

ASHBURN STREET 618 624 21.2 8.4 4.81 642 644 6**4**6 652 **E** 3 8 £3 €3 8 83 _____200 GAS (ABAND.)______ (TO BE ABANDONED) 635 05.5 637 3.66 9.15 5.76 651 G: 633 649 631 647 Ş 655 657 NEXT HYDRANT 32.5 N. OF EXIST VALVE (@ STA. 3+13.80)

E. P OF ASHBURN ST.

WATER SERVICE INFORMATION

	& TYPE (STREET)	SIZE(mm) & TYPE (PROP)	MEASUREMENT	LOCATION	REMARKS
579 ASHBURN ST	13	13	1.83 SNL HSE	0.9 N OF S/C	_
RESIDENTIAL 580 ASHBURN ST	LEAD 20	LEAD 20	70.4 NNL PORTAGE OPP © DOOR	4.57 S OF S/C	
RESIDENTIAL	COPPER	COPPER 20	72.54 NNL PORTAGE 2.74 SNL HSE		
581 ASHBURN ST RESIDENTIAL	COPPER	COPPER	77.11 NNL PORTAGE	OPP S/C	SERV. REPAIR SEP/02/88
584 ASHBURN ST	13	13	2.13 NSL HSE 86.87 NNL PORTAGE 2.13 NSL HSE	4.0 S OF S/C	-
RESIDENTIAL 585 ASHBURN ST	LEAD 13	LEAD 13	2.13 NSL HSE	0.91 S OF S/C	S/C REPAIR NOV/20/63
RESIDENTIAL	LEAD	LEAD	82.0 NNL PORTAGE		
587 ASHBURN ST RESIDENTIAL	13 LEAD	13 LEAD	2.13 NSL HSE 72.84 SSL RIDDLE	OPP S/C	-
588 ASHBURN ST	13	13	72.84 SSL RIDDLE 2.44 NSL CELLAR	0.6 N OF S/C	-
RESIDENTIAL 589 ASHBURN ST	LEAD 13	LEAD 13	66.75 SSL RIDDLE 1.98 NSL HSE	1.22 N OF S/C	S/C REPAIR MAY/04/81
RESIDENTIAL 595 ASHBURN ST	LEAD	LEAD	98.75 NNL PORTAGE 3.96 SNL HSE	-	
RESIDENTIAL 597 ASHBURN ST	LEAD	13 LEAD	58.52 SSL RIDDLE	OPP S/C	CORP. REPAIR AUG/19/85
597 ASHBURN ST	13	13	58.52 SSL RIDDLE OPP SL FNT DOOR	OPP S/C	-
RESIDENTIAL 600 ASHBURN ST	LEAD 20	LEAD 20	48.16 SSL RIDDLE 2.6 NSL HSE	0.3 S OF S/C	_
RESIDENTIAL	COPPER	COPPER	52.42 SSL RIDDLE 0.76 SNL CELLAR		
601 ASHBURN ST RESIDENTIAL	20 COPPER	13 LEAD	0.76 SNL CELLAR 39.6 SSL RIDDLF	OPP S/C	-
603 ASHBURN ST	20	16	39.6 SSL RIDDLE 0.3 SSL HSE 36.27 SSL RIDDLE 3.05 NSL HSE	0.91 S OF S/C	_
RESIDENTIAL 604 ASHBURN ST	COPPER 13	LEAD 13	36.27 SSL RIDDLE 3.05 NSL HSF	0.91 N OF S/C	SERV. REPAIR JAN/22/63
RESIDENTIAL	LEAD	LEAD	130.14 NNL PORTAGE		SERV. REPAIR DAILY 22/03
605 ASHBURN ST RESIDENTIAL	20 COPPER	13 LEAD	OPP FRONT DOOR	0.9 N OF S/C	-
607 ASHBURN ST	20	20	27.12 SSL RIDDLE 1.52 SNL HSE	0.3 N OF S/C	_
RESIDENTIAL 608 ASHBURN ST	COPPER 13	COPPER 13	17.1 SSL RIDDLE 1.46 NSL FOUNDATION	0.3 N OF S/C	_
RESIDENTIAL	LEAD	LEAD	27.8 SSL CURB @ RIDDLE		
609 ASHBURN ST RESIDENTIAL	13 LEAD	13 LEAD	2.44 NSL 11.27 SSL RIDDLE	0.6 N OF S/C	-
610 ASHBURN ST	20	20	3.5 NSL HSE	1.22 N OF S/C	_
RESIDENTIAL 611 ASHBURN ST	COPPER 13	LEAD 13	6.7 SSL RIDDLE 2.9 SNL BLDG	0.9 N OF S/C	S/C REPAIR FEB/29/84
RESIDENTIAL	LEAD	LEAD	3.35 SSL RIDDLE 3.6 SNL HSE		S/C REPAIR FEB/29/84
616 ASHBURN ST RESIDENTIAL	13 LEAD	13 LEAD	3.6 SNL HSE	OPP S/C	-
618 ASHBURN ST	13	13	10.76 NNL RIDDLE 0.15 SSL OF N WINDOW 25.91 NNL RIDDLE	0.3 N OF S/C	_
RESIDENTIAL 619 ASHBURN ST	COPPER 20	LEAD 20	25.91 NNL RIDDLE 2.74 NSL HSE	1.22 N OF S/C	S/C REPAIR JUL/04/85
