DEPARTMENT OF MARITIME AND TRANSPORT TECHNOLOGY

Type of assignment:
Assignment number:
Confidential:
Date:
Name student:
Course of study

Designing Dredging Equipment 99.3.GV.???? No 13 August 2007

Title

The design of a Trailing Hopper Suction (TSHD) for large-scale reclamation projects.

Consideration:

Due to the grow of the World population in near shore area's it is expected that in the coming 15 years large reclamation projects will be executed all of the world; particular in the far east and South America.

Therefore an International operating Dredging Contractor considers buying a Jumbo Trailer.

From market studies it appeared that:

- The yearly production capacity of the new TSHD should be at least 15 Mm³
- Sailing distances from burrow areas to the reclamation areas vary between 15 and 100 nautical miles. The mean particle size of the sand in those areas varies between 200 and 1200 μ m. The existing dredging depth in the burrow areas varies between 30 and 110 m
- The wave climate in the burrow areas is unprotected for ocean waves.

From you is requested a conceptual design of a trailer Suction Hopper Dredger suitable for executing the above mention dredging jobs.

A. Starting points

A.1. Lecture notes "Designing Dredging Equipment", WB3408

A.2. Ports & Dredging (IHC)

A.3. Dredgers of the World

- A.4. Global Waves Statistics.
- A.5. Other relevant literature

B. Assignments

B.1. Determine the average payload per trip for the TSHD to design, based on an assume distribution of the sailing distance and the particle sizes

- B.2. Determine the main dimensions of the vessel (L,B,H,T) and the hopper.
- B.3. Design the required dredging installation. (Number of dredge pipes, pipe diameters, pump capacities and manometric pressures of the dredge and jet pumps, specific speed of the pumps, pump powers, maximum dredging depth, etc)
- B.4. Draw up a power balance for the different parts of the dredging cycle. (Dredging, sailing unloading)
- B.5. Design the required unloading systems.
- B.6. Give a main layout of the dredger.
- B.7. Give a possible cross section of the main frame.
- B.8. Report in English the sub assignments B.1. till including B.7
- C. Supervision

This assignment should be independent executed by the students mention above. For questions, remarks and assistance contact Prof. Vlasblom via E-mail address: <u>W.J.Vlasblom@wbmt.tudelft.nl</u>. For making appointments with Prof. Vlasblom please contact Mrs. Bokop van der Stap, telephone 015 2786529.

D. Time

This assignment starts at.....and have to be finished in a maximum of 4x80 effective hours, including the reporting. Besides the enclosures the size of the report shall not exceed the 50 printed pages and starts with a signed assignment and a summary of maximum 2 pages. Besides the hard copy, a digital copy (CD rom) of the report have to be handed over.

E. Confidential agreement Not applicable.

Agreed by: The student

The Chair of Dredging Engineering

Prof.Ir. W.J. Vlasblom