

# Laboratory Registration Listing

Report Number: 205  
Report Date 02/11/200

File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,075	10073 26/04/199 B4240/96\	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Not Known	Aggregate Tests CBR Remoulded Natural M BS 1377
1,077	10075 24/09/199 S7545	CMW Tamworth Soothill Landfill	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Insitu Tests Density Test Sand Replacer BS 1377
1,079	10077 18/06/199 S6905/96V	CMW Tamworth Soothill Landfill	Soils Clay Type 8 - Miscellaneous Materials	Not Known  Not Known	Soils Tests Relative Density Gas Jar M BS 812
1,083	10081 10/10/199 B4234/96\	Alfred McAlpine Stanton North Pl	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Mansfield Asphalt  100 pen Bitumen Limestones	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,085	10083 02/10/199 10	CMW Tamworth Soothill Landfill	Soils Clay Type 7 - Selected Cohesive Fill	Not Known	Soils Tests Particle Size - Wet BS 1377
1,088	10086 05/11/199	CMW Tamworth Soothill Landfill	Insitu Material 1		Insitu Tests Density Test Core Cutter BS 1377
1,089	10087 05/11/199	CMW Tamworth Soothill Landfill	Insitu Material 1		Insitu Tests Density Test Core Cutter BS 1377
1,090	10088 05/11/199 V1	CMW Tamworth Soothill Landfill	Insitu Material 1	as dug	Insitu Tests Density Test Core Cutter BS 1377
1,092	10090 07/11/199 B4319/96	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous Basecourse 6.5 20 mm Size Dense Basecourse	Not Known Not Known 100 pen Bitumen Limestone	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989

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1,093	10091 B4321/96	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.2 28 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Limestone	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,094	10092 B4320/96	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.2 28 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Limestone	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,095	10093 A4356/96	Alfred McAlpine A15 - Werrington	Soils Earthworks Materials Type 6 - Selected Granular Fill 6F2 - Granular Capping - Coarse	Bardon Roadstone Bardon Hill Granite	Aggregate Tests B.S.Compaction Curve Vib BS 1377
1,096	10094 S7077/96	Sir Frederick Sme Peckfield Landfill	Soils Clay	Not Known Not Known Not Known	Soils Tests Liquid and Plastic Limit BS 1377
1,097	10095 S7074/96	Sir Frederick Sme Peckfield Landfill	Soils Clay	Not Known Not Known Not Known	Soils Tests Liquid and Plastic Limit BS 1377
1,098	10096 S7181-2/96	CMW Tamworth Soothill Landfill	Insitu Material 1	as dug	Insitu Tests Density Test Core Cutter BS 1377
1,099	10097 S7299-300	CMW Tamworth Soothill Landfill	Insitu Material 1	as dug	Insitu Tests Density Test Core Cutter BS 1377
1,101	10099	CMW Tamworth Soothill Landfill	Soils Gravel Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known Not Known Not Known	Soils Tests Particle Size - Wet BS 1377
1,102	10100	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,103	10101	CMW Tamworth	Aggregates		Aggregate Tests

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		Soothill Landfill	Sub-base Not Applicable Not Applicable	Not Known	Aggregate Grading - Wet BS 812
1,104	10102 22/12/199	CMW Tamworth Soothill Landfill	Aggregates Sub-base Not Applicable Not Applicable	Not Known Not Known Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,105	10103 23/12/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Moisture Content BS 812
1,106	10104 23/12/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests Moisture Content BS 1377
1,108	10106 05/01/199	CMW Tamworth Soothill Landfill	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Soils Tests B.S.Compaction Curve Ligl BS 1377
1,110	10108 05/01/199	CMW Tamworth Soothill Landfill	Soils Sand Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Insitu Tests Density Test Sand Replacer BS 1377
1,112	10110 23/01/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,113	10111 09/09/199 S7446/96	CMW Tamworth Soothill Landfill	Soils Not Applicable Not Applicable	Site Arising Site Arising Not Known	Soils Tests Particle Size - Wet BS 1377
1,114	10112 A4287/97	Ballast Aggregat Hoo Junction	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Not Known Not Known Granite	Aggregate Tests B.S.Compaction Curve Vib BS 1377
1,115	10113 04/07/199	Smiths Construc	Bituminous BS 4987 Dense Macadam	Tarmac Dene	Insitu Tests Nuclear Density Testing / H

