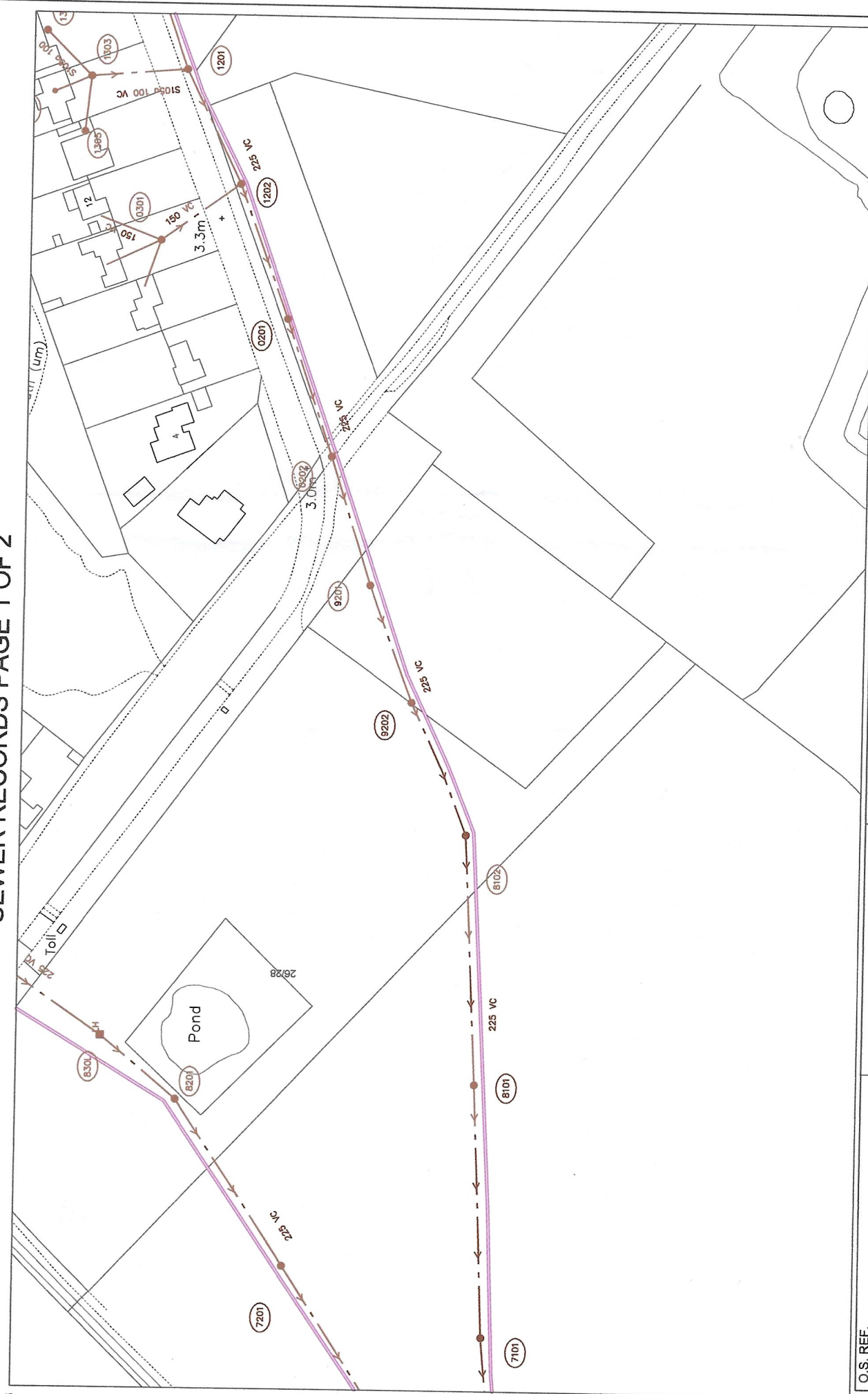


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157058

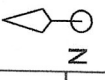
O.S. REF.
TR3557SE

Title: Land At Old Downs Farm Guilfor

Drawn by: SomDeba
Scale: 1:1250
Date: 02/03/2023

The positions of pipes shown on this plan are believed to be correct, but Southern Water Services Ltd accept no responsibility in the event of inaccuracy.
The actual positions should be determined on site.
WARNING: B+C pipes are constructed of Boronated Asbestos Cement
WARNING: Unknown (UNK) materials may include Boronated Asbestos Cement
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SEWER RECORDS PAGE 2 OF 2

