Photomontages RIVER PODDLE FLOOD ALLEVIATION SCHEME





Contents

- PM01 Mount Argus Close looking SW
 - Existing
 - Proposed
- PM02 St Martin's Drive looking W
 - Existing
 - Proposed
- PM03 Poddle Park looking NE
 - Existing
 - Proposed
- PM04 Ravensdale Park looking S
 - Existing
 - Proposed
- PM05 Kimmage Road Lower looking SW
 - Existing
 - Proposed
- PM06 Ravensdale Drive looking E
 - Existing
 - Proposed





























Contents

- PM07 Kimmage Road Lower looking NW
 - Existing
 - Proposed
- PM08 Whitehall looking NE
 - Existing
 - Proposed
- PM09 Tymon Lake East looking SW
 - Existing
 - Proposed
- PM10 Tymon Lake North looking E
 - Existing
 - Proposed
- PM11 Tymon Lake South looking NE
 - Existing
 - Proposed
- Info Photomontage Methodology / Method Statement
- Info Revealed Background Methodology











Rev: 0























Name	Camera Locations		Comhairle Contae		
Status	N/A		Átha Cliath Theas		
Scale	Not to Scale		South Dublin County Council		
River Po Flood A	oddle Alleviation Scheme	Rev: 0	Comhairle Cathrach Bhaile Átha Cliath Dublin City Council	OPPUC Digital constructions	



Name Status Reference:	PM01 Existing Mount Argus Close		Comhairle Co Átha Cliath Ti South Dublin	intae Neas County Council	Camera location 713945, 731391, 36.5	Camera Lens HView Angle	Canon 6D mk2 Canon EF 50mm Nominal 40 degre
	looking SW				Target Direction	Date/Time:	17/04/2019 14:50
River Pod	dle	Rev:	Comhairle Cathrach	ODW	713898, 731379, 36.6		
Flood Alle	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offic ne inObreachie Publi The Office of Public Works		Recommended vie	ewing distance with both eyes





Name PM01 Status Proposed Reference: Mount Argus Close	PM01 Proposed Mount Argus Close		ntae leas County Council	Camera location 713945, 731391, 36.5	Camera Lens HView Angle	Canon 6D mk2 Canon EF 50mm Nominal 40 degre
looking SW				Target Direction	Date/Time [.]	17/04/2019 14:50
River Poddle	Rev:	Comhairle Cathrach		713898, 731379, 36.6	Date, mile.	11/0 1/2010 11:00
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offer ne inObivesclue Public The Office of Public Norks		Recommended vie	ewing distance with both eyes





Name Status Reference:	PM02 Existing St Martin's Drive		Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 713559, 730941, 40.7	Camera Lens HView Angle	Canon 6E Canon Ef Nominal 4
	looking W		w ^w ar		Target Direction	Date/Time [.]	10/04/20 ²
River Poo	ldle	Rev:	Comhairle Cathrach		/134//, /308/9, 41.3		10/01/20
Flood All	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Office as #Obreacher Publi The Office of Public Works		Recommended vie	ewing distance w







Name Status Reference:	PM02 Proposed St Martin's Drive looking W		Comhairle Co Átha Cliath Tr South Dublin	ntae leas County Council	Camera location 713559, 730941, 40.7	Camera Lens HView Angle	Canon 6D Canon EF Nominal 4
Discon			**		Target Direction 713477 730879 41 3	Date/Time:	10/04/201
River Pod	lale	Rev:	Comhairle Cathrach	ODW	110411, 100010, 41.0		
Flood Alleviation Scheme ⁰		Bhaile Átha Cliath Dublin City Council	Offe our eXilteradue Prible The Office of Public Norks		Recommended vie	ewing distance wi	



Name Status Reference:	PM03 Existing Poddle Park		Comhairle Co Átha Cliath Tr South Dublin	ntae leas County Council	Camera location 713479, 730864, 42.0	Camera Lens HView Angle	Canon 6D Canon EF e Nominal 4
	looking NE				Target Direction	Date/Time [.]	10/04/201
River Pod	dle	Rev:	Comhairle Cathrach		713532, 730929, 41.9	Date, finte.	10/01/201
Flood Alleviation Scheme ⁰		Bhaile Átha Cliath Dublin City Council	Offer na #Oliveacha Poliki The Offer of Public Works		Recommended vie	ewing distance w	







