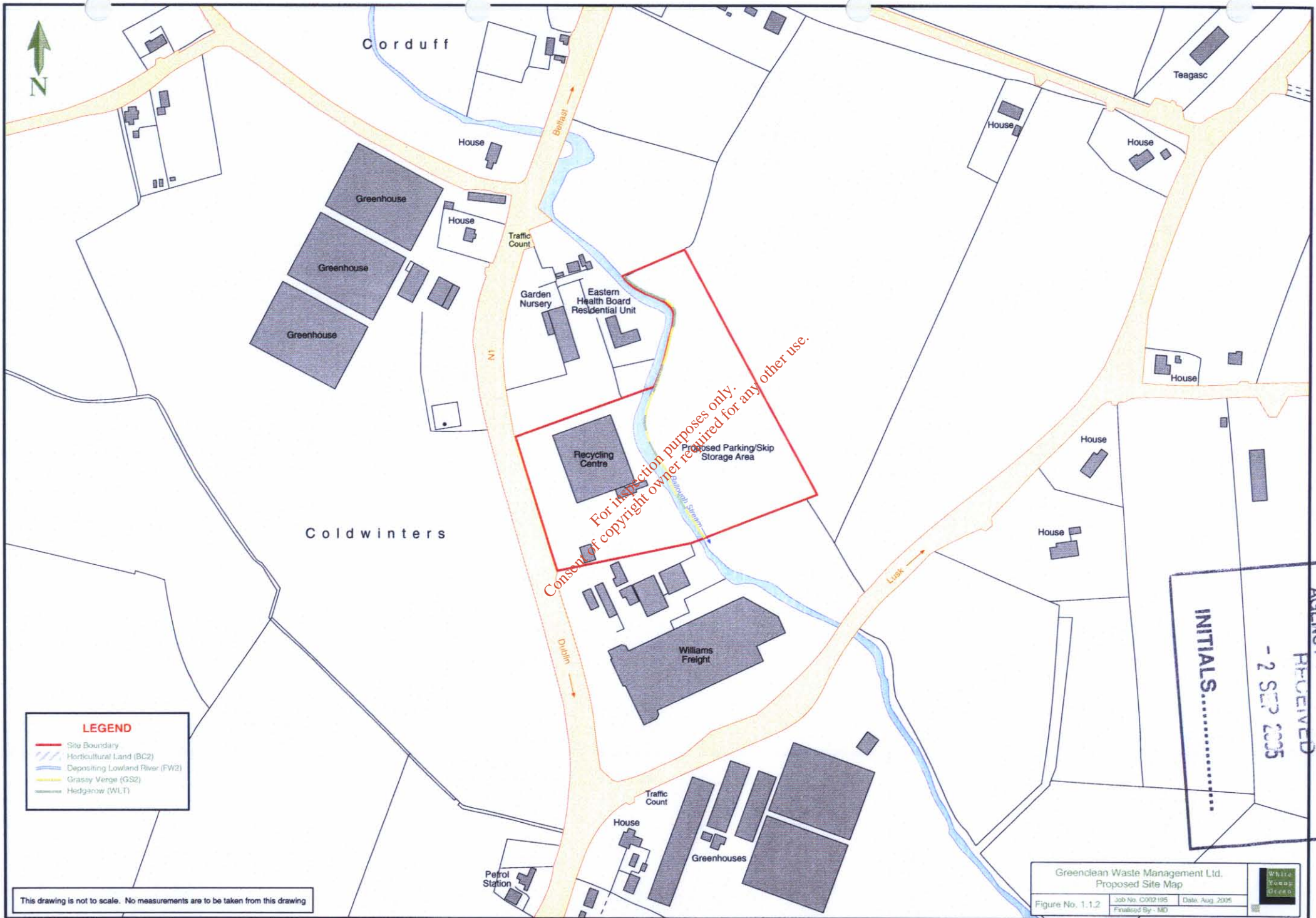


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 AGENCY WASTE LICENSING
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Greenclean Waste Management Ltd.		
Location Map		
Figure No. 1.1.1	Job No. C002195	Date. Aug. 2005
	Finalised By - MD	



