



MEHL Integrated Waste Management Facility

Hollywood Great, Nag's Head, Naul, Co Dublin

### **EIS Figures**

December 2010









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Environmental Impact Statement

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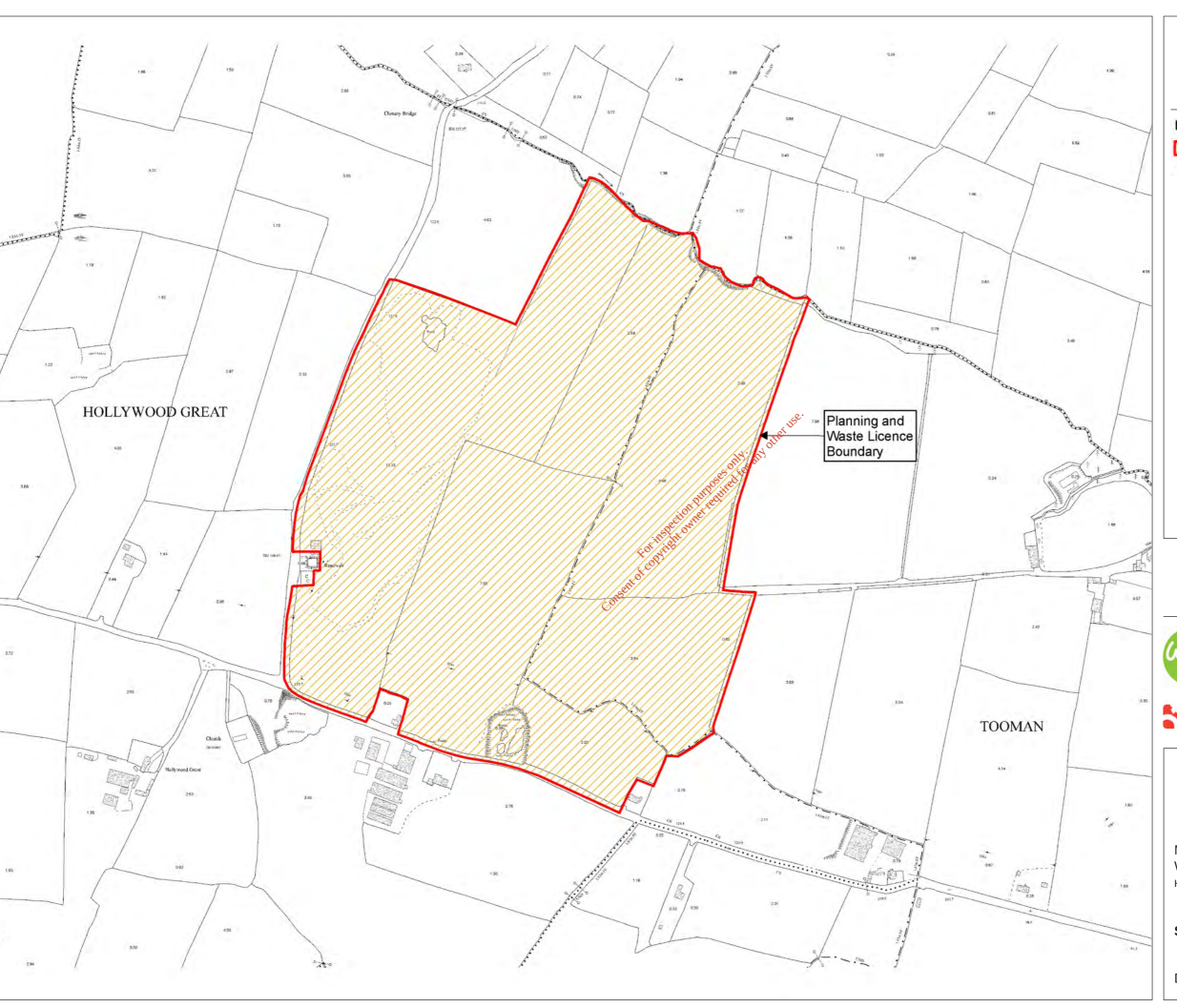
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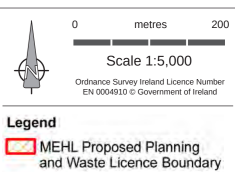
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Site Location Map (1:125,000)

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Figure 1.1













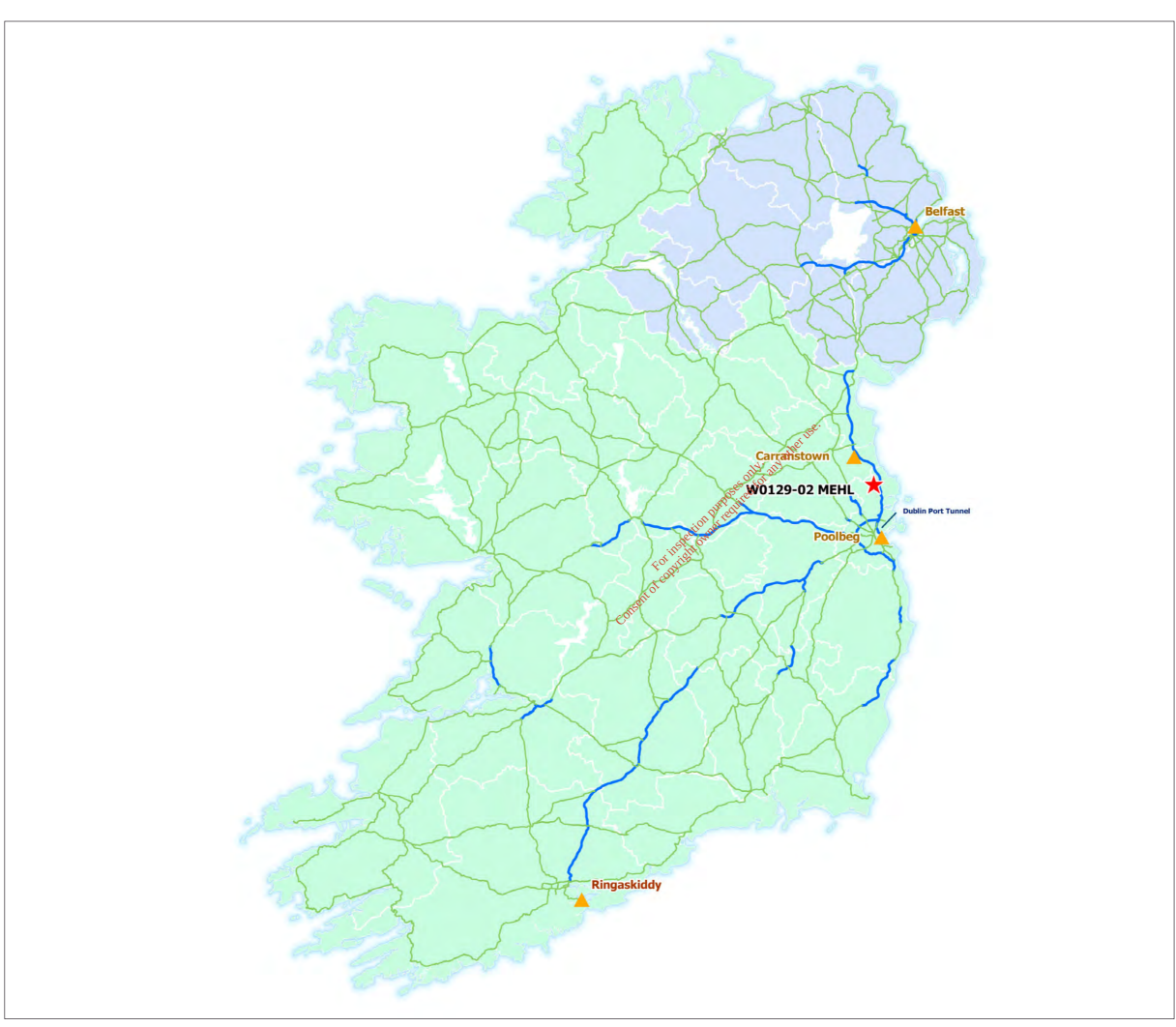


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Site Location Map (1:5,000)

