

RECEINED. 20103/2024

Ballykett Jennings O'Donovan, Co. Clare Photographs





Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)

Appendix 9.2 Plate 2 – Photographs Subject: Baseline Surface Water Monitoring Location – SW2 (File Ref. 604008 R1 (04)





Surface Water Sampling R2 25/102022 (Wet)



Surface Water Sampling R2 25/102022 (Wet)



Surface Water Sampling R1 13/092022 (Dry)



Surface Water Sampling R1 13/092022 (Dry)





Surface Water Sampling R1 13/09/2022 (Dry)

Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)





Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R1 13/09/2022 (Dry)



Surface Water Sampling R2 25/10/2022 (Wet)



Surface Water Sampling R2 25/10/2022 (Wet)

Appendix 9.2 Plate 5 – Photographs Subject: Fieldwork Observations (File Ref. 604008 R1 (04)





Dry drain observed during site survey 18/10/2022.



Dry drain observed during site survey 18/10/2022. RSK File Ref. 604008 R1 (04) App 9.2





Dry drain observed 29/06/2022.



Track observed 29/06/2022.





River observed 25/10/2022.



Exposed Rock in proposed Borrow pit observed 13/09/2022.



Exposed Rock in proposed Borrow pit observed 13/09/2022.



River observed 25/10/2022.





Drain to left of River 22/11/2023.



Drain downstream of sampling point



Field physicochemical data being collected 22/11/2023



River observed 22/11/2023.





River observed 22/11/2023.



Overgrown foliage downstream to sampling location



Field physicochemical data being collected 22/11/2023



Field physicochemical data being collected 22/11/2023







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River observed 22/11/202

Foliage overgrown, sampling unavailable







Drainage observed 22/11/2023.





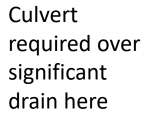
Gougecore sample taken at T3 22/11/2023





Drainage observed 23/11/2023.

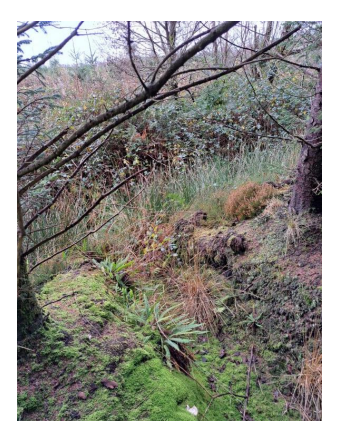
Drainage observed 23/11/2023.





Appendix 9.2 Plate 13– Photographs Subject: Fieldwork Observations – Drainage near T2 23/11/2023 (File Ref. 604008 R1 (04)



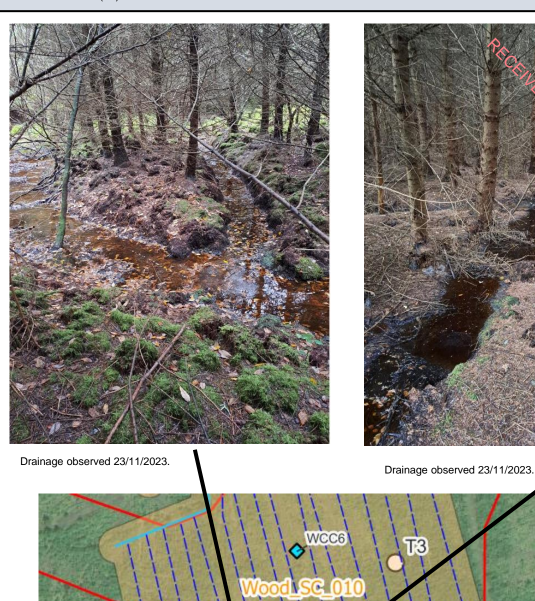


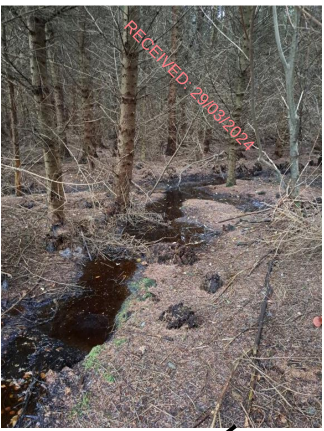














RSK File Ref. 604008 R1 (04) App 9.2

Appendix 9.2 Plate 15 – Photographs Subject: Example of Field sheet WCC7 – 22/11/2023 (File Ref. 604008 R1 (04)



