



Client: L & S WASTE MANAGEMENT LTD
 PEGHAM INDUSTRIAL ESTATE
 LAVEYS LANE
 FAREHAM
 HAMPSHIRE
 PO15 6SD
 STEVE KEW

Lab No.: L3630

F.A.O. Copies 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
Date Sampled: 24/10/2011
Sampled By: CLIENT
Sample Type: BULK
Sample Mass: 60984g

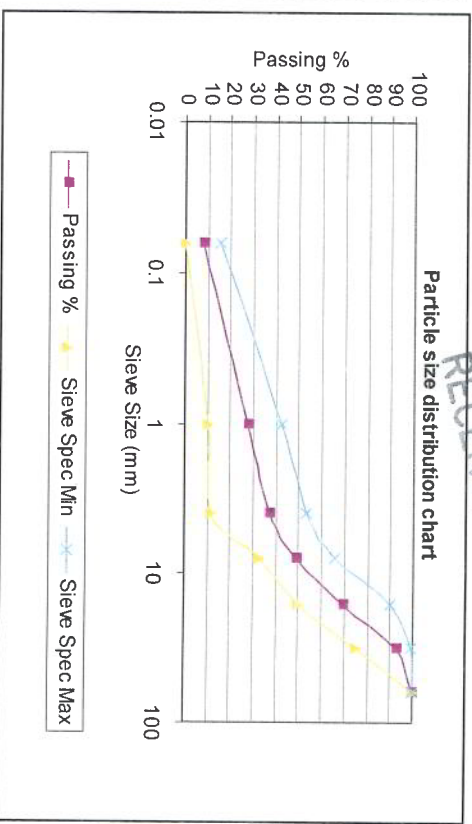
Ticket No.: N/A
Date Received: 25/10/2011
Tested By: EF
Date Tested: 28/10/2011
Site Ref.: N/A

TEST RESULTS

Preparation Method: BS EN932-2: 1999. **Test Method:** BS EN933-1: 1997

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	8	0 - 15

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



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Category: A
This sample complies with the above specification.



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

Signed: *[Signature]*
Approved Signatories: M. Muthere/E. Frost
Date: 28/10/11



Client: L&S WASTE MANAGEMENT Lab. No.: **L3630**

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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**

scification: **DFT SHW CL710**

Contractor: **N/A**

Supplier/Plant: **LIFT & SHIFT FARLINGTON REDOUBT** Ticket No.: **N/A**

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

Sampled By: **CLIENT** Tested By: **E. FROST**

Sample Type: **BULK** Date Tested: **07/11/2011**

Sample Mass: **60984g** Site Ref.: **N/A**

TEST RESULTS

MATERIAL TYPE	CLASS	% of TOTAL
ASPHALT	A	12.2
MASONRY	B	7.2
CONCRETE	C	36.0
GLASS	G	0.6
LIGHTWEIGHT AGG.	L	0.1
NORMAL WT. AGG.	U	43.4
OTHER	X	0.5
TOTAL		100.0

Remarks:

Signed: 

Approved Signatories: **M. Mullane** Lab. Manager
E. Frost Senior Technician

Date: 