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3.9.4.8.4 Loughbeg

Loughbeg is located approximately 1.5km southeast from the site. This area has been designated as Scenic Landscape in the CCDP. The area sits lower then the site, at approximately 10m high, and there are views looking across the landscape and up towards the site, but it is not possible to look into the site due to existing vegetation. It is possible that the higher elements of the proposed development upto 12m above ground-level would be visible from this location. There are views of Novartis and Buckeye buildings at this point as well.

3.9.4.8.5 Currabinny

Currabinny is located approximately 2.5km to the southeast of the site. There are views towards the site from the small road that runs along the ridgeline of the area. The overhead powerlines are visible over the site, although the site itself is screened by existing vegetation it is possible that the higher elements of the proposals up to 120.0m would be visible over existing vegetation. The existing pharmaceutical complexes of Glaxo SmithCline, MOOG, Novartis and Pfizers are all visible in the foreground. There are also Scenic Landscape designations for this area in the CCDP.

Coolmore 3.9.4.8.6

Coolmore is located approximately 2.3km to the southeast of the site and lies below the level of the site at an elevation of approximately 12 to 15m (Malin Head Datum). There is a Scenic Landscape designation to this area also, as laid out by the CCDP. The intervening topography, vegetation and buildings at Novartis generally limit views to small glimpses of the overhead powerlines in the location of the site. Dection towner

3.9.4.8.7 Barnahely

The power lines over the site are visible from Barnahely but views into the site are screened by the topography and vegetation. The site will also be visible from the upper floors of the Novartis building, but there are no views from the local roads in this area. (Refer to Rhotograph View 2, Figure 3.9.2)

Frenchfurze 3.9.4.8.8

Frenchfurze is located approximately 3km to the south of the site, along the R612. It sits at an elevation of approximately 60m OD and overlooks the Owenaboy River. There are Scenic Landscape designations placed on this area. The site is partially visible from the Myrtleville Road, and clearly visible from the back road between the Carrigaline Industrial estate and Frenchfurze. The site is also visible from the Carrigaline - Crosshaven Road due south of the site and from the public walk way along the estuary edge between Carrigaline and Frenchfurze. (Refer to Photograph View 3, Figure 3.9.3)

3.9.4.8.9 Carrigaline

Carrigaline is located approximately 1.5km from the site and is typically at an elevation of 20m OD. There are views of the site and Novartis from the residential area at Bridgemount to the eastern fringes of Carrigaline. A number of roads also go through Carrigaline including, the R611, R612 and R613, but views in the direction of the site from these roads are generally screened by existing vegetation and buildings. (Refer to Photograph View 4, Figure 3.9.4)

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3.9.4.9 Landscape Character

As the site is located near Ringaskiddy in Cork Harbour any description of the landscape character should be cognisant of the strong identity of the harbour. A pilot study of the Landscape Character of Cork Harbour has been undertaken by *Mosart* on behalf of Cork County Council. The study assesses the landscape thus:

"Notwithstanding the rural character around much of the greater harbour area, the tell-tale signs of urban intensity are evident everywhere through the prevalence of infrastructure such as roads, bridges and \electricity power lines and the frequency of urban clusters. Overall, the city and harbour comprise a balance of intensely urban form, rural character and seascape".

The mixture of industrial development, agricultural land and low density housing areas comprise the overall character of the area. Carrigaline town is a substantial urban settlement, and the eastern fringes of Carrigaline also influence the character of the site. The site therefore remains fundamentally rural in character but heavily influenced by the urban and industrial developments in the surrounding area and the character can therefore be described as a Rural Fringe landscape.

3.9.5 Character of Development

The proposed development consists principally of the construction of a large sized urban wastewater treatment plant to serve the population centres of Cork Lower Harbour and its' environs. The proposed wastewater treatment plant is an essential element of the Cork Lower Harbour Main Drainage Scheme. Associated works, which will be carried out as part of the proposed development, include:

- The widening of sections of the minor road to the west of the site
- The widening and upgrading of the site access road
- Marine crossing ^x_x^x^x
- New wastewater pumping stations
- The laying of rising mains, surface water sewers and gravity wastewater sewers to direct the wastewater to the new treatment works
- New wastewater treatment works

3.9.5.1 Treatment Processes

There will be primary, secondary and sludge treatment facilities which will include a series of process and storage tanks, the tanks will have a maximum height of 12.0m above ground, the tanks will be coloured in a neutral dark green colour.

3.9.5.2 Buildings

The number of buildings and the facilities will depend upon the final process design selection. However a typical arrangement of buildings would include a preliminary treatment building, a main administration building, a secondary treatment building and sludge treatment building. The buildings will have a maximum height above ground of 10.0m.

3.9.5.3 Pumping Stations

Other elements of the scheme essential to the proposed wastewater treatment plant include rising mains, pumping stations and gravity sewers.

The proposed locations of the major pumping stations are:

- Carrigaloe, Great Island, adjacent to the ferry terminal.
- Monkstown, at the car park off the Glen Road.
- Raffeen on the foreshore at Strawhall next to the junctions with the Rochestown Road and the back road to Monkstown.
- West Beach Pumping Station, Cobh
- Church Road Pumping Station, (existing)

There will also be minor pump stations at various locations within the serviced area. Minor pump stations are expected to be submersible type stations with typically only a kiosk located above ground.

The proposed works are discussed in detail in the project description section of the EIS.

3.9.6 Construction Impacts

As construction proceeds there will be a requirement to provide for:

- Stockpile mounds of subsoil and topsoil; offer use Small scale ro and topsoil; offer use
- Small scale re-grading works;
- Upgrading the access road
- Collection Pipelines across the catchment area
- Pump Stations located in Rafeen, Monkstown, Carrigaloe, Cobh and Church Road. 80

The construction of the WWTP will give rise to an appearance of disruption over the proposed site. The upgrading of the access road will require widening and surfacing. There are wide grass ditches to the access lane so there should be minimal impact on the hedgerow south of the lane and the ESB substation fencing north of the lane. At the eastern end of the lane there are some ornamental trees and shrubs associated with the Bord Gais sub station, these can be retained. Widening of the local road to provide access may require the loss of some sections of hedgerow, where this is necessary new hedgerows should be planted. The construction of the collection pipelines will result in short term impact on the landscape as a result of preparing the trenches and leaving a visible scar on the land. Through fields and on roadways these will be temporary only visible for a few weeks until the pipes are laid and the ground re-instated. Impacts will be longer term to hedgerows where replacement planting in any gaps may take 3 to 4 years to replace the lost sections. Construction impact of the pipelines will be short term and slight negative.

3.9.6.1 **Duration of Impact**

By their nature construction impacts are short term / temporary and relate only to the building period, on completion of the works there will be long term, permanent operational impacts which are dealt with in section 3.9.8 below.

Table 3.9.3	Summary of Construction Impacts on the Landscape	
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Landscape Change	Impact Description	Type of impact	Magnitude	Duration
LANDFORM	The site will need to be levelled	Negative	Slight	Permanent

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	requiring local earth movement.			T
LANDUSE	Introduction of new buildings and structures into the agricultural	Negative	Moderate	Permanent
	landscape.			
LANDCOVER	Loss of some hedgerow and pastureland	Negative	Slight	Permanent
LANDSCAPE CHARACTER	The construction activities will cause disturbance to the pastureland.	Negative	Slight	Temporary
LANDSCAPE QUALITY	Temporary change to the landscape quality of the local area, resulting from construction activities.	Negative	Slight	Temporary
LANDSCAPE FEATURES				
 Loss of hedgerow 	A central hedgerow will be removed within the site. Small gaps will be lost along the route of the collection pipes.	Negative	Slight	Permanent
 Trees 	No trees are to be felled	Neutral		
 Walls and Features 	No walls or man made features of notable quality are to be lost	Neutral		
 Historic Landscape 	The site is located near to (2-3km) historic landscapes but will not impact on them.	Neutral		
CONSTRUCTION ACTIVITIES				
 Excavated material 	Temporary mounds of excavated and demolished material stored on site.	Negative	Slight	Temporary
 Plant and machinery activity 	Views of mobile cranes and plant machinery involved in the building works.	Negative	Slight	Temporary
 Working area 	The working area will be within the existing site boundary.	Negative	Slight	Temporary
 Site compound 	The site compound and site parking will be within the existing site area.	Negative	Slight	Temporary
 Pipelines 	Temporary excavations to lay pipes	Negative	Slight	Temporary
 Pump stations 	Construction works on the various pump stations as listed in detail below	Negative	Moderate to Significant	Temporary

3.9.7 Do Nothing Scenario

Project: Title:

> In the event of no development occurring, the site will continue as agricultural lands. The lands will none the less be impacted in the future by the proposed re-alignment of the N28. The overall character of the area will remain as rural fringe landscape heavily influenced by the adjacent pharmaceutical plants, infrastructure and residential development.

