

My Company Name

My Address

Asphalt Coring Report

To: City of Atlanta
Kinbrook Island Park
580 - First Street S.W.
Jacksonville GA
69854

Project Number: M00-08-1137
Report Number: 1
Report Date: (Thu) Nov 02/2000
Contractor: LMT
Tested By: EGT
Page: 1 of 2

Tim Scory

Project: Materials Testing
Strachan & 13 Ave

Core ID	Core Location	Core Date	Core Thickness	Test Thickness	Percent Air Voids	Marshall Density KG/M ³	Measured Density KG/M ³	Percent Marshall
A	2nd mat north of south curb/ 10m east of corner of Spruce Way (top lift)	asdf	80.50	1	4.5	2363	2275	96.4
B	2nd mat north of south curb/ 8m east of corner of Spruce Way (bottom lift)	asdf	76.70	2	10.4	2374	2180	92.0
C	2nd mat of north of south curb/ 5m west of lamp post # 352 (top lift)	asdf	60.75	3	3.4	2363	2334	98.9
D	2nd mat of north of south curb/ 5m west of lamp post # 357 (bottom lift)	asdf	71.40	4	4.4	2374	2302	97.1
E	1st mat north of south curb / lamp post # 728 (top lift)	asdf	63.50	5	4.2	2363	2321	98.4
F	1st mat north of south curb / 3m east of lamp post # 728 (bottom lift)	asdf	89.00	6	5.5	2374	2293	96.8

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Core ID	Core Location	Core Date	Core Thickness	Test Thickness	Percent Air Voids	Marshall Density KG/M ³	Measured Density KG/M ³	Percent Marshall
G	V163 2nd mat north of south (bottom lift)	asdf	58.00	7	4.8	2374	2231	94.1
H	V161 2nd mat north of south (bottom lift)	asdf	60.50	8	4.1	2374	2321	97.9
I	30m west of lamp post # V137 1st north of south (bottom lift)	asdf	63.00	9	7.5	2374	2218	93.6

Per: _____