



Pre-work Pole Hazard Assessment

Work Location:Pole Number:									
Number circuits 1 to 6 from top down.				CIRCUIT					
Include street lighting as a separate circuit.				1	2	3	4	5	6
Voltage									
Owner / operator									
Feeder number (high voltage)									
Conductors damaged or down									
Alive, dead, or earthed									
Safe Approach Distance (m) (Refer below for mandated distances)									
Safe Approach Distances visualised and related to landmarks? [Y/N]									
Is the work above this circuit? [Y/N]									
Is the work on this circuit? [Y/N]									
Will workers climb through or past this circuit to work on other circuits? [Y/N]									
Are live low voltage conductors spaced far enough apart to safely climb through? [Y/N/NA]									
Will conductive equipment or conductors have to be raised or lowered through this circuit? [Y/N]									
Other electrical pole hazards? [Y/N]									
Permit number (if circuit is dead)									
Has permanent insulation on the conductors been inspected? [Y/N/NA]									
Is temporary LV cable cover required to be installed on low voltage conductors? [R/Y/N/NA]									
Has the condition of this and adjacent poles and ties been checked? [Y/N]									
Is it necessary to place a pole marker above this circuit? [Y/N]									
Have any exposed earths been pointed out to all persons who will work on the pole? [Y/N]									
Is a pole top rescue kit open and ready for use at the base of the pole? [Y/N/NA]				Have workers put on the required PPE (including working gloves)? [Y/N]					
Can the work be done safely without persons or tools infringing the SAD's? [Y/N]									
Voltage		240/415V	2.2-11kV	22kV		33kV	66k	.V	132kV
Safe Approach Distance (SAD)	for authorised persons	0.5m	0.7m	1.0m	1.0m 1.0n		1.0m		1.5m
	Legend	R: Required	Y: Yes	N: No	N/A: No	t Applicable)		
Completed by:	Print		Signature	——————————————————————————————————————		hours on	n		
Checked by: (if completed by trainee)	Authorised Person (Mains) or Overhead Worker Print		Signature		: Time r		hours on		/20
Work party:	Signature		Signature		Signature		Signature		

This form must be used prior to work on poles supporting live exposed conductors or equipment. Refer to PR D 78108 for detailed instruction on how to use and complete this form.