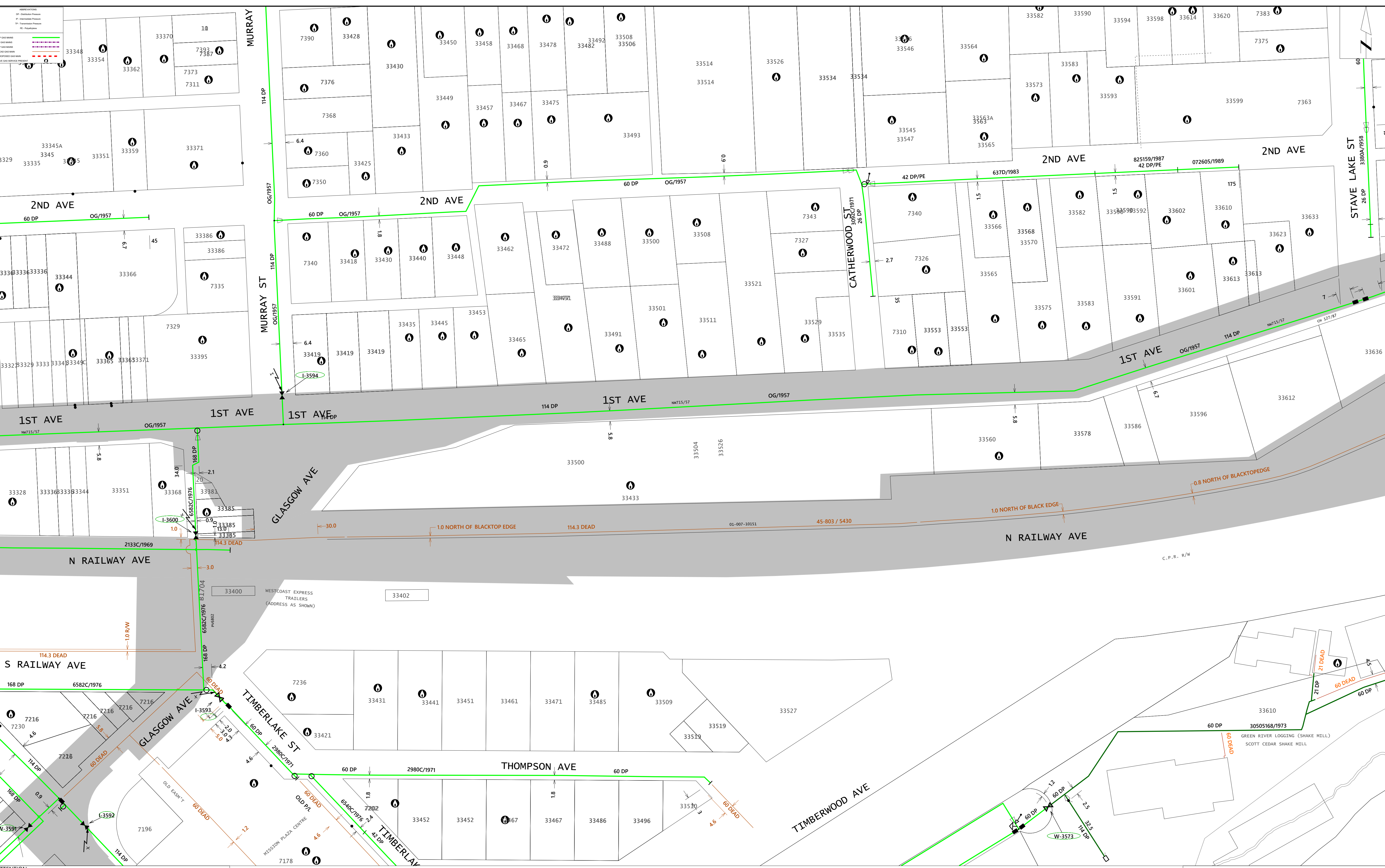




ATTENTION:
 DO NOT RELY ON THIS INFORMATION ALONE!
 You must hand dig to expose the line at several locations to determine its exact location and depth before using any mechanized equipment. All locations are approximate only. Gas lines built after the date shown, are not included in this information package. FortisBC will not accept responsibility for errors or omissions. Gas line depths are not available due to possible changes in grade. Record information provided is specific to location of original request from BC One Call. Measurements displayed in meter(s).



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You must hand dig to expose the line at several locations to determine its exact location and depth before using any mechanized equipment. All locations are approximate only. Gas lines built after the date shown, are not included in this information package. FortisBC will not accept responsibility for errors or omissions. Gas line depths are not available due to possible changes in grade. Record information provided is specific to location of original request from BC One Call. Measurements displayed in meters (m).

FORTISBC

AM/FM SERVICE INFORMATION

LOCATION LIST

CAUTION: READ THIS!

Extract from Plant and Engineering records are to be used in combination with the attached gas utilities drawings as guidance only, to assist in physical location of underground gas main and services system by use of pipe locator and manual digging before mechanical digging is attempted. The source of this information is historic and held available for use by qualified employees of FortisBC but may be issued to the public, including all city and municipal departments and offices, contractors, consulting firms, individuals, etc., on a gratuitous basis and without prejudice. Gas services normally run in a reasonably straight line from the gas main in the street to the gas meter. Those listed below that do not run in a straight line are accompanied by a sketch showing the service configuration. FortisBC does not accept any responsibility for any errors or omissions contained in the information so provided and will hold the recipient liable for all damages suffered by FortisBC or public in connection therewith. All requests are to be received and answered in writing, except those of an emergency nature, which may be verbal.