RESIDENTIAL	COPPER	COPPER	3.9 NNL RIDDLE		S/C REPAIR JUL/04/85
621 ASHBURN ST RESIDENTIAL	20 COPPER	13 LEAD	2.13 NSL HSE 10.7 NNL RIDDLE	OPP S/C	-
624 ASHBURN ST	20	20	0.3 SSL HSE	0.3 N OF S/C	_
RESIDENTIAL 625 ASHBURN ST	LEAD	LEAD 13	34.13 NNL RIDDLE 1.83 NSL HSE	0.3 N OF S/C	_
RESIDENTIAL 631 ASHBURN ST	COPPER	LEAD	17.37 NNL RIDDLE 1.68 NSL HSE		_
631 ASHBURN ST	20 COPPER	13 LEAD	1.68 NSL HSE 25.6 NNI RIDDI F	0.3 N IF S/C	-
RESIDENTIAL 633 ASHBURN ST	13	20	25.6 NNL RIDDLE 0.91 NSL HSE	OPP S/C	_
RESIDENTIAL 635 ASHBURN ST	LEAD 13	COPPER 13	33.5 NNL RIDDLE 2.74 SNL HSE	0.3 N OF S/C	
RESIDENTIAL	LEAD	LEAD	42.4 NNL RIDDLE 1.52 NSL HSE		_
637 ASHBURN ST RESIDENTIAL	13	13 LEAD	1.52 NSL HSE	OPP S/C	-
639 ASHBURN ST	LEAD 20	13	48.15 NNL RIDDLE 6.1 NSL HSE	1.21 N OF S/C	_
RESIDENTIAL 640 ASHBURN ST	COPPER 20	LEAD 20	57.3 NNL RIDDLE 1.83 NSL HSE	0.6 N OF S/C	_
RESIDENTIAL 642 ASHBURN ST	COPPER	COPPER	55.47 NNL RIDDLE	•	-
642 ASHBURN ST RESIDENTIAL	20 COPPER	20 COPPER	1.22 NSL HSE	0.6 S OF S/C	-
644 ASHBURN ST	20	20	68.6 NNL RIDDLE 3.05 SNL CELLAR	0.3 N OF S/C	_
RESIDENTIAL 645 ASHBURN ST	COPPER 20	LEAD 20	86.7 NNL RIDDLE 2.13 NSL HSE	0.7.11.05.6/0	
RESIDENTIAL	COPPER	COPPER	71.32 NNL RIDDLE	0.3 N OF S/C	-
646 ASHBURN ST	13	13	0.75 NSL CELLAR	0.9 N OF S/C	SERV. REPAIR JUN/23/66
RESIDENTIAL 647 ASHBURN ST	LEAD 20	LEAD 20	98.45 NNL RIDDLE 2.13 NSL HSE	OPP S/C	REV. TAPPED
RESIDENTIAL	COPPER	COPPER	79.3 NNL RIDDLE		
649 ASHBURN ST RESIDENTIAL	13 LEAD	13 LEAD	0.91 NSL HSE 85.34 NNL RIDDLE	OPP S/C	-
651 ASHBURN ST	1.3	13	OPP NL DOOR	OPP S/C	SERV. REPAIR JAN/19/59
RESIDENTIAL 652 ASHBURN ST	LEAD 20	LEAD 13	85.34 NNL RIDDLE OPP NL DOOR 92.04 NNL RIDDLE 0.3 NSL BLDG	OPP S/C	CPLG 3.3' W OF CORP.
RESIDENTIAL	COPPER	LEAD	110.5 NNL RIDDLE 2.13 N/NHL		
654 ASHBURN ST RESIDENTIAL	20 COPPER	20 LEAD	_	0.9 S OF S/C	APR/03-INSTALLED GROUND S
655 ASHBURN ST	20	13	OPP NL BLDG	0.49 S OF S/C	CPLG 3.3' E OF CORP.
RESIDENTIAL 656 ASHBURN ST	COPPER 20	LEAD 20	106.0 NNL RIDDLE 6.8 NSL BLDG	0.49 S OF S/C	
RESIDENTIAL	COPPER	LEAD	146.8 NNL RIDDLE 0.6 NSL BLDG		
657 ASHBURN ST	20	20	0.6 NSL BLDG 109.1 NNL RIDDLE 0.9 NNL BLDG	OPP S/C	CPLG 3.3' E OF CORP
RESIDENTIAL 659 ASHBURN ST	COPPER	COPPER			

CONSTRUCTION NOTES

- 1. EXPOSE EXISTING WATERMAIN & CONFIRM INVERTS PRIOR TO CONSTRUCTION.
- 2. LOCATION OF ALL SERVICES TO BE CONFIRMED IN THE FIELD.
- 3. INSTALL WATERMAIN BY TRENCHLESS METHODS.
- 4. TRENCHES AND EXCAVATIONS WITHIN 1 METRE OF A PAVED AREA INCLUDING SIDEWALKS SHALL BE CLASS 3 BACKFILL.
- 5. ALL MATERIALS SHALL CONFORM TO THE CITY OF WINNIPEG STANDARD CONSTRUCTION SPECIFICATIONS.
- 6. MINIMUM COVER TO TOP OF WATERMAIN SHALL BE 2.4 m.