222-1



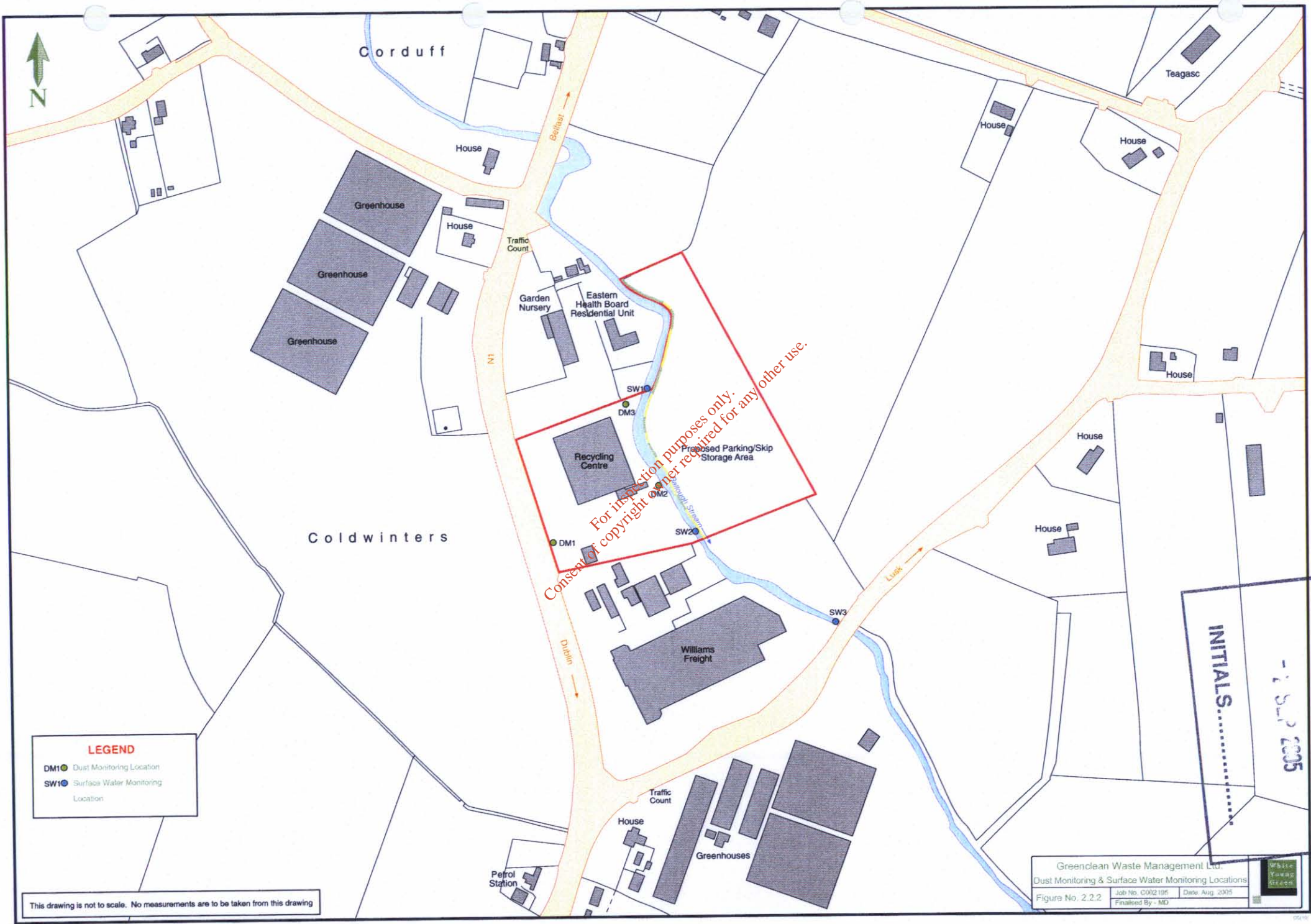
This drawing is not to scale. No measurements are to be taken from this drawing

Greenclean Waste Management Ltd.
Proposed Site Map

Figure No. 1.1.2 Job No. C012195 Date: Aug. 2005
 Prepared By: - MD

White
Young
Green

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 DETECTION SENSING



LEGEND

DM1 ● Dust Monitoring Location

SW1 ● Surface Water Monitoring Location

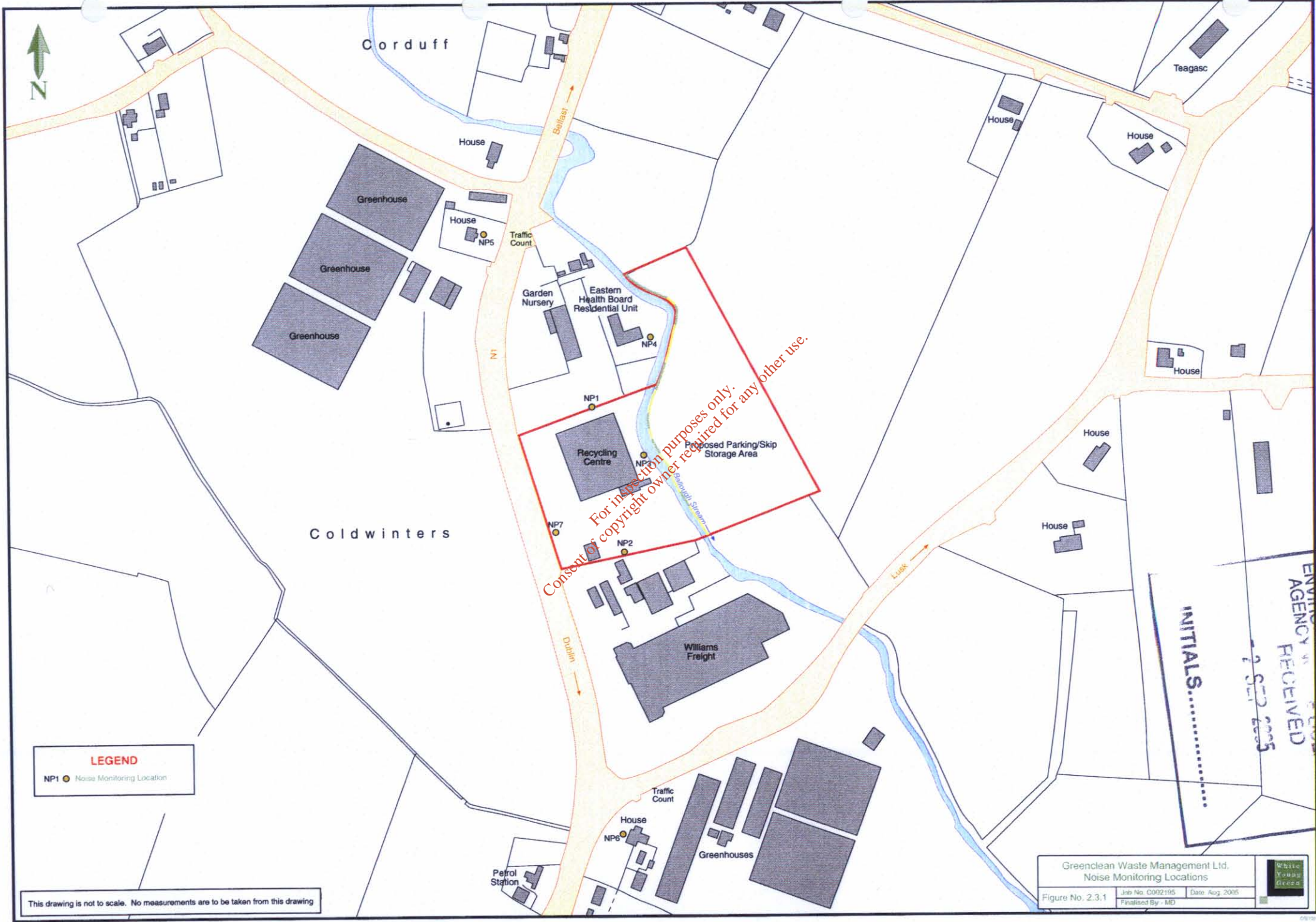
This drawing is not to scale. No measurements are to be taken from this drawing

