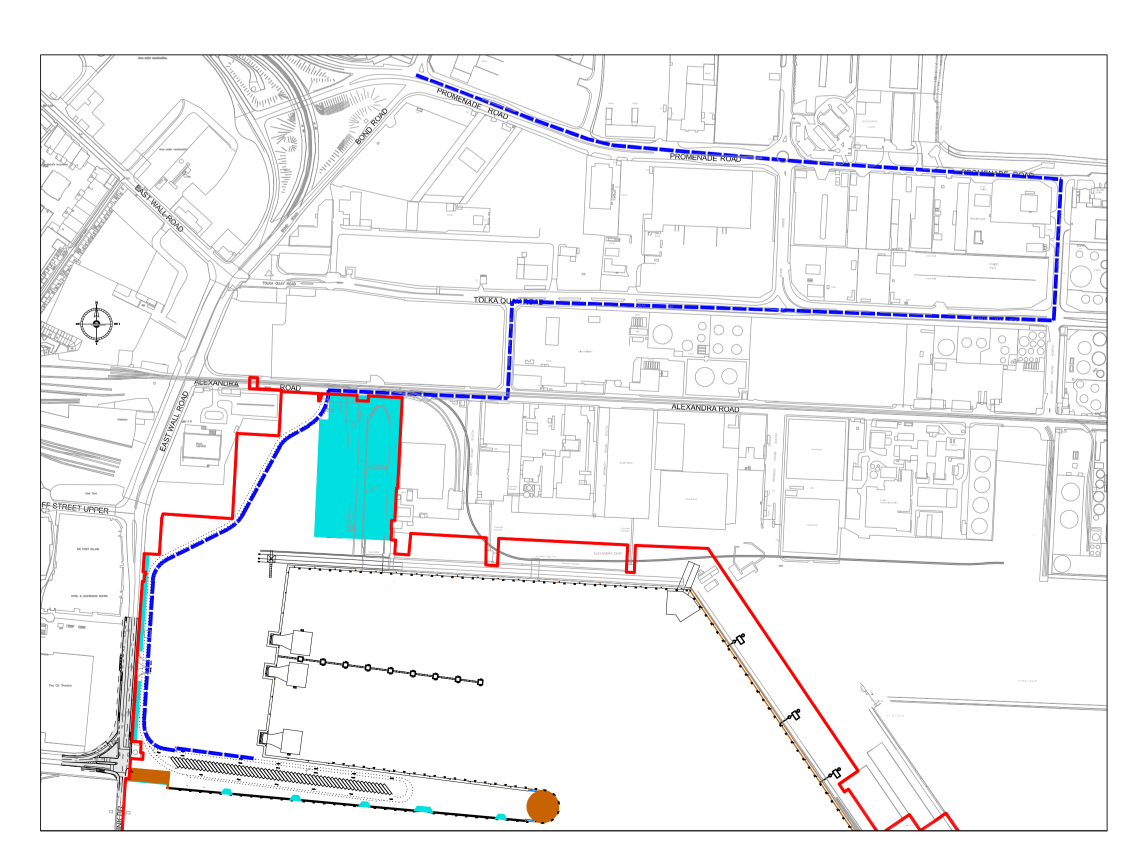
