

Date:	
Project Address:	
Re: Site Servicing Documents Enclosed	
The enclosed documents are required for on-site se	vicing inspectors.
- Water Meter Installation Report;	
- Chlorination Report for Water Supply Systems	; and
- Contractor's Material and Test Report for Und	ergrounds Piping (NFPA 13 document for
Fire Services).	
Include laboratory reports for domestic water supp required confirming potability.	ly sample testing; Analytical Report (Bug Test)
Please complete all protocols and return to the Area	Plumbing Inspector or mail to:
The City of Surrey	
Plumbing Inspection Section	
Attention:	
13450 – 104 Avenue	
Surrey, B.C. V3X 3A2	



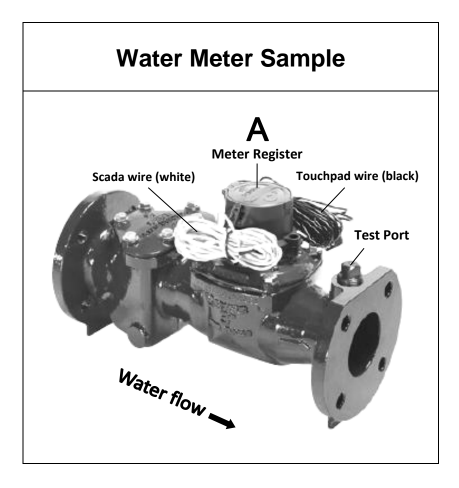
## Commercial | Industrial | Multi-Family (CIM) Water Meter Installation Report

\*\*A water meter must be installed and a plumbing inspection completed before using any water\*\*

Contractor Name:	Contact Person:			
Phone: Mobile:	Meter Install MM/DD/YY:			
Site Address:				
>> Construction Type:	al 🗖 Multi-Family 🗖 Bare Land Strata			
Domestic Water Meter Details				
5. Meter is located: ☐ At property line ☐ In building	2" 3" 4" 6" 8"  y-pass valve closed and sealed? Yes No  lester  Model:  Read:  Vault access: Manhole Hinged cover			
Fire Line Water Use Double Check Detector Assemb	ly (DCDA):			
1.	1/2"       2"       3"       4"       6"       8"         J Elster         Model:         19       1000m in parkade)       1000m in pa			
Plumbing Inspector's Approval of Water	Meter Installation (for office use only)			
rieter operational?	probe: DCDA: A			
DCDA:	med meter location?			
Inspected by: Inspection date:  Copy of the approved form must be forwarded to the Property and Payment Services Section				
opy of the approved form must be forwarded to the Property and	rayment services section			

### **SURREY WATER METER**

Surrey's Water Meter Design Criteria Manual and Supplementary Specification can be found online at www.surrey.ca/meterdesigncriteria



To book a plumbing inspection, please call (604) 591-4245.

INSPECTION CHECKLIST A new water meter MUST:		
<ul> <li>have the touchpad wire (black) connected to the touchpad,</li> <li>be mounted to a meter lid or wall, and</li> <li>function when reading probe is contacted with the touchpad(s)</li> </ul>		
This property has met the above conditions.  Signed by Plumbing Inspector		
Copy of the approved form must be forwarded to the Property and Payment Services Section  Completed		



# **Chlorination Report for Water Supply Systems**

PROJECT NAME:	
ADDRESS:	
NAME OF TESTER:	Phone No
BUSINESS ADDRESS:	
DATE OF TEST:	
REMARKS OF TESTER:	
SIGNATURE OF TESTER:	·
	I CERTIFY THAT I HAVE DISINFECTED THE WATER SUPPLY SYSTEM TO A W.W.A. STANDARDS

ALL NEWLY INSTALLED WATER MAINS AND FIRE LINES 2" DIAMETER OR GREATER LOCATED ON PRIVATE PROPERTY SHALL BE THOROUGHLY CLEANED AND DISINFECTED TO A.W.W.A. STANDARDS TO ENSURE FREEDOM FROM CONTAMINATION BEFORE THE SYSTEM IS PUT INTO OPERATION.

DISINFECTION SHOULD BE ACCOMPLISHED BY EXPERIENCED WORKMEN.

### **Contractor's Material and Test Certificate for Underground Piping**

#### PROCEDURE

Upon completion of work, inspection and tests shall be made by the contractor's representative and witnessed by an owner's representative. All defects shall be corrected and system left in service before contractor's personnel finally leave the job.

