



August 10, 2010

Our File: 302-1251

To Whom It May Concern:

Dear Sir:

**RE: *Major Water User Water Metering Program – Town of Osoyoos***

---

The Town of Osoyoos is proceeding with the installation of water meters on all non-residential accounts identified as potentially having significant water consumption. On behalf of the Town, TRUE has inspected each of the 24 proposed water meter installations to determine the meter size and other installation requirements. On behalf of the Town of Osoyoos, we invite your company to submit a quotation to supply the water meters and enclosure pits for the major user metering program. The attached quotation form lists all the water accounts to be metered and the meter requirements for each. Your quotation for the supply of the water meters should be submitted to the undersigned on or before August 23, 2010. Quotation submission by email or fax is acceptable.

Should questions arise, please contact the undersigned.

Yours truly,

A handwritten signature in black ink, appearing to read "T.R. Underwood", written in a cursive style.

T.R. Underwood, P. Eng.

TRU/cab

Enclosures

cc: Ron Doucette  
Barry Romanko

M:\My Documents\302\302-1251\Tender-Water Meter Installation\Suppliers-Quote-Ltr.doc

**TOWN OF OSOYOOS  
 QUOTATION FORM  
 WATER METER FOR MAJOR WATER USERS**

---

*Part A – Inside Building (Non Pit) Installations*

		<u>Neptune Meter Required</u>	<u>Supply Cost</u>
1.0	Osoyoos Secondary School Domestic	2" T-10 meter c/w E-Coder R900i	_____
2.0	Osoyoos Secondary School Irrigation	4" HP Turbine meter c/w 4" strainer and E-Coder R900i	_____
3.0	Osoyoos Golf and Country Club	3" TRU/FLO compound meter c/w 3" strainer and E-Coder R900i	_____
4.0	Buy Low Foods	R900V3 transmitter	_____
5.0	Sterile Insect Release	3" TRU/FLO compound meter c/w 3" strainer and E-Coder R900i	_____
6.0	South Okanagan Concrete – North Precast Plant	2" TRU/FLO compound meter c/w 2" strainer and E-Coder R900i	_____
7.0	Osoyoos Redi-Mix	E-Coder R900i register head (pit version)	_____
8.0	McDonald's Domestic	1-1/2" T-10 meter c/w E-Coder R900i	_____
9.0	McDonald's Irrigation	1-1/2" T-10 meter c/w E-Coder R900i	_____
10.0	Tim Horton	R900V3 transmitter	_____
11.0	Holiday Inn	4" TRU/FLO compound meter c/w 4" strainer and E-Coder R900i	_____
12.0	Sage Pub	1-1/2" T-10 meter c/w E-Coder R900i	_____
13.0	Best Western Hotel	3" TRU/FLO compound meter c/w 3" strainer and E-Coder R900i	_____

		<u>Neptune Meter Required</u>	<u>Supply Cost</u>
14.0	Breeze Bar and Grill	1-1/2" T-10 meter c/w E-Coder R900i	_____
15.0	Husky Service Station – Domestic	1-1/2" T-10 meter c/w E-Coder R900i	_____
16.0	Husky Service Station – Sani-dump	5/8" T-10 meter c/w E-Coder R900i	_____
Total Part A – Inside Installations			=====

*Part B – Meter Pit Installations*

		<u>Meter &amp; Enclosure Pits</u>	<u>Supply Cost</u>
1.0	Kinsmen Park Irrigation	2" HP Turbine meter c/w 2" strainer, drain, and E-Coder R900i	_____
2.0	Jack Shaw Gardens Irrigation	2" HP Turbine meter c/w 2" strainer, drain, and E-Coder R900i	_____
3.0	Cottonwood Park Irrigation	2" HP Turbine meter c/w 2" strainer, drain, and E-Coder R900i	_____
4.0	Pioneer Walkway Irrigation	2" HP Turbine meter c/w 2" strainer, drain, and E-Coder R900i	_____
5.0	Rattlesnake Canyon – West	3/4" T-10 meter c/w E-Coder R900i (pit version)	_____
		Mueller 203CS1548FSBS meter box c/w lid, and insulation pad*	_____
6.0	Rattlesnake Canyon – East	2" T-10 meter c/w E-Coder R900i (pit version)	_____
		Ford PDHH788-36-48-KT meter box**	_____

		<u>Meter &amp; Enclosure Pits</u>	<u>Supply Cost</u>
7.0	South Okanagan Concrete – South Office	1" T-10 meter c/w E-Coder R900i (pit version)	
		Mueller 330CS1848FSBS meter box c/w lid, insulation pad, piping*	
8.0	Osoyoos RV Campground and Waterslides	1½" T-10 meter c/w E-Coder R900i (pit version)	
		Ford PDBHH688-36-48-KT meter box c/w lid, extension ring, all internal piping**	
		Total Part B – Meter Pit Installations	
		Subtotal Parts A and B	
		HST (12% of Subtotal)	
		Total	

Delivery Period \_\_\_\_\_  
 (days from Receipt of Order)

