

- 1. REFER TO SD-5010 FOR FLANGED JOINTS DETAILS.
- 2. REFER TO SD-3011 FOR MAINS RENEWALS (PIPE BURSTING) WITH POLYETHYLENE.
- 3. ITEMS 8, 9, 10 AND 11 SHOWN ROTATED 90° FOR CLARITY.
- 4. ALL POLYETHYLENE PIPEWORK SHALL BE PE-100, SDR 11.
- 5. BUTT-WELDING SHALL BE CONDUCTED IN ACCORDANCE WITH WSA 01. IN-TRENCH BUTT-WELDING IS NOT PERMITTED.
- 6. FLANGED FITTINGS IN EITHER POLYETHYLENE (AS/NZS 4129) OR FBE COATED DI (AS/NZS 2280) MAY BE SUBSTITUTED IN LIEU OF BUTT-WELDING POLYETHYLENE FITTINGS. ELECTRO FUSION JOINTS ARE NOT PERMITTED.
- 7. POLYETHYLENE (PE100) PIPE MAY BE COLD-BENT TO A MINIMUM RADIUS OF 25 x DN ON THE PROVISO THAT ANY FORMERS USED SHALL NOT IMPOSE A POINT LOAD DURING THE BENDING OPERATION. FOR EXAMPLE, STAKES AND STAR PICKETS (OR SIMILAR ITEMS) SHALL NOT BE USED.
- 8. METAL-SEATED GATE VALVES SHALL BE USED FOR SCOUR APPLICATIONS.
- 9. INSTALL PIPEWORK PARALLEL TO PROPERTY BOUNDARIES.
- 10. CONSTRUCTOR TO MAKE ALLOWANCE FOR THE EXPANSION AND CONTRACTION OF POLYETHYLENE PIPE DUE TO TEMPERATURE CHANGES.
- 11. REFER TO SD-2101 AND WSA 03 (AS AMENDED BY ICON WATER IN STD-SPE-G-012) FOR DEPTH OF COVER REQUIREMENTS.
- 12. MARKER TAPE AND TRACER WIRE (NOT SHOWN FOR CLARITY) TO BE INSTALLED IN ACCORDANCE WITH WSA 03 (AS AMENDED BY ICON WATER) AND THE ICON WATER APPROVED PRODUCTS LIST.
- 13. ONLY ITEMS SPECIFICALLY LISTED IN ICON WATER'S APPROVED PRODUCTS LIST SHALL BE INSTALLED.
- 14. POLYETHYLENE MAINS SHALL NOT BE INSTALLED WITHOUT THE WRITTEN APPROVAL OF ICON WATER. ONLY PRE-APPROVED CONSTRUCTORS SHALL BE ENGAGED. CONTACT ICON WATER FOR THE LATEST LISTING OF APPROVED CONSTRUCTORS PRIOR TO COMPLETING DETAILED DESIGN ACTIVITIES.
- 15. CONCRETE THRUST BLOCKS ARE NOT REQUIRED IF FULL RESTRAINT HAS BEEN ACHIEVED THROUGH FLANGING AND BUTT-WELDING. REFER TO SD-5001, SD-5002 AND SD-5003 FOR GENERIC DETAILS. DUCK FOOT BEND ALSO NOT REQUIRED IF FULL RESTRAINT HAS BEEN ACHIEVED.
- 16. VALVE EXTENSION SPINDLES SHALL BE INSTALLED FOR ALL MAINS WHERE THE DEPTH FROM FINISHED SURFACE LEVEL TO THE TOP OF THE GATE VALVE STEM CAP EXCEEDS 350. A UNIVERSAL JOINT SHALL BE INCORPORATED INTO EXTENSION SPINDLES WHERE THE GRADE OF THE MAIN EXCEEDS 1:50. THE EXTENSION SPINDLE LENGTH SHALL BE CONFIRMED BY THE CONSTRUCTOR AND RECORDED ON THE WORK AS EXECUTED DRAWINGS ONCE INSTALLED.

