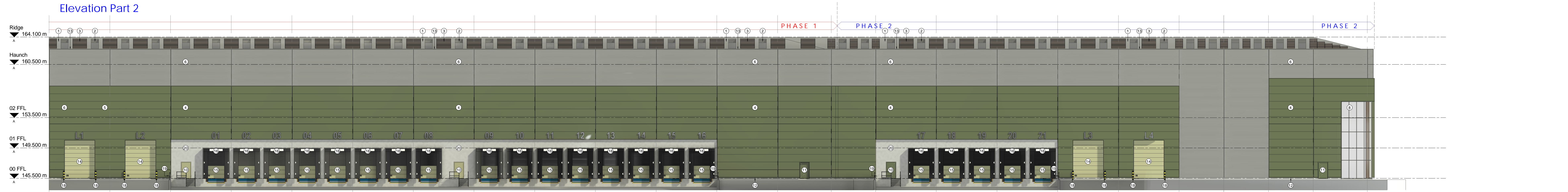


Service Yard Elevation (North West) Key
1 : 500



Service Yard Elevation (North West) Part 1
1 : 200



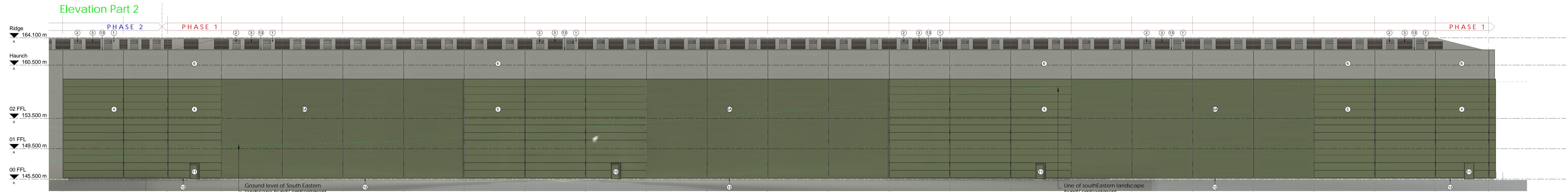
Service Yard Elevation (North West) Part 2
1 : 200



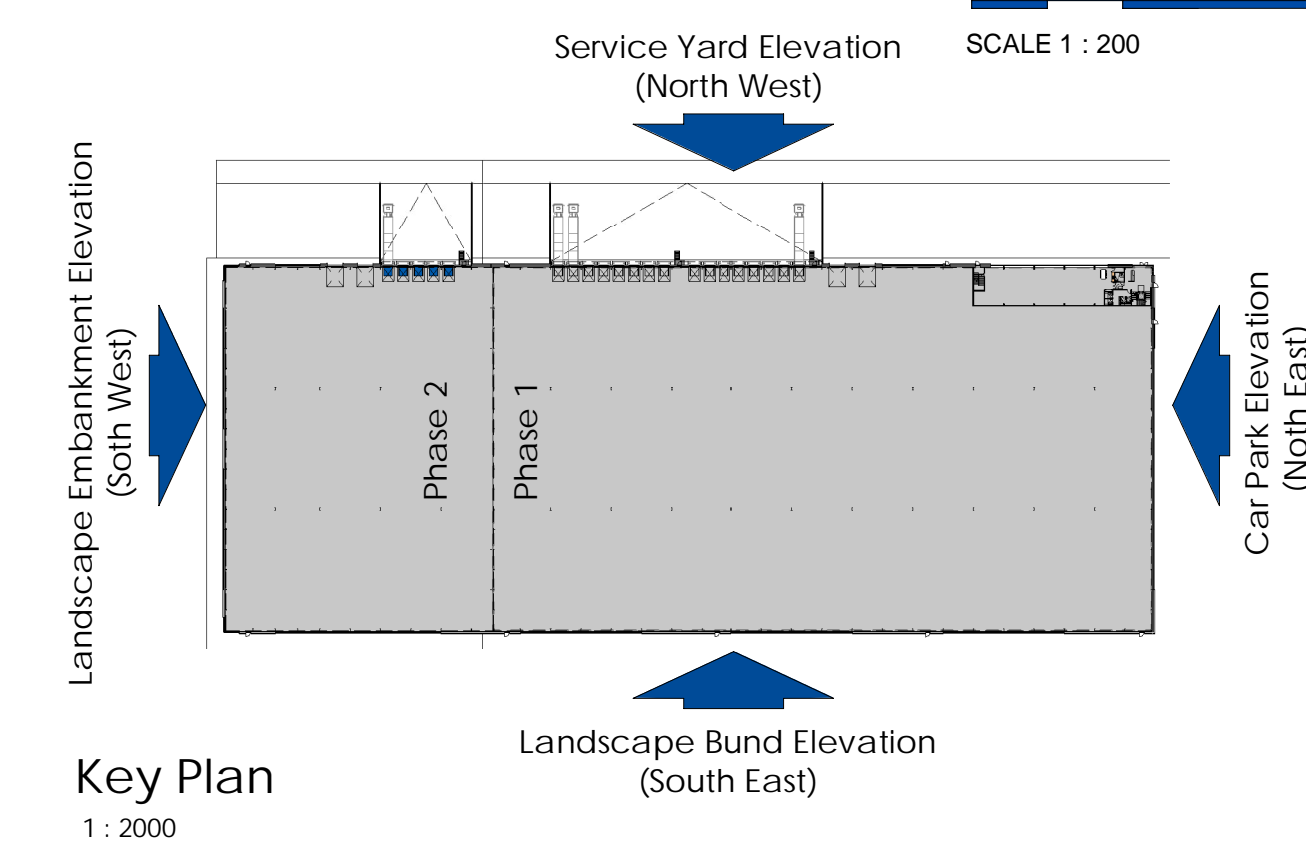
Landscape Bund Elevation (South East) Key
1 : 500