	Sheet
General	
Date & Time	6.11 22/11/2025
Project no.	601008
Client	(100 JOI)
Operative (s) on site -Team leader	
- Sampler	<u> </u>
Brief and Work Item. Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM)	SWOI TOR Bally NETT
Weather Water body type	wet, stream
Depth of water/ sample Width of water body	c. D.8M Imas wide
Water body type (river, stream, man-made drain, seepage, pond, canal, sea, lake)	stream
Clairty, Colour, Odour, Temperature (*C), pH, DO (ppm/%), Conductivity, Mixing, Irridescence	ph 7.38 hight yellow ppm 91 odowness
General notes	culvert under the road.
	agricultural drainage, moderning
	7 +(011)
Sampling details Site photograph - Location	nal / plan view
Site photograph - Locatio	And Droya
Site photograph - Locatio	And Droya
Site photograph - Locatio	And Droya
Site photograph - Locatio	And Droya
Site photograph - Locatio	And Droya
Site photograph - Locatio	And Plan view Regional view
Site photograph - Locatio	And Plan view Regional view

Appendix 9.2 Plate 16 – Photographs Subject: Example Field sheet WCC8 – 22/11/2023 (File Ref. 604008 R1 (04)



Project no. Client Decrative (s) on site Team leader Sampler Sampler Sampling point - Description Access, adjacent land use, stc.), Location ID, Grid ref. ITM) Veather Vater body type Depth of water/ sample Vidth of water body Nater body type niver, stream, man-made drain, seepage, pond, canal, sea, ake) Clairty, Colour, Odour, Temperature (*C), pH, DO ppm*S), Conductivity, Mixing, Irridescence General notes Sampling details	Signatures Signatures Sources Source
Client Operative (s) on site -Team leader -Sampler Brief and Work Item. Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM) Weather Water body type Depth of water/ sample Width of water body Water body type (iver, stream, man-made drain, seepage, pond, canal, sea, lake)	Soycor Swood TOR Ballyfolt Wet, stream wo.8 m 0 0.5 m stream Colour: golden pH: 7.27 ATC 217 ppm 108 choof from cultuent downstream (n) fast flow down 5000m: af
Project no. Client Operative (s) on site -Team leader - Sampier Brief and Work item. Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM) Weather Water body type Depth of water/ sample Width of water body Water body type (inver. stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature ("C), pH, DO (ppm%), Conductivity, Mixing, Irridescence General notes Sampling details	Soycor Swood TOR Ballyfolt Wet, stream wo.8 m 0 0.5 m stream Colour: golden pH: 7.27 ATC 217 ppm 108 choof from cultuent downstream (n) fast flow down 5000m: af
Control of the contro	Swood TOR Ballyfolt wet, stream w 0.8 m 0 0.5 m stream colour: golden pH: 7.27 ATC 217 ppm 108 draft flom cultient downstream (n) fast flow down stream: af
Coprative (s) on sales Team leader Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. ((ITM) Weather Water body type Depth of water/ sample Width of water body Water body type (mer, stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature ("C), pH, DO (ppm"s), Conductivity, Mixing, Irridescence General notes Sampling details	Swood TOR Ballyfolt wet, stream w 0.8 m 0 0.5 m stream colour: golden pH: 7.27 ATC 217 ppm 108 draft flom cultient downstream (n) fast flow down stream: af