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Figure 1.2





#### Not to Scale

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#### Legend



★ MEHL Facility



Waste to Energy Facilities (proposed / under construction)



Motorway











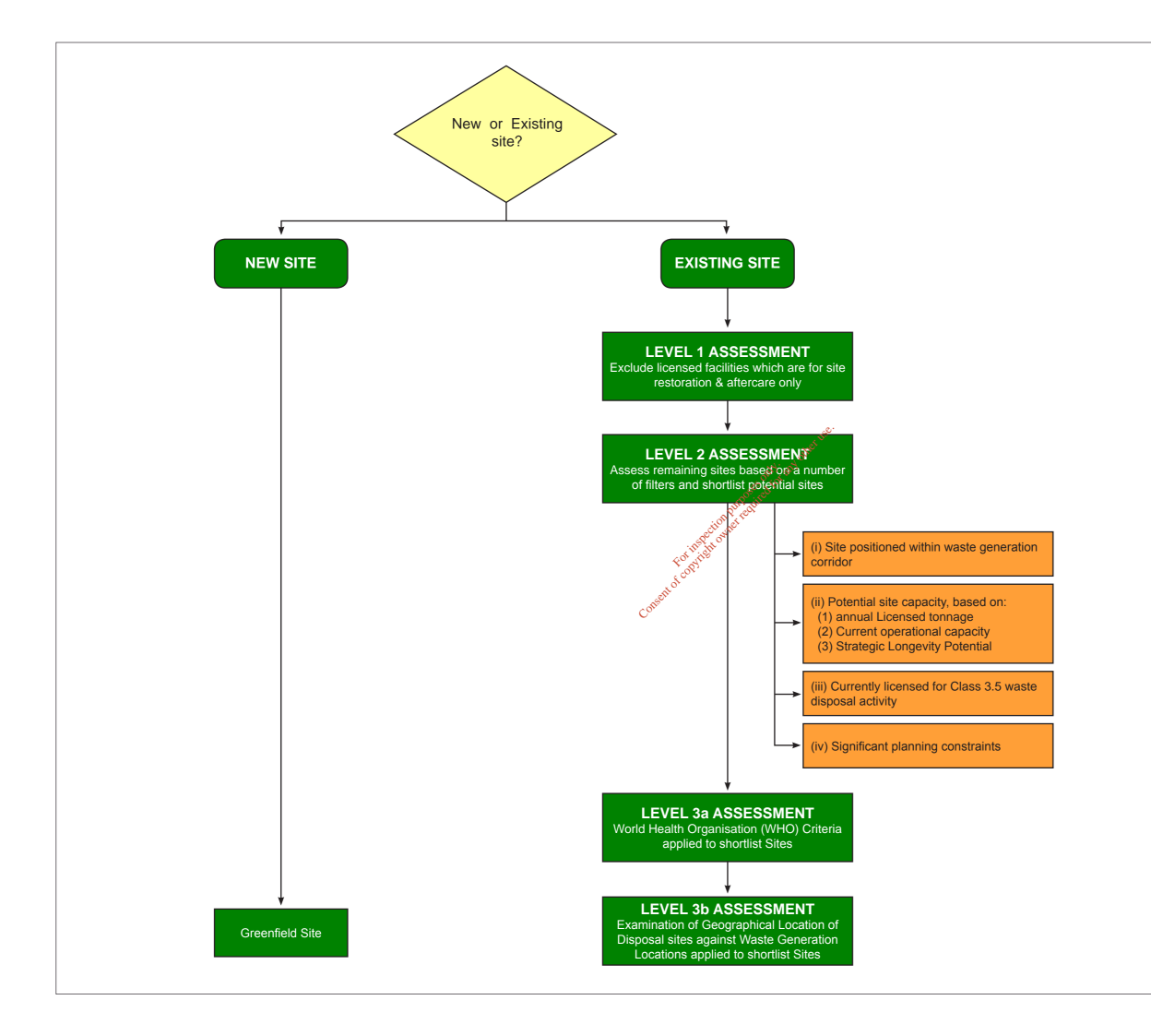


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**Location of Proposed Waste to Energy Facilities** 

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Figure 2.1











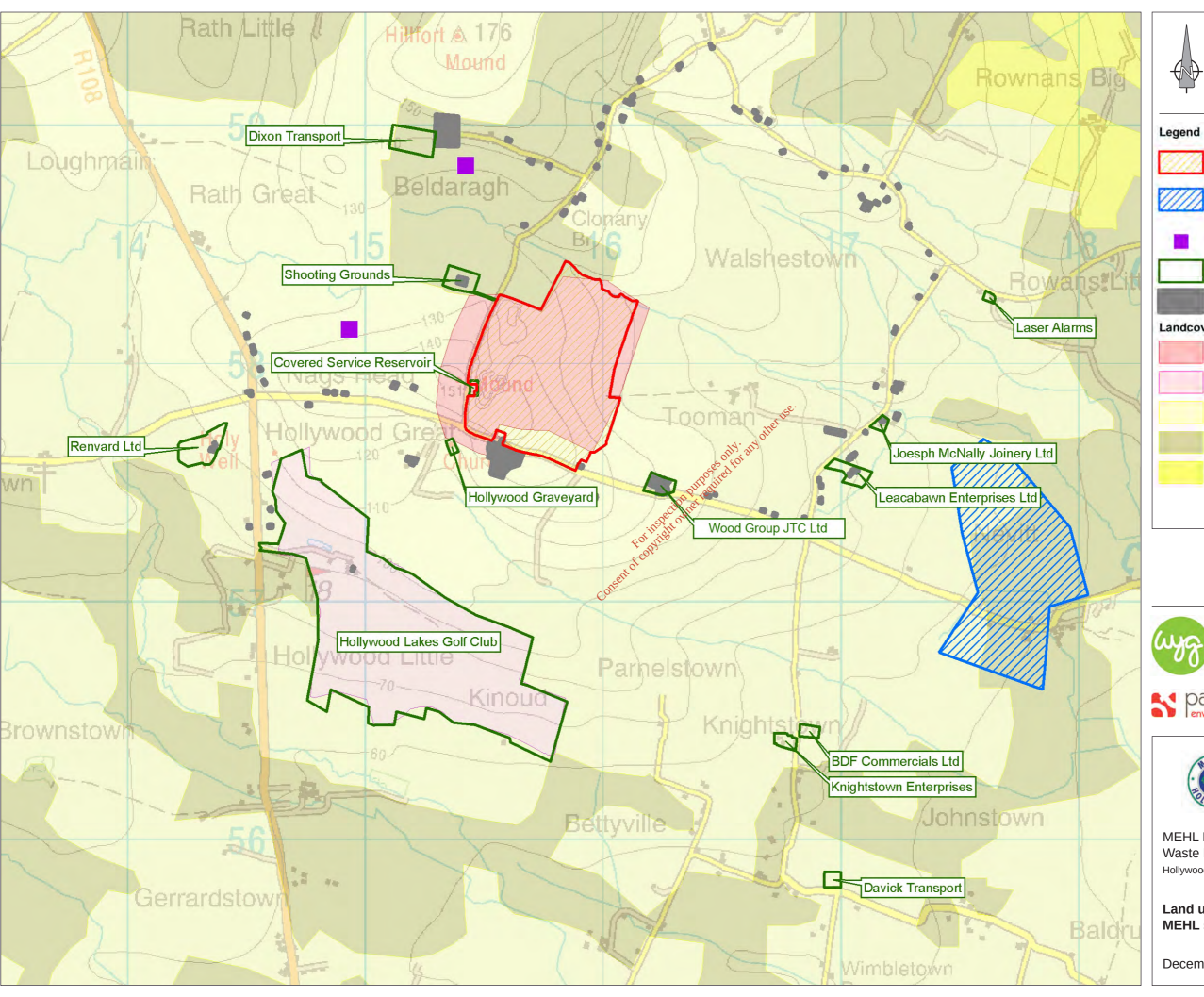




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Overview of Site Suitability Assessment Approach

