

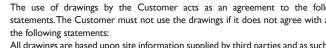
Appendix 10.5

ACCURATE VISUAL REPRESENTATIONS (AVRS) OF PROPOSED DEVELOPMENT

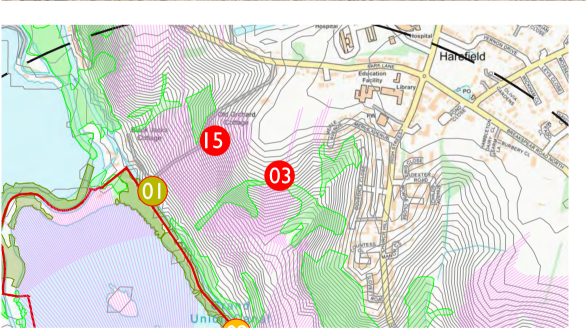
APPENDIX 10.5

Accurate Visual Representations (AVRs) of proposed development

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HWSFAC-COL-XX-XX-DR-L-6100_P03 Viewpoint 03
HWSFAC-COL-XX-XX-DR-L-6101_P03 Viewpoint 07
HWSFAC-COL-XX-XX-DR-L-6102_P03 Viewpoint 15
HWSFAC-COL-XX-XX-DR-L-6103_P01 Viewpoint 03 AVR
HWSFAC-COL-XX-XX-DR-L-6104_P01 Viewpoint 07 AVR
HWSFAC-COL-XX-XX-DR-L-6105_P01 Viewpoint 15 AVR
HWSFAC-COL-XX-XX-DR-L-6106_P01 Viewpoint 03 AVR+HS2
HWSFAC-COL-XX-XX-DR-L-6107_P01 Viewpoint 07 AVR+HS2
```







VIEWPOINT DATA	
View Looking From	Public Right of Way (PROW) off Merle
	Avenue southwest of Harefield
Grid Reference	E 504771 N 190261
Distance from Site	997m
Bearing to Site	193°
Viewpoint Elevation	78m
PHOTOGRAPH	
Horizontal Field of View	53.5° (Planar Projection)
Camera Height	I.6m above ground
Camera Type	Sony Alpha 7 III
Camera Lens	50mm fixed prime
Weather Condition	Cloudy
Time Taken	12.40pm
Date	07.03.2023
Paper Size	AI sheet 841mm x 594mm
Correct Printed Image Size	820×250mm
CLASSIFICATION OF RECEPT	TOR
Receptors	Recreational users of footpaths
	Road users
Sensitivity	High - footpath
	Low - road users

VIEW FLAT AT A COMFORTABLE ARMS LENGTH IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT VIEWPORT

P03	Annotation updated	26.06.23	AH	PO
P02	Photographic position amended	12.06.23	AH	PO
P0I	First Issue	08.03.23	JR	PO
Rev	Amendments	Date	Drwn	Chkd
Projec	ct			
HWSE	AC Broadwater Lakes			

Drawing Title Photographic Viewpoints - Viewpoint 03

Project No.

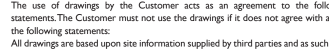
Drawing No. HWSFAC-COL-XX-XX-DR-L-6100

> London Newcastle York

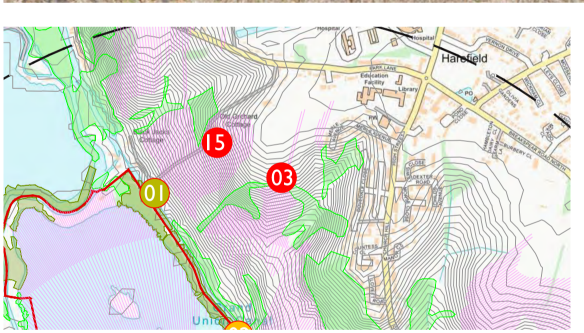
0203 924 9888 colour 0191 24 24 224 01904 925 888 colour-udl.com

Project Status Information

Revision P03







VIEWPOINT DATA	
View Looking From	Public Right of Way (PROW) off Merle
	Avenue southwest of Harefield
Grid Reference	E 504771 N 190261
Distance from Site	997m
Bearing to Site	193°
Viewpoint Elevation	78m
PHOTOGRAPH	
Horizontal Field of View	53.5° (Planar Projection)
Camera Height	I.6m above ground
Camera Type	Sony Alpha 7 III
Camera Lens	50mm fixed prime
Weather Condition	Cloudy
Time Taken	12.40pm
Date	07.03.2023
Paper Size	AI sheet 841mm x 594mm
Correct Printed Image Size	820×250mm
CLASSIFICATION OF RECEPT	TOR
Receptors	Recreational users of footpaths
	Road users
Sensitivity	High - footpath
	Low - road users

VIEW FLAT AT A COMFORTABLE ARMS LENGTH IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT VIEWPORT

