

# SLIPWAY PROJECT

Sudan Suakin Port International Container Terminal Phase I-Caisson Prefabricating Yard Project

## Shop Drawing Design

Approved By \_\_\_\_\_

Checked By \_\_\_\_\_

Design Scale	<p>1. 6 pedestals for caisson prefabrication shall be provided in single line with plan dimensions 25X20m each. Total length of pedestals shall be 150m, length of Inclined Frame Vehicle towing area shall be 15m, and total length of ramp slipway shall be 190.20m.</p> <p>2. 2x50t gantry cranes and 1x250t tower crane shall be provided at prefabrication yard with rail length 230m each.</p>			Department Director	
				Plan Chief Engineer	
				Structure Chief Engineer	
				Principal of Project	
				Plan Principal	
				Structure Principal	
				Process Principal	
Job Number		Project Design Level	Class II	Water Supply and Drainage Principal	
				HVAC Principal	
Subdivision Number		Date	2011.03	Power Supply Principal	
				Budget Principal	



Tianjin Port Engineering Design and Consulting  
Ltd of China Communication Construction Company

Waterway & Port Industry Design Qualification Certificate

First Grade Reference No. A112001590

Water Transportation Industry Consultancy Qualification Certificate

First Grade Reference No. 20220070016