EIAR Appendix 9.2 – Photographs

(File Ref. 3188-A2-008)



Gortyrahilly WF, Co. Cork Photographs

EIAR Appendix 9.2 – Photographs – Plate 1 Subject: Baseline Surface Water Monitoring Location - SW1

(File Ref. 3188-A1-008)





Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R3 24/02/2021 (Wet)

EIAR Appendix 9.2- Photographs - Plate 2 Subject: Baseline Surface Water Monitoring Location - SW2 (File Ref. 3188-A1-008)





Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R3 24/02/2021 (Wet)

EIAR Appendix 9.2 – Photographs – Plate 3 Subject: Baseline Surface Water Monitoring Location – SW3

(File Ref. 3188-A1-008)





Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R3 24/02/2021 (Wet)

EIAR Appendix 9.2 – Photographs - Plate 4 Subject: Baseline Surface Water Monitoring Location - SW4 (File Ref. 3188-A1-008)





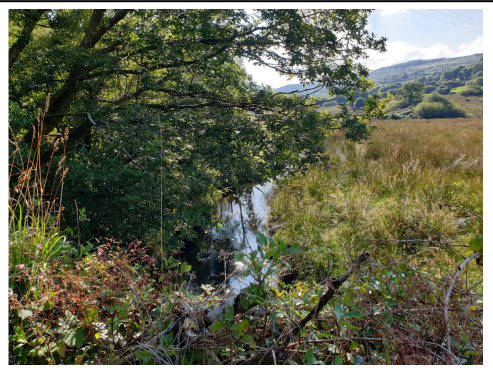
Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R3 24/02/2021 (Wet)

EIAR Appendix 9.2 – Photographs – Plate 5 Subject: Baseline Surface Water Monitoring Location - SW5 (File Ref. 3188-A1-008)





Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R3 24/02/2021 (Wet)

EIAR Appendix 9.2 – Photographs – Plate 6 Subject: Baseline Surface Water Monitoring Location - SW6 (File Ref. 3188-A1-008)





Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R1 12/08/2020 (Dry)



Surface Water Sampling R3 24/02/2021 (Wet)

EIAR Appendix 9.2 – Photographs – Plate 7 Subject: Existing Pressures & Observations(File Ref. 3188-A1-008)





Recently excavated drainage observed during Surface Water Sampling R1 12/08/2020, near WC2.



Natural drainage, deeply eroded channel in till observed during Site surveys 16/06/2020, near WC2.

EIAR Appendix 9.2 – Photographs – Plate 8 Subject: Existing Pressures & Observations(File Ref. 3188-A1-008)





Natural drainage, deeply eroded channel in till observed during site surveys 16/06/2020, near WC2.





EIAR Appendix 9.2 – Photographs – Plate 9 Subject: Existing Pressures & Observations(File Ref. 3188-A1-008)





Exposed bedrock along existing access track observed during Surface Water Sampling R1 12/08/2020, near WC2 and WC4.



Evidence of peat cutting observed during site surveys 16/06/2020.

EIAR Appendix 9.2 – Photographs – Plate 10 Subject: Existing Pressures & Observations(File Ref. 3188-A1-008)





Steep and complex topography and exposed bedrock observed during site survey 16/06/2021.



Exposed and weathered bedrock outcrop observed during site survey 16/06/2021.

EIAR Appendix 9.2 – Photographs – Plate 11 Subject: Existing Pressures & Observations(File Ref. 3188-A1-008)





Exposed and weathered bedrock outcrop observed during site survey 18/06/2020.



Exposed and weathered bedrock outcrop observed during site survey 18/06/2020.

EIAR Appendix 9.2 – Photographs – Plate 12 Subject: Existing Pressures & Observations(File Ref. 3188-A1-008)





Recent forestry activity observed during site survey 18/06/2020.



Recent forestry activity observed during site survey 18/06/2020.

EIAR Appendix 9.2 – Photographs – Plate 13 Subject: New Surface Water Crossing Locations (File Ref. 3188-A1-008)





Location of Proposed New Surface Water Crossing WC1



Location of Proposed New Surface Water Crossing WC4