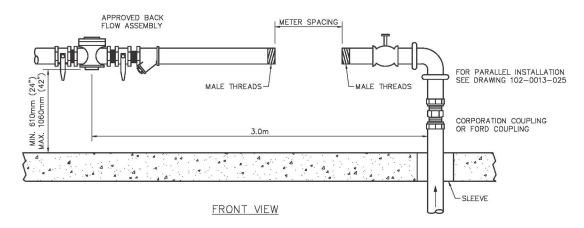
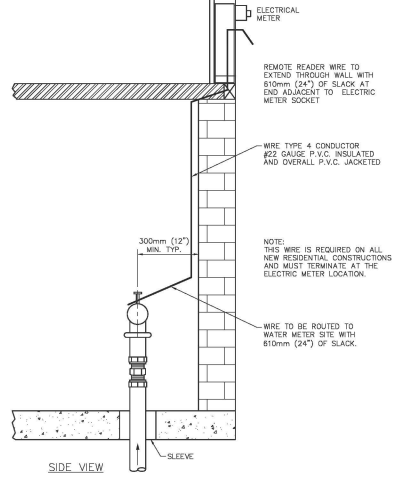


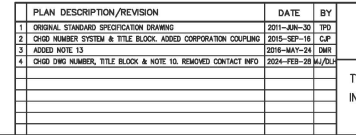
- 1. FULL PORT BALL VALVE UPSTREAM.
- CLEARANCE AROUND METER: 500mm(20") TO SIDES AND 1000mm (39") IN FRONT.
- \*BYPASS IS NOT REQUIRED.\* CONTACT WATER METER SECTION FOR APPROVAL REQUIREMENTS.
- 4. METER SPACING: (M.I.P. TO M.I.P.)
  38mm(1 1/2") 370mm(14 1/2")
  50mm(2") 465mm(18 1/4")
- 5. PREFERRED IN AREA WITH FLOOR DRAIN WITHIN 2000mm(78").
- APPROVED BACK FLOW ASSEMBLY IS TO BE INSTALLED DOWNSTREAM OF METER.
- ALLOW ADEQUATE ROOM FOR TESTING OF APPROVED BACK FLOW ASSEMBLY.
- 8. THERE SHALL BE NO TAPS, TAKE—OFFS OR TIE—INS TO THE SERVICE PLUMBING UPSTREAM OF THE APPROVED BACK FLOW ASSEMBLY.
- THERE SHALL BE NO BYPASSES AROUND THE APPROVED BACK FLOW ASSEMBLY UNLESS THE BYPASS IS FITTED WITH AN APPROVED BACK FLOW ASSEMBLY OF THE SAME TYPE.
- 10. APPROVED BACK FLOW ASSEMBLY, APPROPRIATE FOR THE HAZARD CLASSIFICATION MUST BE INSTALLED WITHIN 3m OF SERVICE ENTRY. ALL NEW METER INSTALLATIONS MORE THAN THIRTY—EIGHT (38) MILLIMETRES IN DIAMETER SHALL BE FIRST APPROVED BY THE SASKATOON WATER DEPARTMENT, THROUGH THE SUBMISSION OF A METER SETTING DRAWING ACCEPTABLE TO THE SASKATOON WATER DEPARTMENT.
- 11. THE OWNER SHALL PROVIDE A SUITABLE SITE FOR THE WATER METER AT A HORIZONTAL SETTING, WITHIN 2m OF POINT OF ENTRY FOR THE WATER SERVICE CONNECTION INSIDE THE BUILDING AS PER BYLAW #7567.
- CORPORATION COUPLING/PIPING MUST BE SECURED SO THAT THE SERVICE IS HELD FIRMLY IN PLACE.
- IF SERVICE IS GREATER THAN 50mm SEE DRAWING 102-0013-022 OR 102-0013-025.

HORIZONTAL 500mm(20") VERTICAL 500mm(20")

FOR PARALLEL INSTALLATION SEE DRAWING 102-0013-025







City of Saskatoon

TYPICAL INTERMEDIATE WATER METER
INSTALLATION (1 1/2" - 2" METER)

METER
MATERIAL MA

APPROVALS

SIGNATURE
Christopher Richards
NAME
Mar 18, 2024
DATE SIGNED

APPROVALS

SIGNATURE
RUSS MUNTO
NAME
MAR 19, 2024
DATE SIGNED

DATE SIGNED

SCALES:
HOR. NTS
102-0013-024r004