3.9.8 Operational Impacts

3.9.8.1 Impact on Landscape Character

Upon the completion of the proposed works, there will be a change in the appearance of the site, from the existing pasture land to the industrial elements of the treatment plant. In order to avoid impact on the surrounding landscape and degrading of the local rural landscape, woodland planting is included in this application to the perimeter of the site to provide increased screening and minimise visual impact. Initial impacts will be moderate negative impact on the local rural landscape reducing to slight negative impacts as planting matures. Impacts on the character of the greater Cork Harbour Area will be slight and negative due to the existing mix of industrial

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elements and agricultural landscape within the area of the proposed development. Overall the greater surrounding area is deemed capable of absorbing the development without changing the character of the Urban Fringe Landscape.

3.9.8.2 Designated Scenic Landscape

The impact on areas designated as 'Scenic Landscape' will vary depending on their locations in relation to the site, but will generally be affected as follows:

3.9.8.2.1 Views from the 'Scenic Landscape' surrounding the Owenboy River valley

The Owenboy River runs approximately 2 - 3km from the site. Due to this proximity, views will be affected differently throughout this area. In general, the proposed site is set low enough in the landscape that it will not interfere with views of the skyline and will be only partially visible through existing vegetation in adjoining fields and hedgerows. The woodland planting proposed at the boundaries of the site will provide adequate screening. Initial slight negative impacts will be reduced to imperceptible impacts as the planting matures.

3.9.8.3 Designated Scenic Routes

6

3.9.8.3.1 Scenic Route A-54 (Road between Passage West and Ringaskiddy)

Views from the Ringaskiddy road will not include the proposed site which is on the opposite side of a hill defined by the ridgeline mediately north of the site.

3.9.8.3.2 Scenic Route A-56 (Road from Carrigaline and Crosshaven)

Views of the site from the A-56 scenic route are restricted to a short section of the road at Frenchfurze. The site is over 2.0km distance and partially screened by undulating topography and existing vegetation. The development proposals will result in slight to moderate negative impacts depending on the exact viewing point on the road and the adjacent public footpath. Impacts will reduce to imperceptible on maturity of the mitigation planting in 7 -10 years.

Landscape	Impact Description	Type of	Magnitude	Duration
Change		impact		
LANDFORM	The land will be levelled to accommodate the WWTP, the scale of level changes will not be readily apparent within the greater landscape	Negative	Slight	Permanent
LANDUSE	Introduction of new buildings and structures into the agricultural landscape.	Negative	Moderate	Permanent
LANDCOVER	Replace pasture land with buildings and structures, in keeping with mixture of industrial development in the Cork Harbour area.	Negative	Slight	Permanent
LANDSCAPE CHARACTER	The surrounding landscape will remain as urban fringe in character	Neutral		
LANDSCAPE QUALITY	The overall quality of the Cork Harbour area will remain intact	Neutral		
SCENIC LANDSCAPE	There are limited views to the site Scenic Landscape and Scenic Routes will experience only partial glimpses of the site, until mitigation planting matures.	Negative	Slight	Short Term
HISTORIC	The WWTP site is located near to (2-3km) historic landscapes but will not impact on them.	Neutral	×	

Table 3.9.4	Summary of Operational Impacts on the Landscape
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3.9.9 Visual Impacts of the Treatment Plant

3.9.9.1 Shanbally

Shanbally is located on the N28 north of the site. The proposed site however is on the opposite side of the low ridge line and is not visible from Shanbally and will not cause any visual impact.

Plaving pitches at Shanbally are adjacent to the site, these are also on the opposite side of the ridgeline to the site but due to their proximity to the site there is potential visual impact from the higher elements of the proposed development. As the proposed screen planting on the northern boundary of the site matures visual impacts will reduce from slight negative to imperceptible.

3.9.9.2 Monkstown / Strawhall

The views from elevated lands above Monkstown and Strawhall, towards the site will have an initial slight negative impact. The R610 which runs through Monkstown will not have views into the site. The proposed site will be seen in the context of the pharmaceutical plants in the Ringaskiddy area and in conjunction with the ESB sub station adjacent to the site. The cumulative impacts of the treatment plant with the existing industrial elements and the proposed re-alignment of the N28 are to be off set by the mitigation measures of planting dense woodland screening along the northern boundary of the site. Providing a greater cover of woodland in keeping with the wooded lands over Monkstown Creek, resulting in a long term slight positive impact on the views from the Monkstown and Strawhall area. (Refer to view 5.1) PHIPOSE required

3.9.9.3 Loughbeg

Loughbeg is located approximately 2-3km east from the site. This area has been designated as Scenic Landscape in the CCDP. Views of the site are partially obscured by existing hedgerows and the topography of the land. There are views of Novartis, Centacor and Buckeye buildings at this point as well. The proposed mitigation measures will provide screening of the treatment plant that will overtime cause initial slight pegative impacts to become imperceptible visual impact.

3.9.9.4 Currabinny

Currabinny is located approximately 4km to the southeast of the site. There are views of the site from the small road that runs along the ridgeline of the area. The existing pharmaceutical complexes of Glaxo Smith Cline, MOOG, Novartis, Centacor and Pfizers are all visible. There are also Scenic Landscape designations for this area in the CCDP. The site is partially visible in the distance beyond Coolmore Estate for only a short distance from the road leading out to Curabinny. The initial slight negative impacts will be reduced to imperceptible visual impact when the proposed planting matures to provide screening of the site.

3.9.9.5 Coolmore

Coolmore is located approximately 2.3km to the south of the site and lies at an elevation of approximately 12 to 15m high. There is a Scenic Landscape designation to this area also. The intervening topography, vegetation and buildings at Novartis generally limit views.

3.9.9.6 Barnahely

Views from the Barnahely area are limited by existing vegetation and existing development. Views from the Novartis grounds will be screened by intervening hedgerows, views would be more likely from the building itself or from elevated lands

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around the building, the road ways and car parking are too low to experience views of the Treatment Plant. Views from the Centacor site are distant and screened by intervening hedgerows, again views are likely from the upper floors of the buildings but will be distant. The proposed planting on the treatment plant site will, as it matures, provide further screening. Slight Negative Visual Impact will reduce over time to Imperceptible Visual Impact. (Refer to View 5.2)

3.9.9.7 Frenchfurze

Frenchfurze is located approximately 3km to the south of the site, along the R612. It sits at an elevation of approximately 60m and overlooks the Owenboy River. There are Scenic Landscape designations placed on this area. In general when viewing the area surrounding the site there is a greater sense of the rural landscape as viewed from the south, as opposed to views from the north and east which encompass Ringaskiddy and the various pharmaceutical industries. Therefore views from the south are more sensitive and the impact of the proposed site will be moderate negative impact as it will be visible in the middle ground with the Novartis building also visible. Impacts will reduce to imperceptible on maturity of the mitigation planting in 7-10 years. (Refer to View 5.3)

3.9.9.8 Carrigaline

Carrigaline is located approximately 1.5km from the site and is typically at an elevation of 20m. There are views of the site from the residential area at Bridgemount on the eastern fringes of Carrigaline. The site situated on the south facing hill side will be a dominant feature if the views from the rear of the closest properties causing moderate negative visual impacts. The mitigation planting will provide a high level of screening to lessen the impact to a slight negative visual impact. (Refer to View 5.4)

3.9.9.9 Potential Impacts from the Proposed N28 re-alignment

The proposed re-alignment of the N28 will run along the northern boundary of the field in which the site is located. Any views of the site will depend on the elevation of the road at this location. The road will however be on the opposite side of a low ridgeline on the northern boundary of the site. Proposed woodland planting along the northern boundary of the site in conjunction with any planting undertaken as part of the road development will provide adequate screening of the treatment plant and visual impact from the road can be expected to be slight negative to imperceptible.

