

## DESIGN FACTORS TO USE WITH AS 2566

Bedding constant, R = 0.100 Deflection lag factor, L = 1.40 50 year tensile creep modules, Ec = 690 N/mm<sup>2</sup> Modulous of soil reaction, E' = Y/(Dm/t)N/mm<sup>2</sup> Yfactor = 83 N/mm<sup>2</sup>



DETAIL:

TYPICAL PVC PIPE BEDDING DETAIL

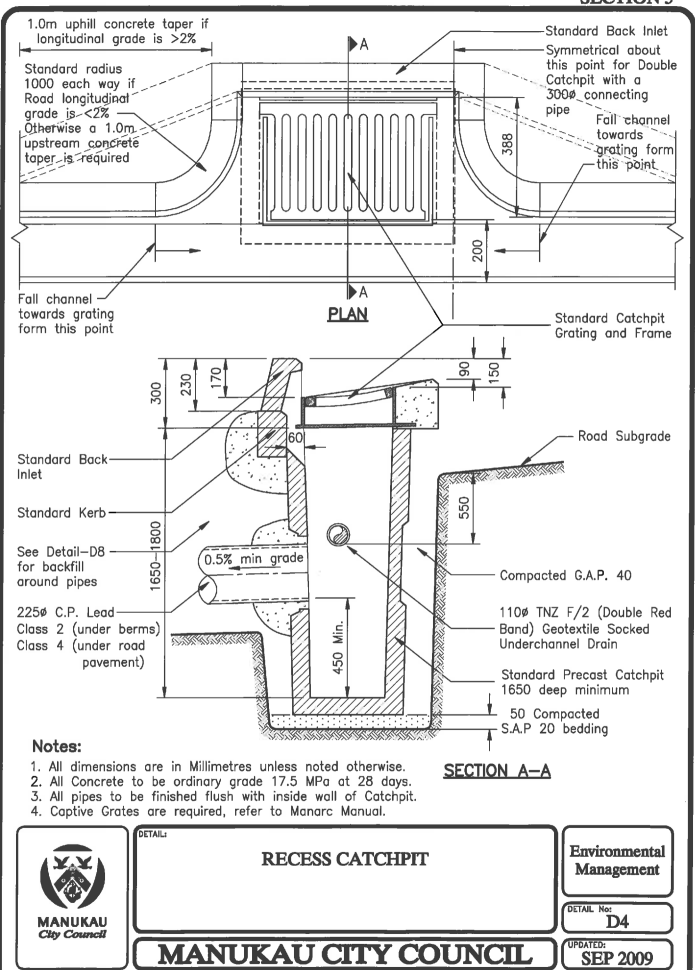
Engineering Quality Standards

DETAIL No:

UPDATED:

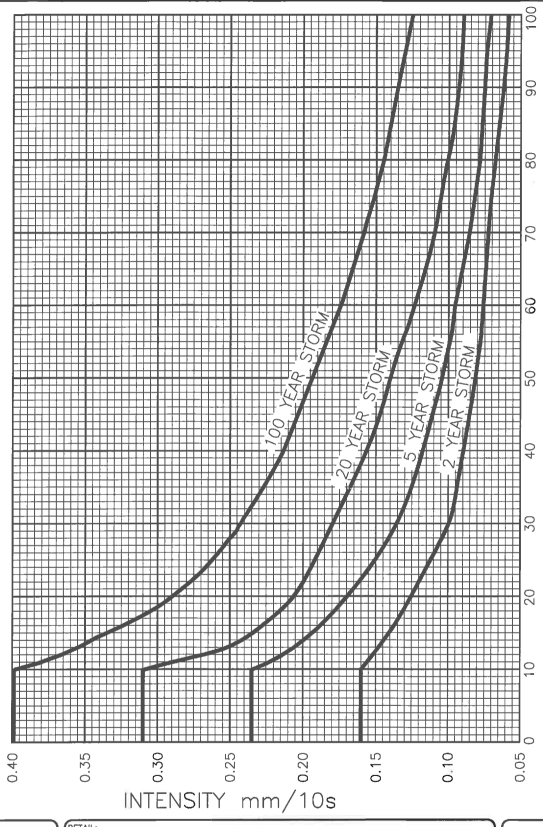
MANUKAU CITY COUNCIL

MAY 1995





DURATION IN MINUTES





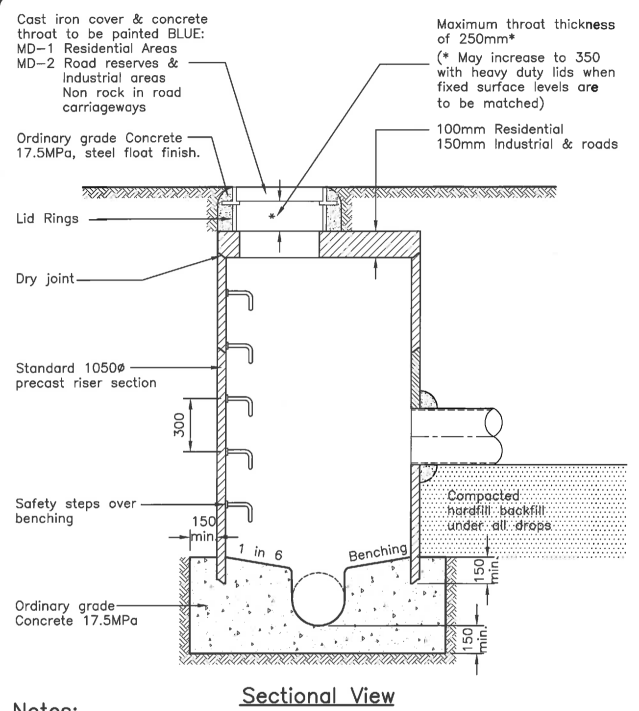
**INTENSITY CURVES** 

Engineering Quality Standards

DETAIL No:

MANUKAU CITY COUNCIL

UPDATED: JUL 2004



### Notes:

1— All dimensions are in Millimetres unless noted otherwise.

2- For pipes greater than 600mm dia., manholes are to be specifically designed.
3- For pipes 1200 dia. and greater, manholes to be factory fabricated bends with

riser off—taker.

DETAIL:



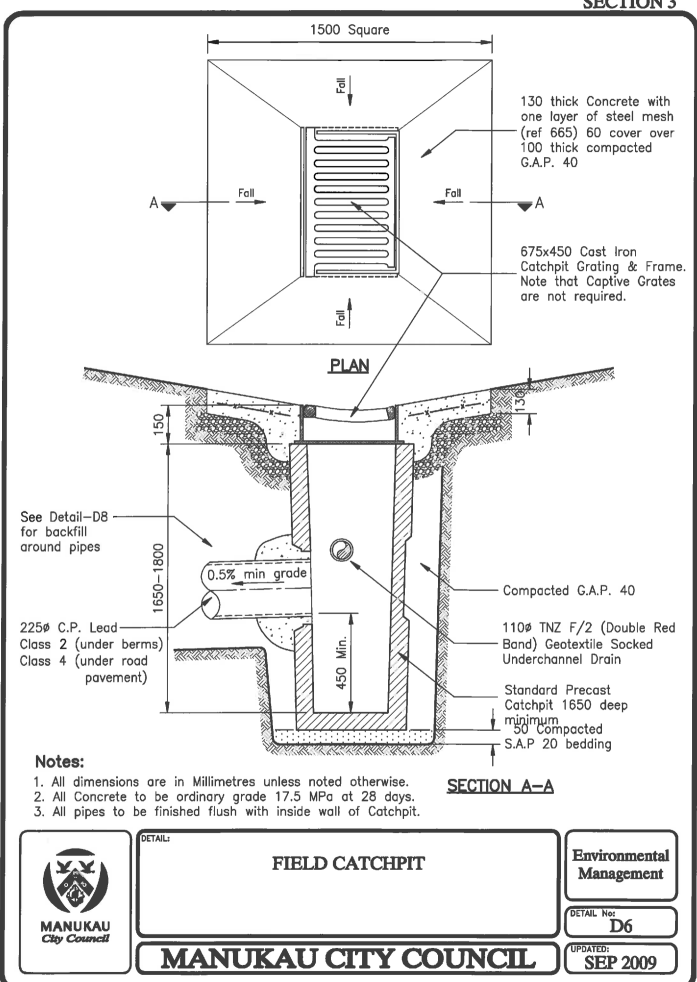
STORMWATER MANHOLE DETAIL

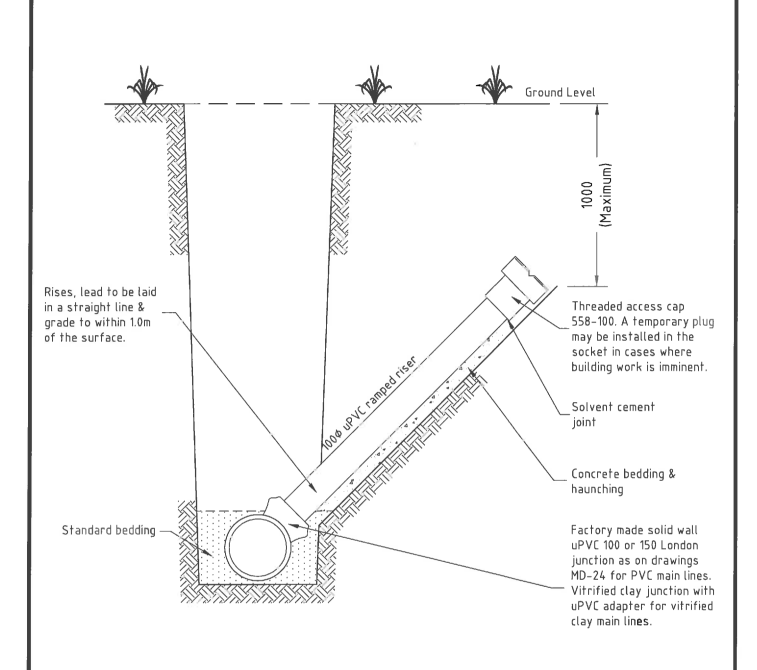
Environmental Management

DETAIL No:

MANUKAU CITY COUNCIL )(°

OCT 2008





#### Note:

Maximum gradient desirable 1:1. Steeper gradient will be permitted to maintain building area. Pipe must be supported on natural ground where possible.



DETAIL:

STORMWATER HOUSE CONNECTION

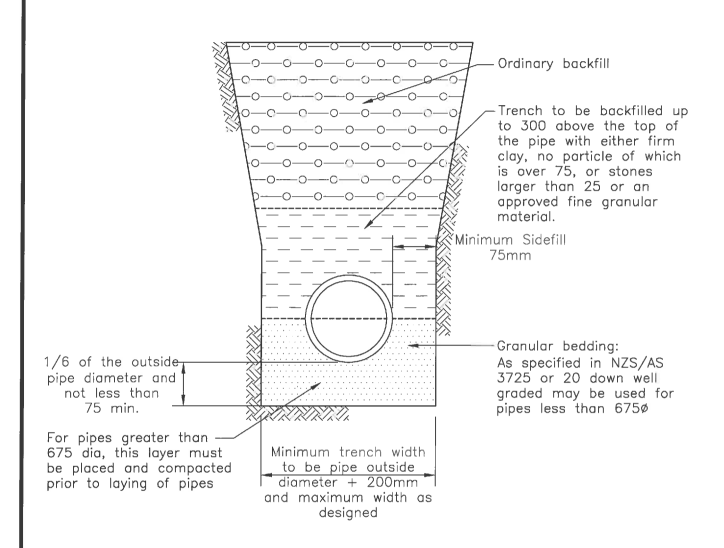
Engineering Quality Standards

DETAIL No:

 $\underline{\qquad}$  D7

MANUKAU CITY COUNCIL

AUG 2006



## DESIGN FACTORS TO USE WITH NZS/AS 3725

Load factor for wide and narrow trench condition Ft = 1.9 Settlement ratio for wide trench condition Ys = +0.6. Projection ratio for wide trench condition p = 1.15



DETAIL:

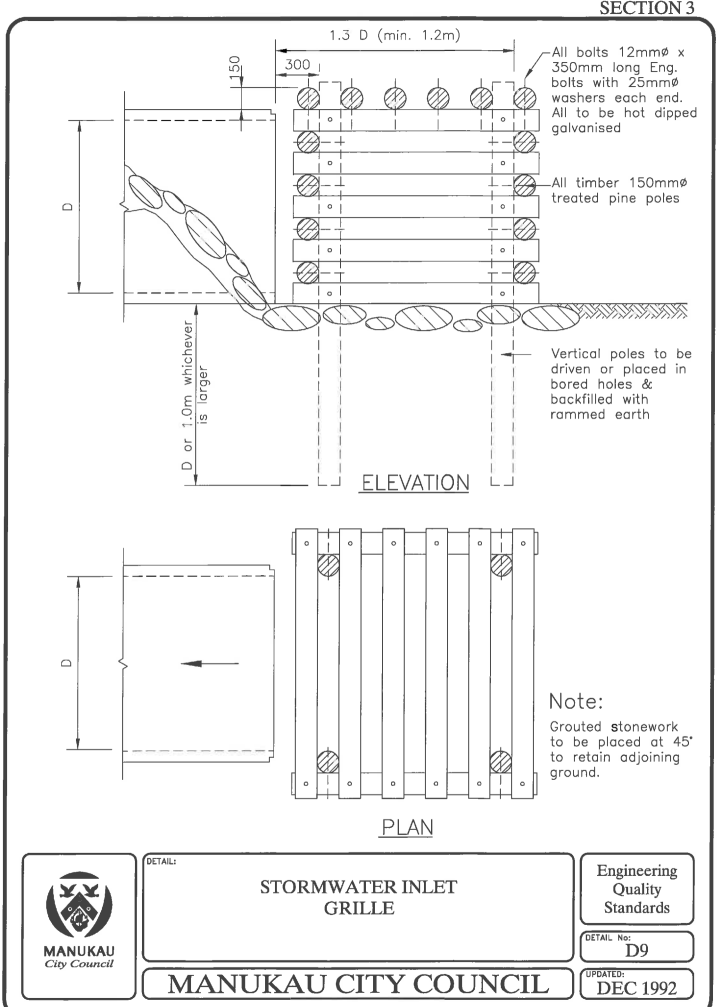
TYPICAL GRANULAR BEDDING DETAIL

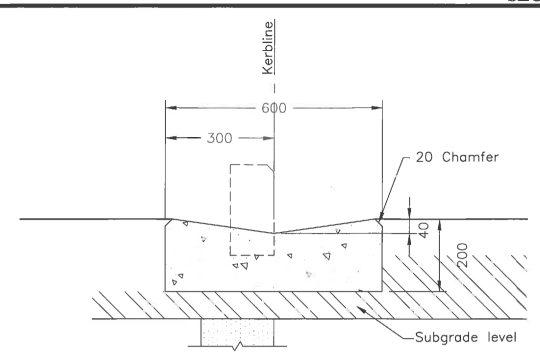
Engineering Quality Standards

DETAIL No:

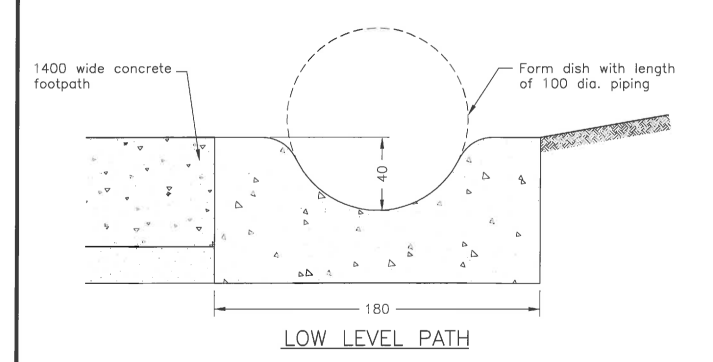
MANUKAU CITY COUNCIL

UPDATED: MAY 1995





## PARKING AREA





DETAIL:

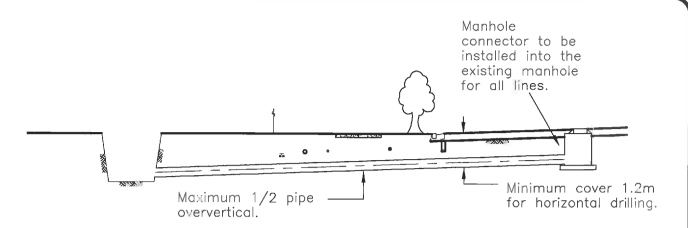
DISHED CHANNEL

Engineering Quality Standards

DETAIL No:

MANUKAU CITY COUNCIL

UPDATED: DEC 1992



#### **DESIGN**

Minimum grade of 1 in 100 & minimum cover of 1.2m below kerb level. For pipe lines larger than 150mmø utilising vitrified clay or concrete, with belled joints, the void between the pipe and drilled hole is to be concrete grouted.

