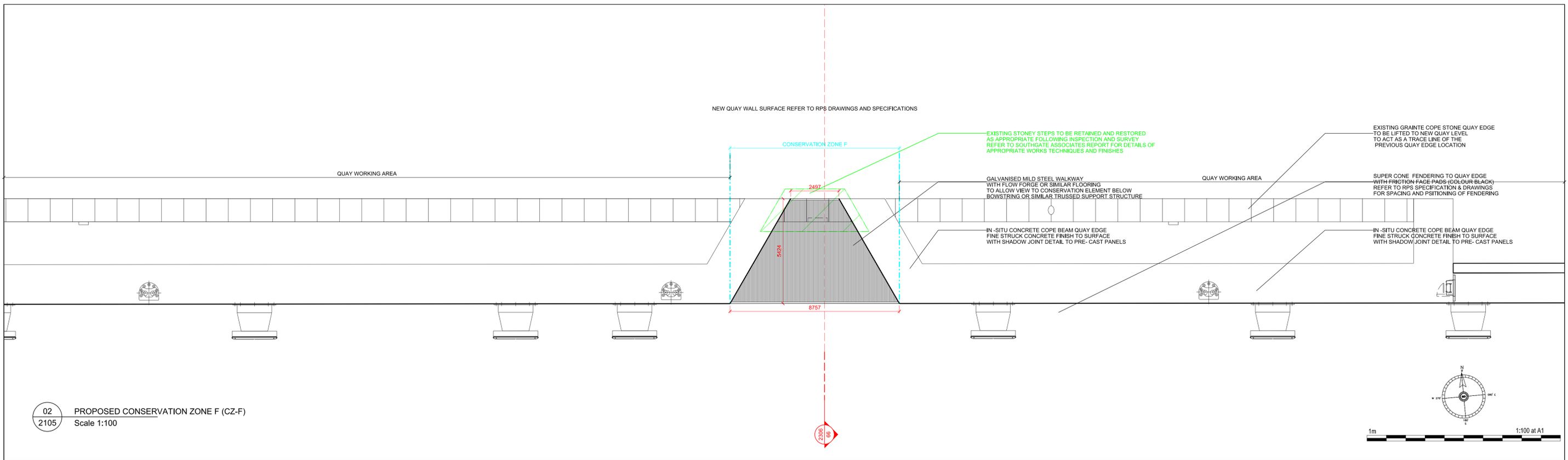


01 PROPOSED CONSERVATION ZONE E (CZ-E)
Scale 1:100



02 PROPOSED CONSERVATION ZONE F (CZ-F)
Scale 1:100

NOTES / LEGEND

REFER TO SOUTHGATE ASSOCIATES REPORT FOR DETAILS OF CONSERVATION STRATEGY

REFER TO RPS IRELAND DRAWINGS AND DOCUMENTATION FOR DETAILS OF OVERALL WORKS AS PART OF THE ABR PROJECT

	CONSERVATION ZONE
	INTERPRETATIVE ZONE
	CONSERVATION WORKS TO BE UNDERTAKEN
	DEMOLITION WORKS TO BE UNDERTAKEN
	RE-LOCATION WORKS TO BE UNDERTAKEN

ALL DATUM RELATIVE TO ORDNANCE DATUM MALIN UNLESS NOTED OTHERWISE

-02.510 (ODM)=(CD) REFER TO CHART DATUM (DUBLIN PORT)

ORDNANCE DATUM (ODM)

CHART DATUM (C.D.) HIGHEST ASTRONOMICAL TIDE (HAT) LOWEST ASTRONOMICAL TIDE (LAT)

2.51M

DUBLIN PORT COMPANY
ORDNANCE SURVEY IRELAND
LICENCE No. EN 0001614
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GOVERNMENT OF IRELAND

Revision	Date	Description	By
PP	05.03.14	Planning Application	MOLA

Drawing Status: **PLANNING**

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Note: Do not scale. Use figured dimensions only. This drawing is to be read in conjunction with all relevant specifications and drawings. All dimensions to be checked on site. In the event of any discrepancies between drawings the contractor is to inform the Architect immediately.

COMHLAUGHT CHALAFORT ATHA CLIATH DUBLIN PORT COMPANY

SOUTHGATE ASSOCIATES

ARCHITECTS PLANNERS URBAN DESIGNERS

Client: DUBLIN PORT COMPANY LTD.
Project: ALEXANDRA BASIN RE-DEVELOPMENT
Drawing: CONSERVATION ZONE E&F STONEY STAIRS & MOORING RINGS

Date: MAR 14 Scale: 1:100 @ A1 Drawn by: MOLA

Job No.: 130111 Stage: 02 Rev: 2105 PP

CONSERVATION ENGINEERING AND DESIGN RESTORATION AND CONSERVATION PLANNING AND DEVELOPMENT STRATEGIES HERITAGE APPRAISAL AND ASSESSMENT

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