Rev	Amendments	Date	Drwn	Chkd
P02	Building level amended	29.03.23	AH	PO
P01	First Issue	22.06.23	AH	PO

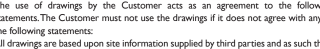
Project Status

colour

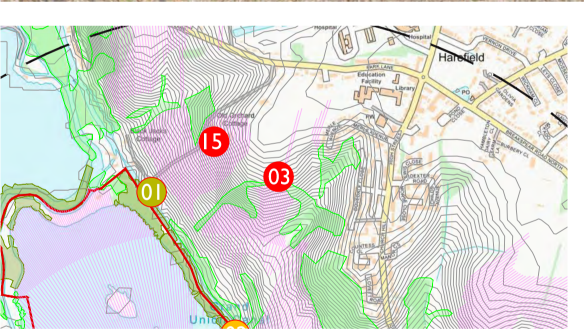
Revision P02

Project HWSFAC Broadwater Lakes Drawing Title Photographic Viewpoints - Viewpoint 03 - Proposed AVR

2121	NTS	Information
Drawing No.		Revision
HWSFAC-COL-	XX-XX-DR-L-6103	P02







VIEWPOINT DATA	
View Looking From	Public Right of Way (PROW) off Merle Avenue southwest of Harefield
Grid Reference	E 504771 N 190261
Distance from Site	997m
Bearing to Site	193°
Viewpoint Elevation	78m
PHOTOGRAPH	
Horizontal Field of View	53.5° (Planar Projection)
Camera Height	1.6m above ground
Camera Type	Sony Alpha 7 III
Camera Lens	50mm fixed prime
Weather Condition	Cloudy
Time Taken	12.40pm
Date	07.03.2023
Paper Size	AI sheet 841mm x 594mm
Correct Printed Image Size	820×250mm
CLASSIFICATION OF RECEPT	OR
Receptors	Recreational users of footpaths Road users
Sensitivity	High - footpath Low - road users

VIEW FLAT AT A COMFORTABLE ARMS LENGTH IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT VIEWPORT

Building level amended	
First Issue	
Amendments	

29.03.23 AH PO 22.06.23 AH PO Date Drwn Chkd

Project Status Information

Revision P02

HWSFAC Broadwater Lakes **Drawing Title** Photographic Viewpoints - Viewpoint 03 - Proposed AVR with HS2

P02 P01 Rev

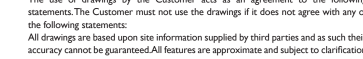
Project

Project No.

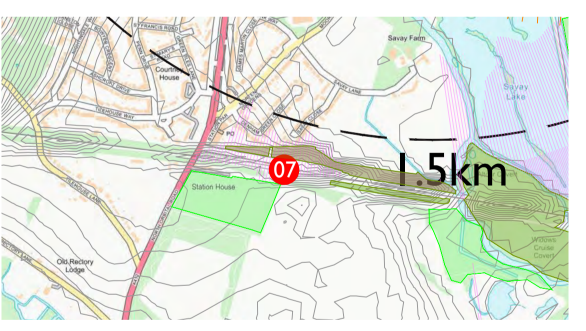
Drawing No. HWSFAC-COL-XX-XX-DR-L-6106

0203 924 9888 London Newcastle York

colour 0191 24 24 224 01904 925 888 colour-udl.com







VIEWPOINT DATA	
View Looking From	Footbridge at Denham Station
Grid Reference	E 504180, N 187734
Distance from Site	1617m
Bearing to Site	13°
Viewpoint Elevation	54m
PHOTOGRAPH	
Horizontal Field of View	53.5° (Planar Projection)
Camera Height	1.6m above ground
Camera Type	Sony Alpha 7 III
Camera Lens	50mm fixed prime
Weather Condition	Cloudy
Time Taken	02.49pm
Date	24.03.2023
Paper Size	Al sheet 841mm x 594mm
Correct Printed Image Size	820×250mm
CLASSIFICATION OF RECEPT	OR
Receptors	Recreational users of footpaths
	Road users
Sensitivity	High - footpath
	Low - road users

VIEW FLAT AT A COMFORTABLE ARMS LENGTH IF VIEWING THIS IMAGE ON A SCREEN, ENLARGE TO FULL SCREEN HEIGHT VIEWPORT

P03 P02	Annotation updated Photographic position amended	26.06.23 12.06.23	AH AH	PC PC
P0 I	First Issue	08.03.23	JR	PC
Rev	Amendments	Date	Drwn	Chko
	ct			

Project No.	Scale @.Al	Project Stati
2121	NTS	Information
Drawing No.		Revisio
HWSFAC-COL-XX-	XX-DR-L-6101	PC

Photographic Viewpoints - Viewpoint 07