

A57 Link Roads TR010034 6.4 Environmental Statement Figure 7.9 Photomontages

APFP Regulation 5(2)(a)

Planning Act 2008 Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009

Overview

The process of generating verified views (also referred to as accurate visual representations (AVR)) for the Proposed Development at A57 Snake Pass was carried out in conjunction with Troopers Hill (THL).

High quality/resolution photographs were taken from the agreed locations by Troopers Hill. An adequate number of visible features were subsequently surveyed, including the precise location and bearing of the camera. A georeferenced development model was constructed to OSGB36. With a known camera position and orientation, photographic and surveyed existing visible features, the development model was accurately aligned to the photograph.

The AVRs produced have an estimated accuracy tolerance of +/-10cm.

The pages in this document should be printed at their intended size and not be scaled to fit smaller page sizes. Technical Methodology pages should be printed on A3 landscape paper (297mmx420mm), and the existing / proposed panoramic visualisations should be printed on 297mmx841mm paper.

The panoramic visualisations presented are cylindrically projected and for correct perspective viewing should be viewed with one eye closed and curved through an arc of 90 degrees, while viewed at a constant distance of 500mm.

Site visit

Troopers Hill visited the site on the 26th February 2021 to obtain viewpoint photography. The view positions were marked with paint and documented using photography of the exact positions. A survey was also performed on the same visit to record the precise co-ordinates of camera and control points.

Technical Methodology

This section explains in detail the processes involved in the preparation of Accurate Visual Representations (AVR) The following procedures set out an efficient, consistently accurate, robust, repeatable and traceable approach to achieve a high level of accuracy.

Verified photomontages, also referred to as Accurate Visual Representations (AVR) or Visually Verified Montages (VVM), are the 'top level' in terms of accuracy and documentation. Verified imagery is relied upon at public inquiry and in support of contentious planning applications/appeals and must therefore be robust and free from erroneous/ambiguous information. From the outset, a project where verified photomontages are required MUST be approached with the intention of absolute precision and will be based upon a traceable data set.

Standards

The work fully complies with the following guidance:

- 1. The Landscape Institute Technical Guidance Note TGN 06/19 Visual Representation of Development Proposals
- The Landscape Institute/IEMA Guidelines for Landscape and Visual Impact Assessment (3rd edition 2013);
- 3. The SPG London View Management Framework (March 2012).

Preparation

Following a formal instruction from the client, the scope of the project was agreed. The client identified a number of viewpoints and supplied a map of required view locations.

Focal length, image format, required content and context and AVR was agreed prior to the site visit. The photographer was familiar with the scope of the project and read any relevant information that was made available by the client.

Photography

The site visit was done on 26th February 2021, and consideration was made to:

- 1. Forecast weather conditions
- 2. Shot itinerary based on sun position/time of day
- 3. Access / distance to site / duration of journey to site and required time on site
- 4. Suitable parking

Equipment used (see Appendix B for specification):

- 1. Camera, in working order with charged batteries (Canon EOS 5DS R)
- 2. Empty CF cards, at least 3x32Gb cards and 128Gb across additional cards in various capacities in case of failure
- 3. Battery charger
- 4. 50mm lens (Canon EF 50mm f/1.4 USM)
- 5. Lens cloth
- 6. Remote cabled shutter release
- 7. Tripod with indexed/panoramic head (Manfrotto 303)
- 3. Tripod head levelling base (Manfrotto 438)
- 9. Small magnetic spirit level
- 10. Plumb bob
- 11. Spray paint (upside down street marking paint)
- 12. Hilti nails / pegs and hammer
- 13. Tape measure

Lens Selection Criteria

In order to capture appropriate and relevant context, it was agreed that a 50mm lens should be used in combination with a panoramic tripod head. A series of shots were taken (with the camera in portrait orientation) to form panoramic photographs for each view location.

On site procedure

 Based on the order of viewpoints on the itinerary, each view location was visited. The tripod was erected and camera attached, along with the 50mm

- lens, shutter release, spirit level and plumb bob. The bob was hung from the bottom of central tripod assembly after a nodal point adjustment had been made.
- 2. The height of the lens' central axis above ground level was measured and set to 1.60m using the tape measure.
- 3. A spray paint mark was used directly below the plumb bob to mark the location for the surveyor to measure.
- 4. Using a camera phone 4 shots (n,e,s,w) were taken of the assembled tripod, camera and bob in situ over the marker. A shot of the marker was also captured.
- 5. The following camera settings were used:
- Manual 'M' mode
- Bracket set to +/- 0.75 stops
- Aperture at f8 to ensure wide depth of field and minimal diffraction.
- ISO <100
- Auto White Balance (AWB)
- Evaluative metering
- RAW capture only to avoid loss of dynamic range and image quality degredation associated with 8bit ipeg format
- Enabled highlight warning
- · Check that TS-E lens is not 'tilted' or shifted if in use
- Used 'Live View' and zoom function to fix and verifiy focus on the site, This also enables 'mirror lockup' and therefore less camera shake.
- · Evaluative metering.