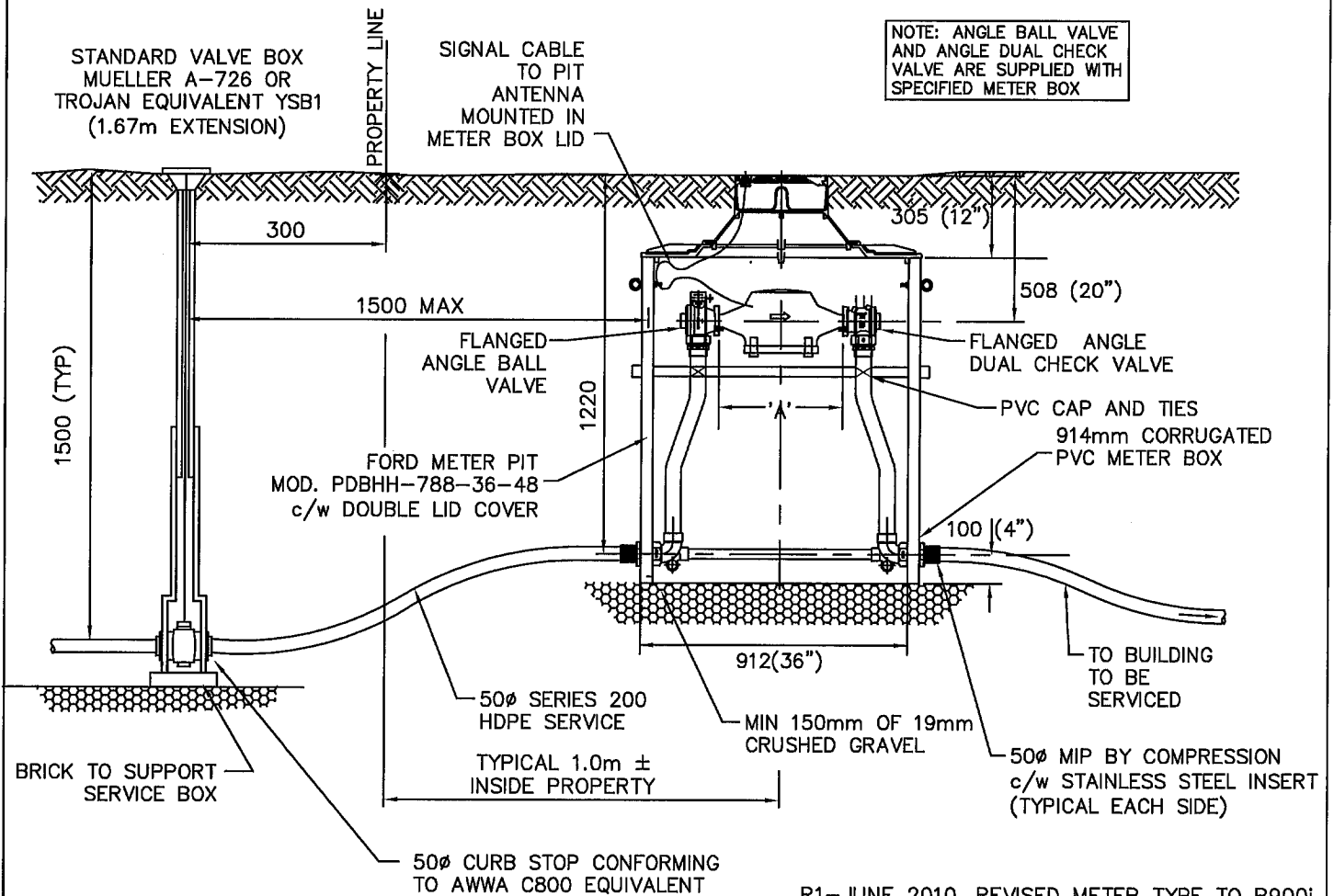
by: \_\_\_\_\_

Date: \_\_\_\_\_

\* as per Town Standard Drawing W-13  
 \*\* as per Town Standard Drawing W-12

ITEM	38ø (1½") SERVICE	50ø (2") SERVICE	50ø (2") SERVICE
METER TYPE (NOTE 1)	STANDARD	STANDARD	or COMPOUND
METER	NEPTUNE T-10	NEPTUNE T-10	NEPTUNE TRU/FLO
REGISTER	NEPTUNE E-CODER R9001 (RW)	NEPTUNE E-CODER R9001 (RW)	NEPTUNE E-CODER R9001 (RW)
UNITS	CUBIC METRES	CUBIC METRES	CUBIC METRES
RADIO READ ANTENNA	NEPTUNE 20' PIT ANTENNA	NEPTUNE 20' PIT ANTENNA	NEPTUNE 20' PIT ANTENNA (2 REQ'D)
METER BOX	FORD PDBHH-688-36-48-KT	FORD PDBHH-788-36-48-KT	FORD PDBHH-788-36-48-KT
METER BOX LID	FORD W3	FORD W3	FORD W3
RING EXTENSION	FORD No.5 EXTENSION	FORD No. 5 EXTENSION	FORD No. 5 EXTENSION
LAYING LENGTH ('A' MIN)	330 mm	432 mm	387 mm