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
	13317/1	Randall Road, W	Dense Bituminous Basecourse 6.4 28 mm Size Dense Basecourse	100 pen Bitumen Limestone	BS 0
1,116	10114 17/02/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Pre-Coated Chippings Pre-coated Chippings 14 mm Pre-coated Chippings	50 pen Bitumen Rock	Bituminous Tests Rapid Analysis PCC BS 598 Part 102 :1989
1,117	10115 17/02/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Pre-Coated Chippings Pre-coated Chippings 20 mm Pre-coated Chippings	50 pen Bitumen Rock	Bituminous Tests Rapid Analysis PCC BS 598 Part 102 :1989
1,118	10116 17/02/199	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Not Known  Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,119	10117 17/02/199 1/1	Alfred McAlpine A15 - Werrington	Soils Limestone Fines Type 1 - General Granular Materi 1A - Well Graded Granular	Bardon Roadstone Thornhaugh  Limestone	Soils Tests Particle Size - Wet BS 1377
1,120	10118 17/02/199 1/2	Alfred McAlpine A15 - Werrington	Soils Limestone Fines Type 1 - General Granular Materi 1A - Well Graded Granular	Bardon Roadstone Thornhaugh  Limestone	Soils Tests Moisture Content BS 1377
1,121	10119 17/02/199 1/3	Alfred McAlpine A15 - Werrington	Soils Limestone Fines Type 1 - General Granular Materi 1A - Well Graded Granular	Bardon Roadstone Thornhaugh  Limestone	Soils Tests B.S.Compaction Curve Ligl BS 1377
1,122	10120 07/02/199 2/1	Balfour Beatty C A50 Doverage B	Soils Sand Type 6 - Selected Granular Fill 6K - Well Graded Granular	Bardon Roadstone Temporary Name 34  Rock	Soils Tests Sulphate on Aqueous Extra BS 1377
1,123	10121 11/02/199 3/1	Balfour Beatty C A50 Doverage B	Soils Silt Not Applicable	From Site As Raised  Not Known	Soils Tests Organic Content BS 1377
1,124	10122 11/02/199	Balfour Beatty C A50 Doverage B	Soils Silt Not Applicable	From Site As Raised	Soils Tests Total Sulphate on Soil BS 1377

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone Not Known	Test Performed
1,125	10123 11/02/199	CMW Tamworth Soothill Landfill	Soils Silt Not Applicable	Site Arising As Raised  Not Known	Soils Tests Particle Size - Wet BS 1377
1,126	10124 19/02/199  A4519	Alfred McAlpine Stanton North Pl	Soils Sand and Gravel Type 6 - Selected Granular Fill 6N - Well Graded Granular	Not Known Not Known  Not Known	Soils Tests B.S.Compaction Curve Vib BS 1377
1,127	10125 29/01/199  a4492	CMW Tamworth Soothill Landfill	Aggregates Drainage Materials Type A Drainage Materials Type A Drainage Materials	Tarmac   Gravel	Aggregate Tests Aggregate Grading - Wet BS 812
1,128	10126 29/01/199	CMW Tamworth Soothill Landfill	Aggregates Drainage Materials Type A Drainage Materials Type A Drainage Materials	Tarmac   Gravel	Aggregate Tests Aggregate Grading - Wet BS 812
1,129	10127 14/02/199  B4437	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous Basecourse 6.5 20 mm Size Dense Basecourse	Not Known Not Known 100 pen Bitumen Gravel	Insitu Tests Core Cutting Bituminous (E BS 0
1,130	10128 14/02/199	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.2 28 mm Size Dense Roadbase	100 pen Bitumen Rock	Insitu Tests Core Cutting Bituminous (E BS 0
1,131	10129 14/02/199  B4446	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous Basecourse 6.5 20 mm Size Dense Basecourse	100 pen Bitumen Gravel	Bituminous Tests Air Voids & Max. Theoretic BS 598
1,132	10130 14/02/199	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous Basecourse 6.5 20 mm Size Dense Basecourse	100 pen Bitumen Gravel	Insitu Tests Site Technician Time Only BS 0
1,133	10131 14/02/199	Universal Constr Pelham Homes, L	Bituminous BS 4987 Dense Macadam Dense Bituminous Basecourse 6.5 20 mm Size Dense Basecourse	100 pen Bitumen Gravel	Bituminous Tests Air Voids & Max. Theoretic BS 598

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1,134	10132 30/01/199 S8029/97	Alfred McAlpine A15 - Werringto	Soils Not Applicable Not Applicable	Site Arising  Not Known	Soils Tests Particle Size - Wet BS 1377
1,135	10133 30/01/199 S8029/97	Alfred McAlpine A15 - Werringto	Soils Not Applicable Not Applicable	Site Arising  Not Known	Soils Tests B.S.Compaction Curve Ligl BS 1377
1,136	10134 27/01/199 A4488/97	Alfred McAlpine Hams Hall 2A	Soils Gravel Type 6 - Selected Granular Fill 6N - Well Graded Granular	Not Known  Not Known	Soils Tests Particle Size - Wet BS 1377
1,137	10135 07/01/199 A4462/97	Bardon Roadstor Thornhaugh Qua	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Bardon Roadstone Thornhaugh  Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,138	10136 14/02/199 A4525/97	Bardon Roadstor Great Ponton Qu	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Bardon Roadstone Great Ponton Quarry  Blend	Aggregate Tests Aggregate Grading - Wet BS 812
1,139	10137 27/02/199 41/1-44/1	Birse Constructio Hampton Hargat	Insitu Not Applicable	Site Arising	Insitu Tests Density Test Core Cutter BS 1377
1,140	10138 27/01/199 14868/1/97	Birse Constructio Hampton Hargat	Insitu Not Applicable	Site Arising	Insitu Tests Density Test Core Cutter BS 1377
1,141	10139 27/01/199 14870/1/97	Birse Constructio Hampton Hargat	Insitu Not Applicable	Site Arising	Insitu Tests Density Test Core Cutter BS 1377
1,142	10140 27/02/199	Gary Fletcher (S North Homes, M	Soils Clay Not Applicable	  Not Known	Insitu Tests Nuclear Density Testing / H BS 0

