



CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

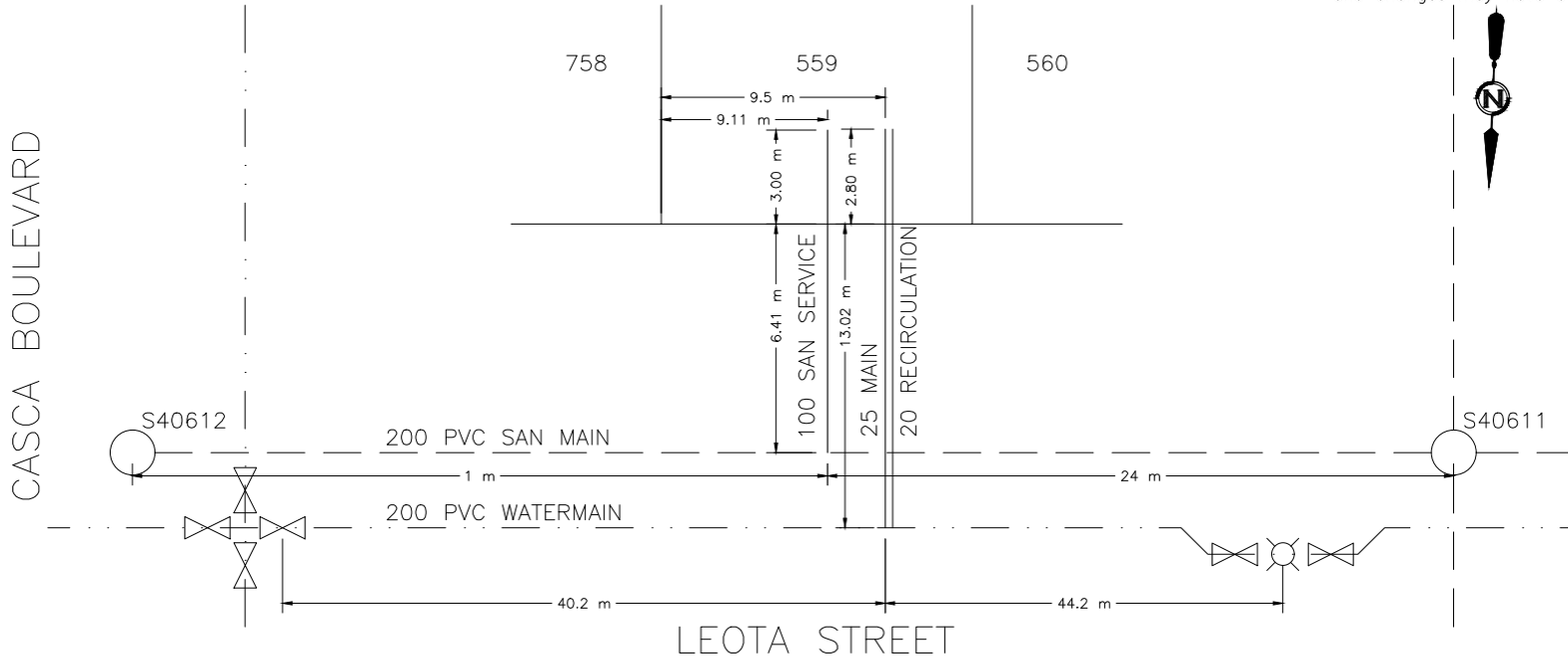
No. _____

ADDRESS 90 LEOTA STREET BLOCK _____ LOT 559

DATES		WATER		SEWER	
On at Main 8/1/2018		Depth at P/L: 2.75 m	2.58 m		
On at Building N/A		Depth at Main: 4.26 m	2.69 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 13.02 m		6.41 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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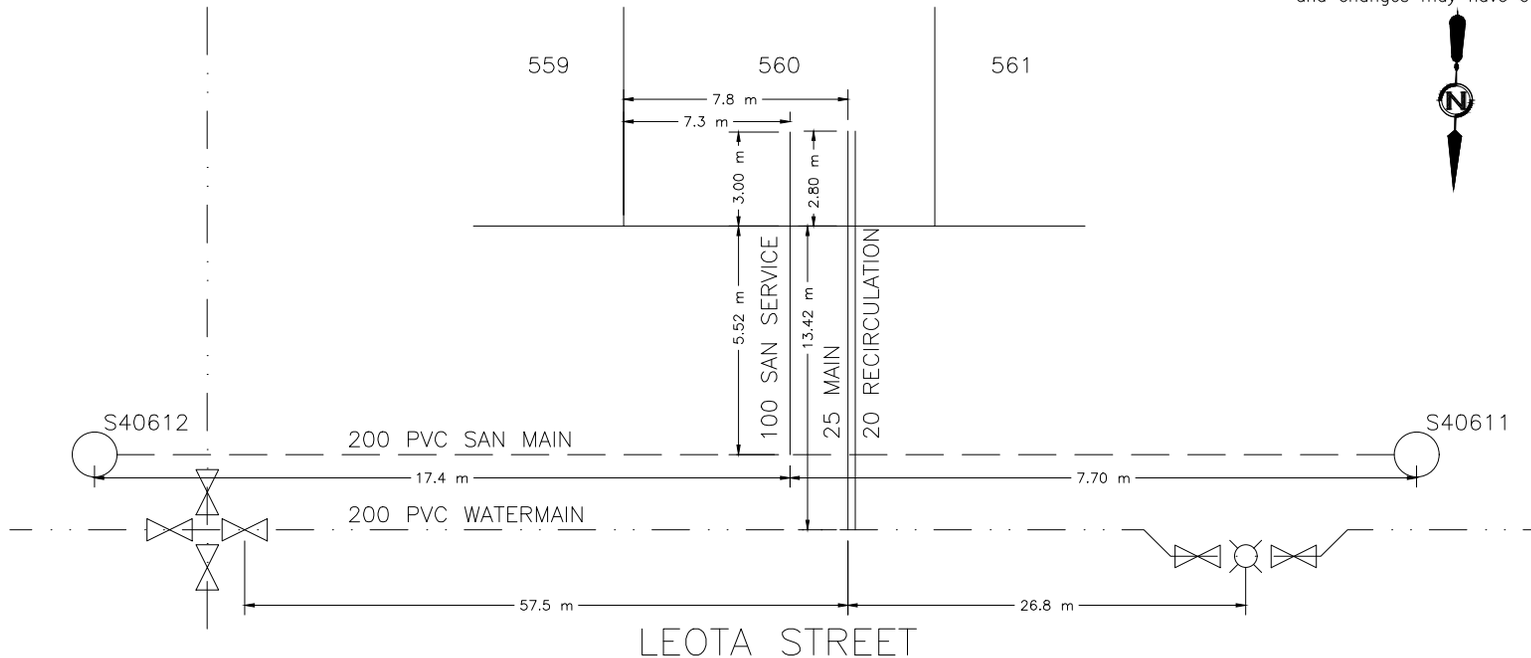
No. _____

ADDRESS 92 LEOTA STREET BLOCK _____ LOT 560

DATES		WATER		SEWER	
On at Main 8/1/2018		Depth at P/L: 2.56 m	2.57 m		
On at Building N/A		Depth at Main: 4.08 m	2.64 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 13.42 m	5.52 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

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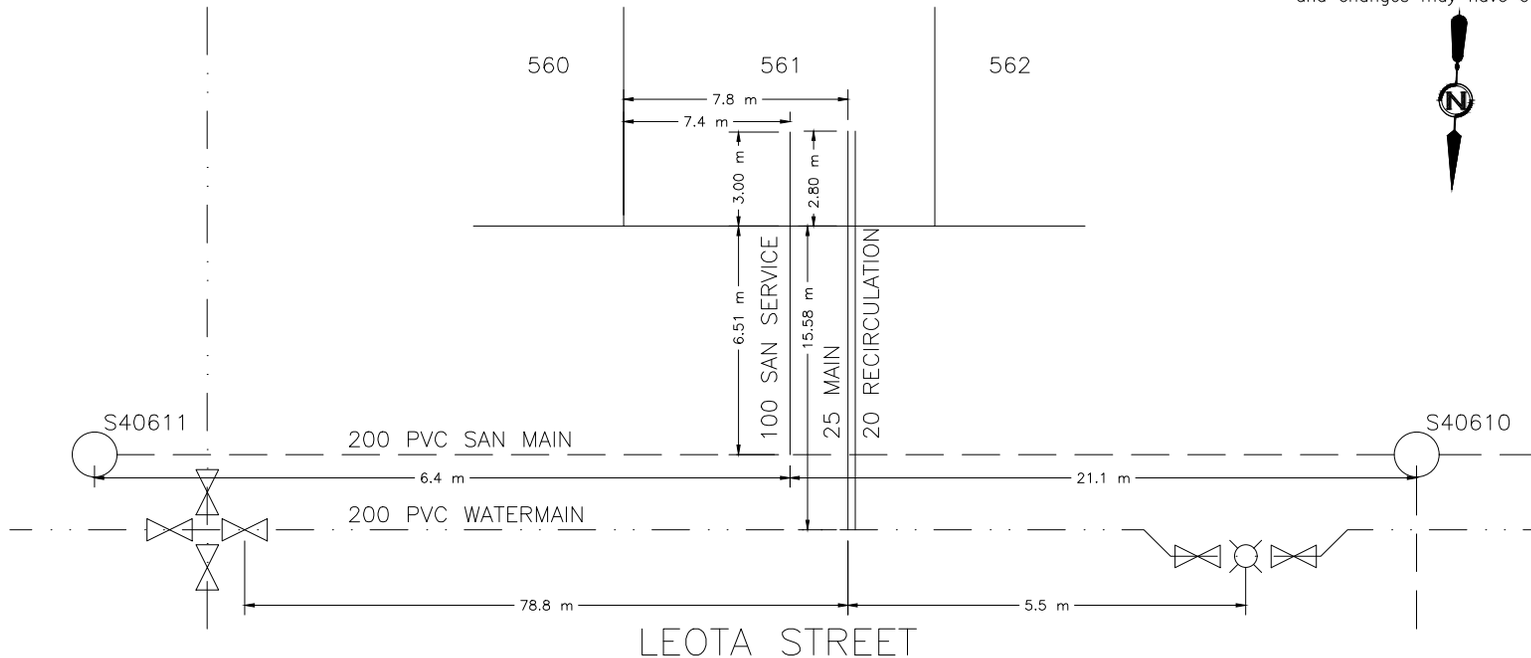
No. _____

ADDRESS 94 LEOTA STREET BLOCK _____ LOT 561

DATES		WATER		SEWER	
On at Main 8/4/2018		Depth at P/L: 2.64 m	2.49 m		
On at Building N/A		Depth at Main: 3.86 m	2.67 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 15.58 m		6.51 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

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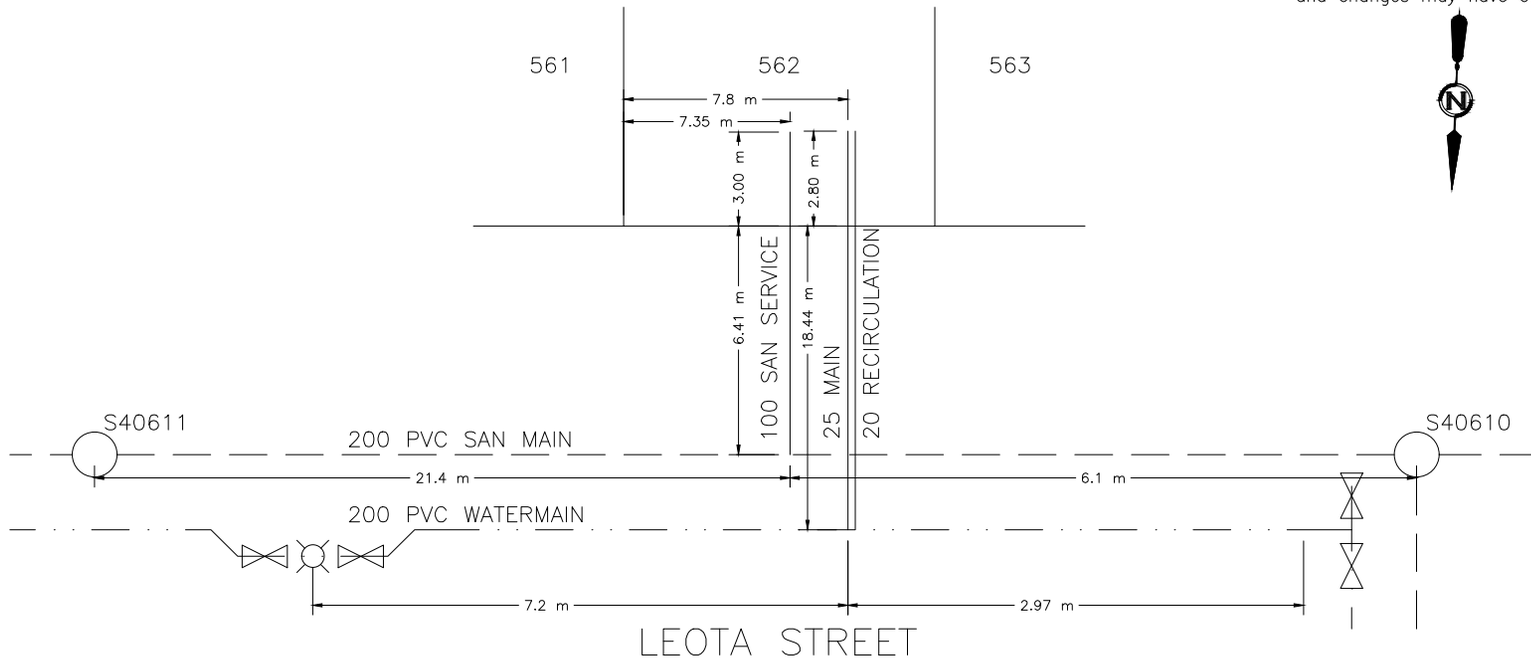
No. _____

ADDRESS 96 LEOTA STREET BLOCK _____ LOT 562

DATES		WATER		SEWER	
On at Main 8/1/2018		Depth at P/L: 2.86 m	2.44 m		
On at Building N/A		Depth at Main: 3.88 m	2.47 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 18.44 m		6.41 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u>	Pass/Fail	N/A	

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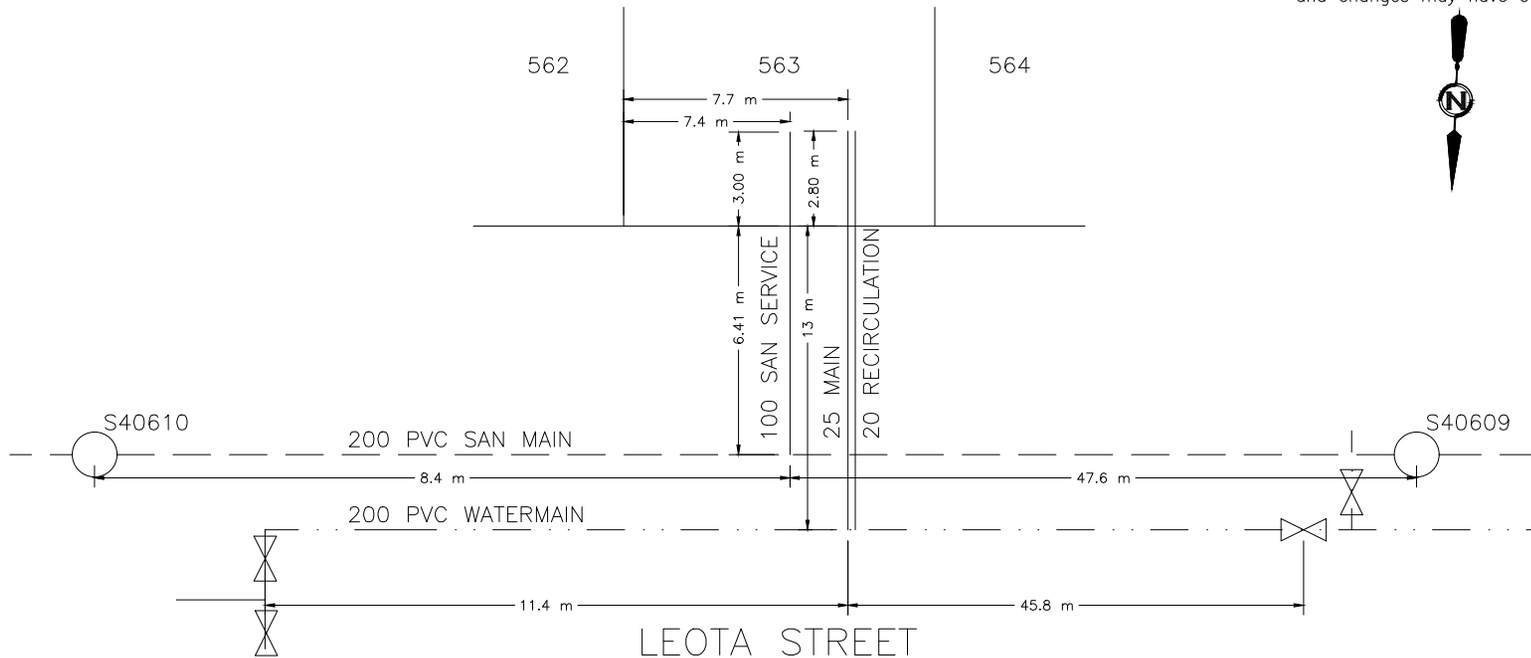
No. _____

ADDRESS 98 LEOTA STREET BLOCK _____ LOT 563

DATES		WATER		SEWER	
On at Main	7/30/2018	Depth at P/L:	3.47 m	3.49	m
On at Building	N/A	Depth at Main:	3.61 m	4.54	m
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100	mm
Memo:		Pipe Material:	HDPE	Insul.	(Yes/No)
		Length from Main to P/L:	13 m	6.41	m
		Squirt Test:	(Pass/Fail)		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/Reciro/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	(Yes/No)		N/A
Water Meter Installed:	Yes/No	Continuity Test:	(N/A) Pass/Fail		N/A

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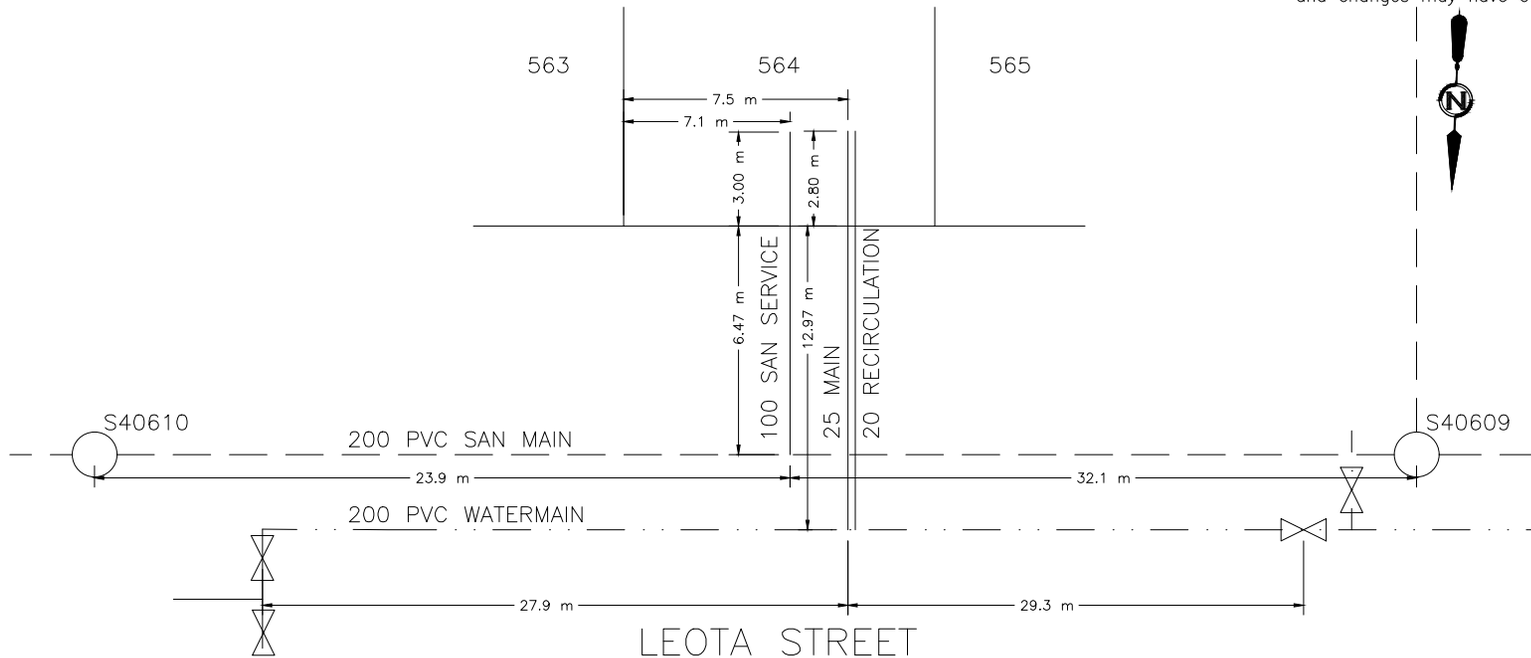
No. _____

ADDRESS 100 LEOTA STREET BLOCK _____ LOT 564

DATES		WATER		SEWER	
On at Main 8/4/2018		Depth at P/L: 3.6 m	3.56 m		
On at Building N/A		Depth at Main: 3.48 m	4.58 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 12.97 m		6.47 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

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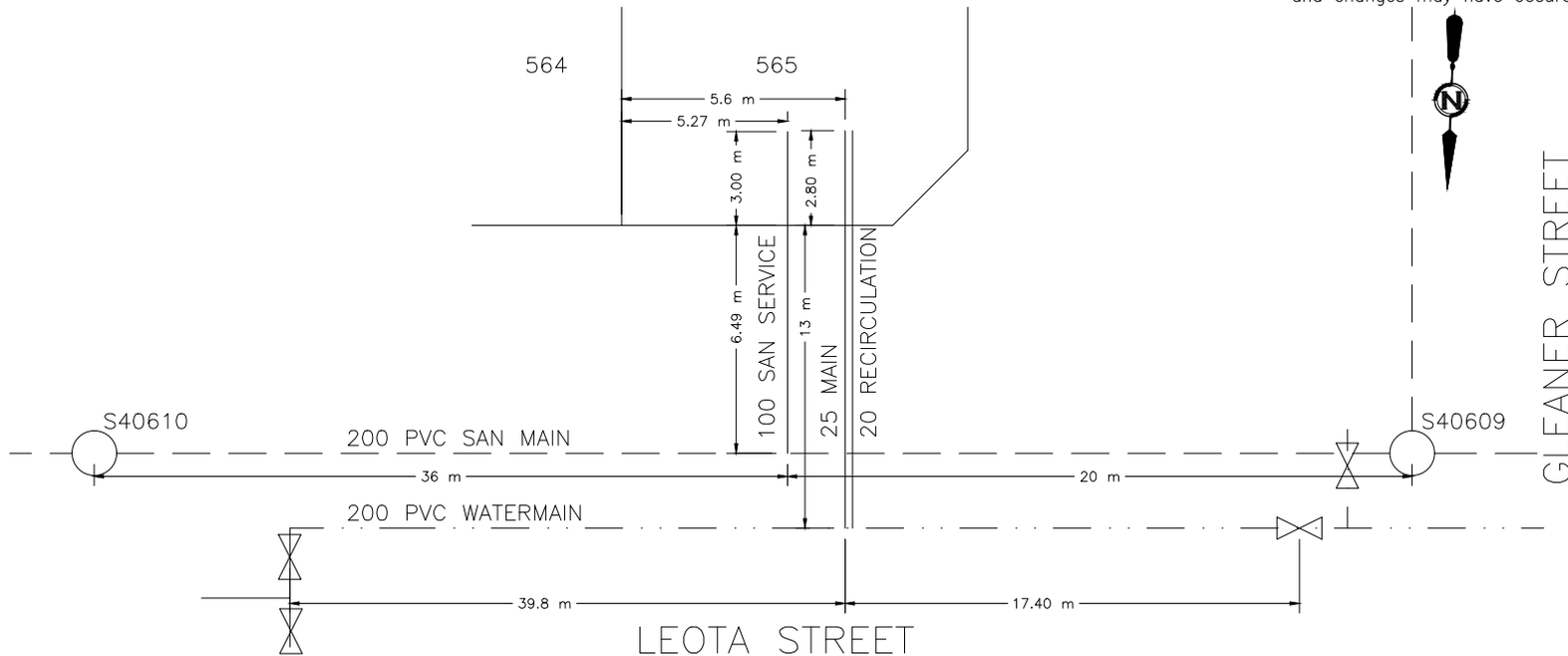
No. _____

ADDRESS 102 LEOTA STREET BLOCK _____ LOT 565

DATES	WATER	SEWER
On at Main 7/30/2018	Depth at P/L: 3.38 m	3.51 m
On at Building N/A	Depth at Main: 3.34 m	4.51 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. <u>Yes</u> / <u>No</u>
	Length from Main to P/L: 13 m	6.49 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

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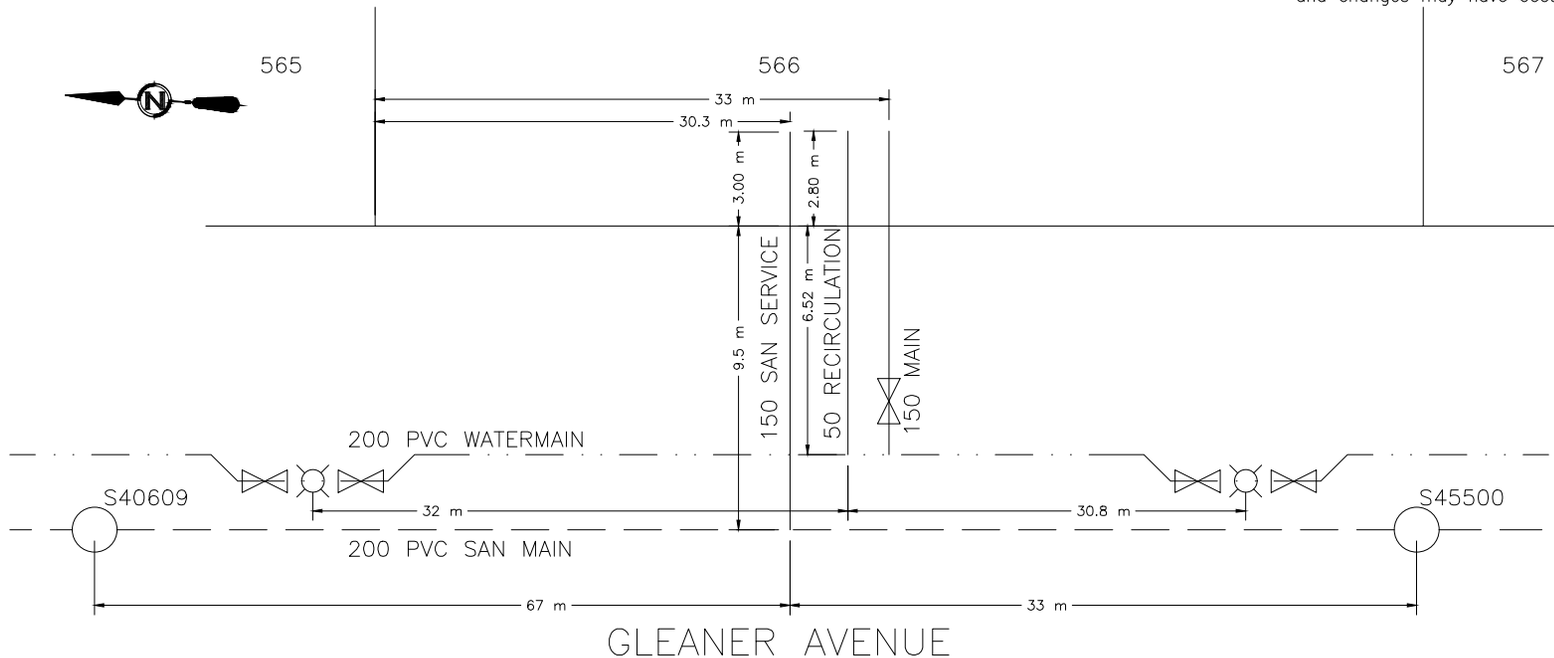
No. _____

ADDRESS 61 GLEANER AVENUE BLOCK _____ LOT 566

DATES		WATER		SEWER	
On at Main 9/5/2018		Depth at P/L: 2.44 m	2.44 m		
On at Building N/A		Depth at Main: 2.55 m	2.39 m		
Frost Plug: N/A		Pipe Size: 150 mm / 50 mm	150 mm		
Memo:		Pipe Material: DI / HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.52 m		9.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

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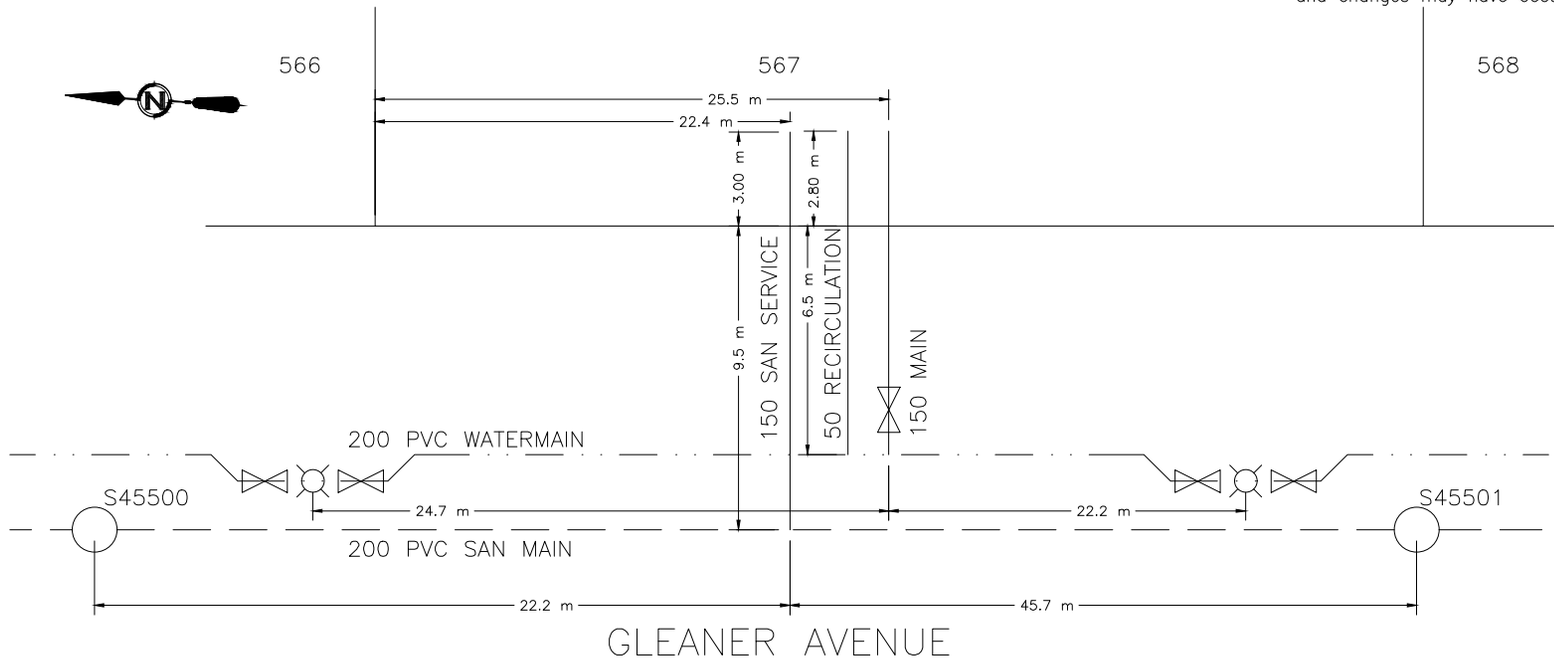
No. _____

ADDRESS 51 GLEANER AVENUE BLOCK _____ LOT 567

DATES	WATER	SEWER
On at Main 9/5/2018	Depth at P/L: 2.57 m	2.68 m
On at Building N/A	Depth at Main: 2.64 m	2.45 m
Frost Plug: N/A	Pipe Size: 150 mm / 50 mm	150 mm
Memo:	Pipe Material: DI / HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 6.5 m	9.5 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

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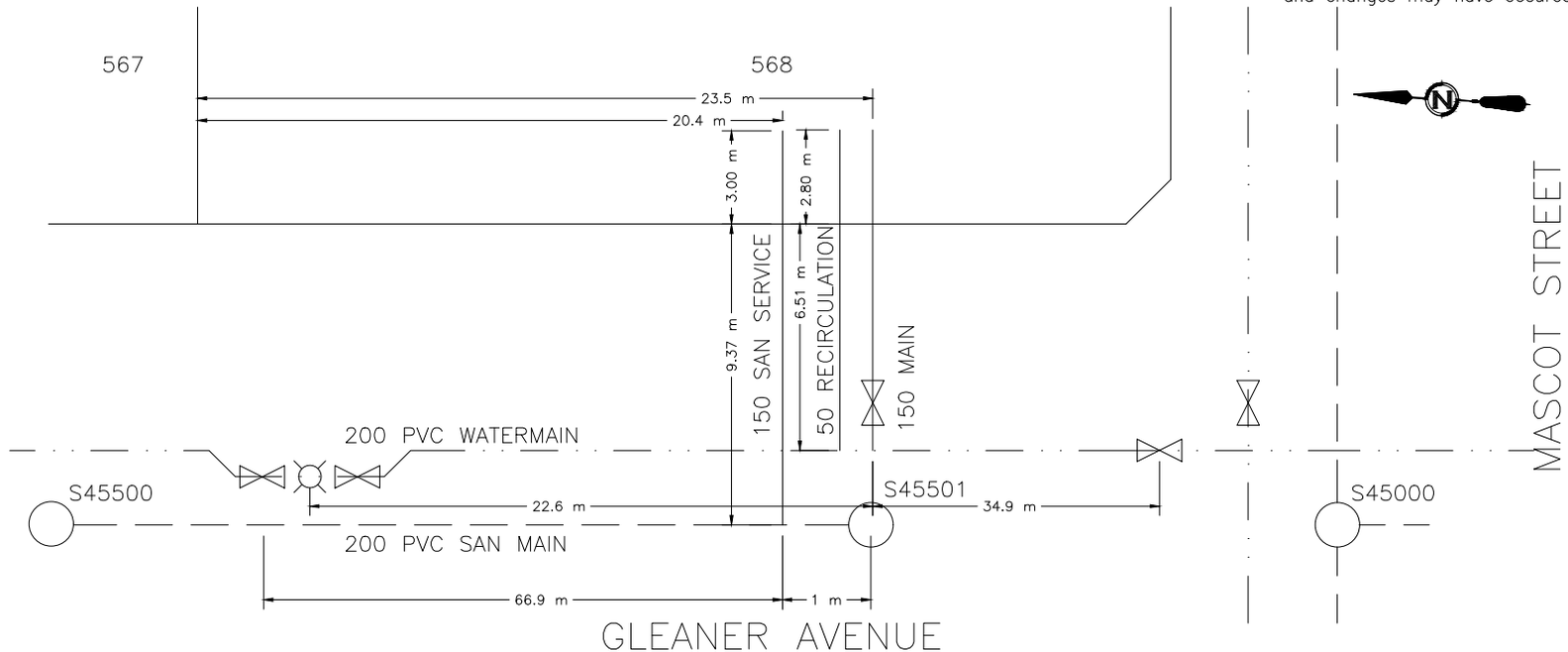
No. _____

ADDRESS 41 GLEANER AVENUE BLOCK _____ LOT 568

DATES		WATER		SEWER	
On at Main 9/5/2018		Depth at P/L: 2.68 m		3.06 m	
On at Building N/A		Depth at Main: 2.89 m		2.92 m	
Frost Plug: N/A		Pipe Size: 150 mm / 50 mm		150 mm	
Memo:		Pipe Material: DI / HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 6.51 m		9.37 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

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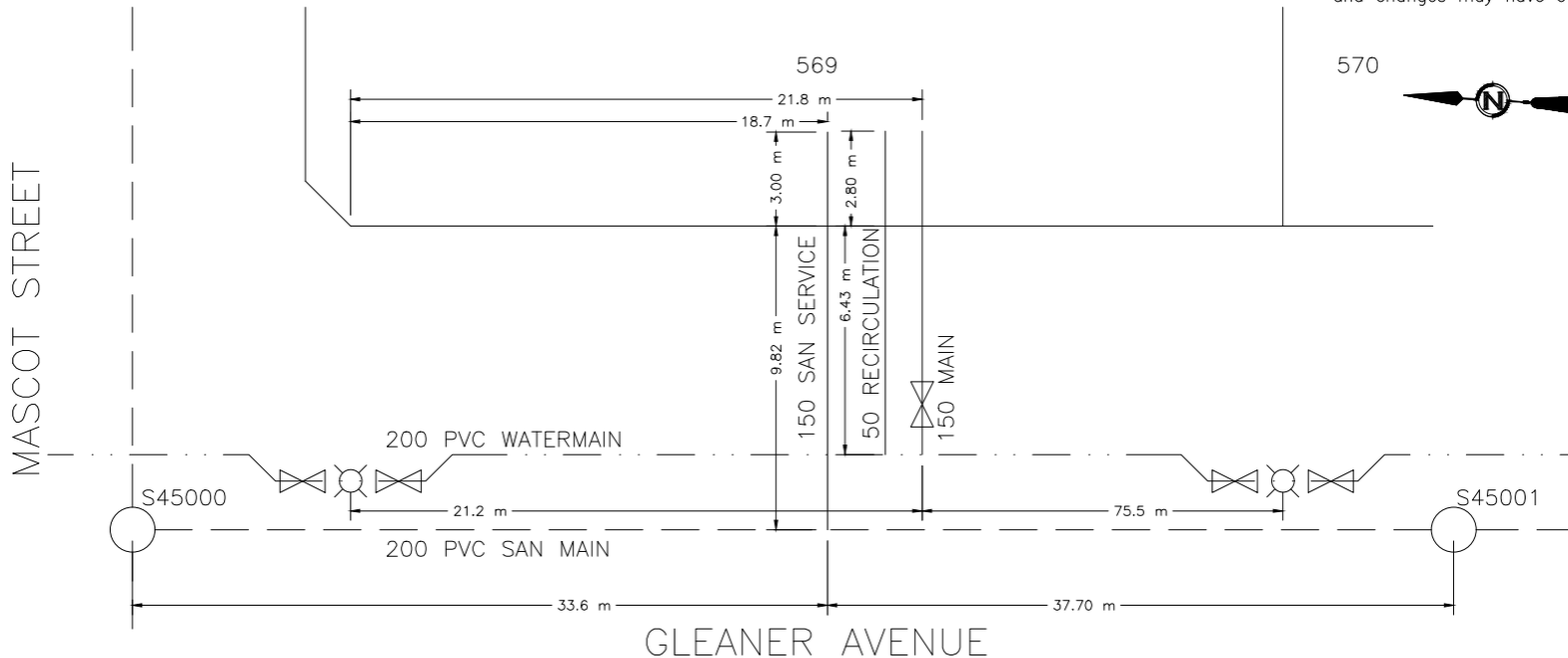
No. _____

ADDRESS 35 GLEANER AVENUE BLOCK _____ LOT 569

DATES		WATER		SEWER	
On at Main 8/28/2018		Depth at P/L: 2.71 m	2.26 m		
On at Building N/A		Depth at Main: 2.76 m	3.85 m		
Frost Plug: N/A		Pipe Size: 150 mm / 50 mm	150 mm		
Memo:		Pipe Material: DI / HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.43 m		9.82 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

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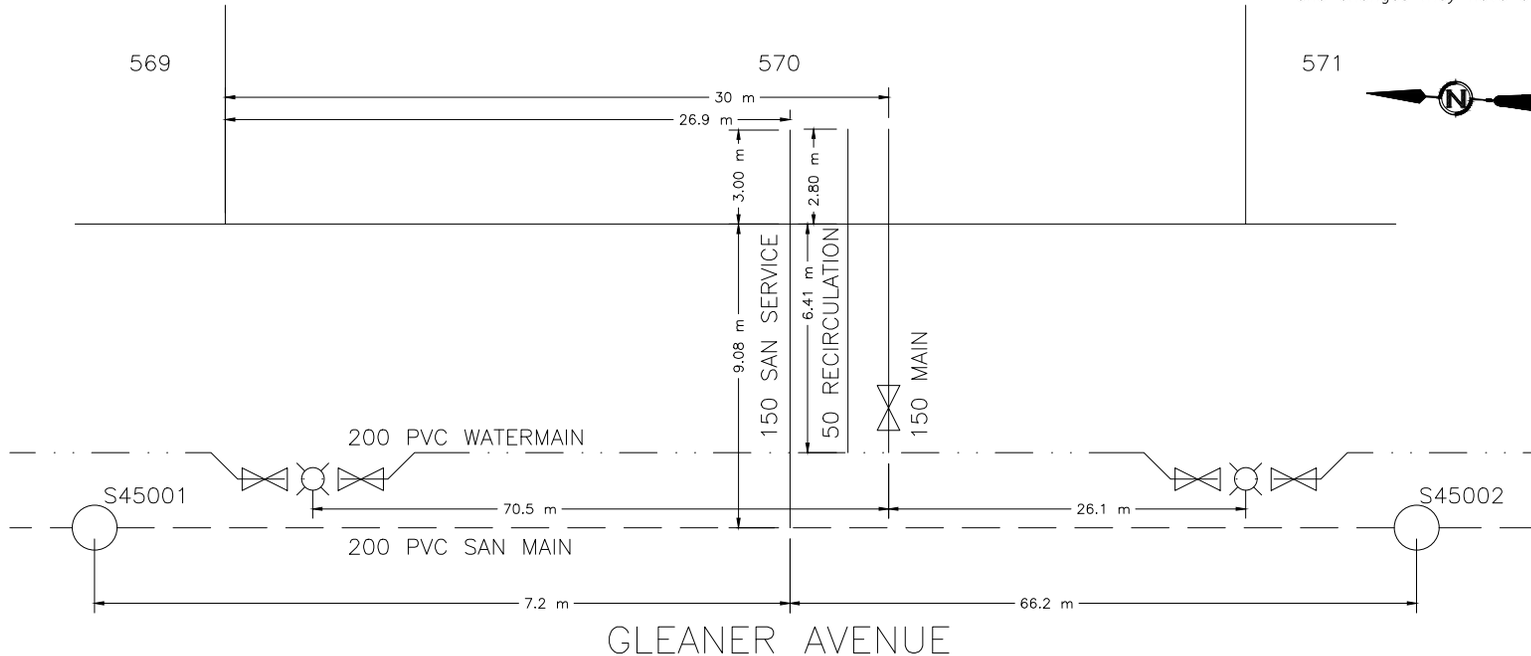
No. _____

ADDRESS 25 GLEANER AVENUE BLOCK _____ LOT 570

DATES		WATER		SEWER	
On at Main 8/28/2018		Depth at P/L: 2.65 m	2.37 m		
On at Building N/A		Depth at Main: 2.7 m	2.64 m		
Frost Plug: N/A		Pipe Size: 150 mm / 50 mm	150 mm		
Memo:		Pipe Material: DI / HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.41 m		9.08 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A / <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	

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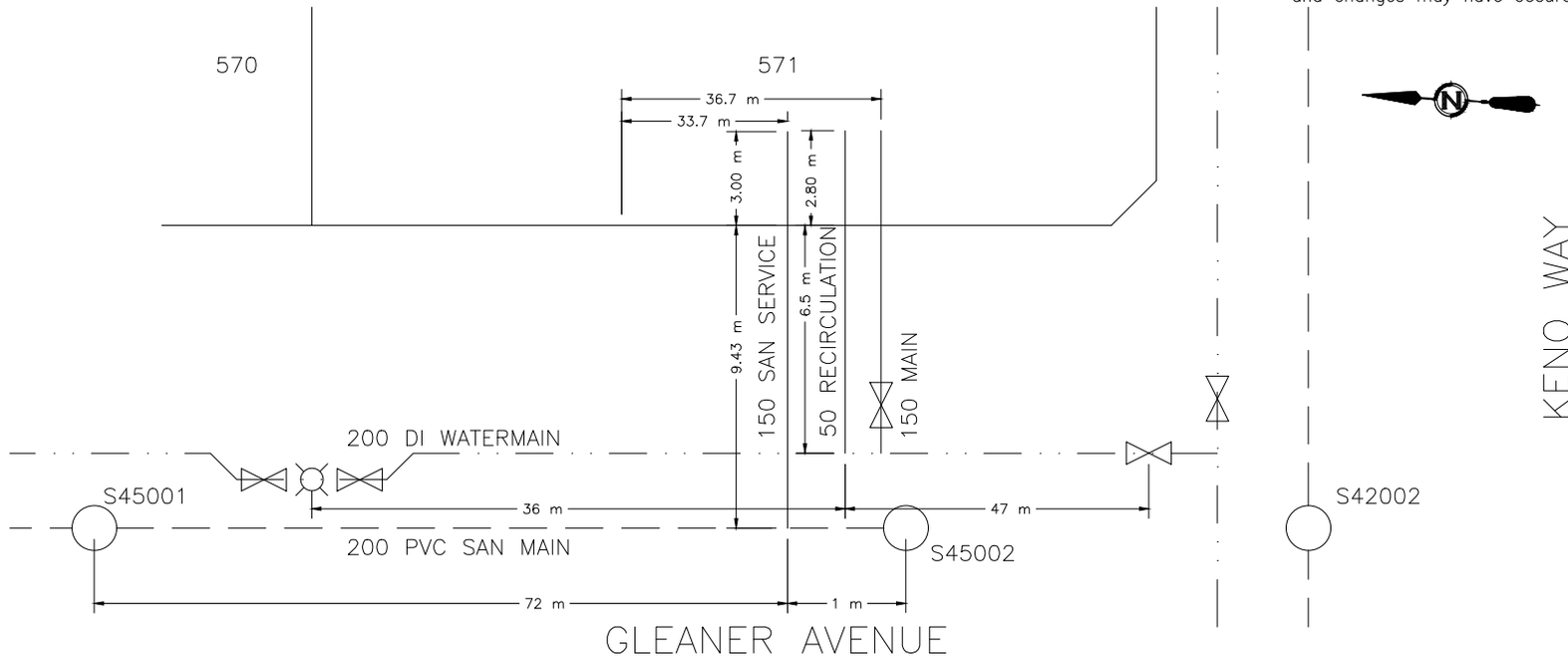
No. _____

ADDRESS 15 GLEANER AVENUE BLOCK _____ LOT 571

DATES		WATER		SEWER
On at Main 8/28/2018		Depth at P/L: 2.64 m	2.25 m	
On at Building N/A		Depth at Main: 2.84 m	2.51 m	
Frost Plug: N/A		Pipe Size: 150 mm / 50 mm	150 mm	
Memo:		Pipe Material: DI / HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC
		Length from Main to P/L: 6.5 m		9.43 m
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A

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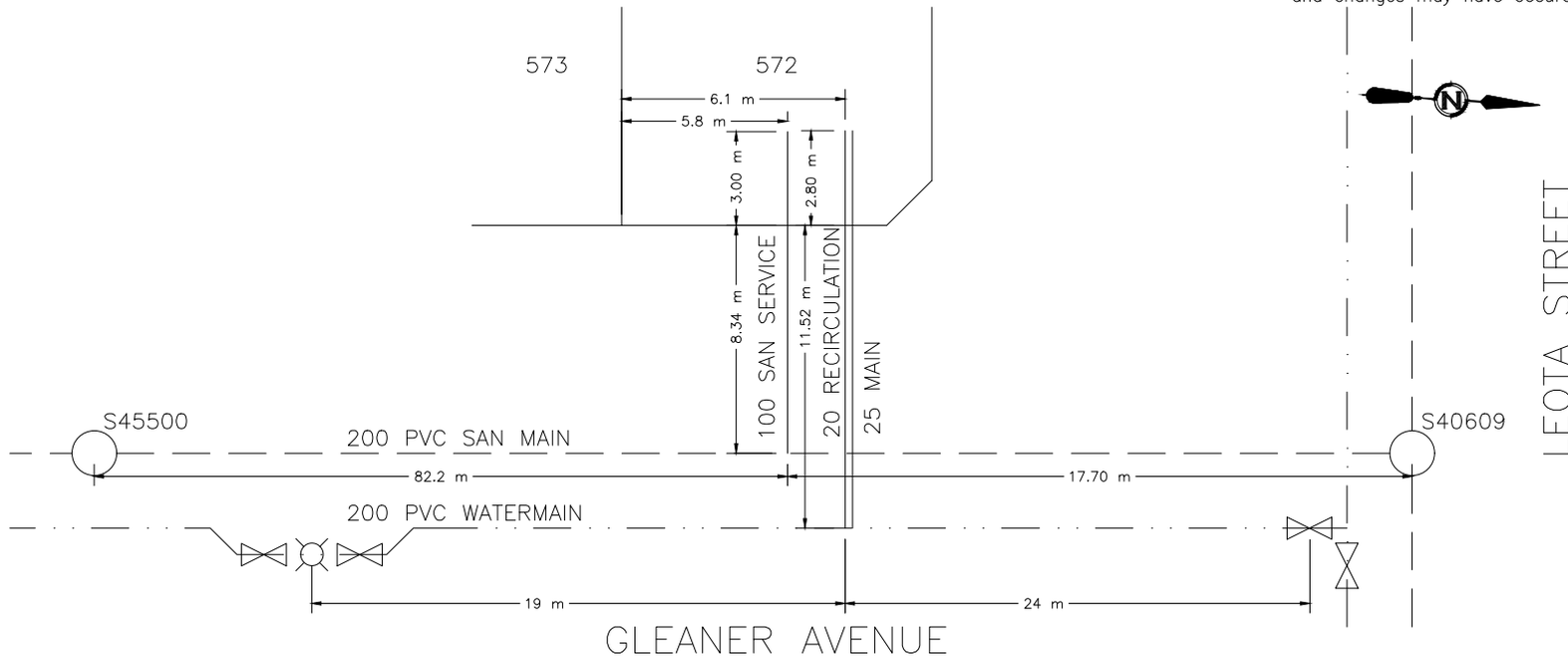
No. _____

ADDRESS 68 GLEANER AVENUE BLOCK _____ LOT 572

DATES		WATER		SEWER	
On at Main 8/6/2018		Depth at P/L: 2.11 m	2.14 m		
On at Building N/A		Depth at Main: 2.68 m	2.47 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	
		Length from Main to P/L: 11.52 m		8.34 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

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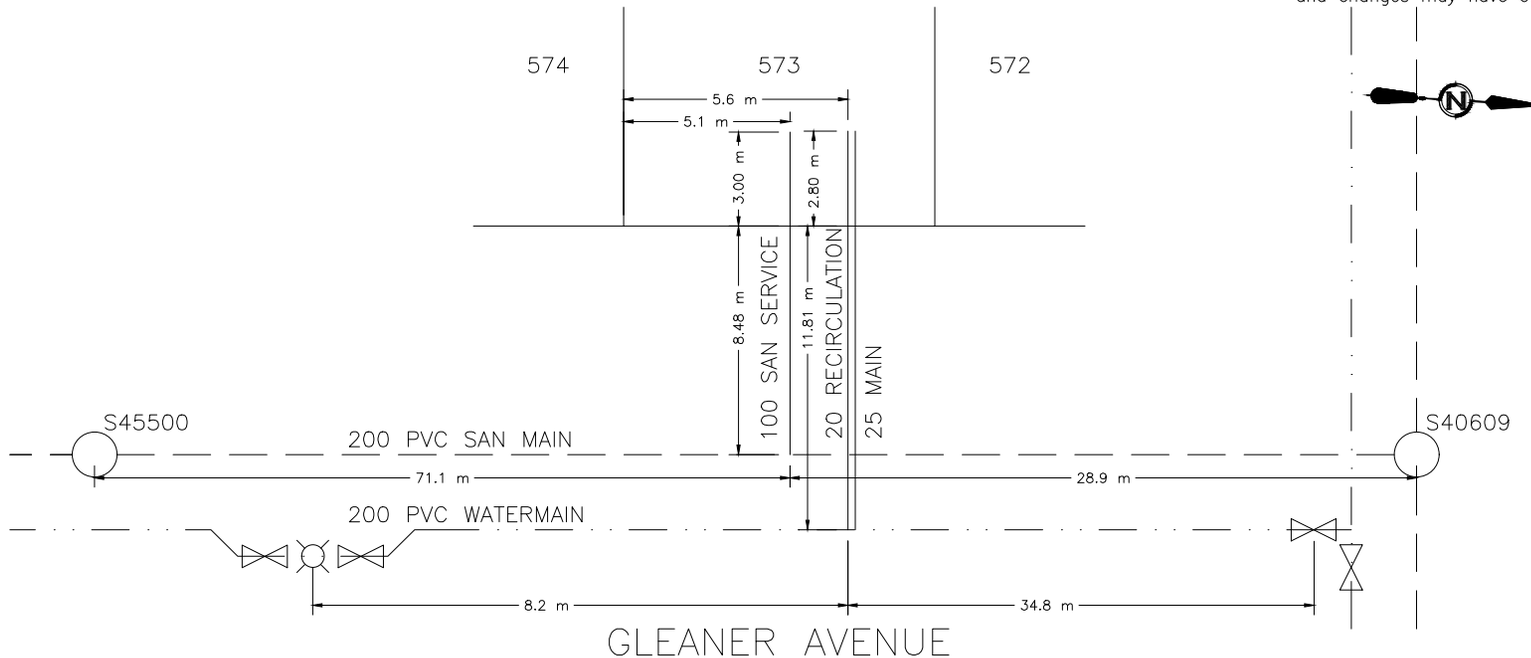
No. _____

ADDRESS 66 GLEANER AVENUE BLOCK _____ LOT 573

DATES		WATER		SEWER	
On at Main 8/15/2018		Depth at P/L: 2.19 m		2.19 m	
On at Building N/A		Depth at Main: 2.61 m		2.4 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. <u>Yes</u> /No	
		Length from Main to P/L: 11.81 m		8.48 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

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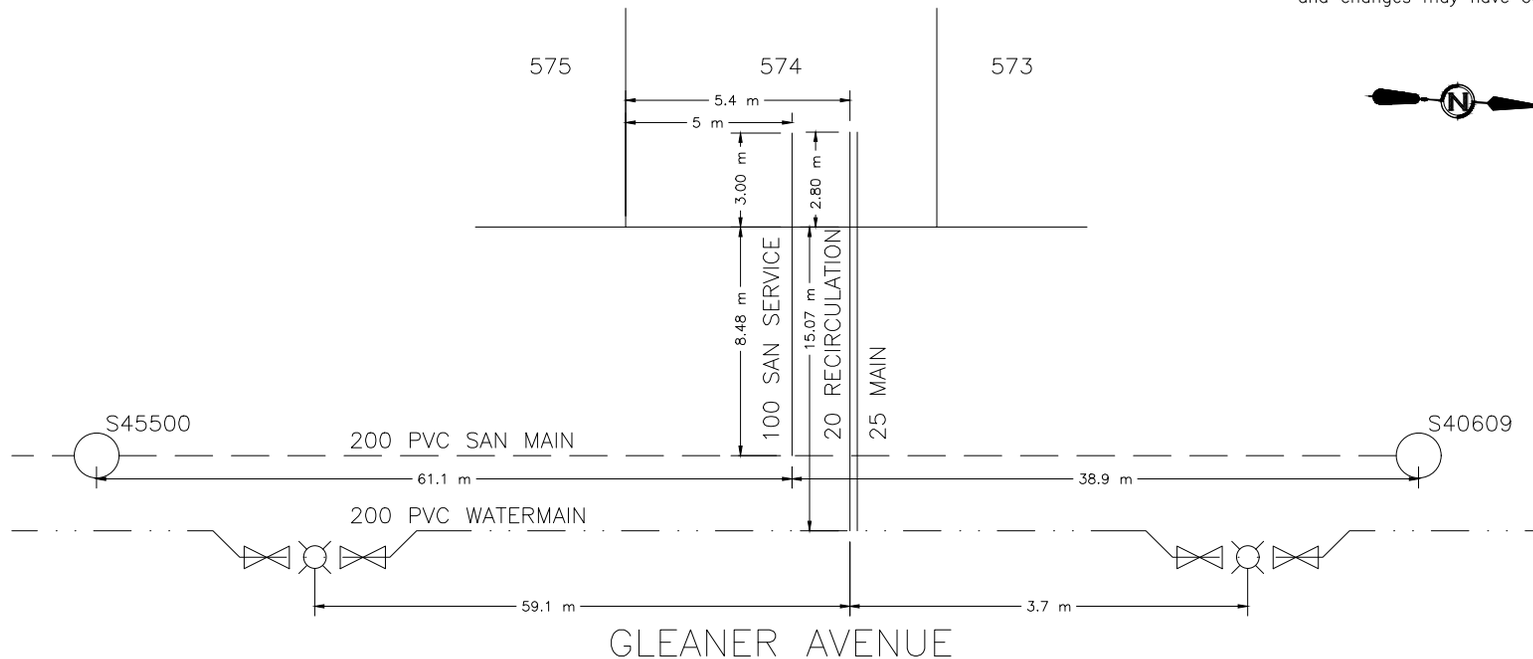
No. _____

ADDRESS 64 GLEANER AVENUE BLOCK _____ LOT 574

DATES	WATER	SEWER
On at Main 8/6/2018	Depth at P/L: 2.29 m	2.31 m
On at Building N/A	Depth at Main: 2.61 m	2.47 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 15.07 m	8.48 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

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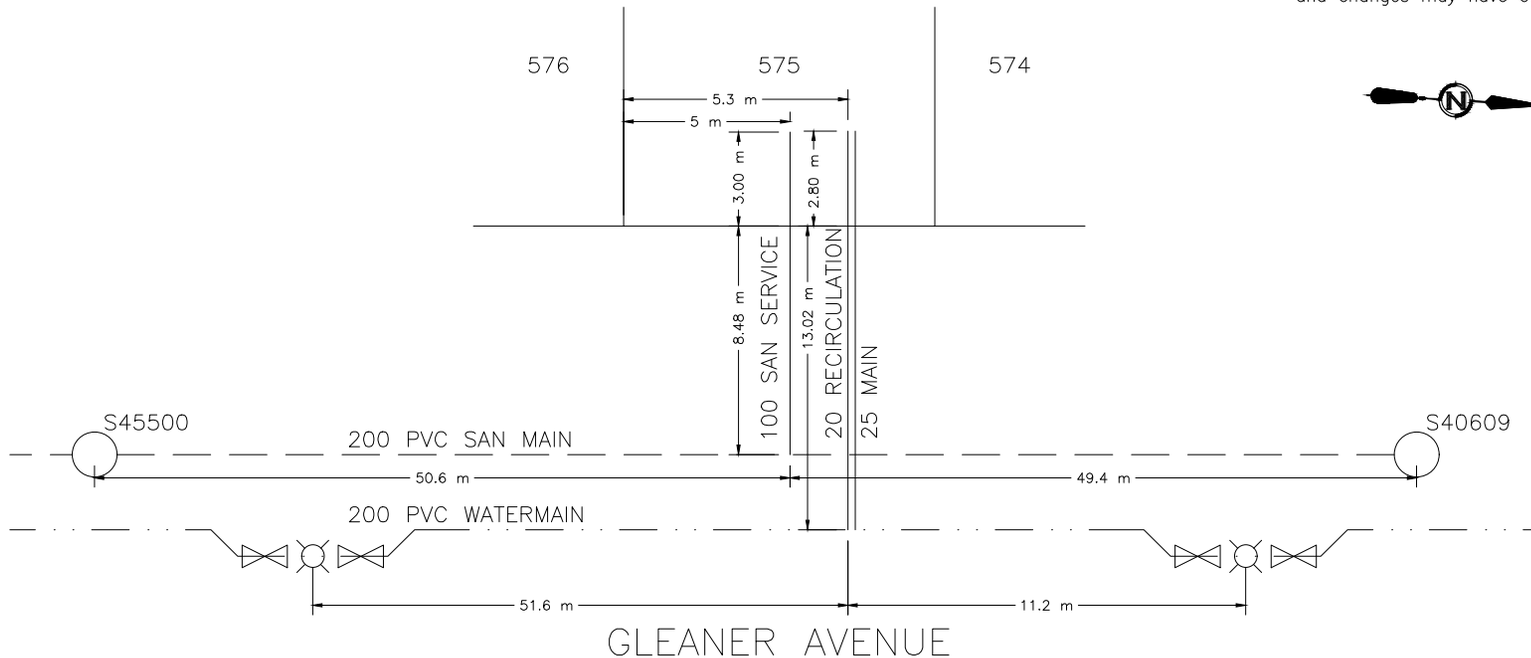
No. _____

ADDRESS 62 GLEANER AVENUE BLOCK _____ LOT 575

DATES	WATER	SEWER
On at Main 8/18/2018	Depth at P/L: 2.18 m	2.22 m
On at Building N/A	Depth at Main: 2.65 m	2.38 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.54 m	8.48 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

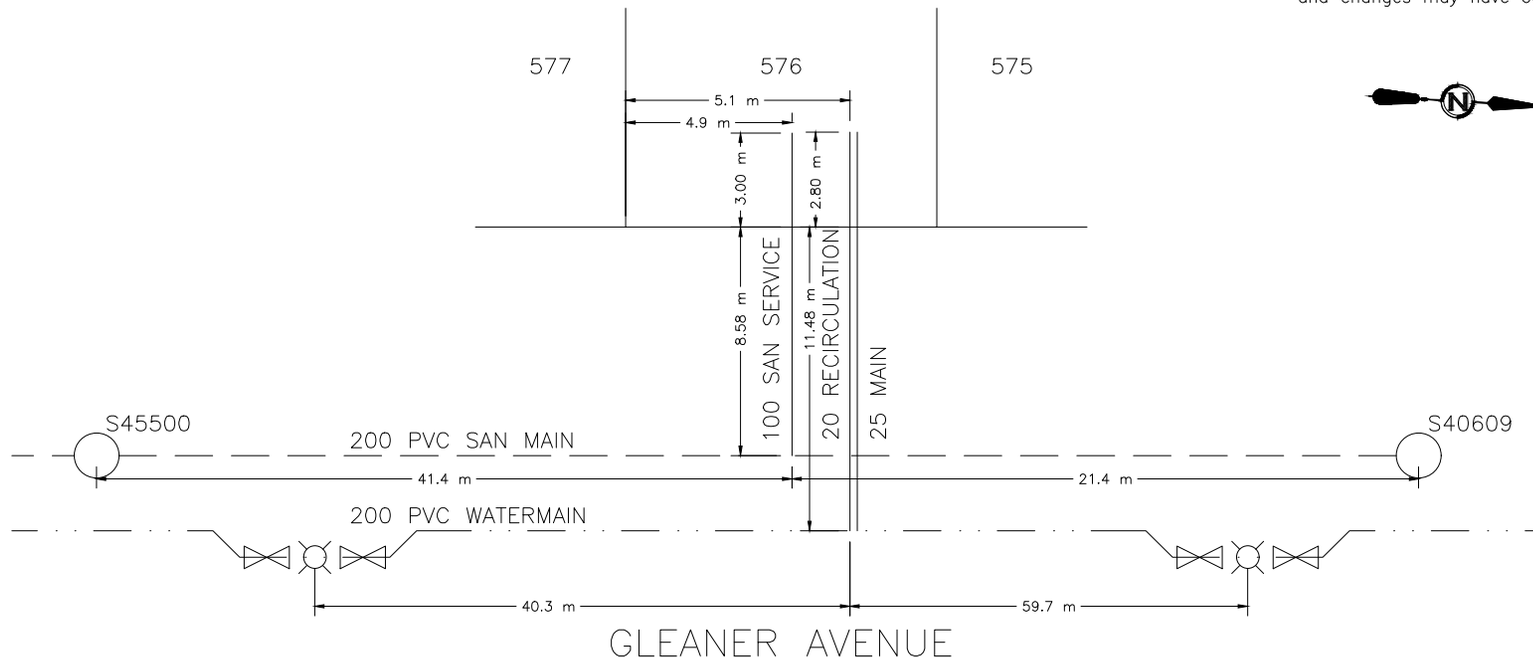
No. _____

ADDRESS 60 GLEANER AVENUE BLOCK _____ LOT 576

DATES		WATER		SEWER	
On at Main 8/12/2018		Depth at P/L: 2.18 m		2.24 m	
On at Building N/A		Depth at Main: 2.67 m		2.5 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.48 m		8.58 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

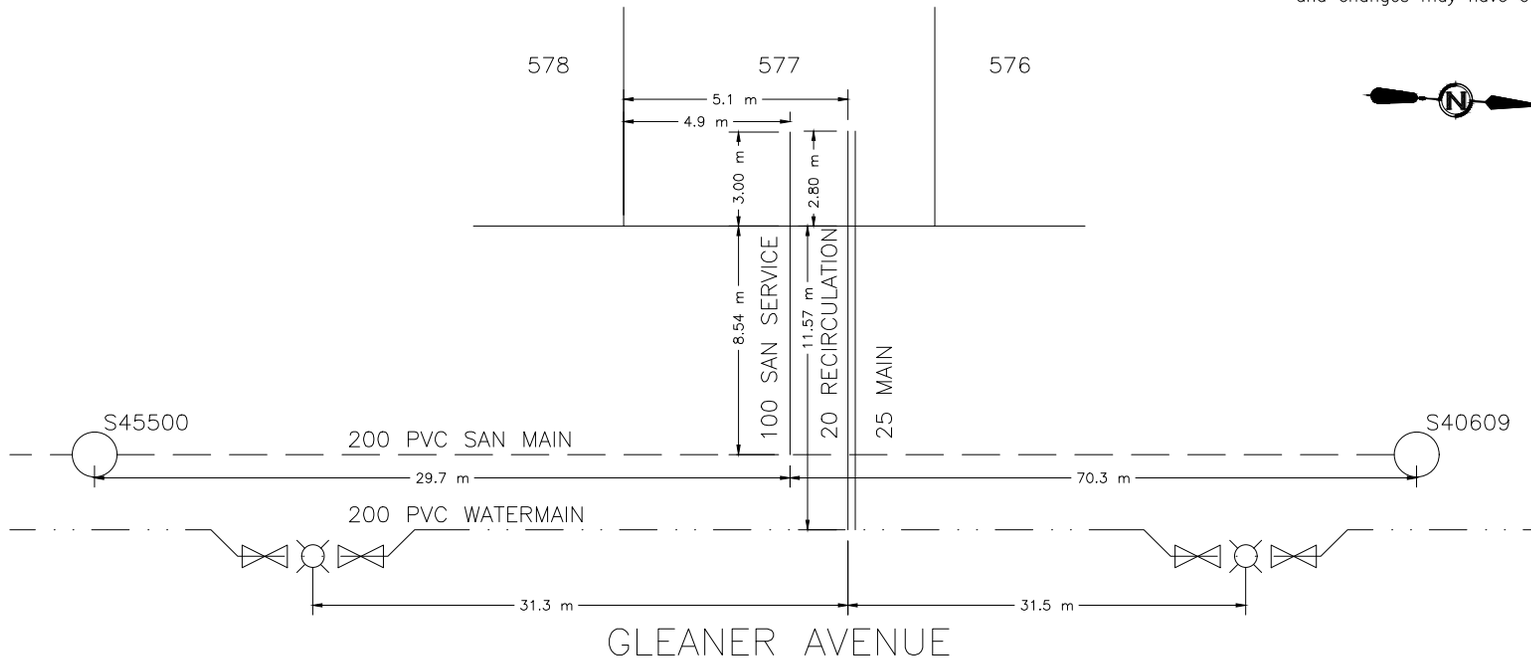
No. _____

ADDRESS 58 GLEANER AVENUE BLOCK _____ LOT 577

DATES		WATER		SEWER	
On at Main 8/18/2018		Depth at P/L: 2.22 m		2.25 m	
On at Building N/A		Depth at Main: 2.63 m		2.36 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.57 m		8.54 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

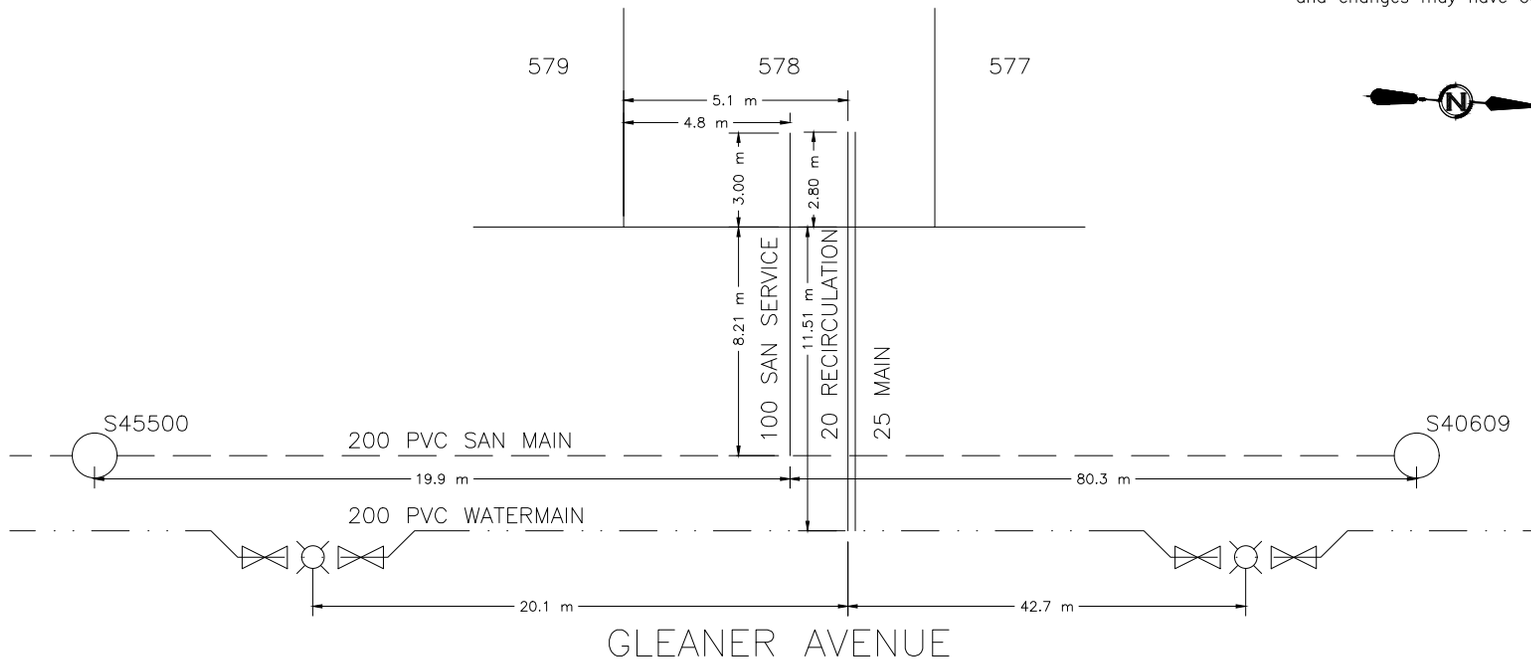
No. _____

ADDRESS 56 GLEANER AVENUE BLOCK _____ LOT 578

DATES		WATER		SEWER	
On at Main 8/12/2018		Depth at P/L: 2.26 m	2.3	m	
On at Building N/A		Depth at Main: 2.63 m	2.46	m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100	mm	
Memo:		Pipe Material: HDPE	Insul. (Yes/No)	PVC	Insul. (Yes/No)
		Length from Main to P/L: 11.51 m		8.21	m
		Squirt Test: (Pass)/Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/Recirc/Heat Trace/Bleeder			N/A
PRV Required:	Yes/No	Greased @ CC: (Yes/No)			N/A
Water Meter Installed:	Yes/No	Continuity Test: (N/A) Pass/Fail			N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

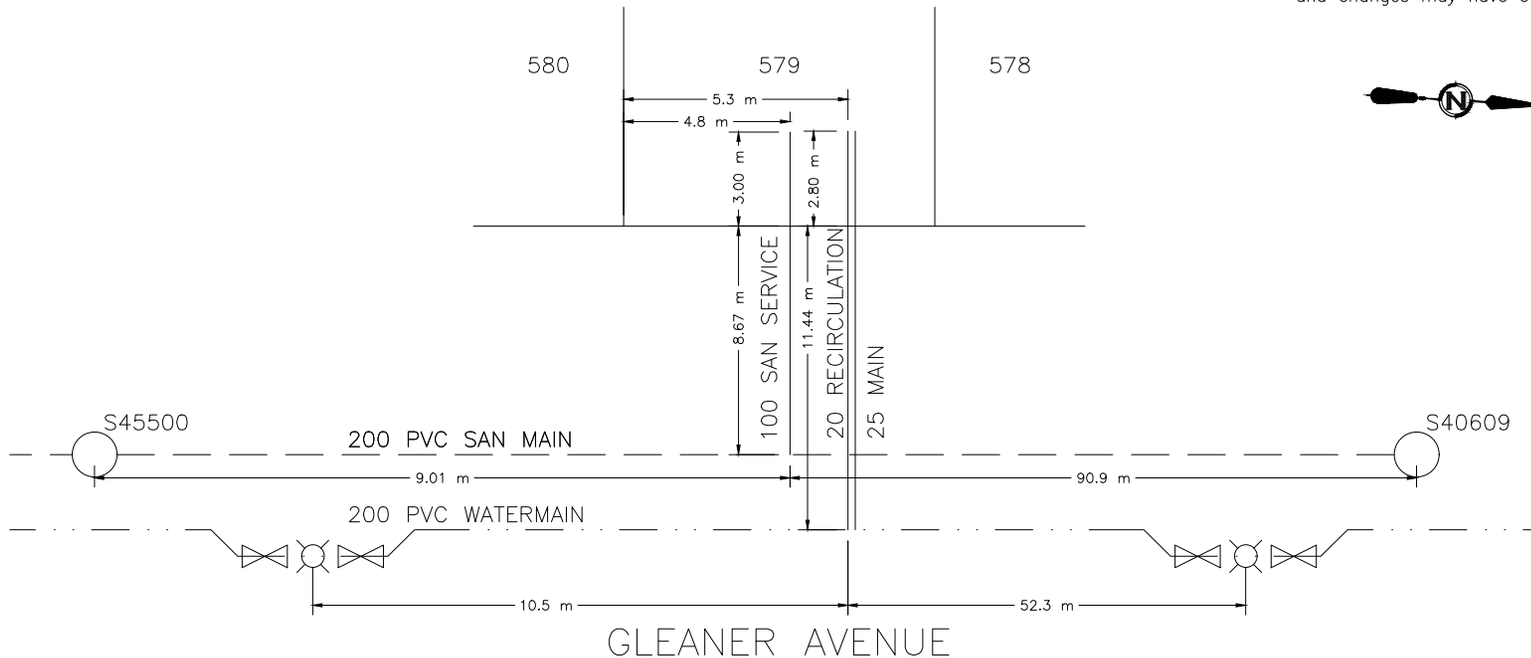
No. _____

ADDRESS 54 GLEANER AVENUE BLOCK _____ LOT 579

DATES	WATER	SEWER
On at Main 8/18/2018	Depth at P/L: 2.27 m	2.25 m
On at Building N/A	Depth at Main: 2.67 m	2.4 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.44 m	8.67 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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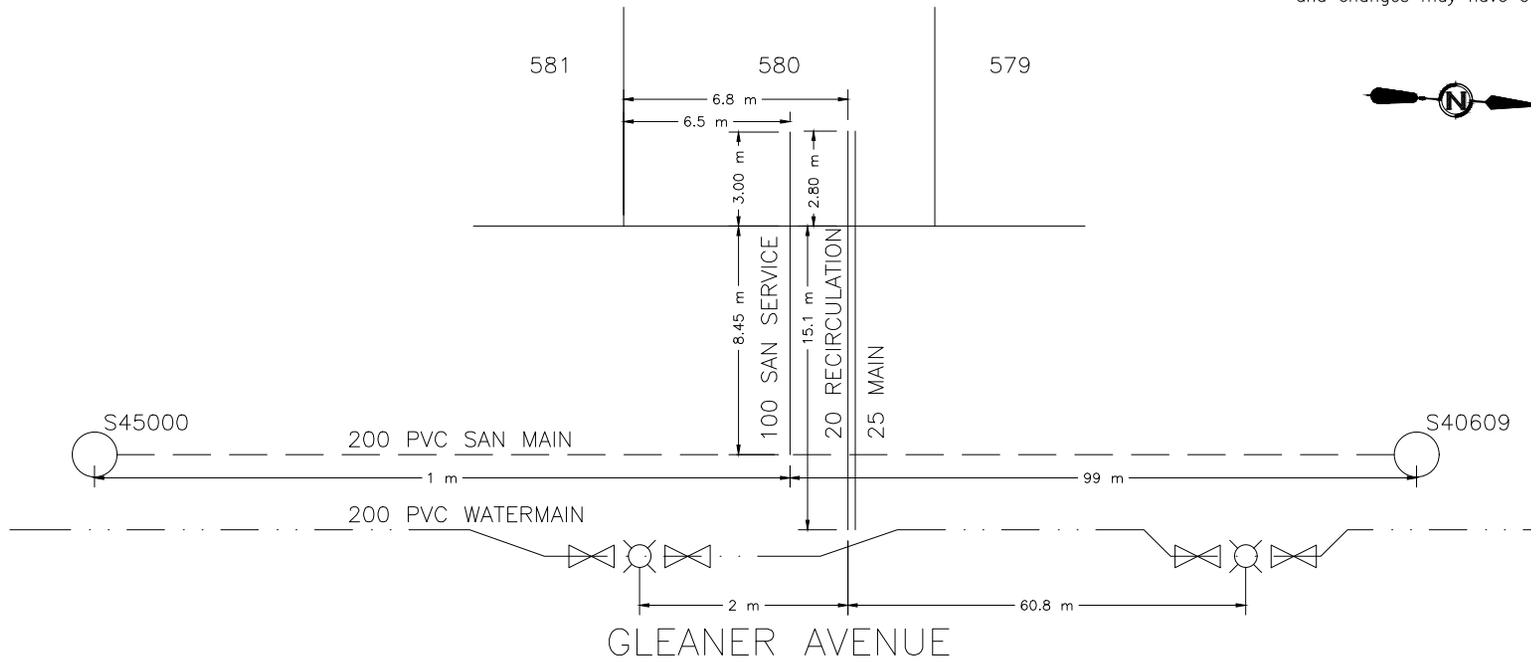
No. _____

ADDRESS 52 GLEANER AVENUE BLOCK _____ LOT 580

DATES	WATER	SEWER
On at Main 8/12/2018	Depth at P/L: 2.11 m	2.15 m
On at Building N/A	Depth at Main: 2.65 m	2.26 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 15.1 m	8.45 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

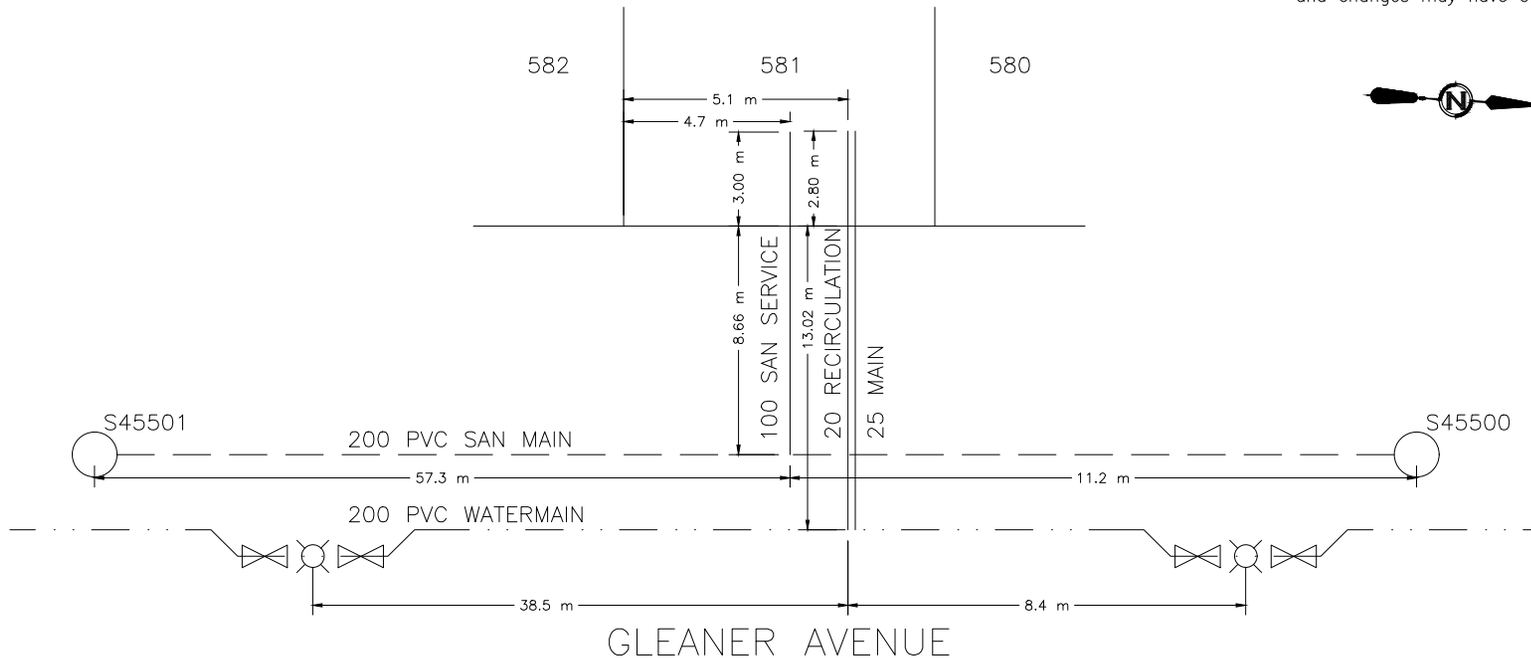
No. _____

ADDRESS 50 GLEANER AVENUE BLOCK _____ LOT 581

DATES		WATER		SEWER	
On at Main 8/18/2018		Depth at P/L: 2.12 m		2.19 m	
On at Building N/A		Depth at Main: 2.74 m		2.36 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.61 m		8.66 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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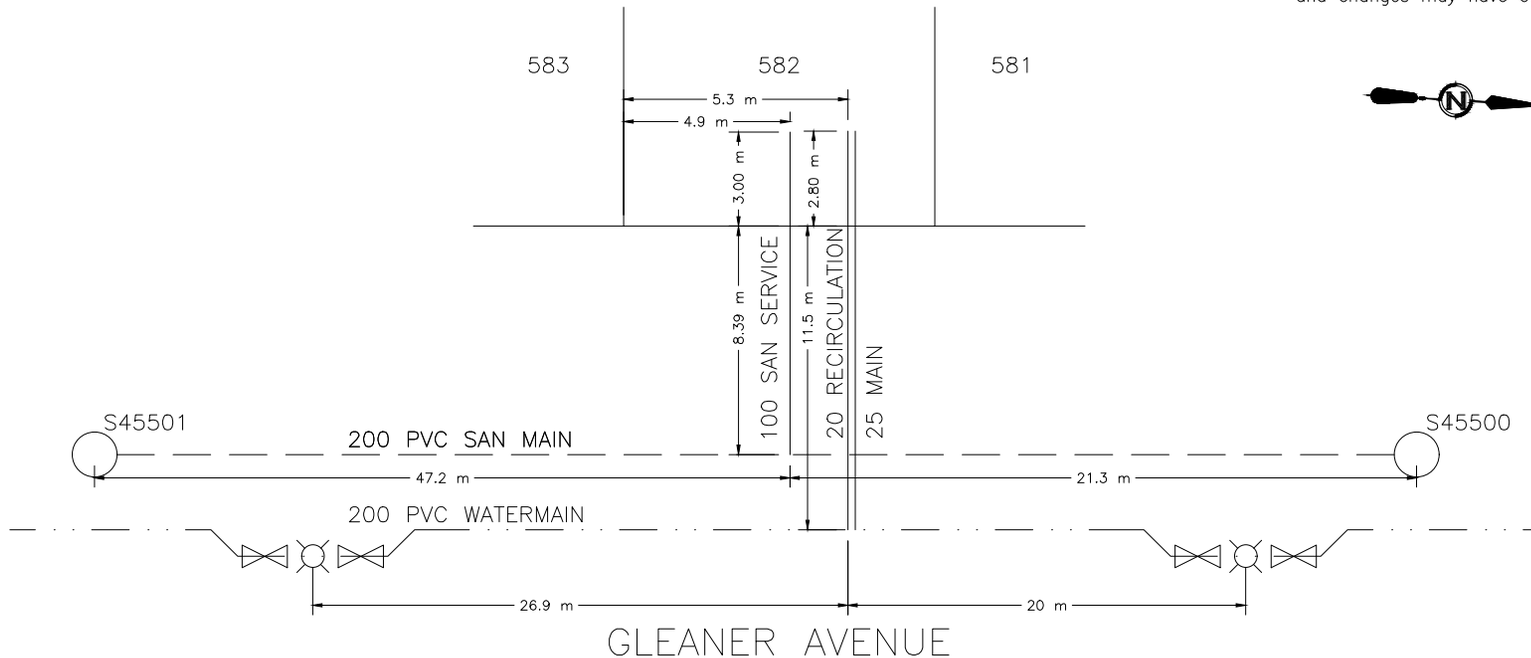
No. _____