#### **ACCEPTANCE**

No undervertical in pipe, maximum 1/2 pipe oververtical provided no ponding in the line. If not within the specified tolerance the pipe may have to be reconstructed by normal trenching techniques requiring an open excavation permit.

When direct drilled into existing manhole, all debris to be caught and removed.

If the drill hole exceeds the pipe outside diameter by more than 25mm it shall be concrete grouted.

#### MATERIAL

All pipe materials and connections are to comply with the approved standards. For stormwater thrusting purposes, solvent cement jointed PVC pipes complying with the following standard diameter wall thickness maybe used.

Normal size (ID)	Diamter (OD)	Wall thickness
225mm	250mm	8.9mm
300mm	315mm	11.2mm
375mm	400mm	14.2mm



DETAIL:

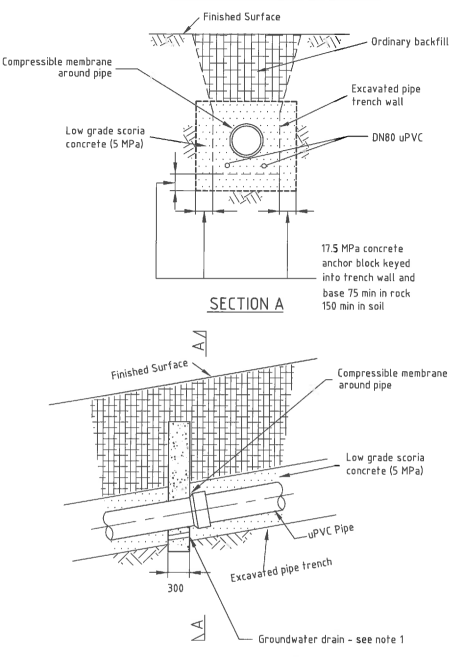
HORIZONTAL DRILLING OF PIPES

Engineering Quality Standards

DETAIL No:

UPDATED: OCT 2004

MANUKAU CITY COUNCIL



### CONCRETE ANCHOR BLOCK DETAIL

#### NOTES

- 1. Groundwater drain through anchor block 2x DN 80 PVC drain pipes. Cover upstream opening with filter membrane and anchor the filter membrane to a minimum of 150mm deep in the bedding material on the upstream side.
- 2. Reinforcing for concrete anchor block to be shown on design drawing.
- 3. For PVC and PE pipes, concrete anchor blocks are to be located at pipe joints and not exceed 6m spacings.



DETAIL:

ANCHOR BLOCK DETAIL

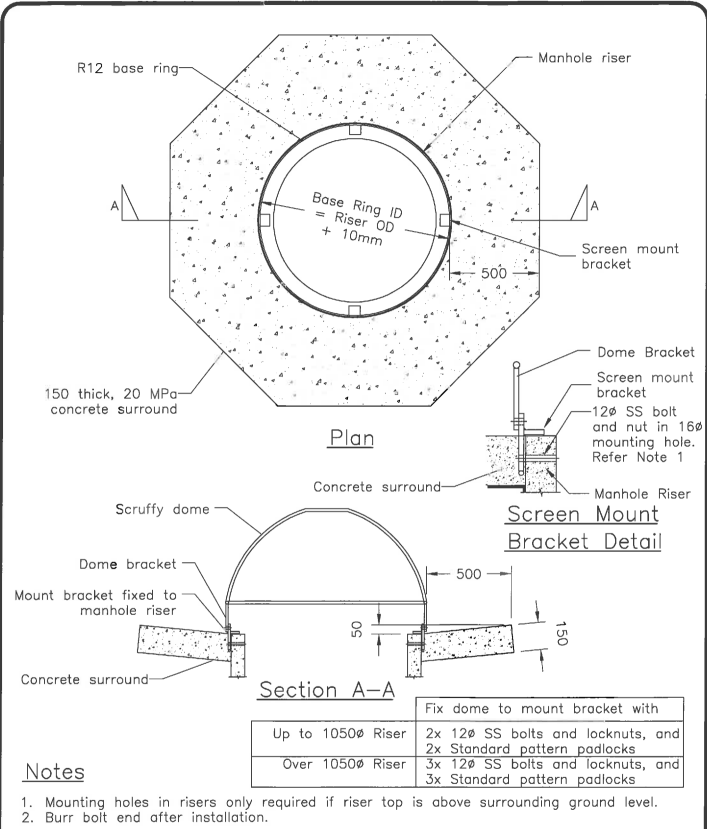
Engineering Quality Standards

DETAIL No:

D13

OCT 2004

MANUKAU CITY COUNCIL



DETAIL:



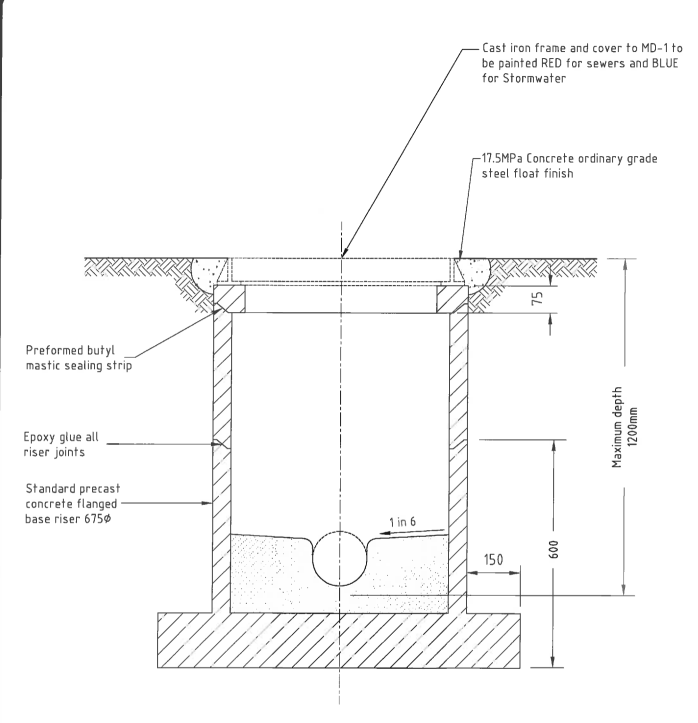
**SCRUFFY DOME INSTALLATION** 

Engineering Quality Standards

DETAIL No: D14

MANUKAU CITY COUNCIL

UPDATED: **OCT 2003** 



#### Note:

Only to be used for the terminating manholes on level Residential sites with a maximum of three  $100 \text{mm} \phi$  House Connections or when a fixed surface level is established.



DETAIL:

SHALLOW MANHOLE DETAILS

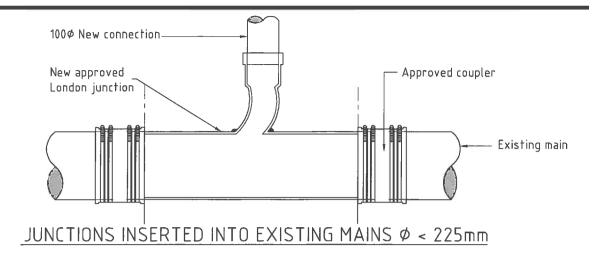
MANUKAU CITY COUNCIL

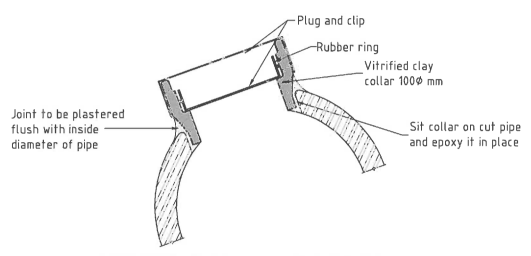
Engineering Quality Standards

DETAIL No:

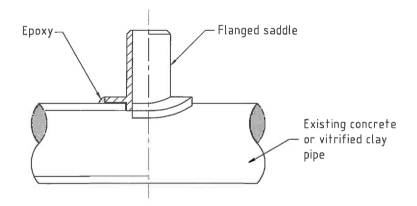
UPDATED:

**AUG 2006** 





# VITRIFIED CLAY COLLAR INSERTED INTO EXISTING CONCRETE OR CLAY PIPE MAIN ∅ ≥ 225mm



# VITRIFIED CLAY SADDLE INSERTED INTO EXISTING CONCRETE OR CLAY PIPE



DETAIL:

**CONNECTION INTO EXISTING PIPES** 

Engineering Quality Standards

DETAIL No:

MANUKAU CITY COUNCIL

UPDATED:

**AUG 2006** 

