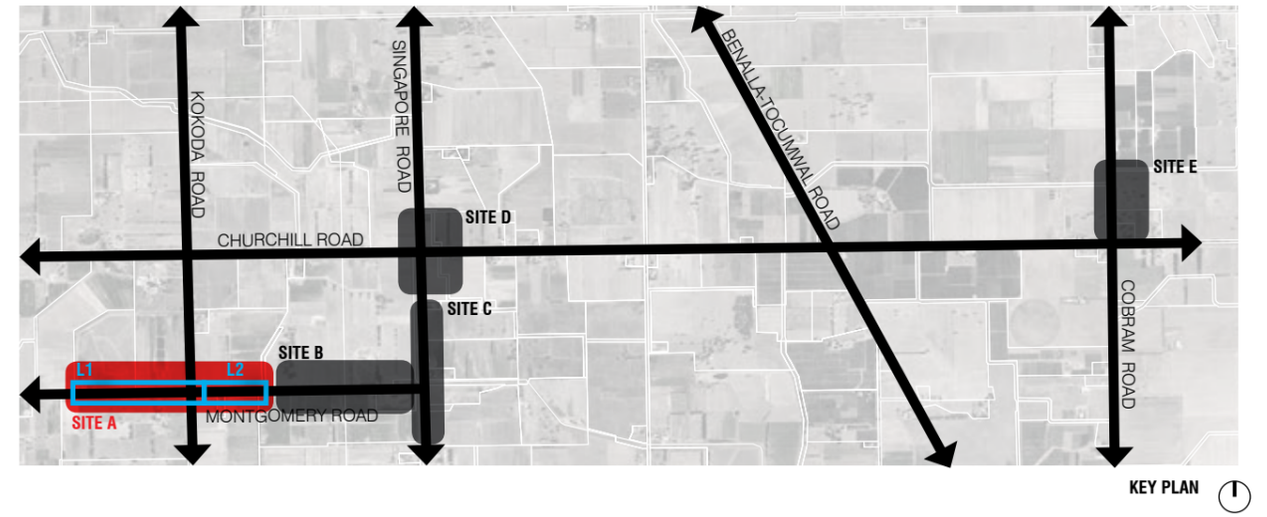
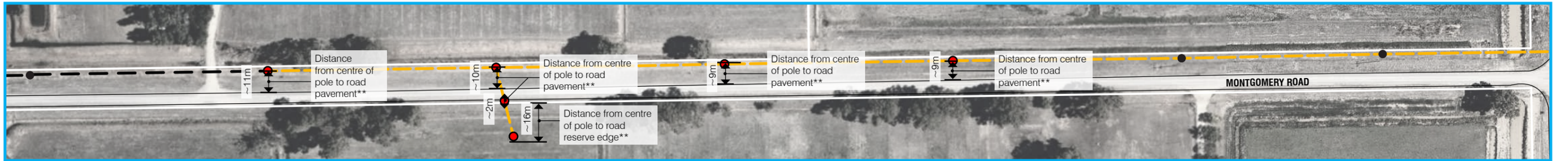


| POWER POLE PROFILE TABLE | | |
|--------------------------|------------------|---|
| | TYPE | HEIGHT |
| A1 | INT SIDE PROFILE | 12.5m poles: 10.2m out of the ground |
| A2 | ACR SIDE PROFILE | |
| B1 | INT SIDE PROFILE | 14m poles: 11.6m out of the ground |
| B2 | ACR SIDE PROFILE | |
| C1 | INT SIDE PROFILE | 15.5m poles: 13m out of the ground |
| C2 | ACR SIDE PROFILE | |
| D1 | INT SIDE PROFILE | 17m poles: 14.5m out of the ground |
| D2 | ACR SIDE PROFILE | |



LOCATION 1 (L1)



SITE A
SCALE 1:8000@A3

LOCATION 2 (L2)



SCALE 1:2000@A3

LEGEND

- Road reserve/boundary
- Edge of carriageway (road line-marking) ***
- New/replacement overhead powerlines **
- Existing overhead powerlines **
- Existing poles **
- New poles * * * * *
- Replacement poles * * * * *
- ✗ Tree to be Removed (As Per Eco Aerial Ecology Report - October 2020)

