CHAPTER 14 CULTURAL HERITAGE

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APPENDIX 14.1: DETAILED METHODOLOGY

14.1.1 Desk Based Archaeological Appraisal

1 The following sources were consulted during the desk based evaluation phase of the development.

14.1.1.1 World Heritage Sites

- 2 Ireland currently has three properties inscribed on the World Heritage List:
 - Archaeological Ensemble of the Bend of the Boyne, County Meath in the Republic of Ireland (ROI);
 - · Skellig Michael, County Kerry (ROI); and
 - The Giant's Causeway and Causeway Coast, Junt, Intrim in Northern Ireland (NI).
- Although these sites do not have specific leconative protection in the Republic of Ireland, potential impacts on these sites would be a machial consideration in relation to the granting of planning for a development within their vicinity. The pare also a number of sites submitted to the Tentative List of World Heritage Sites which would a afforded similar protection.
- 4 All World Heritage Sites and sites in the intrative List were reviewed and, where there was found to be a potential for impact included in this appraisal.

14.1.1.2 Landscape Cr. servati Are (ROI)

- Section 204 of i. Plannin and Development Act, 2000 enables a Planning Authority to designate a Landsca, conservation Area (LCA) within their functional area to preserve a landscape. Although not necessarily designated for cultural heritage reasons, in some instances, such as the Landscape Conservation Area which is being proposed by Meath County Council for the Tara Skryne Region, they may have strong cultural heritage associations.
- Any proposed or designated landscape areas contained within the Monaghan and Cavan County Development Plans have been included in this appraisal.

14.1.1.3 National Monuments (ROI)

An archaeological monument may be a National Monument, if it is in the ownership or guardianship of the Minister or a Local Authority or is the subject of a Preservation Order. The historic town defences of walled towns are also National Monuments.

14.1.1.4 National Monuments in the Ownership or Guardianship of the State

Lists, by County, of all National Monuments in the ownership or guardianship of the State are available on the www.archaeology.ie website (National Monuments Service, Feb 2010). All such sites located in Counties Cavan and Monaghan were mapped in GIS and reviewed as part of this appraisal.

14.1.1.5 National Monuments in the Ownership of a Local Authority

- Ascertaining whether archaeological monuments are located on lands in the ownership of a local authority can be difficult, as some local authorities are yet to complete this work. The majority of these sites consist of churches or graveyards that were vested to the Burial Boards by the Commissioners of Church Temporalities during the 1870's. The modern day successors to the Burial Boards are the County Councils and as such these sites, now being in the ownership of Local Authorities, are National Monumer.
- Surveys of graveyards in Counties Monaghan and C van tr. address the ownership of the sites are yet to be completed.
- 11 Church and graveyard sites where the own this was unknown that could experience impacts from the proposed development were cross referenced with the Appendices of The Report of The Commissioners of Church Ten, ralities to see if they were vested to a Burial Board. Where the graveyard was vested to a Burial Board the site was treated as a National Monument. If the ownership of the site could not be ascertained then the site was treated as a potential National Monument.

14.1.1.6 Monuments Sympetric Preservation Orders

A list of monume 's covered by Preservation Orders was obtained from the DAHG. All sites contained in the list with' Counties Cavan and Monaghan were reviewed as part of this appraisal.

14.1.1.7 National Monuments – Walled Towns

- In 2008 the then Minister for the Environment, Heritage and Local Government published the National Policy on Town Defences which states:
- 'The known and expected circuits of the defences (both upstanding and buried, whether of stone or embankment construction) and associated features of all town defences are to be considered a single national monument and treated as a unit for policy and management purposes. There should be a presumption in favour of preservation in-situ of archaeological remains and preservation of their character, setting and amenity'.

All walled towns and sites listed as 'Town Defences' in the archaeological inventories were highlighted as National Monuments in this appraisal.

14.1.1.8 State Care Monuments (NI)

- Archaeological monuments in the ownership or guardianship of the state in (NI) are referred to as State Care Monuments. The Historic Monuments and Archaeological Objects (Northern Ireland) Order 1995 provides the legal basis for the Northern Ireland Environment Agency to secure the protection of these sites and manage them for the future benefit of all.
- A list of all State Care Monuments in available on the NIEA website and all such sites in the vicinity of the proposed development were mapped in GIS and evaluated to see if there was a potential for impact.

