

Coolatore,  
Ferns,  
Enniscorthy,  
Co. Wexford.

# MURRAY

WASTE RECYCLING

L I M I T E D

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Administration  
Environmental Licensing Unit  
Office of Climate, Licensing and Resource Use  
Environmental Protection Agency  
Headquarters  
PO Box 3000  
Johnstown Castle Estate  
County Wexford

9 October 2011

RE: Waste Licence Application Reg. No. W0258-01 – Notice in Accordance with Article 14(2)(b)(ii) of the Waste Licensing Regulations 2004, as amended.

Dear Ms. Connell

I refer to your correspondence of 27<sup>th</sup> October 2011 and the Environmental Protection Agency (EPA) request for information in relation to the current status of operations and construction at the facility.

With regards to the operations currently conducted at the site, Murray Waste Recycling Ltd. are currently accepting approximately 21,000 tonnes of material at the facility. The outlets for recovery and disposal of the materials accepted at the facility are detailed in the facilities Annual Environmental Report (AER). A copy of the AER for the period 2010 is available if so required.

Operations with regards to the separation and segregation of waste for recovery and disposal are conducted within the recycling building as outlined in Section (i) of the revised Non-Technical summary (submitted in September 2011). Loads accepted at the facility are weighed and checked at the weighbridge in accordance with the waste acceptance procedures.

Dry mixed recyclables are bulked up on site pending their removal to a licensed/permitted facility for further recovery.

Tipping of Construction and Demolition (C & D) waste is undertaken inside the recycling building. The tipped C & D material is further inspected for non-acceptable waste. The extension to the existing recycling building will facilitate the recovery of a larger extent of the C & D material to be undertaken indoors. The larger pieces of material are removed by mechanical grab and the smaller fractions of recoverable material is removed by hand.

The screening and crushing of the recovered C & D material is undertaken outside of the recycling building on hardcore areas as outlined in Drawing CE0725303 Rev B. This material is then re-used as a fill material.

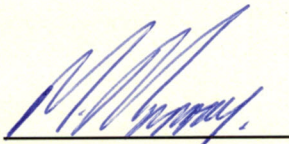
Construction of the extension to the recycling building in accordance with grant of planning (Reference 20090181) is continuing. It is envisaged that the fitting of the sheeting panels will be completed by the end of November 2011. When this is completed, the drainage system around the extended recycling building will be installed. This will also involve the installation of a leachate



collection tank on site as shown in Drawing CE0725303 Rev B. The installation of the leachate holding tank and the concreting of the floors and external hardstanding areas will be completed by the end of February 2012. The firewater storage tank to be located at the rear of the existing recycling building will be completed in April 2012.

If you require any further information in relation to same please contact the undersigned.