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Chartered Town Planning

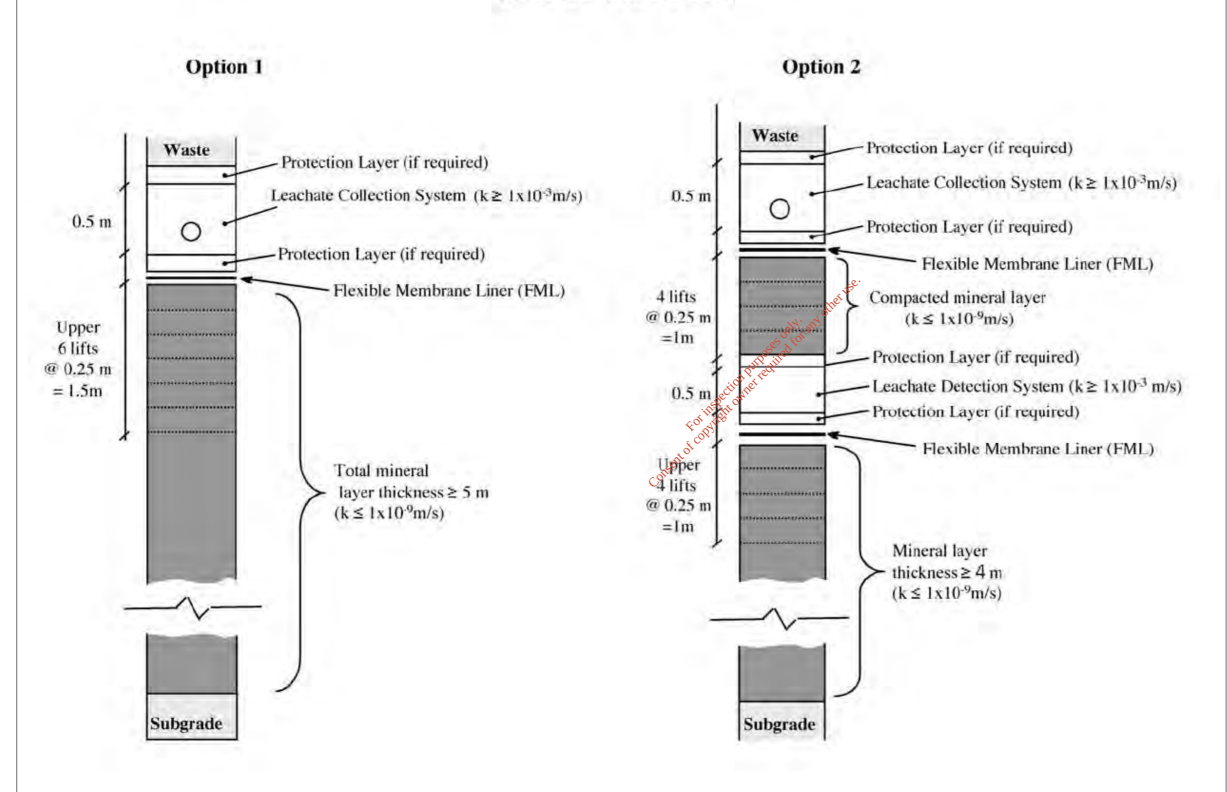


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Land uses in the vicinity of the **MEHL** site

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#### Hazardous Waste Landfill



Source : EPA Landfill Manual Landfill site Design 2000











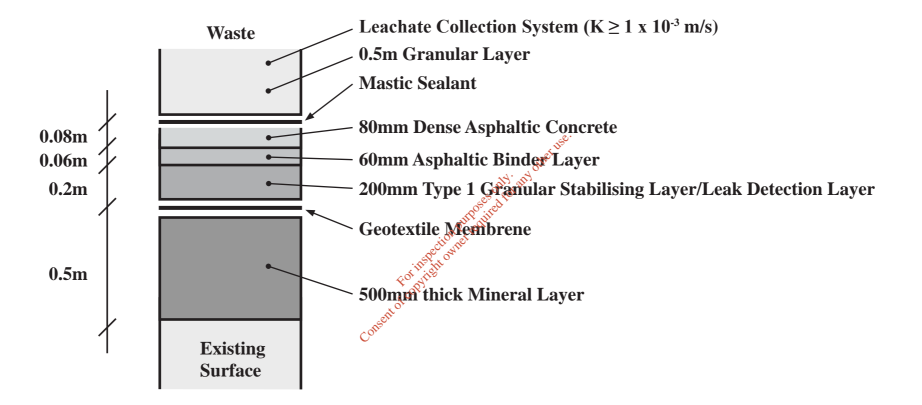


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Lining System for Hazardous Waste Landfills

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#### **DAC Lining System**



Source : WALO Group













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**DAC lining System** 

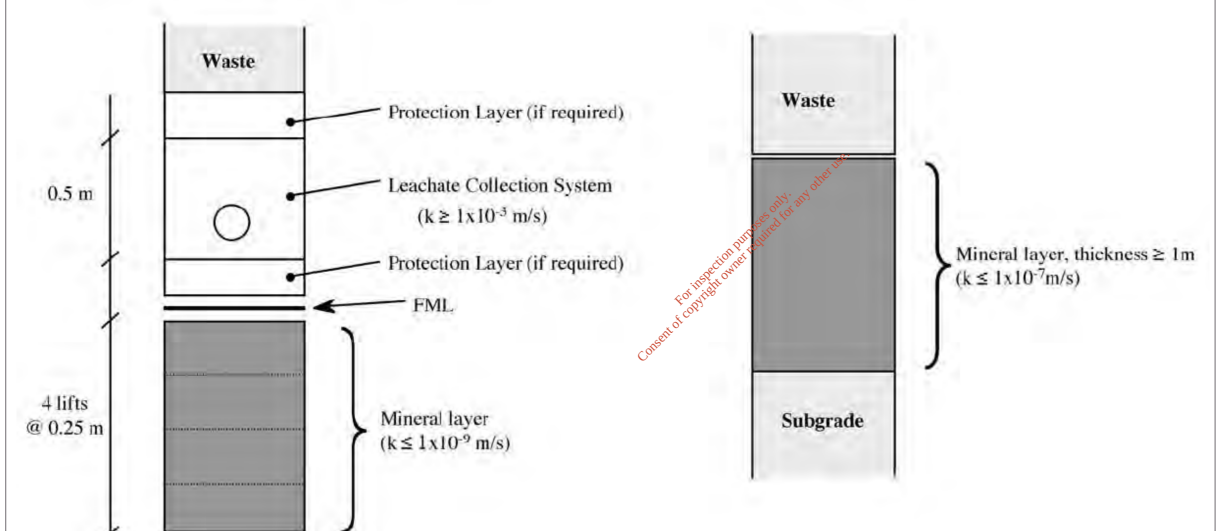
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Source : EPA Landfill Manual Landfill site Design 2000

### Non-Hazardous Biodegradable Waste Landfill

Subgrade

### **Inert Waste Landfill**













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Lining Systems for Non-Hazardous and Inert Waste Landfills

