

RECORDS FROM REMEDIAL CONTRACTOR (WREKIN)

APPENDIX B

WASTE MANAGEMENT LICENCES

To: Antiwaste Ltd
Wimbot Farm
Sawston
Cambridge
Cambridgeshire
Norfolk
NR16 2RX

BUCKDEN
LFS

Waste Reg.

NOTICE OF MODIFICATION OF WASTE MANAGEMENT LICENCE CONDITIONS

Environmental Protection Act 1990, Section 37 & 41

TAKE NOTICE that whereas you are in possession of a Waste Management Licence No. D0225 issued by Cambridgeshire County Council (hereinafter called "the Authority") on 16th August 1994 relating to the management of waste by means of a Landfill Site at Stagen Farm North, Brampton Road, Buckden NGR TL2100 6930 subject to the conditions set out below:

the Authority HEREBY MODIFIES the said conditions as follows:

The conditions attached to this Notice replace all previous conditions.

This Modification shall take effect on 27th April 1995 at 0700 hrs.

DATED 25 April 1995

SIGNED

Waste Regulation Authority

Cambridgeshire County Council
Waste Regulation Authority
Stanton House
Stanton Way
Huntingdon
Cambs. PE18 6XL

NB: The person served with this notice may appeal against the Authority's decision to the Secretary of State within 6 months, or such longer period as the Secretary of State may allow, at the following address: Planning Inspectorate, Room 10/13, Tollgate House, Houlton Street, Bristol, BS1 5QZ. Please see attached advice on appeals.

T & R RECORDED // MOD
Copy to DCPR

PAC

Environmental Protection Act 1990, Section 43Notice of Appeal

Any person who wishes to appeal to the Secretary of State under Section 43 must do so by notice in writing. Such notice must be accompanied by the following information:

Information

- (a) a statement of the grounds of appeal;
- (b) a copy of any correspondence relevant to the appeal;
- (c) a copy of any other document relevant to the appeal including, in particular, any relevant determination, notice, planning permission, established use certificate or certificate of lawfulness of development; and
- (d) a statement indicating whether the appellant wishes the appeal to be in the form of a hearing to be determined on the basis of written representations.

Appeals Under Section 43(1)(a), (b), (c) or (d)

- (e) a copy of the appellant's application and any supporting documents; and

Appeals Under Section 43(1)(n), concerning a specification, and 43(1)(b), (c), (d), (e), (f) or (g)

- (f) a copy of the waste management license.

A copy of the form on which notice of appeal may be given is available from the Secretary of State at the address given above.

The appellant must serve a copy of the notice of appeal and all other documents as described above on this Authority. Subject to section 66 of the Act, this Authority must include all of these documents on the public register of documents required to maintain under section 51 of the Act.

If an appellant wishes to withdraw an appeal, he shall do so by notifying the Secretary of State in writing and send a copy of that notification to this Authority.

ACTIVITIES

- 1.1 Activities
- 1.2 Confined areas
- 1.3 Acceptable wastes

WORKING PLAN AND SCHEMES

- 2.1 Working plan
- 2.2 Changes to the working plan
- 2.3 Schedules

ADMINISTRATION

- 3.1 Cessation of operations
- 3.2 Recommendation of operations
- 3.3 Management structure
- 3.4 Relevant offences
- 3.5 Incident reporting
- 3.6 Waste records
- 3.7 Waste returns
- 3.8 Water balance records
- 3.9 Water balance returns
- 3.10 Site diary
- 3.11 Retention of environmental monitoring records

SITE FACILITIES AND INFRASTRUCTURE

- 4.1 Identification board
- 4.2 Site office and inspection area
- 4.3 Site security
- 4.4 Fuel storage
- 4.5 Weighbridge
- 4.6 Primary site road
- 4.7 Secondary site roads
- 4.8 Wheel cleaning
- 4.9 Works supervision
- 4.10 Prohibited works

