

THE YORK POTASH HARBOUR FACILITIES ORDER 201X

Parameters Table



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PARAMETERS TABLE - DOCUMENT 6.9

Works No	Works Description (Summary)	Items	Parameters
1	Dredging Area	<p>Dredging Area</p> <p>Demolition of NWL Facility</p> <p>Re-grading of slope</p> <p>Revetments</p> <p>Berth Pocket</p>	<p>Dredging</p> <p>Maximum depth of approach channel dredging: -16.95m OD</p> <p>Maximum depth of berth pocket dredging: -18.85m OD</p> <p>Berth Pocket</p> <p>Maximum length: 490m</p> <p>Maximum width: 51m</p>
2	Quay Area	<p>Quay</p> <p>Approach Bridges (Open structure only):</p> <p>Ship Loaders and rails</p> <p>Surge Bins and Transfer Towers</p>	<p>Open Quay Option:</p> <p>Quay Structure Dimensions: 486m long x 28m wide</p> <p>Quayside (Engineering Fill) Dimensions: 43m to 53m</p> <p>Solid Quay Option:</p> <p>Quay Structure Dimensions: 486m long x 28m wide</p> <p>Quayside (Engineering Fill) Dimensions: 65m to 87m</p> <p>Ship Loaders</p> <p>Number: Maximum Number: 2</p> <p>Maximum Height: 60mOD (with boom raised)</p> <p>Surge Bins and Transfer Towers Southern Conveyor Route:</p> <p>In location shown on Document 3.8B (Solid quay) or Document 3.9B (Open Quay)</p>

			<p>Surge Bins and Transfer Towers Northern Conveyor Route:</p> <p>In location shown on Document 3.8A (Solid quay) or Document 3.9A (Open quay)</p> <p>Surge Bins</p> <p>Maximum height: 35m</p> <p>Maximum diameter 7.5m</p> <p>Transfer Towers:</p> <p>Maximum Height: 30m</p> <p>Maximum section: 7.5m x 7.5m square</p>
3	Lagoon	<p>Lagoon Enhancement Works</p> <p>Conveyor supports (Northern route only)</p>	<p>As shown on Plan PB1586-SK467 in MMS (Appendix 3.1 to HRA (Document 6.3))</p> <p>Maximum of 1 in Lagoon as shown on Document Series 3.3</p>
4	Conveyor Works (Elevated)	<p>Conveyor</p> <p>(Conveyor supports and transfer towers referred to in other Works)</p>	<p>Lateral limits of deviation as shown on Documents 2.2A to 2.2F</p> <p>Vertical limits of deviation as shown on Documents 3.11A (Southern Route) and 3.11B (Northern Route)</p> <p>Maximum depth of conveyor body: 6m</p> <p>Type of conveyor as shown on Documents 3.3A to 3.3F (Southern Route) and Document 3.3I to 3.3O (Northern Route)</p>
5	Ground Level corridors	<p>Conveyor footings</p>	<p>Access, maintenance and construction routes: As on AROW Plans (Documents 2.3A to 2.3C) and Layout Plans (Ground Level) (Documents</p>

		<p>Access to quay</p> <p>Access for construction and maintenance</p> <p>Support structures for conveyor</p> <p>Transfer towers</p> <p>Temporary acoustic fencing</p> <p>Security control (to the north east of Temporary Compound Site E)</p> <p>Security fencing around Tank Farm (adjacent Site C)</p>	<p>3.2B to 3.2F (Northern Route) or Documents 3.2H to 3.2L (Southern Route)</p> <p>Transfer Towers:</p> <p>In locations shown on Document 3.3 series Maximum height: 30m</p> <p>Support Structures:</p> <p>Maximum height: 30m</p> <p>Acoustic fencing:</p> <p>Hoarding maximum 3m height Location as shown on Plan 9 YO989-HF-9-003 Figure 9.3, Section 9 of Environmental Statement (Document 6.4)</p> <p>Security Fencing around Tank Farm:</p> <p>Max 2m high</p>
6A	Temporary Compound Site A	<p>Portacabin (offices)</p> <p>Parking</p> <p>Material storage, preparation and plant area</p> <p>Stores (Containers)</p> <p>Fencing</p>	<p>Layout as on Document 3.4C</p> <p>Maximum floorplate of Portacabin Offices: 125m²</p> <p>Maximum height of Portacabin offices: 6m</p> <p>Maximum Car Park Spaces: 13</p> <p>Maximum extent of material storage, preparation and plant area: 3,200m²</p> <p>Maximum height of stores (Containers): 3m</p> <p>Security fencing and gating maximum 2m height</p>
6B	Permanent Use Site A	Substation	Layout as on Document 3.5A

		Car Parking	Substation Elevation as on Document 3.6B Maximum Size Substation: 200 m ² Maximum height of substation: 5.75m: Maximum Car Parking Spaces:2
7	Temporary Compound Site B	Portacabin (offices) Parking Material storage, preparation and plant area Stores (Containers) Fencing	Layout as on Document 3.4D Maximum floorplate of Portacabin Offices: 125m ² Maximum height of Portacabin offices: 6m Maximum Car Park Spaces: 10 Maximum extent of material storage, preparation and plant area: 4,650m ² Maximum height of stores (Containers): 3m Security fencing and gating max 2m height
8	Temporary Compound Site D	Portacabin (offices) Parking Material storage, preparation and plant area Stores (Containers) Fencing	Layout as on Document 3.4E Maximum floorplate of Portacabin Offices: 125m ² Maximum height of Portacabin offices: 6m Maximum Car Park Spaces: 25 Maximum extent of material storage, preparation and plant area: 11,100m ² Maximum height of stores (Containers): 3m Security fencing and gating max 2m height
9	Permanent Administration Area Site C	General Services Building Substation Car Parking	Layout as shown on Document 3.6B Building Elevations and specifications as on Document 3.6A Maximum height of building: 4.4 m

		Underground waste storage tank	<p>Maximum size of building: 288 m²</p> <p>Maximum size Substation: 200 m²</p> <p>Maximum height of substation: 5.75m:</p> <p>Maximum Car Park Spaces: 5</p>
10	Temporary Compound Site E	<p>Portacabin (offices)</p> <p>Parking</p> <p>Material storage, preparation and plant area</p> <p>Stores (Containers)</p> <p>Fencing</p>	<p>Layout as on Document 3.4F</p> <p>Maximum floorsplate of Portacabin Offices: 125m²</p> <p>Maximum height of Portacabin offices: 6m</p> <p>Maximum Car Park Spaces: 20</p> <p>Maximum extent of material storage, preparation and plant area: 3,800m²</p> <p>Maximum height of stores (Containers): 3m</p> <p>Security fencing and gating max 2m height</p>
11	Temporary Compound Site F	<p>Portacabin (offices)</p> <p>Parking</p> <p>Material storage, preparation and plant area</p> <p>Stores (Containers)</p> <p>Fencing</p>	<p>Layout as on Document 3.4H</p> <p>Maximum Floorplate of Portacabin Offices: 250m²</p> <p>Maximum height of Portacabin offices: 6m</p> <p>Maximum Car Park Spaces: 44</p> <p>Maximum extent of material storage, preparation and plant area: 12,400m²</p> <p>Maximum height of stores (Containers): 3m</p> <p>Security fencing and gating max 2m height</p>
12	Traffic island temporary works		General arrangement as shown on Document 3.14