

No	Activity	Hazard	Person(s) in Danger	Control Measures	Residual Risk Rating
65	All work activities	Pole Types and Low Wires Contact with low wires and Installation of low wires	Employees, Other Contractors, Members of the Public	 The minimum install requirement here is 5.9m for drop wire/CAD55M and 5.6m for aerial cable and the minimum re-tension height is 5.5m. Bridleways, towpaths, walkways, footpaths and cycle paths - The minimum install requirement here is 3.7m for drop wire/CAD55M and aerial cable. Entrances to fields - The minimum install requirement here is 5.9m for drop wire/CAD55M and 5.6m for aerial cable and the minimum retension height is 5.5m. Alongside roads - The requirement is 3.0m minimum unless other crossing types are involved, in which case the highest of those crossing height requirements MUST be met. The minimum requirement on the private property being served is for installation to be at safe heights and foreseeable hazards MUST be avoided. 	Low



	- The minimum requirement when
	serving a customer by crossing over
	a neighboring property is for
	installation to be at least 3 meters
	above ground (over neighboring
	property) and additionally at least 2
	meters away from any building over
	which it passes. Also the installation
	MUST be at safe heights and
	foreseeable hazards MUST be
	avoided.
	- The final drop wire span over private
	drives on individual's property
	where only vehicular access is into
	garage/garaging space, where it is
	for cars and/or MPV's, as opposed to
	larger vehicles. Install drop wires and
	aerial cables as high as reasonably
	practicable on customer's
	property/building.
	Chack Height of Wires (Cables at lawest
	Check Height of Wires/Cables at lowest point over carriageway/vehicle access.
	point over curriageway, verifice access.