ITEM	DESCRIPTION
1	HYDRANT RISER, DN80, DI, FL-FL, FBE COATED, FLANGED TO AS 4087 PN16. REFER NOTE 15
2	DUCK FOOT BEND, DI, FL-FL, FBE COATED, AS 4087 PN16
3	STUB FLANGE, PE100, C/W LOOSE BACKING RING, AS 4087 PN16, REFER NOTE 1
4	GATE VALVE, RESILIENT SEATED, FL-FL, FLANGED TO AS 4087 PN16, NOTE 8
5	POLYETHYLENE (PE100) PIPE, AS/NZS 4130, PN16, BUTT-WELDED, REFER NOTE 5
6	POLYETHYLENE (PE100) BUTT-WELDED TEE, C/W DN80 FLANGED TAKE-OFF, AS/NZS 4129, PN16, REFER NOTE 5 & 6
7	PIPE SADDLE, DI, FBE COATED, C/W THREADED BSP TAKE-OFF (UP TO DN50), PN16
8	PIPE SADDLE, DI, FBE COATED, C/W FLANGED TAKE-OFF (UP TO DN150), AS 4087, PN16
9	POLYETHYLENE (PE100), BUTT- WELDING ELBOW (OR BEND), AS/NZS 4129, PN16, REFER NOTE 6
10	POLYETHYLENE (PE100) BUTT- WELDING TEE, AS/NZS 4129, PN16, REFER NOTE 6
11	POLYETHYLENE (PE100) BUTT- WELDING REDUCER, AS/NZS 4129, PN16, REFER NOTE 6
12	EXTENSION SPINDLE, REFER NOTE 16
13	REDUCER, DI, FL-FL, FBE COATED, AS 4087 PN16

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	A	INITIAL ISSUE	15/06/2018	C. Dickson	K. Danenbergsons	D. Eager
	В	EXTENSION SPINDLE NOTE UPDATE	10/12/2018	S. Essery	K. Danenbergsons	C. Patrick
	No.	ISSUE	DATE	DRAWN	CHECKED	AUTHORISED