Greenclean Waste Management Ltd
 Dust Monitoring & Surface Water Monitoring Locations
 Figure No. 2.2.2 Job No. C002195 Date: Aug 2005
 Finalised By - MD

ENVIRONMENTAL PROTECTION AGENCY LICENSING ED

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Corduff

Teagasc

Greenhouse
Greenhouse
Greenhouse

House

House

Traffic Count

Garden Nursery

Eastern Health Board Residential Unit

NP4

NP1

Recycling Centre

NP3

Proposed Parking/Skip Storage Area

NP7

NP2

Williams Freight

Coldwinters

House

House

House

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LEGEND
NP1 ● Noise Monitoring Location

This drawing is not to scale. No measurements are to be taken from this drawing

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Greenclean Waste Management Ltd.
Noise Monitoring Locations
 Figure No. 2.3.1
 Job No. C002195 Date Aug. 2005
 Finalised By - MD



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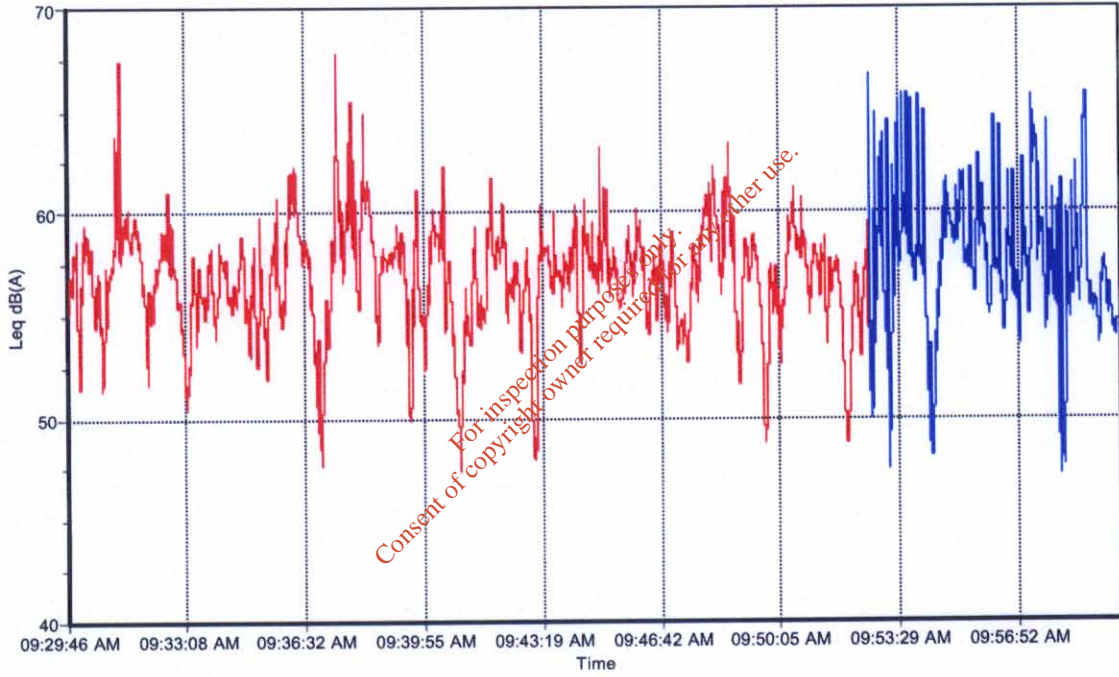
Noise Measurement Report

Date: 14/03/03 Time: 09:29:46

Run Time: 00:30:00
Range: 30-90 dB

Leq 57.9^dBA
Lepd 45.9^dBA
LAE 90.3 dBA
LAFmax 74.6^dBA
Peak 98.4^dBC

L1.0 L10.0 L50.0 L90.0 L95.0 L99.0
64.9^dBA 60.1^dBA 57.1^dBA 53.4^dBA 51.5^dBA 48.3^dBA



Notes: Figure 2.3.2: Noise Measurement Results - Monitoring Location NP 1- Green clean 14/3/03

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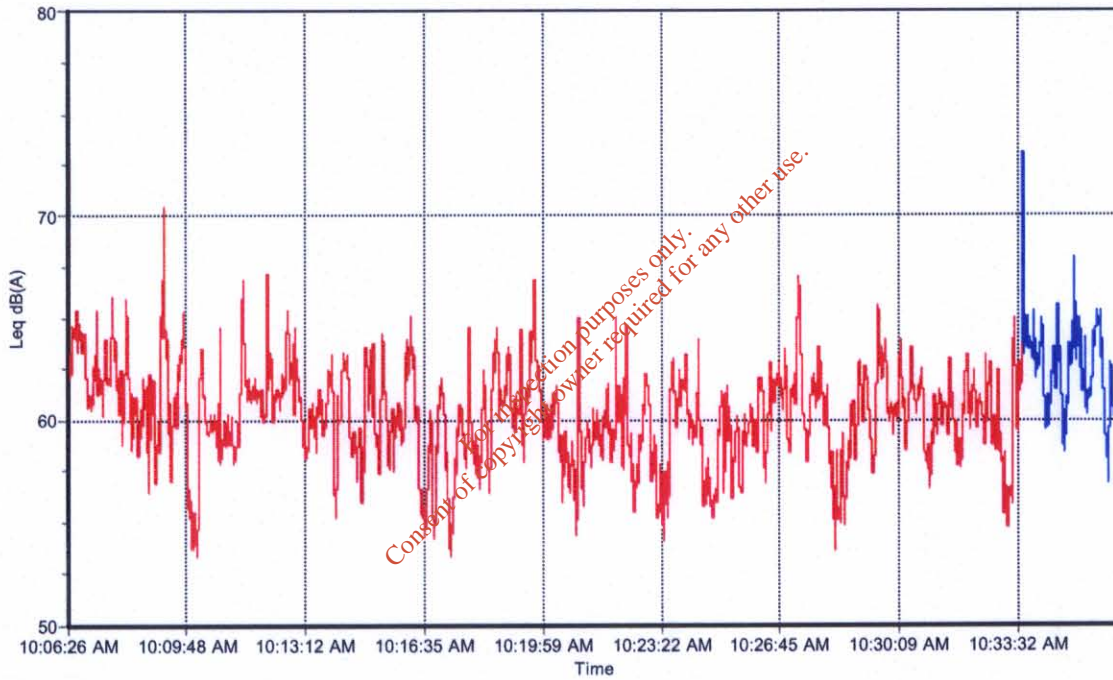
Noise Measurement Report

Date: 14/03/03 Time: 10:06:26

Run Time: 00:30:00
Range: 30-90 dB

Leq 61.1^dBA
Lepd 49.0^dBA
LAE 93.4 dBA
LAFmax 79.1^dBA
Peak 97.9^dBC

L1.0	L10.0	L50.0	L90.0	L95.0	L99.0
65.8^dBA	63.4^dBA	60.4^dBA	57.1^dBA	56.0^dBA	54.4^dBA



Notes: Figure 2.3.3: Noise Measurement Results - Monitoring Location NP 2- Green clean 14/3/03

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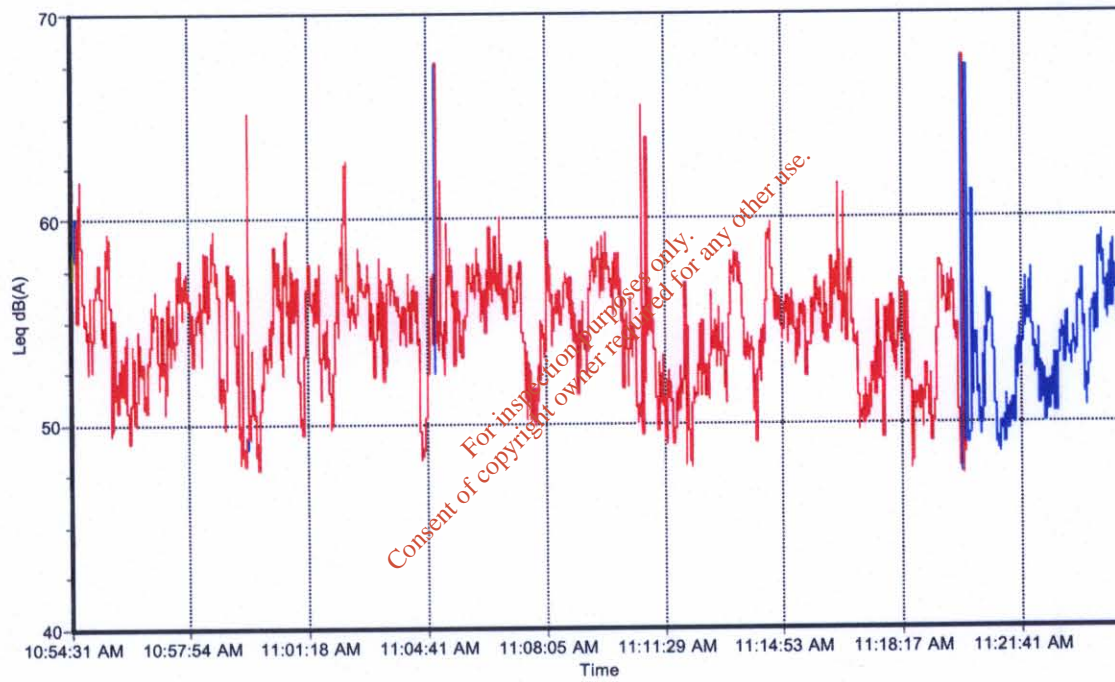
Noise Measurement Report

