brac serv 45 c	es. Note ice lines	f stud and that the extend at a ngle from within	Align service lin braces. Max. 5 without approve the utility.	0'in ler	een ngth 10' DRI	6 MIN. TO P LOOP 4 4 8' MIN.			
NOTES:									
1. ANY TEMPORARY SERVICE OVER 50 FEET IN LENGTH MUST BE APPROVED BY THE UTILITY. LOCATION OF THE TEMPORARY SERVICE MAY REQUIRE ADDITIONAL POLE HEIGHT.									
<ol> <li>A METER POLE MAY BE USED IF A PERMANENT SERVICE ENTRANCE CANNOT BE INSTALLED ON A STRUCTURE. IF IT IS USED, A PERMANENT UTILITY POLE SHALL BE FURNISHED BY THE UTILITY. FOR FURTHER INFORMATION, SEE THE PERMANENT OVERHEAD METER POLE SPECIFICATION.</li> </ol>									
ITEMS OWNED AND INSTALLED BY THE MEMBER:					ITEMS OWNED AND INSTALLED BY THE UTILITY:				
<ul> <li>1. 6"x 6"x 14' MINIMUM CONTINUOUS SINGLE STRUCTURE</li> <li>9. SERVICE LINE</li> <li>2. METER SOCKET AND DISTRIBUTION PANEL</li> <li>(100-200AMP, 120/240 VOLT)</li> <li>3. GROUND WIRE IN ACCORDANCE WITH NEC</li> <li>4. GROUND RODS IN ACCORDANCE WITH NEC</li> <li>5. 2" x 4" BRACE (2 REQUIRED)</li> <li>6. SERVICE ENTRANCE CONDUCTORS - 24" OUT OF WEATHERHEAD</li> <li>7. INSULATED CLEVIS</li> <li>8. RISER AND WEATHERHEAD</li> </ul>									
ITEM	MATERIAL				ITEM MATERIAL				
ENGINEER: NEW CONSTRUCTION SPECIFICATIONS TEMPORARY OVERHEAD SERVICE				INL	AND POW	ER AND L	IGHT CO.		
REVISED	IPL OCT-10			-				TEMP OH	