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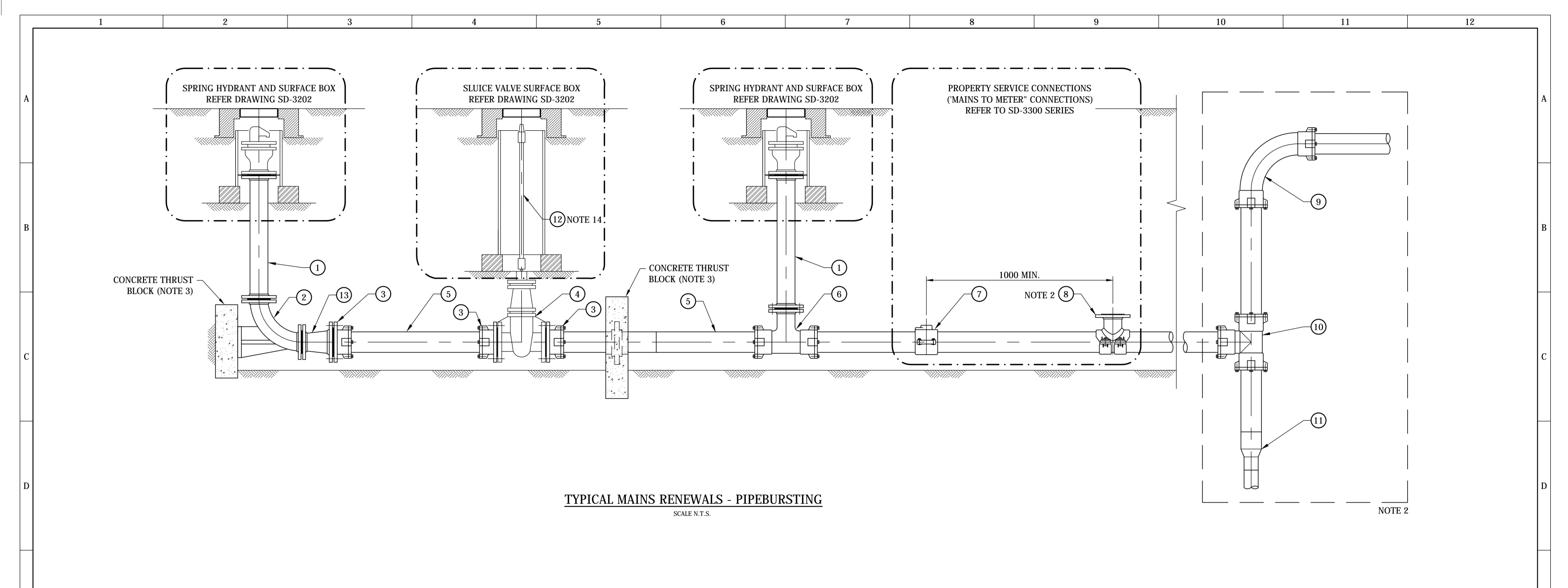
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- 1. REFER TO SD-5010 FOR FLANGED JOINTS DETAILS.
- 2. ITEMS 8, 9, 10 AND 11 SHOWN ROTATED 90° FOR CLARITY.
- 3. CONCRETE THRUST BLOCKS ARE NOT REQUIRED IF FULL RESTRAINT HAS BEEN ACHIEVED THROUGH FLANGING, BUTT-WELDING OR FULLY-RESTRAINED PIPE COUPLINGS. DUCK FOOT BEND ALSO NOT REQUIRED IF FULL RESTRAINT HAS BEEN ACHIEVED. REFER TO SD-5001, SD-5002 AND SD-5003 FOR GENERIC DETAILS.
- 4. BUTT-WELDING SHALL BE CONDUCTED IN ACCORDANCE WITH WSA 01. IN-TRENCH BUTT-WELDING IS NOT PERMITTED.
- 5. BUTT-WELDING AND FLANGING ARE THE REQUIRED JOINING METHODS. APPROVED COUPLINGS (ITEMS 3, 6, 9 & 10) MAY BE USED IF THIS IS NOT PRACTICABLE. ELECTROFUSION JOINTS ARE NOT PERMITTED EXCEPT FOR FINAL CLOSURES OR WHEN OTHER APPROVED METHODS ARE NOT PRACTICABLE.
- 6. POLYETHYLENE (PE100) PIPE MAY BE COLD-BENT TO A MINIMUM RADIUS OF 25 x DN ON THE PROVISO THAT ANY FORMERS USED SHALL NOT IMPOSE A POINT LOAD DURING THE BENDING OPERATION. FOR EXAMPLE, STAKES AND STAR PICKETS (OR SIMILAR ITEMS) SHALL NOT BE USED.
- 7. METAL-SEATED GATE VALVES SHALL BE USED FOR SCOUR APPLICATIONS.
- 8. INSTALL PIPEWORK PARALLEL TO PROPERTY BOUNDARIES.
- 9. CONSTRUCTOR TO MAKE ALLOWANCE FOR THE EXPANSION AND CONTRACTION OF POLYETHYLENE PIPE DUE TO TEMPERATURE CHANGES.

10. REFER TO SD-2101 AND WSA 03 (AS AMENDED BY ICON WATER IN STD-SPE-G-012) FOR DEPTH OF COVER REQUIREMENTS.

- 11. MARKER TAPE AND TRACER WIRE (NOT SHOWN FOR CLARITY) TO BE INSTALLED IN ACCORDANCE WITH WSA 03 (AS AMENDED BY ICON WATER) AND THE ICON WATER APPROVED PRODUCTS LIST.
- 12. ONLY ITEMS SPECIFICALLY LISTED IN ICON WATER'S APPROVED PRODUCTS LIST SHALL BE INSTALLED.
- 13. PIPEBURSTING AND MAINS RENEWALS SHALL ONLY BE CONDUCTED BY APPROVED CONSTRUCTORS WHO ARE DIRECTLY CONTRACTED TO ICON WATER.
- 14. VALVE EXTENSION SPINDLES SHALL BE INSTALLED FOR ALL MAINS WHERE THE DEPTH FROM FINISHED SURFACE LEVEL TO THE TOP OF THE GATE VALVE STEM CAP EXCEEDS 350. A UNIVERSAL JOINT SHALL BE INCORPORATED INTO EXTENSION SPINDLES WHERE THE GRADE OF THE MAIN EXCEEDS 1:50. THE EXTENSION SPINDLE LENGTH SHALL BE CONFIRMED BY THE CONSTRUCTOR AND RECORDED ON THE WORK AS EXECUTED DRAWINGS ONCE INSTALLED.

