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Noeleen Keavey
Administration Officer
Office of Climate, Licensing & Resource Use,
Environmental Protection Agency,
PO Box 3000,
Johnstown Castle Estate,
Co. Wexford.

3rd April 2012

Re: Further information request

Dear Noeleen:

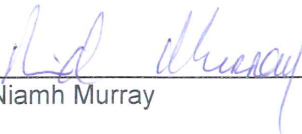
Further to your letter dated 6th March 2012, please find information as requested.

- Water is abstracted from the River Borora, approximately 50m up-stream from our discharge point, SWDP1. I have included a map detailing the location of WIL with respect to the River Borora and I have also marked the location of the abstraction point on the Surface Water Drains Map. There is no information on the registration of this abstraction point with the County Council.
- The only non-contact cooling water entering the storm drains is the overflow drain from a closed loop system on an Air Wash Chamber. Flow from this drain is sporadic and volumes are insignificant. The water flows into a downpipe (DP/029/S), which is highlighted on the Surface Water Drains Map. This downpipe connects with the storm water network at road gully RG/011/S.
- There are two surface water discharge points from WIL, one at the South East boundary, which combines with the final effluent prior to discharge into the River Borora and the other is at the South West boundary and it is released into a road gully. These do not pass through an oil interceptor.
- There is one oil interceptor on-site and it is located beside the waste oil storage compound (refer to Surface Water Drainage Map). Only run-off water from the storage facility flows through this interceptor.

Please note that the sections of the storm water network referred to in the letter are highlighted in red on the Surface Water Drainage Map

If you have any queries, please do not hesitate to contact me.

Yours sincerely,



Niamh Murray

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PROJECTION

PUMP HOUSE SITE

RIVER ABSTRACTION POINT

M/000/S

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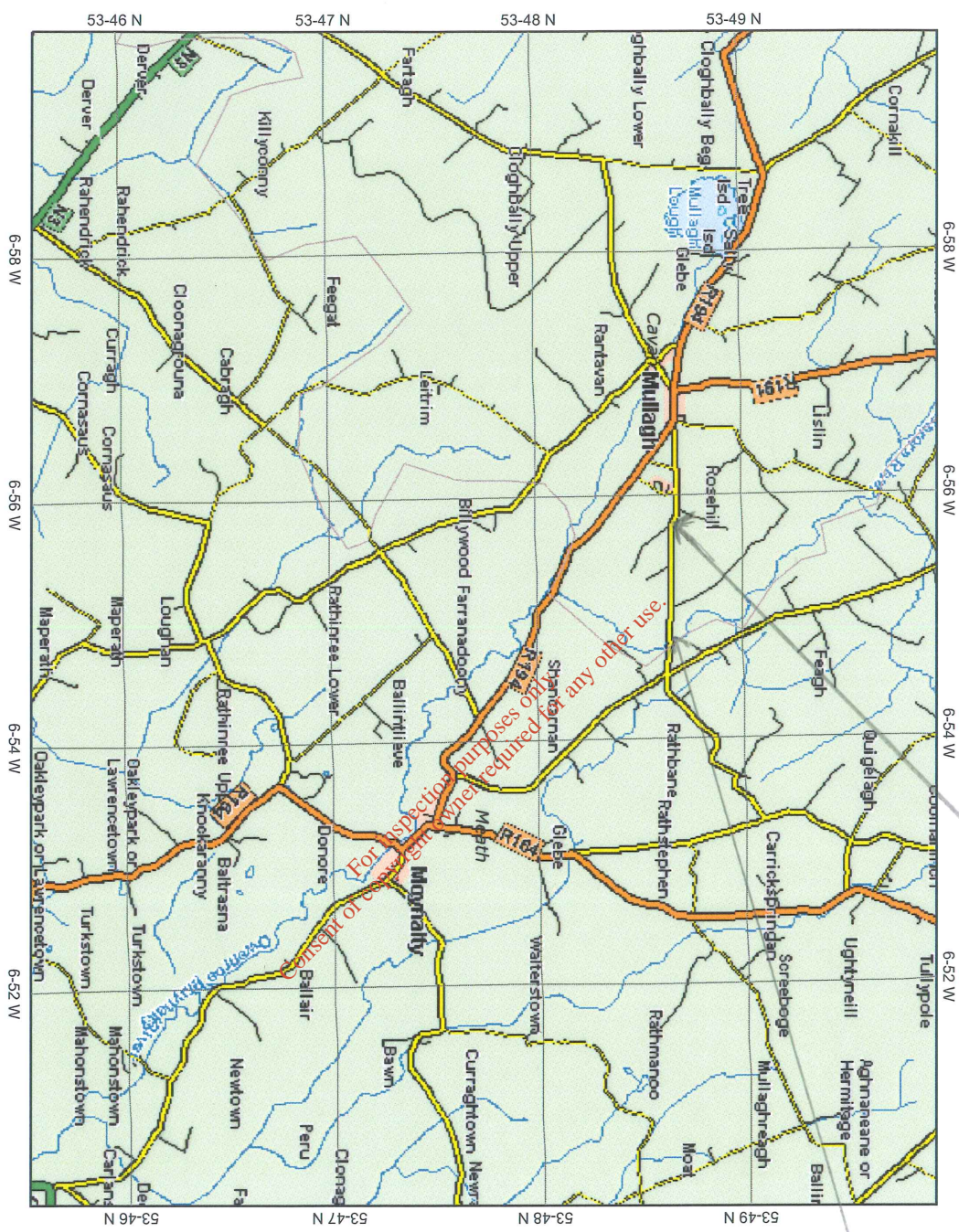
LEGEND:-
 FD - FLOOR DRAIN
 DP - DOWN PIPE
 M - MANHOLE
 RG - ROAD GULLY
 SWDP - SURFACE WATER DISCHARGE POINT
 SW - SURFACE WATER MONITORING POINT

LIC TYPE : I
 ACTIVITY: Manufacture of Synthetic Fibers
 PT_TYPE: E
 VERIFIED : N

LAST NUMBER USED
 M/232/S
 M/228/F
 M/101/S
 FD/031/F
 DP/156/F
 RG/002/S
 M/015/S

17/8/07	Fergal	C. McQuirk	Manhole installed on the storm drain sys. at the canteen set down area	
20/3/07	Brian	C. McQuirk	Floor Gully FD-026-S in Rosen Dryer room was removed if has been filled in	
12/8/05	Brian	C. McQuirk	General update in accordance with EPA Guidance Document	
DATE	DRAWN	CHECKED	APPROVED	AMENDMENT
NOTES				<p>WELLMAN INTERNATIONAL LTD. MULLAGH · KELLS · Co. MEATH · IRELAND TEL.(046)40358 FAX.(046)42259 TELEX 43595 WIL EI</p>
MATERIAL: N.T.S.				
SCALE:				TITLE: Site Drainage Map Surface Water Drains
DRAWN T.F.	DATE			
CHECKED	DATE			
APPROVED	DATE			DRAWING NUMBER: EM2 (B) Rev 9
				SHEET OF

WIL location



LOCATION OF WIL

ABSTRACTION
FROM RIVER BORARD

Legend

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 This map is a user generated static output from an internet mapping site and is for general
 reference only. Data layers that appear on this map may or may not be accurate, current, or
 otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Map center: 271368, 283461