### County Highways Laboratory

Stockbridge Road, Micheldever Station, Hampshire SO21 3BB Telephone: (01962) 774502

Facsimile: (01962) 795042



Client: L & S WASTE MANAGEMENT LTD PEGHAM INDUSTRIAL ESTATE

Lab No.:

L3630

**FAREHAM** LAVEYS LANE

HAMPSHIRE

STEVE KEW PO15 6SD

Copies F.A.O. To

# PARTICLE SIZE DISTRIBUTION CERTIFICATE

Project: AGG. & SOIL TESTS: L & S OCT. 2011

Location: L & S FARLINGTON COMPOUND

Material: NON FLOWABLE SMR

Specification: SUPPLIER DECLARED GRADING

Contractor: **Not Applicable** 

Supplier/Plant: L & S WASTE MANAGEMENT -FARLINGTON REDOUBT Ticket No.:

N N

ate Sampled: 24/10/2011 Date Received: 25/10/2011

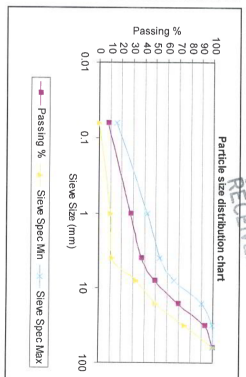
Sample Mass Sample Type: Sampled By: BULK CLIENT Date Tested: Tested By: 28/10/2011

60984g Site Ref.: NA

Preparation Method: BS EN932-2: 1999. Test Method: BS EN933-1: 1997	TEST RESULTS
3 NOV 781	100

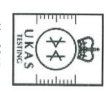
Sieve	Passing %	Specification
63mm	100	100
31.5mm	93	75 - 99
16mm	69	50 - 90
8mm	49	33 - 66
4mm	37	12 - 53
1mm	28	10 - 42
0.063mm	œ	0 - 15

Test	Result	Specification
Moisture Content (%):	19.0	
Specified Size (%):		
Flakiness Index:		
Uniformity:		



This sample complies with the above specification. Category:

Signed:



Date:

8

Approved Signatories: M. Mullane/E. Frost

No. 0645 Opinions and interpretations expressed herein are outside the scope of UKAS accreditation.

### County Highways Laboratory

Stockbridge Road, Micheldever Station, Hampshire SO21 3BB Telephone: (01962) 774502 Facsimile: (01962) 795042



Client: L&S WASTE MANAGEMENT

Lab. No.:

L3630

PEGHAM INDUSTRIAL ESTATE

LAVEYS LANE

**FAREHAM** HANTS

PO15 6SD

F.A.O. Copies To: STEVE KEW

# VISUAL CHECK ON CONTITUENT MATERIALS

Project: AGG. TESTING FOR L&S WASTE MANAGEMENT - OCTOBER 2011

Location: STOCK BAY IN YARD

Material: AGGREGATE FOR NON FLOWABLE SMR

ecification: DfT SHW CL710

Contractor: NA

Date Sampled Supplier/Plant: 24/10/2011 **LIFT & SHIFT FARLINGTON REDOUBT** Ticket No.: Date Received: NA 25/10/2011

Sampled By:

CLIENT

Tested By:

E. FROST

BULK

Sample Mass: Sample Type: 60984g Site Ref.: Date Tested NA 07/11/2011

TEST RESULTS

MATERIAL TYPE	CLASS	% of TOTAL
ASPHALT	Þ	12.2
MASONRY	₪	7.2
CONCRETE	C	36.0
GLASS	G	0.6
LIGHTWEIGHT AGG.	_	0.1
NORMAL WT. AGG.	C	43.4
OTHER	×	0.5
	TOTAL	100.0

#### Remarks:

Signed:

Approved Signatories: M. Mullane: Lab. Manager

Frost: Senior Technician

Date: