

Quantum Tunneling Power Company

Substation Maintenance

Work Order

Maintenance Center: &Area
Substation Name: &Substation
Location Number: &Location

Issued Date: &Issued
Due Date: &Due
W. O. Number: &WONum

Account Number Type	Specs	Work Assignment	Co. No.	Op. No.	KV	INT
&TravelAcct	Travel Time					
&AccountNumber	&WorkAssign	&CoNo	&OpNo	&Kv	&IN	&Type
&&Account2	&WorkAssign2	&CoNo2	&OpNo2	&Kv2	&IN2	&Type2
&&&						

RESISTOR ENGAGEMENT

POLE 1								POLE 2								POLE 3							
IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω	IN	Ω

	Pole 1		Pole 2		Pole 3		Units
Contact Resistance							Micro-ohms
Insulation Resistance							Meg-ohms

Moisture Content	High	Low	Units
			(PPMV)

Timing Tests	Maximum	Minimum	Units
PT.:			(MS)
C-O:			(MS)
Preinsertion Resistor			(MS)
Clo. Time			(MS)
Counter Rdg.	Found:	Left:	

Date Completed: _____ **By:** _____

Remarks: