N4 Collooney to Castlebaldwin, Proposed Road Development

APPENDIX NO. 15.5

Inventory of Cultural Heritage Sites

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Document Control

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1 Appendix 15.5 Inventory of Cultural Heritage

Sites

CHC No: 01

Figure/Photo Ref. No.: Fig. 15.2.1 / Plate 1

Legal Status: None

Townland: Collooney/Toberbride
Site Type: Townland boundary

Description: Hedgerow
Surrounding RMPs: RMP: SL 026-026

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m

Type of Impact: Direct

Impact Significance Imperceptible

Mitigation Measures: Test trenching and Townland Boundary Survey

CHC No: 02

Figure/Photo Ref. No.: Fig. 15.2.1 / Plate 2

Legal Status: Recorded monument – ecclesiastical remains (RMP: SL026-026)

Townland: Toberbride

Site Type: Ecclesiastical remains

Description: Ecclesiastical remains, holy well, ringfort and souterrain.

Surrounding RMPs: Enclosure SL 026 -164

Sources: RMP files
Approx. distance from route: 36m
Type of Impact: Indirect
Impact Significance: Slight

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No.: 03

Photo Ref. No.: Fig. 15.2.1
Address: Toberbride
Site Type: dwelling

Approximate Date: early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status:NoneApprox. distance from route:0mType of Impact:DirectImpact Significance:Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No: 04

Figure/Photo Ref. No.: Fig. 15.2.1 / Plate 3

Legal Status: Recorded monument – possible enclosure (RMP: SL026-164)

Townland: Toberbride
Site Type: Possible enclosure
Description: Possible enclosure

Surrounding RMPs: Ecclesiastical site, RMP SL026-026

Sources: RMP files
Approx. distance from route: Om
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 05

Figure/Photo Ref. No.: Fig. 15.2.1
Legal Status: None
Townland: Toberbride
Site Type: dwelling

Approximate Date: early 20th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status:NoneApprox. distance from route:0mType of Impact:DirectImpact Significance:Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No: 06

Figure/Photo Ref. No.: Fig. 15.2.1

Legal Status: None

Townland: Toberbride
Site Type: site of dwellings
Approximate Date: early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: Om
Type of Impact: Direct

Impact Significane Potentially moderate

Mitigation Measures: Archaeological test trenching to determine if any sub-surface features are

present. If features are present full excavation and recording will be

necessary.

CHC No: 07

Figure/Photo Ref. No.: Fig. 15.2.1 / Plate 4

Legal Status: None

Townland: Toberbride/Mullaghnabreena

Site Type: Townland boundary
Description: Hedgerow and stream

Surrounding RMPs: None

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 8

Figure/Photo Ref. No.: Fig. 15.2.1 Legal Status: None

Townland: Markree Demesne

Site Type: Demesne

Description: After the Cromwellion settlement Edward Cooper was granted land in the

Collooney area of county Sligo and in counties Limerick and Kerry. The Cooper are recorded in the Hearth Money Rolls of 1665 as being resident in Markree. When King James attempted to reclaim the throne Markree

Castle was seized and occupied by the Catholic army. After the Battle of the Boyne (1690) the Coopers resumed residence of the house. In the middle of the 17th century Cornet Cooper built a castle here. The castle was rebuilt in the 18th century as a three-storey structure and in 1802 it was enlarged and castellated; in 1866 it was further enlarged and remodelled. Within the Demesne are an ornate gothic gateways built in the 1830s , a large icehouse, two raths, a circular enclosure and a possible earthwork.

Surrounding RMPs: SL026-028, SL026-029, SL026-038, SL026-071, SL026-072, SL026-074,

SL026-075, SL026-166

Sources: Historic cartographic analysis

Approx. distance from route: 15m at closest point Type of Impact: No predicted impact

CHC No.: 09

Photo Ref. No.: Fig. 15.2.1 / Plate 5 Address: Mullaghnabreena

Site Type: dwellings

Approximate Date: early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status:NoneApprox. distance from route:0mType of Impact:DirectImpact Significance:Moderate

Mitigation Measures: Should demolition be required, a documentary and photographic record

should be made prior to demolition as part of the Basic Documentation

Building Survey.

CHC No.: 10

Photo Ref. No.: Fig. 15.2.1 / Plate 6 Address: Mullaghnabreena

Site Type: Dwelling, 'Toberscanavan House'

Approximate Date: Early 19th century

Sources: Sligo Development Plan, Record of Protected Structures

Importance/Legal Status: Protected structure (RPS: 202)

Approx. distance from route: 3m

Type of Impact: No predicted impact

CHC No.: 11

Photo Ref. No.: Fig. 15.2.1

Address: Mullaghnabreena
Site Type: site of dwellings
Approximate Date: early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance Potentially moderate

Mitigation Measures: Archaeological test trenching to determine if any sub-surface features are

present. If features are present full excavation and recording will be

necessary.