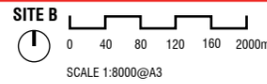
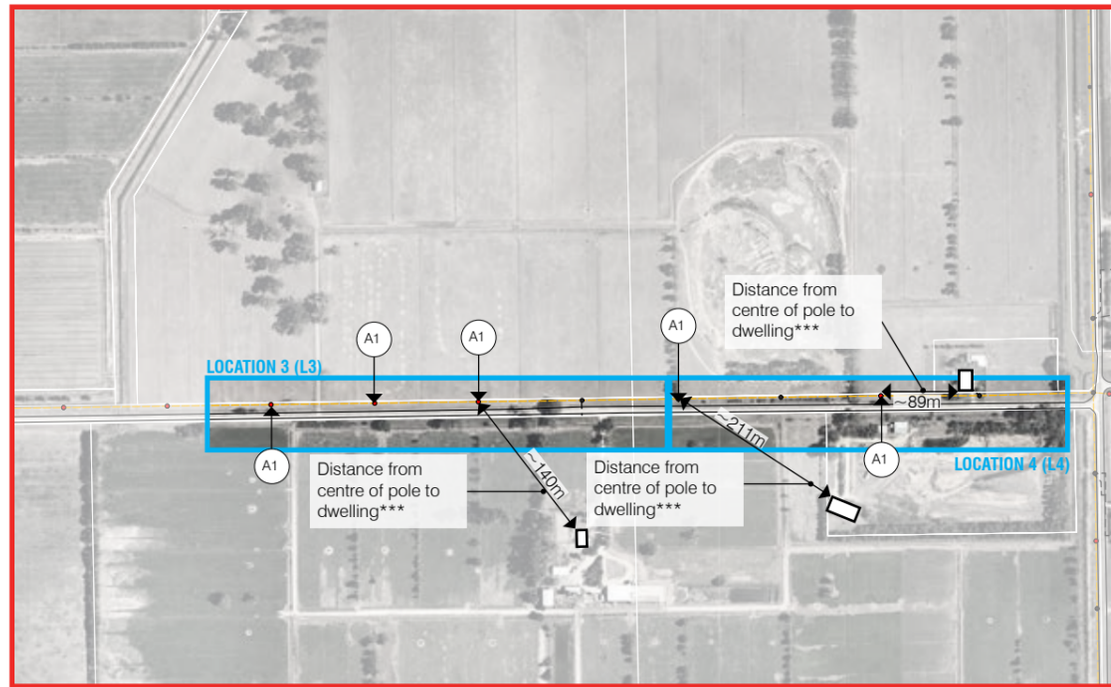
LIMITATION OF PLAN

- ▶ * New and replacement poles will be made of concrete materials. Refer to elevation plans for specifics
- ▶ ** Layout is based on City Power Drawing No. PCA80 512445 1 - Aerial imagery is sourced from nearmap and is approximate in location.
- ▶ *** Offset to carriageway and dwellings has been traced from nearmap and is approximate. Detail survey is required for exact dimensions.
- ▶ Distances have been calculated from pole centre to road reserve when located within property boundary, and from pole centre to road line marking when within road reserve.
- ▶ Data has been collated from <https://www.data.vic.gov.au/>
- ▶ This plan has been based on MGA 1994 Zone 55

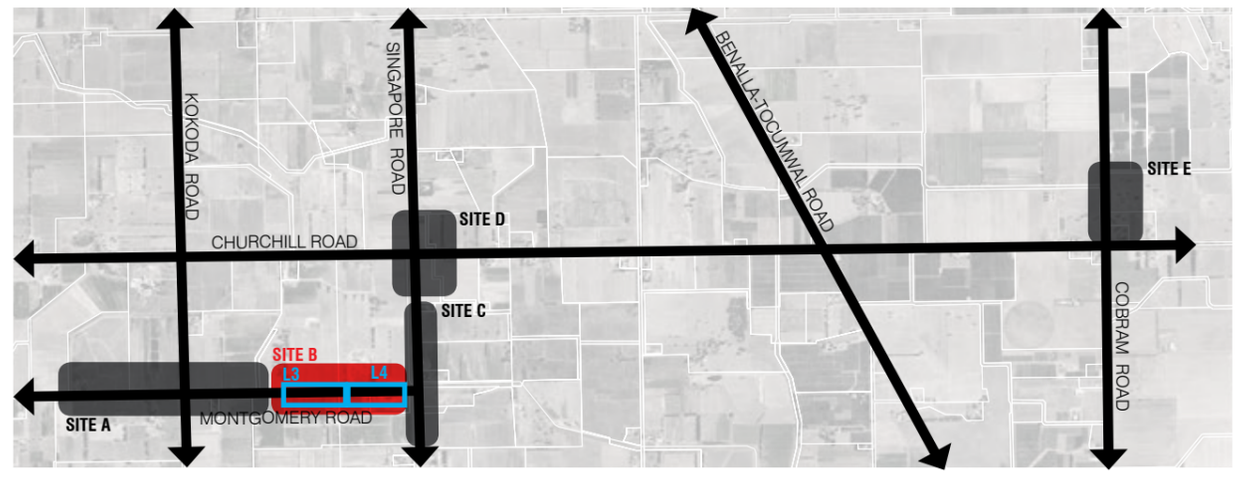
DRG NO. 305658 ID 08 REV 02 DATE 22/10/20 DES/DOC JC AUTH LSH