Gas transmission distribution system information shown is current to report date.

Should there be any delay in proceeding with your project, contact our records section by telephone at 1-888-822-6555.

TICKET # 20224514047

33365 1 AVE, MIS OLD ADDR WAS 33357	Size: 26 DP Mat: ST	81.1m E from W of PL Meter # RCT751015 Loc L	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y) Curb cock: (YES)
33368 1 AVE, MIS	Size: 21 26 DP Mat: Steel & PE	13.7m E from W of P/L Meter # ECT918356 Loc BL	Size: 42 DP Mat: ST 6.4m from N side of N RAILWAY AVE	Standard service(Y)
33395 1 AVE, MIS Apt.	Size: 26 DP Mat: ST	14.3m . from . of S OF N PL Meter # WDT1606718 Loc N/A	Size: 114 DP Mat: ST 6.4m from E side of MURRAY ST	Standard service(Y) Curb cock: 0.3 OS PL
33419 1 AVE, MIS	Size: 26 DP Mat: ST	. from . of Meter # RCT699575 Loc F	Size: 114 DP Mat: ST 6.4m from E side of MURRAY ST	Standard service(Y) SKETCH ATTACHED
33435 1 AVE, MIS	Size: 26 DP Mat: ST	3.4m E from W of PL Meter # RCT755768 Loc L	Size: 114 DP Mat: ST from S side of 1ST AVE	Standard service(Y) Curb cock: 0.3 OS PL

Address/Note	Service size/material	Service Location	Main Information	Gas Service Detail
33445 1 AVE, MIS CHECK OFFSET	Size: 15 DP Mat: PE	1.8m E from . of W P/L Meter # RCT1193880 Loc L	Size: 114 DP Mat: ST 15.0m from N side of 1ST AVE	Standard service(Y)
33453 1 AVE, MIS meter on south wall	Size: 26 DP Mat: ST	. from . of Meter # RCT707314 Loc F	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y) Curb cock: (YES) SKETCH ATTACHED
33465 1 AVE, MIS	Size: 21 DP Mat: ST	3.4m . from . of E OF W PL Meter # RCT1421297 Loc N/A	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)
33477 1 AVE, MIS	Size: 26 DP Mat: ST	10.1m . from . of W OF E PL Meter # RAZ732038 Loc REM	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)
33491 1 AVE, MIS	Size: 26 DP Mat: ST	7.3m . from . of E OF W PL Meter # ECT1015161 Loc F	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)
33501 1 AVE, MIS	Size: 21 DP Mat: ST	4.6m . from . of W OF E PL Meter # RCT1734090 Loc RHS	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Jog@Mtr) Jog 1.8 m
33511 1 AVE, MIS standard outside p/l	Size: 15 DP Mat: PE	2.7m W from SE of P/L Meter # RCT854741 Loc R	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Non-standard service SKETCH ATTACHED
33521 1 AVE, MIS	Size: 15 DP Mat: PE	7.5m E from W of PL Meter # RCT732586 Loc L	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)
33529 1 AVE, MIS	Size: 21 DP Mat: ST	18.3m . from . of W OF E PL Meter # RCT1237858 Loc R	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Jog@Mtr) Jog 0.9 m
33553 1 AVE, MIS	Size: 26 DP Mat: ST	8.5m . from . of E OF W PL Meter # RCT851837 Loc L	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)