Panoramic Shots:

- A sufficient horizontal field of view was determined to include the site and sufficient relevant context, vertical field of view was also considered based on height of the proposals and proximity to the site - the views were very close to the site, so the camera was set in portrait orientaion.
- 2. The tripod was levelled using the tripod mounted level. Following this the panoramic tripod head was levelled using the levelling base. The levelling base was microadjusted by partially engaging the clamp. Using the digital level built in to the camera, pitch and yaw angles were adjusted to achieve level. Levels were checked at the mid point and each end of the panorama. A trial sweep of the panorama was performed while checking the digital level to ensure a perfectly level set of shots.
- 3. A minimum of 50% shot overlap must was achieved with the camera in portrait orientation. The panoramic tripod head assembly was was adjusted to rotate incrementally at approximately 50% of the total horizontal field of view of the selected lens with the camera is in portrait orientation.
- . The panoramic tripod head was adjusted to centre the lens nodal point to the rotational axis of the tripod. It was important to ensure this is set to the correct measurement in order to avoid parallax.
- With the camera centred on the site, 'live view' and x10 magnification was enabled and an appropriate point was identified to focus on.
- 6. Once focused, and accounting for conditions, the correct exposure was achieved by adjusting the shutter speed.
- 7. The panorama was shot from left to right, taking three bracketed shots per rotational increment, through the panorama attempting where possible to avoid cars and any other moving objects.
- 8. Shots were previewed to check the quality, focus, highlight warning and histogram for the shots to ensure that a well exposed usable set of photographs had been captured.
- 9. ETR (expose to the right) method was used to achieve noise free shots using the histogram and bracketing the shutter speed was adjusted to achieve an over exposed (but not clipped) +0.75 bracket shot.

Photography Post Processing

RAW files were processed in Adobe Camera Raw after shot approval in Adobe Bridge. The processed RAW files were then taken into Adobe Photoshop to be stitched and saved as full resolution TIF files. The process was as follows:

Date: 14 April 2021 Project title: A57 Snake Pass

Drawing Number: D9899 Client: Atkins

Drawn by: MP
Checked by: AP Drawing Title: Photomontage Viewpoint 1

Downloading and Reviewing:

- 1. Downloaded *.CR2 RAW files from CF card using a CF card reader. The files were saved to the appropriate project folder on the network.
- 2. The tripod and marker shots were downloaded to the same location and depositied in a 'documentation' folder.
- 3. Shots were reviewed with Adobe Bridge, and selections were made based on sharpness, composition, suitability for stitching and exposure.

Processing:

- 4. Using Adobe Camera Raw, simple and standard digital photo processing techniques were applied ie sharpening, noise reduction and chromatic aberration correction. Settings were adjusted as necessary to achieve the best exposure, shadow detail and clarity.
- 5. Using Adobe Photoshop, the processed RAW files were stitched to form a panorama of cylindrical projection.
- 6. The completed panorama was saved as an 8bit tiff file.

AVR Control (Survey)

The AVR control survey was carried out 26th February 2021.

Survey Methodology

Survey Equipment Required (see Appendix B for specification)

- Leica 1200 series GPS Smartnet enabled dual receiver (GPS and GLONASS)
- Leica Total Station (1201 or TS16) 1' accuracy with 1000m reflectorless laser

Field Survey Methodology

- Camera locations: where possible, the camera position was used as a setup
 point for the total station, enabling the re-creation of the view as seen in the
 imagery and reducing the risk of incorrect interpretation of detail. Connection
 was via GPS Smartnet derived control points in OSGB datum and grid. 3-4
 control stations were used, to ensure long distance accuracies and to identify
 possible outliers.
- Reference points visible in the photography were measured with reflectorless means from the total station. Where long distance views had suitable detail too far from the camera station, further setups were used closer to the detail. Common visible detail points were observed from different setup points to check and increase accuracy achieved.
- Using realtime correction (RTK) accuracies of camera positions are to the low centimetre, while accuracies of surveyed detail vary due to setup geometry and distance, but will be usually in the low centimetre range and always below 30 centimetres.

