Client:	Alfred McAlpine Civil E	ngineering	Report No:	205
Scheme:	Stanton North Phase II		Lab Ref:	B4240/96V
Sample Location:	LHS		Client Ref .:	S1
Chainage :	375 to			
Sampled by:	Client.		Date:	26/04/1997
Type of Material:	Type 1 Sub-base			
Supplier:		Plant:	Ticket No:	12345
Specification:	BS 594 : PART 1 : 1992			
Date Sample Received:	04/09/199€		Sampling Cert .:	11
Date Sample Tested:			Date Reported:	02/11/2009
Bulk Sample Wt (kg):	2.75			
Binder Type:		Mix: NON		

Binder Content (corrected) 9.8 4.1 - 5.3	Binder Content (as found)	9.8	Specification (%)
	Binder Content (corrected)	9.8	4.1 - 5.3

Grading	% Passing	Specification Table
BS Sieve		
20.0		100
20.0 mm	0	100
14.0 mm	98	90 - 100
10.0 mm	82	35 - 70
2.36 mm	57	35 - 47
600 um	49	15 - 35
212 um	41	5 - 30
75 um	27	4 - 8
-	-19	-

Type of Aggregate: Not Known

Remarks:

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	Alfred McAlpine Civil Eng	gineering	Report No:	205
Scheme:	Stanton North Phase II		Lab Ref:	B4240/96V
Sample Location:	LHS		Client Ref .:	S1
Chainage :	375 to			
Sampled by:	Client.		Date:	26/04/1997
Type of Material:	Type 1 Sub-base			
Supplier:		Plant:	Ticket No:	12345
Specification:	BS 594 : PART 1 : 1992			
Date Sample Received:	04/09/1996		Sampling Cert .:	11
Date Sample Tested:			Date Reported:	02/11/2009
Bulk Sample Wt (kg):	2.75			
Binder Type:	Ν	Mix: NON		

Binder Content (as found)	9.8	Specification (%)
Binder Content (corrected)	9.8	4.1 - 5.3

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	CMW Tamworth		Report No:	205
Scheme:	Soothill Landfill		Lab Ref:	S7545
Sample Location:	Cell		Client Ref.:	
Chainage :	to			
Sampled by:	Client .		Date:	24/09/1996
Type of Material:	2A - Wet Cohesive Materials	3		
Supplier:		Plant:	Ticket No:	
Specification:	BS 594 : PART 1 : 1992			
Date Sample Received:	24/09/1996		Sampling Cert.:	No
Date Sample Tested:	07/11/199€		Date Reported:	02/11/2009
Bulk Sample Wt (kg):	105			
Binder Type:	М	ix: NON		

Binder Content (as found)	Specification (%)
Binder Content (corrected)	-

Grading	% Passing	Specification Table
BS Sieve		
20.0 mm		100
14.0 mm		90 - 100
10.0 mm		35 - 70
2.36 mm		35 - 47
600 um		15 - 35
212 um		5 - 30
75 um		4 - 8
-		-

Type of Aggregate: Not Known

Remarks:

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	CMW Tamworth		Report No:	205
Scheme:	Soothill Landfill		Lab Ref:	S7545
Sample Location:	Cell		Client Ref .:	
Chainage :	to			
Sampled by:	Client.		Date:	24/09/1996
Type of Material:	2A - Wet Cohesive Materials			
Supplier:		Plant:	Ticket No:	
Specification:	BS 594 : PART 1 : 1992			
Date Sample Received:	24/09/1996		Sampling Cert .:	No
Date Sample Tested:	07/11/199€		Date Reported:	02/11/2009
Bulk Sample Wt (kg):	105			
Binder Type:	Mi	x: NON		

Binder Content (as found)	Specification (%)
Binder Content (corrected)	-

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	CMW Tamworth		Report No:	205
Scheme:	Soothill Landfill		Lab Ref:	S6905/96V
Sample Location:			Client Ref .:	
Chainage :	to			
Sampled by:	Glen Johnson		Date:	18/06/1996
Type of Material:				
Supplier:	Not Known	Plant:	Ticket No:	
Specification:				
Date Sample Received:	18/06/1996		Sampling Cert .:	0
Date Sample Tested:	22/04/1997		Date Reported:	02/11/2009
Bulk Sample Wt (kg):	42.35			
Binder Type:		Mix: NON		

