205 02/11/200

Sample Registration Details

Client Name Scheme Name Location Chainage Sampled By

Material Group Material Type Material Name Source of Materia Plant Stone Type Analysis of Test Method Binder Type Alfred McAlpine Civil Engineering Stanton North Phase II LHS 375 Client .

Aggregates Sub-base Type 1 Sub-base

Not Known Type 1 Sub-base BS 1377

Lab Ref.	10073
Sample No.	B4240/96V
Ticket No.	12345
Date Taken	26/04/199

Date Received

26/04/199 04/09/199

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Test Method

Binder Type

205

Sample Registration Details

02/11/200

Client Name	CMW Tamworth		
Scheme Name	Soothill Landfill	Lab Ref.	10075
Location	Cell	Sample No.	S7545
Chainage		Ticket No.	
Sampled By	Client.		
		Date Taken	24/09/199
Material Group	Soils	Date Received	24/09/199
Material Type	Clay		
Material Name	Type 2 - General Cohesive M		
Source of Materia			
Plant			
Stone Type	Not Known		
Analysis of	2A - Wet Cohesive Materials		

Notes

BS 1377

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205 02/11/200

Sample Registration Details

Client Name	CMW Tamworth		
Scheme Name	Soothill Landfill	Lab Ref.	10077
Location		Sample No.	S6905/96V
Chainage		Ticket No.	
Sampled By	Glen Johnson		
		Date Taken	18/06/199
Material Group	Soils	Date Received	18/06/199
Material Type	Clay		
Material Name	Type 8 - Miscellaneous Mate		
Source of Materia	Not Known		
Plant			
Stone Type	Not Known		
Analysis of			
Test Method	BS 812		
Binder Type			

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205 02/11/200

Sample Registration Details

Client Name Scheme Name Location Chainage Sampled By

Material Group Material Type Material Name Source of Materia Plant Stone Type Analysis of Test Method Binder Type Alfred McAlpine Civil Engineering Stanton North Phase II RHS 100 Client .

Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase Mansfield Asphalt

Limestones 5.1 40 mm Size Dense Roadbase BS 598 Part 102 :1989 100 pen Bitumen
 Lab Ref.
 10081

 Sample No.
 B4234/96V

 Ticket No.
 Sample No.

Date Taken Date Received 10/10/199 10/10/199

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205

Sample Registration Details

205 02/11/200

Client Name	CMW Tamworth		
Scheme Name	Soothill Landfill	Lab Ref.	10083
Location	CL4/220	Sample No.	10
Chainage		Ticket No.	
Sampled By	Client.		
		Date Taken	02/10/199
Material Group	Soils	Date Received	16/10/199
Material Type	Clay		
Material Name	Type 7 - Selected Cohesive F		
Source of Materia			
Plant			
Stone Type	Not Known		
Analysis of			
Test Method	BS 1377		
Binder Type			

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205 02/11/200

Sample Registration Details

Client Name	CMW Tamworth		
Scheme Name	Soothill Landfill	Lab Ref.	10086
Location		Sample No.	
Chainage		Ticket No.	
Sampled By	Glen Johnson		
		Date Taken	05/11/199
Material Group	Insitu	Date Received	05/11/199
Material Type	Material 1		
Material Name			
Source of Materia			
Plant			
Stone Type			
Analysis of			
Test Method	BS 1377		
Binder Type			

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205 02/11/200

Sample Registration Details

Client Name Scheme Name Location Chainage	CMW Tamworth Soothill Landfill	Lab Ref. Sample No. Ticket No.	10087
Sampled By	Glen Johnson		
x 2		Date Taken	05/11/199
Material Group	Insitu	Date Received	05/11/199
Material Type	Material 1		
Material Name			
Source of Materia			
Plant			
Stone Type			
Analysis of			
Test Method	BS 1377		
Binder Type			

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Sample Registration Details

205 02/11/200

Climet Name			
Client Name	CMW Tamworth		
Scheme Name	Soothill Landfill	Lab Ref.	10088
Location	CL4/127.50	Sample No.	V1
Chainage		Ticket No.	
Sampled By	Glen Johnson		
		Date Taken	05/11/199
Material Group	Insitu	Date Received	05/11/199
Material Type	Material 1		
Material Name			
Source of Materia	as dug		
Plant			
Stone Type			
Analysis of			
Test Method	BS 1377		
Binder Type			

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205 02/11/200

Sample Registration Details

Client Name	Universal Construction Services
Scheme Name	Pelham Homes, Balderton, Newark
Location	Not Given
Chainage	
Sampled By	Not Known
Material Group	Bituminous
Material Type	BS 4987 Dense Macadam
Material Name	Dense Bituminous Basecours
Source of Materia	Not Known
Plant	Not Known
Stone Type	Limestone
Analysis of	6.5 20 mm Size Dense Basecourse
Test Method	BS 598 Part 102 :1989
Binder Type	100 pen Bitumen

Lab Ref.	10090
Sample No.	B4319/96
Ticket No.	N/G
/	
Date Taken	07/11/199
Date Received	08/11/199

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205 02/11/200

Sample Registration Details

Client Name Universal Construction Services Pelham Homes, Balderton, Newark Scheme Name Not Given Location Chainage Sampled By Not Known Material Group Bituminous Material Type BS 4987 Dense Macadam Material Name Dense Bituminous RoadBase Source of Materia Not Known Plant Not Known Stone Type Limestone Analysis of 5.2 28 mm Size Dense Roadbase Test Method BS 598 Part 102 :1989 Binder Type 100 pen Bitumen

Lab Ref. Sample No. Ticket No. 10091 B4321/96 N/G

Date Taken Date Received

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