ADVERTISED PLAN

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| POWER POLE PROFILE TABLE | | |
|--------------------------|------------------|--------------------------------------|
| | TYPE | HEIGHT |
| A1 | INT SIDE PROFILE | 12.5m poles: 10.2m out of the ground |
| A2 | ACR SIDE PROFILE | 10.2m out of the ground |
| B1 | INT SIDE PROFILE | 14m poles: 11.6m out of the ground |
| B2 | ACR SIDE PROFILE | 11.6m out of the ground |
| C1 | INT SIDE PROFILE | 15.5m poles: 13m out of the ground |
| C2 | ACR SIDE PROFILE | 13m out of the ground |
| D1 | INT SIDE PROFILE | 17m poles: 14.5m out of the ground |
| D2 | ACR SIDE PROFILE | 14.5m out of the ground |

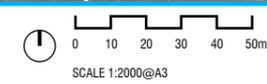
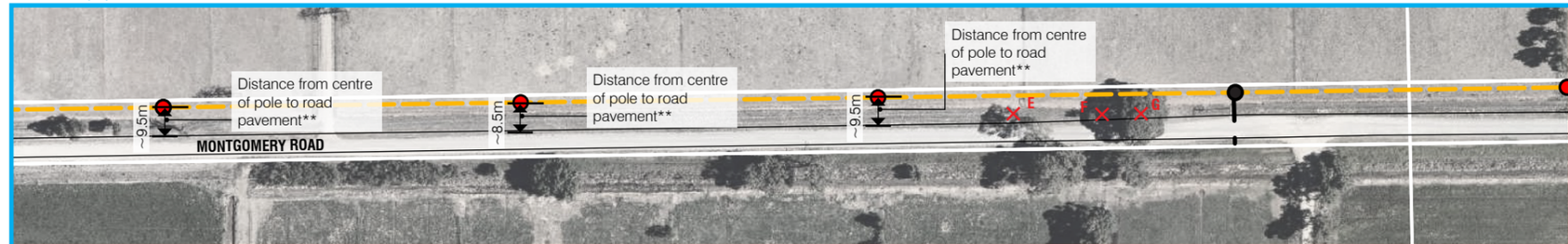


KEY PLAN

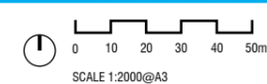
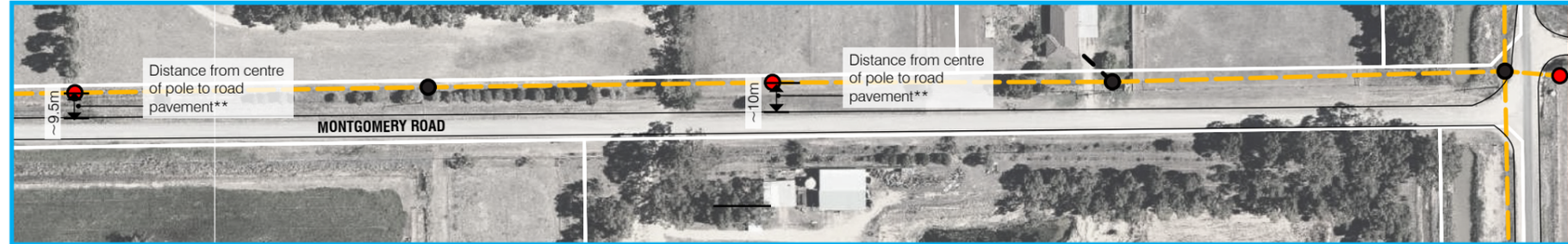
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LOCATION 3 (L3)



LOCATION 4 (L4)

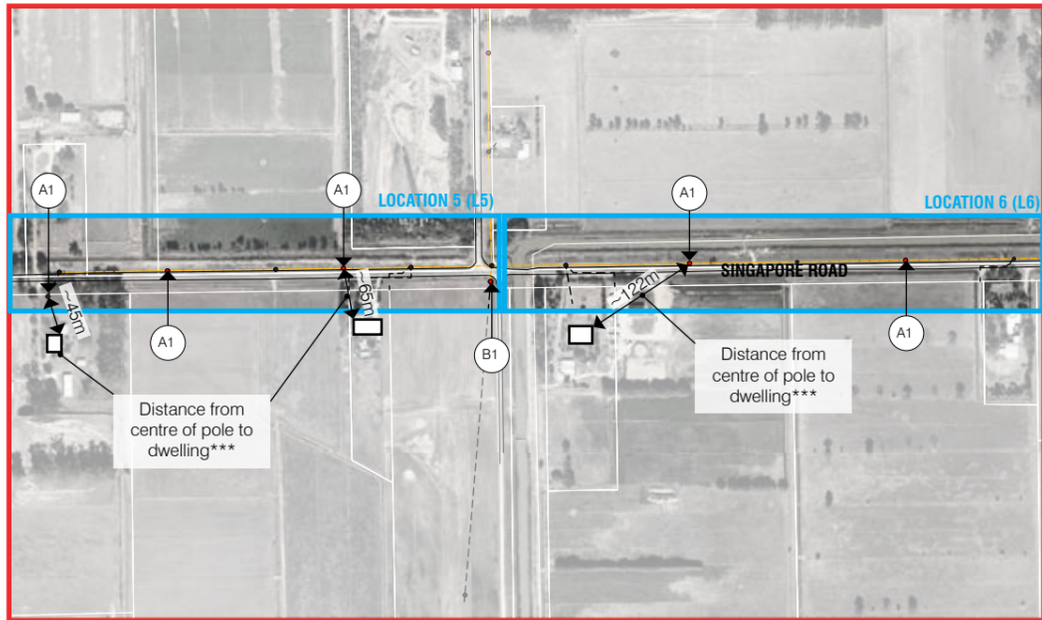


LEGEND

- Road reserve/boundary
- Edge of carriageway (road line-marking) ***
- New/replacement overhead powerlines **
- Existing overhead powerlines **
- Existing poles **
- New poles * ** ***
- ✗ Tree to be Removed (As Per Eco Aerial Ecology Report - October 2020)

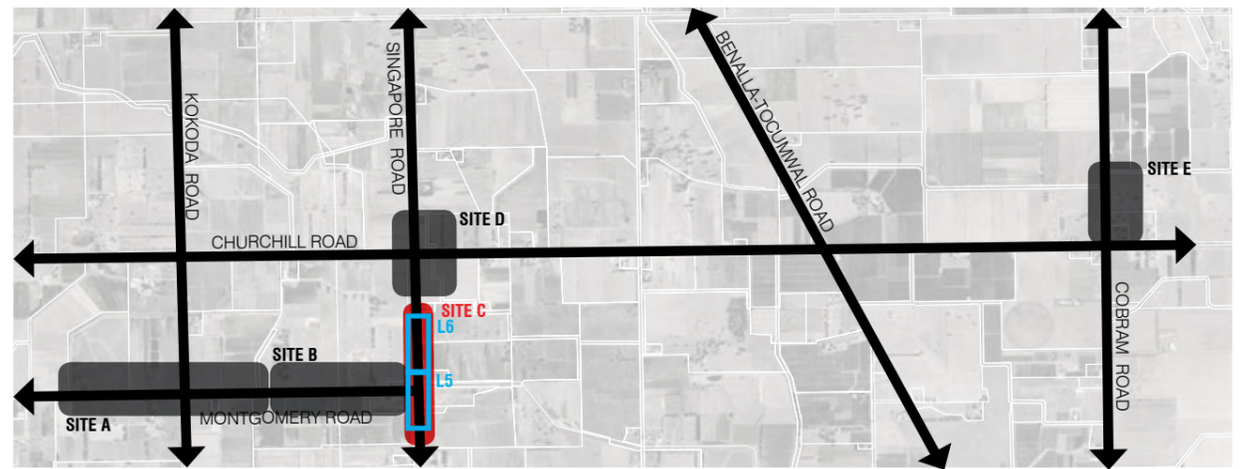
LIMITATION OF PLAN

- ▶ * New and replacement poles will be made of concrete materials. Refer to elevation plans for specifics
- ▶ ** Layout is based on City Power Drawing No. PCA80 512445 1 - Aerial imagery is sourced from nearmap and is approximate in location.
- ▶ *** Offset to carriageway and dwellings has been traced from nearmap and is approximate. Detail survey is required for exact dimensions.
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- ▶ This plan has been based on MGA 1994 Zone 55