14.1.1.9 Scheduled Monuments (NI)

- Archaeological sites and monuments may be taken into the care of the Department or scheduled for protection under the Historic Monuma is and Archaeological Objects (NI) Order 1995.
- A list of all scheduled monuments is available on a NIEA website and all such sites in the vicinity of the proposed development wire. The proposed in the scheduled to see if there was a potential for impact.

14.1.1.10 Other Archaeological V nume s (ROI)

- There are a number of lists of archaeological monuments located within the Republic of Ireland relating different menu ents to the National Monuments Act (1930-2012).
 - The Regis r of His ric Monuments (RHM), which was brought into effect under the 1987 amendn. to the act, is not publicly available and was not reviewed as part of this appraisal.
 - The Record of Monuments & Places (RMP) was established under the 1994 amendment to the act and required the preparation of lists of archaeological monuments and maps indicating their locations, and the circulation of these to the local authorities. The RMP was reviewed as part of this appraisal.
 - The most up to date list of known archaeological monuments is the Archaeological Survey Database (ASD) which is accessible through the www.archaeology.ie website; GIS files are available for download from the site. The database is accompanied by paper records, the Sites and Monuments Records (SMR), which are stored in the National Monument Archive. All archaeological monuments in the ASD in Counties

Cavan and Monaghan were mapped and sites within 2km of the proposed development reviewed as part of this appraisal.

14.1.1.11 Northern Ireland Sites and Monuments Record (NISMR)

The NISMR contains a list of all known archaeological monuments in Northern Ireland. For the purposes of this evaluation all NISMR sites in the vicinity of the proposed development were mapped in GIS and those located within 2km of the proposed development were evaluated to see what, if any, impacts they may experience from the proposed development.

14.1.1.12The Topographic Files of the National Museum of Ireland

The topographical files of the NMI identify all recorded finds held in the NMI archive that have been donated to the state in accordance with national monuments legislation. The files sometimes include reports on excavations undertaken by NM' archaeologists in the early 20th century. Valuable information that can be gleaned mightoclude the exact location, ground type, depth below ground level and condition when found, or such find. However, the amount and the usefulness of the information available in each find a vary considerably. The topographical files are listed by county and cownlard and/or street name. All files for townlands in the vicinity of the proposed develop.

14.1.1.13 Previous Archaeological Fieldwork

- The Excavations Bulletin is 'our published annual directory and an on-line database that provides summary accords of all the excavations carried out in Ireland North and South from 1970 to 2010 (currents, "I latest eartion). The online database gives access to almost 15,000 report struntaries and win be browsed or searched using multiple fields, including Year, County, "ite Type, Gr. Reference, Licence No., Sites and Monuments Record No. and Author.
- All excavations recorded in the online database that have taken place in the townlands in the vicinity of the proposed development were reviewed as part of this appraisal.
- The NRA archaeological database (http://archaelogy.nra.ie) contains a description of the results of excavations carried out in advance of various road schemes. In general, the database contains information on sites for which final excavation reports have been received. In a small number of cases, owing to the significance of particular sites, information from preliminary excavation reports has been included in lieu of the final report. Excavations carried out in the vicinity of the proposed development were reviewed as part of this appraisal.

14.1.1.14 Documentary Research

Various published sources, including local and national journals, were consulted to establish a historical background for the proposed development details of which are contained in the bibliography.

14.1.1.15 Cartographic Research

- Analysis of historic mapping shows how the landscape has changed over time. The comparison of editions of historic maps can show how some landscape features have been created, altered or removed over a period of time. Sometimes features that appear on these early maps are found to be of potential archaeological and/or architectural significance during fieldwork. For this appraisal the following historic maps were consulted:
 - The Down Survey (1654-1656);
 - First edition Ordnance Survey 6" Maps, Cour , W + meath & Meath, (1836–1837);
 and