Date: 14/03/03 Time: 10:54:31

Run Time: 00:30:00
Range: 30-90 dB

Leq 55.2^dBA
Lepd 43.2^dBA
LAE 87.6 dBA
LAFmax 75.3^dBA
Peak 96.0^dBC

L1.0	L10.0	L50.0	L90.0	L95.0	L99.0
59.9^dBA	57.5^dBA	54.5^dBA	50.4^dBA	49.5^dBA	48.2^dBA



Notes: Figure 2.3.4: Noise Measurement Results - Monitoring Location NP 3- Green clean 14/3/03

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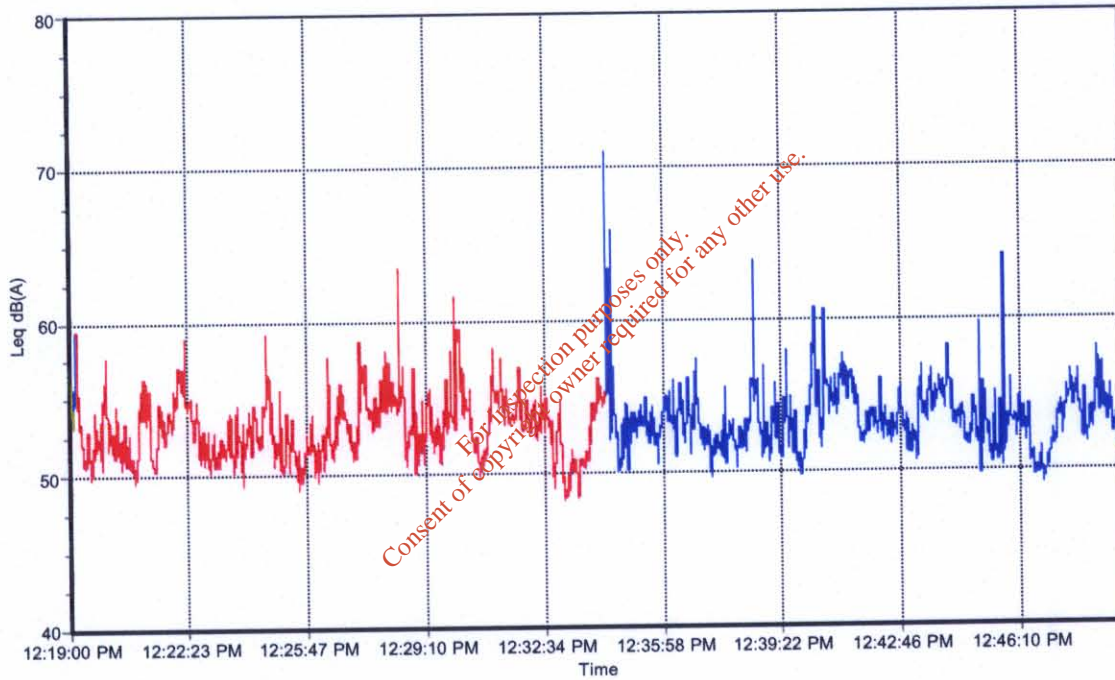
Noise Measurement Report

Date: 14/03/03 Time: 12:19:00

Run Time: 00:30:00
Range: 30-90 dB

Leq 53.9^dBA
Lepd 41.9^dBA
LAE 86.3 dBA
LAFmax 79.2^dBA
Peak 96.9^dBC

L1.0 L10.0 L50.0 L90.0 L95.0 L99.0
58.6^dBA 55.7^dBA 53.0^dBA 50.7^dBA 50.2^dBA 49.3^dBA



Notes: Figure 2.3.5: Noise Measurement Results - Monitoring Location NP 4- Greenclean 14/3/03

