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MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG

PROJECT ... SOUTH IPSWICH BYPASS STAGE 11 HOLE No ... 97
 REF. H ... 3905
 LOCATION ... Ch. 35647m, 22.5m left of centreline DATUM State 49.10
 GROUND
 JOB No 144/123/901 PROJECT No 2/54 DATE 25. 26/5/75 SURFACE 22.00
 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			1:50		Parameters & Indices	MC(%)x	DD(t/m ³)o
				29.02		x	x	x
						o	o	o
FILL Angular pebbles of low strength, highly weathered shale, mudstone and coal in a moist to wet, stiff, sandy clay and clay matrix. Pebbles to 30mm.								

(continued)

REMARKS GEOLOGIST
 ENGINEER
 APPROVED
 DATE



MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG

Form 232(Lic)
(P) /10/74

PROJECT SOUTH IPSWICH BYPASS STAGE II HOLE No 07 (cont.)
 REF. H 3905
 LOCATION 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			1:50		Parameters & Indices	MC(%)x	DD(t/m ³)o
				19.02		x	x	x
						o	o	o
FILL (CONT.)								

REMARKS (continued) GEOLOGIST
 ENGINEER
 APPROVED
 DATE

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

MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG





Form 237L(c)
(P) /10/74

PROJECT ... SOUTH INDIAN EXPRESS STAGE 13 HOLE No. ... (cont.)
 REF. H. ... 3905
 LOCATION DATUM
 GROUND SURFACE
 JOB No. PROJECT No. DATE
 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	DD(t/m ³) o
FILL (CONT.)				1.50 9.02				

(continued)

REMARKS GEOLOGIST
 ENGINEER
 APPROVED
 DATE

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

MAIN ROADS DEPARTMENT
ENGINEERING BORE LOG

Form 2321 (c)
(P) 7/10/74

PROJECT COL 1 TIGVICH BYPASS STAGE II HOLE No. 3905
 REF. H 3905
 LOCATION 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			1:50		Parameters & Indices	MC(%)x	DD(t/m ³)o
FILL (CONT.)		30.51		-0.93		x	x	x
END OF BORE				-1.4		o	o	o

REMARKS GEOLOGIST *Joies*
 ENGINEER *[Signature]*
 APPROVED *[Signature]*
 DATE *12/1/74*

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