ITEM	DESCRIPTION
1	HYDRANT RISER, DN80, DI, FL-FL, FBE COATED, FLANGED TO AS 4087 PN16. REFER NOTE 3.
2	DUCK FOOT BEND, DN80, DI, FL-FL, FBE COATED, FLANGED TO AS 4087 PN16
3	FULLY RESTRAINED COUPLING WITH FLANGE, DI, EPOXY COATED, PN16
4	GATE VALVE, RESILIENT SEATED, FL-FL, FLANGED TO AS 4087 PN16, REFER NOTE 7
5	POLYETHYLENE (PE100) PIPE, AS/NZS 4130, PN16, BUTT-WELDED, REFER NOTE 5
6	TEE, FULLY RESTRAINED COUPLING WITH FLANGE, DI, EPOXY COATED, REFER NOTE 5
7	PIPE SADDLE, DI, FBE COATED, C/W THREADED BSP TAKE-OFF (UP TO DN50), PN16
8	PIPE SADDLE, DI, FBE COATED, C/W FLANGED TAKE-OFF (UP TO DN150), AS 4087, PN16
9	90° ELBOW, DI, FULLY RESTRAINED COUPLINGS, EPOXY COATED, REFER NOTE 5
10	TEE, FULLY RESTRAINED COUPLING, EPOXY COATED, REFER NOTE 5
11	POLYETHYLENE (PE100) BUTT- WELDING REDUCER, AS/NZS 4129, PN16, REFER NOTE 5
12	EXTENSION SPINDLE, REFER NOTE 14
13	REDUCER, DI, FL-FL, FBE COATED, AS 4087 PN16

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	A	INITIAL ISSUE	15/06/2018	C. Dickson	K. Danenbergsons	D. Eager
	В	NOTES UPDATED	10/09/2018	S. Essery	K. Danenbergsons	C. Patrick
	No.	ISSUE	DATE	DRAWN	CHECKED	AUTHORISED
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TYPICAL MAINS RENEWALS - PIPEBURSTING
POLYETHYLENE MAINS

