ELEVATION
TYPICAL PRECAST HEADSTOCK ASSEMBLY
Crossfall Type shown, Super-elevation similar
(No off and geometry of each headstock is project specific)

DETAIL 1

Lifting Diagram
Lifting anchor consists of bolts with washers to be filled with concrete P3 or equivalent.

SECTION C

NOTES:
1. The lifting anchor details shown are for maximum precast headstock weight of 25t.
2. For all other cases, lifting points and devices to be designed as per WRS 72 and shown on project drawings.

Department of Transport and Main Roads

ROAD FURNITURE

MOTOR GRID - CAST IN SITU BASE SLAB
DRAWING 2 of 2

Standard Drawing No. 1563

Design No. 43

Page Size: A3