CHC No.: 12

Photo Ref. No.: Fig. 15.2.1 / Plate 7

Address: Ardcurley

Site Type: site of mill and Fair Green

Approximate Date: early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: Om
Type of Impact: Direct

Impact Significane Potentially significant

Mitigation Measures: Archaeological test trenching to determine if any sub-surface features are

present. If features are present full excavation and recording will be

necessary.

CHC No.: 13

Photo Ref. No.: Fig. 15.2.1 / Plate 8

Address: Ardcurley Site Type: dwelling

Approximate Date: early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status:NoneApprox. distance from route:0mType of Impact:DirectImpact Significance:Moderate

Mitigation Measure: Basic Documentation Building Survey

CHC No: 14

Figure/Photo No.: Fig. 15.2.1 / Plate 9

Legal Status: None

Townland: Mullaghnabreena / Ardcurley
Site Type: Archaeological potential
Description: Townland boundary as stream

Surrounding RMPs: None

Sources: Historic maps, Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 15

Figure/Photo Ref. No.: Fig. 15.2.1
Legal Status: None
Townland: Ardcurley
Site Type: Lake shore

Description: Shore of Toberscanavan Lough

Surrounding RMPs: None

Sources: Field inspection, cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching to determine if any sub-surface features are

present. If features are present full excavation and recording will be

necessary.

CHC No: 16

Figure/Photo Ref. No.: Fig. 15.2.1 / Plate 11

Legal Status: None

Townland: Ardcurley/Cloonamahan
Site Type: Townland boundary

Description: Hedgerow Surrounding RMPs: None

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: Om

Type of Impact: Direct

Impact significance Imperceptible

Mitigation Measures: Test trenching and Townland Boundary Survey

CHC No: 17

Figure/Photo Ref. No.: Fig. 15.2.2 / Plate 12

Legal Status: None

Townland: Cloonamahan

Site Type: Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No.: 18

Photo Ref. No.: Fig. 15.2.2 / Plate 13

Address: Ardcurley Site Type: Dwelling

Approximate Date: Early 19th and 20th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: 0m
Type of Impact: Direct

Impact Signifance Potentially moderate

Mitigation measures Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

may be necessary.

CHC No: 19

Figure/Photo Ref. No.: Fig. 15.2.2 / Plate 14

Legal Status: None

Townland: Cloonamahan

Site Type: 20th century road side memorial

Description: A road side memorial in white marble dated to 1992

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m

Type of Impact: Direct

Impact Significance: Imperceptible

Mitigation Measures: Relocate at the edge of road redesign

CHC No: 20

Figure/Photo Ref. No.: Fig. 15.2.2 / Plate 15

Legal Status: None

Townland: Cloonamahan

Site Type: Iron gate with stone piers – possibly 19th century

Description: An iron gate with carved stone piers.

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m

Type of Impact: Direct
Impact Significance: Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No: 21

Figure/Photo Ref. No.: Fig. 15.2.2

Legal Status: Recorded Monument SL026-076

Townland: Cloonamahan Site Type: Enclosure

Description: On a rise in pasture overlooking main Sligo/Boyle road. Site has been

removed and apparently replaced by a new road. A rath, SL026-077, lies c.

80m to the E.

Surrounding RMPs: SL026-077
Sources: RMP
Approx. distance from route: Om
Type of Impact: Direct
Impact Significance: Imperceptible

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features associated with the monument are present. If features are present

full excavation and recording will be necessary.

CHC No: 22

Figure/Photo Ref. No.: Fig. 15.2.2 / Plate 16&17

Legal Status: None

Townland: Cloonamahan

Site Type: Iron gate with stone piers – possibly 19th century

Description: An iron gate with carved stone piers.

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m

Type of Impact: Direct

Impact Significance: Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No: 23

Figure/Photo Ref. No.: Fig. 15.2.2 / Plate 18

Legal Status: Recorded Monument SL026-077

Townland: Cloonamahan Site Type: Ringfort

Description: Situated on prominence overlooking main Sligo/Boyle road. In fair

condition. Circular site with internal diam. of 31m. Bank survives best on N/W side. Separated from the ditch by a berm which is 1.5m wide and c. 60cm in depth below the external surface. The entrance is probably on the E side where there is a wide gap through the bank and corresponding causeway through ditch. Also on N/w side are indications of an outer bank

which is 2m wide and 40-50cm in height above external surface

Surrounding RMPs: SL026-076
Sources: RMP
Approx. distance from route: 32m
Type of Impact: Indirect
Impact Significance: Imperceptible

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features associated with the monument are present. If features are present

full excavation and recording will be necessary.

