

## 4. Schedule of Plans for Approval

The following schedule identifies the plans for approval to satisfy Condition 38:

Drawing Number	Drawing Name	Status
Western Terminal Extension (WTE) Plant Screening	A400-PAW-A-14-XXX-XX-DR-DE-948-001-C-S3	For Approval
Main Terminal Building (MTB) & Eastern Terminal Extension (ETE) Plant Screening – Sheet 1	A400-PAW-A-14-XXX-XX-DR-DE-948-003-D-S3	For Approval
Main Terminal Building (MTB) & Eastern Terminal Extension (ETE) Plant Screening – Sheet 2	A400-PAW-A-14-XXX-XX-DR-DE-948-005-B-S3	For Approval
New East Pier (NEP) Plant Screening	A400-PAW-A-14-XXX-XX-DR-DE-948-004-B-S3	For Approval

*Figure 3.0.1: Schedule of submitted deliverables.*

**West Terminal Extension (WTE)**  
low level photovoltaic array not visible from ground level

• WEC

Plant Enclosure

ROOF PLANT

Plant Enclosure

DLR STATION

HARTMANN RD

MAIN TERMINAL BUILDING (MTB)

LEGEND

Plant Area

SCALE BAR

N

= REVISION CLOUD

**1 Plan**  
1:500

Extent of glazing to LCY DLR station enclosure

Photovoltaic array

LCY DLR Station

Western Service Yard

West Terminal Extension

**2 WTE Section A-A**  
1:200

Extent of glazing to LCY DLR station enclosure

A400 PAW A-14 XXXX DR DE 948 001

LCY DLR Station

Western Service Yard

Enclosed Plant room

West Terminal Extension

**3 WTE Section B-B**  
1:200

Extent of glazing to LCY DLR station enclosure

A400 PAW A-14 XXXX DR DE 948 001

LCY DLR Station

Western Service Yard

Enclosed Plant room

West Terminal Extension

**4 View 1**

Plant Enclosure

Plant enclosed by the facade screen system (expanded aluminium mesh with cladding aluminium panel behind RAL 7021)

**5 Indicative Screening Detail**  
1:25

Expanded aluminium mesh with trapezoidal eye slits

Cladding aluminium panel behind RAL 7021

Steel faced composite panel RAL 7021

**6 Expanded aluminium mesh**

Rev	AB	20/07/16	PCC38: For Planning Approval
Rev	AB	09/10/17	PCC38: For Planning Approval
Rev	AB	27/10/18	PCC38: For Planning Approval
Rev	AB	27/10/18	PCC38: For Planning Approval
Rev	AB	27/10/18	PCC38: For Planning Approval

