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COFFEY & HOLLINGSWORTH
CONSULTING ENGINEERS — SOIL MECHANICS & FOUNDATIONS
112 BOWEN STREET, BRISBANE. 2-3471.
SUB SURFACE EXPLORATION — LOG OF BORE

Job No. 1987B Test Bore No. 107

Date 12-4-66

Project FOUNDATION INVESTIGATION Location BOTANIC GARDENS - BRISBANE

MC U/W (Triax Sheet) N Core RL -38.0 Depth Log Sample Pressure Classification & Physical C SILT - SAND.  -31.0 3'.0" SILT - SAND.  GRAVEL - Well graded, med (to 2') alluvial gravel.  -47.0 19.0" A SAND - Soft, brown-grey c SAND - Soft, brown-grey c day.	
GRAVEL - Well graded, med  (to 2") alluvial gravel.  -47.0  19.0"  SAND - Soft, brown-grey color  CLAY - Brown-grey, soft,  day.	
GRAVEL - Well graded, med  (to 2") alluvial gravel.  -47.0  -49.0  SAND - Soft, brown-gray c  CLAY - Brown-gray, soft,  clay.	
10	
-47.0 19.0"   SAND - Soft, brown-gray c  Chay - Brown-gray, soft,  day.	387
SAND - Soft, brown-gray of Chay - Brown-gray, soft, day.	
SAND - Soft, brown-gray of Chay - Brown-gray, soft,	
SAND - Soft, brown-gray of Chay - Brown-gray, soft,	
CLAY - Brown-gray, soft,	elaueu sand S
day.	
	sandy
30	
40-	
50	
-84-0 5Q10"	
PHYLLITE - Soft, br., fracture	ed and
decomposed phyllike.	m phyllika
with irregular jointing. Some seams. Light gray from GI-0" Light gray brown from GB-0"	quartz
-94.0 -95.0 c1.0   light grey-brown from G5-0	E0 6 7 • 0 .
70_=	
80	
90	