



FOI Report - Maintenance Management

Page 1 of 6

Street Code: 41100912

Street Name: SOMERSET ROAD

Jobs Ranging From: 28-Oct-2011

To: 28-Jan-2020

Job Number	Priority	Entered	Completion	Comp Date	Location
11222387	P5	28-10-2011	Y	22-11-2011	
<i>Please undertake CCTV survey and report the location and details of any defects/ blockages. 1 no combination cleansing unit and 2 operative crew to attend and assist CCTV crew.</i>					<i>outside number 23 and 23a</i>
11223180	P5	14-12-2011	Y	11-09-2018	
<i>Please install 2 new brick catch pit gully and total of 65m 150mm pipework and link in to existing system</i>					<i>1 gully opposite number 16 and one opposite 8A, link into system o/s 23</i>



FOI Report - Maintenance Management

Page 2 of 6

Street Code: 41100912

Street Name: SOMERSET ROAD

Jobs Ranging From: 28-Oct-2011

To: 28-Jan-2020

Job Number	Priority	Entered	Completion	Comp Date	Description	Location
11223408	P5	04-01-2012	Y	25-04-2012	<i>Please undertake cleansing of all precast concrete and brick gullies as per shedule RC/TunbridgeWells/1.14. NB. Parking restrictions apply on part of this route</i>	<i>Various roads</i>
11224921	P5	02-04-2012	Y	08-06-2012	<i>Please install 2 new brick catch pit gully and total of 65m 150mm pipework and link in to existing system</i>	<i>1 gully opposite number 16 and one opposite 8A, link into system o/s 23</i>



FOI Report - Maintenance Management

Page 3 of 6

Street Code: 41100912

Street Name: SOMERSET ROAD

Jobs Ranging From: 28-Oct-2011

To: 28-Jan-2020

Job Number Description	Priority	Entered	Completion	Comp Date Location
11227617 FAO Tony Roberts - Ray Barnes, Please replace 65m single yellow line removed during drainage works	P5	11-09-2012	Y	20-09-2012 Missing yellow lines to the west of 23 Somerset Road.
11249497 Please cleanse gullies and jet all connecting lines to the next gully/centre line and report any defects found. TM - PARKING RESTRICTIONS REQUIRED. TM - Stop & Go (DR Gully/ Chamber Cleansing)	P4E	03-08-2015	Y	11-08-2015 3x gullies - o/s no. 21, no. 23 and opposite 23



FOI Report - Maintenance Management

Page 4 of 6

Street Code: 41100912

Street Name: SOMERSET ROAD

Jobs Ranging From: 28-Oct-2011

To: 28-Jan-2020

Job Number	Priority	Entered	Completion	Comp Date	Description	Location
11250373	P4E	29-09-2015	Y	13-10-2015	Please cleanse gullies & jet connecting lines to the next gully/centre line and report any defects found. working required as location by a School - STOP & GO required (DR Gully/ Chamber Cleansing)	Somerset Road opposite jct with Mereworth Road, and opposite 16 and 22 Somerset Road on the Skinners School side of Somerset Road
11261677	P4E	31-07-2017	Y	15-08-2017	EK - CDM 03, 30mph, 7m wide. Crew to cleanse 9no gullies and cleanse and jet lines to outfall. Parking suspension required. (DR Gully/ Chamber Cleansing)	1no os driveway of no 21; 5no os and opp 23; 1no opp 16; 2no os and opp 22.



FOI Report - Maintenance Management

Page 5 of 6

Street Code: 41100912

Street Name: SOMERSET ROAD

Jobs Ranging From: 28-Oct-2011

To: 28-Jan-2020

Job Number	Priority	Entered	Completion	Comp Date	Location
Description					
11267866	P5	03-07-2018	Y	20-11-2018	
<i>GC CDM01/03/04/06 7 metres 30mph. Please digout and cleanse gullies*9 and jet the lines to next gully/centreline. TM: Parking restrictions required, to be attended off peak (09:30 till 15:00) with 2 man stop and go (DR Gully/ Chamber Cleansing)</i>					<i>All 9 gullies in road (from Stephens Road to St Johns Road)</i>
11277573	P4E	25-07-2019	Y	12-08-2019	
<i>CDM06 - (3 way lights required to be done in conjunction with job 11277572). 20mph width 6m. Please dig out, cleanse 1*gully and jet the lines to the next gully/centre line. Please report back any defects found. (DR Gully/ Chamber Cleansing)</i>					<i>opp j/w Mereworth Road.</i>



FOI Report - Maintenance Management

Page 6 of 6

Street Code: 41100912

Street Name: SOMERSET ROAD

Jobs Ranging From: 28-Oct-2011

To: 28-Jan-2020

Job Number	Priority	Entered	Completion	Comp Date	Location
11283157	P4E	28-01-2020	Y	12-02-2020	
<i>CDM03 - NPC's. 30mph. 6.5m width. Please dig out, cleanse 1*gully, and jet the lines to the next gully/centre line. Please report back any defects found. (DR Gully/ Chamber Cleansing)</i>					<i>o/s 22</i>