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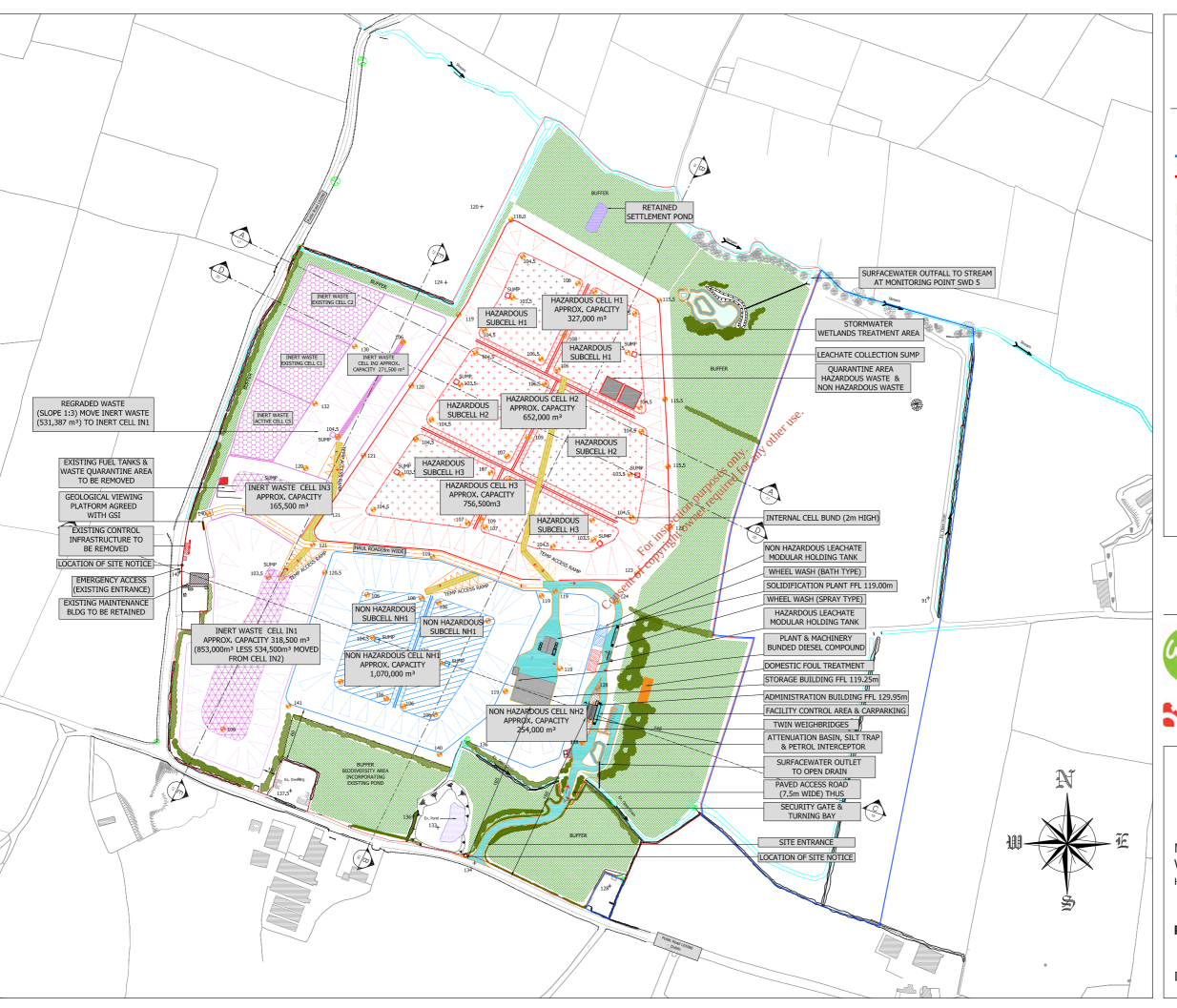


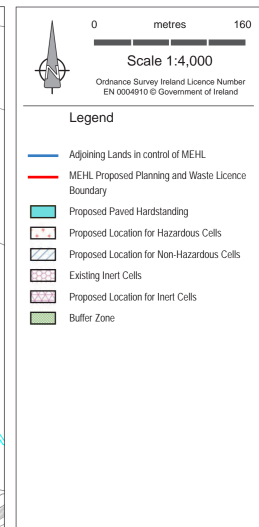


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Site in Context (Aerial)

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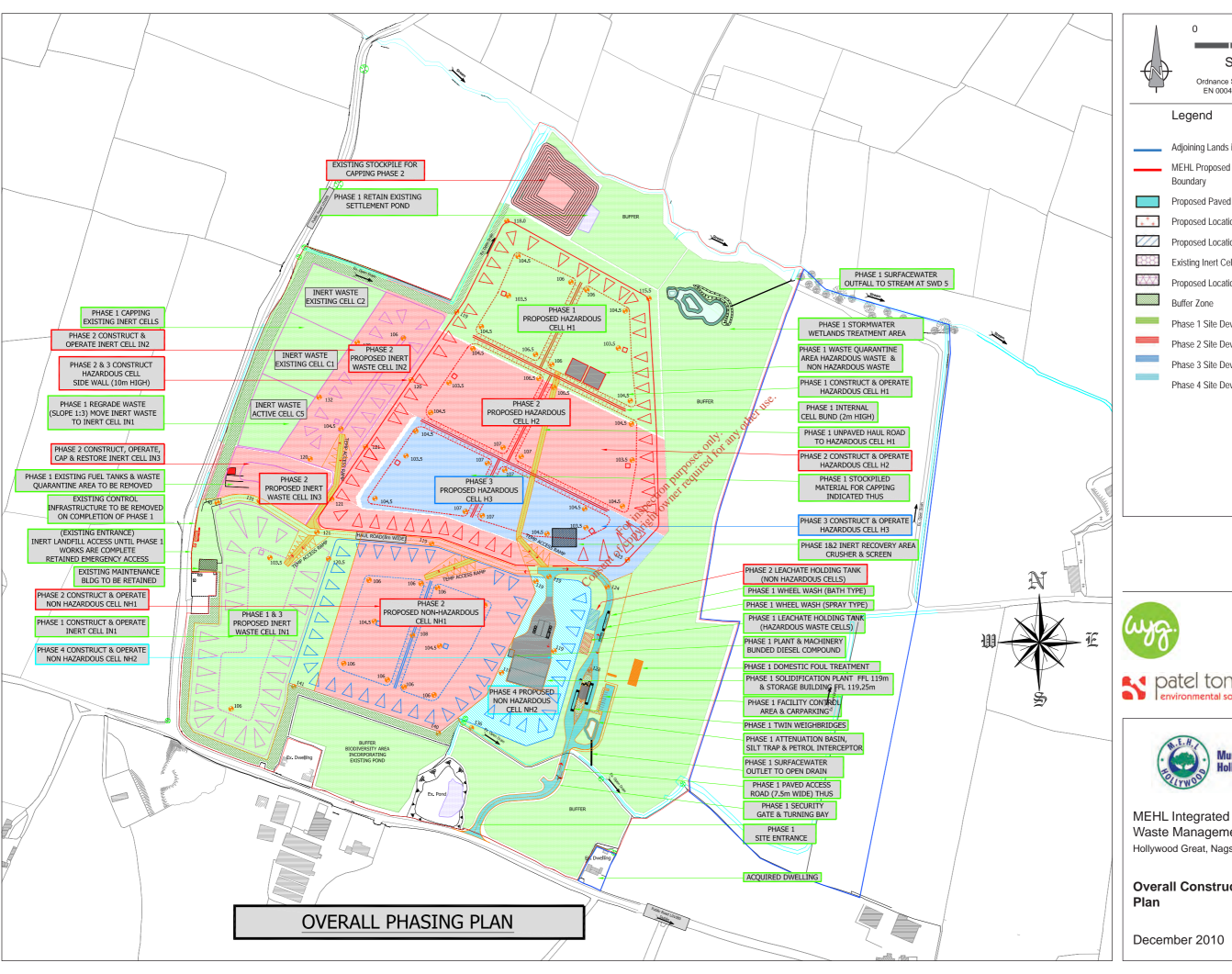
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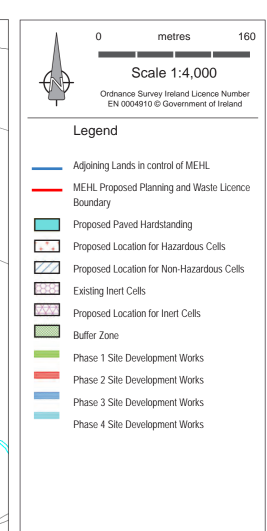