3.9.9.10 Potential Impacts from the Proposed Housing east of the site

Note is made of the planning application (PA 06/6928) for new housing directly east of the site. The site of the proposed housing is slightly lower than the proposed wastewater treatment plant site and is well screened by existing vegetation. It is likely that the higher elements of the proposed WWTP up to 12.0m in height would be visible prior to the woodland planting maturing. Impacts could be expected to be slight negative initially reducing to imperceptible.

3.9.10 Cumulative Impacts

Consideration has been given to impact of the proposed WWTP in conjunction with the proposed re-alignment of the N28, the proposed development of housing and with the existing pharmaceutical complexes. The landscape of the Greater Cork Harbour Area has many designated scenic landscapes and it is necessary to preserve these and maintain a balance between the natural and the man made environment. It is important that the massing and scale of development does not conflict with the rolling

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topography, views of skylines, coasts and rivers. The setting of the proposed WWTP is well located to avoid impact on the landscape due to the natural screening of the local topography and hedgerows. Taller elements of the WWTP (up to 12.0m) can be screened by planting of woodland belts. Cumulative impacts will be avoided as the WWTP will not converge with existing or proposed developments, but will remain a small singular element within the urban fringe landscape.

Visual Impacts of the Pumping Stations 3.9.11

3.9.11.1 **Carrigaloe Pumping Station**

Carrigaloe pumping station will be required to pump waste water across the River Lee Estuary to Monkstown. The pumping station will be situated on the fore shore in the shipyard area next to the ferry terminals and boat slips. The pumping station will be largely housed below ground level with a small building at ground level. The building is likely to be finished in the style of a boat house in keeping with the ship yard activities in this location.

Construction Impacts

During construction there will be impacts from the works, as the pumping station is largely below ground level there will be significant ground disturbance and removal of materials, this is likely to entail large machinery and the extent of construction works will appear disproportionate to the size of the completed building. The site will be enclosed by hoarding which should limit the extents of visual impact to temporary JU. pection Pul CUMPET FOR slight negative visual impact.

Operational Impacts

The building will be visible from the Cobh Road (R624) (scenic route A53), however the single storey building will be in keeping with the marine related industry buildings in the immediate vicinity and will not cause the loss of any views across the estuary. From the estuary and from the Monkstown side of the estuary the building will not protrude above the ridgelines of neighbouring buildings and will be seen as an element of the existing marine related buildings along the shore front. Mitigation measures will include an appropriate architectural treatment to ensure the building is in keeping with the local buildings. On completion visual impact will be neutral, as the building will neither cause a deterioration nor improvement to the local view.

3.9.11.2 **Monkstown Pumping Station**

Monkstown pumping station will be located in the centre of Monkstown off the Glen Road. The pumping station will again be largely underground with a small single storev building at ground level. The building will be located in the south eastern corner of the car park at Glen Road. The building will be placed next to rear garden walls backing onto the car park. The pumping house will be overlooked from houses on Glen Road and from the small public park, play area and the car park, there will also be views of the proposed building (particularly the roof) from houses on Castle Terrace. The proposed pumping station will be visible but will not cause the loss of any views, it will be lower than surrounding residential properties and will not break the skyline. Mitigation measures will include a style of architecture in keeping with adjacent buildings and stone walls. The boat house style of the other pump station buildings would be less appropriate in this location and stone facing of the walls should match existing rear garden walls.

Construction Impacts

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During construction there will be impacts from the works, as the pumping station is largely below ground level there will be significant ground disturbance and removal of materials, this is likely to entail large machinery and the extent of construction works will appear disproportionate to the size of the completed building. The site will be enclosed by hoarding which should limit the extents of visual impact to temporary moderate negative visual impact.

Operational Impacts

Visual impacts of the operational building will be neutral impact from Castle Terrace where only the roof of the building will be visible and will not obscure any views, Slight Negative Visual Impact will be experienced from houses on Glen Road and from the public park and play area as a result of the introduction of a new building to the previously open space, however the building will not result in the loss of any views and will overtime become an accepted element of the townscape. (Refer to Photograph View 5, Figure 3.9.4)

3.9.11.3 Raffeen Pumping Station

Raffeen pumping station will be located on the foreshore of Monkstown Creek on reclaimed land at Strawhall south of the junction with the R610 Monkstown Road and the back road to Monkstown. The reclaimed land will be in a small channel between the road and an outer embankment, so the works will not change the existing shore line. The pumping station will be of a similar design to the other pumping stations and will be largely housed underground with a small single storey building at ground level. There are several residential properties located at Strawhall facing onto the R610 with scenic views across Monkstown Creek. To the north of the proposed pump house there is a boat yard and slip. The design of the pumping station is likely to resemble a boat house in keeping with the boat yard 200m to the north.

Construction Impacts

During construction there will be impacts from the works, as the pumping station is largely below ground level there will be significant ground disturbance, this is likely to entail large machinery and the extent of construction works will appear disproportionate to the size of the completed building. The site will be enclosed by temporary hoarding which will screen the unsightly construction works but increase the extent of visual disturbance resulting in temporary substantial negative visual impact from Strawhall.

Operational Impacts

Visual impact will be experienced from the R610 (scenic route A54), and from properties at Strawhall. The building will not result in the loss of views but will intrude upon previously un-interrupted views across the Creek. There are two properties directly overlooking the pumping station, and several properties will have angled views. Mitigation measures will include an appropriate architectural treatment to ensure the building is in keeping with the local buildings.

On completion visual impact will be moderate negative, as the building will continue to disrupt views across Monkstown Creek, but will be in keeping with the adjacent boatyard. (Refer to Photograph View 6, Figure 3.9.4)

3.9.11.4 West Beach, Cobh, Pumping Station

The West Beach pumping station will be located in reclaimed land between the piers along the shorefront at West Beach in Cobh town centre. The location of the proposed pumping station is in close proximity to the Post Office Building (Listed

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building, Cobh Town Council Draft Development Plan 2005). The pumping station will consist of underground holding tanks and a single storey building at ground level. The surface over the holding tanks will form a paved area with railings to the edge. The single storey building will provide access to the tanks and house generators and administration. The site is located in the town centre, and an Architectural Heritage Area as designated in the Cobh Town Council Draft Development Plan 2005.

Construction Impacts

During construction there will be impacts from the works, as the pumping station is largely in reclaimed land and below the proposed ground level there will be significant ground disturbance, this is likely to entail large machinery and the extent of construction works will appear disproportionate to the size of the completed building. The site will be enclosed by temporary hoarding which will screen the unsightly construction works but increase the extent of visual disturbance resulting in temporary significant negative visual impact from West Beach. (Refer to View 5.7).

