

DIMENSIONS ARE IN METRES
AND/OR MILLIMETRES
UNLESS OTHERWISE SHOWN


SHEET

1870

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





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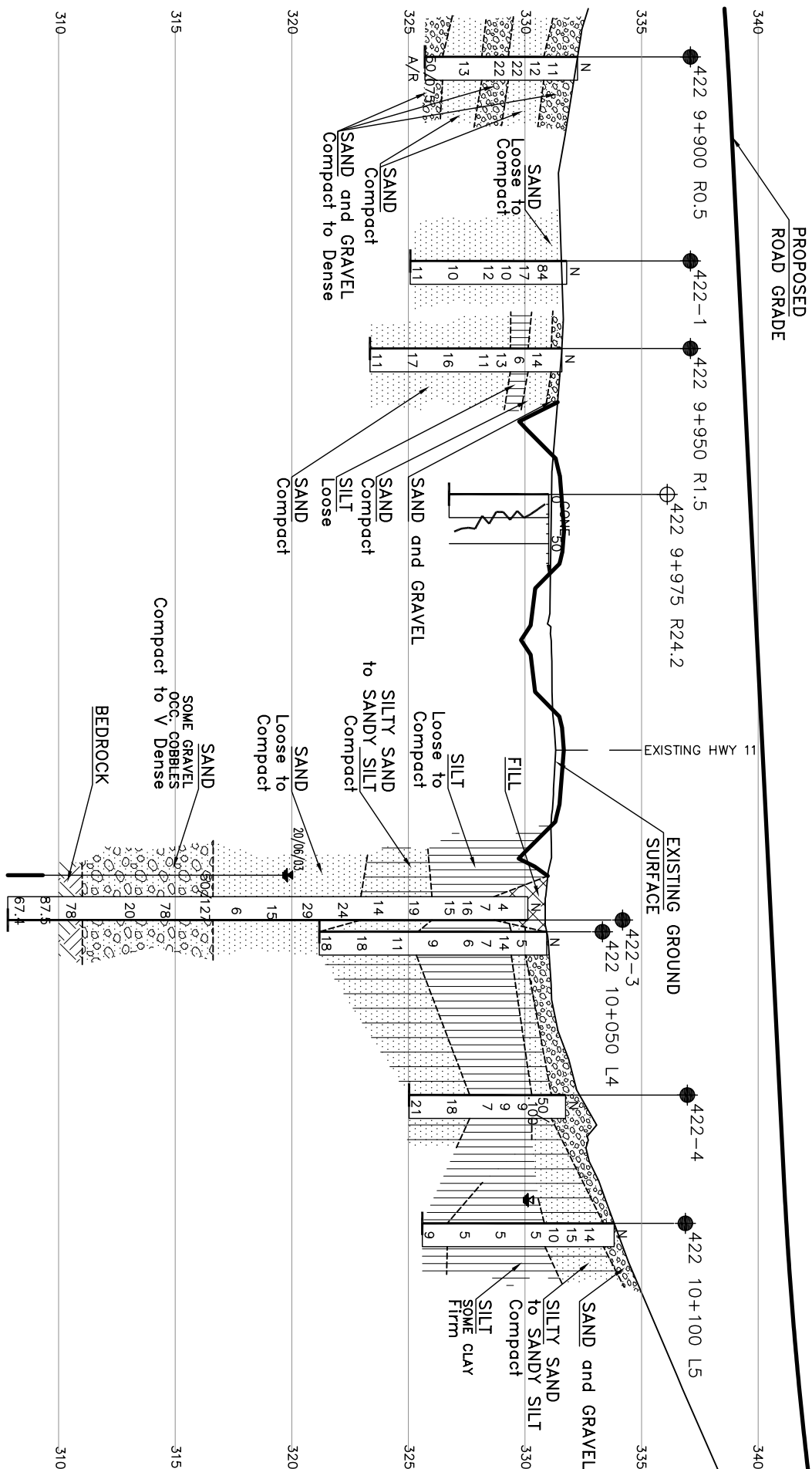


THURBER

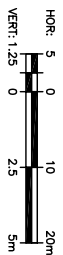


L E E G E N D		
	Bore Hole	Dynamic Cone Penetration Test (cone)
	Bore Hole & Cone	
	Blows/0.3m (Std pen Test, 475J/blow)	
N	Blows/0.3m (60° Cone, 475J/blow)	
cone	Pressure, Hydraulic	
PH	WL in Piezometer at Time of Investigation (Date)	
	Head Artesian Water	
	Piezometer	
	WL in Open Borehole Upon Completion of Drilling	
90%	Rock Quality Designation (RQD)	
A/R	Auger Refusal	
C/R	Cone Refusal	
NO	STATION	OFFSET FROM MEDIAN CL R.O.5
422 9+900 R.O.5	9+900	R.O.5
422 9+950 R1.5	9+950	R1.5
422 9+975 R24.2	9+975	R24.2
422 10+050 L4	10+050	L4
422 10+100 L5	10+100	L5
422-1	9+935	R3
422-3	10+048	R10
422-4	10+064	L3
422 9+967 L31	9+967	L31
422 10+073 L26.3	10+073	L26.3

The boundaries between soil strata have been established only at Bore Hole locations. Between Bore Holes the boundaries are assumed from geological evidence.



PROFILE OF STIRLING CREEK RD./ PEVENSEY RD. @



DRAWING NOT TO BE SCALED
100 mm ON ORIGINAL DRAWING

REVISIONS				
NOV 04	SP	ISSUED AS DRAFT FOR REVIEW		
DATE	BY	DESCRIPTION		
DESIGN SKP	CHK SKP	CODE	LOAD	DATE NOV-04
DESIGN/AMT	CHK PJB	SITE	STRUCT	SCHEME DWG B1