

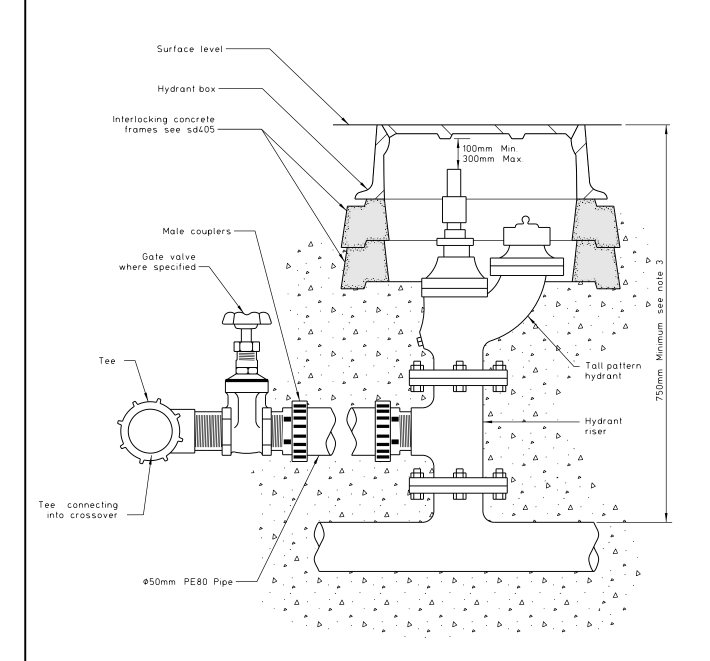
- 1.100mm diameter mains shall have 32mm diameter tapped holes.
- 2. All larger mains shall have 50mm diameter tapped holes.
- 3. Tapping bands shall be a minimum of 500mm apart from each other as per AS/NZS 2032 Clause 4.7.



50mm DIAMETER CONNECTION TO MAIN

ISSUE DATE DEC 2019

SD401



- 1. All backfill in accordance with CSS Part 1.
- 2. Gate valve shall be located outside hydrant frame.
- 3. Cover may require increasing to install tall hydrants.
- 4. Gate valve not required for greenfield developments.



50mm DIAMETER SUBMAIN SUPPLY OFF FIRE HYDRANT

SD402

1. Where there are up to 4 connections off the right of way the connections are to be installed within legal road at the road boundary.

Meter box to be centrally placed over meter and stop cock.

COMMON LAND CONNECTION POSITION

Not to Scale

The first state of the first sta

NOTES:

1. Connection box to be heavy duty for commercial installation and trafficable where ROW serves over 8 lots.

Dummy connection spacer rod (same length as meter)

ELEVATION

Not to Scale

- 2. Connection to be 15 or 20mm as specified.
- 3. Backfill to be in accordance with CSS: Part 1.
- 4. 'Point of Supply' is at the road boundary.
- 5. Install 'Restricted Connection' sheet 2 where specified.
- 6. Connection box to be placed on precast concrete frames where located in driveways.



TYPICAL LAYOUT FOR CONSUMER CONNECTION

ISSUE DATE N

320D

250D PE

MAY 2025

SD403

SHEET 1 OF 2

© Copyright Christchurch City Council

Meter box to be centrally placed over restrictor and stop cocks. Flow test tee Consumer isolation 70mm min valve Connection 7mm min. isolation valve 600 Maximum depth 450 Minimum depth Restrictor Strainer Clear space between meter and box base 7mm min. 250D PE 250D PE to open strainer Outlet Inlet **ELEVATION** Not to Scale 320D

NOTES:

- 1. Gate and stop valves to be operational without removing any fittings.
- 2. Connection to be 15mm.
- 3. Backfill to be in accordance with CSS: Part 1.
- 4. 'Point of Supply' is at the road boundary.
- Install 'Restricted Connection' in place of sheet 1 where specified.
- 6. Connection box to be placed on precast concrete frames where located in driveways.
- 7. Contractor shall confirm flow rate with Council prior to installation. Restrictor size and flow rate shall be included in as-built information provided to Council.