Operational Impacts

On completion the proposed pumping station building would be a prominent feature in views from West Beach and from Pearse Square. It would partially obscure views of the harbour and would be dominant in views from West Beach promenade resulting in permanent significant negative visual impact. otheru

Mitigation

The impacts are to be mitigated by the appropriate design of the building and the paved open space over the holding tanks which present an opportunity to extend the public amenity along the shore from The detailed design of the pump house and associated paved area will be in accordance with the Cobh Town Council Draft Development Plan 2005, to reflect and respect the scale, massing, proportions, design and materials of existing neighbouring structures in particular the old Post Office and reflect the character of the shorefront area and historic streetscape. It is proposed that the architectural style of the building should be contemporary and a key feature of the improved streetscape and quay side. The paved area would be public open space hyperbolic by the adjacent promenade but also of a contemporary nature, using local paving materials and metal handrails to tie in with the existing quay side footpaths. There is an opportunity to incorporate existing features of the guayside to improve and upgrade existing facilities. The loss of views from West Beach are to be mitigated by provision of improved views from the new public amenity area. The overall aim of the detail design will be to enhance the West Beach Promenade area and maintain public access to the waterfront.

Submitted details of the pump stations are at a specimen design stage only and finalised proposals will be subject to planning approval. (Refer to Photograph Views 7 & 8, Figure 3.9.5).

3.9.12 Mitigation Measures

3.9.12.1 **Project Layout**

The primary objectives of the proposed mitigation measures include to:

- Reduce visual impact through minimising negative impacts on the character and views from adjoining residential properties, roads and other public areas.
- Assist a visual integration of future development on the site into the surrounds . with an appropriate scale of planting.

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3.9.12.2 Proposals for this application

The mitigation measures associated with the current proposals of the Treatment Plant site are to plant a belt of native woodland around the perimeter of the site. (See Figures 3.9.6 and 3.9.7). In particular planting will be required to the north as specified in the Cork County Development Plan and to the west to provide screening from the fringes of Carrigaline. This planting will occur during the first planting season (November - March) after all of the construction works have occurred, and will quickly screen the development on site. Within 7-10 years, this planting will form a 10-12m high dense cover, thus screening the majority of the buildings and structures which are to be no greater than 12.0m height. Existing hedgerows/ trees are also to be retained to the outer perimeter of the existing fields, however the internal hedgerow currently dividing the site into two fields will be partially removed where it is within the site boundaries.

The mitigation measures include choosing an appropriate low key building colour and additional landscape works associated with the facility administration buildings, roads and car parks. It is recommended that low level lighting is chosen for external lighting around the treatment plant.

3.9.13 Worst Case Scenario

The worst case scenario would be in the event of the mitigation measures failing. In order to guard against this scenario it should be noted stringent specifications would be employed with regard to all the planting works. (Refer to Appendix A). The landscape contract would include a 12 months maintenance period during which all plants which fail would be replaced

In the unlikely event the mitigation measures do fail the impacts would remain as slight to moderate and would not be reduced over time as described in the impact

3.9.14

Residual Impacts Residual impacts should be assessed when the proposed planting has reached a level of maturity at 7 - 10 years. At this stage the woodland planting to the boundaries will have reached heights over 10.0 -12.0m, as the planting will be planted to an earth ditch 2-3m height this will afford a screening of 12.0 - 15.0m height around the site. Therefore there will only be potential views of the tallest elements of the treatment plant at the highest elevation of the site as viewed from the south. As there are no short range views (within 2.0km) from the south then distant views will result in barely noticeable glimpses of the treatment plant. The boundary planting will represent a noticeable change in the landscape, but the selection of native woodland species will be in keeping with woodlands at Monkstown Creek and Currabinny and cause neutral impact to the surrounding rural fringe landscape.

3.9.15 References

The following publications have been referenced in the Landscape and Visual Impact Assessment:

- Cork County Development Plan 2003, Cork County Council.
- Carrigaline Electoral Area Local Area Plan (Public Consultation Draft), January 2005.
- Cobh Town Council Draft Development Plan 2005

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- Guidelines on the Information to be contained in Environmental Impact Statements, EPA. (March 2002)
- Landscape and Landscape Assessment, Consultation Draft of Guidelines for Planning Authorities Department of Environment and Local Government, (June 2000).
- Guidelines for Landscape and Visual Impact Assessment (2nd Edition), The Landscape Institute / Institute of Environmental Management and Assessment, Spon Press, 2002.
- National Inventory of Architectural Heritage(Website- www.buildingsofireland.ie)

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Project:	Cork Harbour Main Drainage Scheme	Doc. No.:	5222
Title:	Landscape and Visual Impact Assessment	Issue:	4
		Date:	11/12/2007

APPENDIX A – LANDSCAPE SPECIFICATIONS

A1.1 Planting Proposals Generally

A1.1.1 Tree Planting

Trees chosen will reflect species that already exist on site. Trees with a good shape crown and be capable of withstanding rigid pruning will all be considered.

A1.1.2 Woodland Whip Planting

Woodland whip planting will also be chosen, using established landscape techniques, which will adapt readily to disturbed ground. Selected shrub species will form the first few metres of planting next to the edge of the road / footpath and provide a gradual gradation of planting heights back to the site boundary.

A1.1.3 Outline Of Operations / Programme 🔊

Planting on the site will commence with the completion of each stage of the works and as a result the programme is closely tied to construction operations. Ground preparation will precede planting and will include weed clearance and amelioration where necessary. Planting of species will be carried out in the dormant period from November – March, with grass seeding carried out from April – September, this will unsure ample opportunity for planting to establish properly and reduce casualties during the maintenance period.

Intensive landscape aftercare for each area will run for 12 months from the practical completion date using contact herbicides and hand weeding. There will be a period of 12 months defects liability on all planting with plant failures being replaced in the following planting season.

A1.2 Suggested Species Lists

A1.2.1 TREE PLANTING

Trees will be selected from the list of species outlined below. The planting size for trees will vary from whips and feathers (2-3yr old transplants / 1.2-1.5m height) to standard trees (8-10cm / 3.0 - 4.0m height) depending on location through the scheme.

TREE PLANTING

Alnus glutinosa Betula pendula Betula pubescens Fraxinus excelsior Prunus avium Quercus petraea Quercus robur Sorbus aucuparia Salix caprea Tilia vulgaris Pinus sylvestris

SEMI-NATIVE SHRUBS / WHIP PLANTING

Plant name

Corylus avellera llex aquifolium. Cornus spp Rosa rugosa Prunus spinosa Viburnum opulus Rosa canina Crateagus monogyna Symphoricarpos x 'Chenantii Hancock' Ulex europeaus

A1.3 **Outline Specification**

A1.3.1 Materials

Pection purposes only any other use. All plant material shall be good quality nursery stock, free from fungal, bacterial or viral infection. Aphis, Red Spider or other insect pest, and physical damage. It shall comply with the requirements of the following sections of B.S. 3936, Specification for Nursery Stock, where cô applicable:

Part 1: 1965: Trees and Shrubs. Part 2: 1966: Roses. Part 4: 1984: Forest Trees. Part 5: Poplars and Willows. Part 9: 1968: Bulbs, corms and tubers.

All plants shall have been nursery grown in accordance with good practice and shall be supplied through the normal channels of the wholesale nursery trade. They shall have the habit of growth that is normal for the species.

Except for any cultivated varieties or exotic species which do not set viable seed in Ireland, all plants shall have been grown from seed.

The Contractor will be deemed to have advised his suppliers of the relevant sections of this specification, including all protection required, at the time of enquiry and shall in all cases be liable to replace materials brought on site which are not in accordance with this specification.

A1.3.2 Species

All plants supplied shall be exactly true to name as shown in the plant schedules. Unless stipulated, varieties with variegated or otherwise coloured leaves will not be accepted, and any plant found to be of this type upon leafing out shall be replaced by the Contractor at his own expense.

Bundles of plants shall be marked in conformity with the relevant part of B.S. 3936. The contractor shall replace any plants which are found not to conform to the labels. An inspection of plants shall be undertaken prior to planting to ensure quality control.

A1.3.3 Selected Standard and Standard Trees

Selected standard trees shall have a total height of 3.0 to 3.5 metres and a girth of 10-12 cm at 1m above ground level._Standard trees shall bave a clear stem 1.70 m to 1.85 m in height from ground level to the lowest branch, a minimum girth of 8 cm measured at 1m above ground level and a total height of 2.5 to 3.0 metres.