ADDRESS 48 GLEANER AVENUE BLOCK _____ LOT 582

DATES		WATER		SEWER	
On at Main 8/12/2018		Depth at P/L: 2.17 m	2.17 m		
On at Building N/A		Depth at Main: 2.77 m	2.45 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	
		Length from Main to P/L: 11.5 m		8.39 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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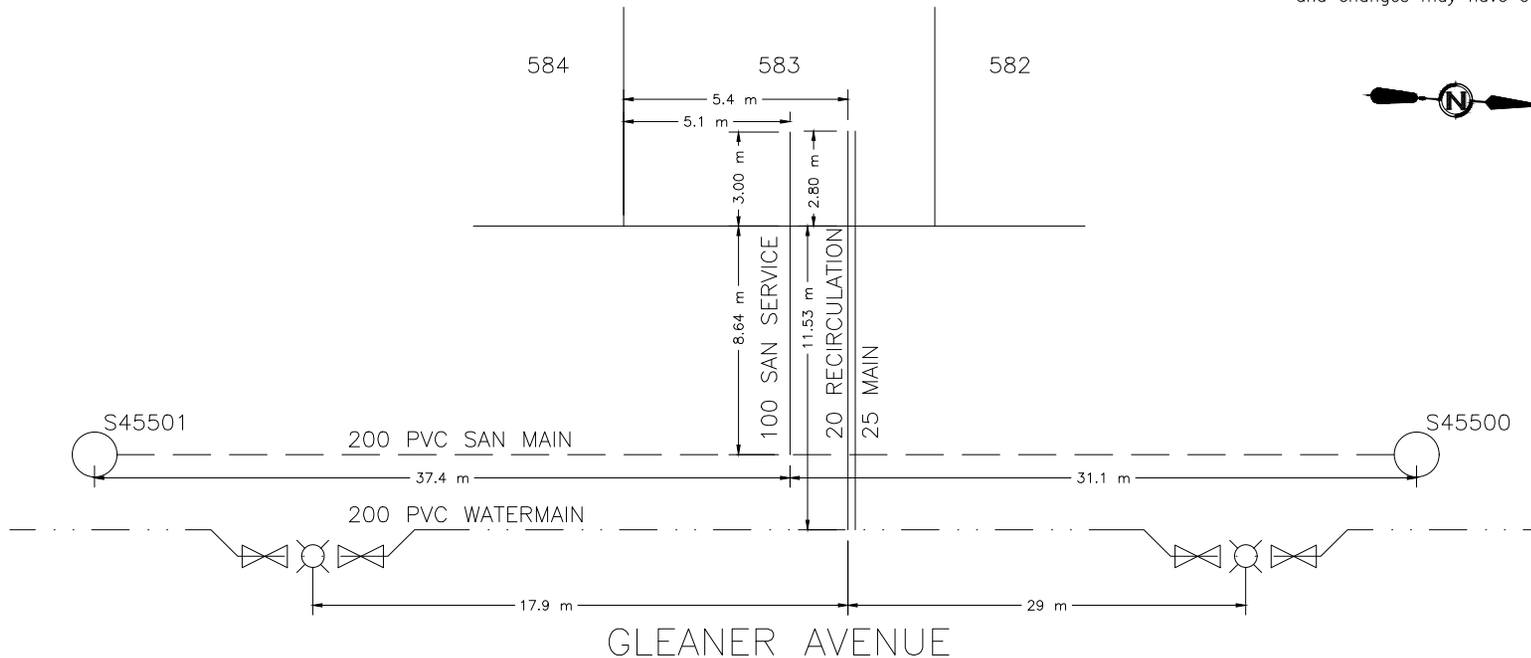
No. _____

ADDRESS 46 GLEANER AVENUE BLOCK _____ LOT 583

DATES	WATER	SEWER
On at Main 8/18/2018	Depth at P/L: 2.16 m	2.21 m
On at Building N/A	Depth at Main: 2.73 m	2.38 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. <u>Yes</u> /No
	Length from Main to P/L: 11.53 m	8.64 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

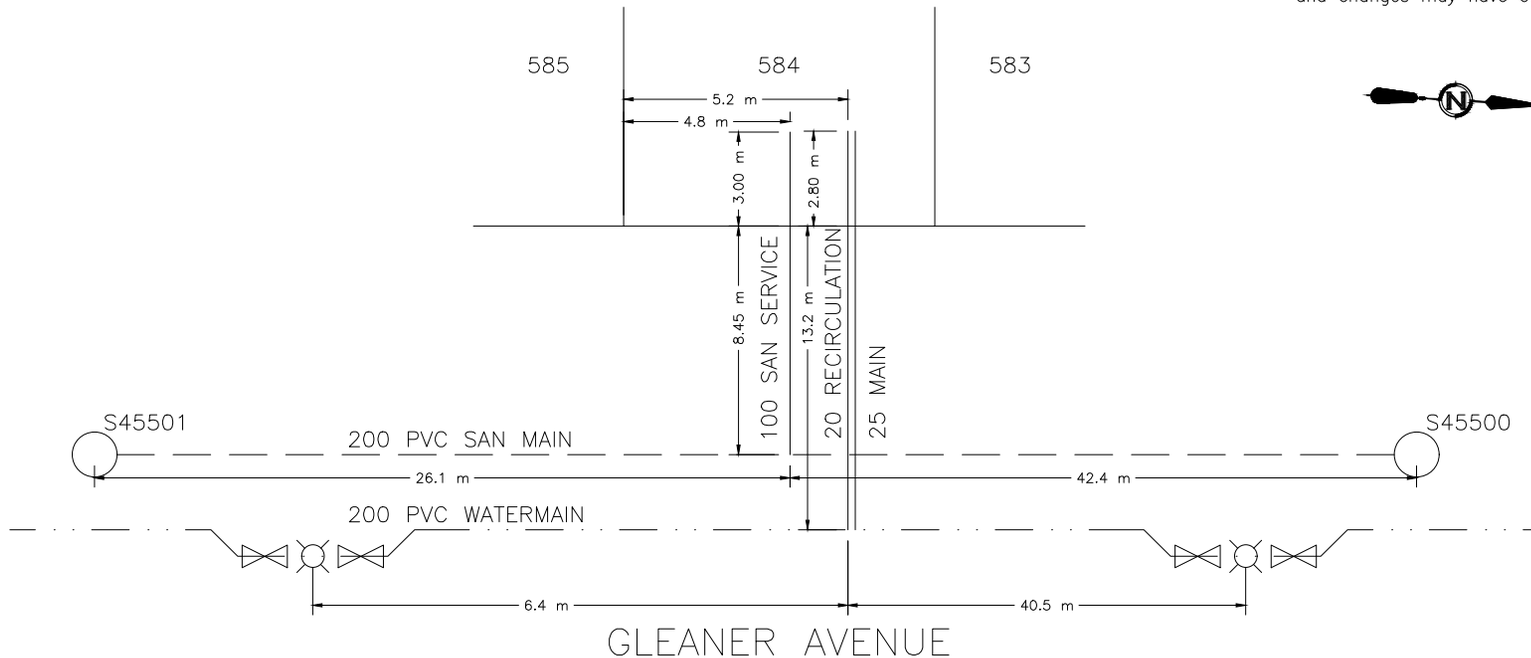
No. _____

ADDRESS 44 GLEANER AVENUE BLOCK _____ LOT 584

DATES	WATER	SEWER
On at Main 8/14/2018	Depth at P/L: 2.2 m	2.24 m
On at Building N/A	Depth at Main: 2.68 m	2.45 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <input checked="" type="checkbox"/> Yes/No	PVC Insul. Yes/ <input checked="" type="checkbox"/> No
	Length from Main to P/L: 13.2 m	8.45 m
	Squirt Test: <input checked="" type="checkbox"/> Pass/Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No	N/A
Water Meter Installed: Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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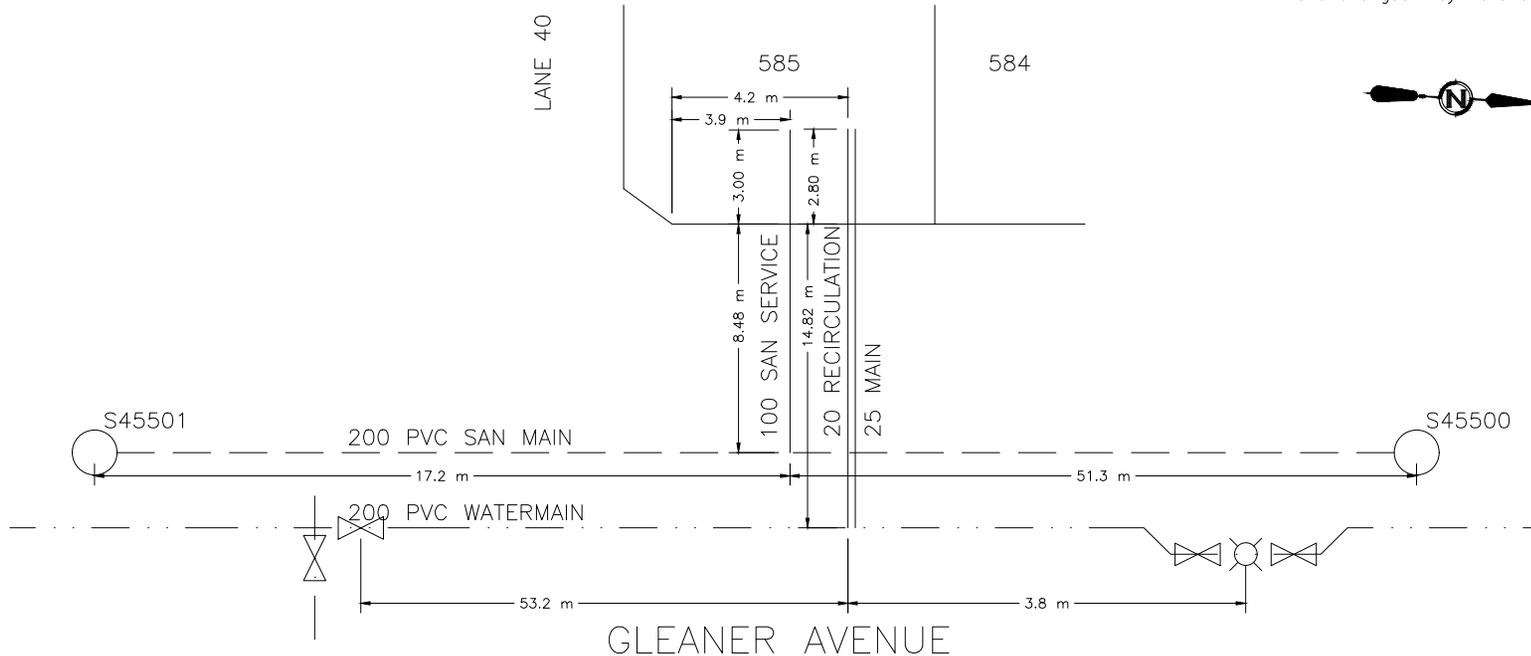
No. _____

ADDRESS 42 GLEANER AVENUE BLOCK _____ LOT 585

DATES		WATER		SEWER	
On at Main 8/14/2018		Depth at P/L: 2.22 m	2.22 m		
On at Building N/A		Depth at Main: 2.79 m	2.47 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 14.82 m	8.48 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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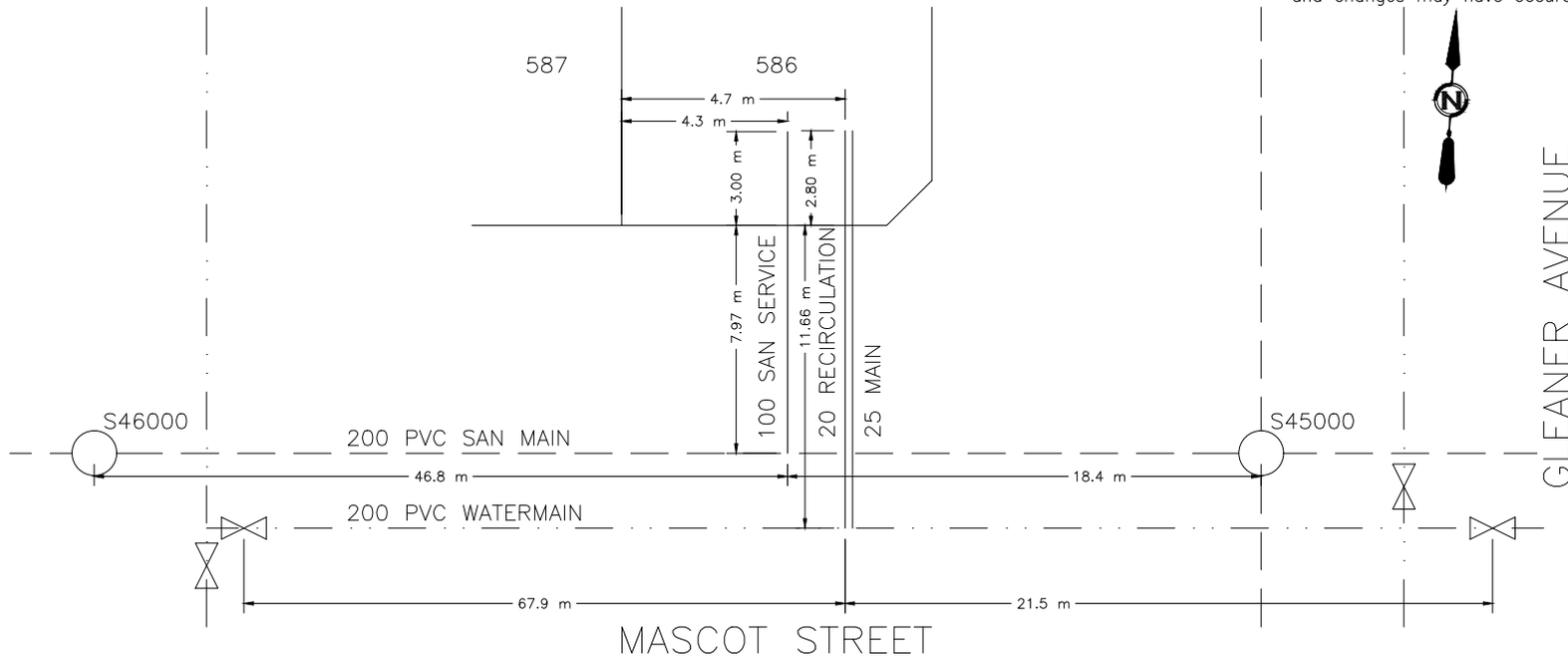
No. _____

ADDRESS 60 MASCOT STREET BLOCK _____ LOT 586

DATES		WATER		SEWER	
On at Main 8/16/2018		Depth at P/L: 3.19 m		3.27 m	
On at Building N/A		Depth at Main: 2.89 m		3.39 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.66 m		7.97 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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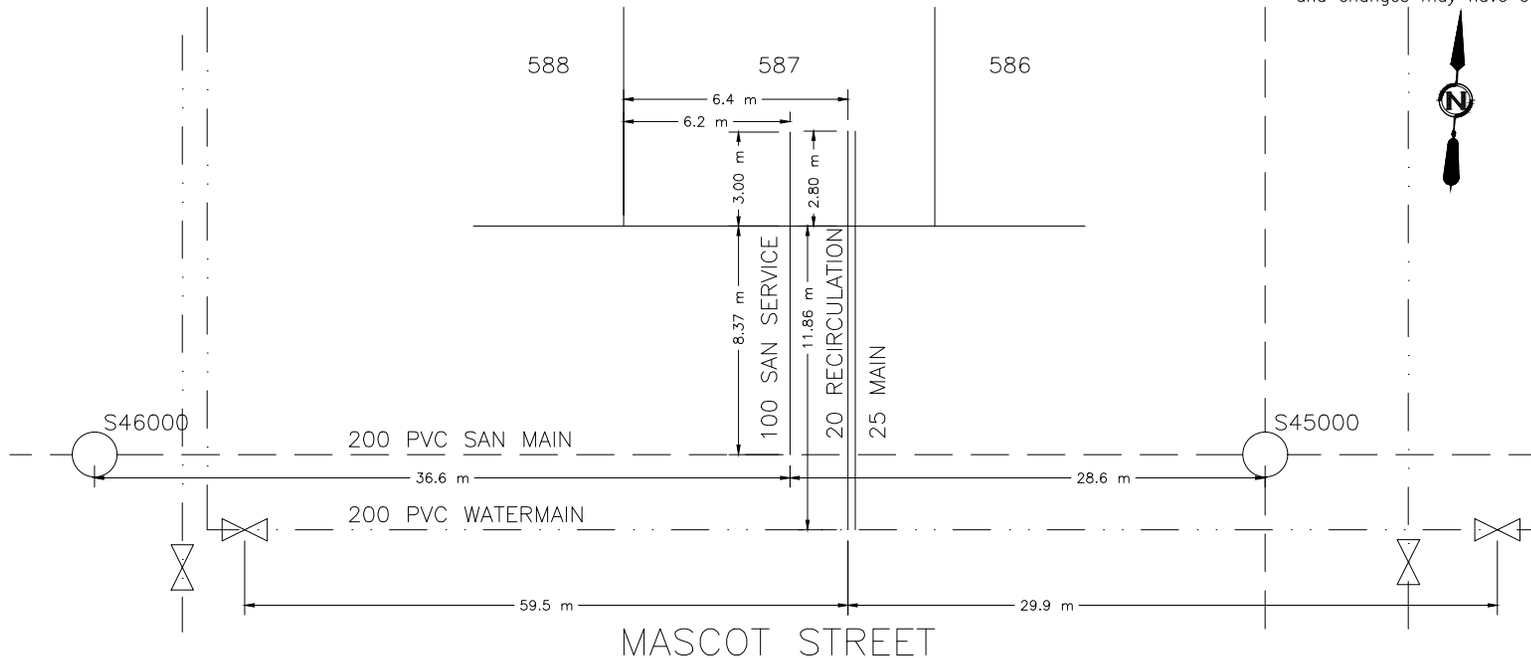
No. _____

ADDRESS 62 MASCOT STREET BLOCK _____ LOT 587

DATES		WATER		SEWER	
On at Main	8/20/2018	Depth at P/L:	3.11 m	3.1	m
On at Building	N/A	Depth at Main:	2.9 m	3.18	m
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100	mm
Memo:		Pipe Material:	HDPE	Insul.	(Yes/No)
		Length from Main to P/L:	11.86 m	PVC	Insul. Yes/(No)
		Squirt Test:	(Pass)/Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/(Recirc)/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	(Yes/No)		N/A
Water Meter Installed:	Yes/No	Continuity Test:	(N/A) Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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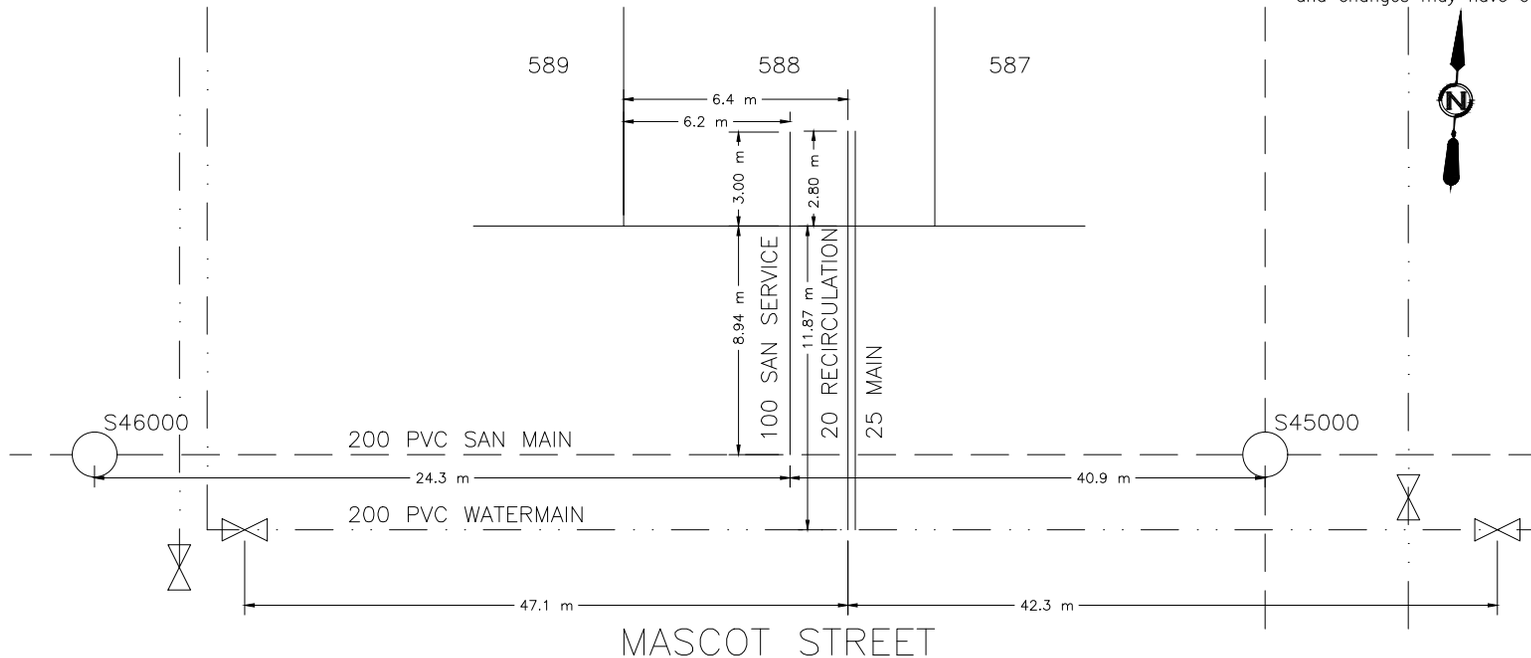
No. _____

ADDRESS 64 MASCOT STREET BLOCK _____ LOT 588

DATES		WATER		SEWER	
On at Main 8/16/2018		Depth at P/L: 2.89 m		2.97 m	
On at Building N/A		Depth at Main: 2.99 m		3.16 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.87 m		8.94 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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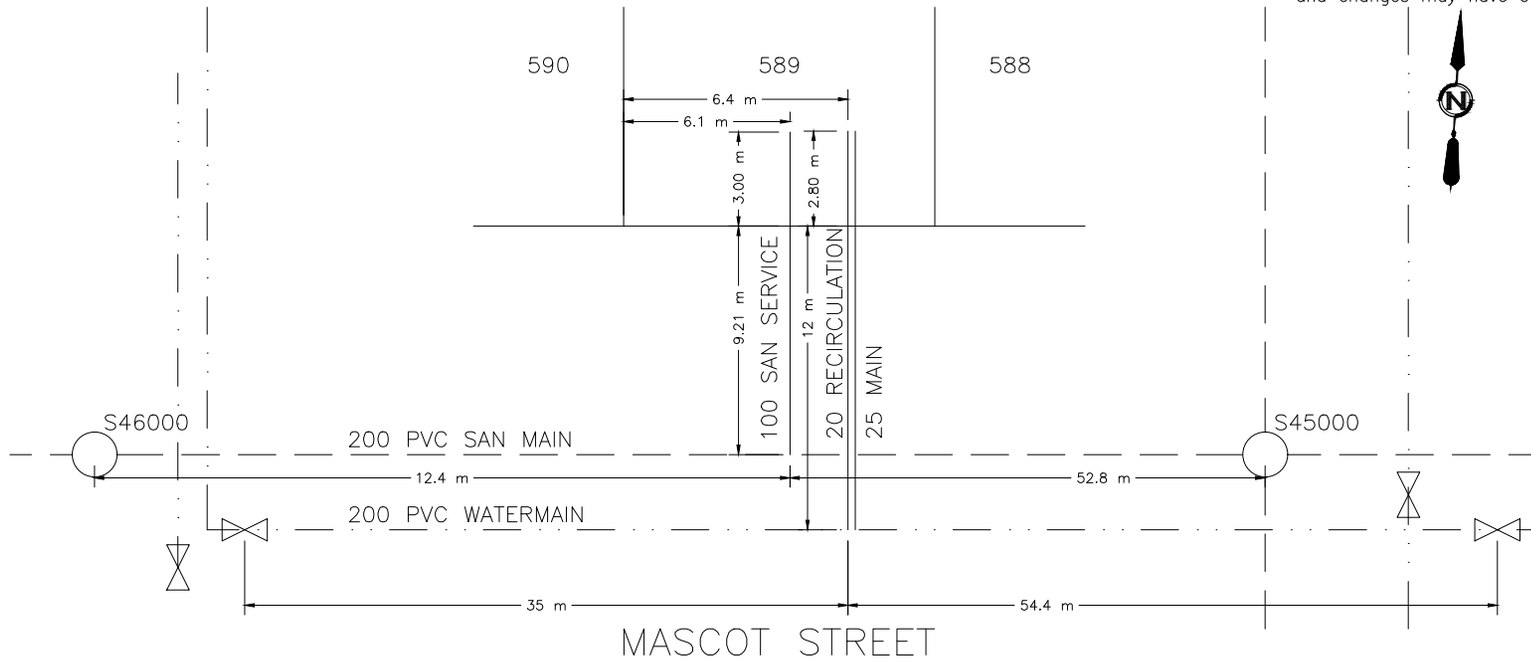
No. _____

ADDRESS 66 MASCOT STREET BLOCK _____ LOT 589

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 2.74 m	2.73 m		
On at Building N/A		Depth at Main: 3.02 m	2.87 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	
		Length from Main to P/L: 12 m		9.21 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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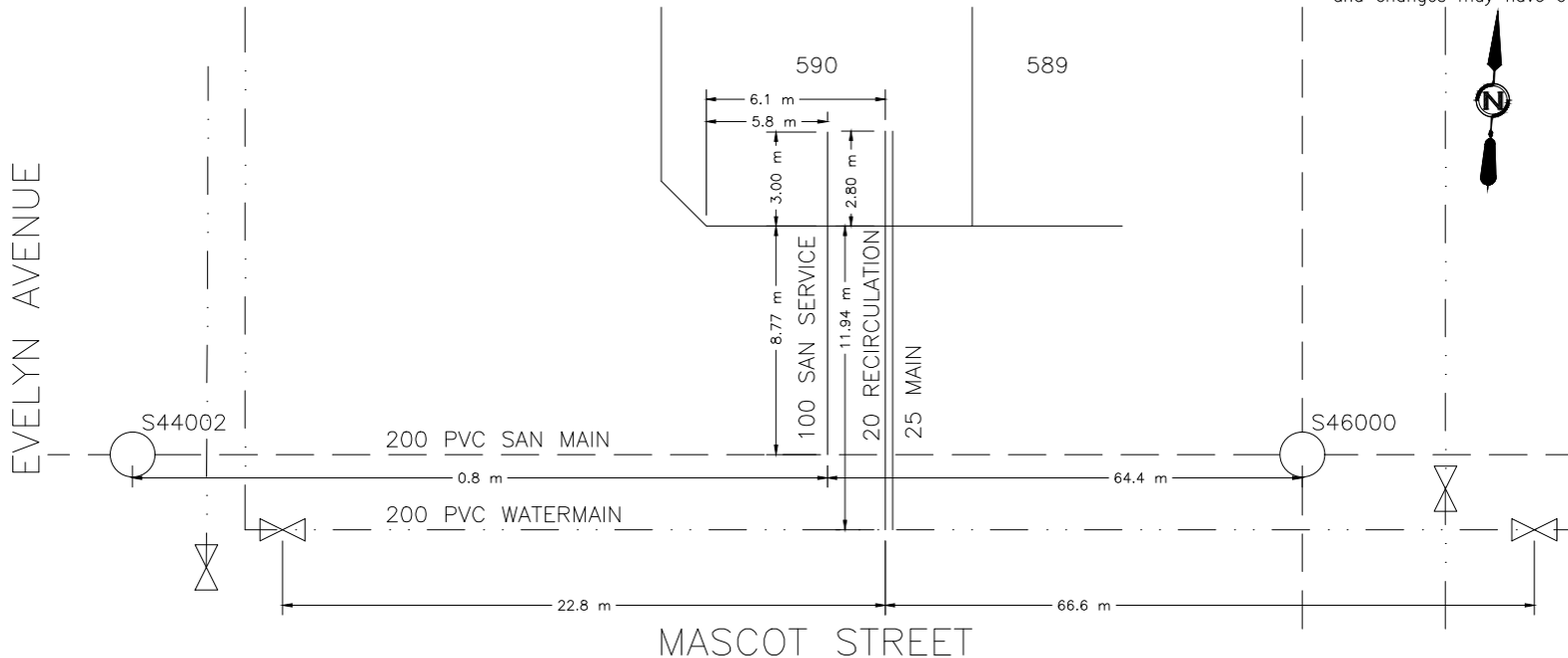
No. _____

ADDRESS 68 MASCOT STREET BLOCK _____ LOT 590

DATES		WATER		SEWER	
On at Main 8/16/2018		Depth at P/L: 2.51 m		2.57 m	
On at Building N/A		Depth at Main: 3.11 m		2.75 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.94 m		8.77 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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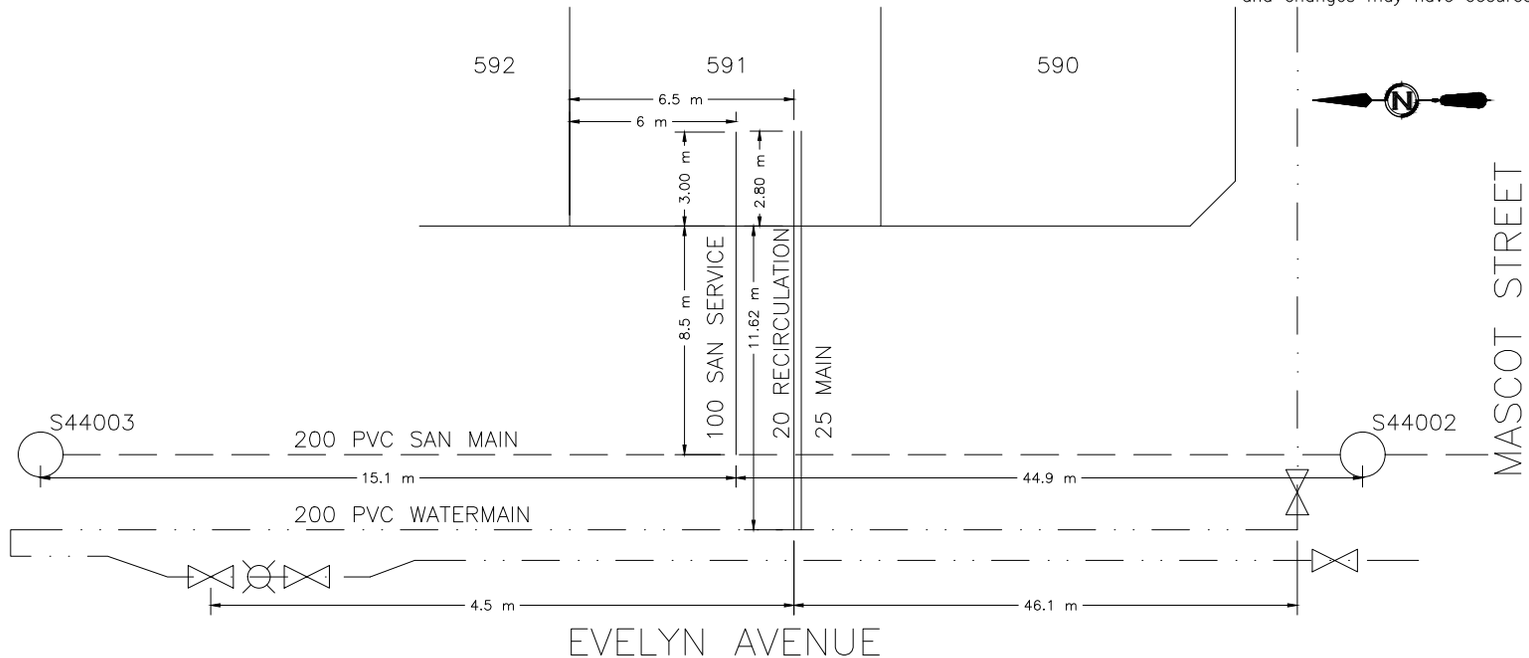
No. _____

ADDRESS 59 EVELYN AVENUE BLOCK _____ LOT 591

DATES	WATER	SEWER
On at Main 8/23/2018	Depth at P/L: 2.38 m	2.39 m
On at Building N/A	Depth at Main: 3.38 m	2.52 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. <u>Yes</u> / <u>No</u>
	Length from Main to P/L: 11.62 m	8.5 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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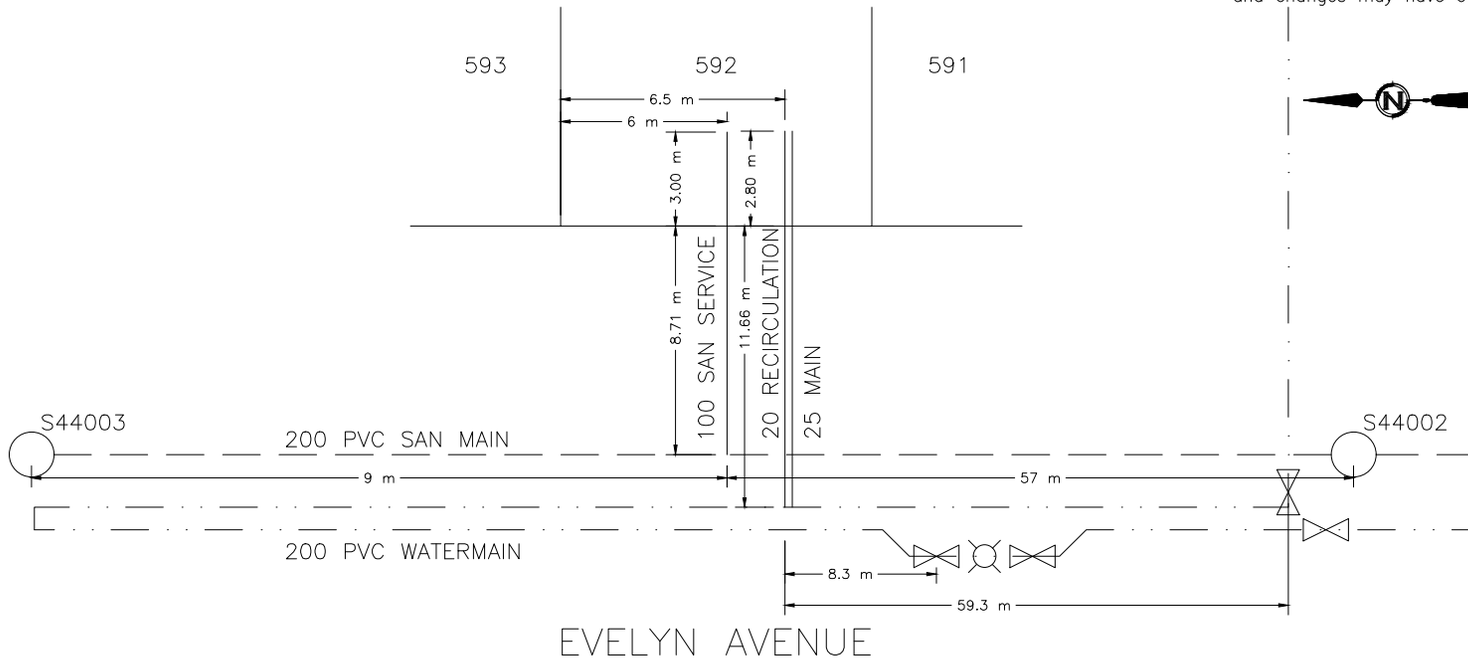
No. _____

ADDRESS 61 EVELYN AVENUE BLOCK _____ LOT 592

DATES		WATER		SEWER	
On at Main	8/23/2018	Depth at P/L:	2.27 m	2.33 m	
On at Building	N/A	Depth at Main:	3.54 m	2.65 m	
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100 mm	
Memo:		Pipe Material:	HDPE	Insul. <u>Yes</u> /No	PVC
		Length from Main to P/L:	11.66 m	8.71 m	Insul. Yes/ <u>No</u>
		Squirt Test:	<u>Pass</u> /Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

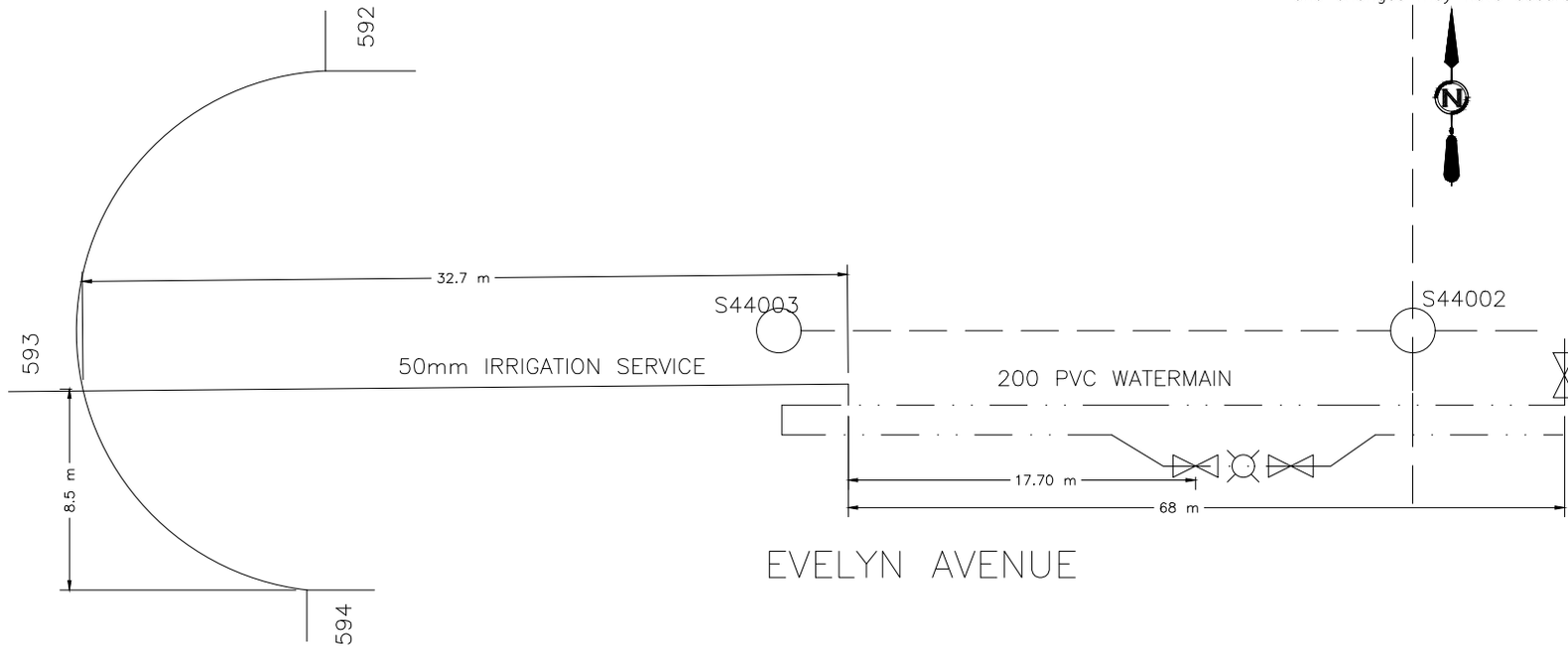
No. _____

ADDRESS 65 EVELYN AVENUE BLOCK _____ LOT 593

DATES		WATER		SEWER
On at Main	9/8/2018	Depth at P/L:	3.69 m	N/A m
On at Building	N/A	Depth at Main:	3.54 m	N/A m
Frost Plug:	N/A	Pipe Size:	50 mm / N/A mm	mm
Memo:		Pipe Material:	HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L:	32.3 m	N/A m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

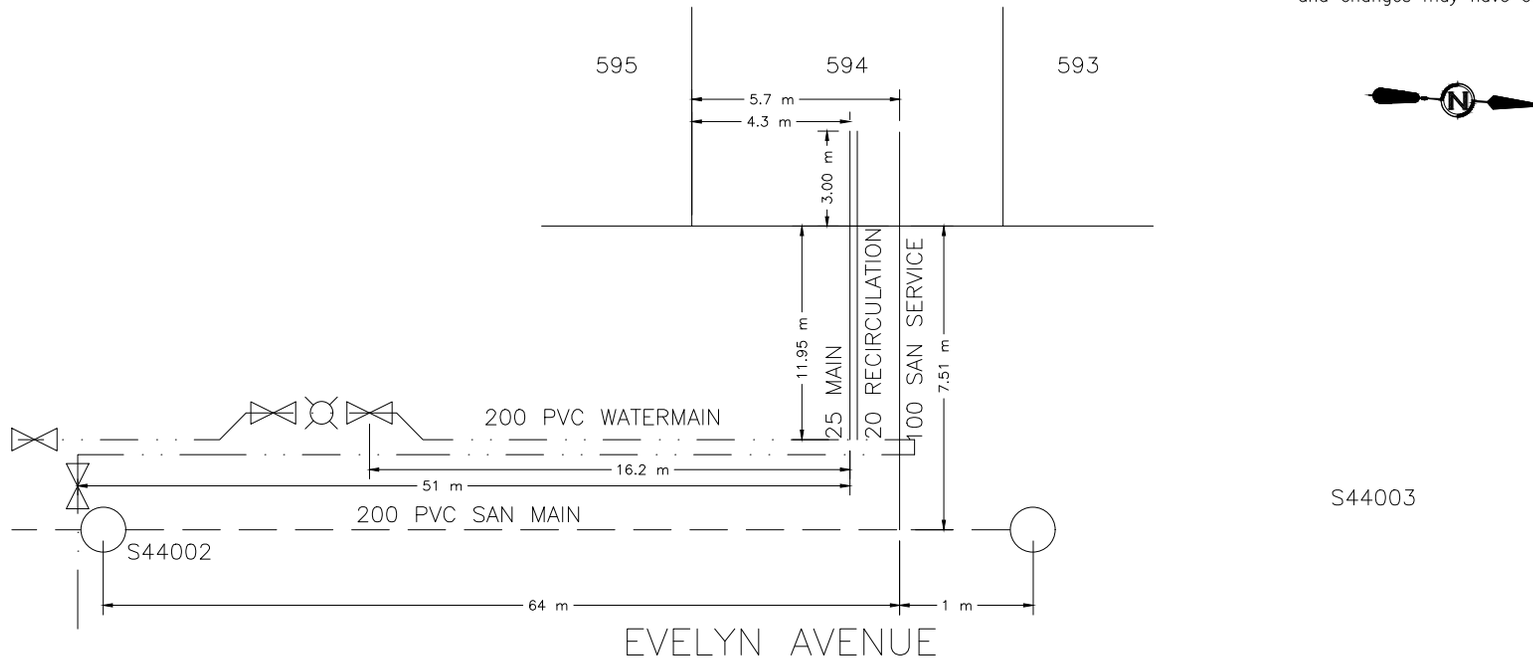
No. _____

ADDRESS 62 EVELYN AVENUE BLOCK _____ LOT 594

DATES	WATER	SEWER
On at Main 9/10/2018	Depth at P/L: 2.41 m	2.26 m
On at Building N/A	Depth at Main: 3.52 m	2.62 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <input checked="" type="checkbox"/> Yes/No	PVC Insul. Yes/ <input checked="" type="checkbox"/> No
	Length from Main to P/L: 7.51 m	11.95 m
	Squirt Test: <input checked="" type="checkbox"/> Pass/Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No	N/A
Water Meter Installed: Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

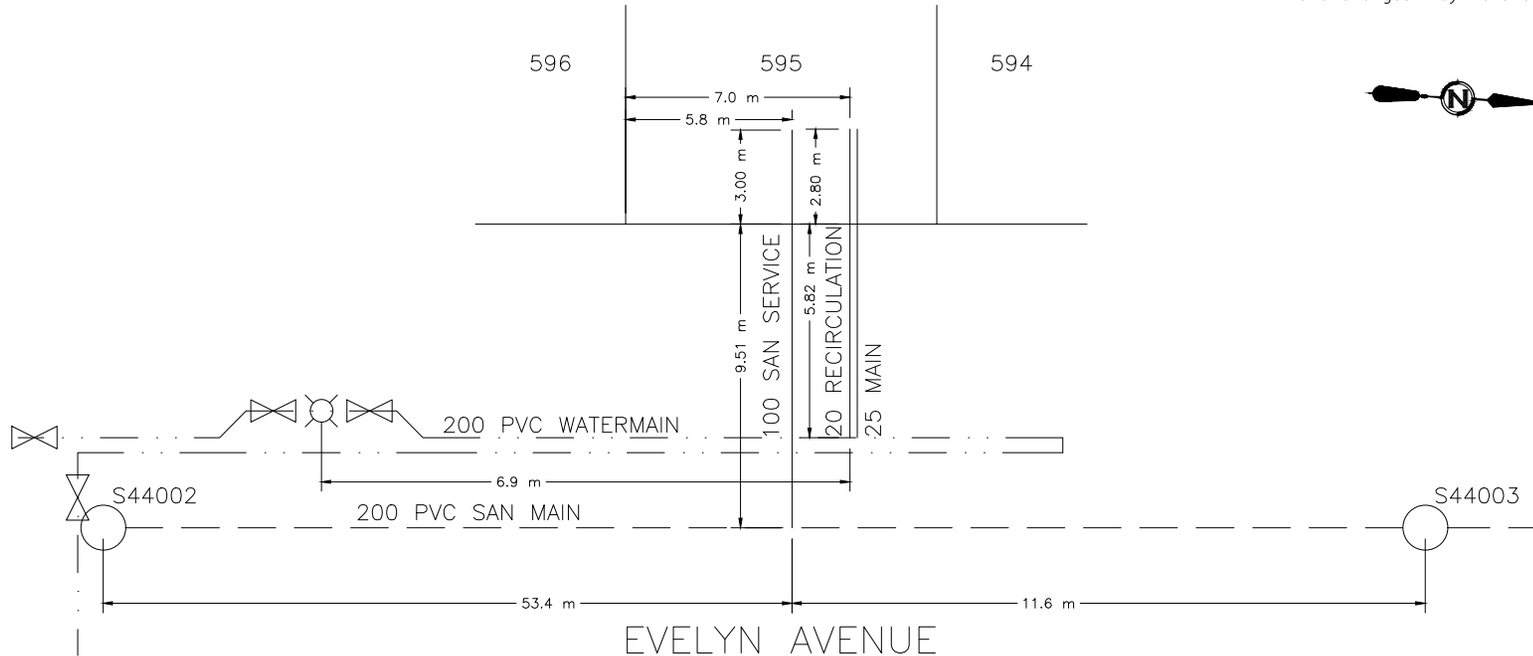
No. _____

ADDRESS 60 EVELYN AVENUE BLOCK _____ LOT 595

DATES	WATER	SEWER
On at Main 8/27/2018	Depth at P/L: 2.63 m	2.37 m
On at Building N/A	Depth at Main: 3.56 m	2.64 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 5.82 m	9.51 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

No. _____

ADDRESS 58 EVELYN AVENUE BLOCK _____ LOT 596

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 2.41 m	2.34 m		
On at Building N/A		Depth at Main: 3.37 m	2.58 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 5.34 m		9.51 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

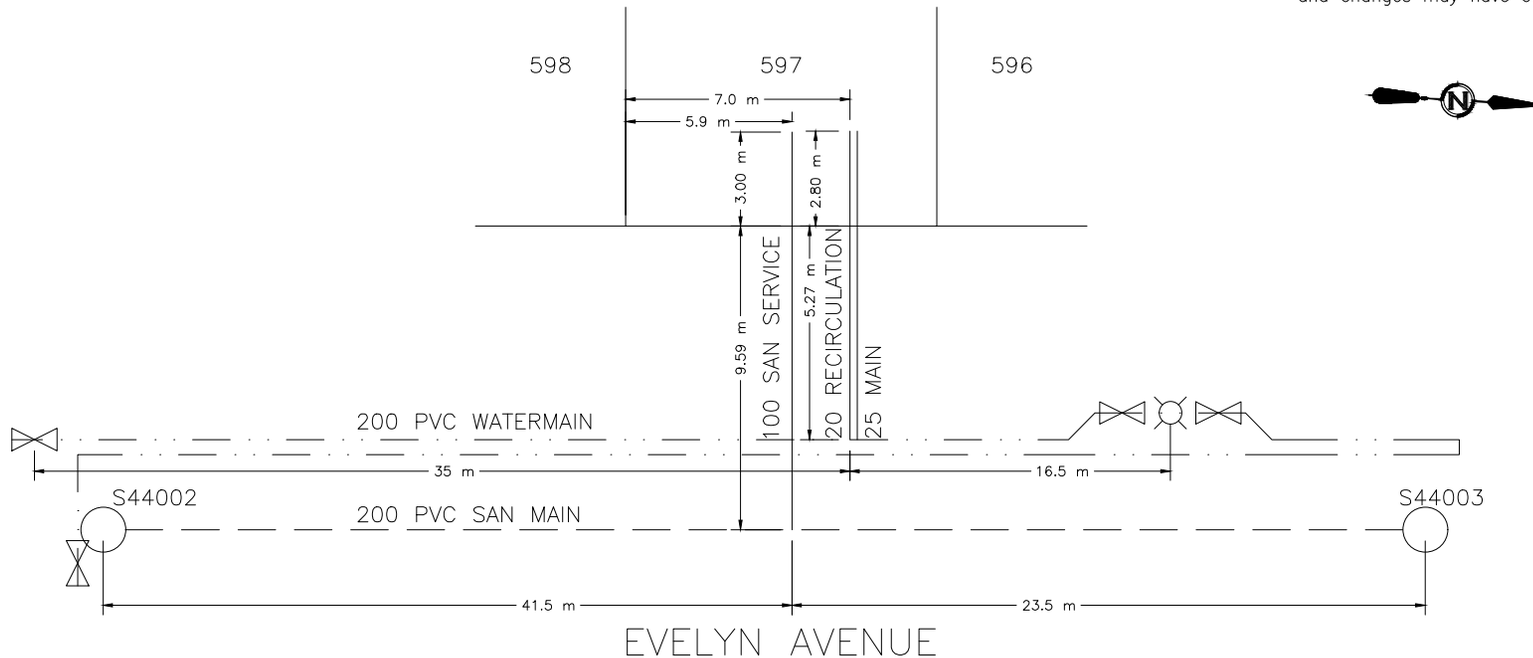
No. _____

ADDRESS 56 EVELYN AVENUE BLOCK _____ LOT 597

DATES		WATER		SEWER	
On at Main	8/27/2018	Depth at P/L:	2.48 m	2.45 m	
On at Building	N/A	Depth at Main:	3.29 m	2.58 m	
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100 mm	
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC
		Length from Main to P/L:	5.27 m	9.59 m	Insul. Yes/ <input checked="" type="checkbox"/> No
		Squirt Test:	<input checked="" type="checkbox"/> Pass/Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

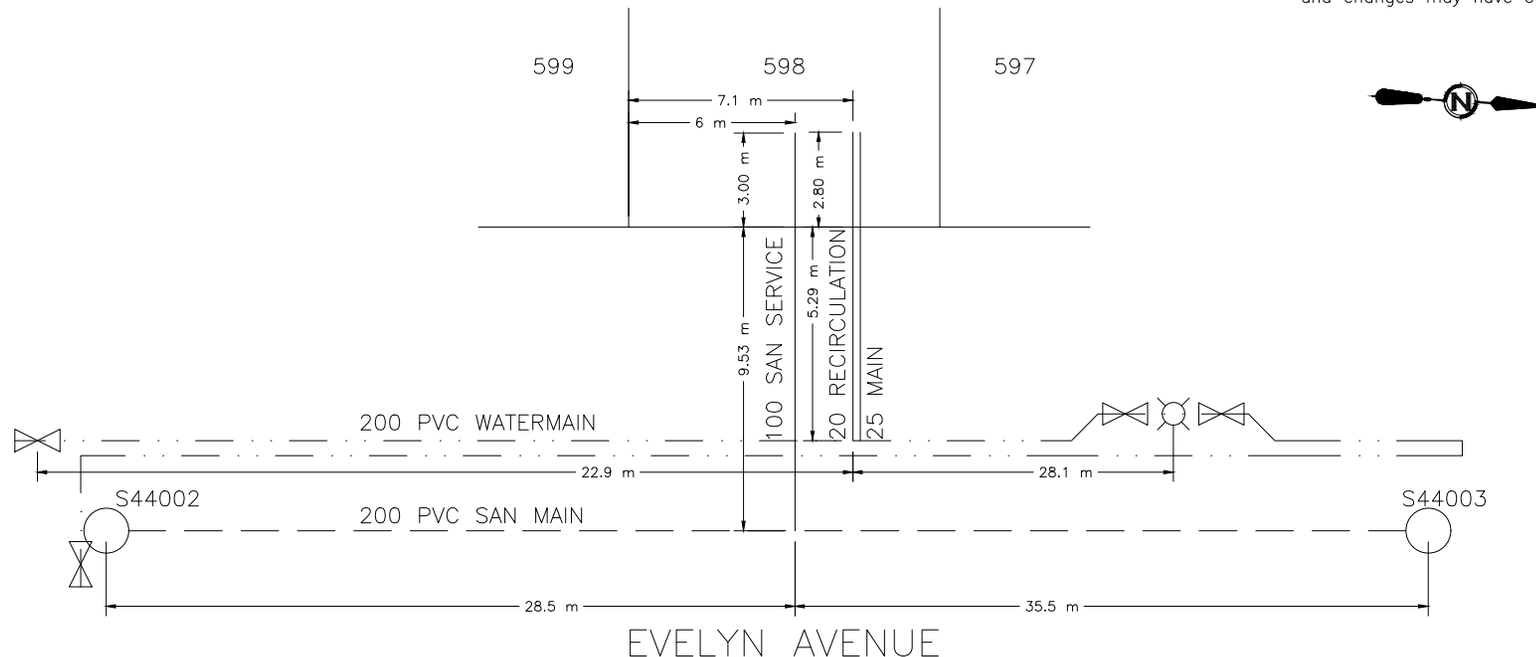
No. _____

ADDRESS 54 EVELYN AVENUE BLOCK _____ LOT 598

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 2.48 m	2.39 m		
On at Building N/A		Depth at Main: 3.21 m	2.59 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 5.29 m		9.53 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

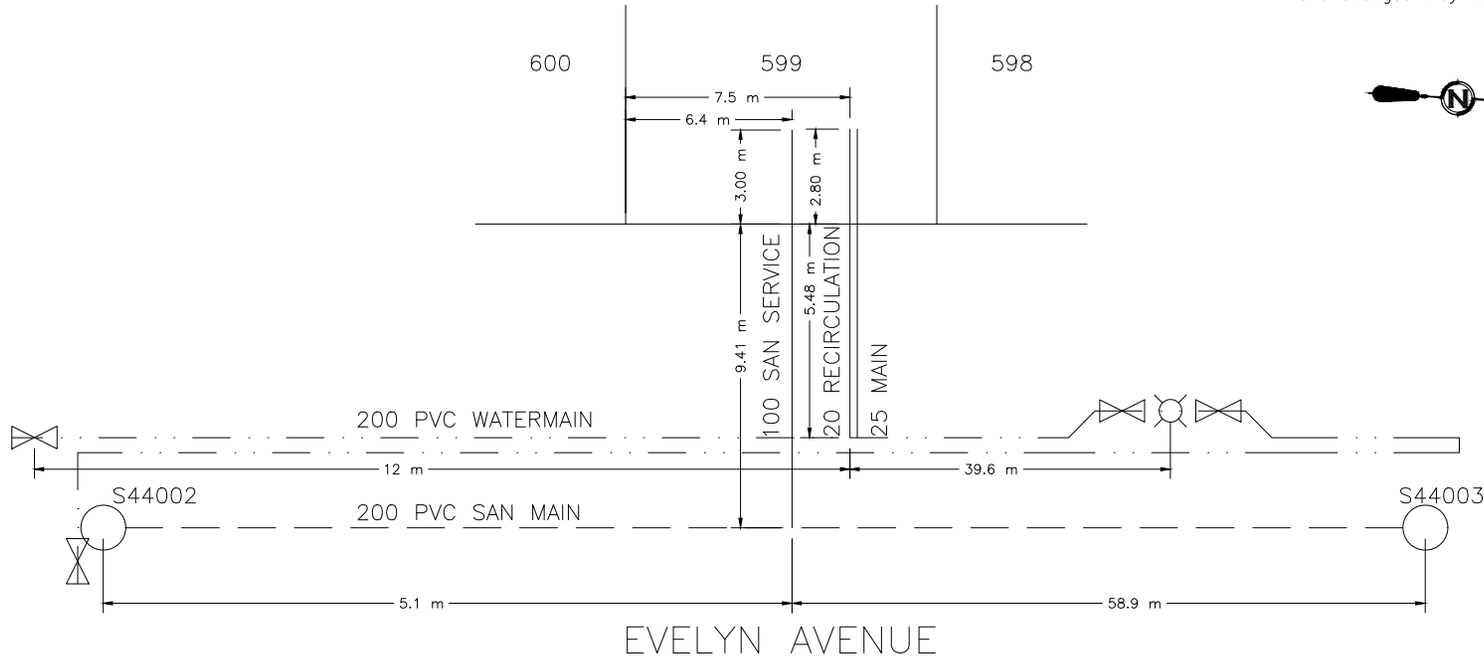
No. _____

ADDRESS 52 EVELYN AVENUE BLOCK _____ LOT 599

DATES		WATER		SEWER	
On at Main 8/27/2018		Depth at P/L: 2.67 m	2.59 m		
On at Building N/A		Depth at Main: 3.1 m	2.69 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 5.48 m		9.41 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

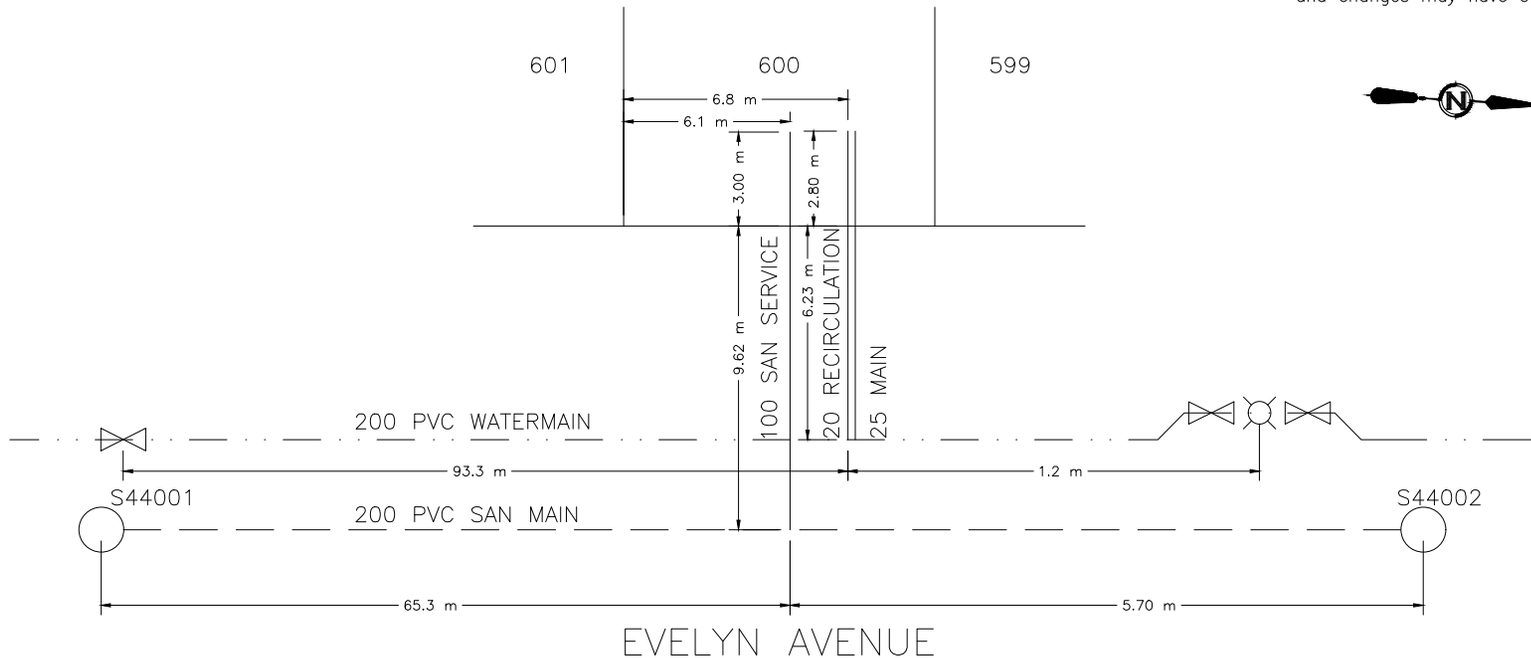
No. _____

ADDRESS 50 EVELYN AVENUE BLOCK _____ LOT 600

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 2.51 m	2.52 m		
On at Building N/A		Depth at Main: 2.96 m	2.73 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.23 m		9.62 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

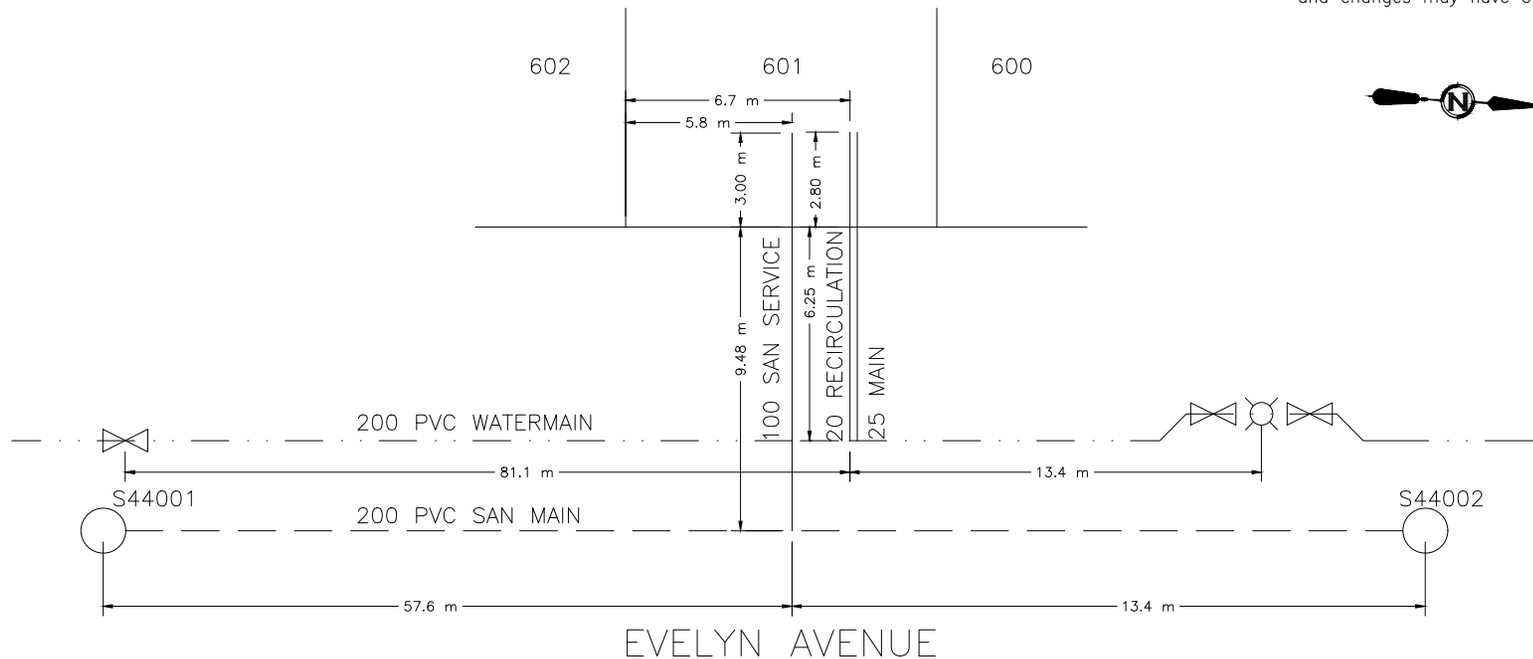
No. _____

ADDRESS 48 EVELYN AVENUE BLOCK _____ LOT 601

DATES		WATER		SEWER	
On at Main 8/27/2018		Depth at P/L: 2.58 m	2.63 m		
On at Building N/A		Depth at Main: 2.98 m	2.82 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.25 m		9.48 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

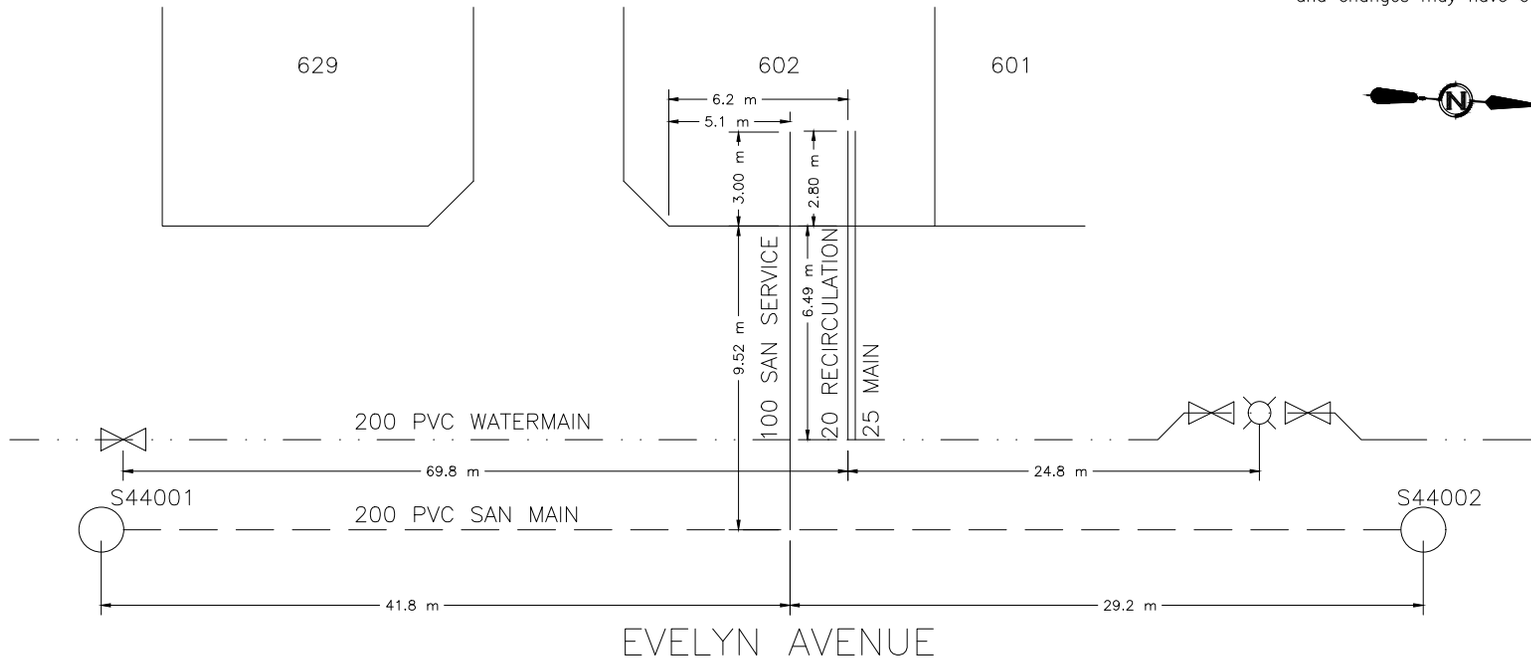
No. _____

ADDRESS 44 EVELYN AVENUE BLOCK _____ LOT 602

DATES		WATER		SEWER	
On at Main 8/21/2018		Depth at P/L: 2.54 m	2.44 m		
On at Building N/A		Depth at Main: 2.96 m	2.7 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 6.49 m	9.52 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

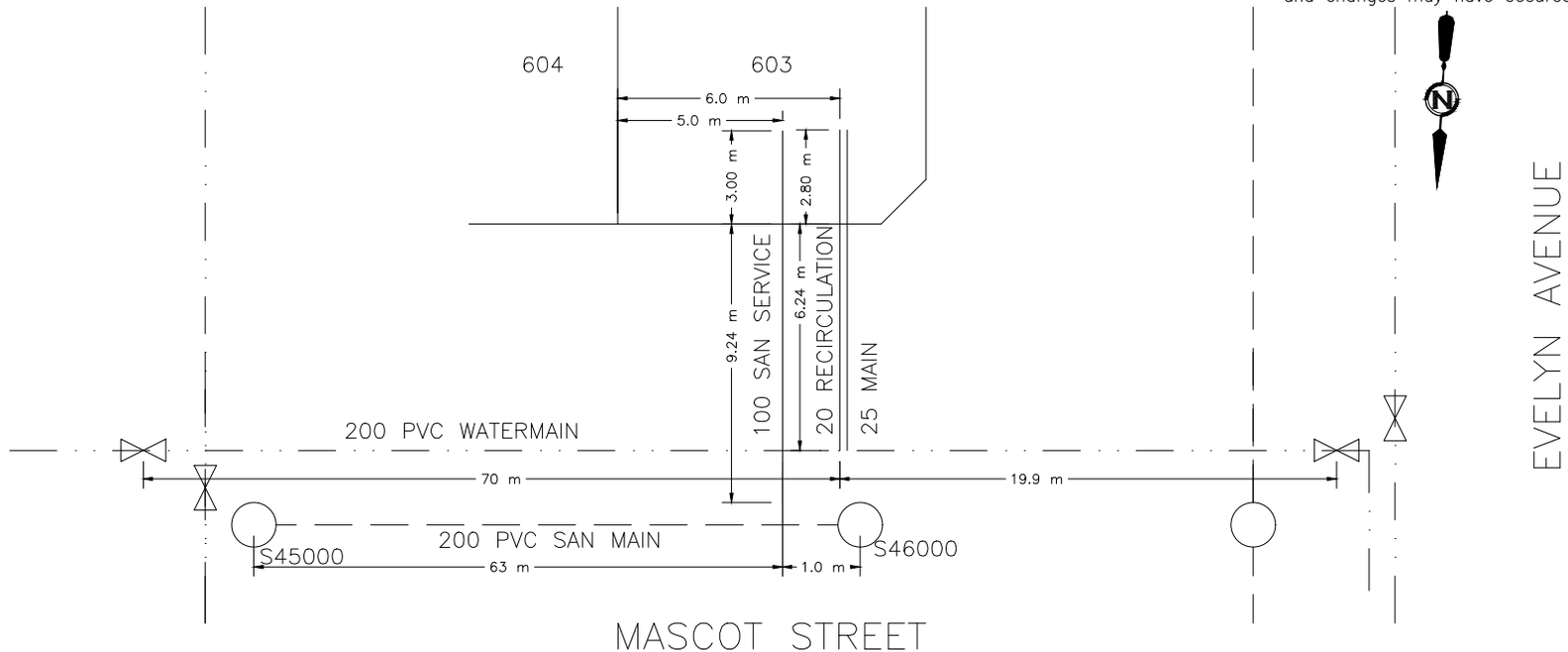
No. _____

ADDRESS 69 MASCOT STREET BLOCK _____ LOT 603

DATES		WATER		SEWER	
On at Main 8/16/2018		Depth at P/L: 2.55 m	2.48 m		
On at Building N/A		Depth at Main: 3.13 m	2.79 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.24 m		9.24 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

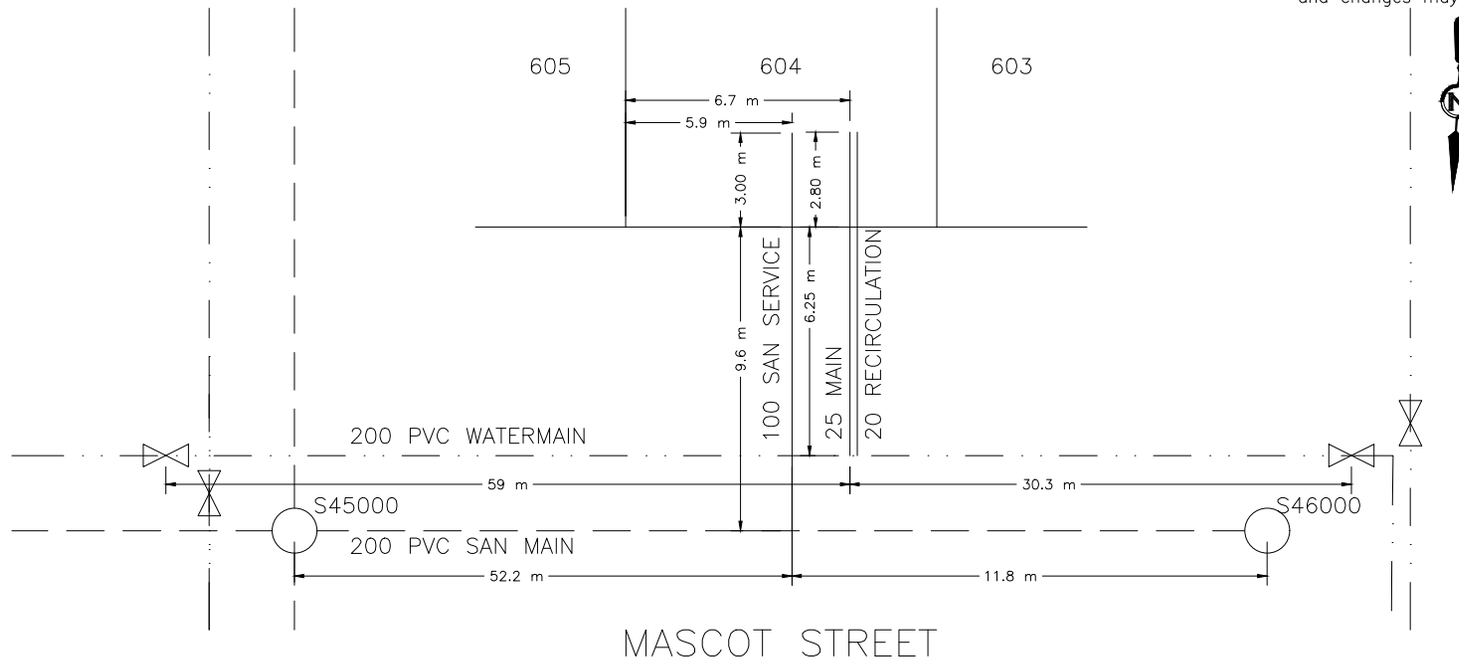
No. _____

ADDRESS 67 MASCOT STREET BLOCK _____ LOT 604

DATES	WATER	SEWER
On at Main 8/20/2018	Depth at P/L: 2.56 m	2.57 m
On at Building N/A	Depth at Main: 3.06 m	2.92 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 6.25 m	9.6 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

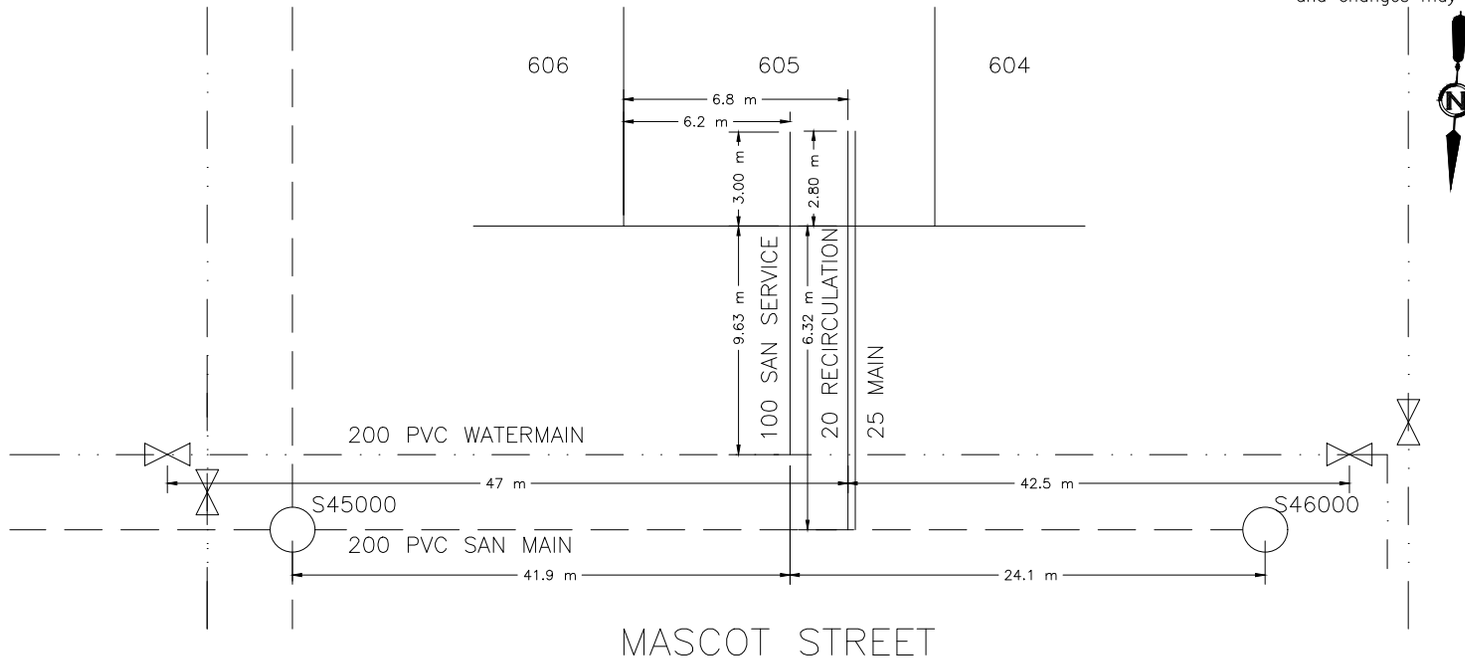
No. _____

ADDRESS 65 MASCOT STREET BLOCK _____ LOT 605

DATES		WATER		SEWER	
On at Main 8/16/2018		Depth at P/L: 2.65 m	2.68 m		
On at Building N/A		Depth at Main: 3.03 m	3.11 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.32 m		9.63 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

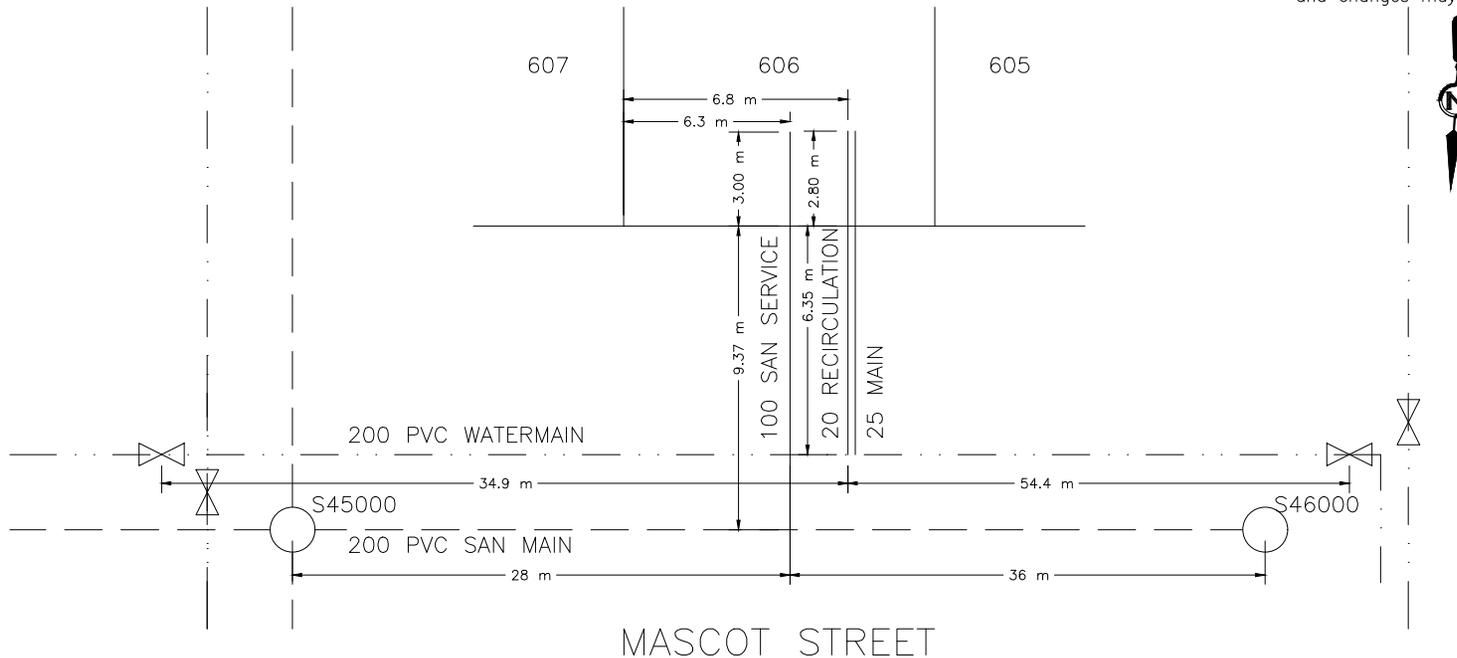
No. _____

ADDRESS 63 MASCOT STREET BLOCK _____ LOT 606

DATES	WATER	SEWER
On at Main 8/20/2018	Depth at P/L: 2.7 m	2.7 m
On at Building N/A	Depth at Main: 2.94 m	3.28 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 6.35 m	9.37 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