Data Processing & Delivery

Data was processed using industry standard software (Leica GeoOffice and TerraModel) to create points listings. Digital photos were taken by the survey Total Station to aid identification of points. All points are to OSGB36 grid and datum, to allow the use of common Ordnance Survey products and industry standard site surveys.

AVR Production

Modelling of the Proposals

A model of the proposed development was provided by the project Architect. A full set of CAD (DWG) floor plans was also made available by the project architect in order to verify the accuracy of the supplied 3D model.

Autodesk 3DS MAX 2019 was used to bring together the proposed scheme model, site plans and consented scheme model to generate a master 3D environment.

Autodesk 3DS Max has poor floating point performance and requires that OSGB36 coordinate based drawings and models need to be reprojected nearer to scene origin (0,0).

A project global shift value (x and y axis) was designated when modelling was started. This value was a coordinate for the centre of the site. All drawings were corrected by the global shift value.

Importing of AVR Control Survey Data

The point data provided by the surveyor for control points and camera location was in e,n,z format and delivered as a *.csv. This data was imported in to 3DS Max using a script and was also corrected to the global shift value. When imported virtual cameras were created where specified in the data, and all control points were positioned where specified in the data.

Aligning the 3D Scene to the Baseline Photography

3DS MAX was used to generate high resolution *renders from the virtual cameras set up in the 3D environment

*Rendering is the process of generating an image from a model (or models in what collectively could be called the 3D environment), by means of computer programs - specifically, in this case Chaos Group V-Ray 5.0 for Autodesk 3Ds Max 2019.

The virtual camera was configured to match a similar field of view to that of the panoramic baseline photograph.

The render from each camera shows each control point as a red cross. In order for the render to match the cylindrical projection of the photograph it was necessary to render the points to a cylindrical projection (using the spherical camera type in VRay 3.6 by specifying exact horizontal and vertical field of view parameters)

This render of the control points was taken into Adobe Photoshop converted to a smart object and overlayed on to the baseline photograph. The smart object was scaled (uniformly) so that the control point markers aligned to the same objects measured by the surveyor. The position of the smart object was locked so that it could not be moved accidentally.

The baseline photography was then effectively aligned to the 3D environment, and when the proposed model was rendered (in cylindrical projection) from this environment and placed in to the smart object it was therefore automatically correctly positioned in the photograph.

The aligned Photoshop files were supplied to Atkins, along with the 3D model and global shifty coordinates in order for Atkins to produce the final AVRs.

Output of the finished AVR

The style of AVR was discussed with the client and it was agreed that a mix of fully rendered and wireline visualisations were required.

For the wireline visualisations a basic outline render was taken in to the aligned smart object. Simple lines were traced demonstrating the maximum mass extents of the proposed scheme. For the fully rendered visualisations a photorealistic render was generated from the 3D model that matched the time of day of the photograph, and subsequently inserted in to the aligned smart object. Masks were applied to the smart object to hide aspects of the proposed scheme that are hidden by existing features.

Using the smart object, the field of view of the baseline photography was calculated, measured and subsequently cropped (non destructively) to a fixed field of view of 90 degrees in the horizontal axis for all views.

Using Adobe InDesign, each completed AVR was presented in a document that conforms with the relevant guidance.