RESTRICTED CONNECTION



© Copyright Christchurch City Council

TYPICAL LAYOUT FOR RESTRICTED CONNECTION

ISSUE DATE DEC 2019

SD403

SHEET 2 OF 2



TRIANGLE MARKING (Adjacent to centreline)

HYDRANT MARKINGS

Not to Scale



COVER MARKING



TRIANGLE MARKING (On top of kerb)

SLUICE VALVE MARKINGS

Not to Scale

NOTES:

- 1. Hydrants to be marked with yellow approved roadmarking paint.
- 2. Sluice valves to be marked with white approved roadmarking paint.
- 3. Shut valves to be marked with red approved roadmarking paint.
- Anti-clockwise opening butterfly valves to be marked with yellow approved roadmarking paint.

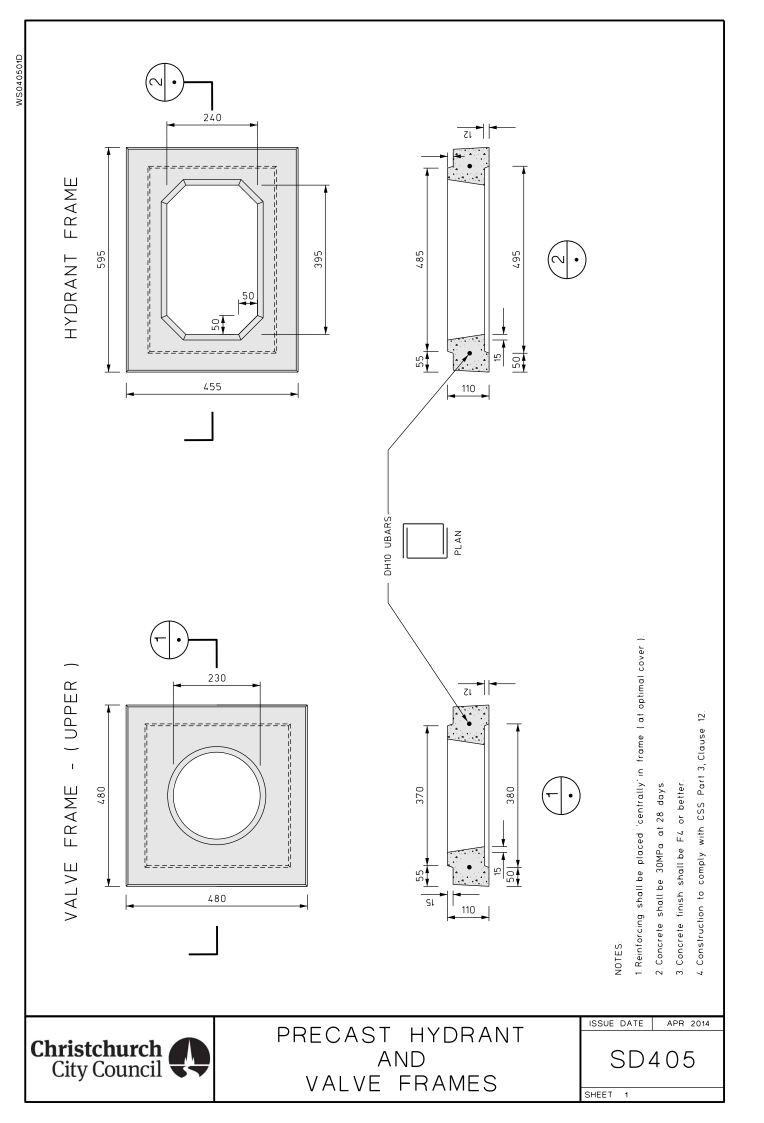


HYDRANT AND SLUICE VALVE MARKINGS

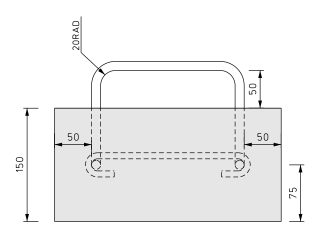