CHC No.: 24

Photo Ref. No.: Fig. 15.2.2 / Plate 19

Address: Cloonamahan
Site Type: Dwelling

Approximate Date: Early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None Approx. distance from route: 11m

Type of Impact: No predicted impact

CHC No: 25

Figure/Photo Ref. No.: Fig. 15.2.2/ Plate 20

Legal Status: None

Townland: Ardcurley/Cloonamahan/Doorly

Site Type: Townland Boundary Site of Archaeological Potential

Description: Townland boundary

Surrounding RMPs: None

Sources: Historic maps, field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Test trenching and Townland Boundary Survey.

CHC No.: 26

Photo Ref. No.: Fig. 15.2.2

Address: Cloonamahan

Site Type: Site of dwelling

Approximate Date: Early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation measures Archaeological test trenching along the road take to determine if any

features are present.

CHC No.: 27

Figure/Photo Ref. No.: Fig. 15.2.2/ Plate 21

Legal Status: None Townland: Doorly

Site Type: Stone walls (Possible gateway or structure)

Description: Two small sections of stone wall of about 7 courses.

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct
Impact Significance: Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No.: 28

Photo Ref. No.: Fig. 15.2.2
Address: Doorly
Site Type:

Site Type: Site of dwelling Approximate Date: Early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measure: Archaeological test trenching along the road take to determine if any

features are present.

CHC No.: 29

Photo Ref. No.: Fig. 15.2.2/ Plate 22

Address: Doorly
Site Type: Dwelling

Approximate Date: Early 20th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status:NoneApprox. distance from route:0mType of Impact:DirectImpact Significance:Moderate

Mitigation Measure: Basic Documentation Building Survey

CHC No.: 30

Photo Ref. No.: Fig. 15.2.2/ Plate 23

Address: Doorly
Site Type: Dwelling

Approximate Date: Early 20th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: Om
Type of Impact: Direct
Impact Significance: Moderate

Mitigation Measure: Basic Documentation Building Survey

CHC No.: 31

Photo Ref. No.: Fig. 15.2.2/ Address: Doorly

Site Type: Site of dwelling Approximate Date: Early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measure: Archaeological test trenching along the road take to determine if any

features are present.

CHC No.: 32

Photo Ref. No.: Fig. 15.2.2/ Plate 25

Address: Doorly

Site Type: Dwelling, single storey.

Approximate Date: Early 20th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None Approx. distance from route: 19m

Type of Impact: No predicted impact

CHC No.: 33

Photo Ref. No.: Fig. 15.2.2 Address: Doorly

Site Type: Dwelling (site of)
Approximate Date: 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: Om
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measure: Archaeological test trenching along the road take to determine if any

features are present.

CHC No.: 34

Photo Ref. No.: Fig. 15.2.2/ Plate 26

Address: Doorly

Site Type: Flat topped bank (early routeway)

Description Identified from 19th century OS maps as an old route way. It may be

associated with mid-late 19th century stone structure.

Approximate Date: Unknown

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None
Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measure: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 35

Figure/Photo Ref. No.: Fig. 15.2.2/ Plate 27

Legal Status: None Townland: Doorly

Site Type: Possible enclosure

Description: Circular cropmark identified from aerial photograph. The site of a possible

sub-circular enclosure (approx. diameter 48m) identified from the aerial photographs in the middle of a small pasture field due east of a recorded monument (SL026-103 ringfort - rath/cashel) in Doorly. The field inspection revealed no visible trace of this possible enclosure. The historic cartographic analysis revealed no evidence for this possible enclosure.

Surrounding RMPs: Ringfort (SL 026-103)
Sources: Aerial photograph

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Geophysical survey if appropriate. Archaeological test trenching along the

road take to determine if any features are present. If features are present

full excavation and recording will be necessary.

