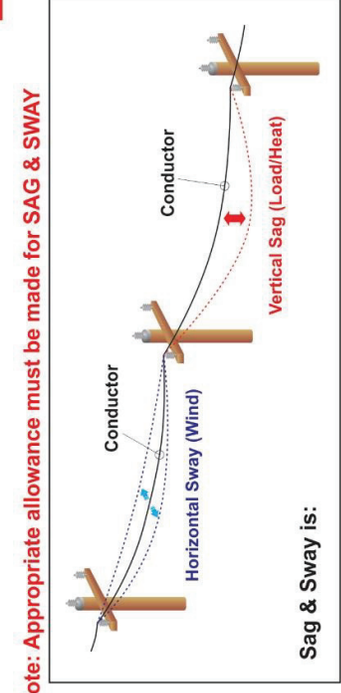
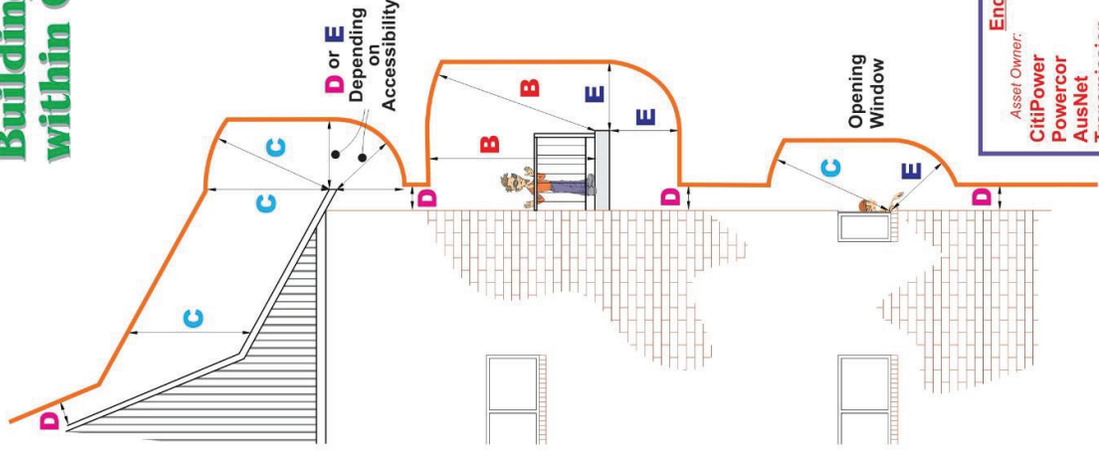
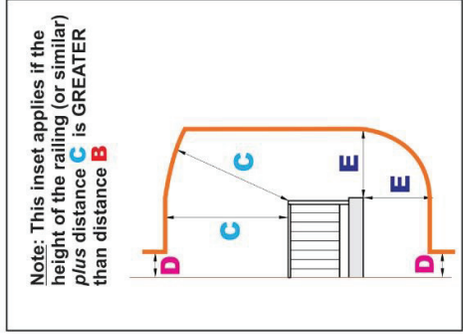


Table 313 - Minimum Clearances between Buildings/Structures and Overhead Powerlines within CitiPower/Powercor Areas



Minimum distances from parts of buildings, structures, scaffolds or posts to aerial lines of relevant installations

ROW A	Alternating current aerial lines Up to 1000V	>1000V up to 33 000V	>33 000V up to 132 000V	>132 000V up to 275 000V
B	Vertically above those parts of a building, structure, scaffolding or post normally accessible to persons	3700mm	4600mm	6800mm
C	Vertically above those parts of a building, structure, scaffolding or post not normally accessible but on which a person can stand	2700mm	3700mm	6000mm
D	In any direction from those parts of a building, structure, scaffolding or post NOT normally accessible to persons	600mm	2700mm	3700mm
E	In any direction from windows, openings and balconies and those parts of a building structure, scaffolding or post NORMALLY accessible to persons	1500mm	2700mm	4600mm
F	In any direction from a footbridge	4600mm	4600mm	6800mm

Enquiries
 Asset Owner: CitiPower
 Contact Phone No: call 13 12 60
 Powercor call 13 22 06
 AusNet Transmission call 1300 360 795

The above information is derived from Electricity Safety (Installations) Regulations 2009 S.R. Number 164/2009 PART 3 - Electrical Safety Duties, Division 2 Duties of the Public