ISSUE DATE OCT 2016

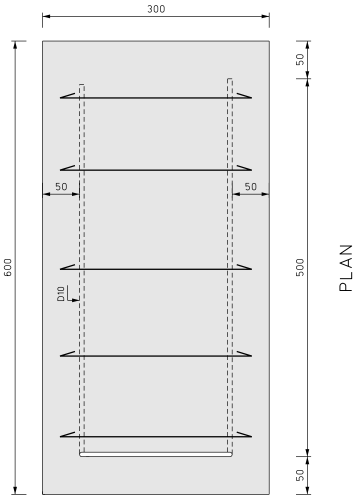
SD404

WS040401C



WS040601C ELEVATION 2. Construction to comply with CSS: part 3 : clause 12. 1. Concrete shall be 30MPa at 28 days. 3. Concrete finish shall be U3. ISSUE DATE MAR 2013

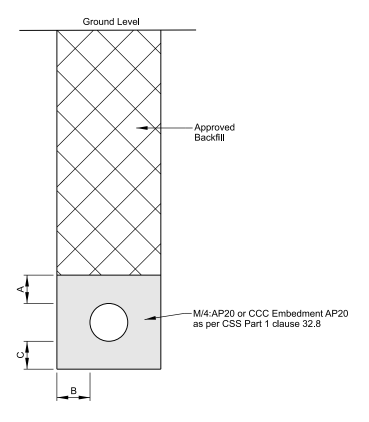




Christchurch City Council

PRECAST THRUST BLOCK

SD406



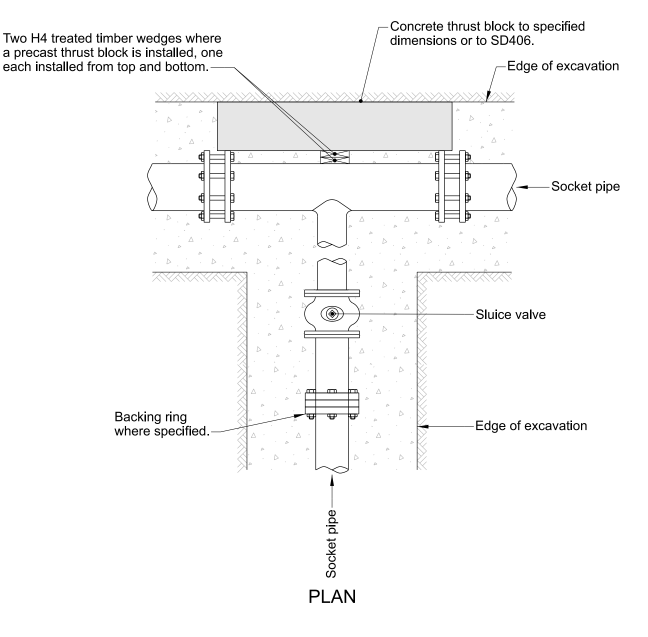
Nominal Pipe Diameter Ø	А	В	С	
< 150	100	100	100	
≥ 150 < 300	150	150	100	

Christchurch City Council PIPELAYING BEDDING, HAUNCHING AND SURROUND

ISSUE DATE

MAY 2025

SD410



- 1) Concrete to be 40MPa 150mm slump.
- 2) PVC and PE pipes adjacent to site poured concrete shall be wrapped with 6mm Denso tape or 250 micron polyethylene film or equivalent.

