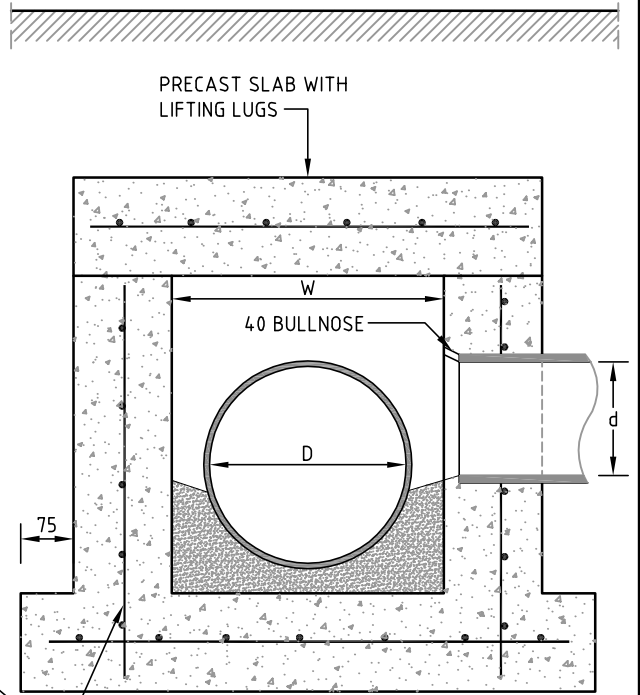
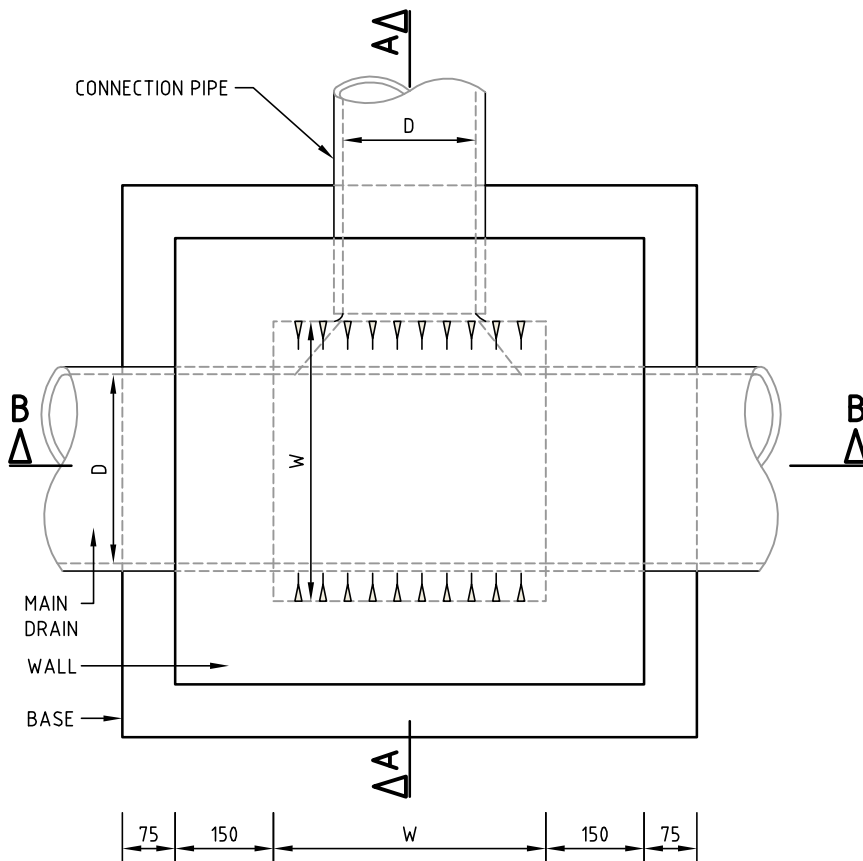


SECTION B - B



SECTION A - A



PLAN

D	W
300	450
375	525
450	600

JUNCTION CHAMBER FOR DRAINAGE CONNECTIONS WHERE CONNECTION PIPE IS LARGE IN COMPARISON TO MAIN DRAIN AND STANDARD CONNECTION CANNOT BE MADE.

NOTES:

1. THE WALLS AND SLAB OF THE PIT SHALL BE 150mm CONCRETE REINFORCED WITH SL82 MESH PLACED CENTRALLY.
2. MINIMUM CONCRETE STRENGTH $f'c=32MPa$

NOT TO SCALE



SUBMERGED JUNCTION PIT

ENGINEERING SERVICES BRANCH

Approved By

Drawing Number

1P 50311

Principal Engineer Infrastructure

Manager Engineering Services

Revision

E

Date Nov, 2010

Date Nov, 2010

Docs Number