14.1.1.16Toponyms

28 Townland names are usef in terms of un 'erstanding the geology, archaeology, land use, The names can provide information on families, ownership and folklore an and torical incidents. In terms of the built environment many topographical feature names referer e church for, castles, raths, graveyards, roads and passes etc. Townlands are a smallest idministrative land divisions used in Ireland and are in fact the only surviving admi. 'trati' structure with a continuous history of development going back to medieval times if not earlier. Irish townlands generally relate not to settlements, but land units and as such they acquired legal title at an early date. They are the basic divisions of the countryside and were carefully recorded in the maps and books that accompanied the great land transfers of the seventeenth century. Many townland names feature in the Down Survey (circa. 1655) but it wasn't until the 1830s and 1840s that all the townlands of Ireland were compiled during the survey of the first edition of the Ordnance Survey maps. In the compilation of the Ordnance Survey scholars such as Eugene O'Curry and John O'Donovan were commissioned to provide the Survey with the anglicised forms of the Irish place-names, and it is these anglicised forms that have been in general use ever since. In compiling the following data a number of resources were consulted including the Placenames Database of Ireland www.logainm.ie and Irish Names of Places by P.W. Joyce (1913).

Orthophotography and Satellite Imagery

- The usefulness of aerial photographs is that they allow for a different perspective, 'the distant view'. Archaeological sites may show up on the ground surface, depending on their state of preservation, by light and shadow contrasts (shadow marks), tonal differences in the soil (soil marks) or differences in height and colour of the cultivated cereal (crop marks).
- During the course of this appraisal a number of different sources of aerial imagery were consulted, including:
 - Hi resolution Orthophotography Commissioned by EirGrid for the development in 2010;
 - Ordnance Survey Ireland Orthophotography from 2005, 2000 and 1995; and
 - · Google Earth Satellite Imagery.

14.1.2 Field Inspections Archaeological

- The field inspection survey sought to verify to location and extent of known archaeological sites and to record the location and extent of my newly identified features. The field inspection also endeavoured to identify a property unrecorded areas of archaeological potential within the vicinity of the development that may be an acted upon.
- 32 The field inspection involve...
 - Evaluation of fower ic intions where access was permitted by landowners for impacts upon kn who or pic iousi, inrecorded archaeological sites, structures, monuments or feature, that may be impacted upon by tower construction activities;
 - Evaluation c. oposed access routes for known or previously unrecorded archaeological sites, structures, monuments or features that may be impacted upon by construction traffic accessing the site; and
 - Evaluation of all known archaeological sites in the vicinity of the proposed development that may experience impacts upon their setting.

14.1.3 Desk Based Evaluation Architectural

14.1.3.1 Architectural Conservation Areas (ROI)

33 Section 81 of the Planning & Development Act allows for the designation of Architectural Conservation Areas (ACA). An architectural conservation area (ACA) is a place, area, group of structures or townscape, taking account of building lines and heights, that is of special architectural, historical, archaeological, artistic, cultural, scientific, social or technical interest

- or that contributes to the appreciation of a protected structure, and whose character it is an objective of a development plan to preserve.
- All ACAs within 5km of the proposed development were mapped in GIS and included in this appraisal.

14.1.3.2 Conservation Areas (NI)

- These are defined as areas of 'special architectural or historical interest' in Article 53 of the Planning Order (1991).
- There are no Conservation Areas in the vicinity of the proposed development.

14.1.3.3 Record of Protected Structures (ROI)

- Section 10 of the Planning and Development Act 20° required that 'each [county] development plan must include policy objectives to protest tructures or parts of structures of special interest and to preserve the character of sonitecture. Conservation areas within its functional area. This is achieved through the simplication of a second of structures which are deemed to be of architectural, historical, arch. Clogical, artistic, cultural, social, scientific or technical importance, the list, referred to as the 'ecord of Protected Structures (RPS) is included in the development plan.
- Cavan and Monaghan Count Duncils ade available their RPSs in GIS format for the purposed of the appraisal
- It is noted that the RPS lists conot include all structures that may be deemed to be of special interest and further desk consequence was undertaken to try and ascertain whether there were other structures in the vicinity of the scheme that may be of importance. Likewise, during the fieldwork staff to are vigilant of the potential for previously unrecorded structures that may be impacted con by the development and any that were noted are included in this appraisal.