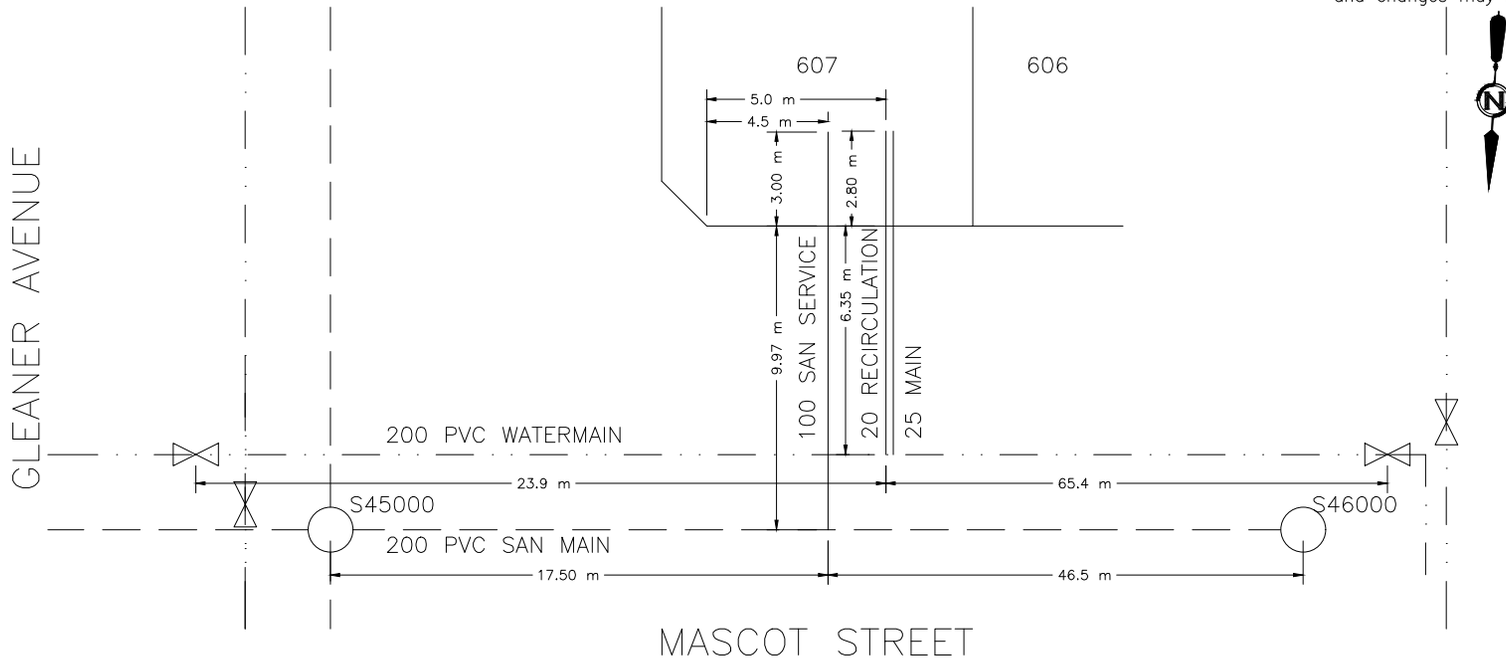
No. _____

ADDRESS 61 MASCOT STREET BLOCK _____ LOT 607

DATES		WATER		SEWER	
On at Main 8/16/2018		Depth at P/L: 3.09 m	3.12 m		
On at Building N/A		Depth at Main: 2.88 m	3.36 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	
		Length from Main to P/L: 6.35 m		9.97 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u>		Pass/Fail	
				N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

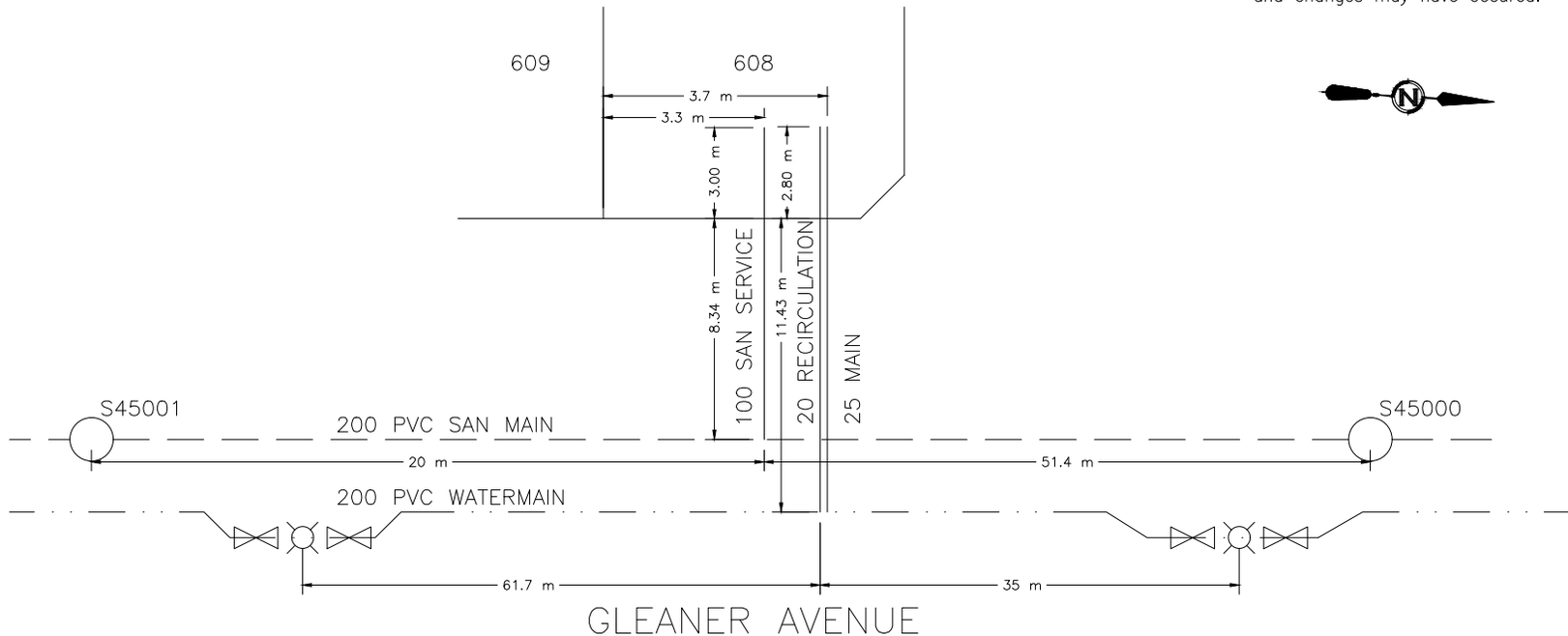
No. _____

ADDRESS 30 GLEANER AVENUE BLOCK _____ LOT 608

DATES		WATER		SEWER	
On at Main 8/14/2018		Depth at P/L: 2.38 m	2.45 m		
On at Building N/A		Depth at Main: 2.86 m	3.76 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 11.43 m		8.34 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

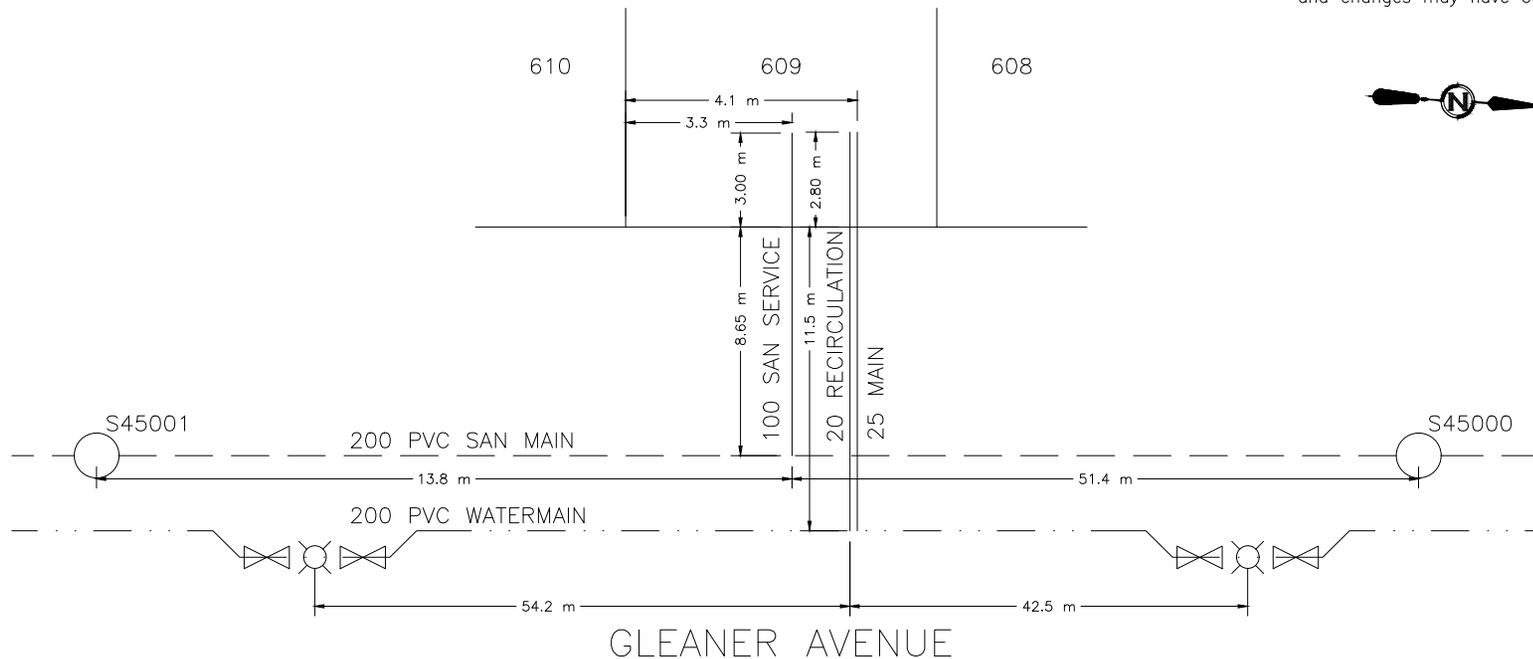
No. _____

ADDRESS 28 GLEANER AVENUE BLOCK _____ LOT 609

DATES		WATER		SEWER	
On at Main 8/17/2018		Depth at P/L: 2.66 m	2.68 m		
On at Building N/A		Depth at Main: 2.86 m	3.89 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 11.5 m		8.65 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

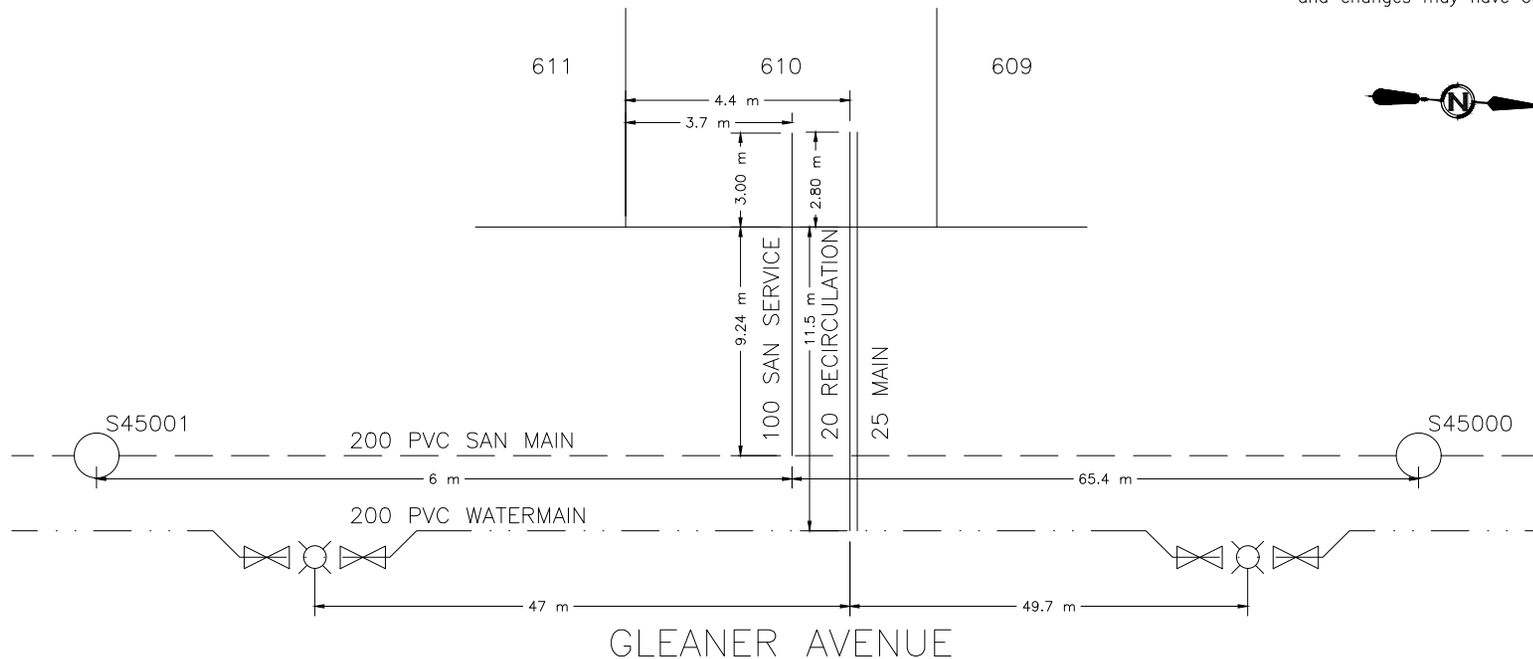
No. _____

ADDRESS 26 GLEANER AVENUE BLOCK _____ LOT 610

DATES	WATER	SEWER
On at Main 8/14/2018	Depth at P/L: 2.59 m	2.66 m
On at Building N/A	Depth at Main: 2.83 m	3.84 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.5 m	9.24 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

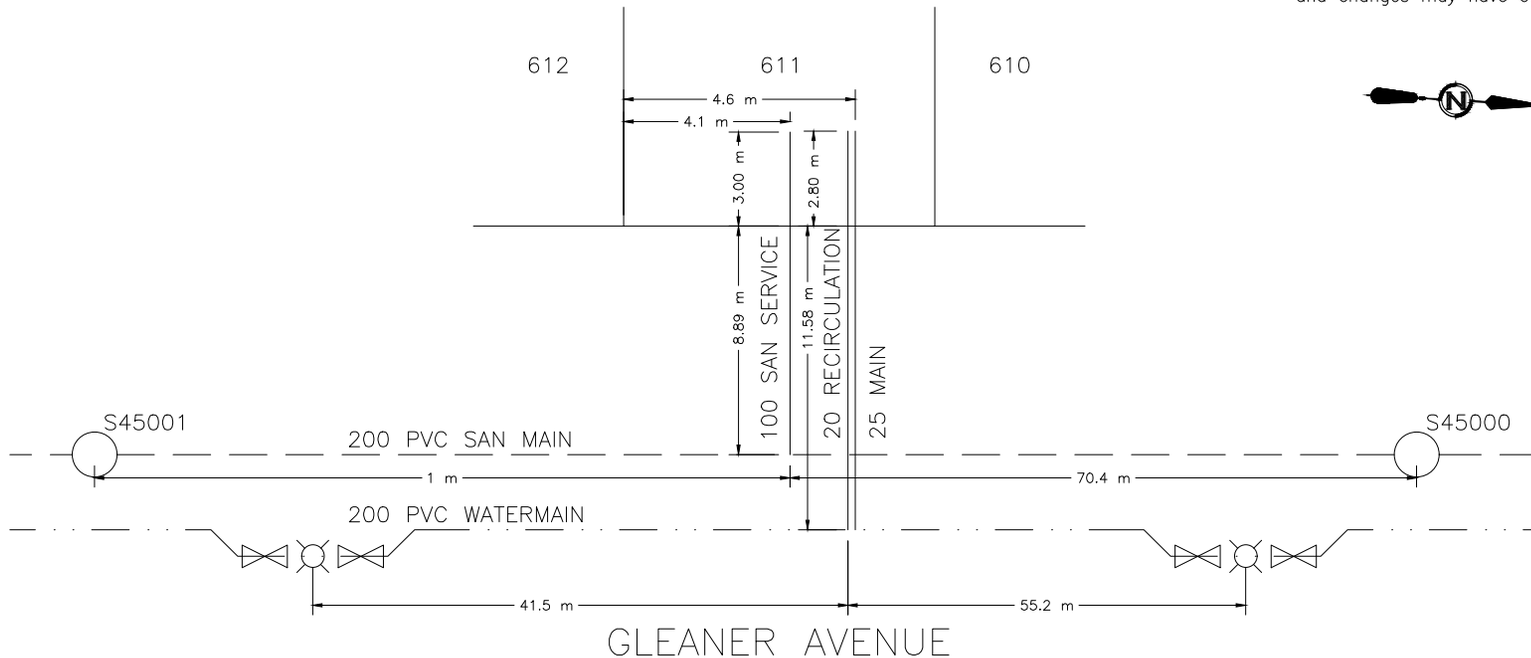
No. _____

ADDRESS 24 GLEANER AVENUE BLOCK _____ LOT 611

DATES		WATER		SEWER	
On at Main	8/17/2018	Depth at P/L:	2.76 m	2.74	m
On at Building	N/A	Depth at Main:	2.83 m	3.87	m
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100	mm
Memo:		Pipe Material:	HDPE	Insul.	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No
		Length from Main to P/L:	11.58 m	8.89	m
		Squirt Test:	<input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection:	Aquaflow / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	<input type="checkbox"/> Pass / <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

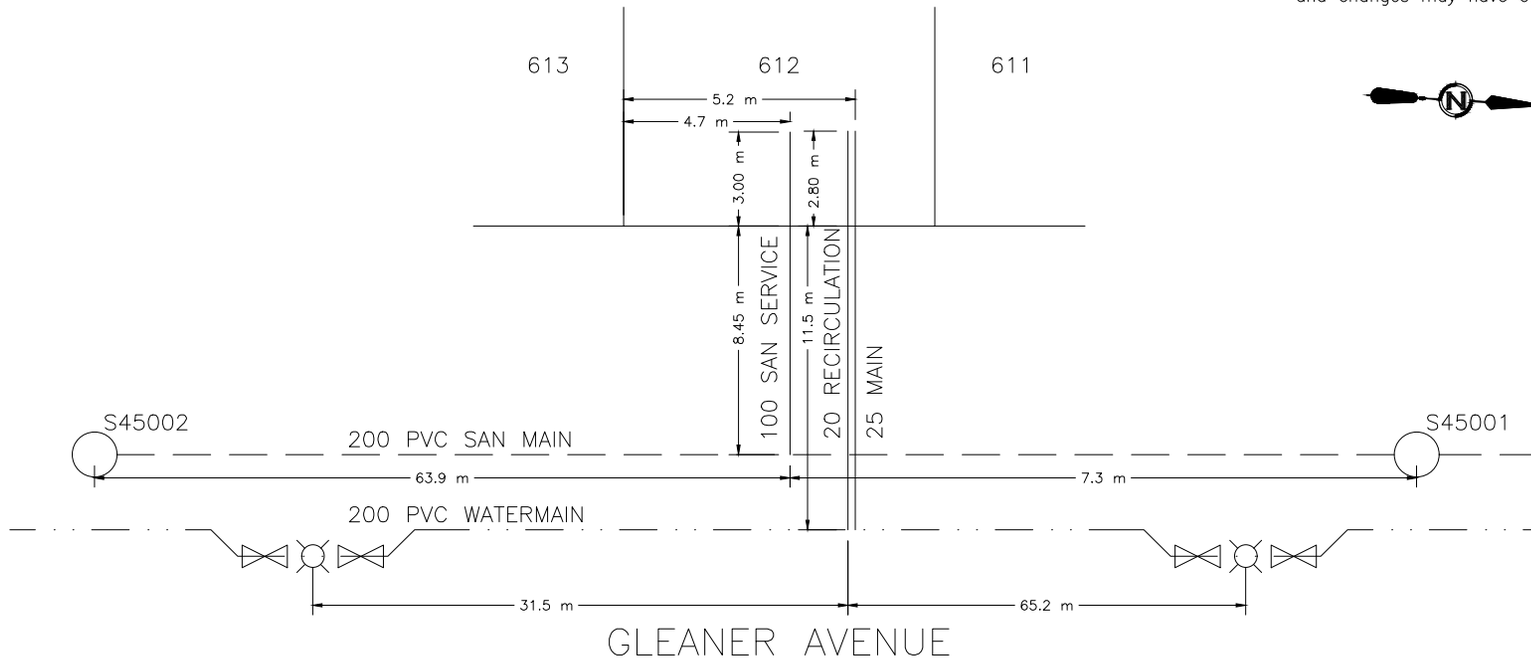
No. _____

ADDRESS 22 GLEANER AVENUE BLOCK _____ LOT 612

DATES	WATER	SEWER
On at Main 8/14/2018	Depth at P/L: 2.3 m	2.35 m
On at Building N/A	Depth at Main: 2.79 m	2.66 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.5 m	8.45 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

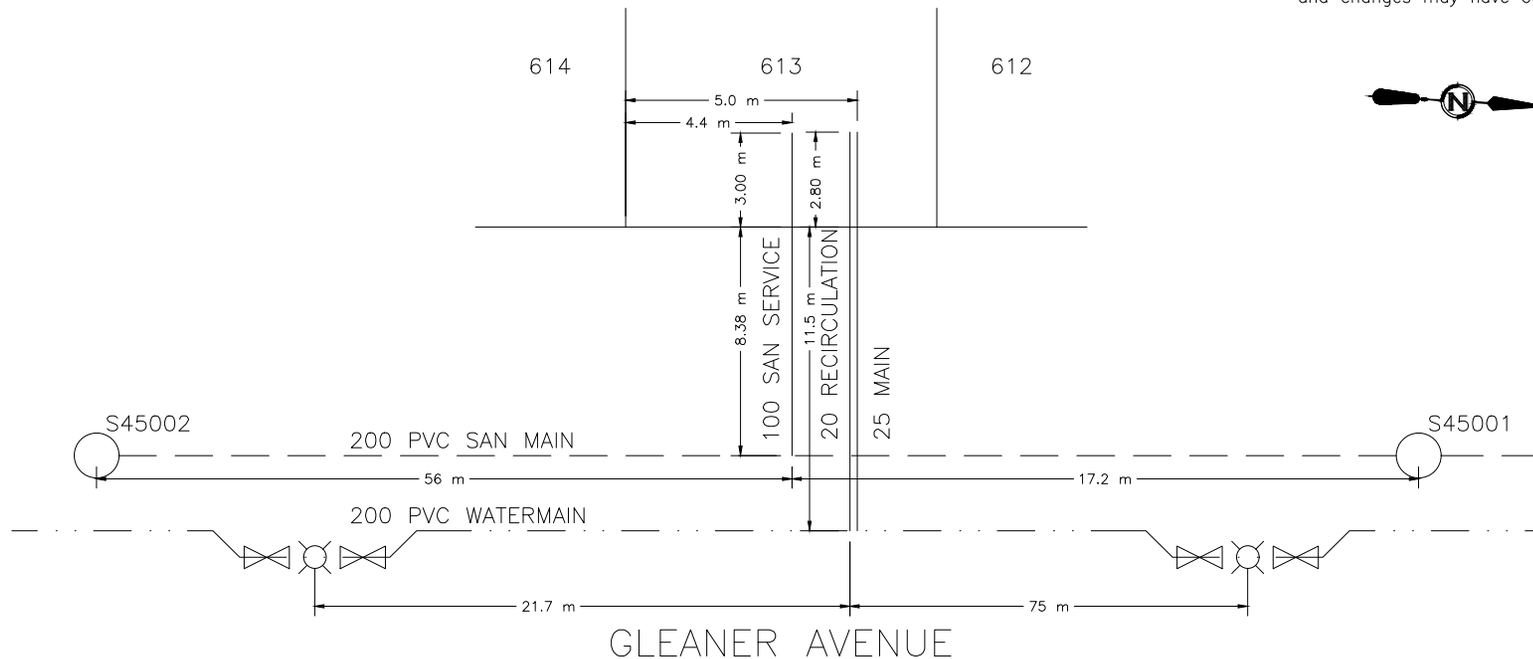
No. _____

ADDRESS 20 GLEANER AVENUE BLOCK _____ LOT 613

DATES		WATER		SEWER	
On at Main	8/18/2018	Depth at P/L:	2.29 m	2.32	m
On at Building	N/A	Depth at Main:	2.77 m	2.56	m
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100	mm
Memo:		Pipe Material:	HDPE	Insul.	(Yes/No)
		Length from Main to P/L:	11.5 m	PVC	Insul. Yes/(No)
		Squirt Test:	(Pass)/Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/(Recirc)/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	(Yes/No)		N/A
Water Meter Installed:	Yes/No	Continuity Test:	(N/A) Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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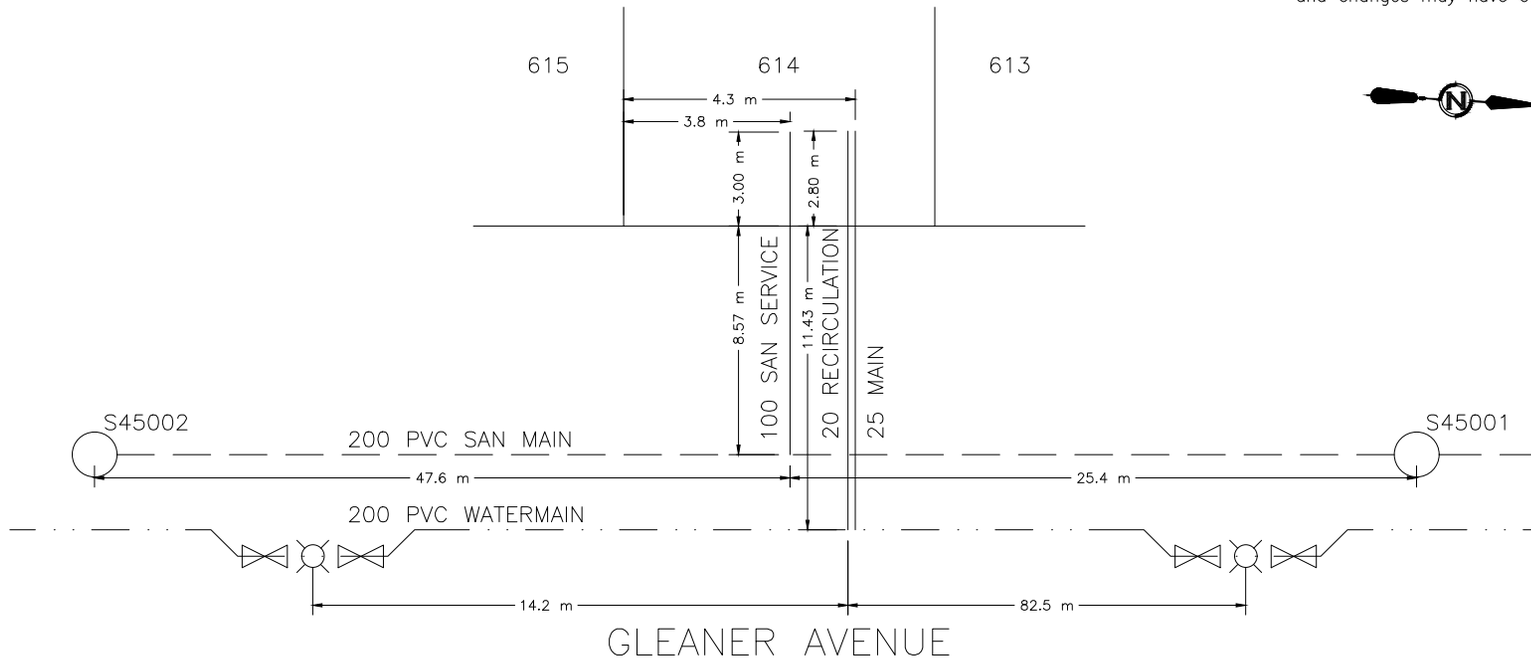
No. _____

ADDRESS 18 GLEANER AVENUE BLOCK _____ LOT 614

DATES	WATER	SEWER
On at Main 8/14/2018	Depth at P/L: 2.37 m	2.42 m
On at Building N/A	Depth at Main: 2.75 m	2.61 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.43 m	8.57 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

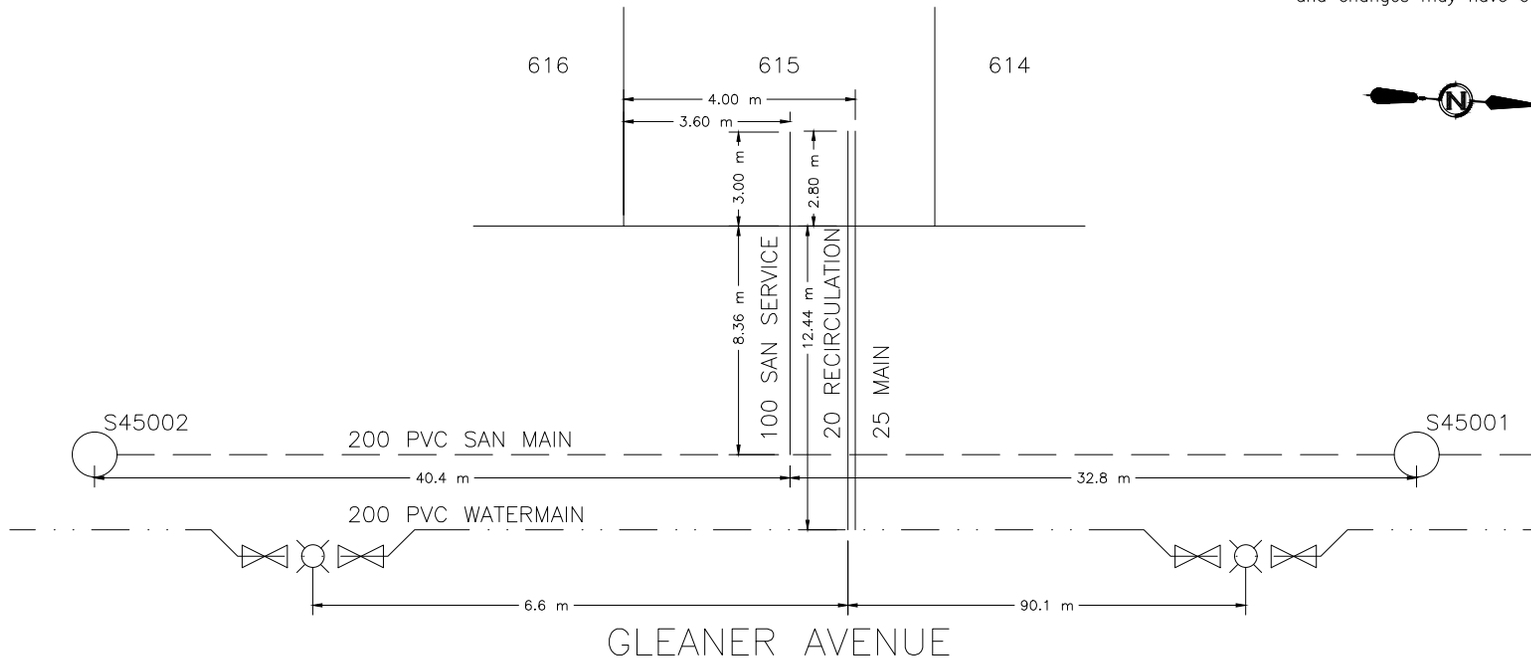
No. _____

ADDRESS 16 GLEANER AVENUE BLOCK _____ LOT 615

DATES	WATER	SEWER
On at Main 8/18/2018	Depth at P/L: 2.27 m	2.31 m
On at Building N/A	Depth at Main: 2.71 m	2.57 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 12.44 m	8.36 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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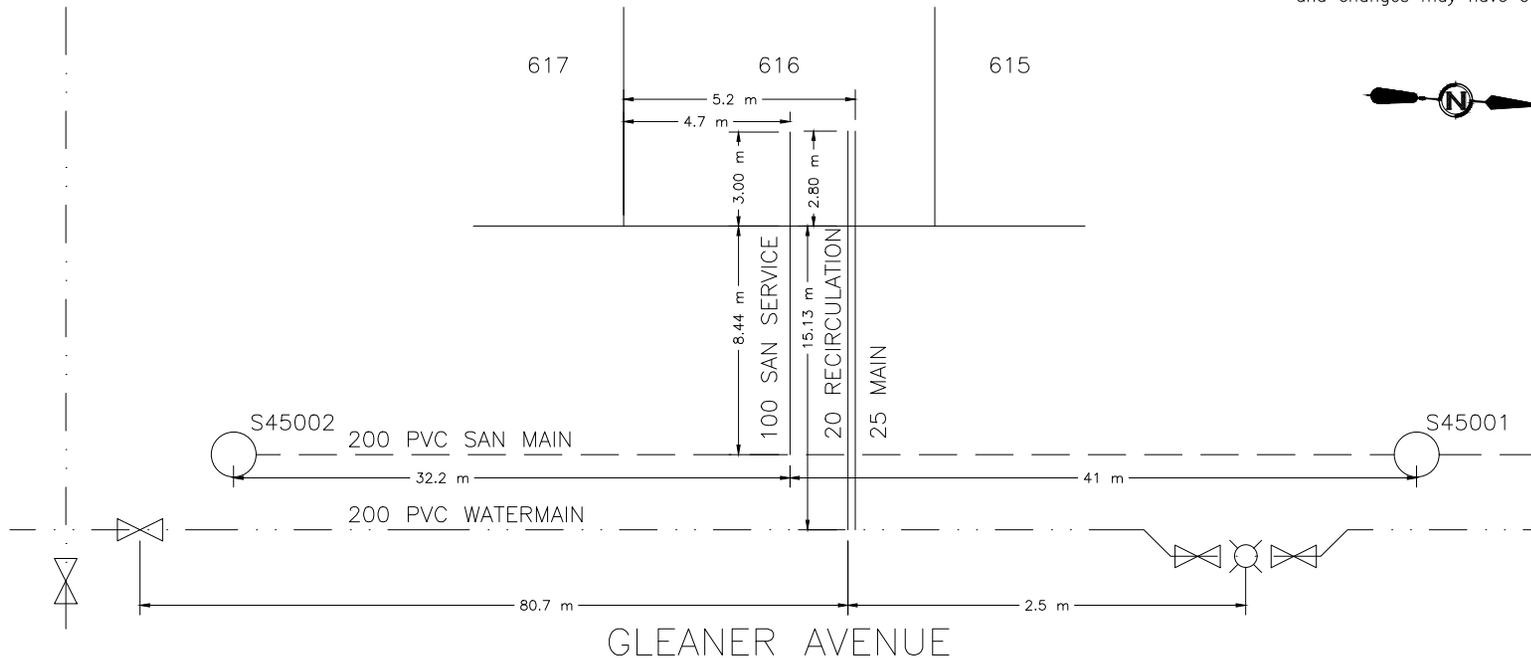
No. _____

ADDRESS 14 GLEANER AVENUE BLOCK _____ LOT 616

DATES		WATER		SEWER	
On at Main 8/14/2018		Depth at P/L: 2.25 m	2.29 m		
On at Building N/A		Depth at Main: 2.8 m	2.52 m		
Frost Plug:N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material:HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L:15.13 m	8.44 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

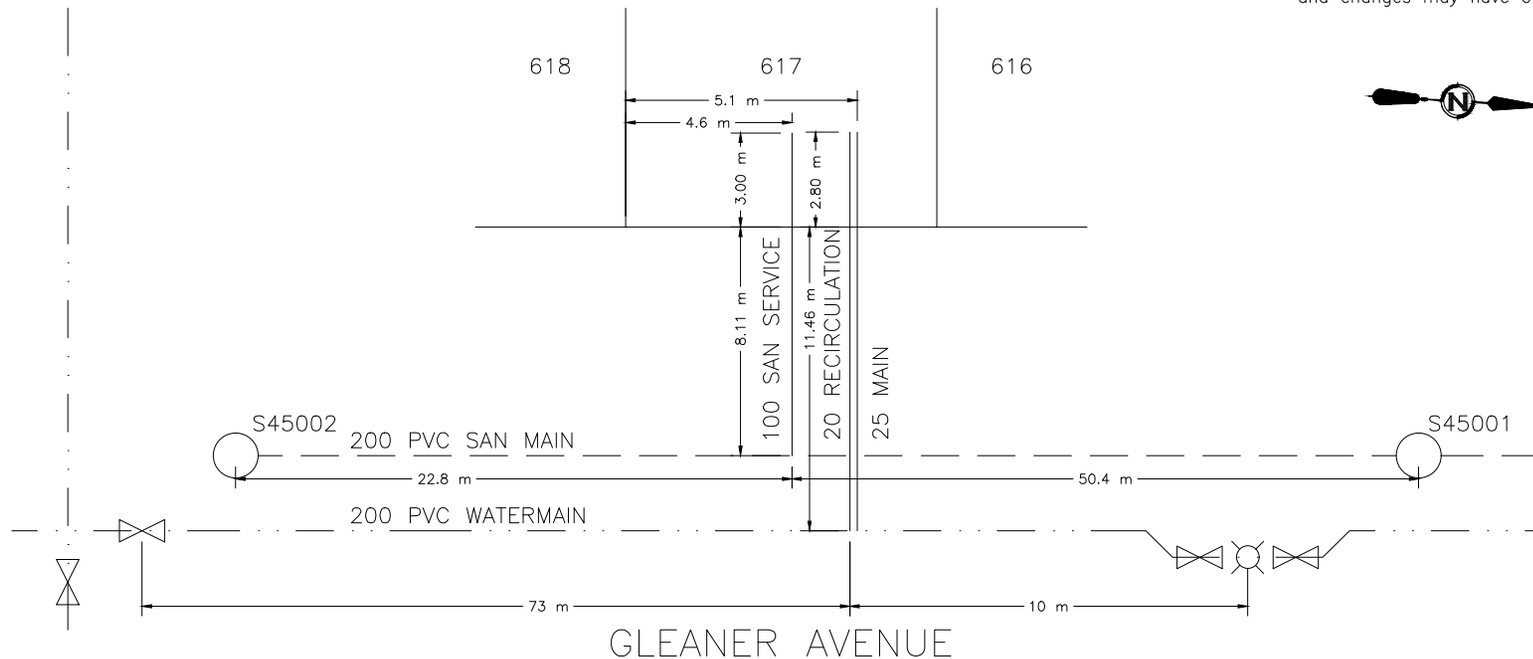
No. _____

ADDRESS 12 GLEANER AVENUE BLOCK _____ LOT 617

DATES		WATER		SEWER	
On at Main 8/18/2018		Depth at P/L: 2.21 m	2.26 m		
On at Building N/A		Depth at Main: 2.81 m	2.42 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 11.46 m		8.11 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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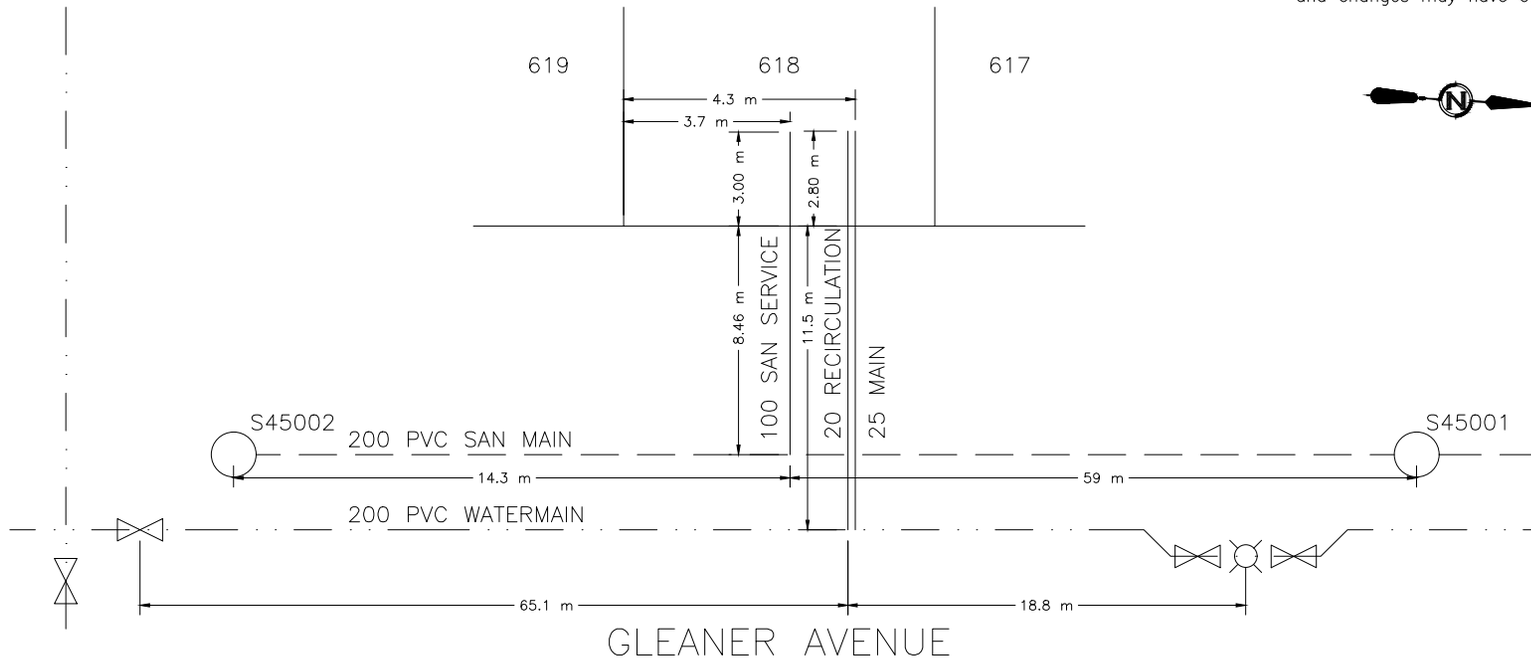
No. _____

ADDRESS 10 GLEANER AVENUE BLOCK _____ LOT 618

DATES		WATER		SEWER	
On at Main 8/14/2018		Depth at P/L: 2.24 m	2.25 m		
On at Building N/A		Depth at Main: 2.84 m	2.5 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 11.5 m		8.46 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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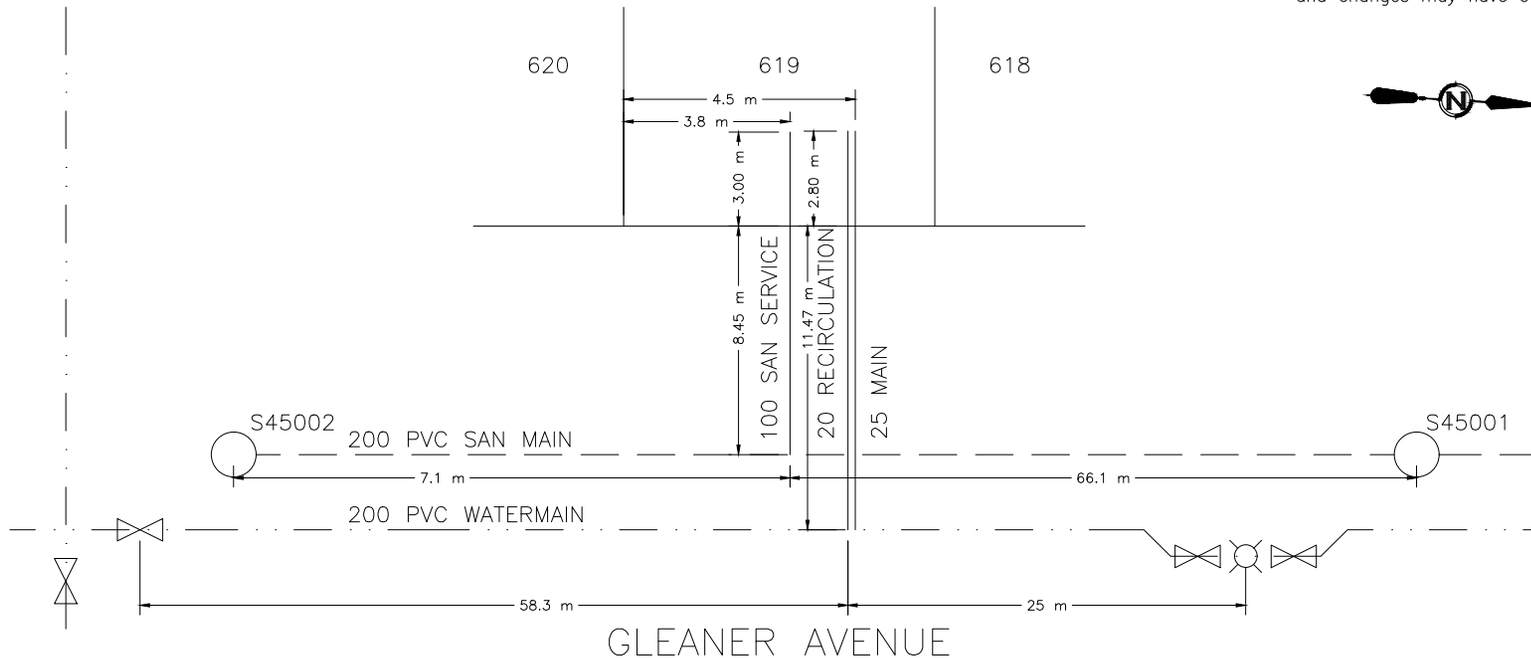
No. _____

ADDRESS 8 GLEANER AVENUE BLOCK _____ LOT 619

DATES		WATER		SEWER	
On at Main 8/18/2018		Depth at P/L: 2.18 m		2.19 m	
On at Building N/A		Depth at Main: 2.85 m		2.48 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.47 m		8.45 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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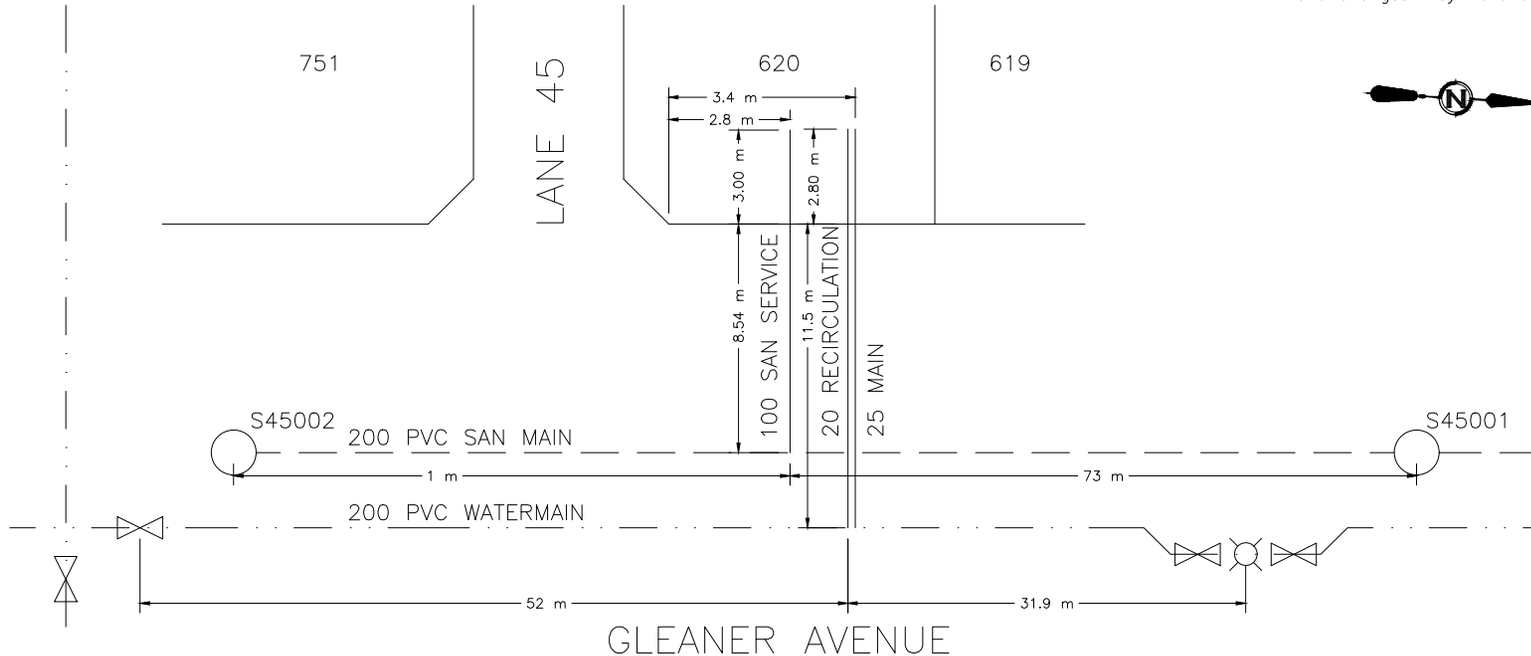
No. _____

ADDRESS 6 GLEANER AVENUE BLOCK _____ LOT 620

DATES		WATER		SEWER	
On at Main 8/14/2018		Depth at P/L: 2.28 m	2.3	m	
On at Building N/A		Depth at Main: 2.89 m	2.47	m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100	mm	
Memo:	Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
	Length from Main to P/L: 11.5 m		8.54	m	
	Squirt Test: <u>Pass</u> /Fail			N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A		
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No	N/A		
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u>	Pass/Fail	N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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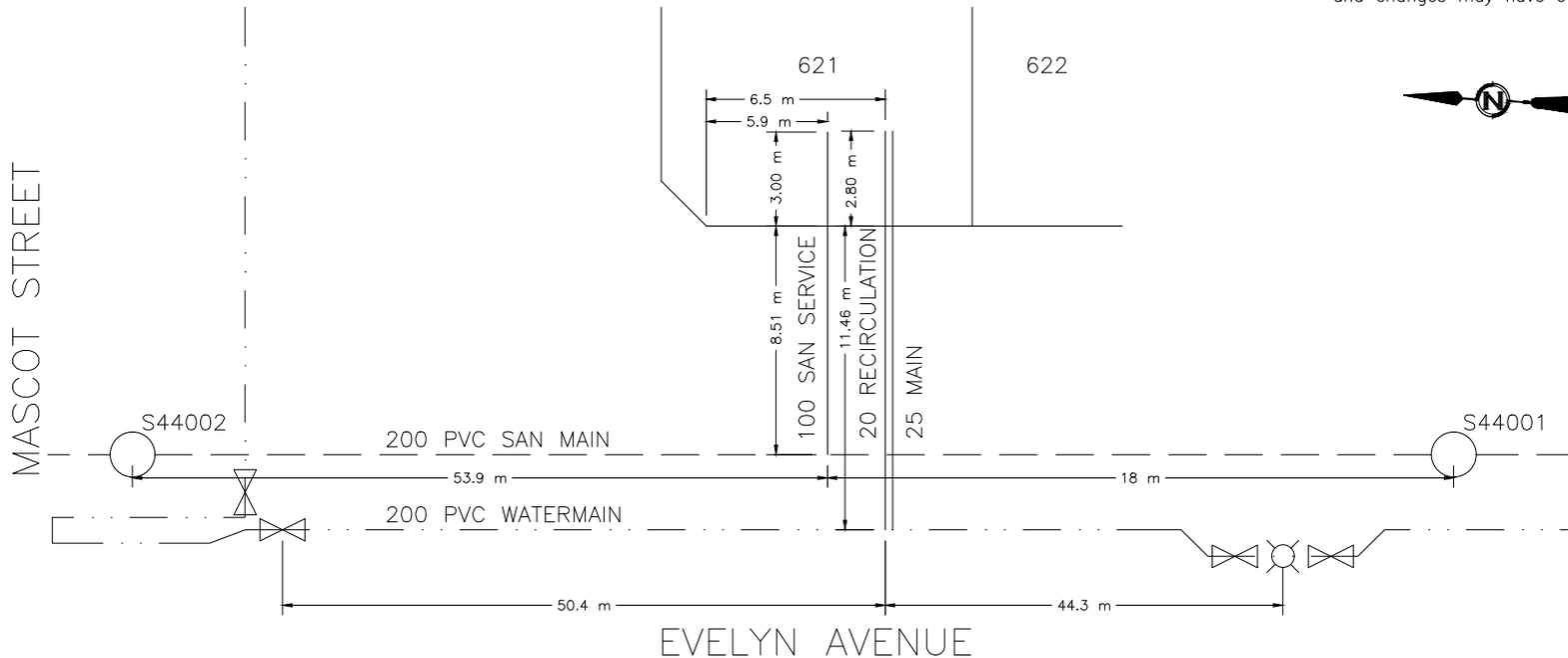
No. _____

ADDRESS 43 EVELYN AVENUE BLOCK _____ LOT 621

DATES		WATER		SEWER	
On at Main 8/21/2018		Depth at P/L: 3.08 m		3.08 m	
On at Building N/A		Depth at Main: 2.97 m		3.1 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. <u>Yes</u> /No	
		Length from Main to P/L: 11.46 m		8.51 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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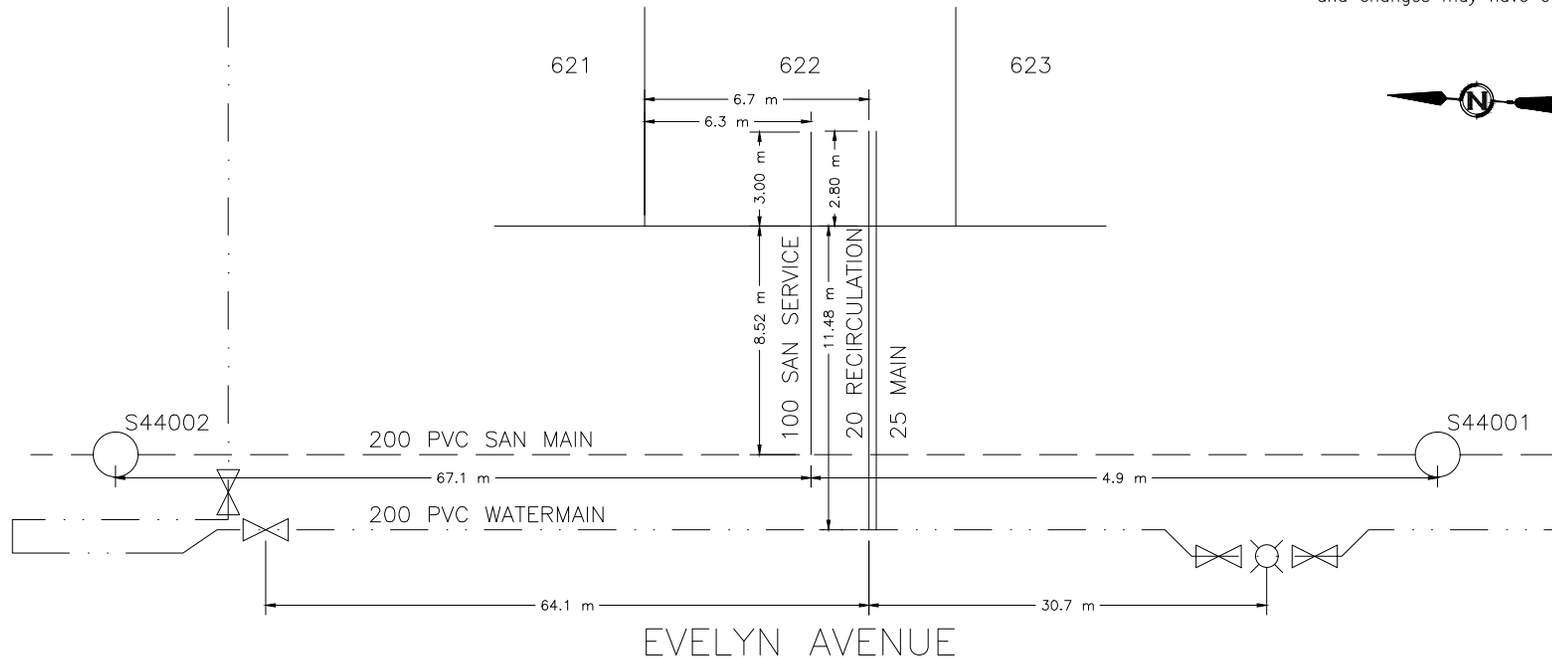
No. _____

ADDRESS 41 EVELYN AVENUE BLOCK _____ LOT 622

DATES		WATER		SEWER	
On at Main 8/21/2018		Depth at P/L: 3.02 m		3.04 m	
On at Building N/A		Depth at Main: 2.95 m		3.02 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.48 m		8.52 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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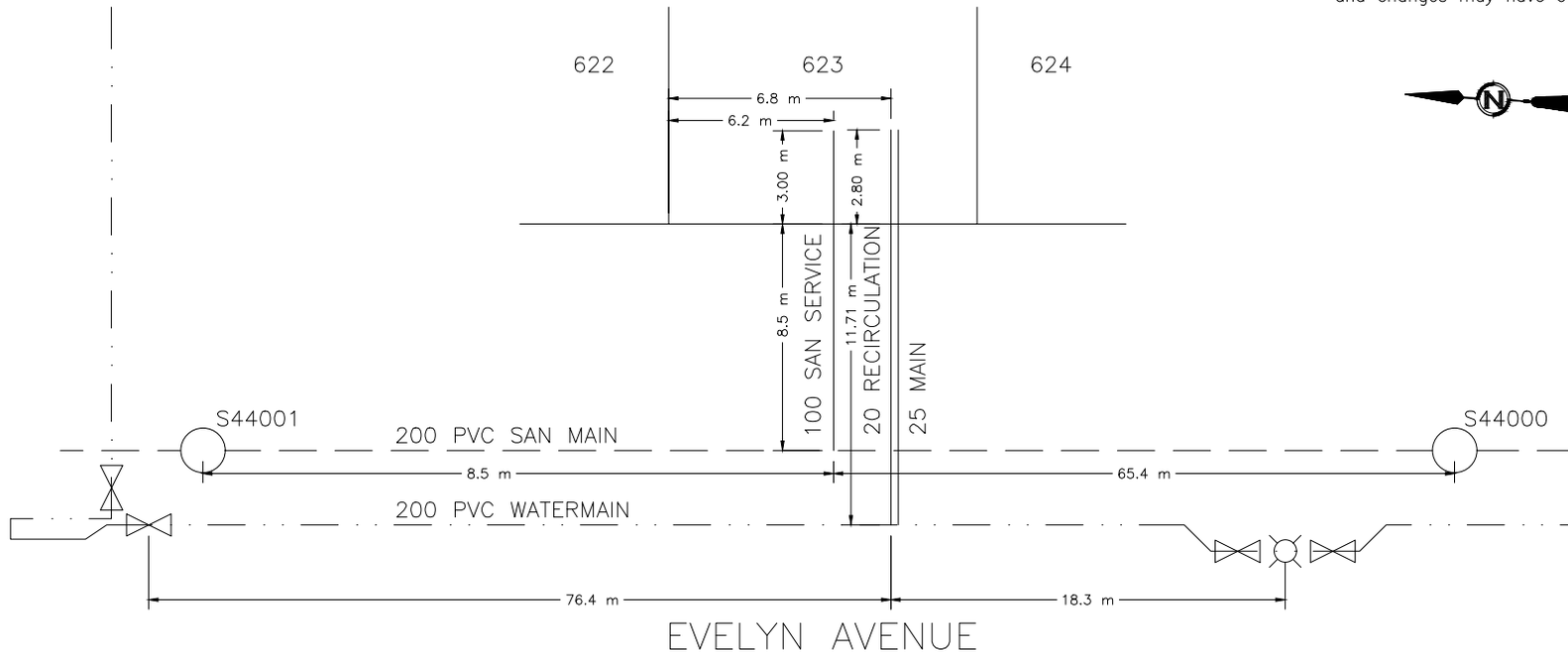
No. _____

ADDRESS 39 EVELYN AVENUE BLOCK _____ LOT 623

DATES		WATER		SEWER	
On at Main	8/24/2018	Depth at P/L:	3 m	3.25 m	
On at Building	N/A	Depth at Main:	2.94 m	3.3 m	
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100 mm	
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC
		Length from Main to P/L:	11.71 m	8.5 m	Insul. Yes/ <input checked="" type="checkbox"/> No
		Squirt Test:	<input checked="" type="checkbox"/> Pass/Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

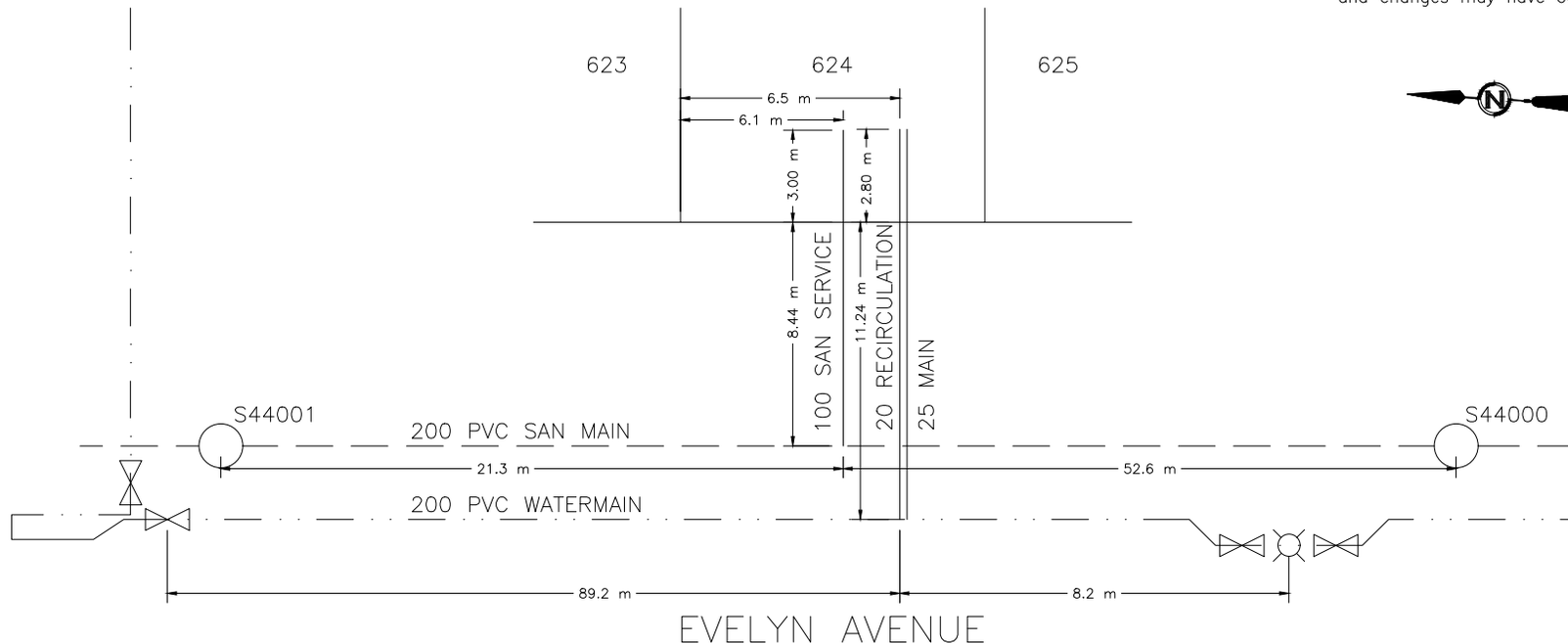
No. _____

ADDRESS 37 EVELYN AVENUE BLOCK _____ LOT 624

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 3.25 m	3.27 m		
On at Building N/A		Depth at Main: 2.91 m	3.27 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 11.24 m		8.44 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

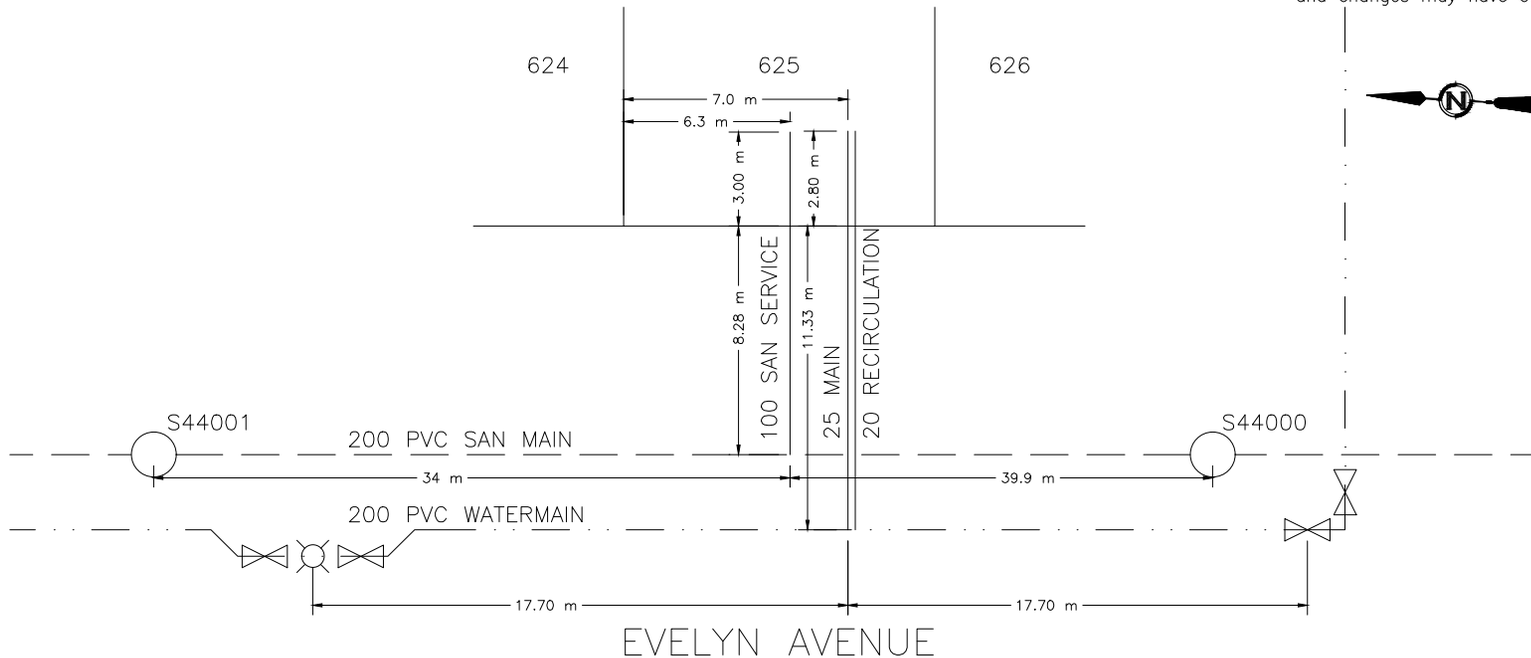
No. _____

ADDRESS 35 EVELYN AVENUE BLOCK _____ LOT 625

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 3.08 m		3.33 m	
On at Building N/A		Depth at Main: 2.92 m		3.35 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.33 m		8.28 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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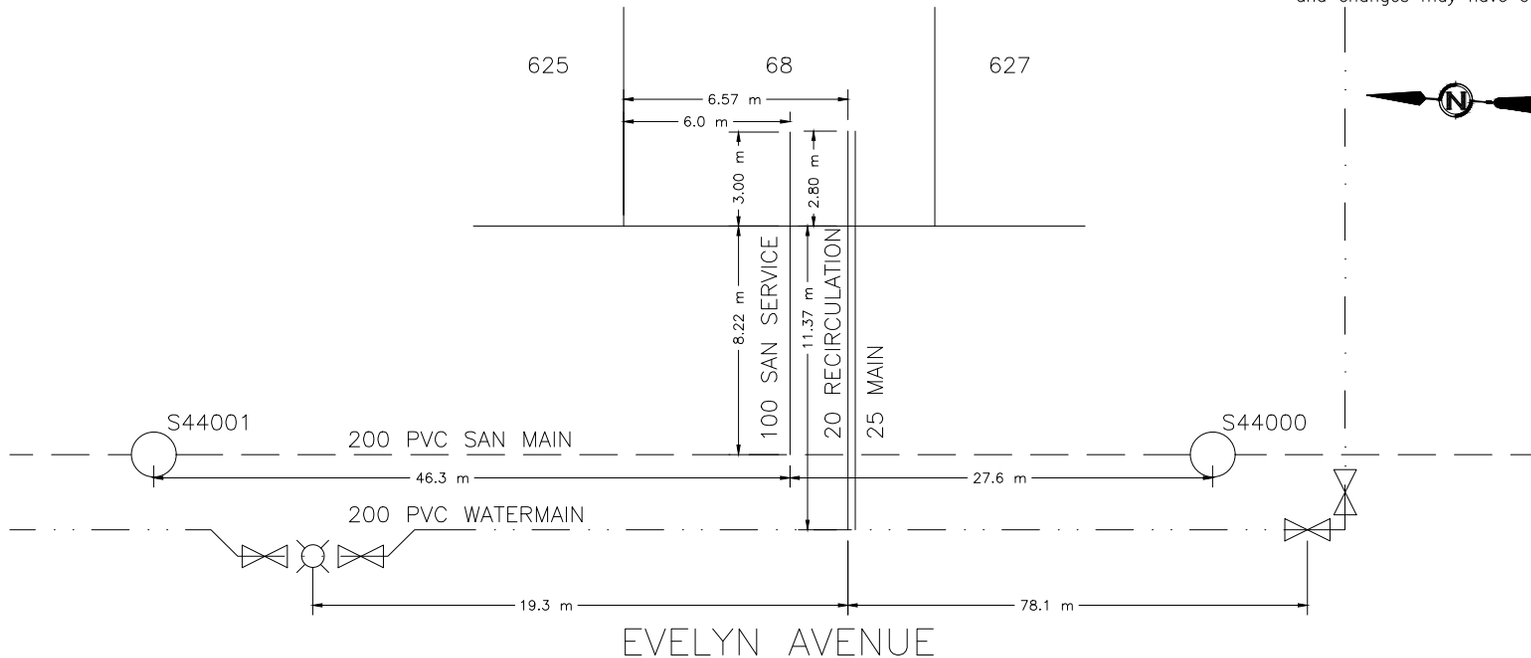
No. _____

ADDRESS 33 EVELYN AVENUE BLOCK _____ LOT 626

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 3.25 m	3.35 m		
On at Building N/A		Depth at Main: 2.88 m	3.56 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 11.37 m		8.22 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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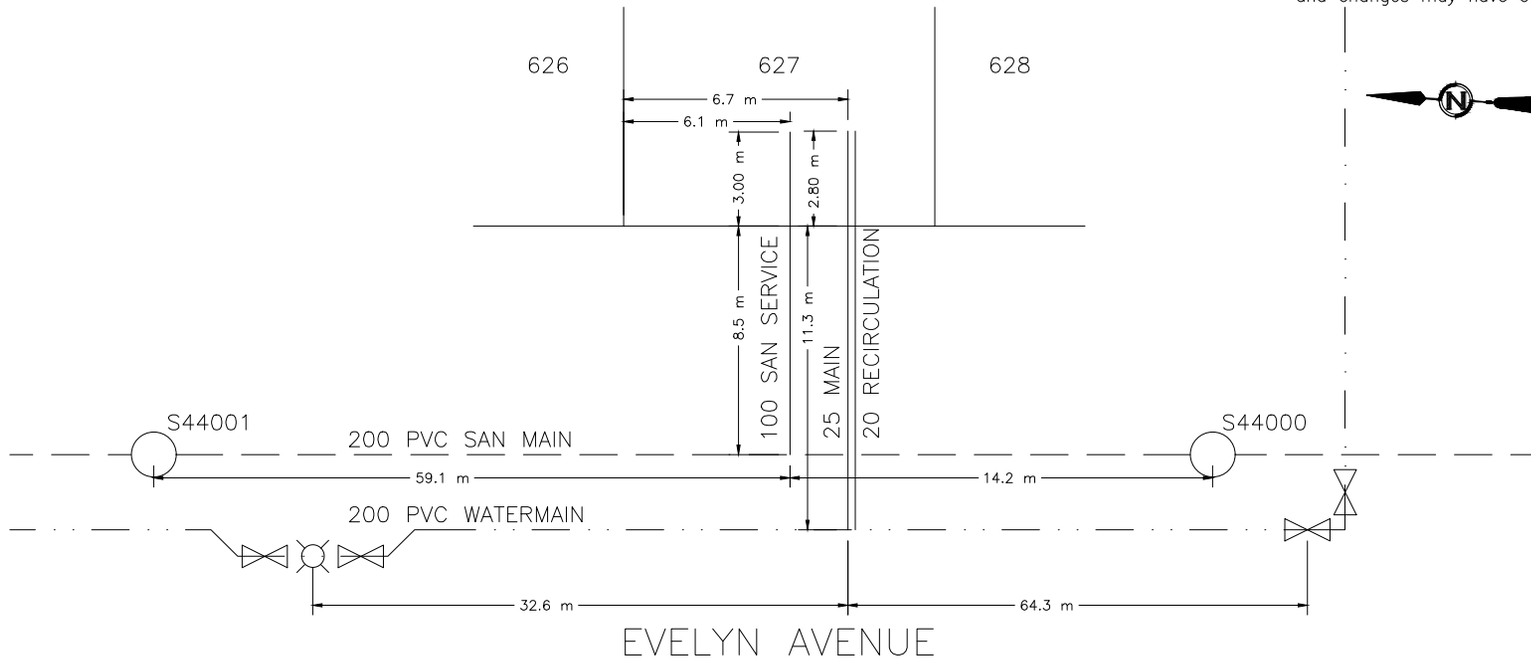
No. _____

ADDRESS 31 EVELYN AVENUE BLOCK _____ LOT 627

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 3.07 m		3.37 m	
On at Building N/A		Depth at Main: 2.93 m		3.67 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 11.3 m		8.5 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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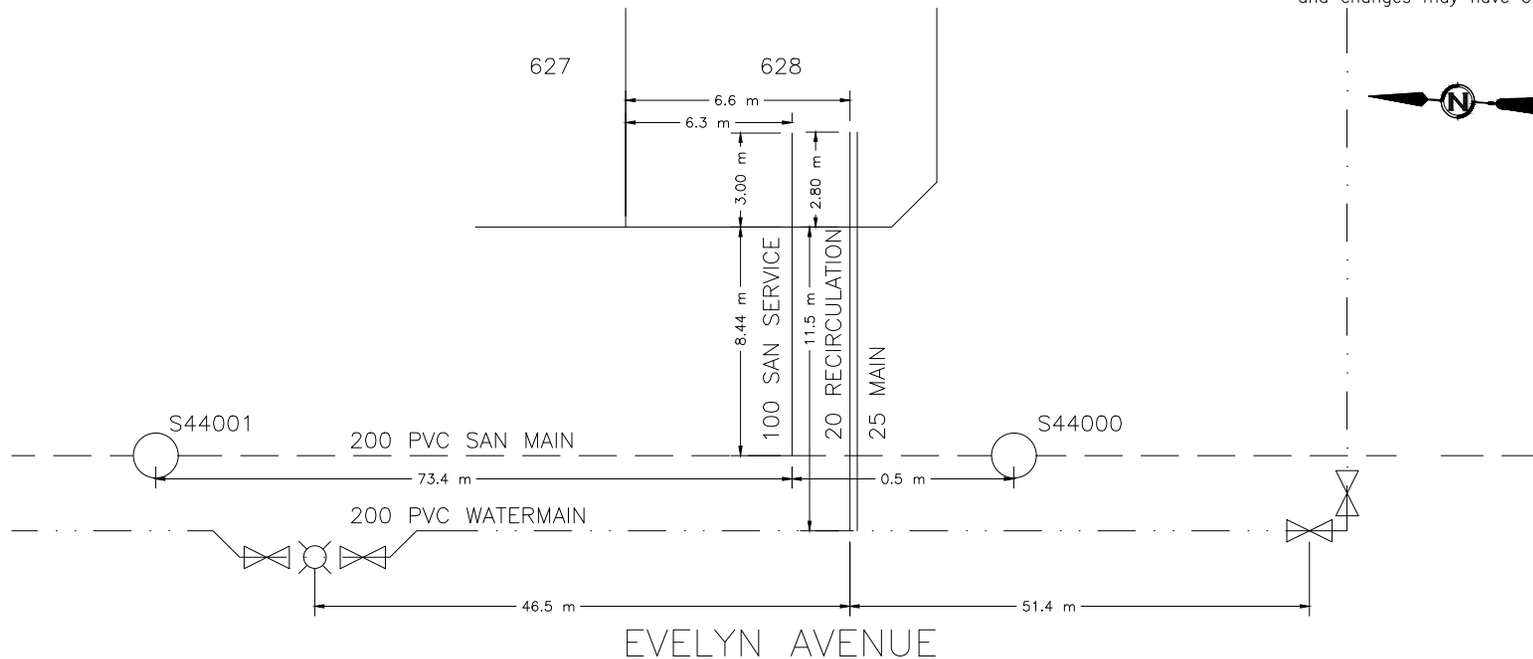
No. _____

ADDRESS 29 EVELYN AVENUE BLOCK _____ LOT 628

DATES		WATER		SEWER	
On at Main	8/19/2018	Depth at P/L:	3.32 m	3.36	m
On at Building	N/A	Depth at Main:	2.86 m	4.3	m
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100	mm
Memo:		Pipe Material:	HDPE	Insul.	(Yes/No)
		Length from Main to P/L:	11.5 m	PVC	Insul. Yes/(No)
		Squirt Test:	(Pass)/Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/(Recirc)/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	(Yes/No)		N/A
Water Meter Installed:	Yes/No	Continuity Test:	(N/A) Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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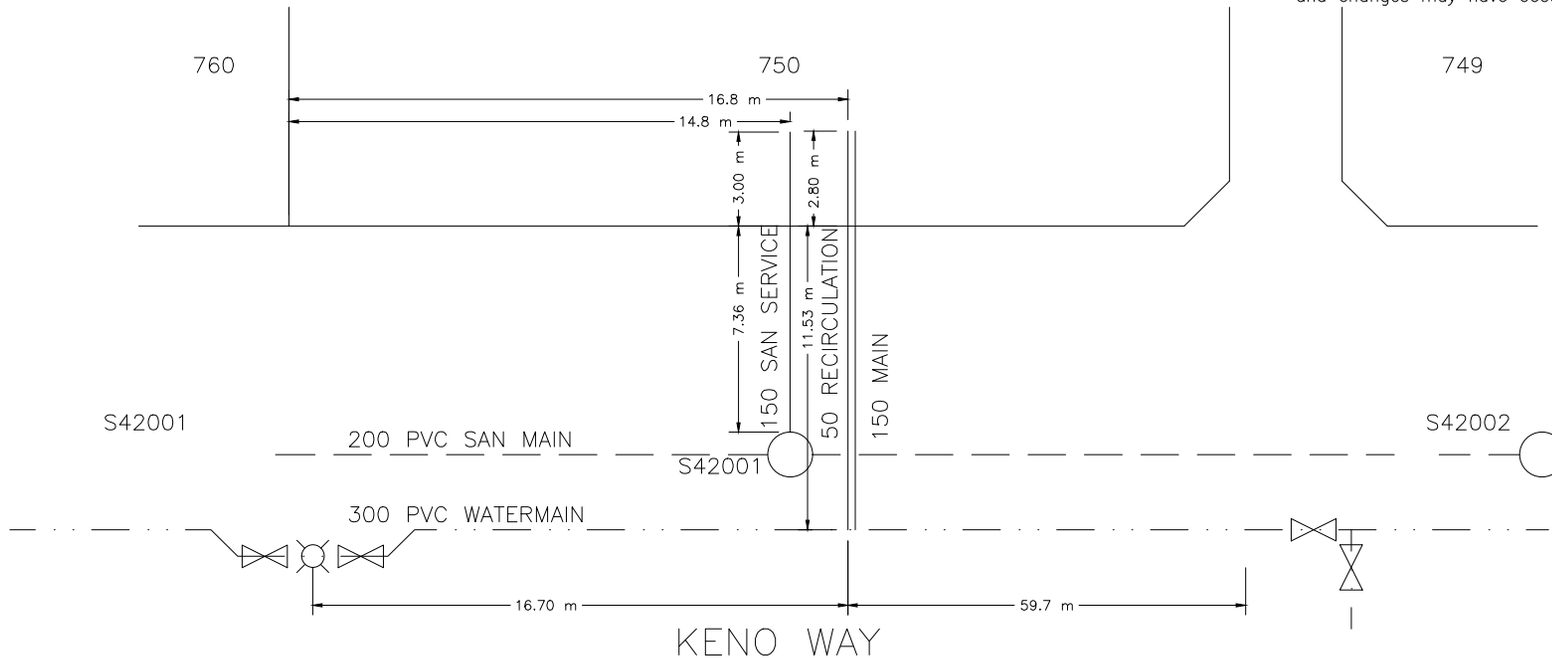
No. _____

ADDRESS 210 KENO WAY BLOCK _____ LOT 750

DATES	WATER	SEWER
On at Main 9/14/2018	Depth at P/L: 2.94 m	2.89 m
On at Building N/A	Depth at Main: 2.86 m	3.17 m
Frost Plug: N/A	Pipe Size: 150 mm / 50 mm	150 mm
Memo:	Pipe Material: DI/ HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.53 m	7.36 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





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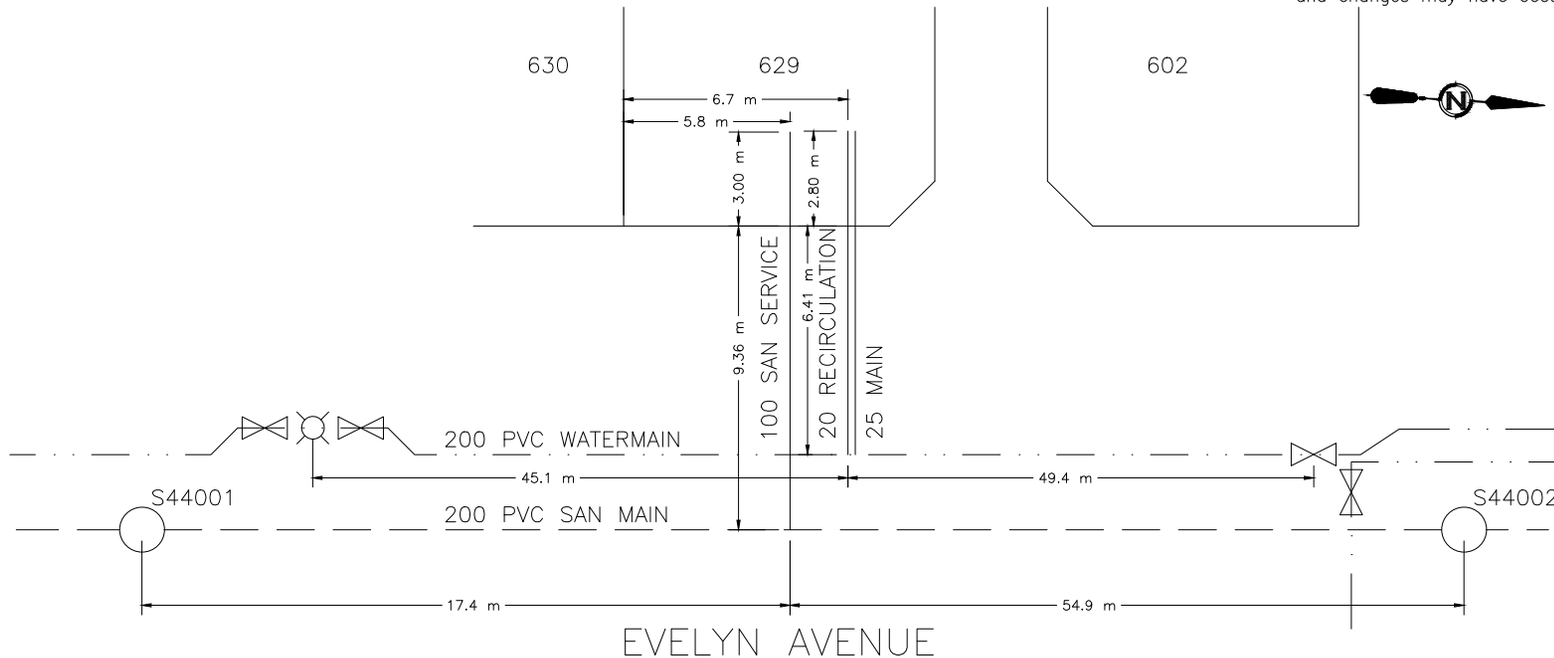
No. _____