Landscape Bund Elevation (South East) Part 2
1 : 200



Landscape Bund Elevation (South East) Part 1
1 : 200



Key Plan
1 : 2000

This drawing has been prepared for submission to the relevant Local Authority as part of a Planning Application. It is not intended to assist with the pricing of any elements. For Structural details refer to the Structural & Civil Engineers detailed design drawings & specifications. For Health & Safety information refer to the Design Risk Assessment. This drawing is copyright and may not be reproduced in whole or part without written authority.

Planning Drawing

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For M&E information, refer to the M&E Engineers and sub-contractors design drawings & specifications.

For Health & Safety information, refer to the Design Risk Assessment. This drawing is copyright and may not be reproduced in whole or part without written authority.

Drawing Revisions

Rev.	Date	Description	Drawn	Checked By
01	13.11.24	Issued for Planning	NBS	JMR
02	23.10.24	Updated with comments	NBS	JMR
03	11.11.24	Issued for Planning	NBS	JMR
04	08.11.24	Elevation updated to reflect LWA	NBS	JMR

Ref	Specification	Colour
1	Profiled metal cladding	Pure Grey PFC 000 55 00
2	Manuf./rainscreen glass reinforced polyester (GRP) Roof Lights 15% target minimum	
3	Photovoltaic Panels 12.5% Target	
Notes: - Rainwater disposal shall be by means of a system: drainage system of perforated gutter with downpipes and downpipes locations to be agreed. All gutters shall be installed before assembly and have a factory applied protective finish to external surfaces.		
4	Composite Wall Panel, horizontally laid with perforated corners. Finishes to be pressed metal Plastol HP200 coated with perforated corners. Panel thickness to suit M&E U Value calculations.	Drive Green RAL 100 30 20
5	Composite Wall Panel, horizontally laid with perforated corners. Finishes to be pressed metal Plastol HP200 coated with perforated corners. Panel thickness to suit M&E U Value calculations.	Khaki Green RAL 100 60 20
6	Built up profiled metal cladding (laid horizontally). Finishes to be pressed metal Plastol HP200 coated with perforated corners.	Pure Grey PFC 000 55 00
6A	Built up profiled metal cladding (laid horizontally). Finishes to be pressed metal Plastol HP200 coated with perforated corners.	Drive Green RAL 100 30 20
7	Feature flat gabled rainscreen metal cladding (laid horizontally)	4 no. Coburn
Colour 1		Drive Green RAL 100 30 20
Colour 2		Sand Brown RAL 100 70 20
Colour 3		Red Bridge RAL 100 80 10
Colour 4		traffic White
8	P.P.C. Aluminium thermally broken and sun shade glazed doors & screens. Spigot/paned glazing panels. Screen finished opening windows to be provided where necessary	Pure Grey PFC 000 55 00
8A	P.P.C. Aluminium thermally broken and sun shade glazed windows. Spigot/paned glazing panels. Screen finished opening windows to be provided where necessary	Pure Grey PFC 000 55 00
9	Smooth blue engineering brick with pre-coloured black mortar profile	
10	Fire set doors to be high security doors, vandal resistant heavy duty steel door set. Plastol HP200 coated	Khaki Green RAL 100 60 20
11	Fire set doors to be high security doors, vandal resistant heavy duty steel door set. Plastol HP200 coated	Drive Green RAL 100 30 20
12	Reinforced and insulated pre-cast concrete blocks	
13	Perforated flashing to be pressed metal Plastol HP200 coated with perforated corners.	Pure Grey PFC 000 55 00
14	Level access door to be plastic coated, insulated, sectional overhead door. Size - 6000 x 3000mm. Panel thickness to suit M&E U Value calculations.	Khaki Green RAL 100 60 20
15	Dock leveler door to be plastic coated, insulated, sectional overhead door. 2300 x 4500mm. Panel thickness to suit M&E U Value.	Khaki Green RAL 100 60 20
16	Dock Shelter	
17	Stainless steel bollards	
18	Heavy Duty Bollard	
19	Protective barrier / handrail to loading dock	
20	Reinforced and insulated pre-cast concrete dock wall.	
21	Indicative signage position. Subject to separate application. Allow for steelwork to support signage.	

All materials above are subject to Planning Approval

PHASE 2

0 2.5 5 12.5m
SCALE 1 : 250

Architecture
Masterplanning
Interior Design

THE HARRIS PARTNERSHIP
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Client:
Harworth Estates Investments Limited
Harworth

Project File:
PROPOSED PLOT 7 DEVELOPMENT
Deane Valley Parkway
Rockingham
Barnby

Drawing No: 12006-5
Project No: 12006-5-THP-XX-XX-DR-A-10-26

PHASE 2 Unit 7 Elevations

Drawn	Checked	Scale	Phase	Rev	Date
NBS	JMR	All Indicated	01	01	07/24

Drawing Date: 03/11/24
Rev: P03
Rev Project No: 12006-5