Up to 300 Width to be Up to 300 LAYING AND RELAYING KERB ON NEW FOUNDATION. LAYING AND RELAYING KERB ON EXISTING FOUNDATION.

KERB TYPE E

KERB TYPE N

(Note - Design groups E and N to be prefixed with 1, 2 etc. to indicate kerb type eg. kerb type 1N.)

REPLACEMENT OF EXISTING KERB ON NEW AND EXISTING FOUNDATION NOTES

- All dimensions are in millimetres unless otherwise stated.
- Excavation of all material within Earthworks Dutline to be measured under Series 600.
- Rate for kerb to include for reinstatement in front and rear of kerb. This work to exclude new footway wearing course which is to be remeasured.
- 4. Existing kerb, foundation and blacktop considered to be Hard Material.
- 5. Reinstatement of a width of up to 300mm to be allowed for in kerbing rate.
 Additional areas of reinstatement to be paid in Series 700 (Reinstatement) If instructed by the Engineer.
 (Note: The contractor may wish to choose to reinstate a width less than 300mm.)
- S. Where a settled channel has been removed in the site clearance section, the Earthworks Dutline will be at the bottom of sett level.
- 7. Where the engineer wishes to reconstruct a further section of road, this will be indicated in the Contract and measured in Series 700.

No.Date Description

AMENDMENTS

Drawing No.

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