Trees shall have a sturdy, reasonably straight stem, a well defined and upright central leader, with branches growing out of the stem with reasonable symmetry, or a well balanced branching head according to the Schedule. The crown and root systems shall be well formed and in keeping with the nature of the species. Roots shall be in reasonable balance with the crown and shall be conducive to successful transplantation.

Trees shall be supplied bare rooted unless otherwise specified. They shall have been regularly undercut or transplanted. They shall have been lifted carefully to avoid tearing of major roots and to preserve a substantial proportion of smaller and fibrous roots. Trees shall have been grown on their own roots. Budded or grafted trees will be rejected.

A1.3.4 Transplants

Transplants shall not be less than three years old, and shall have been transplanted at least once. Trees of species not listed in B.S. 3936: Part 4: 1984 shall be sturdy, with a balanced root and shoot development. Sizes shall range from 600-900 and 900-1200 mm.

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Trees shall be well furnished with lateral and fibrous roots, and shall be lifted without severance of major roots. Roots shall be of the habit normal for the species.

Salix shall have been stumped and transplanted at the end of the first year in the nursery.

A1.3.5 Shrubs

Shrubs shall be of the minimum size specified in the schedules, with several stems originating from or near ground level and of reasonable bushiness, healthy, well grown, and with a good root system. Pots or containers shall be as scheduled. Plants shall not be pot bound, nor with roots deformed or restricted. Bare root material will only be accepted where specified.

A1.3.6 Herbicides

Glyphosate - 'Roundup' by Monsanto Chemicals Ltd. Do not apply when rain is forecast within six hours. Do not apply when wind is likely to cause spray drift (over 24 kph/15 mph). Allow leaf symptoms to develop before carrying out any cultivations.

Paraquat - 'Gramoxone 100' by ICI Plant Protection Ltd. Do not spray when wind is likely to cause drift (over 24 kph/15 mph). Protect at foliage of transplants or shrubs.

Propyzamide - 'Kerb 50W', obtainable from T. P. Whelehan, Son and Co. Ltd., Finglas, Dublin 11. Tel. (01) 342233. Apply between 1st October and 20th December only, when ground is damp. Ensure complete care of the ground.

The contractor may use alternative formulations of the above herbicides, by other manufacturers, with the prior approval of the landscape architect. Such alternative formulations shall be applied to give the same degree of control as the application noted above.

A1.3.7 Weedkiller Application

All weedkiller shall be applied with properly designed equipment, maintained in good working order and calibrated to deliver the specified volume, evenly and without local over-dosing. Measure all quantities of weedkiller with a graduated measuring vessel.

A1.3.8 Bulky Organic Manure/ Mushroom Compost

Bulky organic manure shall consist either of spent peat compost, mushroom compost, as described above, spent hops, or of well rotted farm manure. Farm manure shall consist of predominantly of faecal matter and shall be free of loose, dry straw and of undigested hay.

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Manure shall be free of surplus liquid effluent. This shall be used on mounds only. Well spent mushroom compost shall be used in all ornamental planting areas.

A1.3.9 Fertilisers

Controlled release fertiliser N:P:K 15:9:11 plus trace elements - Osmocote plus or similar approved applied at specified rates.

Fertiliser shall be supplied in sealed bags or containers bearing the manufacturer's name, the net weight and analysis.

A1.3.10 **Stakes for Standard Trees**

Stakes shall be of peeled larch, pine or douglas fir, preserved with water-borne copper-chromearsenic to I.S. 131, to a net dry salt retention of 5.3 kg, per cubic metre of timber. Stakes shall be turned, and painted one end. Sizes shall be as follows:iller USE.

For selected standard trees:	2700 x 75 mm dia.
For standard trees:	$T_{required}^{(0)}$ 2700 x 75 mm dia.
less working the in the site with the state	tons side of the tree statis

Set stakes vertically in the pit to the western side of the tree station, and drive before planting. Drive stake with a drive-all, wooden maul or cast-iron headed mell, not with a sledge hammer.

Con A1.3.11 **Tree Ties**

Tree ties shall be of rubber, P.V.C. or proprietary fabric laminate composition, and shall be strong and durable enough to hold the tree securely in all weather conditions for a period of three years. They shall be flexible enough to allow proper tightening of the tie.

Ties shall be min. 40 min. wide for standard trees. Provide a simple collar, free of rough or serrated edges, to prevent chafing. Provide for subsequent adjustment of the tie either by means of a buckle (nail tie to stake immediately behind it) or by leaving heads of securing nails slightly proud, to permit easy extraction and repositioning. All nails shall be galvanised.

A1.3.12 Protection

The interval between the lifting of stock at the nursery and planting on site is to be kept to an absolute minimum. Plants shall be protected from drying out and from damage in transport. All stock awaiting planting on site shall be stored in a sheltered place protected from wind and frost, from drying out and from pilfering. Bare rooted plants not immediately required shall be heeled-in in a prepared trench, the bundles of plants first having being opened, the plants separated and

each group separately heeled-in and clearly labelled. The roots shall be covered with moist peat or soil and shall be kept moist until planted. Pots shall not be removed until plants have been carried to their planting station. Plants packed in polythene must be stored in shade.

All forest transplants and bare root shrubs shall be wrapped in polythene from the time of lifting to conserve moisture. Except when heeled-in, they shall be protected in polythene at all times until planted into their final position on site.

Plants shall be handled with care at all times, including lifting in and despatch from the nursery. Plants or bundles of plants shall not be tossed, dropped of subjected to any stress likely to break fine roots.

A1.3.13 Damage

Any roots damaged during lifting or transport shall be pruned to sound growth before planting. On completion of planting any broken branches shall be pruned. only any

A1.3.14 Setting Out

Setting out shall be from figured dimensions where indicated, and otherwise by scaling. Transplants shall be planted at the spacings indicated, in staggered rows. Transplants in mixtures shall be planted at the spacings indicated, in staggered rows or at random according to instructions on the contract drawings. Species shall be planted in groups in each area. Set out groups avoiding obvious repetition, regularity, and single lines of one species.

Shrubs and ground covers planted in mass shall be at the spacing indicated on the drawings. Shrubs shall not generally be planted closer to a kerb or to the edge of a planting area than a distance equal to half the spacing indicated for that species.

A1.3.15 Ripping

Rip all disturbed ground a minimum of 600 mm deep with a subsoiler approved by the Landscape Architect in two transverse directions.

A1.3.16 Topsoiling

Excavate for shrub beds and hedge trenches to 400 mm below finished levels. Dispose of material to tip off site or to areas of filling on site as directed by the Landscape Architect. Break up base of beds and trenches min. 150 mm deep. Decompact base of planting bed to allow drainage. Load and carry topsoil from stockpiles on site, and backfill beds/trenches in layers each not more than 150 mm deep, lightly consolidating each as the work proceeds. Leave area slightly mounded, to allow for settlement. Incorporate ameliorant and fertiliser, as specified.

A1.3.17 Site Preparation

Title:

Preliminary Weedkilling: 'Roundup' @ 5.0 litres per hectare, in water @ 200 litres per hectare, and application pressure not exceeding 2 bars.

Transplants: Weedkill full ground area. Apply a first treatment before 15th July, and a second not later than 15th September to kill regrowth.

Hedge Trench: Weedkill. Excavate trench 600 x 400 mm. Add ameliorants as follows, incorporate evenly into excavated material, and backfill:-

Organic Manure:	75 mm deep
Osmocote plus :	70 gm/m

Shrub Planting: Weedkill. Spread over all planting areas:-

Organic Manure:	50 mm deep	
Osmocote plus :	75 gm/msq	. . .

and Cultivate beds 225 mm deep, incorporating ameliorants evenly. Remove stones, rubbish over 50 mm dia.

other

Standard and Sefected Standard Tree Planting A1.3.18

Excavate tree pits to 0.5 cubic gretres volume (1.0 m diameter x 60 cm deep). The base of the pit shall be broken up to a depth of 15 cm and glazed sides roughened. Remove subsoil, stones and rubbish to tip on site as directed by the Architect/Engineer. Supply and drive the stake.