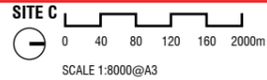


POWER POLE PROFILE TABLE

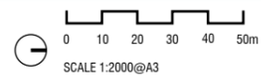
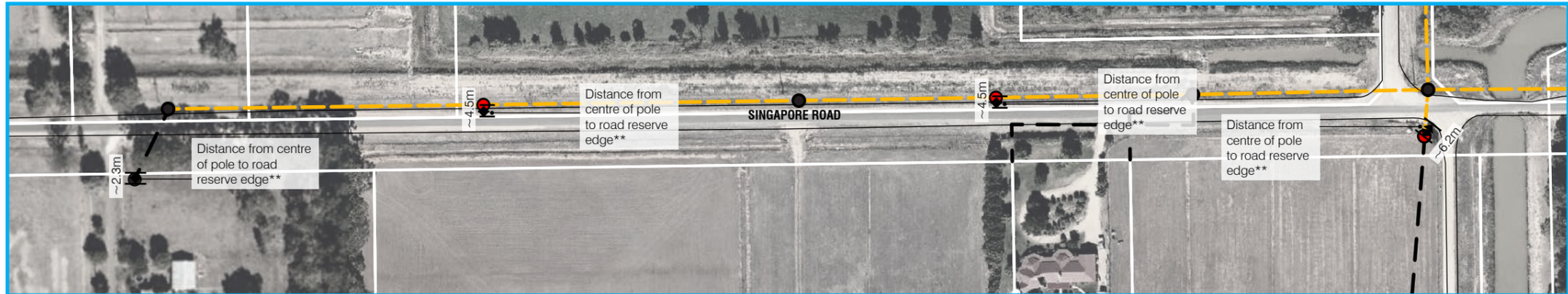
| | TYPE | HEIGHT |
|----|------------------|---|
| A1 | INT SIDE PROFILE | 12.5m poles: 10.2m out of the ground |
| A2 | ACR SIDE PROFILE | |
| B1 | INT SIDE PROFILE | 14m poles: 11.6m out of the ground |
| B2 | ACR SIDE PROFILE | |
| C1 | INT SIDE PROFILE | 15.5m poles: 13m out of the ground |
| C2 | ACR SIDE PROFILE | |
| D1 | INT SIDE PROFILE | 17m poles: 14.5m out of the ground |
| D2 | ACR SIDE PROFILE | |



KEY PLAN



LOCATION 5 (L5)



LEGEND

- Road reserve/boundary
- Edge of carriageway (road line-marking) ***
- New/replacement overhead powerlines **
- Existing overhead powerlines **
- Existing poles **
- New poles * * * * *

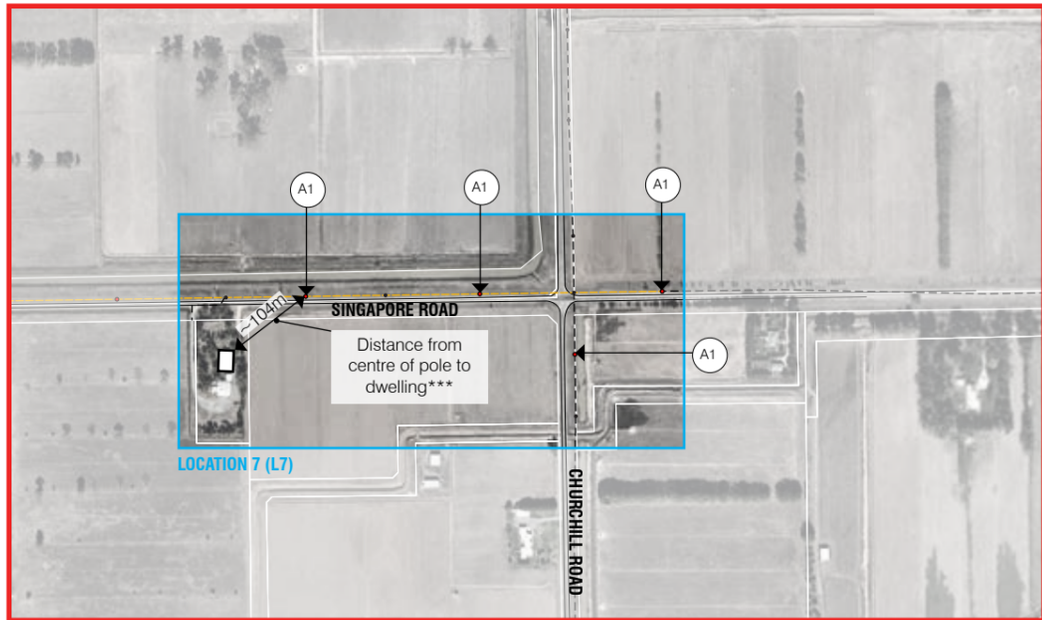
LOCATION 6 (L6)