OPERATIONS: GENERAL

- 5.1 Staffing
- 5.2 Hours of operation
- 5.3 Lighting
- 5.4 Litter control
- 5.5 Litter control failure
- 5.6 Cover stockpile
- 5.7 Tidiness
- 5.8 Excavation of waste
- 5.9 Dust control
- 5.10 Pest control
- 5.11 Fire
- 5.12 Skip storage
- 5.13 Odour
- 5.14 Noise

- 6.1 Waste inspection and acceptance
- 6.2 Unacceptable waste
- 6.3 Disposal points
- 6.4 Working face
- 6.5 Waste layering
- 6.6 Waste covering
- 6.7 Noxious waste
- 6.8 Large or hollow objects
- 6.9 Laying to a fall
- 6.10 Combustion equipment
- 6.11 Equipment failure
- 6.12 Material salvage
- 6.13 Stability
- 6.14 Rejection of drums
- 6.15 Solid empty drum disposal method
- 6.16 Sawdust storage

7. CONTAINMENT

- 7.1 Schemes
 - A Materials proving and characterisation scheme
 - B Containment design and construction scheme
 - C Material placement scheme
- 7.2 Materials report
- 7.3 Cell area
- 7.4 Field trial
- 7.5 Containment specifications
- 7.6 Notifications
- 7.7 Material exclusion
- 7.8 Works proving test methods
- 7.9 Works proving sample frequency
- 7.10 Additional testing
- 7.11 Remedial works
- 7.12 Reinstatement of test excavations
- 7.13 Completion reports
- 7.14 Protection of emplaced material
- 7.15 Traffic prohibition

8. LANDFILL GAS

- 8.1 Schemes
 - A Perimeter monitoring scheme
 - B Underground void, service and mains monitoring scheme
 - C Building and surface structure monitoring scheme
 - D Borehole construction scheme
 - E Borehole monitoring scheme
 - F Gas control scheme
 - G Contingency and emergency schemes
- 8.2 Baseline monitoring
- 8.3 Gas control implementation
- 8.4 Gas migration
- 8.5 Contingency and emergency actions
- 8.6 Trigger levels
- 8.7 Data handling and logbook
- 8.8 Equipment
- 8.9 Site safety

- A Surface water monitoring scheme
 - B Groundwater monitoring programme
 - C Leachate collection and monitoring system
 - D Leachate control scheme
 - E Sampling and analysis scheme
 - F Surface water and groundwater diversion scheme
- 9.1 Surface water monitoring
 - 9.2 Groundwater monitoring
 - 9.4 Leachate monitoring
 - 9.5 Hydraulic gradient
 - 9.6 Leachate control
 - 9.7 Equipment
 - 9.8 Data handling
 - 9.9 Leachate migration

10. PROGRESSIVE SITE RESTORATION

- 10.1 Run-off
- 10.2 Final metre
- 10.3 Final levels
- 10.4 Settlement/remaining void space

11. WASTE DISPOSAL: LIQUID AND SLUDGE WASTE

- 11.1 Chemical analysis
- 11.2 Regular waste
- 11.3 Sampling and sample storage
- 11.4 Drummed liquid
- 11.5 Sludge disposal
- 11.6 Sludge at the working face
- 11.7 Slit trenches
- 11.8 Slit trench base
- 11.9 Liquid limit

12. WASTE DISPOSAL: CLINICAL WASTE

- 12.1 Acceptable waste
- 12.2 Disposal containers
- 12.3 Notification
- 12.4 No mixing
- 12.5 Maximum volume
- 12.6 Cover material
- 12.7 Excavations
- 12.8 Excavation location
- 12.9 Covering of waste
- 12.10 Location scheme
- 12.11 Disposal of excavated waste
- 12.12 Location restriction
- 12.13 Traffic prohibition

13. WASTE DISPOSAL: DRUMMED WASTE

- 13.1 Disposal scheme
- 13.2 Volume limit
- 13.3 Solid drummed waste
- 13.4 Quantity limit
- 13.5 Liquid waste disposal method

14. WASTE DISPOSAL: POLYCHLORINATED BIPHENYL CONTAMINATED WASTE

- 14.1 Chemical analysis
- 14.2 Description compliance
- 14.3 Polychlorinated Biphenyl contaminated waste
- 14.4 Oil contaminated waste

26-JAN-2007 13:20 FROM ANTIWASTE

TO 01480498077

P.06/07

APPENDIX A Definitions

Interpretation

Address for correspondence

APPENDIX B Waste categories

APPENDIX C Working plan

APPENDIX D Waste return form

APPENDIX E Water balance return form

APPENDIX F Liquid and sludge waste sampling and recording procedures

APPENDIX G Relevant offences and another relevant person

ACTIVITIESACTIVITIES

This licence authorises the following activity only:

The disposal of waste by landfill at the site until September 1996.

LICENCED AREA

The deposit of waste shall be restricted to the licensed area which is detailed in Part 1 drawing number 16086/110 attached.

ACCEPTABLE WASTES

Wastes deposited shall be restricted to the types and maximum rates listed below:

TYPE	MAXIMUM MONTHLY RATE
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Category 1 wastes No limit

Category 2 a) & b) wastes No limit

Liquids / Sludges from
Categories 2c), 3a) & 3d) Such that the cumulative absorptive capacity for the additional waste
 remains positive

Category 3b) wastes Shall be determined by reference to the following calculation:

$$(3b) = \frac{5(H - V - 0.5T)}{100}$$

Where H = the mass in tonnes of category 3b) waste
 may be deposited;
 the mass in tonnes of household and commercial
 waste deposited in the previous month;
 the mass in tonnes of vegetable waste
 in the previous month;
 the mass in tonnes of solid industrial
 waste deposited in the previous month.

Category 3c) wastes Shall be determined by reference to the following calculation:

$$(3c) = \frac{5(H - V + 0.5T)}{100}$$

Where 3c) = the mass in tonnes of category 3c) waste
 may be deposited;
 the mass in tonnes of household and commercial
 waste deposited in the previous month;
 the mass in tonnes of vegetable waste
 in the previous month;
 the mass in tonnes of solid industrial
 waste deposited in the previous month.

Category 5 wastes 300 tonnes

Mepal .

Permit

Pollution Prevention and Control
Regulations 2000
Landfill Regulations 2002



**ENVIRONMENT
AGENCY**

Permit

Permit number

BX0377

The Environment Agency (the Agency) in exercise of its powers under Regulation 10 of the Pollution Prevention and Control (England and Wales) Regulations 2000 (SI 2000 No 1973), and Regulation 6 of the Landfill (England and Wales) Regulations 2002 (S.I.2002 No.1559) hereby authorises **Mick George (Haulage) Limited** ("the Operator"),

Of whose Registered Office (or principal place of business) is
Second Drove, Meadow Lane, St Ives, Cambridgeshire PE17 4YQ

Company registration number **2417831**

to operate an installation at

Block Fen Drove

Mepal

Chatteris

Cambridgeshire

CB6 2AY

to the extent authorised by and subject to the conditions of this Permit.

The landfill authorised by this Permit is for the disposal of inert waste

Signed

Date

	16 December 2005
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G E Large, Team Leader, Regulatory Waste

Authorised to sign on behalf of the Agency

Kings
Cliffe
LFS



Installation Permit with introductory note

Landfill Regulations 2002

Pollution Prevention and Control Regulations 2000

Landfill for Hazardous, Non-hazardous and Inert Wastes until and including 15 July 2004

Installation for Hazardous Wastes on and after the 16th July 2004

Atlantic Waste Services

Permit number

BK 2259

ENVIRONMENTAL
AGENCY

Environmental Protection Act 1990
Section 37
Licence No. LS15A (EA/WML/70121)

**NOTICE OF MODIFICATION OF CONDITIONS OF A WASTE
MANAGEMENT LICENCE**

To: **The Company Secretary
Anti-Waste Limited
3 Sidings Court
Doncaster
South Yorkshire
DN4 5NU**

WHEREAS on the 21 June 1989 Cambridgeshire County Council granted Hurst Refuse Disposals Limited a disposal licence (now to be treated as a waste management licence) subject to conditions relating to land at Station Farm North, Syringham Road, Buckden, PE18 9UH.

