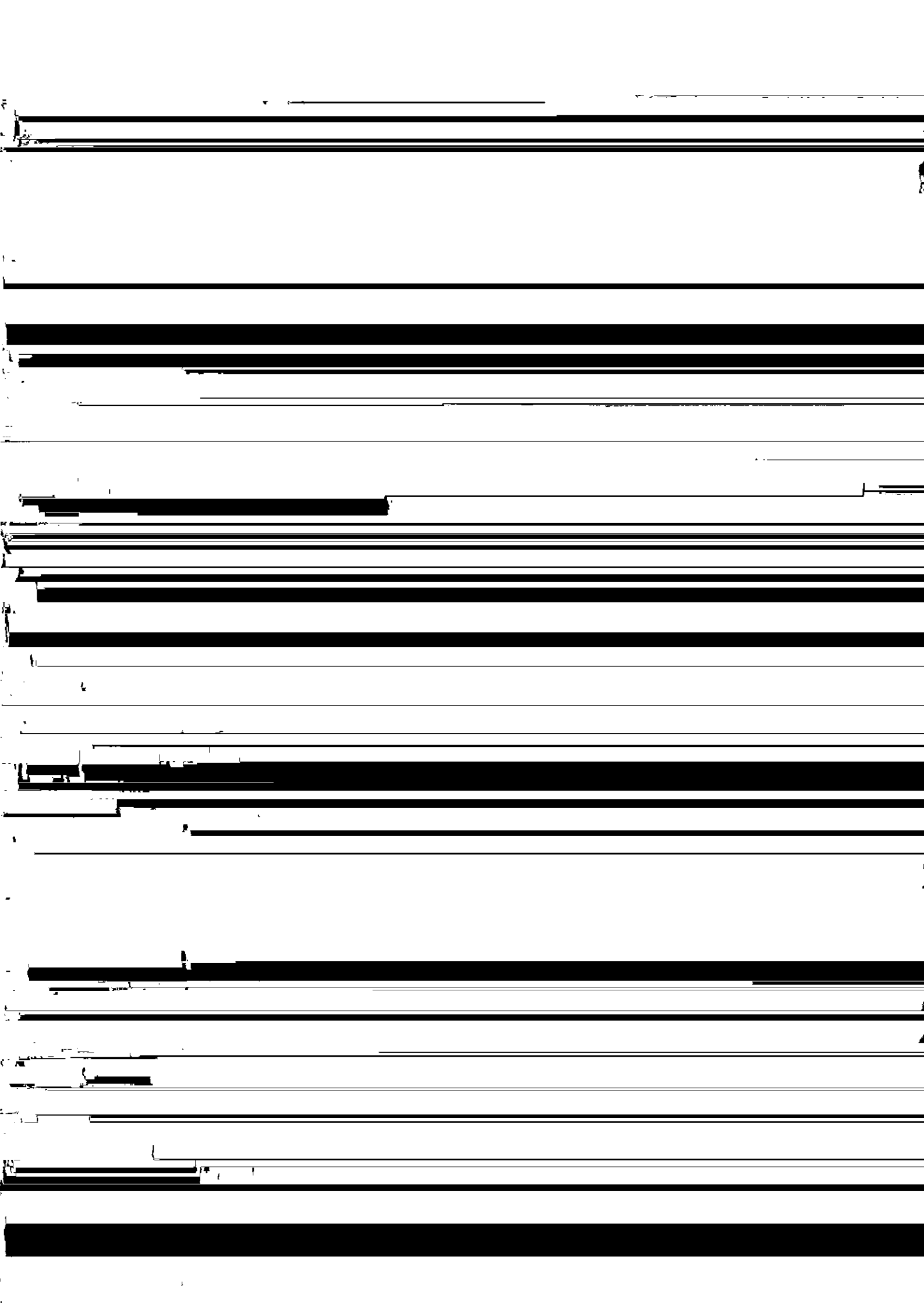


# Project Engineering for the Leyte Industrial Port Construction\*



## *Synopsis:*

*Leyte public port complex was constructed in August 1984 in the Philippines by Kawasaki Steel. The work was composed of dredging and reclamation, berth construction, mechanical handling and liquid handling facilities, storage building, tank and affiliated port facilities. The work was successfully performed by...*





Date	Project phase	Activities
'79.12		
'81.4	▲ Inquiry	PR Planning assist Feasibility study Site survey
'81.8	▲ Proposal	Policy making Basic engineering Execution planning
'81.12	▲ Letter of intent	Quotation work Proposal
'82.3	▲ Contract	Negotiation Contract Technical negotiation Layout decision Equipment specification

Public relations

Proposal

Contract

Planning

1. design

2. layout

3. on work

PR

Proposal

Contract

Contract

work and the schedule and progress were controlled by ratio, weight, ratio, and accomplishment percentage

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

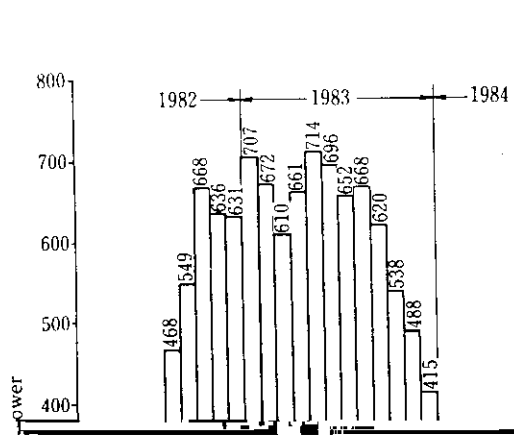
[REDACTED]

[REDACTED]

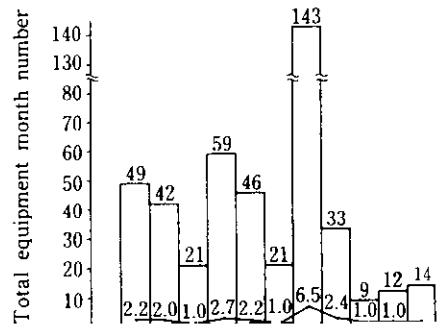
[REDACTED]

[REDACTED]

[REDACTED]



— monthly mean number of equipment used





GZ (m)  
3.0  
2.5

\*\*\*\*\*  
\*\* ROUTE DATA \*\*  
\*\*\*\*\*

SHIP NAME  
ROUTE

GULF BRIDGE  
JAPAN-PHILIPPINE

## 9 Technology Transfer and Performance Test

The scope of technology transfer agreed upon in the