CHC No: 36

Figure/Photo Ref. No.: Fig. 15.2.2-15.2.3/ Plates 28 & 29

Legal Status: None Townland: Doorly

Site Type: Wetland Area of Archaeological Potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 37

Figure/Photo Ref. No.: Fig. 15.2.3/ Plate 29

Legal Status: None

Townland: Doorly / Knocknagroagh

Site Type: Townland Boundary Site of Archaeological potential

Description: Townland boundary as stream

Surrounding RMPs: None

Sources: Historic maps, field inspection

Approx. distance form Route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No.: 38

Photo Ref. No.: Fig. 15.2.3/ Plate 30 Townland: Knocknagroagh

Site Type: 19th Century Structure "School"

Approximate Date: 19th C

Sources: OS maps, field survey

Importance/Legal Status: None
Approx. distance from site: Om
Type of Impact: Direct
Impact Significance: Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No.: 39

Photo Ref. No.: Fig. 15.2.3/ Plate 31 Townland: Knocknagroagh

Site Type: Site of 19th Century Structures

Approximate Date: 19th C

Sources: OS maps, field survey

Importance/Legal Status: None
Approx. distance from site: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 40

Figure/Photo Ref. No.: Fig. 15.2.3 Legal Status: None

Townland: Knocknagroagh
Site Type: Dwelling

Approximate Date: early 19th century

Surrounding RMPs: None

Sources: historic cartographic analysis

Approx. distance from route: 5m

Type of Impact: No predicted impact

CHC No: 41

Figure/Photo Ref. No.: Fig. 15.2.3 Legal Status: None

Townland: Knocknagroagh

Site Type: Dwelling

Approximate Date: early 19th century

Surrounding RMPs: None

Sources: historic cartographic analysis

Approx. distance from route: 8m

Type of Impact: No predicted impact

CHC No.: 42

Photo Ref. No.: Fig. 15.2.3

Townland: Knocknagroagh

Site Type: former field boundary

Approximate Date: 19th century or earlier

Sources: OS maps, field survey

Importance/Legal Status: None
Approx. distance from site: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Test trenching and Townland Boundary Survey

CHC No: 43

Figure/Photo Ref. No.: Fig. 15.2.3/ Plate 32

Legal Status: None

Townland: Knocknagroagh

Site Type: Wetland Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 44

Figure/Photo Ref. No.: Fig. 15.2.3 Legal Status: None

Townland: Knocknagroagh / Drumfin

Site Type: Townland Boundary Site of Archaeological potential

Description: Townland boundary as stream

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 45

Figure/Photo Ref. No.: Fig. 15.2.3& 15.2.4/ Plate 33-36

Legal Status: None Townland: Drumfin

Site Type: Wetland Area of archaeological potential

Description: Wetland,
Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 46

Figure/Photo Ref. No.: Fig. 15.2.4 / Plate 37

Legal Status: None Townland: Drumfin

Site Type: Stone lined culvert Sources: Field inspection

Approx. distance from route: 0m

Type of Impact: Direct

Impact Significance: Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No.: 47

Photo Ref. No.: Fig. 15.2.4 / Plate 38

Address: Drumfin Site Type: Dwelling

Description This structure is a one storey cottage with an extension at one end. It is

roofed in corrugated iron and currently being used as a storage shed

Approximate Date: Early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None Approx. distance from route: 20m

Type of Impact: No predicted impact

CHC No: 48

Figure/Photo Ref. No.: Fig. 15.2.4 / Plate 39

Legal Status: None

Townland: Drumfin / Cloonlurg

Site Type: Townland Boundary Site of Archaeological potential

Description: Townland boundary as stream

Surrounding RMPs: None

Sources: Historic maps, field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 49

Figure/Photo Ref. No.: Fig. 15.2.4 -15.2.5/ Plates 40-41

Legal Status: None Carrownagark

Site Type: Wetland Area of archaeological potential Description: Wetland and conifer plantation on wetland

Surrounding RMPs: None

Sources: Field inspection, historic maps

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 50

Figure/Photo Ref. No.: Fig. 15.2.5 Legal Status: None

Townland: Cloonlurg / Carrowkeel / Carrownagark

Site Type: Townland Boundary Site of Archaeological potential

Description: Townland boundary as river

Surrounding RMPs: None

Sources: Historic maps, field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 51

Figure/Photo Ref. No.: Fig. 15.2.5 / Plate 42

Legal Status: None

Townland: Carrownagark
Site Type: Linear earthen bank

Description: A linear earthen bank which is possibly an old field boundary

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching to determine if any features are present and

significance. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the feature.

CHC No: 52

Figure/Photo Ref. No.: Fig. 15.2.5 / Plate 43-44

Legal Status: None

Townland: Carrownagark/Kingsbrook
Site Type: Townland boundary

Description: Hedgerow Surrounding RMPs: None

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching to determine if any features are present. If

features are present full excavation and recording will be necessary. Also a

basic record to be made of the morphology of the boundary itself.