AND WHEREAS on the 16 August 1994 the said licence was transferred to you.

AND WHEREAS the conditions of the said licence may have been modified from time to time.

NOTICE IS HEREBY GIVEN that the Environment Agency (the powers and duties of all the waste regulation authorities in England and Wales being transferred to the Agency on 1 April 1996 by virtue of section 2 of the Environment Act 1995) modifies the said conditions in accordance with section 37(1)(a) of the Environmental Protection Act 1990 and as specified in the schedule to this notice.

This modification shall take effect on 24 April 2001 at 00.01 hours.

The Environment Agency is of the opinion that it is necessary that section 43 (4) of the Environmental Protection Act 1990 shall not apply for the purpose of preventing or, where that is not practicable, minimising pollution of the environment or harm to human health (please see over for notes).

Signed: *[Signature]* Date: 20 April 2001

G E Large
Waste Licensing Team Leader

NB: The person served with this notice may appeal against the Agency's decision to the Secretary of State within six months or such longer period as the Secretary of State may allow. Please see over for notes.

The Environment Agency
Bromholme Lane
Brampton
Huntingdon
Cambridgeshire
PE28 4NE
Tel: 01480 414581 Fax: 01480 483831

FAX → John Mills
01933 621096
→ WES - BAC/EN

10/01/01

WASTE CATEGORIES

1. These categories are an inclusive list. If you wish to dispose of a waste type NOT listed in any of the following categories you must request in writing to this authority that the conditions attached to that licence be modified so as to include that waste.
2. Wastes containing substances either:
 - a) not specified within these waste categories (unless otherwise permitted by the licence); or
 - b) from categories for which the site is not licensed; or
 - c) which are any of the following:
 - (i) Offals subject to Official Regulations;
 - (ii) Rhizotoxic contaminated vegetable or soil wastes (unless authorised under other provisions);
 - (iii) Explosives; or
 - (iv) Gas cylinders or other pressurised containers greater than 1 litre in volume shall not be accepted for disposal in ANY concentration, combination, mixture, form or circumstance other than in an emergency in order to avoid danger to the public.
3. Where a waste can be described under two or more of the waste types listed under the following categories the HIGHEST numbered relevant category only shall be taken into account when considering the acceptability of the waste for the purposes of this licence. For the avoidance of doubt 5 is the highest number.
4. The contamination level for each determinant should be calculated as the mean value of the results obtained for the 20% of the samples having the highest contamination levels. Analysis must be undertaken in accordance with either the "Standing Committee of Analysts Methods for the Examination of Waters and Associated Materials" or the appropriate British Standards test.
5. If a waste is known or suspected to contain or be contaminated with materials not listed in the appropriate tables, it must be analysed for the relevant parameters and must not be accepted if the levels are found to be above those levels found in uncontaminated soils.

WASTE CATEGORY 1 WASTES ARE UNCONTAMINATED SOLID WASTES AS FOLLOWS:

SUBSOIL *	TOPSOIL *	CLAY *	SAND *
STONE	BRICKWORK, CONCRETE	ROAD PLANINGS	
POTTERY, CHINA	subject to the levels given in the table below:		

PARAMETER	CONCENTRATION	PARAMETER	CONCENTRATION
pH	6.9	ZINC	<300
ANTIMONY	<30	SELENIUM	<1
ARSENIC	<30	SULPHATE	<2000
CADMIUM	<1	SULPHIDE	<10
CHROMIUM	<100	CYANIDE (total)	<5
COPPER	<140	CYANIDE (free)	<1
LEAD	<300	PAHs	<30
MERCURY	<1	PHENOL	<1
NICKEL	<75	MINERAL OILS (including petrol and diesel)	<20

- (i) < means 'less than'.
- (ii) Mineral oil concentrations are expressed as mg/kg soils as supplied (or received).
- (iii) All other values - except pH - are expressed as mg/kg on air-dried soils.
- (iv) All metals are expressed as total values as determined on an aqua regia digest.
- (v) PAHs are polynuclear (or polycyclic) aromatic hydrocarbons and should be measured as the 16 priority pollutants. PAHs are the principle components of weathered coal tar, constituting at least 50% of the weathered material.