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1,143	10141 12/12/199 B4396/97	Worksop Tarmac  Stanton Homes, 1	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.2 28 mm Size Dense Roadbase	Mansfield Asphalt Ratcher Hill Quarry 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,144	10142 12/02/199 S8088/97	Alfred McAlpine  Avesta 3	Soils Not Applicable	T & T Aggregates Dunsville Quarry  Not Known	Soils Tests B.S.Compaction Curve Ligh BS 1377
1,145	10143 12/02/199 S8089/97	Alfred McAlpine  Avesta 3	Soils Not Applicable	T & T Aggregates Dunsville Quarry  Not Known	Soils Tests B.S.Compaction Curve Hea BS 1377
1,146	10144 12/02/199 S8086/97	Alfred McAlpine  Avesta 3	Soils Not Applicable	T & T Aggregates Dunsville Quarry  Not Known	Soils Tests B.S.Compaction Curve Ligh BS 1377
1,147	10145 7/1	Laing - Midland  Ranby Prison	Soils Not Applicable	Not Known Dunsville Quarry  Not Known	Soils Tests B.S.Compaction Curve Ligh BS 1377
1,148	10146 18/4	Bowmer & Kirk  Armthorpe - A62	Soils Sand Type 1 - General Granular Materi 1B - Uniformly Graded Granular	Not Known  Not Known	Soils Tests Moisture Content BS 1377
1,150	10148 05/03/199 17/3	Bowmer & Kirk  Armthorpe - A62	Soils Sand Type 1 - General Granular Materi 1B - Uniformly Graded Granular	Not Known  Not Known	Soils Tests Moisture Content BS 1377
1,151	10149 17/4	Bowmer & Kirk  Armthorpe - A62	Soils Sand Type 1 - General Granular Materi 1B - Uniformly Graded Granular	Not Known  Not Known	Soils Tests Moisture Condition Value BS 1377
1,152	10150 12/02/199 S8086/97	Alfred McAlpine  Avesta 3	Soils Not Applicable	T & T Aggregates Dunsville Quarry  Not Known	Soils Tests Liquid and Plastic Limit BS 1377
1,153	10151 12/02/199	Alfred McAlpine	Soils	T & T Aggregates	Soils Tests

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	S8087/97	Avesta 3	Not Applicable	Dunsville Quarry  Not Known	Liquid and Plastic Limit BS 1377
1,154	10152 S8089/97	12/02/199 Alfred McAlpine Avesta 3	Soils Not Applicable	T & T Aggregates Dunsville Quarry  Not Known	Soils Tests Liquid and Plastic Limit BS 1377
1,155	10153 B4398/97	10/03/199 Worksop Tarmac Stanton Homes, 1	Bituminous BS 4987 Dense Macadam Dense Bituminous Basecourse 6.5 20 mm Size Dense Basecourse	Mansfield Asphalt Ratcher Hill Quarry 100 pen Bitumen Blend	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,156	10154	16/03/199 Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Moisture Content BS 812
1,157	10155	16/03/199 Alfred McAlpine Stanton North Pl	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Site Arising  Not Known	Soils Tests Moisture Content BS 1377
1,158	10156	08/03/199 Alfred McAlpine Stanton North Pl	Soils Clay Type 1 - General Granular Materi 1B - Uniformly Graded Granular	Site Arising  Not Known	Soils Tests Moisture Content BS 1377
1,159	10157 11111	15/04/199 Balfour Beatty C	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known Not Known Not Known	Soils Tests BS Light One Point Proctor BS 1377
1,160	10158	16/03/199 Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,161	10159	16/03/199 Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,162	10160	16/03/199 Alfred McAlpine	Aggregates Sub-base	Tarmac	Aggregate Tests Plasticity of Fines



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		Stanton North Pl	Type 1 Sub-base Type 1 Sub-base	Not Known	BS 1377
1,163	10161 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Aggregate Grading Wet (Su BS 812
1,164	10162 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Frost Heave Test BS 812
1,165	10163 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Aggregate Crushing Value BS 812
1,166	10164 16/03/199 12	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Ten Per Cent Fines Value BS 812
1,167	10165 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Relative Density Of Filler BS 812
1,168	10166 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Sulphate on Salt BS 3247
1,169	10167 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Sulphate Test - General BS 812
1,170	10168 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Flakiness Index BS 812
1,171	10169 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base	Tarmac	Aggregate Tests Elongation Index BS 812

