THE YORK POTASH HARBOUR FACILITIES ORDER 201X

Parameters Table



Regulation Number:	5(2)(q)
Document Ref:	6.9
Author:	Marrons Shakespeares
Date:	March 2015
Status:	Submission



PARAMETERS TABLE - DOCUMENT 6.9

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

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

		Access to quay Access for construction and maintenance Support structures for conveyor Transfer towers Temporary acoustic fencing Security control (to the north east of Temporary Compound Site E) Security fencing around Tank Farm (adjacent Site C)	3.2B to 3.2F (Northern Route) or Documents 3.2H to 3.2L (Southern Route) Transfer Towers: In locations shown on Document 3.3 series Maximum height: 30m Support Structures: Maximum height: 30m Acoustic fencing: 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) Security Fencing around Tank Farm: Max 2m high
6A	Temporary Compound Site A	Portacabin (offices) Parking Material storage, preparation and plant area Stores (Containers) Fencing	Layout as on Document 3.4C Maximum floorplate of Portacabin Offices:125m² Maximum height of Portacabin offices: 6m Maximum Car Park Spaces: 13 Maximum extent of material storage, preparation and plant area: 3,200m² Maximum height of stores (Containers): 3m Security fencing and gating maximum 2m height
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)	Layout as on Document 3.4D
		Parking	Maximum floorplate of Portacabin Offices: 125m ²
		Material storage, preparation and	Maximum height of Portacabin offices: 6m
		plant area	Maximum Car Park Spaces: 10
		Stores (Containers)	Maximum extent of material storage, preparation and plant area: 4,650m ²
		Fencing	Maximum height of stores (Containers): 3m
			Security fencing and gating max 2m height
8	Temporary Compound Site D	Portacabin (offices)	Layout as on Document 3.4E
		Parking	Maximum floorplate of Portacabin Offices: 125m ²
		Material storage, preparation and	Maximum height of Portacabin offices: 6m
		plant area Stores (Containers)	Maximum Car Park Spaces: 25
			Maximum extent of material storage, preparation and plant area:
		Fencing	11,100m ²
		T Choing	
		T Choing	Maximum height of stores (Containers): 3m
		T Choing	
9	Permanent Administration Area Site C	General Services Building	Maximum height of stores (Containers): 3m
9	Permanent Administration Area Site C	· ·	Maximum height of stores (Containers): 3m Security fencing and gating max 2m height

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