

Pole Attachment Data Sheet



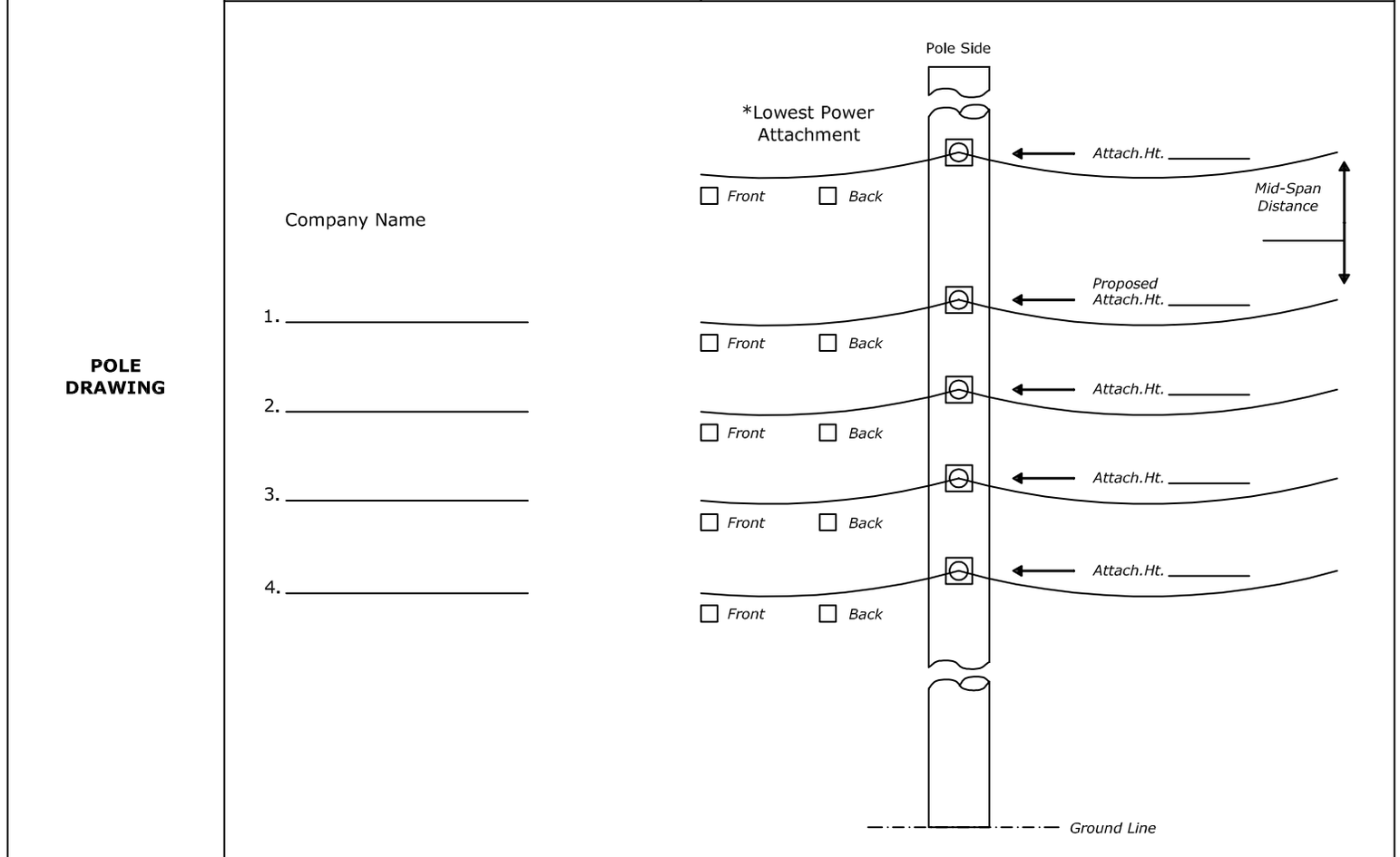
HLD POLE NUMBER	TELEPHONE COMPANY POLE NUMBER	
STREET LOCATION	NAME OF ATTACHER	
CITY	DATE	FIELD PERSONNEL NAME

ATTACHMENT TYPE				
<input type="checkbox"/> Cable	<input type="checkbox"/> Power Supply	<input type="checkbox"/> Guy Pole	<input type="checkbox"/> Anchor Guy	
POLE SIZE	TRANSFORMER/DEVICE ON POLE	STREET LIGHT	STREET LIGHT BRACKET HEIGHT	TOP OF CONDUIT RISER HEIGHT
	<input type="checkbox"/> No <input type="checkbox"/> Yes	<input type="checkbox"/> No <input type="checkbox"/> Yes		

GUYING REQUIRED FOR ANGLE, CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER
<input type="checkbox"/> No <input type="checkbox"/> Yes	<input type="checkbox"/> No <input checked="" type="checkbox"/> Yes... if yes <input type="checkbox"/> Primary <input type="checkbox"/> Secondary

ANCHORS & GUYS	<input type="checkbox"/> First Down Guy, size: _____	<input type="checkbox"/> Second Down Guy, size: _____
	Existing Anchor Eye(s):	Existing Anchor Eye(s):
	<input type="checkbox"/> Single Use	<input type="checkbox"/> Single Use
	<input type="checkbox"/> Joint Use; Available Positions _____	<input type="checkbox"/> Joint Use; Available Positions _____
	<input type="checkbox"/> Anchor Attach; Available Positions _____	<input type="checkbox"/> Anchor Attach; Available Positions _____
	<input type="checkbox"/> Pole to Pole Guy (Pole # _____)	<input type="checkbox"/> Sidewalk Guy <input type="checkbox"/> Brace Pole <input type="checkbox"/> Slack Span

POLE DRAWING	POLE NUMBER →	BEFORE	AFTER
	* TYPE OF POWER ATTACHMENT →	<input type="checkbox"/> Neutral	<input type="checkbox"/> Secondary



SPAN	MID-SPAN HEIGHT	SPAN CROSSES OVER (Check all that apply)				
	Ft. In.	<input type="checkbox"/> Body of water	<input type="checkbox"/> Street	<input type="checkbox"/> Driveway	<input type="checkbox"/> Field	<input type="checkbox"/> Parking lot
		<input type="checkbox"/> Swimming pool	<input type="checkbox"/> Building	<input type="checkbox"/> Railroad	<input type="checkbox"/> Yard	

NOTE

On 30' pole, communications attachment cannot exceed 19 1/2 feet above ground
 On 35' pole, communications attachment cannot exceed 21 1/2 feet above ground
 On 40' pole, communications attachment cannot exceed 22 1/2 feet above ground
 On 45' pole or greater, contact pole owner if communications attachment is proposed to exceed 22 1/2 feet

MAKE READY	
-------------------	--