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			Type 1 Sub-base	Not Known	
1,172	10170 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Relative Density Absorption BS 812
1,173	10171 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Bulk Density - Loose and R BS 812
1,174	10172 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Magnesium Sulphate Sound BS 812
1,175	10173 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Chloride Test BS 812
1,176	10174 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Chloride of Road Salt BS 3247
1,177	10175 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Relative Density Gas Jar M BS 812
1,178	10176 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Relative Density Pycnomete BS 812
1,179	10177 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Aggregate Impact Value BS 812
1,180	10178 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Aggregate Abrasion Value BS 812

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1,181	10179 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Polished Stone Value BS 812
1,182	10180 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests B.S.Compaction Curve Ligl BS 1377
1,183	10181 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests B.S.Compaction Curve Hea BS 1377
1,184	10182 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests B.S.Compaction Curve Vib BS 1377
1,185	10183 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests B.S.Compaction Curve Vib BS 1377
1,186	10184 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Undisturbed CBR Test BS 1377
1,187	10185 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Density/MC/CBR Curve BS 1377
1,188	10186 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests 300mm Shear Box (Dry) Se BS 1377
1,189	10187 16/03/199	Alfred McAlpine Stanton North PI	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests 300mm Shear Box (Soaked) BS 1377

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1,190	10188 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac   Not Known	Aggregate Tests CBR Remoulded Natural M BS 1377
1,191	10189 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac   Not Known	Aggregate Tests CBR Remoulded Soaked BS 1377
1,192	10190 16/03/199	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac   Not Known	Aggregate Tests Density/MC/CBR Curve BS 1377
1,193	10191 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Bitumen Penetration BS 2000
1,194	10192 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Air Voids & Max. Theoretic BS 598
1,195	10193 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Core Density BS 598
1,196	10194 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,197	10195 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Hot Sand Test on PCC BS 598
1,198	10196 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Aggregate Crushing Value BS 812
1,199	10197 16/04/199	CMW Tamworth	Bituminous	Not Known	Bituminous Tests

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		Soothill Landfill	BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Ten Per Cent Fines Value BS 812
1,200	10198 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Aggregate Impact Value BS 812
1,201	10199 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Aggregate Abrasion Value BS 812
1,202	10200 16/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known Not Known Not Known	Insitu Tests Core Cutting Bituminous (E BS 0
1,203	10201 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Hot Rolled Asphalt HRA Wearing Course Type F De 0/3 Wearing Course Table 3 - Col	Tarmac Dene 50 pen Bitumen Rock	Insitu Tests Pendulum Skid Test /Hr BS 0
1,204	10202 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Hot Rolled Asphalt HRA Wearing Course Type F De 0/3 Wearing Course Table 3 - Col	Tarmac Dene 50 pen Bitumen Rock	Insitu Tests Surface Texture (Sand Patcl BS 598
1,205	10203 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Hot Rolled Asphalt HRA Wearing Course Type F De 0/3 Wearing Course Table 3 - Col	Tarmac Dene 50 pen Bitumen Rock	Insitu Tests Rolling Straight Edge BS 0
1,206	10204 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Hot Rolled Asphalt HRA Wearing Course Type F De 0/3 Wearing Course Table 3 - Col	Tarmac Dene 50 pen Bitumen Rock	Insitu Tests Surface Texture (Laser Met BS 598
1,207	10205 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Hot Rolled Asphalt HRA Wearing Course Type F De 0/3 Wearing Course Table 3 - Col	Tarmac Dene 50 pen Bitumen Rock	Insitu Tests Plate Bearing Test BS 0
1,208	10206 16/04/199	CMW Tamworth	Bituminous BS 594 Hot Rolled Asphalt	Tarmac Dene	Insitu Tests Density Test Sand Replacer

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Soothill Landfill	HRA Wearing Course Type F De 0/3 Wearing Course Table 3 - Col	50 pen Bitumen Rock	BS 1377
1,209	10207 16/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 594 Hot Rolled Asphalt HRA Wearing Course Type F De 0/3 Wearing Course Table 3 - Col	Tarmac Dene 50 pen Bitumen Rock	Insitu Tests Density Test Core Cutter BS 1377
1,210	10208 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Insitu Tests Plate Bearing Test BS 0
1,211	10209 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Mansfield Asphalt Ratcher Hill 100 pen Bitumen Rock	Bituminous Tests Ten Per Cent Fines Value BS 812
1,212	10210 17/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known Not Known Not Known	Soils Tests Liquid and Plastic Limit BS 1377
1,213	10211 17/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Not Known Not Known	Concrete Tests Compressive Strength of Co BS 1881
1,214	10212 17/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Not Known Not Known Rock	Concrete Tests Compressive Strength of Co BS 1881
1,215	10213 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,216	10214 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Aggregate Crushing Value BS 812
1,217	10215 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase	Not Known 100 pen Bitumen	Bituminous Tests Ten Per Cent Fines Value BS 812

