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ANNUAL ENVIRONMENTAL REPORT

RILTA ENVIRONMENTAL LTD.

SITE 14-A1 GREENOGUE BUSINESS PARK

LICENCE NO. W0185-01

JANUARY 2017 – DECEMBER 2017

Prepared For: -

Rilta Environmental Ltd,
Greenogue Business Park,
Rathcoole,
County Dublin.

Prepared By: -

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Cork.

29 March 2018

Project	Annual Environmental Report 2017			
Client	Rilta Environmental Ltd W0185-01			
Report No	Date	Status	Prepared By	Reviewed By
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1. INTRODUCTION

This is the 2017 Annual Environmental Report (AER) for the Rilta Environmental Limited (Rilta) Materials Recovery Facility (MRF) located at Unit 14-A1 Greenogue Business Park, Rathcoole, County Dublin. The report covers the period from the 1st January 2016 to the 31st December 2017. The content of the AER is based on Schedule E of the Waste Licence (W0185-01).

2. SITE DESCRIPTION

2.1 Site Location and Layout

The facility is located within an industrial estate approximately 2km east of Newcastle village and approximately 2.5km west of Rathcoole village. Rilta have been operating at the facility since 2009.

2.2 Waste Management Activities

During the reporting period the licence allowed Rilta to accept and process up to 60,000 tonnes of waste per annum, as set out in Appendix A and summarised below:

2.2.1 Waste Types & Processes

During the reporting period, the facility was licensed to accept the following waste categories and maximum quantities, as specified in Schedule A of the Licence: -

- Household Waste (7,000 tonnes)
- Commercial & Industrial Waste (15,000 tonnes)
- Construction & Demolition Waste (1,000 tonnes)
- Sewage Sludge (2,000 tonnes)
- Industrial Sludge (2,000 tonnes)
- Hazardous Waste (as listed in Table E.2.2 entitled 'Hazardous waste Types and Quantities' of the application (33,000 tonnes)

Licensed Waste Disposal Activities, in accordance with the Third Schedule of the Waste Management Act, 1996:

Class 7: Physico-chemical treatment not referred to elsewhere in this Schedule (including evaporation, drying and calcination), which results in final compounds or mixtures, which are disposed of by means of any activity referred to in paragraphs 1 to 10 of this Schedule (including evaporation, drying and calcination);

This activity relates to the shredding of waste materials, including, household hazardous waste containers and metals, plastics, card and paper. Physico-chemical treatment may be carried out on effluents to meet discharge criteria.

Class 11: Blending or mixture prior to submission to any activity referred to in a preceding paragraph of this Schedule;

This activity relates to bulking-up of waste on-site prior to shipment of waste for disposal offsite.

Class 12: Repackaging prior to submission to any activity referred to in a preceding paragraph of this Schedule;

This activity relates to the baling and repackaging of various waste types prior to disposal off-site.

Class 13: Storage prior to submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where the waste concerned is produced;

This activity relates to the storage of hazardous and non-hazardous waste at the facility prior to disposal off-site.

Licensed Waste Disposal Activities, Fourth Schedule of the Waste Management Act, 1996.

Class 2: Recycling or reclamation of organic substances, which are not used as solvents (including composting and other biological transformation processes);

This activity relates to the recycling of various organic substances including, wood, paper/cardboard, textile materials and vegetable oils.

Class 3: Recycling or reclamation of metals and metal compounds;

This activity relates to the dismantling, shredding, baling and recycling of various metal wastes.

Class 4: Recycling or reclamation of other inorganic materials;

This activity is limited to the reclamation of refrigerator gasses.

Class 11: Use of waste obtained from any activity referred to in a preceding paragraph of this Schedule:

This activity is to make provision for the acceptance on-site for transfer to an appropriate facility of waste that has been obtained from any activity referred to previously in the Schedule.

Class 12: Exchange of waste for submission to any activity referred to in a preceding paragraph of this Schedule;

This activity refers to the exchange of certain waste types and their packaging for further processing off-site

Class 13: Storage of waste intended for submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced;

This activity is limited to the storage of waste at the facility prior to off-site recovery.

3. EMISSION MONITORING

Rilta implements the environmental monitoring programme specified in the licence to assess the significance of emissions from the site activities. The programme includes surface water, wastewater, groundwater, noise and dust monitoring. The monitoring locations are shown on the plan in Appendix A. The monitoring results are submitted to the Agency at quarterly intervals. An overview of the results is presented in this Section.

3.1 Surface Water Monitoring

Surface water monitoring was carried out quarterly at one location (SW1). There are no emission limit values (ELVs) or trigger levels set in the Licence. Following a request from the Agency, trigger levels were developed in September 2015 in accordance with the Agency's guidance on setting of trigger levels for storm water discharges to off-site surface waters at EPA licensed IPPC & Waste facilities based on data from Q-1 2009 to Q-3 2015.

Table 3.1 presents the surface water monitoring results in 2017. All parameters are below their respective warning levels.

Table 3.1 Surface water Monitoring Results 2017: SW1

Parameter	Units	Q1	Q2	Q3	Q4	Warning Level	Action Level
pH	pH units	6.68	8.15	7.67	6.91	8.78	9.34
Conductivity	mS/cm	168	493	197	175	573	715
COD	mg/l	<7	27	13	<7	57	76

3.2 Groundwater Monitoring

There are two groundwater monitoring wells on site (GW-1 and GW-2). The locations are shown on the plan in Appendix 1. GW-1 is in the southern section of the site and is upgradient of GW-2, which is in the northern end of the site.

Monitoring is carried out quarterly. The parameters analysed quarterly are pH, electrical conductivity, temperature, dissolved oxygen, chloride, sulphate, Total Organic Carbon. Annual monitoring of List I/II Organic Substances and dissolved metals are carried out annually.

Tables 3.2 to Table 3.5 include the groundwater analytical results for GW-1 and GW-2 for each quarter. The tables included for comparison purposes the Interim Guideline Values (IGV) prepared by the Agency and the groundwater Threshold Values (TV) from the Groundwater Regulations 2010.

All parameters were within the proposed trigger levels and below the IGV and TVs with the exception of the upgradient well (GW-1) where the manganese exceeded the IGV and chloride

exceeded the IGV but did not exceed the TV in Q3. The chloride concentration in MW-1 exceeded the IGV in Q4 also but the concentration was lower than the Q3 result and was just above the IGV. The cause of the elevated chloride and manganese is unknown but it is not associated with waste activities.

There were no further exceedances of the IGV or TVs throughout the year. There is no significant change in water quality between the upgradient and downgradient wells.

Table 3.2 Q1 Groundwater Monitoring Results

Parameter	Unit	GW-1 Up Gradient	GW-2 Down Gradient	IGV	TV
pH	pH Units	7.47	7.36	6.5-9.5	-
EC	µS/cm	685	698	1,000	875 – 1,875
Dissolved Oxygen	mg/l	7	7	NAC	-
Chloride	mg/l	18.8	13.6	30	187.5
Sulphate	mg/l	97.6	61.3	200	187.5
Total Organic Carbon	mg/l	<2	<2	NAC	-

Table 3.3 Q2 Groundwater Monitoring Results

Parameter	Unit	GW-1 Up Gradient	GW-2 Down Gradient	IGV	TV
pH	pH Units	7.54	7.43	6.5-9.5	-
EC	µS/cm	638	598	1,000	875 – 1,875
Dissolved Oxygen	mg/l	4	5	NAC	-
Chloride	mg/l	17.2	14.6	30	187.5
Sulphate	mg/l	82.3	61.4	200	187.5
Total Organic Carbon	mg/l	<2	<2	NAC	-

NAC – no abnormal change

Table 3.4 Q3 Groundwater Monitoring Results (Annual Parameters)

Parameter	Unit	GW-1 Up Gradient	GW-2 Down Gradient	IGV	TV
Boron	µg/l	17	29	1,000	750
Cadmium	µg/l	<0.5	<0.5	5	3.75
Calcium	mg/l	109.4	109.4	200	-
Copper	µg/l	<7	<7	30	1,500
Iron	µg/l	<20	<20	200	-
Lead	µg/l	<5	<5	10	18.75
Magnesium	mg/l	7.9	6.3	50	-
Manganese	µg/l	214	18	50	-
Nickel	µg/l	4	<2	20	15
Potassium	mg/l	1.0	3.0	5	-
Zinc	µg/l	4	<3	100	-
Sulphate	mg/l	79.6	68.8	200	187.5
Chloride	mg/l	44.3	11.4	30	187.5
Dissolved Oxygen	mg/l	6	6	NAC	-
Electrical Conductivity	µS/cm	658	331	1,000	875 – 1,875
pH	pH units	7.27	7.12	6.5-9.5	-
Total Organic Carbon	mg/l	4	7	NAC	-
VOC	µg/l	ND	ND	-	-
sVOC	µg/l	ND	ND	-	-

NAC – no abnormal change

ND – None Detected

Table 3.5 Q4 Groundwater Monitoring Results

Parameter	Unit	GW-1 Up Gradient	GW-2 Down Gradient	IGV	TV
pH	pH Units	7.47	7.40	6.5-9.5	-
EC	µS/cm	593	607	1,000	875 – 1,875
Dissolved Oxygen	mg/l	7	6	NAC	-
Chloride	mg/l	31.3	11.0	30	187.5
Sulphate	mg/l	79.0	71.1	200	187.5
Total Organic Carbon	mg/l	<2	<2	NAC	-

NAC – no abnormal change

3.3 Wastewater Monitoring

The facility is designed to collect wastewater (foul) from floor wash downs in the warehouse building and discharge to it to the municipal sewer that serves the industrial estate. However, as putrescible wastes are not accepted at the facility and floor wash downs are not required, there is no wastewater discharge to sewer and no requirement for monitoring to be carried out.

3.4 Noise Survey

An annual noise survey is carried out. This was carried out in October 2017. Daytime noise monitoring was carried out at approved noise monitoring locations as shown on the site plan in Appendix 1 and the results are summarised in Table 3.6. Site operations were not audible at any of the stations and were therefore lower than the 55dB daytime limit as specified in the licence.

Table 3.6 Day-time Noise Survey Results

Station	N1	N2	N3
Period	Daytime	Daytime	Daytime
Ambient $L_{Aeq\ 30\ min}$ (dB)	64	58	52
Facility specific $L_{Aeq\ 30\ min}$ (dB)	52	<43	<43
Tone objectively detected	x	x	x
Tone attributable to facility	x	x	x
Facility audibly tonal	x	x	x
Facility audibly impulsive	x	x	x
Facility rated $L_{Req\ 30\ min}$ (dB)	52	<43	<43
Limit (dB)	55	55	55
Compliance	✓	✓	✓

3.5 Dust Monitoring

Dust monitoring was carried out in April/May, August/September and October/November. The results are in Table 3.7. In the October / November sampling round the dust jar at the monitoring location D-2 was lost, most likely as a result of the ex-hurricane Ophelia winds. There were no exceedances of the dust deposition limit ($350\ mg/m^2/day$) set in the Licence.

Table 3.7 Dust Monitoring Results 2017

	April / May $mg/m^2/day$	August / September $mg/m^2/day$	October / November $mg/m^2/day$	Deposition Limit $mg/m^2/day$
D-1	<10	<10	91	350
D-2	48	113	*	350
D-3	281	57	172	350
D-4	234	26	110	350

4. SITE DEVELOPMENT WORKS

4.1 Engineering Works

There was no engineering works completed in 2017 and none are proposed for 2018.

4.2 Summary of Resource & Energy Consumption

Table 4.1 is a summary of the resource and energy consumption during the reporting period and a comparison with the consumption in 2016.

Table 4.1 Resources Used On-Site in 2016 & 2017

Resources	Quantities 2016	Quantities 2017
Road Diesel	1360 litres	1,540 litres
Electricity	64,000 Kwh	77,000 Kwh
Water	840m ³	1,016m ³

5. WASTE RECEIVED AND CONSIGNMENT FROM THE FACILITY

Table 5.1 shows the total quantities of waste received and Table 5.2 shows the total quantities of waste consigned from the facility in 2017. Table 5.3 shows the quantities of waste received and consigned in previous years. A breakdown of the waste types is provided in accordance with the List of Waste. A more detailed description of the wastes consigned and the waste destinations are provided in the PRTR submission in Appendix 2.

The total amount received in 2017 was 3,373.8 tonnes. The total amount consigned was 3,313.026 tonnes. The difference in waste received into and consigned is 60.774 tonnes. This relates to waste that was on-site at the end of 2017 and which was consigned in 2018. All the wastes consigned from the site went to authorised recovery and disposal facilities.

Table 5.1 Waste Received 2017

EWC	Description	Waste In
16 02 11*	WEEE	89.36
16 02 13*	Transformers	1,023.35
16 02 14	Redundant Equipment	6.58
16 06 01*	Lead batteries	1,126.338
16 06 02*	Ni-Cd batteries	5.121
16 06 04*	Alkaline batteries (except 16 06 03)	4.778
16 06 05	Other batteries	0.801
17 06 01*	Insulation Material containing asbestos	47.920
17 06 05	Construction Materials containing asbestos	1,069.552

Table 5.2 Waste Consigned 2017

EWC	Description	Waste Out
13 03 07*	Mineral Based non-chlorinated insulating and heat transmission oils	158.35
15 01 10*	Packaging containing residues of or contaminated by dangerous substances	4.39
15 02 02*	Rags, cloths etc. containing dangerous substances	1.4
16 02 11*	Discarded equipment containing chlorofluorocarbons, HCFC, HFC	89.36
16 02 14	Discarded Equipment other than those mentioned in 16 02 09 to 16 02 13	6.58
16 06 01*	Lead batteries	1,126.338
16 06 02*	Ni-Cd batteries	5.121
16 06 04*	Alkaline batteries (except 16 06 03)	4.778
16 06 05	Other batteries	0.801
16 07 08*	Wastes containing oil	45.8
17 06 01*	Insulation Material containing asbestos	47.920
17 06 05	Construction Materials containing asbestos	1,069.552
19 12 02	Ferrous Metal	649.63
19 12 03	Non-ferrous Metal	136.18
20 01 27*	Paints, Inks, adhesives and resins containing dangerous substances	1.886
Total Received		3,373.800
Total Consigned		3,313.026
Recovered		2,195.554
Disposed		1,117.472
Recovery Rate (%)		66.27%

Table 5.3 Waste Received & Consigned in Recent Years

	2016	2015	2014	2013	2012	2011
Total Received	1,673.14	1,332	2615.18	2614.40	2714	2617.5
Total Consigned	1630.91	1,403.541	2,546.67	2478.48	2788.20	2339.69
Total Recovered	1544.19	1,375.901	2,528.81	2474.98	2753.30	2339.69
Total Disposed	86.72	27.64	17.86	3.5	34.9	0
Recovery Rate	94.68%	98.03%	99.30%	99.86%	98.75%	100%

6. ENVIRONMENTAL INCIDENTS AND COMPLAINTS

6.1 Incidents

There were no notifiable environmental incidents in 2017.

6.2 Register of Complaints

Rilta maintains a register of complaints received in accordance with Condition 10.4 of the waste licence.

7. ENVIRONMENTAL DEVELOPMENT

7.1 Environmental Management Programme Report

RILTA has implemented an Integrated Management System (IMS) in accordance with the requirements of Occupational Health and Safety Assessment Series (OHSAS) 18001:2007 and International Standard Organisation (ISO) 14001:2004 in order to manage the Health, Safety and Environmental performance of their business and to control health and safety risk and to minimise their environmental aspects and impacts.

The IMS has been developed for the achievement of continual improvement taking into account the requirements of the Waste Licence Conditions. RILTA has prepared and effectively implement documented procedures and instructions in accordance with the requirements of both the OHSAS 18001:2007 and ISO 14001:2004. The facility was recertified in February 2015.

The schedule of the EMS Objectives and Targets, including their status for 2017 is included in Appendix 3.

7.2 Site Management Structure

Details of the site management structure are provided in Appendix 5.

7.3 Environmental Management Programme

The objectives that were achieved during this reporting period are outlined in Appendix 4.

7.4 Communications Programme

Rilta maintains a ‘Public File’ which contains all correspondence between Rilta and the Agency, all waste data and monitoring data as required by the licence. Opening Times for Inspection of Records are from 10 am – 4 pm. Visits to the site should be arranged in advance by ringing the Facility Manager at 01 401 8000

7.5 Nuisance Controls

Rilta has contracted an external vermin control company to carry out nuisance control at the facility.

