



Certificate B

Remediation Statement

Reference:

Certificate of Decontamination and Reclamation

Site Address:..... PLOT 5 CASTLETHORPE CORNER
~~BUILD~~..... APPLICATION 2003/0754.....

This is to certify that the importation and placement of topsoil for ... LANDSCAPING
..... on the above site was carried out between the dates of
7/12/04..... and 8/12/04..... and was completed in
accordance with the agreed remediation method statement, ref:..... PATRICK CARTER
and dated..... for the site and using topsoil tested 25/6/04
by HUMBERSIDE MAT LAB in their report, ref ... S/11724/01
dated..... 4/11/04.....

Signed this..... 23..... day of JUNE..... 2003²⁰⁰⁵

Signature..... *S. Williamson*.....

Site Agent supervising the works
(Please print below name, company, company address & position)

S. WILLIAMSON
SELF BUILD
.....
.....
.....
.....



HUMBERSIDE MATERIALS LABORATORY LTD

7 East Cross Street, Kirton-in-Lindsey,
North Lincolnshire, DN21 4DT
Tel & Fax 01652 640295



DETERMINATION OF PARTICLE SIZE DISTRIBUTION

Sample Ref S / 11724 / 01

Client Stoneledge, Southbank Ltd
Estate Road No.4
South Humber Ind. Est.
Grimsby
Nth East Lincolnshire
DN31 2TB

Order No

Site Messingham
Location
Material T. psol
Supplier Stoneledge Messingham
Date/Time sampled 03/11/04
Client sample No
Sampled by client Sample point Site Excavation
Delivery No

Determination of grading
Test method BS 1377 Part 2 1990 Wet Sieving method
Tested As received

Aggregate n/a
Moisture content %

Sieve Size mm	% Passing	Specification	Sieve Size mm	% Passing	Specification
		0 0	1.18	97	0 0
		0 0	0.6	90	0 0
		0 0	0.42	81	0 0
37.5	100	0 0	0.3	57	0 0
20	100	0 0	0.21	30	0 0
10	100	0 0	0.15	17	0 0
5	100	0 0	0.075	11	0 0
3.35	100	0 0	0.063	9.4	0 0
2.36	98	0 0			
2	98	0 0			

Remarks

File ref 082 / 1452
Date Tested 04/11/04
Date reported 12/11/04

Signed M.J. Green C. D. ver
Director

BS EN 933-1 1997 Test method includes sample reduction passing 20mm test sieve.
Certificate of sampling when submitted is retained by the Laboratory and available upon request
Samples will normally be kept for 14 days from the date reported

HUMBERSIDE MATERIALS LABORATORY

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CHEMICAL ANALYSIS

Sheet 1 of 2

Sample Ref S/11724/04

Client Stoneledge Southbank
Grimsby

Site Messingham
Location
Material Topsoil
Date sampled 03/11/04
Client sample no Sampled by Client

Determination of I.C.R.C.L. Chemical Suite

Determination	Result				Unit
LOCATION	1				SGV limit (Dutch)
Arsenic (soil)	5.6				20 mg/kg
Cadmium (soil)	0.4				2 mg/kg
Chromium (soil)	22.7				130 mg/kg
Lead (soil)	43.4				450 mg/kg
Mercury (soil)	<1				8 mg/kg
Selenium (soil)	<1				35 mg/kg
Copper (soil)	28.0				(35) mg/kg
Nickel (soil)	15.3				50 mg/kg
Zinc (soil)	59.8				(140) mg/kg
Boron (soil) (water soluble)	<0.5				mg/kg
Chromium iv (soil)	<1				mg/kg