Planning

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Client: LONDON CITY AIRPORT

Project: CITY AIRPORT DEVELOPMENT PROGRAMME

Phase: CAPD Pre-Commencement Condition 38: WTE Plant Screening Strategy

Architecture: Pascal-Watson architects

Design/Drawn: MN

Checked by: SW

Approved by: MN

Checked date: 03/10/2017

Approved date: 03/10/2017

Drawn by: AB

As indicated

Project reference: CAPD

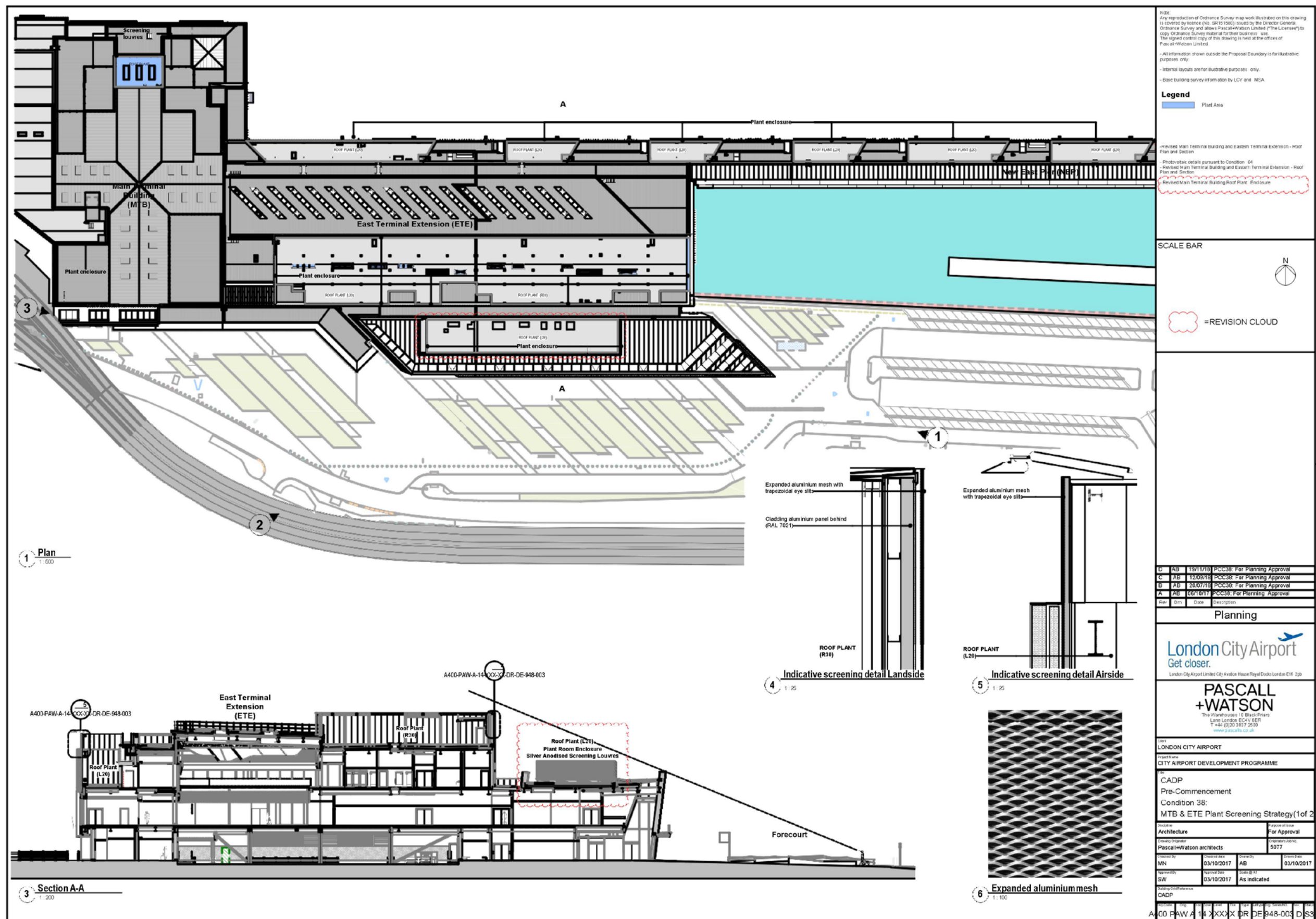


Figure 4.0.2: MTB & Eastern Terminal Extension Plant Screening Strategy (Sheet 1) for approval.