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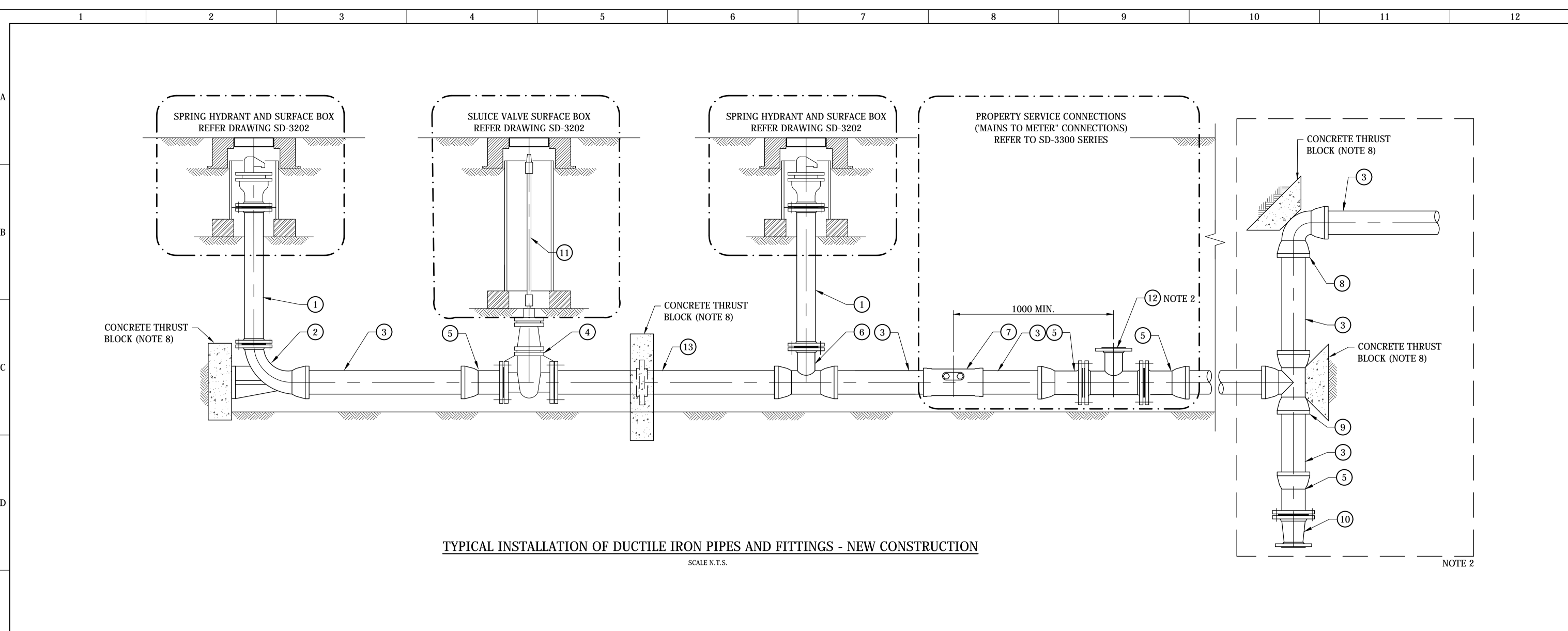
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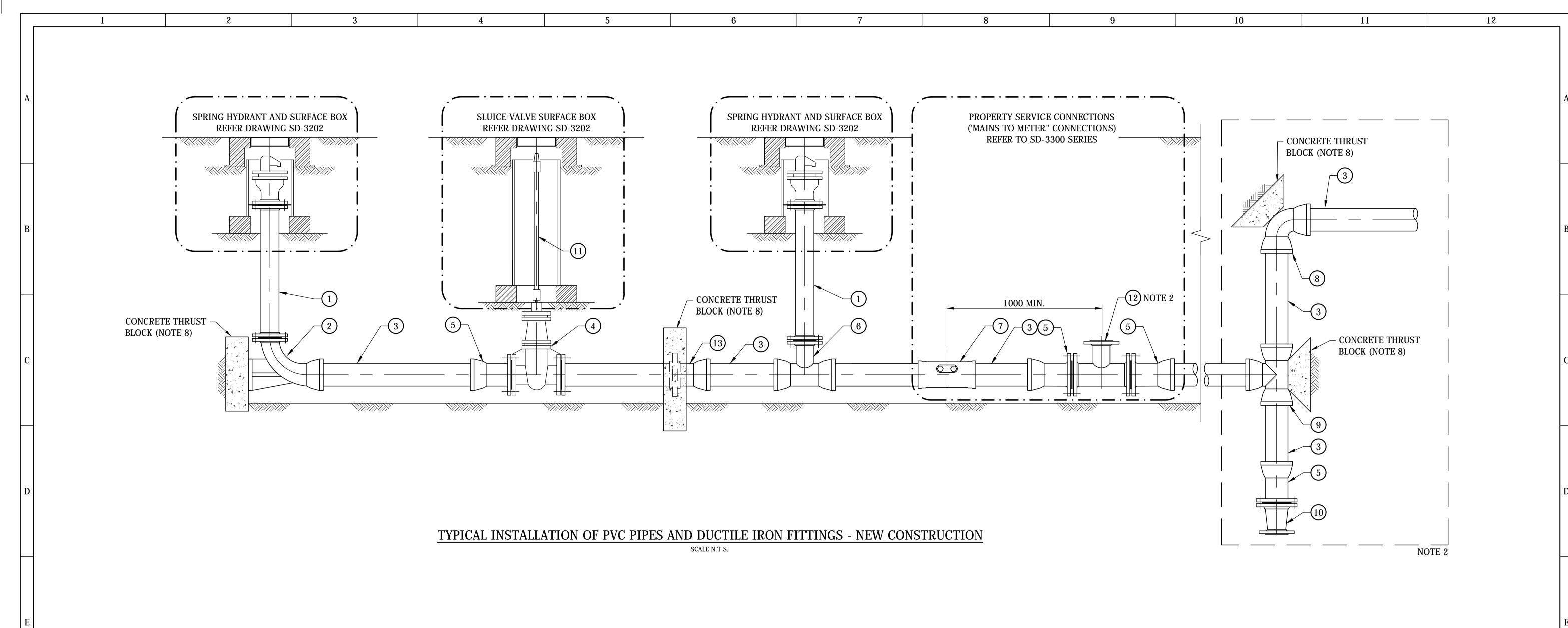
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- 1. REFER TO SD-5010 FOR FLANGED JOINTS DETAILS.
- 2. ITEMS 3, 5, 8, 9, 10 & 12 SHOWN ROTATED 90° FOR CLARITY.
- 3. ONLY ITEMS SPECIFICALLY LISTED IN ICON WATER'S APPROVED PRODUCTS LIST SHALL BE INSTALLED.
- 4. METAL-SEATED GATE VALVES SHALL BE USED FOR SCOUR APPLICATIONS.
- 5. INSTALL PIPEWORK PARALLEL TO PROPERTY BOUNDARIES.
- 6. REFER TO SD-2101 AND WSA 03 (AS AMENDED BY ICON WATER IN STD-SPE-G-012) FOR DEPTH OF COVER REQUIREMENTS.
- 7. MARKER TAPE AND TRACER WIRE (NOT SHOWN FOR CLARITY) TO BE INSTALLED IN ACCORDANCE WITH WSA 03 (AS AMENDED BY ICON WATER) AND THE ICON WATER APPROVED PRODUCTS LIST.
- 8. CONCRETE THRUST BLOCKS, ANCHORS AND THRUST WALLS TO BE EITHER ENGINEERED FOR THE SPECIFIC PROJECT OR IN ACCORDANCE WITH SD-5001, SD-5002 AND SD-5003 AS APPROPRIATE.
- 9. VALVE EXTENSION SPINDLES SHALL BE INSTALLED FOR ALL MAINS WHERE THE DEPTH FROM FINISHED SURFACE LEVEL TO THE TOP OF THE GATE VALVE STEM CAP EXCEEDS 350. A UNIVERSAL JOINT SHALL BE INCORPORATED INTO EXTENSION SPINDLES WHERE THE GRADE OF THE MAIN EXCEEDS 1:50. THE EXTENSION SPINDLE LENGTH SHALL BE CONFIRMED BY THE CONSTRUCTOR AND RECORDED ON THE WORK AS EXECUTED DRAWINGS ONCE INSTALLED.