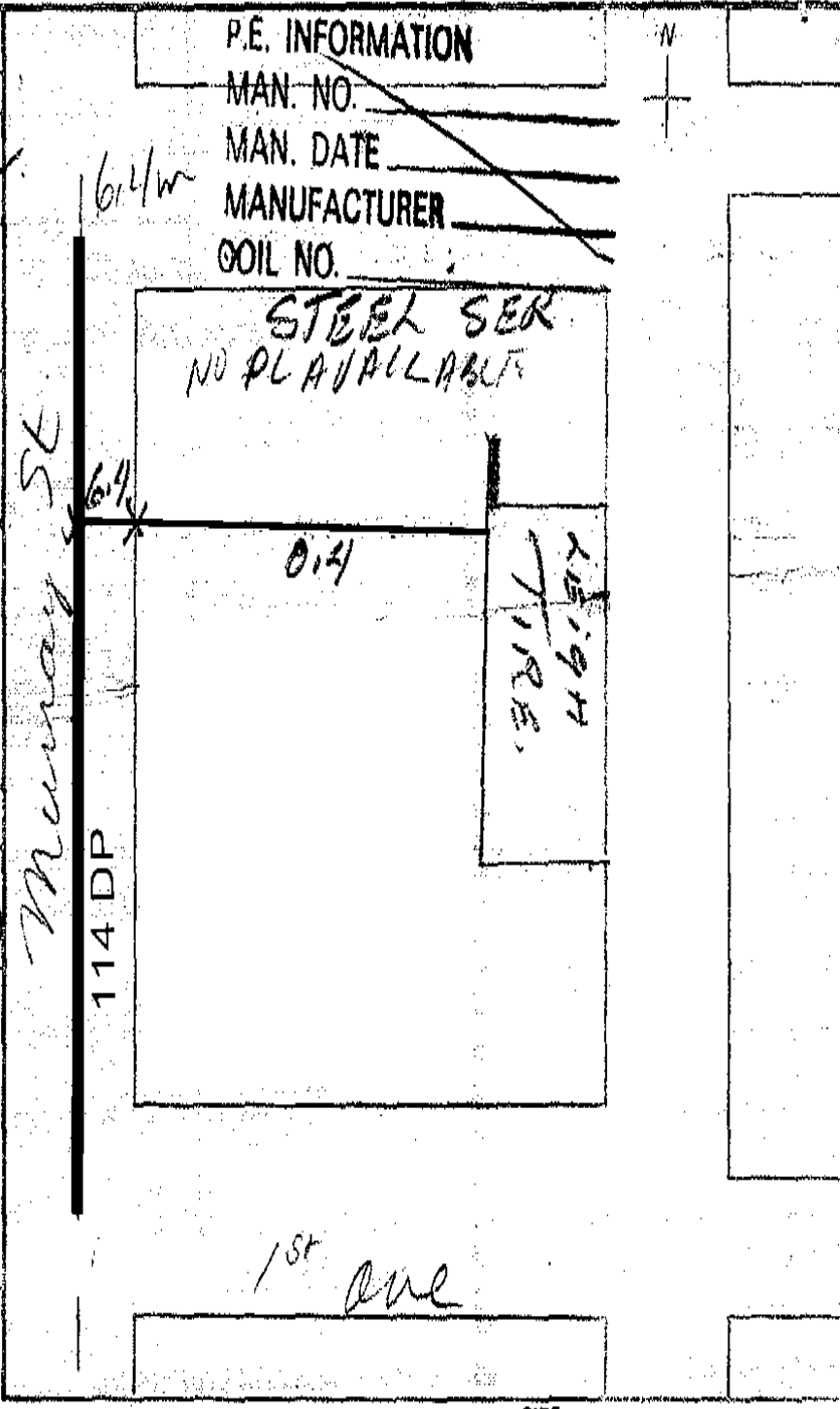
Address/Note	Service size/material	Service Location	Main Information	Gas Service Detail
33560 1 AVE, MIS	Size: 21 DP Mat: ST	17.4m E from W of PL Meter # RCT972738 Loc F	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y) Curb cock: (YES)
33565 1 AVE, MIS	Size: 21 DP Mat: ST	8.5m W from E of PL Meter # RAZ732191 Loc F	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)
33575 1 AVE, MIS	Size: 26 DP Mat: ST	6.4m E from W of PL Meter # SDT1448549 Loc N/A	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)
33583 1 AVE, MIS	Size: 21 DP Mat: ST	1.8m E from W of PL Meter # RCT689437 Loc L	Size: 114 DP Mat: ST 6.7m from S side of 1ST AVE	Standard service(Y)
33591 1 AVE, MIS standard service outside p.l.	Size: 21 DP Mat: ST	12.8m W from E of PL Meter # RCT1572967 Loc N/A	Size: 114 DP Mat: ST 6.7m from S side of 1ST AVE	Non-standard service SKETCH ATTACHED
33601 1 AVE, MIS standard service outside p.l.	Size: 15 DP Mat: PE	0.6m E from W of PL Meter # RCT491245 Loc L	Size: 114 DP Mat: ST 6.7m from S side of 1ST AVE	Non-standard service SKETCH ATTACHED
7310 CATHERWOOD ST, MIS	Size: 21 DP Mat: ST	1.5m . from . of W OF E PL Meter # RCT1496320 Loc N/A	Size: 114 DP Mat: ST 5.8m from S side of 1ST AVE	Standard service(Y)
33385 RAILWAY AVE, MIS	Size: 26 DP Mat: PE	3.0m . from . of N OF S PL Meter # EMZ242185 Loc N/A	Size: 168 DP Mat: ST 0.9m from E side of L/E MISSION HWY	Standard service(Y) Curb cock: (YES)
33433 N RAILWAY AVE, MIS	Size: 42 DP Mat: PE	from of Meter # ZBM183805 Loc N/A	Size: 114 DP Mat: ST 5.8m from S side of N RAILWAY AVE	Standard service(Y) SKETCH ATTACHED

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② MAIN ADDRESS SERVED: 33419 - 1st Ave
 SERVICE SIZE: 9/4 " SERVED OFF: 4 " MAIN ON: 1ST AVE
 TRUNK: _____ PSIG: HIGH: MEDIUM:
 DISTRICT: MIS TYPE OF PREMISES: _____
 TAP SIZE: 3/8

MAIN CORROSION: YES NO
 SERVICE PIPE MATERIAL: _____
 MAIN TOP L. VERTICAL FTGE (IF ANY): 6.4 KIT #: _____
 P.L. TO BLDG: 0.4 INCLUDES CURB COCK: YES NO
 EXTENDER: METAL INCLUDES MAG ANODE: YES NO
 RISER: 2.0 WEIGHT: _____ LBS.
 TOTAL: 3.8 DRESSER/CURB COCK: NO
 SCRAP: _____ LOCATION: _____ FT.
 (1/S OR O/S) P.L. _____

METER PROTECTION INSTALLED: _____ POSTS: _____
 METER CAGE INSTALLED: YES NO
 OLD SERVICE CUT OFF: YES NO
 CUT AT MAIN OTHER: _____
 METER(S) #: E70180 - (64:45/1/4)
 INSTALLED REMOVED OUTSIDE I/S
 READING: 7372 (HIGH RISER)
 INSPECTION RPT: I HEREBY CERTIFY THAT THE PIPING WAS INSTALLED IN ACCORDANCE WITH AUTHORITY STANDARD PRACTICES AND WAS EXAMINED UNDER AN AIR TEST OF NO PSIG. FOR 10 MINS. AND THAT NO LEAKAGE WAS INDICATED.
 DAY: 4 MONTH: 11 YEAR: 85
 FOREMAN: [Signature] SUPVR: [Signature]
 AUTH. CRFW CONTRACTOR
 FURTHER WORK REQUIRED: YES NO