Mitchell Peacock

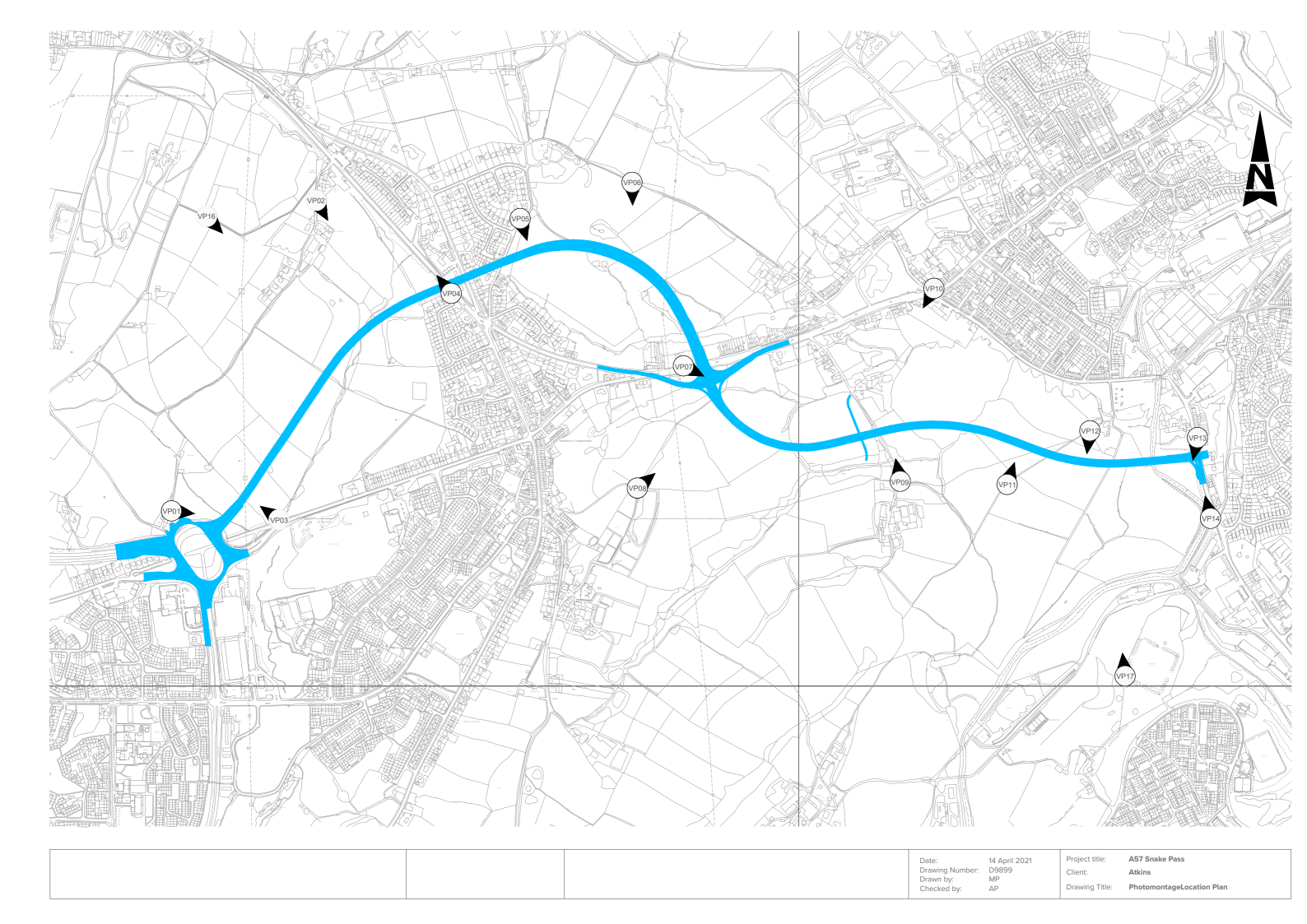


On behalf of Troopers Hill Limited Braeside, Cotswold Close Bourne Brimscombe Stroud Gloucestershire GL5 2UA

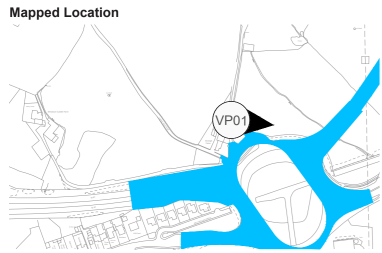
Date: 14 April 2021
Drawing Number: D9899
Drawn by: MP
Checked by: AP

Project title: A57 Snake Pass
Client: Atkins

Drawing Title: Photomontage Viewpoint 1



Viewpoint 01 AVR Data **Baseline Location and Spatial Data**



Location Data

View from Edge Lane adjacent to Grange Farm (PRoW LON/46 & PRoW LON/49)
398384.14 395448.34
201.95m
1.65m
20.07m
Canon 5DS R / 50mm f/1.4 USM
Portrait
Single Frame / Panorama
25/02/2021
15:55
50% cloud, Good Visibility
Leica 1200 Series GPS, Leica TS16 Total Station

Camera Location







Photo Control Point Coordinates (Observed From Survey Instrument)







Checked by:

Date: 14 April 2021 Drawing Number: D9899 Drawn by: MP

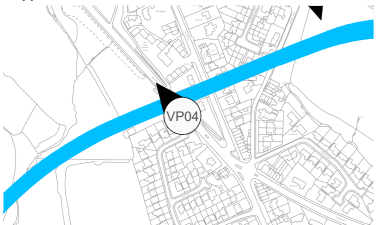
Client:

A57 Snake Pass Atkins

Viewpoint 01 AVR Data

Viewpoint 04 AVR Data **Baseline Location and Spatial Data**

Mapped Location

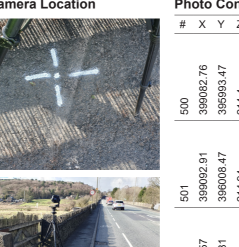


Location Data

Description	View from Roe Cross Road (A6108) adjacent to residential properties at Four Lanes
OSGB36 Location	399105.97 396009.71
Height (AOD)	213.93m
Camera Height	1.65m
Distance to Site	14.86m
Camera / Lens	Canon 5DS R / 50mm f/1.4 USM
Orientation	Portrait
Format	Single Frame / Panorama
Date	25/02/2021
Time	14:14
Conditions	50% cloud, Good Visibility
Survey Equipment	Leica 1200 Series GPS, Leica TS16 Total Station

Camera Location

Photo Control Point Coordinates (Observed From Survey Instrument) # X Y Z Observed Point





























Drawing Number: Drawn by: Checked by:

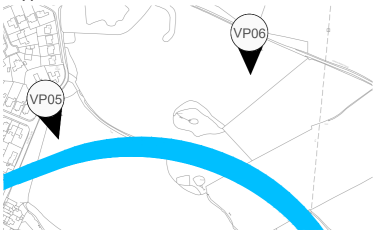
14 April 2021 D9899 MP

Client:

A57 Snake Pass Viewpoint 04 AVR Data

Viewpoint 06 AVR Data **Baseline Location and Spatial Data**

Mapped Location



Location Data

Description	View from Coach Road (PRoW LON/108)
OSGB36 Location	399572.32 396296.31
Height (AOD)	211.33m
Camera Height	1.65m
Distance to Site	129.99
Camera / Lens	Canon 5DS R / 50mm f/1.4 USM
Orientation	Portrait
Format	Single Frame / Panorama
Date	25/02/2021
Time	09:18
Conditions	50% cloud, Good Visibility
Survey Equipment	Leica 1200 Series GPS, Leica TS16 Total Station

Camera Location







Photo Control Point Coordinates (Observed From Survey Instrument)









Checked by:

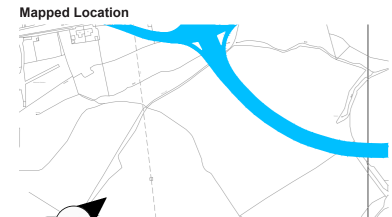
Date: 14 April 2021 Drawing Number: D9899 Drawn by: MP

Client:

A57 Snake Pass

Viewpoint 06 AVR Data

Viewpoint 08 AVR Data Baseline Location and Spatial Data



Location Data

View from PRoW LON/86 & LON/87 junction (adjacent to Church of St Michael and All Angels)
399586.02 395507.5
210.81m
1.65m
231.84
Canon 5DS R / 50mm f/1.4 USM
Portrait
Single Frame / Panorama
25/02/2021
15:29
70% cloud, Good Visibility
Leica 1200 Series GPS, Leica TS16 Total Station

Camera Location







X Y Z Observed Point



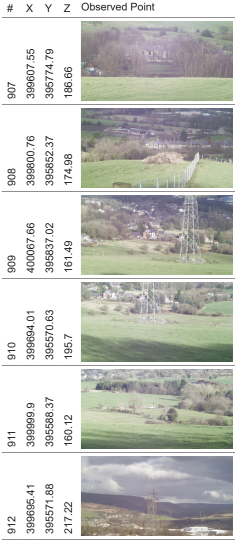








Photo Control Point Coordinates (Observed From Survey Instrument) # X Y Z Observed Point







Drawing Number: Drawn by: Checked by:

14 April 2021 D9899 MP

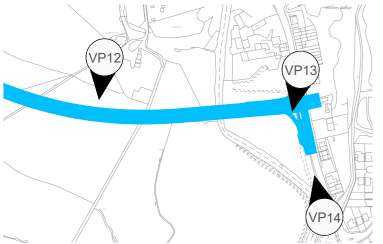
Client:

A57 Snake Pass

Viewpoint 08 AVR Data

Viewpoint 14 AVR Data **Baseline Location and Spatial Data**

Mapped Location



Location Data

Description	View from Trans Pennine Trail (NCN 62, PRoW HP12/175/5)
OSGB36 Location	401065.16 395429.02
Height (AOD)	120.39m
Camera Height	1.65m
Distance to Site	103.84m
Camera / Lens	Canon 5DS R / 50mm f/1.4 USM
Orientation	Portrait
Format	Single Frame / Panorama
Date	25/02/2021
Time	11:23
Conditions	80% cloud, Good Visibility
Survey Equipment	Leica 1200 Series GPS, Leica TS16 Total Station

