LAYING AND RELAYING KERB ON NEW FOUNDATION.

KERB TYPE N

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

LAYING AND RELAYING KERB ON EXISTING FOUNDATION.

KERB TYPE E

For details of kerbs see drawings B70 - 72

Earthworks Outline

Up to 300 Width to be reinstated (see note 5 and 6).

Earthworks Outline

Up to 300 Width to be reinstated (see note 5 and 6).

Additional concrete required for above Foundation to be paid as "additional Concrete".

NOTES

1. All dimensions are in millimetres unless otherwise stated.

2. Excavation of all material within Earthworks Outline to be measured under Series 600.

3. 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 1: The contractor may wish to choose to reinstate a width less than 300mm.)

6. Where a settled channel has been removed in the site clearance section, the Earthworks Outline will be at the bottom of set 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
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AMENDMENTS

Drawing No. B86