8. OTHER REPORTS

8.1 European Pollutant Release and Transfer Register

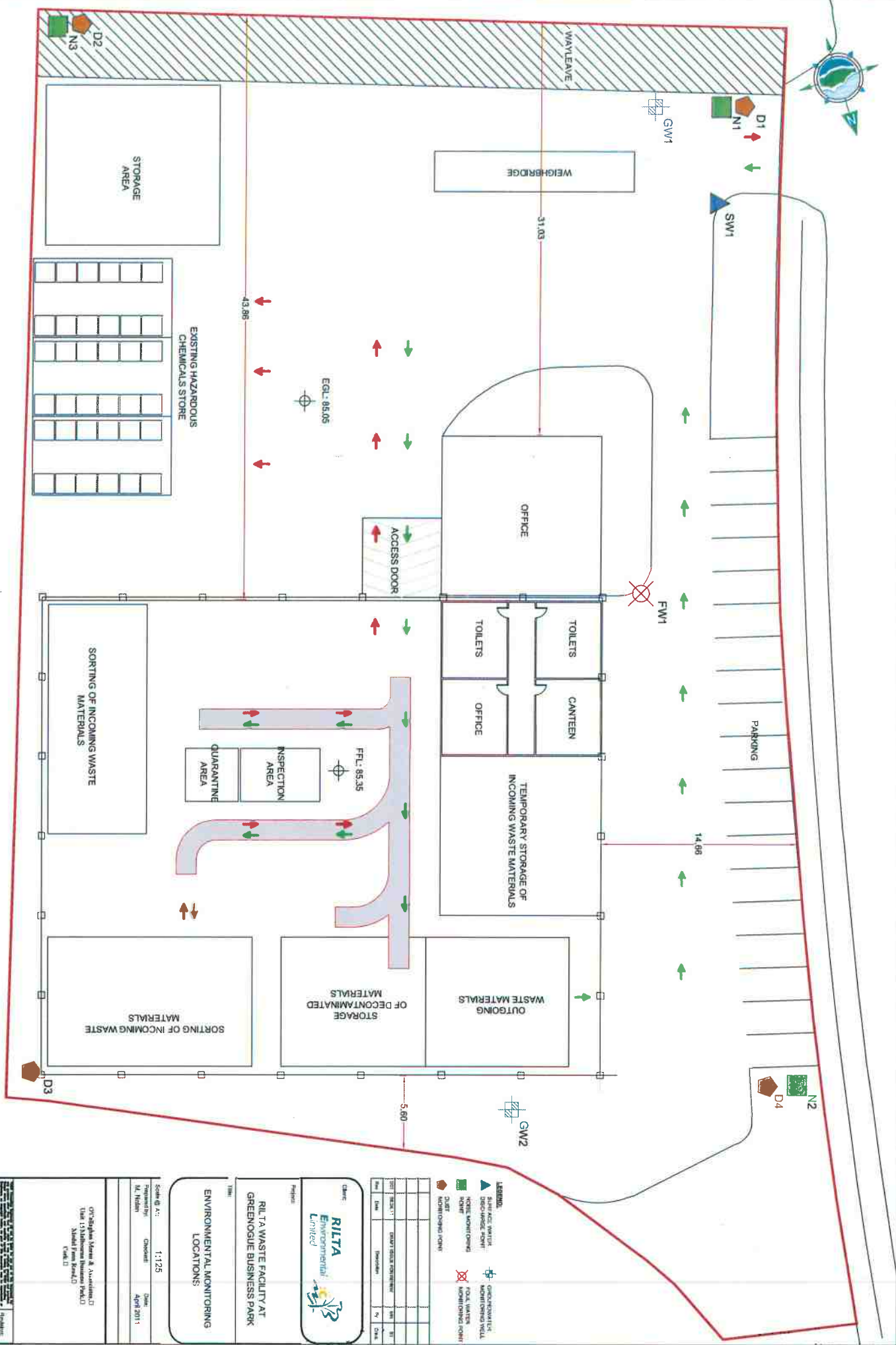
Under the European Pollutant Release and Transfer Register Regulation (EC) No. 166/2006 Rilta are required to submit information annually to the Agency. A copy of the information submitted to the Agency via the web-based data reporting system is in Appendix 2.

8.2 Bund Integrity Test Report

Bund integrity testing was completed in 2016. A copy of the report was submitted to the agency in 2016 and is included in Appendix 6.

APPENDIX 1

Site Plan showing Environmental Monitoring Locations



APPENDIX 2

European Pollutant Release and Transfer Register



Environmental Protection Agency

[PRTR# : W0185 | Facility Name : Rilta Environmental | Filename : W0185_2017.xls |
Return Year : 2017 |

Guidance to completing the PRTR workbook

PRTR Returns Workbook

Version 1.1.19

REFERENCE YEAR 2017

1. FACILITY IDENTIFICATION

Parent Company Name	Rilta Environmental Limited
Facility Name	Rilta Environmental
PRTR Identification Number	W0185
Licence Number	W0185-01

Classes of Activity

No.	class_name
- Refer to PRTR class activities below	

Address 1	Block 402, Grant Drive
Address 2	Greenogue Business Park
Address 3	Rathcoole
Address 4	
	Dublin
Country	Ireland
Coordinates of Location	-6.47708 53.2999
River Basin District	IEEA
NACE Code	3832
Main Economic Activity	Recovery of sorted materials
AER Returns Contact Name	Colm Hussey
AER Returns Contact Email Address	colm.hussey@rilta.ie
AER Returns Contact Position	Facility Manager
AER Returns Contact Telephone Number	0879176264
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	78
User Feedback/Comments	New waste streams this year which has led to new LoW codes and larger volumes on the whole
Web Address	

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
5(a)	Installations for the recovery or disposal of hazardous waste
5(c)	Installations for the disposal of non-hazardous waste
50.1	General

3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002)

Is it applicable? No
Have you been granted an exemption ?
If applicable which activity class applies (as per Schedule 2 of the regulations) ?
Is the reduction scheme compliance route being used ?

4. WASTE IMPORTED/ACCEPTED ONTO SITE

Guidance on waste imported/accepted onto site

Do you import/accept waste onto your site for on-site treatment (either recovery or disposal activities) ?
--

This question is only applicable if you are an IPPC or Quarry site

4.1 RELEASES TO AIR

[Link to Previous Years Emissions data](#)

[PRTR ID: W0185 | Facility Name : Filia Environmental | Submission Date : 2017-03-03 | Revision Year : 2017]

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SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

RELEASES TO AIR

POLLUTANT	METHOD			QUANTITY		
	M/C/E	Method Used	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
No. Annex II	Name	M/C/E	Method Code	0.0	0.0	0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B : REMAINING PRTR POLLUTANTS

RELEASES TO AIR

POLLUTANT	METHOD			QUANTITY		
	M/C/E	Method Used	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
No. Annex II	Name	M/C/E	Method Code	0.0	0.0	0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION C : REMAINING POLLUTANT EMISSIONS (As required in Your Licence)

RELEASES TO AIR

POLLUTANT	METHOD			QUANTITY		
	M/C/E	Method Used	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
Pollutant No.	Name	M/C/E	Method Code	0.0	0.0	0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) flared or utilised at their facilities to accompany the figures for total methane generated. Operators should only report their Net Methane (CH₄) emission to the environment under T (Total) KG/yr for Section A: Sector specific PRTR pollutants above. Please complete the table below:

Landfill:

Please enter summary data on the quantities of methane flared and / or utilised	Method Used			Facility Total Capacity m ³ per hour
	T (Total) kg/Year	M/C/E	Method Code	
Total estimated methane generation (as per site model)	0.0			N/A
Methane flared	0.0			0.0 (Total Flaring Capacity)
Methane utilised in engine/s	0.0			0.0 (Total Utilising Capacity)
Net methane emission (as reported in Section A above)	0.0			N/A

4.2 RELEASES TO WATERS

[Link to previous years emissions data](#)

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

RELEASES TO WATERS

POLLUTANT			
No. Annex II	Name	M/C/E	Method Used
		Method Code	Designation or Description
			Emission Point 1
			T (Total) KG/Year
			A (Accidental) KG/Year
			F (Fugitive) KG/Year
			0.0
			0.0
			0.0
			0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B : REMAINING PRTR POLLUTANTS

RELEASES TO WATERS

POLLUTANT			
No. Annex II	Name	M/C/E	Method Used
		Method Code	Designation or Description
			Emission Point 1
			T (Total) KG/Year
			A (Accidental) KG/Year
			F (Fugitive) KG/Year
			0.0
			0.0
			0.0
			0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION C : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

RELEASES TO WATERS

POLLUTANT			
Pollutant No.	Name	M/C/E	Method Used
		Method Code	Designation or Description
			Emission Point 1
			T (Total) KG/Year
			A (Accidental) KG/Year
			F (Fugitive) KG/Year
			0.0
			0.0
			0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

| PRTR# : W0185 | Facility Name : Rilla Environmental | Filename : W0185_2017.xls | Return Year : 2017 |

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Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as | Please enter all quantities in this section in KGs

QUANTITY			
			0.0
			0.0
			0.0
			0.0

QUANTITY			
			0.0
			0.0
			0.0
			0.0

QUANTITY			
			0.0
			0.0
			0.0
			0.0

4.3 RELEASES TO WASTEWATER OR SEWER**SECTION A : PRTR POLLUTANTS****OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER**

POLLUTANT	METHOD			QUANTITY		
	M/C/E	Method Used	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
No. Annex II				0.0	0.0	0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B : REMAINING POLLUTANT EMISSIONS (as required in your Licence)**OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER**

POLLUTANT	METHOD			QUANTITY		
	M/C/E	Method Used	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
Pollutant No.				0.0	0.0	0.0

[Link to previous years emissions data](#)

4.4 RELEASES TO LAND

[Link to previous years emissions data](#)

SECTION A : PRTR POLLUTANTS

RELEASES TO LAND			
POLLUTANT	METHOD	QUANTITY	
Nb. Annex II	Name	Method Used	Emission Point 1
	MOCIE		0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the **delete** button

RELEASES TO LAND			
POLLUTANT	METHOD	QUANTITY	
Nb. Annex II	Name	Method Used	Emission Point 1
	MOCIE		0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the **delete** button

| PRTR# : W0185 | Facility Name : Rilla Environmental | Filename : W0185_2017.xls | Return Year : 2017 |

| PRTR# : W0185 | Facility Name : Rilla Environmental | Filename : W0185_2016.xls | Return Year : 2016 |

RELEASES TO LAND			
POLLUTANT	METHOD	QUANTITY	
Nb. Annex II	Name	Method Used	Emission Point 1
	MOCIE		0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the **delete** button

RELEASES TO LAND			
POLLUTANT	METHOD	QUANTITY	
Nb. Annex II	Name	Method Used	Emission Point 1
	MOCIE		0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the **delete** button

5. ON SITE TREATMENT & OFF SITE TRANSFERS OF WASTE

Please enter all quantities on this sheet in Tonnes

[PRTA# : W0185 | Facility Name : Rita Environmental | Filename : W0185_2017.xls | Return Year : 2017]

21

Transfer Destination	European Waste Code	Hazardous	Description of Waste	Waste Treatment Operation	Method Used	M/C/E	Method Used	Location of Treatment	Rta Waste : Name and Licence/Permit No of Next Destination Facility		Rta Waste : Address of Next Destination Facility (Name, Town, County, Postcode/District)		Name and Licence/Permit No. and Address of Final Disposal/Disposee (HAZARDOUS WASTE ONLY)	Actual/Address of Final Disposal (HAZARDOUS WASTE ONLY)	
									Name and Licence/Permit No of Previous Disposal	Facility Name and Licence Permit No of Next Disposal/Disposee	Postcode	County			
Within the County	13 03 07	Yes	mineral-based non-chlorinated insulating mineral-based heat transmission oils	R9	M	Weighed		Offsite in Ireland	Rita Environmental Ltd,w0192-3				Rita Environmental Ltd,W192-3,402 Greenogue Business Park., Rathcoole, Co. Dublin,Ireland	402 Greenogue Business Park., Rathcoole, Co., Rathcoole, Co. Dublin,Ireland	
Within the County	13 05 07	Yes	2.28 oily water from oil/water separators discarded equipment containing 89.36 chlorofluorocarbons, H-CFC, H-C discarded equipment other than those 6.58 mentioned in 16 02 09 to 16 02 13	D9	M	Weighed		Offsite in Ireland	Rita Environmental Ltd,w0192-3				Rita Environmental Ltd,W192-3,402 Greenogue Business Park., Rathcoole, Co. Dublin,Ireland	402 Greenogue Business Park., Rathcoole, Co., Rathcoole, Co. Dublin,Ireland	
To Other Countries	16 02 11	Yes		R4	M	Weighed		Abroad		Tech Rec. N.			Dungannon, ... Co., Tyrone, Ireland		
Within the County	16 02 14	No		R4	M	Weighed		Offsite in Ireland	Rita Metals,Permit No. WP 0504				Limerick, Ireland		
Within the County	16 07 08	Yes	45.8 wastes containing oil	D9	M	Weighed		Offsite in Ireland	Rita Environmental Ltd,w0192-3				Rita Environmental Ltd,W192-3,402 Greenogue Business Park., Rathcoole, Co. Dublin,Ireland	402 Greenogue Business Park., Rathcoole, Co., Rathcoole, Co. Dublin,Ireland	
Within the County	19 12 02	No	649.63 ferrous metal	R4	M	Weighed		Offsite in Ireland	WP 05104				Dock Road., Limerick, Ireland		
Within the County	19 12 03	No	136.18 non-ferrous metal paint, inks, adhesives and resins containing 1,886 dangerous substances	R4	M	Weighed		Offsite in Ireland	WP 05104				Dock Road., Limerick, Ireland		
Within the County	20 01 27	Yes		R13	M	Weighed		Offsite in Ireland	Rita Environmental Ltd,w0192-3				Avalsoltion Terminal Mordijk, 12 4782 Vlaissingen, Mauritius	Avalsoltion Terminal Mordijk, 12 4782 Vlaissingen, Mauritius	
Within the County	15 01 10	Yes	packaging containing residues of or 4.39 contaminated by dangerous substances absorbents, filter materials (including oil cloths, protective clothing contaminated by 1.4 dangerous substances	R13	M	Weighed		Offsite in Ireland	Rita Environmental Ltd,w0192-3				Avalsoltion Terminal Mordijk, 12 4782 Vlaissingen, Mauritius	Avalsoltion Terminal Mordijk, 12 4782 Vlaissingen, Mauritius	
Within the County	15 02 02	Yes		R13	M	Weighed		Offsite in Ireland	Rita Environmental Ltd,w0192-3				Bifa Waste Management (Cottonmount Landfill), 140 Malinsk Road,Northtownshill,Ballymena,Co. Antrim,BT36 4QN,United Kingdom	Bifa Waste Management (Cottonmount Landfill), 140 Malinsk Road,Northtownshill,Ballymena,Co. Antrim,BT36 4QN,United Kingdom	
To Other Countries	17 06 01	Yes	47.92 insulation materials containing asbestos construction materials containing asbestos	D15	M	Weighed		Abroad		GEO GmBH,EG1108			140 Malinsk Road,Northtownshill,Ballymena,Co. Antrim,BT36 4QN,United Kingdom	140 Malinsk Road,Northtownshill,Ballymena,Co. Antrim,BT36 4QN,United Kingdom	
To Other Countries	17 06 05	Yes		D15	M	Weighed		Abroad		GEO GmBH,EG1108			GEG Bimohler Strasse 57a,Grossesnaper,2 4823,Germany	GEG Bimohler Strasse 57a,Grossesnaper,2 4823,Germany	
To Other Countries	17 06 05	Yes	construction materials containing asbestos	693.827 (16)				Abroad							
To Other Countries	17 06 05	Yes		375.725 (18)				Abroad							
To Other Countries	16 06 01	Yes		820.317 lead batteries	R13	M	Weighed	Abroad		Exide Technologies,-			Edificio Sonador,-Vila Nova da Rainha,2650-522,Portugal	Edificio Sonador,-Vila Nova da Rainha,2650-522,Portugal	

Transfer Destination	European Waste Code	Hazardous	Quantity (Tonnes per Year)	Description of Waste	Waste Treatment Operation	Method Used	Method Used	Method Used	Location of Treatment	Haz. Waste : Name and Licence/Permit No of Next Destination Facility	Haz. Waste : Name and Licence/Permit No of Receiver/Dispenser	Haz. Waste : Address of Next Destination Facility No/Unit/Wall/Address of Receiver/Dispenser	Name and Licence / Permit No. and Address of Final Recycler / Disposer / L.e. Final Recycler / Disposal Site (HAZARDOUS WASTE ONLY)	Actual Address of Final Disposal (HAZARDOUS WASTE ONLY)
To Other Countries	16 06 01	Yes	306.021	lead batteries	R13	M	Weighted	Abroad	HJ Enthoven & Sons, BL 5598	Darley Dale Smelter South Darley Daleshire, DE4 2LP United Kingdom	Darley Dale Smelter South Darley Daleshire, DE4 2LP United Kingdom	Darley Dale Smelter South Darley Daleshire, DE4 2LP United Kingdom	Cappinacur Ind.	Cappinacur Ind.
Within the County	16 06 02	Yes	5.121	Ni-Cd batteries	R13	M	Weighted	Offsite in Ireland	KMK Metals, W0113-04	Cappinacur Ind East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland
Within the County	16 06 04	No	4.778	alkaline batteries (except 16 06 03)	R13	M	Weighed	Offsite in Ireland	KMK Metals, W0113-04	Cappinacur Ind East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland
Within the County	16 06 05	No	0.801	other batteries and accumulators	R13	M	Weighed	Offsite in Ireland	KMK Metals, W0113-04	Cappinacur Ind East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland	East, Daingean Road, Tullamore Co. Offaly, Ireland

Select a row by double-clicking the information on Waste item and its details.

APPENDIX 3

Schedule of 2017 Targets and Objectives

RILTA ENVIRONMENTAL Ltd.

EHS MANAGEMENT SYSTEM



EHS MANAGEMENT PLAN
2015 - 2017

In accordance with
ISO 14001 & OHSAS 18001

ENVIRONMENTAL MANAGEMENT PROGRAMME FOR THE ACHIEVEMENT OF OBJECTIVES AND TARGETS

EMP Ref.	Objective	Target	Environmental Management Programme for the implementation of objectives.	Responsible Person	Completion Date	Completed (Y/N)
1	Increase environmental awareness among RILTA staff	Develop and produce EHS diary for 2018	Find suitable producer(s) Develop content for approval Get quotes for production Print and distribute to relevant stakeholders	CH SL SL	Mar 17 Mar 17 Mar 17 Apr 17	
2	Optimize waste tracking from cradle to grave	Develop integrated system for managing all data	Sign off on suitable reports on electronic tracking system Amend ‘incoming waste records’ to accommodate tracking reports Develop live mass balance monthly update	CH CH CH	Apr 17 May 17 Oct 17	

Issue No.	013	Compiled by: <i>Name/Position</i>	Colm Hussey Facility & Environmental Manager
Date:	Feb 2017	Reviewed by: <i>Name/Position</i>	Sean Cotter General manager

RILTA ENVIRONMENTAL
ENVIRONMENTAL MANAGEMENT SYSTEM
Environmental Management Plan

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Date: Jan 2018
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<i>EMP Ref.</i>	<i>Objective</i>	<i>Target</i>	<i>Environmental Management Programme for the implementation of objectives.</i>	<i>Responsible Person</i>	<i>Completion Date</i>	<i>Completed (Y/N)</i>
3	Ensure quality drainage system	No leaks	Re-coat the settlement tank (1) Re-coat the settlement tank (2) Re-coat the settlement tank (3)	CH CH CH	June 17 August 17 October 17	Yet to complete.
4	Ensure only clean water released to the river	No ELV breaches	Empty and clean attenuation tank Skim storm water interceptor on a monthly basis Replace/Repair damaged concrete on a rota basis to ensure no damaged areas by 2017	CH CH CH	Mar 17 Ongoing Dec 17	17/01/2018: Concrete repairs partially complete. Several large sections complete. Tanks cleaned and storm water interceptor skimmed.