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**Proposed Site Layout** 

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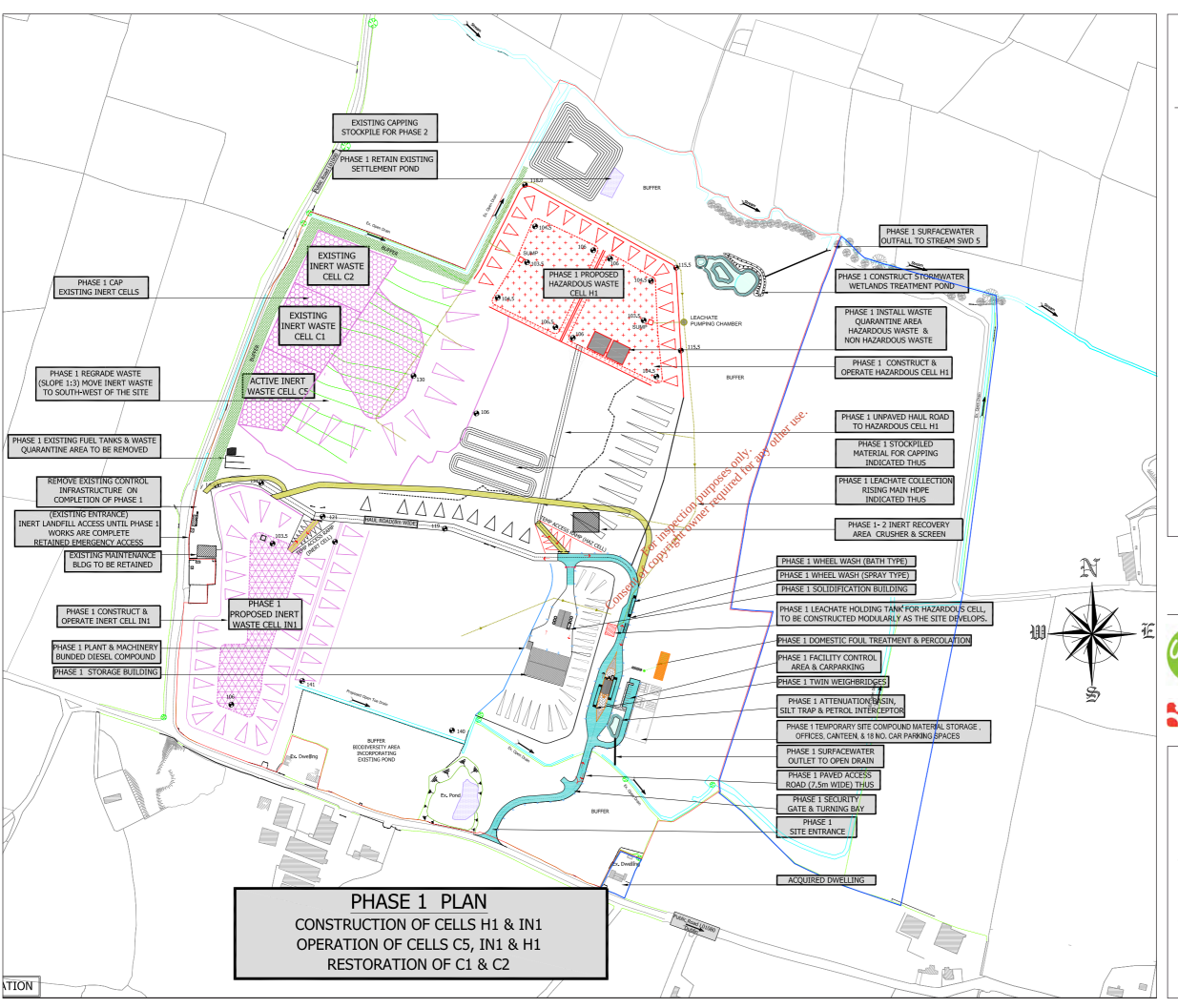


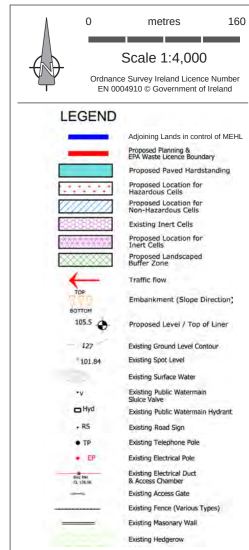
Town Planning



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**Overall Construction Phasing** 











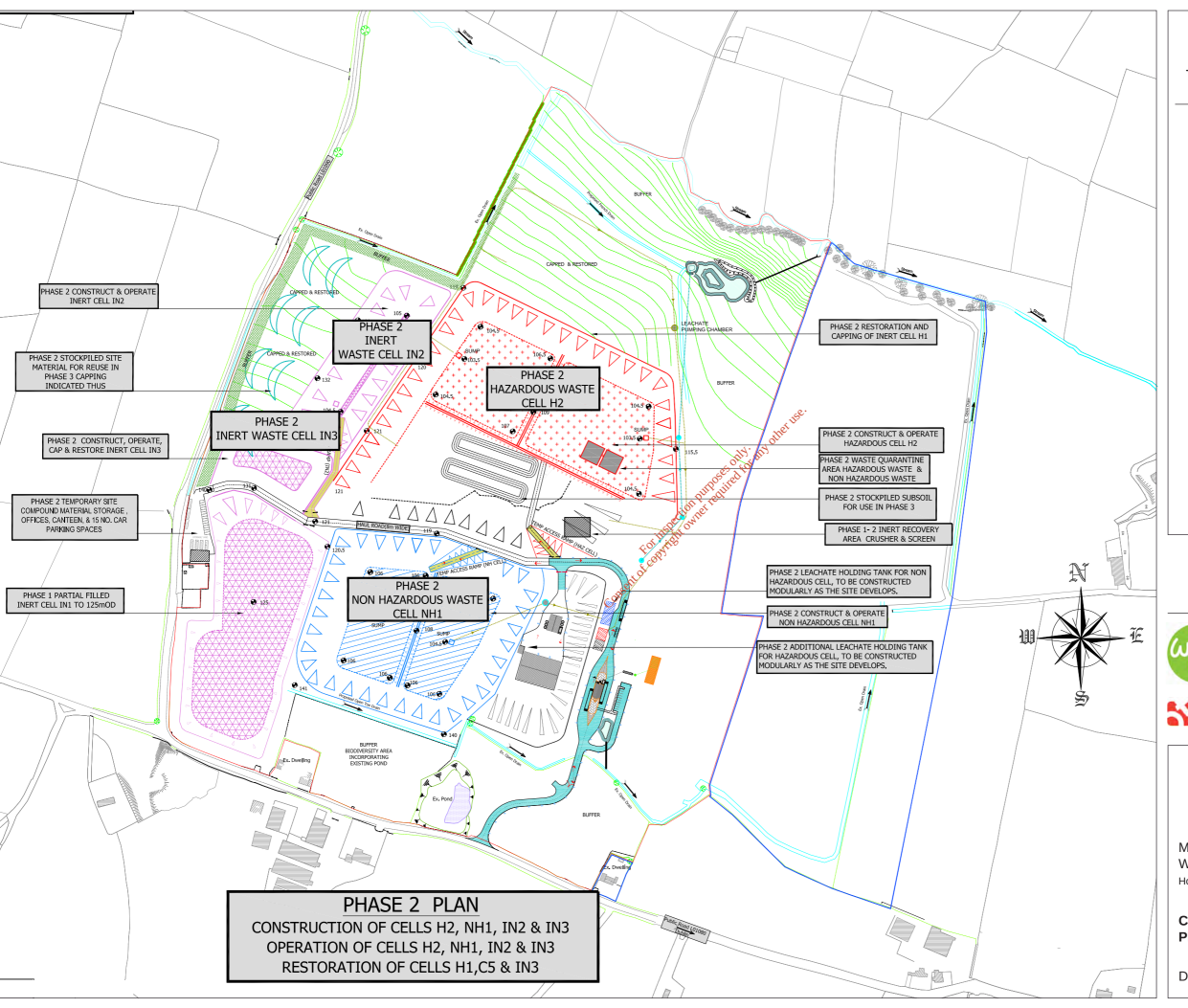
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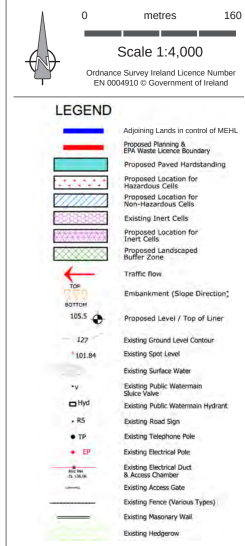


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**Construction Phasing Phase 1** 

