

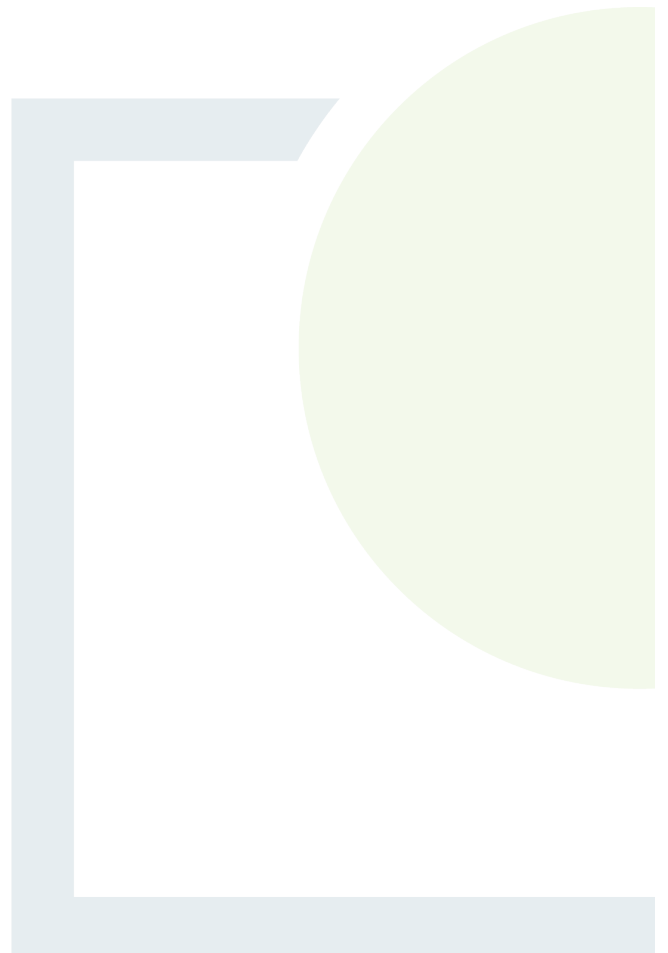


**FEHILY
TIMONEY**

**CONSULTANTS IN ENGINEERING,
ENVIRONMENTAL SCIENCE
& PLANNING**

Appendix 10.1

Photographs of Existing
Hydrological Features



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
GCR-WCC1

Description:
300mm PE pipe



Hydrology feature:
GCR-WCC2

Description:
450mm PE pipe
and
300mm PE pipe



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Client Name:
Ballinagree Wind DAC

Site Location: Ballinagree, Co. Cork

Project Number: P2114

Hydrology feature:
GCR-WCC3

Description:

300mm concrete pipe.



Hydrology feature:
GCR-WCC4

Description:

1000mm concrete pipe



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Client Name:
Ballinagree Wind DAC

Site Location: Ballinagree, Co. Cork

Project Number: P2114

Hydrology feature:
GCR-WCC5

Description:

450mm concrete pipe



Hydrology feature:
GCR-WCC6

Description:

450mm PE pipe



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
GCR-WCC7

Description:

450mm concrete pipe



Hydrology feature:
GCR-WCC8

Description:

Arch bridge



PHOTOGRAPHIC LOG

**Consultants in Engineering,
Environmental Science &
Planning**



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
GCR-WCC9

Description:

Arch bridge



Hydrology feature:
GCR-WCC15

Description:

750mm concrete pipe



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
GCR-WCC19

Description:

Box culvert, 1200mm wide



Hydrology feature:
GCR-WCC20

Description:

300mm PE pipe



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Hydrology feature:
GCR-WCC21

Description:
300mm PE pipe



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF1

Description:

450mm concrete pipe



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF2

PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Description:
450mm PE pipe



Hydrology feature:
WF-HF3

Description:
450mm concrete pipe



Client Name:
Ballinagree Wind DAC

Site Location: Ballinagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF4

PHOTOGRAPHIC LOG

Consultants in Engineering,
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Planning



Description:

Proposed location of a
single span bridge



Client Name:
Ballinagree Wind DAC

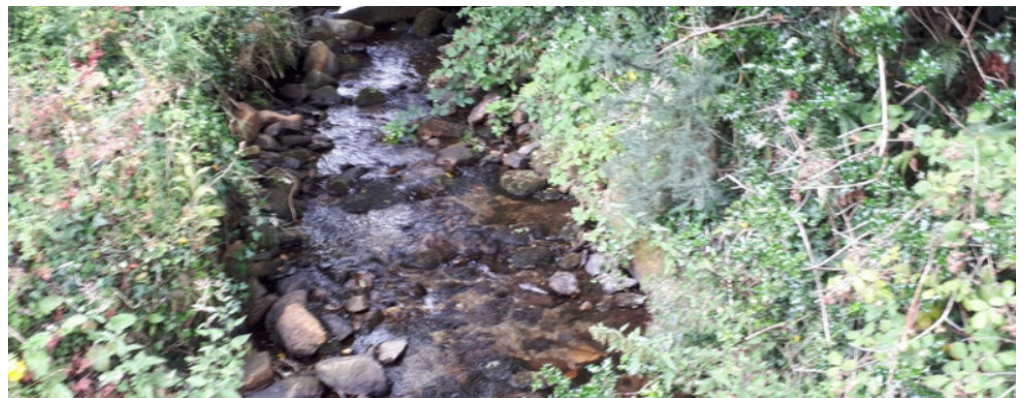
Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF5

Description:

Proposed location of a
box culvert



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF6

PHOTOGRAPHIC LOG

Consultants in Engineering,
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Description:

Proposed location of a
box culvert



PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Client Name:
Ballinagree Wind DAC

Site Location: Ballinagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF7

Description:

1000mm concrete pipe



Hydrology feature:
WF-HF8

PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Description:

Stone bridge



Client Name:
Ballinagree Wind DAC

Site Location: Ballynagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF9

Description:

Ford crossing



Hydrology feature:
WF-HF10

PHOTOGRAPHIC LOG

Consultants in Engineering,
Environmental Science &
Planning



Description:

450 PE pipe:



Client Name:
Ballinagree Wind DAC

Site Location: Ballinagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF11

Description:

450 PE pipe:



Hydrology feature:
WF-HF12

PHOTOGRAPHIC LOG

**Consultants in Engineering,
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Planning**



Description:

450 PE pipe:



Client Name:
Ballinagree Wind DAC

Site Location: Ballinagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF13

Description:

450 PE pipe:



Hydrology feature:
WF-HF14

PHOTOGRAPHIC LOG

Consultants in Engineering,
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Planning



Description:

450 PE pipe:



Client Name:
Ballinagree Wind DAC

Site Location: Ballinagree, Co. Cork

Project Number: P2114

Hydrology feature:
WF-HF15

Description:

450 PE pipe



Hydrology feature:
WF-HF16

PHOTOGRAPHIC LOG

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Description:
Ford crossing