ADDRESS 42 EVELYN AVENUE BLOCK _____ LOT 629

DATES		WATER		SEWER	
On at Main 8/21/2018		Depth at P/L: 2.47 m	2.39 m		
On at Building N/A		Depth at Main: 2.96 m	2.87 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. <u>Yes</u> /No	
		Length from Main to P/L: 6.41 m	9.36 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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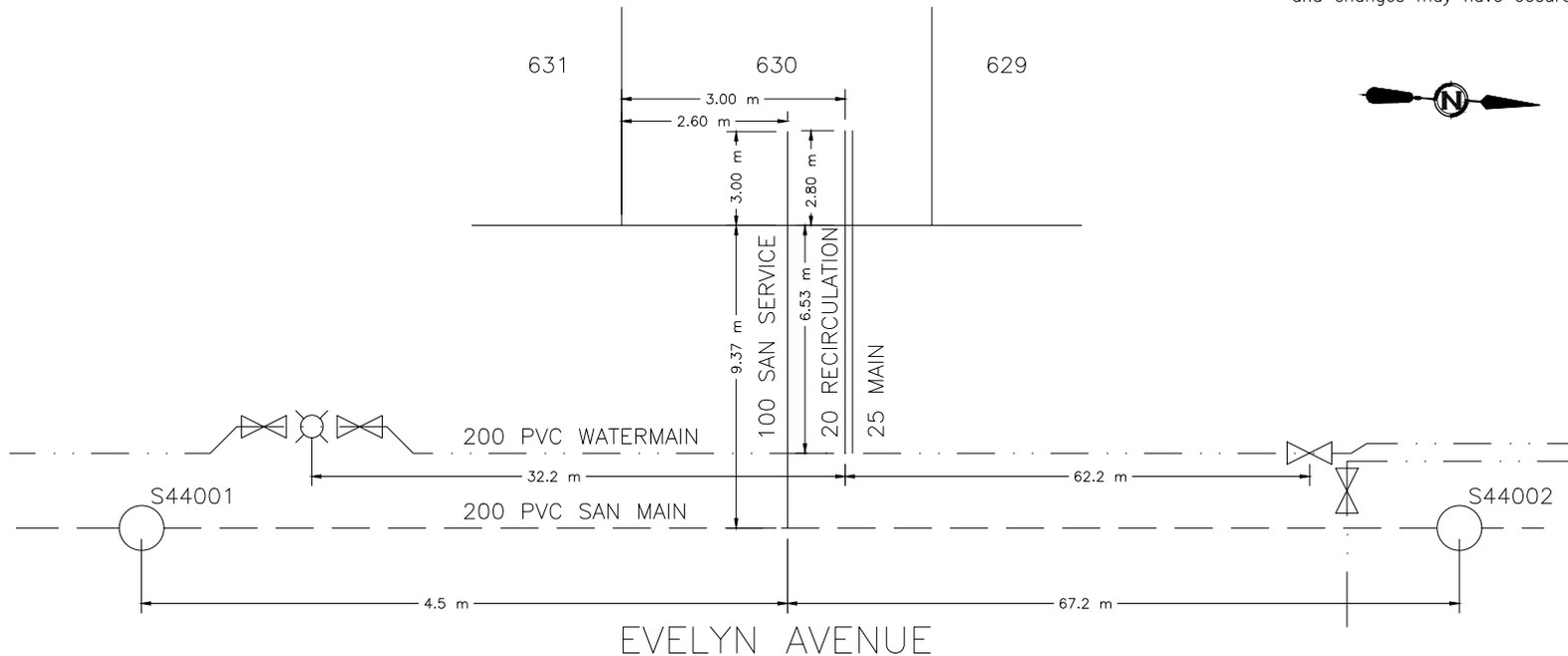
No. _____

ADDRESS 40 EVELYN AVENUE BLOCK _____ LOT 630

DATES		WATER		SEWER	
On at Main 8/21/2018		Depth at P/L: 2.84 m	2.48 m		
On at Building N/A		Depth at Main: 2.96 m	3.02 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.53 m		9.37 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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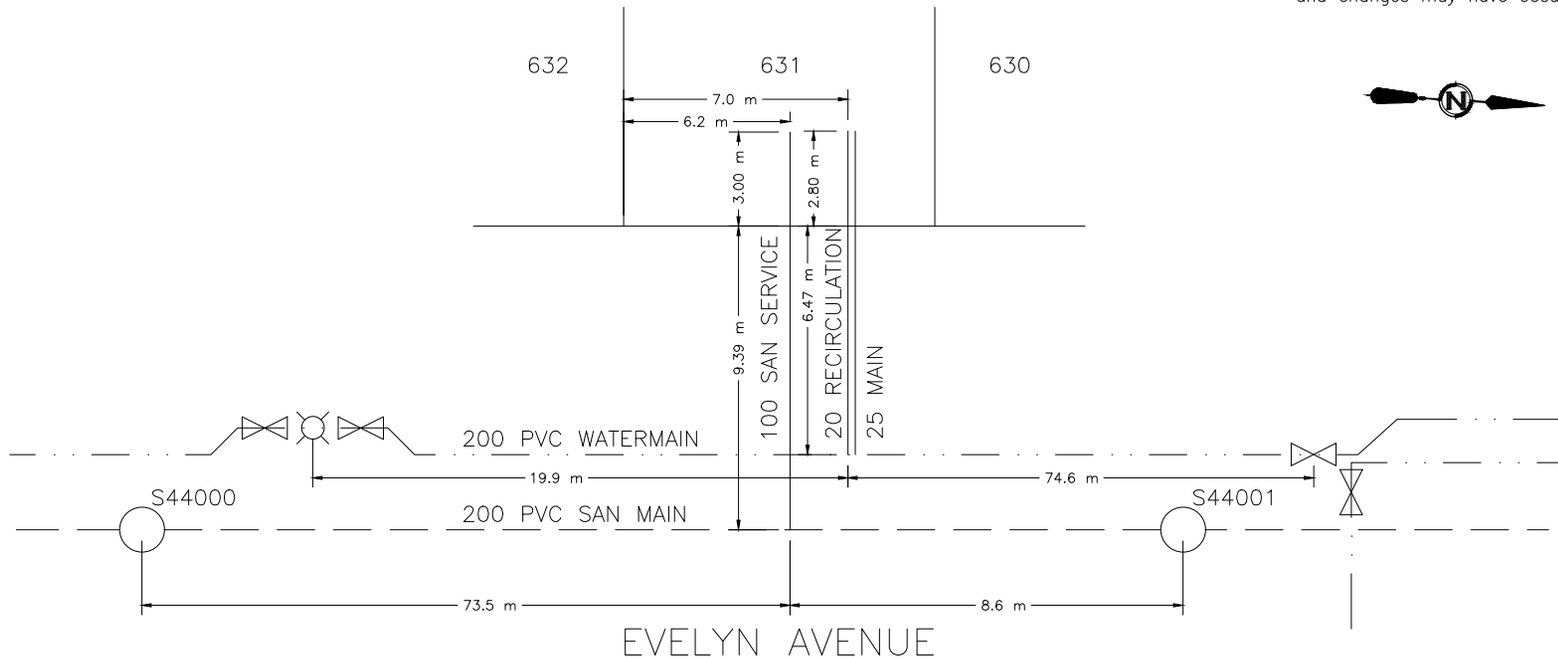
No. _____

ADDRESS 38 EVELYN AVENUE BLOCK _____ LOT 631

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 2.46 m	2.48 m		
On at Building N/A		Depth at Main: 2.93 m	3.16 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.47 m		9.39 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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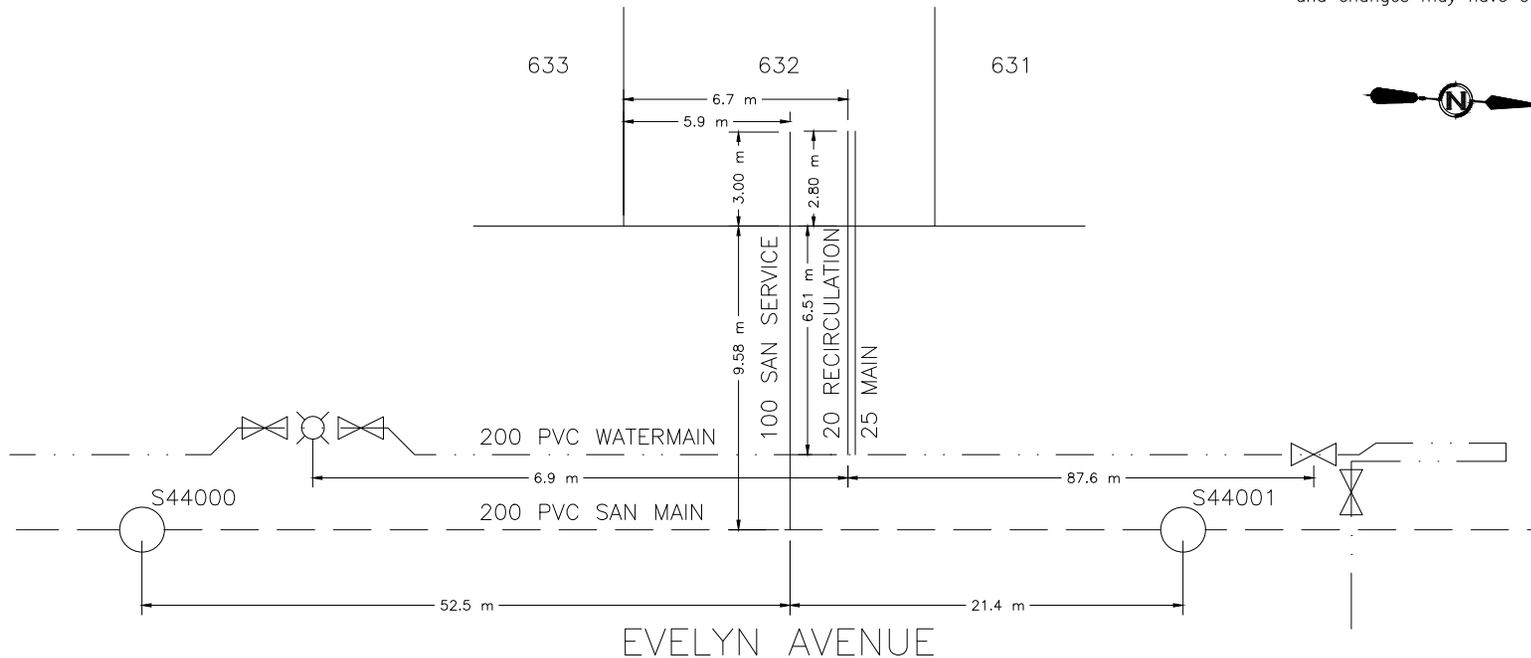
No. _____

ADDRESS 36 EVELYN AVENUE BLOCK _____ LOT 632

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 2.8 m	2.59 m		
On at Building N/A		Depth at Main: 2.93m	3.17 m		
Frost Plug:N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material:HDPE Insul. <u>Yes</u> /No	PVC	Insul. <u>Yes</u> /No	
		Length from Main to P/L:6.51 m	9.58 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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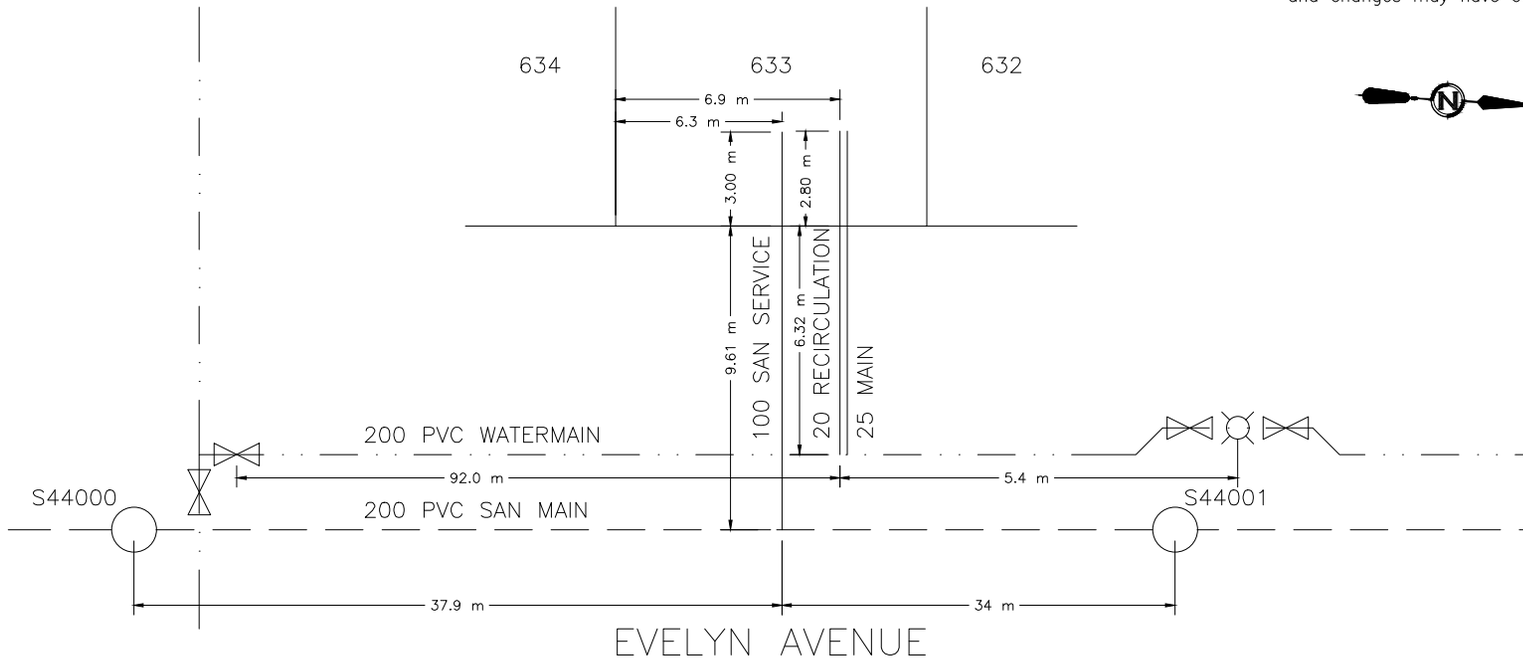
No. _____

ADDRESS 34 EVELYN AVENUE BLOCK _____ LOT 633

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 2.58 m	2.6 m		
On at Building N/A		Depth at Main: 2.93 m	3.39 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.32 m		9.61 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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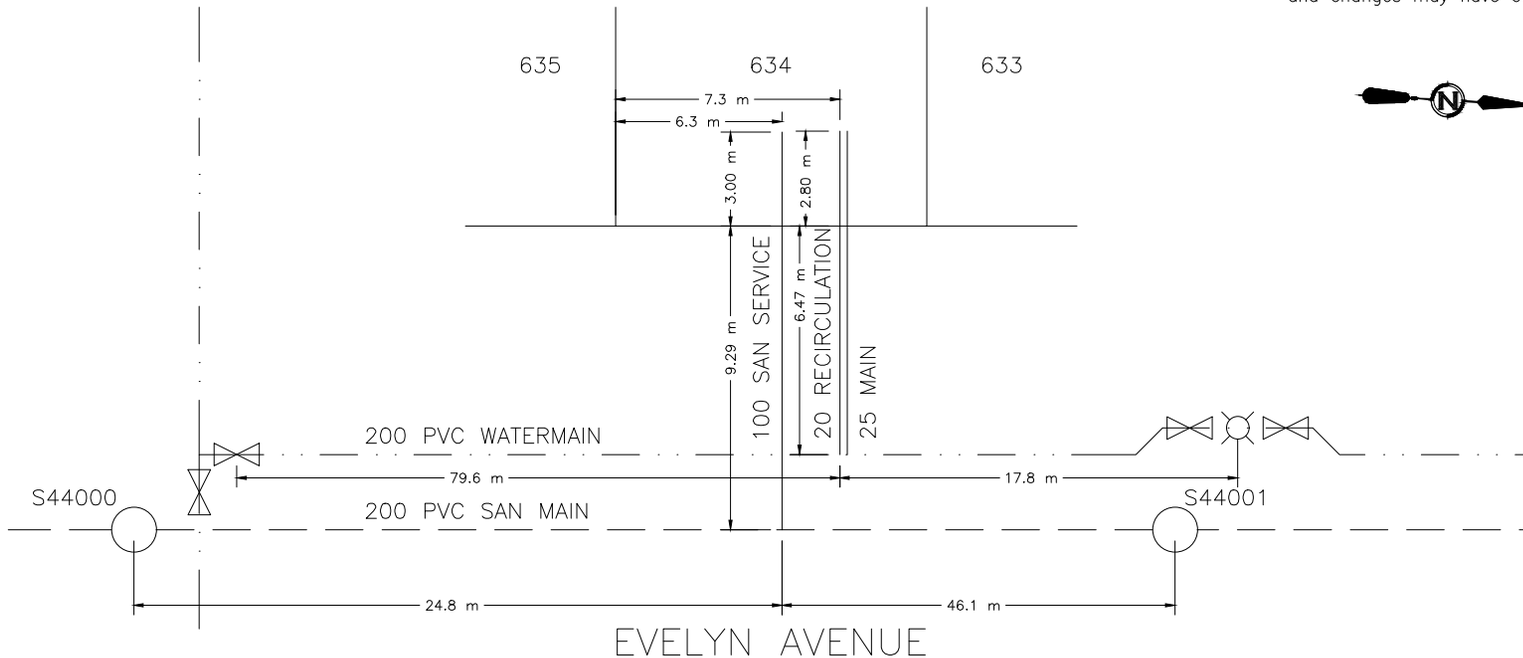
No. _____

ADDRESS 32 EVELYN AVENUE BLOCK _____ LOT 634

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 3.33 m	3.52 m		
On at Building N/A		Depth at Main: 2.91 m	3.56 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.47 m		9.29 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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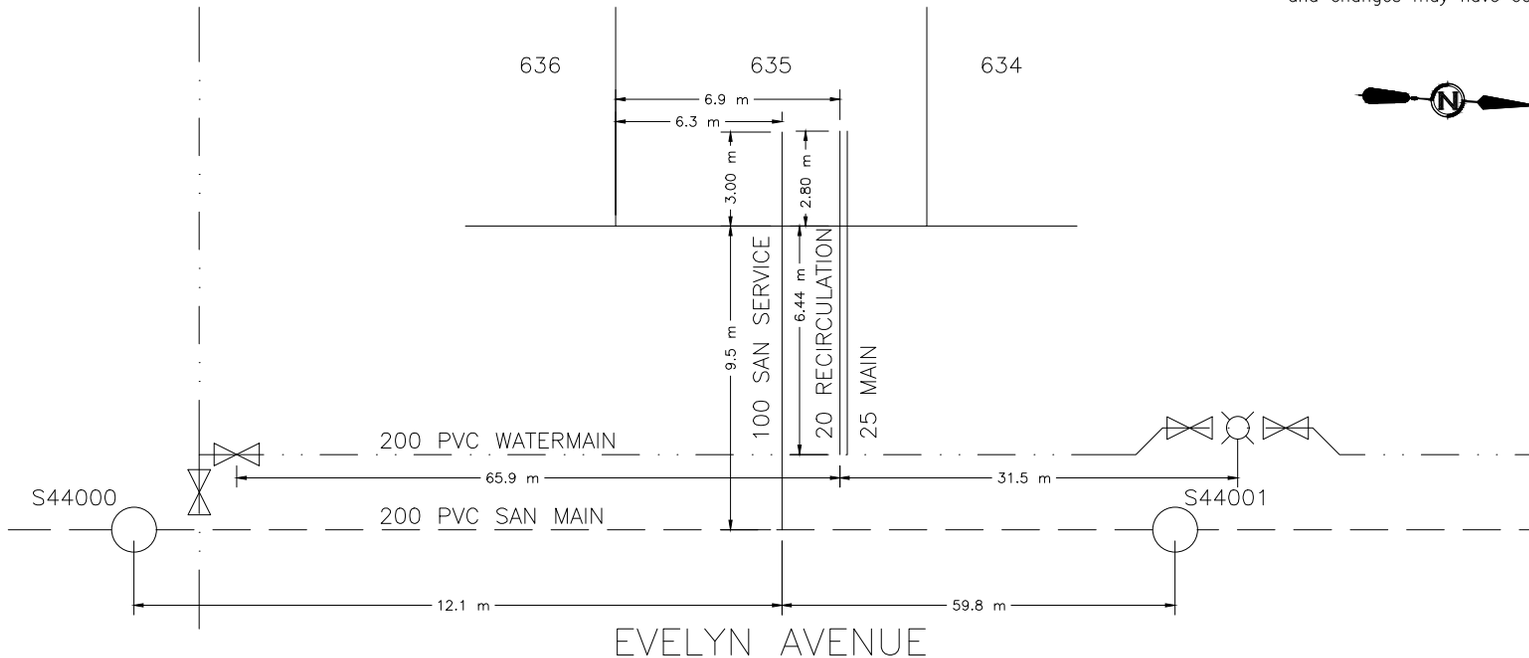
No. _____

ADDRESS 30 EVELYN AVENUE BLOCK _____ LOT 635

DATES		WATER		SEWER	
On at Main 8/24/2018		Depth at P/L: 3.21 m	3.29 m		
On at Building N/A		Depth at Main: 2.96 m	3.71 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.44 m		9.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflow / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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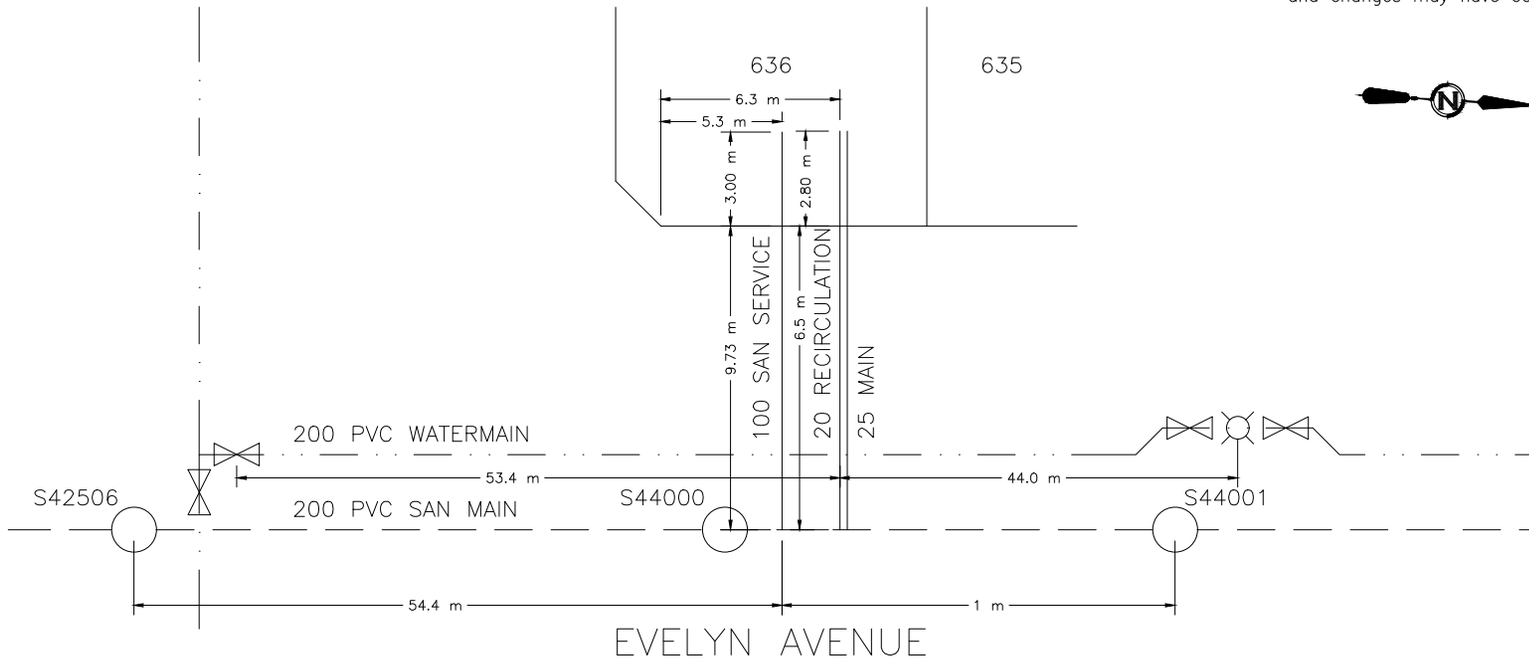
No. _____

ADDRESS 28 EVELYN AVENUE BLOCK _____ LOT 636

DATES		WATER		SEWER	
On at Main 8/19/2018		Depth at P/L: 3.44 m	3.58 m		
On at Building N/A		Depth at Main: 2.93 m	4.21 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 6.5 m		9.73 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflow / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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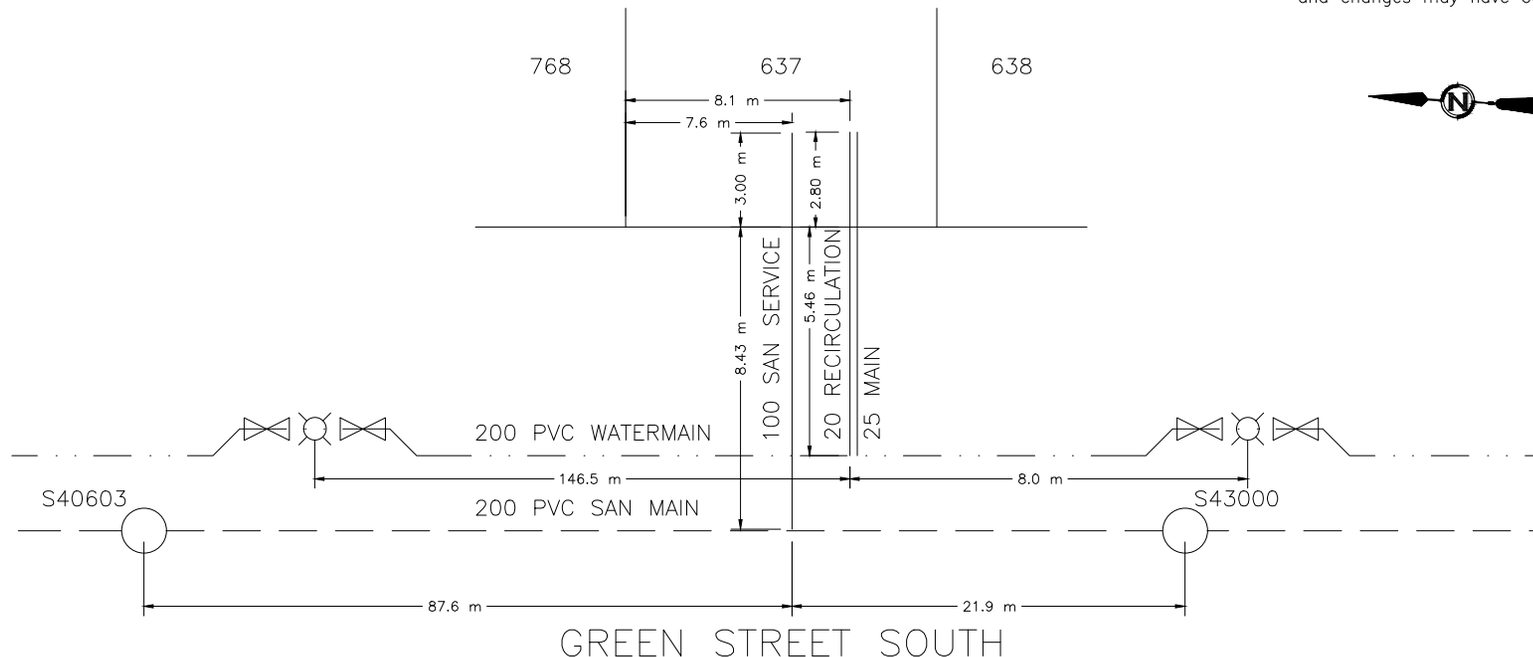
No. _____

ADDRESS 41 TANANA LANE BLOCK _____ LOT 637

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 2.46 m	2.46 m		
On at Building N/A		Depth at Main: 2.84 m	2.53 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC	Insul. Yes/ <input checked="" type="checkbox"/> No
		Length from Main to P/L: 5.46 m		8.43 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass/Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass/Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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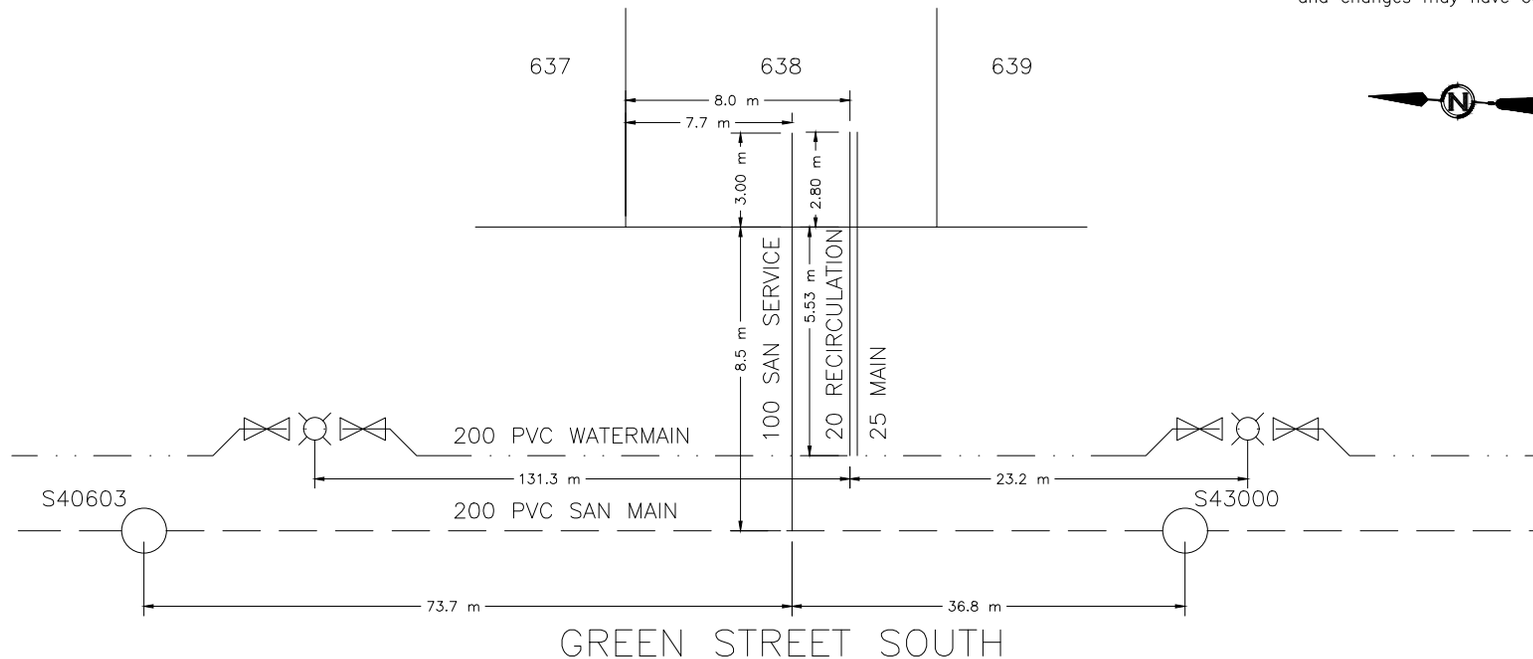
No. _____

ADDRESS 39 TANANA LANE BLOCK _____ LOT 638

DATES		WATER		SEWER	
On at Main 8/28/2018		Depth at P/L: 2.36 m	2.43 m		
On at Building N/A		Depth at Main: 2.87 m	2.56 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 5.53 m	8.5 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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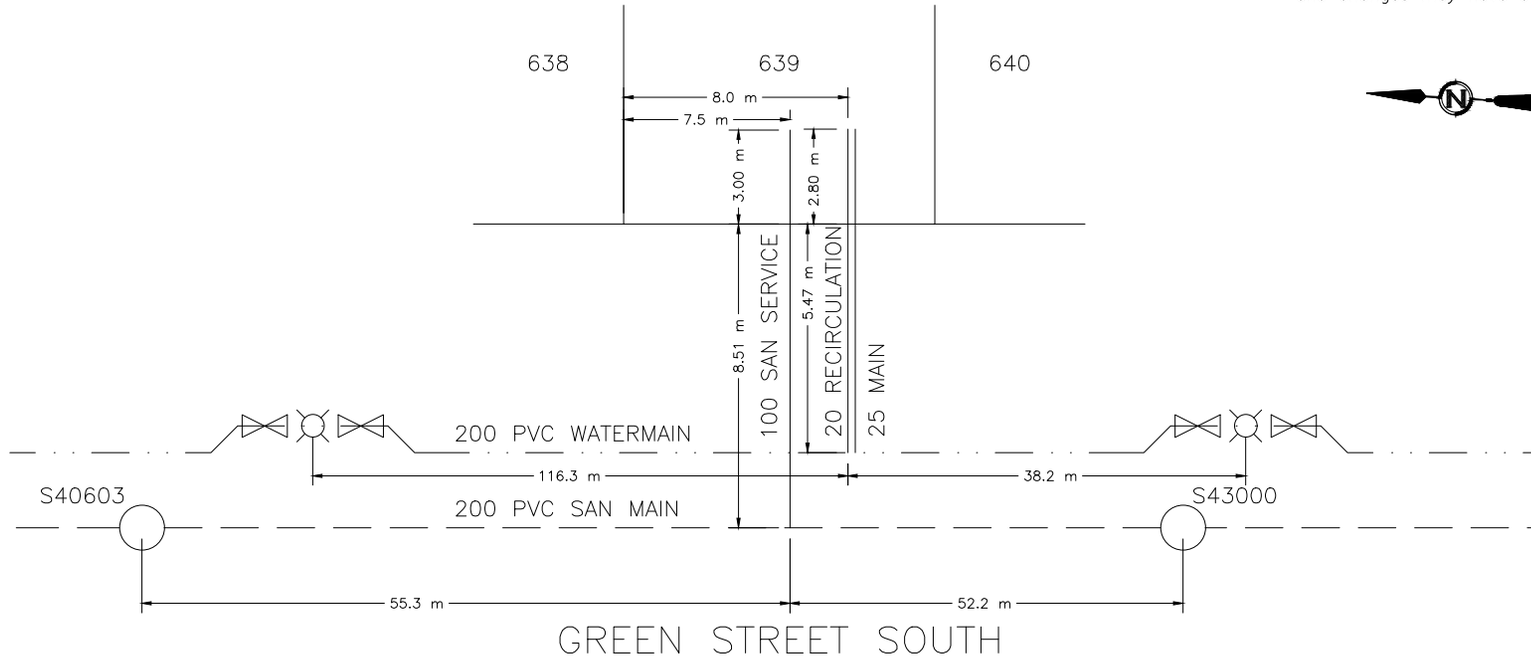
No. _____

ADDRESS 37 TANANA LANE BLOCK _____ LOT 639

DATES		WATER		SEWER
On at Main 8/21/2018		Depth at P/L: 2.43 m	2.44 m	
On at Building N/A		Depth at Main: 2.8 m	2.59 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm	
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC
		Length from Main to P/L: 5.47 m		8.51 m
		Squirt Test: <u>Pass</u> /Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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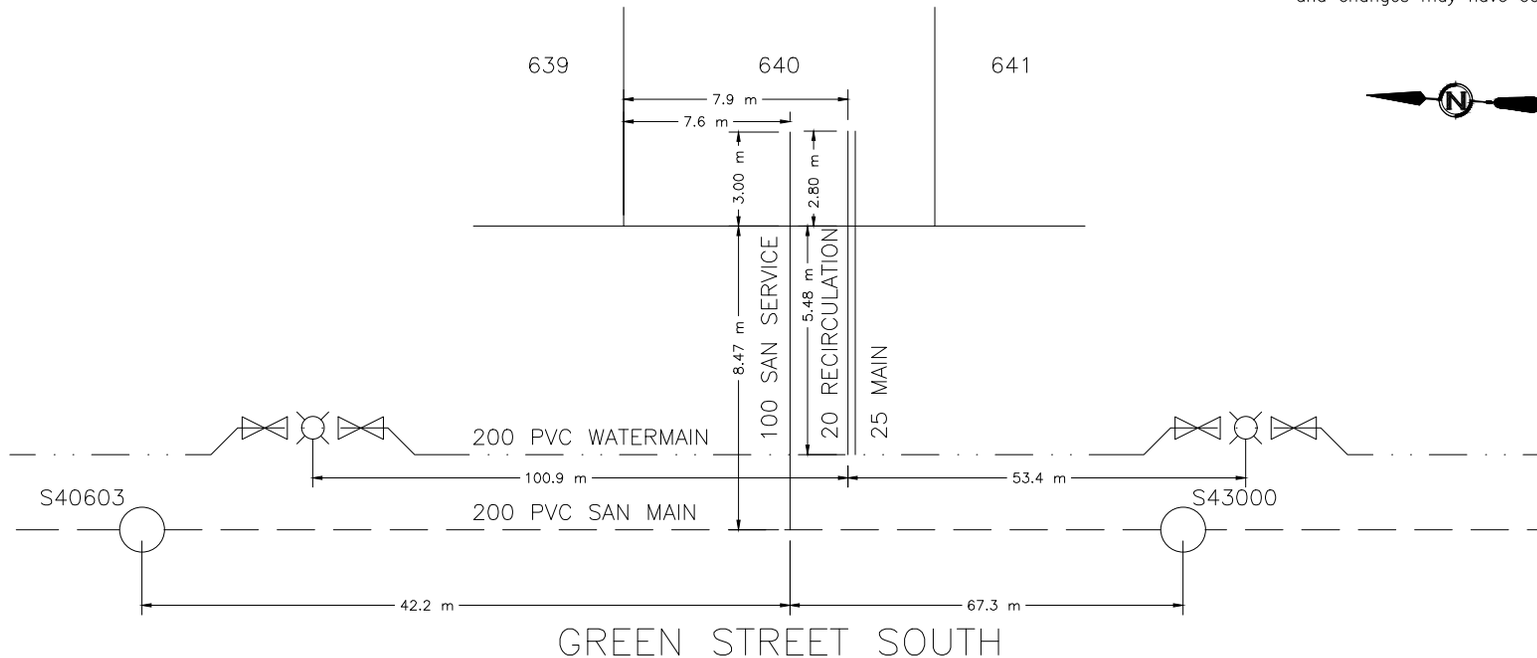
No. _____

ADDRESS 35 TANANA LANE BLOCK _____ LOT 640

DATES		WATER		SEWER	
On at Main 8/28/2018		Depth at P/L: 2.43 m	2.47 m		
On at Building N/A		Depth at Main: 2.86 m	2.6 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 5.48 m	8.47 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

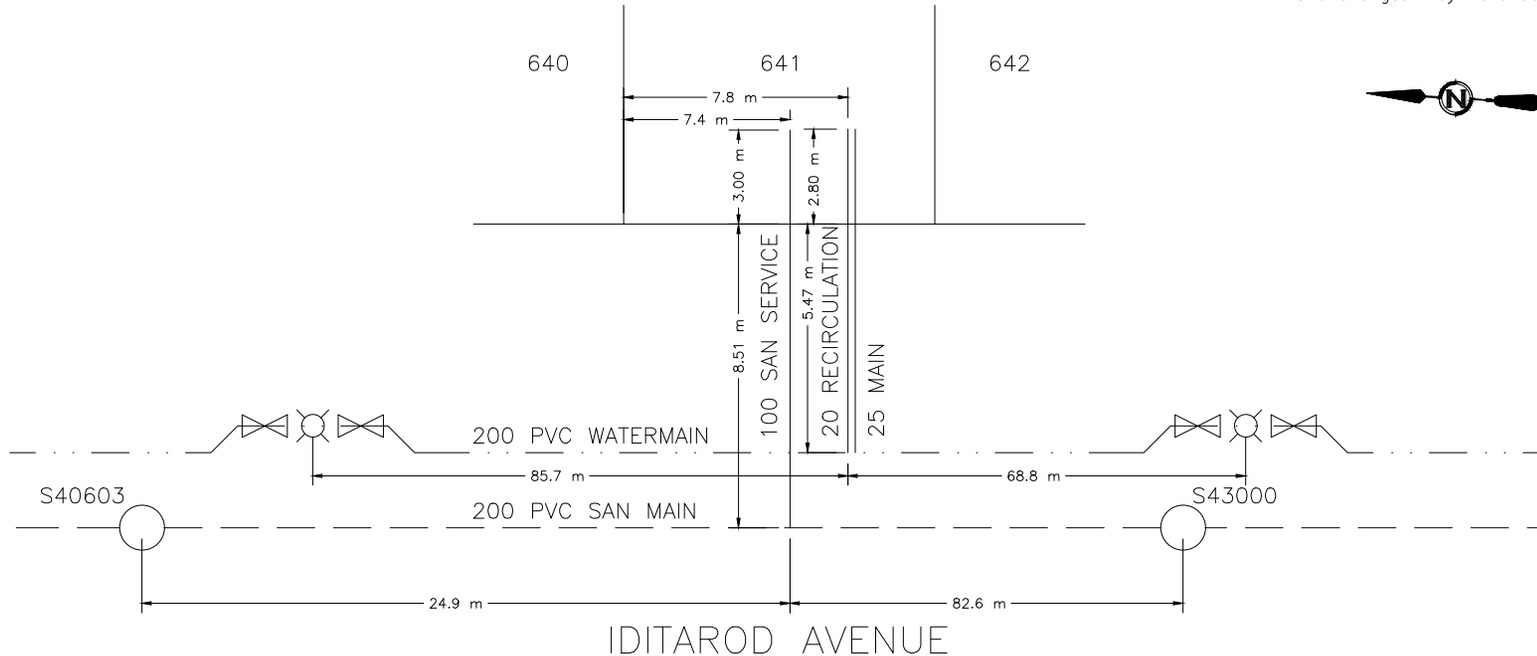
No. _____

ADDRESS 33 TANANA LANE BLOCK _____ LOT 641

DATES	WATER	SEWER
On at Main 8/21/2018	Depth at P/L: 2.42 m	2.45 m
On at Building N/A	Depth at Main: 2.83 m	2.58 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 5.47 m	8.51 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

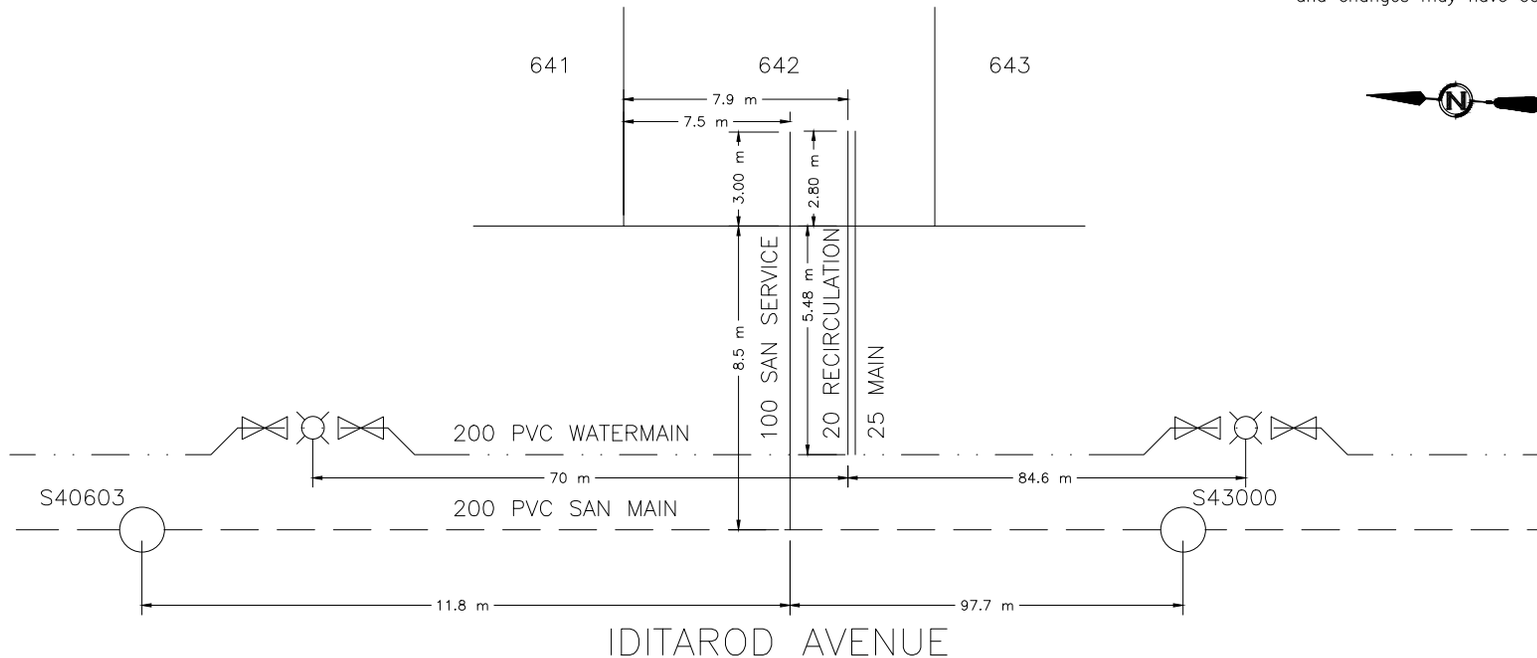
No. _____

ADDRESS 31 TANANA LANE BLOCK _____ LOT 642

DATES		WATER		SEWER	
On at Main 8/28/2018		Depth at P/L: 676.52	2.54 m		
On at Building N/A		Depth at Main: 676.42	2.66 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 5.48 m		8.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

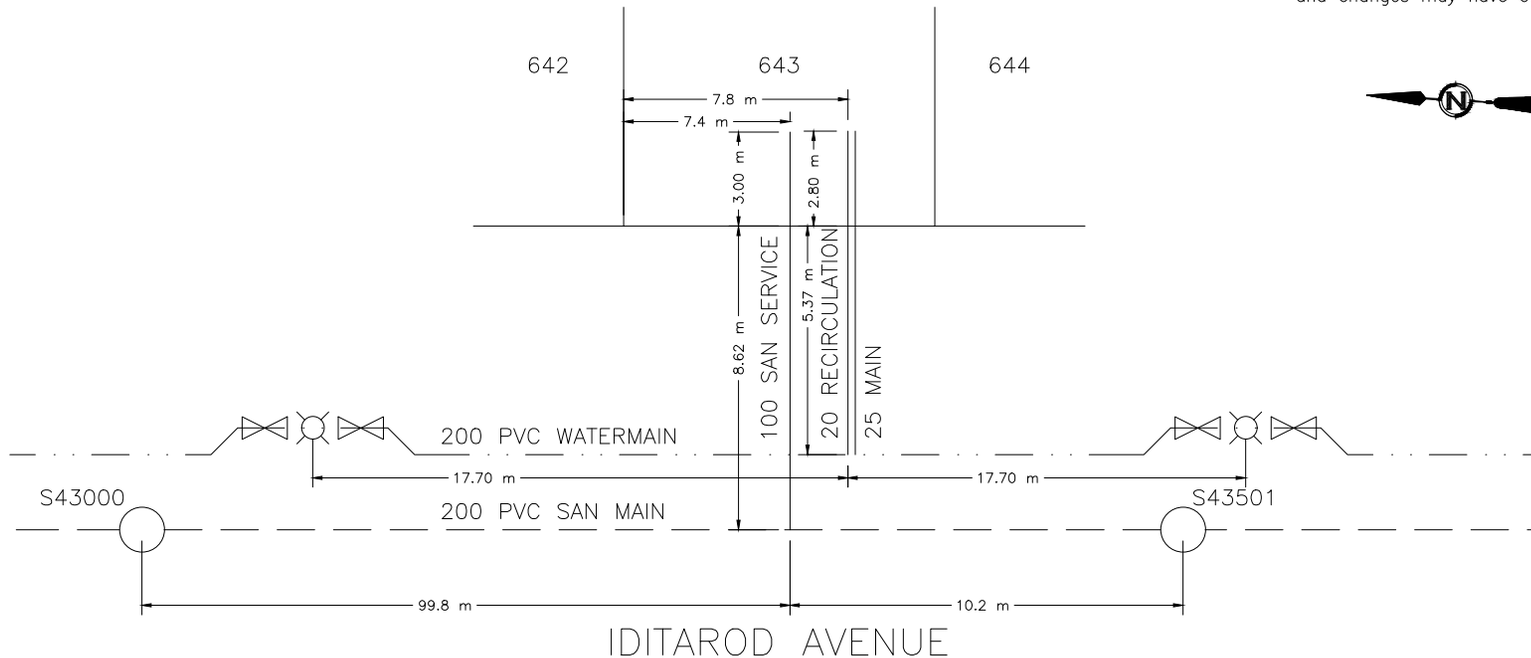
No. _____

ADDRESS 29 TANANA LANE BLOCK _____ LOT 643

DATES		WATER		SEWER	
On at Main 8/21/2018		Depth at P/L: 676.7m	2.66 m		
On at Building N/A		Depth at Main: 676.6m	2.72 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 5.37 m		8.62 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

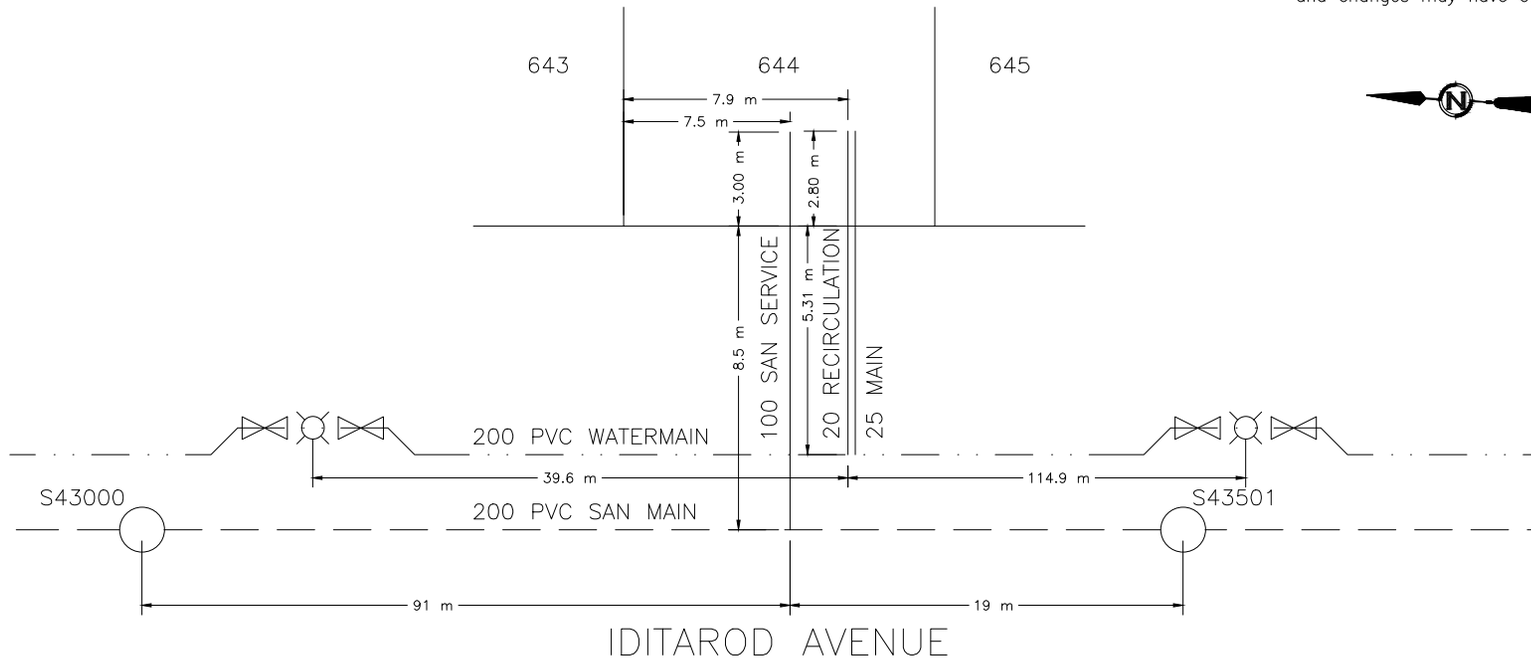
No. _____

ADDRESS 27 TANANA LANE BLOCK _____ LOT 644

DATES		WATER		SEWER	
On at Main 8/29/2018		Depth at P/L: 2.52 m	2.57 m		
On at Building N/A		Depth at Main: 2.93 m	2.66 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 5.31 m	8.5 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

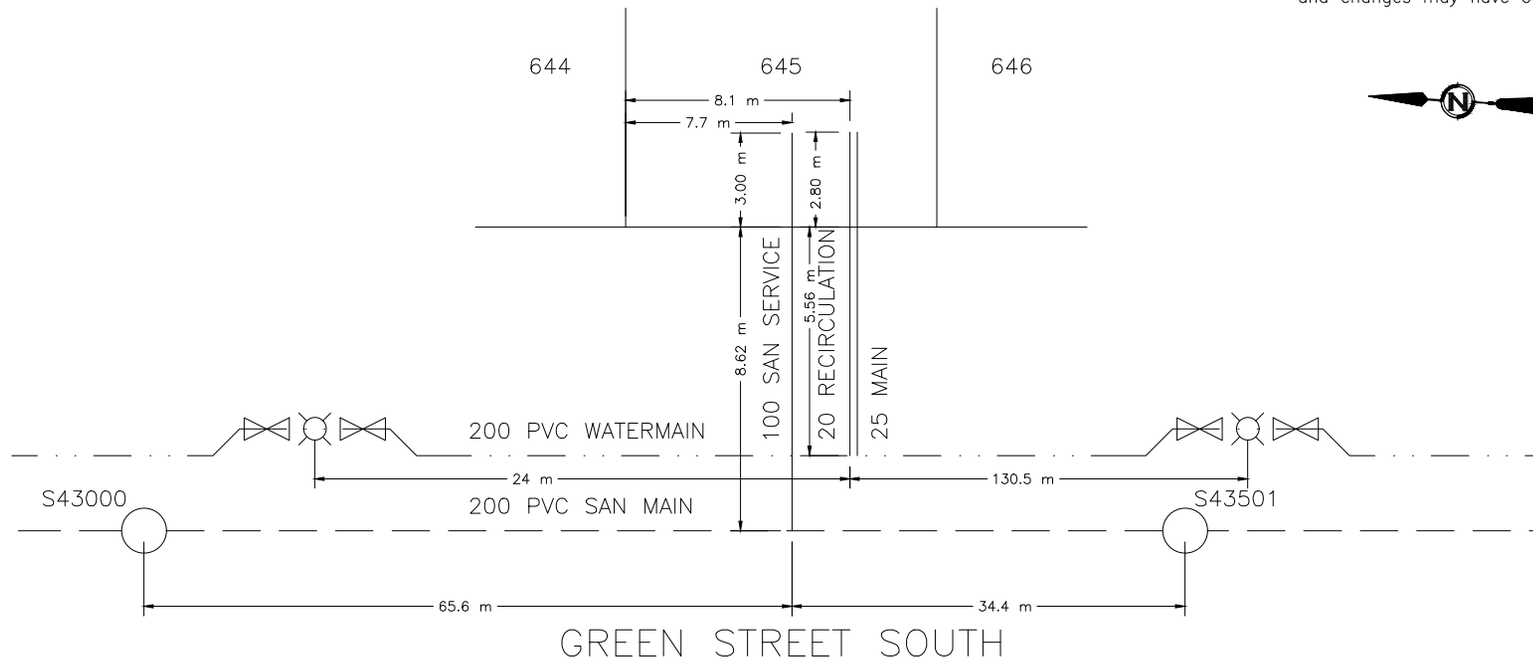
No. _____

ADDRESS 25 TANANA LANE BLOCK _____ LOT 645

DATES		WATER		SEWER	
On at Main 8/22/2018		Depth at P/L: 2.61 m	2.59 m		
On at Building N/A		Depth at Main: 2.96 m	2.77 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 5.56 m		8.62 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

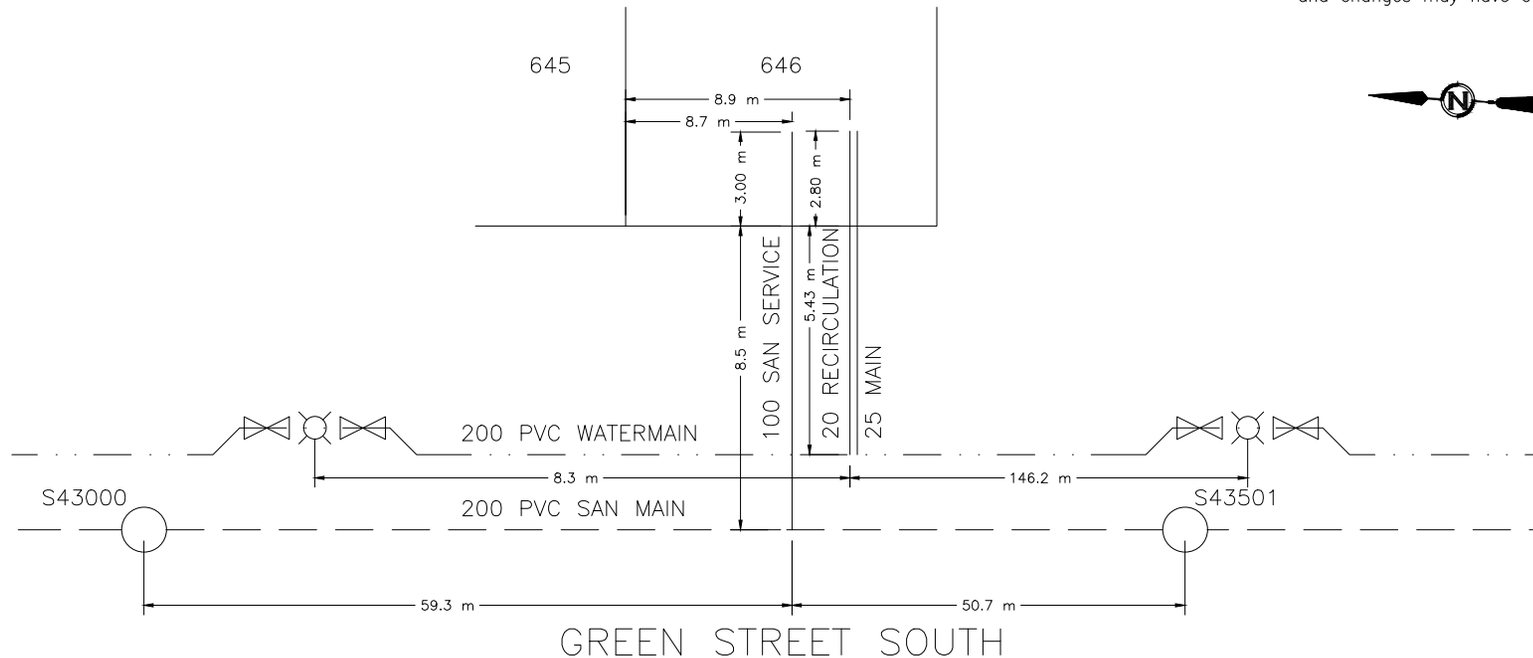
No. _____

ADDRESS 23 TANANA LANE BLOCK _____ LOT 646

DATES		WATER		SEWER	
On at Main 8/29/2018		Depth at P/L: 2.51 m	2.56 m		
On at Building N/A		Depth at Main: 2.98 m	2.74 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 5.43 m		8.5 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

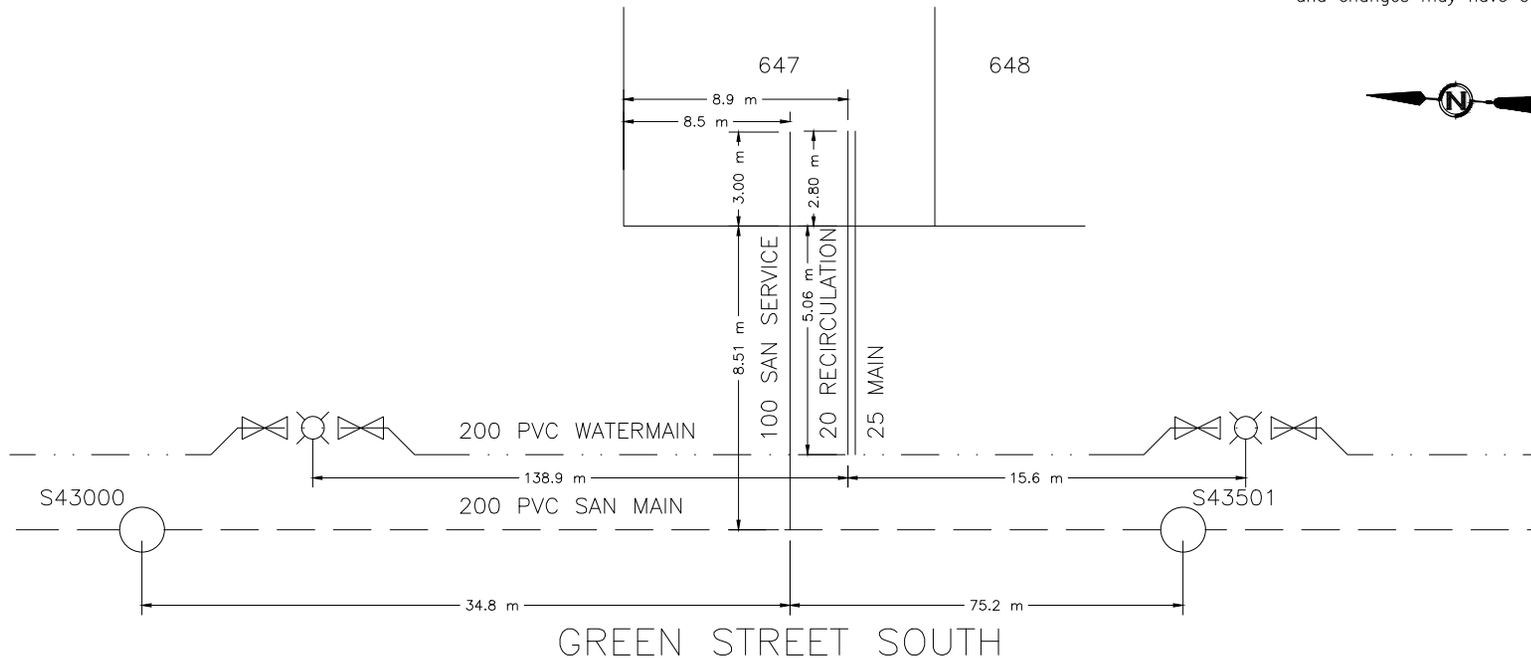
No. _____

ADDRESS 19 TANANA LANE BLOCK _____ LOT 647

DATES		WATER		SEWER	
On at Main 8/22/2018		Depth at P/L: 2.62 m	2.63 m		
On at Building N/A		Depth at Main: 3.05 m	2.94 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 5.06 m		8.51 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

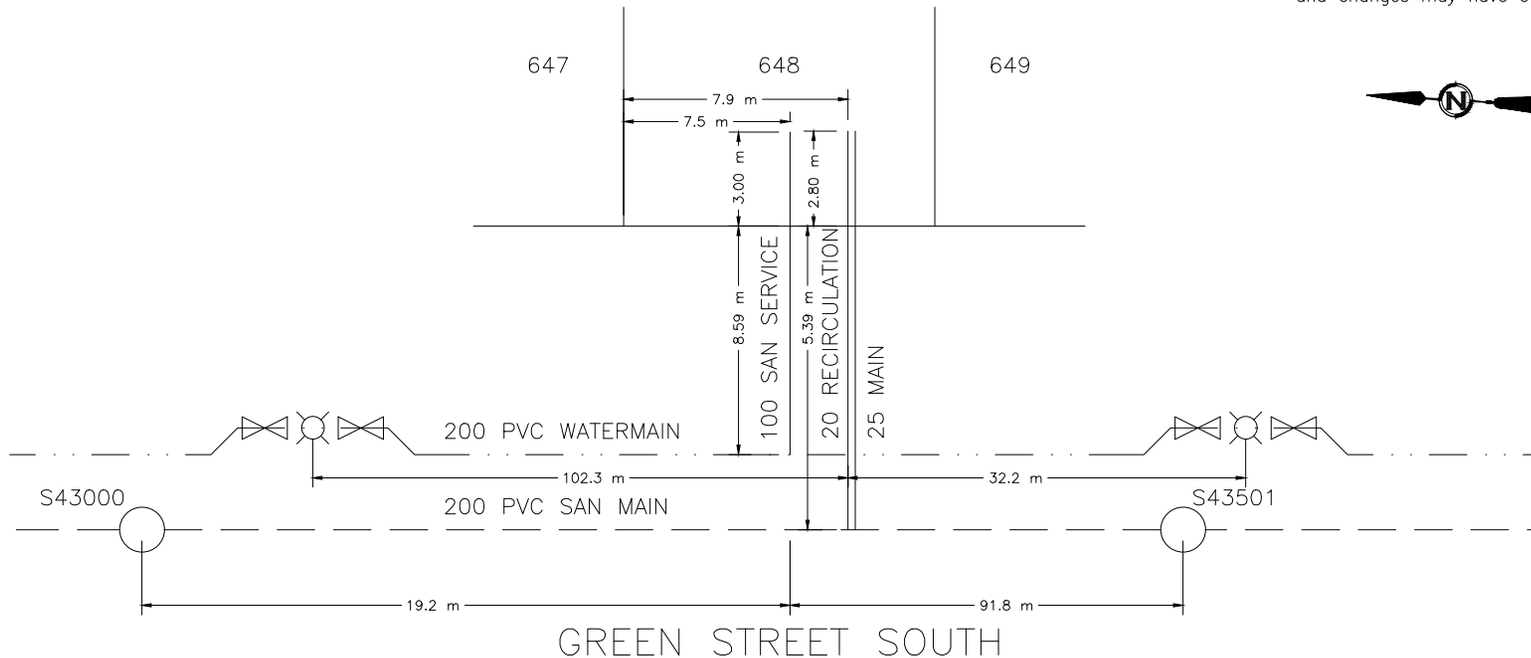
No. _____

ADDRESS 19 TANANA LANE BLOCK _____ LOT 648

DATES		WATER		SEWER	
On at Main 8/30/2018		Depth at P/L: 2.69 m	2.74 m		
On at Building N/A		Depth at Main: 3.18 m	2.96 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	
		Length from Main to P/L: 5.39 m		8.59 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

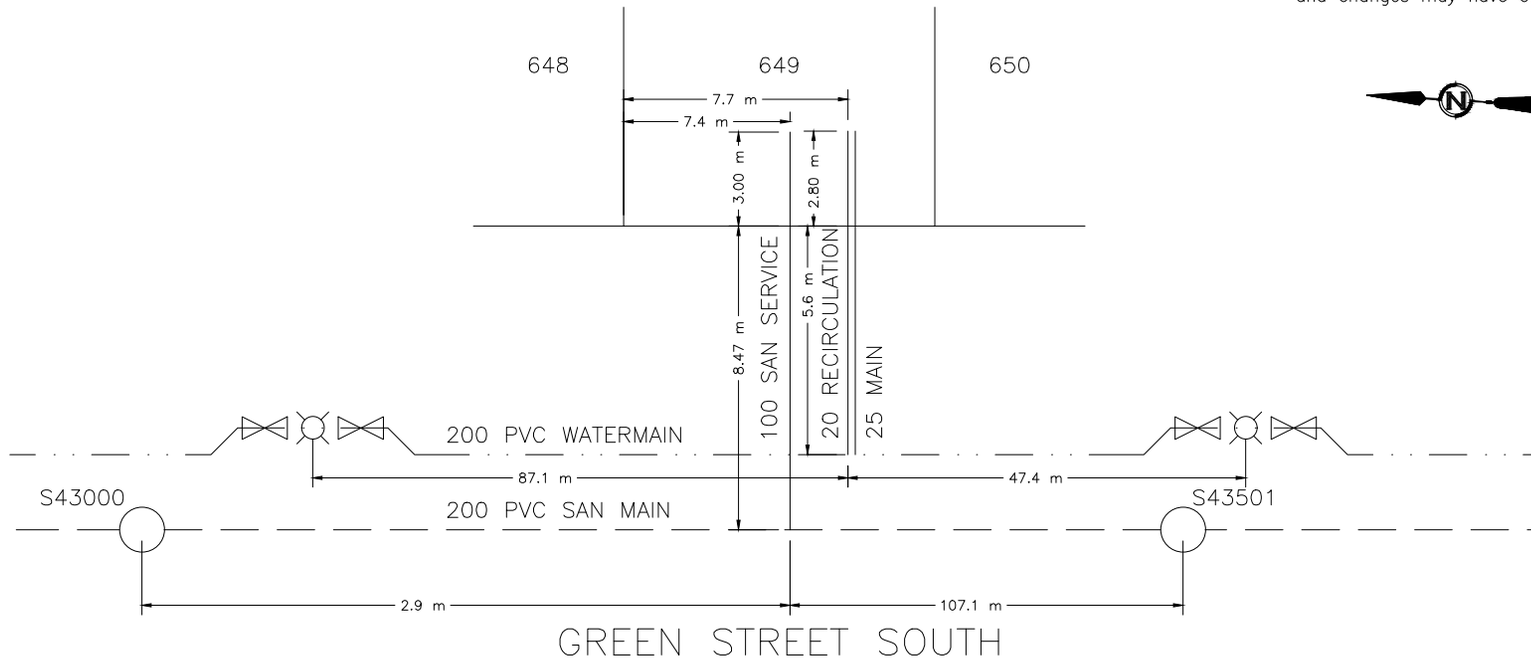
No. _____

ADDRESS 15 TANANA LANE BLOCK _____ LOT 649

DATES		WATER		SEWER	
On at Main 8/22/2018		Depth at P/L: 2.76 m	2.74 m		
On at Building N/A		Depth at Main: 3.24 m	2.95 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 5.6 m		8.47 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

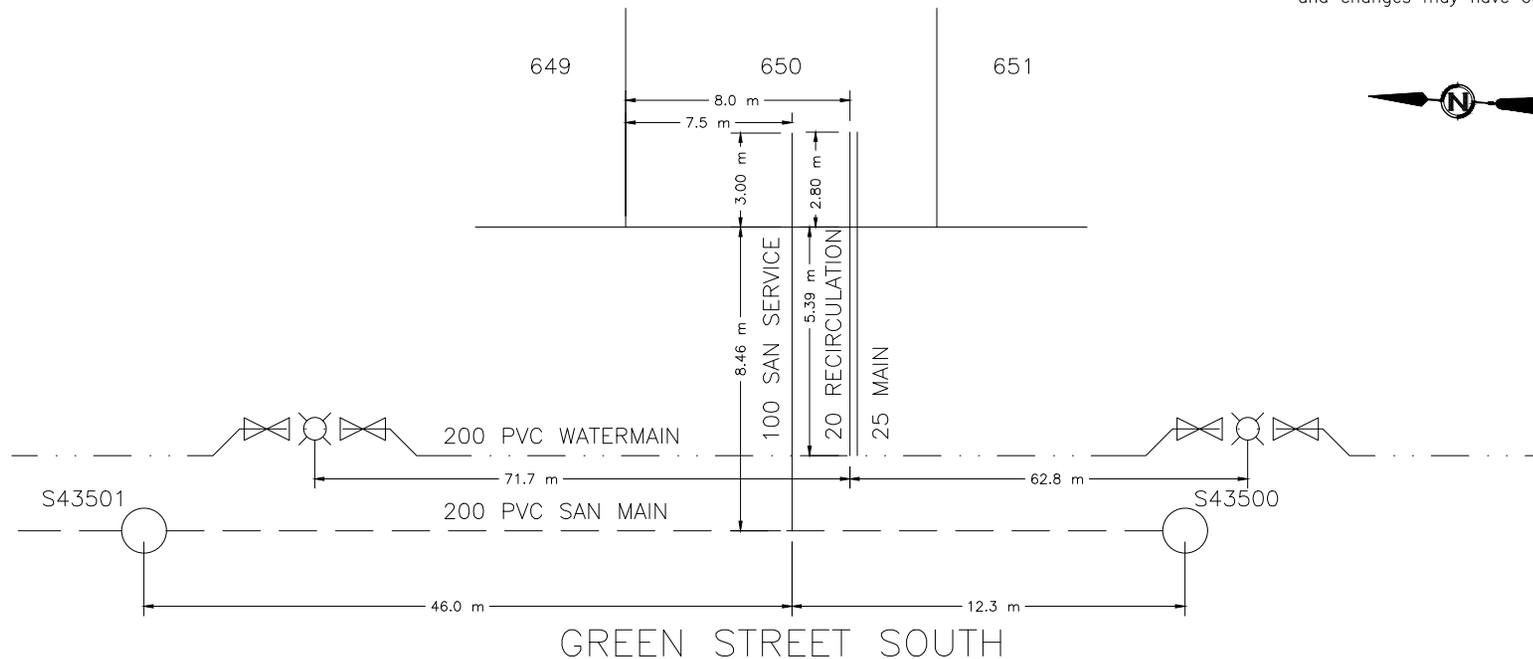
No. _____

ADDRESS 13 TANANA LANE BLOCK _____ LOT 650

DATES		WATER		SEWER	
On at Main 8/30/2018		Depth at P/L: 2.73 m	2.76 m		
On at Building N/A		Depth at Main: 3.2 m	2.97 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 5.39 m		8.46 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A / <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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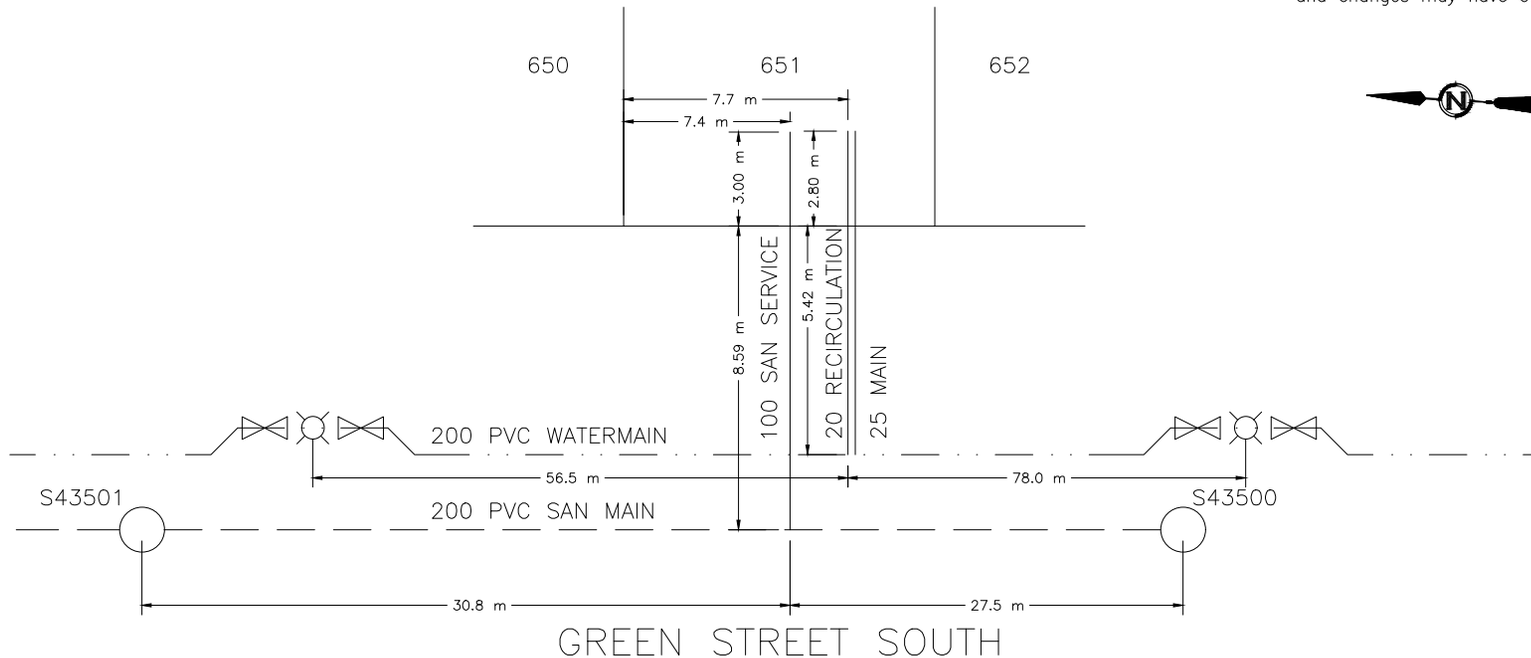
No. _____

ADDRESS 11 TANANA LANE BLOCK _____ LOT 651

DATES		WATER		SEWER
On at Main 8/23/2018		Depth at P/L: 2.78 m	2.8 m	
On at Building N/A		Depth at Main: 3.28 m	3.01 m	
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 5.42 m	8.59 m	
		Squirt Test: <u>Pass</u> /Fail		N/A
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

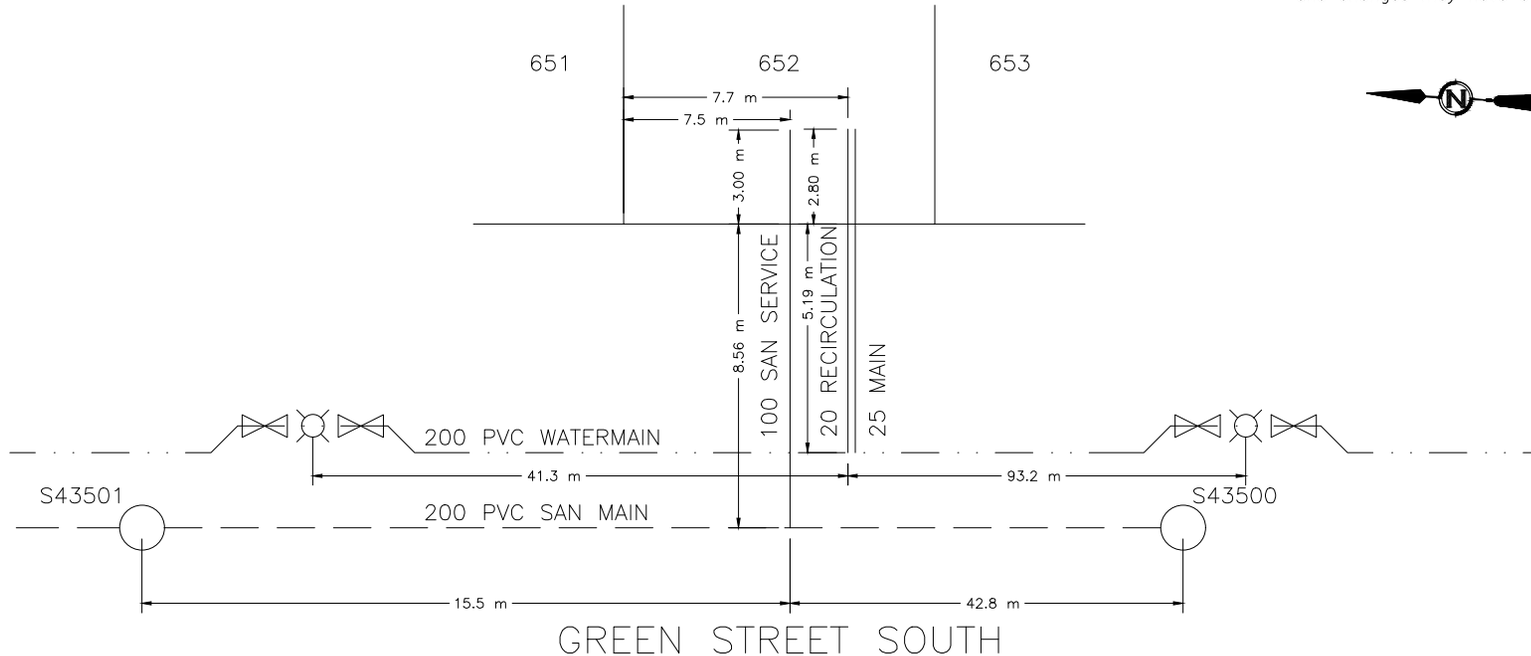
No. _____

ADDRESS 9 TANANA LANE BLOCK _____ LOT 652

DATES		WATER		SEWER	
On at Main 8/30/2018		Depth at P/L: 2.79 m	2.85 m		
On at Building N/A		Depth at Main: 3.31 m	2.96 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 5.19 m		8.56 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

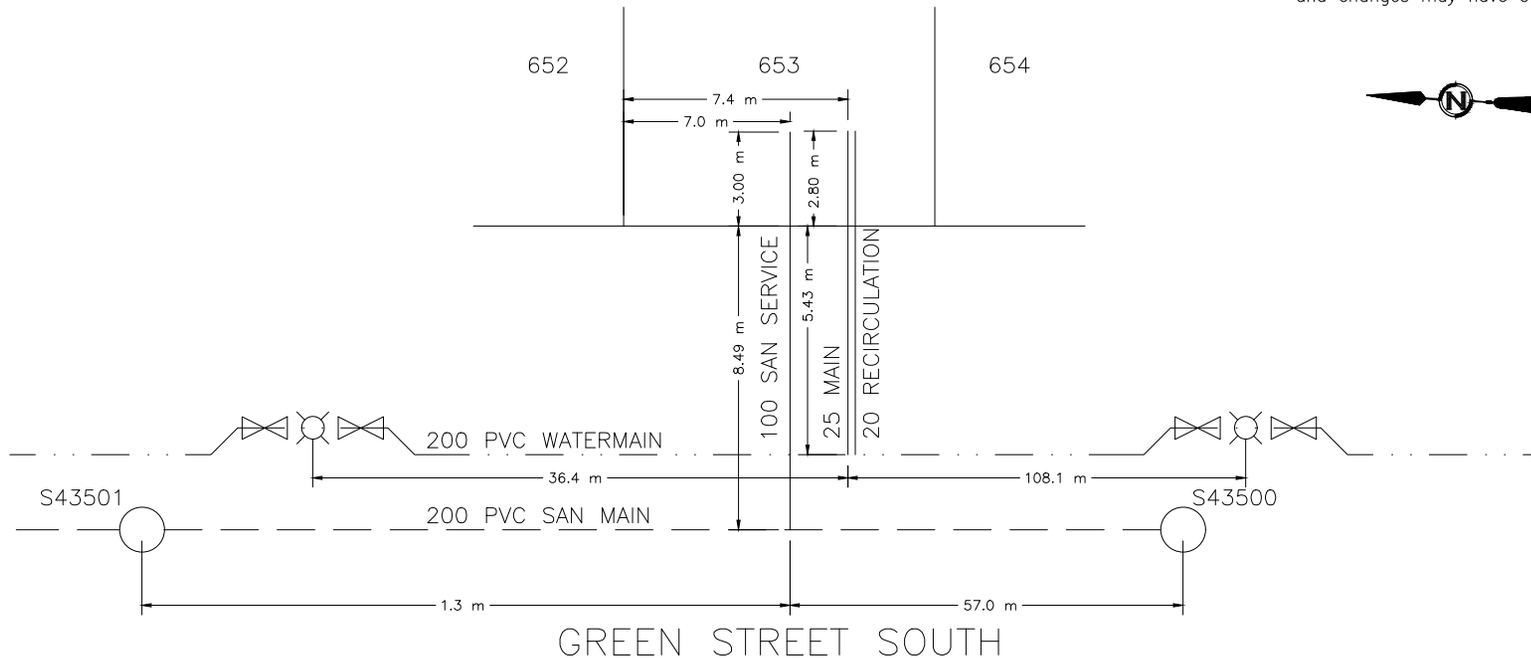
No. _____

ADDRESS 7 TANANA LANE BLOCK _____ LOT 653

DATES		WATER		SEWER	
On at Main 8/23/2018		Depth at P/L: 2.93 m	2.91 m		
On at Building N/A		Depth at Main: 3.34 m	2.97 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC	Insul. Yes/ <input checked="" type="checkbox"/> No
		Length from Main to P/L: 5.43 m		8.49 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass/Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass/Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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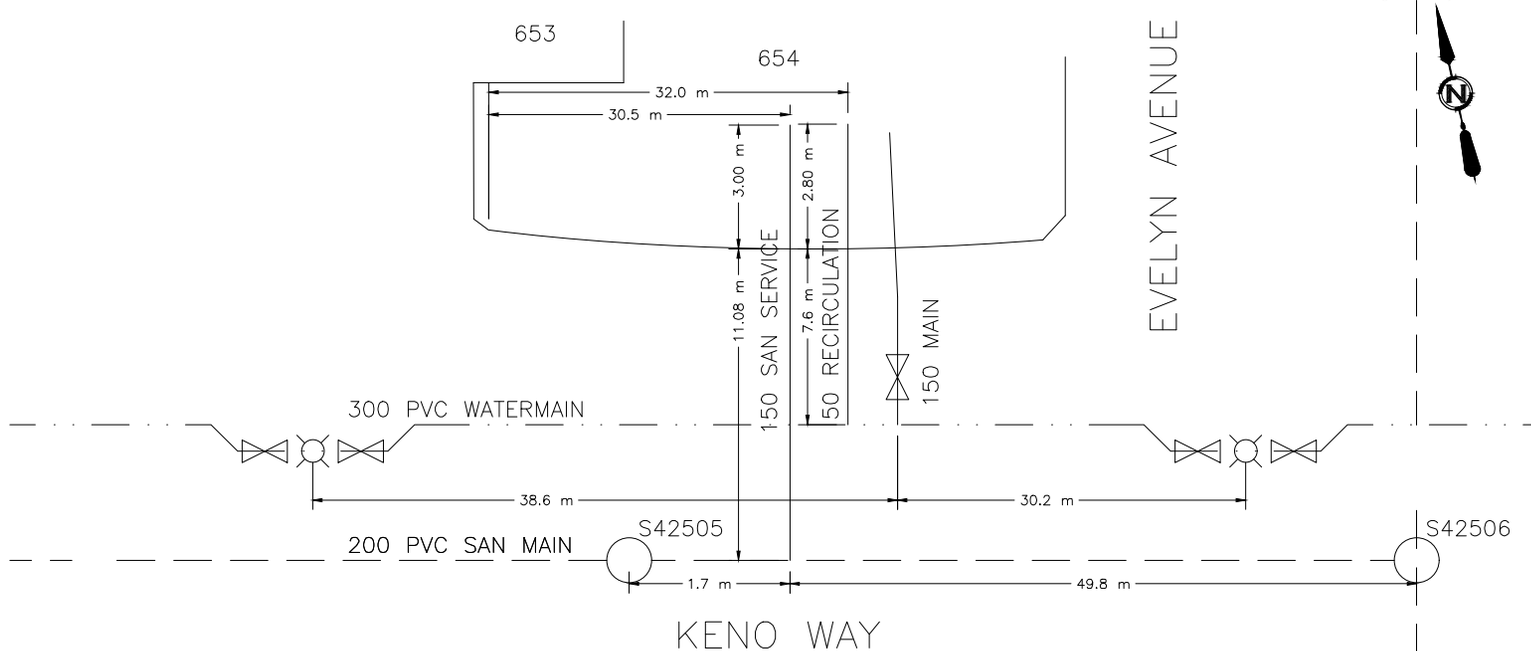
No. _____