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed	
			5.1 40 mm Size Dense Roadbase	Rock		
1,218	10216	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Insitu Tests Pendulum Skid Test /Hr BS 0
1,219	10217	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Insitu Tests Surface Texture (Sand Patch) BS 598
1,220	10218	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,221	10219	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,222	10220	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,223	10221	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,224	10222	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,225	10223	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,226	10224	17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known 100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,227	10225 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known  100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,228	10226 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known  100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,229	10227 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known  100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,230	10228 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known  100 pen Bitumen Rock	Bituminous Tests Percentage Refusal Density BS 598
1,231	10229 17/04/199  1111	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac Dene  Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,232	10230 17/04/199  s3423	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac Dene  Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,233	10231 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,234	10232 17/04/199  s3434	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known Not Known  Not Known	Soils Tests Particle Size - Wet BS 1377
1,235	10233 17/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989



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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,236	10234 17/04/199	CMW Tamworth	Soils Clay	Not Known Not Known	Soils Tests Moisture Condition Value BS 1377
		Soothill Landfill	Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	
1,237	10235 17/04/199	CMW Tamworth	Aggregates Earthworks Materials	Not Known Not Known	Aggregate Tests Moisture Content BS 812
	111	Soothill Landfill	Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	
1,238	10236 17/04/199	CMW Tamworth	Aggregates Earthworks Materials	Not Known Not Known	Aggregate Tests Aggregate Crushing Value BS 812
		Soothill Landfill	Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	
1,239	10237 17/04/199	CMW Tamworth	Aggregates Earthworks Materials	Not Known Not Known	Aggregate Tests Ten Per Cent Fines Value BS 812
	1234	Soothill Landfill	Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	
1,240	10238 01/04/199	CMW Tamworth	Aggregates Earthworks Materials	Not Known Not Known	Aggregate Tests Ten Per Cent Fines Value BS 812
	1233	Soothill Landfill	Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	
1,241	10239 17/04/199	CMW Tamworth	Aggregates Earthworks Materials	Not Known Not Known	Aggregate Tests Bulk Density - Loose and R BS 812
	a21234	Soothill Landfill	Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	
1,242	10240 17/04/199	CMW Tamworth	Aggregates Earthworks Materials	Not Known Not Known	Aggregate Tests Relative Density Gas Jar M BS 812
	r4332	Soothill Landfill	Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	
1,243	10241 16/03/199	Alfred McAlpine	Aggregates Sub-base	Tarmac	Aggregate Tests Relative Density Pycnomet BS 812
	fre111	Stanton North Pl	Type 1 Sub-base Type 1 Sub-base	Not Known	
1,244	10242 16/03/199	Alfred McAlpine	Aggregates Sub-base	Tarmac	Aggregate Tests Aggregate Impact Value BS 812
	d3456	Stanton North Pl	Type 1 Sub-base Type 1 Sub-base	Not Known	
1,245	10243 16/03/199	Alfred McAlpine	Aggregates	Tarmac	Aggregate Tests

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Stanton North Pl	Sub-base Type 1 Sub-base Type 1 Sub-base	Not Known	Aggregate Abrasion Value BS 812
1,246	10244 16/03/199	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests Density/MC/CBR Curve BS 1377
1,247	10245 16/03/199 s2222	Alfred McAlpine Stanton North Pl	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac  Not Known	Aggregate Tests B.S.Compaction Curve Vib BS 1377
1,248	10246 18/04/199	CMW Tamworth Soothill Landfill	Aggregates Bituminous Aggregate 28 mm Single Size Aggregate Par 28 mm Single Size Aggregate Part 1	Not Known Not Known Not Known	Aggregate Tests Aggregate Impact Value BS 812
1,249	10247 18/04/199 45442q	CMW Tamworth Soothill Landfill	Aggregates Bituminous Aggregate 20 mm Single Size Aggregate Par 20 mm Single Size Aggregate Part 1	Tarmac Dene Not Known	Aggregate Tests Aggregate Abrasion Value BS 812
1,250	10248 18/04/199	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac Dene Not Known	Insitu Tests Plate Bearing Test BS 0
1,251	10249 18/04/199 45344	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac Dene Not Known	Insitu Tests Density Test Sand Replacer BS 1377
1,252	10250 18/04/199	CMW Tamworth Soothill Landfill	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac Dene Not Known	Insitu Tests Density Test Core Cutter BS 1377
1,253	10251 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests Moisture Content BS 1377
1,254	10252 18/04/199	CMW Tamworth	Soils Gravel		Soils Tests Particle Size - Wet

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Soothill Landfill	Type 6 - Selected Granular Fill 6F2 - Granular Capping - Coarse	Not Known	BS 1377
1,255	10253 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests BS Light One Point Proctor BS 1377
1,256	10254 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests B.S.Compaction Curve Ligh BS 1377
1,257	10255 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests B.S.Compaction Curve Hea BS 1377
1,258	10256 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests B.S.Compaction Curve Vib BS 1377
1,259	10257 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests Density/MC/CBR Curve BS 1377
1,260	10258 18/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Bitumen Penetration BS 2000
1,261	10259 18/04/199 frtrt	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Not Known Not Known 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,262	10260 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests Density/MC/CBR Curve BS 1377
1,263	10261 18/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 1 - General Granular Materi		Soils Tests 100 mm U/D Multistage Tr BS 1377