<i>Issue No.</i>	013	<i>Compiled by:</i> <i>Name/Position</i>	Colm Hussey Facility & Environmental Manager
<i>Date:</i>	Feb 2017	<i>Reviewed by:</i> <i>Name/Position</i>	Sean Cotter General manager

RILTA ENVIRONMENTAL
ENVIRONMENTAL MANAGEMENT SYSTEM
Environmental Management Plan

Issue No. 014
Date: Jan 2018
Page 3 of 6

EMP Ref.	Objective	Target	Environmental Management Programme for the implementation of objectives.	Responsible Person	Completion Date	Completed (Y/N)
5	Reduce use of hazardous raw materials used on site	Employ solvent free paint	Source suitable paints Assess suitability of existing paint systems	CH CH	Mar 17 April 17	17/01/2018: Solvent free paint purchased and trialed.
6	Optimize the quality of trade effluent	No ELV breaches	Clean 'wet wells' twice a year Clean DAF system twice a year	TMc TMc	Ongoing Ongoing	17/01/2018: No ELV exceedances for 2017.

<i>Issue No.</i>	013	<i>Compiled by:</i> <i>Name/Position</i>	Colm Hussey Facility & Environmental Manager
<i>Date:</i>	Feb 2017	<i>Reviewed by:</i> <i>Name/Position</i>	Sean Colter General manager

**RILTA ENVIRONMENTAL
ENVIRONMENTAL MANAGEMENT SYSTEM**
Environmental Management Plan

Issue No. 014
Date: Jan 2018
Page 4 of 6

EMP Ref.	Objective	Target	Environmental Management Programme for the implementation of objectives.	Responsible Person	Completion Date	Completed (Y/N)
7	To be a good and considerate neighbor	No complaints	Complete noise monitoring. Monitor adjoining river on a quarterly basis. Implement 'closed door' policy system when unloading liquid waste tankers where possible Cold cutting at the cedar site to take place inside with doors close Make contact with immediate neighbors on a quarterly basis	CH CH CM/DG DG CH	Ongoing Ongoing Ongoing Ongoing Ongoing	17/01/2018: Noise monitoring complete. Good relationship established with neighboring businesses. No complaints received.

Issue No.	013	<i>Compiled by:</i> <i>Name/Position</i>	Colm Hussey Facility & Environmental Manager
Date:	Feb 2017	<i>Reviewed by:</i> <i>Name/Position</i>	Sean Cotter General manager

RILTA ENVIRONMENTAL
ENVIRONMENTAL MANAGEMENT SYSTEM
Environmental Management Plan

Issue No. 014
Date: Jan 2018
Page 5 of 6

EMP Ref.	Objective	Target	Environmental Management Programme for the implementation of objectives.	Responsible Person	Completion Date	Completed (Y/N)
8	To Be Energy Efficient	Reduce electricity usage by 5%	Assess findings of 2016 audit. Implement findings of audit if economically and practically feasible.	CH/SC	Apr 17	17/01/2018: Overall the energy usage for 2017 when compared for 2016 increased by 115,336KWH.
9	Reduce Process Waste	Reduce filter cake volumes	Optimize the volume of 'dig-out' waste that can be dried.	DG	June 17	Energy efficient lighting system planned for install in Operations office in Jan 2018 – warehouses to follow. 17/01/2018: Dig-out system now in place. Drying system for filter cake trialed – expected to begin full operation in Q1 2018.

Issue No.

013

Colm Hussey

Facility & Environmental Manager

Date:

Feb 2017

Sean Cotter

General manager

Compiled by:
Name/Position

Reviewed by:
Name/Position

**RILTA ENVIRONMENTAL
ENVIRONMENTAL MANAGEMENT SYSTEM**
Environmental Management Plan

Issue No. 014
Date: Jan 2018
Page 6 of 6

EMP Ref.	Objective	Target	Environmental Management Programme for the implementation of objectives.	Responsible Person	Completion Date	Completed (Y/N)
10	Reduce the Number of Lost Time Accidents	Aim for Zero Lost Time Accidents	Tailor Manual Handling Training to emphasize the need to cut out 'reaching and lifting' Aim for 100% Manual and Chemical handling Develop app for recording 'area of concern/near-miss' data	SL	Ongoing Dec 17 SL	17/01/2018: Improved reporting system for all accidents and near-misses. 36% increase in the number of near-misses reported between 2016 and 2017. No further work carried on near-miss app. Number of near misses for 2017 is 11.
11	Reduce Detergent use on Tank Cleaning Work	Reduce Detergent use by 10%	Eliminate neat detergent/road bio use Do not exceed recommended usage	EK	Dec 17	17/01/2018: waiting on data from Contracts Division.

<i>Issue No.</i>	013	<i>Compiled by: Name/Position</i>	Colm Hussey Facility & Environmental Manager
<i>Date:</i>	Feb 2017	<i>Reviewed by: Name/Position</i>	Sean Cotter General manager

APPENDIX 4

Schedule proposed Targets and Objectives 2018



RILTA ENVIRONMENTAL LTD.

ENVIRONMENTAL MANAGEMENT SYSTEM (EMS)

**ENVIRONMENTAL MANAGEMENT PLAN (EMP)
OBJECTIVES AND TARGETS REGISTER 2018 to 2020**

In accordance with

ISO 14001:2015

Revised By:	Sean Lawlor	Approved By:	Colm Hussey	Revision Date:	03/01/2018
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Aspect Ref. No.:	Aspect (i.e. what the issue is)	Objective (i.e. high level what needs to be done)	Target (i.e. low level what needs to be done)	Implementation Plan (i.e. how we are going to do it)	Indicators of Success
005c	Painting and drying - Chemical consumption	Convert over to water-based paints, 100% by end of year.	<ul style="list-style-type: none"> • Complete trials with the water-based paints. • Determine the required drying times and temperatures. 	<ul style="list-style-type: none"> • Source and purchase suitable water-based paints. • Carry out painting and drying trials with various temperatures and times and identify optimum conditions. • Document the optimum conditions in an SOP which details the painting and drying process. 	<ul style="list-style-type: none"> • Completed trials. • Documented SOP. • Cessation of purchases of high VOC content paints.
005d	Shot blasting - Material consumption	Resolve the issue with internal dust release from the shot blast unit and rectify by end of year.	<ul style="list-style-type: none"> • Identify the source(s) of the dust leaks and eliminate. 	<ul style="list-style-type: none"> • Identify where the dust leaks are originating from through visual observation and communication with operative. • Determine if the process needs to be altered (e.g. later door opening times, stronger extraction, etc.) and if so, what alterations are required. • Determine if physical repairs are required and if they are, implement the repairs. • Determine the amount of shot blast material that is used for 1 month and compare when repairs/refit is complete. 	<ul style="list-style-type: none"> • Dust releases eliminated. • Volume of blast material used reduces when compared to similar processing events.



Significant Environmental Objectives and Targets Register 2018

Rev.01-18

Aspect Ref. No.:	Aspect (i.e. what the issue is)	Objective (i.e. high level what needs to be done)	Target (i.e. low level what needs to be done)	Implementation Plan (i.e. how we are going to do it)	Indicators of Success
005e	Container recycling - Utility consumption	Define the volume of waste that is recycled in both the plastics and metal recycling processes.	<ul style="list-style-type: none"> Identify the weight of plastics recycled per month. Identify the weight of metals recycled per month. Determine if more efficient recycling/processing techniques/equipment are available to increase recycling rate or to reduce the current energy consumption. 	<ul style="list-style-type: none"> Consult supervisor and operator and request a log to be kept of the volumes of plastics and metals produced per month. Research new plastics shredding technologies and new drum crushing technologies – cost appropriate systems. 	<ul style="list-style-type: none"> Log established of volumes of plastics and metals produced each month for recycling. CAPEX request made for new appropriate equipment.
005f	Container processing - Utility consumption	Carry out two compressed air leak surveys per year and implement maintenance programme to eliminate identified compressed air leakages.	<ul style="list-style-type: none"> Complete two compressed air leak surveys. Implement maintenance programme to repair the identified leaks. Estimate the cost of lost air. 	<ul style="list-style-type: none"> Source a leak testing company and contract to carry out leak test surveys. Source repair company and implement repairs. Determine electricity costs before and after repairs. 	<ul style="list-style-type: none"> All identified air leaks repaired. Data generated on cost of identified compressed air leaks.
006a	Vehicle collections - Production of noise, exhaust gases and particulates, liquid and solid chemicals and debris	Confirm the maintenance schedule for the Site Services Division vehicle fleet. Complete quarterly audits of the vehicles.	<ul style="list-style-type: none"> Establish vehicle audit template. Contact site services manager and arrange to carry out a minimum of four vehicle audits. 	<ul style="list-style-type: none"> Create a vehicle audit template form. Implement the vehicle audits in conjunction with site services manager/supervisor. 	<ul style="list-style-type: none"> Vehicle audit template created. Minimum of four vehicle audits completed per year.
006b	Cleaning works – Chemicals	Carry out 6 audits of the cleaning works that the Site Services team carries out at customer premises.	<ul style="list-style-type: none"> Establish site services audit template. Contact site services manager and arrange to carry out a minimum of six audits. 	<ul style="list-style-type: none"> Create a site services audit template form. Implement the site services audits in conjunction with site services manager/supervisor. 	<ul style="list-style-type: none"> Site services audit template created. Minimum of six site services audits completed per year.



Rev.01-18

Significant Environmental Objectives and Targets Register 2018

Aspect Ref. No.:	Aspect (i.e. what the issue is)	Objective (i.e. high level what needs to be done)	Target (i.e. low level what needs to be done)	Implementation Plan (i.e. how we are going to do it)	Indicators of Success
008b	Transformer processing - Production of noise and particulates, liquid and solid chemicals and debris	Complete weekly checks of the warehouse areas to ensure correct storage techniques.	<ul style="list-style-type: none"> Carry out weekly checks of the warehouse area. Rectify issues raised in a timely manner. 	<ul style="list-style-type: none"> Consult with transformer division manager and implement weekly checks of the warehouse area. 	<ul style="list-style-type: none"> Weekly checks completed. Identified issues rectified within 1 month of notification.
009a	Use of offices, canteens, toilet facilities, warehouses and yards - Utilities (gas, water, electricity)	Decrease lighting, heating and water consumption by 15% each based on 2017 consumption figures.	<ul style="list-style-type: none"> Reduce water consumption by 15% from 2017 figures. Reduce Gas consumption by 15% from 2017 figures. Reduce electricity consumption by 15% from 2017 figures. 	<ul style="list-style-type: none"> Carry out water survey and identify high consumption areas. Carry out gas survey and identify high consumption areas. Carry out electricity survey and identify high consumption areas. Target the identified high consumption areas with projects to minimise consumption (e.g. awareness campaign, timers, low energy lighting, etc.). 	<ul style="list-style-type: none"> Utility consumption reduction of 15% Water surveys completed. Gas surveys completed. Electricity surveys completed.



Aspect Ref. No.:	Aspect (i.e. what the issue is)	Objective (i.e. high level what needs to be done)	Target (i.e. low level what needs to be done)	Implementation Plan (i.e. how we are going to do it)	Indicators of Success
009b	Use of offices and warehouses - Waste material	Determine the volume of waste generated by the Operations building and reduce volume by 10%.	<ul style="list-style-type: none"> Determine areas where waste is generated in the operations building. Quantify this waste volume. Reduce this volume by 10%. 	<ul style="list-style-type: none"> Identify the volume/weight of waste material generated by each office. Identify high volume waste streams. Identify the cost for disposal/recycling of this waste. Inform staff of costs and options and task staff with waste minimisation project. 	<ul style="list-style-type: none"> Staff buy-in to waste reduction programme(s). 10% decrease in volume/weight of waste generated from the operations building.
010b	Dispensing - Chemicals	Determine the volume of fuel consumed by each vehicle that utilises the diesel fuel pump.		<ul style="list-style-type: none"> Determine the volume of diesel that each site vehicle consumes. Identify high consuming vehicles and assess if more regular servicing or replacement is required. Determine the cost of this fuel. Determine the cost of a more efficient alternative vehicle. 	<ul style="list-style-type: none"> Identify how the dispensing system works. Track each user and vehicle to identify consumption pattern. Determine servicing schedule for high consuming vehicles. Determine if an alternative vehicle is a valid option. <ul style="list-style-type: none"> Reduction in fuel consumption without affecting work volumes.

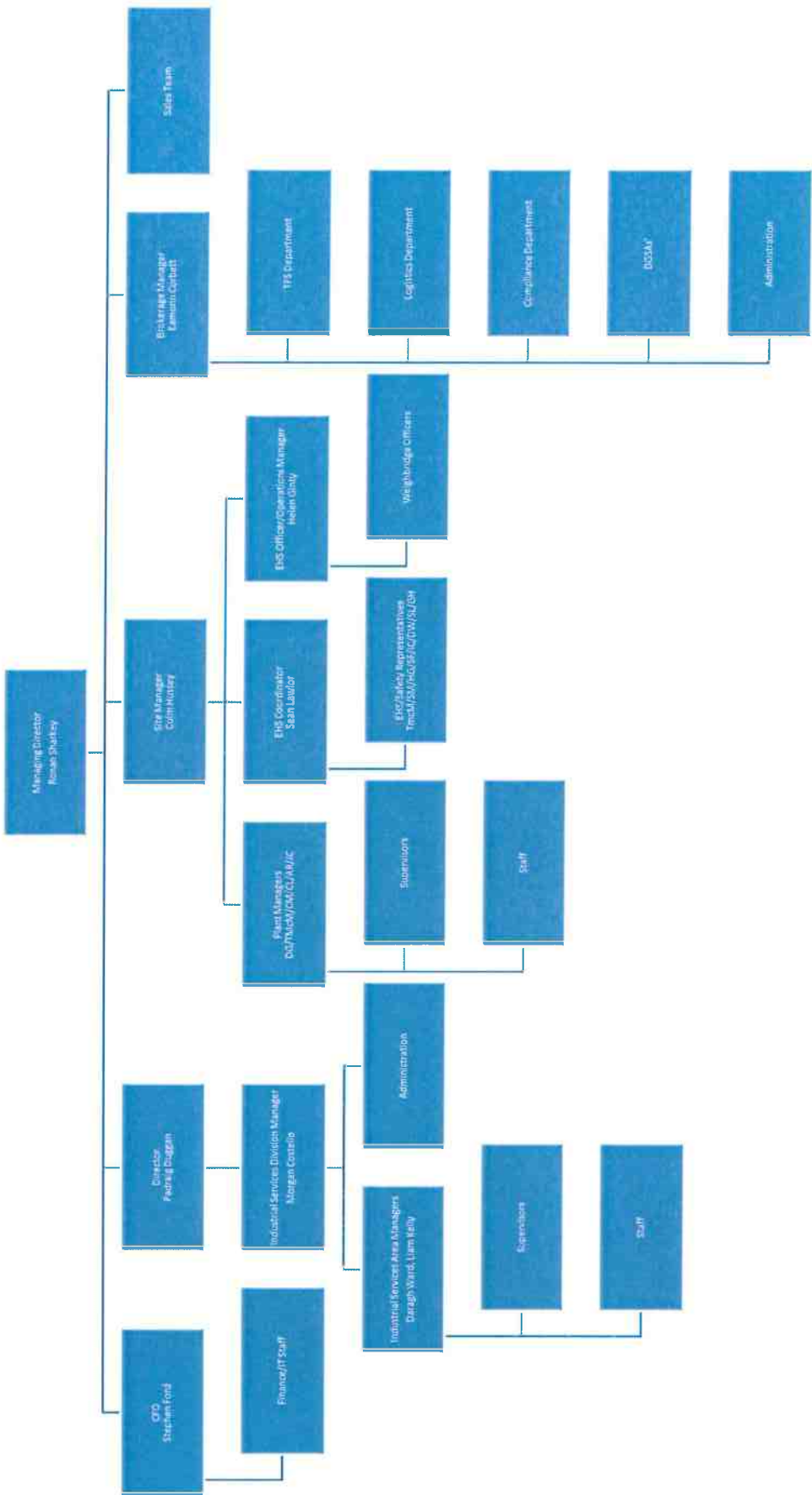
APPENDIX 5

Management Structure



Rilta Environmental Organisational Chart 2018

Rev.03-18



Revised By: Sean Lawlor

1 of 1
PRINTED COPIES ARE UNCONTROLLED

Revision Date: 12/02/2018

APPENDIX 6

Bund Integrity Test Report



Rilta Environmental Ltd.

Bund Integrity Testing
at Site 14A1,
Greenogue Business Park,
Rathcoole, Co. Dublin

November 2016

Revision: B

TOBIN CONSULTING ENGINEERS





REPORT

PROJECT:

Bund Integrity Testing

**Site 14A1, Greenogue Business Park
Rathcoole, Co. Dublin**

CLIENT:

Rilta Environmental Ltd
RILTA Environmental Limited,
Block 402,
Greenogue Business Park,
Rathcoole,
Co. Dublin
Tel: + 353 1 401 8000
Fax: + 353 1 401 8080
Email: info@rilta.ie

COMPANY:

TOBIN Consulting Engineers
Block 10 - 4
Blanchardstown Corporate Park,
Blanchardstown,
Dublin 15

www.tobin.ie

DOCUMENT AMENDMENT RECORD

Client: Rilta Environmental Ltd.

Project: 10063 – Bund Testing

Title: Bund Integrity Testing

PROJECT NUMBER: 10063				DOCUMENT REF:10063/Rev A			
A	Bund Integrity Testing	FH	090217	ST	190213	DG	190213
Revision	Description & Rationale	Originated	Date	Checked	Date	Authorised	Date
TOBIN Consulting Engineers							

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Appendix A

Figure 1 – Bund / Tank Locations for testing (Site 14A1, Greenogue Business Park)

Appendix B

Site 14A1 (Ref. Cedar Yard) - CCTV Drainage Inspection Report

1 INTRODUCTION

Tobin Consulting Engineers (hereafter referred to as TOBIN) have been commissioned by Rilta Environmental Ltd. to carry out Bund Integrity Testing at their facility at 14A1, Greenogue Business Park, Rathcoole, Co. Dublin under the requirements of the site's EPA Waste Licence (No. W0185-01).

TOBIN proposed that over a period amenable to facility operations hydrostatic testing, CCTV survey and structural survey would be carried out on the specified bunds and areas.

A CCTV survey of the site drainage was carried out by Rilta staff on 15/11/16. A structural survey of the Buildings outlined for assessment was carried out by a TOBIN Engineer on Friday, 25th November 2016.