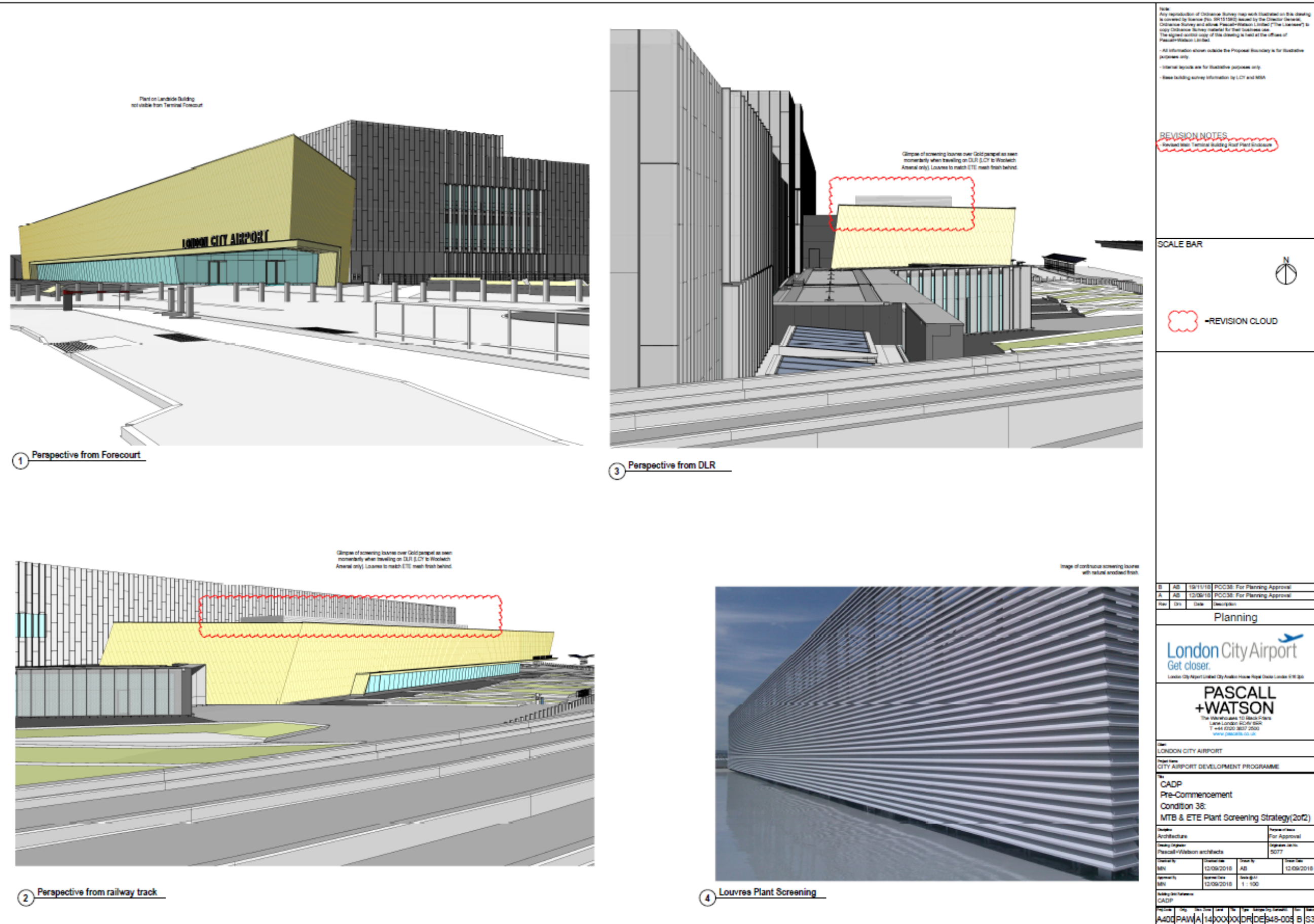


Figure 4.0.3: MTB & Eastern Terminal Extension Plant Screening Strategy (Sheet 2) for approval.



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All information shown outside the Proposal Boundary is for illustrative purposes only.

Internal layouts are for illustrative purposes only.

Base building survey information by LCY and MSA.