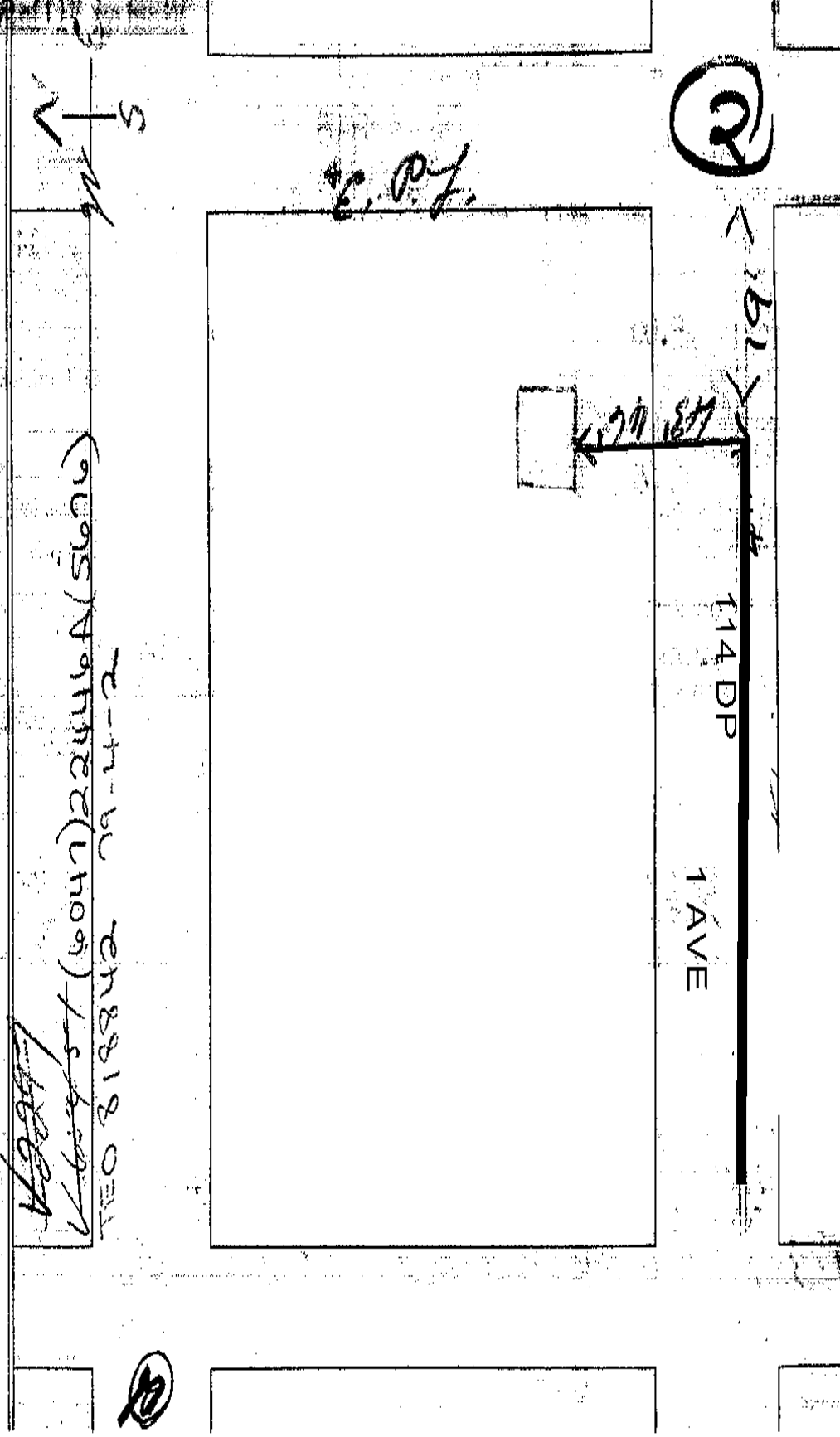


EXPLAIN: NOT PAVE SLATER GAIRD
 PAVEMENT CUT: YES NO
 CALLED IN YES NO
 SIZE: 1.5 X 0.6

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SERVICE ADDRESS 33453-1 AVE
 SIZE 3/4 LOCATED 19 FT. 2E FROM C.P. CORNER
 OF MAIN
 ON STEEL GAS MAIN LOCATED S SIDE
 MAIN SIZE 3/4 FT. TAPPED ON TOP SERVICE CLAMP
 DEPTH 3/4 FT. WELDED COUP. CURE COCK. SIZE
 CORP'N COCK FT. OUT
 LOCATED 1 FT. OUT
 DRIP
 OTHER

NOTE: BELOW RECORD ANY ADDITIONAL MEASUREMENTS WITH REFERENCE TO POLES IN STREET, CUSTOMER'S BUILDING OR FENCE, OR ANY OTHER FIRM AND PERMANENT OBJECTS. SHOW FOOTAGE DOWN SIDE OF BUILDING. SHOW LOCATION OF DRIP OR JOG IN SERVICE. USE LARGE CENTRE BLOCK FOR DIAGRAM OF SERVICE TO CUSTOMER'S PREMISES.