NOTE 1: REFER TO DESIGN DRAWINGS FOR METER SIZE TYPE



R1-JUNE 2010, REVISED METER TYPE TO R9001

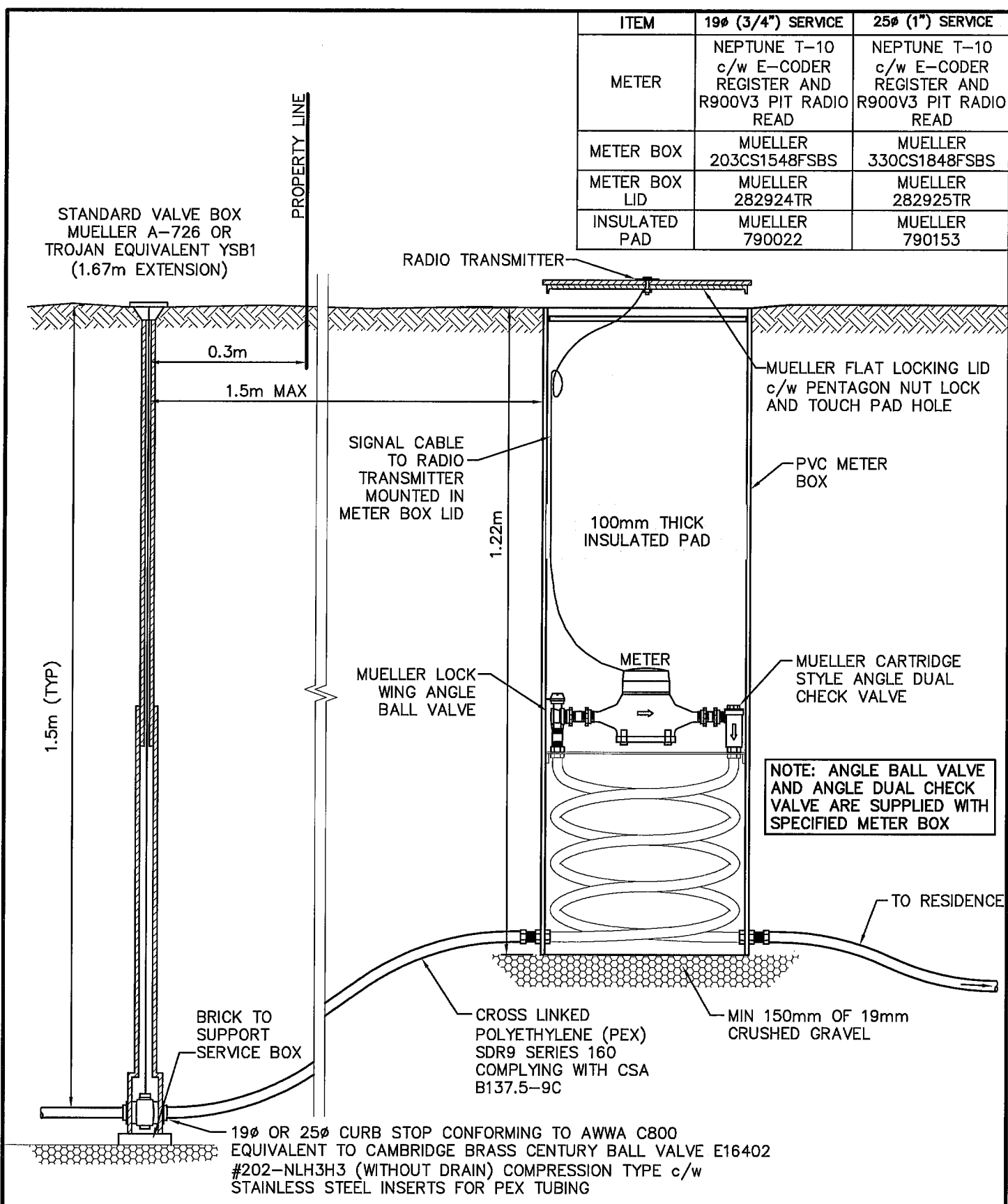
TOWN OF OSOYOOS

38mm AND 50mm METER PITS  
FOR NON-TRAFFIC AREAS



DWN. BY: DL	REV.:
CHK. BY: SU	1
DATE: MAR 2007	
SCALE: N.T.S.	
DWG. NO.: W-12	

ITEM	19ø (3/4") SERVICE	25ø (1") SERVICE
METER	NEPTUNE T-10 c/w E-CODER REGISTER AND R900V3 PIT RADIO READ	NEPTUNE T-10 c/w E-CODER REGISTER AND R900V3 PIT RADIO READ
METER BOX	MUELLER 203CS1548FSBS	MUELLER 330CS1848FSBS
METER BOX LID	MUELLER 282924TR	MUELLER 282925TR
INSULATED PAD	MUELLER 790022	MUELLER 790153



**TOWN OF OSOYOOS**

**16mm - 25mm METER PIT  
FOR NON-TRAFFIC AREAS**



DWN. BY: DL	
CHK. BY: TRU	
DATE: JUNE 2010	
SCALE: N.T.S.	
DWG. NO.:	REV.:
<b>W-13</b>	