



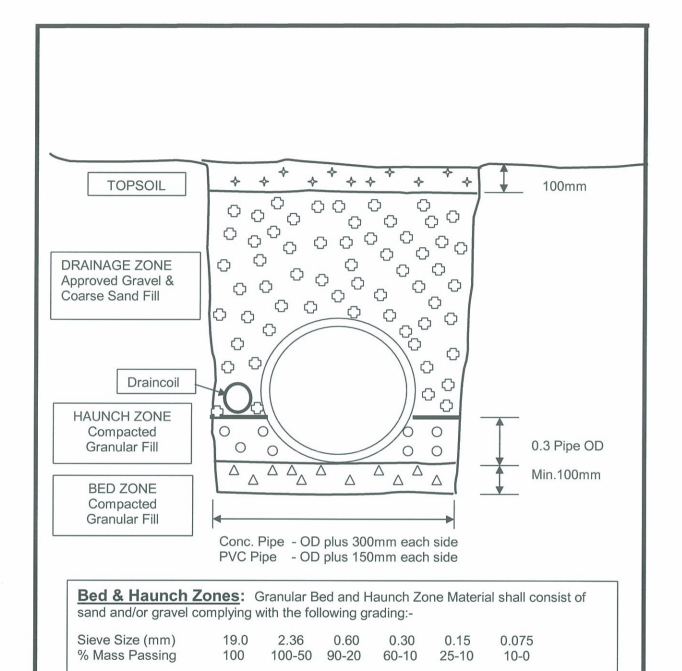
more than 20% with a size between 75mm and 150mm.

#### PIPE BEDDING

Note: This Detail generally complies with:

• Concrete Pipes: Type H2 - AS3725:1989

PVC Pipes: Type B - NZS 7643:1979





range 7 - 20mm.

#### PIPE BEDDING with DRAINCOIL

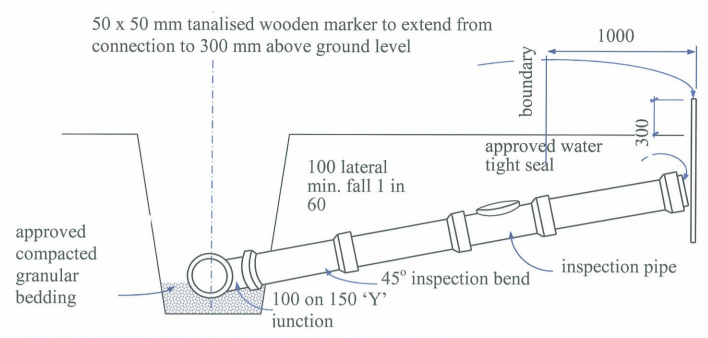
Note: This Detail generally complies with:

Concrete Pipes: Type H2 – AS3725:1989

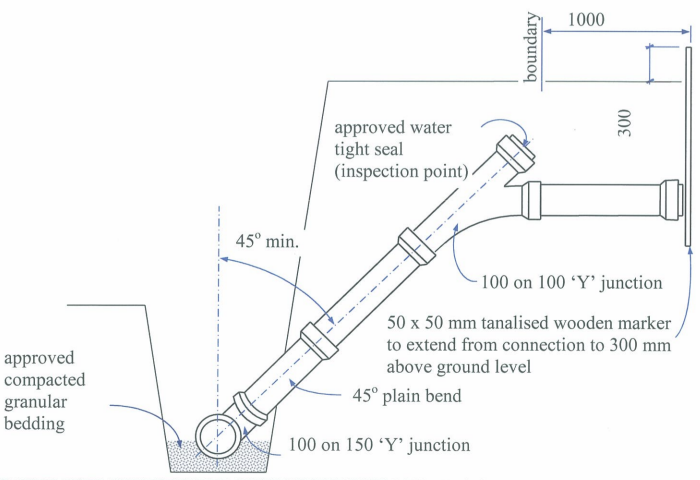
PVC Pipes:

**Drainage Zone**: Approved gravel and coarse sand material within the

Type B - NZS 7643:1979



STANDARD CONNECTION FOR SEWERS WHERE INVERT DEPTH < 2.50m



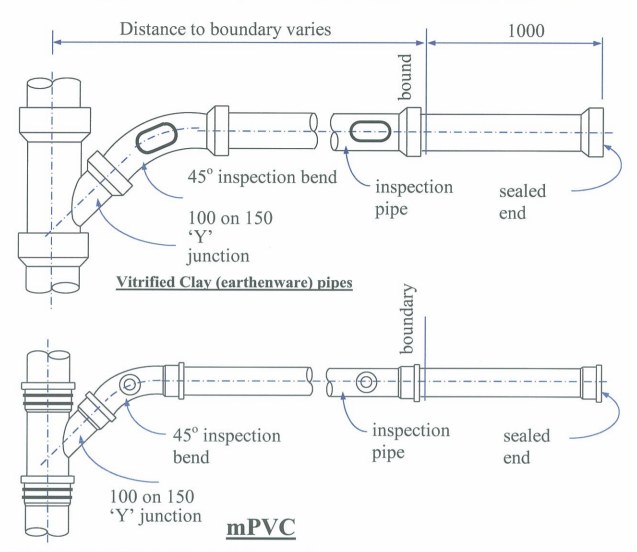
RAMPED RISER CONNECTION FOR SEWERS WHERE INVERT DEPTH > 2.50n



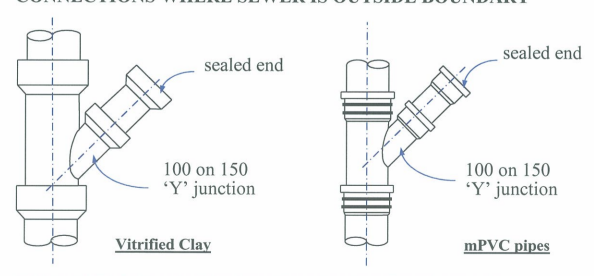
STAND	ARD DRAWING – SEWERAGE	
	SEWER CONNECTIONS	

SS
01

NOT TO SCALE



#### CONNECTIONS WHERE SEWER IS OUTSIDE BOUNDARY



#### CONNECTIONS WHERE SEWER IS INSIDE BOUNDARY

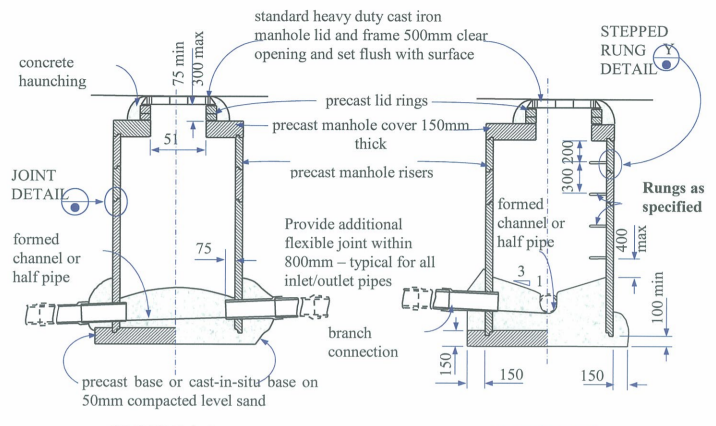


STANDARD	DRAWING -	<b>SEWERAGE</b>

**SEWER CONNECTIONS** 

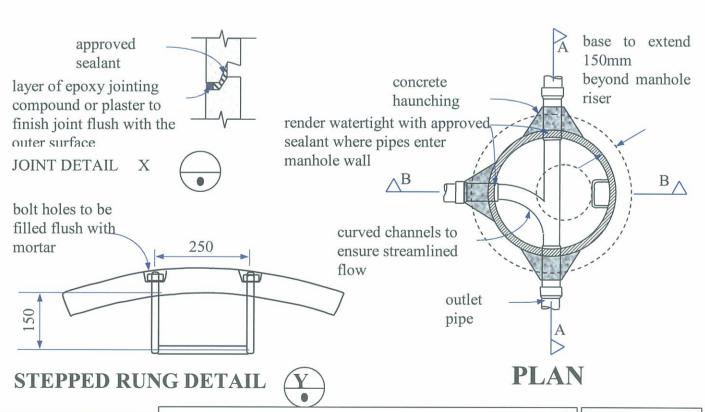
C	1	.1	1	. 1	0 -	
tor	de	pth	less	than	2.5m	

NOT TO	SCALE	
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#### **SECTION A-A**

#### **SECTION B-B**



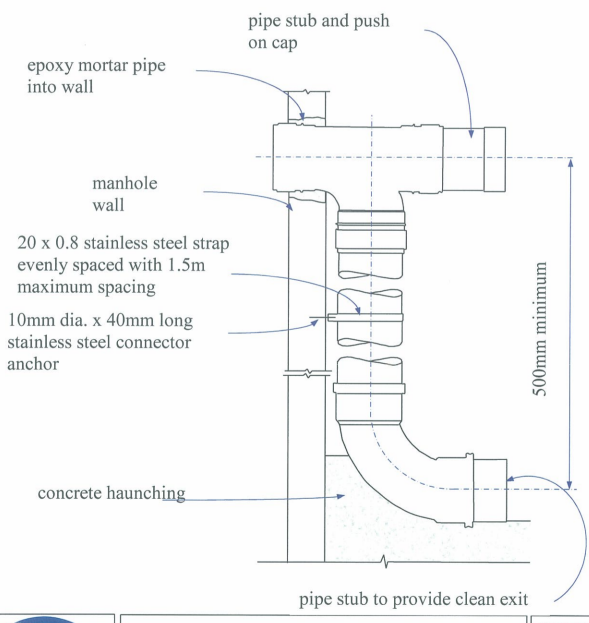


STANDARD DRAWING – SEWERAGE

**SEWER MANHOLE** 

NOT TO SCALE

SS



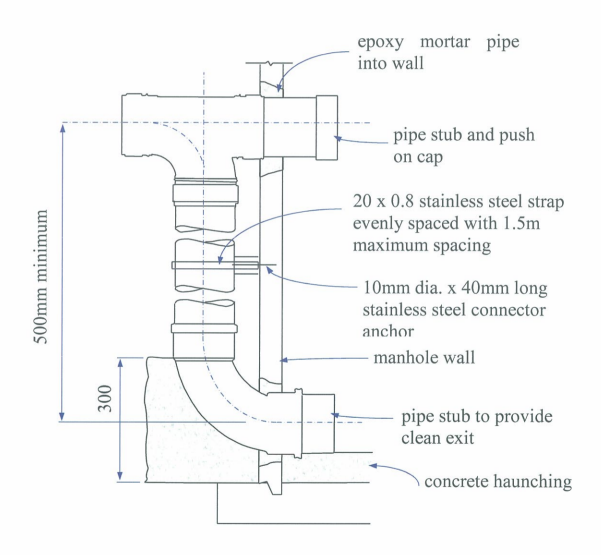


STANDARD DRAWING – SEWERAGE

INTERNAL DROP CONNECTION for 100mm diameter pipes

NOT TO SCALE

SS



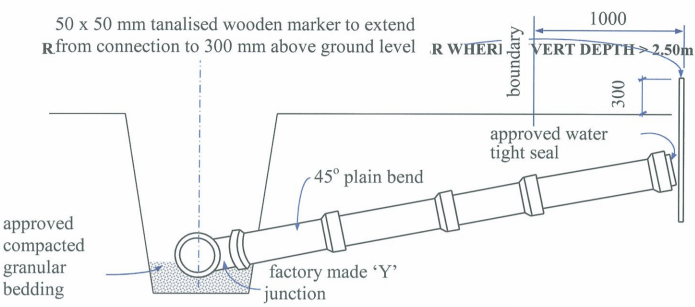


#### STANDARD DRAWING – SEWERAGE

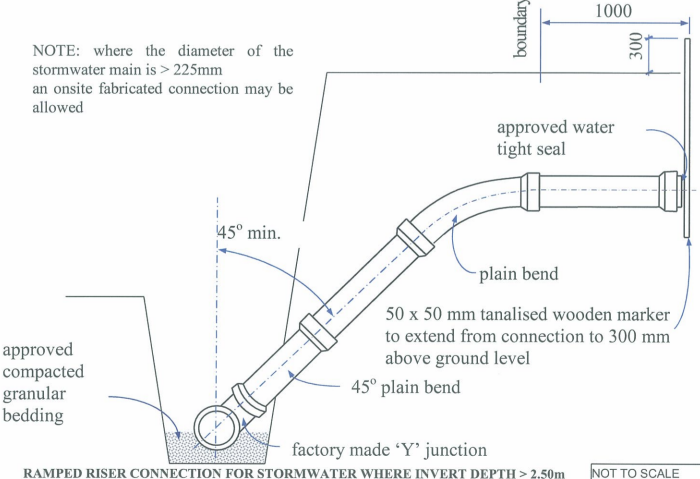
**EXTERNAL DROP CONNECTION** for 150mm and 225mm diameter pipes