0.0

- 7. REPLACE ALL EXISTING LEAD SERVICES FROM PROPOSED WATERMAIN TO R.
- 8. NOTIFY ALL AFFECTED RESIDENTS AND BUSINESSES 24 HOURS IN ADVANCE OF ANY WATER SHUTDOWNS OR DISRUPTION OF SERVICE.

METRIC
WHOLE NUMBERS INDICATE MILLIMETRES
DECIMALIZED NUMBERS INDICATE METRES

NOTE: ALL VALVES TO BE INSTALLED COUNTERCLOCKWISE TO CLOSE

10.0

WARNING

IF POWER EQUIPMENT OR EXPLOSIVES ARE TO BE USED FOR EXCAVATION ON THIS PROJECT THE CONTRACTOR MUST: MUST:

1) NOTIFY THE GAS COMPANY OF THE PROPOSED LOCATION OF EXCAVATION.

2) TAKE PRECAUTION TO AVOID DAMAGE TO GAS

- 1		SEE PROVINCIAL REGULATION 210/72 FOR DETAILS
	-==	SEE PROVINCIAL REGULATION 210/72 FOR DETAILS

ı	_200_WM	WATERMAIN	200 WM		SL , HYDRO		150 WM _	WATERMAIN	150 WM	
[¢	HYDRANT	+		MTS		t	HYDRANT	t	1
	8	VALVE	0		TRAFFIC SIGNALS		X	VALVE	\square]
I	525_LDS	LAND DRAINAGE SEWER	525 LDS	50_GAS	GAS	50_GAS	300 I.0s:	LAND DRAINAGE SEWER	300 LDS]_
[375_ <u>wws</u> _	WASTEWATER SEWER	<u>375_wws_</u>	+	SURVEY BAR		7250_WWS	WASTEWATER SEWER	250 WWS	80
	0	MANHOLE	•	* * *	FENCE		—x—	€ PROFILE		$]_{N}$
I	0	CATCH BASIN		• •H •T	POLE - HYDRO, MTS		-//	GROUND ABOVE PIPE] []
[▽	CURB INLET	▼	٩	CURB STOP	e,] 💥
	٥	REDUCER	•		GUY ANCHOR					I TH
ſ	χ	COUPLING	χ		LIGHT STANDARD					┧껆
[J	ANODE	J	63	TREE					ᅵ쎯
[EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PLAN	PROPOSED	EXISTING	LEGEND-PROFILE	PROPOSED	BEI

_	LOCATION APPROVED
=	UNDERGROUND STRUCTURES
<u> </u>	SUPV. U/G STRUCTURES DATE COMMITTEE
	NOTE:
	LOCATION OF UNDERGROUND STRUCTURES AS SHOWN ARE BASED ON THE BEST INFORMATION AVAILABLE BUT NO GUARANTEE IS GIVEN THAT ALL EXISTING UTILITIES ARE SHOWN OR
	THAT THE GIVEN LOCATIONS ARE EXACT. CONFIRMATION OF EXISTENCE AND EXACT
	LOCATION OF ALL SERVICES MUST BE OBTAINED FROM THE INDIVIDUAL UTILITIES
ED	BEFORE PROCEEDING WITH CONSTRUCTION.

.D s	B.M. ELEV	<i>i</i> .	FIELD BOOK	#:		CII				ENGINEER'S SEAL	
	POS	TED TO LBIS				WATIEIR AINID V ENGINBERING DIV					
						DESIGNED BY	DS/CJH	CHECKED BY	TW	04/05/19	
AS IATION						DRAWN BY	CJH	APPROVED BY	KZ		
OR						HOR. SCALE	1: 250	RELEASED FOR CONSTRUCTION		450 0004	
						VERTICAL	1:50			BID OPPORTUNITY: 152-2004 FILENAME: D-8488_D-8489.dwg	
•	NO.	REVISIONS		DATE	BY	DATE	2004 05 19	DATE		PLOT DATE: 2004 05 19	

NEER'S SEAL	@
RIGINAL SIGNED Y K.R. ZUREK	Winnipeg
04/05/19	2004

THE CITY OF WINNIPEG WATER AND WASTE DEPARTMENT

WATERMAIN RENEWALS

SHEET 2 OF 13 CITY DRAWING NUMBER

ASHBURN STREET 25 m N OF © RIDDLE AVENUE TO 115 m N OF © RIDDLE AVENUE D-8489