LIMITATION OF PLAN

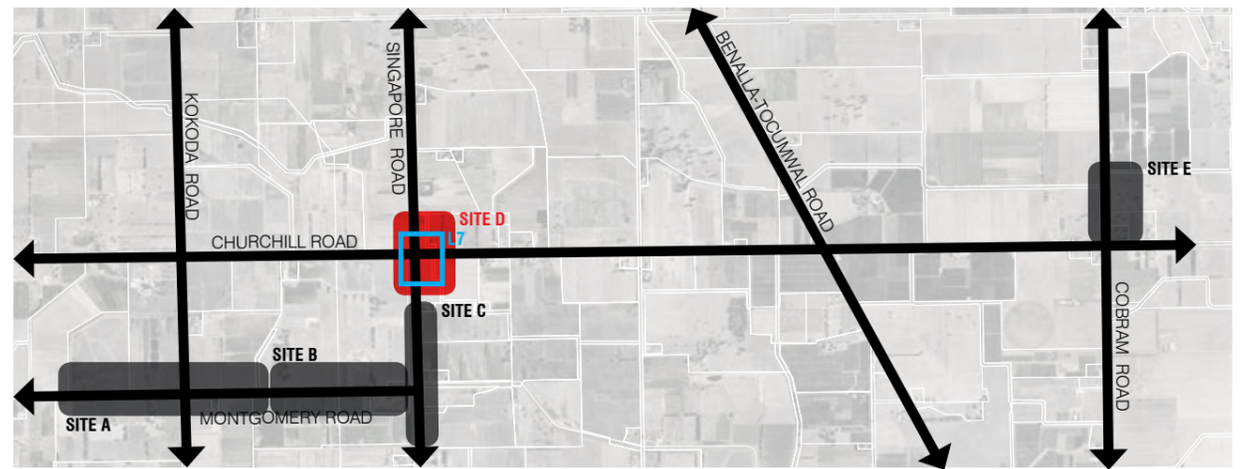
- * New and replacement poles will be made of concrete materials. Refer to elevation plans for specifics
- ** Layout is based on City Power Drawing No. PCA80 512445 1 - Aerial imagery is sourced from nearmap and is approximate in location.
- *** Offset to carriageway and dwellings has been traced from nearmap and is approximate. Detail survey is required for exact dimensions.
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- This plan has been based on MGA 1994 Zone 55

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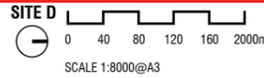


POWER POLE PROFILE TABLE

| | TYPE | HEIGHT |
|----|------------------|---|
| A1 | INT SIDE PROFILE | 12.5m poles: 10.2m out of the ground |
| A2 | ACR SIDE PROFILE | |
| B1 | INT SIDE PROFILE | 14m poles: 11.6m out of the ground |
| B2 | ACR SIDE PROFILE | |
| C1 | INT SIDE PROFILE | 15.5m poles: 13m out of the ground |
| C2 | ACR SIDE PROFILE | |
| D1 | INT SIDE PROFILE | 17m poles: 14.5m out of the ground |
| D2 | ACR SIDE PROFILE | |



KEY PLAN



LOCATION 7 (L7)



LEGEND

- Road reserve/boundary
- Edge of carriageway (road line-marking) ***
- New/replacement overhead powerlines **
- Existing overhead powerlines **
- Existing poles **
- New poles * ** ***

LIMITATION OF PLAN

- ▶ * New and replacement poles will be made of concrete materials. Refer to elevation plans for specifics
- ▶ ** Layout is based on City Power Drawing No. PCA80 512445 1 - Aerial imagery is sourced from nearmap and is approximate in location.
- ▶ *** Offset to carriageway and dwellings has been traced from nearmap and is approximate. Detail survey is required for exact dimensions.
- ▶ Distances have been calculated from pole centre to road reserve when located within property boundary, and from pole centre to road line marking when within road reserve.
- ▶ Data has been collated from <https://www.data.vic.gov.au/>
- ▶ This plan has been based on MGA 1994 Zone 55

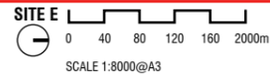
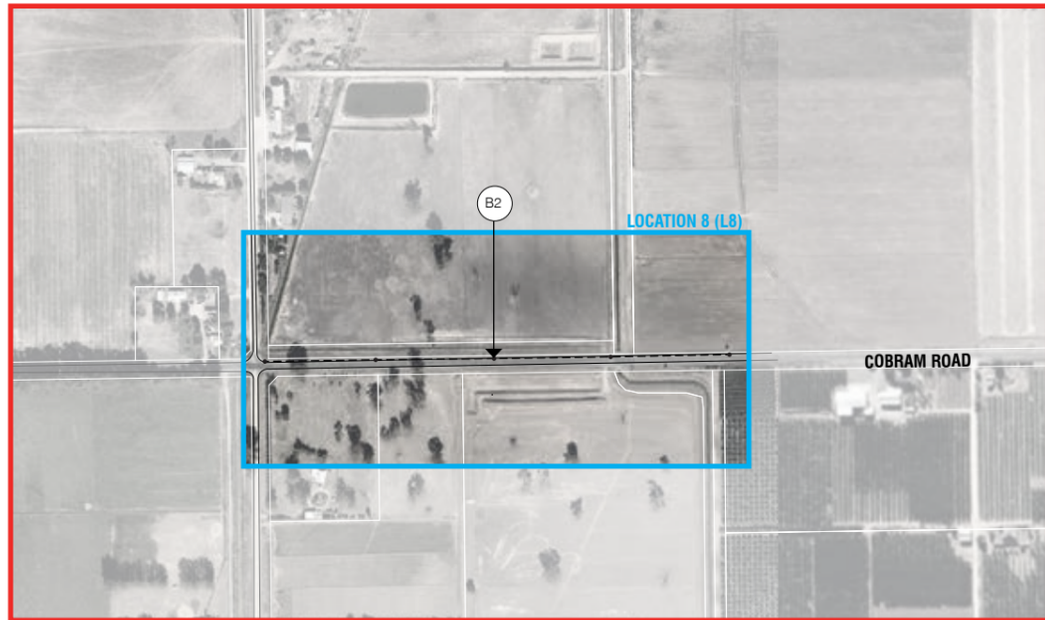
POWER POLE SITING PLAN
233 MONTGOMERY ROAD, YARROWEYAH