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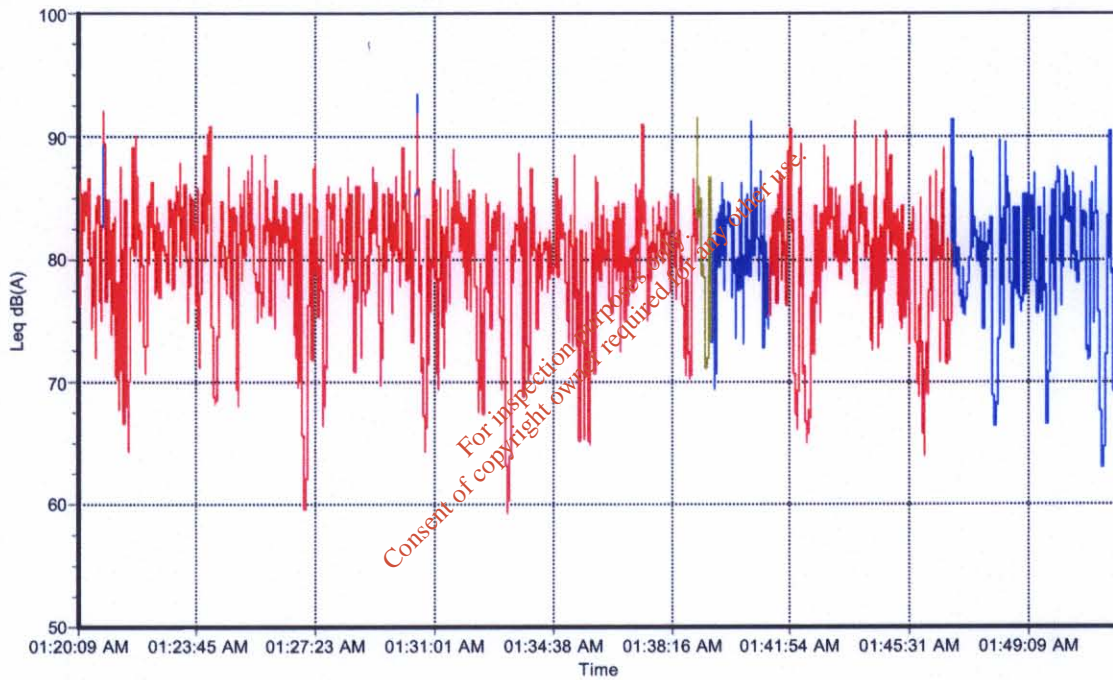
Noise Measurement Report

Date: 14/03/03 Time: 01:20:09

Run Time: 00:30:00
Range: 40-100 dB

Leq 82.0^dBA
Lepd 69.9^dBA
LAE 114.3 dBA
LAFmax 95.3^dBA
Peak 109.9^dBC

L1.0	L10.0	L50.0	L90.0	L95.0	L99.0
89.7^dBA	85.3^dBA	80.2^dBA	71.4^dBA	68.6^dBA	63.7^dBA



Notes: Figure 2.3.6: Noise Measurement Results - Monitoring Location NP 5- Green clean 14/3/03

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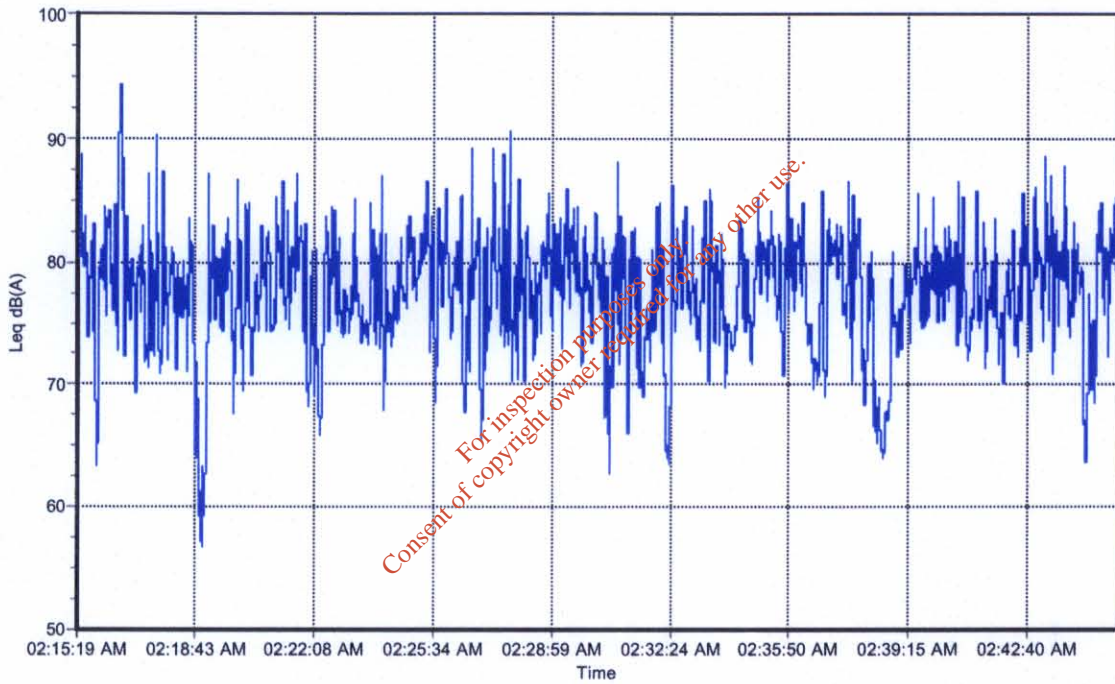
Noise Measurement Report

Date: 14/03/03 Time: 02:15:19

Run Time: 00:30:00
Range: 50-110 dB

Leq 79.8 dBA
Lepd 67.8 dBA
LAE 112.2 dBA
LAFmax 97.2 dBA
Peak 112.5 dBC

L1.0	L10.0	L50.0	L90.0	L95.0	L99.0
87.6 dBA	83.0 dBA	77.7 dBA	71.2 dBA	68.4 dBA	63.7 dBA

