Reinforcement to be displaced to clear scupper and maintain cover

Scupper out of 150 dia. P.V.C. pipe fitting as specified. (see notes)

Cut out to profile of kerb and deck

Variable deck thickness

For alternative drip arrangements, see Details A and B

160 O.D. plywood block attached to formwork to locate scupper

SECTIONAL ELEVATION

Preformed ring 170 I.D. attached to formwork to locate pipe and form drip groove

Soffit formwork

DETAIL A – DRIP GROOVE

NOTES:
1. ACCEPTABLE PRODUCT Vinindex Rigid P.V.C. Sewer Fitting (S.H.) 150 dia. 45° Bend M and F or equivalent.
2. MINIMUM WALL THICKNESS to be 4mm.
3. DIMENSIONS are in millimetres.
ASSOCIATED DOCUMENTS:
Department of Main Roads Manual of Standard Drawings Roads
Department of Main Roads Manual of Standard Specifications Roads

After stripping formwork, solvent weld 125mm length of standard P.V.C. pipe as specified into scupper (see notes)

DETAIL B – DRIP SPOUT

STANDARD P.V.C. SCUPPER

Size A4

Drawing No

DETAILS FOR CAST IN SITU DECK

1145

Date 8/02

Queensland Government Department of Main Roads

A B C D