



Notes

1. DO NOT SCALE FROM THIS DRAWING
2. ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.
3. ALL HEIGHTS ARE IN METRES ABOVE ORDNANCE DATUM U.N.O.
4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS AND ENGINEERS DRAWINGS AND SPECIFICATIONS.
5. PILES TO BE DESIGNED BY CONTACTOR. REFER TO DRAWING 4877/G/101 AND 4877/G/200 FOR PILING LOAD SCHEDULE.
6. THIS ASSESSMENT IS PROVIDED FOR COSTING PURPOSES ONLY. CONDITIONS ENCOUNTERED ON SITE MAY DIFFER. REQUIREMENT FOR SUPPORT FLUIDS TO BE DETERMINED ON SITE BY CONTRACTOR
7. FURTHER SI RECOMMENDED TO MORE ACCURATELY DETERMINE AFFECTED AREAS

LOW LIKELIHOOD OF SUPPORT FLUID BEING REQUIRED

MODERATE LIKELIHOOD OF SUPPORT FLUID BEING REQUIRED

HIGH LIKELIHOOD OF SUPPORT FLUID BEING REQUIRED

SECANT WALL TO BE PROPPED DURING EXCAVATION OF BASEMENT. TEMPORARY PROP DESIGN AND METHOD STATEMENT TO BE PROVIDED BY CONTRACTOR.

T01	PILING TENDER	30/09/2010	Rmax	VP
Rev	Description	Date	By	App
			Chk	

**TENDER**

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**PRELIMINARY ASSESSMENT OF  
RISK OF SUPPORT FLUID BEING  
REQUIRED FOR  
PILE CONSTRUCTION**

Scale:	1:400 @ A3	Date:	SEP 10	Drawn:	Rmax	Checked:	VP
Drawing No.:	RUK-20-DR-4877/G/104	Rev:	T01				