Binder Content (as found)		Specification (%)
Binder Content (corrected)	367.4	-

Grading BS Sieve	% Passing	Specification Table
	Quarter	
	No	
	53	
	384.2	
	367.4	

Type of Aggregate: Not Known

Remarks:

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	CMW Tamworth		Report No:	205
Scheme:	Soothill Landfill		Lab Ref:	S6905/96V
Sample Location:			Client Ref .:	
Chainage :	to			
Sampled by:	Glen Johnson		Date:	18/06/1996
Type of Material:				
Supplier:	Not Known	Plant:	Ticket No:	
Specification:				
Date Sample Received:	18/06/1996		Sampling Cert .:	0
Date Sample Tested:	22/04/1997		Date Reported:	02/11/2009
Bulk Sample Wt (kg):	42.35			
Binder Type:		Mix: NON		

Binder Content (as found)		Specification (%)
Binder Content (corrected)	367.4	-

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	Alfred McAlpine Civil I	Engineering	Report No:	205
Scheme:	Stanton North Phase II		Lab Ref:	B4234/96V
Sample Location:	RHS		Client Ref.:	
Chainage :	100 to			
Sampled by:	Client.		Date:	10/10/1996
Type of Material:	5.1 40 mm Size Dense H	Roadbase		
Supplier:	Mansfield Asphalt	Plant:	Ticket No:	
Specification:				
Date Sample Received:	10/10/1996		Sampling Cert .:	No
Date Sample Tested:			Date Reported:	02/11/2009
Bulk Sample Wt (kg):	50.0			
Binder Type:	100 pen Bitumen	Mix: Design		

Binder Content (as found) Binder Content (corrected) 3.2 3.2 3.2 3.2 3.2 3.2	Binder Content (as found) Binder Content (corrected)	3.2	Specification (%) 2.9 - 4.1
---	--	-----	--------------------------------

Grading BS Sieve	% Passing	Specification Table
BS Sleve		
	100	
	100	
	93	
	74	
	62	
	48	
	12	
	6	

Type of Aggregate: Limestones

Remarks: Data Verification Sample

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	Alfred McAlpine Civil E	ngineering	Report No:	205
Scheme:	Stanton North Phase II		Lab Ref:	B4234/96V
Sample Location:	RHS		Client Ref.:	
Chainage :	100 to			
Sampled by:	Client.		Date:	10/10/1996
Type of Material:	5.1 40 mm Size Dense Ro	badbase		
Supplier:	Mansfield Asphalt	Plant:	Ticket No:	
Specification:				
Date Sample Received:	10/10/1996		Sampling Cert .:	No
Date Sample Tested:			Date Reported:	02/11/2009
Bulk Sample Wt (kg):	50.0			
Binder Type:	100 pen Bitumen	Mix: Design		
. –	_	-		

Binder Content (as found)		Specification (%)
Binder Content (corrected)	3.2	2.9 - 4.1

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	CMW Tamworth		Report No:	205
Scheme:	Soothill Landfill		Lab Ref:	10
Sample Location:	CL4/220		Client Ref .:	CL4/220
Chainage :	to			
Sampled by:	Client.		Date:	02/10/1996
Type of Material:				
Supplier:		Plant:	Ticket No:	
Specification:				
Date Sample Received:	16/10/199€		Sampling Cert .:	
Date Sample Tested:			Date Reported:	02/11/2009
Bulk Sample Wt (kg):	55			
Binder Type:		Mix: NON		

Binder Content (as found)	Specification (%)
Binder Content (corrected)	-

Grading BS Sieve	% Passing	Specification Table
	100 79.3	
	19.5	

Type of Aggregate: Not Known

Remarks: Crap sampling

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4

Client:	CMW Tamworth		Report No:	205
Scheme:	Soothill Landfill		Lab Ref:	10
Sample Location:	CL4/220		Client Ref .:	CL4/220
Chainage :	to			
Sampled by:	Client.		Date:	02/10/1996
Type of Material:				
Supplier:		Plant:	Ticket No:	
Specification:				
Date Sample Received:	16/10/1996		Sampling Cert .:	
Date Sample Tested:			Date Reported:	02/11/2009
Bulk Sample Wt (kg):	55			
Binder Type:		Mix: NON		

Binder Content (as found)	Specification (%)
Binder Content (corrected)	-

Certified that the laboratory testing was carried out in accordance with BS 598:Part 102:1989, Test 4