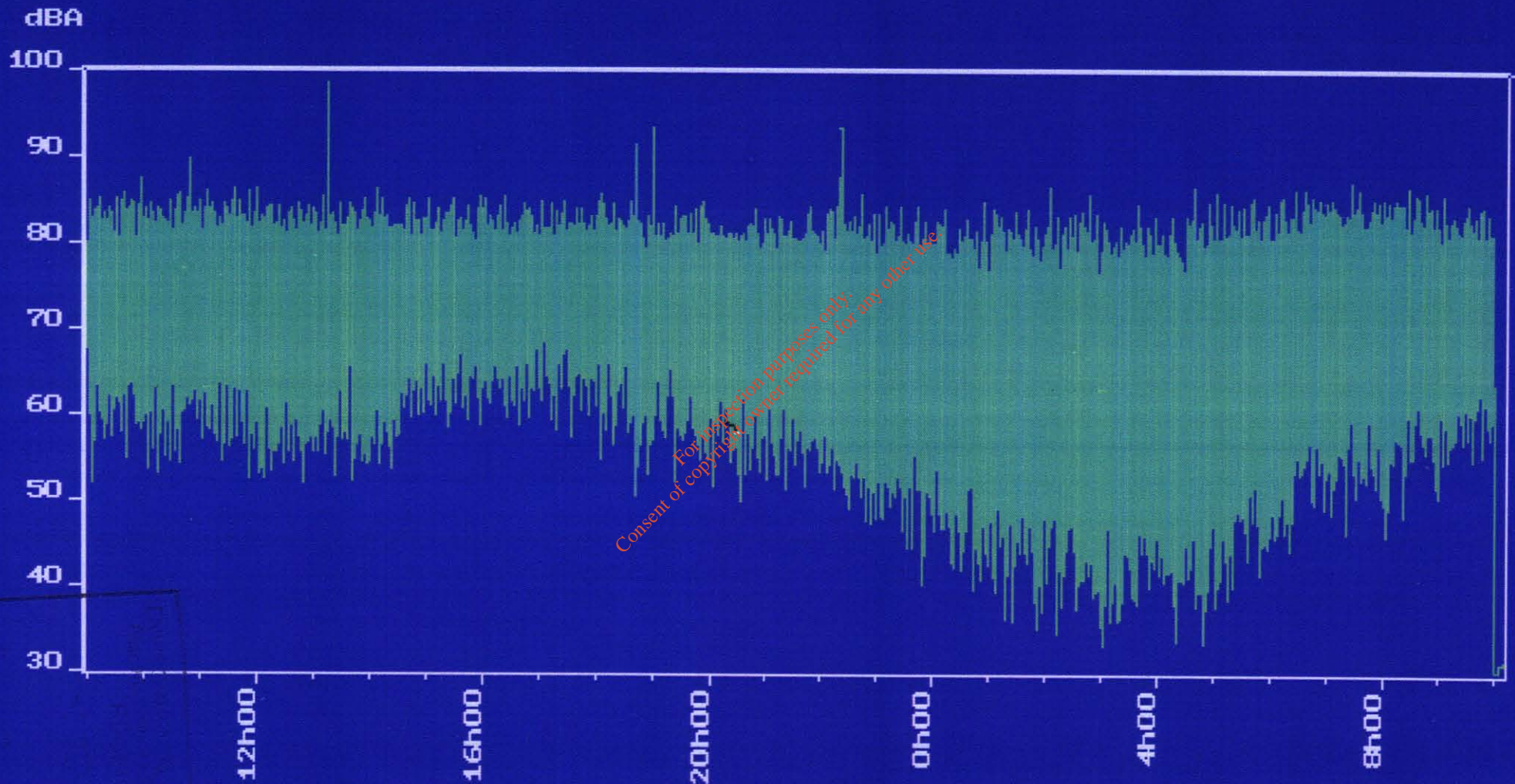


Notes: Figure 2.3.7: Noise Measurement Results - Monitoring Location NP 6- Green clean 14/3/03

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Figure 2.3.8: Noise Measurement Results - Monitoring Location NP 7 (24 Hr Duration 14/15 Mar 03)