28-JUN-2004 15:52 FROM ANTIWASTE
WASTE CATEGORY: WASTES ARE SOLID WASTES AS FOLLOWS:
 TO 01235848779

P.09/11

a) HOUSEHOLD WASTE (or similar material from commercial/industrial premises)

WOOD, PAPER AND THEIR PRODUCTS
 VEGETATION AND VEGETABLE BASED MATERIALS

GLASS

ANIMAL CARCASSES AND PARTS THEREOF (if not classified as "clinical")
 ANIMAL PROCESSING WASTE
 ANIMAL BASED MATERIALS

NATURAL OR MAN-MADE FIBRES (excluding fibrous asbestos)
 CEMENT

PLASTERBOARD
 ROAD SWEEPINGS

DRIED PAINT, DRIED VARNISH OR DRIED LACQUER
 SAND BLASTING & SHOT BLASTING RESIDUES

BOILER SCALE

ASH, CLINKER (excluding Pulverised Fuel Ash and Waste Incinerator ash)
 CURED TAR, CURED PITCH, CURED BITUMEN, CURED ASPHALT

CARBON

PLASTIC (as finished products or manufacturing scrap)

RUBBER

LIGHT BULBS AND TUBES

EMPTY CONTAINERS

TYRES (maximum of 20 tyres per load)

FERROUS & NON-HAZARDOUS NON-FERROUS METALS (including turnings and swarf)

ELECTRICAL EQUIPMENT (excluding i. refrigeration units containing Chlorofluorocarbon refrigerants,
 ii. transformers that may have contained PCBs (Polychlorinated Biphenyls), and
 iii. large capacitors)

BONDED ASBESTOS

b) SUBSOIL, TOPSOIL, CLAY, BRICKWORK, STONE, SAND, CONCRETE, ROAD PLANTINGS
 POTTERY, CHINA subject to the contamination levels given in the table below:

PARAMETER	CONCENTRATION	PARAMETER	CONCENTRATION
pH	4 - 11	ZINC	300 - < 1000
ANTIMONY	30 - < 100	SELENIUM	1 - < 10
ARSENIC	30 - < 100	SULPHATE	2000 - < 10,000 (1%)
CADMUM	1 - < 10	SULPHIDE	10 - < 100
CHROMIUM	100 - < 500	CYANIDE (total)	5 - < 50
COPPER	140 - < 500	CYANIDE (free)	1 - < 10
LEAD	300 - < 1000	PAHs	20 - < 1000
MERCURY	1 - < 10	PHENOL	1 - < 50
NICKEL	75 - < 300	MINERAL OILS. (including petrol and diesel)	20 - < 500

- (i) < means 'less than';
 - (ii) Mineral oil concentrations are expressed as mg/kg materials as supplied (or received);
 - (iii) All other values - except pH - are expressed as mg/kg on air-dried soils;
 - (iv) All metals are expressed as total values as determined on an aqua regia digest.
 - (v) PAHs are polynuclear (or polycyclic) aromatic hydrocarbons and should be measured as the 16 priority pollutants. PAHs are the principle components of weathered coal tar, constituting at least 50% of the weathered material.
- c) LEACHATE DERIVED FROM THIS FACILITY (only if disposed of in accordance with a scheme supplied to, and approved by, this Authority)

28-JUN-2004 15:52 FROM ANTIWASTE

TO 01235848779

P.10/11

b) NON-SPECIAL LIQUIDS AND SLUDGES WITH A pH BETWEEN 4 AND 11 subject to the contamination levels given in the table below:

PARAMETER	CONCENTRATION (mg/l)	PARAMETER	CONCENTRATION (mg/l)
ANTIMONY	<100	SELENIUM	<10
ARSENIC	<100	SULPHATE	<0.0001%
CADMIUM	<10	SULPHIDE	<100
CHROMIUM	<500	CYANIDE (total)	<50
COPPER	<500	CYANIDE (free)	<10
LEAD	<1000	PAHs	<500
MERCURY	<10	PHENOL	<50
NICKEL	<300	MINERAL OILS # (including petrol and diesel)	<500
ZINC	<1000		

except oil interceptor waste

- (i) < means 'less than';
- (ii) Mineral oil concentrations are expressed on materials as supplied (or received);
- (iii) All metals are expressed as total values as determined on an aqua regia digest.
- (iv) PAHs are polynuclear (or polycyclic) aromatic hydrocarbons and should be measured as the 16 priority pollutants. PAHs are the principle components of weathered coal tar, constituting at least 50% of the weathered material.
- (v) Some organo metallic compounds may be "special wastes" when the metal concentrations are much lower than those given in this table, and they are in such circumstances, category 4 wastes;

b) PULVERISED FUEL ASH
FRAGMENTER WASTE
INCINERATOR ASH
FOUNDRY SAND
MISCELLANEOUS NON-SPECIAL, SOLID, INDUSTRIAL/COMMERCIAL WASTE subject to the contamination levels given in the table below:

PARAMETER	CONCENTRATION	PARAMETER	CONCENTRATION
pH	4 - 11	ZINC	<20,000 (2%)
TOTAL PCB's	<50	PHOSPHOROUS	<5000
TOTAL BIOCIDES	<20	BORON	<250
ANTIMONY	<1000	SELENIUM	<100
ARSENIC	<1000	SULPHATE #	<10%
CADMIUM	<100	SULPHIDE	<1000
CHROMIUM	<5000	CYANIDE (total)	<500
COPPER	<5000	CYANIDE (free)	<100
LEAD	<20,000 (2%)	PAHs	<5,000
MERCURY	<100	PHENOL	<500
NICKEL	<3000	MINERAL OILS (including petrol and diesel)	<5000

except plasterboard

- (i) < means 'less than';
- (ii) Mineral oil concentrations are expressed as mg/kg materials as supplied (or received);
- (iii) All other values - except pH - are expressed as mg/kg on air-dried materials;
- (iv) All metals are expressed as total values as determined on an aqua regia digest.
- (v) PAHs are polynuclear (or polycyclic) aromatic hydrocarbons and should be measured as the 16 priority pollutants. PAHs are the principle components of weathered coal tar, constituting at least 50% of the weathered material.
- (vi) Some organo metallic compounds may be "special wastes" when the metal concentrations are much lower than those given in this table, and they are in such circumstances, category 4 wastes;
- (vii) PCBs are Polychlorinated Biphenyls.

28-JUN-2004 15:53 FROM ANTIWASTE TO 01235848779 P.11/11
 POTTERY, CHINA subject to the contaminant levels given in the table below:

PARAMETER	CONCENTRATION	PARAMETER	CONCENTRATION
pH	4 - 11	ZINC	1000 - <20,000 (2%)
TOTAL PCB's	<50	PHOSPHOROUS	<5000
TOTAL BIOCIDES	<30	BORON	<250
ANTIMONY	100 - <1000	SELENIUM	10 - <100
ARSENIC	100 - <1000	SULPHATE #*	1% - <10%
CADMICUM	10 - <100	SULPHIDE	100 - <1000
CHROMIUM	500 - <5000	CYANIDE (total)	50 - <500
COPPER	500 - <5000	CYANIDE (free)	10 - <100
LEAD	1000 - <20,000 (2%)	PAHs	1000 - <5,000
MERCURY	10 - <100	PHENOL	50 - <500
NICKEL	300 - <3000	MINERAL OILS (including petrol and diesel)	300 - <5000

except plasterboard

- (i) < means 'less than';
- (ii) Mineral oil concentrations are expressed as mg/kg materials as supplied (or received);
- (iii) All other values - except pH - are expressed as mg/kg on air-dried materials;
- (iv) All metals are expressed as total values as determined on an aqua regia digest.
- (v) PAHs are polynuclear (or polycyclic) aromatic hydrocarbons and should be measured as the 16 priority pollutants. PAHs are the principle components of weathered coal tar, constituting at least 50% of the weathered material.
- (vi) Some organic metallic compounds may be "special wastes" when the metal concentrations are much lower than those given in this table, and they are in such circumstances, category 4 wastes;
- (vii) PCEs are Polychlorinated Biphenyls.