For planting in areas of made up ground, load and carry topsoil from stockpile on site. In undisturbed ground, backfill with excavated material. Mix the following ameliorants evenly throughout the topsoil while it is stacked beside the pit. (Quantities are calculated for a pit of the specified dimensions):-

Organic Manure: 0.047 cubic m (equivalent to manure 6 cm deep

over 1 m diam of tree pit).

250 gm Osmocote plus :

Trees shall be planted at the same depth as in nursery, as indicated by the soil mark on the stem of the trees. They shall be centred in the planting pit and planting upright. The roots shall be spread to take up their normal disposition. Fit tie. Clean a neat circle 1000 mm dia. of all grass.

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A1.3.19 Planting of Shrubs and C.G. Transplants

Remove all plastic and non-degradable wrappings and containers before planting. Make four vertical cuts with a sharp knife on the quadrants through the edge of C.G. rootballs to sever girdling roots. Excavate hole to min. 10 cm greater diameter than the root spread, and to a depth to allow planting to same depth as in the nursery. Spread out roots of bare root species. Backfill in layers of not more than 10 cm, firming each layer and on completion.

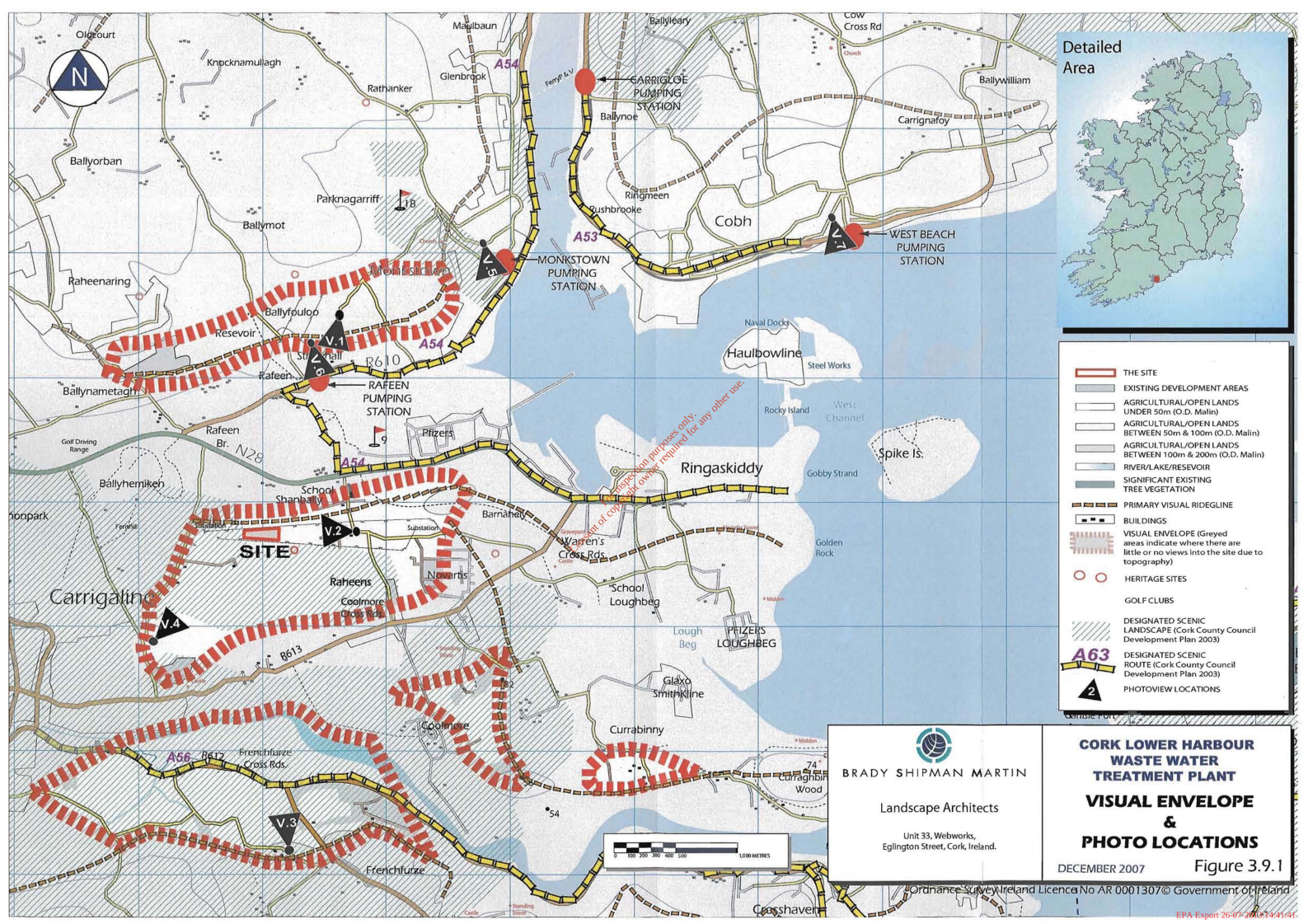
A1.3.20 Replacements

The planting will be inspected in September following planting. Any tree or shrub found to have died from any cause except as provided below or the work of other contractors shall be replaced by the contractor at his own expense. Replacement planting shall conform in all respects with this Specification, including all specified excavation, provision and incorporation of all fertilizers and ameliorants, and weedkiller treatments.

Failures will not be charged to the Contractor in the following cases:-

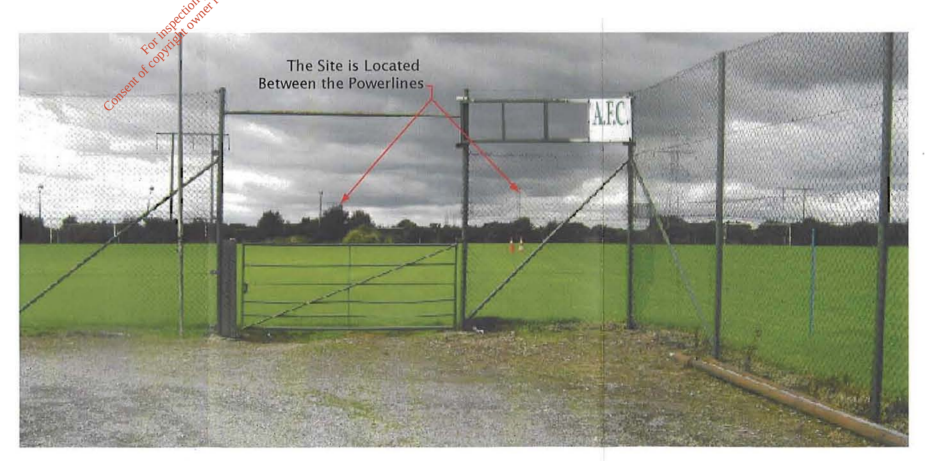
- Damage by hares or rabbits, where not protected by fencing or shelters.
- Failure solely due to prolonged dry weather, except in where the contractor will be responsible for watering.
- Losses due to theft, vandalism of disturbance by other contractors.

Persistence of weed in planted areas will be regarded as a contributory cause of failure due to drought. Prolonged dry weather will not exonerate the Contractor if the scheduled aftercare operations have not been carried out as programmed.