CHC No: 53

Figure/Photo Ref. No.: Fig. 15.2.5
Legal Status: None
Townland: Kingsbrook
Site Type: Dwelling

Description: Early 20th century dwelling

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No: 54

Figure/Photo Ref. No.: Fig. 15.2.5 / Plate 46

Legal Status: None

Townland: Carrownagark

Site Type: Gate

Description: Double gate formed by stone wall

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m

Type of Impact: Direct

Impact Significance: Moderate

Mitigation Measures: Basic Documentation Building Survey

CHC No: 55

Figure/Photo Ref. No.: Fig. 15.2.5 / Plate 47

Legal Status: None
Townland: Kingsbrook

Site Type: Earthen bank (Possible old boundary)

Description: The partial remains of an earthen bank containing large stones which may

be an old field boundary

Surrounding RMPs: None

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching to determine if any features are present. If

features are present full excavation and recording will be necessary. Also a

basic record to be made of the morphology of the boundary itself.

CHC No: 56

Figure/Photo Ref. No.: Fig. 15.2.5 / Plate 48-49

Legal Status: None Townland: Kingsbrook

Site Type: Wetland Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No.: 57

Photo Ref. No.: Figs. 15.2.6 / Plate 51

Address: Kingsbrook
Site Type: Dwelling

Approximate Date: Early 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status:NoneApprox. distance from route:0mType of Impact:IndirectImpact Significance:Imperceptible

Mitigation Measures: Basic Documentation Building Survey

CHC No.: 58

Photo Ref. No.: Figs. 15.2.6 / Plate 53

Townland: Kingsbrook
Site Type: Historic laneway

Approximate Date: 19th C

Sources: OS maps, field survey

Importance/Legal Status:NoneApprox. distance from site:0mType of Impact:DirectImpact Significance:Significant

Mitigation Measures: Archaeological test trenching to determine if any features are present. If

features are present full excavation and recording will be necessary. Also a

basic record to be made of the morphology of the laneway itself.

CHC No: 59

Figure/Photo Ref. No.: Figs. 15.2.6 / Plate 54

Legal Status: None
Townland: Kingsbrook

Site Type: Wetland Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 60

Figure/Photo Ref. No.: Figs. 15.2.6 / Plate 55

Legal Status: None

Townland: Kingsbrook/Aghalenane Site Type: Townland boundary

Description: Hedgerow Surrounding RMPs: None

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the

boundary itself.

CHC No: 61

Figure/Photo Ref. No.:

Legal Status:

Townland:

Site Type:

Description:

Figs. 15.2.6

None

Aghalenane

Old field boundary

Earthen bank

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching to determine if any features are present. If

features are present full excavation and recording will be necessary. Also a

basic record to be made of the morphology of the boundary itself.

CHC No: 62

Figure/Photo Ref. No.: Figs. 15.2.6 /Plate 56

Legal Status: None Townland: Aghalenane

Site Type: Wetland Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 63

Figure/Photo Ref. No.: Figs. 15.2.6 Legal Status: None

Townland: Aghalane/Ardloy
Site Type: Townland boundary

Description: Hedgerow

Surrounding RMPs: Ringfort SL034-086

Sources: historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the

boundary itself.

CHC No: 64

Figure/Photo Ref. No.: Figs. 15.2.6
Legal Status: None
Townland: Aghlane
Site Type: Site of dwelling
Description: early 19th century

Surrounding RMPs: None

Sources: historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present.

CHC No: 65

Figure/Photo Ref. No.: Figs. 15.2.6
Legal Status: None
Townland: Aghlane
Site Type: Dwelling

Description: early 19th century

Surrounding RMPs: None

Sources: historic cartographic analysis

Approx. distance from route: 23m

Type of Impact: No predicted impact

CHC No: 66

Figure/Photo Ref. No.: Figs. 15.2.6 / Plate 57

Legal Status: None

Townland: Ardloy/ Springfield
Site Type: Townland boundary
Description: bank and hedgerow

Surrounding RMPs: SL034-006; SL034-097; SL034-098;

Sources: OS mapping

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the

boundary itself.

CHC No: 67

Figure/Photo Ref. No.: Figs. 15.2.6
Legal Status: None
Townland: Ardloy

Site Type: Site of dwelling
Description: early 19th century

Surrounding RMPs: None

Sources: historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present.

