



Area of proposed extension works

BROUGHTON STREET SOUTH CAR PARK, CAMPBELLTOWN

CONSTRUCTION NOTES:

1. Saw cut, breakout and remove 92m of existing kerb & gutter and provide 83m of 150mm high kerb & gutter. (Match existing pavement levels).
2. Construct a 7m wide industrial type vehicular crossing (Detail vide SD 11B).
3. Construct new pavement to transition from rear of vehicular crossing to existing carpark level. New pavement to consist of 40mm thickness (AC14) Asphaltic Concrete on prime seal on 280mm DGR20.
4. Existing trees to be removed and replaced with suitable substitute trees planted within the curbside. Contact Council's Horticultural Coordinator (John Lillerman) for suitable tree types.
5. Saw cut, breakout and remove 97m of existing footpath and provide 80m of new concrete footpath 1.2m wide (footpath to be set at 3% grade from top of new kerb & gutter).
6. Adjust internal line marking & signposting to suit new access driveway and provide additional parking spaces adjacent to redundant driveways. Repaint the row of parking spaces fronting Broughton Street to suit new work.
7. Replace all the 'No Standing' signs with 'No Parking' signs in Appley Lane.
8. Topsoil and turf all disturbed areas.

PLANS
Scale 1:200

EXISTING VEHICULAR CROSSINGS TO BE RESTORED OVER PIPE TRENCH.

NOTES:

- 1. Area adjacent to street boundaries to be turfed & landscaped. Contact Council for details.
- 2. All services to be checked for level & location prior to commencement of work.
- 3. All services affected by any work to be adjusted to suit the proposed work.
- 4. High returns & damage to any existing work must be reported.
- 5. Replace broken gutters, clear out & make good drainage system (Contact Council for details).

Appendix 4

Preliminary design of proposed extension to existing ground level public car parking facility at Broughton Street Campbelltown

FILE NO
777

CAMPBELLTOWN CITY COUNCIL

BROUGHTON STREET - CAMPBELLTOWN

TITLE
D 20/10/01 CONSULTATION NOTES COVER SHEET
C 27/11/01 REVISED DRAWINGS

AS SHOWN

STANDARD
DRAIN
SCALE
AS SHOWN

DATE
2/11/01

DATE DEC. 01
DATE JAN. 02
DATE FEB. 02
DATE MAR. 02
DATE APR. 02
DATE MAY 02
DATE JUN. 02
DATE JUL. 02
DATE AUG. 02
DATE SEP. 02
DATE OCT. 02
DATE NOV. 02
DATE DEC. 02