Name PM03 Status Proposed Reference: Poddle Park		Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 713479, 730864, 42.0	Camera Canon Lens Canon HView Angle Nomina		
	looking NE		u [¥] u		Target Direction	Date/Time: 1	10/04/201
River Poc	ldle	Rev:	Comhairle Cathrach		713532, 730929, 41.9		
Flood Alleviation Scheme ⁰		Bhaile Átha Cliath Dublin City Council	Offe nær stöllersacher Frible The Office of Frible Theof		Recommended viewing	ng distance wit	



Name Status Reference:	PM04 Existing Ravensdale Park		Comhairle Con Átha Cliath Th South Dublin	ntae leas County Council	Camera location 713401, 730690, 43.9	Camera Lens HView Angle	Canon 6E Canon Ef Nominal 4
	looking S			No.	Target Direction	Date/Time [.]	17/04/201
River Pod	dle	Rev:	Comhairle Cathrach		713427, 730637, 43.9	Date, fille.	17/04/20
Flood Alle	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offer an #OBreacher Publi The Offer of Public Stocks		Recommended vie	ewing distance w







Name Status Reference:	PM04 Proposed Ravensdale Park		Comhairle Con Átha Cliath Th South Dublin	ntae leas County Council	Camera location 713401, 730690, 43.9	Camera Lens HView Angle	Canon 6D Canon EF e Nominal 4
	looking S				Target Direction	Date/Time [.]	17/04/201
River Pod	dle	Rev:	Comhairle Cathrach		713427, 730637, 43.9	Date, finte.	11/0 1/201
Flood Alle	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offic ne #Oliveache Polid The Office of Public Works		Recommended vie	ewing distance w

Name PM05 Status Existing Reference: Kimmage Road Lower		Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 713478, 730645, 44.2	Camera Lens HView Angle	Canon 6D mk2 Canon EF 50mm Nominal 40 degree
looking SW				Target Direction	Date/Time [.]	17/04/2019 15:45
River Poddle	Rev:	Comhairle Cathrach		713445, 730634, 44.3	Date, fille.	11104/2010 10.40
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offic na #Oliveacha Poild The Office of Public Works		Recommended vie	wing distance with both eyes

Name PM05 Status Proposed Reference: Kimmage Road Lower		Comhairle Co Átha Cliath Tr South Dublin	ntae Neas County Council	Camera location 713478, 730645, 44.2	Camera Lens HView Angle	Canon 6D mk2 Canon EF 50mm Nominal 40 degre
looking SW				Target Direction	Date/Time [.]	17/04/2019 15:45
River Poddle	Rev:	Combairle Cathrach		713445, 730634, 44.3	Date/ Infic.	17/04/2013 13.43
Flood Alleviation Scheme		Bhaile Átha Cliath Dublin City Council	Offer ne infolmencies Public The Office of Public Nords		Recommended vie	wing distance with both eyes

Name Status Reference:	PM06 Existing Ravensdale Drive		Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 713354, 730602, 44.9	Camera Lens HView Angle	Canon 6 Canon El e Nominal 4
	looking E			The second se	Target Direction	Date/Time [.]	17/04/20
River Pod	dle	Rev:	Comhairle Cathrach		713378, 730605, 45.1	Date/ Infic.	11/04/20
Flood Alle	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offe or Address of Public Horks		Recommended vie	ewing distance v

Name PM06 Status Proposed Reference: Ravensdale Drive		Comhairle Co Átha Cliath Tr South Dublin	ntae leas County Council	Camera location 713354, 730602, 44.9	Camera Lens HView Angle	Canon 6[Canon El e Nominal 4
looking E				Target Direction	Date/Time [.]	17/04/20
River Poddle	Rev:	Comhairle Cathrach		713378, 730605, 45.1	Date, fille.	11/04/20
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offer an #Otherachia Publi The Offer of Public Stocks		Recommended vie	ewing distance v

Name Status Reference:	Name PM07 Status Existing Reference: Kimmage Road Lower		Comhairle Con Átha Cliath Th South Dublin	ntae eas County Council	Camera location 713400, 730544, 45.5	Camera Lens HView Angle	Canon 6[Canon El e Nominal 4
	looking NW		*	No.	Target Direction	Date/Time [.]	17/04/20
River Pod	ldle	Rev:	Comhairle Cathrach		713411, 730605, 45.8	Date, fille.	11/04/20
Flood Alle	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offer an #OBreacher Publi The Office of Public Works		Recommended vie	ewing distance v