CHC No: 68

Figure/Photo Ref. No.: Figs. 15.2.6 / Plate 59-60

Legal Status: None
Townland: Springfield

Site Type: Wetland Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No.: 69

Photo Ref. No.: Figs. 15.2.6 / Plate 60

Address: Springfield
Site Type: Dwelling
Approximate Date: Late 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None Approx. distance from route: 3m

Type of Impact: No predicted impact

CHC No: 70

Figure/Photo Ref. No.: Figs. 15.2.6
Legal Status: None
Townland: Springfield
Site Type: Site of dwelling
Description: early 19th century

Surrounding RMPs: None

Sources: historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present.

CHC No: 71

Figure/Photo Ref. No.: Figs. 15.2.6 Legal Status: None

Townland: Springfield / Tawnagh
Site Type: Archaeological potential
Description: Townland boundary as stream

Surrounding RMPs: None

Sources: Historic maps, field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 72

Figure/Photo Ref. No.: Fig. 15.2.7 / Plate 61-62

Legal Status: None
Townland: Tawnagh

Site Type: Possible enclosure

Description: Circular cropmark identified from aerial photograph. A possible

sub-circular enclosure (approx. diameter 25m) situated directly in line of the proposed route at Ch. 11020. It was identified from the aerial photographs in the southeast corner of a large pasture field beside a kink in a field boundary. This overgrown hedge and bank field boundary is situated at the shoulder of a west facing drumlin hill. The site of the possible enclosure was noted during the field inspection up slope from the field boundary. Whilst the field inspection noted the kink in the field boundary no trace of an enclosure was visible on the ground. Apart from the field boundary kink the historic cartographic analysis revealed no evidence for

this possible enclosure.

Surrounding RMPs: None

Sources: Aerial photograph

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Geophysical survey, if appropriate, to be carried out. Archaeological test

trenching along the road take to determine if any features are present. If

features are present full excavation and recording will be necessary.

CHC No: 73

Figure/Photo Ref. No.: Fig. 15.2.7 / Plate 63

Legal Status: None

Townland: Tawnagh / Cloonymeenaghan
Site Type: Archaeological potential
Description: Townland boundary as stream

Surrounding RMPs: None

Sources: Historic maps, field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 74

Figure/Photo Ref. No.: Fig. 15.2.7 / Plates 64-65

Legal Status: None

Townland: Cloonymeenaghan

Site Type: Early road

Description: The line of an early19th century routeway (mail coach road), on 1st edition

OS map.

Surrounding RMPs: Ringfort (SL 034-1126)

Sources: Field inspection, cartographic analysis, documentary research

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Topographical survey of the feature and Archaeological test trenching to

determine morphology

CHC No: 75

Figure/Photo Ref. No.: Fig. 15.2.7 / Plate 66

Legal Status: Recorded monument (RMP: SL034-112)

Townland: Tawnagh Site Type: Ringfort

Description: A uni-vallate ringfort

Surrounding RMPs: None
Sources: RMP files
Approx. distance from route: 35m
Type of Impact: Indirect
Impact Significance: Imperceptible

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features associated with the monument are present. If features are present

full excavation and recording will be necessary.

CHC No: 76

Figure/Photo Ref. No.: Fig. 15.2.7 Legal Status: None

Townland: Cloonymeenaghan
Site Type: Site of dwelling
Description: early 19th century

Surrounding RMPs: None

Sources: historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present.

CHC No: 77

Figure/Photo Ref. No.: Fig. 15.2.7 / Plate 68

Legal Status: None

Townland: Cloonymeenaghan Site Type: Possible enclosure

Description: A possible enclosure identified from field inspection.

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Indirect

Impact Significance: Potentially significant

Mitigation Measures: Geophysical survey, if appropriate, to be carried out. Archaeological test

trenching along the road take to determine if any features associated with the possible enclosure are present. If features are present full excavation

and recording will be necessary.

CHC No: 78

Figure/Photo Ref. No.: Fig. 15.2.7 /Plate 68

Legal Status: None

Townland: Cloonymeenaghan

Site Type: Wetland Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 79

Figure/Photo Ref. No.: Fig. 15.2.7 Legal Status: None

Townland: Cloonymeenaghan / Sheeravagh

Site Type: Archaeological potential
Description: Townland boundary as stream

Surrounding RMPs: None

Sources: Historic maps, field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 80

Figure/Photo Ref. No.: Fig. 15.2.7 / Plate 69

Legal Status: None

Townland: Sheeravagh/Drumderry
Site Type: Townland boundary
Description: Bank and drain

Surrounding RMPs: None

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the

boundary itself.