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File No.	Lab No/ Sample No.	Date Taken	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
				1A - Well Graded Granular	Not Known	
1,264	10262	19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known  Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,265	10263	19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,266	10264	19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,267	10265	19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,268	10266	19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known  Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,269	10267	19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,270	10268	19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,272	10269	19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,274	10270	19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,276	10271 19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of C BS 1881
1,277	10272 19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of C BS 1881
1,279	10273 19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of C BS 1881
1,281	10274 19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of C BS 1881
1,283	10275 19/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of C BS 1881
1,284	10276 19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac Dene  Not Known	Aggregate Tests B.S.Compaction Curve Hea BS 1377
1,285	10277 02/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 6 - Selected Granular Fill 6F2 - Granular Capping - Coarse	   Not Known	Soils Tests Particle Size - Wet BS 1377
1,286	10278 02/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known Not Known  Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,287	10279 21/04/199	CMW Tamworth Soothill Landfill	Soils Clay Type 6 - Selected Granular Fill 6F2 - Granular Capping - Coarse	Tarmac Dene  Not Known	Soils Tests Particle Size - Wet BS 1377

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,288	10280 19/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac Dene  Not Known	Aggregate Tests B.S.Compaction Curve Vib BS 1377
1,289	10281 21/04/199 5645	CMW Tamworth Soothill Landfill	Bituminous Bitumens Straight Run Bitumen 35 pen Bitumen	Tarmac Dene Not Known Rock	Bituminous Tests Bitumen Penetration BS 2000
1,290	10282 21/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,291	10283 21/04/199 123	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,292	10284 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	   Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,293	10285 22/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	   Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,294	10286 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	   Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,295	10287 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	   Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,296	10288 28/03/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	   Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,297	10289 21/04/199	CMW Tamworth	Aggregates		Aggregate Tests

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Soothill Landfill	Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Grading - Wet BS 812
1,298	10290 21/04/199	CMW Tamworth Soothill Landfill	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,299	10291 05/05/199 343	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,300	10292 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,301	10293 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,302	10294 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,303	10295 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,304	10296 21/04/199	CMW Tamworth Soothill Landfill	Insitu Material 1		Insitu Tests Plate Bearing Test BS 0
1,305	10297 21/04/199	CMW Tamworth Soothill Landfill	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,306	10298 23/04/199	CMW Tamworth	Concrete Ordinary Portland Mix	Tarmac	Concrete Tests Compressive Strength of Ct

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Soothill Landfill	40/20 OPC 40/20 OPC		BS 1881
1,308	10299 23/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 40/20 OPC 40/20 OPC	Tarmac	Concrete Tests Compressive Strength of C BS 1881
1,310	10300 23/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 40/20 OPC 40/20 OPC	Tarmac	Concrete Tests Compressive Strength of C BS 1881
1,312	10301 23/04/199	CMW Tamworth Soothill Landfill	Concrete Ordinary Portland Mix 40/20 OPC 40/20 OPC	Tarmac	Concrete Tests Compressive Strength of C BS 1881
1,313	10302 23/04/199	A D Bly Civil En Temporary Sche	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac Dene Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,314	10303 23/04/199	Acer Consultants Temporary Sche	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac Dene Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,315	10304 24/04/199	A D Bly Civil En Temporary Sche	Soils Sand Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Insitu Tests Density Test Sand Replacer BS 1377
1,316	10305 24/04/199	A D Bly Civil En Temporary Sche	Soils Sand Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Soils Tests Moisture Content BS 1377
1,317	10306 24/04/199	A D Bly Civil En Temporary Sche	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Soils Tests Liquid and Plastic Limit BS 1377
1,318	10307 24/04/199	A D Bly Civil En Temporary Sche	Soils Gravel Type 6 - Selected Granular Fill		Soils Tests Particle Size - Wet BS 1377



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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
			6F1 - Granular Capping - Fine	Not Known	
1,319	10308 24/04/199	A D Bly Civil En Temporary Sche	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Insitu Tests Density Test Core Cutter BS 1377
1,320	10309 24/04/199 1	A D Bly Civil En Temporary Sche	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Soils Tests B.S.Compaction Curve Ligh BS 1377
1,321	10310 29/04/199 11	A D Bly Civil En Temporary Sche	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac Dene Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,322	10311 01/01/100	A D Bly Civil En Temporary Sche	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Tarmac Dene Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,323	10312 26/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,325	10313 26/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,327	10314 26/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,329	10315 26/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,331	10316 26/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881

# Laboratory Registration Listing

Report Number: 205  
Report Date: 02/11/200

File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,333	10317 26/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,334	10318 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,336	10319 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,338	10320 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,340	10321 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,342	10322 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,344	10323 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,345	10324 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,347	10325 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881

# Laboratory Registration Listing

Report Number: 205  
Report Date: 02/11/200

File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,349	10326 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,351	10327 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,353	10328 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,355	10329 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,356	10330 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,358	10331 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,360	10332 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,362	10333 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,364	10334 19/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,366	10335 19/04/199	A D Bly Civil En	Concrete	Tarmac	Concrete Tests