ITEM	DESCRIPTION
1	HYDRANT RISER, DN80, DI, FL-FL, FBE COATED, FLANGED TO AS 4087 PN16.
2	DUCK FOOT BEND, REDUCING TYPE, DI, FL-SO, FBE COATED, FLANGED TO AS 4087 PN16
3	DUCTILE PIPE, DICL, PN35, AS/NZS 2280
4	GATE VALVE, RESILIENT SEATED, FL-FL, FLANGED TO AS 4087 PN16, REFER NOTE 4
5	CONNECTOR, DI, FL-SO, PN16
6	REDUCING TEE, DI, FBE COATED, SO-SO-FL, PN16
7	PRE-TAPPED CONNECTOR, DI, FBE COATED, PN16
8	90° ELBOW, DI, FBE COATED, SO-SO, PN16
9	TEE, DI, FBE COATED, SO-SO-SO, PN16
10	FLANGE TAPER, DI, FBE COATED, FL-FL, PN16
11	EXTENSION SPINDLE, , REFER NOTE 9
12	REDUCING TEE, DI, FBE COATED, FL-FL-FL, PN16
13	DUCTILE PIPE, DICL, PN35, FL-SP FLANGED TO AS 4087 PN16, C/W FACTORY FITTED THRUST FLANGE