14.1.3.4 National Inventory of Architectural Heritage (ROI)

- These surveys, established on a statutory basis under the provisions of the Architectural Heritage (National Inventory) and Historic Monuments (Miscellaneous Provisions) Act 1999, provide the basis for the recommendations of the Minister for the Environment, Heritage and Local Government to the planning authorities for the inclusion of particular structures in their RPS (Department of Environment Heritage & Local Government, 2011).
- Similar to the RPS there is a list for each county of structures deemed to be of architectural, historical, archaeological, artistic, cultural, social, scientific or technical importance. The results of the National Inventory of Architectural Heritage (NIAH) surveys are available, for

each county that has been completed, on the www.buildingsofireland.ie website and all sites within 2km of the proposed development were included in this appraisal.

14.1.3.5 Demesne Landscapes and Historic Gardens (ROI)

- Counties Monaghan and Cavan contain many demesne landscapes and historic gardens, characteristic of a particular period of settlement in the Country. The Councils recognise the contribution that these planned landscapes make to the landscape, their significance as a source of information about the past and also that they are often the important setting of a Recorded Protected Structure.
- The Architectural Section of the DAHG is in the process of a multi-phase study looking at demesne landscapes and historic gardens that appear as shaded areas on the first edition Ordnance Survey Maps, circa. 1830.
- The objective of this survey is to begin a process of unc' standing of the extent of Ireland's historic gardens and designed landscape. Sites were multiplied using the 1st edition Ordnance Survey maps. These were compared von current aer, inhotography to assess the level of survival and change.' (Department of us, Heriting and the Gaeltacht, 2011).
- All demesne landscapes and historic gardens ocated within 2km of the proposed development have been included in this approximately approximate

14.1.3.6 Historic Gardens (NI)

- There are no desig. ted his oric gardens in the vicinity of the proposed development.

14.1.3.7 Industrial Heritage (NI)

- The NIEA has compiled the Industrial Heritage Database which includes such sites as from corn or flax mills to lead mines, canals, and railways that are located within Northern Ireland.
- This database was included in the evaluation GIS.

14.1.3.8 Defence Heritage

- As part of the Defence of Britain Project the NIEA in association with volunteers have compiled a record of over 500 Defence Heritage sites located within Northern Ireland.
- This database was included in the evaluation GIS.

14.1.3.9 Cartographic Research and Orthophotography

- Analysis of early maps informs the evaluation process with the locations of early habitation sites and sites of architectural potential as well as how they have changed over time. Such sites range from individual house sites, wells and lime kilns to larger industrial features including bridges, mills, canals and railways, and the large demesnes and country houses with their historic gardens. The final phase of this evolution is evident when the early mapping is cross referenced with aerial photography.
- Sites of potential architectural interest were noted in GIS and mapping taken into the field to inform consultants on the ground. During fieldwork the consultants had detailed aerial photography and first edition Ordnance Survey mapping to assist them in evaluating the potential impact on both known and previously unrecorded sites of architectural interest.
- Sources consulted during this phase of the evaluation includ ::
 - First edition Ordnance Survey 6" Maps, Count West ath & Meath, (1836–1837);
 - Second edition Ordnance Survey 25" Maps, County Westmeath & Meath (1909–1913);
 - Hi resolution Orthophotography Con. insigned y EirGrid for the Project in 2010;
 - Ordnance Survey Irelathoph ography from 2005, 2000 and 1995; and
 - Google Earth Sate 's Ir

14.1.4 Field Inspections Architectural

- The field inspectic survey seks to verify the location and extent of known architectural sites and to record the location and extent of any newly identified sites or features. A field inspection should also endeavour to identify any other sites or features of architectural heritage importance within the vicinity of the proposed development that may be impacted upon.
- As such, the field inspection involved:
 - Evaluation of all tower locations where access was permitted by landowners for impacts upon known or previously unrecorded sites, structures or features of architectural interest that may be impacted upon by tower construction activities;
 - Evaluation of proposed access routes for known or previously unrecorded sites, structures or features of architectural interest that may be impacted upon by construction traffic accessing the site; and

• Evaluation of all known architectural sites in the vicinity of the proposed development that may experience impacts upon their setting.