ADDRESS 245 KENO WY BLOCK _____ LOT 654

DATES	WATER	SEWER
On at Main 9/16/2018	Depth at P/L: 2.76 m	3.32 m
On at Building N/A	Depth at Main: 2.52 m	4.81 m
Frost Plug: N/A	Pipe Size: 150 mm / 50 mm	150 mm
Memo:	Pipe Material: DI/ HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 7.6 m	11.08 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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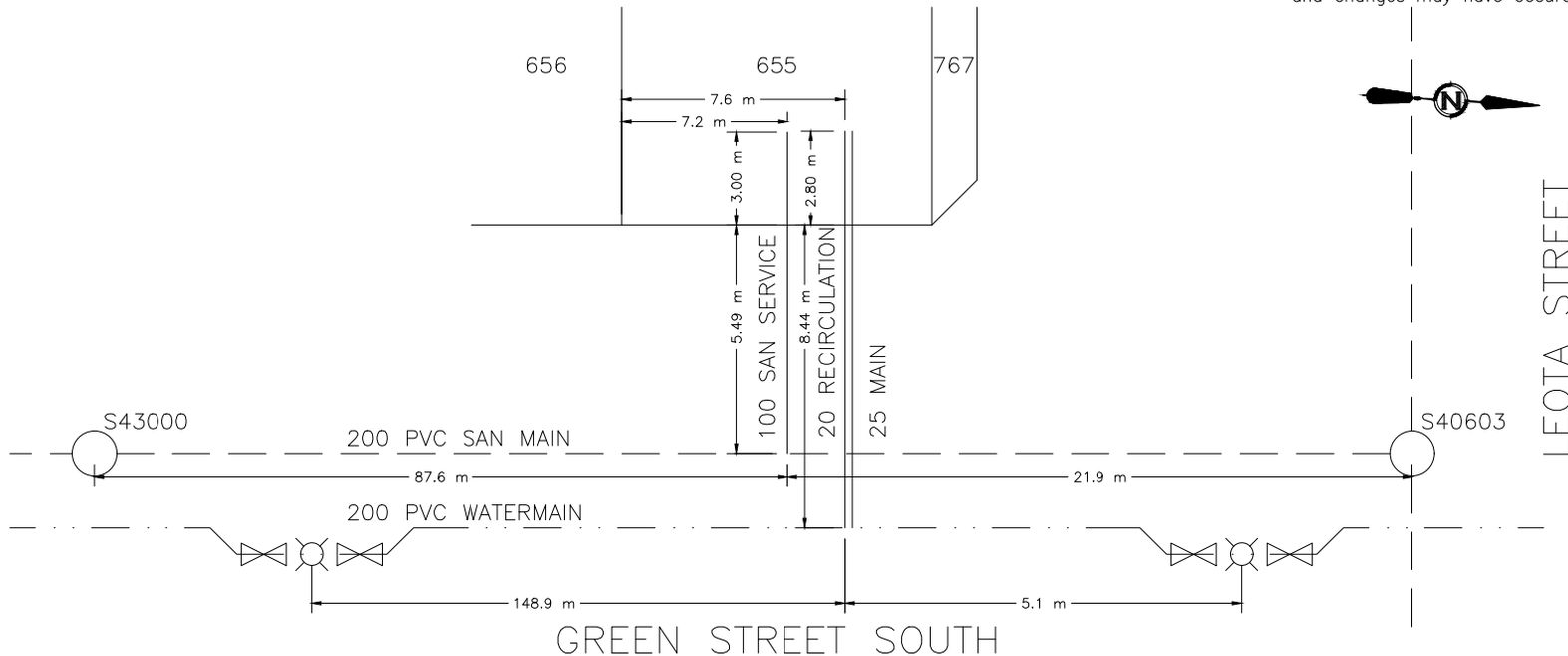
No. _____

ADDRESS 40 IDITAROD LANE BLOCK _____ LOT 655

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 2.49 m	2.49 m		
On at Building N/A		Depth at Main: 2.78 m	2.53 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	
		Length from Main to P/L: 8.44 m		5.49 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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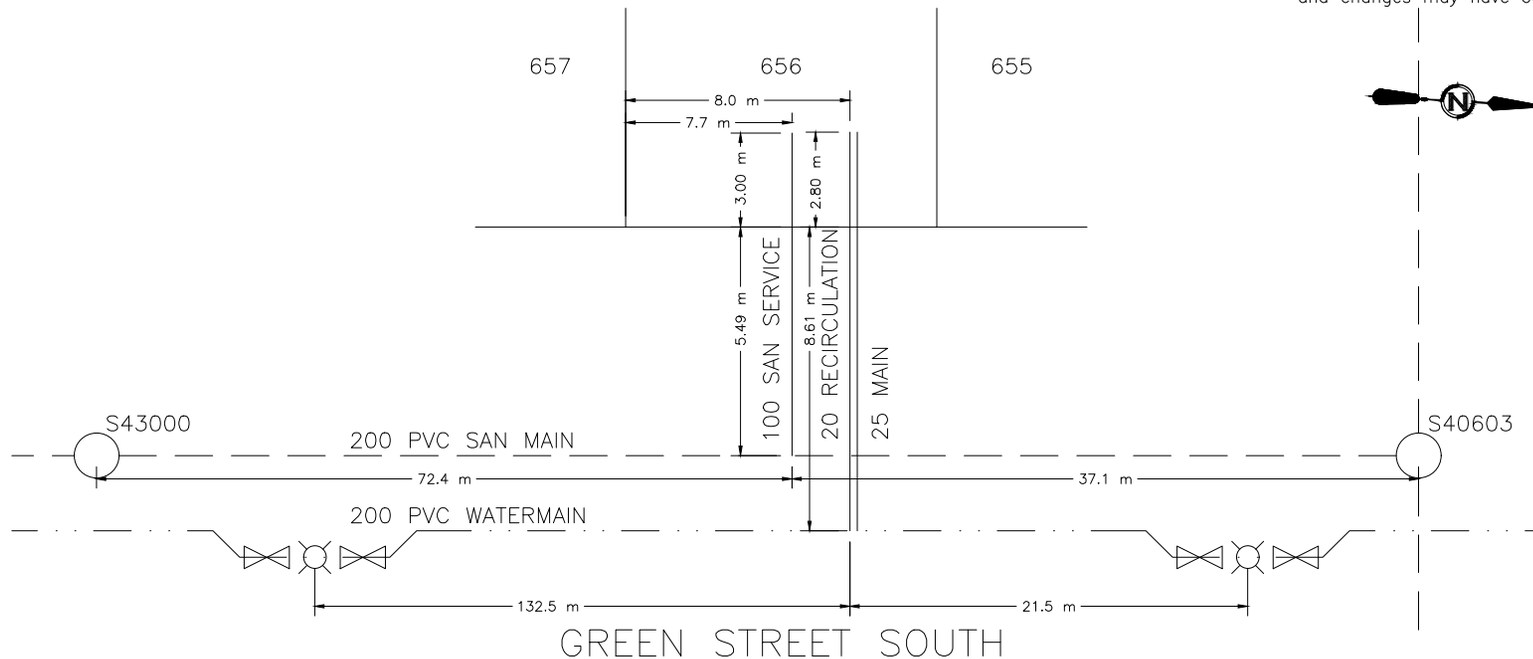
No. _____

ADDRESS 38 IDITAROD LANE BLOCK _____ LOT 656

DATES		WATER		SEWER	
On at Main 8/28/2018		Depth at P/L: 2.48 m	2.51 m		
On at Building N/A		Depth at Main: 2.84 m	2.57 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 8.61 m		5.49 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

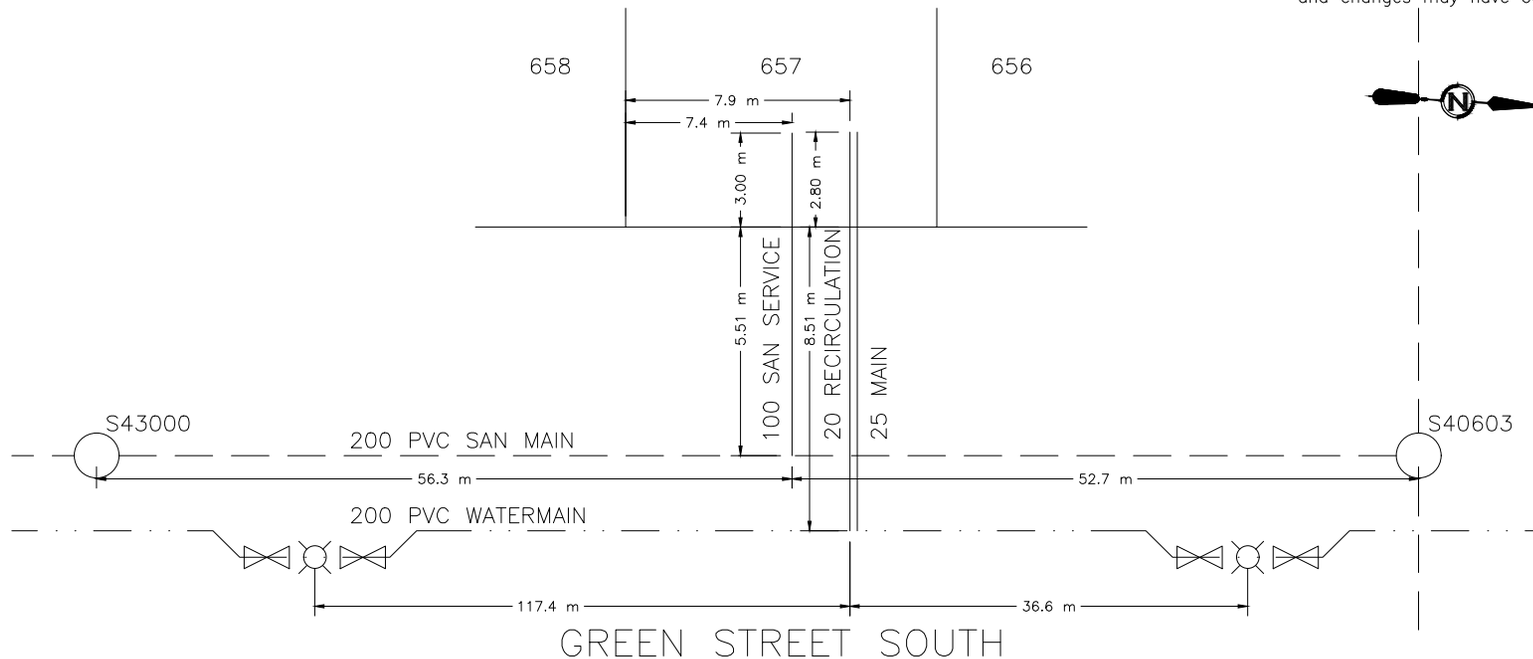
No. _____

ADDRESS 36 IDITAROD LANE BLOCK _____ LOT 657

DATES		WATER		SEWER	
On at Main 8/20/2018		Depth at P/L: 2.52 m	2.49 m		
On at Building N/A		Depth at Main: 2.79 m	2.59 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	
		Length from Main to P/L: 8.51 m		5.51 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u>		Pass/Fail	
				N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

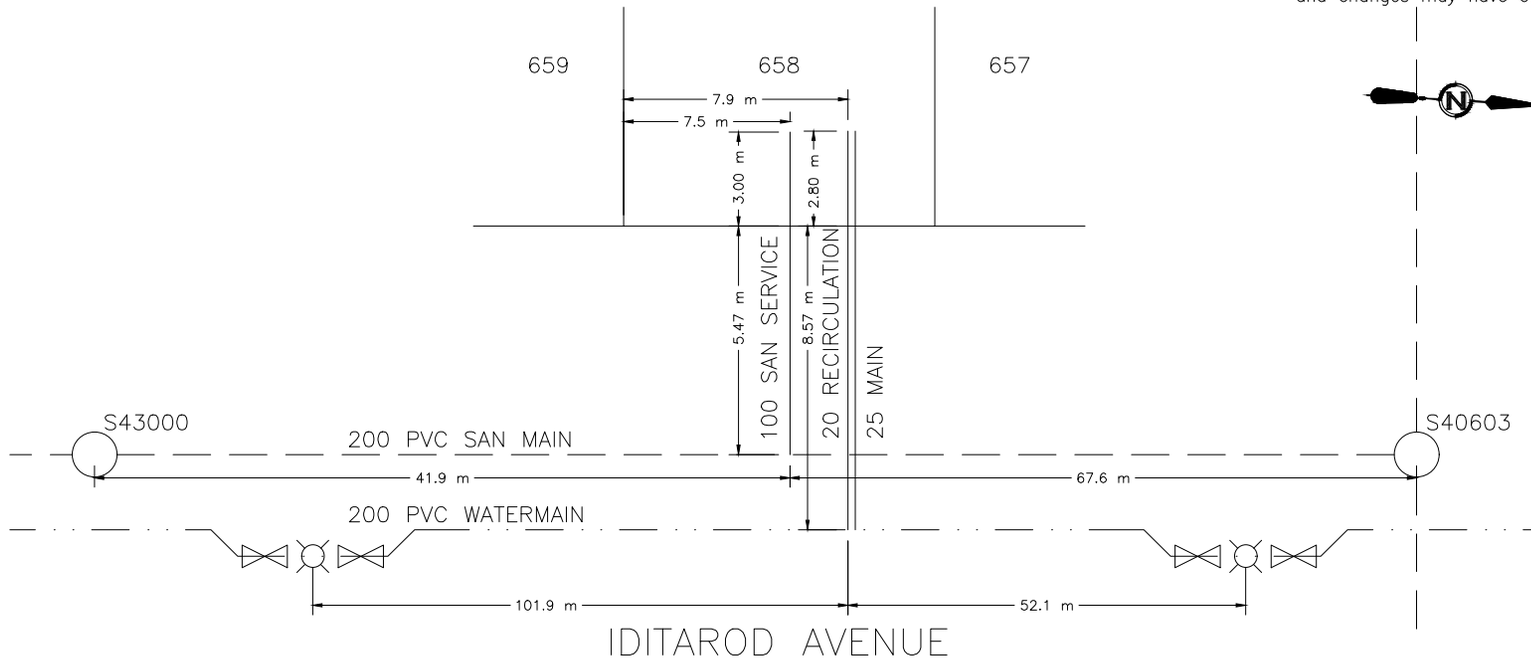
No. _____

ADDRESS 34 IDITAROD LANE BLOCK _____ LOT 658

DATES		WATER		SEWER	
On at Main	8/28/2018	Depth at P/L:	2.48 m	2.51 m	
On at Building	N/A	Depth at Main:	2.83 m	2.6 m	
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100 mm	
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC
		Length from Main to P/L:	8.57 m	5.47 m	Insul. Yes/ <input checked="" type="checkbox"/> No
		Squirt Test:	<input checked="" type="checkbox"/> Pass/Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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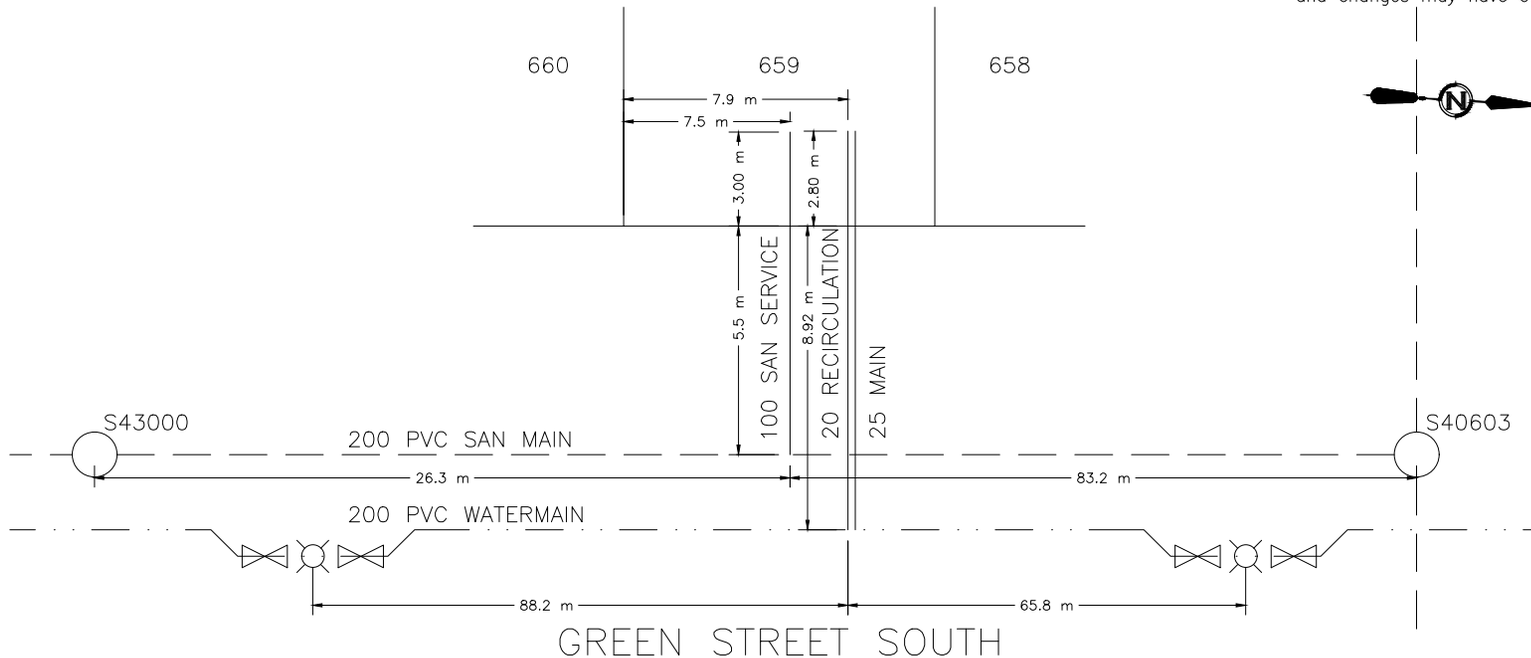
No. _____

ADDRESS 32 IDITAROD LANE BLOCK _____ LOT 659

DATES		WATER		SEWER	
On at Main 8/21/2018		Depth at P/L: 2.56 m	2.6 m		
On at Building N/A		Depth at Main: 2.82 m	2.6 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 8.92 m		5.5 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

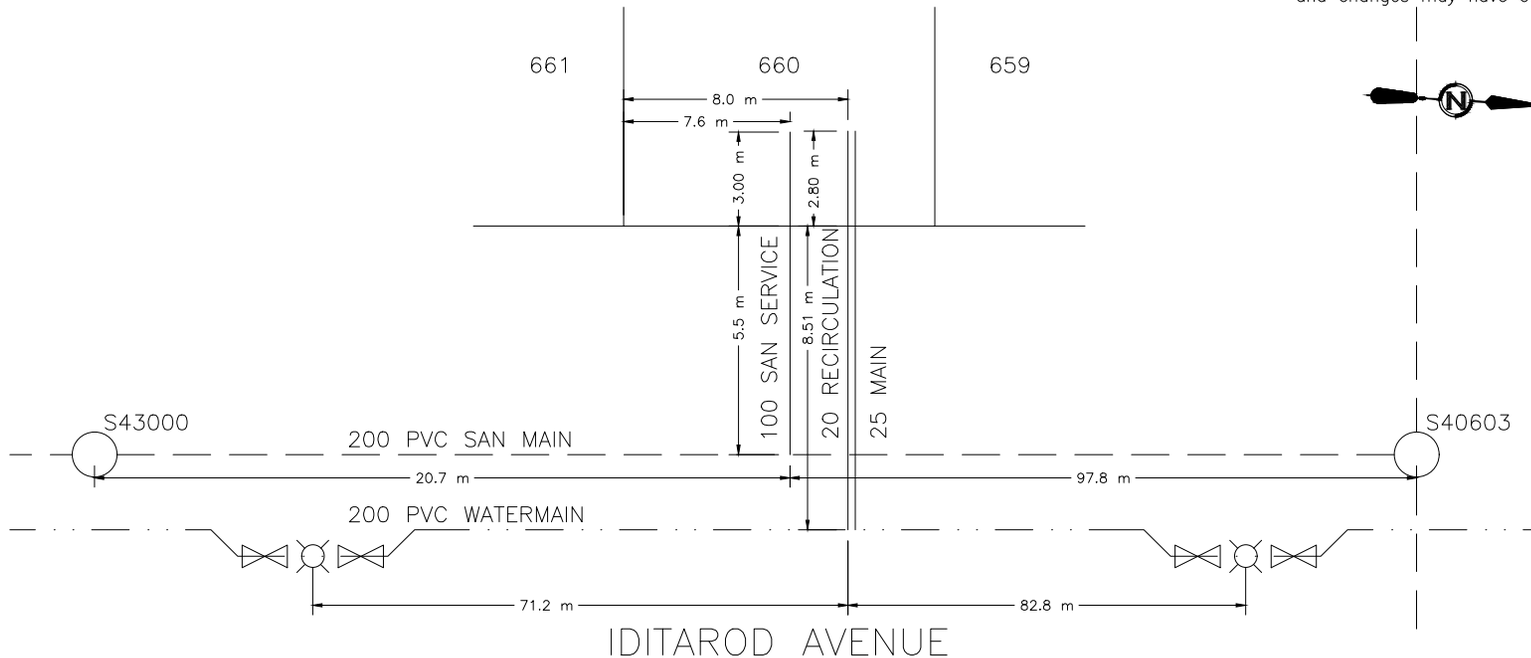
No. _____

ADDRESS 30 IDITAROD LANE BLOCK _____ LOT 660

DATES		WATER		SEWER	
On at Main 8/28/2018		Depth at P/L: 676.41	2.63 m		
On at Building N/A		Depth at Main: 676.4m	2.64 m		
Frost Plug:N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material:HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L:8.51 m		5.5 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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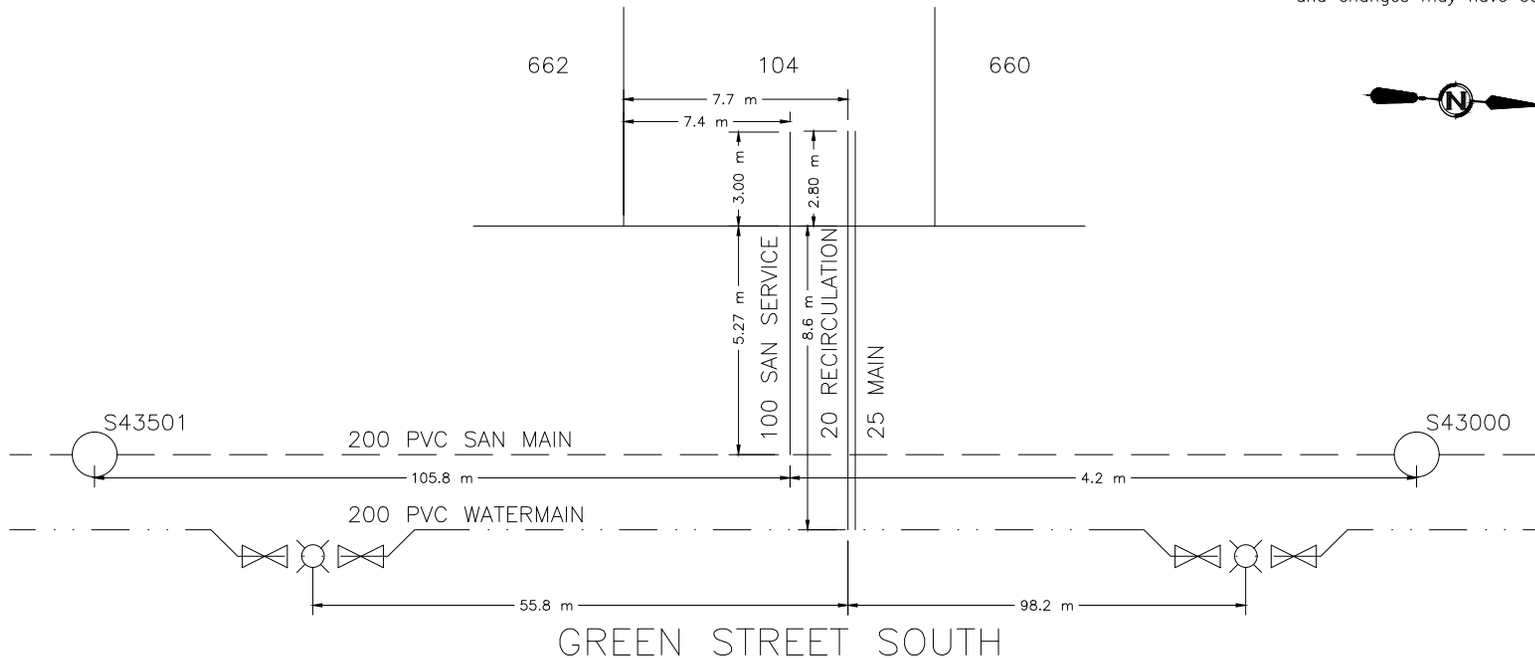
No. _____

ADDRESS 28 IDITAROD LANE BLOCK _____ LOT 661

DATES		WATER		SEWER	
On at Main	8/21/2018	Depth at P/L:	2.51 m	2.83 m	
On at Building	N/A	Depth at Main:	2.9 m	2.81 m	
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm	100 mm	
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC
		Length from Main to P/L:	8.6 m	5.27 m	Insul. Yes / <input checked="" type="checkbox"/> No
		Squirt Test:	<input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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FIELD BOOK

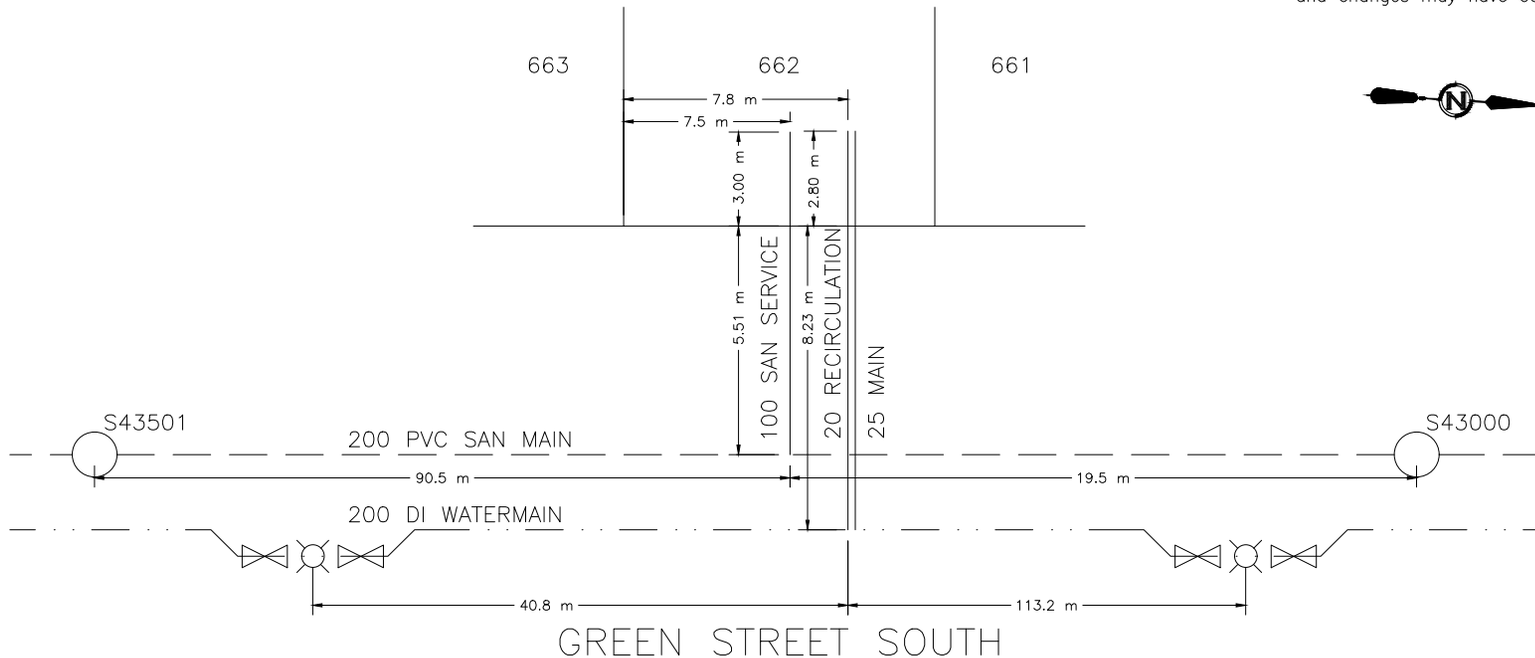
No. _____

ADDRESS 26 IDITAROD LANE BLOCK _____ LOT 662

DATES		WATER		SEWER	
On at Main 8/29/2018		Depth at P/L: 2.52 m	2.69 m		
On at Building N/A		Depth at Main: 2.95 m	2.68 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 8.23 m		5.51 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

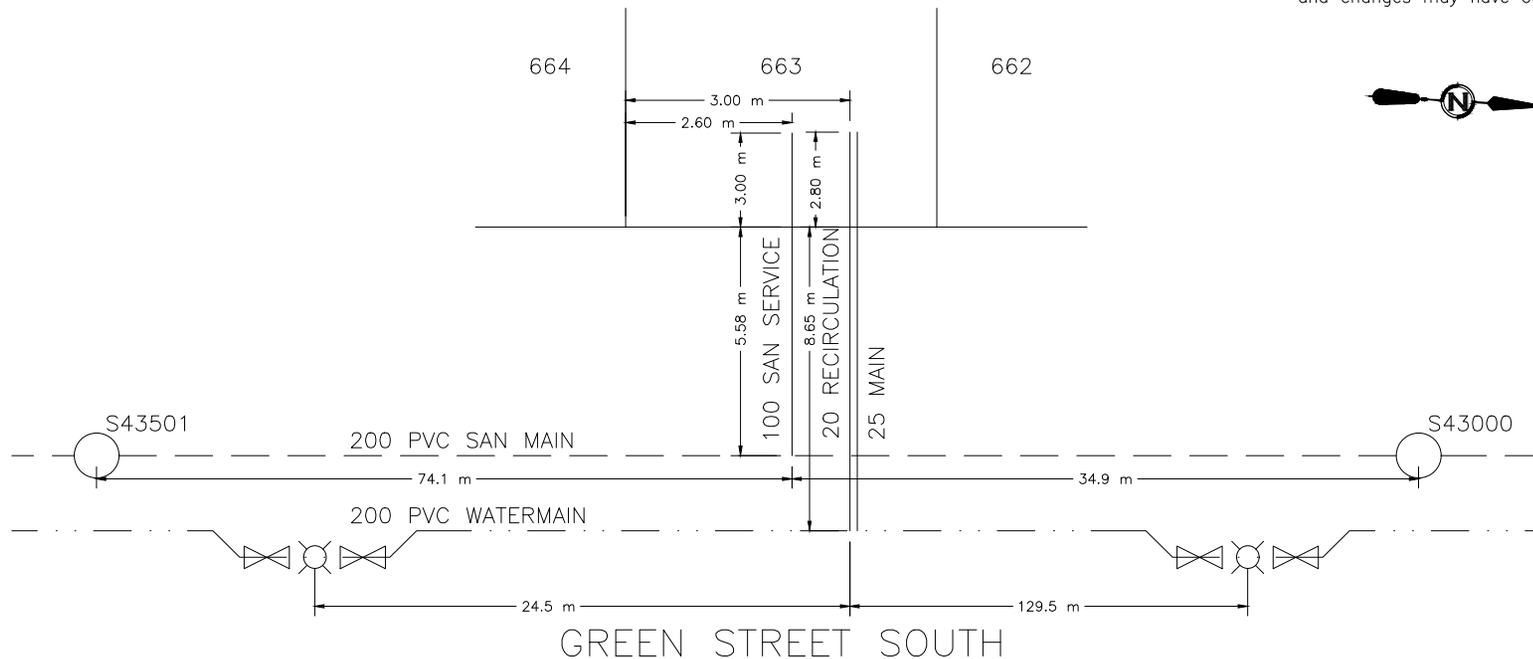
No. _____

ADDRESS 24 IDITAROD LANE BLOCK _____ LOT 663

DATES		WATER		SEWER	
On at Main 8/22/2018		Depth at P/L: 2.76 m	2.74 m		
On at Building N/A		Depth at Main: 3 m	2.88 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 8.65 m		5.58 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

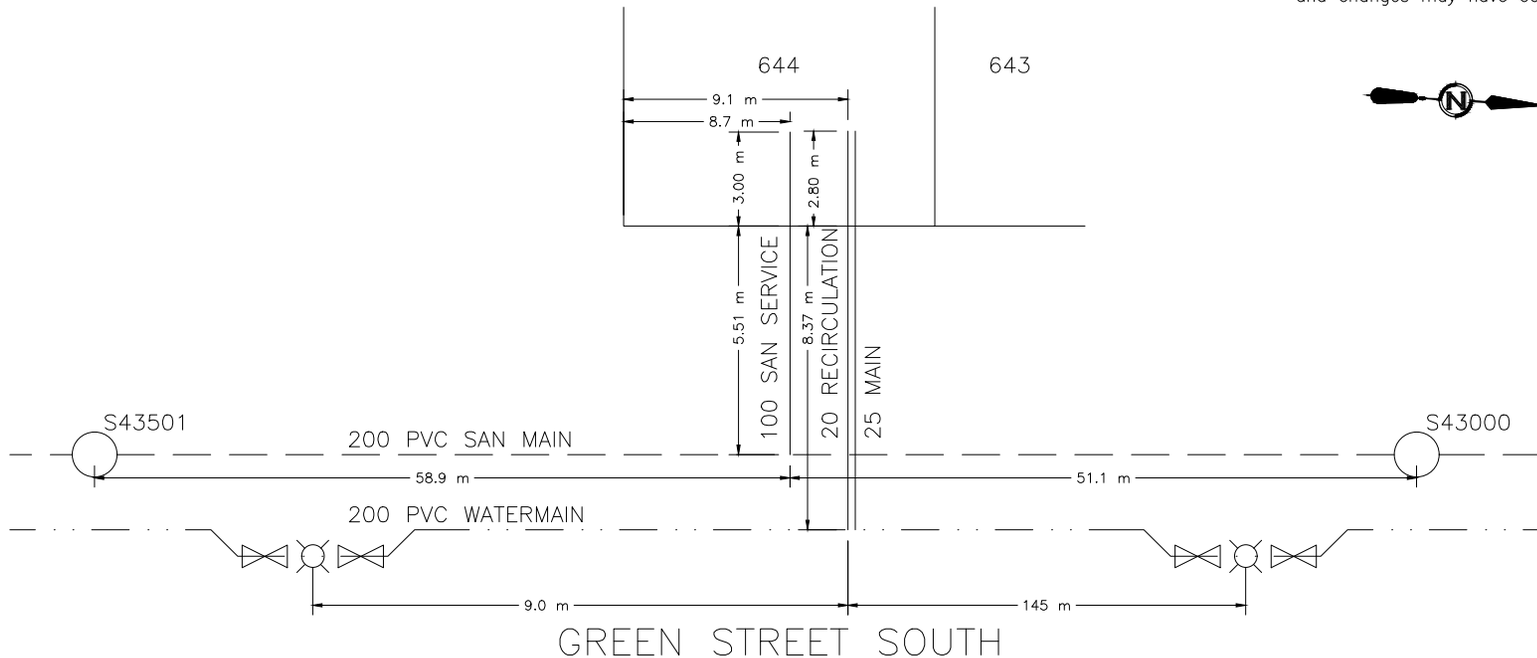
No. _____

ADDRESS 22 IDITAROD LANE BLOCK _____ LOT 644

DATES		WATER		SEWER	
On at Main 8/29/2018		Depth at P/L: 2.6 m	2.67 m		
On at Building N/A		Depth at Main: 2.96 m	2.77 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 8.37 m		5.51 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

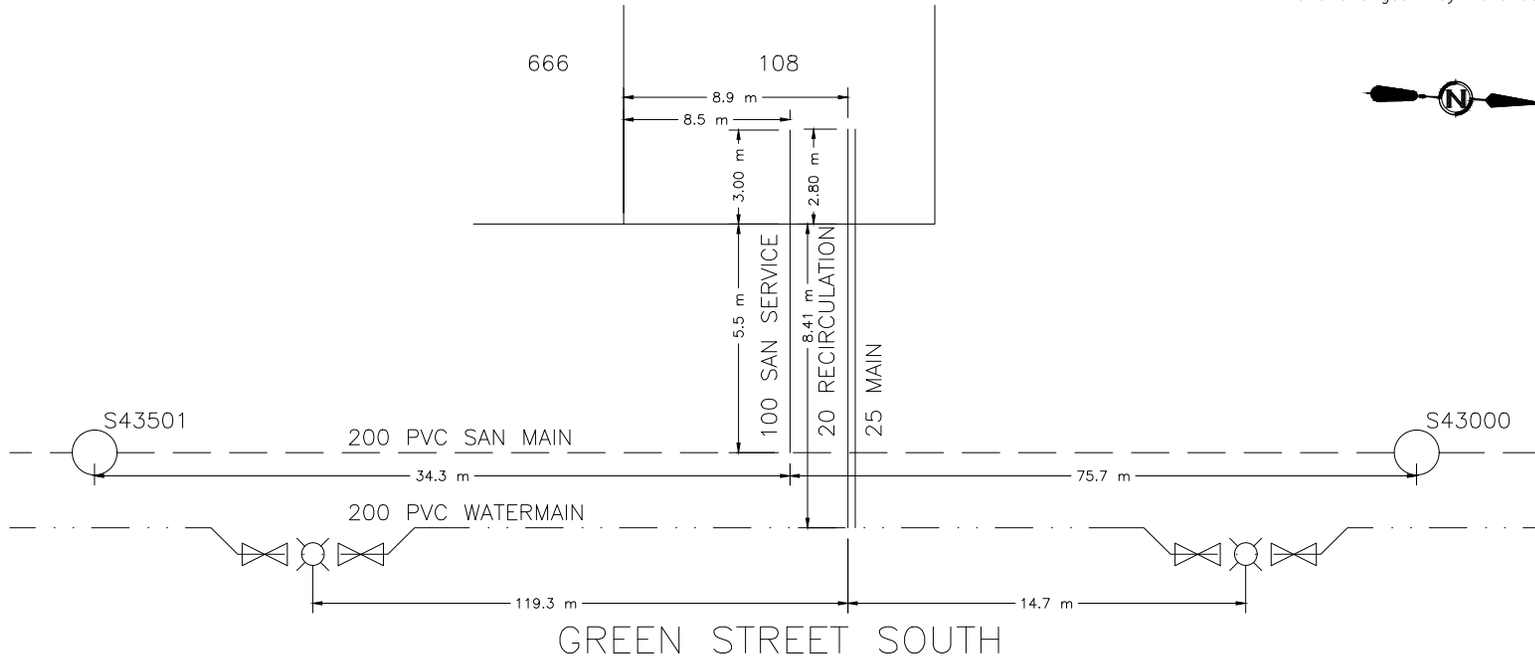
No. _____

ADDRESS 18 IDITAROD LANE BLOCK _____ LOT 665

DATES		WATER		SEWER	
On at Main	8/22/2018	Depth at P/L:	2.68 m		2.71 m
On at Building	N/A	Depth at Main:	3.07 m		2.96 m
Frost Plug:	N/A	Pipe Size:	25 mm / 20 mm		100 mm
Memo:		Pipe Material:	HDPE	Insul. <u>Yes</u> /No	PVC
		Length from Main to P/L:	8.41 m		5.5 m
		Squirt Test:	<u>Pass</u> /Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

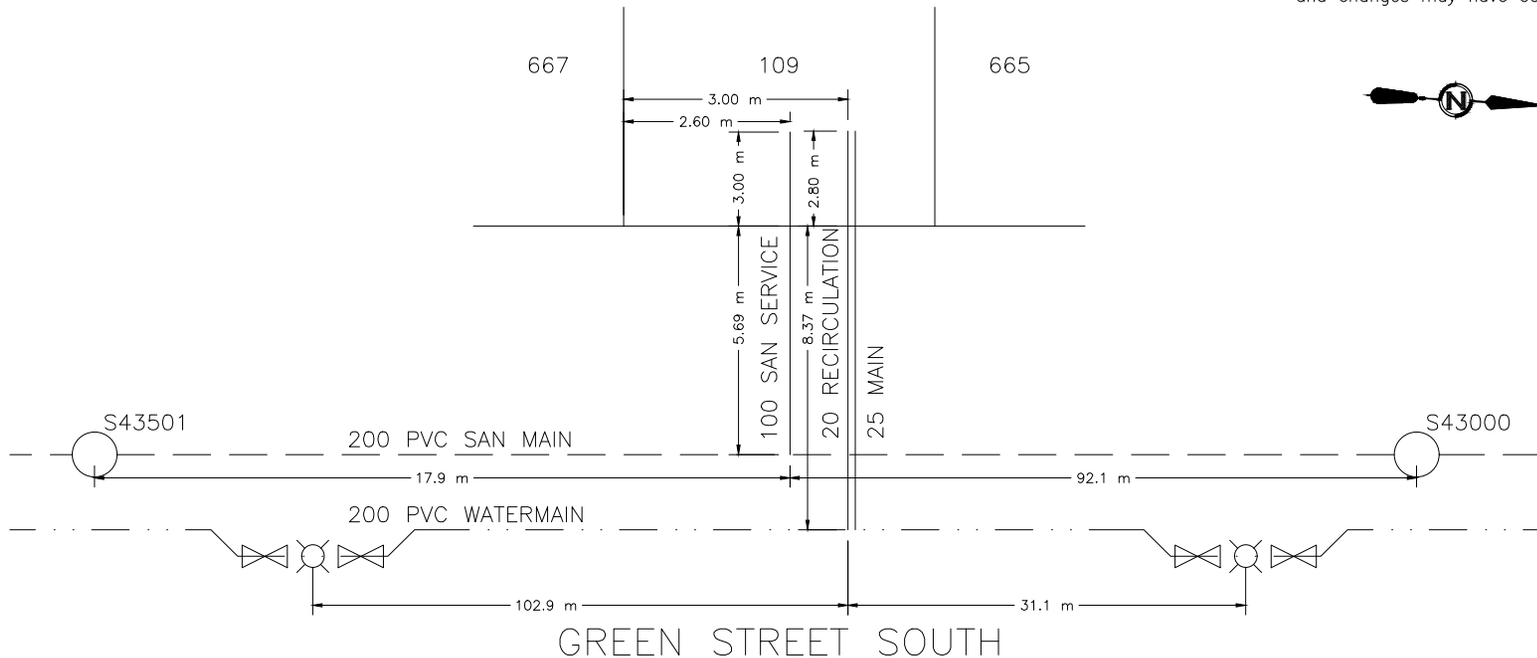
No. _____

ADDRESS 16 IDITAROD LANE BLOCK _____ LOT 666

DATES	WATER	SEWER
On at Main 8/30/2018	Depth at P/L: 2.65 m	2.78 m
On at Building N/A	Depth at Main: 3.15 m	2.9 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 8.37 m	5.69 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

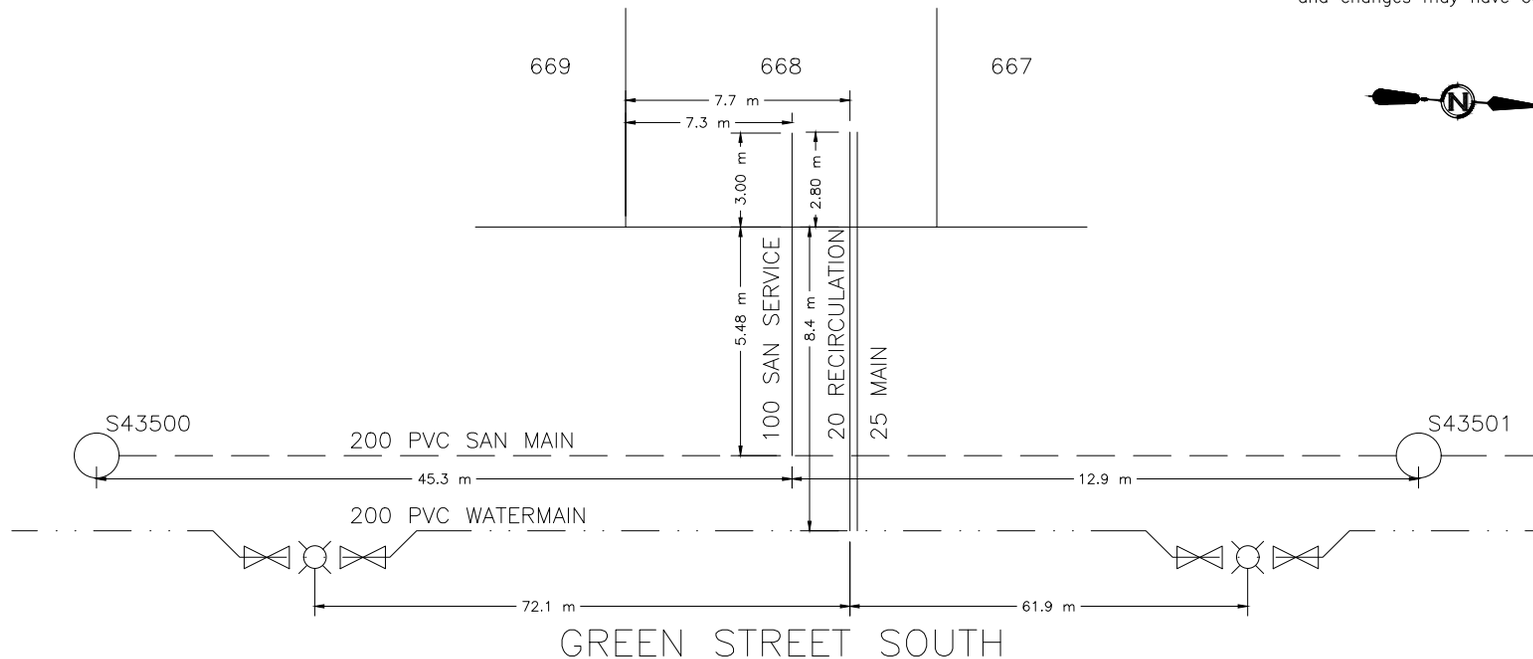
No. _____

ADDRESS 12 IDITAROD LANE BLOCK _____ LOT 668

DATES		WATER		SEWER	
On at Main 8/30/2018		Depth at P/L: 2.64 m	2.76 m		
On at Building N/A		Depth at Main: 3.18 m	2.98 m		
Frost Plug: N/A		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 8.4 m		5.48 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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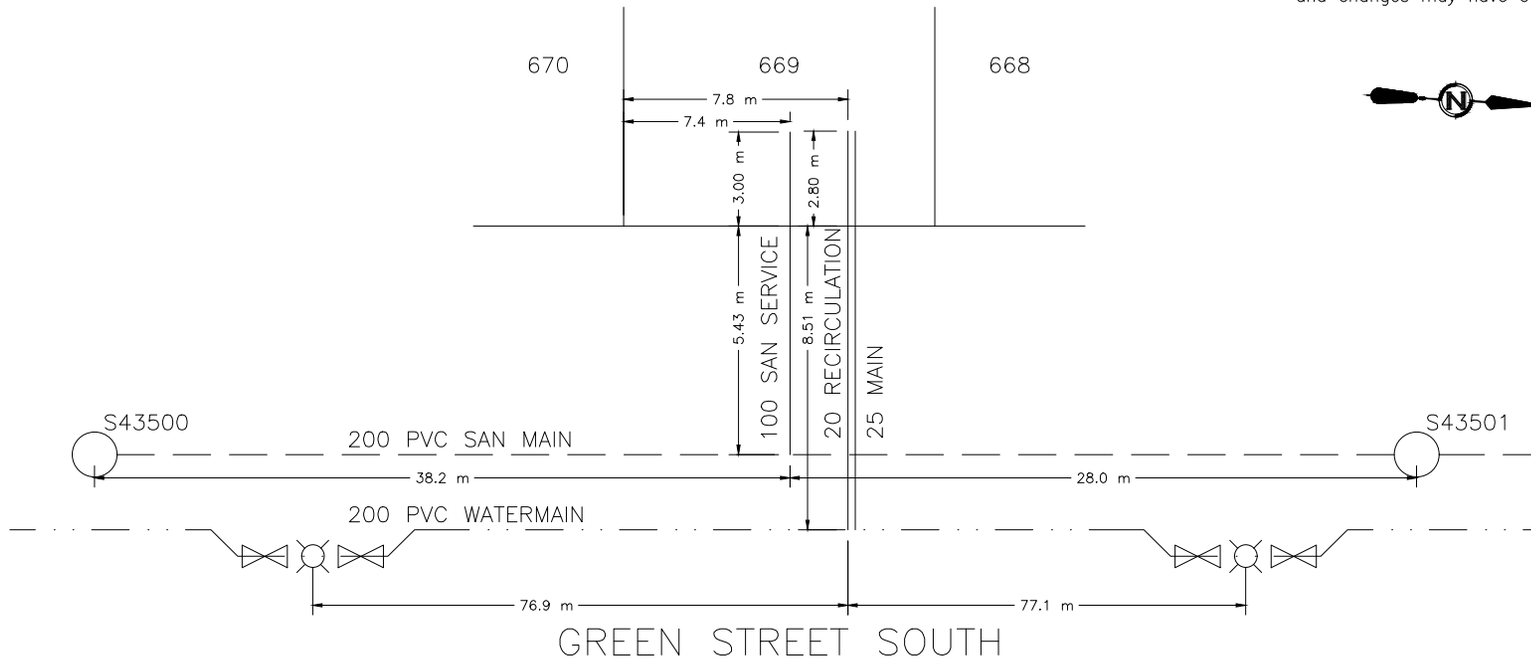
No. _____

ADDRESS 10 IDITAROD LANE BLOCK _____ LOT 669

DATES	WATER	SEWER
On at Main 8/23/2018	Depth at P/L: 2.89 m	2.9 m
On at Building N/A	Depth at Main: 3.25 m	2.94 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 8.51 m	5.43 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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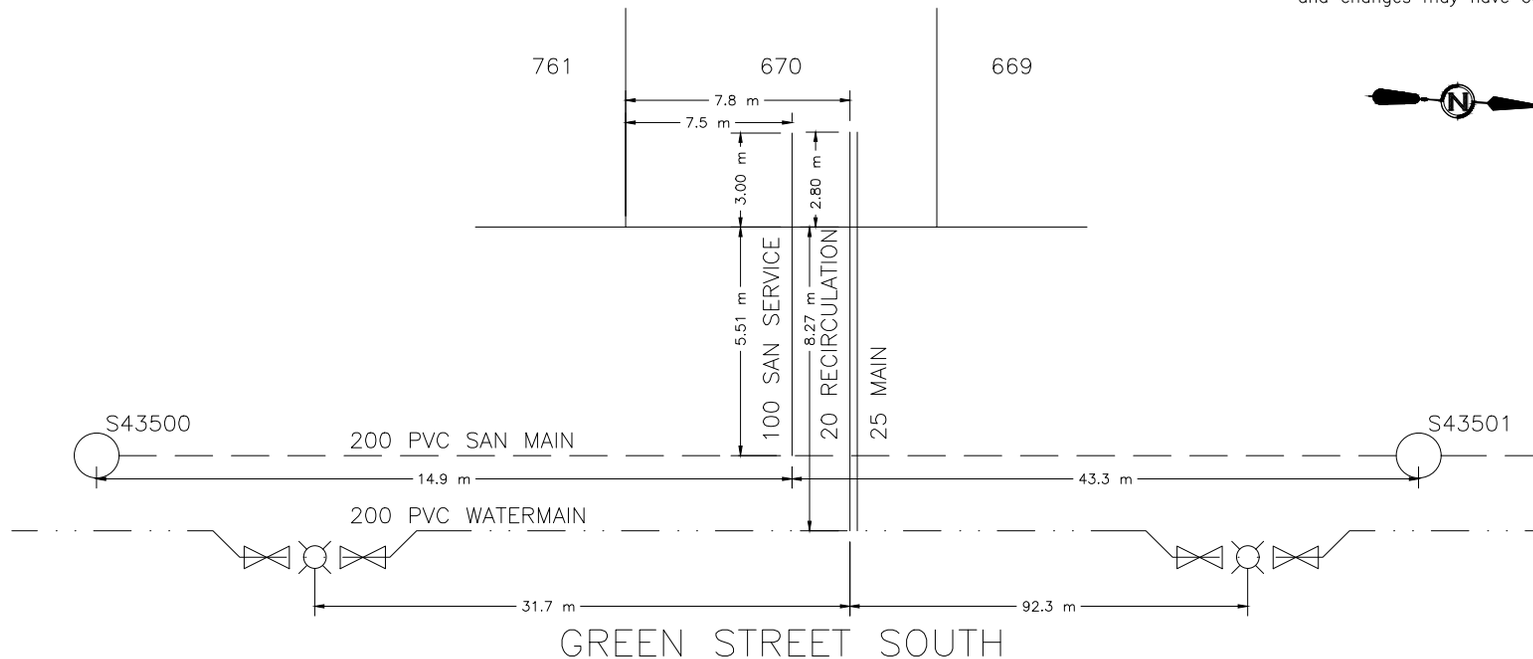
No. _____

ADDRESS 8 IDITAROD LANE BLOCK _____ LOT 670

DATES	WATER	SEWER
On at Main 8/30/2018	Depth at P/L: 2.77 m	2.83 m
On at Building N/A	Depth at Main: 3.29 m	2.97 m
Frost Plug: N/A	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 8.27 m	5.51 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

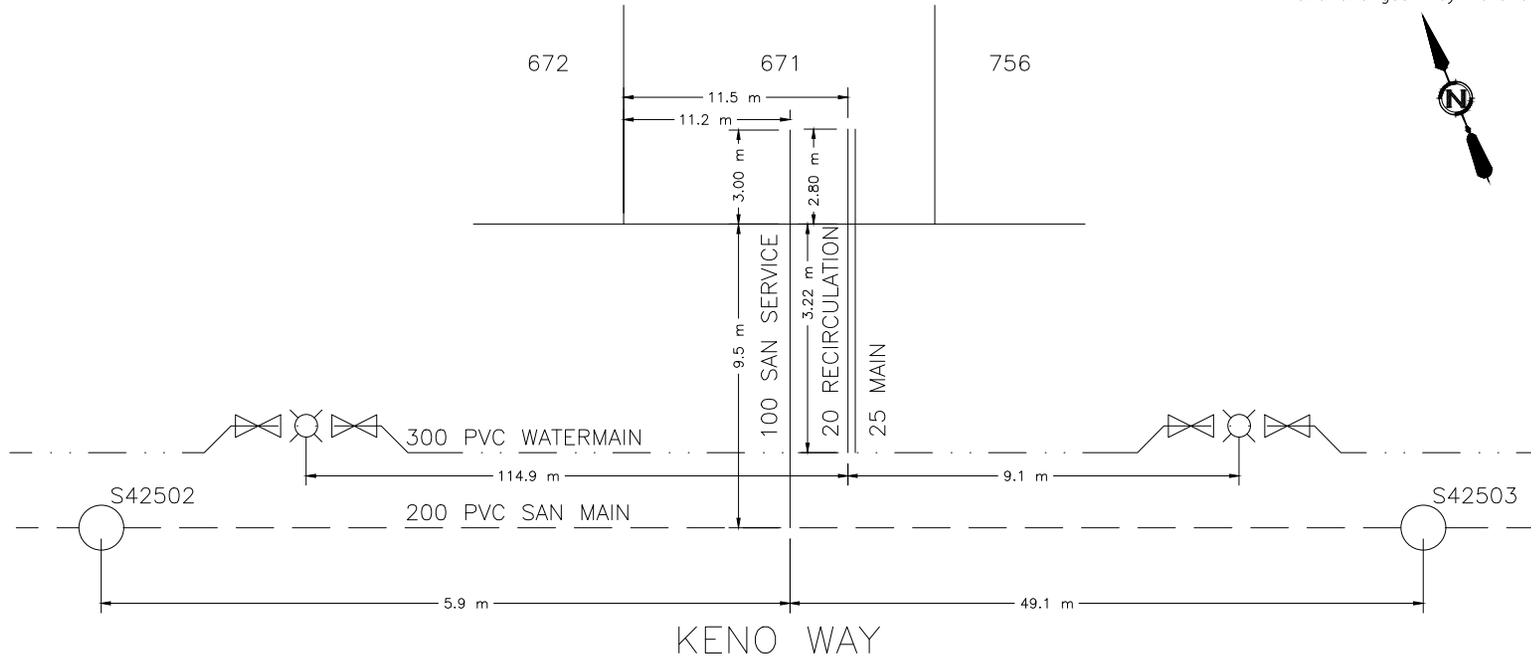
No. _____

ADDRESS 279 KENO WAY BLOCK _____ LOT 671

DATES		WATER		SEWER	
On at Main 9/9/2018		Depth at P/L: 3.5 m	3.55 m		
On at Building		Depth at Main: 3.09 m	4.3 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC	Insul. Yes/ <input checked="" type="checkbox"/> No
		Length from Main to P/L: 3.22 m		9.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass/Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass/Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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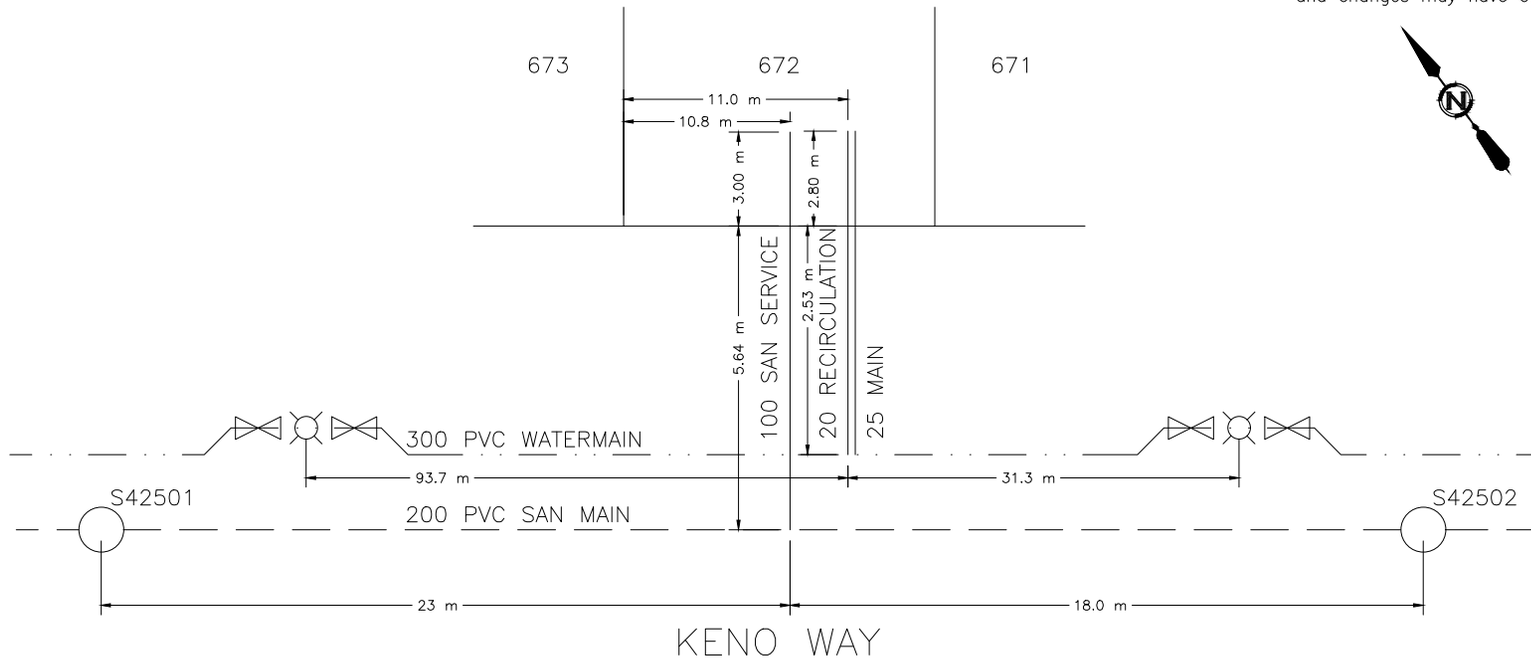
No. _____

ADDRESS 281 KENO WAY BLOCK _____ LOT 672

DATES		WATER		SEWER	
On at Main 9/28/2018		Depth at P/L: 3.57 m	3.68 m		
On at Building		Depth at Main: 3.11 m	4.26 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC	Insul. Yes/ <input checked="" type="checkbox"/> No
		Length from Main to P/L: 2.53 m		5.64 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass/Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass/Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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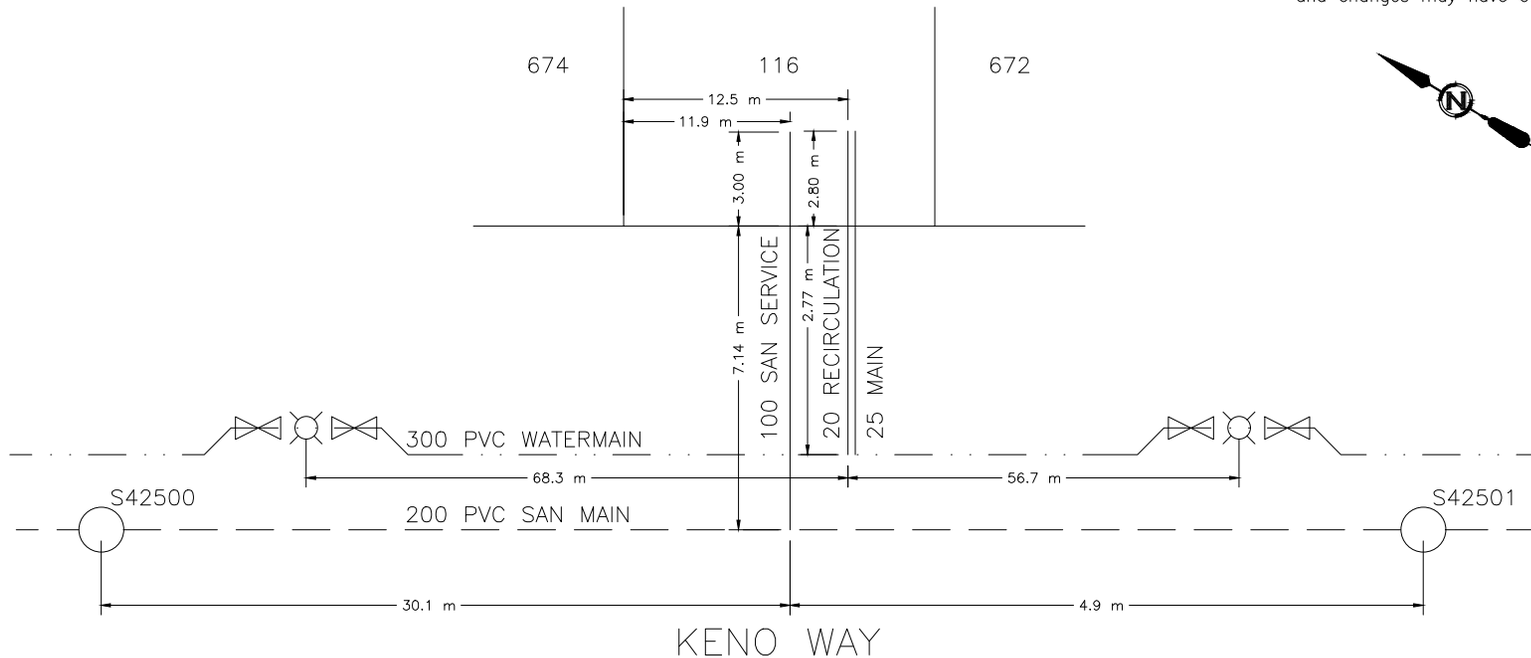
No. _____

ADDRESS 285 KENO WAY BLOCK _____ LOT 673

DATES	WATER	SEWER
On at Main 9/9/2018	Depth at P/L: 3.47 m	3.52 m
On at Building	Depth at Main: 3.08 m	4.29 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 2.77 m	7.14 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

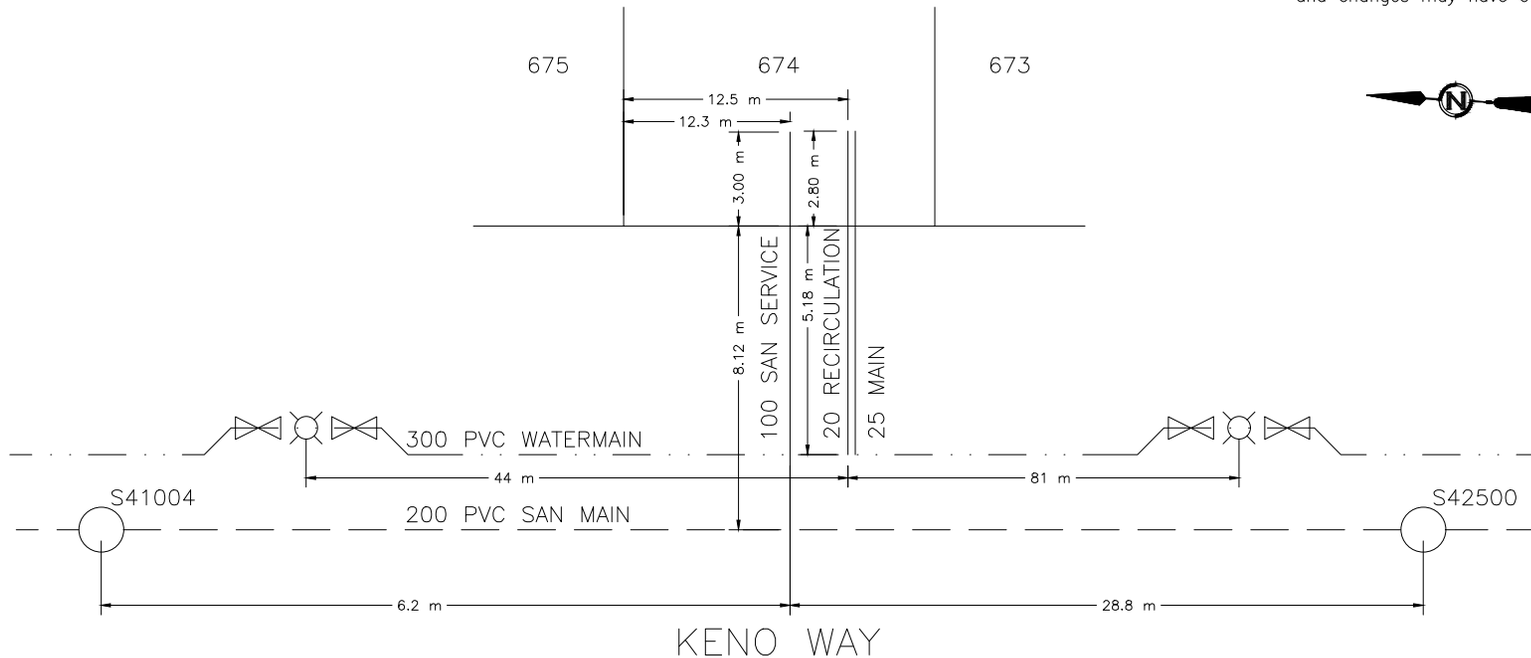
No. _____

ADDRESS 289 KENO WAY BLOCK _____ LOT 674

DATES		WATER		SEWER		
On at Main	9/28/2018	Depth at P/L:	3.48 m		3.45 m	
On at Building		Depth at Main:	2.97 m		4.27 m	
Frost Plug:		Pipe Size:	25 mm / 20 mm		100 mm	
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC	Insul. Yes/ <input checked="" type="checkbox"/> No
		Length from Main to P/L:	5.18 m		8.12 m	
		Squirt Test:	<input checked="" type="checkbox"/> Pass/Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/No		N/A	
Water Meter Installed:	Yes/No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail	N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
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CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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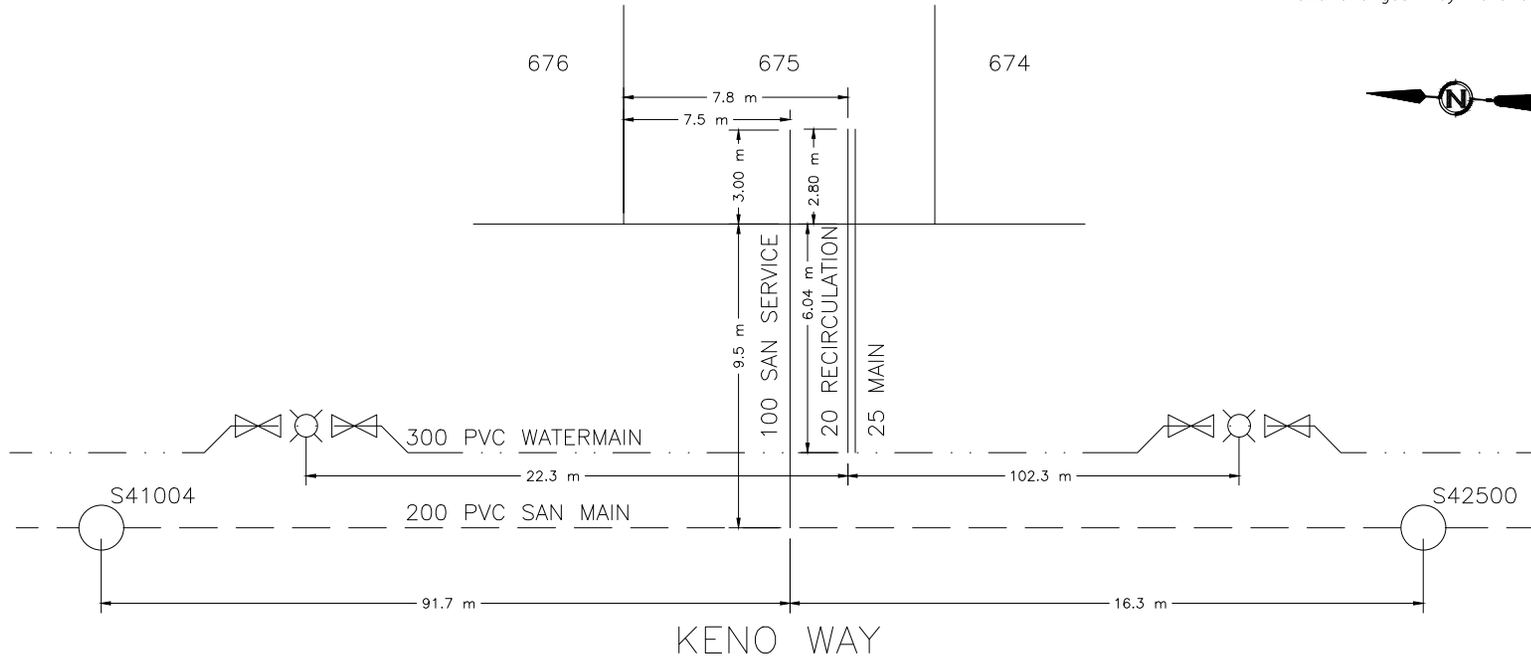
No. _____

ADDRESS 291 KENO WAY BLOCK _____ LOT 675

DATES		WATER		SEWER	
On at Main 9/8/2018		Depth at P/L: 3.61 m		3.59 m	
On at Building		Depth at Main: 3.09 m		4.22 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 6.04 m		9.5 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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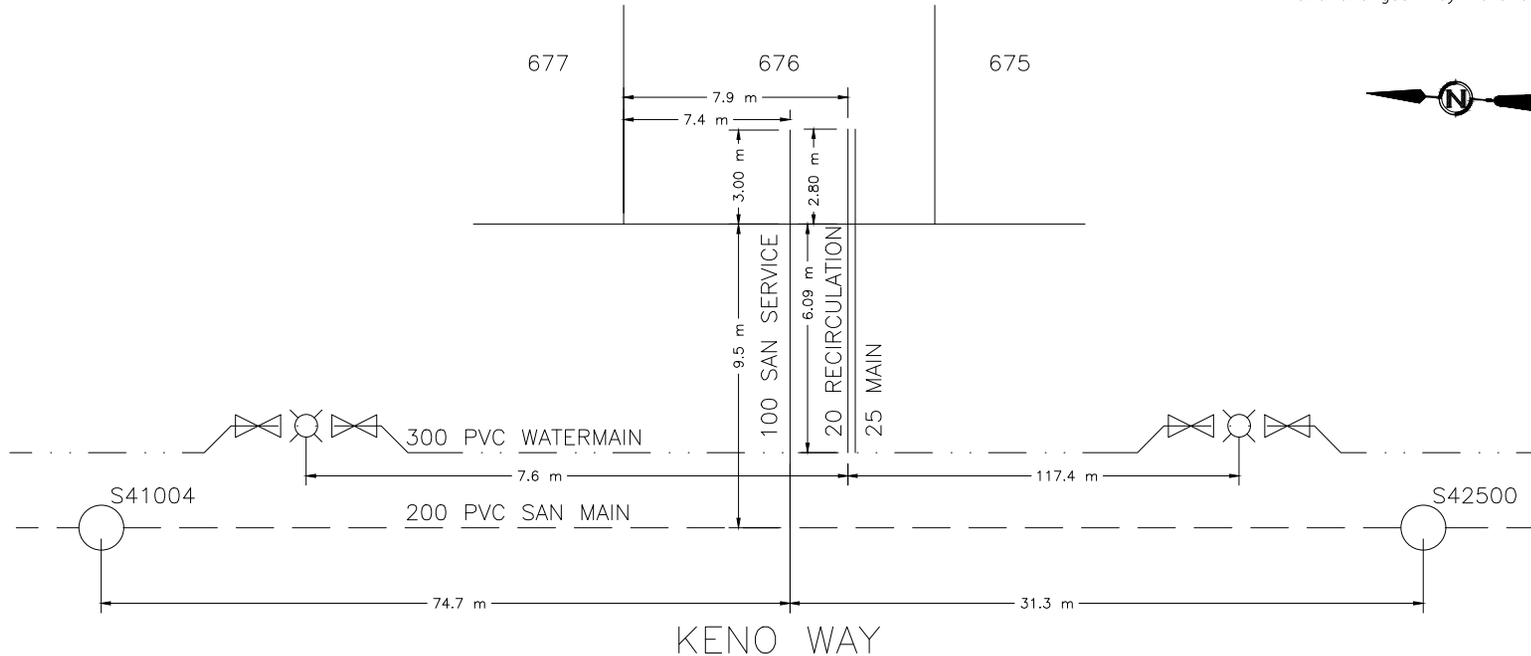
No. _____

ADDRESS 293 KENO WAY BLOCK _____ LOT 676

DATES	WATER	SEWER
On at Main 9/27/2018	Depth at P/L: 3.46 m	3.47 m
On at Building	Depth at Main: 3.08 m	4.21 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <input checked="" type="checkbox"/> Yes/No	PVC Insul. Yes/ <input checked="" type="checkbox"/> No
	Length from Main to P/L: 6.09 m	9.5 m
	Squirt Test: <input checked="" type="checkbox"/> Pass/Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No	N/A
Water Meter Installed: Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

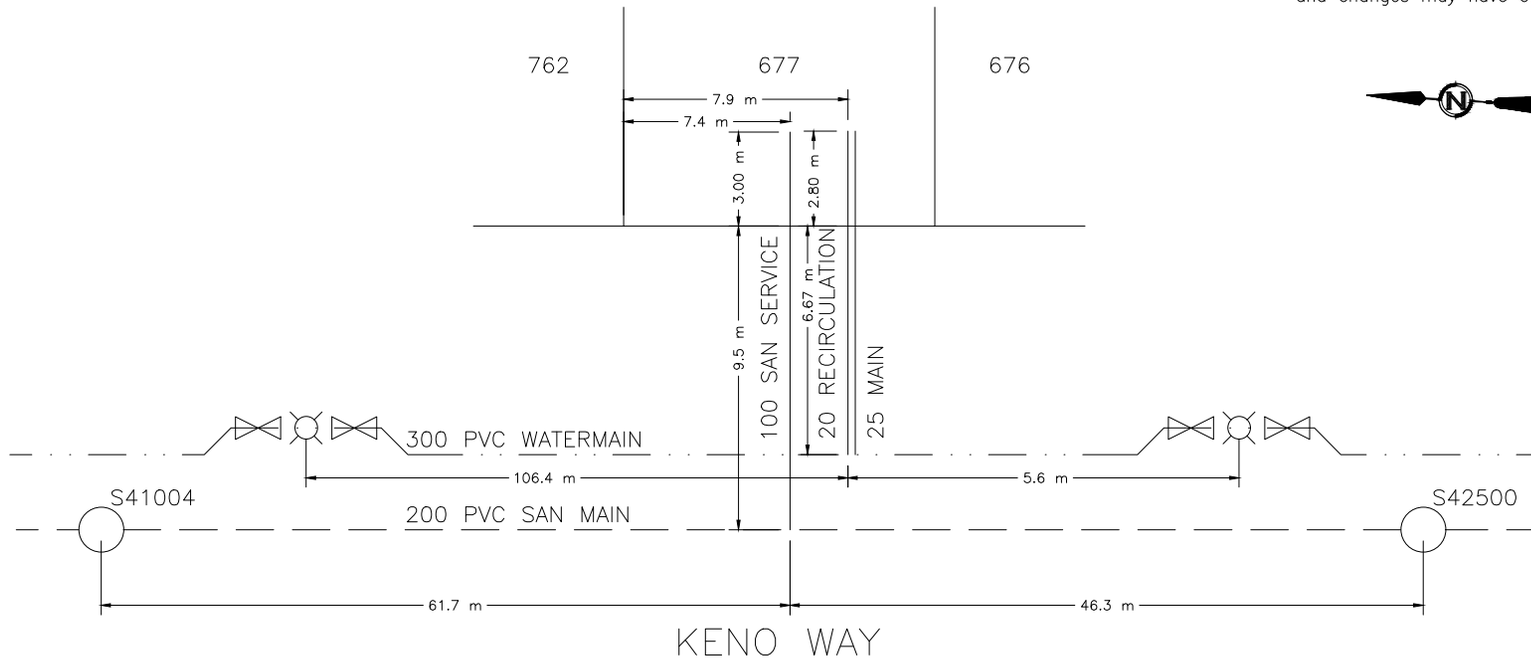
No. _____

ADDRESS 295 KENO WAY BLOCK _____ LOT 677

DATES		WATER		SEWER	
On at Main 9/9/2018		Depth at P/L: 3.45 m	3.48 m		
On at Building		Depth at Main: 3.04 m	4.16 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.67 m		9.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail			N/A
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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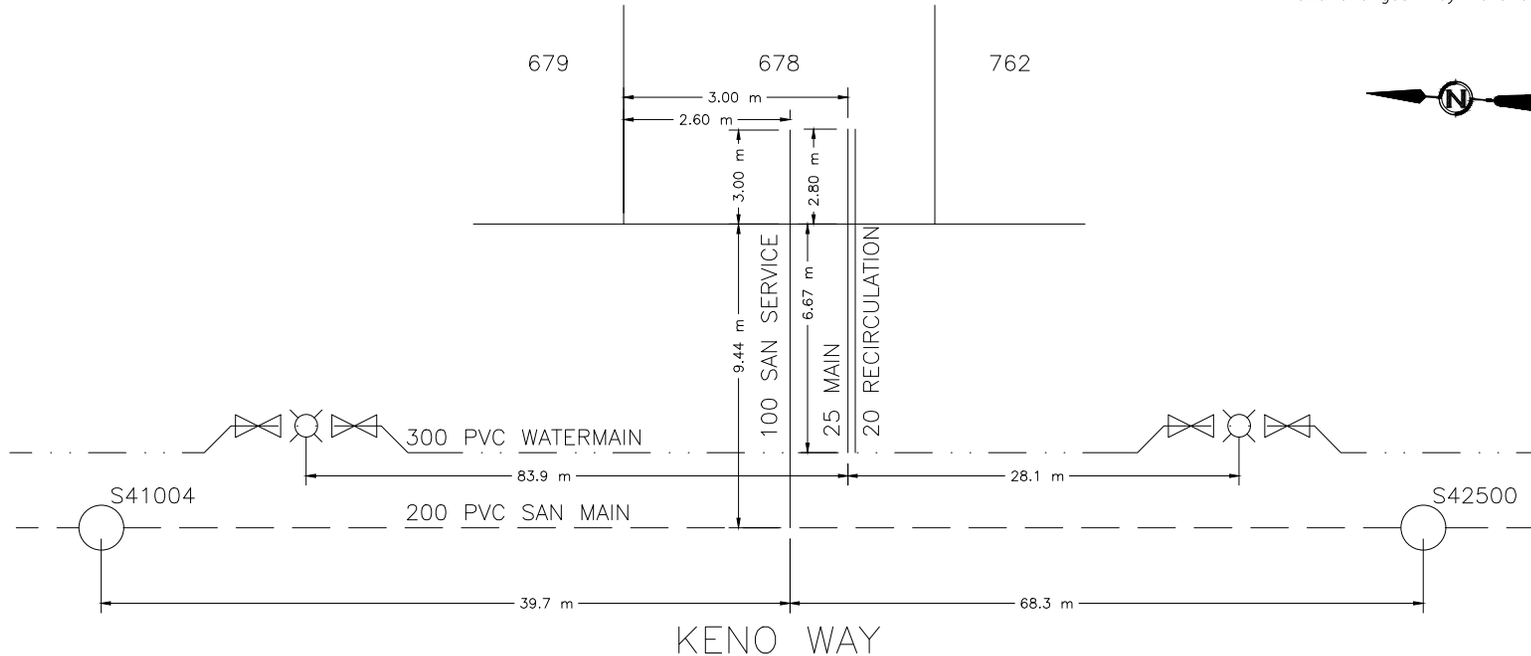
No. _____