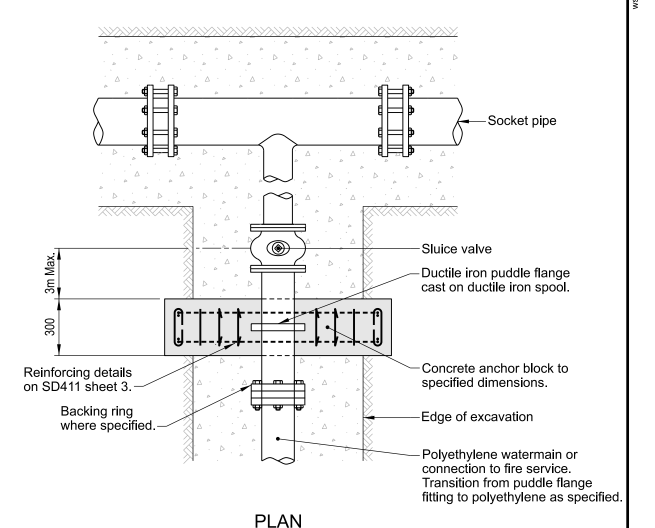


© Copyright Christchurch City Council

THRUST BLOCKS FOR SOCKET PIPE

SD411

SHEET 1 OF 3



- 1) Concrete to be 40MPa 150mm slump.
- 2) PVC and PE pipes adjacent to site poured concrete shall be wrapped with 6mm Denso tape or 250 micron polyethylene film or equivalent.



INLINE THRUST AND ANCHOR BLOCKS FOR PE PIPE TO SOCKET PIPE

ISSUE DATE MAY 2025

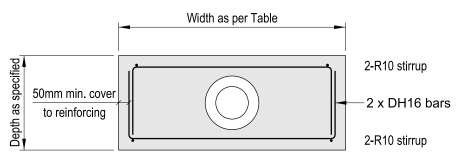
SD411

SHEET 2 OF 3

Copyright Christchurch City Council

Socket pipe

fitting to polyethylene as specified.



PLAN

SECTION A-A

Table A: Inline Thrust Block Sizes								
Main Size	Width (mm)	Depth (mm)	Thickness (mm)	Stirrups				
125OD	600	600	400	4xR10, Evenly spaced				
180OD	700	600	500	4xR10, Evenly spaced				
250OD	1000	700	500	6xR10, Evenly spaced				
355OD	1000	800	600	6xR10, Evenly spaced				

- 1) Rated for ground bearing capacity of 50kPa.
- 2) Anchor Blocks are rated for test pressure of 1000kPa.
- 3) For diameters greater than 355OD site specific design required.

NOTES:

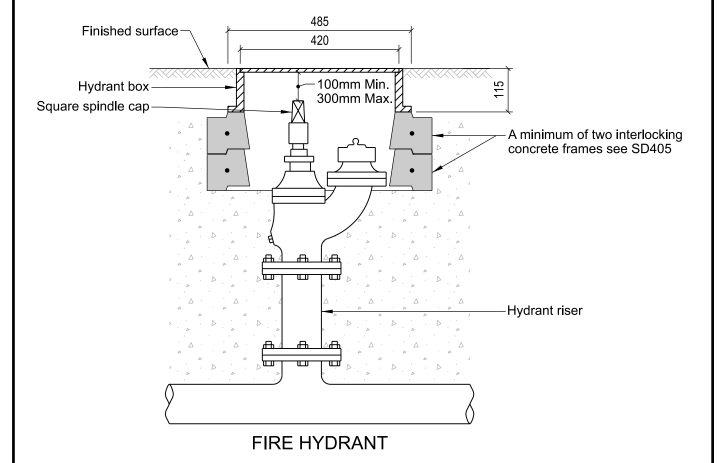
- 1) Concrete to be 40MPa 150mm slump.
- 2) PVC pipes adjacent to site poured concrete shall be wrapped with 6mm Denso tape or 250 micron polyethylene film or equivalent.



INLINE THRUST AND ANCHOR BLOCKS

SD411

OF 3



Copyright Christchurch City Council

1) All backfill in accordance with CSS Part 1.

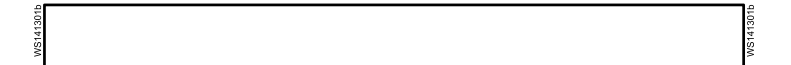


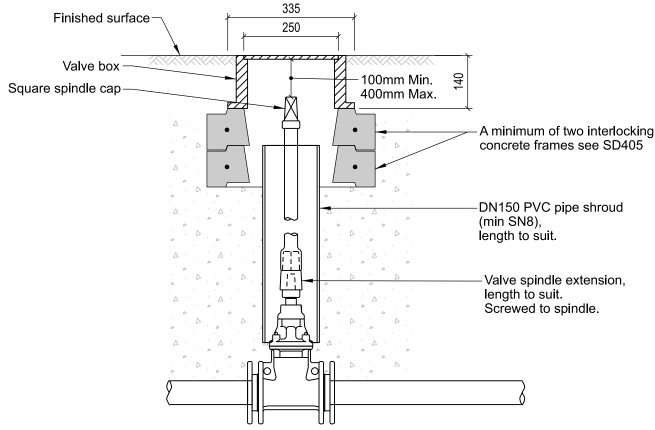
HYDRANT COVER

ISSUE DATE

SD412

MAY 2025





VALVE COVER FOR LOW TRAFFIC AREAS

NOTE:

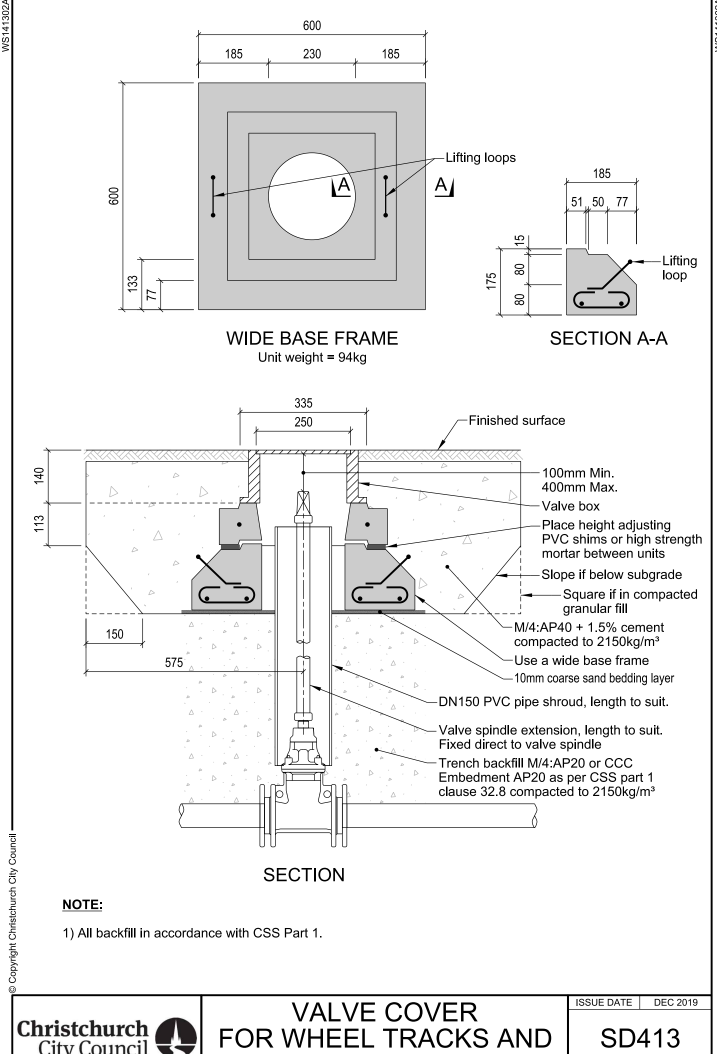
Copyright Christchurch City Council

1) All backfill in accordance with CSS Part 1.



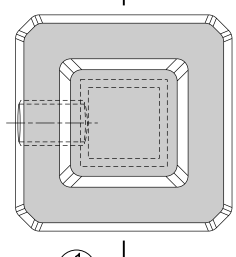
VALVE COVER FOR LOW TRAFFIC AREAS ISSUE DATE MAY 2025

SD413



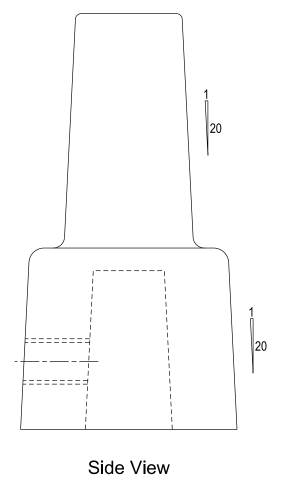
City Council

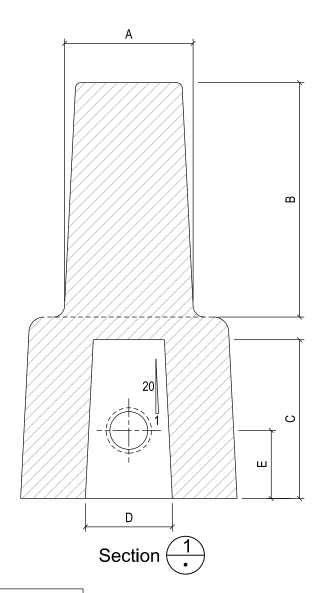
SHEET OF 2



- 1) Spindle cap to be made from Cast Iron to AS 1830.
- 2) Spindle cap to be polymeric coated to AS/NZS 4158.
- 3) Fix to valve shaft with M12 stainless steel set screw.
- 4) Dimple valve shaft at set screw location to aid fixing.







SPINDLE CAP DIMENSIONS								
TYPE	Α	В	С	D	Е			
Valve / 50, 80 & 100mm		62	42	23	18			
Valve / 150, 200, 250 & 300mm		62	49	32.75	21			

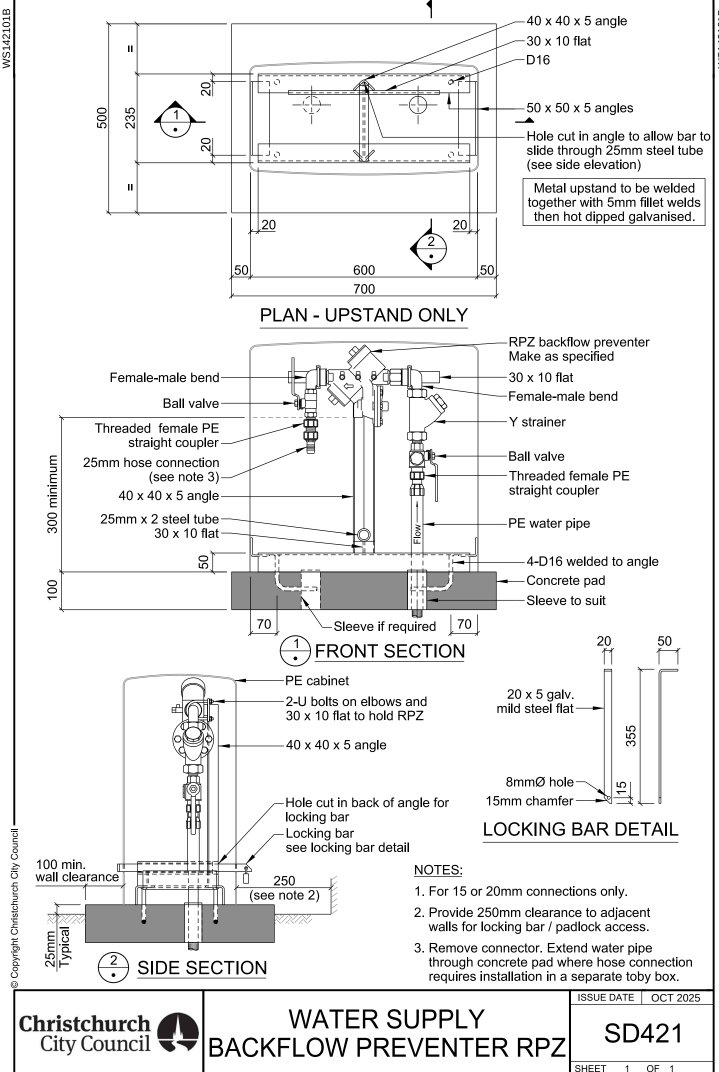


Copyright Christchurch City Council

WATER SUPPLY SPINDLE CAP

ISSUE DATE MAR 2013

SD420



SHEET

1

- 1. Where the depth to the base of the foundation may exceed 3.0m from the finished ground level, site specific design is required.
- 2. Geotextile installation shall be in accordance with TNZ F/7.



Soft Ground Foundation

ISSUE DATE OCT 2025

SD444