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Report Date: 02/11/200

File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Temporary Sche	Ordinary Portland Mix 20/10 OPC 20/10 OPC	Dene	Compressive Strength of Ct BS 1881
1,367	10336 20/04/199	A D Bly Civil Et Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,369	10337 20/04/199	A D Bly Civil Et Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,371	10338 20/04/199	A D Bly Civil Et Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,373	10339 20/04/199	A D Bly Civil Et Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,375	10340 20/04/199	A D Bly Civil Et Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,377	10341 20/04/199	A D Bly Civil Et Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,378	10342 28/04/199 1	A D Bly Civil Et Temporary Sche	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac Dene Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,379	10343 21/04/199	A D Bly Civil Et Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,381	10344 21/04/199	A D Bly Civil Et	Concrete Ordinary Portland Mix	Tarmac Dene	Concrete Tests Compressive Strength of Ct

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Report Date: 02/11/200

File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Temporary Sche	20/10 OPC 20/10 OPC		BS 1881
1,383	10345 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,385	10346 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,387	10347 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,389	10348 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,390	10349 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,392	10350 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,394	10351 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,396	10352 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,398	10353 21/04/199	A D Bly Civil Er Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881

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Report Number: 205  
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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
			20/10 OPC		
1,400	10354 21/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,401	10355 21/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,403	10356 21/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,405	10357 21/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,407	10358 21/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,409	10359 21/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,411	10360 21/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,412	10361 28/04/199 1	A D Bly Civil En Temporary Sche	Soils Clay Type 2 - General Cohesive Mater 2B - Dry Cohesive Materials	Tarmac Dene Not Known	Insitu Tests Density Test Core Cutter BS 1377
1,413	10362 28/04/199 1	A D Bly Civil En Temporary Sche	Soils Sand Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac Dene Not Known	Soils Tests Particle Size - Wet BS 1377

# Laboratory Registration Listing

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,414	10363 28/04/199	A D Bly Civil En Temporary Sche	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Tarmac Dene  Not Known	Soils Tests B.S.Compaction Curve Ligl BS 1377
1,415	10364 28/04/199	A D Bly Civil En Temporary Sche	Soils Gravel Type 6 - Selected Granular Fill 6F2 - Granular Capping - Coarse	Tarmac Dene  Not Known	Soils Tests Particle Size - Wet BS 1377
1,416	10365 28/04/199	A D Bly Civil En Temporary Sche	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac   Not Known	Soils Tests B.S.Compaction Curve Ligl BS 1377
1,417	10366 28/04/199	A D Bly Civil En Temporary Sche	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	   Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,419	10367 28/04/199	A D Bly Civil En Temporary Sche	Soils Gravel Type 6 - Selected Granular Fill 6F2 - Granular Capping - Coarse	   Not Known	Soils Tests Particle Size - Wet BS 1377
1,421	10368 28/04/199	A D Bly Civil En Temporary Sche	Aggregates Drainage Materials Type A Drainage Materials Type A Drainage Materials	   Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,423	10369 28/04/199	A D Bly Civil En Temporary Sche	Aggregates Surface Dressing 14 mm Single Size Aggregate Par 14 mm Single Size Aggregate Part 1	   Not Known	Aggregate Tests Aggregate Crushing Value BS 812
1,425	10370 28/04/199	A D Bly Civil En Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac  100 pen Bitumen Rock	Insitu Tests Nuclear Density Testing / H BS 0
1,427	10371 28/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881

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Report Number: 205  
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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,429	10372 28/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,431	10373 28/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene	Concrete Tests Compressive Strength of Ct BS 1881
1,432	10374 28/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene Rock	Concrete Tests Compressive Strength of Ct BS 1881
1,434	10375 28/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene Rock	Concrete Tests Compressive Strength of Ct BS 1881
1,436	10376 28/04/199	A D Bly Civil En Temporary Sche	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Dene Rock	Concrete Tests Compressive Strength of Ct BS 1881
1,437	10377 29/04/199	A D Bly Civil En Temporary Sche	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Moisture Content BS 812
1,438	10378 30/04/199	A D Bly Civil En Temporary Sche	Aggregates Surface Dressing 20 mm Single Size Aggregate Par 20 mm Single Size Aggregate Part 1	Tarmac Dene Not Known	Aggregate Tests Ten Per Cent Fines Value BS 812
1,439	10379 04/05/199	A D Bly Civil En Temporary Sche	Aggregates Concrete Aggregates 14 - 5 mm Graded Aggregate 14 - 5 mm Graded Aggregate	Tarmac Dene Not Known	Aggregate Tests Aggregate Impact Value BS 812
1,440	10380 05/05/199 1	A D Bly Civil En Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,441	10381 05/05/199	A D Bly Civil En	Bituminous	Tarmac	Bituminous Tests