ADDRESS 299 KENO WAY BLOCK _____ LOT 678

DATES		WATER		SEWER	
On at Main 9/27/2018		Depth at P/L: 3.5 m	3.5 m		
On at Building		Depth at Main: 3.05m	4.31 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 6.67 m	9.44 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

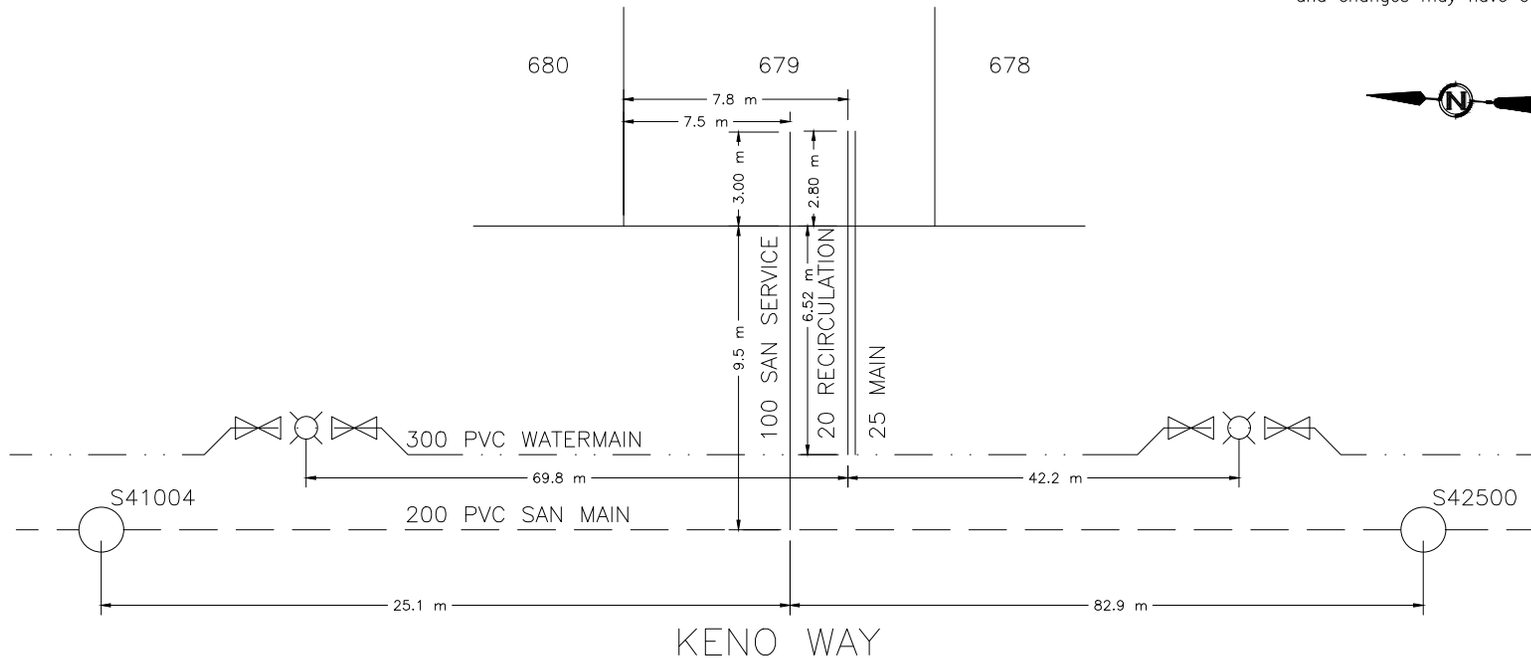
No. _____

ADDRESS 301 KENO WAY BLOCK _____ LOT 679

DATES		WATER		SEWER	
On at Main 9/9/2018		Depth at P/L: 3.4 m	3.41 m		
On at Building		Depth at Main: 3.17m	4.54 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC	Insul. Yes/ <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.52 m		9.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass/Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass/Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

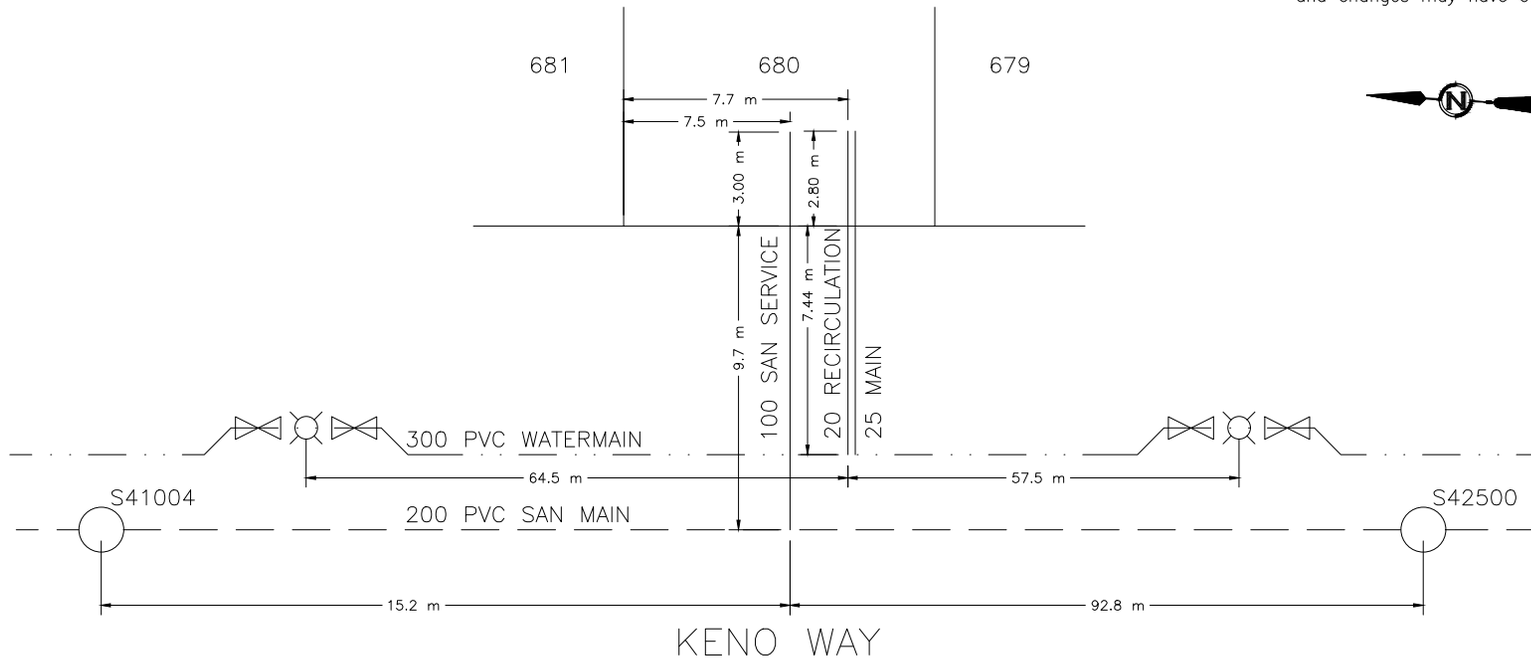
No. _____

ADDRESS 303 KENO WAY BLOCK _____ LOT 680

DATES		WATER		SEWER	
On at Main 9/27/2018		Depth at P/L: 3.52 m		3.61 m	
On at Building		Depth at Main: 3.21 m		4.72 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 7.44 m		9.7 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
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3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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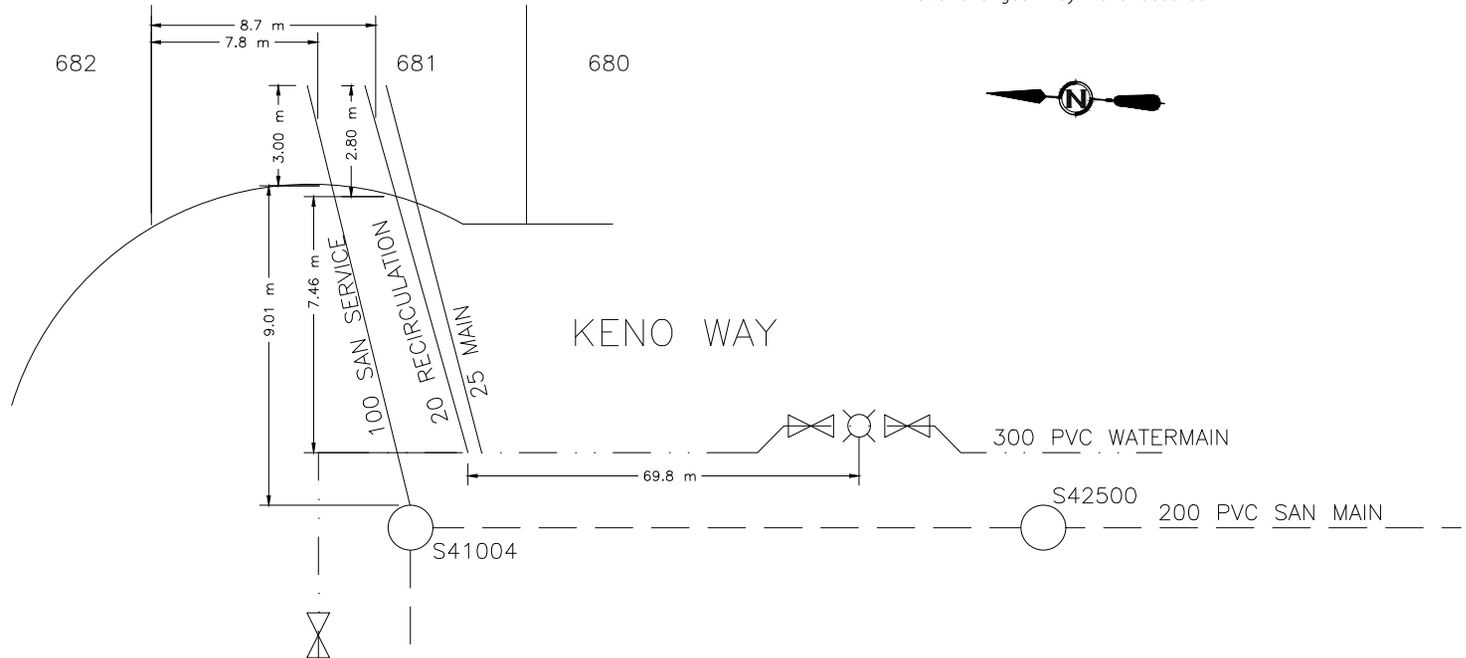
No. _____

ADDRESS 305 KENO WAY BLOCK _____ LOT 681

DATES	WATER	SEWER
On at Main 9/27/2018	Depth at P/L: 2.8 m	2.8 m
On at Building	Depth at Main: 3.27m	4.29 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <input checked="" type="checkbox"/> Yes/No	PVC Insul. Yes/ <input checked="" type="checkbox"/> No
	Length from Main to P/L: 7.46 m	9.01 m
	Squirt Test: <input checked="" type="checkbox"/> Pass/Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No	N/A
Water Meter Installed: Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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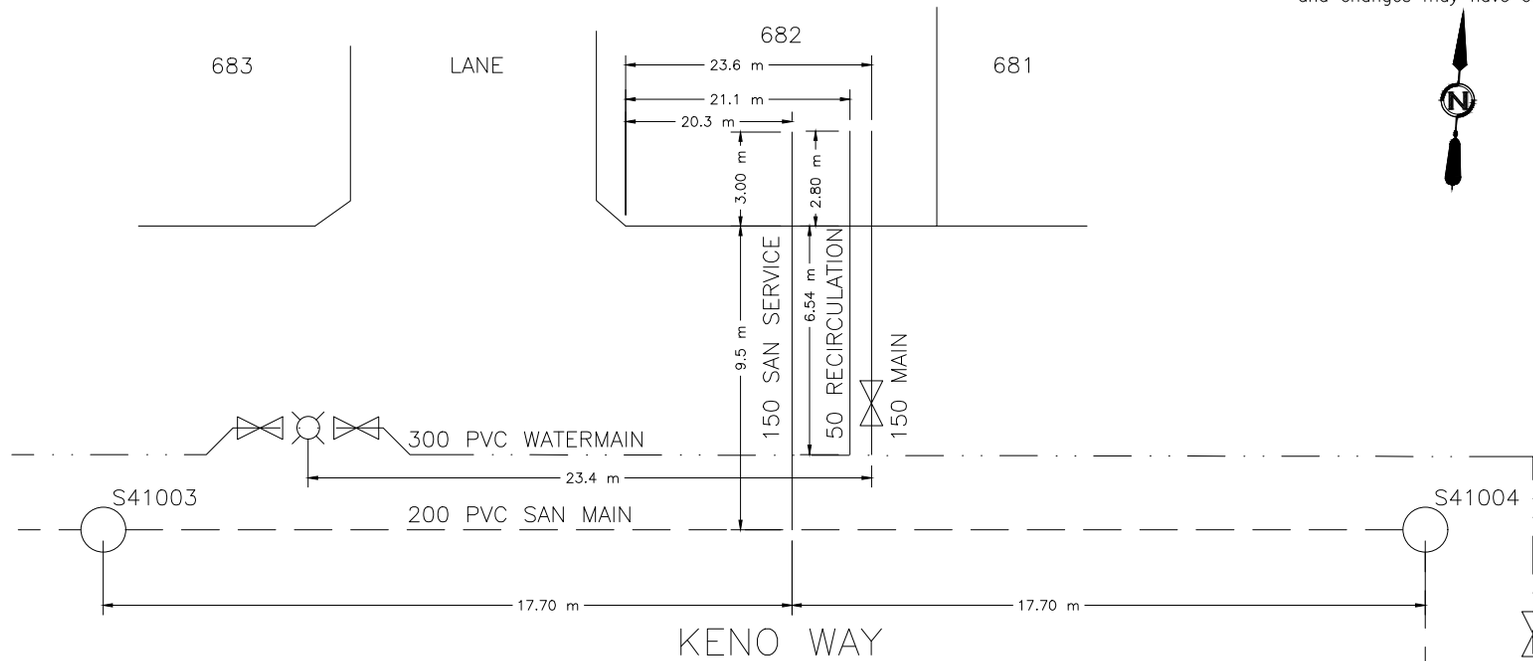
No. _____

ADDRESS 160 LEOTA STREET BLOCK _____ LOT 682

DATES		WATER		SEWER	
On at Main 9/23/2018		Depth at P/L: 3.1 m	3.67 m		
On at Building		Depth at Main: 3.17m	4.76 m		
Frost Plug:		Pipe Size: 150 mm / 50 mm	150 mm		
Memo:		Pipe Material: DI/HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 6.54 m	9.5 m		
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

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- All dimensions to be tied to property line
- All dimensions to be metric
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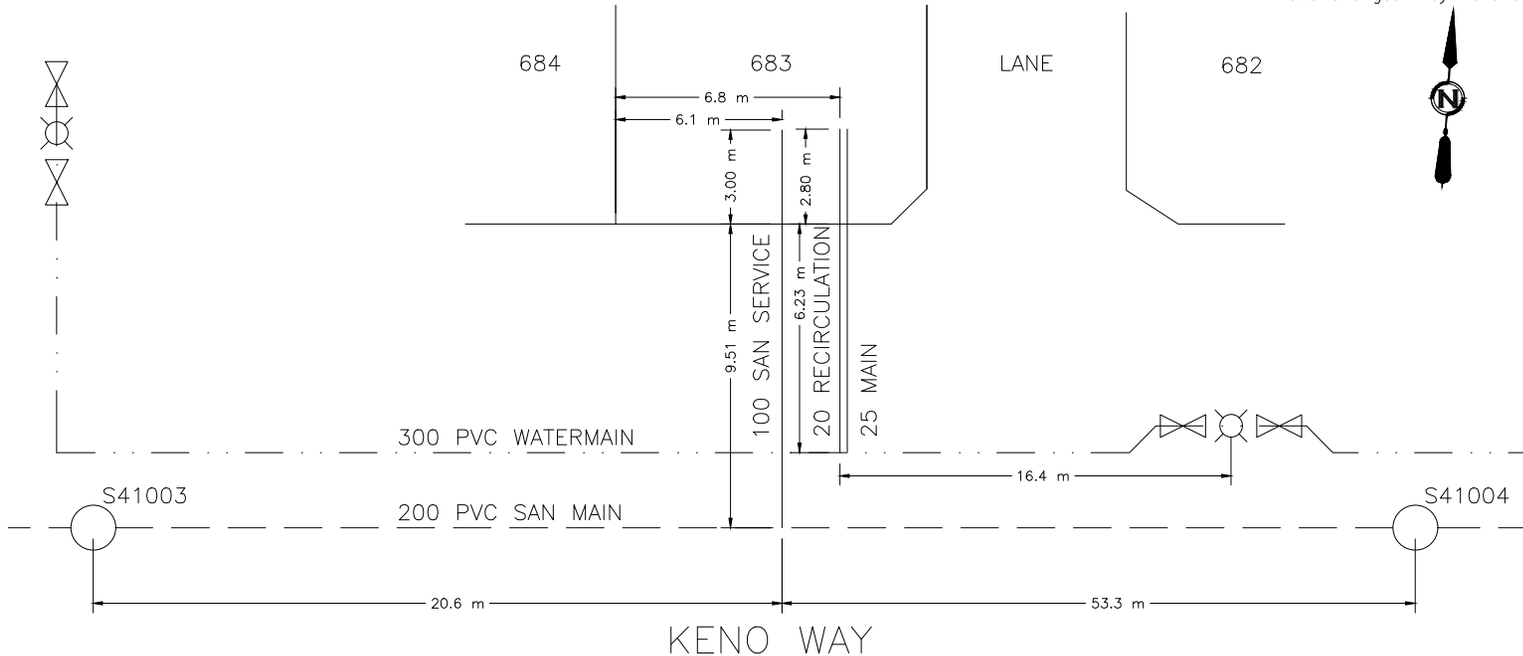
No. _____

ADDRESS 313 KENO WAY BLOCK _____ LOT 683

DATES		WATER		SEWER	
On at Main 9/24/2018		Depth at P/L: 3.57 m	3.58 m		
On at Building		Depth at Main: 3.18 m	4.6 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 6.23 m		9.51 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A / <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
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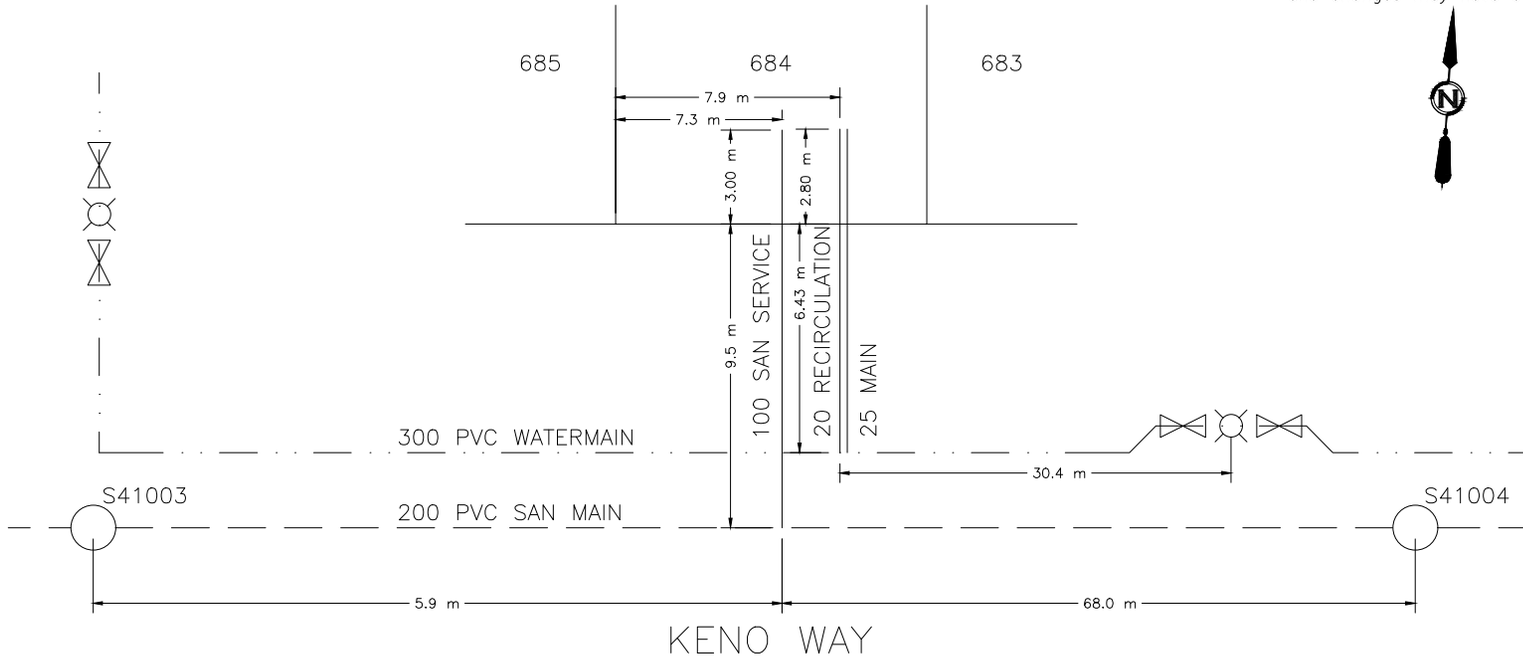
No. _____

ADDRESS 315 KENO WAY BLOCK _____ LOT 684

DATES		WATER		SEWER	
On at Main 9/8/2018		Depth at P/L: 3.51 m		3.56 m	
On at Building		Depth at Main: 3.26 m		4.58 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 6.43 m		9.5 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
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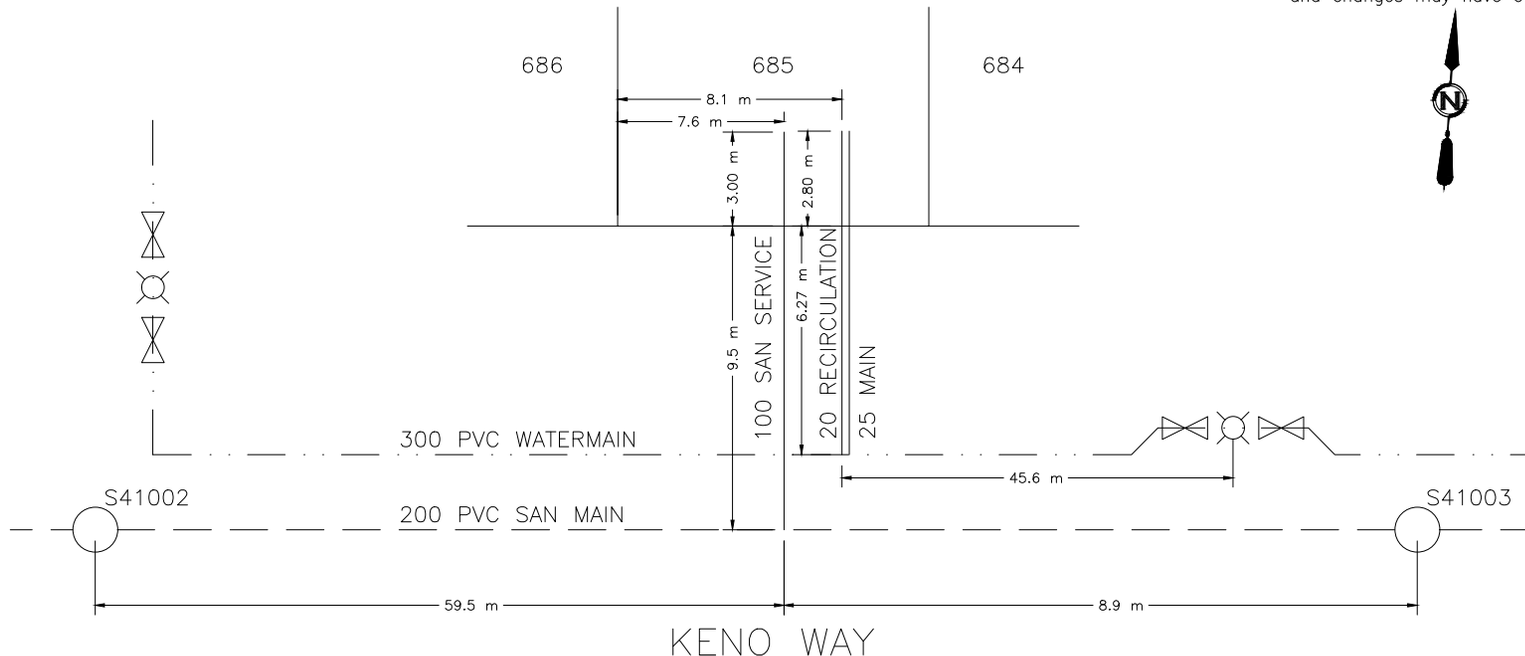
No. _____

ADDRESS 317 KENO WAY BLOCK _____ LOT 685

DATES		WATER		SEWER	
On at Main	9/24/2018	Depth at P/L:	3.36 m	3.36	m
On at Building		Depth at Main:	3.14 m	4.65	m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100	mm
Memo:		Pipe Material:	HDPE Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L:	6.27 m	9.5	m
		Squirt Test:	<u>Pass</u> /Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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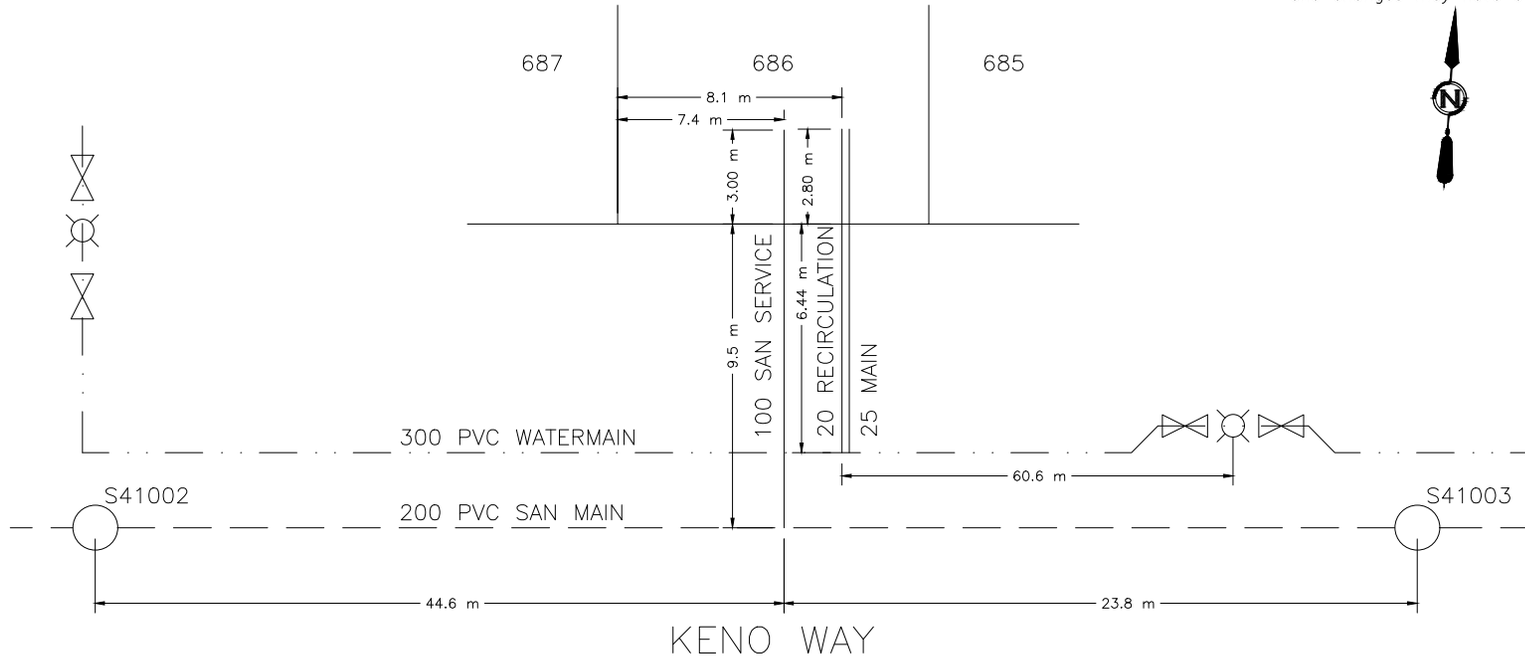
No. _____

ADDRESS 319 KENO WAY BLOCK _____ LOT 686

DATES		WATER		SEWER	
On at Main 9/6/2018		Depth at P/L: 3.39 m	3.46 m		
On at Building		Depth at Main: 3.11 m	4.61 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.44 m		9.5 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
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- All dimensions to be metric
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CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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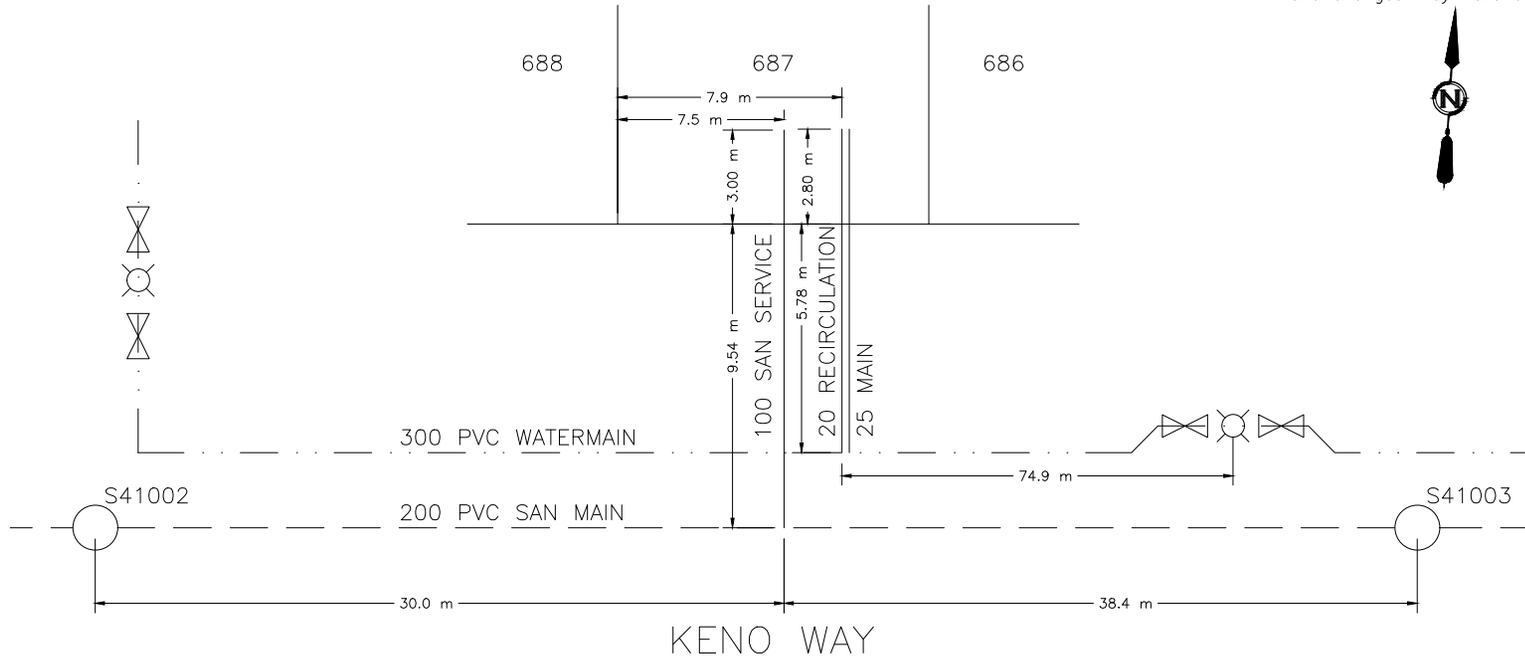
No. _____

ADDRESS 321 KENO WAY BLOCK _____ LOT 687

DATES		WATER		SEWER	
On at Main 9/24/2018		Depth at P/L: 3.34 m	3.43 m		
On at Building		Depth at Main: 3.1 m	4.49 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 5.78 m		9.54 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
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- All dimensions to be metric
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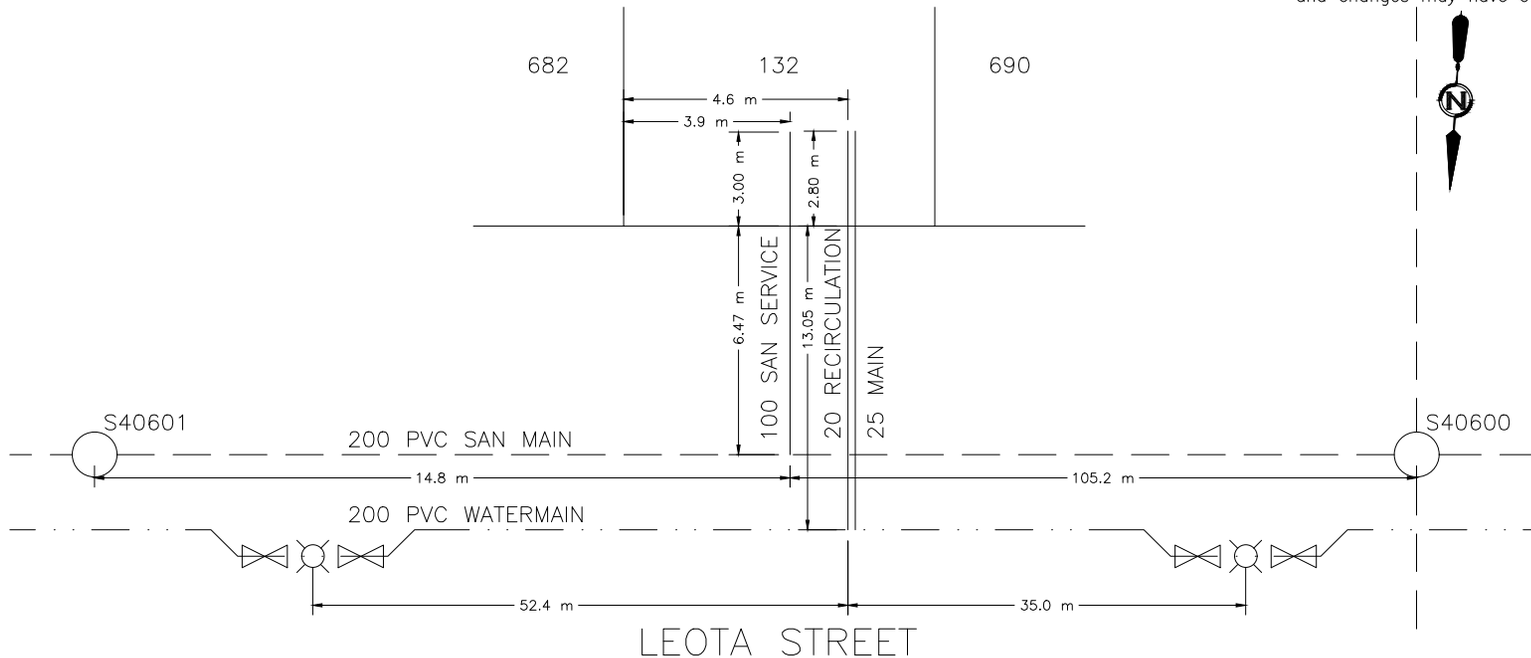
No. _____

ADDRESS 172 LEOTA STREET BLOCK _____ LOT 689

DATES		WATER		SEWER	
On at Main 7/30/2018		Depth at P/L: 3.36 m	3.42 m		
On at Building		Depth at Main: 3.03 m	5.24 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes/No	PVC	Insul. Yes/ <input checked="" type="checkbox"/> No
		Length from Main to P/L: 13.05 m		6.47 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass/Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass/Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
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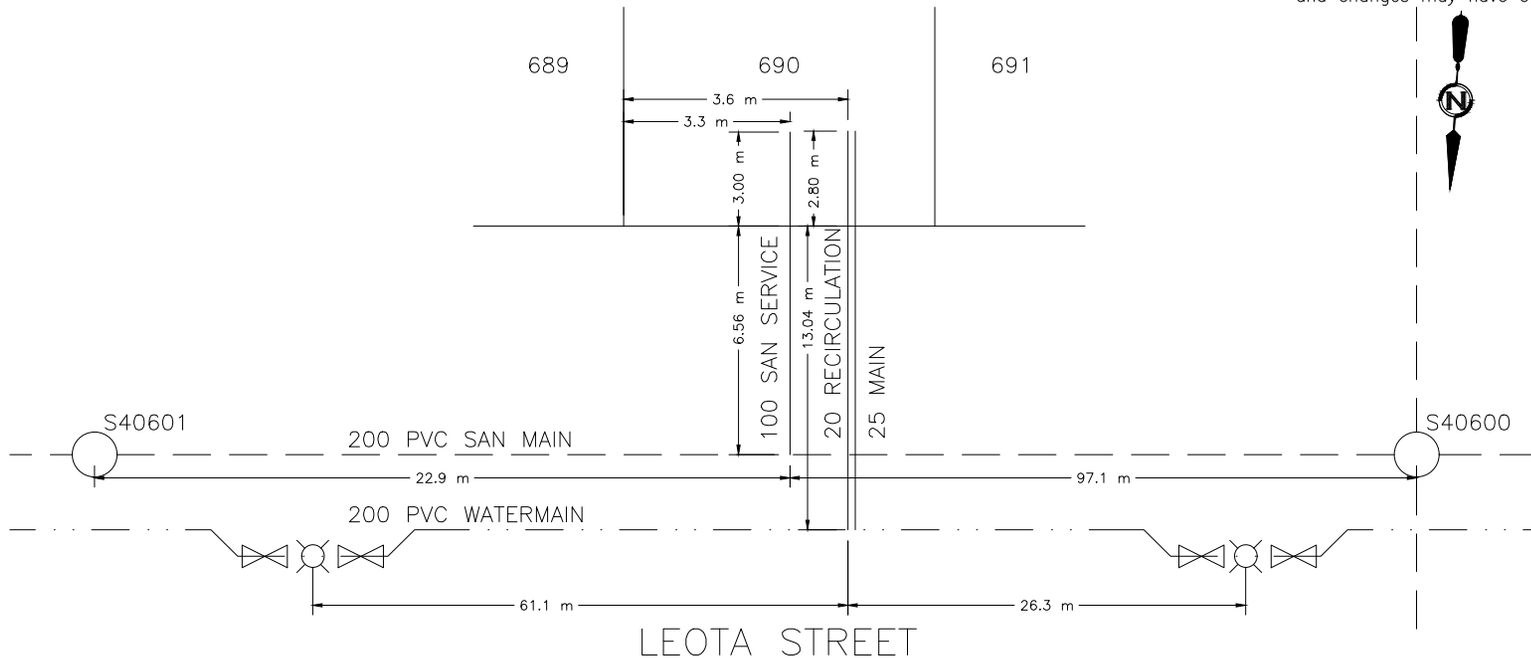
No. _____

ADDRESS 174 LEOTA STREET BLOCK _____ LOT 690

DATES		WATER		SEWER	
On at Main 8/5/2018		Depth at P/L: 3.35 m	3.47 m		
On at Building		Depth at Main: 3.16 m	5.3 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 13.04 m		6.56 m	
		Squirt Test: <u>Pass</u> /Fail			N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

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CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

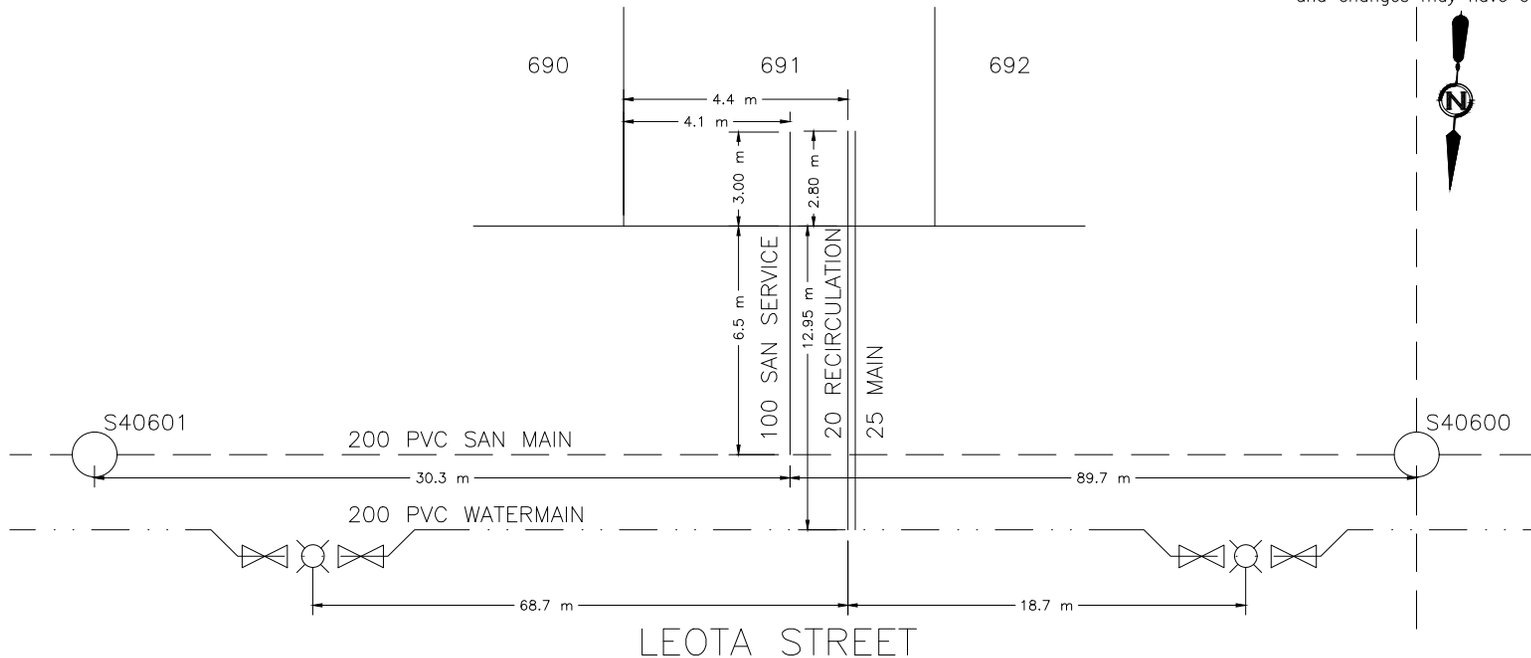
No. _____

ADDRESS 176 LEOTA STREET BLOCK _____ LOT 691

DATES		WATER		SEWER	
On at Main 7/30/2018		Depth at P/L: 3.27 m	3.45 m		
On at Building		Depth at Main: 3.16 m	5.36 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 12.95 m		6.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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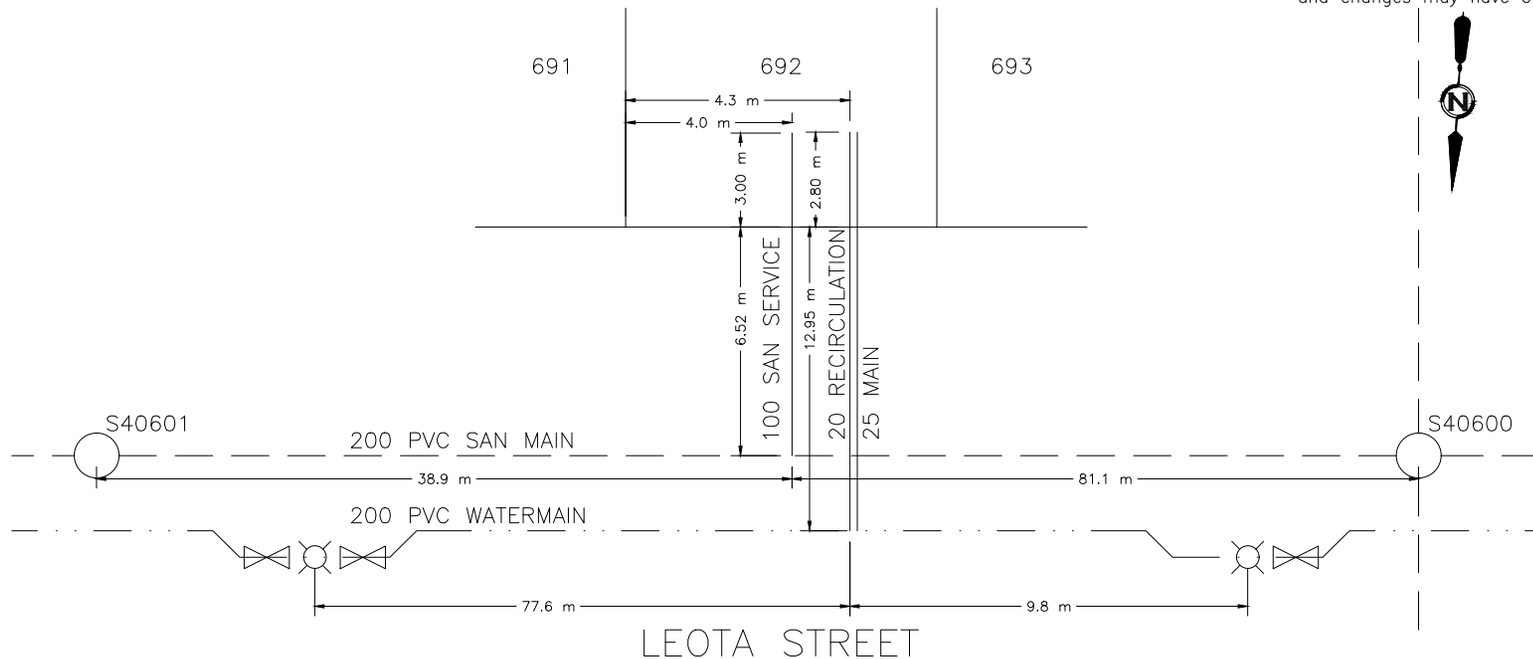
No. _____

ADDRESS 178 LEOTA STREET BLOCK _____ LOT 692

DATES		WATER		SEWER	
On at Main 8/5/2018		Depth at P/L: 3.34 m	3.45 m		
On at Building		Depth at Main: 3.28 m	5.46 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	PVC	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 12.95 m		6.52 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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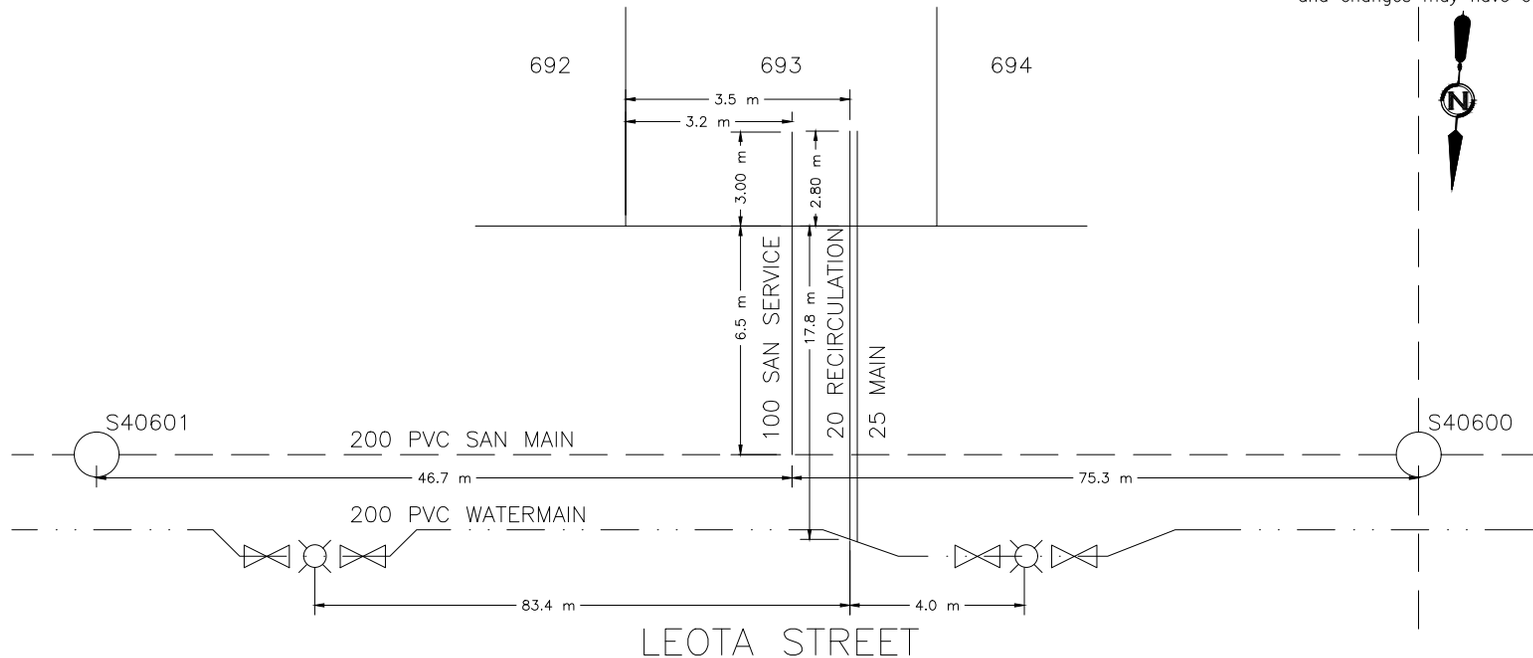
No. _____

ADDRESS 180 LEOTA STREET BLOCK _____ LOT 693

DATES		WATER		SEWER	
On at Main 7/27/2018		Depth at P/L: 3.53 m	3.55 m		
On at Building		Depth at Main: 3.26 m	5.7 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 17.8 m		6.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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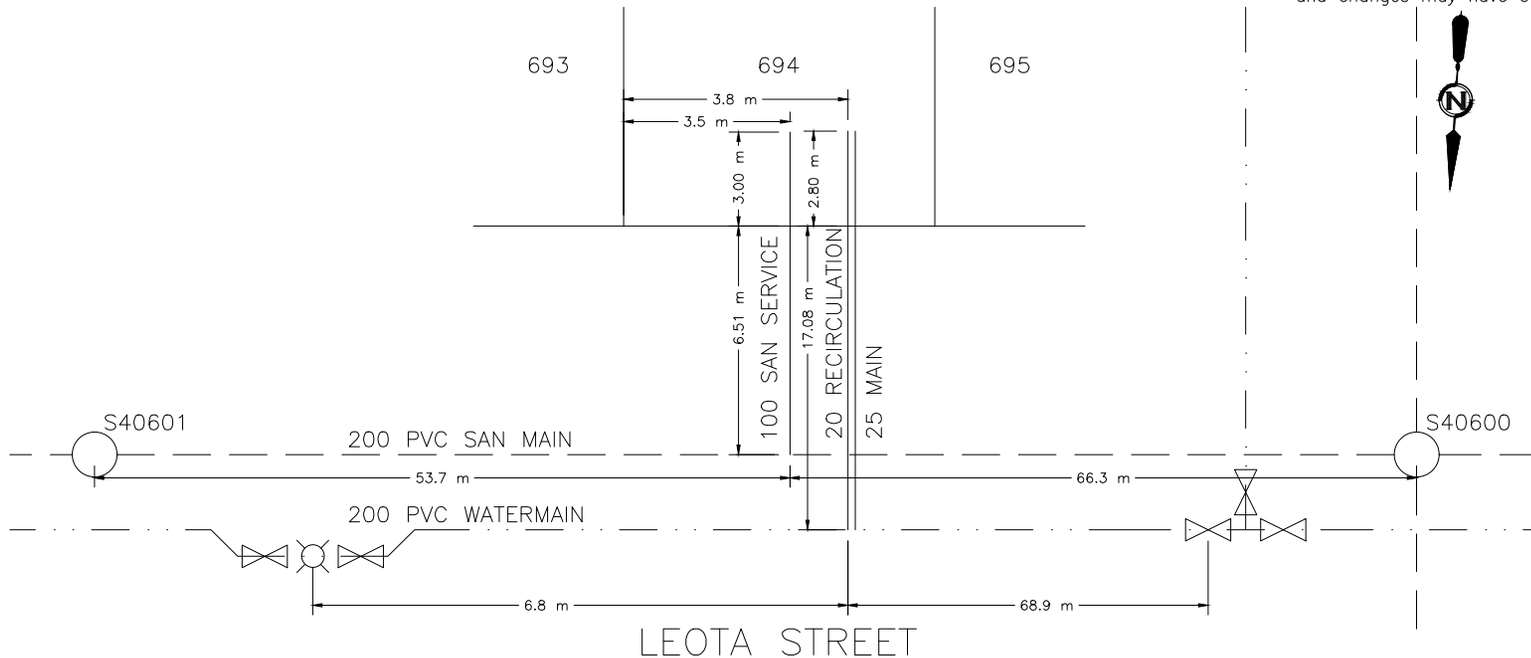
No. _____

ADDRESS 182 LEOTA STREET BLOCK _____ LOT 694

DATES		WATER		SEWER	
On at Main 8/3/2018		Depth at P/L: 3.54 m	3.6	m	
On at Building		Depth at Main: 3.34 m	5.78	m	
Frost Plug:		Pipe Size: 25 mm / 20 mm	100	mm	
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	Insul. Yes / <input checked="" type="checkbox"/> No
		Length from Main to P/L: 17.08 m		6.51	m
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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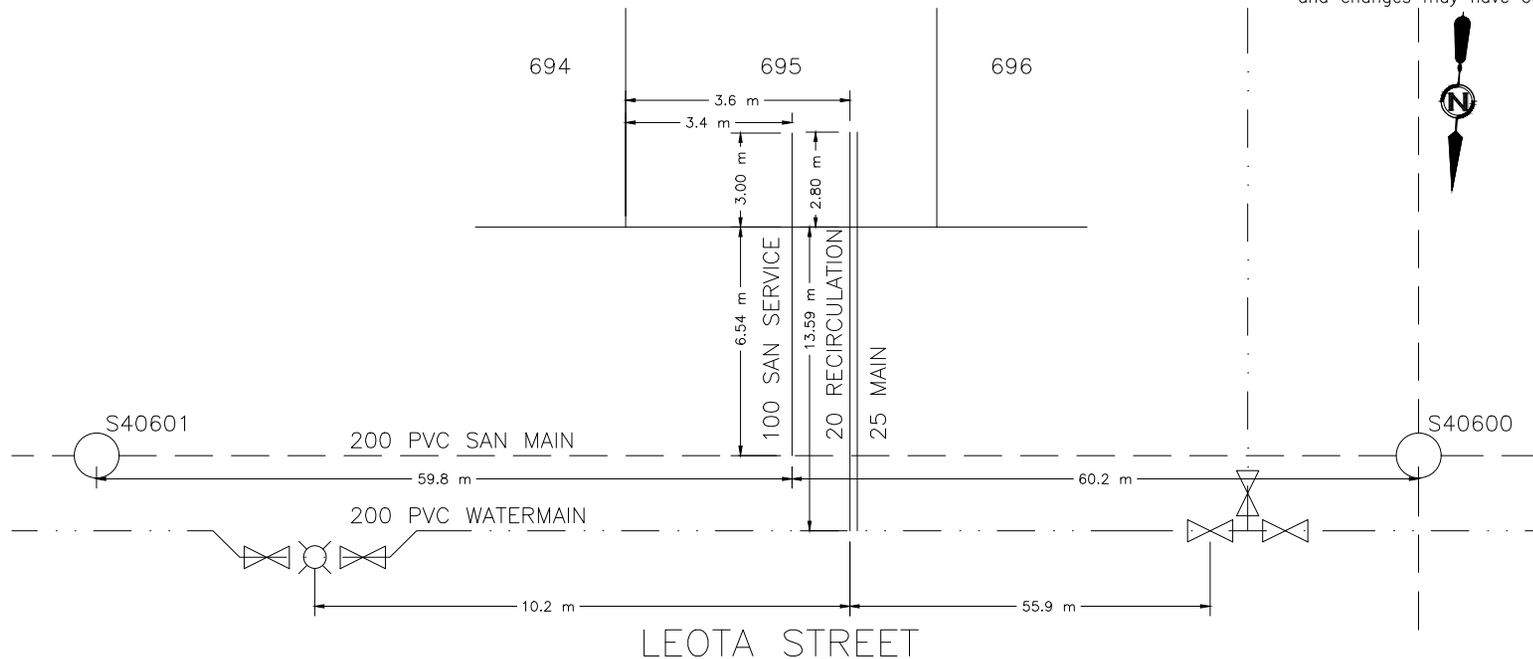
No. _____

ADDRESS 184 LEOTA STREET BLOCK _____ LOT 695

DATES	WATER	SEWER
On at Main 7/27/2018	Depth at P/L: 3.55 m	3.57 m
On at Building	Depth at Main: 3.33 m	5.92 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 13.59 m	6.54 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

No. _____

ADDRESS 186 LEOTA STREET BLOCK _____ LOT 696

DATES	WATER	SEWER
On at Main 8/2/2018	Depth at P/L: 3.34 m	3.51 m
On at Building	Depth at Main: 3.35 m	5.9 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	PVC Insul. Yes/ <u>No</u>
	Length from Main to P/L: 13.08 m	6.64 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

No. _____

ADDRESS 188 LEOTA STREET BLOCK _____ LOT 697

DATES		WATER		SEWER	
On at Main 7/27/2018		Depth at P/L: 3.54 m		3.54 m	
On at Building		Depth at Main: 3.35 m		6.13 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 13.29 m		6.4 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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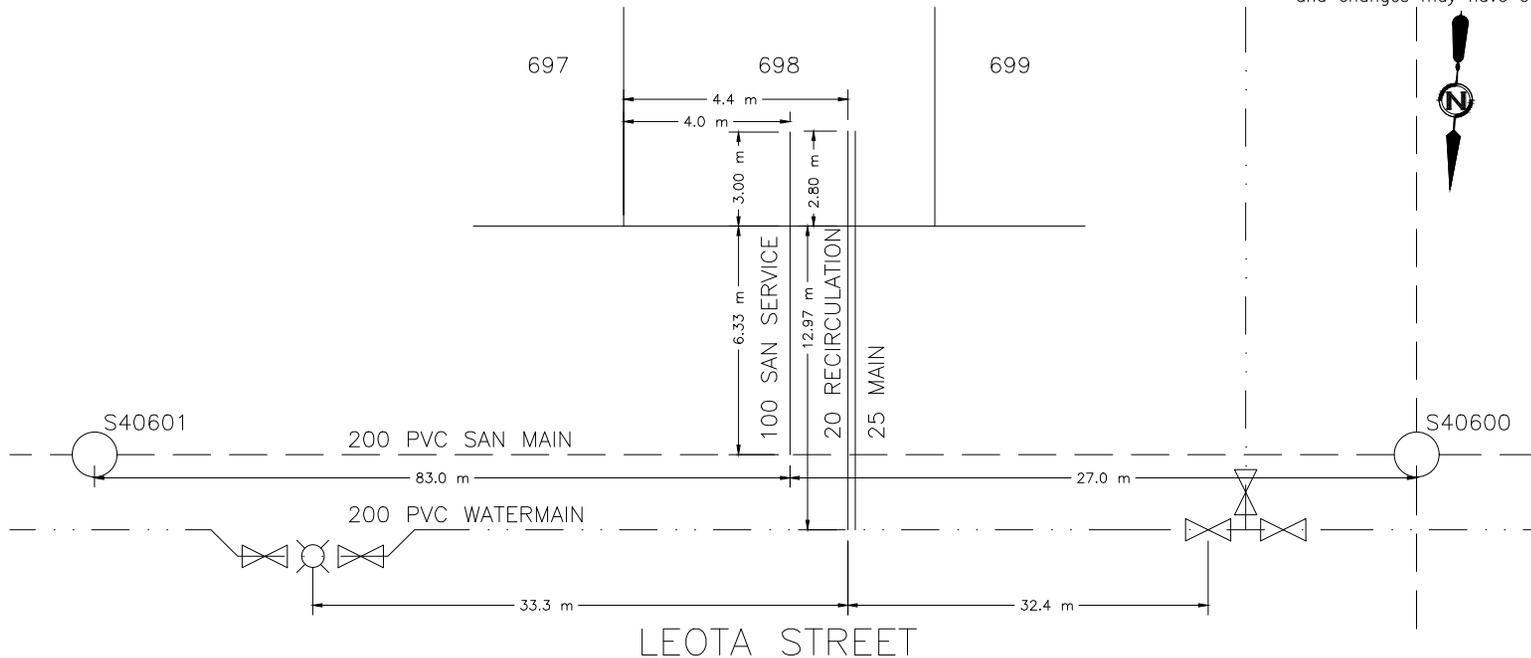
No. _____

ADDRESS 190 LEOTA STREET BLOCK _____ LOT 698

DATES		WATER		SEWER	
On at Main 8/3/2018		Depth at P/L: 3.43 m	3.55 m		
On at Building		Depth at Main: 3.41 m	6.24 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 12.97 m		6.33 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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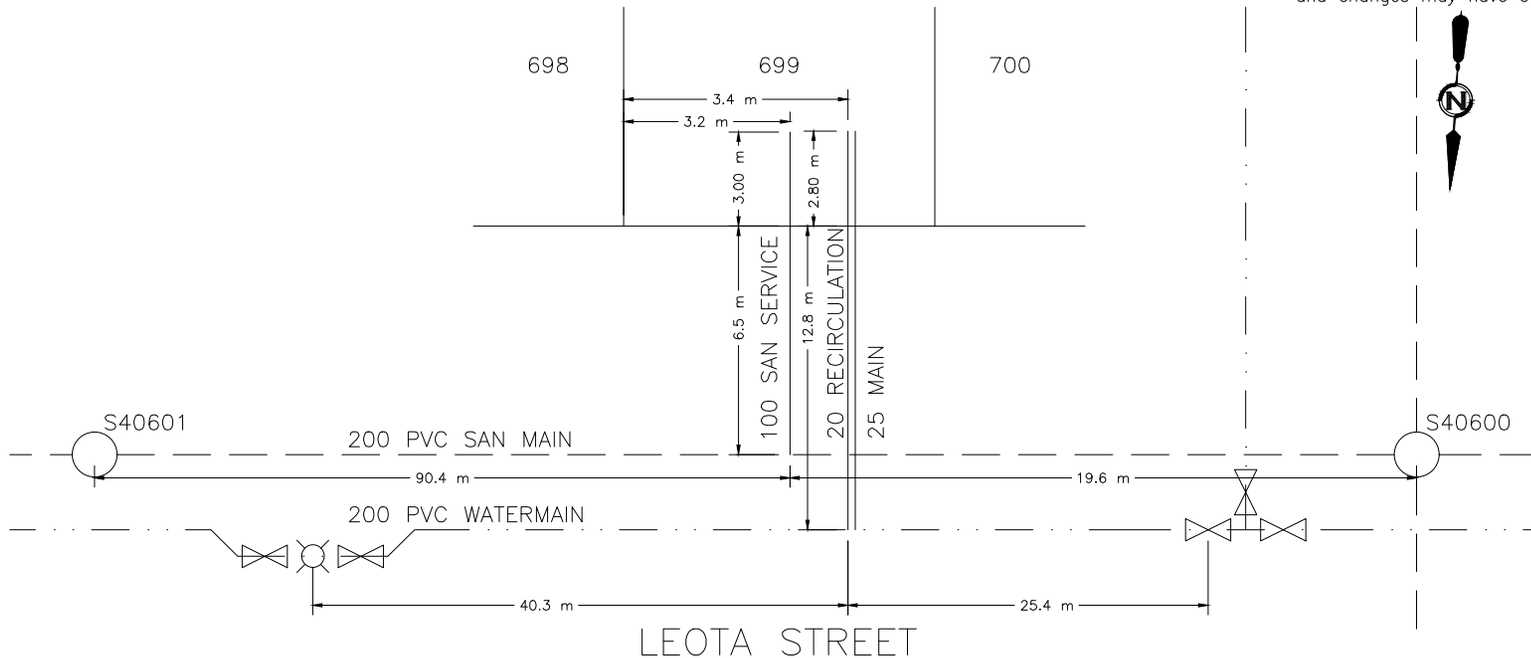
No. _____

ADDRESS 192 LEOTA STREET BLOCK _____ LOT 699

DATES		WATER		SEWER	
On at Main 7/27/2018		Depth at P/L: 3.59 m	3.59 m		
On at Building		Depth at Main: 3.4 m	6.22 m		
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm		
Memo:		Pipe Material: HDPE	Insul. <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No	PVC	
		Length from Main to P/L: 12.8 m		6.5 m	
		Squirt Test: <input checked="" type="checkbox"/> Pass / <input type="checkbox"/> Fail		N/A	
Booster Pump Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Frost Protection: Aquaflo / <input checked="" type="checkbox"/> Recirc / Heat Trace / Bleeder		N/A	
PRV Required:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Greased @ CC: <input checked="" type="checkbox"/> Yes / <input type="checkbox"/> No		N/A	
Water Meter Installed:	<input type="checkbox"/> Yes / <input type="checkbox"/> No	Continuity Test: <input checked="" type="checkbox"/> N/A		Pass / <input type="checkbox"/> Fail	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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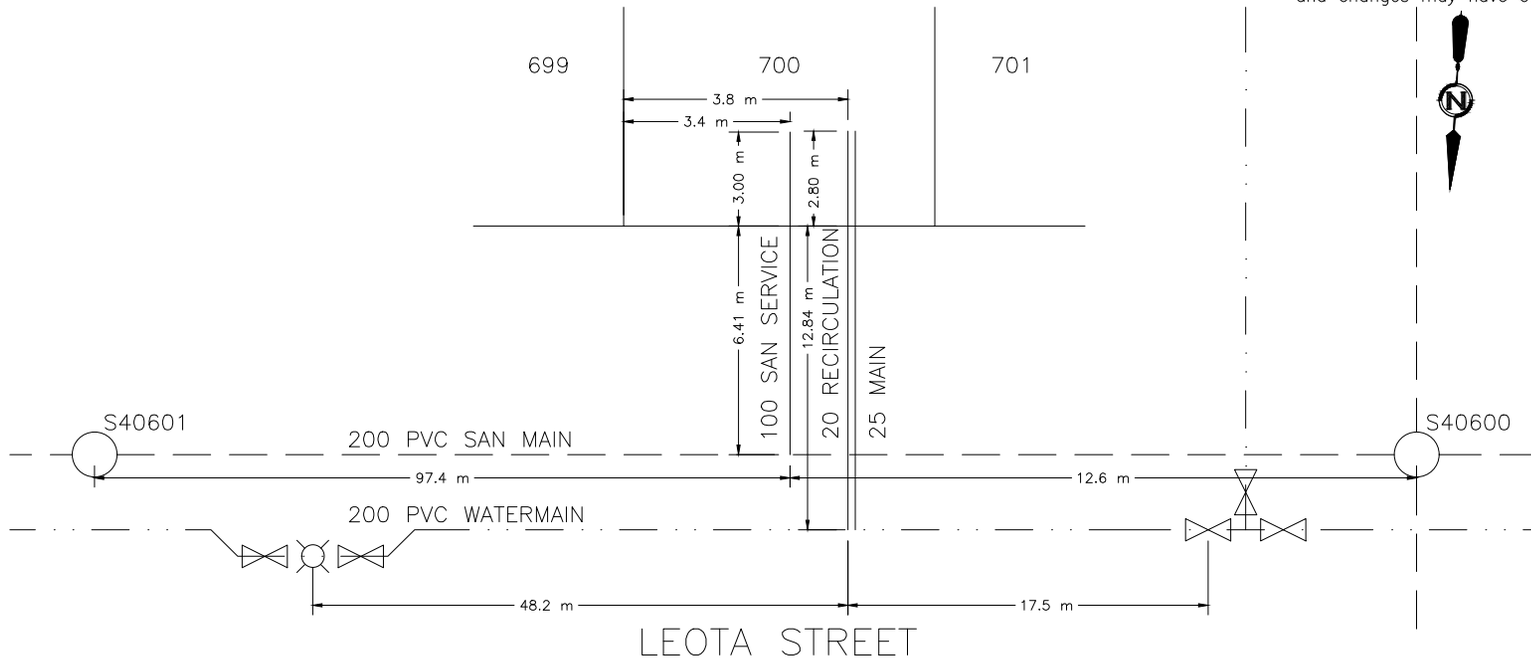
No. _____

ADDRESS 194 LEOTA STREET BLOCK _____ LOT 700

DATES		WATER		SEWER	
On at Main	8/1/2018	Depth at P/L:	3.43 m	3.51	m
On at Building		Depth at Main:	3.4 m	6.42	m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100	mm
Memo:		Pipe Material:	HDPE	Insul.	(Yes/No)
		Length from Main to P/L:	12.84 m	6.41	m
		Squirt Test:	(Pass)/Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/Recirc/Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	(Yes/No)		N/A
Water Meter Installed:	Yes/No	Continuity Test:	(N/A) Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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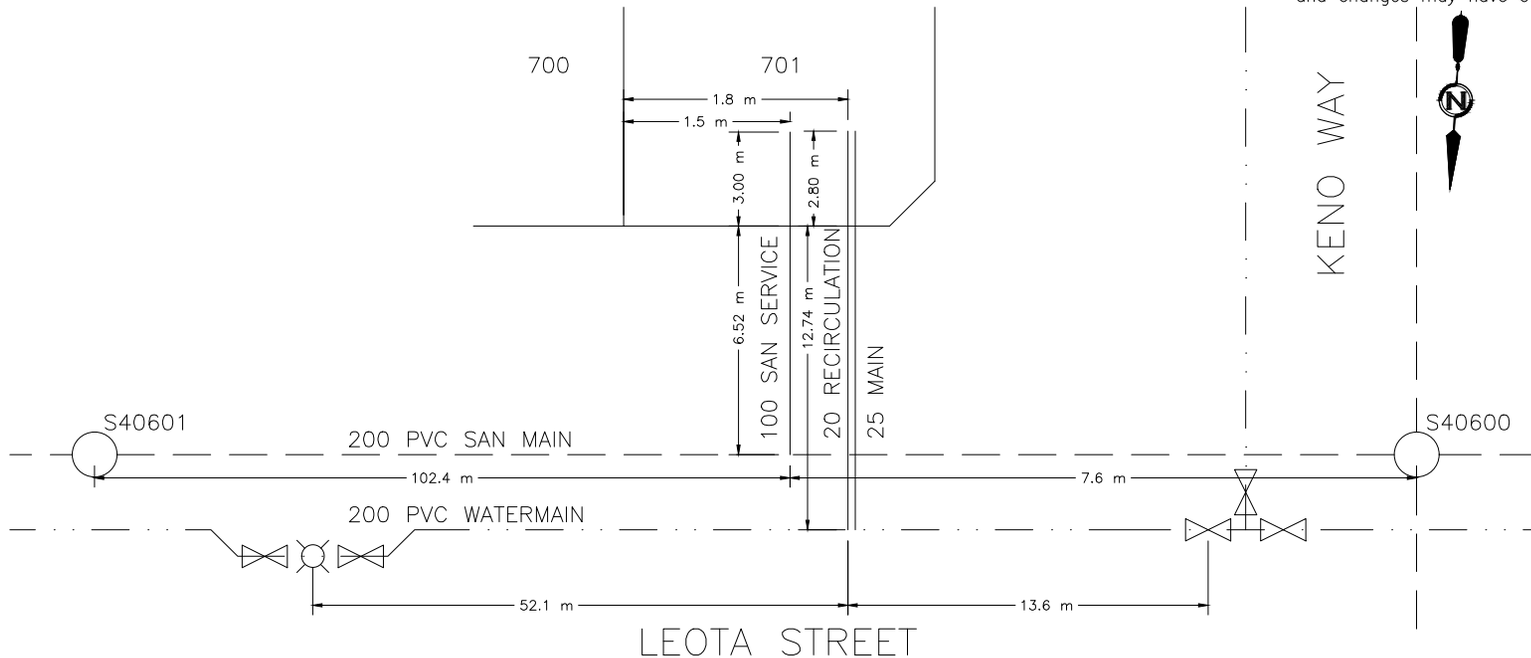
No. _____

ADDRESS 196 LEOTA STREET BLOCK _____ LOT 701

DATES		WATER		SEWER	
On at Main 7/27/2018		Depth at P/L: 3.51 m		3.54 m	
On at Building		Depth at Main: 3.37 m		6.24 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		PVC Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 12.74 m		6.52 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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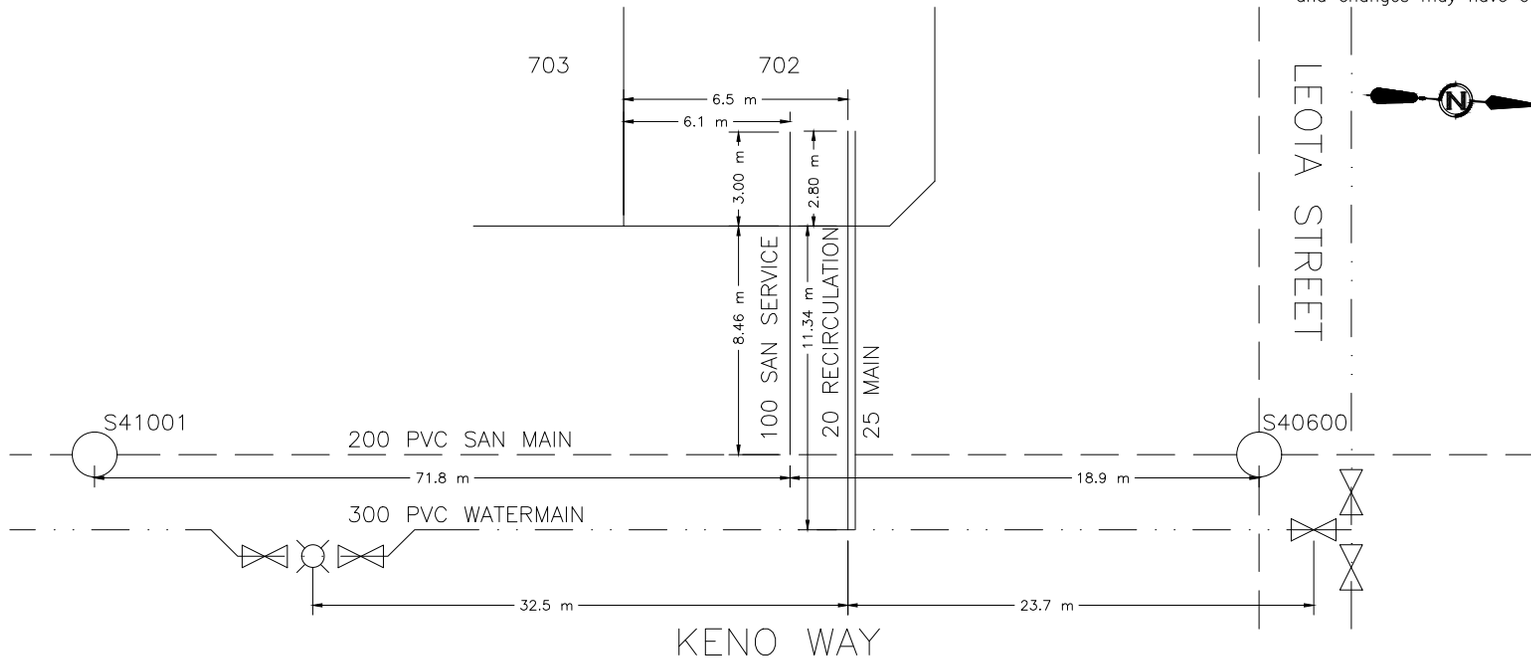
No. _____

ADDRESS 336 KENO WAY BLOCK _____ LOT 702

DATES	WATER	SEWER
On at Main 9/17/2018	Depth at P/L: 3.44 m	3.56 m
On at Building	Depth at Main: 3.4 m	4.28 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.34 m	8.46 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





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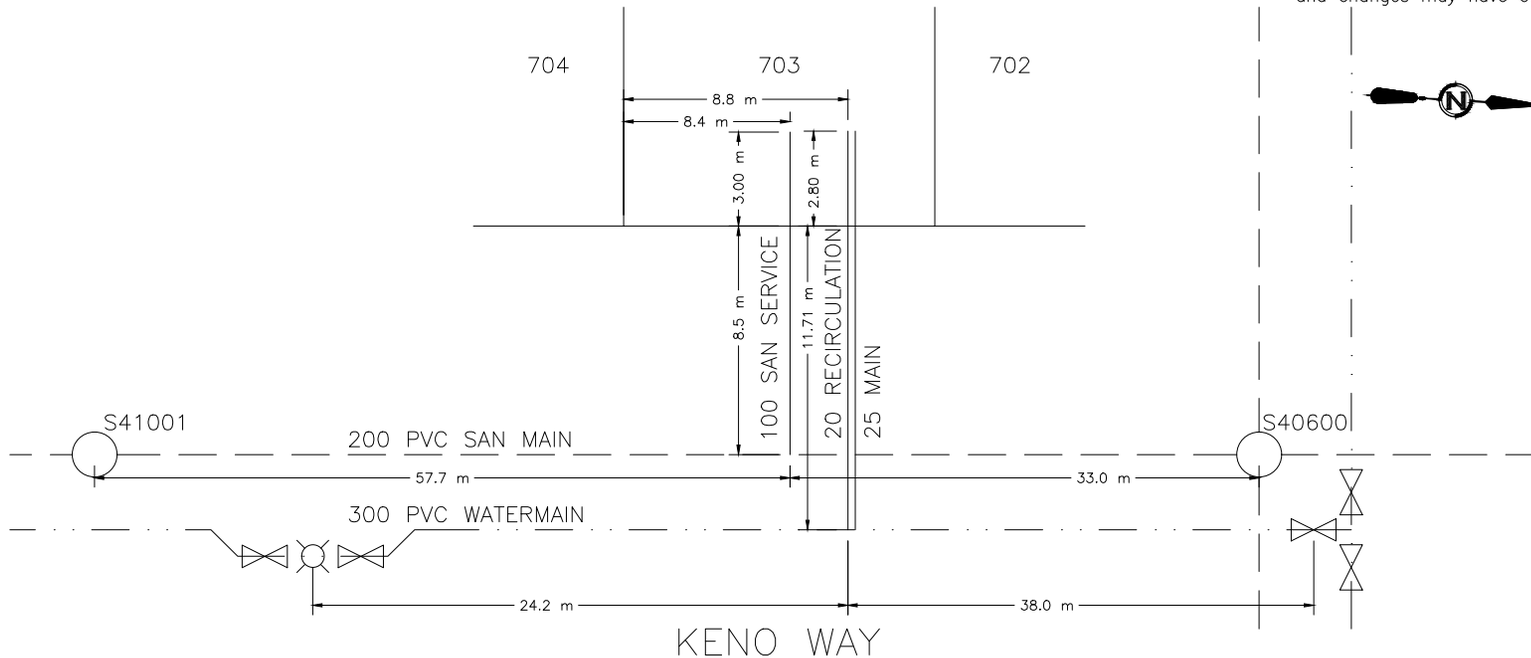
No. _____

ADDRESS 334 KENO WAY BLOCK _____ LOT 703

DATES		WATER		SEWER		
On at Main 9/6/2018		Depth at P/L: 3.41 m	3.49 m			
On at Building		Depth at Main: 3.24 m	4.33 m			
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm			
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>		
		Length from Main to P/L: 11.71 m		8.5 m		
		Squirt Test: <u>Pass</u> /Fail			N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A		
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A		
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A		

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
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3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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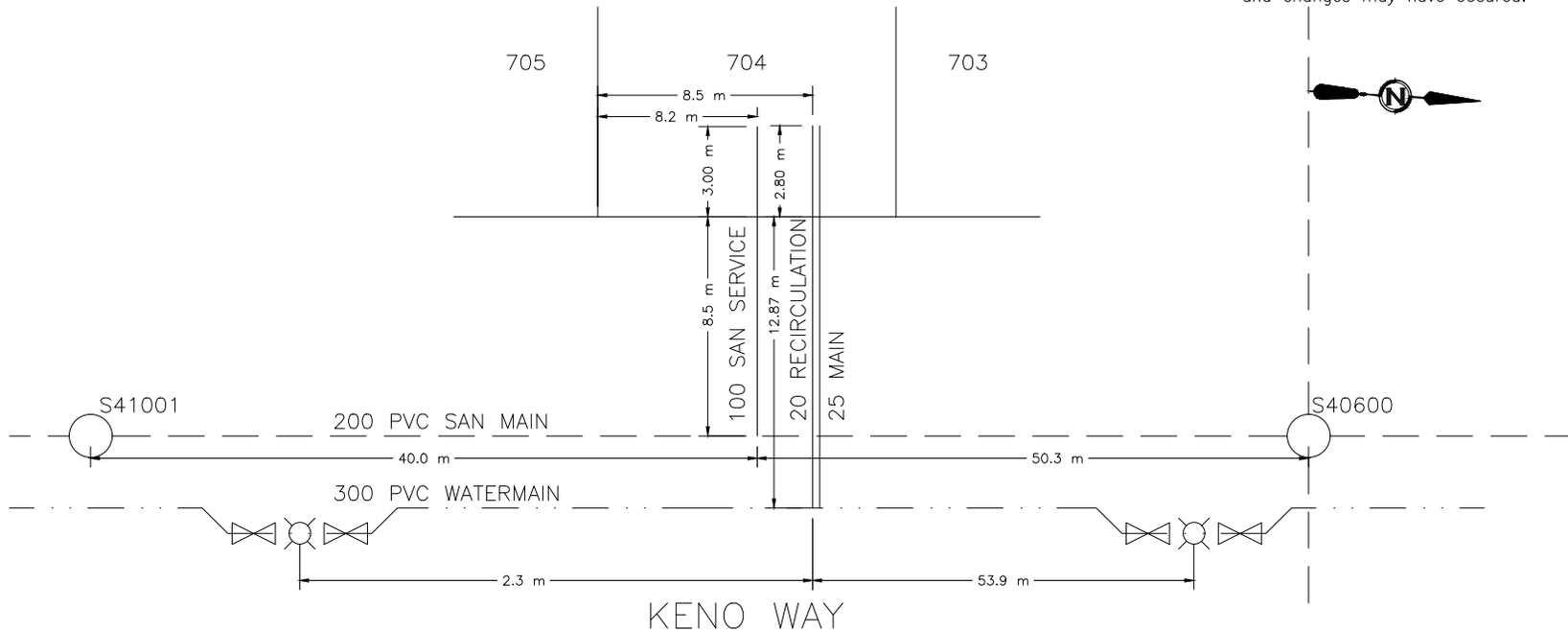
No. _____

ADDRESS 332 KENO WAY BLOCK _____ LOT 704

DATES		WATER		SEWER	
On at Main 9/11/2018		Depth at P/L: 3.37 m		3.41 m	
On at Building		Depth at Main: 3.01 m		4.33 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 12.87 m		8.5 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