CHC No.: 81

Figure/Photo Ref. No.: Fig. 15.2.7 / Plate 70

Address: Drumderry
Site Type: Dwelling

Approximate Date: Early-mid 19th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None Approx. distance from route: 27m

Type of Impact: No predicted impact

CHC No: 82

Figure/Photo Ref. No.: Fig. 15.2.7 / Plate 71

Legal Status: None
Townland: Sheeravagh

Site Type: Wetland Area of archaeological potential

Description: Wetland Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 83

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 74

Legal Status: None
Townland: Drumderry
Site Type: Field boundary

Description: A dry stone wall field boundary

Surrounding RMPs: None

Sources: Field inspection

Approx. distance from route: 0m

Type of Impact: Direct

Impact Significance: Moderate

Mitigation Measures: A basic record to be made of the stone wall.

CHC No: 84

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 75

Legal Status: None
Townland: Drumderry
Site Type: early 19th century

Description: dwelling Surrounding RMPs: None

Sources: Field inspection, historic maps

Approx. distance from route: 39m

Type of Impact: No predicted impact

CHC No.: 85

Photo Ref. No.: Fig. 15.2.8 /Plate 76

Townland: Annaghcor Site Type: site of 19th C house

Approximate Date: 19th

Sources: OS maps, field survey

Importance/Legal Status: None
Approx. distance from site: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Test trenching in order to identify any subsurface remains of the structures

that stood here or any earlier features that may exist.

CHC No.: 86

Figure/Photo Ref. No.: Fig. 15.2.8
Townland: Annaghcor

Site Type: site of 19th C houses

Approximate Date: 19th

Sources: OS maps, field survey

Importance/Legal Status: None
Approx. distance from site: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Test trenching in order to identify any subsurface remains of the structures

that stood here or any earlier features that may exist.

CHC No.: 87

Figure/Photo Ref. No.: Fig. 15.2.8

Townland: Annaghcor/Drumderry
Site Type: Townland boundary

Approximate Date: N/a

Sources: OS maps, field survey

Importance/Legal Status: None
Approx. distance from site: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the

boundary itself.

CHC No.: 88

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 77

Townland: Drumderry/Cleavry/Cloghoge Upper

Site Type: Townland boundary

Approximate Date: N/a

Sources: OS maps, field survey

Importance/Legal Status: None
Approx. distance from site: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the

boundary itself.

CHC No: 89

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 77 & 86

Legal Status: None

Townland: Castlebaldwin/ Cloghoge Upper/ Cloghoge Lower

Site Type: Wetland Area of Archaeological Potential

Description: lowlying, marshy farmland

Surrounding RMPs: SL034-184; SL034-185; SL034-186; SL034-187

Sources: Field survey and OS mapping

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 90

Figure/Photo Ref. No.: Fig. 15.2.8 8/ Plate 78-81

Legal Status: None

Townland: Drumderry/Castlebaldwin
Site Type: Townland boundary

Section 1. Se

Description: Earthen bank and hedgerow

Surrounding RMPs: None

Sources: Field inspection, historic cartographic analysis

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording will be necessary. Also a basic record to be made of the morphology of the

boundary itself.

CHC No.: 91

Figure/Photo Ref. No.:

Address:

Site Type:

Approximate Date:

Fig. 15.2.8 / Plate 82

Cloghoge Upper

Former National School

Early 20th century

Sources: Sligo Development Plan, Record of Protected Structures

Importance/Legal Status: Protected structure (RPS: 81)

Approx. distance from route: 3m

Type of Impact: No predicted impact

CHC No: 92

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 81 & 88

Legal Status: None

Townland: Castlebaldwin / Cloghoge Upper

Site Type: Archaeological potential
Description: Townland boundary as stream

Surrounding RMPs: Fortified house 'Castlebaldwin' (RMP: SL 034-185), ringfort (RMP: SL 034-

184) and holy wells (RMP: SL 034-186)

Sources: Historic maps, field inspection

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.

CHC No: 93

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 83

Legal Status: Recorded monument (SL 034-181)

Townland: Castlebaldwin Site Type: Ringfort

Description: A uni-vallate ringfort

Surrounding RMPs: 17th century House ('Castlebaldwin' RMP: SL 034-185) and ringfort (RMP: SL

034-184)

Sources: RMP files
Approx. distance from route: 25m
Type of Impact: Indirect
Impact Significance: Slight

Mitigation Measures Archaeological test trenching along the road take to determine if any

features associated with the monument are present. If features are present

full excavation and recording will be necessary.

