MINIMUM CLEARANCE OF OVERHEAD ELECTRIC LINES FROM GROUND AND STRUCTURES

CATEGORY		LOCATION DESCRIPTION	PRESCRIBED DISTANCE	L.V. CONDUCTOR			H.V. CONDUCTOR						
				L.V. OVERHEAD SERVICE LINE	INSOLATED	L.V. UNINSULATED (Min/Preferred)	>1000V <33kV (Min/Preferred)	>33kV <66kV (Min/Preferred)	>66kV <132kV	>132kV <275kV	>275kV <330kV	>330kV <500kV	
MINIMUM CLEARANCE FROM GROUND		At centre line of carriageway	Vertically	5.5m	5.5m	5.5m/5.8m	6.7m/7.0m	6.7m/7.0m	6.7m	7.5m	8.0m	9.0m	
	DOADS.	At other positions	Vertically	-	5.5m	5.5m/5.8m	5.5m/5.8m	6.7m/7.0m	6.7m	7.5m	8.0m	9.0m	
	KOADS	At kerb line (bottom of kerb)	Vertically	4.9m	4.9m	_	6.7m	6.7m	_	_	_	_	
		At fence alignment	Vertically	3.7m	3.7m	-	_	-	-	_	-	_	
		Private driveways and elevated vehicle access	Vertically	4.5m	4.5m	5.5m/5.8m	5.5m/5.8m	6.7m/7.0m	6.7m	7.5m	8.0m	9.0m	
		Areas not normally accessible to vehicles	Vertically	2.7m	2.7m	4.5m/4.8m	4.5m/4.8m	5.5m/5.8m	6.7m	7.5m	8.0m	9.0m	
	OTHER	Land that, because of the steepness or swampiness of it's terrain, cannot be crossed by traffic or mobile machinery	Vertically	-	4.5m	4.5m/4.8m	4.5m/4.8m	5.5m/5.8m	5.5m	6.0m	6.7m	7.5m	
		Road cuttings, embankments and the like	Horizontally	1.5m	1.5m	1.5m	2.1m	4.6m	4.6m	5.5m	6.0m	7.0m	
MINIMUM CLEARANCE FROM STRUCTURES AND BUILDINGS		Unroofed terraces, balconies, sundecks etc., subject only to pedestrian traffic with surrounding handrail etc., on which persons may stand.	Vertically Above	2.4m	2.7m/3.0m	3.7m/4.0m	4.6m/4.9m	5.5m/5.8m	5.5m	6.5m	7.0m	8.0m	
			Vertically Below	1.2m	-	-	-	-	-	-	-	_	
			Horizontally	0.9m	1.2m	1.5m	2.1m	4.6m	4.6m	5.5m	5.5m	6.0m	
		Roofs or similar structures not used for traffic or resort and surrounds on which a person may stand	Vertically	0.5m	2.7m/3.0m	3.7m/4.0m	3.7m/4.0m	4.6m/4.9m	4.6m	6.0m	6.5m	7.5m	
			Horizontally	0.2m	0.9m	1.5m	2.1m	4.6m	4.6m	5.5m	5.5m	6.0m	
		Covered places such as verandahs, balconies and windows which can be opened	In any Direction	1.2m	1.2m	1.5m	2.1m	4.6m	4.6m	5.5m	5.5m	6.0m	
		Blank walls/windows which cannot be opened	Horizontally	0.2m	0.6m	1.5m	1.5m	3.0m	4.6m	5.5m	5.5m	6.0m	
		Other structures not normally accessible to persons eg. Road lighting poles, traffic signal posts, signage, road furniture	Vertically	1.2m	0.6m/0.9m	2.7m/3.0m	3.0m/3.3m	3.0m/3.3m	4.6m	5.5m	5.5m	6.0m	
			Horizontally	1.2m	0.3m	1.5m	1.5m	3.0m	4.6m	5.5m	5.5m	6.0m	
		Railway tracks (non-electrified areas)											
RAILWAY		Electrical traction wiring and supports (electrified areas)	Refer Local Flect	Refer Local Electricity Entity for Clearances									
		Telegraph, telephones, stays, signal lines and electrical lines 650V and below	Note: Local Lists	The East Leading Linky 10. Global allows									
		Electrical lines over 650V to 33kV excluding electrical traction wiring											
TELECOMMUNICATIONS		Mid-span separation to telecommunications	Refer Local Flect	Refer Local Electricity Entity for Clearances									
		Stays	notes book blockfold blockfold for olderations										

NOTES:

- 1. Extracted from Electrical Safety Regulation and Energex Standard A500—2020.
- 2. Confirmation should be sought from Local Electricity Entity regarding the above clearances or voltage of conductors.

Department of Transport and Main Roads

TRAFFIC SIGNALS/ROAD LIGHTING/ITS

MINIMUM CLEARANCE OF A3 OVERHEAD ELECTRIC LINES FROM GROUND AND STRUCTURES

Not to Scale

© The State of Queensland (Department of Transport and Main Roads) 2022 https://creativecommons.org/licenses/by 4.0/ Standard Drawing No 1333 Date 3/2022