Hydrostatic testing of a number of bunded areas and underground settlement tanks commenced on Saturday, July 23rd 2016 and concluded Monday, July 25th 2016. A second visit for testing of the underground bund at Site 14A1, Greenogue Business Park commenced Tuesday, 14th November 2016 and concluded on Thursday 16th November 2016 in order to carry out Testing of four indoor portable bunds.

Areas / Bunds for testing identified within Site 14A1, Greenogue Business Park include:

- Area / Bund No. 12: Large Warehouse
- Area / Bund No. 13: Storage Bay Portable Bunds (2No)
- Area / Bund No. 14: Processing Bay Portable Bunds (2No)
- Area / Bund No. 15: Outdoor Concrete Bund
- Area / Bund No. 16: Underground Concrete Bund

TOBIN carried out preliminary inspections of the bunds and areas listed above and made assessments as to the necessity/suitability of each for hydrostatic testing or structural assessment. A detailed bund location map (Figure 1) is contained in Appendix A.

2 METHODOLOGY

It was proposed that over a period when the facility was non-operational, liquid levels within the over ground bunds and underground tanks would be monitored, following preparatory works, for a three day period (preferably over a weekend). Any subsequent fluctuation in levels over this period would indicate if the integrity of each bund is intact.

2.1 METHODOLOGY FOR TESTING AT SITE 14A1, GREENOGUE BUSINESS PARK

A methodology for the testing of individual bunds and tanks at Site 14A1 is detailed below. The locations of the areas tested at Site 14A1 is shown in Figure 1 in Appendix A.

2.1.1 Large Warehouse Building (Area / Bund No. 12)

A structural survey was carried out by a TOBIN Engineer on the Internal Warehouse Building on Friday, 25th November, located as shown in Figure 1 of Appendix A. This building is designated as an area for the storage, inspection and processing of incoming electrical transformers. This survey consisted of a visual assessment of all walls, floors and ramps within the building.

2.1.2 Storage Bay – Portable Bunds (2 No.) (Area / Bund No. 13)

There are Indoor Portable Bunds/Tanks (2 No.) in the Storage Bay Building at Site 14A1, located as shown in Figure 1 of Appendix A.

It was proposed that over a period when the facility was non-operational, liquid levels within the internal storage bunds would be monitored for a three day period.

The locations of the storage bunds during the testing period and location of the main outdoor storage area are shown in Figure 1 attached.

Please Note: During this 3 day test period the total drop in water level, after allowing for rainfall and evaporation, should not exceed 1/500th of the average depth of water or 10mm.

2.1.3 Processing Area – Portable Bunds (2No.) (Area / Bund No. 14)

It was proposed to test the Indoor Portable Steel Bunds (2No.) in the Processing Bay Building at Site 14A1, located as shown in Figure 1 of Appendix A. The bunds were thoroughly cleaned out, with any debris and sludge removed from the bunds prior to testing.

Each bund was then incrementally filled with water to a level that is equal to 25% of the overall capacity of each bund. This was to represent the maximum capacity the bund will be required to hold.

When the bund was full to the required limit it was be allowed to sit for one day to allow the container/bund to absorb any initial water and reach an equilibrium state. After this 24hr period had lapsed, the level of water was measured at 24hr intervals over 3 days.

Further to this testing the bund was inspected by a structural engineer to ensure that any remedial work that is required has been carried out such as welding or repairing any cracks or faults to a satisfactory standard.

Please Note: *During this 3 day test period the total drop in water level, after allowing for rainfall and evaporation, should not exceed 1/500th of the average depth of water or 10mm.*

2.1.4 *Outdoor Concrete Bund / Loading Bay (Area / Bund No. 15)*

It was proposed to test the Outdoor Concrete Bund / Loading Bay at Site14A1, located as shown in Figure 1 of Appendix A. The bund was thoroughly cleaned out, with any debris and sludge removed from the bund prior to testing.

The bund was then incrementally filled with water to a level that is equal to 25% of the overall capacity of the bund. This was to represent the maximum capacity the bund will be required to hold.

When the bund was full to the required limit it was allowed to sit for one day to allow the container/bund to absorb any initial water and reach an equilibrium state. After this 24hr period had lapsed, the level of water was measured at 24hr intervals over 3 days.

Further to this testing the bund was inspected by a structural engineer to ensure that any remedial work that is required has been carried out such as protective coating applied or any cracks or faults repaired and sealed to a satisfactory standard.

Please Note: *During this 3 day test period the total drop in water level, after allowing for rainfall and evaporation, should not exceed 1/500th of the average depth of water or 10mm.*

2.1.5 *Underground Concrete Bund (Area / Bund No. 16)*

Testing was carried out on the Underground Concrete Bund over a 3 day period in July 2016. It was proposed to test the Underground Concrete Bund at Site14A1, located as shown in Figure 1 of Appendix A. The bund was thoroughly cleaned out, with any debris and sludge removed from the bund prior to testing.

The bund was then incrementally filled with water to a level that is equal to 25% of the overall capacity of the bund. This was to represent the maximum capacity the bund will be required to hold.

When the bund was full to the required limit it was allowed to sit for one day to allow the container/bund to absorb any initial water and reach an equilibrium state. After this 24hr period had lapsed, the level of water was measured using a data logger to record any changes in water level.

Further to this testing the bund was inspected by a structural engineer to ensure that any remedial work that is required has been carried out such as protective coating applied or any cracks or faults repaired and sealed to a satisfactory standard.

Please Note: *During this 3 day test period the total drop in water level, after allowing for rainfall and evaporation, should not exceed 1/500th of the average depth of water or 10mm.*

3.0 CONTROL

Due to the potential for evaporation in the settlement tanks/bunded areas, a control was put in place (note: where tanks are internal there is no risk of precipitation influencing levels). A container was filled to a specific level with liquid from the Underground Tanks. This control was left beside the internal tanks throughout the testing period. This control provides an indication of the evaporation rate active on the tanks and the influence of any rainfall during the testing period.

Due to the potential for evaporation and precipitation in the Outdoor Concrete Bund, a control was put in place. A container was filled to a specific level with water. This control was left beside the Outdoor Concrete Bund.

These controls provide an indication of the evaporation and precipitation rate active on the bunds both indoors and outdoors.

3.1 FAILURE

Should the structure not satisfy the test, remedial works will be recommended and carried out and the same procedure will be repeated.

3.2 WATER DISPOSAL

Any water used in this procedure will be disposed of through the surface water drainage system on site.

3.3 PROGRAMME FOR TESTING (SITE 14A1)

With the exception of the tests carried out in November for the internal bunds, it was proposed that all testing would be carried out over the same 4-day period¹ in July 2016.

- Day 1: TOBIN staff attended Site 14A1 on Friday, July 22nd 2016, before the testing commenced in order to assess the Underground Concrete Bund and Outdoor Concrete Bund for testing and to review the location of the Bunds to be tested (with Rilta staff) and the preparation of test areas including the addition of water to the bund as required for hydrostatic testing (with Rilta staff). Levels were taken by TOBIN staff.
- Day 2-4: TOBIN staff attended Site 14A1 on Saturday, 23rd July, Sunday, 24th July and Monday, 25th July to take levels at the Underground and Outdoor Concrete Bunds. Levels were taken at the same time each day, weather conditions noted and controls checked

A second visit was required to carry out hydrostatic testing on the Over indoor portable bunds at Site 14A1 in November 2016.

- Day 1: TOBIN staff attended Site 14A1 on Monday, 14th of November 2016 before the testing commenced in order to assess all Areas / Bunds for testing and to review the locations of the Areas / Bunds to be tested (with Rilta staff). Preparation of test areas including the addition of water to containers/bunds where required for hydrostatic testing (with Rilta staff). Levels were taken by TOBIN staff.
- Days 2-4: TOBIN staff attended site on Tuesday, November 15th, Wednesday, 16th November and Thursday, 17th November to take levels at each test location. Levels were taken at the same time each day, weather conditions noted and controls checked.
- A TOBIN Structural Engineer visited site to carry out a structural assessment of the bunds and buildings on Friday, 25th November.

¹ Where this was not practical for Rilta, an alternative programme for testing was agreed (all results are included herein).

4 RESULTS

4.1 HYDROSTATIC SURVEY RESULTS

Hydrostatic testing was carried out on the Bunded areas & Underground Storage Tanks from Friday, July 22nd to Monday, July 25th 2016, and for additional Indoor Portable Storage Bunds from Tuesday, 15th November to Thursday, 17th November 2016.

No fluctuation in liquid levels was noted in the bunds or tanks during the first monitoring period Day 1 to Day 2 (November 15th to 16th November 2016) and levels remained constant for the second monitoring period Day 2 to Day 3 (16th November to 16th November 2016). Results from the controls showed no variation and were consistent with readings from all storage tanks.

As no fluctuation was noted in liquid levels during the measurement period and the control remained constant, it is determined that all tested bunds and tanks are in good structural condition. No ancillary works are required for these bunds.

4.2 TESTING AT SITE 14A1, GREENOGUE BUSINESS PARK

Testing commenced 'as per methodology' on Saturday 23rd July 2016 and concluded on Monday, 25th of July 2016. A second visit was required to test the Indoor Portable Bunds bund. This test commenced on Tuesday, 15th November 2016 and concluded on Thursday, 17th November 2016. Measurements were recorded over three consecutive days and the results were analysed by TOBIN staff. No fluctuation in liquid level was noted at any of the monitoring locations, during any of the daily monitoring events (see results below). The controls for these assessments showed no change, remaining consistent with the results from the daily monitoring. See section 4.2.2 below for test results.

4.2.1 Large Warehouse Building (Area / Bund No. 12)

As per methodology a structural survey was carried out by a TOBIN Engineer on the Warehouse on Friday, 25th November 2016, located as shown on Figure 1 of Appendix A.

This area is generally used to store relatively dry materials. The construction is typical industrial ground floor construction with 6m x 6m concrete bays. There is a concrete upstand approx 100mm high around the perimeter of the area with block walls above. There is ramped access to the entrances and exits to the bund.

The floor slab and up-stand was generally found to be in good structural condition with no obvious defects. The ramps approaching the external dock – leveller have been damaged by the impact of

the vehicular movements. These require repair with a suitable repair mortar. The make-up of the joint filler material between the 6m x 6m concrete bays is unknown and maybe unsuitable to store the material required. It is recommended that these joints be re-sealed with a suitable sealant that capable of performing with aggressive materials.

4.2.2 Storage Bay - Portable Bunds (2No.) (Area / Bund No.13)

Testing commenced 'as per methodology' on Monday, 14th November 2016. Measurements were recorded over three consecutive days and the results were analysed by TOBIN staff. No fluctuation in liquid level was noted at any of the indoor bund monitoring locations, during any of the daily monitoring events (see results below).

As no fluctuation was noted in tank liquid levels during the measurement period, the internal bunds are in good structural condition as detailed below.

Storage Bay Portable Bund No. 1:

As per methodology Bund No. 1 was filled with water to an appropriate level (110% tank volume) on Monday the 14th November 2016. A >24hr absorption period was observed (due to weekend period) to allow the bund walls to become saturated. The test commenced on Tuesday 15th November 2016. Table 4-7 below represents recorded water levels within the bund over the test period. Two levels were taken for each bund as there was a slight slant in some of the storage tanks.

Table 4-7 Storage Bay Portable Bund No. 1 Test Result

Measurement Location	Mon 14 th Nov	Tues 15 th Nov	Wed 16 th Nov	Thur 17 th Nov	Fluctuation	Pass / Fail
Storage Bay Portable Bund No. 1						
A, Front Left	23.1	23.2	23.2	23.1	-0.1cm	Pass
B, Front Right	23.6	23.6	23.6	23.6	0.0cm	Pass
C, Rear Left	23.7	23.7	23.7	23.7	0.0cm	Pass
D, Rear Right	23.4	23.4	23.4	23.3	-0.1cm	Pass

Testing at this location was not impacted by facility operations

Storage Bay Portable Bund No. 2:

As per methodology Bund No. 2 was filled with water to an appropriate level (110% tank volume) on Monday the 14th November 2016. A >24hr absorption period was observed (due to weekend period) to allow the bund walls to become saturated. The test commenced on Tuesday 15th November 2016. Table 4-8 below represents recorded water levels within the bund over the test

period. Two levels were taken for each bund as there was a slight slant in some of the storage tanks.

Table 4-8 Storage Bay Portable Bund No. 2 Test Result:

Measurement Location	Mon 14 th Nov	Tues 15 th Nov	Wed 16 th Nov	Thur 17 th Nov	Fluctuation	Pass / Fail
Storage Bay Portable Bund No. 2						
A, Front Left	24.2	24.2	24.2	24.2	0.0cm	Pass
B, Front Right	24.3	24.3	24.3	24.3	0.0cm	Pass
C, Rear Left	24.2	24.3	24.3	24.3	-0.1cm	Pass
D, Rear Right	24.1	24	24	24	-0.1cm	Pass

Testing at this location was not impacted by facility operations.

4.2.3 Processing Area - Portable Bunds (2No.) (Area / Bund No.14)

As per methodology Area / Bund No. 14 was filled with water to an appropriate level (110% tank volume) on Monday the 14th November 2016. A >24hr absorption period was observed (due to weekend period) to allow the bund walls to become saturated. The test commenced on Tuesday 15th November 2016. Table 4-13 below represents recorded water levels within the bund and control over the test period. Various levels were taken for each bund as there was a variation in floor level in some of the bunds.

Table 4-9 Bund / Area No. 14 Test Result

Measurement Location	Tues 15 th Nov	Wed 16 th Nov	Thur 17 th Nov	Fluctuation	Pass / Fail
Main Bund					
A, Front Left	29.4cm	29.4cm	29.3cm	-0.1cm	Pass
B, Front Right	29.6cm	29.6cm	29.6cm	0.0cm	Pass
C, Rear Right	28.6cm	28.6cm	28.5cm	-0.1cm	Pass
D, Rear Left	28.5cm	28.4cm	28.4cm	-0.1cm	Pass
Processing Bund					
E, Front Left	11.7cm	11.7cm	11.7cm	0.0cm	Pass
F, Front Right	9.9cm	9.9cm	9.9cm	0.0cm	Pass

Testing at this location was not impacted by facility operations.

4.2.4 Outdoor Concrete Bund (Area / Bund No.15)

As per methodology Area / Bund No. 15 was filled with water to an appropriate level (110% tank volume) on Friday 22nd July. A >24hr absorption period was observed (due to weekend period) to allow the bund walls to become saturated. The test commenced on Saturday 23rd July. Table 4-14 below represents recorded water levels within the bund and control over the test period. Various levels were taken for each bund as there was a variation in floor level in some of the bunds.

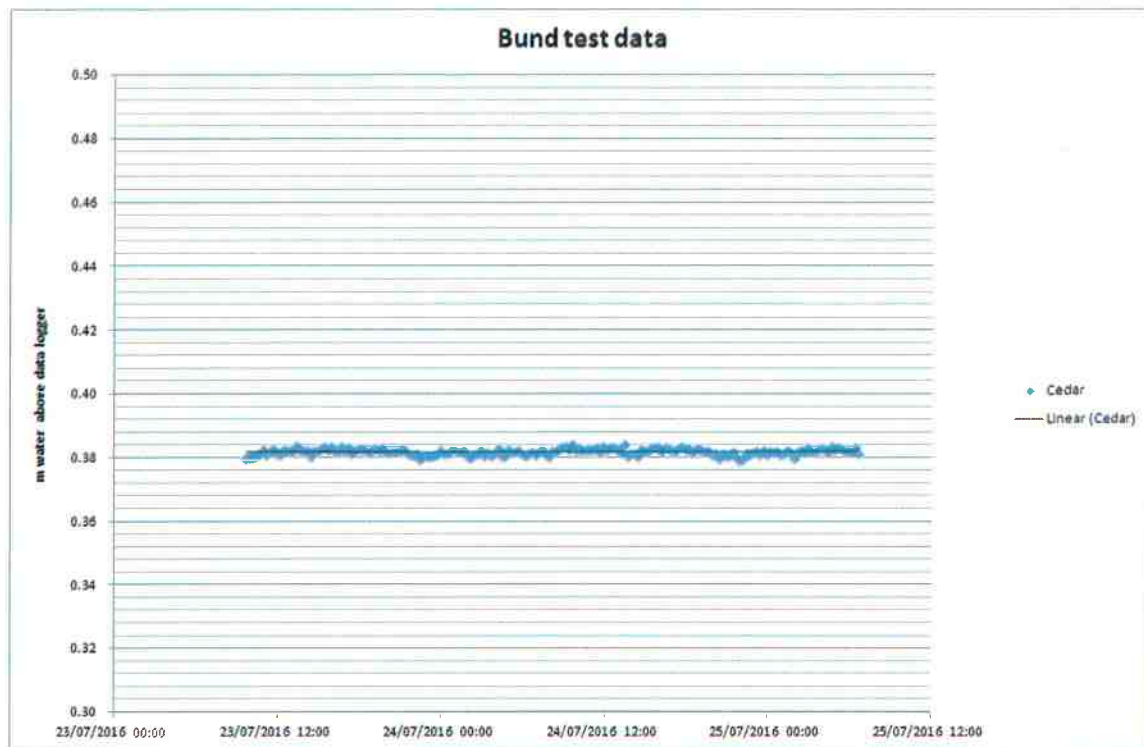
Table 4-14 Bund / Area No. 15 Test Result

Measurement Location	Sat 23 rd Jul (Top of bund to water level)	Sun 24 th Jul (Top of bund to water level)	Mon 25 th Jul (Top of bund to water level)	Fluctuation	Pass / Fail
A, Front Right	90cm	90cm	90cm	0.0cm	Pass
B, Rear Right	93cm	93cm	93cm	0.0cm	Pass
C, Rear Centre	113cm	113cm	113cm	0.0cm	Pass
D, Rear Left	94cm	94cm	94cm	0.0cm	Pass
E, Front Left	95cm	95cm	95cm	0.0cm	Pass

Testing at this location was not impacted by facility operations.

4.2.5 Underground Concrete Bund (Area / Bund No.16)

As per methodology Area / Bund No. 16 was filled with water to an appropriate level (110% tank volume) on Friday 22nd July 2016. A >24hr absorption period was observed (due to weekend period) to allow the bund walls to become saturated, a data logger was then placed in the underground concrete bund. The test commenced on Saturday 23rd July. Table 4-15 below represents recorded change in water levels within the bund and control over the test period.

