SECTIONAL ELEVATION

25 x 25 recess
8 Ø helical binding
Concrete footing

Applied finish or exposed aggregate precast 300 Ø concrete bollard

Sectional Plan

Notes:
1. All dimensions are in millimetres.
2. Bollard to be precast, reinforcement as shown.
3. Finish to be exposed aggregate or applied finish as detailed elsewhere.
4. Exposed aggregate, if specified, to be exposed by brushing with stuff brush together with application of water prior to final hardening.
5. An insitu version of this design using selected application of water prior to final hardening.

Visibility bands added and top edge rounded.

Bollard at 3000 centers
150 Ø galv. mild steel tube 8 thk wall or timber roll (optional)

Visibility band (See Notes 7 & 8 and details on H2179B)

ELEVATION Scale 1: 20

SECTION A - A Scale 1: 20

Notes:
1. Rail provision become optional
2. Visibility bands added and top edge rounded
3. Former Drg. No. H2026 with general revision
4. As Shown
5. 300 Dia. concrete drainage pipes is available from Landscape Unit, Highways Department.

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REFERENCE

HIGHWAYS DEPARTMENT

DRAWING No. CAD

SCALE 1:10 or As Shown

H 2139B