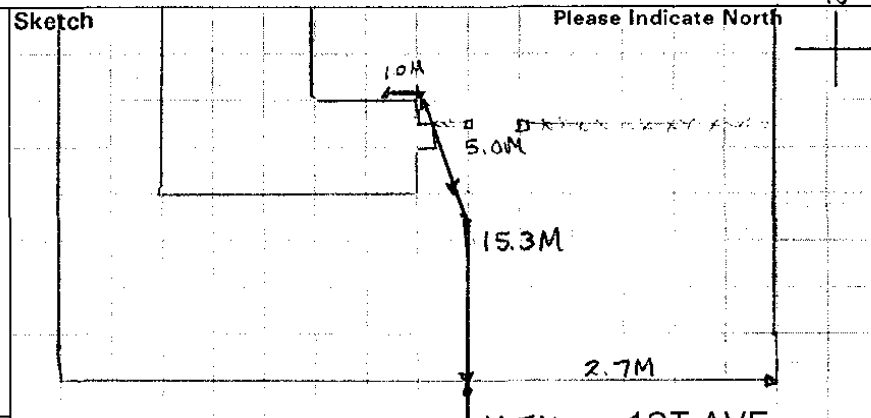
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2

Service Information

Service Pipe	Length	Size	Material	Curb Cock Installed	Yes <input type="checkbox"/>	Tie In Method	Job No.
Main - PL	14.5M	1/2"	<input checked="" type="checkbox"/> PE <input type="checkbox"/> ST	Mag Anode Installed	<input type="checkbox"/>	HOSC	214426
PL - Building	15.3M	"	<input checked="" type="checkbox"/> PE <input type="checkbox"/> ST	Protection Post Installed	<input type="checkbox"/>	Depth 1.1M	Initial on Completion
Extended Past Corner	5.0M	"	<input checked="" type="checkbox"/> PE <input type="checkbox"/> ST	Undergrd House Lines	<input type="checkbox"/>	Tap Size 5/16"	WMS Keyed RW
Horz - Jog	1.0M	"	<input checked="" type="checkbox"/> PE <input type="checkbox"/> ST	Insert Through Old Pipe	<input type="checkbox"/>	Service Cut off at:	CIS Keyed
Vert - Jog			<input type="checkbox"/> PE <input type="checkbox"/> ST	Frost Encountered	<input type="checkbox"/>	<input type="checkbox"/> Main <input type="checkbox"/> Other (Specify):	Other
Riser	1.0M	1/2" x 3/4"	<input checked="" type="checkbox"/> PE <input checked="" type="checkbox"/> ST	Meter Location Change			
Sub Totals			<input type="checkbox"/> PE <input type="checkbox"/> ST	<input type="checkbox"/> Length Extended m (Charge) <input type="checkbox"/> Length Reduced m (Credit)			
Length/Size			<input type="checkbox"/> PE <input type="checkbox"/> ST	Customer Approval: Signature			Date (Yr/Mth/Day)
Total Installed	35.8M		Main to Meter Cock				N

Location/Description of Work
 INSTALLED 1/2" PE SS SERVICE
 2.7M WEST OF SEC OF
 PROPERTY



Unable to Work Reason: COSTING

Meter Information

I/R	BC Gas Meter No.	Dials	Reading	Mltiplier	Seal Year	Del. Press.	APR/Elev Zone	Permit Number/ PFM Number	Work Code/ Loc
1	RAZ-73019	5	00000 M ³		92	14 KPA	1	<input type="checkbox"/> PFM <input type="checkbox"/> Per #	E
	92-1409126							<input type="checkbox"/> PFM <input type="checkbox"/> Per #	

Leak Information

Gas Analysis	Pressure	Duration	Other	Yes
<input type="checkbox"/> Field <input type="checkbox"/> Lab			Further Work Required	<input type="checkbox"/>
Date (Yr/Mth/Day)	<input checked="" type="checkbox"/> Nitrogen	110 LBS	U'ground Inspect. Report Completed	<input type="checkbox"/>
Results	<input type="checkbox"/> Hydrostatic		Delivery Slips/Packing Slips/PO's	<input type="checkbox"/>
	<input checked="" type="checkbox"/> Soap Suds		Number Attached	
	<input type="checkbox"/> Radiograph			

Paving Details

Length	Width	Thickness	Asphalt/ Concrete	Inside/ Outside	R
2.7M	1.5M		CON	OUT	

Crew Sign-off

I hereby certify that the work was completed in accordance with company standard practices.

Crew Leader's Signature: *[Signature]*

Supervisor's Signature: *[Signature]*

Contract Progress Report(s) Number(s):

Living Out Details

No. of Men: _____ Job (hrs) Duration: _____

Date (Yr/Mth/Day): 920918

Date (Yr/Mth/Day): 920922

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MAIN STEEL PLASTIC TRUNK _____ PSIG HIGH MEDIUM
 ADDRESS SERVED 33591 1 Ave DISTRICT Mission TYPE OF PREMISES apd
 SERVICE SIZE 1/2 "SERVED OFF" 4 " MAIN ON South side of Loucheud Hwy TAP SIZE 5/16"