#### Legend

Plant Area

#### REVISION NOTES

Revised Eastern Terminal Extension - Roof Plan  
-Photovoltaic details pursuant to Condition 64  
-Revised to reflect updated East Pier facade (airside)

#### SCALE BAR



=REVISION CLOUD

B	AB	20/07/18	PCC38: For Planning Approval
A	AB	06/10/17	PCC38: For Planning Approval
Rev	Dim	Date	Description

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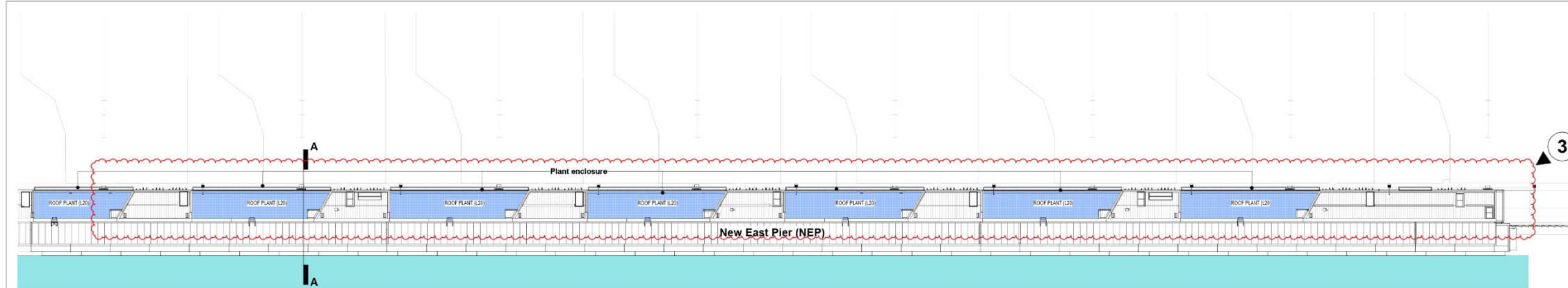
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LONDON CITY AIRPORT  
Project Name:  
CITY AIRPORT DEVELOPMENT PROGRAMME

Title:  
CADP  
Pre-Commencement  
Condition 38:  
NEP Plant Screening Strategy

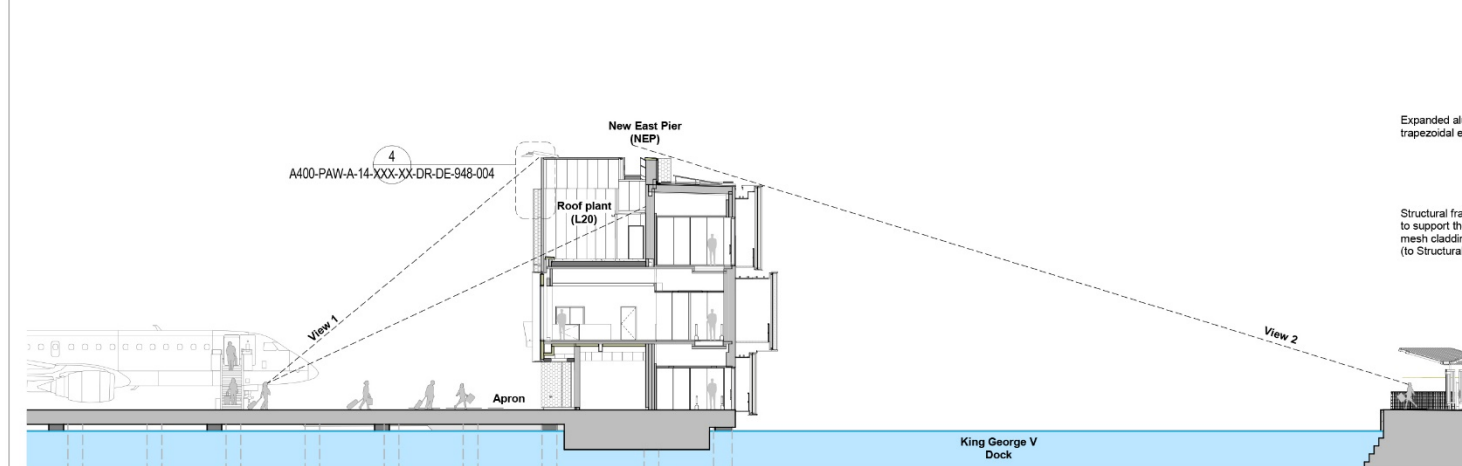
Discipline:  
Architecture  
Drawing Originator:  
Pascall+Watson architects  
Proposed by Issue:  
For Approval  
Origination job No:  
5077