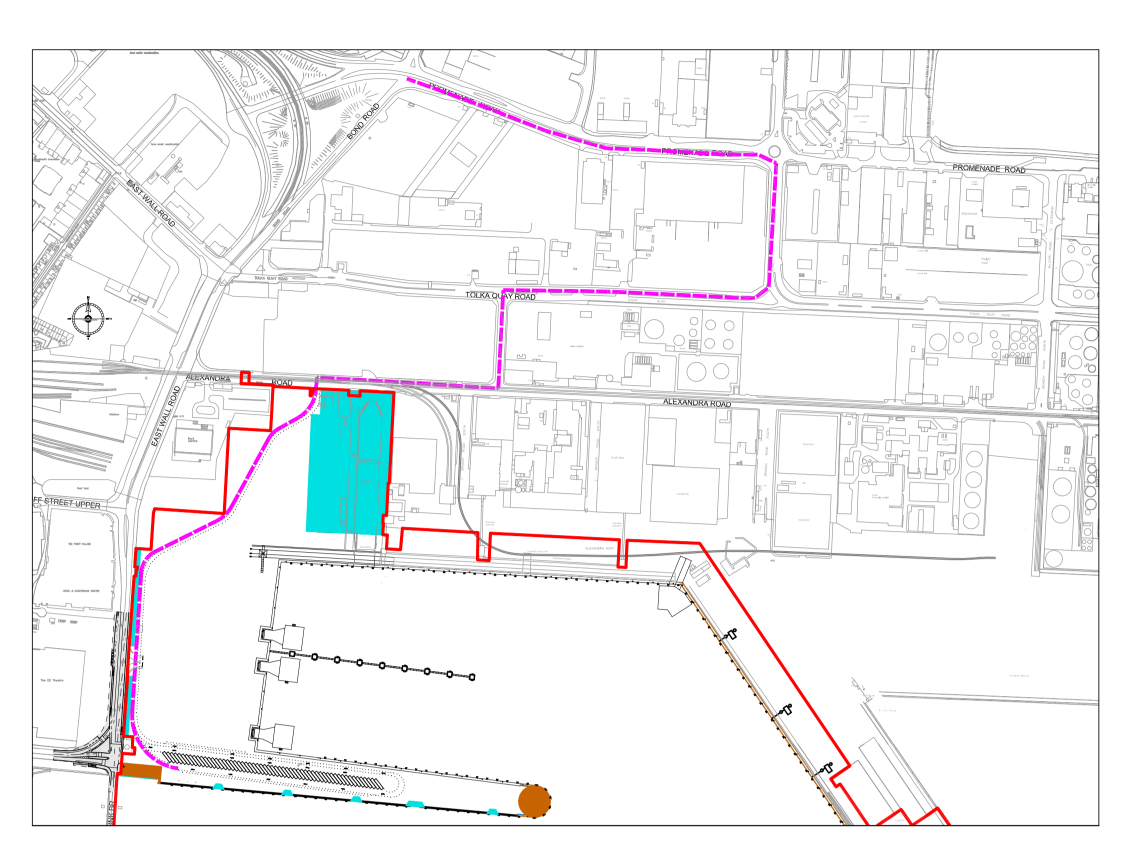


