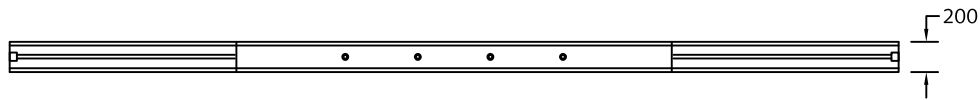


Elevation View



Plan View

Notes:

1. Reinforced with two layers of 10M rebar on 250mm centres both ways one layer at each face.
2. Min. concrete cover: 25mm.
3. Min. concrete strength: 34.5MPa.
4. 6-8% air entrainment.
5. Max. concrete slump while pouring: 75mm.
6. Additional diagonal reinforcing, 4 @ each corner, 15M bar x 2000mm length.
7. 25mm chamfer on top exposed edge.
8. 25mm pvc pipe sleeves as shown for 19mm bolts on the vertical.
9. Box designed to ASTM C1433 for depth earth cover.
10. 50mm PVC pipe sleeves for horizontal bolts.



DESCRIPTION:

1800x1500 Box Endwall
City of Abbotsford-Box Installations

DRAWN BY: JAO

ORIGIN: LC&T

SCALE: 1:50

DRAWING NO:

DATE: 05/03/01

BHW-3.0

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