# Laboratory Registration Listing

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Temporary Sche	BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Dene 100 pen Bitumen Rock	Rapid Analysis Macadam BS 598 Part 102 :1989
1,442	10382 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,443	10383 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,444	10384 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,445	10385 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,446	10386 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,447	10387 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,448	10388 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,449	10389 05/05/199	A D Bly Civil Et Temporary Sche	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Tarmac Dene 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,450	10390 05/05/199	Alfred McAlpine	Bituminous BS 4987 Dense Macadam	Tarmac Dene	Bituminous Tests Rapid Analysis Macadam

# Laboratory Registration Listing

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
		Avesta Contract	Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	100 pen Bitumen Rock	BS 598 Part 102 :1989
1,451	10391 12/05/199	Alfred McAlpine Avesta Contract	Aggregates Drainage Materials Type A Drainage Materials Type A Drainage Materials	Not Known	Aggregate Tests CBR Remoulded Natural M BS 1377
1,452	10392 07/06/199	A D Bly Civil En aaaa	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	Tarmac Not Known	Soils Tests Undisturbed CBR Test BS 1377
1,453	10393 07/06/199	Alfred McAlpine Avesta Contract	Aggregates Sub-base Type 1 Sub-base Type 1 Sub-base	Not Known	Aggregate Tests CBR Insitu BS 1377
1,454	10394 09/06/199	Alfred McAlpine Avesta Contract	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,455	10395 10/06/199	Alfred McAlpine Avesta Contract	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Soils Tests Liquid and Plastic Limit BS 1377
1,456	10396 10/06/199	Alfred McAlpine Avesta Contract	Soils Clay Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Insitu Tests Density Test Core Cutter BS 1377
1,457	10397 10/06/199	Alfred McAlpine Avesta Contract	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,458	10398 21/06/199	Alfred McAlpine Avesta Contract	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	Mansfield Asphalt 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,459	10399 21/06/199	Alfred McAlpine Avesta Contract	Bituminous BS 594 Hot Rolled Asphalt HRA Wearing Course Type F De	50 pen Bitumen	Bituminous Tests Rapid Analysis HRA BS 598 Part 102 :1989

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
			30/14 Wearing Course Table 3 - Col	Rock	
1,460	10400 21/06/199	Alfred McAlpine Hams Hall - 2A	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,461	10401 20/06/199	Alfred McAlpine Avesta Contract	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	Not Known	Aggregate Tests Aggregate Grading - Wet BS 812
1,462	10402 21/06/199	Alfred McAlpine Avesta Contract	Soils Sub-base Type 1 Sub-base Type 1 Sub-base	Bardon Roadstone  Not Known	Insitu Tests Density Test Sand Replacer BS 1377
1,463	10403 14/01/199	Alfred McAlpine Avesta Contract	Concrete Blast Furnace Mix 20/10 BSF 20/10 BSF	Tarmac Whitwick Quarry  Rock	Concrete Tests Compressive Strength of Co BS 1881
1,464	10404 14/01/199	Alfred McAlpine Avesta Contract	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Whitwick Quarry  Rock	Concrete Tests Compressive Strength of Co BS 1881
1,465	10405 14/01/199	A D Bly Civil En fghfhfhfg	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Tarmac Whitwick Quarry  Rock	Concrete Tests Compressive Strength of Co BS 1881
1,466	10406 14/01/199	Albany Construc dfffghfg	Concrete Ordinary Portland Mix 20/10 OPC 20/10 OPC	Bardon Roadstone  Rock	Concrete Tests Compressive Strength of Co BS 1881
1,467	10407 03/04/199	A D Bly Civil En aaa	Soils Clay Type 6 - Selected Granular Fill 6F1 - Granular Capping - Fine	Tarmac Whitwick Quarry  Not Known	Soils Tests Particle Size - Wet BS 1377
1,468	10408 08/04/199  1234	A Client  A Scheme	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	A Source A Quarry  Not Known	Soils Tests B.S.Compaction Curve Vib BS 1377

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File No.	Lab No/ Date Taken Sample No.	Client/ Scheme	Material	Source/ Binder/Stone	Test Performed
1,469	10409 08/04/199 1234	A Client A Scheme	Aggregates Earthworks Materials Type 1 - General Granular Materi 1A - Well Graded Granular	A Source A Supplier Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,470	10410 08/04/199 1234	A Client A Scheme	Bituminous BS 4987 Dense Macadam Dense Bituminous RoadBase 5.1 40 mm Size Dense Roadbase	A Source A Quarry 100 pen Bitumen Rock	Bituminous Tests Rapid Analysis Macadam BS 598 Part 102 :1989
1,471	10411 08/04/199	A Client A Scheme	Soils Clay Type 1 - General Granular Materi 1A - Well Graded Granular	A Source A Quarry Not Known	Soils Tests B.S.Compaction Curve Hea BS 1377
1,472	10412 14/03/200	A Client A Scheme	Aggregates Earthworks Materials Type 2 - General Cohesive Mater 2A - Wet Cohesive Materials	Not Known	Aggregate Tests Aggregate Grading - Dry BS 812
1,473	10413 04/11/200 45	Ballast Needham Avesta Contract	Soils Black Shale Type 5 - Top Soil Imported Topsoil	Site Arising Not Known	Soils Tests Loss on Ignition BS 1377