Table 4-15 Bund / Area No. 16 Test Result

Testing at this location was not impacted by facility operations.

No fluctuation in liquid levels was noted in the bunds or tanks during the first monitoring period Day 1 to Day 2 (November 15th to 16th November 2016) and levels remained constant for the second monitoring period Day 2 to Day 3 (16th November to 16th November 2016). Results from the controls showed no variation and were consistent with readings from all storage tanks.

As no fluctuation was noted in liquid levels during the measurement period and the control remained constant, it is determined that all tested bunds and tanks are in good structural condition. No ancillary works are required for these bunds

5 CCTV

5.1 CCTV SURVEY

A CCTV drainage inspection was carried out on 5th of December 2016 on behalf of Rilta Environmental Ltd. The Inspection Report is included in Appendix B attached.

It was apparent from the CCTV camera inspection that the drainage system is generally in good condition, with some area requiring attention. A summary of defects and recommended remedial works can be found on the final page of Appendix B.

6 CONCLUSION

The assessment of the bunds / areas after CCTV survey, structural and hydrostatic testing is as follows:

Areas / Bunds for testing identified within Site 14A1, Greenogue Business Park include:

- Area / Bund No. 12: Large Warehouse = PASS
- Area / Bund No. 13: Storage Bay Portable Bunds (2No) = PASS
- Area / Bund No. 14: Processing Bay Portable Bunds (2No) = PASS
- Area / Bund No. 15: Outdoor Concrete Bund = PASS
- Area / Bund No. 16: Underground Concrete Bund = PASS
-

CCTV Survey = Pass (Remedial works recommended)

APPENDIX A

Figure 1: Bund / Tank Locations for Testing
(Site 14A1, Greenogue Business Park)

APPENDIX B

Site 14A1 (Ref. Cedar Yard) - CCTV Drainage Inspection Report

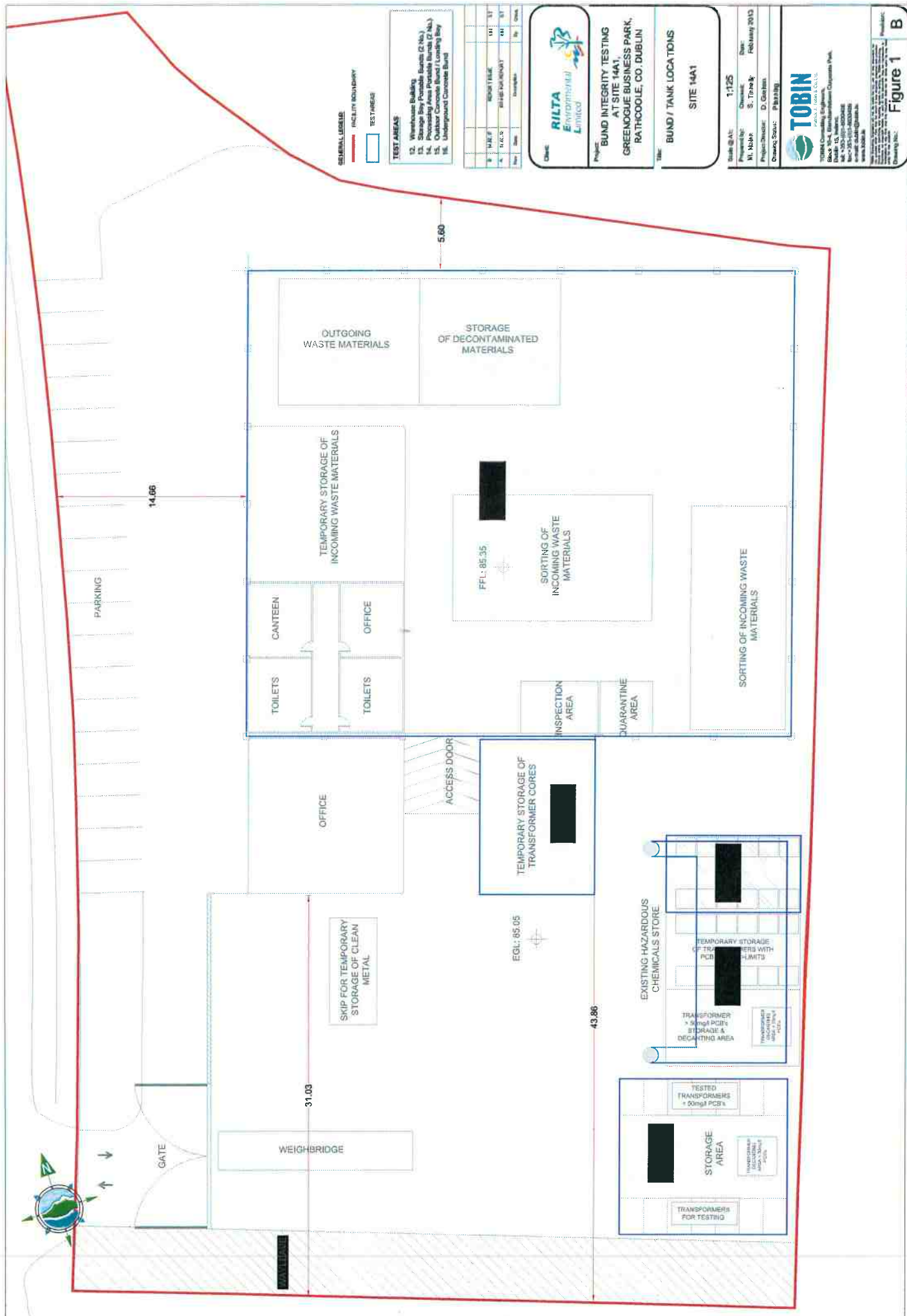


Figure 1 B

A ClearCircle Environmental Company



one 51



INTEGRATED HAZARDOUS WASTE MANAGEMENT SOLUTIONS

CCTV DRAINAGE INSPECTION REPORT

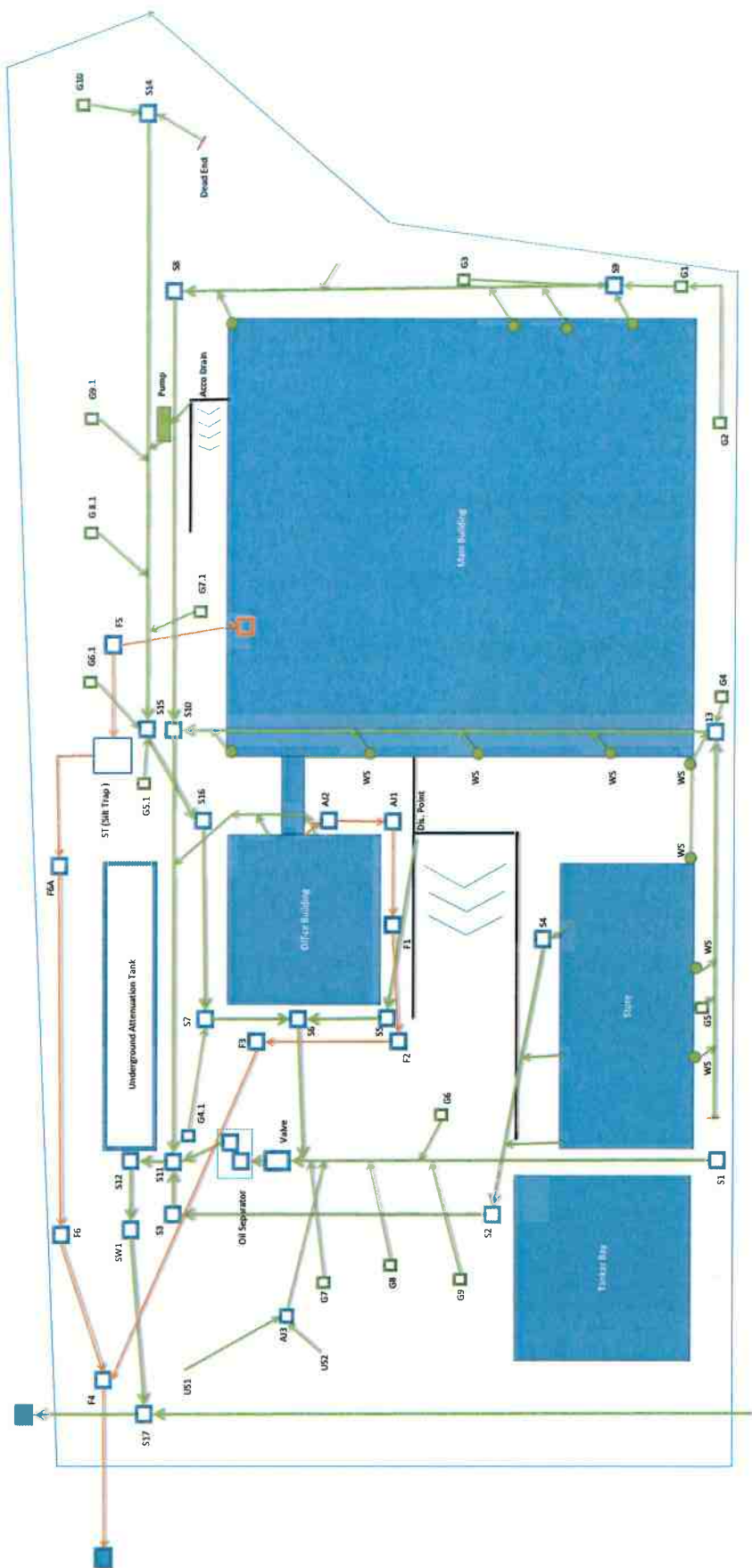
***Block 14A1, Grants Road,
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EPA WASTE LICENCE NO. W0192-O3





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Project-information / Inspection: 1

Project name :
CEDAR

Project Number :

Contact :

Date :
05/12/2016

Client **CEDAR**
Responsible: **Colm Hussey**
Department:
Street: **Greenogue Business Park**
City, St Zip: **Rathcoole**
Po Box: **Dublin**
Telephone:
Fax:
Mobile:
e-mail:

Proj mgr **CEDAR**
Responsible: **Colm Hussey**
Department:
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City, St Zip: **Rathcoole**
Po Box: **Dublin**
Telephone:
Fax:
Mobile:
e-mail:

Contractor **Rilta Environmental Ltd**
Responsible: **Eoin Kirby, Frantisek Navratil**
Department: **Contracts**
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 Email: info@rilta.ie

Inspection report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 1	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : AJ1
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH : F1
Inspection AJ1 (D/S) F1	Pipe Length	D/S Depth :

Use: Foul	Pipe shape : Circular
Year laid :	Pipe size : 150.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 7.71 m	Lining :

Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	AJ1	IC	Start node type, inspection chamber, reference number : AJ1	00:00:02		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:02		(Serv) 0
		SR	Sealing ring intruding, from 5 to 7 o'clock	00:00:18		(Constr) 1
		LR	Line deviates right Remarks: 90deg.	00:00:23		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		MHF	Finish node type, manhole reference number: F1	00:00:00	1_6A	(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
1	5	0.65	5	1	0	0	0	0	1



Place :

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Rathcoole
Tel: 01 4018000
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Email: info@rulta.ie

Inspection pictures / Inspection: 1

Place : Rathcoole	Road : Greenogue Busniss Park	Date : 05/12/2016	Section number : 1	PLR Suffix : X
----------------------	----------------------------------	----------------------	-----------------------	-------------------



Photo: 1_6A, MPEG #: 051216_1, 00:00:00
7.71m, Finish node type, manhole reference number: F1



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 Street : Rathcoole
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Inspection report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 2	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : AJ2
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH : AJ1
Inspection AJ2 (D/S) AJ1	Pipe Length	D/S Depth :

Use: Foul	Pipe shape : Circular
Year laid :	Pipe size : 150.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 4.51 m	Lining :

Comment :	

1:50	Position	Code	Observation	MPEG	Photo	Grade
	AJ2	IC	Start node type, inspection chamber, reference number : AJ2	00:00:01		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:01		(Serv) 0
		CN	Connection other than junction, at 3 o'clock, diameter 150mm	00:00:23		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:01:02		(Serv) 0
	AJ1	ICF	Finish node type, inspection chamber reference number: AJ1	00:01:02		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 3	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : F1
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH :
Inspection F1 (D/S) F2	Pipe Length	D/S Depth :

Use: Foul	Pipe shape: Circular
Year laid :	Pipe size : 150.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 11.11 m	Lining :

Comment :

1:105	Position	Code	Observation	MPEG	Photo	Grade
	F1	MH	Start node type, manhole, reference number : F1	00:00:04	(Constr) 0	
	0.00	WL	Water level, 0% of the vertical dimension	00:00:04	(Serv) 0	
	0.01	WL	Water level, 5% of the vertical dimension	00:00:16	(Serv) 0	
	1.30					
	4.20	WL	Water level, 0% of the vertical dimension	00:00:48	(Serv) 0	
	11.10	WL	Water level, 0% of the vertical dimension	00:01:55	(Serv) 0	
	11.11	MHF	Finish node type, manhole reference number: F2	00:01:55	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

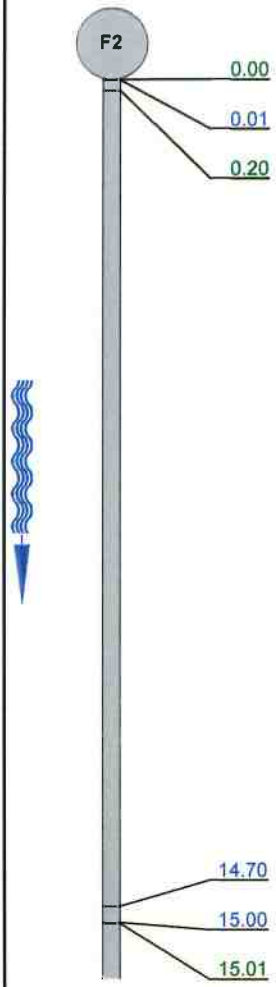
Inspection report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 4	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings F2 (D/S) F3	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
---	---	---	--

Use: Year laid : Purpose : Total length :	Foul Routine inspection of condition 147.00 m	Pipe shape : Pipe size : Pipe material : Lining :
--	---	--

Comment :

1:126	Position	Code	Observation	MPEG	Photo	Grade
		MH	Start node type, manhole, reference number : F2	00:00:05		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:05		(Serv) 0
		SR	Sealing ring intruding, from 6 to 12 o'clock	00:00:07	4_3A	(Constr) 1
		LL	Line deviates left	00:03:32		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		MHF	Finish node type, manhole reference number: F3	00:00:00		(Constr) 0



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Inspection Report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 4	PLR : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Grade:

1:126	Position	Code	Observation	MPEG	Photo	Grade



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Inspection Report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 4	PLR : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Grade:

1:126	Position	Code	Observation	MPEG	Photo	Grade



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Inspection Report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 4	PLR : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Grade:

1:126	Position	Code	Observation	MPEG	Photo	Grade



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Inspection Report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 4	PLR : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Grade:

1:126	Position	Code	Observation	MPEG	Photo	Grade



ENVIRONMENTAL LIMITED

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Inspection Report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 4	PLR : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Grade:

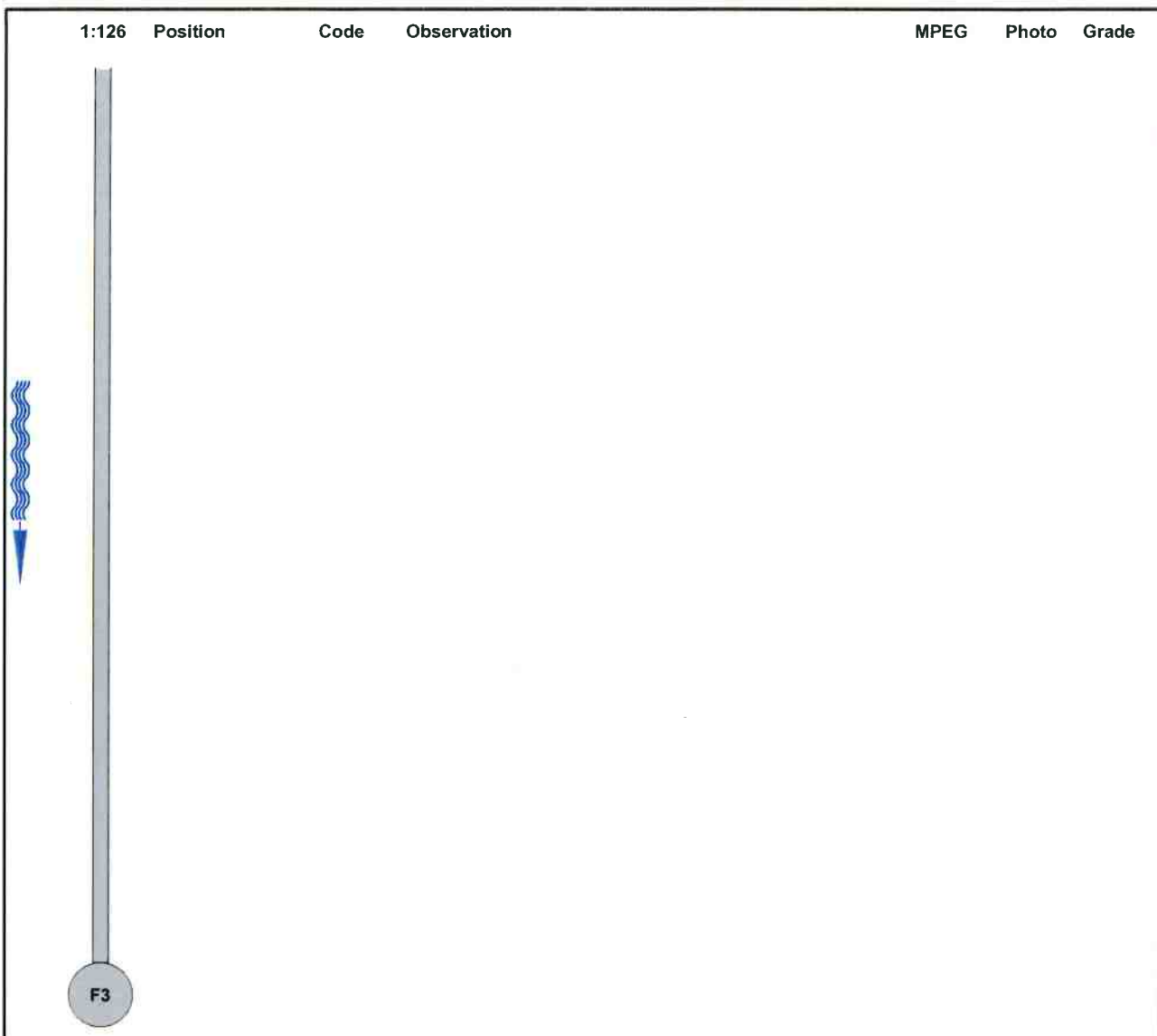
1:126	Position	Code	Observation	MPEG	Photo	Grade