NOISE MEASUREMENT RESULTS

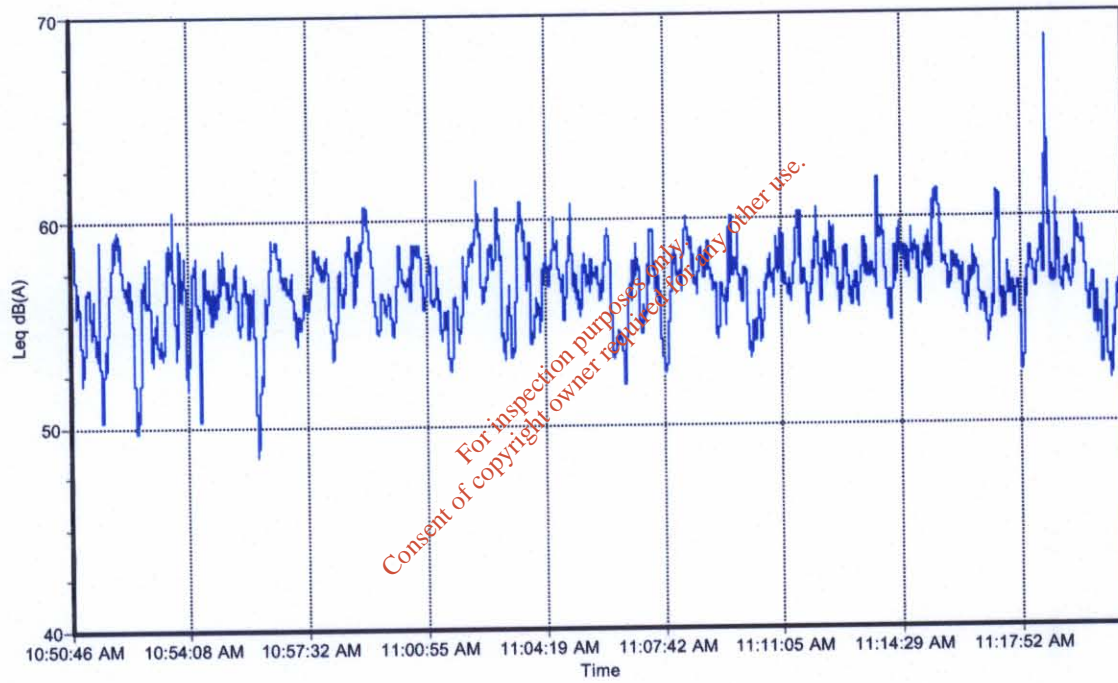
Noise Measurement Report

Date: 15/03/03 Time: 10:50:46

Run Time: 00:30:00
Range: 30-90 dB

Leq 57.1 dBA
Lepd 45.1 dBA
LAE 89.5 dBA
LAFmax 71.5 dBA
Peak 91.7 dBC

L1.0	L10.0	L50.0	L90.0	L95.0	L99.0
61.0 dBA	58.9 dBA	56.9 dBA	54.1 dBA	53.1 dBA	50.9 dBA

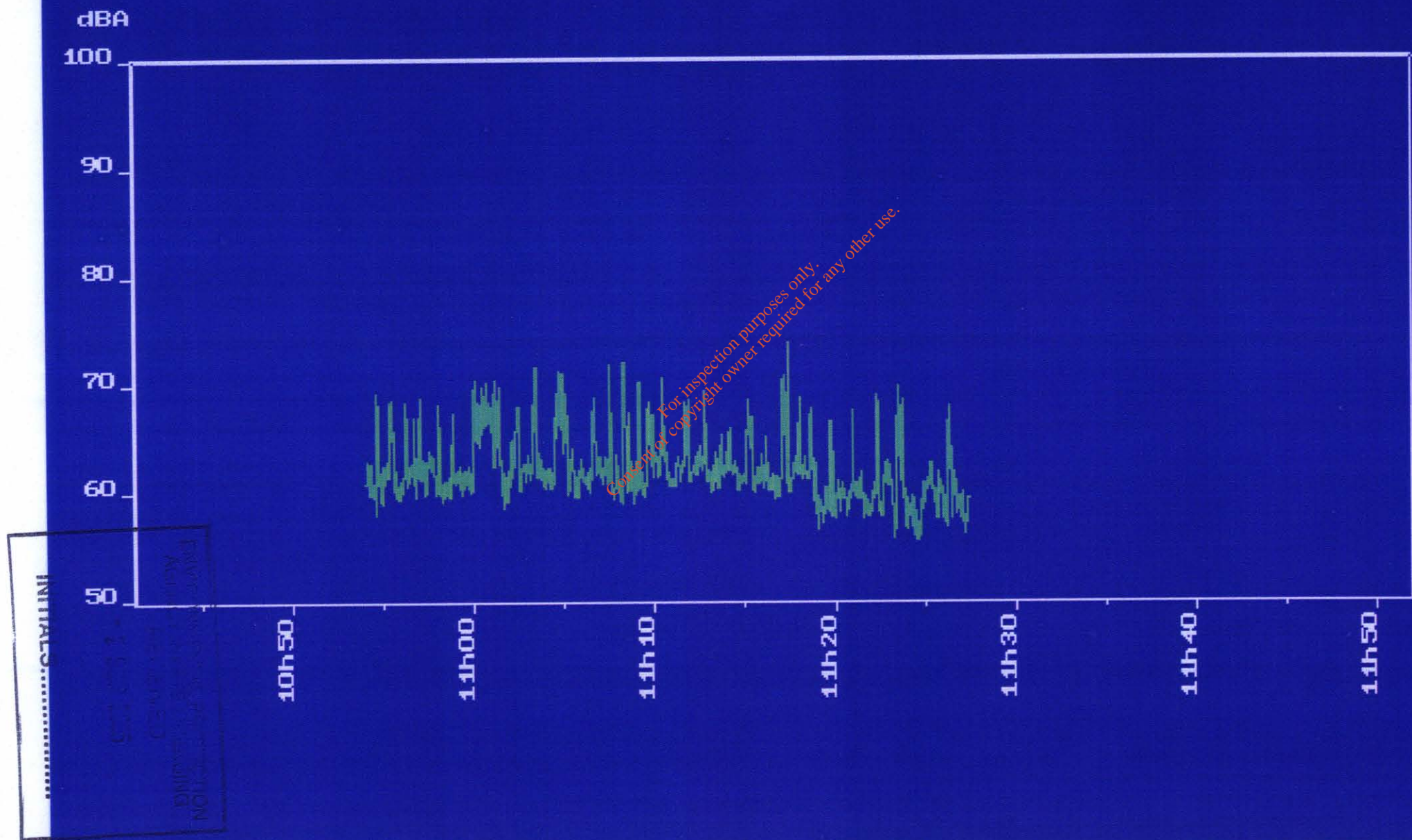


Notes: Figure 2.3.9: Noise Measurement Results - Monitoring Location NP 1- Green clean 15/3/03

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Figure 2.3.10 Noise Measurement Results - Noise Monitoring Location NP2 (15/3/03)



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