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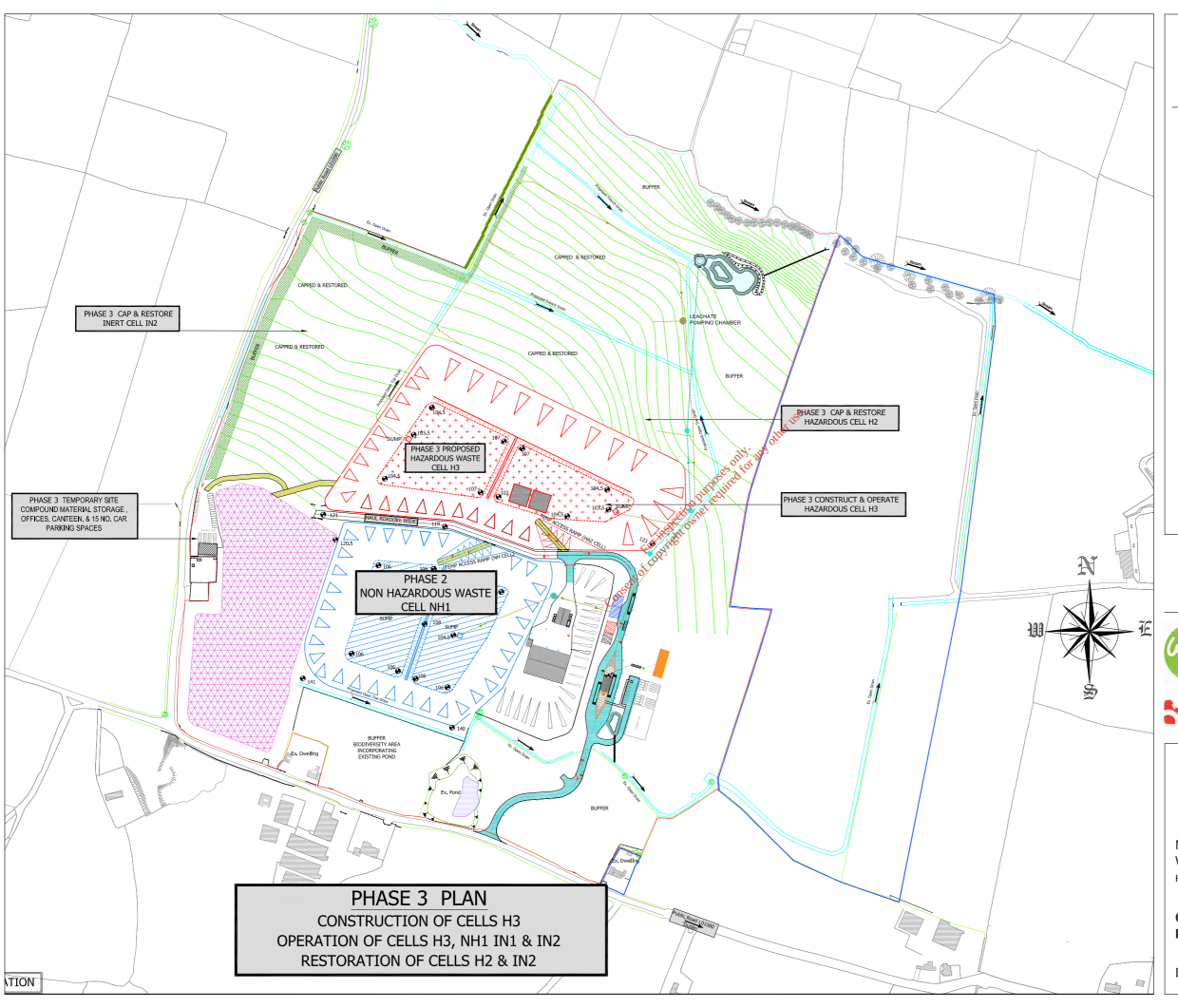
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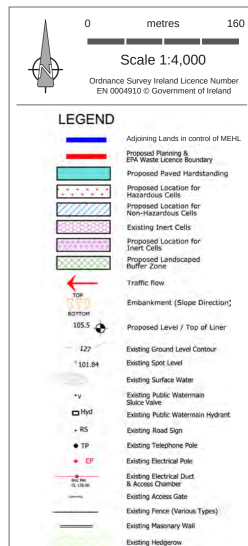


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**Construction Phasing Phase 2** 

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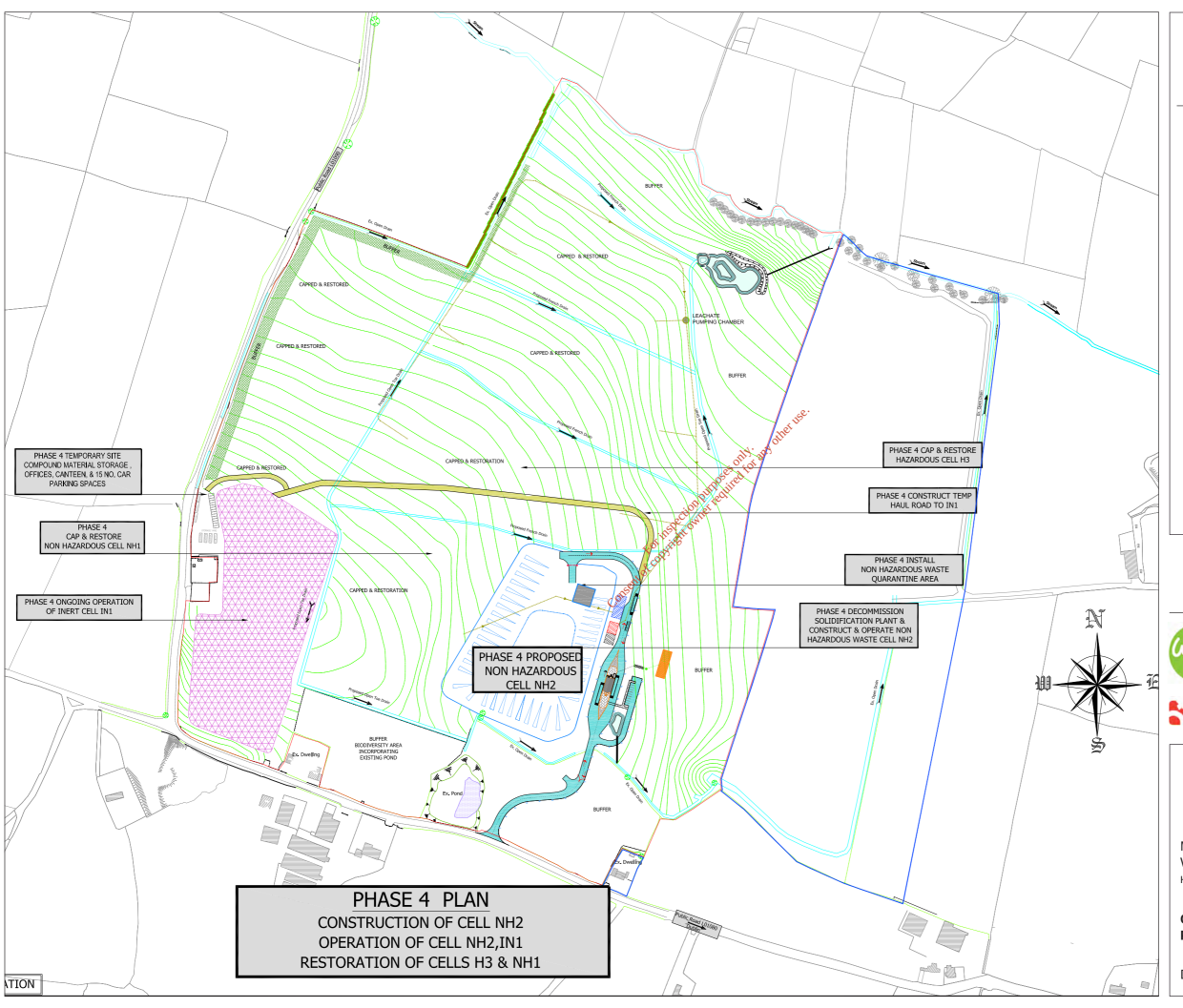
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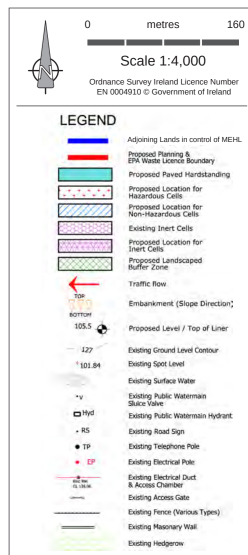


