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



MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG

Form 227L(c)
(P) 7/10/74

PROJECT SOUTH IPSWICH BYPASS : STAGE II HOLE No 26
 LOCATION Ch. 35371m, 10 metres right of centreline REF. H 3904
 DATUM State +0.12
 JOB No 144/17B/201 PROJECT No 2-54 DATE 24/7/75 GROUND SURFACE 51.05
 TYPE OF DRILLING: Solid Augering 50mm Hollow Augering Casing NMLC Coring

STRAIA DESCRIPTION		Depth	Field Sample & N Value	R.L.	ENGINEERING PROPERTIES
Soil Type Lithology	Weathering			1:50 51.05	
<p><u>FILL</u></p> <p>Angular pebbles of low strength, highly weathered sandstone and coal in a moist, stiff, clay matrix derived from dark grey, highly weathered shale.</p> <p>Pebbles to 20mm.</p>					

REMARKS GEOLOGIST
 ENGINEER
 APPROVED
 DATE

 38mm TUBE
  76mm TUBE
  S.P.T. TEST
  WATER LEVEL





MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG

Form 23ZL(c)
(P) /10/74

PROJECT SOUTH IPSWICH BYPASS : STAGE II HOLE No 26 (Cont.)
 LOCATION REF. H 3004
 DATUM
 GROUND
 JOB No PROJECT No DATE SURFACE
 TYPE OF DRILLING: Solid Augering 50mm Hollow Augering Casing NMLC Coring

STRATA DESCRIPTION		Depth	Field Sample & N Value	R.L.	ENGINEERING PROPERTIES	
Soil Type Lithology	Weathering			1:50 41.05		
				Graphic Log	Parameters & Indices	
					MC(%) x o	DD(t/m ³) x o
FILL (CONT.)						

REMARKS GEOLOGIST
 ENGINEER
 APPROVED
 DATE

 38mm TUBE
  76mm TUBE
  S.P.T. TEST
  WATER LEVEL

MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG

PROJECT SOUTH IPSWICH BYPASS : STAGE II HOLE No 26 (Cont.)
 LOCATION REF. H 3904
 DATUM
 GROUND
 JOB No PROJECT No DATE SURFACE
 TYPE OF DRILLING: Solid Augering 50mm Hollow Augering Casing NMLC Coring

STRATA DESCRIPTION		Depth	Field Sample & N Value	R.L.	Graphic Log	ENGINEERING PROPERTIES		
Soil Type Lithology	Weathering					Parameters & Indices	MC(%)x o	DD(t/m ³)o x
FILL (CONT.)				1.50 31.05				
END OF HOLE		22.77		28.28				

REMARKS GEOLOGIST *G. Miles*
 ENGINEER *B.M.P.*
 APPROVED *[Signature]*
 DATE *27/11/74*



NOTE:- For other symbols see Appendix I.
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