ATTACHMENT C

DESIGN INFORMATION						
STRUCTURE DESIGNATION						
POLE LENGTH						
BOTTOM DIAMETER						
GROUNDLINE DIAMETER						
TOP DIAMETER						
WALL THICKNESS -BUTT						
WALL THICKNESS - TIP						
TOP PRESTRESSING STEEL						
NUMBER OF STRANDS						
SIZE OF STRANDS						
BOTTOM PRESTRESSING STEEL						
NUMBER OF STRANDS						
SIZE OF STRAND						
DROP LOC. OF STRANDS (FROM BUTT)						
POLE TOP DEFLECTION @ FULL TIP LOAD						
POLE TOP DEFLECTION @ 40% TIP LOAD						
28 DAY COMPRESSIVE STRENGTH						
DIAMETER TAPER (IN/FT)						
DESIGN LOADS						
MAX. REACTIONS AT GROUNDLINE						
MOMENT						
SHEAR						
AXIAL						
MAX. REACTIONS AT POINT OF FIXITY						
MOMENT						
SHEAR						
AXIAL						
SUMMARY						
WEIGHT OF POLE						
TOTAL COST PER POLE						
NUMBER OF POLES						
TOTAL COSTS						
COMMENTS						
Attach sheets to provide information		TRANSMISSION LINE POLES				
required every five foot interval. See sections 7.1.b and 7.1.c.		ATTACHMENT C				
of the specifications.		BID SUMMARY - DESIGN INFORMATION, WEIGHTS, AND PRICE INFORMATION				
		(INFORMATION TO BE SUPPLIED				
		WITH THE PROPOSAL)				