NOT TO SCALE

SS



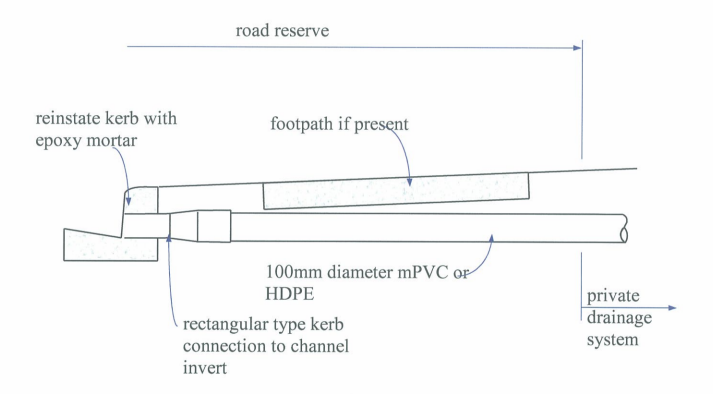
STANDARD CONNECTION FOR STORMWATER WHERE INVERT DEPTH < 2.50m



STANDARD DRAWING – STORMY

STORMWATER CONNECTIONS

SD



NOTE: specific permission must be obtained for kerb discharge – generally kerb discharge will not be allowed where mountable kerb and channel is used decisions will be made on a site by site basis