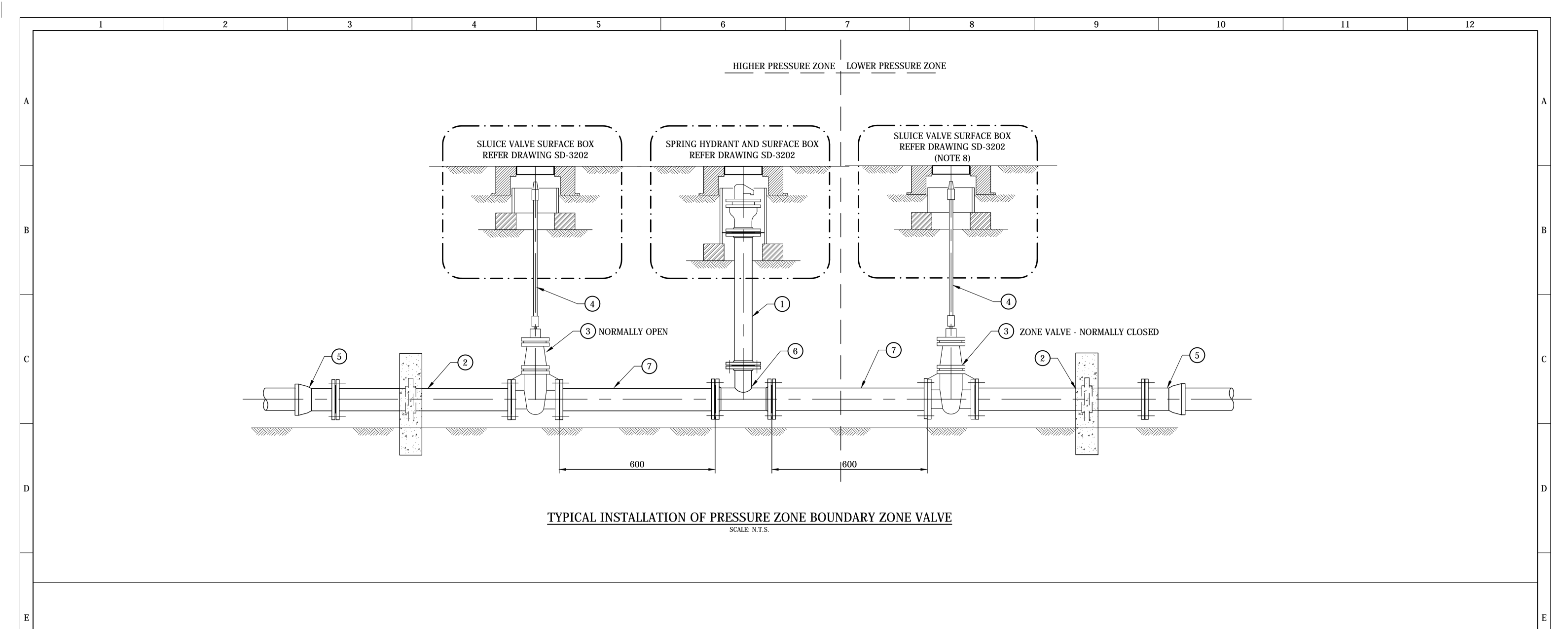
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- 1. REFER TO SD-5010 FOR FLANGED JOINTS DETAILS.
- 2. ITEMS 3, 5, 8, 9, 10 & 12 SHOWN ROTATED 90° FOR CLARITY.
- 3. ONLY ITEMS SPECIFICALLY LISTED IN ICON WATER'S APPROVED PRODUCTS LIST SHALL BE INSTALLED.
- 4. METAL-SEATED GATE VALVES SHALL BE USED FOR SCOUR APPLICATIONS.
- 5. INSTALL PIPEWORK PARALLEL TO PROPERTY BOUNDARIES.
- 6. REFER TO SD-2101 AND WSA 03 (AS AMENDED BY ICON WATER IN STD-SPE-G-012) FOR DEPTH OF COVER REQUIREMENTS.
- 7. MARKER TAPE AND TRACER WIRE (NOT SHOWN FOR CLARITY) TO BE INSTALLED IN ACCORDANCE WITH WSA 03 (AS AMENDED BY ICON WATER) AND THE ICON WATER APPROVED PRODUCTS LIST.
- 8. CONCRETE THRUST BLOCKS, ANCHORS AND THRUST WALLS TO BE EITHER ENGINEERED FOR THE SPECIFIC PROJECT OR IN ACCORDANCE WITH SD-5001, SD-5002 AND SD-5003 AS APPROPRIATE.
- 9. VALVE EXTENSION SPINDLES SHALL BE INSTALLED FOR ALL MAINS WHERE THE DEPTH FROM FINISHED SURFACE LEVEL TO THE TOP OF THE GATE VALVE STEM CAP EXCEEDS 350. A UNIVERSAL JOINT SHALL BE INCORPORATED INTO EXTENSION SPINDLES WHERE THE GRADE OF THE MAIN EXCEEDS 1:50. THE EXTENSION SPINDLE LENGTH SHALL BE CONFIRMED BY THE CONSTRUCTOR AND RECORDED ON THE WORK AS EXECUTED DRAWINGS ONCE INSTALLED.