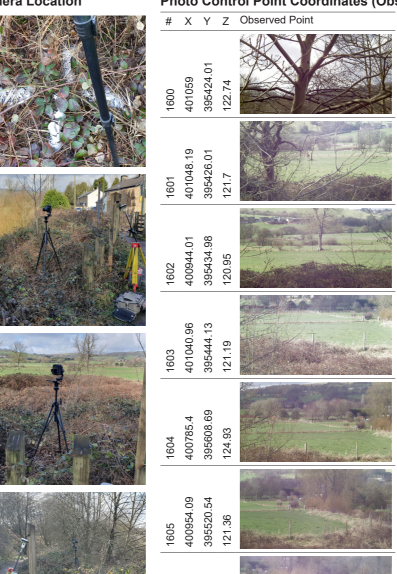
Camera Location







Photo Control Point Coordinates (Observed From Survey Instrument)



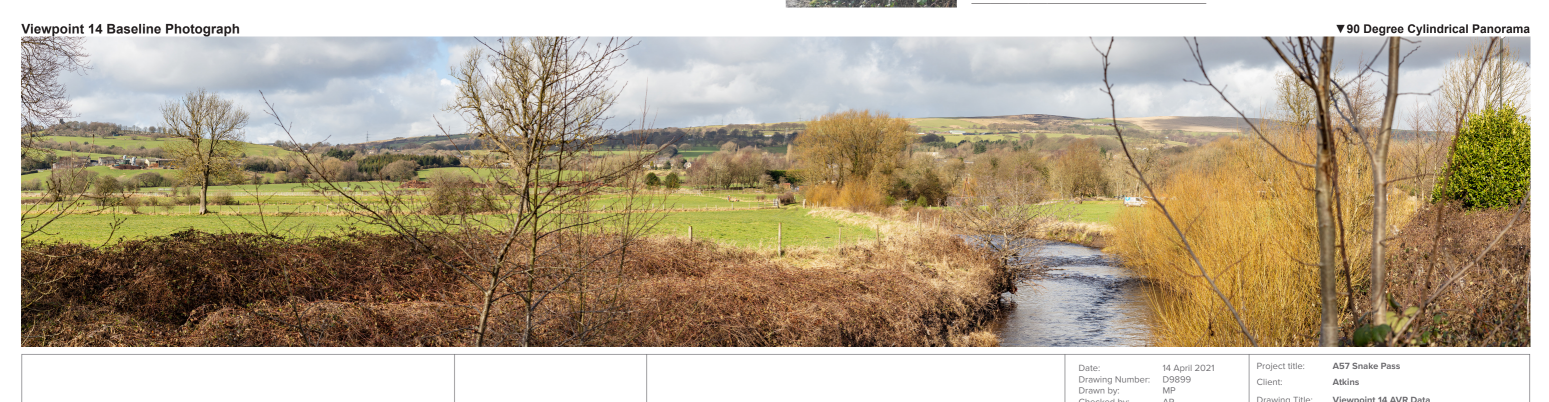


Client:

Checked by:

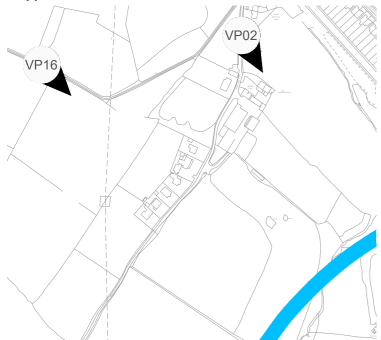
Atkins

Viewpoint 14 AVR Data



Viewpoint 16 AVR Data **Baseline Location and Spatial Data**

Mapped Location



Location Data

Description	View from PRoW LON/41
OSGB36 Location	398475.21 396208.12
Height (AOD)	273.25m
Camera Height	1.65m
Distance to Site	431.97m
Camera / Lens	Canon 5DS R / 50mm f/1.4 USM
Orientation	Portrait
Format	Single Frame / Panorama
Date	25/02/2021
Time	17:10
Conditions	40% cloud, Good Visibility
Survey Equipment	Leica 1200 Series GPS, Leica TS16 Total Station

Camera Location









Photo Control Point Coordinates (Observed From Survey Instrument)









Drawing Number: Drawn by: Checked by:

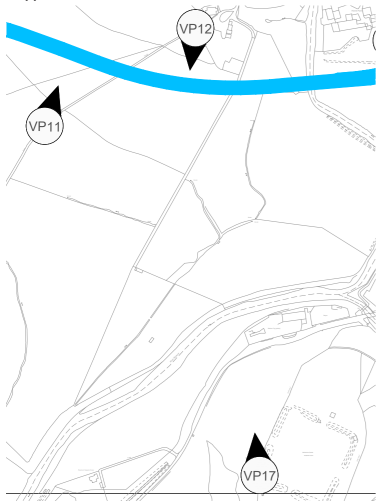
14 April 2021 D9899 MP

Client:

Viewpoint 16 AVR Data

Viewpoint 17 AVR Data **Baseline Location and Spatial Data**

Mapped Location



Location Data

Description	View from PRoW HP12/72/3 adjacent to Melandra Castle (SAM)
OSGB36 Location	400844.49 395022.23
Height (AOD)	152.2m
Camera Height	1.65m
Distance to Site	490.68m
Camera / Lens	Canon 5DS R / 50mm f/1.4 USM
Orientation	Portrait
Format	Single Frame / Panorama
Date	25/02/2021
Time	13:28
Conditions	50% cloud, Good Visibility
Survey Equipment	Leica 1200 Series GPS, Leica TS16 Total Station

Camera Location

Photo Control Point Coordinates (Observed From Survey Instrument)

X Y Z Observed Point





2101 400263.42 395358.6 147.56















Viewpoint 17 Baseline Photograph





Checked by:

Date: 14 April 2021 Drawing Number: D9899 Drawn by: MP

Client:

A57 Snake Pass Atkins Viewpoint 17 AVR Data

Appendix B: Equipment Specification

Camera: Canon 5DSR



Image sensor type	CMOS sensor					
Image sensor size	Approx. 36.0 x 24.0 mm					
Processor	Dual DIGIC 6					
Effective pixels	Approx. 50.6 megapixels					
Max resolution	8688 x 5792 pixels					
Lens mount	Canon EF mount					
Image type	JPEG, RAW (14-bit Canon original), RAW+JPEG simultaneous recording possibl					
Crop/aspect ratio	Full-frame / Approx. 1.3x (crop) / Approx. 1.6x (crop) / 1:1 (aspect ratio) / 4:3 (aspect ratio) / 16:9 (aspect ratio)					
LCD Monitor-type	TFT color, liquid-crystal monitor					
Monitor size and dots	3.2-in [3:2] with approx. 1.04 million dots					
AF points	61 (up to 41 cross-type points)					
Focus operation	One-Shot AF, AI Servo AF, AI Focus AF, Manual Focusing [MF]					
AF fine adjustment	AF Micro adjustment (All lenses by the same amount, Adjust by lens)					
Exposure Metering mode	Approx. 150,000-pixel RGB+IR metering sensor and 252-zone TTL metering at max. aperture EOS iSA (Intelligent Subject Analysis) system					
ISO speed	100 - 6400 (expandable to 50 and 12800)					
Exposure compensation	±5 (at 1/3 EV, 1/2 EV steps)					
AE Bracketing	±3 stops in 1/3- or 1/2-stop increments [can be combined with manual exposure compensation]					
Anti-flicker	Possible					
Interval timer	Shooting interval and shot count settable					
Bulb timer	Bulb exposure time settable					
HDR Shooting - Dynamic range adjustment	Auto, ±1, ±2, ±3					
Multiple exposures -Shooting method	Function/control priority, Continuous shooting priority					
Number of multiple exposures	2 to 9 exposures					
Multiple-exposures control	Additive, Average, Bright, Dark					
Shutter speed	1/8000 sec. to 30 sec. Bulb, X-sync at 1/200 sec.					
Continuous shooting speed	Approx. 5 frames-per-second					
Max. burst (With full-frame)*	JPEG Large/Fine : Approx. 31 shots [approx. 510 shots] RAW : Approx. 12 shots [approx. 14 shots] RAW+JPEG Large/Fine : Approx. 12 shots [approx. 12 shots]					
Compatible Speedlites	EX-series Speedlites					
Flash metering	E-TTL II autoflash					
Flash exposure compensation	±3 stops in 1/3- or 1/2-stop increments					
PC terminal	Provided					
Live view shooting - focus method	Contrast-detection AF system (Face+Tracking, FlexiZone-Single) Manual focus (approx. 6x and 16x magnified view possible for focus check)					
Continuous AF	Provided					
Recording format	MOV					
Movie	MPEG-4 AVC / H.264 Variable [average] bit rate					
Audio	Linear PCM					
Recording size and frame rate	Full HD [1920x1080] : 29,97p/25.00p/23.98p HD [1280x720] : 59,94p/50.00p VGA [640x480] : 29,97p/25.00p					
Dimensions (W x H x D):	Approx.152.0 x 116.4 x 76.4mm / 5.98 x 4.58 x 3.01 in.					
Weight:	Approx. 930 g / 32.80 oz. [Based on CIPA Guidelines] Approx. 845 g / 29.80 oz. [Body only]					