DRG NO. 305658 ID 08
REV 02
DATE 22/10/20
DES/DOC JC
AUTH LSH

ADVERTISED PLAN

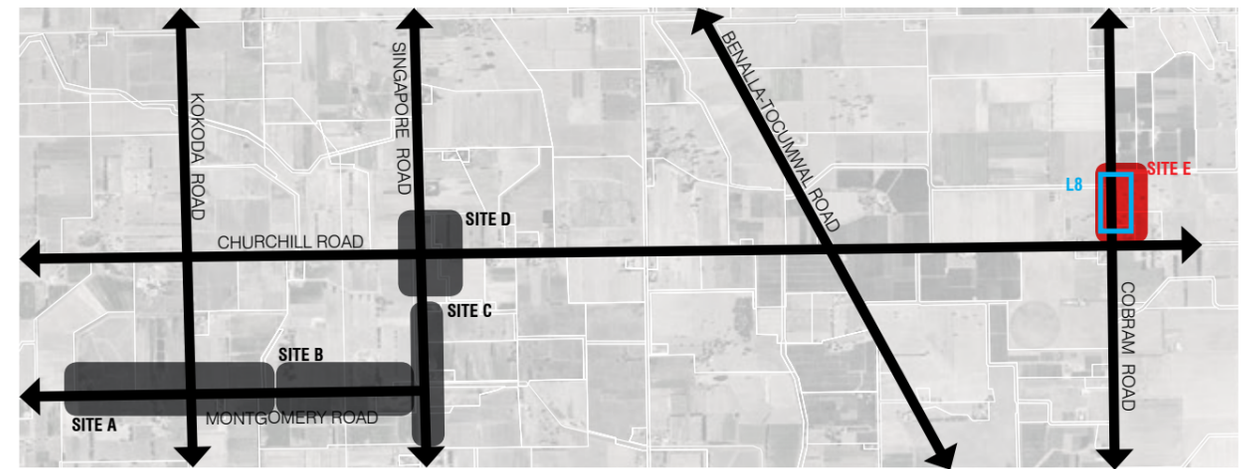
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POWER POLE PROFILE TABLE

| | TYPE | HEIGHT |
|----|------------------|--|
| A1 | INT SIDE PROFILE | 12.5m poles: 10.2m out of the ground |
| A2 | ACR SIDE PROFILE | |
| B1 | INT SIDE PROFILE | 14m poles: 11.6m out of the ground |
| B2 | ACR SIDE PROFILE | |
| C1 | INT SIDE PROFILE | 15.5m poles: 13m out of the ground |
| C2 | ACR SIDE PROFILE | |
| D1 | INT SIDE PROFILE | 17m poles: 14.5m out of the ground |
| D2 | ACR SIDE PROFILE | |



KEY PLAN

ADVERTISED PLAN

LEGEND

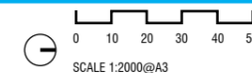
- Road reserve/boundary
- Edge of carriageway (road line-marking) ***
- Existing overhead powerlines **
- Existing poles **