Checked By: SW	Checked date: 03/10/2017	Drawn By: AB	Drawn Date: 03/10/2017
Approved By: MN	Approval Date: 03/10/2017	Scale @ A1: As indicated	

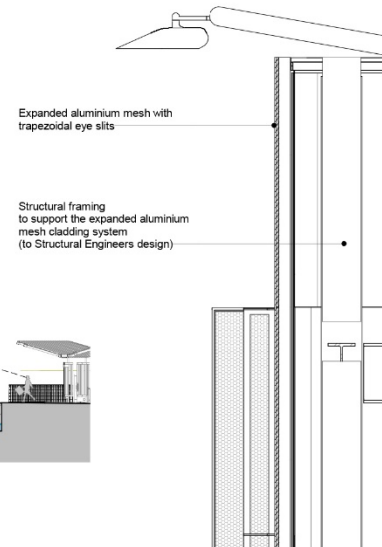
Building Grid Reference:  
CADP  
Prop Code: Org: Date: Zone: Level: Title: Building/Proj. Name/Job: Rev: Status:  
A400PAW/A14XXXXXDRDE948-004 B IS3



1 Plan  
1:500



2 Section A-A  
1:200



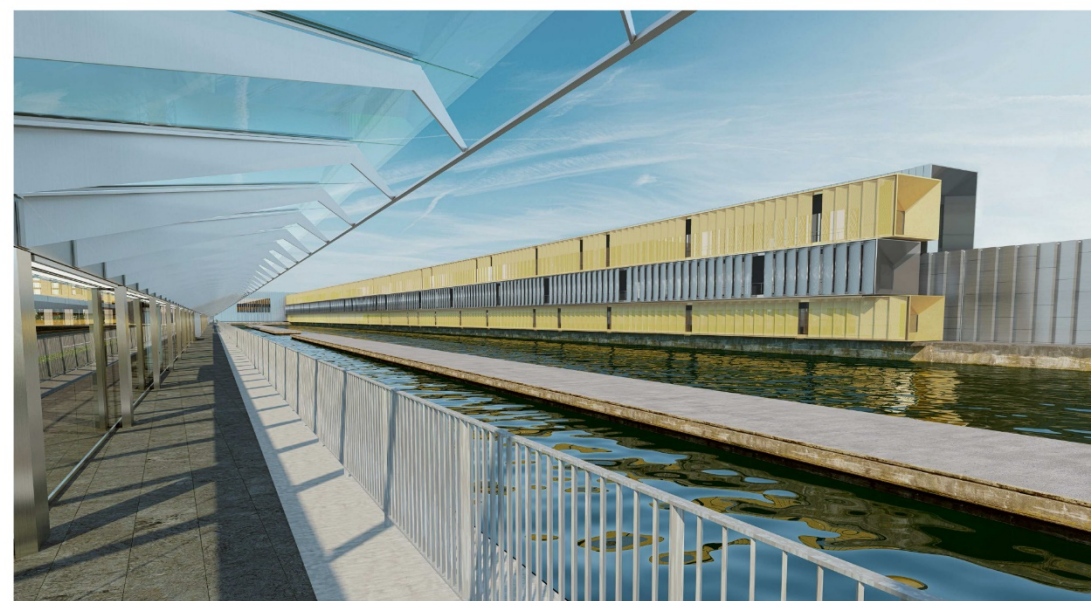
4 Indicative screening detail Airside  
1:25



5 Expanded aluminium mesh  
Image of expanded aluminium mesh with trapezoidal eye slits cladding system showing top section of the facade without any backing panel



3 NEP view 1 (Airside)  
1:200



6 NEP view 2 (Landside)  
1:200

0 10m 20m 30m 40m 50m  
1:500

Figure 4.0.4: New Eastern Pier Plant Screening Strategy for approval.