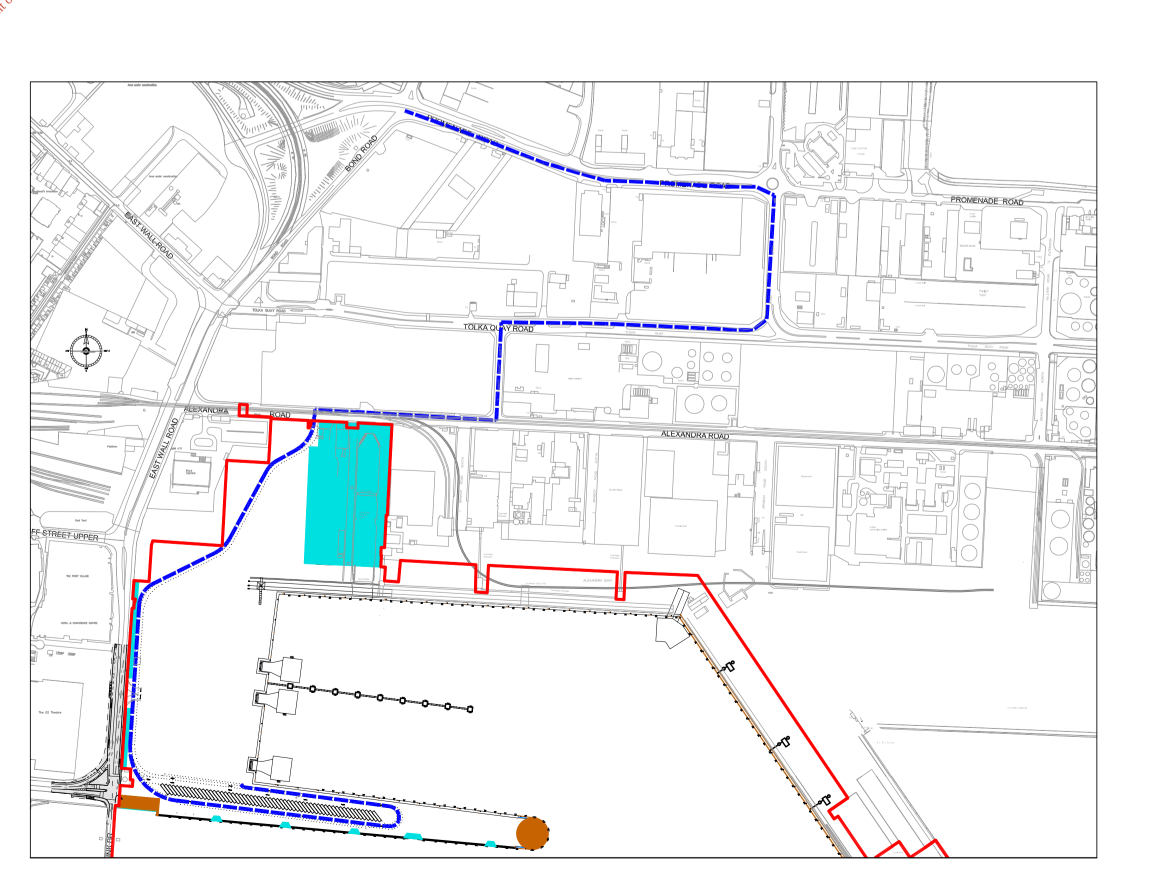
ENTRY ROUTE FOR CRUISE TAXIS/SET DOWN TRAFFIC TO CRUISE AREA



ENTRY ROUTE FOR CRUISE STAFF PARKING TO CRUISE AREA



EXIT ROUTE FOR CRUISE TAXIS/SET DOWN TRAFFIC FROM CRUISE AREA



EXIT ROUTE FOR CRUISE STAFF PARKING FROM CRUISE AREA

100m SCALE 1:5000 Proje

NOTES

1. Verifying Dimensions.
The contractor shall verify dimensions against such other drawings

2. Existing Services.

Any information concerning the location of existing services indicated on this drawing is intended for general guidance only. It shall be the responsibility of the contractor to determine and verify the exact horizontal and vertical alignment of all cables, pipes, etc. (both underground and overhead) before work commences.

or site conditions as pertain to this part of the work.

2 Janua of Drawings

Issue of Drawings.
Hard copies, dwf and pdf will form a controlled issue of the drawing.
All other formats (dwg, dxf etc.) are deemed to be an uncontrolled issue and any work carried out based on these files is at the recipients own risk. RPS will not accept any responsibility for any errors arising from the use of these files, either by human error by the recipient, listing of un-dimensioned measurements, compatibility issues with the recipient's software, and any errors arising when these files are used to aid the recipients drawing production, or setting out on site.

4. DATUM: Ordnance Datum Malin (Unless Noted Otherwise)

INDICATION OF SECTION OF DCC/NTA
HIGHWAY IMPROVEMENT SCHEME

CONSERVATION ZONE
(REFER TO MOLA DRAWINGS FOR DETAILS)

INTERPRETATIVE ZONE (REFER TO MOLA DRAWINGS FOR DETAILS)

PLANNING BOUNDARY
UNDER THIS APPLICATION

TOTAL
BOUNDARY AREA: 5348426 m²

PROPOSED MARSHALLING DELINEATION
FOR CRUISE TRAFFIC

endments drawn date

Elmwood House 74 Boucher Road Belfast BT12 6RZ T +44 (0) 28 90 667914 +44 (0) 28 90 668286 W www.rpsgroup.com/ireland/ireland@rpsgroup.com

COMHLACHT CHALAFORT
ÁTHA CLIATH
DUBLIN PORT COMPANY

Project

Alexandra Basin Redevelopment

Proposed Routing for Cruise
Vehicular Traffic - Sheet 2 of 2

Architect

Drawing Status | Sheet Size | Drawing Scale | 1:5000 |

Drawing Number | Rev | Rev | Project Leader | Drawn By | Date | Initial Review | Initial Review | Project Leader | Drawn By | Date | Initial Review | Project Leader | Drawn By | Date | Initial Review | Project Leader | Drawn By | Date | Initial Review | Project Leader | Drawn By | Date | Initial Review | Project Leader | Drawn By | Date | Drawn By | Dr

Project Leader | Drawn By | Date | Initial |
BD | TN | MAR 2015 | CD

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