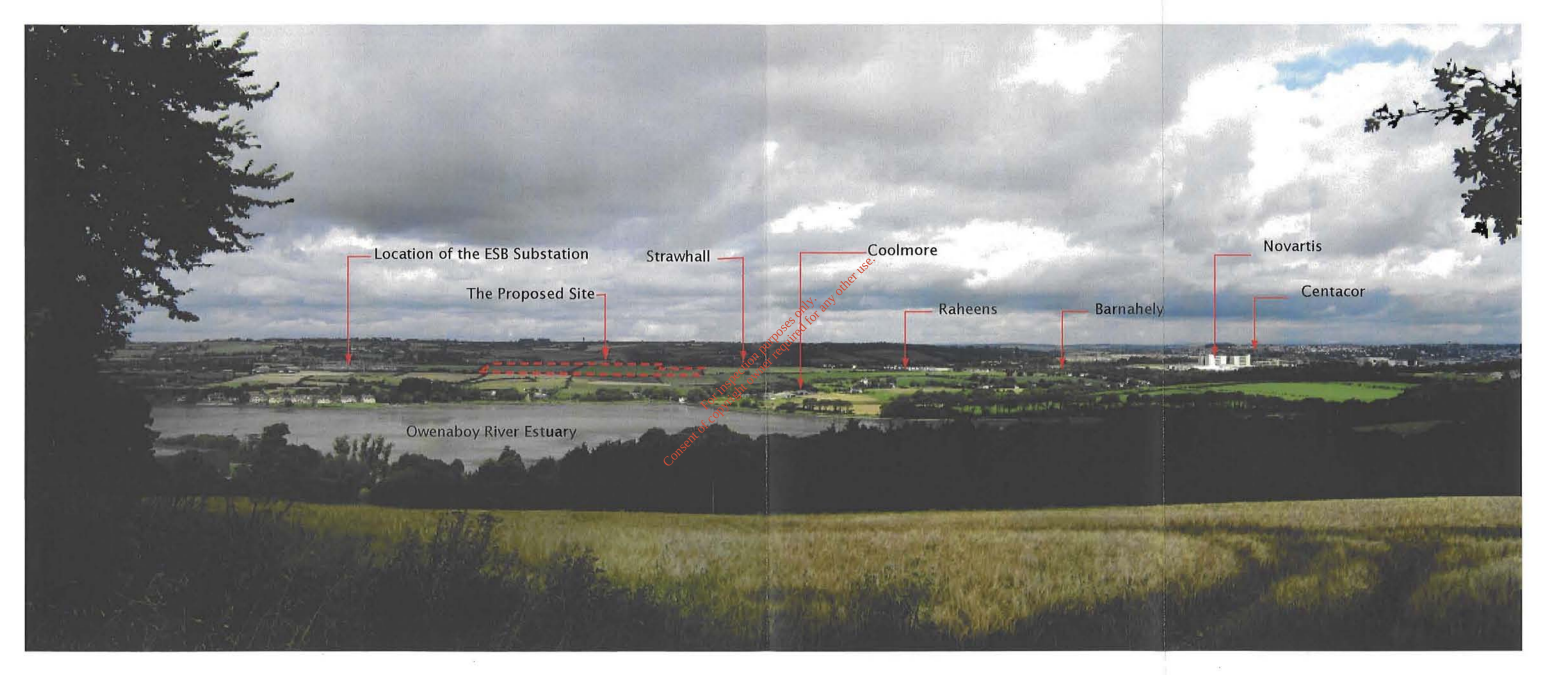
Photograph View 1 - View From the North Towards the Site Which is Barely Visible on the Ridgeline.



Photograph View 2 - View From the East at Raheens/Barnaheely, Local Hedges Screen the Site.

Photoviews 1 & 2

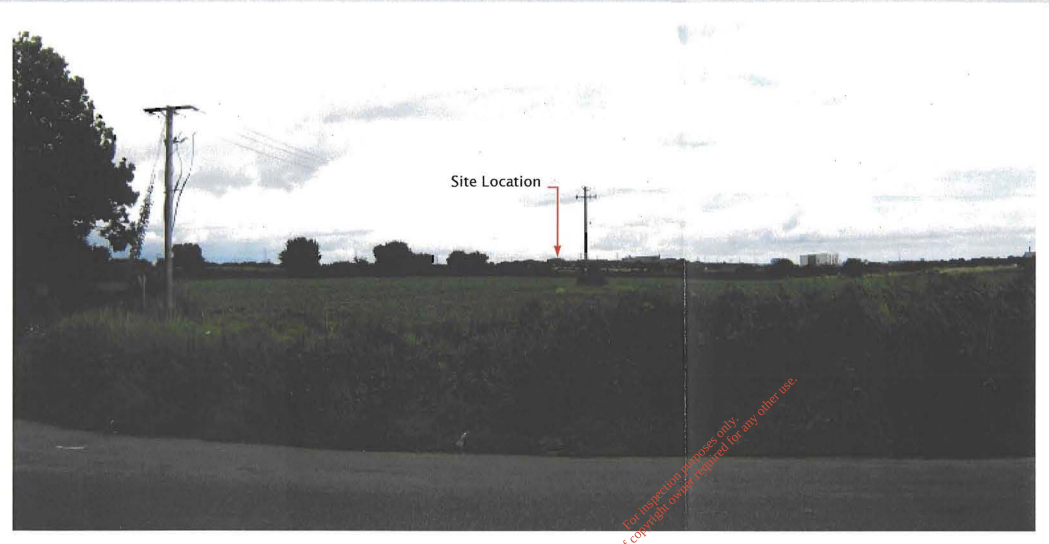
Figure 3.9.2 EPA Export 26-07-2013:14:41:41



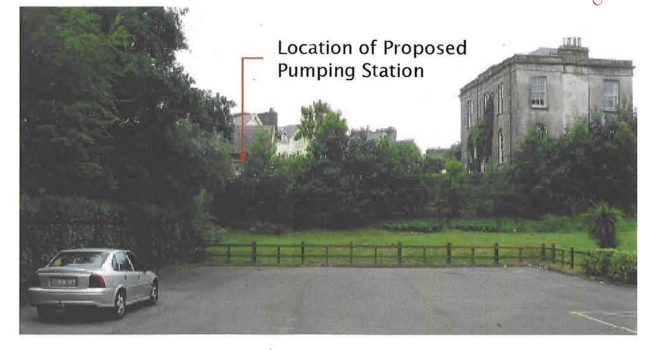
Photograph View 3 - View from the South at Frenchfurze Across the Owenaboy River to the Site Relevant Local Locations are Highlighted.

Photoview 3

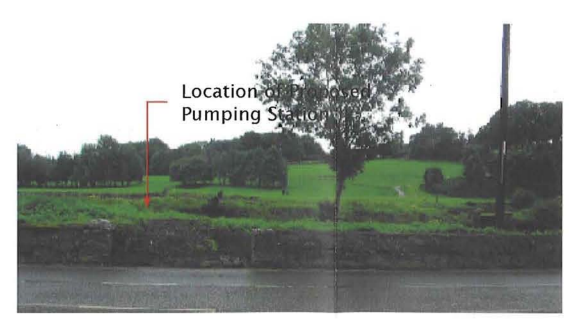
Figure 3.9.3 EPA Export 26-07-2013:14:41:41



Photograph View 4 View from the West at the Eastern Extents of Carrigaline. The Site is Barely Visible Beyond Existing Vegetation



Photograph View 5 - Proposed Location of the Monkstown Pumping Station



Photograph View 6 - Proposed Location of the Rafeen Pumping Station



Figure 3.9.4 EPA Export 26-07-2013:14:41:41



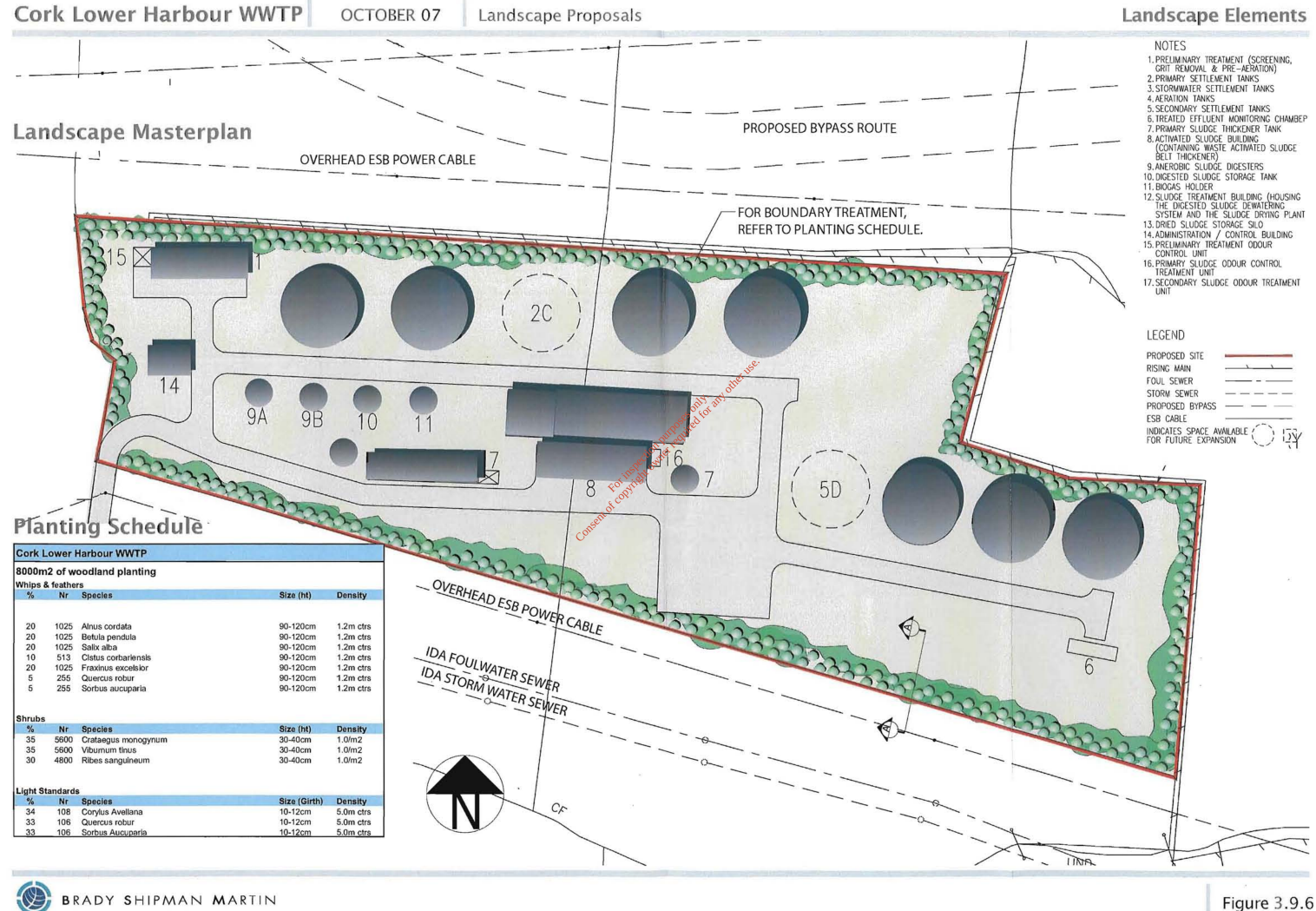
Photograph View 7 View from the harbour wall at West Beach, Cobh towards the old Post Office Building



Photograph View 8 - View from Pearse Square to the harbour at West Beach, Cobh

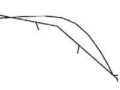
Photoviews 7 & 8

Figure 3.9.4 EPA Export 26-07-2013:14:41:41



PROPOSED SITE	
RISING MAIN	<u> </u>
FOUL SEWER	
STORM SEWER	
PROPOSED BYPASS	
ESB CABLE	
INDICATES SPACE AV FOR FUTURE EXPANS	IN SION

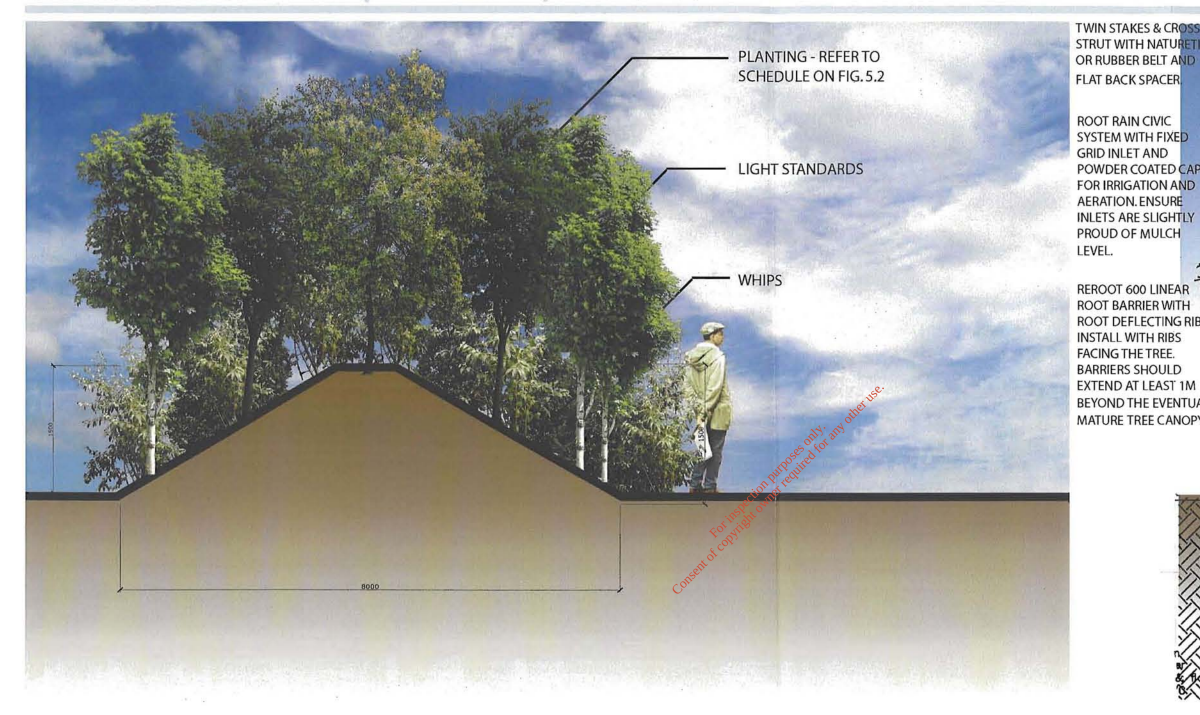
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Cork Lower Harbour WWTP

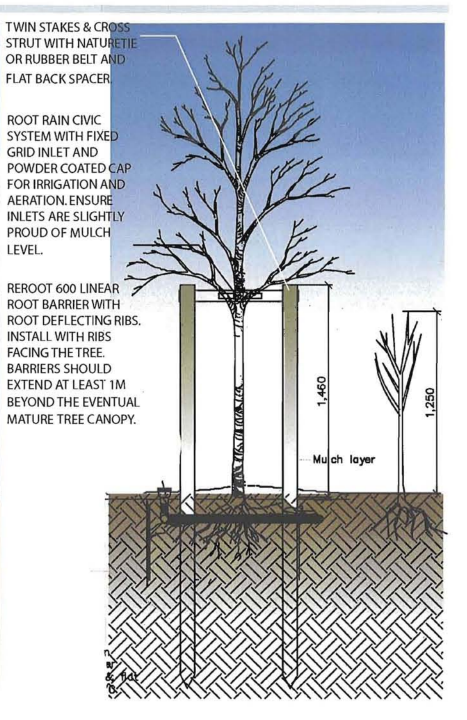
OCTOBER 07

Landscape Proposals



Section A-A' Proposed Boundary (5-10 years)

Boundary Treatments



Detail 1 Tree & whip planting

Figure 3.9.7 EPA Export 26-07-2013:14:41:41