ETC PASK PERMEABILITY TEST FIELD DATA SHEET



DATE:	
PERMEABILITY TEST #:	
TEST PIT #:	
CLIENT NAME:	
SITE LOCATION:	
PROPERTY PID #:	
TECHNICIAN NAME:	
SOIL TEMPERATURE:	

Res	ervoir diameter, D (cm)	8.25 cm	Soil texture	
We	Il hole diameter, d (cm)		Soil structure	
Height of water in well, H (cm) Depth below ground surface			Capillary category, α^* Temp. correction, μ_k/μ_a	cm ⁻¹

Field Saturated Hydraulic Conductivity, Kfs = () <units></units>
Temperature-corrected Steady-State Rate of Fall (if applicable), $R_{TC} = R \times \mu_k/\mu_a = $	cm/min
Steady-State Rate of Fall, R =	cm/min