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Construction Phasing Phase 3

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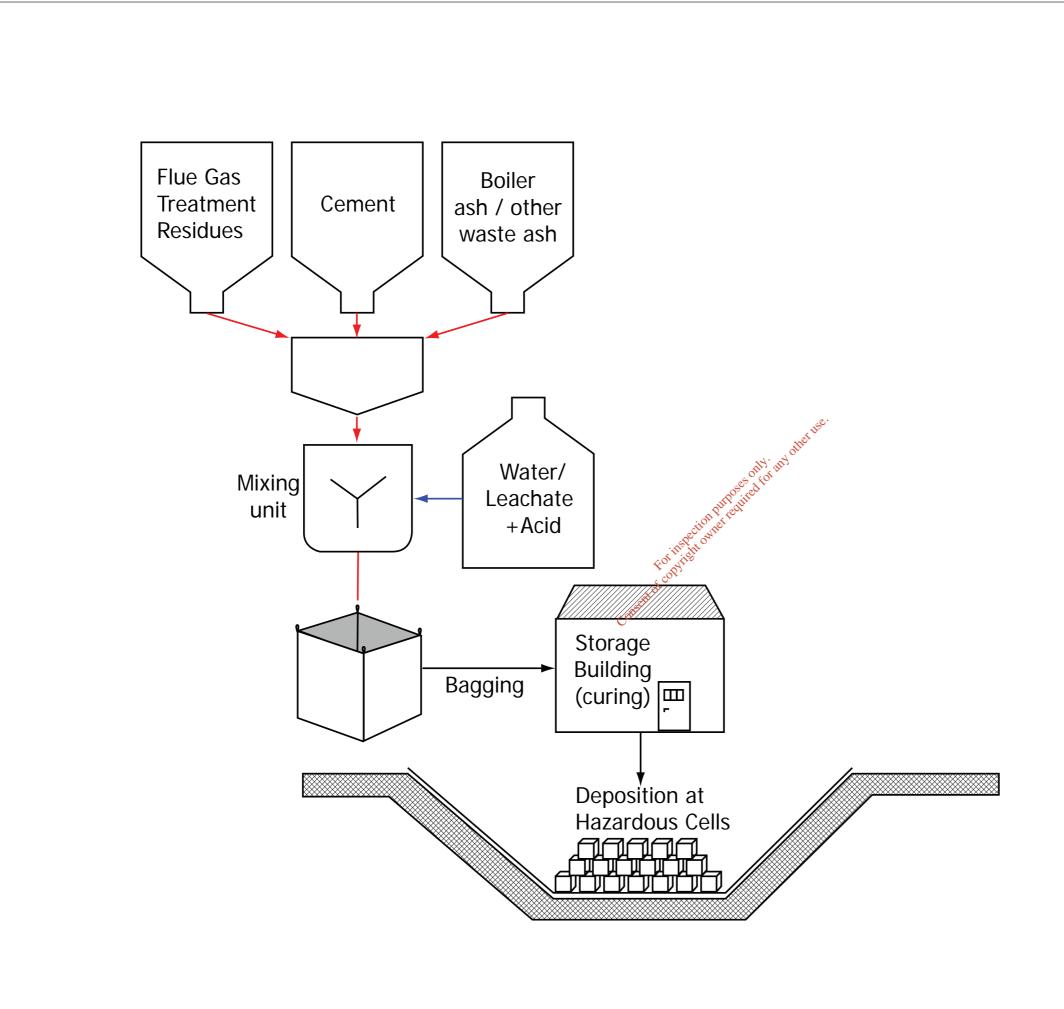




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Construction Phasing Phase 4

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Proposed Solidification Process Flowsheet

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Source: Landfill Site, UK



Construction of Dense Asphaltic Concrete (DAC) Liner on base of Waste Cell



Construction of Dense Asphaltic Concrete (DAC) Liner on side Wall of Waste Cell

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Typical Construction of DAC Liner

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Figure 5.1

Landfill Site, UK Rye loaf Landfill, Bingley, UK



Construction of Waste Cell to Formation Level



Construction of High-density Polyethylene (HDPE) Liner

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Typical Construction of a Non – Hazardous Liner

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Figure 5.2

Source: MEHL



Construction of Inert Cell with Clay Liner



Construction of Inert Liner on Base of Waste Cell

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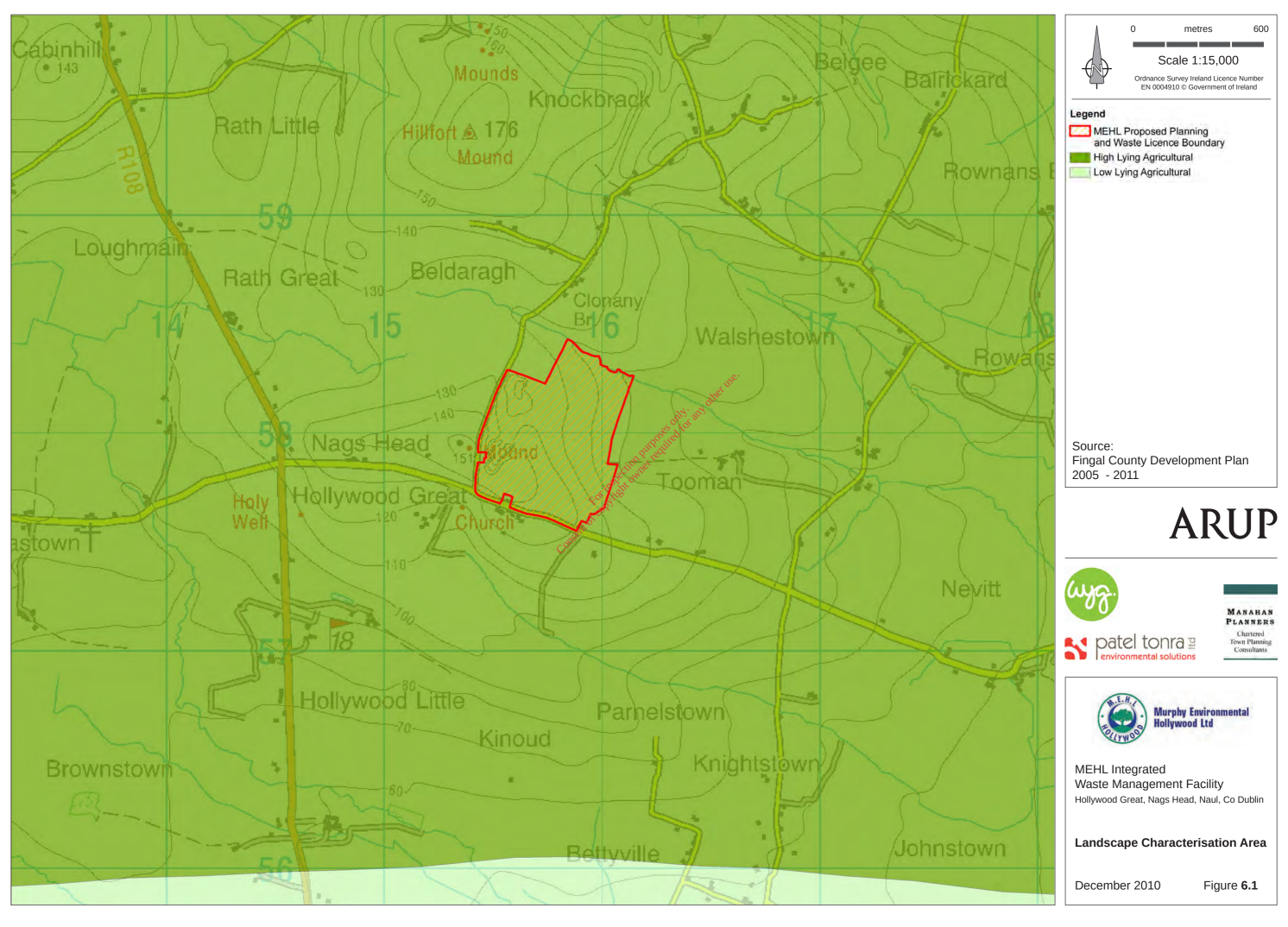


