

Note
Any reproduction of Ordnance Survey map work illustrated on this drawing is prohibited without the prior written permission of Ordnance Survey. Ordnance Survey and allows Pascall+Watson Limited ("The Licensee") to copy Ordnance Survey material for their business use. The Licensee must provide a copy of this drawing to the office of Pascall+Watson Limited.
- All information shown outside the Proposal Boundary is for illustrative purposes only.
- Internal layouts are for illustrative purposes only.
- Base building survey information by LCV and MSA

Existing Facilities

CADP Under Construction

CADP Temporary Facilities (see Drawing Set 5 - Facilitating Works)

Completed CADP Works

CADP Demolition

Indicative Construction Compound & Laydown

Indicative Temporary Berge Berths & Crane Platforms

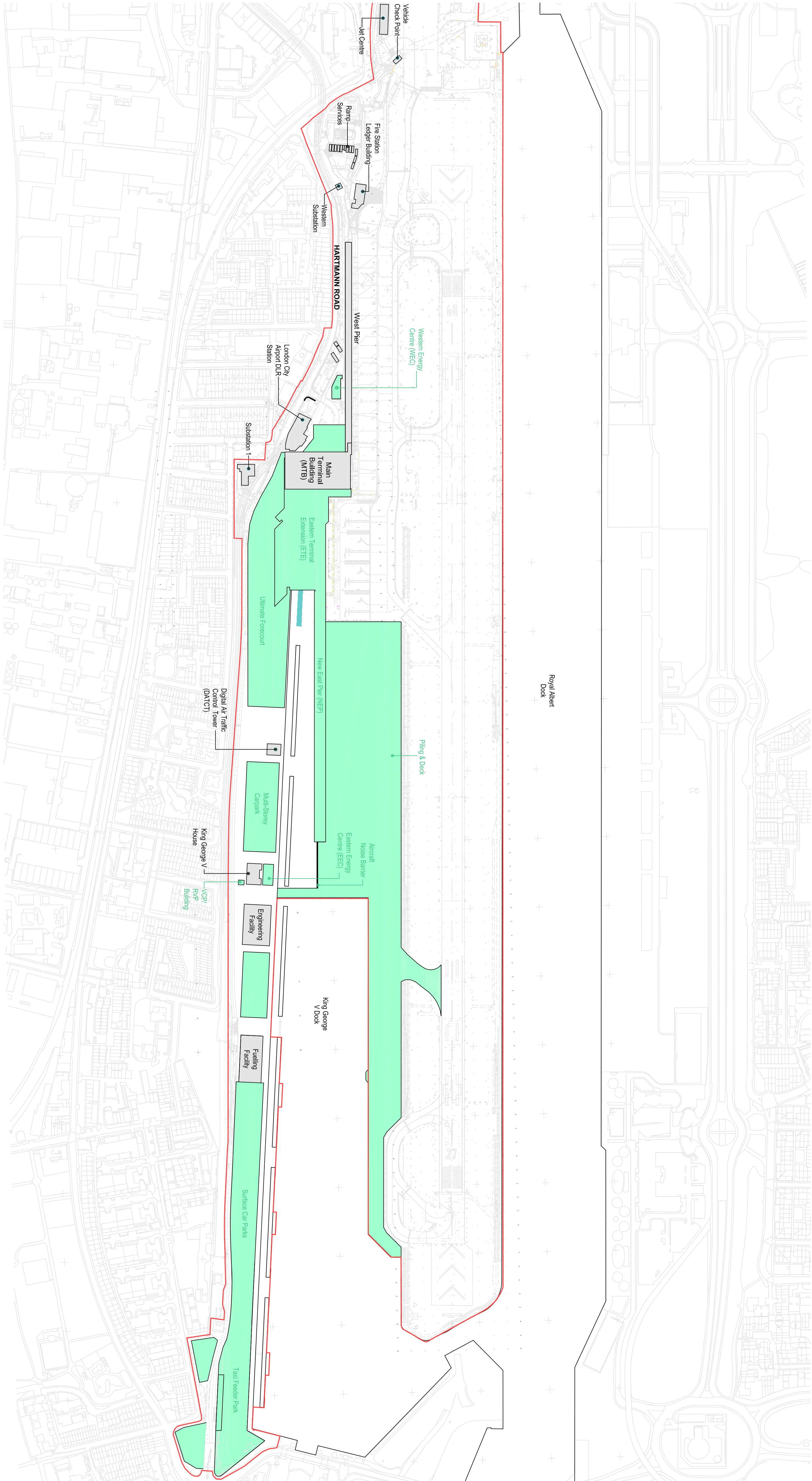
Application Boundary

Aircraft Noise Barrier

Legend



SCALE BAR



6

1 : 3000

Stewide Indicative Construction Phasing Plan - Year 7

Project Name		Project Reference	
CITY AIRPORT DEVELOPMENT PROGRAMME		CITY AIRPORT DEVELOPMENT PROGRAMME	
Title		Title	
CADP Site Wide		CADP Site Wide	
Indicative Construction Phasing		Indicative Construction Phasing	
Completed Development		Completed Development	
Drawn		Drawn	
London City Airport		London City Airport	
London City Airport Limited City Aviation House Royal Docks London E16 2PB		London City Airport Limited City Aviation House Royal Docks London E16 2PB	
Pascall + Watson		Pascall + Watson	
The Warehouses 10 Black Friars Lane London EC4A 3DF		The Warehouses 10 Black Friars Lane London EC4A 3DF	
www.pascall.co.uk		www.pascall.co.uk	
Project Name		Project Reference	
CITY AIRPORT DEVELOPMENT PROGRAMME		CITY AIRPORT DEVELOPMENT PROGRAMME	
Title		Title	
CADP Site Wide		CADP Site Wide	
Indicative Construction Phasing		Indicative Construction Phasing	
Completed Development		Completed Development	
Drawn By		Drawn By	
Pascall+Watson architects		Pascall+Watson architects	
Checked By		Checked By	
MN		MN	
Approved By		Approved By	
MN		MN	
Building Date Reference		Building Date Reference	
CADP		CADP	
Rev		Rev	
A		A	
Rev		Rev	
Dm		Dm	
Date		Date	
30/09/22		30/09/22	
For Approval		For Approval	
Description		Description	
MN		MN	
A400PAW/A14XXXXXDR/GA900-007 A S3		A400PAW/A14XXXXXDR/GA900-007 A S3	