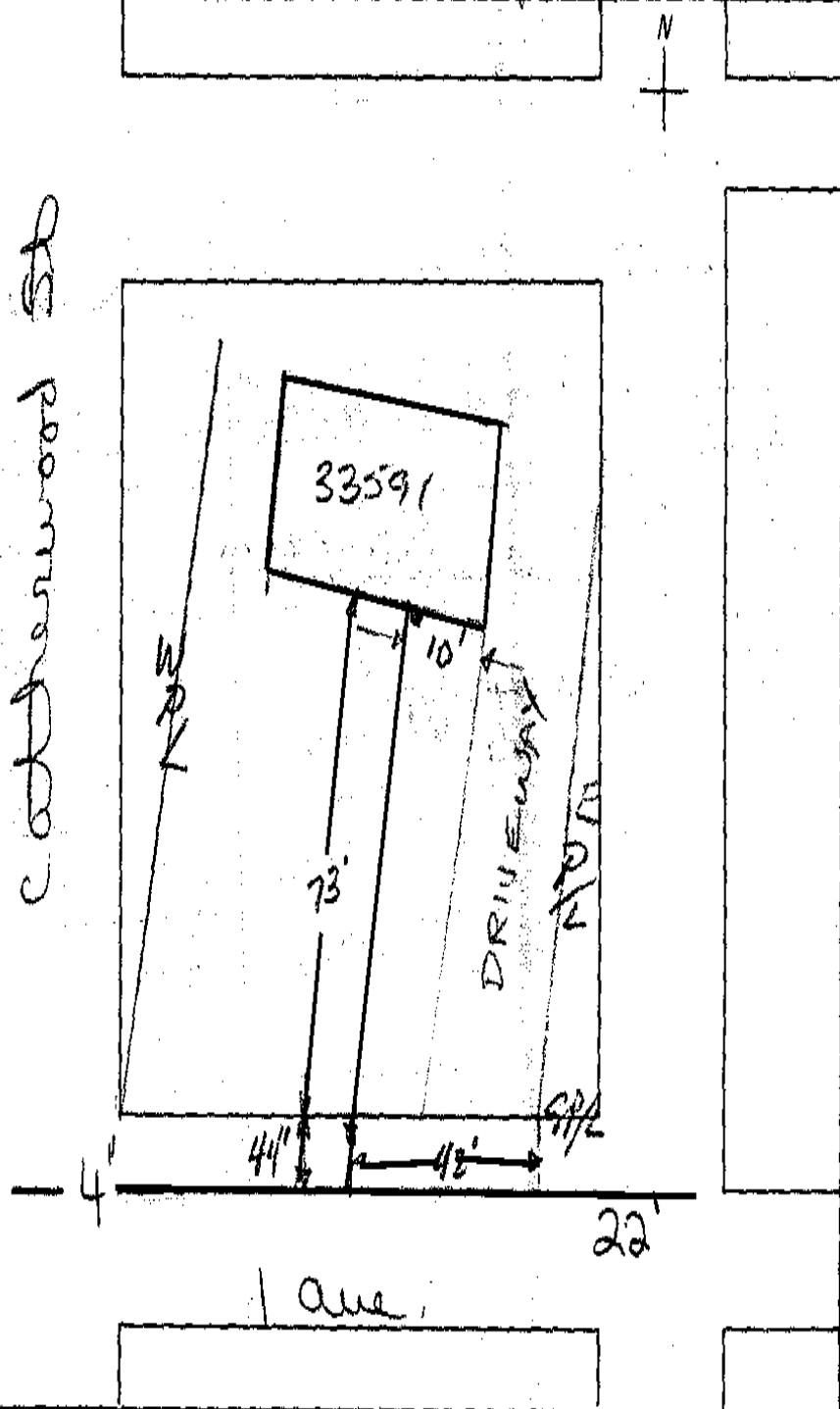
MAIN CORROSION YES NO
 SERVICE PIPE MATERIAL _____
 MAIN TO P.L. 40' KIT # 1A
 VERTICAL FTGE (IF ANY) _____ INCLUDES CURB COCK YES NO
 P.L. TO BLDG 73' INCLUDES MAG ANODE YES NO
 EXTENDED _____ WEIGHT _____ LBS.
 RISER 3' DRESSER/CURB COCK _____
 TOTAL 120 LOCATION _____ FT.
 SCRAP 0/5 P.L. _____
 (1/5 OR 0/5)

METER PROTECTION INSTALLED _____ POSTS _____
 METER CAGE INSTALLED: YES NO
 OLD SERVICE CUT OFF: YES NO
 CUT AT MAIN OTHER _____
 METER(S) # WA 75916
 INSTALLED REMOVED OUTSIDE I/S
 READING 0000

INSPECTION RPT: I HEREBY CERTIFY THAT THE PIPING WAS INSTALLED IN ACCORDANCE WITH AUTHORITY STANDARD PRACTICES AND WAS EXAMINED UNDER AN AIR TEST OF 110 PSIG. FOR 5 MINS. AND THAT NO LEAKAGE WAS INDICATED.
 DAY 23 MONTH 8 YEAR 29

FOREMAN: T. Bink SUPVR: Maxwell
 AUTH. CRI/W CONTRACTOR
 FURTHER WORK REQUIRED YES NO

EXPLAIN: _____



PAVEMENT CUT: YES NO 3x4 - already paved

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UNIT # _____ HOUSE # _____ ST. DIR. _____ ST. NAME ③ 1st SUFFIX Ave MNC. MIS TRANS TRUNK
 ADDRESS SERVED 33601 HIGH MED. LOW
 MAIN SERVED FROM SIZE 4" OFFSET 6.7 m FROM S SIDE OF 1st Ave MAT. ST. CI. PL. PE.
 SERVICE SIZE 1/2 LOC 0.6 m DIR E FROM W COR. OF PROPERTY METHOD OF TIE HPSC MAT. ST. PL. PE. 5/16
 CURB COCK NO YES LOC. _____ DRSR NO YES LOC. _____ MA. SIZE _____ BEL/GR. ENTRY INSIDE METER

SERVICE PIPE

MIN/PL.	LENGTH	SIZE
	<u>13.8</u>	<u>1/2</u>
PL/BLOG.	<u>23.1</u>	<u>1/2</u>
JOG		
VERT. EXT. PAST COR.	<u>5.2</u>	<u>1/2</u>
RISER TOTAL RUN	<u>42.1</u>	<u>1/2</u>
SCRAP		

