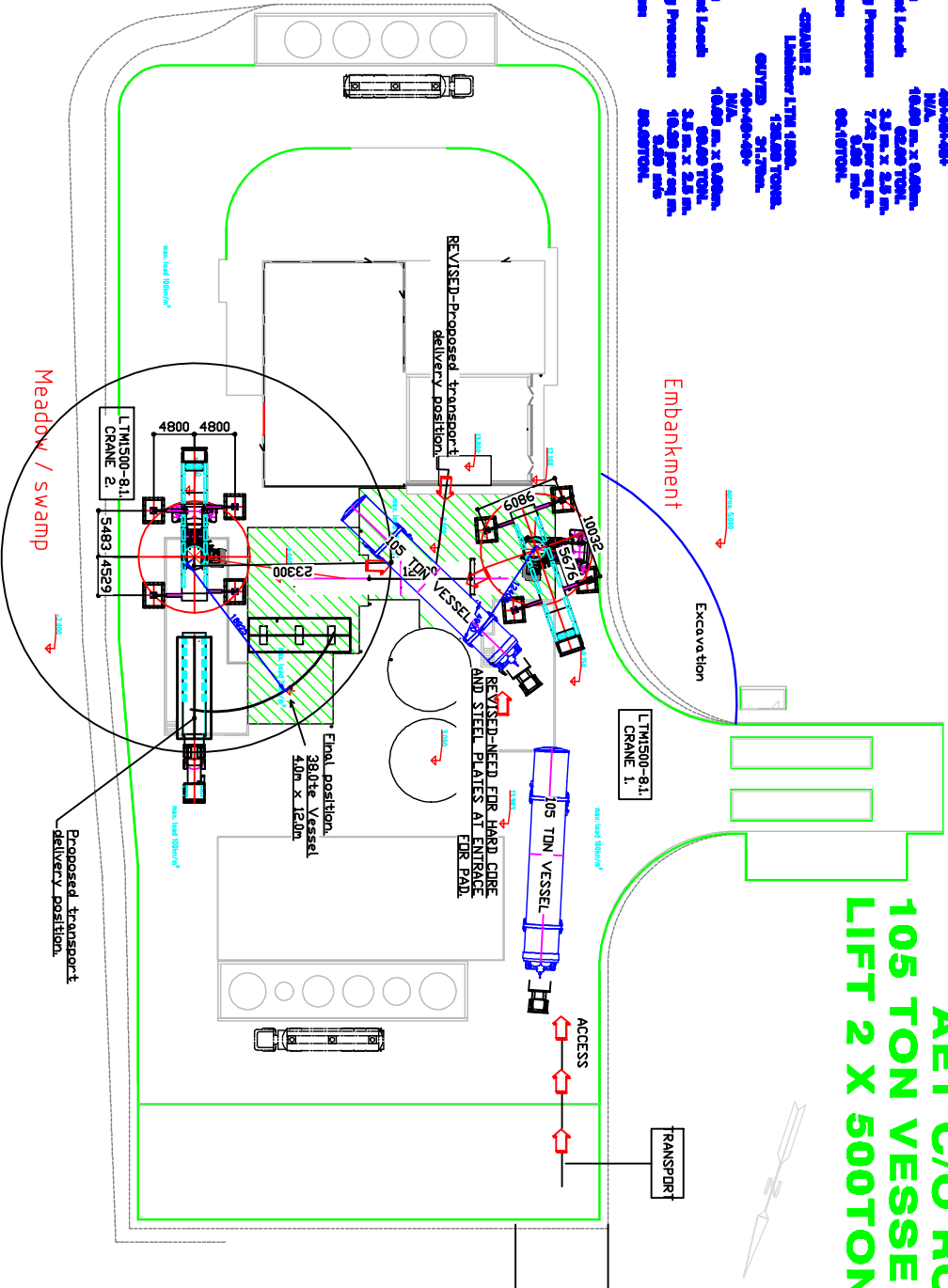


This Drawing is based on the information indicated below:
 Information Type: Job: Cranes: Description:

CRANE SPECIFICATION - CRANE 1
 Lullier LTM 118A
 Gross Counterweight: 48,000 TONS
 Main Boom Length: 60.75M
 Telescopic Boom: 49.40+4.35
 Fly Jib - Luller: N/A
 Outrigger Base Counter: 18,000 sq. x 8,000mm
 Maximum Outrigger Foot Load: 62,000 TON
 Outrigger Mat Size: 2.5 m. x 2.5 m.
 Average Ground Bearing Pressure: 7,450 per sq. m.
 Max. Wind Speed: 500 mm/s
 Capacity @ 500m Radius: 95,000TON.

CRANE SPECIFICATION - CRANE 2
 Lullier LTM 118A
 Gross Counterweight: 18,000 TONS
 Main Boom Length: 60.75M
 Telescopic Boom: 49.40+4.35
 Fly Jib - Luller: N/A
 Outrigger Base Counter: 18,000 sq. x 8,000mm
 Maximum Outrigger Foot Load: 62,000 TON
 Outrigger Mat Size: 2.5 m. x 2.5 m.
 Average Ground Bearing Pressure: 7,450 per sq. m.
 Max. Wind Speed: 500 mm/s
 Capacity @ 500m Radius: 95,000TON.

AET C/O ROTHES 105 TON VESSEL TANDEM LIFT 2 X 500TON CRANES.



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 RECORD PURPOSES
 ONLY**

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Drawn: **AMCK**
 Date: **16.04.12**
 Original Size: **1-1**
 Approved: **ART.**
 Scale: **1-1**

Title: **RE-POSITION 105 TON VESSEL FROM LOW LOADER ONTO BASE.**
 Client: **AET.**
 Location: **ROTHES PLANT.**
 DRG No. **IDU/AM/CL/200007-REV 2**