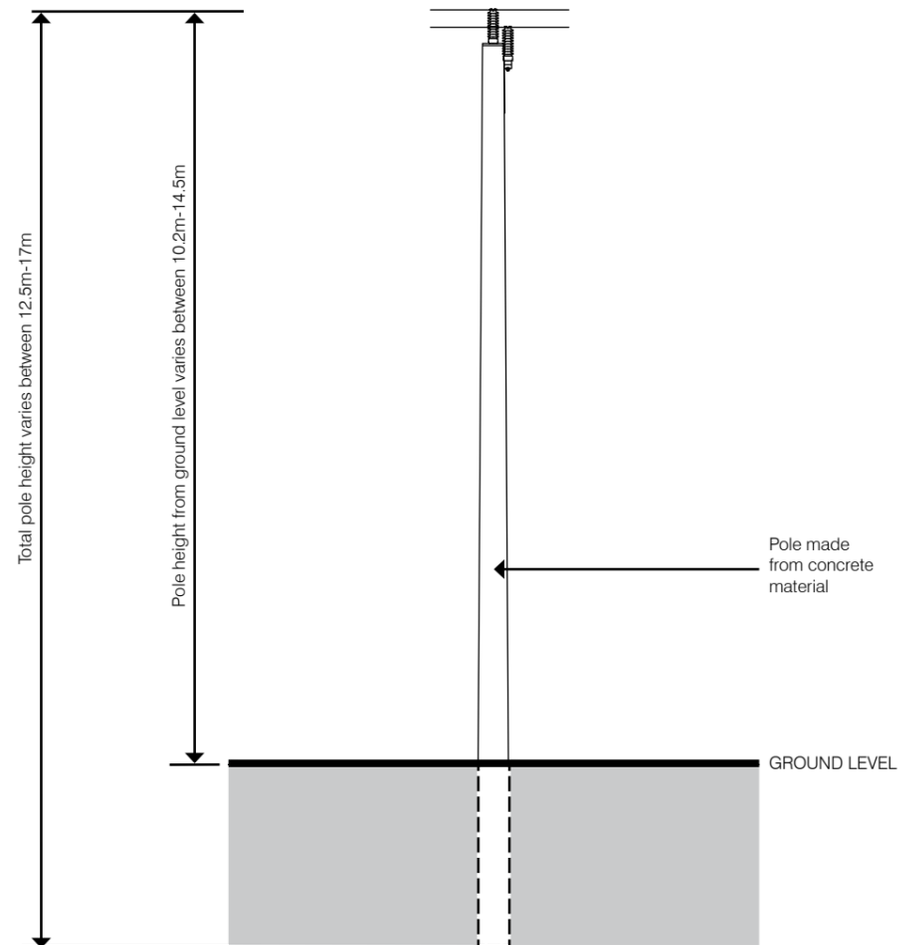
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LIMITATION OF PLAN

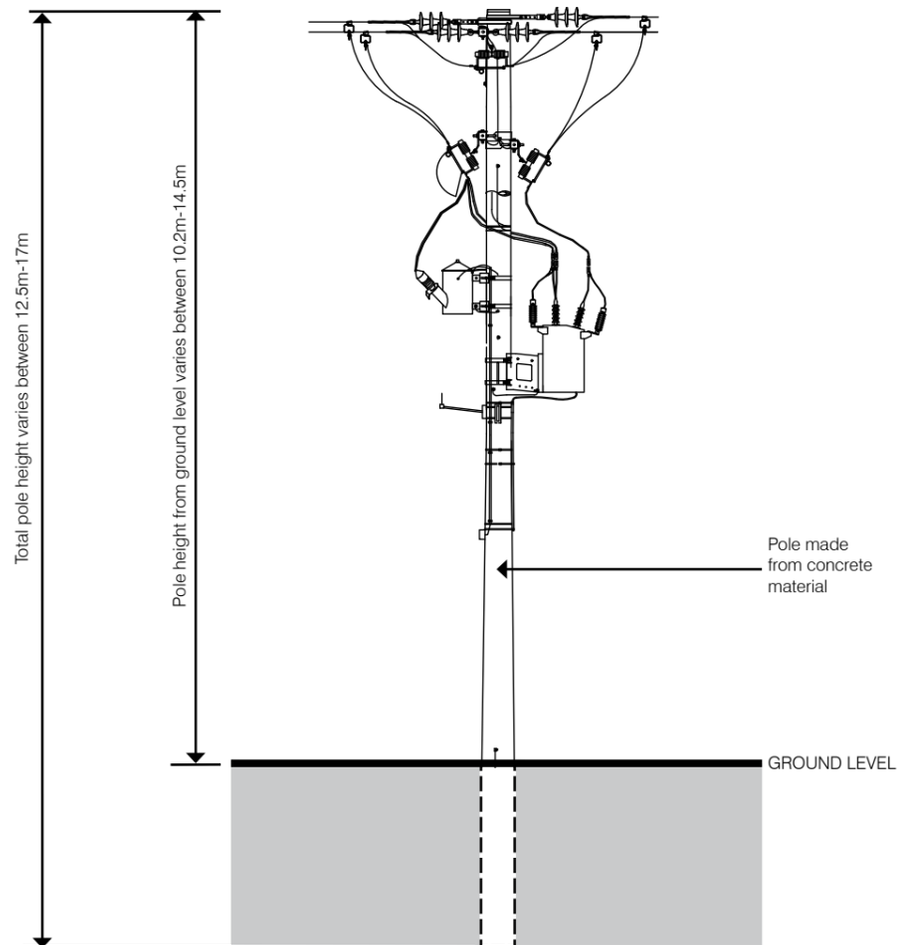
- ▶ * New and replacement poles will be made of concrete materials. Refer to elevation plans for specifics
- ▶ ** Layout is based on City Power Drawing No. PCA80 512445 2 - Aerial imagery is sourced from nearmap and is approximate in location.
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- ▶ This plan has been based on MGA 1994 Zone 55

LOCATION 8 (L8)





TYPE 1 - INT SIDE PROFILE



TYPE 2 - ACR POLE SIDE PROFILE

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