Name Status Reference:	Name PM07 Status Proposed Reference: Kimmage Road Lower		Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 713400, 730544, 45.5	Camera Lens HView Angle	Canon 6E Canon Ef Nominal 4
	looking NW				Target Direction	Date/Time [.]	17/04/202
River Pod	dle	Rev:	Comhairle Cathrach		713411, 730605, 45.8	Date, mile.	11/04/20
Flood Alle	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offer an #Otherachia Pabli The Offer of Public Works		Recommended vie	ewing distance w

NamePM08StatusExistingReference:Whitehall		Comhairle Co Átha Cliath Tr South Dublin	ntae leas County Council	Camera location 712108, 729702, 55.7	Camera Lens HView Angle	Canon 6 Canon El Nominal
looking NE		u ^x u		Target Direction	Date/Time:	10/04/20 ⁻
River Poddle	Rev:	Comhairle Cathrach		/12123, /29/58, 56.0		
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offg ne #Olivesche Politi The Office of Politic Horks		Recommended vie	wing distance v

Name PM08 Status Proposed Reference: Whitehall			Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 712108, 729702, 55.7	Camera Lens HView Angle	Canon 6[Canon El Nominal 4
looking	I NE			No.	Target Direction	Date/Time [.]	10/04/20
River Poddle		Rev:	Combairle Cathrach		712123, 729758, 56.0	Date/ Inne.	10/04/20
Flood Alleviation	n Scheme	0	Bhaile Átha Cliath Dublin City Council	Office an ADBreacher Publi The Office of Public Hinds		Recommended vie	ewing distance w

Name PM09 Status Existing Reference: Tymon Lake East		Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 710962, 729469, 61.5	Camera Lens HView Angle	Camera Canon 6D Lens Canon EF HView Angle Nominal 4	
looking SW		u ⁿ u		Target Direction	Date/Time:	10/04/201	
River Poddle	Rev:	Comhairle Cathrach		710923, 729398, 61.7			
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offic na sOliveacha Poliki The Office of Public Works		Recommended vi	ewing distance w	

Name PM09 Status Proposed Reference: Tymon Lake East		Comhairle Con Átha Cliath Th South Dublin	ntae eas County Council	Camera location 710962, 729469, 61.5	Camera Lens HView Angle	Canon 6E Canon EF Nominal 4
looking SW				Target Direction	Date/Time [.]	10/04/201
River Poddle	Rev:	Comhairle Cathrach		710923, 729398, 61.7	Date, mile.	10/04/20
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offer an #OBreacher Publi The Office of Public Works		Recommended vie	ewing distance w

Name PM10 Status Existing Reference: Tymon Lake North		Comhairle Co Átha Cliath Th South Dublin	ntae leas County Council	Camera location 710859, 729431, 61.4	Camera Lens HView Angle	Canon 6E Canon EF Nominal 4
looking E				Target Direction	Date/Time [.]	10/04/201
River Poddle	Rev:	Comhairle Cathrach		710935, 729398, 61.7	Date, fille.	10/01/201
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Office as softwards a Publi The Office of Public Works		Recommended vie	ewing distance w

NamePM10StatusProposedReference:Tymon Lake North	Name PM10 Status Proposed Reference: Tymon Lake North		ntae leas County Council	Camera location 710859, 729431, 61.4	Camera Lens HView Angle	Canon 6D mk2 Canon EF 50mm Nominal 40 degree
looking E				Target Direction	Date/Time [.]	10/04/2019 14:50
River Poddle	Rev:	Comhairle Cathrach		710935, 729398, 61.7	Date, fille.	10/0 1/2010 11:00
Flood Alleviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offer na nObreacha Publi The Office of Public Yorks		Recommended vie	ewing distance with both eyes

Name Status Reference:	Name PM11 Status Existing Reference: Tymon Lake South		Comhairle Con Átha Cliath Th South Dublin	ntae leas County Council	Camera location 710788, 729326, 61.8	Camera Lens HView Angle	Canon 6 Canon E Nominal
	looking NE				Target Direction	Date/Time [.]	10/04/20
River Po	ddle	Rev:	Comhairle Cathrach	OPW	710930, 729398, 62.2		10/0 1/20
Flood All	eviation Scheme	0	Bhaile Átha Cliath Dublin City Council	Offe na sOliveacha Publi The Offer of Public Works		Recommended vie	ewing distance

Name PN Status Pro Reference: Tyr	Name PM11 Status Proposed Reference: Tymon Lake South		Comhairle Con Átha Cliath Th South Dublin	ntae eas County Council	Camera location 710788, 729326, 61.8	ocation 29326, 61.8 Camera Lens HView Angle	
loo	king NE		w w		Target Direction	Date/Time:	10/04/20
River Poddle		Rev:	Comhairle Cathrach		710930, 729396, 62.2		
Flood Allevia	tion Scheme	0	Bhaile Átha Cliath Dublin City Council	Offg ne #Obvecke Pold The Office of Public Works		Recommended vi	ewing distance v

Photomontage Methodology / Method Statement

Work has been completed in accordance with best practice guidelines a summary of which is provided below.