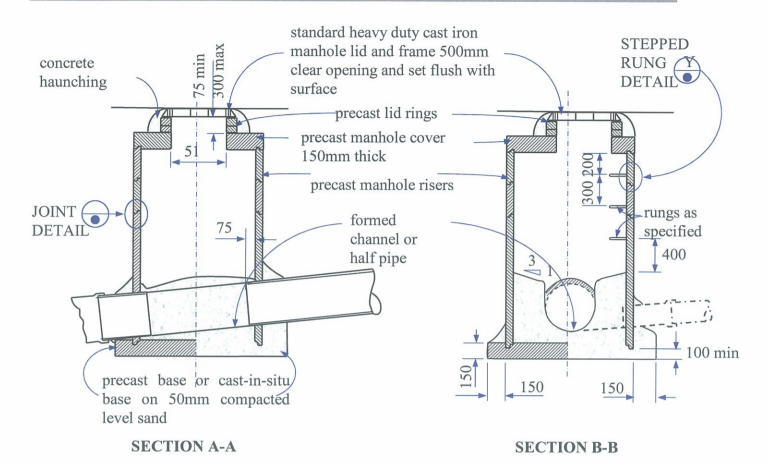


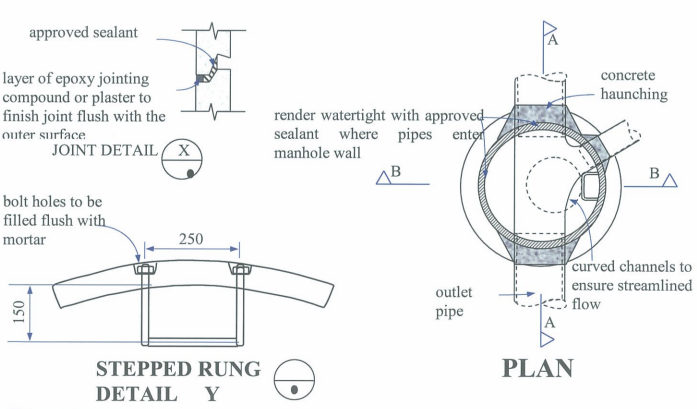
#### STANDARD DRAWING – STORMWATER

**KERB OUTLET** (where approved)

NOT TO SCALE

SD





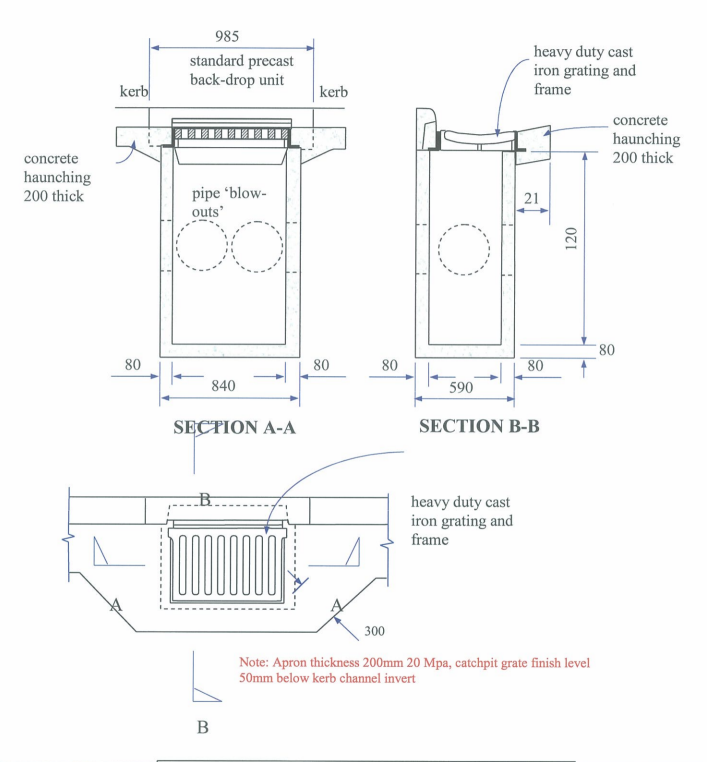


STANDARD DRAWING - STORMWATER

STORMWATER MANHOLE

NOT TO SCALE

SD 03



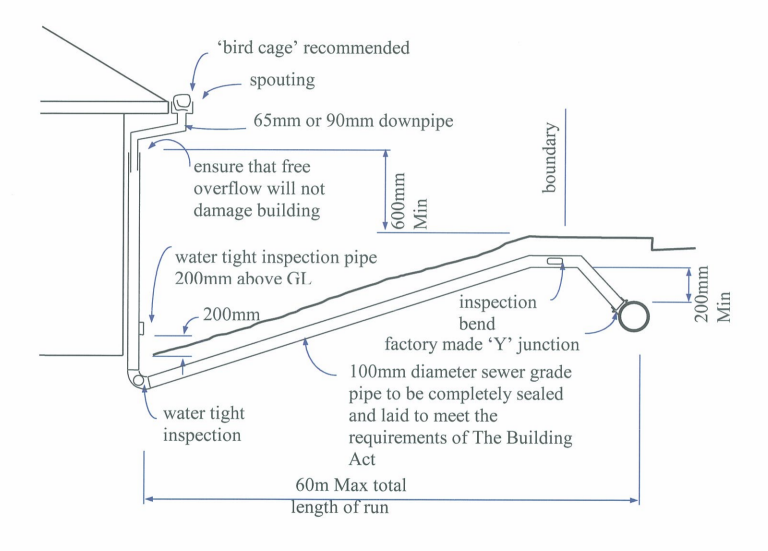


STANDARD DRAWING – STORMWATER

STANDARD CESSPIT

NOT TO SCALE

**SD** 04



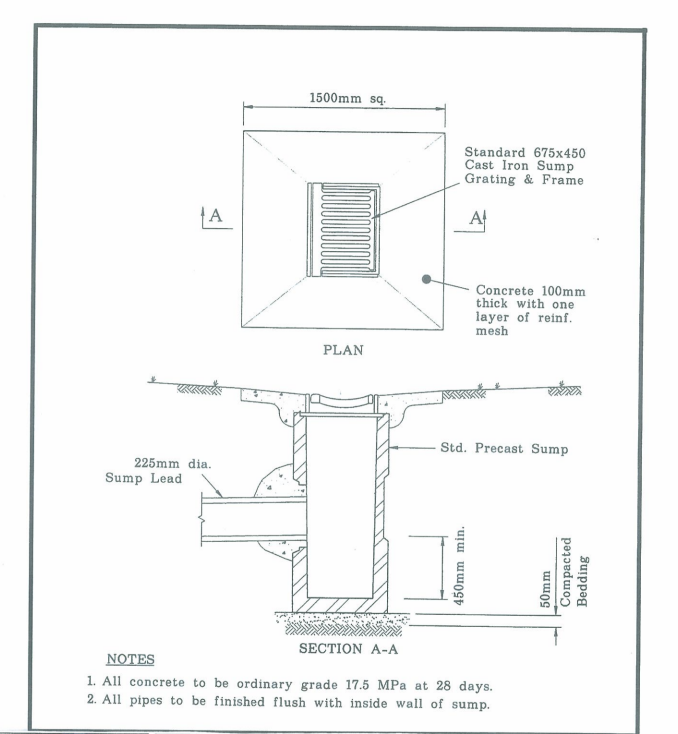
NOTE: discharge to the road channel will be considered if it is not possible to reach a public stormwater line



STANDARD DRAWING-STORMWATER	
SYPHON CONNECTION	

NOT TO SCALE

SD 05





STANDARD DRAWING-STORMWATER

YARD SUMP DETAIL

NOT TO SCALE

SD