

| <u>A</u>    | GUTTER REVISED TO 25mm                   | B.G. | 19Sep2011 |
|-------------|--|------|-----------|
| A           | No.IOM BARS REVISED TO No.IOM REBAR      | В.₭. | 05/92     |
| $\triangle$ | Add Note 6; Add Temp. Fillet & Tack Coat | В.К. | 05/92     |
| No.         | REVISIONS                                | BY   | DATE      |

## NOTES:

- I. All dimensions stated are in millimetres.
- 2. Expansion joints at intervals not exceeding 6m.
- 3. Standard I.5m spacing of intermediate surface joints.
- 4. Wire mesh and longitudinal bars to extend through all surface joints and end 50mm from expansion joints or contraction joints.
- 5. Contraction joint depth shall average D/4.
- 6. A temporary fillet of asphalt stabilized base course material is to be placed along the gutter whenever asphalt concrete
- \* Sidewalk width as specified (min. 1.5 max. 3.0)

## Approved:

ORIGINAL SIGNED BY PETER TAJONER

Director, Design Engineering Branch

Date: JULY 23,1991



MONOLITHIC CONCRETE SIDEWALK CURB AND GUTTER (500mm GUTTER)

| ı | Prepared | Checked | Scale: | Dwg No.:    |
|---|----------|---------|--------|-------------|
|   | By: R.T. | Ву: ВК  | N.T.S. | CB6-4.2.M88 |