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Inspection Report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 4	PLR : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Grade:



Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
1	5	0.03	5	1	0	0	0	0	1



Place :

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Inspection pictures / Inspection: 1

Place : Rathcoole	Road : Greenogue Busniss Park	Date : 05/12/2016	Section number : 4	PLR Suffix : X
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Photo: 4_3A, MPEG #: 051216_1, 00:00:07
0.2m, Sealing ring intruding, from 6 to 12 o'clock



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Inspection report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 5	PLR SUFFIX: X
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : F4
Road : Greenogue Busniss Park	Catchment:	U/S Depth:
Location Property with buildings	Tape number : 051216_1	D/S MH : DS
Inspection F4 (D/S) DS	Pipe Length	D/S Depth:

Use: Foul	Pipe shape : Circular
Year laid :	Pipe size : 150.00 mm
Purpose : Routine inspection of condition	Pipe material : Concrete
Total length : 6.71 m	Lining:

Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	F4	MH	Start node type, manhole, reference number : F4	00:00:02	(Constr) 0	
	0.00	WLC	Clear water level, 10% of the vertical dimension	00:00:02	(Serv) 0	
	0.01					
	3.50	WL	Water level, 15% of the vertical dimension	00:01:05	(Serv) 0	
	6.70	WL	Water level, 15% of the vertical dimension	00:01:58	(Serv) 0	
	6.71	MHF	Finish node type, manhole reference number: DS Remarks: Manhole on site next to Cedar.	00:01:58	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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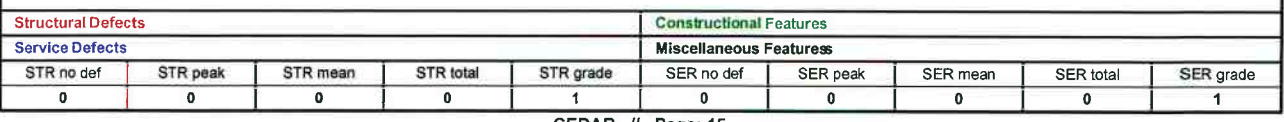
Inspection report / Inspection: 1

Date : 05/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 6	PLR SUFFIX: X
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place :	Rathcoole	Location details:	U/S MH :	F3
Road :	Greenoche Busniss Park	Catchment:	U/S Depth :	
Location	Property with buildings	Tape number : 051216_1	D/S MH :	F4
Inspection	F4 (U/S) F3	Pipe Length	D/S Depth :	

Use:	Foul	Pipe shape :	Circular
Year laid :		Pipe size :	150.00 mm
Purpose :	Routine inspection of condition	Pipe material :	Concrete
Total length :	22.51 m	Lining :	

Comment:



Inspection report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 7	PLR SUFFIX: X
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road ; Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings F4 (U/S) F6	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	F6
Use:	Foul	Pipe shape :	Circular	
Year laid :		Pipe size :	150.00 mm	
Purpose :	Routine inspection of condition	Pipe material :	Concrete	
Total length :	14.81 m	Lining :		

Comment :

1:126	Position	Code	Observation	MPEG	Photo	Grade
	F4	MH	Start node type, manhole, reference number : F4	00:00:00		(Constr) 0
	0.00	WL	Water level, 15% of the vertical dimension	00:00:00		(Serv) 0
	0.01					
	5.00	WLC	Clear water level, 5% of the vertical dimension	00:00:49		(Serv) 0
	6.80	WL	Water level, 0% of the vertical dimension	00:01:14		(Serv) 0
	8.30	CM	Cracks, multiple, from 4 to 8 o'clock	00:01:22	7_5A	(Struct) 3
	14.30	DEC	Settled deposits, hard or compacted, 10% cross-sectional area loss Remarks: A lump of the concrete after building.	00:02:24	7_6A	(Serv) 3
	14.60	WL	Water level, 0% of the vertical dimension	00:02:33		(Serv) 0
	14.80	WL	Water level, 10% of the vertical dimension	00:02:33		(Serv) 0
	14.81	MH	Start node type, manhole, reference number : F4	00:02:33		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade

Inspection pictures / Inspection: 1

Place : Rathcoole	Road : Greenogue Busniss Park	Date : 06/12/2016	Section number : 7	PLR Suffix : X
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Photo: 7_5A, MPEG #: 051216_1, 00:01:22
8.3m, Cracks, multiple, from 4 to 8 o'clock



Photo: 7_6A, MPEG #: 051216_1, 00:02:24
14.3m, Settled deposits, hard or compacted, 10% cross-sectional area loss



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Inspection report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 8	PLR SUFFIX: X
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place :	Rathcoole	Location details:	U/S MH :	F5
Road :	Greenoche Busniss Park	Catchment:	U/S Depth :	
Location	Property with buildings	Tape number :	D/S MH :	ST
Inspection	F5 (D/S) ST	Pipe Length	D/S Depth :	

Use:	Foul	Pipe shape :	Circular
Year laid :		Pipe size :	150.00 mm
Purpose :	Routine inspection of condition	Pipe material :	Polyvinyl chloride
Total length :	8.01 m	Lining :	

Comment:

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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Inspection pictures / Inspection: 1

Place : Rathcoole	Road : Greenogue Busiess Park	Date : 06/12/2016	Section number : 8	PLR Suffix : X
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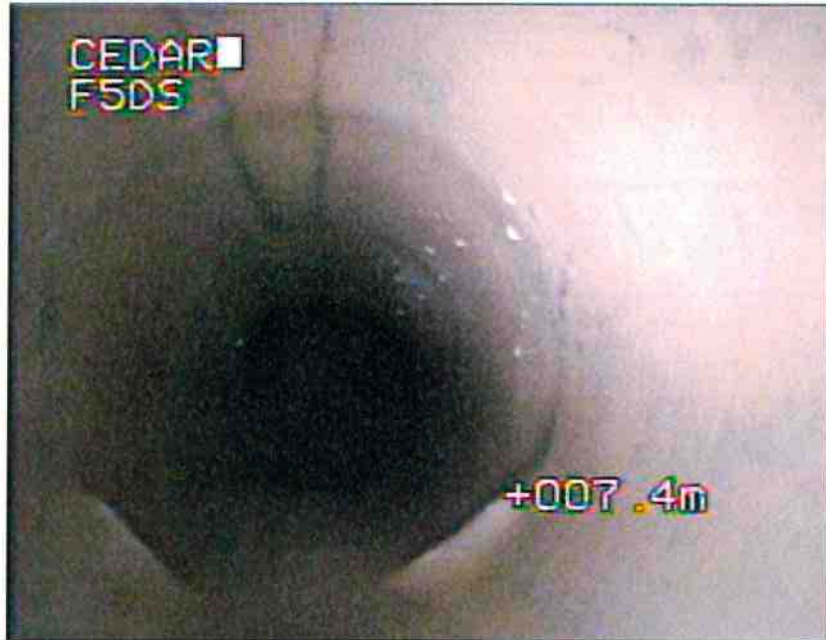


Photo: 8_3A, MPEG #: 051216_1, 00:01:02
7.4m, General remark



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Inspection report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 9	PLR SUFFIX: X				
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek				
Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings F5 (U/S) US	Location details: Catchment: Tape number : Pipe Length	051216_1	U/S MH : U/S Depth : D/S MH : D/S Depth :	US US F5				
Use: Year laid : Purpose : Total length :	Foul Routine inspection of condition 9.51 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride						
Comment :									
1:84	Position	Code	Observation	MPEG	Photo	Grade			
	0.00	MH	Start node type, manhole, reference number : F5	00:00:01	(Constr)	0			
	0.01	WL	Water level, 0% of the vertical dimension	00:00:01	(Serv)	0			
	3.60	WL	Water level, 5% of the vertical dimension	00:00:40	(Serv)	0			
	5.00	WL	Water level, 0% of the vertical dimension	00:01:29	(Serv)	0			
	8.20	REM	General remark Remarks: Dents	00:01:55	9_5A	(Misc) 0			
	9.40	CN	Connection other than junction, at 12 o'clock, diameter 40mm Remarks: Connection from cabin inside of the building	00:02:06	(Constr)	0			
	9.50	WL	Water level, 0% of the vertical dimension	00:02:07	(Serv)	0			
	9.51	SA	Survey abandoned Remarks: Survey could not be completed due to a wavin pipe in the way.	00:02:07	(Misc)	0			
Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
06/12/2016

Section number :
9

PLR Suffix :
X



Photo: 9_5A, MPEG #: 051216_1, 00:01:55
8.2m, General remark



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Inspection report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 10	PLR SUFFIX: X
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings ST (D/S) F6A	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
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Use: Year laid : Purpose : Total length :	Foul Routine inspection of condition 1.41 m	Pipe shape : Pipe size : Pipe material : Lining :
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Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	CP		Start node type, catchpit, reference number : ST	00:00:00	(Constr) 0	
	WL		Water level, 0% of the vertical dimension	00:00:00	(Serv) 0	
	LL		Line deviates left Remarks: 90 deg.	00:00:25	(Serv) 0	
	WL		Water level, 0% of the vertical dimension	00:00:00	(Serv) 0	
	SA		Survey abandoned Remarks: Survey could not be completed due to a bend on the pipe and bad access to thi	00:00:00	(Misc) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 11	PLR SUFFIX: X
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
Road : Greenogue Busniss Park		AJ3
Location Property with buildings		DS
Inspection AJ3 (D/S) DS		
Use: Surface water	Pipe shape : Circular	
Year laid :	Pipe size : 100.00 mm	
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride	
Total length : 11.90 m	Lining :	

Comment :

1:84	Position	Code	Observation	MPEG	Photo	Grade
	AJ3					
	0.00	IC	Start node type, inspection chamber, reference number : AJ3	00:00:02		(Constr) 0
	0.01	WL	Water level, 5% of the vertical dimension	00:00:01		(Serv) 0
	5.40	WL	Water level, 10% of the vertical dimension	00:03:17		(Serv) 0
	5.80	WL	Water level, 30% of the vertical dimension	00:00:49		(Serv) 0
	6.60	CUW	Loss of vision, camera under water	00:00:57		(Misc) 0
	8.20	LR	Line deviates right Remarks: 45 deg.	00:01:18		(Serv) 0
	8.30	WL	Water level, 30% of the vertical dimension	00:01:20		(Serv) 0
	9.00	WL	Water level, 15% of the vertical dimension	00:01:35		(Serv) 0
	9.10	BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:01:34		(Constr) 0



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Inspection Report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : rain	Operator : Frantisek	Section number : 11	PLR : X
Weather rain	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Grade:

1:84	Position	Code	Observation	MPEG	Photo	Grade

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 12	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details: Catchment: Tape number : 051216_1	U/S MH : G2
Road : Greenogue Busniss Park	Pipe Length	U/S Depth : D/S MH : G1

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 150.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 11.91 m	Lining :

Comment :

1:105	Position	Code	Observation	MPEG	Photo	Grade
	G1	GY	Start node type, gully, reference number : G1	00:00:02		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:02		(Serv) 0
		LR	Line deviates right Remarks: 90 deg.	00:01:33		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:03:46		(Serv) 0
	G2	GYF	Finish node type, gully reference number: G2	00:03:46		(Constr) 0
		WL	Water level, 0% of the vertical dimension			

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 06/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 13	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings AJ3 (U/S) US1	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	US1 AJ3
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 9.41 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride
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Comment :

1:84	Position	Code	Observation	MPEG	Photo	Grade
	AJ3	IC	Start node type, inspection chamber, reference number : AJ3	00:00:02		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:02		(Serv) 0
		WL	Water level, 5% of the vertical dimension	00:00:46		(Serv) 0
		LL	Line deviates left	00:01:14		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:01:24		(Serv) 0
		LU	Line deviates up	00:01:39		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:01:35		(Serv) 0
		GYF	Finish node type, gully reference number: US1 Remarks: Gully underneath the weightbridge.	00:01:35		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

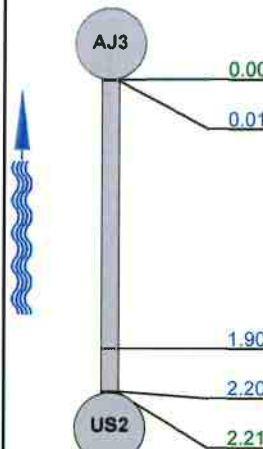
Inspection report / Inspection: 1

Date : 22/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 14	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : US2
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH : AJ3
Inspection AJ3 (U/S) US2	Pipe Length	D/S Depth :

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 100.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 2.21 m	Lining :

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade			
		IC	Start node type, inspection chamber, reference number : AJ3	00:00:02		(Constr) 0			
		WLC	Clear water level, 0% of the vertical dimension	00:00:02		(Serv) 0			
		LU	Line deviates up	00:00:18		(Serv) 0			
		WL	Water level, 0% of the vertical dimension	00:00:20		(Serv) 0			
		GYF	Finish node type, gully reference number: US2 Remarks: Gully under the weightbridge.	00:00:20		(Constr) 0			
Structural Defects		Constructional Features							
Service Defects		Miscellaneous Features							
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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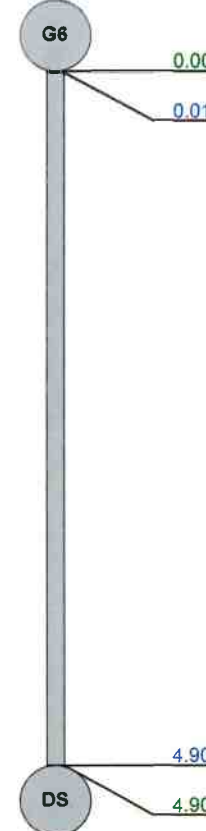
Inspection report / Inspection: 1

Date : 22/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 15	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location : Inspection	Rathcoole Greenogue Busniss Park Property with buildings G6 (D/S) DS	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G6
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 4.90 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride
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Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
		GY	Start node type, gully, reference number : G6	00:00:02	(Constr) 0	
		WL	Water level, 0% of the vertical dimension	00:00:02	(Serv) 0	
		WL	Water level, 0% of the vertical dimension	00:01:35	(Serv) 0	
		BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:01:35	(Constr) 0	

Structural Defects					Constructional Features					
Service Defects					Miscellaneous Features					
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade	
0		0		0		0		0		1



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Inspection report / Inspection: 1

Date : 22/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 16	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings G6.1 (D/S) MH15	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G6.1 MH15
Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 3.40 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride	

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
		GY	Start node type, gully, reference number : G6.1	00:01:21	(Constr) 0	
		WL	Water level, 0% of the vertical dimension	00:00:00	(Serv) 0	
		REM	General remark Remarks: Socket are connected up side down.	00:00:05	(Misc) 0	
		WL	Water level, 0% of the vertical dimension	00:00:34	(Serv) 0	
		MHF	Finish node type, manhole reference number: MH15	00:00:34	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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Inspection report / Inspection: 1

Date : 22/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 17	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek
Place : Road : Location : Inspection	Rathcoole Greenogue Busniss Park Property with buildings G7.1 (D/S) DS	Location details: Catchment: Tape number : Pipe Length	051216_1	U/S MH : U/S Depth : D/S MH : D/S Depth :	G7.1
Use: Year laid : Purpose : Total length :	Surface water	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride		
Comment :					

1:84	Position	Code	Observation	MPEG	Photo	Grade
	G7.1	GY	Start node type, gully, reference number : G7.1	00:01:41		(Constr) 0
	0.00	WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	0.01					
	3.60	WLC	Clear water level, 5% of the vertical dimension	00:00:42		(Serv) 0
	4.40	WLC	Clear water level, 0% of the vertical dimension	00:00:51		(Serv) 0
	9.80	WL	Water level, 0% of the vertical dimension	00:01:41		(Serv) 0
	9.81	BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:01:41		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

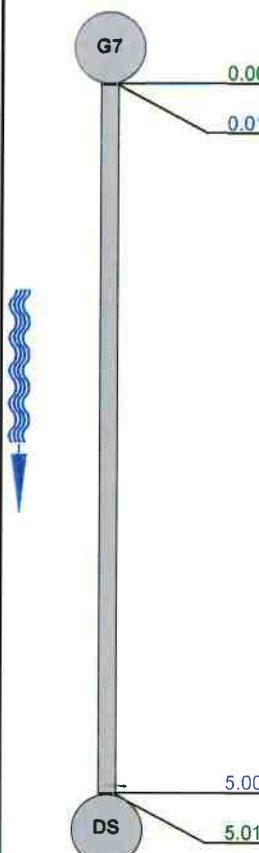
Date : 22/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 18	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings G7 (D/S) DS	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G7
---	---	---	--	----

Use: Year laid: Purpose: Total length:	Surface water Routine inspection of condition 5.01 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride
---	--	--	---

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	G7	GY	Start node type, gully, reference number : G7	00:00:00	(Constr)	0
		WL	Water level, 0% of the vertical dimension	00:00:00	(Serv)	0
		WL	Water level, 0% of the vertical dimension	00:00:50	(Serv)	0
	DS	BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:00:50	(Constr)	0



Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 22/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 19	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings G8.1 (D/S) DS	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G8.1
Use: Year laid : Purpose : Total length :	Surface water	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride	
Comment :				

1:50	Position	Code	Observation	MPEG	Photo	Grade
		GY	Start node type, gully, reference number : G8.1	00:00:00		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		LR	Line deviates right	00:00:15		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:00:20		(Serv) 0
		BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:00:20		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 20	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : G8
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH :
Inspection G8 (D/S) DS	Pipe Length	D/S Depth :

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 100.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 6.41 m	Lining :

Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	G8	GY	Start node type, gully, reference number : G8	00:00:00		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		CN	Connection other than junction, at 9 o'clock, diameter 100mm	00:00:35		(Constr) 0
		LR	Line deviates right Remarks: 45 deg.	00:01:18		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:01:21		(Serv) 0
		WL	Water level, 5% of the vertical dimension	00:01:21		(Serv) 0
	DS	BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:01:21		(Constr) 0
			6.10			
			6.10			
			6.40			
			6.41			