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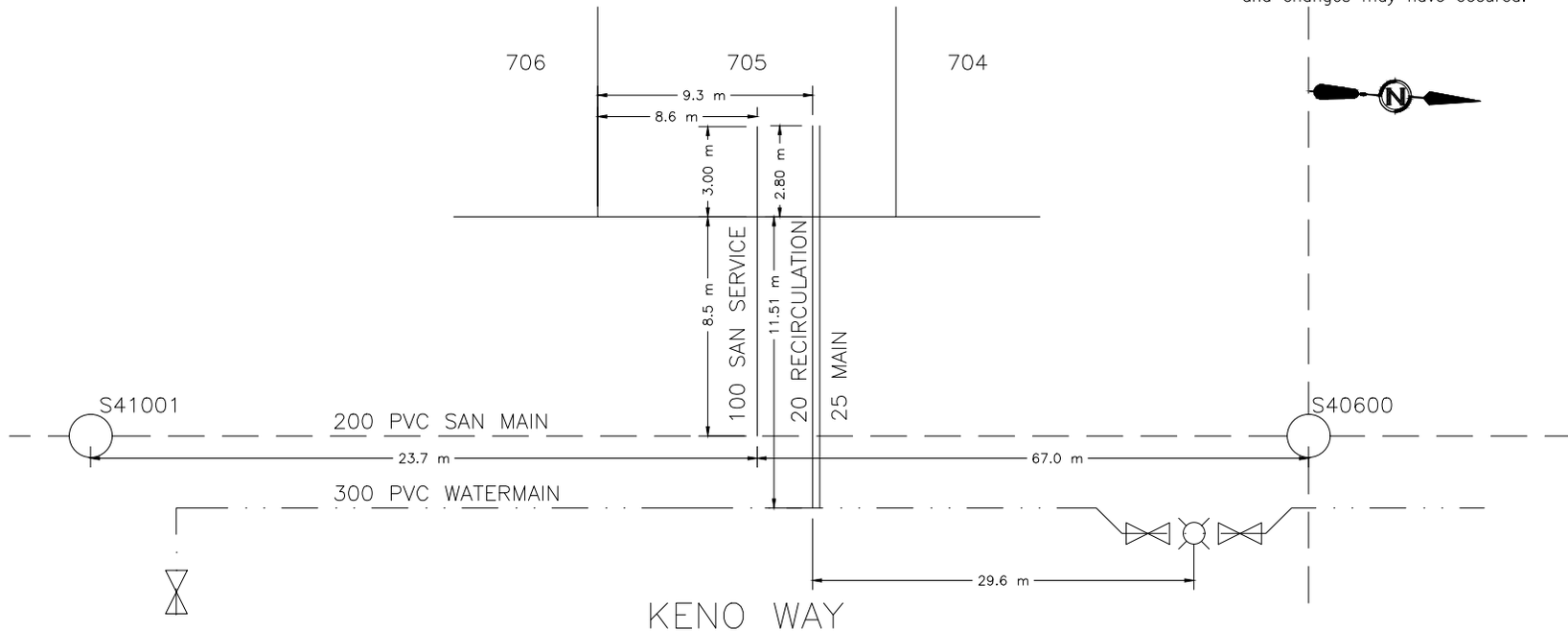
No. _____

ADDRESS 330 KENO WAY BLOCK _____ LOT 705

DATES		WATER		SEWER		
On at Main 9/6/2018		Depth at P/L: 3.22 m	3.4 m			
On at Building		Depth at Main: 2.84 m	4.35 m			
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm			
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>		
		Length from Main to P/L: 11.51 m		8.5 m		
		Squirt Test: <u>Pass</u> /Fail				N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A		
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A		
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A		

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

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3. All dimensions to be metric
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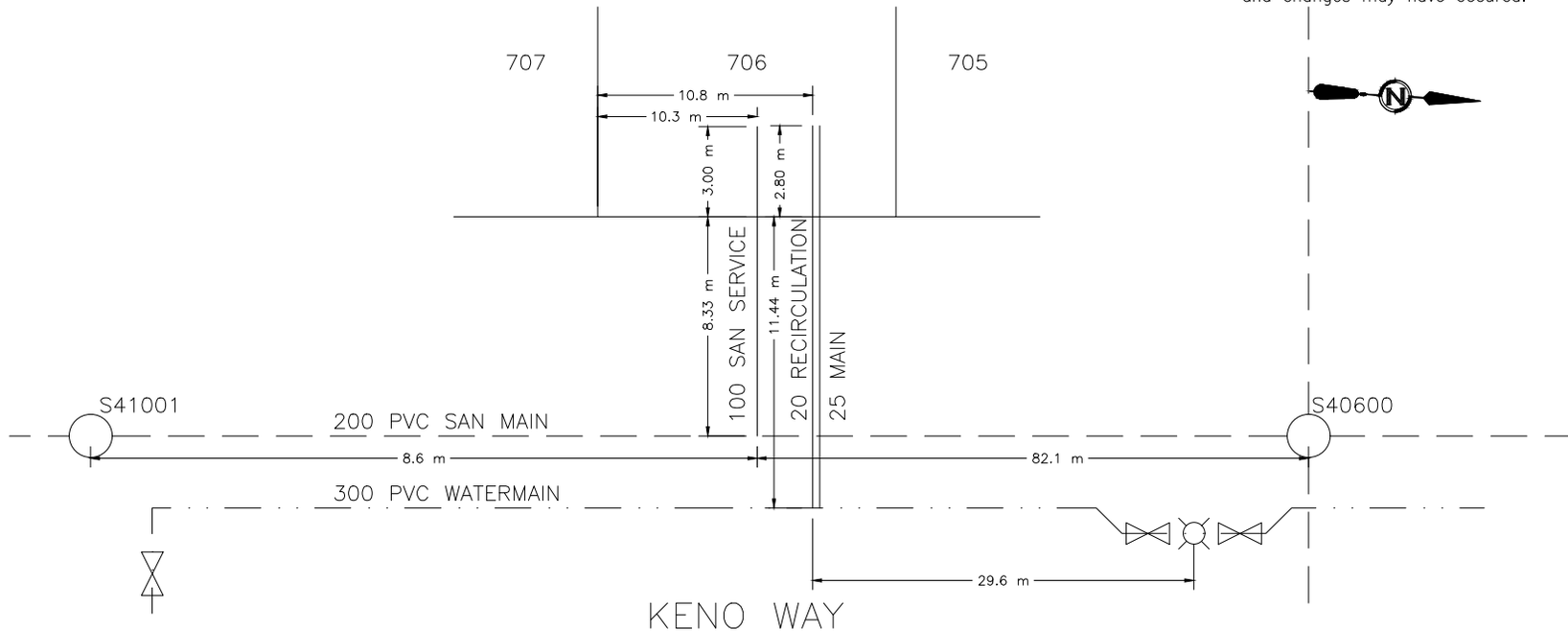
No. _____

ADDRESS 328 KENO WAY BLOCK _____ LOT 706

DATES	WATER	SEWER
On at Main 9/6/2018	Depth at P/L: 3.2 m	3.36 m
On at Building	Depth at Main: 2.94 m	4.42 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.44 m	8.33 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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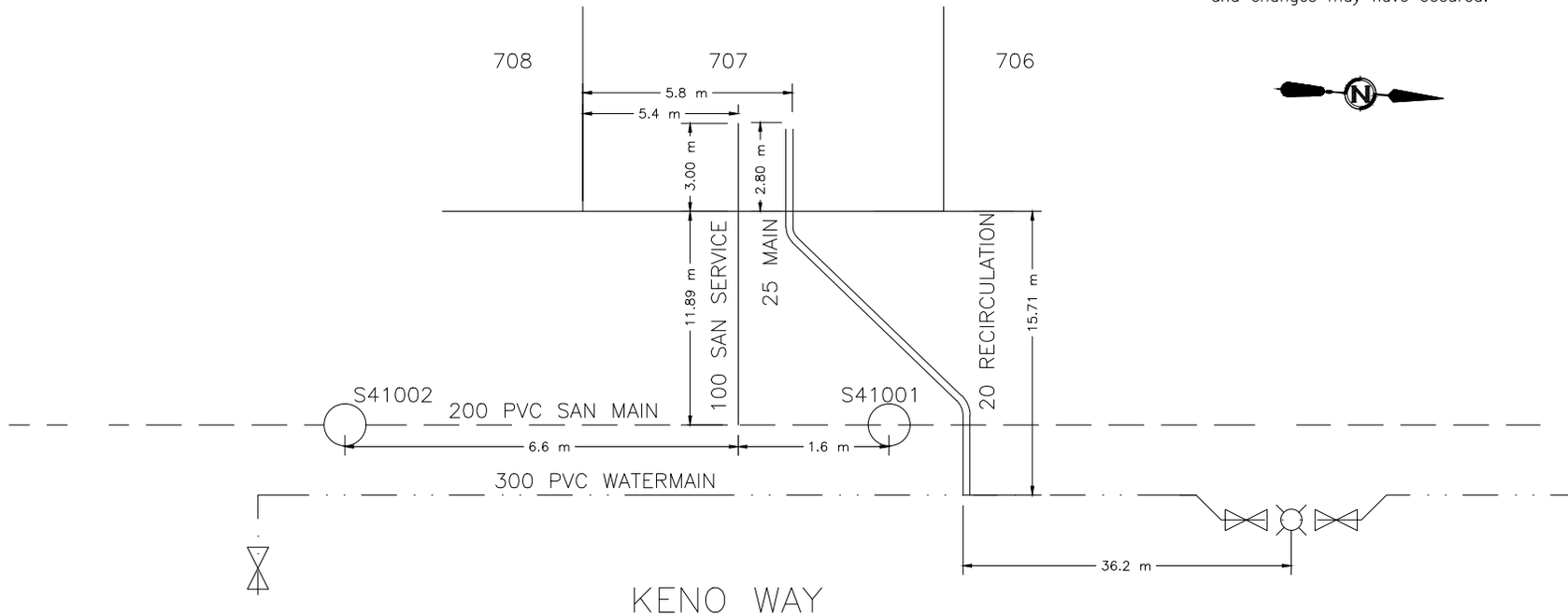
No. _____

ADDRESS 326 KENO WAY BLOCK _____ LOT 707

DATES	WATER	SEWER
On at Main 9/11/2018	Depth at P/L: 3.36 m	3.4 m
On at Building	Depth at Main: 2.98 m	4.43 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 15.71 m	11.89 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

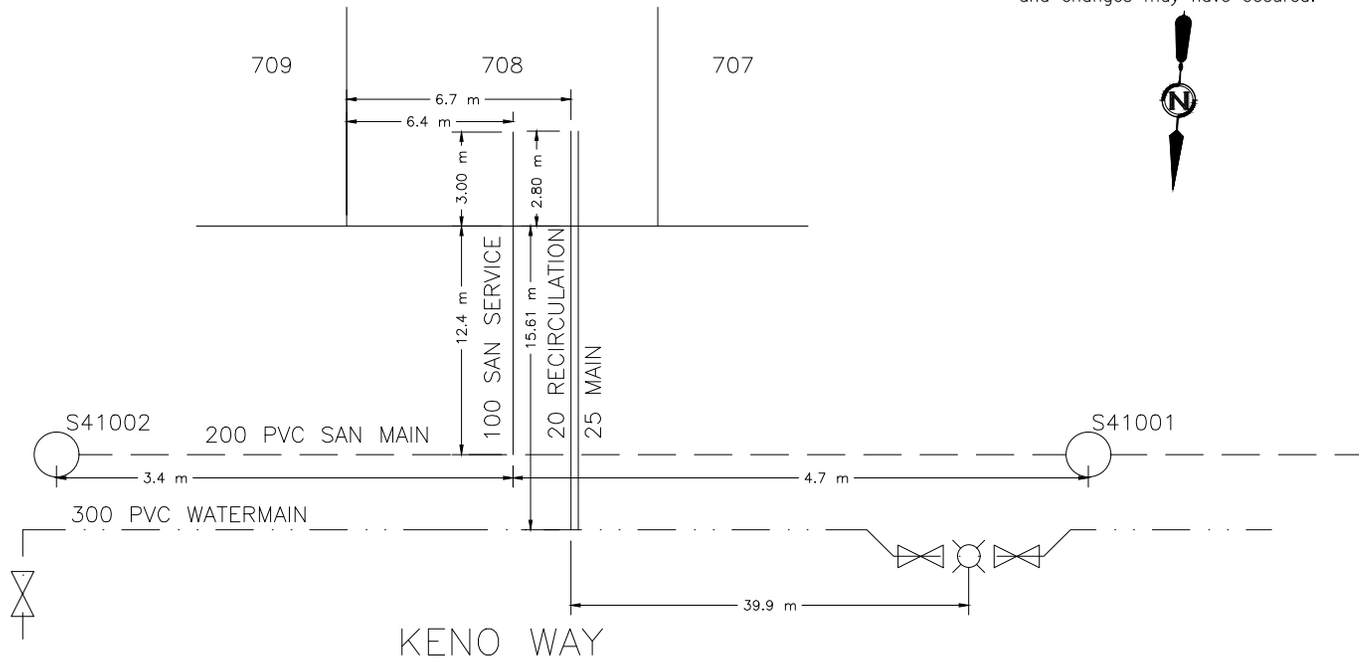
No. _____

ADDRESS 324 KENO WAY BLOCK _____ LOT 708

DATES		WATER		SEWER
On at Main	9/11/2018	Depth at P/L:	3.58 m	3.64 m
On at Building		Depth at Main:	2.98 m	4.25 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	15.61 m	12.4 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

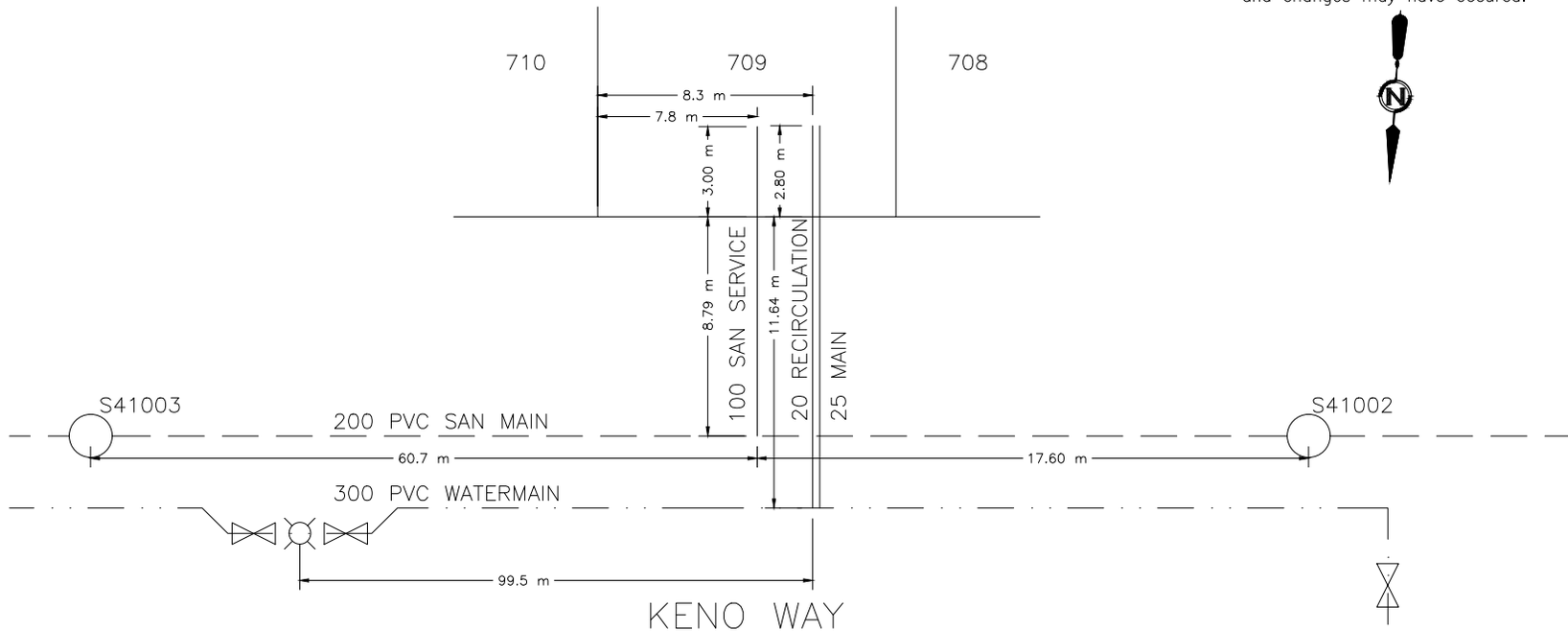
No. _____

ADDRESS 322 KENO WAY BLOCK _____ LOT 709

DATES	WATER	SEWER
On at Main 9/6/2018	Depth at P/L: 3.47 m	3.42 m
On at Building	Depth at Main: 3.01 m	4.45 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.64 m	8.79 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

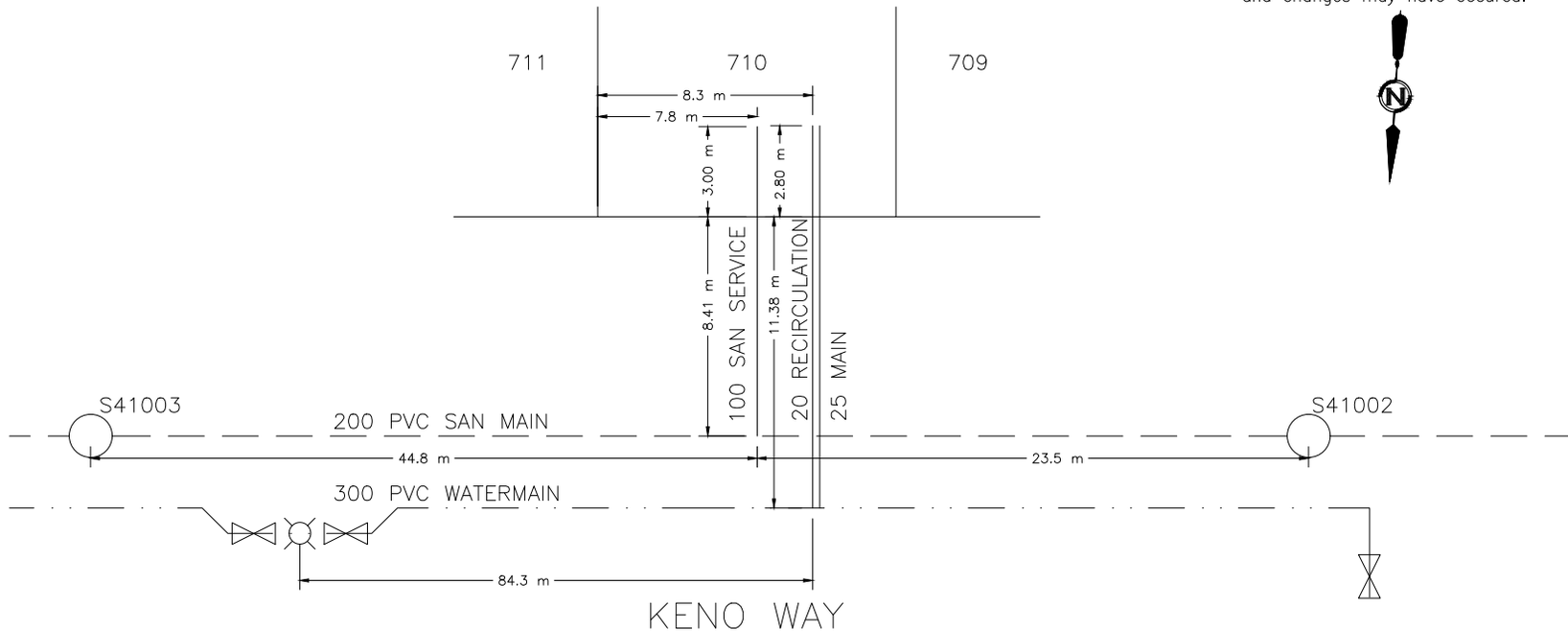
No. _____

ADDRESS 320 KENO WAY BLOCK _____ LOT 710

DATES		WATER		SEWER
On at Main 9/6/2018		Depth at P/L: 3.39 m	3.42 m	
On at Building		Depth at Main: 3.03 m	4.26 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm	
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 11.38 m		8.41 m
		Squirt Test: <u>Pass</u> /Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

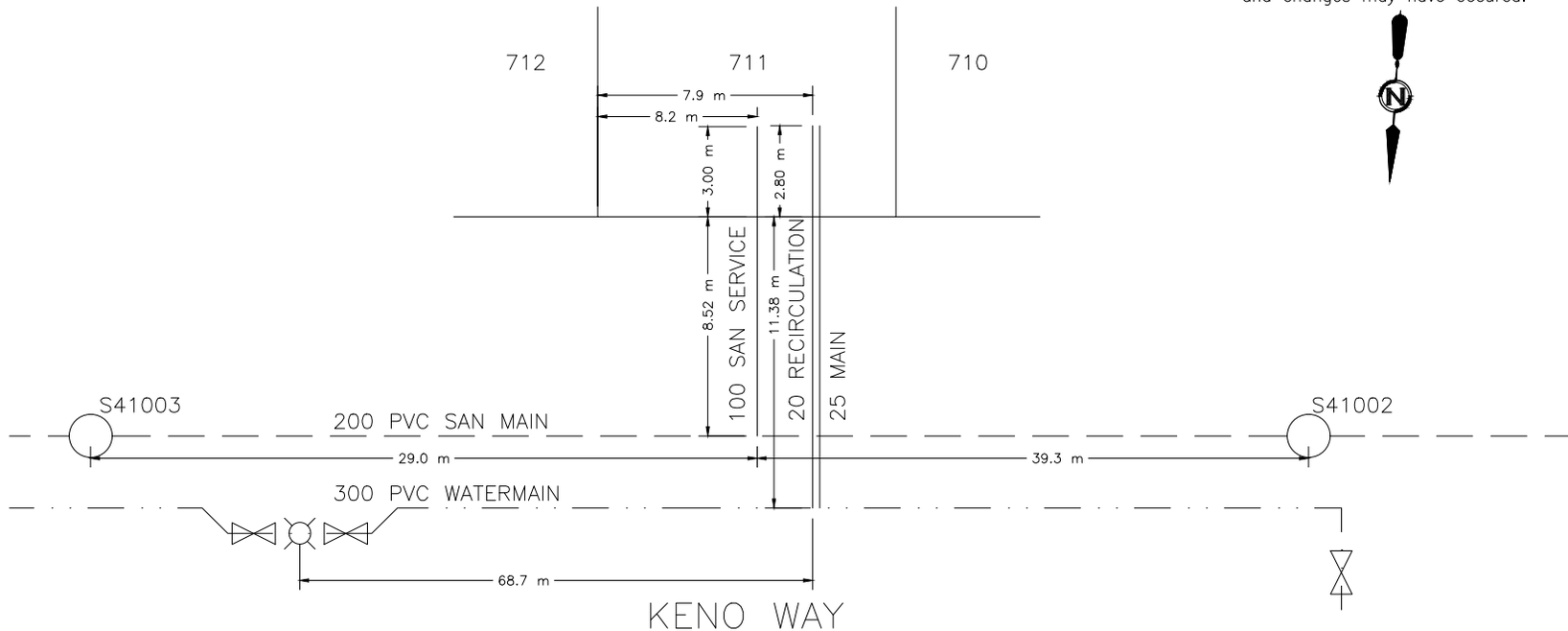
No. _____

ADDRESS 318 KENO WAY BLOCK _____ LOT 711

DATES		WATER		SEWER
On at Main	9/10/2018	Depth at P/L:	3.35 m	3.41 m
On at Building		Depth at Main:	3.08 m	4.52 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <u>Yes</u> /No
		Length from Main to P/L:	11.38 m	8.52 m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

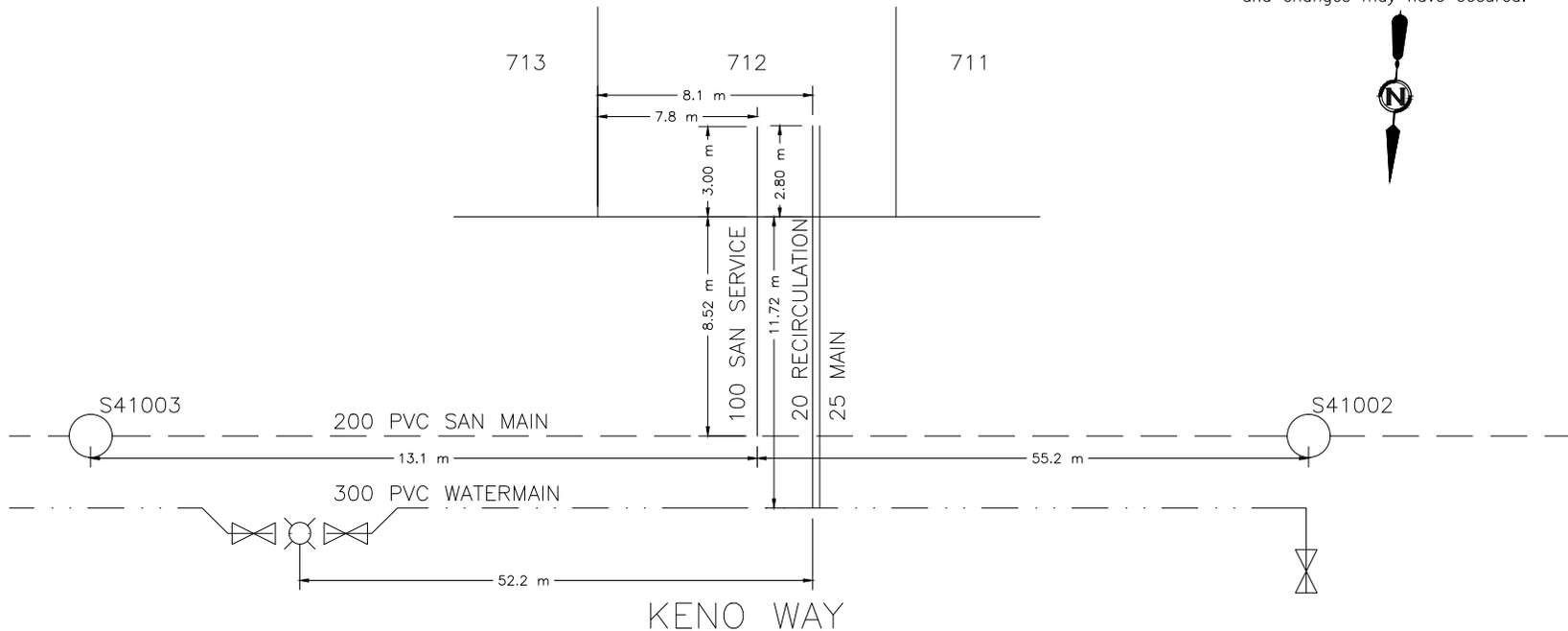
No. _____

ADDRESS 316 KENO WAY BLOCK _____ LOT 712

DATES		WATER		SEWER
On at Main	9/7/2018	Depth at P/L:	3.4 m	3.45 m
On at Building		Depth at Main:	3.17 m	4.65 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.72 m	8.52 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

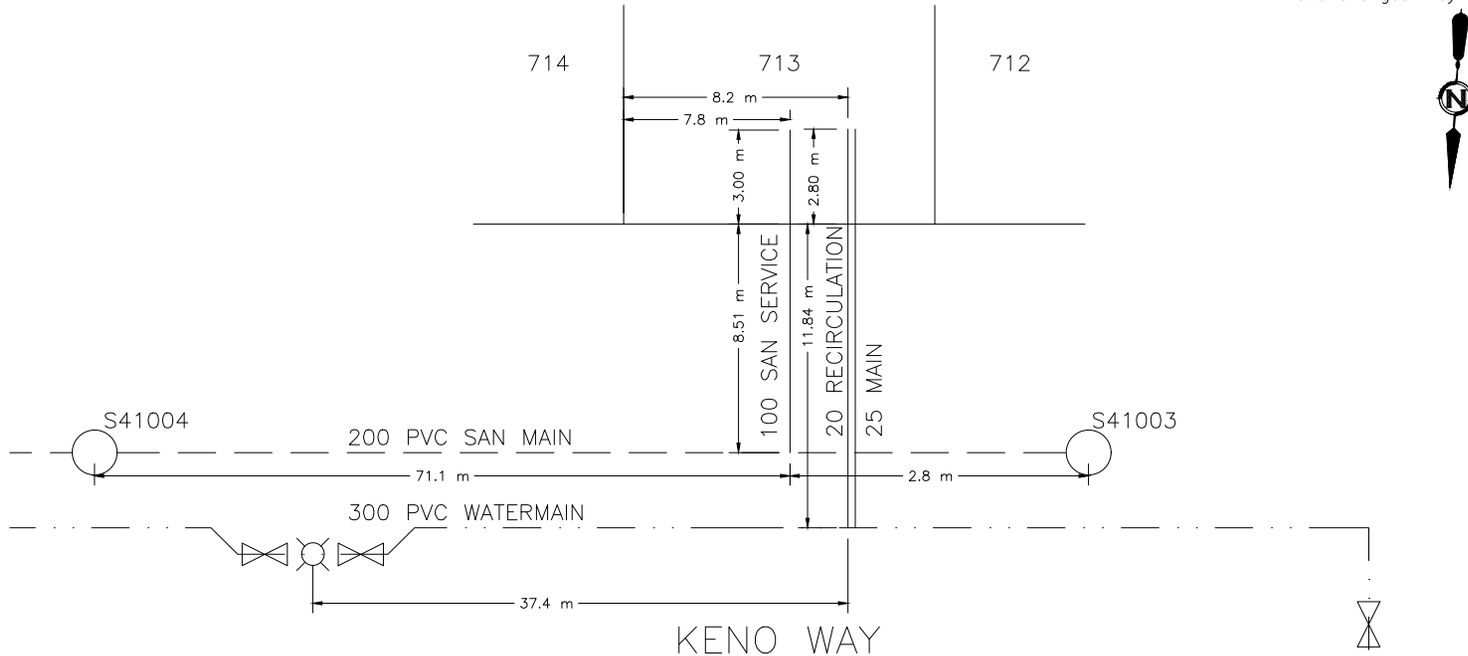
No. _____

ADDRESS 314 KENO WAY BLOCK _____ LOT 713

DATES	WATER	SEWER
On at Main 9/12/2018	Depth at P/L: 3.51 m	3.55 m
On at Building	Depth at Main: 3.2 m	4.59 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.84 m	8.51 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

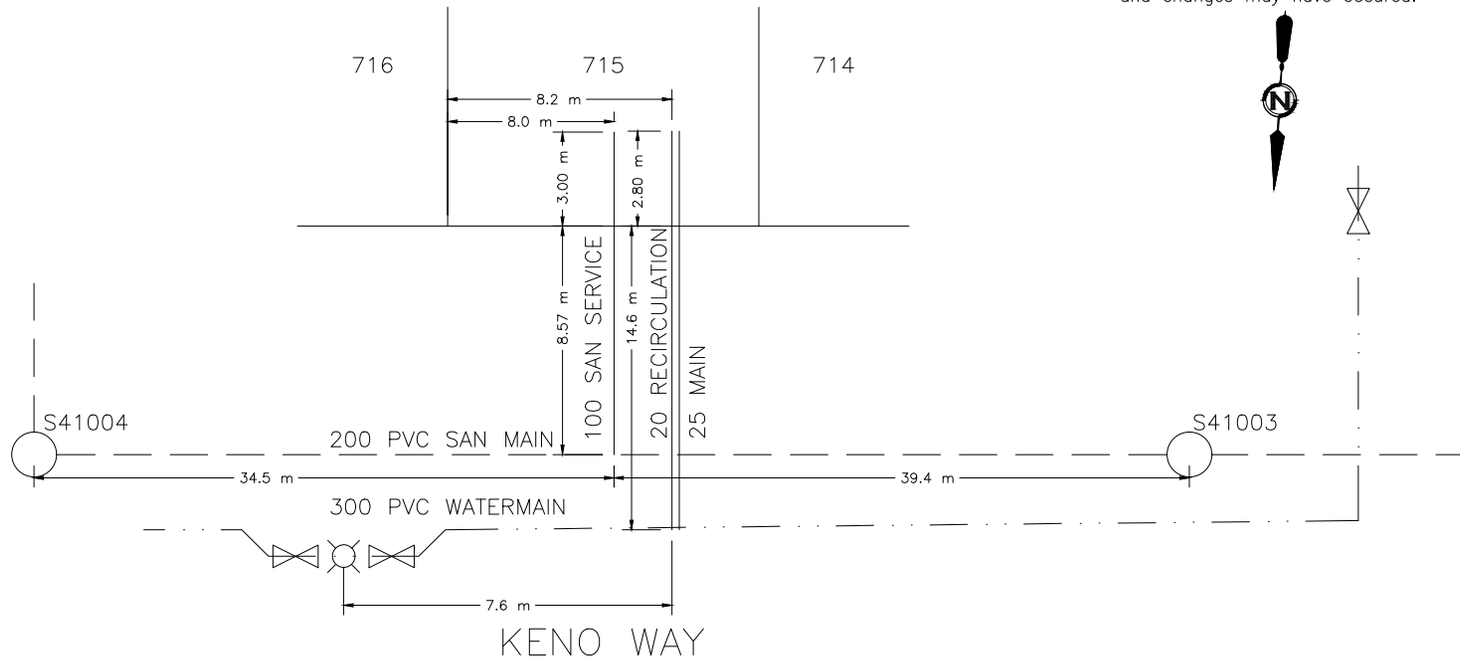
No. _____

ADDRESS 310 KENO WAY BLOCK _____ LOT 715

DATES		WATER		SEWER
On at Main	9/9/2018	Depth at P/L:	3.45 m	3.6 m
On at Building		Depth at Main:	3.17 m	4.63 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	14.6 m	8.57 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

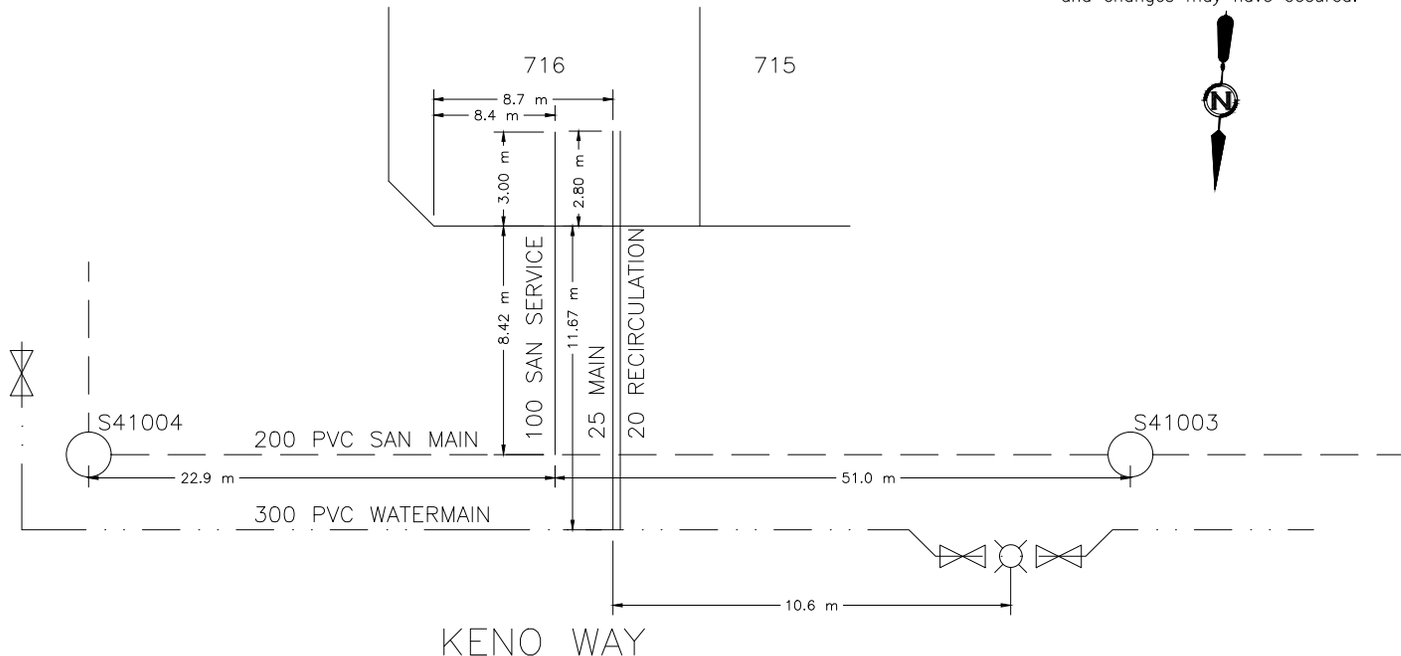
No. _____

ADDRESS 308 KENO WAY BLOCK _____ LOT 716

DATES		WATER		SEWER
On at Main	9/9/2018	Depth at P/L:	3.43 m	3.41 m
On at Building		Depth at Main:	3.16 m	4.55 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L:	11.67 m	8.42 m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Reciro</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

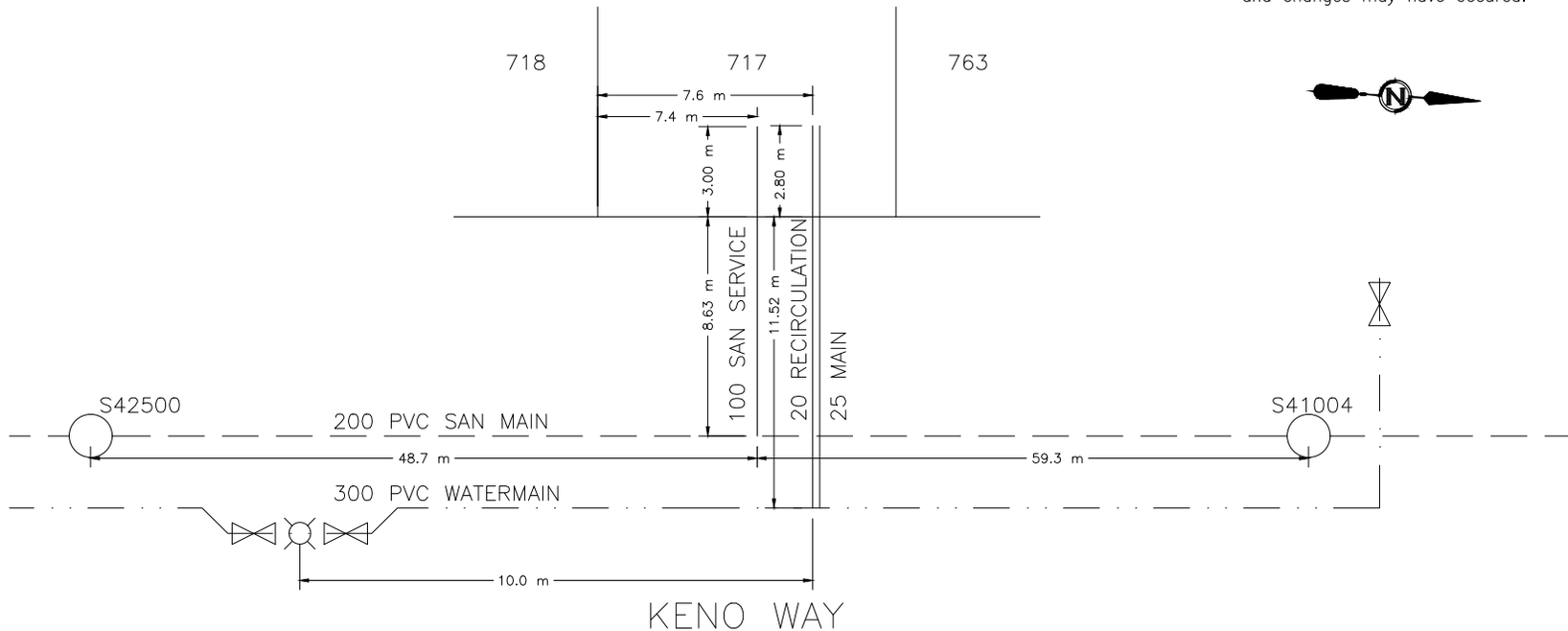
No. _____

ADDRESS 296 KENO WAY BLOCK _____ LOT 717

DATES	WATER	SEWER
On at Main 9/8/2018	Depth at P/L: 3.56 m	3.6 m
On at Building	Depth at Main: 3 m	4.26 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.52 m	8.63 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

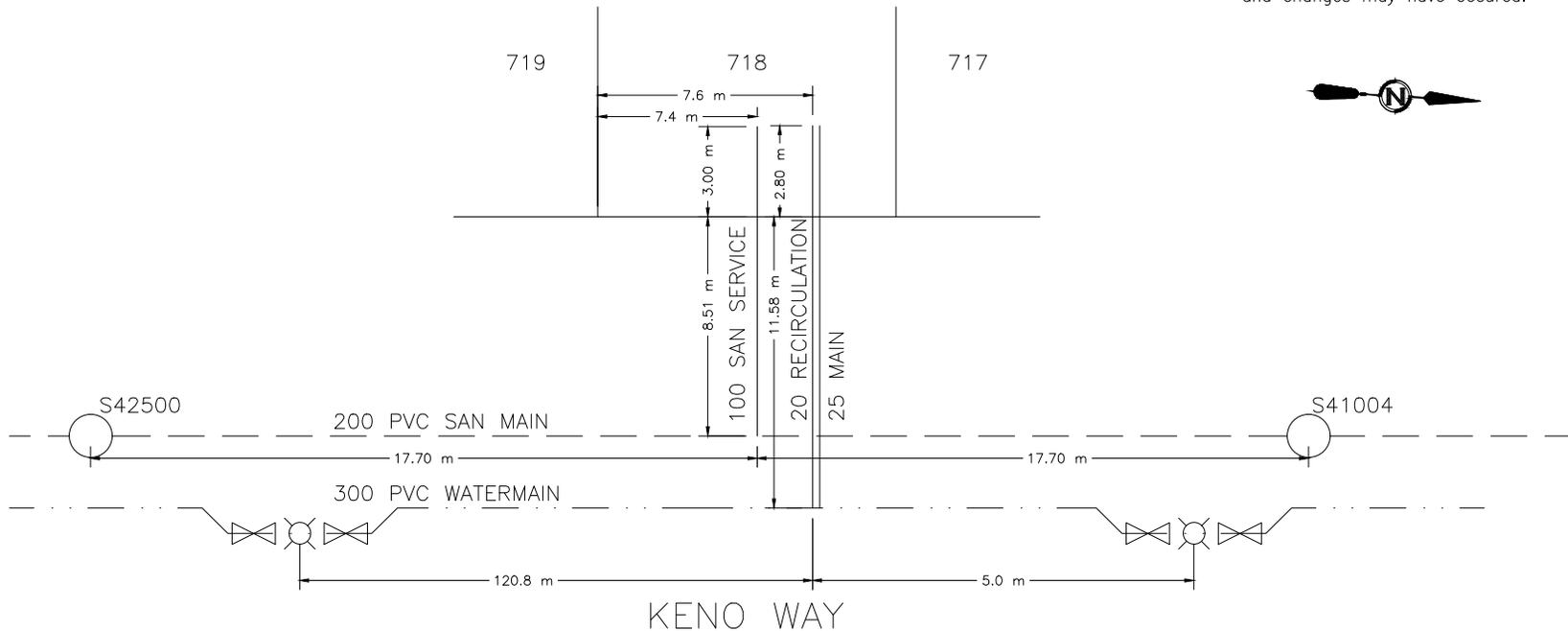
No. _____

ADDRESS 294 KENO WAY BLOCK _____ LOT 718

DATES	WATER	SEWER
On at Main 9/30/2018	Depth at P/L: 3.28 m	3.39 m
On at Building	Depth at Main: 3.02 m	4.29 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.58 m	8.51 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

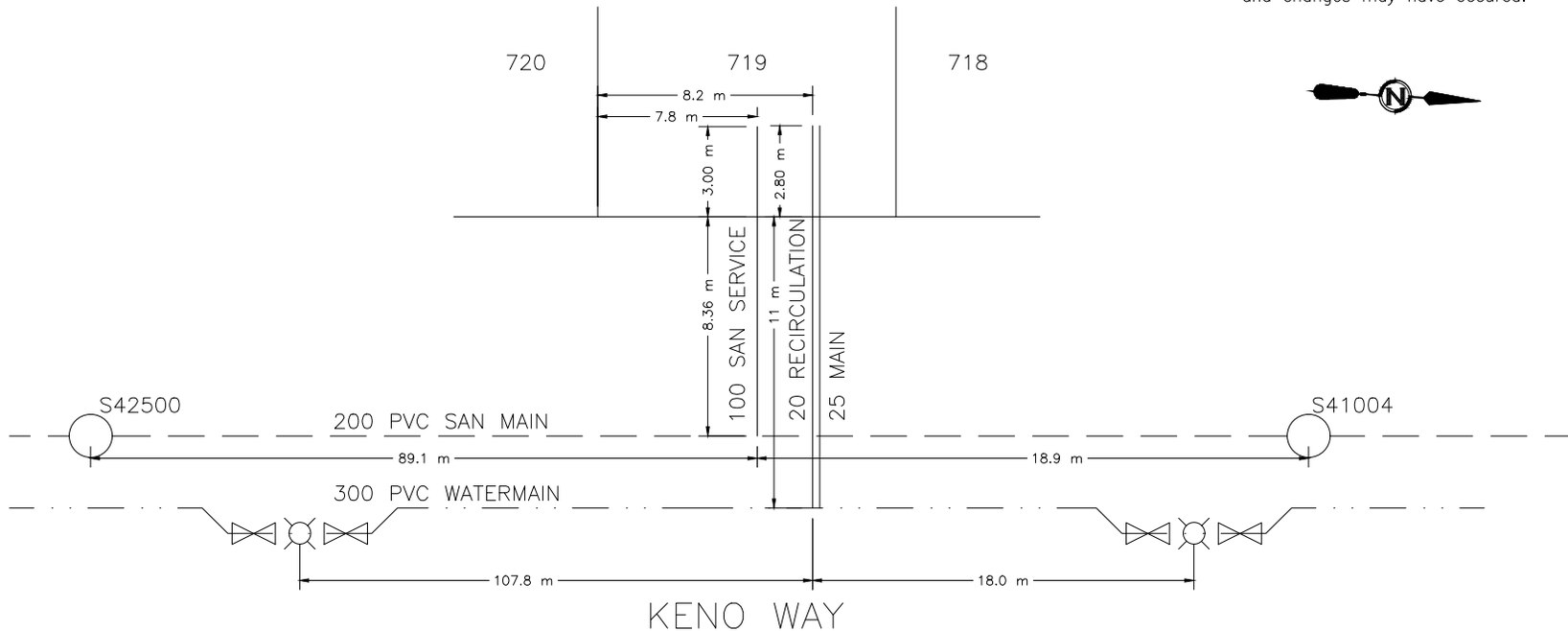
No. _____

ADDRESS 292 KENO WAY BLOCK _____ LOT 719

DATES	WATER	SEWER
On at Main 9/8/2018	Depth at P/L: 3.4 m	3.42 m
On at Building	Depth at Main: 3.02 m	3.76 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11 m	8.36 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

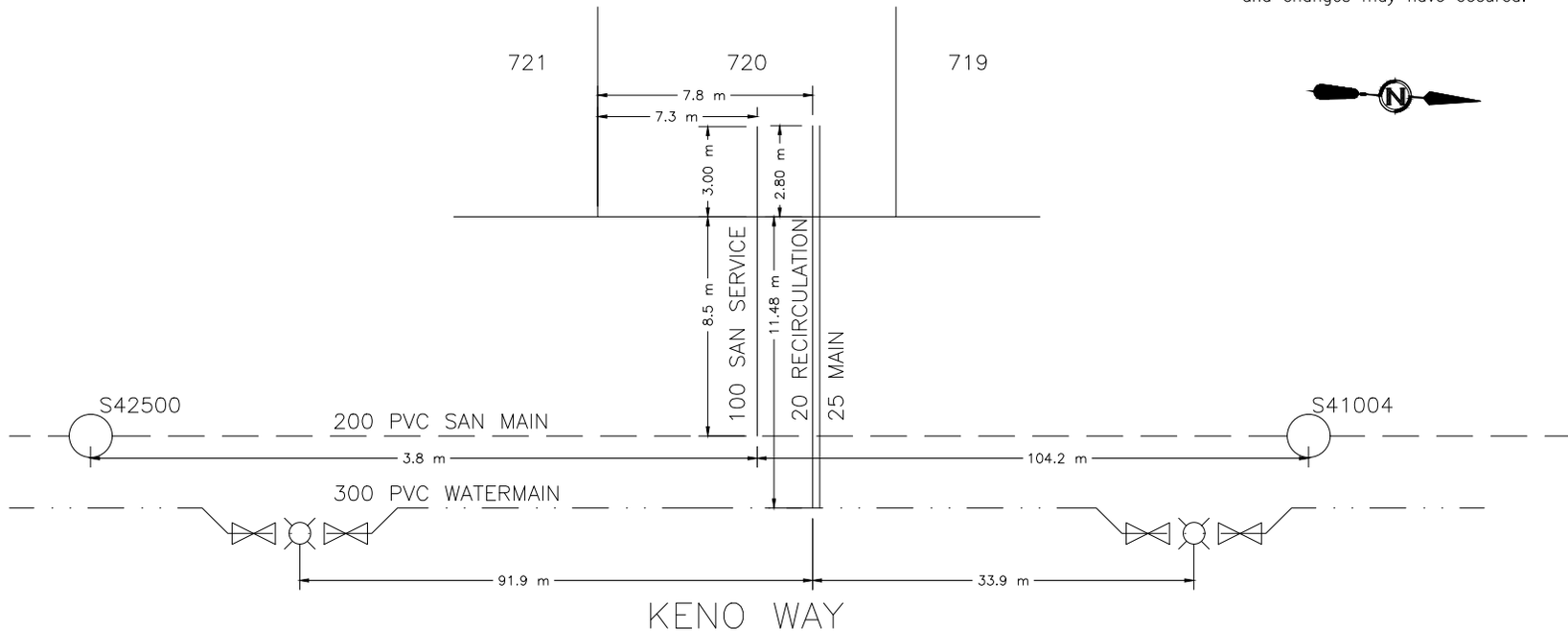
No. _____

ADDRESS 290 KENO WAY BLOCK _____ LOT 720

DATES		WATER		SEWER	
On at Main	10/5/2018	Depth at P/L:	3.46 m		3.62 m
On at Building		Depth at Main:	3.03 m		4.23 m
Frost Plug:		Pipe Size:	25 mm / 20 mm		100 mm
Memo:		Pipe Material:	HDPE	Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L:	11.48 m		8.5 m
		Squirt Test:	<u>Pass</u> /Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

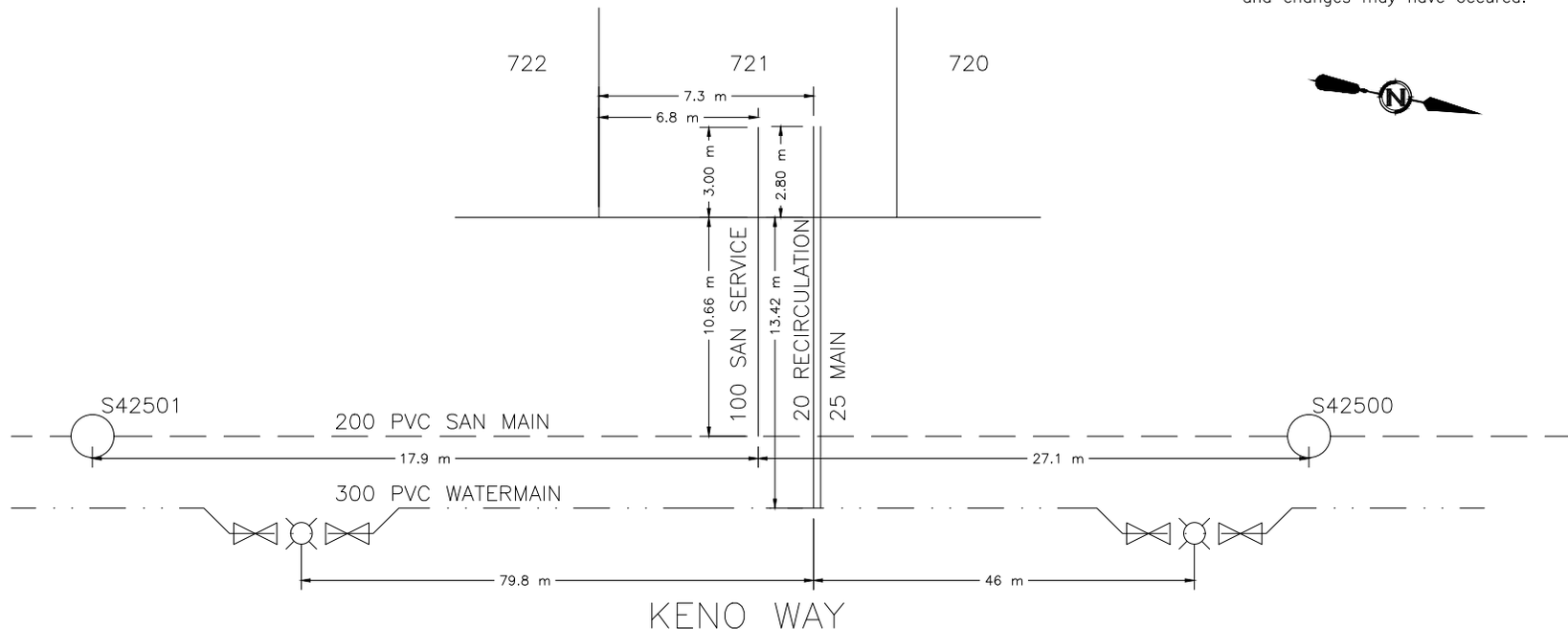
No. _____

ADDRESS 288 KENO WAY BLOCK _____ LOT 721

DATES		WATER		SEWER
On at Main	10/2/2018	Depth at P/L:	3.22 m	3.26 m
On at Building		Depth at Main:	2.91 m	4.27 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	13.42 m	10.66 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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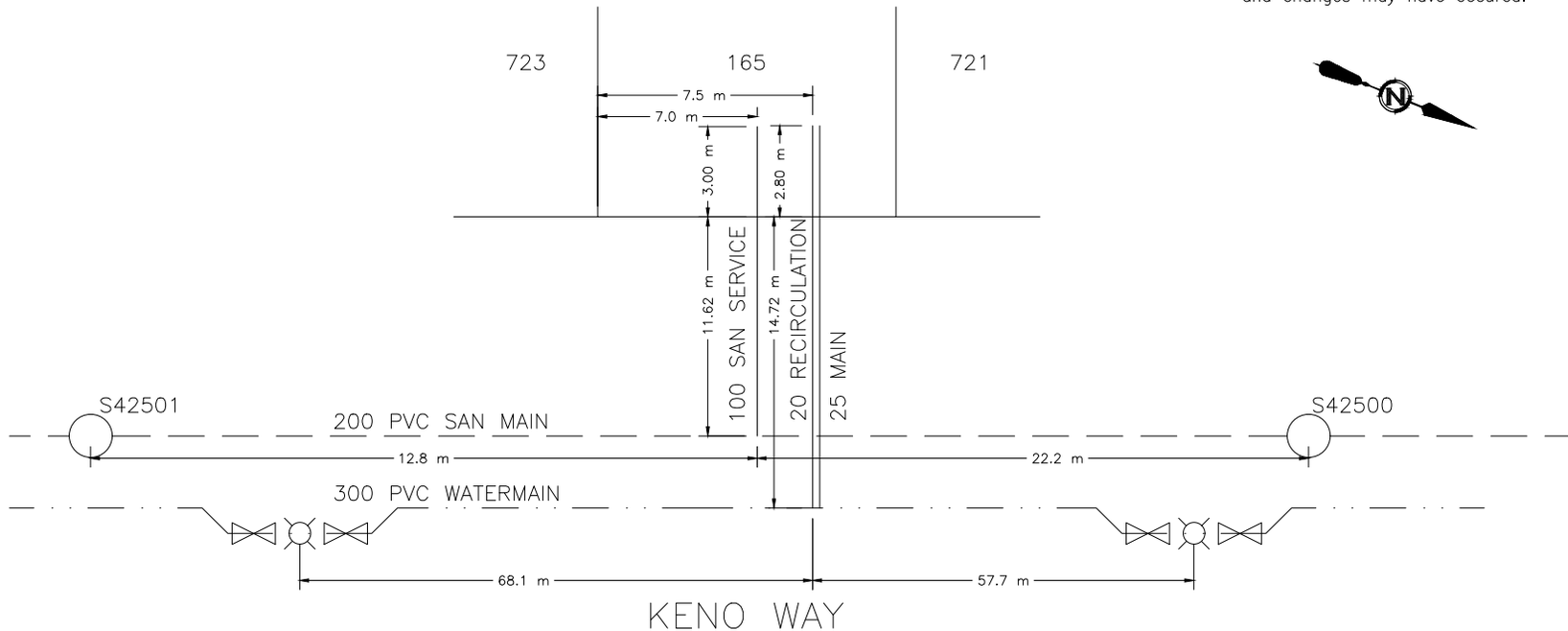
No. _____

ADDRESS 286 KENO WAY BLOCK _____ LOT 722

DATES	WATER	SEWER
On at Main 10/5/2018	Depth at P/L: 3.48 m	3.59 m
On at Building	Depth at Main: 3.06 m	4.1 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 14.72 m	11.62 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

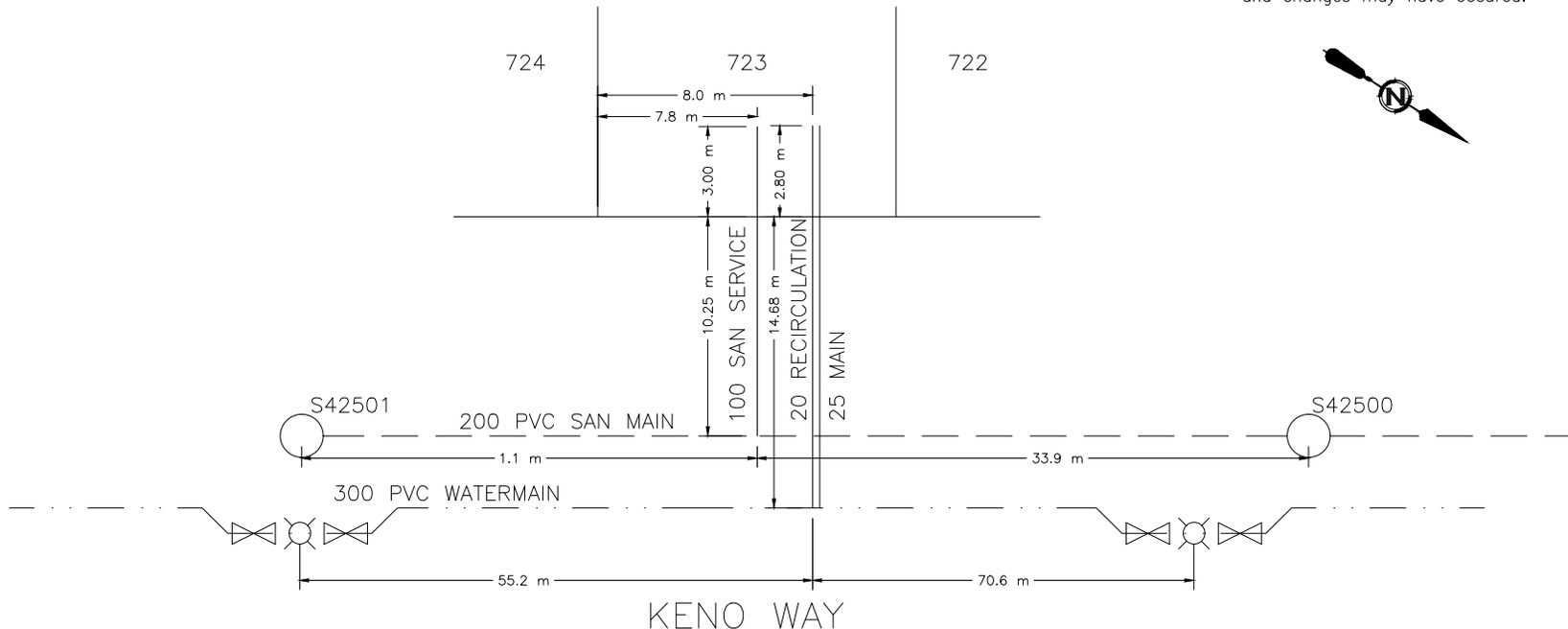
No. _____

ADDRESS 284 KENO WAY BLOCK _____ LOT 723

DATES	WATER	SEWER
On at Main 10/2/2018	Depth at P/L: 3.18 m	3.21 m
On at Building	Depth at Main: 3.1 m	3.88 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 14.68 m	10.25 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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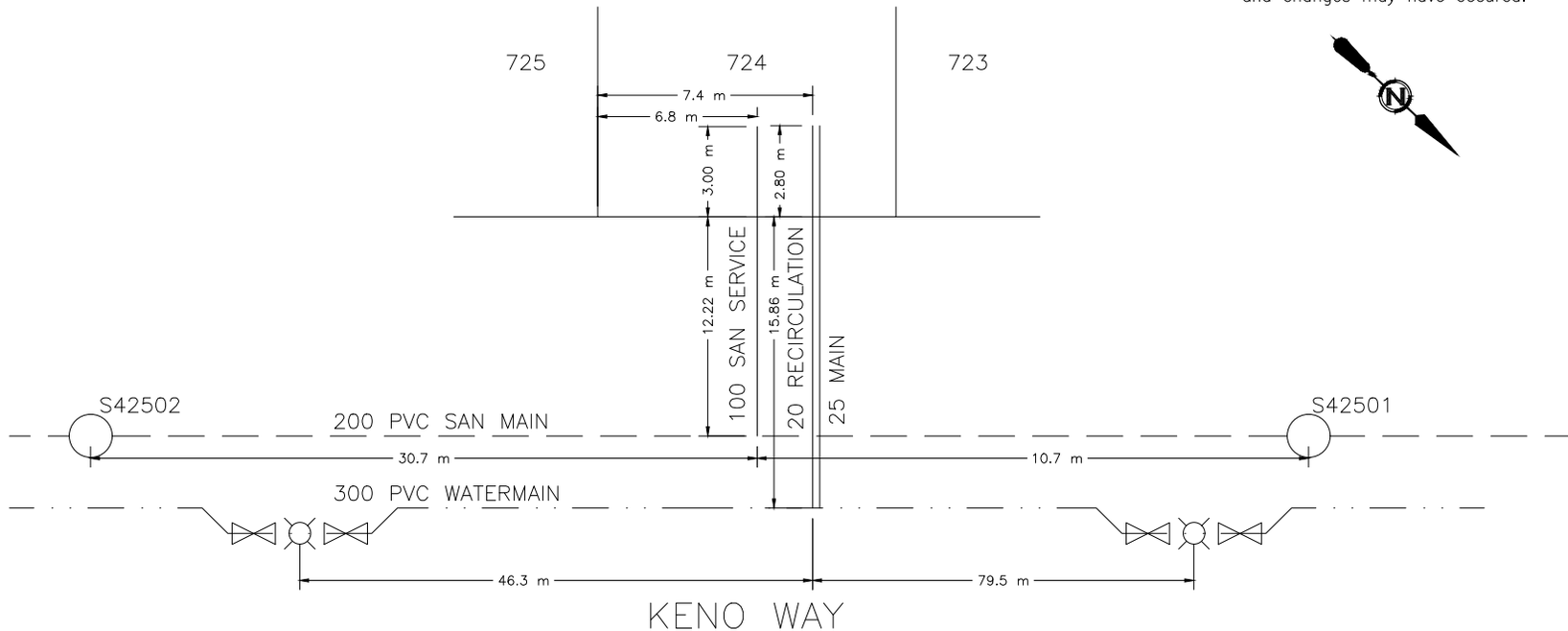
No. _____

ADDRESS 282 KENO WAY BLOCK _____ LOT 724

DATES		WATER		SEWER
On at Main	10/6/2018	Depth at P/L:	3.33 m	3.37 m
On at Building		Depth at Main:	3.13 m	4.13 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	15.86 m	12.22 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

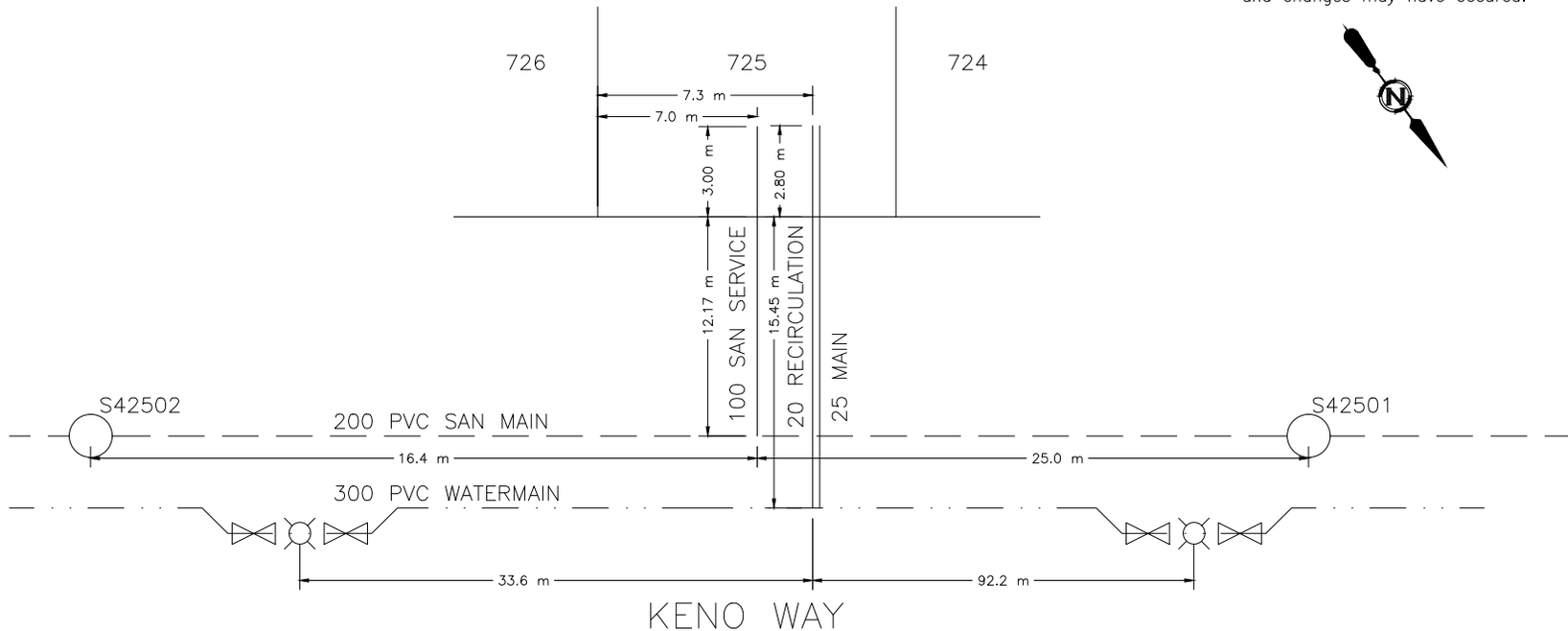
No. _____

ADDRESS 280 KENO WAY BLOCK _____ LOT 725

DATES		WATER	SEWER
On at Main	10/2/2018	Depth at P/L: 3.14 m	3.22 m
On at Building		Depth at Main: 3.1 m	4.17 m
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 15.45 m	12.17 m
		Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

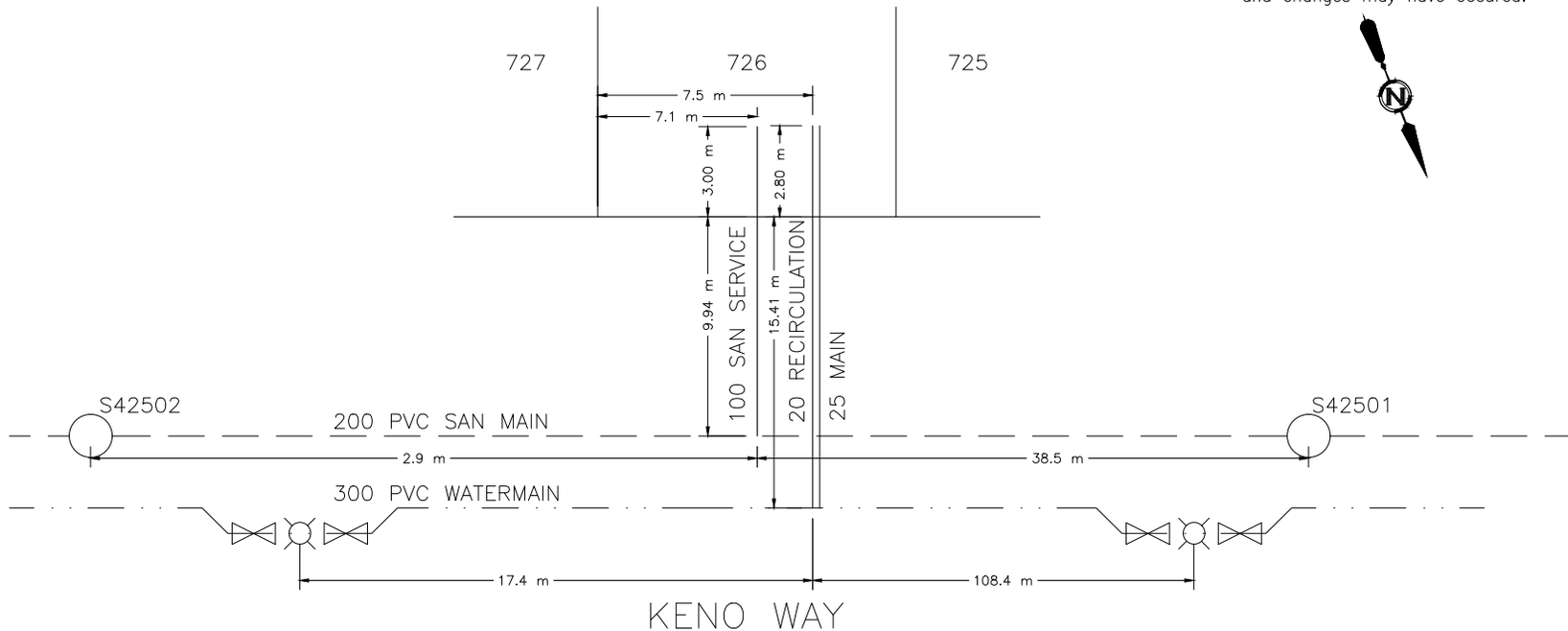
No. _____

ADDRESS 278 KENO WAY BLOCK _____ LOT 726

DATES		WATER		SEWER	
On at Main 10/5/2018		Depth at P/L: 3.28 m		3.4 m	
On at Building		Depth at Main: 3.11 m		4.32 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm		100 mm	
Memo:		Pipe Material: HDPE Insul. <u>Yes</u> /No		Insul. Yes/ <u>No</u>	
		Length from Main to P/L: 15.41 m		9.94 m	
		Squirt Test: <u>Pass</u> /Fail		N/A	
Booster Pump Required: Yes/No		Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A	
PRV Required: Yes/No		Greased @ CC: <u>Yes</u> /No		N/A	
Water Meter Installed: Yes/No		Continuity Test: <u>N/A</u> Pass/Fail		N/A	

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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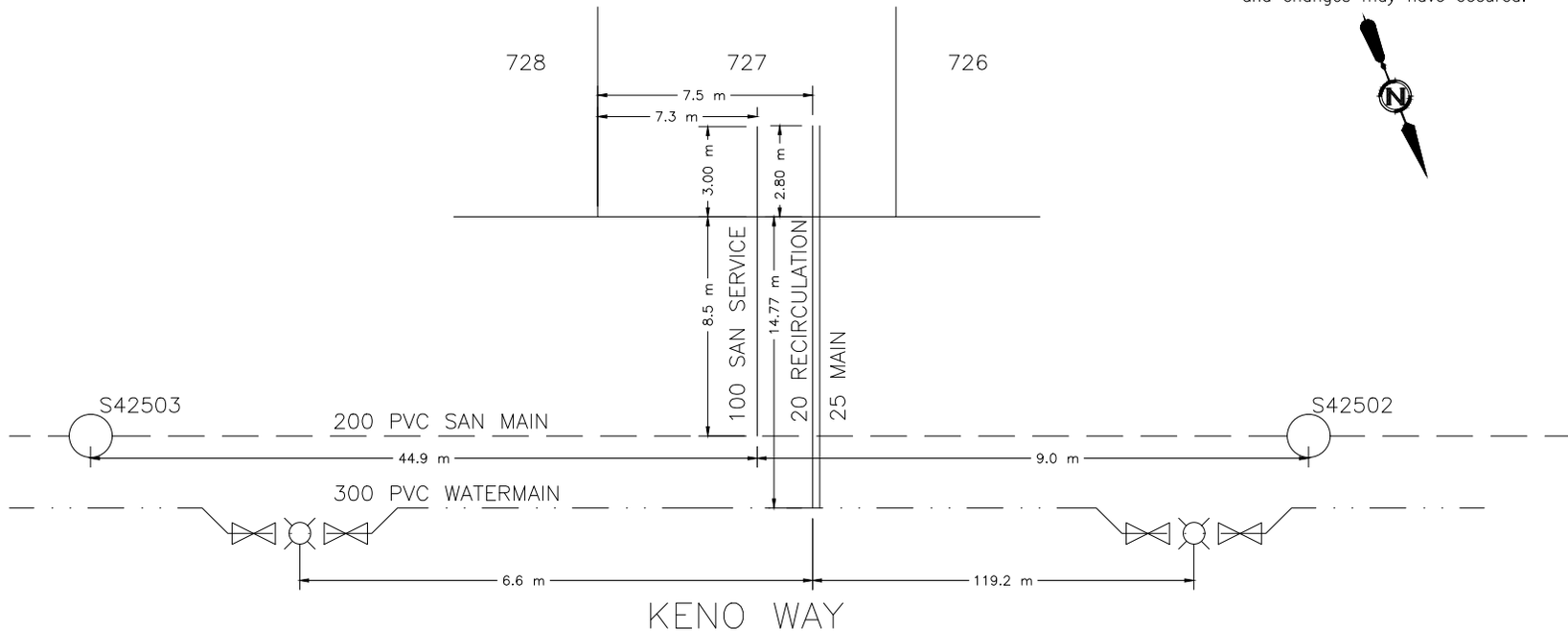
No. _____

ADDRESS 276 KENO WAY BLOCK _____ LOT 727

DATES	WATER	SEWER
On at Main 9/9/2018	Depth at P/L: 3.51 m	3.52 m
On at Building	Depth at Main: 3.14 m	4.3 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 14.77 m	8.5 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

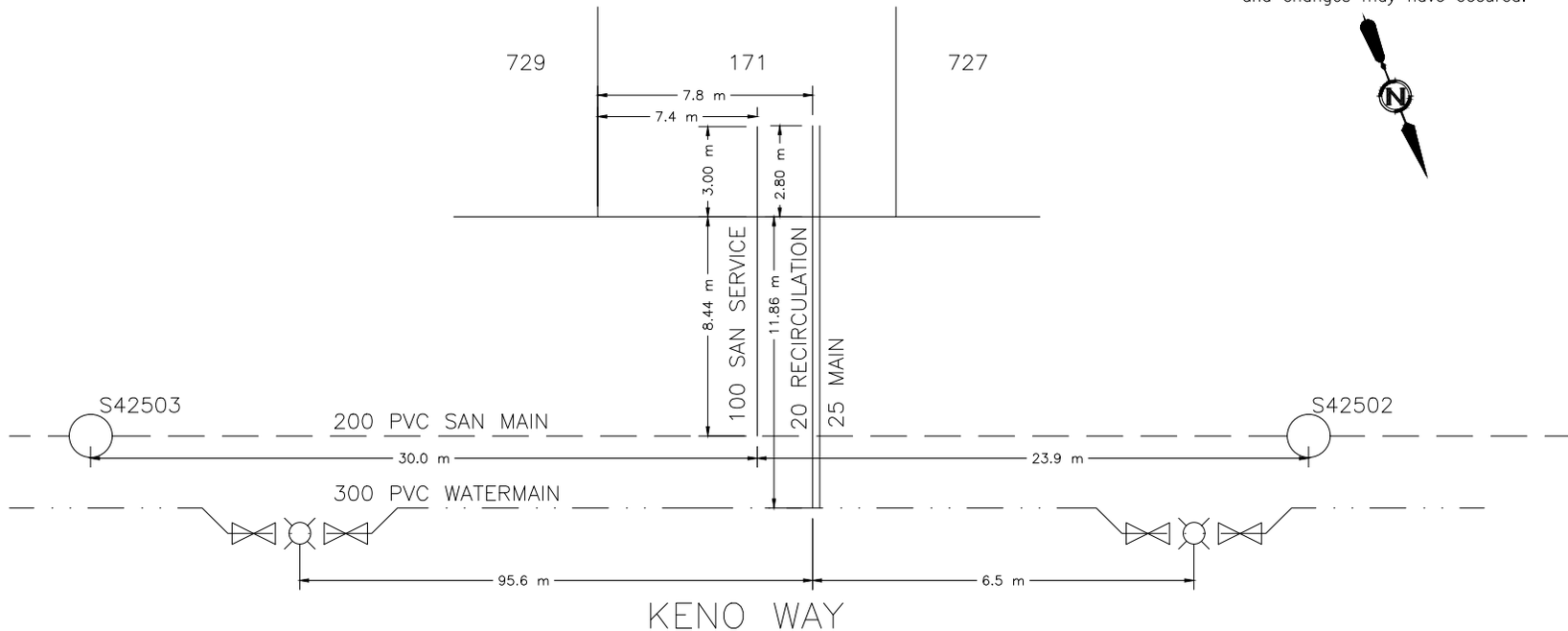
No. _____

ADDRESS 274 KENO WAY BLOCK _____ LOT 728

DATES		WATER		SEWER
On at Main	10/4/2018	Depth at P/L:	3.4 m	3.45 m
On at Building		Depth at Main:	3.05 m	4.34 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.86 m	8.44 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

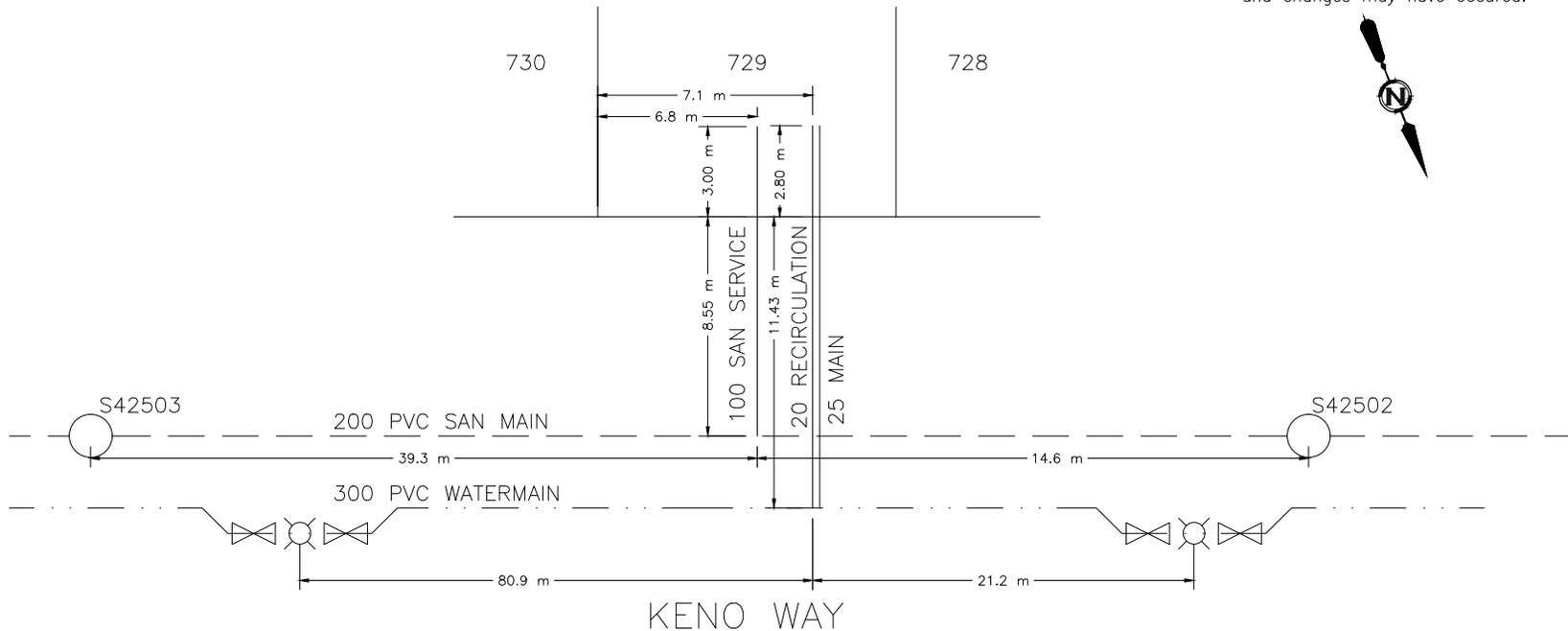
No. _____

ADDRESS 272 KENO WAY BLOCK _____ LOT 729

DATES		WATER		SEWER
On at Main	9/10/2018	Depth at P/L:	3.46 m	3.43 m
On at Building		Depth at Main:	3.06 m	4.33 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L:	11.43 m	8.55 m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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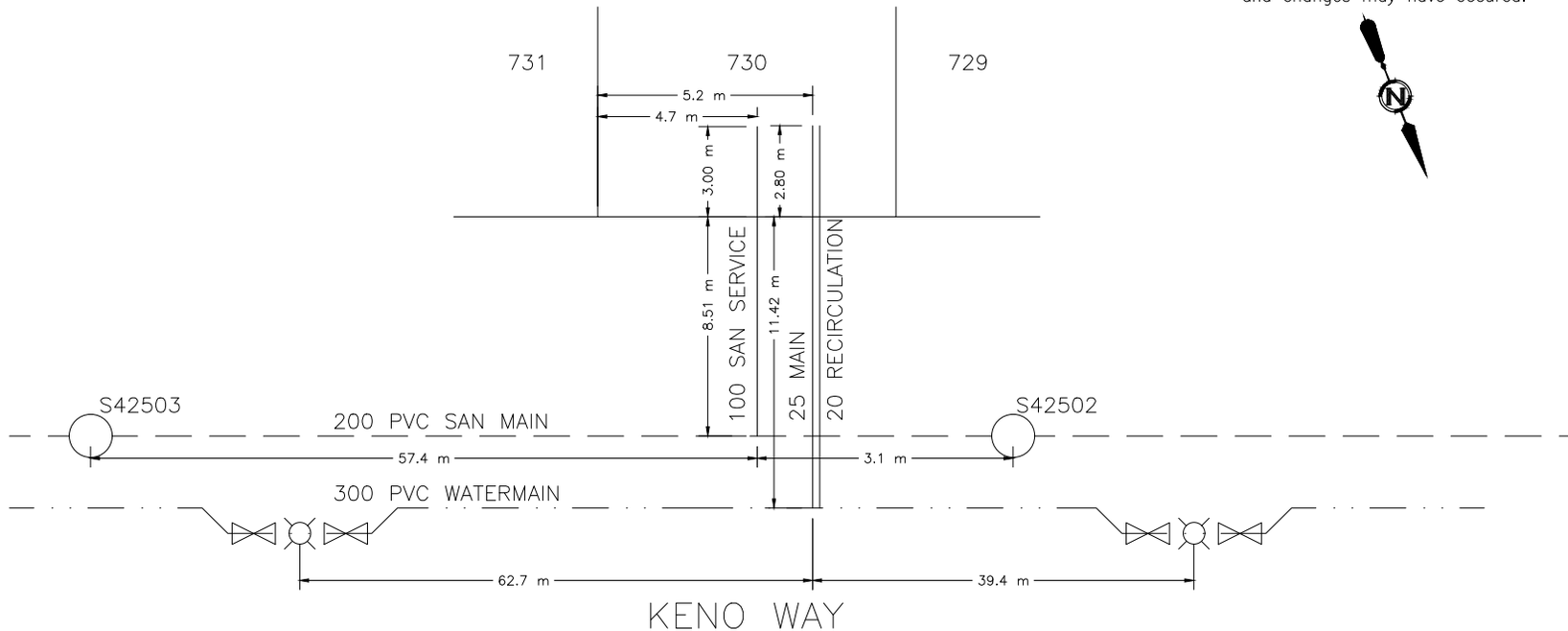
No. _____