A certificate shall be filled out and signed by both representatives. Copies shall be prepared for approving authorities, owners, and contractor. It is understood the owner's representative signature in no way prejudices any claim against contractor for faulty material, poor workmanship or failure to comply with approving authority's requirements or local ordinances.

ordinances.				
PROPERTY NAME		DATE		
PROPERTY ADDR	ESS			
	ACCEPTED BY APPROVING AUTHORITIES (NAM	IES)		
PLANS	ADDRESS			
	INSTALLATION CONFORMS TO ACCEPTED PLAI EQUIPMENT USED IS APPROVED IF NO, STATE DEVIATIONS	NS	☐ YES ☐ YES	□ NO □ NO
INSTRUCTIONS	HAS PERSON IN CHARGE OF FIRE EQUIPMENT INSTRUCTED AS TO LOCATION OF CONTROL VAND CARE AND MAINTENANCE OF THIS NEW ENTRY OF THIS NEW ENTRY OF THIS NEW ENTRY OF THE NO. EXPLAIN	ALVES	☐ YES	□NO
	HAVE COPIES OF APPROPRIATE INSTRUCTION CARE AND MAINTENANCE CHARTS BEEN LEFT IF NO, STATE DEVIATIONS		☐ YES	□ NO
LOCATION	SUPPLIES BUILDINGS			
	PIPE TYPES AND CLASS	TYPE JOINT		
UNDERGROUND PIPES AND JOINTS	PIPE CONFORMS TO STANDARD FITTINGS CONFORM TO STANDARD IF NO, EXPLAIN		☐ YES ☐ YES	□ NO □ NO
	JOINTS NEEDING ANCHORAGE CLAMPED, STRABLOCKED IN ACCORDANCE WITH		☐ YES	□ NO
TEST DESCRIPTION	FLUSHING: Flow the required rate until water is cle material in burlap bags at outlets such as hydrants a GPM (1476 L/min) for 4-inch pipe, 880 GPM (3331 L for 8-inch pip, 2440 GPM (9235 L/min) for 10-inch pi pipe. When supply cannot produce stipulated flow rate HYDROSTATIC: Hydrostatic tests shall be made at or 50 psi (3.4 bars) above static pressure in excess LEAKAGE: New pipe laid with rubber gasketed joint little or no leakage at the joints. The amount of leaka (1.89 L/h) per 100 joints irrespective of pipe diamete joints. If such leakage occurs at a few joints the inst necessary repairs made. The amount of allowable to z per in. valve diameter per hr. (30 mL/25 mm/h) fo section. If dry barrel hydrants are tested with the mapressure, an additional 5 oz per minute (150 mL/min	and blow-off's. Flush at L/min) for 6-inch pipe, 1 ipe and 3520 GPM (133 ates, obtain maximum at not less than 200 psi (of 150 psi (10.3 bars) fot shall, if the workman age at the joints shall near. The leakage shall be callation shall be consideakage specified above or each metal seated value in valve open, so the head of the consideration of the sallation shall seated value open, so the head sin valve open, so the sallation of the sallation o	t flows not less to 1560 GPM (5905) 323 L/min) for 1 available. (13.8 bars) for two hours. In the satisfact exceed 2 qts are distributed over the exceed 2 qts are distributed over the exceed ave isolating the except the satisfact except are the satisfact except the satisfact except are uncompared to the satisfact except th	than 390 5 L/min) 2-inch wo hours cory, have coper hr. er all etory and existed by 1 fleetest der

Contractor's Material and Test Certificate for Underground Piping						
	NEW UNDERGROUND PIPING FLUSHED ACCORDING TO  STANDARD (COMPANY)  IF NO, EXPLAIN					
FLUSHING	HOW FLUSHING FLOW WAS OBTAINED  PUBLIC WATER TANK OR RESERVOIR FIRE PUMP  HYDRANT BUT					
TESTS	LEAD-INS FLUSHED ACCOR STANDARD BY (COMPANY) IF NO, EXPLAIN	RDING TO			☐ YES	□NO
	HOW FLUSHING FLOW WAS OBTAINED  D PUBLIC WATER D TANK OR RESERVOIR D FIRE PUMP			THROUGH WHAT TYPE OPENING ☐ Y CONN TO FLANGE ☐ OPEN PIPE & SPIGOT		
HYDROSTATIC TEST	ALL NEW UNDERGROUND			TESTED AT	JOINTS CO	
. 20.	PSI FOR		S		☐ YES	□ NO
LEAKAGE	TOTAL AMOUNT OF LEAKA GALS.	JE MEASURED HOURS	e e			
TEST	ALLOWABLE LEAKAGE	100K	3			
		HOURS	S			
HYDRANTS	NUMBER INSTALLED	TYPE AND MAKE		ALL OPERAT	ALL OPERATE SATISFACTORILY	
					☐ YES	□ NO
CONTROL VALVES	WATER CONTROL VALVES LEFT WIDE OPEN				□ NO	
	HOSE THREADS OF FIRE DEPARTMENT CONNECTION AND HYDRANTS INTERCHANGEABLE WITH THOSE OF FIRE DEPARTMENT ANSWERING ALARM					
	DATE LEFT IN SERVICE					
REMARKS						
	NAME OF INSTALLING CON	TRACTOR				
	TESTS WITNESSED BY					
SIGNATURES	FOR PROPERTY OWNER (SIGNED) TITLE			DATE		
	FOR INSTALLING CONTRACTOR (SIGNED) TITLE			DATE		
ADDITIONAL EXPLANATION AND NOTES:						