ITEM	DESCRIPTION
1	HYDRANT RISER, DN80, DI, FL-FL, FBE COATED, FLANGED TO AS 4087 PN16
2	DUCK FOOT BEND, REDUCING TYPE, DI, FL-SO, FBE COATED, FLANGED TO AS 4087 PN16
3	PIPE, PVC-M TO AS/NZS 4441, SERIES 2, PN16
4	GATE VALVE, RESILIENT SEATED, FL-FL, FLANGED TO AS4087 PN16, NOTE 4
5	CONNECTOR, DI, FBE COATED, FL-SO, PN16
6	TEE, DI, FBE COATED, SO-SO-FL, PN16
7	PRE-TAPPED CONNECTOR, DI, FBE COATED, PN16
8	90° ELBOW, DI, FBE COATED, SO-SO, PN16
9	TEE, DI, FBE COATED, SO-SO-SO, PN16
10	FLANGE TAPER, DI, FBE COATED, FL-FL, PN16
11	EXTENSION SPINDLE, REFER NOTE 9
12	TEE, DI, FBE COATED, FL-FL-FL, PN16
13	PIPE, DICL, FL-SO, FBE COATED, PN35, AS/NZS 2280, C/W FACTORY FITTED THRUST FLANGE

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- 1. THIS DRAWING SHOWS THE EQUIPMENT ARRANGEMENT ONLY. PIPE MATERIALS AND RATINGS ARE TO BE SPECIFIED BY THE DESIGNER ON THE PROJECT SPECIFIC DRAWINGS.
- 2. REFER TO SD-5010 FOR FLANGED JOINTS DETAILS.
- 3. ONLY ITEMS SPECIFICALLY LISTED IN ICON WATER'S APPROVED PRODUCTS LIST SHALL BE INSTALLED.
- 4. REFER TO SD-2101 AND WSA 03 (AS AMENDED BY ICON WATER IN STD-SPE-G-012) FOR DEPTH OF COVER REQUIREMENTS.
- 5. MARKER TAPE AND TRACER WIRE (NOT SHOWN FOR CLARITY) TO BE INSTALLED IN ACCORDANCE WITH WSA 03 (AS AMENDED BY ICON WATER) AND THE ICON WATER APPROVED PRODUCTS LIST.
- 6. CONCRETE THRUST BLOCKS, ANCHORS AND THRUST WALLS TO BE EITHER ENGINEERED FOR THE SPECIFIC PROJECT OR IN ACCORDANCE WITH SD-5001, SD-5002 AND SD-5003 AS APPROPRIATE.
- 7. VALVE EXTENSION SPINDLES SHALL BE INSTALLED FOR ALL MAINS WHERE THE DEPTH FROM FINISHED SURFACE LEVEL TO THE TOP OF THE GATE VALVE STEM CAP EXCEEDS 350. A UNIVERSAL JOINT SHALL BE INCORPORATED INTO EXTENSION SPINDLES WHERE THE GRADE OF THE MAIN EXCEEDS 1:50. THE EXTENSION SPINDLE LENGTH SHALL BE CONFIRMED BY THE CONSTRUCTOR AND RECORDED ON THE WORK AS EXECUTED DRAWINGS ONCE INSTALLED.
- 8. THE ZONE VALVE SURFACE BOX IS REQUIRED TO BE COLOURED YELLOW.

ITEM	DESCRIPTION
1	HYDRANT RISER, DI, FL-FL, FBE COATED, AS4087 PN16.
2	PIPE, DICL, FL-FL, FBE COATED, PN35, AS/NZS 2280, C/W FACTORY FITTED THRUST FLANGE
3	SLUICE VALVE, FL-FL, AS4087 PN16
4	EXTENSION SPINDLE, REFER NOTE 7
5	CONNECTOR, DI, FL-SOC, PN16.
6	TEE, FL-FL, PN16
7	DUCTILE PIPE, DICL, PN35, FL-FL, FLANGED TO PN16

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