

- (B) BACKFLOW PREVENTER
- METER IN CHAMBER
- PRIVATE METER BY М **OWNER**
- VALVE & BOX

#### NOTE 1:

PREMISE BACKFLOW PREVENTERS ON NEW INSTALLATIONS SHALL BE RP TYPE AND BE INSTALLED AS THE SERVICE ENTERS THE BUILDING BEFORE ANY CONNECTIONS OCCUR.

NOTE 2: METERING OPTIONS TO BE DECIDED BY WATER ENGINEERING ON A CASE BY CASE BASIS.

# **OPTION 'A'**

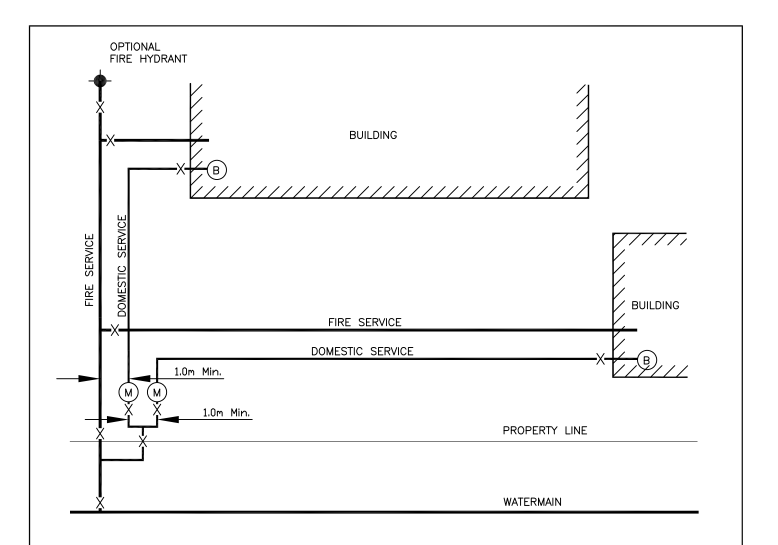


WATER SERVICING FOR MULTIPLE BUILDINGS ON ONE LOT FOR INDUSTRIAL, COMMERCIAL, INSTITUTIONAL

NOVEMBER 2022

50.09.01A

CHECKED BY: APPROVED BY: DWG. NO.: DRAWN BY: REVISION DATE: B.J.O. N.P.



- B BACKFLOW PREVENTER
- M METER IN CHAMBER
- X VALVE & BOX

#### NOTE 1:

PREMISE BACKFLOW PREVENTERS ON NEW INSTALLATIONS SHALL BE RP TYPE AND BE INSTALLED AS THE SERVICE ENTERS THE BUILDING BEFORE ANY CONNECTIONS OCCUR.

NOTE 2: METERING OPTIONS TO BE DECIDED BY WATER ENGINEERING ON A CASE BY CASE BASIS.

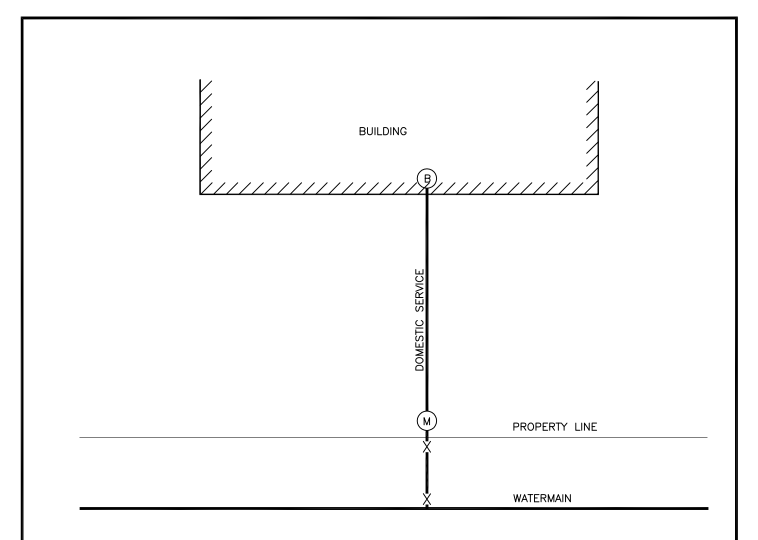
# **OPTION 'B'**



WATER SERVICING FOR MULTIPLE BUILDINGS ON ONE LOT FOR INDUSTRIAL, COMMERCIAL, INSTITUTIONAL

DRAWN BY: CHECKED BY: APPROVED BY: REVISION DATE: DWG. NO.:

B.J.O. N.P. NOVEMBER 2022 50.09.01B



- (B) BACKFLOW PREVENTER
- M METER IN CHAMBER
- X VALVE & BOX

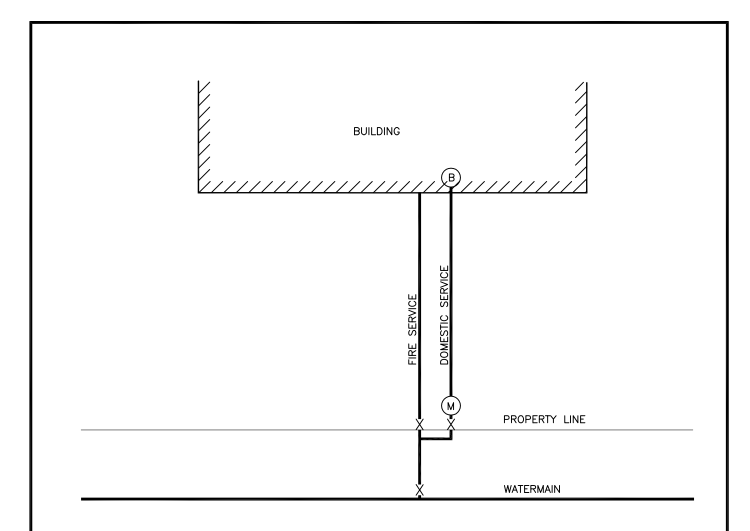
#### NOTE:

PREMISE BACKFLOW PREVENTERS ON NEW INSTALLATIONS SHALL BE RP TYPE AND BE INSTALLED AS THE SERVICE ENTERS THE BUILDING BEFORE ANY CONNECTIONS OCCUR.

DOMESTIC WATER SERVICE FOR INDUSTRIAL, COMMERCIAL, INSTITUTIONAL

DRAWN BY: CHECKED BY: APPROVED BY: REVISION DATE: DWG. NO.:

B.J.O. N.P. MAY/2016 50.09.02



- (B) BACKFLOW PREVENTER
- M METER IN CHAMBER
- X VALVE & BOX

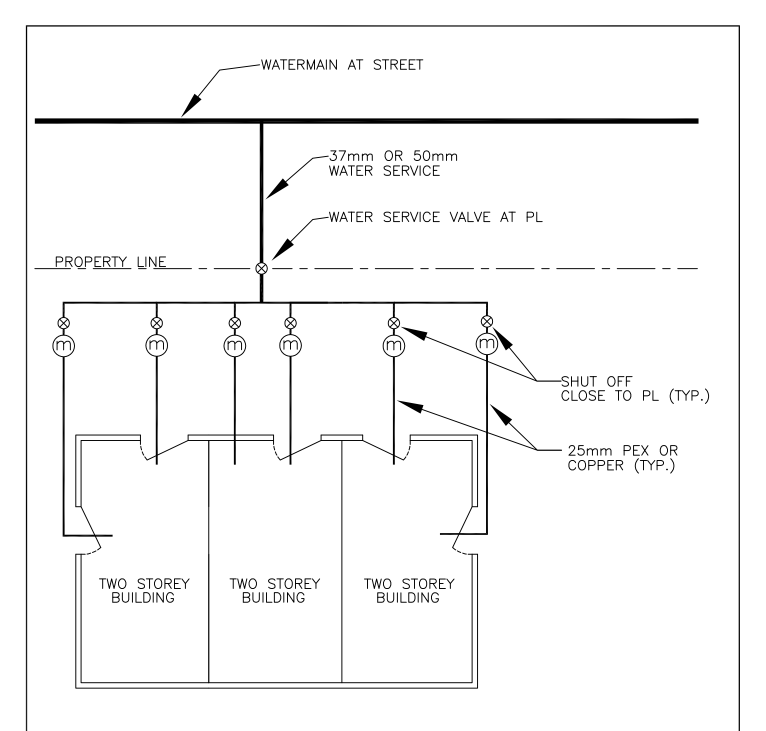
#### NOTE:

PREMISE BACKFLOW PREVENTERS ON NEW INSTALLATIONS SHALL BE RP TYPE AND BE INSTALLED AS THE SERVICE ENTERS THE BUILDING BEFORE ANY CONNECTIONS OCCUR.



