





# Notes

- Construct 1.5m footpath as per WCC SD 2-1
  Provide construction joints, expansion joins and crack control joints as per WCC SD 2-4
- 3. Incorporate pits as per WCC SD 2-54. Construct pram crossings as per WCC SD 3-1

# Design

LEGEND								
REMOVE EXISTING FOOTPATH								
PROPOSED FOOTPATH								
EXISTING FOOTPATH								
SEPARATE PROJECT PROPOSED FOOTPATH								
EXISTING TREE/ VEGETATION								

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Survey Datum: NA	
Surveyed: NA	Date: NA
Designed: U.PAUDEL	Date: 12_10_2021
Drawn: U.PAUDEL	Date: 12_10_2021

Pedestrian Footpath Wentworth Avenue Preliminary Design Obj No: Sheet No: 2 of 6 Drawing No: NA Rev: A





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Survey Datum: NA Surveyed: NA Designed: U.PAUDEL Drawn: U.PAUDEL Approved:

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### Pedestrian Footpath Wentworth Avenue Preliminary Design Sheet No: 3 of 6 Obj No: Drawing No: NA

Rev: A

### Notes

- Construct 1.5m footpath as per WCC SD 2-1
  Provide construction joints, expansion joins and crack control joints as per WCC SD 2-4
- 3. Incorporate pits as per WCC SD 2-5
- 4. Construct pram crossings as per WCC SD 3-1

## Design

**LEGEND** 

REMOVE EXISTING FOOTPATH

PROPOSED FOOTPATH

**EXISTING FOOTPATH** 

SEPARATE PROJECT PROPOSED FOOTPATH

EXISTING TREE/ **VEGETATION** 





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#### Survey Datum: NA Surveyed: NA Date: NA Date: 12\_10\_2021 Designed: U.PAUDEL Drawn: U.PAUDEL Date: 12\_10\_2021 Date:

#### Pedestrian Footpath Wentworth Avenue Preliminary Design Sheet No: 4 of 6 Obj No: Drawing No: NA Rev: A

### Notes

- Construct 1.5m footpath as per WCC SD 2-1
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## Design

**LEGEND** 

REMOVE EXISTING FOOTPATH

PROPOSED FOOTPATH

**EXISTING FOOTPATH** 

SEPARATE PROJECT PROPOSED FOOTPATH

EXISTING TREE/ **VEGETATION** 





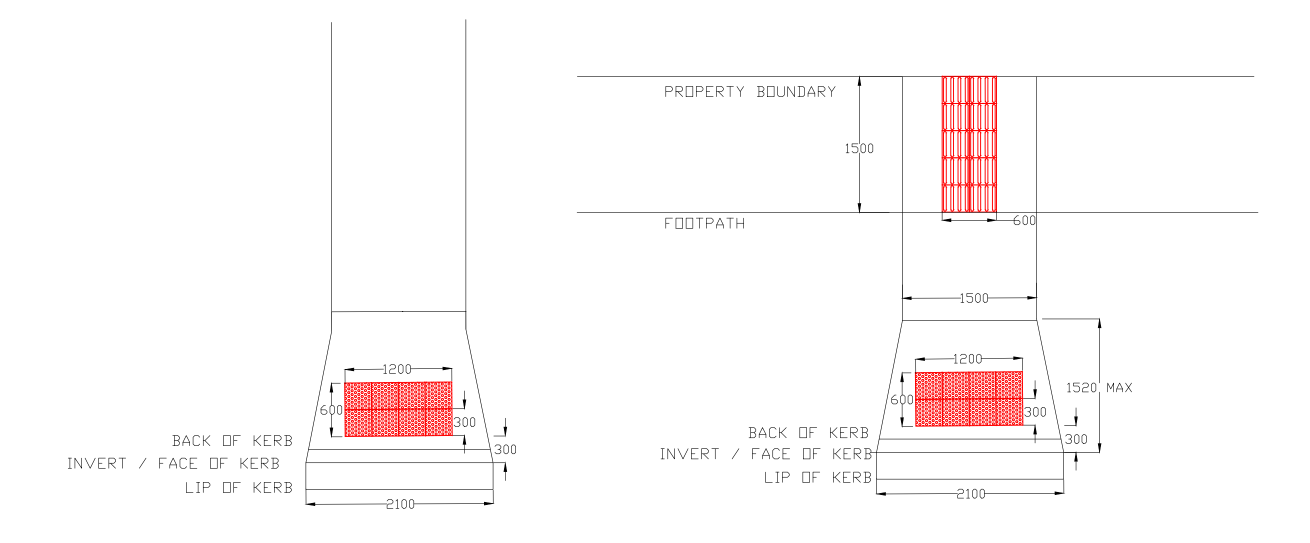
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  Provide construction joints, expansion joins and crack control joints as per WCC SD 2-4
  Incorporate pits as per WCC SD 2-5
  Construct pram crossings as per WCC SD
- 3-1

# Design

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	SEPARATE PROJECT PROPOSED FOOTPATH							
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Jamer					wyndhamcity	Australia Tel: (03) 9742 077		Date: 12_10_2021	Pre	liminary Design
ingli					city. coast. country	Fax: (03) 9741 623	7 Drawn: U.PAUDEL	Date: 12_10_2021	Sheet No: 5 of 6	Obj No:
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# TYPICAL METHOD FOR PRAM CROSSINGS AND TGSI INSTALLATION

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