Lens: Canon 50mm f/1.4 USM



Angle of view (horzntl, vertl, diagnl)	40°, 27°, 46°
Lens construction (elements/groups)	7/6
No. of diaphragm blades	8
Minimum aperture	22
Closest focusing distance (m)	0.45
Maximum magnification (x)	0.15
AF actuator	Micro USM ¹
Filter diameter (mm)	58
Max. diameter x length (mm)	73.8 x 50.5
Weight (g)	290

Tripod Head: Manfrotto 303PIUS Panoramic Head + 300N Rotation Unit



- sliding plates for nodal point positioning
- Elbow bracket to allow camera to be mounted in either portrait or landscape orientation

Survey GPS: Leica 1200



Receiver	GX1230			
Туре	Dual frequency			
Channels	12 L1 + 12 L2 / WAAS / EGNOS			
RTK	Yes			
Power consumption	5.2W (receiver + controller + antenna)			
Batteries	Two Li-lon 3.8Ah/7.2V mini batteries			
	Power receiver + controller + antenna for about 15 hours (static mode)			
	Power receiver + controller + antenna + radio for about 10 hours (RTK mode)			
External supply	Nominal 12V DC (10.5 to 28V allowed)			
Weight	1.20kg			
Temperature	Operation: -40 to +65 C, Storage: -40 to 80 C			
RTK Accuracy	Horizontal: 10mm + 1ppm, Vertical: 20mm + 1ppm (kinematic)			
Post-Processed	Horizontal: 5mm + 0.5ppm, Vertical: 10mm + 0.5ppm (static)			
Data logging	Compact Flash cards: 256Mb, typical spec:-			
	About 4,400 hours L1+L2 logging at 15 sec rate			
	About 17,600 hours L1+L2 logging at 60 sec rate			
	About 360,000 RTK points with codes			
Controller	RX1210T			
Display	High contrast 1/4 VGA touch screen, 11 lines x 32 characters			
Keypad	Full illuminated QWERTY keypad with user definable keys			
Weight	0.48kg			
Temperature	Operation: -30 to +65 C, Storage: -40 to 80 C			
Antenna	SmartTrack AX1202			
Antenna				
Weight	0.44kg			

Survey Total Station: Leica TPS 1201+



asurement							
			Type 1201+	Ty			
4.4.4	150 17122 21	11- 11	AU (0.0)	2011			

compensator	rronning runger	4 (0.07 5011)	4 (0.0) 5011	4 (0.07 5011)	4 (0.07 5011)	
	Setting accuracy:	0.5" (0.2 mgon)	0.5" (0.2 mgon)	1.0" (0.3 mgon)	1.5" (0.5 mgon)	
	Method:	centralized dual a	xis compensator			
Distance measurement (IR-Mode)						
Range	Round prism (GPR1):	300) m			
(average atmospheric conditions)	360° reflector (GRZ4):	150) m			
	Mini prism (GMP101):	120) m			
	Reflective tape (60 mm x 60mm	n) 250	m			
	Shortest measurable distance:	1.51	n			

Di-D-i-t D400/D1000 -- fl--t--l--- di-t---- -- (DI Mada)

Fill folit K400/K1000 Tellectoriess distance measurement (KE-Mode)		
Range	PinPoint R400:	400 m / 200 m (Kodak Gray Card: 90 % reflective / 18 % reflective)
(average atmospheric conditions)	PinPoint R1000:	1000 m / 500 m (Kodak Gray Card: 90 % reflective / 18 % reflective)
	Shortest measurable distance:	1.5 m
	Long Range to round prism (GPR1):	1000 m - 7500 m
Accuracy / Measurement time	Reflectorless < 500 m:	2 mm + 2 ppm / typ. 3 - 6 s, max. 12 s
(standard deviation, ISO 17123-4)	Reflectorless > 500 m:	4 mm + 2 ppm / typ. 3 - 6 s, max. 12 s
(object in shade, sky overcast)	Long Range:	5 mm + 2 ppm / typ. 2.5 s, max. 12 s
Laser dot size	At 30 m:	approx. 7 mm x 10 mm
	At 50 m:	approx. 8 mm x 20 mm

Date: 14 April 2021 Project title: A57 Snake Pass
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