- d) INTERCEPTOR WASTE
NON-MINERAL OILS AND GREASES
- e) TYRES (more than 20 tyres per load)

WASTE CATEGORY 4 WASTES ARE:

SPECIAL WASTES

AS DEFINED IN: THE CONTROL OF POLLUTION (SPECIAL WASTE) REGULATIONS 1980

WASTE CATEGORY 5 WASTES ARE:

CLINICAL WASTES

AS DEFINED IN: THE CONTROLLED WASTE REGULATIONS 1992

Permit

Pollution Prevention and Control (England and Wales) Regulations 2000
Landfill (England and Wales) Regulations 2002

Permit

Permit number
BP3736SU

The Environment Agency (the Agency) in exercise of its powers under Regulation 10 of the Pollution Prevention and Control (England and Wales) Regulations 2000 (SI 2000 No 1973) and Regulation 6 of the Landfill (England and Wales) Regulations 2002 (SI 2002 No.1559) hereby authorises

Mick George Limited ("the Operator"),

of/ whose Registered Office (or principal place of business) is

Second Drove

Meadow Lane

St Ives

Cambridgeshire

PE27 4YQ

Company registration number 2417831

to operate an installation at

Southorpe Quarry Landfill

Sutton Road

Southorpe

Near Peterborough

Cambridgeshire

PE9 3BZ

to the extent authorised by and subject to the conditions of this Permit.

Signed

Date

	2 June 2006
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Tom Ruffell

Authorised to sign on behalf of the Agency

THRAPSTON

Variation Notice
Pollution Prevention and Control
(England and Wales) Regulations 2000

Variation Notice

Permit number

BT98791Y

Variation number

EP3837LU

The Environment Agency (the Agency) in exercise of its powers under Regulation 17 of the Pollution Prevention and Control (England and Wales) Regulations 2000 (SI 2000 No 1973) hereby varies the permit held by you

***Mick George (Haulage) Limited* ("the Operator"),**

whose registered office is

Second Drove

Meadow Lane

St Ives

Cambridgeshire

PE17 4YQ

Company registration number 2417831

to operate an installation at

Rectory Farm Quarry

Titchmarsh Road

Thrapston

Northamptonshire

NN14 4NJ

to the extent set out in schedules 1 to 3 of this variation notice.

The notice shall take effect from 18 October 2006 at 00.01 hours.

Signed

Date

	17/10/2006
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Tom Ruffell

Waste Permitting Team Leader

Authorised to sign on behalf of the Agency

Mick George Limited

Second Drove, Meadow Lane, St Ives, Huntingdon, Cambs, PE27 4YQ

Tel: 01480 498099 Fax: 01480 498077 Email: sales@mickgeorge.co.uk

Tippers * Aggregates * Plant Hire * Landfill Sites * Mobile Crushers * Quarries * Skip Hire * Grab Lorries

FAX TRANSMISSION

Date: 18 December 2006
To: Trevor Smith
Company: Wrekin
From: Neil Johnson
E-mail:
Pages: 2 (including this sheet)

Ref.: Landfill sites for St. Neots Mobile Home Park

Hazardous
Augean South Ltd
Leicester Road
Thornhaugh
Peterborough
PE8 6NL
WML RP3133PP

Non-Hazardous
WRG
Buckden Landfill Site
Station Farm
Brampton Road
Buckden
Cambs
PE18 9UH
WML LS15A

Inert Permit
Mick George Ltd
Southorpe Quarry
High Farm
Southorpe
Peterborough
PE9 2BZ
WML BP3736SU

Mick George Ltd
Rectory Farm Quarry
Titchmarsh Road
Thrapston
Northants
NN14 4NJ
WML BT9879

Mick George Ltd
Witcham Meadlands
Block Fen
Mepal
Chatteris
Cambs
CB6 2AY
WML BX0377IX

Please also see a grading enclosed for the trench fill as requested by John Mills