

CONSTRUCTION OF SHALLOW DRAUGHT BERTH FOR HANDLING CEMENT AND RELATED RAW MATRERIALS ON DBFOT BASIS

AS PER PROJECT SCHEDULE – CONSTRUCTION PHASE 24 Months

Sl. No	Description	Jan,15 to Mar,15			April ,15 to December ,15									Jan,16 to Dec ,16												Jan,17 to Mar ,17			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	
1	Handing over of Port Assets																												
2	Award of IE (if any)																												
3	<ul style="list-style-type: none"> ➤ Preparation of Structural design and approval by IE. ➤ Tendering process by the PPP operator for Construction of Berth, Silos, stack yard, Mechanical and Electrical works 																												
4	Construction of Berth																												
5	Preparation of stack yard																												
6	Construction of Silos and Installation of Cargo Handling equipments																												
7	Mechanical and Electrical works																												
8	Trial and Commissioning of terminal																												



IMPLEMENTATION SCHEDULE FOR DEVELOPMENT OF NORTH CARGO BERTH-IV FOR HANDLING BULK CARGOES (THERMAL COAL AND COPPER CONCENTRATE ETC)

		AS PER PROJECT SCHEDULE – CONSTRUCTION PHASE 24 Months																																	
Sl. No	Description	Jan,15 to Mar,15			April ,15 to December ,15												Jan,16 to Dec ,16												Jan,17 to July,17						
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7			
1	Receipt of unconditional Environmental Clearance from MoEF																																		
2	Obtaining CTE from TNPCB by Concessionaire, Handing over of Port Assets and Award of IE																																		
3	<ul style="list-style-type: none"> ➤ Preparation of Structural design and approval by IE. ➤ Tendering process by the PPP operator for Construction of Berth, Conveyor trestle, Preparation of stack yard, Mechanical and Electrical works 																																		
4	Construction of Berth																																		
5	Construction of Conveyor trestle in water and land																																		
6	Preparation of stack yard																																		
7	Mechanical and Electrical works																																		
8	Trial and Commissioning of terminal																																		



IMPLEMENTATION SCHEDULE FOR DEVELOPMENT OF NORTH CARGO BERTH-III FOR HANDLING BULK CARGOES (THERMAL COAL AND ROCK PHOSPHATE ETC)

		AS PER PROJECT SCHEDULE – CONSTRUCTION PHASE 24 Months																														
Sl. No	Description	Jan,15 to Mar,15			April ,15 to December ,15								Jan,16 to Dec ,16												Jan,17 to July,17							
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	1	2	3	4	5	6	7
1	Receipt of unconditional Environmental Clearance from MoEF		█																													
2	Obtaining CTE from TNPCB by Concessionaire, Handing over of Port Assets and Award of IE					█																										
3	➤ Preparation of Structural design and approval by IE. ➤ Tendering process by the PPP operator for Construction of Berth, Conveyor trestle, Preparation of stack yard, Mechanical and Electrical works						█																									
4	Construction of Berth											█																				
5	Construction of Conveyor trestle in water and land											█																				
6	Preparation of stack yard											█																				
7	Mechanical and Electrical works																█															
8	Trial and Commissioning of terminal																														█	



Phase-A - Dredging the dock basin in front of North Cargo Berth-II and two numbers of Shallow Draught Berth

Sl.No	Description	January ,15 to January, 2016													
		Jan	Feb	Mar	Apr	May	June	Jul y	August	Sep	Oct	Nov	Dec.	Jan	
1	Award of work for Reclamation Dyke (*)														
2	Award of work for Dredging (*)														
3	Construction of Reclamation dyke (*)														
4	Mobilization & Pre-dredge survey (*)														
5	Dredging (*)														
6	Post dredge survey & De-Mobilization (*)														

(*) Subject to receipt of wild life Clearance from MoEF

