

- 1. All clearances and protective devices to be in conformance to the most stringent requirements of either the NESC, NEC or other codes of governmental or regulating authorities as applicable.
- 2. If length of conduit exceeds 10 feet, coupling is permited on  $\,$  end adjacent to meter.
- 3. Guy pole as required.
- 4. For every additional 5' length on meter loop add 20' of wire to the installation.

		MATI	ERIALS LISTING		
ITEM	DESCRIPTION			UNIT	PREC#
1	200A Three-Phase Meter Loop			Ea.	8312-*
2	2 7T 200A 3 Phase Meter Box w/Disconnect			Ea.	9186
3	Form 16S/15S Class 200 120-480V 4-Wire 3Ø Meter			Ea.	
240/480V 200A Open Delta Self Con				ined Service	
Design Parameters:		4-Wire Down Loop Mounted on Transformer Pole			
>See design notes above.			POWDER	1	
>*Loop length per staking sheet.		5/19/2008 Rev. 0	RIVER ENERGY CORPORATION	Q2.2-02PSC*	