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 21	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings G9.1 (D/S) DS	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G9.1
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 4.81 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride
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Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
		GY	Start node type, gully, reference number : G9.1	00:00:00		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		LL	Line deviates left Remarks: 45 deg.	00:00:01		(Serv) 0
		LD	Line deviates down	00:00:42		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:01:03		(Serv) 0
		BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:01:03		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 22	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : G9
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH : DS
Inspection G9 (D/S) DS	Pipe Length	D/S Depth :

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 150.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 7.41 m	Lining :

Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	G9	GY	Start node type, gully, reference number : G9	00:00:01		(Constr) 0
	0.00					
	0.01	WL	Water level, 0% of the vertical dimension	00:00:01		(Serv) 0
	0.90	SR	Sealing ring intruding, from 5 to 7 o'clock	00:00:12	22_3A	(Constr) 1
	6.30	REM	General remark Remarks: Socket on this pipe are connected against the stream.	00:01:12		(Misc) 0
	7.40	WL	Water level, 0% of the vertical dimension	00:01:25		(Serv) 0
	7.41	BRF	Finish node type, major connection without manhole reference number: DS Remarks: This pipe is connected to	00:01:25		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
1	5	0.67	5	1	0	0	0	0	1

Place :



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Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
23/12/2016

Section number :
22

PLR Suffix :
X



Photo: 22_3A, MPEG #: 051216_1, 00:00:12
0.9m, Sealing ring intruding, from 5 to 7 o'clock

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 23	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S2 (D/S) S3	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 31.10 m	Pipe shape : Pipe size : Pipe material : Lining :
--	---	--

Comment :

1:252	Position	Code	Observation	MPEG	Photo	Grade
	S2	0.00	MH Start node type, manhole, reference number : S2	00:00:00		(Constr) 0
		0.01	WLC Clear water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	S3	30.00	SR Sealing ring intruding, from 11 to 3 o'clock	00:04:31	23_3A	(Constr) 1
		30.50	LR Line deviates right Remarks: 45 deg.	00:05:02		(Serv) 0
		31.10	WL Water level, 0% of the vertical dimension	00:05:15		(Serv) 0
		31.10	MHF Finish node type, manhole reference number: S3	00:05:15		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
1	5	0.16	5	1	0	0	0	0	1



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Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
23/12/2016

Section number :
23

PLR Suffix :
X



Photo: 23_3A, MPEG #: 051216_1, 00:04:31
30m, Sealing ring intruding, from 11 to 3 o'clock

Inspection report / Inspection: 1

Date : 23/12/2016	Job number : -	Weather : no rain or snow	Operator : Frantisek	Section number : 24	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S2 (U/S) S4	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	S4
---	---	---	--	----

Use: Year laid: Purpose: Total length :	Surface water Routine inspection of condition 18.11 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride
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Comment :

1:147	Position	Code	Observation	MPEG	Photo	Grade
	S2	MH	Start node type, manhole, reference number : S2	00:00:00		(Constr) 0
	0.00	WLC	Clear water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	0.01					
	3.20	CN	Connection other than junction, at 2 o'clock, diameter 100mm	00:00:27		(Constr) 0
	3.20	WL	Water level, 5% of the vertical dimension	00:00:29		(Serv) 0
	4.70	WL	Water level, 0% of the vertical dimension	00:00:43		(Serv) 0
	4.71	LL	Line deviates left Remarks: 45 deg.	00:00:43		(Serv) 0
	9.00	WL	Water level, 5% of the vertical dimension	00:01:23		(Serv) 0
	10.20	WL	Water level, 0% of the vertical dimension	00:01:34		(Serv) 0
	11.10	CN	Connection other than junction, at 3 o'clock, diameter 100mm	00:01:41		(Constr) 0
	13.00	SZ	Surface damage, other, from 8 to 9 o'clock Remarks: A piece of wire damaged surface of this pipe .	00:02:35	24_10A	(Struct) 0
	15.30	WL	Water level, 5% of the vertical dimension	00:03:03		(Serv) 0
	16.20	WL	Water level, 10% of the vertical dimension	00:03:10		(Serv) 0
	17.00	WL	Water level, 0% of the vertical dimension	00:03:43		(Serv) 0
	18.10	WL	Water level, 0% of the vertical dimension	00:03:53		(Serv) 0
	18.11	MHF	Finish node type, manhole reference number: S4	00:03:53		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



Place :

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Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
23/12/2016

Section number :
24

PLR Suffix :
X



Photo: 24_10A, MPEG #: 051216_1, 00:02:35
13m, Surface damage, other, from 8 to 9 o'clock



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Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 25	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details: Catchment: Tape number : 051216_1	U/S MH : S3
Road : Greenogue Busniss Park	Pipe Length	U/S Depth : D/S MH : D/S Depth : S11

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 225.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 4.31 m	Lining :

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	S3	MH	Start node type, manhole, reference number : S3	00:00:00		(Constr) 0
	0.00	WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	0.01					
	2.40	WLC	Clear water level, 5% of the vertical dimension	00:00:25		(Serv) 0
	3.50	LL	Line deviates left Remarks: 45 deg.	00:00:33		(Serv) 0
	4.30	WL	Water level, 0% of the vertical dimension	00:00:44		(Serv) 0
	4.31	MHF	Finish node type, manhole reference number: S11	00:00:44		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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Inspection report / Inspection: 1

Date :	Job number :	Weather :	Operator :	Section number :	PLR SUFFIX:
23/12/2016		no rain or snow	Frantisek	26	X

Weather	Vehicle :	Camera :	Preset :	Cleaned :	Operator :
no rain or snow	VEHICLE 1	camera 1		yes	Frantisek

Place :	Rathcoole	Location details:	U/S MH :	US
Road :	Greenogue Busniss Park	Catchment:	U/S Depth :	
Location	Property with buildings	Tape number :	D/S MH :	S4
Inspection	S4 (U/S) US	Pipe Length	D/S Depth :	

Use:	Surface water	Pipe shape :	Circular
Year laid :		Pipe size :	100.00 mm
Purpose :	Routine inspection of condition	Pipe material :	Polyvinyl chloride
Total length :	4.10 m	Lining :	

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
		MH	Start node type, manhole, reference number: S4	00:00:02	(Constr) 0	
		WL	Water level, 0% of the vertical dimension	00:00:02	(Serv) 0	
		WL	Water level, 0% of the vertical dimension	00:00:19	(Serv) 0	
		BRF	Finish node type, major connection without manhole reference number: US Remarks: Retention Tank.	00:00:19	(Constr) 0	
		LD	Line deviates down Remarks: 45 deg.	00:00:20	(Serv) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 27	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location : Inspection	Rathcoole Greenogue Busniss Park Property with buildings S5 (U/S) DP	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	DP S5
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 15.91 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride
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Comment :

1:126	Position	Code	Observation	MPEG	Photo	Grade
	S5					
	0.00	MH	Start node type, manhole, reference number : S5	00:00:00		(Constr) 0
	0.01	WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	0.40	LL	Line deviates left Remarks: 45 deg.	00:00:03		(Serv) 0
	1.10	LL	Line deviates left Remarks: 15-30 deg.	00:00:07		(Serv) 0
	4.40	WLC	Clear water level, 5% of the vertical dimension	00:00:32		(Serv) 0
	4.90	WL	Water level, 10% of the vertical dimension	00:00:36		(Serv) 0
	6.30	WL	Water level, 5% of the vertical dimension	00:00:45		(Serv) 0
	8.50	WL	Water level, 0% of the vertical dimension	00:01:09		(Serv) 0
	11.10	OJM	Open joint, medium Remarks: Pipes are not connected fully.	00:01:44	27_9A	(Struct) 1
	11.60	WL	Water level, 5% of the vertical dimension	00:01:47		(Serv) 0
	13.70	WL	Water level, 0% of the vertical dimension	00:02:05		(Serv) 0
	15.40	LR	Line deviates right Remarks: 90 deg.	00:02:23		(Serv) 0
	15.90	WL	Water level, 0% of the vertical dimension	00:02:29		(Serv) 0
	15.91	BRF	Finish node type, major connection without manhole reference number: DP Remarks: Discharging Point of acc	00:02:29		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
1	1	0.06	1	1	0	0	0	0	1

Place :



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Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
23/12/2016

Section number :
27

PLR Suffix :
X



Photo: 27_9A, MPEG #: 051216_1, 00:01:44
11.1m, Open joint, medium



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Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 28	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S6 (D/S) OS	Location details: Catchment: Tape number : Pipe Length	051216_1	U/S MH : U/S Depth : D/S MH : D/S Depth :	S6 OS
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Use: Year laid: Purpose : Total length :	Surface water Routine inspection of condition 9.01 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride
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Comment :

1:84	Position	Code	Observation	MPEG	Photo	Grade
	0.00	MH	Start node type, manhole, reference number : S6	00:00:00		(Constr) 0
	0.01	WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	3.00	WL	Water level, 5% of the vertical dimension	00:00:31		(Serv) 0
	3.70	WL	Water level, 10% of the vertical dimension	00:00:37		(Serv) 0
	6.30	WL	Water level, 15% of the vertical dimension	00:00:59		(Serv) 0
	7.60	WL	Water level, 10% of the vertical dimension	00:01:10		(Serv) 0
	9.00	WL	Water level, 10% of the vertical dimension	00:01:22		(Serv) 0
	9.01	BRF	Finish node type, major connection without manhole reference number: OS Remarks: This pipe is connected to	00:01:22		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 29	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place :	Rathcoole	Location details:	U/S MH :	S5
Road :	Greenoq Busniss Park	Catchment:	U/S Depth :	
Location	Property with buildings	Tape number :	D/S MH :	S6
Inspection	S6 (U/S) S5	Pipe Length	D/S Depth :	

Use :	Surface water	Pipe shape :	Circular
Year laid :		Pipe size :	225.00 mm
Purpose :	Routine inspection of condition	Pipe material :	Polyvinyl chloride
Total length :	7.61 m	Lining :	

Comment :



Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 30	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details: Catchment: Tape number : S6 (U/S) S7	U/S MH : S7
Road : Greenogue Busniss Park	Property with buildings	U/S Depth : D/S MH : D/S Depth :

Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 8.11 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride
--	--	--	---

Comment :

1:84	Position	Code	Observation	MPEG	Photo	Grade
		S6				
		0.00	MH Start node type, manhole, reference number : S6	00:00:00		(Constr) 0
		0.01	WL Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		S7				
		8.10	WLC Clear water level, 0% of the vertical dimension	00:01:05		(Serv) 0
		8.11	MHF Finish node type, manhole reference number: S7	00:01:05		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 31	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings G4 (D/S) S7	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G4
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 6.11 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride
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Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	G4	GY	Start node type, gully, reference number : G4	00:00:58	(Constr) 0	
	0.00	WLC	Clear water level, 0% of the vertical dimension	00:00:58	(Serv) 0	
	0.01					
	S7	LR	Line deviates right Remarks: 45 deg.	00:00:58	(Serv) 0	
	5.90	WL	Water level, 0% of the vertical dimension	00:01:03	(Serv) 0	
	6.10	MHF	Finish node type, manhole reference number: S7	00:01:03	(Constr) 0	
	6.11					

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

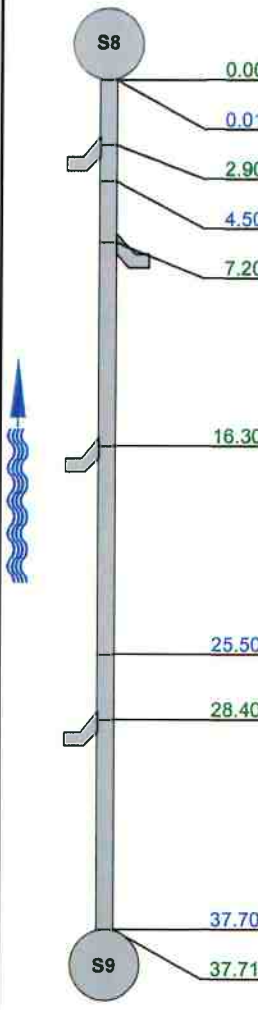
Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 32	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S8 (U/S) S9	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	S9
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 37.71 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride
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Comment :

1:315	Position	Code	Observation	MPEG	Photo	Grade
						
		MH	Start node type, manhole, reference number : S8	00:00:03		(Constr) 0
		WLC	Clear water level, 0% of the vertical dimension	00:00:03		(Serv) 0
		CN	Connection other than junction, at 2 o'clock, diameter 100mm	00:00:32		(Constr) 0
		WL	Water level, 5% of the vertical dimension	00:00:49		(Serv) 0
		CN	Connection other than junction, at 10 o'clock, diameter 100mm	00:01:09		(Constr) 0
		CN	Connection other than junction, at 2 o'clock, diameter 100mm	00:02:27		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:03:57		(Serv) 0
		CN	Connection other than junction, at 2 o'clock, diameter 100mm	00:03:55		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		MHF	Finish node type, manhole reference number: S9	00:00:00		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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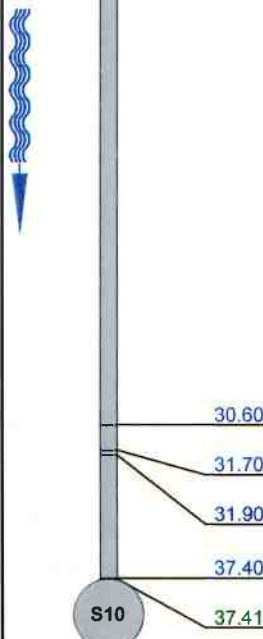
Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 33	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place :	Rathcoole	Location details:	U/S MH :	S8
Road :	Greenoche Busniss Park	Catchment:	U/S Depth :	
Location	Property with buildings	Tape number :	D/S MH :	S10
Inspection	S8 (D/S) S10	051216_1	D/S Depth :	
		Pipe Length		

Use:	Surface water	Pipe shape:	Circular
Year laid:		Pipe size:	225.00 mm
Purpose:	Routine inspection of condition	Pipe material:	Polyvinyl chloride
Total length:	37.41 m	Lining:	

Comment :



Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 34	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S9 (U/S) G1	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G1 S9
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 5.61 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride
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Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	S9	0.00	MH Start node type, manhole, reference number : S9	00:00:00	(Constr) 0	
		0.01	WL Water level, 0% of the vertical dimension	00:00:00	(Serv) 0	
		5.60	WLC Clear water level, 0% of the vertical dimension	00:00:57	(Serv) 0	
	G1	5.61	GYF Finish node type, gully reference number: G1	00:00:57	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 35	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : no	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S9 (U/S) G3	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	G3 S9
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 10.81 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride
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Comment :

1:105	Position	Code	Observation	MPEG	Photo	Grade
	S9	MH	Start node type, manhole, reference number : S9	00:00:01		(Constr) 0
	0.00	WL	Water level, 0% of the vertical dimension	00:00:01		(Serv) 0
	0.01					
	3.00	DES	Settled deposits, fine, 5% cross-sectional area loss	00:00:27		(Serv) 2
	5.20	WL	Water level, 10% of the vertical dimension	00:00:38		(Serv) 0
	8.50	WL	Water level, 0% of the vertical dimension	00:00:58		(Serv) 0
	10.80	WL	Water level, 0% of the vertical dimension	00:01:12		(Serv) 0
	10.81	GYF	Finish node type, gully reference number: G3	00:01:12		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	1	1	0.09	1	2

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 36	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : no	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : US2
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH : S9
Inspection S9 (U/S) US2	Pipe Length	D/S Depth :

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 150.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 4.10 m	Lining :

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	S9	MH	Start node type, manhole, reference number : S9	00:00:02		(Constr) 0
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02		(Serv) 0
	0.01					
	3.60	LU	Line deviates up	00:00:30		(Serv) 0
	4.10	WL	Water level, 0% of the vertical dimension	00:00:41		(Serv) 0
	4.10	SA	Survey abandoned Remarks: Survey could not be completed due to Length of this pipe. This pipe is a water s	00:00:41		(Misc) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 37	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Road : Greenogue Busniss Park	Location details: Catchment: Tape number : 051216_1 Pipe Length	U/S MH : S10
Location Property with buildings	Inspection S10 (D/S) S11		U/S Depth : D/S MH : S11 D/S Depth :

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 225.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 26.61 m	Lining :

Comment :

1:210	Position	Code	Observation	MPEG	Photo	Grade
	S10	0.00	MH Start node type, manhole, reference number : S10	00:00:00	(Constr) 0	
		0.01	WL Water level, 0% of the vertical dimension	00:00:00	(Serv) 0	
		6.00	CN Connection other than junction, at 10 o'clock, diameter 100mm	00:00:43	(Constr) 0	
		26.60	WL Water level, 0% of the vertical dimension	00:03:04	(Serv) 0	
		26.61	MHF Finish node type, manhole reference number: S11	00:03:04	(Constr) 0	
	S11					

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 38	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S10 (U/S) S13	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 47.71 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride
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Comment :

1:378	Position	Code	Observation	MPEG	Photo	Grade
	0.00	MH	Start node type, manhole, reference number : S10	00:00:00		(Constr) 0
	0.01	WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	2.30	CN	Connection other than junction, at 1 o'clock, diameter 100mm Remarks: Possibly a water spout.	00:00:21		(Constr) 0
	14.30	CN	Connection other than junction, at 1 o'clock, diameter 100mm Remarks: A water spout.	00:01:46		(Constr) 0
	26.70	CN	Connection other than junction, at 2 o'clock, diameter 100mm Remarks: A water spout.	00:03:15		(Constr) 0
	34.70	WL	Water level, 5% of the vertical dimension	00:05:49		(Serv) 0
	37.10	WL	Water level, 0% of the vertical dimension	00:06:39		(Serv) 0
	39.00	CN	Connection other than junction, at 2 o'clock, diameter 100mm Remarks: A water spout.	00:07:27		(Constr) 0
	47.70	WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	47.71	MHF	Finish node type, manhole reference number: S13	00:00:00		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 39	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S11 (U/S) OS	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	OS S11
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 6.21 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride
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Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	S11	MH	Start node type, manhole, reference number : S11	00:00:00	(Constr) 0	
	0.00					
	0.01	WLC	Clear water level, 5% of the vertical dimension	00:00:00	(Serv) 0	
	5.30	WL	Water level, 0% of the vertical dimension	00:00:40	(Serv) 0	
	6.20	WL	Water level, 0% of the vertical dimension	00:00:46	(Serv) 0	
	6.21	OSF	Finish node type, oil separator reference number: OS Remarks: Oil Separator.	00:00:46	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 40	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details: Catchment: Tape number : 051216_1	U/S MH : S3
Road : Greenogue Busniss Park	Pipe Length	U/S Depth : D/S MH : S11

