ATTACHMENTS TO APPLICATION FORM TABLE CONTENTS

	Page
A.1 Non-Technical Summary	1
Drawing No. 1 Annual Work Schedule Outline	5
Drawing No. 2 Site Survey	6
Drawing No. 3 Proposed Levels	7
Drawing No. 4 Sections	8
Drawing No. 5 Overall Channel Drainage	9
Drawing No. 6 Sundry Details	10
Drawing No. 7 Watercourse Monitoring Points	11
A.1 (2) Operating Instructions & Procedures in Respect to Waste Control	12
A.1 (3) Register of Incoming Waste & Outgoing Waste	13
A.1 (4) Register of Employee Training	14
B.1 (1) Certified Copy of the Certificate of Incorporation & Article of Association	15
B.1 (2) Company's Registration Number from the Companies Registry Office B.1 (3) Company Directors B.2 Map 1 Site Boundary B.3 (1) Planning Permission 06/10406 B.3 (2) Waste Permit CK (N) 277/05 B.6 Site Notice Map 2 Site Notice Location Drawing No. 8 Site Notice Location B.6 Newspaper Page containing Advertisement	28
B.1 (3) Company Directors	29
B.2 Map 1 Site Boundary	30
B.3 (1) Planning Permission 06/10406	31
B.3 (2) Waste Permit CK (N) 277/05	36
B.6 Site Notice	61
Map 2 Site Notice Location	62
Drawing No. 8 Site Notice Location	63
B.6 Newspaper Page containing Advertisement	64
B.7 Type of Waste Activity Technical Description of Principle Activities	65
C.1 Technical Competence and Site Management	66
C.2 Environmental Management System	66
C.3 Hours of Operation	68
C.4 Conditioning Planning	68
Drawing No. 9 Annual Work Schedule Outline	69
Drawing No. 10 Site Survey	70
Drawing No. 11 Proposed Levels	71
Drawing No. 12 Sections	72
Drawing No. 13 Sundry Details	73
C.2 (2) Register of Site Perimeter Inspection	74
D.1 Infrastructure	75
D.2 Facility Operation	76
D.4 Leachate Management	79
Drawing No. 14 Wheel Wash	80

WASTE Application Form

Drawing No. 15 Fuel Bunding	81
Drawing No. 16 ESB Power line/Pole	82
Drawing No. 17 Annual Work Schedule Outline	83
Drawing No. 18 Overall Channel Drainage	84
Drawing No. 19 Sundry Details	85
E.1 Emissions to Atmosphere	86
E.2 Emissions to Surface Waters	86
E.3 Emissions to Sewer	86
E.4 Emissions to Groundwater	86
E.5 Noise Emissions	87
E.6 Environmental Nuisances	87
Table E.2 (i)	89
Table E.2 (ii)	91
Table E.5 (i): Noise Emissions – Noise Summary Sheet	93
Drawing No. 20 Overall Channel Drainage	94
Drawing No. 21 Sundry Details	95
Drawing No. 22 Entry Detail	96
	97
E.6 (2) Register of Site Perimeter Inspection	98
E.4 (2) Operating Instructions & Procedures in Respect to Waste Control E.6 (2) Register of Site Perimeter Inspection F.1 Treatment, Abatement and Control Systems in High Control Table F.1: Abatement/Treatment Control Table F.3: Emissions to Surface Water Manitoring & Sampling Points	
F.1 Treatment, Abatement and Control Systems	99
Table F.1: Abatement/Treatment Control	100
Table F.3: Emissions to Surface Water Monitoring & Sampling Points	104
Drawing No. 23 Wheel Wash Drawing No. 24 Sundry Details	105
Drawing No. 24 Sundry Details	106
Drawing No. 25 Watercourse Monitoring Points	107
G.1 Raw Materials, Substances, Preparations, & Energy	108
G.2 Energy Efficiency	108
Table G.1 Details of Process related Raw Materials, Intermediates, and Products, etc., used or	
generated on the site.	109
H.1 Waste Types and Quantities – Existing & Proposed	110
H.2 Waste Acceptance Procedures	110
H.3 Waste Handling	110
H.3a Waste Handling at the Landfill Facility	111
H.2 (2) Operating Instructions & Procedures in Respect to Waste Control	112
H.2 (3) Register of Incoming Waste & Outgoing Waste	113
H.2 (4) Register of Employee Training	114
I.1 Assessment of Atmospheric Emissions	115

WASTE Application Form

I.2 Assessment of Impact on Receiving Surface Water	115
I.3 Assessment of Impact of Sewage Discharge	115
I.4 Assessment of Impact of Ground/Groundwater Emissions	115
I.5 Ground and/or Groundwater Contamination	116
I.6 Noise Impact	116
I.7Assessment of Ecological Impacts & Mitigation Measures	117
Table I.2 Surface Water Quality	118
Drawing No. 26 Sampling Points	122
Drawing No. 27 Fuel Bunding	123
I.2 (2) Impact on the Peastinagh River catchment and on the River Martin catchment of the	ne proposed
infill at Ivy House Bridge	124
I.4 (2) Operating Instructions & Procedures in Respect to Waste Control	155
J Accident Prevention & Emergency Response	156
K Remediation, Decommissioning, Restoration, and Aftercare	157
L.1 Section 40(4) WMA	158
L.2 Fit and Proper Person	158
L.1 Section 40(4) WMA L.2 Fit and Proper Person Consent of Consen	