



- SALVAGED LANTERN ROOM FROM "NORTH WALL LIGHT" TO BE MOUNTED ATOP STEEL SUPPORT STRUCTURE LANTERN ROOM TO BE APPROPRIATELY RESTORED AND CONSERVED IN ACCORDANCE WITH BEST PRACTICE METHODOLOGIES
- STAINLESS STEEL GUARDING SURROUNDING SALVAGED LANTERN ROOM
- SALVAGED BELL FROM "NORTH WALL LIGHT" TO BE AFFIXED TO DECK STRUCTURE BELL TO BE APPROPRIATELY RESTORED AND CONSERVED IN ACCORDANCE WITH BEST PRACTICE METHODOLOGIES
- ILLUSTRATIVE OF STAINLESS STEEL AEOLIAN HARP HARP TO BE ADJUSTABLE TO ALLOW FOR FREQUENCY ADJUSTMENT OF STAINLESS STEEL STRINGS
- STEEL SUPPORT STRUCTURE AFFIXED TO VERTICAL SUPPORT COLUMN NOTE: DRAWN IN TRUE ELEVATION FOR CLARITY REFER TO PLAN AND 3D VIEW FOR DETAILS
- DROP DOWN ACCESS LADDER TO FACILITATE MAINTENANCE AND TUNING ACCESS TO BOTH AEOLIAN HARP MAINTENANCE DECK AND LANTERN DECK
- STEEL MAC ALLOY STRUCTURAL HANGER CABLE AND FIXING BRACKETS
- INTERPRETIVE PANELS TO BE PROVIDED WITHIN THE VIEWING/INTERPRETATIVE DECK AREA
- GLAZED GUARDING WITH STAINLESS FASTENERS LED TYPE LOW LEVEL LIGHTING TO BE INCORPORATED INTO STRUCTURE TO PROVIDE ILLUMINATION TO BRIDGE AND VIEWING PLATFORM SURFACE
- VERTICAL SUPPORT COLUMN LED TYPE CONCEALED UP LIGHT TO BE INCORPORATED INTO STRUCTURE TO PROVIDE ILLUMINATION TO COLUMN
- SALVAGED GRANITE/NATURAL STONE PLINTH CONSTRUCTED USING MATERIAL SALVAGED FROM THE PIER HEAD
- EVOCATION OF THE PIER HEAD ROUNDAL CONSTRUCTED USING SALVAGED QUAY STONES FROM THE PIER HEAD

NOTE: SUPPORT STRUCTURE AND HARP STRUCTURE REFER TO PLAN AND 3D VIEW FOR DETAIL

NOTES

ALL DRAWINGS TO BE READ IN CONJUNCTION WITH MOLA ARCHITECTURE PLANNING AND DESIGN REPORT SOUTHGATE ASSOCIATES CONSERVATION STRATEGY AND INDUSTRIAL HERITAGE APPRAISAL RPS IRELAND EIAR REPORT

REFER TO ATKINS/ BYRNELOOBY DRAWINGS AND DOCUMENTATION FOR DETAILS OF OVERALL WORKS AS PART OF THE MP2 PROJECT

<ul style="list-style-type: none"> — SITE BOUNDARY — OWNERSHIP BOUNDARY HERITAGE ZONE HERITAGE MARKER 	<p>ALL DATUM RELATIVE TO ORDNANCE DATUM MALIN UNLESS NOTED OTHERWISE</p> <p>-02.510 (ODM)=(CD) REFER TO CHART DATUM (DUBLIN PORT)</p> <p>ORDNANCE DATUM (ODM)</p> <p>CHART DATUM (C.D.) HIGHEST ASTRONOMICAL TIDE (HAT) LOWEST ASTRONOMICAL TIDE (LAT)</p>	<p>KEY PLAN</p> <p>DUBLIN PORT COMPANY ORDNANCE SURVEY IRELAND LICENCE No. EN 0001619 © ORDNANCE SURVEY IRELAND/ GOVERNMENT OF IRELAND</p> <p>OS SHEET NO'S SHOWN ON DRAWING: 3265-06;</p>
--	--	--

Revision	Date	Description	By
P-00	04.07.19	PLANNING ISSUE	MOLA

PLANNING

2 Donnybrook Road
Dublin 4
D04 NN50
Ireland
www.mola.ie

Telephone +353 1 218 3900

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.

COMHLACHT CHALAFORT
ÁTHA CLIATH
DUBLIN PORT COMPANY

SOUTHGATE ASSOCIATES
RESTORATION AND CONSERVATION
HERITAGE APPRAISAL AND ASSESSMENT

Client:	DUBLIN PORT COMPANY	MOLA Architecture
Project:	MP2 PROJECT	
Drawn:	HERITAGE INSTALLATION PROPOSED SECTION AA	
Date:	JUL '19	Scale: 1:50 @ A1
Ext Ref:	CP1770	Int Ref: 18031
		Stage: 02
		Dwg No.: 2475
		Rev: P-00