CHC No.: 94

Figure/Photo Ref. No.: Fig. 15.2.8

Townland: Cloghoe Upper
Site Type: Late 19th C structure

Approximate Date: Late 19th C
Sources: OS map
Importance/Legal Status: None
Approx. distance from site: 3m

Type of Impact: No predicted impact

CHC No.: 95

Figure/Photo Ref. No.: Fig. 15.2.8
Townland: Cloghoe Upper

Site Type: site of late 19th C structure

Approximate Date:

Sources:

Importance/Legal Status:

Approx. distance from site:

Type of Impact:

Late 19th C

OS map

None

Om

Direct

Impact Significance: Potentially moderate

Mitigation Measures: Archaeological test trenching in order to identify subsurface remains of the

structures that stood here or any earlier features that may exist.

CHC No: 96

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 87

Legal Status: Recorded monument (SL 034-186)

Townland: Cloghoge Upper Site Type: Holy wells

Description: Three holy wells located to the rear of a disused creamery (CHC 66)

Surrounding RMPs: Fortified house 'Castlebaldwin' (RMP: SL 034-185) and ringfort (RMP: SL

034-184)

Sources: RMP files Approx. distance from route: 27m

Type of Impact: No predicted impact

CHC No.: 97

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 84
Address: Cloghoge Upper
Site Type: Creamery (disused)
Approximate Date: Early 20th century

Sources: Field inspection, historic cartographic analysis

Importance/Legal Status: None Approx. distance from route: 3m

Type of Impact: No predicted impact

CHC No: 98

Figure/Photo Ref. No.:

Legal Status:

Townland:

Site Type:

Fig. 15.2.8 / Plate 85

Recorded monument

Castlebaldwin

Ringfort (SL034-184)

Description: A uni-vallate platformed ringfort

Surrounding RMPs: Fortified house 'Castlebaldwin' (RMP: SL 034-185) and holy wells (RMP: SL

034-186)

Sources: RMP files
Approx. distance from route: 11m
Type of Impact: Indirect
Impact Significance: Moderate

Mitigation Measures Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 99

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 86

Legal Status: National monument (No 373) RMP (SL 034-185); NIAH NIAH Rating/INTEREST: Regional- ARCHITECTURAL / ARCHAEOLOGICAL

Townland: Castlebaldwin

Site Type: 17th century Fortified House

Description: Detached two-bay two-storey stone fortified house, built c. 1625.

Rectangular with square tower at south end of west elevation, machicolation over doorway. Roof missing, pitch evident on gables, stone corbelled chimneystacks on gables. Uncoursed rubble stone walling. Segmental-headed window and door openings, rubble stone voussoirs.

Evidence of fireplaces remain in interior.

Surrounding RMPs: Ringfort (SL 034-181) and ringfort (RMP: SL 034-184)

Sources: RMP files

NIAH Appraisal: This National Monument in State care is a relatively intact example of a

17thcentury fortified house built at a time when medieval tower houses were being replaced by more domestic houses but still with a need for

security

Approx. distance from route: 128m

Type of Impact: Indirect

Nature of Impact:PRD moves road closer to the structure increasing its visibility. On one level this could be deemed a positive impact in increasing visibility of the the site to the passing motorist. There is no direct impact on

the building or its curtilage.

Magnitude of Impact: Slight Impact Significance: Slight

Mitigation Measures: Landscaping along the section of the road visible from the building. This

screen planting is proposed primarily to soften the edge of the proposed road from view from Carrowkeel cemetery high on Bricklieve mountains to the south of the proposed scheme, but shall serve a dual purpose in

screening the fortified house as well.

CHC No: 100

Figure/Photo Ref. No.: Fig. 15.2.8 / Plate 89

Legal Status: Recorded monument (SL 034-191)
Townland: Cloghoge Upper / Cloghoge Lower

Site Type: Enclosure

Description: A uni-vallate ringfort located in elevated position. Heavily overgrown

Surrounding RMPs: Holy wells (SL 034-186)

Sources: RMP files

Approx. distance from route: 9m
Type of Impact: Indirect
Impact Significance: Moderate

Mitigation Measures Archaeological test trenching along the road take to determine if any

features are present. If features are present full excavation and recording

will be necessary.

CHC No: 103

Figure/Photo Ref. No.: Fig. 15.2.8 /Plate 89

Legal Status: None

Townland: Cloghoge Upper / Cloghoge Lower

Site Type: Townland boundary

Description: Stream as townland boundary

Surrounding RMPs: Enclosure (SL 034-191)
Sources: Mapping and field survey

Approx. distance from route: 0m
Type of Impact: Direct

Impact Significance: Potentially significant

Mitigation Measures: A wade survey to determine if any features are present. If features are

present full excavation and recording will be necessary. A basic photographic record and a brief description should also be undertaken.