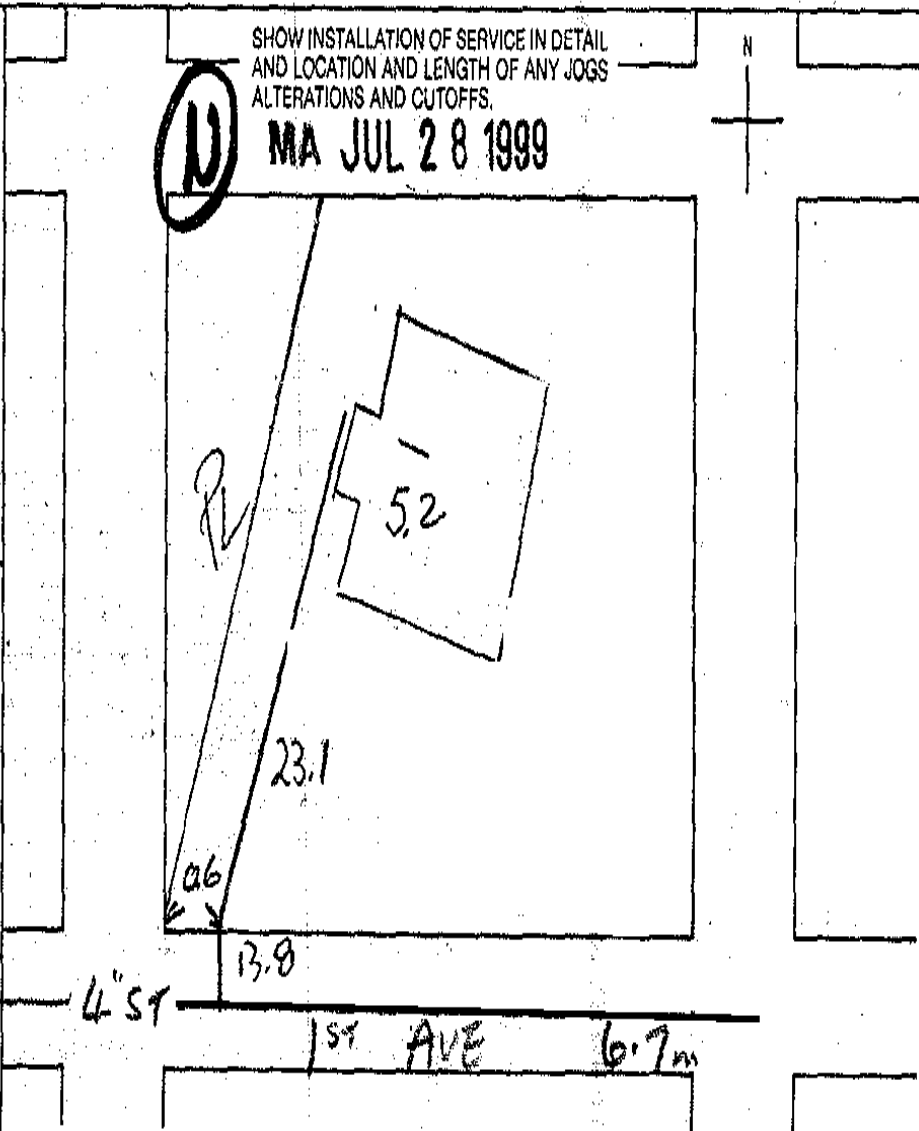
INSULATED AT MAIN PL.
 TEST & TRANS.
 RENEWAL PART COMP
 PRERUN TAPPED NOT TAPPED WAIR
 OLD SERVICE CUTOFF YES NO
 AT MAIN OTHER _____
 OLD PIPE REMOVED MN. PL. _____ I/S _____
 PIPE ABAN. LGTH _____ SIZE _____
 METERS REMOVED _____
 READING _____

UGHL _____ MA. SIZE _____ SLATER
 CASING _____ POSTS _____
 PAVEMENT: SAVED-SIDEWALK _____ PAVEMENT _____
 PAVE. CUT TRENCH RUN CUT 0.6 x 1.4 BELL HOLE 2.0 x 1.0
 NO. OF CUTS _____ AVG. THICKNESS _____ CALLED IN YES NO
 METER NO. INSTALLED E152875
 READING 7097

INSPECTION REPORT: I HEREBY CERTIFY THAT THE PIPING WAS INSTALLED IN ACCORDANCE WITH AUTHORITY STANDARDS, PRACTICES AND WAS EXAMINED UNDER PART TEST OF _____ kPa FOR _____ MINS. AND THAT NO LEAKAGE WAS INDICATED.
 FOREMAN [Signature] DATE Jan 1/98

FURTHER WORK REQ'D: YES NO WORK COMPLETED BY CONTRACTOR

PROV. HWY DEPTH CHECKED BY SPVR: _____ m COVER
 SUPERVISOR [Signature]



NOTICE TO CONTRACTORS: B.C. HYDRO & POWER AUTHORITY DOES NOT ACCEPT ANY RESPONSIBILITY FOR ERRORS OR OMISSIONS IN THE LOCATIONS SHOWN FOR EXISTING UNDERGROUND UTILITIES AND STRUCTURES. ALL SUCH LOCATIONS SHOWN ARE APPROXIMATE ONLY AND MUST BE CONFIRMED BY THE USE OF PIPE LOCATOR AND MANUAL DIGGING.