Node	Cover	Invert	Size	Material	Shape	Node	Cover	Invert	Size	Material	Shape	Node	Cover	Invert	Size	Material	Shape
0201X	3.39	1.63	225	VC	CRC												
0202X	3.11	1.55	225	VC	CRC												
0301X			150	VC	CRC												
1202X	3.6	1.81	225	VC	CRC												
1303X	3.65	1.73	225	VC	CRC												
1304X			100	VC	CRC												
1305X			100	VC	CRC												
1400X			100	VC	CRC												
1401X			100	VC	CRC												
7201X	3.06	1.21	225	VC	CRC												
8101X	3.2	1.19	225	VC	CRC												
8102X	2.9	1.35	225	VC	CRC												
8201X	2.89	1.39	225	VC	CRC												
8201X	2.89	1.32	225	VC	CRC												
8201X	2.93	1.22	225	VC	CRC												
8202X	2.53	1.36	225	VC	CRC												

27128

<p style="text-align: right;">Southern Water</p>
<p>Drawn by: SomDeba</p>
<p>Title: Land At Old Downs Farm Gullifer</p>
<p>Date: 02/03/2023</p>

LINE STYLES / COLOURS	MATERIALS
<ul style="list-style-type: none"> Blue: 100mm PVC Red: 150mm PVC Green: 200mm PVC Orange: 250mm PVC Yellow: 300mm PVC Purple: 350mm PVC Light Blue: 400mm PVC Yellow: 450mm PVC Green: 500mm PVC Orange: 550mm PVC Purple: 600mm PVC Light Blue: 650mm PVC Yellow: 700mm PVC Green: 750mm PVC Orange: 800mm PVC Purple: 850mm PVC Light Blue: 900mm PVC Yellow: 950mm PVC Green: 1000mm PVC 	<ul style="list-style-type: none"> AK: Access Cover AV: Access Valve BC: Borehole BE: Borehole BI: Borehole BM: Borehole BN: Borehole BO: Borehole BP: Borehole BQ: Borehole BR: Borehole BS: Borehole BT: Borehole BU: Borehole BV: Borehole BW: Borehole BX: Borehole BY: Borehole BZ: Borehole CA: Catchment CB: Catchment CC: Catchment CD: Catchment CE: Catchment CF: Catchment CG: Catchment CH: Catchment CI: Catchment CJ: Catchment CK: Catchment CL: Catchment CM: Catchment CN: Catchment CO: Catchment CP: Catchment CQ: Catchment CR: Catchment CS: Catchment CT: Catchment CU: Catchment CV: Catchment CW: Catchment CX: Catchment CY: Catchment CZ: Catchment DA: Duct DB: Duct DC: Duct DD: Duct DE: Duct DF: Duct DG: Duct DH: Duct DI: Duct DJ: Duct DK: Duct DL: Duct DM: Duct DN: Duct DO: Duct DP: Duct DQ: Duct DR: Duct DS: Duct DT: Duct DU: Duct DV: Duct DW: Duct DX: Duct DY: Duct DZ: Duct EA: Earthwork EB: Earthwork EC: Earthwork ED: Earthwork EE: Earthwork EF: Earthwork EG: Earthwork EH: Earthwork EI: Earthwork EJ: Earthwork EK: Earthwork EL: Earthwork EM: Earthwork EN: Earthwork EO: Earthwork EP: Earthwork EQ: Earthwork ER: Earthwork ES: Earthwork ET: Earthwork EU: Earthwork EV: Earthwork EW: Earthwork EX: Earthwork EY: Earthwork EZ: Earthwork

LEGEND - SEWERS

- Manhole (M)
- Manhole (M) with cover
- Manhole (M) with cover and manhole
- Manhole (M) with cover and manhole and vent
- Manhole (M) with cover and manhole and vent and cleanout
- Manhole (M) with cover and manhole and vent and cleanout and stormwater
- Manhole (M) with cover and manhole and vent and cleanout and stormwater and stormwater
- Manhole (M) with cover and manhole and vent and cleanout and stormwater and stormwater and stormwater
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- Manhole (M) with cover and manhole and vent and cleanout and stormwater and stormwater and stormwater and stormwater and stormwater and stormwater

LEGEND - WATER

- Watermain (W)
- Watermain (W) with cover
- Watermain (W) with cover and manhole
- Watermain (W) with cover and manhole and vent
- Watermain (W) with cover and manhole and vent and cleanout
- Watermain (W) with cover and manhole and vent and cleanout and stormwater
- Watermain (W) with cover and manhole and vent and cleanout and stormwater and stormwater
- Watermain (W) with cover and manhole and vent and cleanout and stormwater and stormwater and stormwater
- Watermain (W) with cover and manhole and vent and cleanout and stormwater and stormwater and stormwater and stormwater
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