14.1.5 Methodology for Evaluation of Impacts on Setting

- The Xi'an Declaration on the Conservation of the Setting of Heritage Structures, Sites and Areas, (ICOMOS, 2005) defines setting in the following way:
- The setting of a heritage structure, site or area is defined as the immediate and extended environment that is part of, or contributes to, its significance and distinctive character.
- Beyond the physical and visual aspects, the setting includes interaction with the natural environment; past or present social or spiritual practices, customs, traditional knowledge, use or activities and other forms of intangible cultural heritage aspects that created and form the space as well as the current and dynamic cultural, social and conomic context.'
- The methodology employed in this appraisal used maximum as a guide to evaluate the significance of impacts on the setting of an archaplogical, are rectural or cultural heritage sites. The matrix ensures a consistent approar that takes into account a sites 'Sensitivity to Impacts on Setting' and the 'Magnitude of the Impact that the site is likely to experience as a guide to evaluating the 'Significance of the Impact'.

14.1.5.1 Evaluation of Sites Sensitivity to Imp cts on Seaing

- The evaluation of sensitivity is made irrespective of what the magnitude of the impact may be, or what the consultant feels the man significance of the impact may be, however, it is vital that the type of development take into account. Overhead lines have a form that is linear and upstanding in the landscapt and interefore they have an influence over a wide geographical area.
- 62 Evaluation of a site's 'S insitivity to Impacts on Setting' is based upon the following criteria:
 - · degree of legislative protection;
 - preservation / above ground expression;
 - group value including spatial and historic relationships between cultural heritage sites;
 - documentary / historical / artistic references;
 - amenity value (accessibility, published material such as maps / leaflets / guides, parking, visitor information etc.);

- viewer incidents (how many and what type people would be affected i.e. visitors to the site, walkers along mapped routes who's focus is on the landscape, travellers / commuters along nearby road / rail links etc.);
- landscape setting;
- other developments that have already impacted on the setting of the site; and
- views or vistas from the site and to the site from the surrounding landscape.
- Based on the above criteria the sensitivity of a site to impacts on setting was classified as being very high, high, moderate, low or none i.e. no sensitivity.
- The Sensitivity of a Site to Impacts on its setting is a function of many criteria, not least of which is the status a site holds in the psyche of the people. This can be largely intangible and therefore there is leeway allowed for in the evaluation of a site's sensitivity and also evaluation of the Significance of the Impact in the snall atrix to allow for a degree of professional judgement.

14.1.5.2 Evaluation of the Magnitude of the Impact

- The evaluation of the 'Magnitude of the import' that the proposed development will have on a site is an indication of the scale of the effect of the proposed development will have irrespective of the sensitivity of the sen
- The effects of a development s is not the setting of sites are largely visual, but the magnitude of the importing much than just a function of the distance that a site is located from the line route, *' s following actors are also taken into account:
 - topograph, relating to the proposed route line and the site in question;
 - screening;
 - the scale of the development;
 - approach and leaving angles of the route line in relation to the site;
 - cumulative impact of other development in the vicinity; and
 - views and vistas both to and from the site.
- Using the above criteria the Magnitude of the Impact is evaluated as being major, substantial, modest, minor or none.

14.1.5.3 Matrix

The results of the above evaluation of a site's 'Sensitivity to Impacts on Setting' and the 'Magnitude of the Impact' are used in the following matrix to guide the evaluation of the significance of the impact of the proposed development on the setting of archaeological, architectural and cultural heritage sites.

Table 14.1: Matrix for the Evaluation of Significant of Impacts on Setting.

	Magnitude of the Impact				
Sensitivity to Impacts on Setting	Major	Substantial	Modest	Minor	None
Very High	Profound	Profound / Significant	Significant / Moderate	Moderate / Slight	None
High	Profound / Significant	Significant / Moderate	Mor' ate / S' nt	Sligh / Imperceptible	None
Moderate	Significant / Moderate	Moderate ' Slight	Slight /	Slight / Imperceptible	None
Low	Moderate / Slight	s' ant / imperc ptible	Slight / nperceptible	Imperceptible	None
None	None	Noi.	None	None	None