P.E. INFO. 8802043 C-7 L-4 W/P/F

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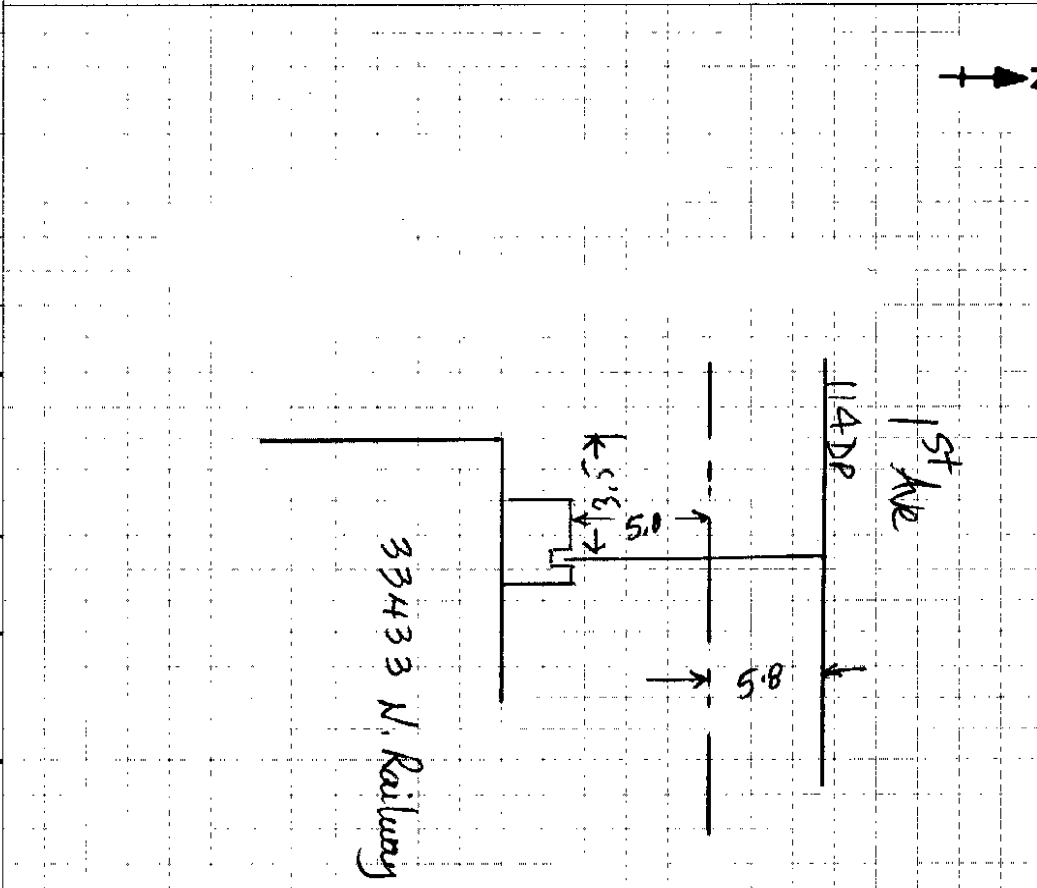
T-DOC

1001337- New

Job Number: 302271670010 Job address: 33433 N RAILWAY AVE MISSION
 Location/description of work/additional comments: 33433 N RAILWAY INSTALLED NEW 42" P.G. SERVICE

Service Pipe	Length (m)	Size (mm)	Material
Main to PL	5.8	42.0	<input checked="" type="checkbox"/> PE <input type="checkbox"/> ST
PL to safe meter location (per code)	5.0	42.0	<input checked="" type="checkbox"/> PE <input type="checkbox"/> ST
Extended past safe meter location (per customer)			<input type="checkbox"/> PE <input type="checkbox"/> ST
Total Service Length	10.8	Main to meter location	
Riser (vertical)			<input type="checkbox"/> PE <input type="checkbox"/> ST

Service cut off at:
 Main Inside PL Outside PL
 At PL At HDR Other _____
 Abandoned pipe Length (m) _____ Size (mm) _____
 Material PE ST Stub marker ball



Customer trench Length (m) _____
 Customer sleeve Length (m) _____
 Protection posts Quantity _____
 Winter charges apply? Yes No
 Snow shed Yes No
 Service Valve Dresser
 Mag anode installed Flex hose
 Undergrnd house lines Insert thru old pipe

Tie in method: OST
 Depth (m): 1.0 Tap Size (mm): 1 1/2

Test Method Pressure (kPa) Duration
 Air 700 10 M.C.P.
 Nitrogen _____
 Soap test Radiography (X-ray)
 Tracer wire continuity
 Other _____

Service location is 3.5 meters (direction) B from W. SIDE OF BUILDING

Meter location Left -hand side Right-hand side Front left Front right Back left Back right
 Leak category 1 2 3
 Leak repair Permanent Temporary
 Leak check Odor recheck Bottle/bag sample taken

	Unit No. or Address	Terasen Gas Meter No.	Manufacturer's No.	Dials	Reading	Del. Press	PFM Number
<input type="checkbox"/> Install <input type="checkbox"/> Remove <input type="checkbox"/> Reset		meter order 30227168					
<input type="checkbox"/> Install <input type="checkbox"/> Remove <input type="checkbox"/> Reset							

Scheduling
 Customer contacted Left message
 Date contacted (Yr/Mth/Day) _____ Rescheduled date (Yr/Mth/Day) _____

Estimated additional charges
 No add. charges Unable to contact cust
 Customer notified of additional charges
 Customer approved additional charges

Crew sign off
 Terasen Gas Contractor
 I hereby certify that the work was completed in accordance with the company standard practices.
 K. McLarty ALS
 Crew leader (PRINT) Crew leader signature

Notes

Customer name

Total estimated additional charges \$ _____
 ID number 2115 Date (Yr/Mth/Day) 08/11/06