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REPORT ON

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ELECTRIC FRICTION-SLEEVE CONE PENETROMETER

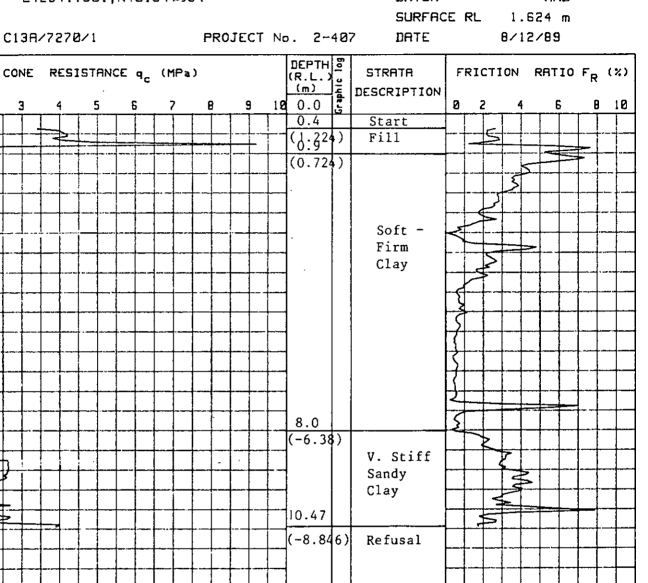
Test Method No. QMRD 151(B)

GATEWAY ARTERIAL PROJECT

LOCATION E42941.901,N40154..354

JOB No.

2



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╾┥╌┽━┾╍┼╸┽╴┼╶┼╸┥			<del>╽╴┊╶╎┈╿</del> ┈┥ <del>┈┆┈╎┈┫╶╿┈</del> ┥
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╾╁╾┫╾┨╾┦╾┦╴┼┅┽╼┪	<u>─┤─┥─┥─┽─┽╴</u> ╞╍╆╍ <u>╞</u> ─┤┈┤╾┨		┨╌┨╍╂╌┨╼┼╌┼╼╊╼╂╼┨
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	National Association of Testing		<u><mark>↓</mark></u>
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MAIN ROADS Materials Branch, Herston Geomechanical Services REPORT No.2-4075E 949

SOUNDING	No.	CP310	CL
REF. No.	SE	949	3
DATUM		A1	ΠÐ
SURFACE	RL	1.624	m
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