1.	CEMC will furnish and install the following materials at the service pole:	Caps required on pipe	Meter socket su CEMC approved
	A. Conduit up the service pole, to include all related hardware.		Motor -
	B. Where junction box (not shown) is present at service pole, see a CEMC engineering representative for specifications.		Disc
2.	Continuous raceway from transformer to meter base will be furnished and installed by member to the following specifications:		
	A. Conduit size is to be 3 inch as specified below with appropriate fittings and/or bushings as required. For all conduit connections use long, integral belled end conduit.	3" minimum	
	B. Raceway below grade/between elbows is to be schedule 40 electrical PVC.	conduit – sch 80 above grade	
	C. Elbows are to be schedule 40 electrical PVC with a sweeping radius of 24 inches.	•	` +
	D. Conduit extending from meter base to one foot below grade is to be schedule 80 electrical PVC		
	E. A pull string must be installed in conduit.		
3.	The location of free standing meter centers (FSMC) shall be at the sole discretion of CEMC engineering with the following constraints:	Final grade	
	A. When a FSMC is served from a pole/overhead feed, the FSMC should be a minimum of 10' from the utility pole.		
		24" radius	
		From source (transformer)	the requirements of electric safety codes

<u>Notes;</u>