Yours Sincerely,

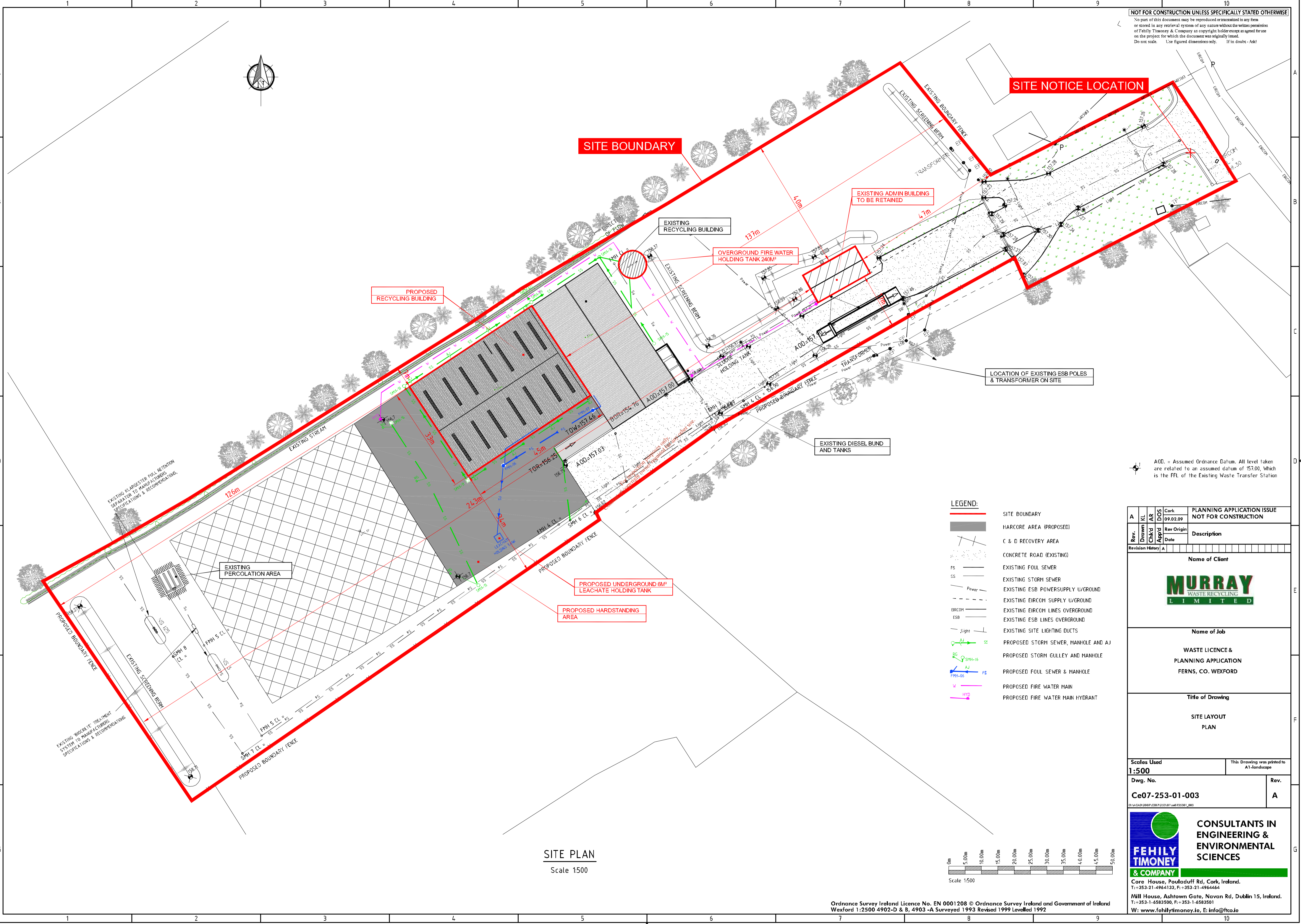
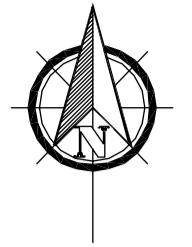


Michael Murray  
Managing Director

Incl.

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**LEGEND:**

[Red line]	SITE BOUNDARY
[Grey area]	HARCORE AREA (PROPOSED)
[Dotted area]	C & D RECOVERY AREA
[Dotted area]	CONCRETE ROAD (EXISTING)
FS	EXISTING FOUL SEWER
SS	EXISTING STORM SEWER
Power	EXISTING ESB POWERSUPPLY U/GROUND
IRCOM	EXISTING IRCOM SUPPLY U/GROUND
ESB	EXISTING IRCOM LINES OVERGROUND
ESB	EXISTING ESB LINES OVERGROUND
Light	EXISTING SITE LIGHTING DUCTS
SS	PROPOSED STORM SEWER, MANHOLE AND AJ
AJ	PROPOSED STORM GULLY AND MANHOLE
FS	PROPOSED FOUL SEWER & MANHOLE
W	PROPOSED FIRE WATER MAIN
HYD	PROPOSED FIRE WATER MAIN HYDRANT

A.O.D. = Assumed Ordnance Datum. All level taken are related to an assumed datum of 157.00, which is the FFL of the Existing Waste Transfer Station

Rev.	Drawn	Checked	App'd	Rev Origin	Date	Description
A	KL	AK	DOS	Cork	09.02.09	PLANNING APPLICATION ISSUE NOT FOR CONSTRUCTION

Name of Client  
**MURRAY**  
 WASTE RECYCLING LIMITED

Name of Job  
 WASTE LICENCE & PLANNING APPLICATION  
 FERNS, CO. WEXFORD

Title of Drawing  
 SITE LAYOUT PLAN

Scale Used	This Drawing was printed to
<b>1:500</b>	A1-Landscape
Dwg. No.	Rev.
<b>Ce07-253-01-003</b>	<b>A</b>

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**SITE PLAN**  
 Scale 1:500