FIRE AND DOMESTIC WATER SERVICING FOR INDUSTRIAL, COMMERCIAL, INSTITUTIONAL

DRAWN BY:	CHECKED BY:	APPROVED BY:	REVISION DATE:	DWG NO.:
	B.J.O.	N.P.	MAY/2019	50.09.03



METER IN A PIT

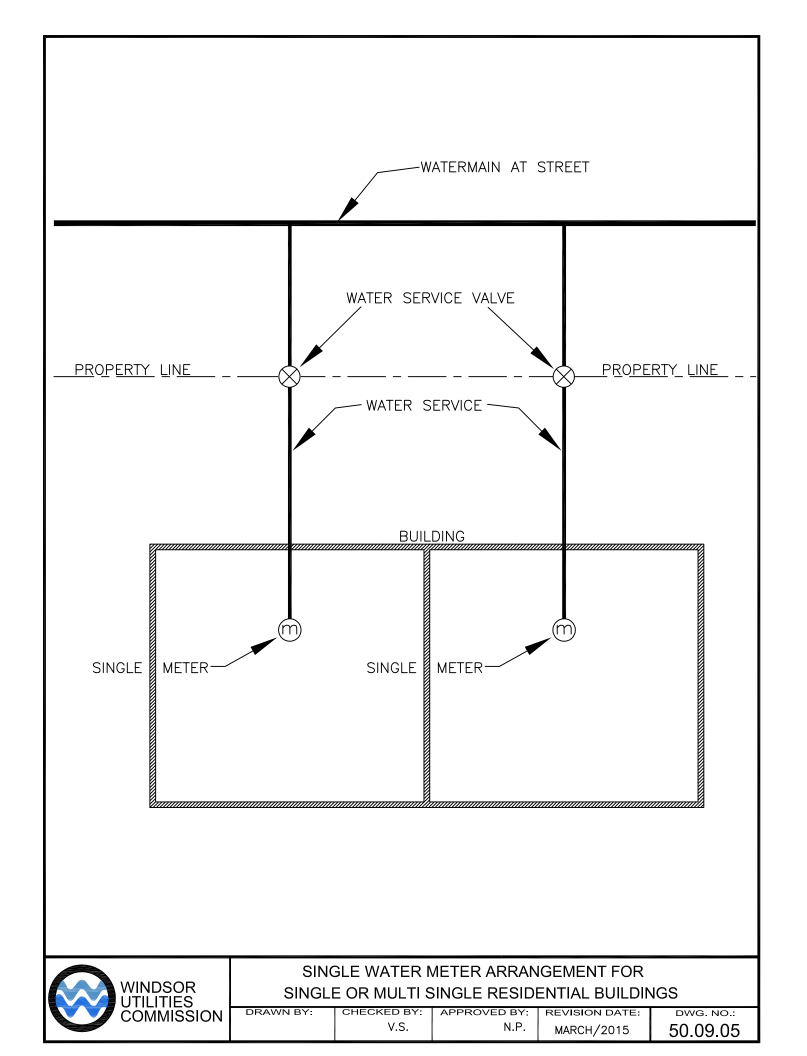
NOTE 1: METERS SHALL BE IN PITS FOR RESIDENTIAL WHEN THERE ARE NO OPTIONS FOR METERS TO BE INSTALLED IN A COMMON SPACE.

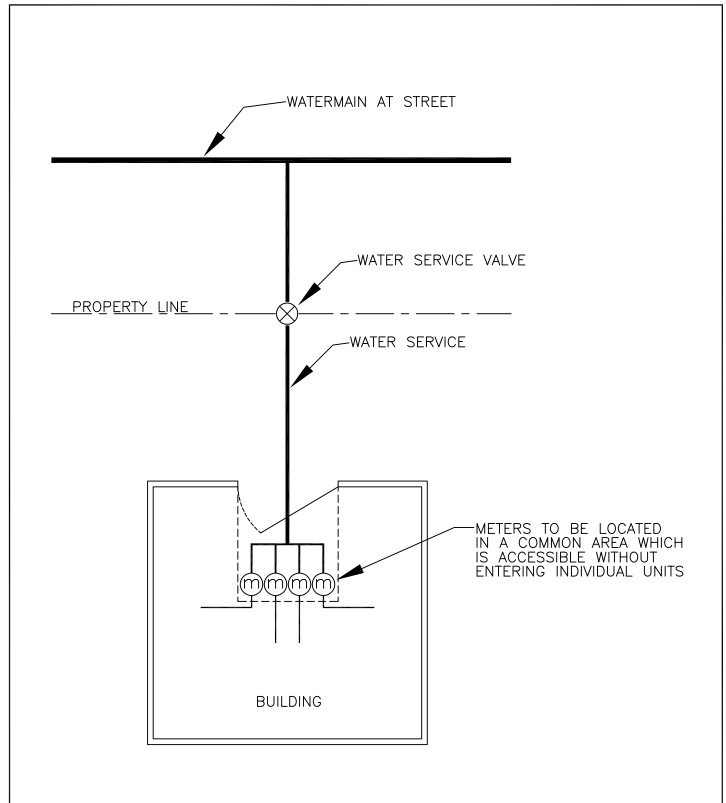
NOTE 2: METERS SHALL BE INSTALLED IN PITS FOR ALL COMMERCIAL, INDUSTRIAL, AND INSTITUTIONAL PROPERTIES.



MULTI WATER METER ARRANGEMENT MAX. 6 UNIT DEVELOPMENT RESIDENTIAL, COMMERCIAL, INDUSTRIAL, OR INSTITUTIONAL

DRAWN BY:	CHECKED BY:	APPROVED BY:	REVISION DATE:	DWG NO.:		
B.J.O.		N.P.	NOVEMBER 2022	50.09.04		





NOTE: IF NO COMMON SPACE IS AVAILABLE, THE METERS ARE TO BE INSTALLED IN PITS. SEE 50.09.04 FOR ARRANGEMENT.



# MULTI WATER METER ARRANGEMENT WITH METERS AT ONE LOCATION (RESIDENTIAL DUPLEX OR LARGER)

DRAWN BY: CHECKED BY: APPROVED BY: REVISION DATE: DWG. NO.:

B.J.O. N.P. NOVEMBER 2022 50.09.06