



NOTES

- FOR DETAILS OF THE WETLANDS REFER TO BRIAN SANDS LAGOON MITIGATION AND MONITORING STRATEGY DRAFT APPENDIX 3.1 TO DOCUMENT 6.1.5.
- BASED ON SOLID QUAY CONSTRUCTION.
- FOR ABOVE GROUND PPES SEE DRAWINGS PB1586-SK400 TO PB1586-SK407 AND PB1586-SK1040 TO PB1586-SK1046.

KEY PLAN

LEGEND

- ORDER LIMITS
- QUAYTIDE (DREDGING/FILL)
- DREDGED AREA
- DREDGED SIDE SLOPES
- EXTENT OF BERTH/POCKET
- TRANSFER TOWER
- SURGE BIN
- CONVEYORS AT THE QUAY
- QUAY STRUCTURE
- SECTION MARKER
- ROADS
- ADMINISTRATIVE AREAS ETC.
- TYPE 1 - OPEN CONVEYOR - 2 LEGS
- TYPE 2 - LOVAL ENCLOSED CONVEYOR - 2 LEGS
- HAZARDOUS AREA
- WALKWAYS
- CONVEYOR FOUNDATION LOCATIONS
- POSITIVE ONLY
- EXISTING BUILDING
- CROWN ESTATES LANDOWNERSHIP BOUNDARY

C	15/01/15	PLANNING ISSUE	LW	DGR	RP
B	15/01/15	PLANNING ISSUE	LW	DGR	RP
A	15/01/15	PLANNING ISSUE	CH	MH	RP
REV	DATE	DESCRIPTION	BY	CHK	APP

REVISIONS

YORK POTASH
A Biorix Minerals Project

PROJECT

YORK POTASH

TITLE

THE YORK POTASH
HARBOUR FACILITIES ORDER 201X
LAYOUT PLANS (GROUND LEVEL)
SOUTHERN ROUTE SHEET 2
REGULATION 5 (2)(o)
DOCUMENT 3.2(i)

YORK POTASH
MARITIME & WATERWAYS

DRAWN	TF	CHECKED	SRS	PASSED	RP
DATE	FEB '15	CLIENTS REF			
SCALE AT A0	1:1000	AUTOCAD REF	PB1586-SK720-725.dwg		

DRAWING No. PB1586-SK722

REVISION C