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 225.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 3.81 m	Lining :

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	S11	0.00	MH Start node type, manhole, reference number : S11	00:00:01		(Constr) 0
		0.01	WL Water level, 0% of the vertical dimension	00:00:01		(Serv) 0
		0.10	LR Line deviates right Remarks: 45 deg.	00:00:04		(Serv) 0
		1.00	WL Water level, 5% of the vertical dimension	00:00:11		(Serv) 0
		3.80	WLC Clear water level, 0% of the vertical dimension	00:00:29		(Serv) 0
		3.81	MHF Finish node type, manhole reference number: S3	00:00:29		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 41	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : G4
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH : S13
Inspection S13 (U/S) G4	Pipe Length	D/S Depth :

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 100.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 0.61 m	Lining :

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	S13	0.00	MH Start node type, manhole, reference number : S13	00:00:01	(Constr) 0	
		0.01	WL Water level, 0% of the vertical dimension	00:00:01	(Serv) 0	
		0.60	WL Water level, 0% of the vertical dimension	00:00:11	(Serv) 0	
	G4	0.61	GYF Finish node type, gully reference number: G4	00:00:11	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 42	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S13 (U/S) US	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	US
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 26.51 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride
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Comment :

1:210	Position	Code	Observation	MPEG	Photo	Grade
	S13	MH	Start node type, manhole, reference number : S13	00:00:00		(Constr) 0
	0.00	WLC	Clear water level, 5% of the vertical dimension	00:00:00		(Serv) 0
	0.01					
	4.10	WL	Water level, 0% of the vertical dimension	00:00:40		(Serv) 0
	7.10	CN	Connection other than junction, at 2 o'clock, diameter 100mm Remarks: A water spout.	00:01:04		(Constr) 0
	14.20	CN	Connection other than junction, at 12 o'clock, diameter 100mm Remarks: A water spout.	00:02:08		(Constr) 0
	14.50	WLC	Clear water level, 5% of the vertical dimension	00:02:12		(Serv) 0
	15.00	WL	Water level, 0% of the vertical dimension	00:02:16		(Serv) 0
	17.50	CN	Connection other than junction, at 12 o'clock, diameter 100mm Remarks: A water spout.	00:02:37		(Constr) 0
	19.80	WL	Water level, 5% of the vertical dimension	00:02:54		(Serv) 0
	21.10	CN	Connection other than junction, at 12 o'clock, diameter 100mm Remarks: A water spout.	00:03:03		(Constr) 0
	22.70	WL	Water level, 0% of the vertical dimension	00:03:16		(Serv) 0
	26.50	WL	Water level, 0% of the vertical dimension	00:03:43		(Serv) 0
	26.51	BRF	Finish node type, major connection without manhole reference number: US Remarks: The end of the pipe.	00:03:43		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 43	PLR SUFFIX : X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S13 (U/S) WS	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 6.41 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride
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Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
	S13	MH	Start node type, manhole, reference number : S13	00:00:02	(Constr) 0	
	0.00	WL	Water level, 0% of the vertical dimension	00:00:02	(Serv) 0	
	0.01					
	1.70	LL	Line deviates left Remarks: 45 deg.	00:00:15	(Serv) 0	
	1.71	CN	Connection other than junction, at 12 o'clock, diameter 100mm Remarks: A water spout.	00:00:15	(Constr) 0	
	WS	BRF	Finish node type, major connection without manhole reference number: WS Remarks: A water spout.	00:00:41	(Constr) 0	
	6.40	WL	Water level, 0% of the vertical dimension	00:00:41	(Serv) 0	
	6.41					

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 44	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details: Catchment: Tape number : S14 (U/S) G10	U/S MH : G10
Road : Greenogue Busniss Park	Pipe Length	U/S Depth : D/S MH : D/S Depth : S14

Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 4.61 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 100.00 mm Polyvinyl chloride
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Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	S14	MH	Start node type, manhole, reference number : S14	00:00:01		(Constr) 0
		WLC	Clear water level, 0% of the vertical dimension	00:00:01		(Serv) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	G10	GYF	Finish node type, gully reference number: G10	00:00:00		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 45	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location : Inspection	Rathcoole Greenogue Busniss Park Property with buildings S14 (U/S) US	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 3.61 m	Pipe shape : Pipe size : Pipe material : Lining :
--	--	--

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade
	S14	0.00	MH Start node type, manhole, reference number : S14	00:00:00	(Constr) 0	
		0.01	WL Water level, 5% of the vertical dimension	00:00:00	(Serv) 0	
		1.00	WLC Clear water level, 0% of the vertical dimension	00:00:09	(Serv) 0	
		3.60	WL Water level, 0% of the vertical dimension	00:00:29	(Serv) 0	
	US	3.61	BRF Finish node type, major connection without manhole reference number: US Remarks: dead End.	00:00:29	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 46	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details: Catchment: Tape number : Pipe Length	U/S MH : G5
Road : Greenogue Busniss Park		U/S Depth : D/S MH : D/S Depth :

Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 3.01 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride
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Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade			
	S15	MH	Start node type, manhole, reference number : S15	00:00:00		(Constr) 0			
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0			
		WL	Water level, 0% of the vertical dimension	00:00:26		(Serv) 0			
	G5	GYF	Finish node type, gully reference number: G5	00:00:26		(Constr) 0			
Structural Defects									
Service Defects									
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 47	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location : Inspection	Rathcoole Greenogue Busniss Park Property with buildings S15 (U/S) S14	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 42.51 m	Pipe shape : Pipe size : Pipe material : Lining :
--	---	--

Comment :

1:336	Position	Code	Observation	MPEG	Photo	Grade
	S15	MH	Start node type, manhole, reference number : S15	00:00:00		(Constr) 0
	0.00	WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
	0.01					
	6.70	CN	Connection other than junction, at 3 o'clock, diameter 150mm Remarks: Connection from G7.1	00:00:43		(Constr) 0
	16.80	CN	Connection other than junction, at 10 o'clock, diameter 100mm Remarks: Connection from G8.1	00:01:43		(Constr) 0
	19.40	CN	Connection other than junction, at 9 o'clock, diameter 100mm Remarks: Connection from G9.1	00:02:03		(Constr) 0
	24.30	SR	Sealing ring intruding, from 10 to 6 o'clock	00:02:39	47_6A	(Constr) 1
	25.20	CN	Connection other than junction, at 2 o'clock, diameter 80mm Remarks: Connection from Pump beside loading de	00:02:48		(Constr) 0
	42.50	WLC	Clear water level, 0% of the vertical dimension	00:06:44		(Serv) 0
	42.51	MHF	Finish node type, manhole reference number: S14	00:06:44		(Constr) 0
	S14					

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
1	5	0.12	5	1	0	0	0	0	1

Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
23/12/2016

Section number :
47

PLR Suffix :
X



Photo: 47_6A, MPEG #: 051216_1, 00:02:39
24.3m, Sealing ring intruding, from 10 to 6 o'clock



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Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 48	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Rathcoole	Location details:	U/S MH : S15
Road : Greenogue Busniss Park	Catchment:	U/S Depth :
Location Property with buildings	Tape number : 051216_1	D/S MH : S16
Inspection S15 (D/S) S16	Pipe Length	D/S Depth :

Use: Surface water	Pipe shape : Circular
Year laid :	Pipe size : 225.00 mm
Purpose : Routine inspection of condition	Pipe material : Polyvinyl chloride
Total length : 7.01 m	Lining :

Comment :

1:63	Position	Code	Observation	MPEG	Photo	Grade
		MH	Start node type, manhole, reference number : S15	00:00:00	(Constr) 0	
	0.00					
	0.01	WLC	Clear water level, 0% of the vertical dimension	00:00:00	(Serv) 0	
		LR	Line deviates right	00:00:52	(Serv) 0	
	6.20					
	6.40	WL	Water level, 0% of the vertical dimension	00:00:00	(Serv) 0	
	7.00	WL	Water level, 5% of the vertical dimension	00:00:00	(Serv) 0	
	7.01	MHF	Finish node type, manhole reference number: S16	00:00:00	(Constr) 0	

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

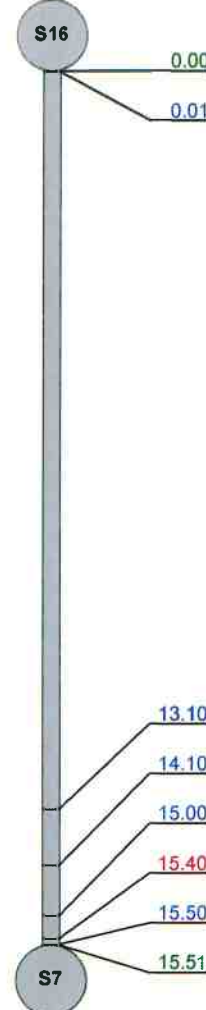
Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 49	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings S16 (D/S) S7	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :	S16 S7
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Use: Year laid: Purpose: Total length :	Surface water Routine inspection of condition 15.51 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride
--	---	--	---

Comment :

1:126	Position	Code	Observation	MPEG	Photo	Grade
		MH	Start node type, manhole, reference number : S16	00:00:00		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0
		WLC	Clear water level, 5% of the vertical dimension	00:01:52		(Serv) 0
		WLC	Clear water level, 10% of the vertical dimension	00:02:00		(Serv) 0
		LL	Line deviates left Remarks: 90 deg.	00:02:07		(Serv) 0
		JDL	Joint displaced, large Remarks: Poor workmanship.	00:02:41	49_6A	(Struct) 1
		WL	Water level, 5% of the vertical dimension	00:00:00		(Serv) 0
		MHF	Finish node type, manhole reference number: S7	00:00:00		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1

Place :



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Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
23/12/2016

Section number :
49

PLR Suffix :
X



Photo: 49_6A, MPEG #: 051216_1, 00:02:41
15.4m, Joint displaced, large

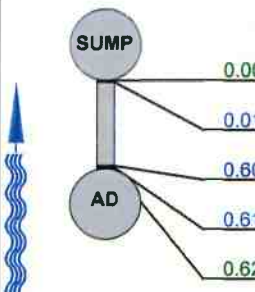
Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 50	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings SUMP (U/S) AD	Location details: Catchment: Tape number : Pipe Length	051216_1	U/S MH : U/S Depth : D/S MH : D/S Depth :	AD SUMP
---	---	---	----------	--	------------

Use:	Surface water	Pipe shape :	Circular
Year laid :		Pipe size :	100.00 mm
Purpose :	Routine inspection of condition	Pipe material :	Polyvinyl chloride
Total length :	0.62 m	Lining :	

Comment :

1:50	Position	Code	Observation	MPEG	Photo	Grade			
		CP	Start node type, catchpit, reference number : SUMP	00:00:00		(Constr) 0			
		WL	Water level, 0% of the vertical dimension	00:00:00		(Serv) 0			
		RF	Roots, fine Remarks: These roots come from gap between the end of this pipe and ACCO Drain.	00:00:12	50_3A	(Serv) 2			
		WL	Water level, 0% of the vertical dimension	00:01:15		(Serv) 0			
		BRF	Finish node type, major connection without manhole reference number: AD Remarks: ACCO Drain.	00:01:15		(Constr) 0			
Structural Defects			Constructional Features						
Service Defects			Miscellaneous Features						
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	1	1	1.61	1	3

Place :



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Inspection pictures / Inspection: 1

Place :
Rathcoole

Road :
Greenogue Busniss Park

Date :
23/12/2016

Section number :
50

PLR Suffix :
X



Photo: 50_3A, MPEG #: 051216_1, 00:00:12
0.6m, Roots, fine



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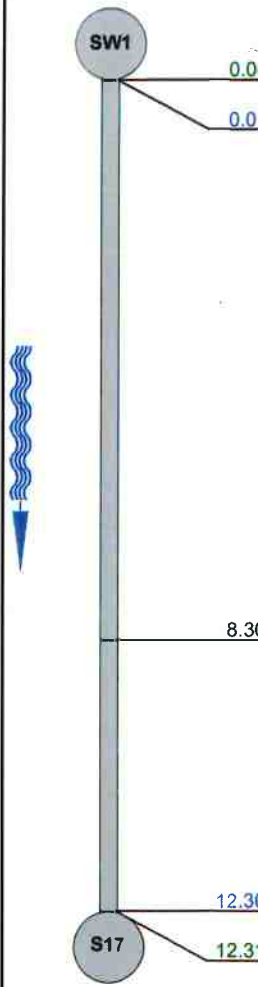
Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 51	PLR SUFFIX: X
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek

Place : Road : Location Inspection	Rathcoole Greenogue Busniss Park Property with buildings SW1 (D/S) S17	Location details: Catchment: Tape number : Pipe Length	U/S MH : U/S Depth : D/S MH : D/S Depth :
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Use: Year laid : Purpose : Total length :	Surface water Routine inspection of condition 12.31 m	Pipe shape : Pipe size : Pipe material : Lining :	Circular 150.00 mm Polyvinyl chloride
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Comment :

1:105	Position	Code	Observation	MPEG	Photo	Grade
		MH	Start node type, manhole, reference number : SW1 Remarks: Surface water valve.	00:00:02		(Constr) 0
		WL	Water level, 0% of the vertical dimension	00:00:02		(Serv) 0
	8.30	REM	General remark Remarks: Socket connection against the stream	00:01:15		(Misc) 0
	12.30	WL	Water level, 0% of the vertical dimension	00:01:49		(Serv) 0
	12.31	MHF	Finish node type, manhole reference number: S17	00:01:49		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
0	0	0	0	1	0	0	0	0	1



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Inspection report / Inspection: 1

Date : 23/12/2016	Job number :	Weather : no rain or snow	Operator : Frantisek	Section number : 52	PLR SUFFIX: X	
Weather no rain or snow	Vehicle : VEHICLE 1	Camera : camera 1	Preset :	Cleaned : yes	Operator : Frantisek	
Place : Road : Location : Inspection	Rathcoole Greenogue Busniss Park Property with buildings S1 (D/S) OS	Location details: Catchment: Tape number : Pipe Length	051216_1	U/S MH : U/S Depth : D/S MH : D/S Depth :	S1 OS	
Use: Year laid : Purpose : Total length :	Surface water	Pipe shape : Pipe size : Pipe material : Lining :	Circular 225.00 mm Polyvinyl chloride			
Comment :						
1:315	Position	Code	Observation	MPEG	Photo	Grade
<p>S1</p> <p>0.00</p> <p>0.01</p> <p>14.00</p> <p>23.30</p> <p>27.20</p> <p>31.70</p> <p>36.10</p> <p>36.10</p> <p>36.70</p> <p>37.20</p> <p>37.40</p> <p>37.80</p> <p>37.81</p> <p>OS</p>						
		MH	Start node type, manhole, reference number : S1	00:00:00	(Constr)	0
		WL	Water level, 0% of the vertical dimension	00:00:00	(Serv)	0
		OBI	Other obstacles protuding through wall, from 12 to 6 o'clock, 5% cross-sectional area loss Remarks: A steel bar	00:01:52	52_3A	(Serv) 5
		CN	Connection other than junction, at 10 o'clock, diameter 100mm Remarks: Connection from G9	00:03:09	(Constr)	0
		CN	Connection other than junction, at 2 o'clock, diameter 100mm Remarks: Connection from G6	00:03:35	(Constr)	0
		CN	Connection other than junction, at 10 o'clock, diameter 100mm Remarks: Connection from G8.	00:04:01	(Constr)	0
		SR	Sealing ring intruding, from 11 to 1 o'clock	00:05:24	(Constr)	1
		CN	Connection other than junction, at 10 o'clock, diameter 100mm Remarks: Connection from G7	00:05:26	52_8A	(Constr) 0
		CN	Connection other than junction, at 9 o'clock, diameter 100mm Remarks: Connection from AJ3.	00:05:38	(Constr)	0
		CN	Connection other than junction, at 3 o'clock, diameter 150mm Remarks: Connection from S6.	00:05:58	(Constr)	0
		WL	Water level, 0% of the vertical dimension	00:06:05	(Serv)	0
		WL	Water level, 10% of the vertical dimension	00:06:05	(Serv)	0
		BRF	Finish node type, major connection without manhole reference number: OS Remarks: Survey stopped just before	00:06:05		(Constr) 0

Structural Defects					Constructional Features				
Service Defects					Miscellaneous Features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
1	5	0.13	5	1	1	10	0.26	10	5

Inspection pictures / Inspection: 1Place :
RathcooleRoad :
Greenogue Busniss ParkDate :
23/12/2016Section number :
52PLR Suffix :
X

Photo: 52_3A, MPEG #: 051216_1, 00:01:52
14m, Other obstacles protuding through wall, from 12 to 6 o'clock, 5% cross-sectional area loss



Photo: 52_8A, MPEG #: 051216_1, 00:05:26
36.1m, Connection other than junction, at 10 o'clock, diameter 100mm



ONSITE DRAINAGE – SUMMARY OF DEFECTS

***PLEASE REFER TO THE SITE PLAN OVERLEAF**

It was apparent from the CCTV camera inspection that the drainage system is generally in good condition, with some area requiring attention.

For any of the places where a seal ring was found to be intruding, a structural patch lining of all defective sections is recommended in order to reinstate the drainage lines to a watertight condition. Other drainage line defects have been itemised below.

Foul Line

Drainage line: F6 – F4

Location	Defect
8.30m	Multiple cracks in the line. Recommendation repair by installation of liner.
14.30m	Settled deposits in the line. Assumed to be a lump of concrete from the building manufacture. Recommend robotic cutter to break up concrete and the line be flushed.

Surface Water Line

Drainage Line: AD – Sump

Location	Defect
0.60m	Roots located at the end of the pipe at the ACO Drain. Recommend root cutter to dislodge roots and liner to repair line.

Drainage Line: S1 – OS

Location	Defect
14.00m	A steel bar is protruding through the drain wall. Recommend that a robotic cutter cuts the steel bar and that the line is repaired by installation of a liner.

Drainage Line: S16 – S7

Location	Defect
15.40m	Joint displacement. A structural patch liner is required on this defective section in order to bring it to a watertight condition.