Preparation

Prior to site visit camera locations were identified and located on digital map to enable GPS routing to the correct locations. The site was "scouted" for access using Google Streetview (c) Google.

Photography

- Photographs were taken on site at locations specified using a high-resolution professional digital camera. The Camera a Canon 6D is a full frame format (which corresponds to a traditional 35mm film format) as recommended by best practice guidelines.
- Images were taken in RAW format which provides the maximum flexibility in adjustment along with • the best quality available, and with bracketed exposure. The images were stored with embedded camera/photo exif data.
- The camera was tripod mounted, spirit leveled and set at a nominal 1.6m above ground level unless specifically noted otherwise on the individual images.
- The lens used was a Canon prime (fixed) 50mm or normal lens. The 50mm lens provides a similar • magnification to the human eye and will provide an image which is accepted for planning uses.

Control

A series of survey points were captured on site for each photograph using Trimble R8 (or similar) survey grade VRS-GPS. The following were measured:

- The camera position, plan and height
- Measured points of detail visible when the photograph were taken. On streetscape scenes points of detail (corners of buildings, poles, signs, white lines, structures, etc) were surveyed to provide an accurate orientation base. Where insufficient existing detail is available we supplement with either with red/white ranging rods or smaller orange cones placed in the camera's field of view while taking the photograph.
- Regardless of the type of control the configuration is designed to be non-collinear with a good photogrammetric geometry. This ensures that computational analysis was convergent.

Setting up AVR Images

- Survey and OS mapping was imported into 3D software
- A calibrated virtual 50mm camera was created to match the physical one used to capture the image. These are snapped to the surveyed locations. The individual photograph frames were loaded into the viewport.
- Using in-built software algorithms the virtual camera was adjusted so the points of detail on the • photograph and the surveyed points in real-life coalesce in the camera viewport. Once complete the virtual camera was orientated so that it is identical to the physical camera that took the base photograph.
- Checks were made using the surveyed information and project mapping. This was cross referenced • with the photographs to ensure they align.
- A Daylight system was then accurately introduced into the scene at it correct geo-referenced coordinates. Once the time/date and time zone is set the digital sun and skylight will match the position of the sun and shadows created by the same in the base photograph.

Verifiable Photomontage & Proposed development modelling

- The proposed development, structure, road works and earthworks was modeled up in 3D from the drawings provided by the Client / Design Team.
- The building were located in accordance with surveyed location and at the correct FFL.
- True life digital materials were designed and assigned to the 3D model elements using reference imagery provided by the client. Sophisticated real world rendering shaders were used in conjunction with the daylight system to produce final renders which will react in a verifiable manner to match the reference photographic base images.
- Finally, the new development image and the existing original photograph were merged with due care for any demolitions/removals, foreground / background existing objects, landscaping, lighting, shadows, etc. to produce a single believable and verifiable composite image.

Viewing instructions

These images are designed to be printed at A3 and taken to site to evaluate the impact of the development.

Images should be viewed with both eyes open from the locations indicated and held 500mm from the viewers eves. (Arms length). When held at arms length the viewer should be able to effectively focus not only on the photomontage in hand but also on the surrounding landscape which will give them a much wider field of view.

When used in this fashion the existing landscape will line-up and the photomontage will provide similar perspective and thus enable the viewer to visually evaluate the proposal.

Revealed Hidden Background / Method Statement Some of the views in this project expose areas of previously hidden background, in this case housing. A copy of these images and the revelant newly exposed background areas are highlighted here in red.

Methodology

For these images the existing trees (which are to be removed) block all views from this distance / angle. There is no option to take a matching shot from a gap or slightly elevated position. It is not possible without the removal of the intervening vegetation, which is the subject of the application to capture replacement reference photography with the same perspective and scale.

We have thus taken a series of new photographs and best matched these to provide a good representation of the level of permeability that the view will have. Since the supplementary imagery cannot exactly match the base photograph's point of view the red shaded area should be considered as representative.

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