ADDRESS 270 KENO WAY BLOCK _____ LOT 730

DATES		WATER		SEWER
On at Main	10/4/2018	Depth at P/L:	3.39 m	3.36 m
On at Building		Depth at Main:	2.93 m	4.35 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <u>Yes</u> /No
		Length from Main to P/L:	11.42 m	8.51 m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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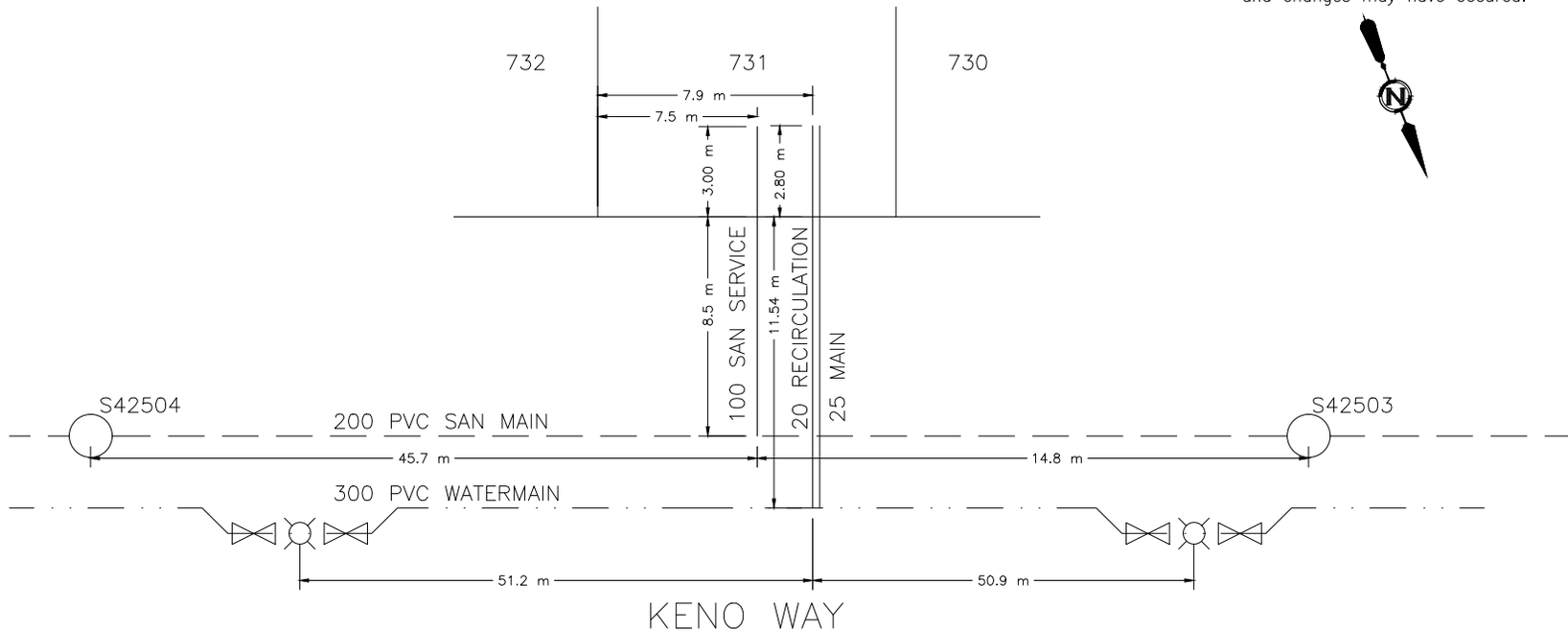
No. _____

ADDRESS 268 KENO WAY BLOCK _____ LOT 731

DATES		WATER		SEWER
On at Main	9/4/2018	Depth at P/L:	3.44 m	3.45 m
On at Building		Depth at Main:	2.91 m	4.27 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.54 m	8.5 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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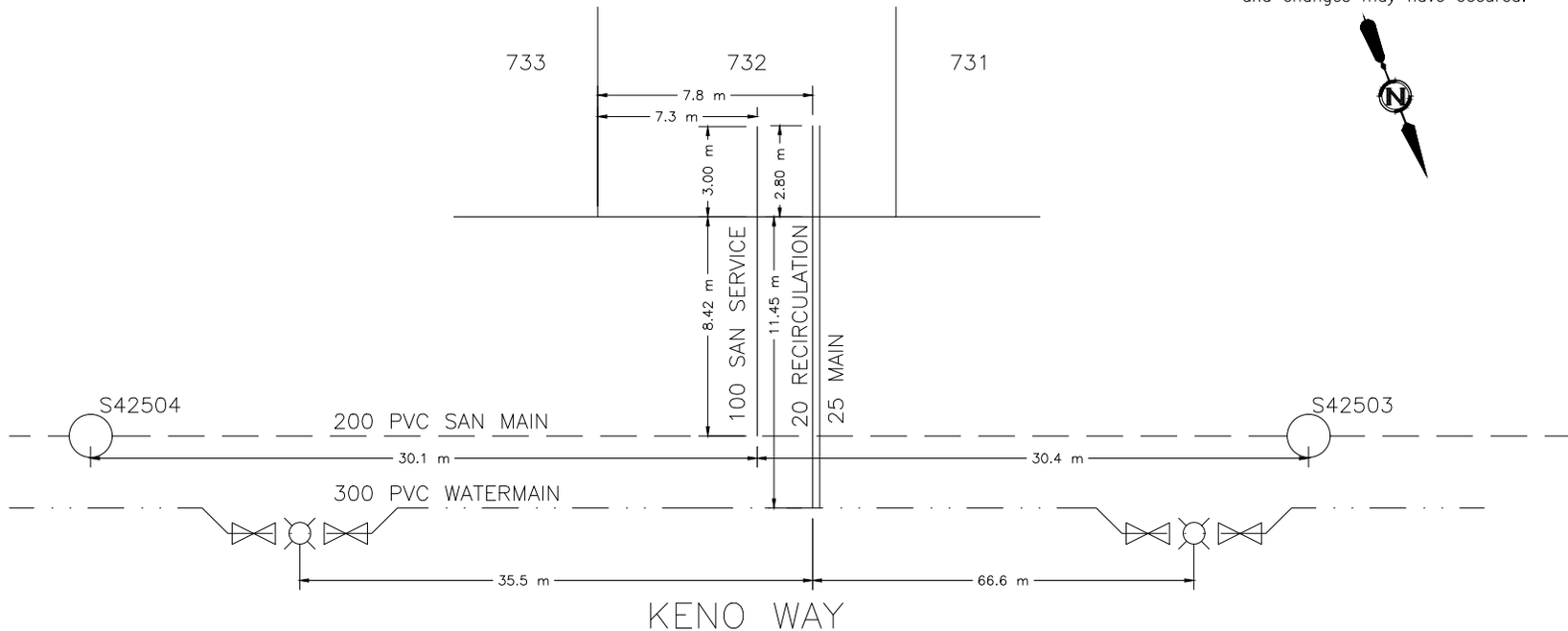
No. _____

ADDRESS 266 KENO WAY BLOCK _____ LOT 732

DATES		WATER		SEWER
On at Main	10/4/2018	Depth at P/L:	3.46 m	3.47 m
On at Building		Depth at Main:	2.89 m	4.32 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.45 m	8.42 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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FIELD BOOK

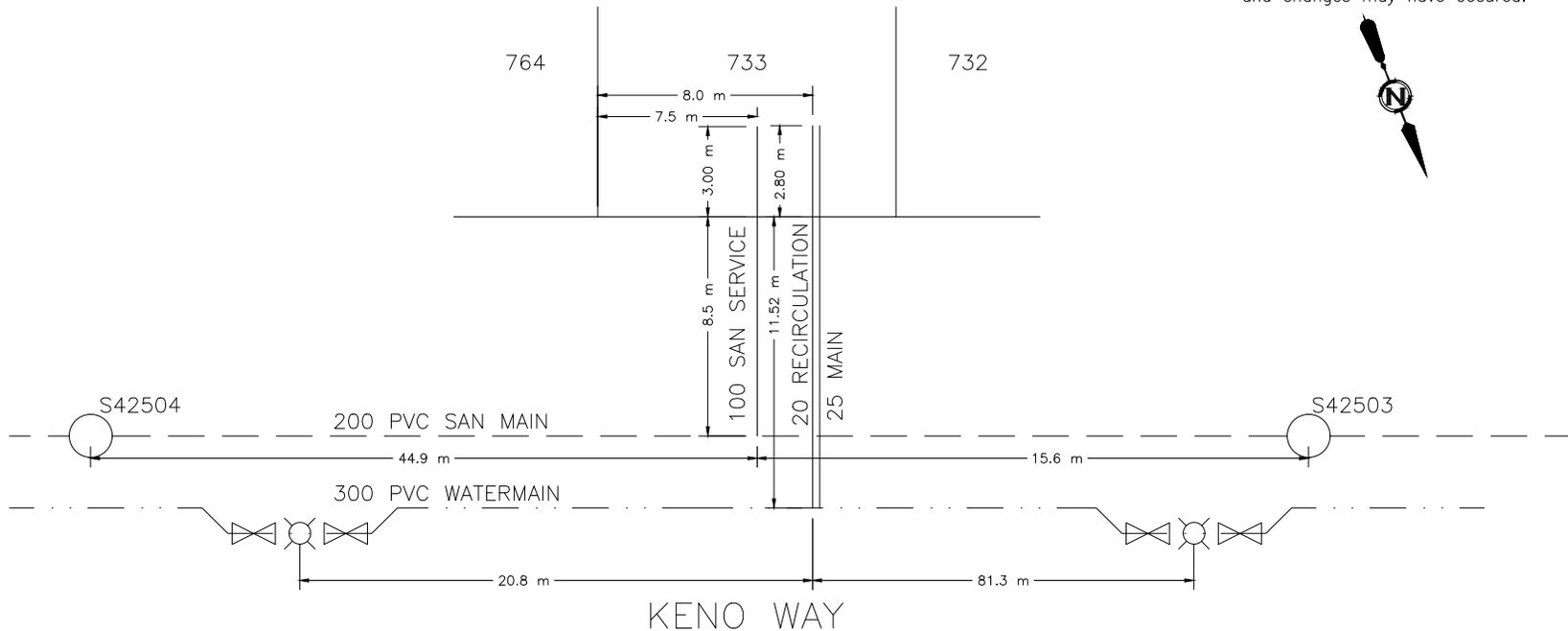
No. _____

ADDRESS 264 KENO WAY BLOCK _____ LOT 733

DATES	WATER	SEWER
On at Main 9/4/2018	Depth at P/L: 3.37 m	3.4 m
On at Building	Depth at Main: 2.88 m	4.61 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.52 m	8.5 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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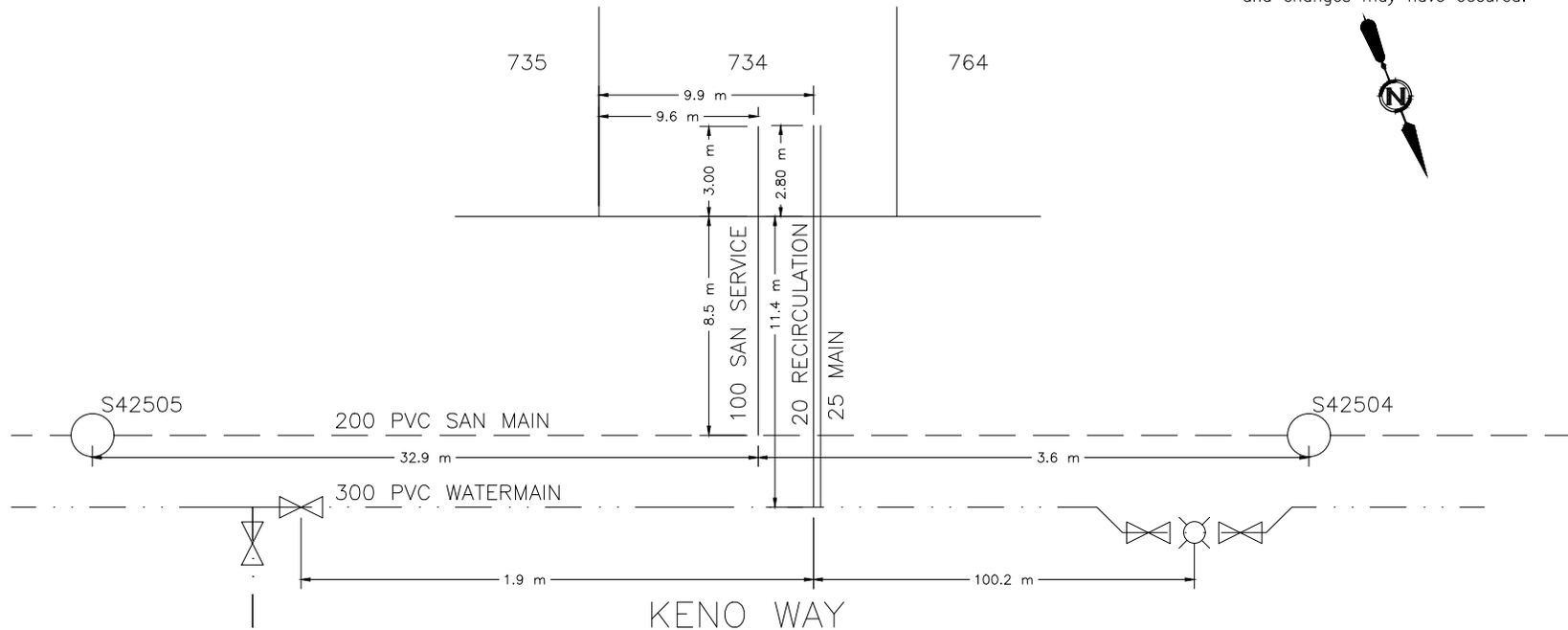
No. _____

ADDRESS 260 KENO WAY BLOCK _____ LOT 734

DATES		WATER		SEWER
On at Main	9/10/2018	Depth at P/L:	3.42 m	3.46 m
On at Building		Depth at Main:	2.97 m	4.62 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.4 m	8.5 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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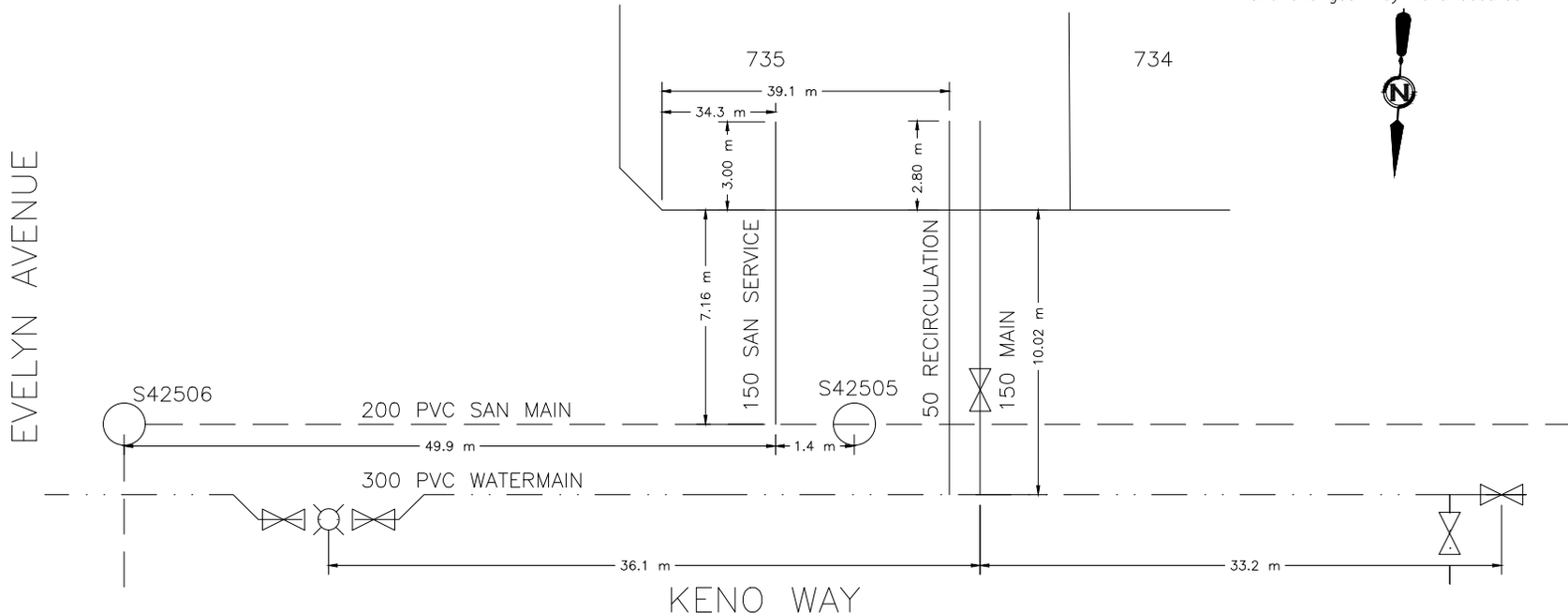
No. _____

ADDRESS 250 KENO WAY BLOCK _____ LOT 735

DATES		WATER		SEWER
On at Main 9/15/2018		Depth at P/L: 2.88 m	3.57 m	
On at Building		Depth at Main: 2.49 m	4.77 m	
Frost Plug:		Pipe Size: 150 mm / 50 mm	150 mm	
Memo:		Pipe Material: DI/ HDPE	Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 10.02 m		7.16 m
		Squirt Test: <u>Pass</u> /Fail	N/A	
Booster Pump Required:	Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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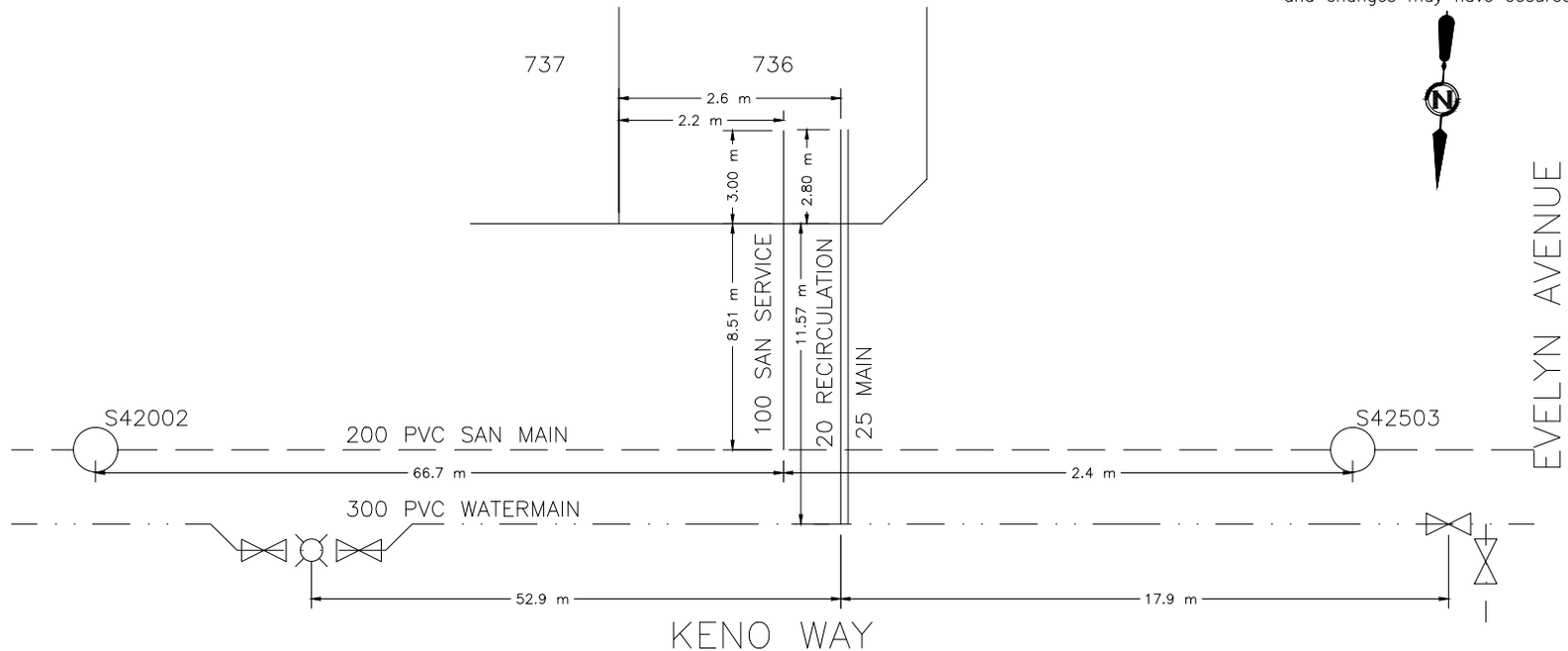
No. _____

ADDRESS 240 KENO WAY BLOCK _____ LOT 736

DATES	WATER	SEWER
On at Main 9/12/2018	Depth at P/L: 2.44 m	2.42 m
On at Building	Depth at Main: 2.9 m	3.1 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <input checked="" type="checkbox"/> Yes/No	Insul. Yes/ <input checked="" type="checkbox"/> No
	Length from Main to P/L: 11.57 m	8.51 m
	Squirt Test: <input checked="" type="checkbox"/> Pass/Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <input checked="" type="checkbox"/> Yes/No	N/A
Water Meter Installed: Yes/No	Continuity Test: <input checked="" type="checkbox"/> N/A Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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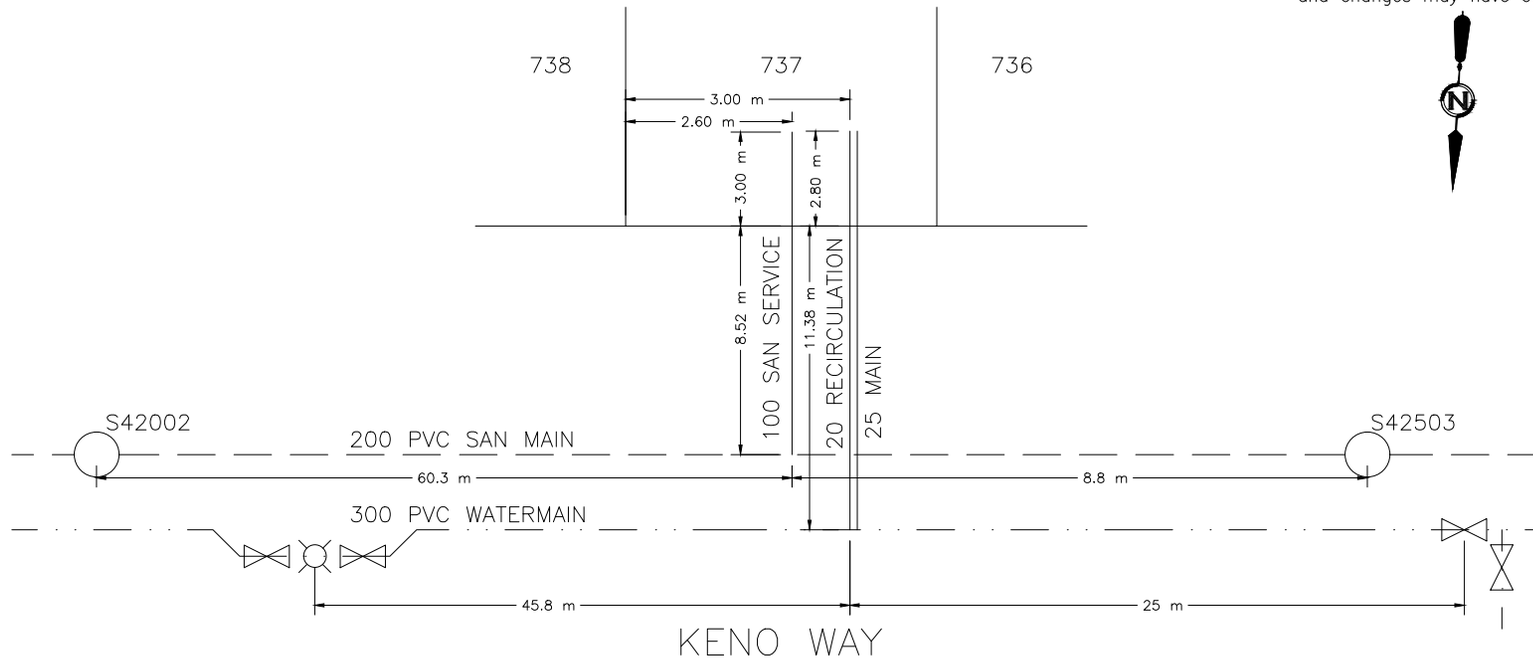
No. _____

ADDRESS 238 KENO WAY BLOCK _____ LOT 737

DATES		WATER		SEWER
On at Main	9/21/2018	Depth at P/L:	2.62 m	2.64 m
On at Building		Depth at Main:	2.88 m	3.11 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.38 m	8.52 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/ <input type="checkbox"/> Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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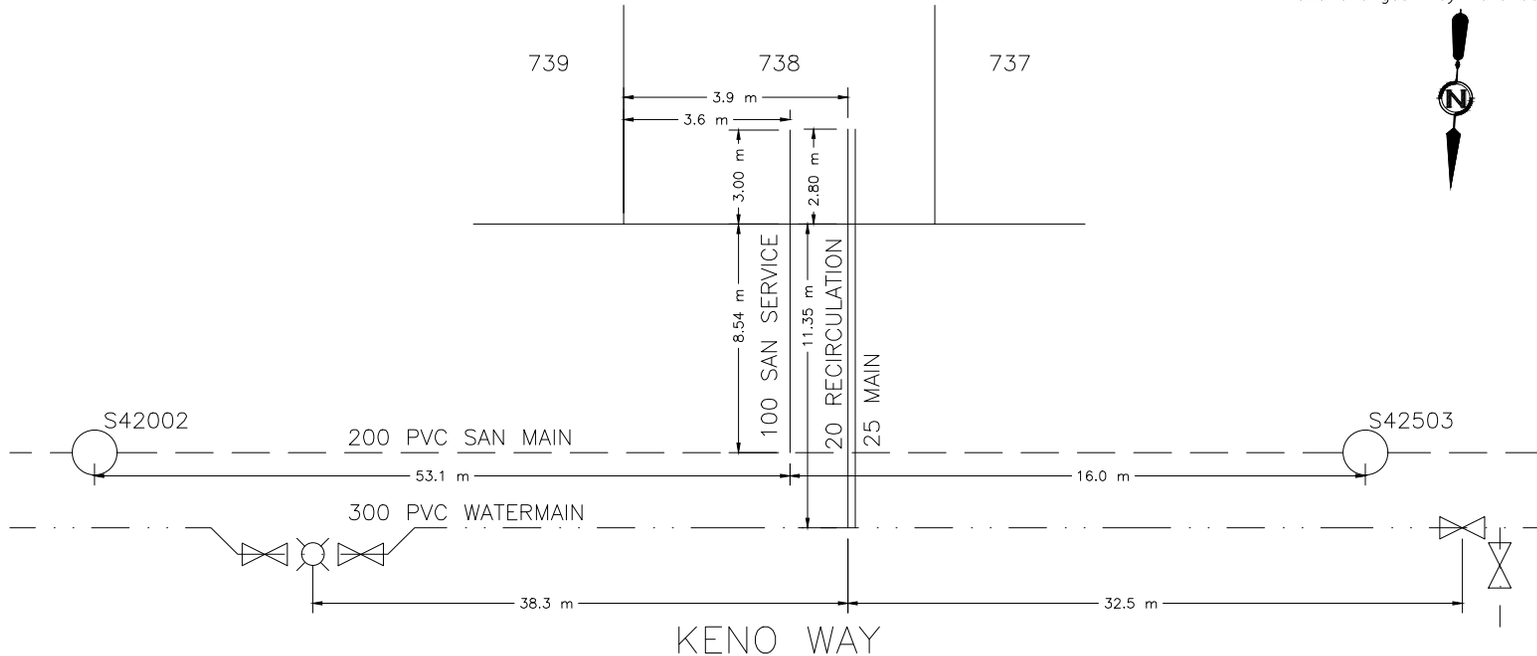
No. _____

ADDRESS 236 KENO WAY BLOCK _____ LOT 738

DATES		WATER		SEWER
On at Main	9/21/2018	Depth at P/L:	2.71 m	2.77 m
On at Building		Depth at Main:	2.86 m	3.2 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.35 m	8.54 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





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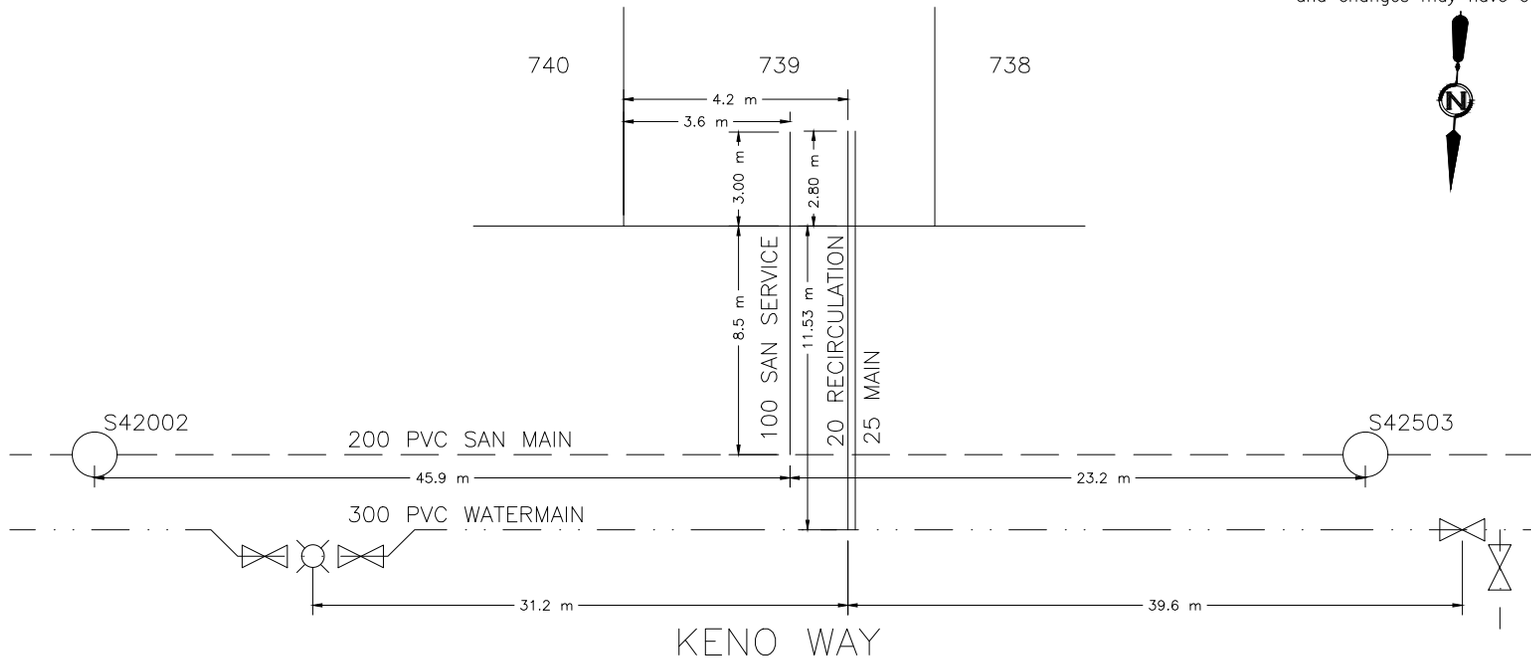
No. _____

ADDRESS 234 KENO WAY BLOCK _____ LOT 739

DATES		WATER		SEWER
On at Main	9/12/2018	Depth at P/L:	2.64 m	2.61 m
On at Building		Depth at Main:	2.84 m	3.23 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.53 m	8.5 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





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FIELD BOOK

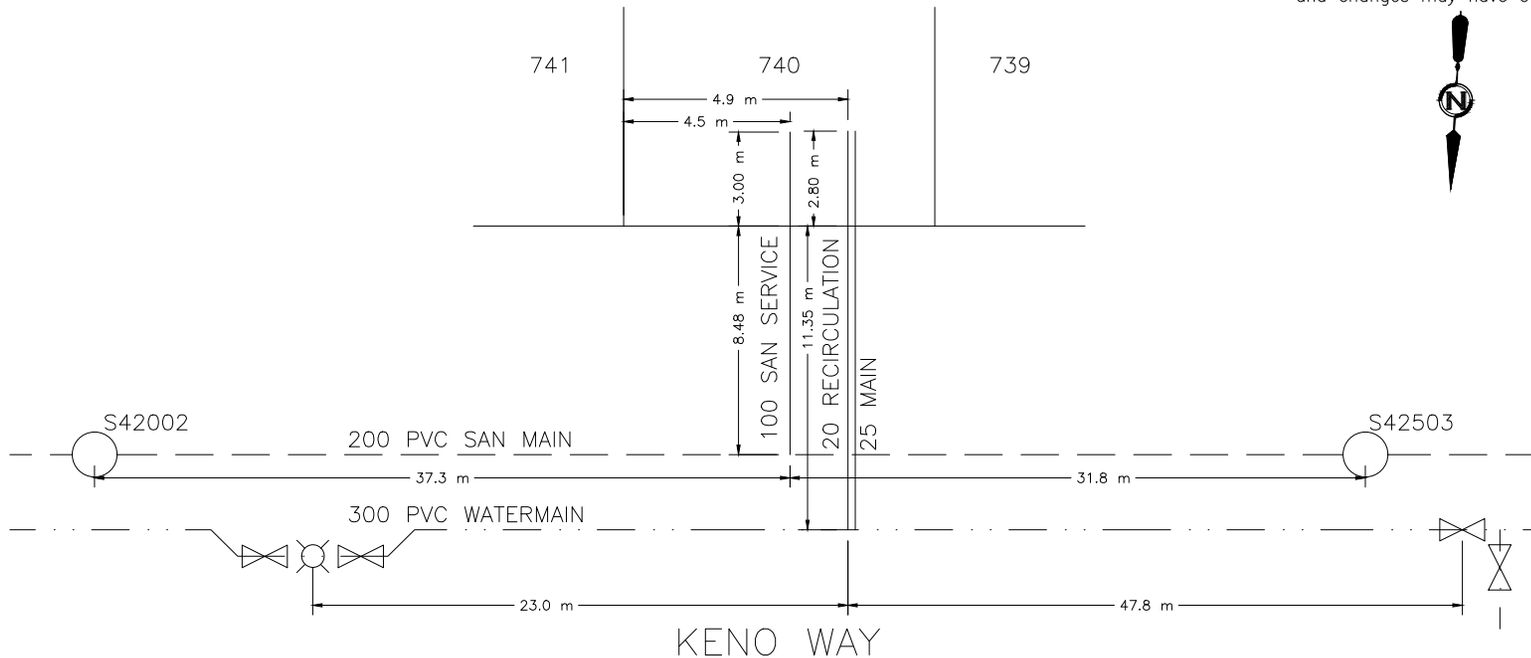
No. _____

ADDRESS 232 KENO WAY BLOCK _____ LOT 740

DATES		WATER		SEWER
On at Main	9/12/2018	Depth at P/L:	2.72 m	2.68 m
On at Building		Depth at Main:	2.84 m	3.24 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.35 m	8.48 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
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CITY OF WHITEHORSE SERVICE CONNECTION RECORD

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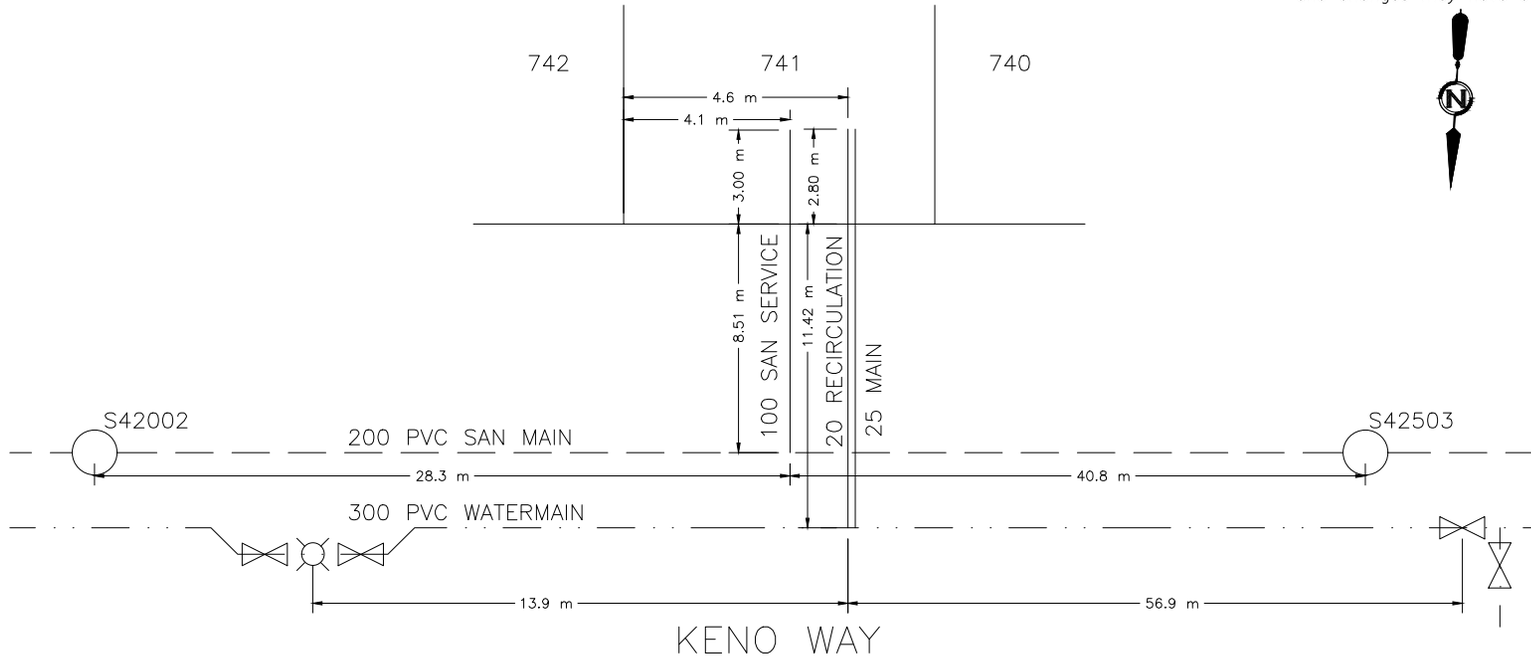
No. _____

ADDRESS 230 KENO WAY BLOCK _____ LOT 741

DATES	WATER	SEWER
On at Main 9/12/2018	Depth at P/L: 2.59 m	2.6 m
On at Building	Depth at Main: 2.86 m	3.25 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.42 m	8.51 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

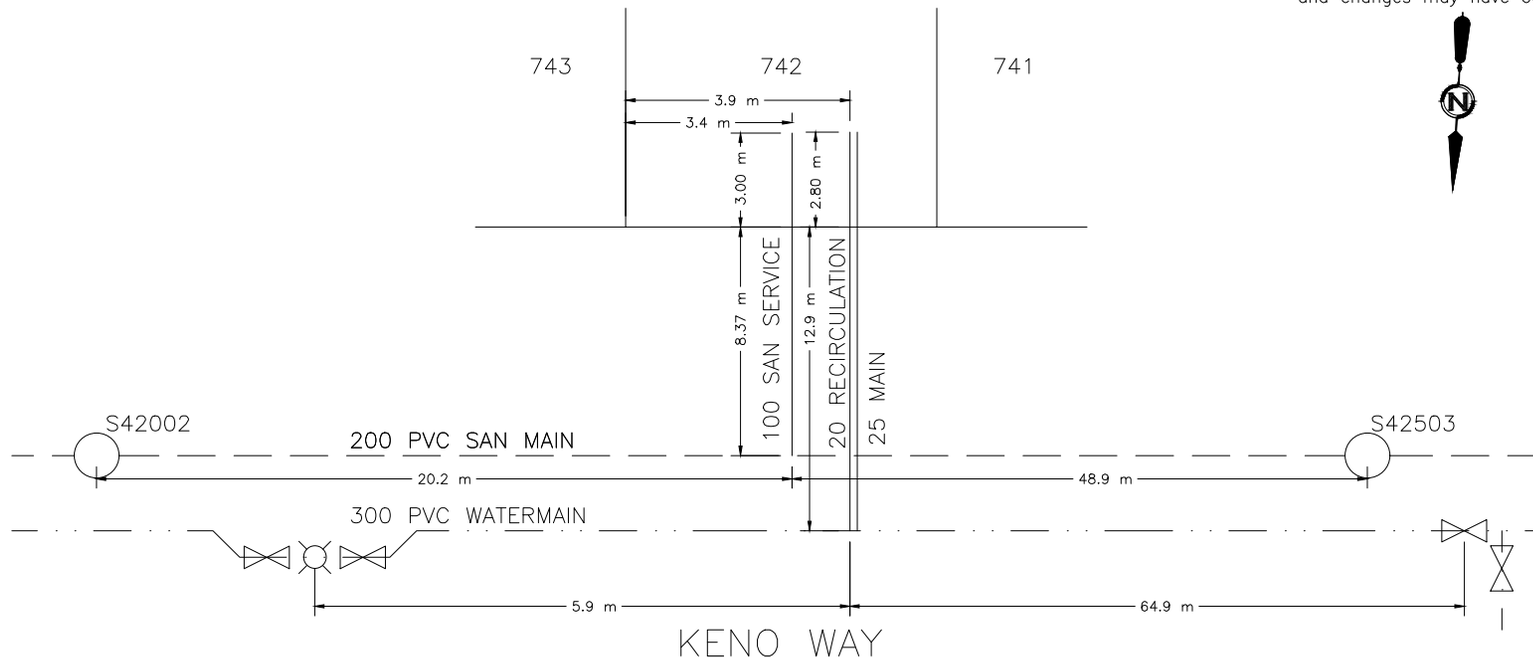
No. _____

ADDRESS 228 KENO WAY BLOCK _____ LOT 742

DATES		WATER		SEWER
On at Main	9/10/2018	Depth at P/L:	2.71 m	2.75 m
On at Building		Depth at Main:	2.69 m	3.14 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	12.9 m	8.37 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

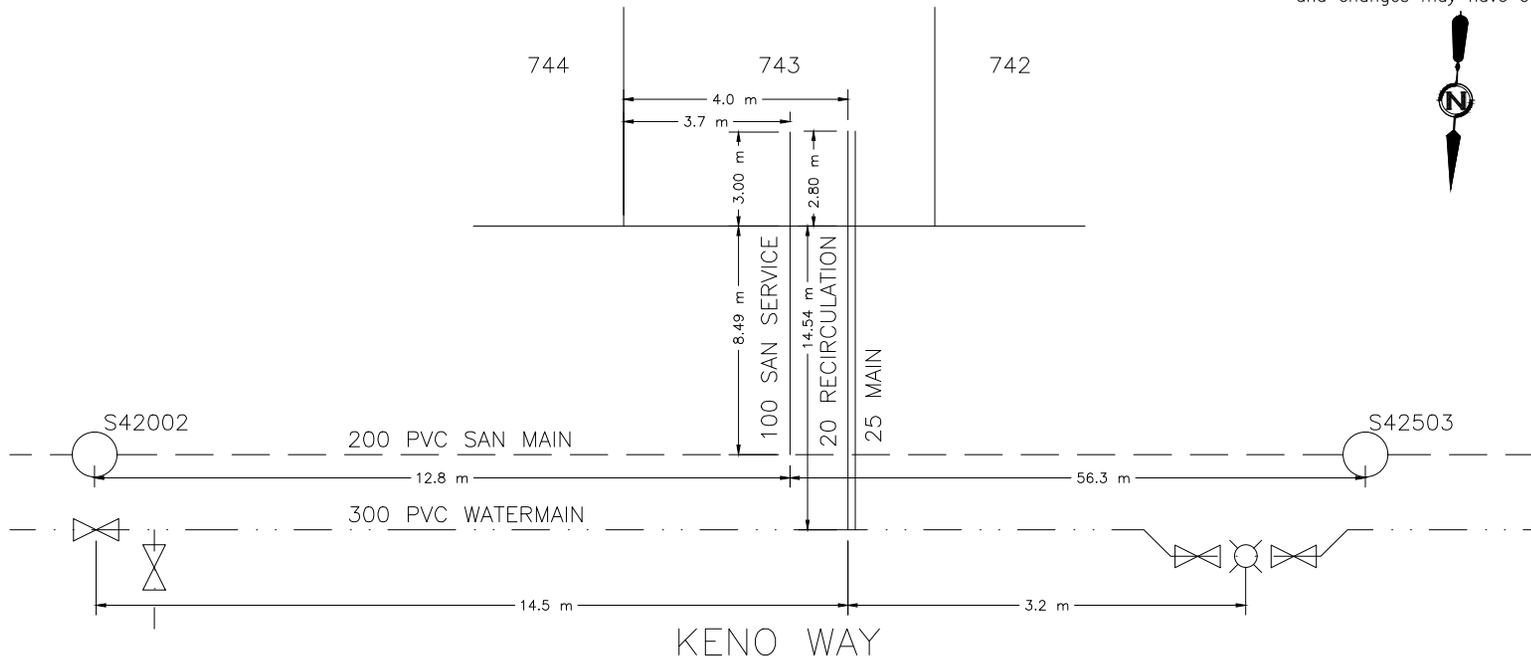
No. _____

ADDRESS 226 KENO WAY BLOCK _____ LOT 743

DATES	WATER	SEWER
On at Main 9/11/2018	Depth at P/L: 2.97 m	2.96 m
On at Building	Depth at Main: 2.8 m	3.3 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 14.54 m	8.49 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

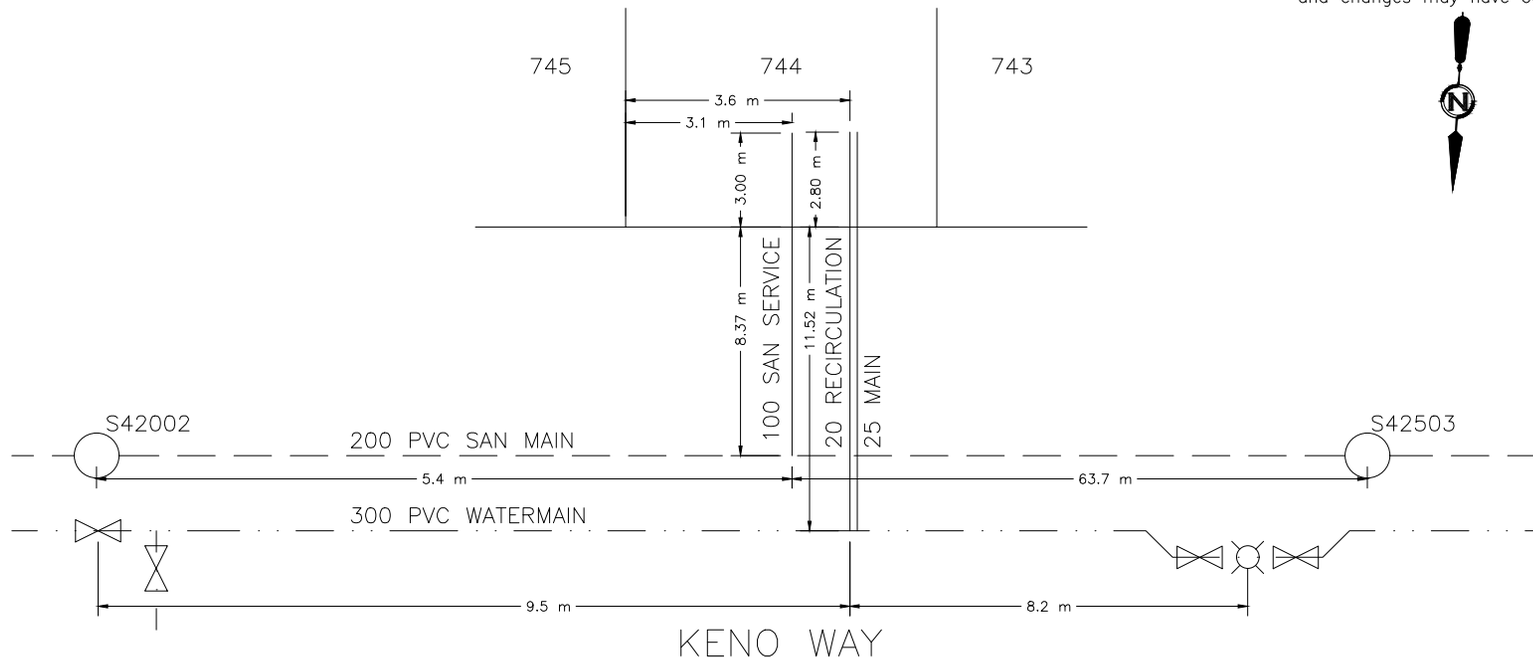
No. _____

ADDRESS 224 KENO WAY BLOCK _____ LOT 744

DATES		WATER		SEWER
On at Main	9/10/2018	Depth at P/L:	2.75 m	2.76 m
On at Building		Depth at Main:	2.81 m	3.26 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L:	11.52 m	8.37 m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

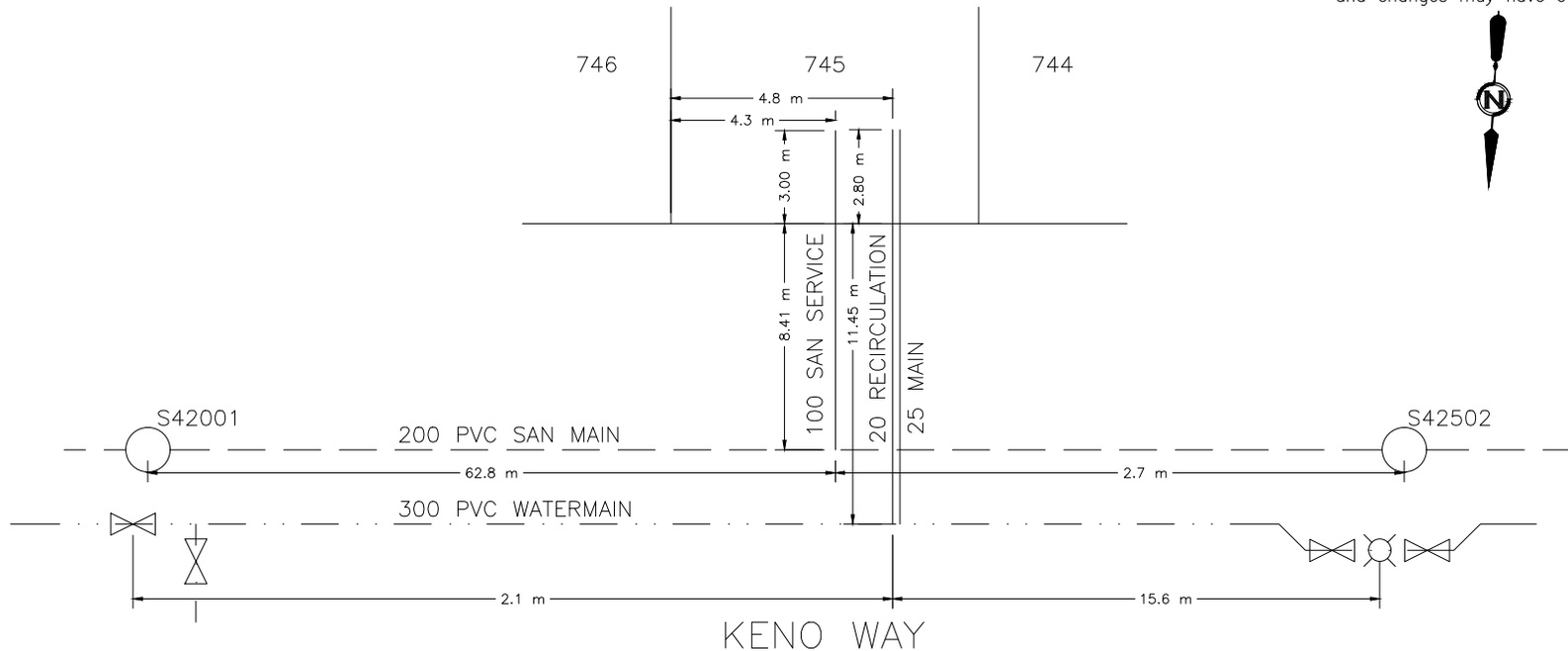
No. _____

ADDRESS 222 KENO WAY BLOCK _____ LOT 745

DATES	WATER	SEWER
On at Main 9/10/2018	Depth at P/L: 2.87 m	2.86 m
On at Building	Depth at Main: 2.73 m	3.35 m
Frost Plug:	Pipe Size: 25 mm / 20 mm	100 mm
Memo:	Pipe Material: HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
	Length from Main to P/L: 11.45 m	8.41 m
	Squirt Test: <u>Pass</u> /Fail	N/A
Booster Pump Required: Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required: Yes/No	Greased @ CC: <u>Yes</u> /No	N/A
Water Meter Installed: Yes/No	Continuity Test: <u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service. 2. All dimensions to be tied to property line 3. All dimensions to be metric 4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

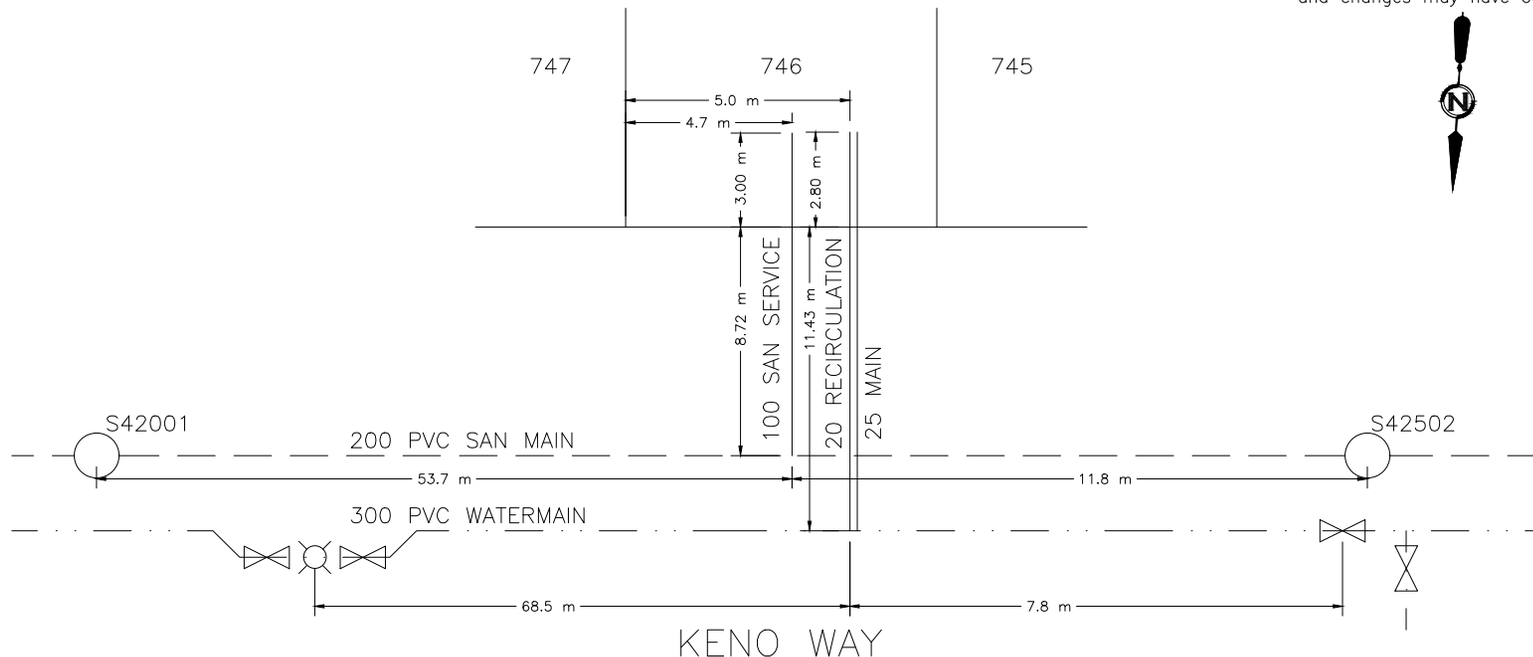
No. _____

ADDRESS 220 KENO WAY BLOCK _____ LOT 746

DATES		WATER		SEWER
On at Main	9/11/2018	Depth at P/L:	2.84 m	2.95 m
On at Building		Depth at Main:	2.75 m	3.32 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.43 m	8.72 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

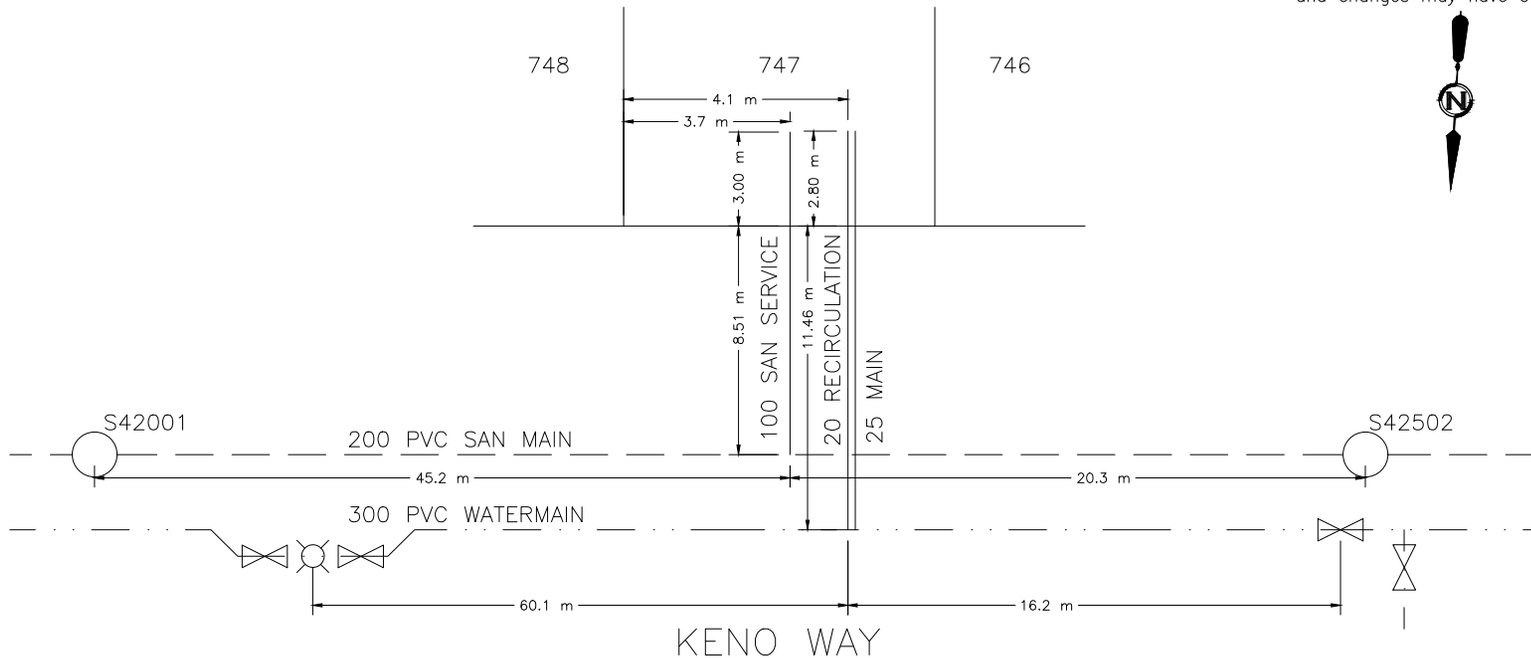
No. _____

ADDRESS 218 KENO WAY BLOCK _____ LOT 747

DATES		WATER		SEWER
On at Main	9/10/2018	Depth at P/L:	2.86 m	2.82 m
On at Building		Depth at Main:	2.67 m	3.25 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.46 m	8.51 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

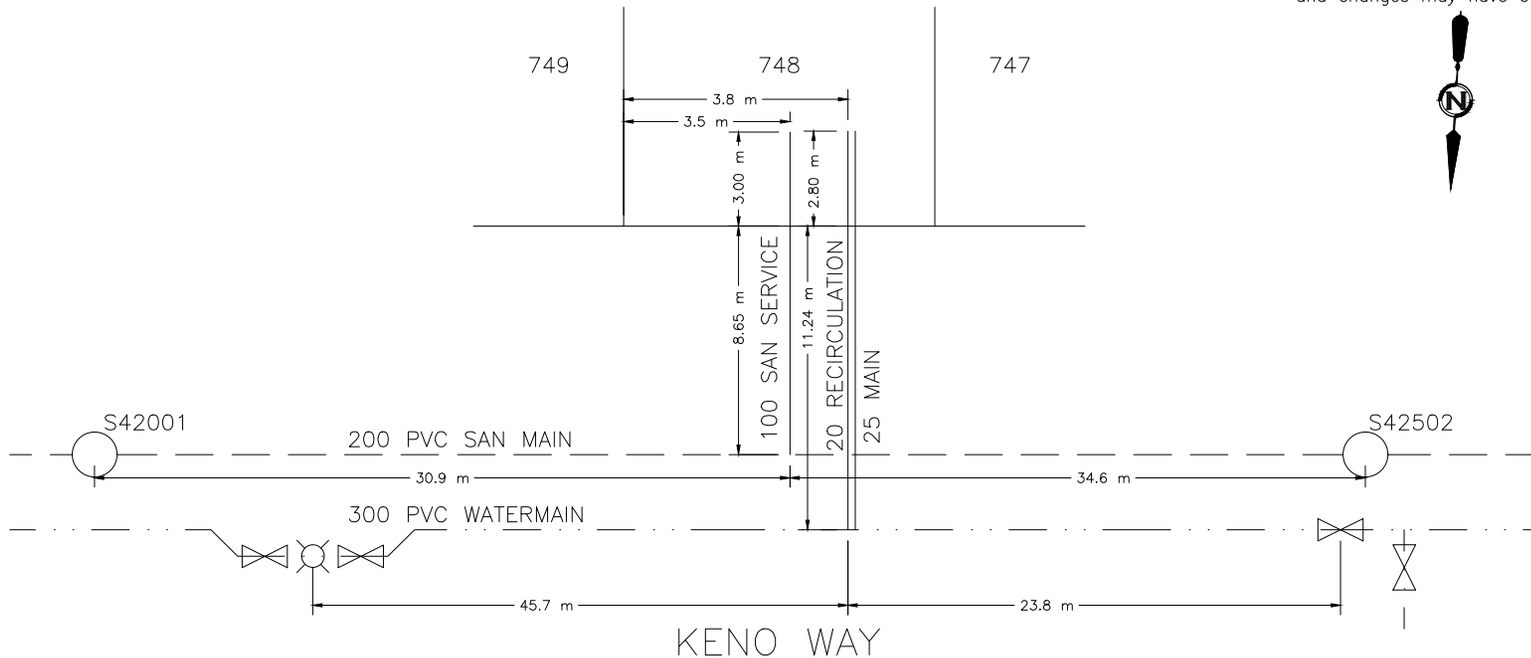
No. _____

ADDRESS 216 KENO WAY BLOCK _____ LOT 748

DATES		WATER		SEWER
On at Main	9/9/2018	Depth at P/L:	2.71 m	2.71 m
On at Building		Depth at Main:	2.65 m	3.23 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	11.24 m	8.65 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A	Pass/Fail

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

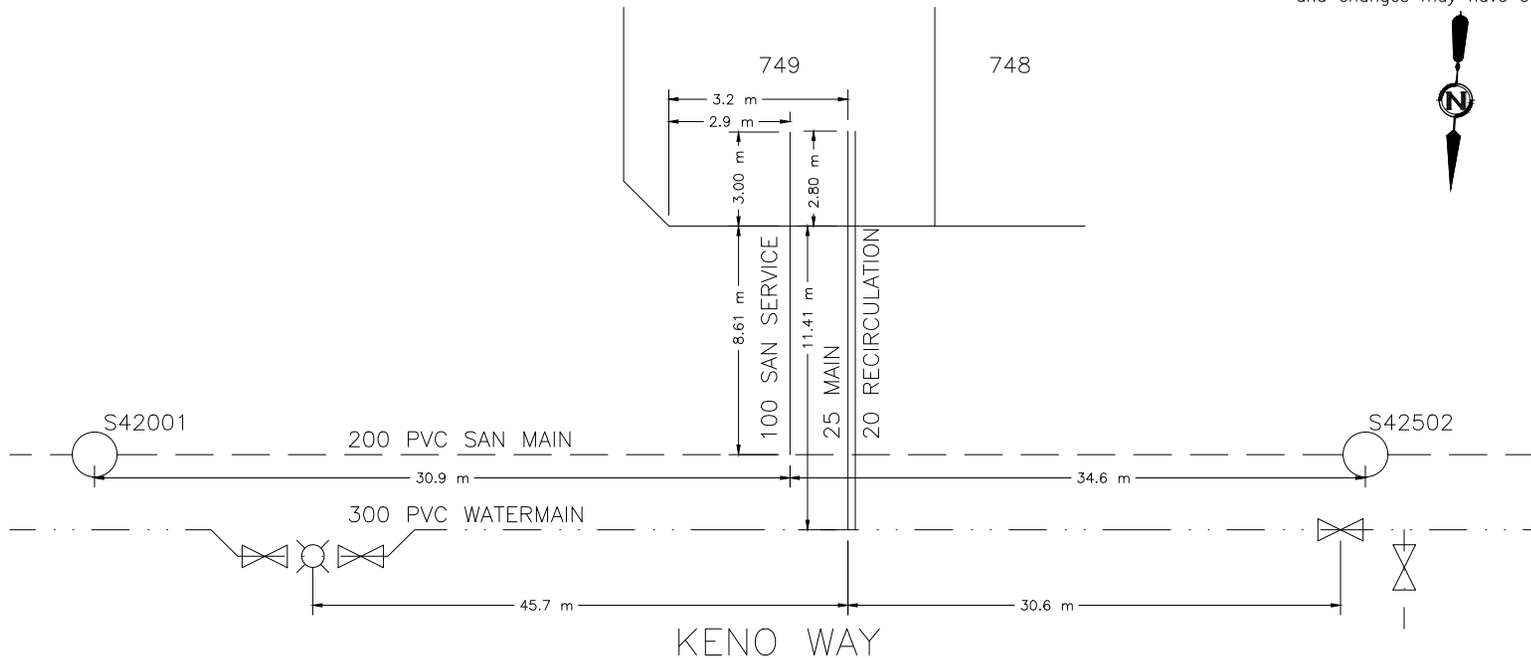
No. _____

ADDRESS 214 KENO WAY BLOCK _____ LOT 749

DATES		WATER		SEWER
On at Main	9/9/2018	Depth at P/L:	2.75 m	2.76 m
On at Building		Depth at Main:	2.66 m	3.3 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <u>Yes</u> /No
		Length from Main to P/L:	11.41 m	8.61 m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

1. Show main valves required to isolate this service.
2. All dimensions to be tied to property line
3. All dimensions to be metric
4. Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

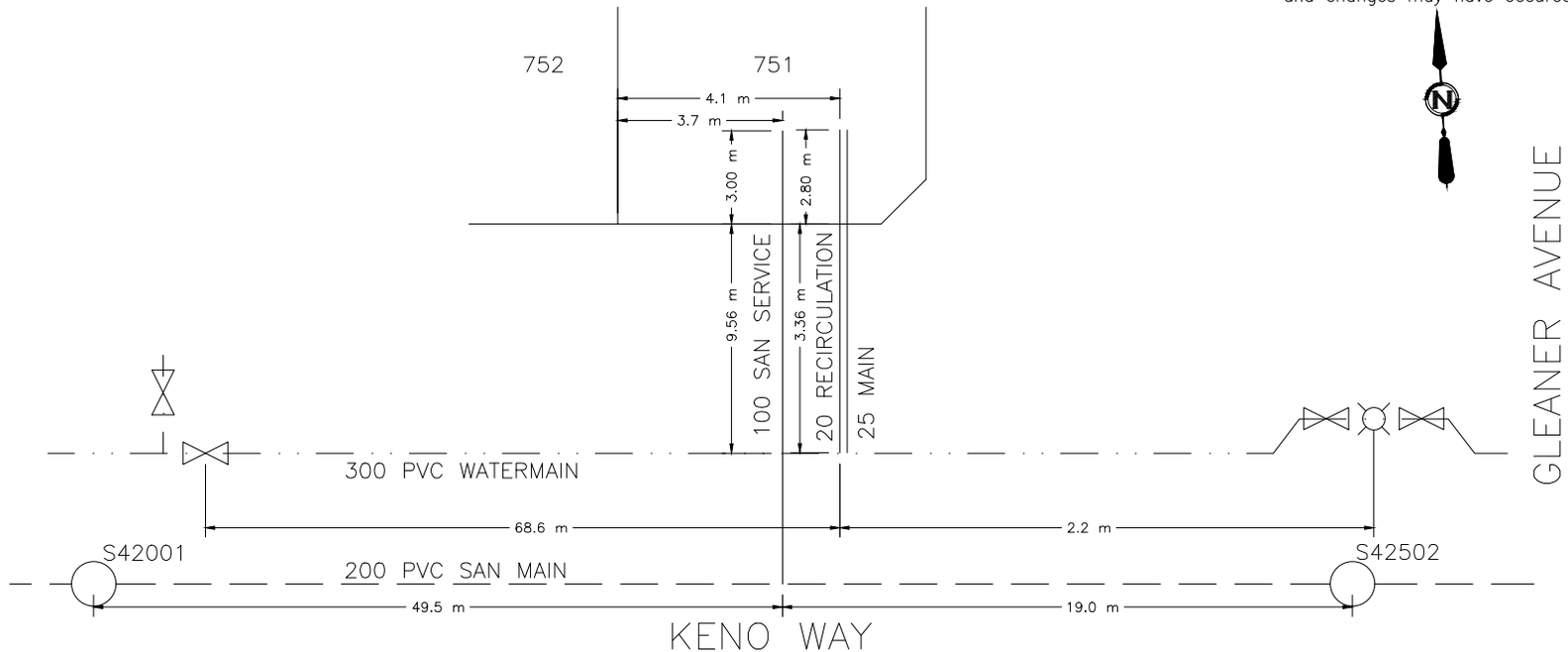
No. _____

ADDRESS 229 KENO WAY BLOCK _____ LOT 751

DATES		WATER		SEWER
On at Main	9/16/2018	Depth at P/L:	2.75 m	2.46 m
On at Building		Depth at Main:	2.66 m	3.25 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L:	3.36 m	9.56 m
		Squirt Test:	<u>Pass</u> /Fail	N/A
Booster Pump Required:	Yes/No	Frost Protection:	Aquaflow/ <u>Recirc</u> /Heat Trace/Bleeder	N/A
PRV Required:	Yes/No	Greased @ CC:	<u>Yes</u> /No	N/A
Water Meter Installed:	Yes/No	Continuity Test:	<u>N/A</u> Pass/Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

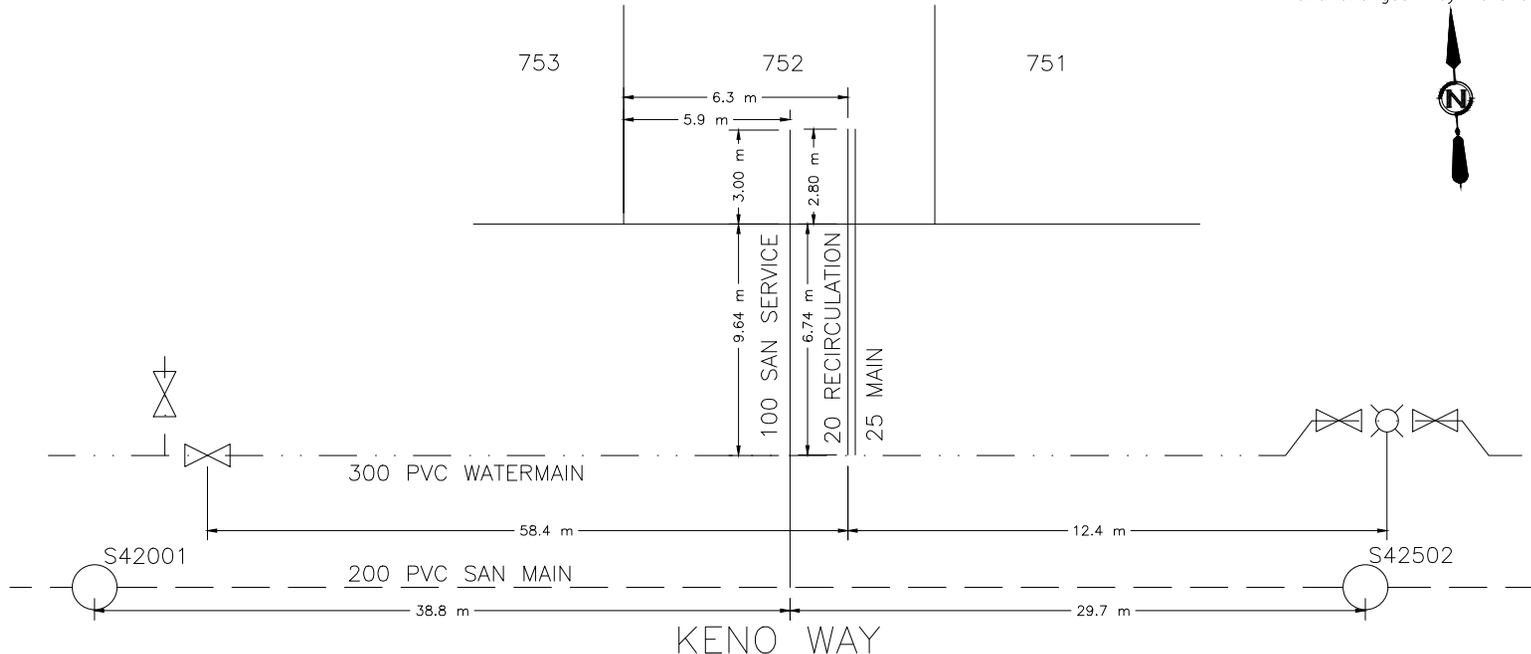
No. _____

ADDRESS 231 KENO WAY BLOCK _____ LOT 752

DATES		WATER		SEWER
On at Main 9/19/2018		Depth at P/L: 2.39 m	2.38 m	
On at Building		Depth at Main: 2.82 m	3.19 m	
Frost Plug:		Pipe Size: 25 mm / 20 mm	100 mm	
Memo:		Pipe Material: HDPE	Insul. <u>Yes</u> /No	Insul. Yes/ <u>No</u>
		Length from Main to P/L: 6.74 m		9.64 m
		Squirt Test: <u>Pass</u> /Fail		N/A
Booster Pump Required:	Yes/No	Frost Protection: Aquaflo/ <u>Recirc</u> /Heat Trace/Bleeder		N/A
PRV Required:	Yes/No	Greased @ CC: <u>Yes</u> /No		N/A
Water Meter Installed:	Yes/No	Continuity Test: <u>N/A</u> Pass/Fail		N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
- Depth @ property line is based on elevation after construction and changes may have occurred.





CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

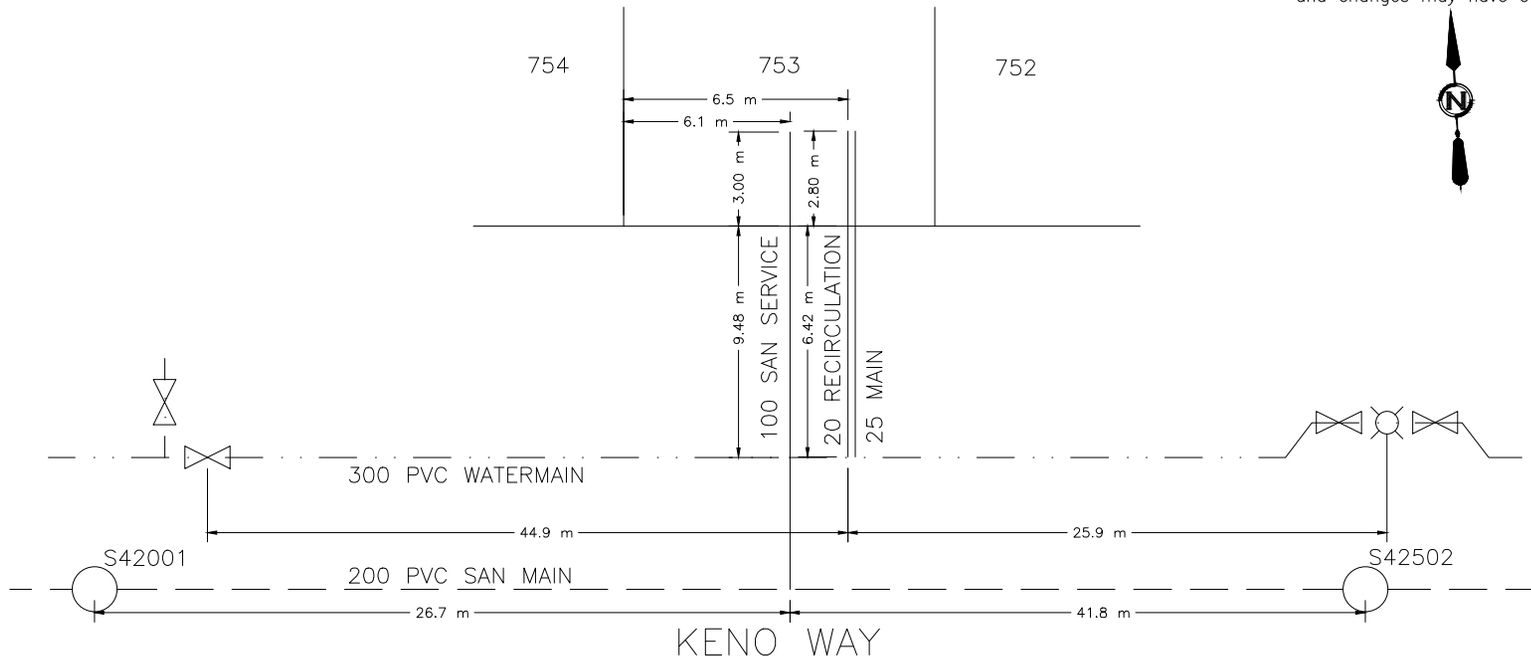
No. _____

ADDRESS 233 KENO WAY BLOCK _____ LOT 753

DATES		WATER		SEWER
On at Main	9/21/2018	Depth at P/L:	2.31 m	2.3 m
On at Building		Depth at Main:	2.86 m	3.24 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	6.42 m	9.48 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
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FIELD BOOK

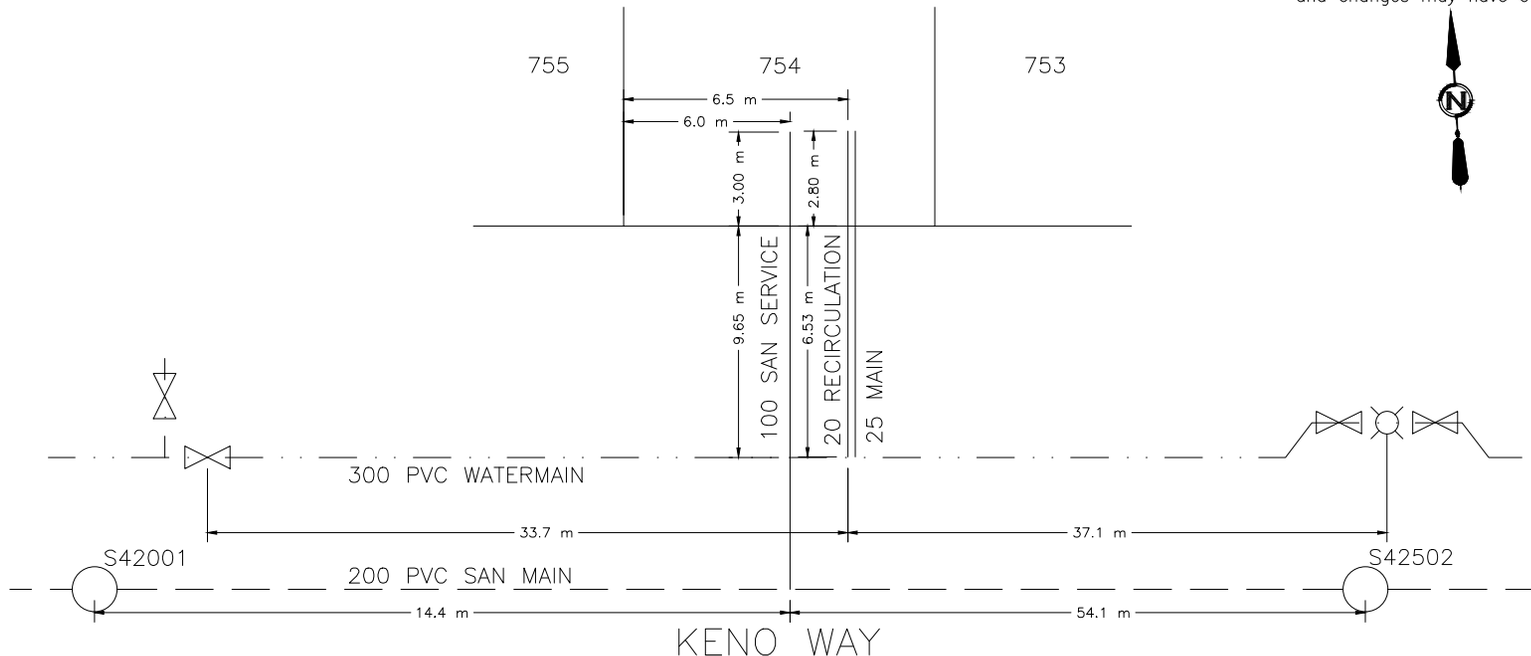
No. _____

ADDRESS 235 KENO WAY BLOCK _____ LOT 754

DATES		WATER		SEWER
On at Main	9/19/2018	Depth at P/L:	2.3 m	2.34 m
On at Building		Depth at Main:	2.84 m	3.34 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	6.53 m	9.65 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

- Show main valves required to isolate this service.
- All dimensions to be tied to property line
- All dimensions to be metric
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CITY OF WHITEHORSE SERVICE CONNECTION RECORD

FIELD BOOK

No. _____

ADDRESS 237 KENO WAY BLOCK _____ LOT 755

DATES		WATER		SEWER
On at Main	9/21/2018	Depth at P/L:	2.44 m	2.44 m
On at Building		Depth at Main:	2.86 m	3.1 m
Frost Plug:		Pipe Size:	25 mm / 20 mm	100 mm
Memo:		Pipe Material:	HDPE	Insul. <input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No
		Length from Main to P/L:	6.39 m	9.37 m
		Squirt Test:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A
Booster Pump Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Frost Protection:	Aquaflow/ <input checked="" type="checkbox"/> Recirc/Heat Trace/Bleeder	N/A
PRV Required:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Greased @ CC:	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No	N/A
Water Meter Installed:	<input type="checkbox"/> Yes/ <input type="checkbox"/> No	Continuity Test:	<input checked="" type="checkbox"/> N/A <input type="checkbox"/> Pass/ <input type="checkbox"/> Fail	N/A

CLEARLY INDICATE LOCATION OF CC AND ROUTE OF PIPES ON DRAWING BELOW

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