Brief and Work Item. Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM) Weather Water body type Depth of water/ sample Width of water body Water body type (nver, stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature ("C), pH, DO (ppm"s), Conductivity, Mixing, Irridescence General notes Sampling details	SWODL TOR Ballyfolt Wet, stream W 0.8 m 0 0.5 m stream Colour: golden pH: 7.27 ATC 217 ppm 108 disob from cultuent downstream (n) fast fow down stream af
Sampling point - Description (Access, adjacent land use, etc.), Location ID, Grid ref. (ITM) Weather Water body type Depth of water/ sample Width of water body Water body type (nver, stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature ("C), pH, DO (ppm"s), Conductivity, Mixing, Irridescence General notes Sampling details	SWODL TOR Ballyfolt Wet, stream W 0.8 m 0 0.5 m stream Colour: golden pH: 7.27 ATC 217 ppm 108 disob from cultuent downstream (n) fast fow down stream af
Weather Water body type Depth of water sample Width of water body Water body type (river, stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature ("C), pH, DO (ppm/%), Conductivity, Mixing, Irridescence General notes Sampling details	TOR Ballyholt Wet, stream W 0.8 m 0 0.5 m stream Colour: golden pH: 7.27 ATC 217 ppm 108 chico from cultient downstroam (n) fast fow down stream: af
Water body type Depth of water/ sample Width of water body Water body type (niver, stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature ("C), PH, DO (ppm/%), Conductivity, Mixing, Irridescence General notes Sampling details	w 0.8m 0 0.5m stream colour: golden ph: 7.27 ATC 217 ppm 108 chico from cultient downstroam(n) fast fow down 5000m. of
Width of water body Water body type (niver, stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature ("C), pH, DO (ppm/%), Conductivity, Mixing, Irridescence General notes Sampling details	stream Colour: golden pH: 7:27 ATC 217 ppm 108 chico from cultient downstream(n) fast flow down stream: af
(niver, stream, man-made drain, seepage, pond, canal, sea, lake) Clairty, Colour, Odour, Temperature (°C), pH, DO (ppm%), Conductivity, Mixing, Irridescence General notes Sampling details	colour: golden pH: 7.27 ATC 217 ppm 108 during from cultient downstroom (n) fast flow down stroom of
Sampling details	down 5700m. of
Sampling details	down 5700m. of
	al / plan view
	al / plan view
Ţ	
	Tr I p 1 awary
Site photograph - Arial / Reg	gional view
RS	

Appendix 9.2 Plate 17 – Photographs Subject: Example Field sheet WCC9 – 22/11/2023 (File Ref. 604008 R1 (04)



iurface Water Sampling Field General	
Date & Time	16 40 2211/2025 ·
Project no.	Course
	604006 300
Client Operative (s) on site	700
Team leader	12
Sampler	43
Brief and Work Item. Sampling point - Description	45 4003
Access, adjacent land use,	
etc.), Location ID, Grid ref.	Rallykett TDR
ITM)	Rally cell tok
Veather	Jah Stroman
Vater body type	wet, stroom
epth of water/ sample	0.4m depp
Vidth of water body	
Vater body type river, stream, man-made drain,	stream, flowing north
eepage, pond, canal, sea,	J
ake)	
Clairty, Colour, Odour,	
remperature (°C), pH, DO ppm/%), Conductivity,	
Mixing, Irridescence	
General notes	inaccessible to take a sample doep culvert, high road. medium fow
	The second of th
	don churt, night 1000
	bacelin as CG
	MULLUM TOW
Sampling details	
Site photograph - Locatio	[k]
	$\{.\}$
	Overgrown
	overgrown
70/	
1P/	
Site photograph - Arial /	Regional view
r	
RS	
	그렇게 맞는 하는 아이들은 사람들은 사람들이 되었다. 그렇게 되었다면 하는 사람들은 사람들은 사람들이 되었다면 하는데