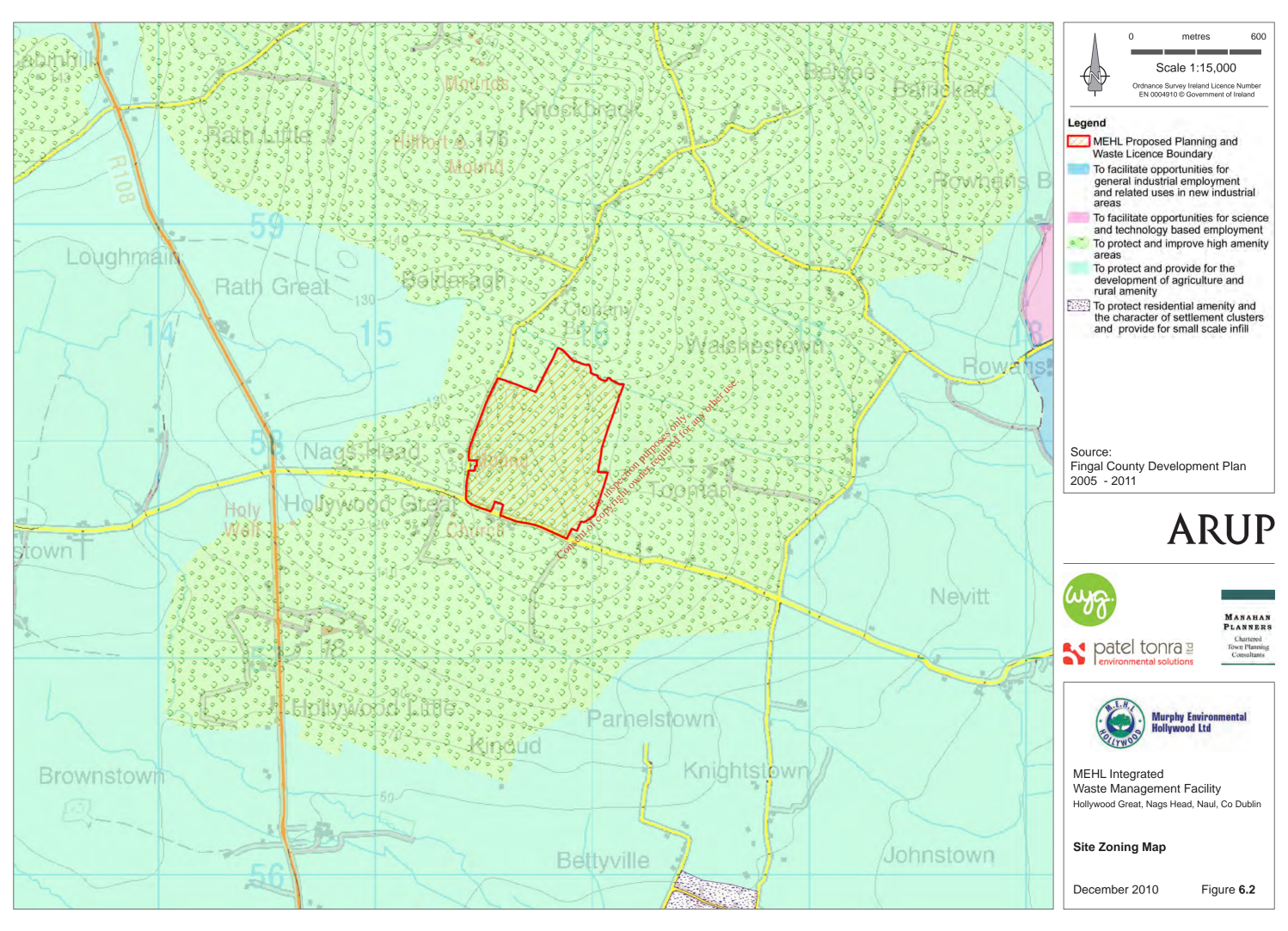
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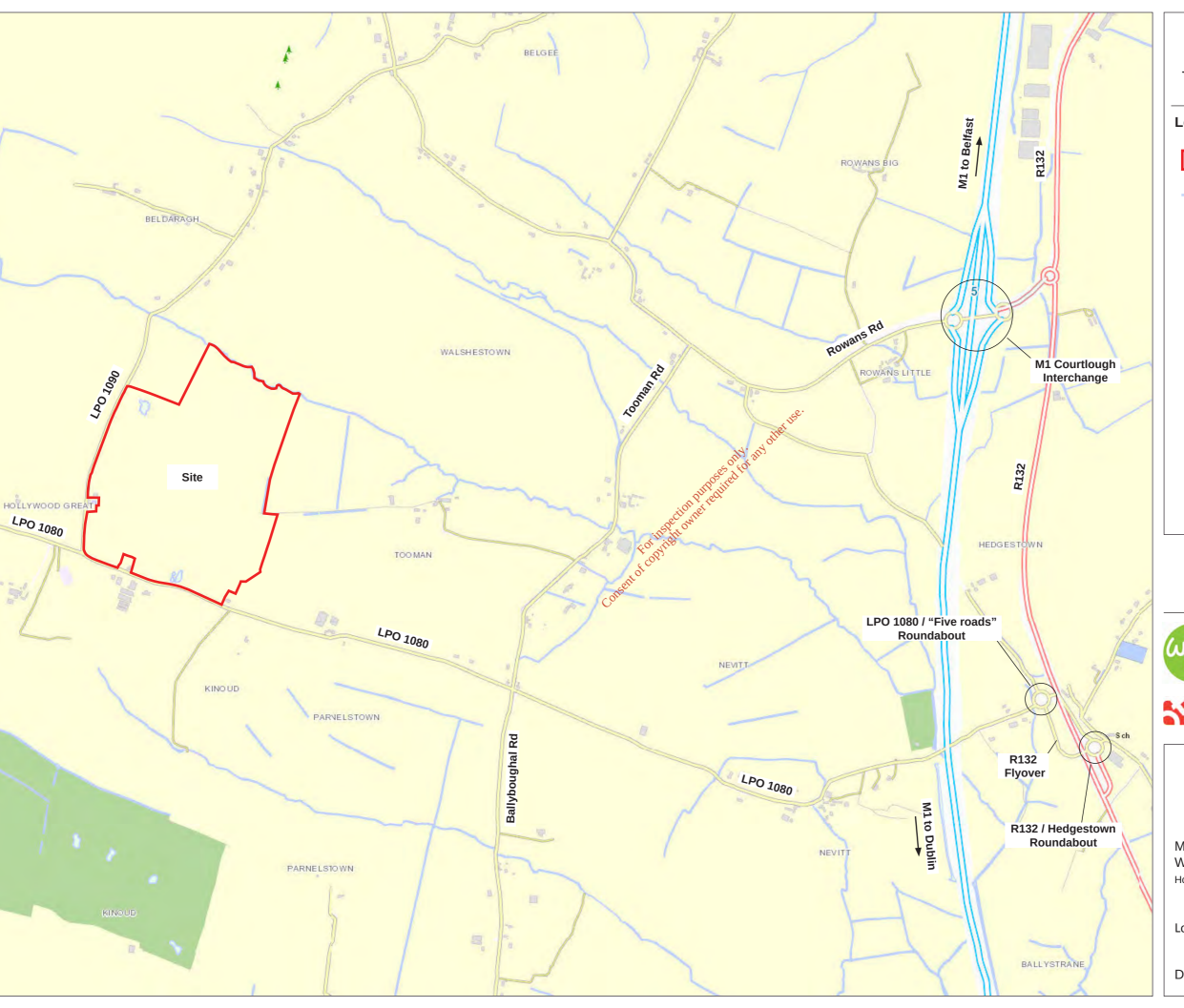
Typical Construction of an Inert Liner

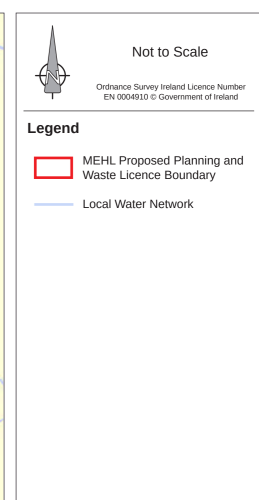
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Figure 5.3















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Local Road Network

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Figure 8.1