

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)						
<b>DESIGN LOADS</b>						
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						
<b>COMMENTS</b> <i>Attach sheets to provide information required every five foot interval. See sections 7.1.b and 7.1.c. of the specifications.</i>	<b>TRANSMISSION LINE POLES</b>					
	<b>ATTACHMENT C</b>					
	<b>BID SUMMARY - DESIGN INFORMATION, WEIGHTS, AND PRICE INFORMATION</b>					
	(INFORMATION TO BE SUPPLIED WITH THE PROPOSAL)					