

8. Attached Documents Schedule

247 West End Road – Construction Sequence

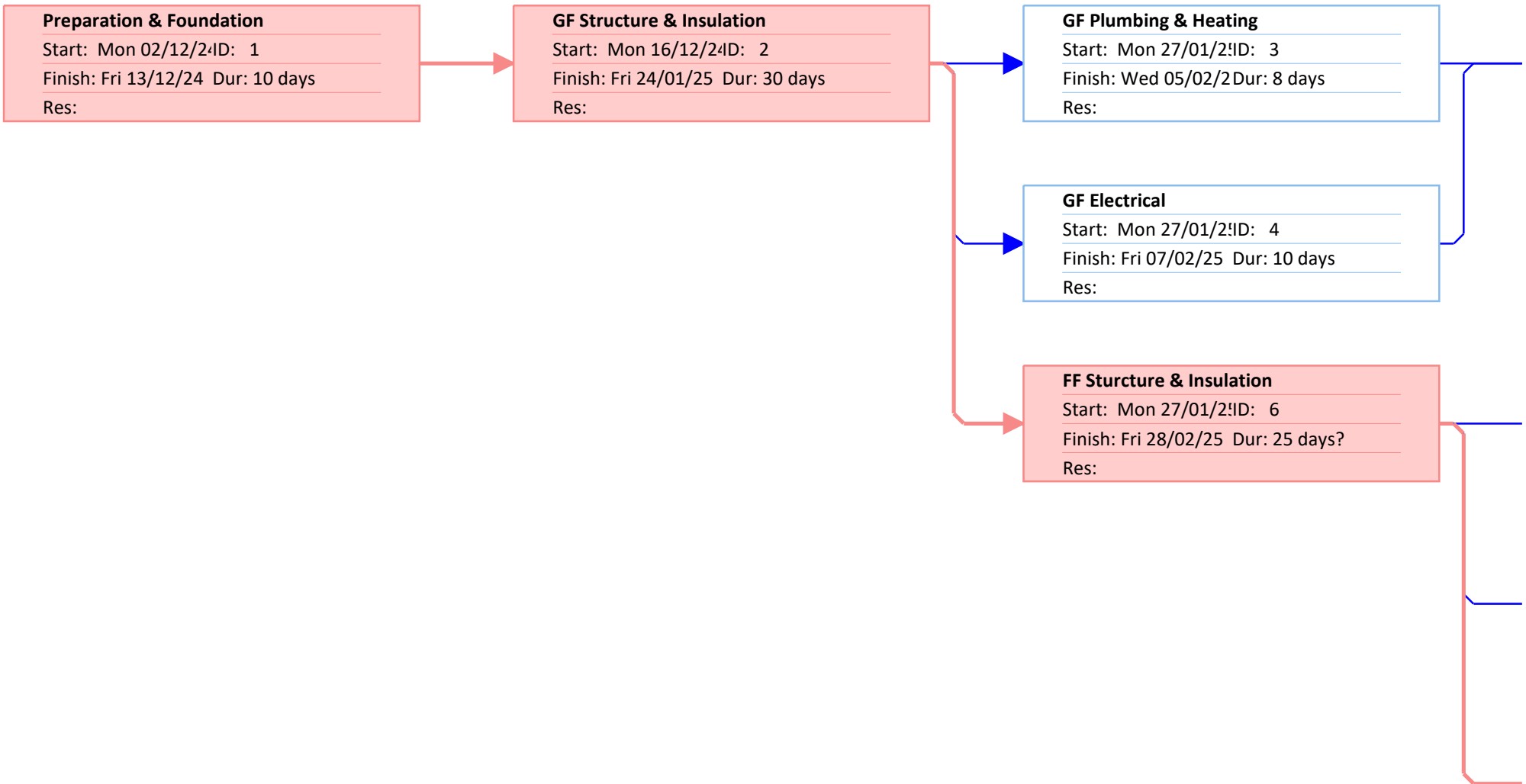
247 West End Road – Gantt Chart

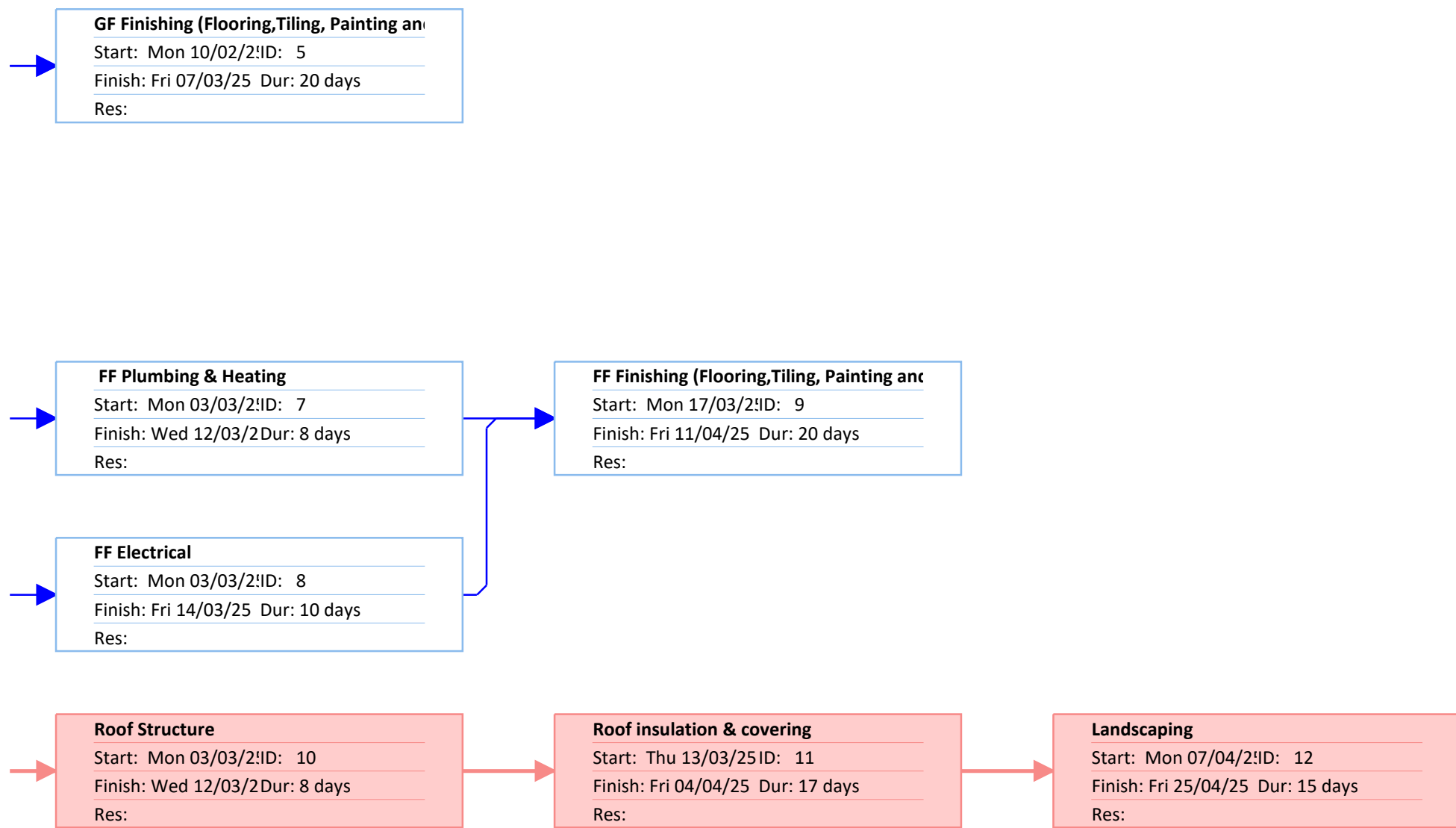
The Water Efficiency Calculation

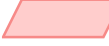
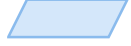
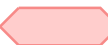
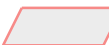
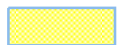
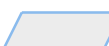
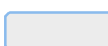
247 West End Road – Thames Water Asset Location Map

Car Electric Charging Post Specification

Rainwater Tank Specification sheet





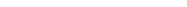
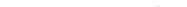
Project: Project1 Date: Tue 05/11/24	Critical		Critical Summary		Critical Marked		Project Summary	
	Noncritical		Summary		Marked		Highlighted Critical	
	Critical Milestone		Critical Inserted		Critical External		Highlighted Noncritical	
	Milestone		Inserted		External			

ID	Task Mode	Task Name	Duration	Start	Finish	Predecessors	Resource Names	04 Nov '24	M	T	W	T	F	S	S	11 Nov '24	M	T	W	T	F	S	S	18 Nov '24	M	T
1		Preparation & Foundation	10 days	Mon 02/12/24	Fri 13/12/24																					
2		GF Structure & Insulation	30 days	Mon 16/12/24	Fri 24/01/25	1																				
3		GF Plumbing & Heating	8 days	Mon 27/01/25	Wed 05/02/25	2																				
4		GF Electrical	10 days	Mon 27/01/25	Fri 07/02/25	2																				
5		GF Finishing (Flooring, Tiling, Painting and Decorating)	20 days	Mon 10/02/25	Fri 07/03/25	3,4																				
6		FF Structure & Insulation	25 days?	Mon 27/01/25	Fri 28/02/25	2																				
7		FF Plumbing & Heating	8 days	Mon 03/03/25	Wed 12/03/25	6																				
8		FF Electrical	10 days	Mon 03/03/25	Fri 14/03/25	6																				
9		FF Finishing (Flooring, Tiling, Painting and Decorating)	20 days	Mon 17/03/25	Fri 11/04/25	7,8																				
10		Roof Structure	8 days	Mon 03/03/25	Wed 12/03/26																					
11		Roof insulation & covering	17 days	Thu 13/03/25	Fri 04/04/25	10																				
12		Landscaping	15 days	Mon 07/04/25	Fri 25/04/25	11																				

Project: Project1 Date: Tue 05/11/24	Task		Inactive Summary		External Tasks	
	Split		Manual Task		External Milestone	
	Milestone		Duration-only		Deadline	
	Summary		Manual Summary Rollup		Progress	
	Project Summary		Manual Summary		Manual Progress	
	Inactive Task		Start-only			
	Inactive Milestone		Finish-only			

<p>Project: Project1 Date: Tue 05/11/24</p>	Task		Inactive Summary		External Tasks	
	Split		Manual Task		External Milestone	
	Milestone		Duration-only		Deadline	
	Summary		Manual Summary Rollup		Progress	
	Project Summary		Manual Summary		Manual Progress	
	Inactive Task		Start-only			
	Inactive Milestone		Finish-only			

A Gantt chart showing a timeline from January 13, 2025, to March 03, 2025. The chart consists of several horizontal blue bars representing tasks. A vertical blue line with arrows at the start and end points of each bar indicates the duration of each task. The tasks are: 1) A long task from Jan 13 to Jan 27, 2025. 2) A task from Jan 27 to Feb 03, 2025. 3) A task from Feb 03 to Feb 10, 2025. 4) A task from Feb 10 to Feb 17, 2025. 5) A task from Feb 17 to Feb 24, 2025. 6) A task from Feb 24 to Mar 03, 2025. 7) A short task from Mar 03 to Mar 04, 2025. The chart is overlaid on a grid of days of the week (S, S, M, T, W, T, F, S, S) and dates (13 Jan '25, 20 Jan '25, 27 Jan '25, 03 Feb '25, 10 Feb '25, 17 Feb '25, 24 Feb '25, 03 Mar '25).

<p>Project: Project1 Date: Tue 05/11/24</p>	Task		Inactive Summary		External Tasks	
	Split		Manual Task		External Milestone	
	Milestone		Duration-only		Deadline	
	Summary		Manual Summary Rollup		Progress	
	Project Summary		Manual Summary		Manual Progress	
	Inactive Task		Start-only			
	Inactive Milestone		Finish-only			

The Gantt chart displays the project timeline from March 10, 2025, to April 21, 2025. The chart shows various tasks, some with dependencies indicated by arrows. The legend provides a key for task types and their visual representation.

Legend:

- Task:** Represented by a blue bar. Sub-tasks are shown as blue bars within the main bar.
- Split:** Represented by a blue dotted line.
- Milestone:** Represented by a diamond symbol.
- Summary:** Represented by a black bar.
- Project Summary:** Represented by a grey bar.
- Inactive Task:** Represented by a white bar.
- Inactive Milestone:** Represented by a diamond symbol.
- Inactive Summary:** Represented by a blue bar with a grey outline.
- Manual Task:** Represented by a blue dotted bar.
- Duration-only:** Represented by a diamond symbol.
- Manual Summary Rollup:** Represented by a black bar.
- Manual Summary:** Represented by a grey bar.
- Start-only:** Represented by a white bar with a grey outline.
- Finish-only:** Represented by a diamond symbol.
- External Tasks:** Represented by a grey bar.
- External Milestone:** Represented by a grey diamond symbol.
- Deadline:** Represented by a teal bar.
- Progress:** Represented by a teal bar.
- Manual Progress:** Represented by a black bar.

Project: Project1
Date: Tue 05/11/24

Start Date	End Date	Task Type	Description
10 Mar '25	17 Mar '25	Task	Initial Task (10 Mar - 17 Mar)
17 Mar '25	24 Mar '25	Task	Task 1 (17 Mar - 24 Mar)
24 Mar '25	31 Mar '25	Task	Task 2 (24 Mar - 31 Mar)
31 Mar '25	07 Apr '25	Task	Task 3 (31 Mar - 07 Apr)
07 Apr '25	14 Apr '25	Task	Task 4 (07 Apr - 14 Apr)
14 Apr '25	21 Apr '25	Task	Task 5 (14 Apr - 21 Apr)

Installation Type	Unit of Measure	Capacity/Flow rate (1)	Use Factor (2)	Fixed use (litres/person/day) (3)	Litres/person/day = [(1)x(2)] + (3) (4)
WC (single flush)	Flush Volume (litres)		4.42	0.00	0
WC (dual flush)	Full flush Volume (litres)	1	1.46	0.00	1.46
	Part flush Volume (litres)	1	2.96	0.00	2.96
WC (multiple fittings)	Average effective flushing Volume (litres)		4.42	0.00	0
Taps (excluding kitchen/utility room taps)	Flow rate (litres/min)	12.00	1.58	1.58	20.54
Bath (where shower also present)	Capacity to overflow(litres)		0.11	0.00	0
Shower (where bath also present)	Flow Rate(litres / minute)		4.37	0.00	0
Bath Only	Capacity to overflow(litres)	0.11	0.50	0.00	0.06
Shower Only	Flow Rate (litres/minute)		5.60	0.00	0
Kitchen/Utility room sink taps	Flow rate (litres/minute)	5.00	0.44	10.36	12.56
Washing Machine	(Litres/kg dry load)	8.17	2.1	0.00	17.16
Dishwasher	(Litres/place setting)	1.25	3.6	0.00	4.50
Waste disposal unit	(Litres/use)	<input type="checkbox"/> Present	3.08	0.00	0
Water Softener	(Litres/person/day)		1.00	0.00	0
(5)		Total Calculated use (litres/person/day) =SUM(column 4)			59.24
(6)		Contribution from greywater (litres/person/day)			0
(7)		Contribution from rainwater (litres/person/day)			0
(8)		Normalisation factor			0.91
(9)		Total internal water consumption = [(5)-(6)-(7)]x(8) (litres/person/day)			53.91
(10)		External water use			5.0
(11)		Total water consumption (Building Regulation 17.K) =(9)+(10)(litres/person/day)			58.9

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

WC Type	Effective Flushing volume* (litres) (a)	Quantity (No.) (b)	Total per Fitting Type = (a)x(b) (c)
Multiple Fittings?	<input type="checkbox"/>		
Dual Flush?	<input checked="" type="checkbox"/>		
	Full Flushing volume x 0.33	Part Flushing volume x 0.67	(a)
1	1	1	1 2 2.00
Total (Sum of all Quantities) (d)			2
Total (Sum of all totals per fitting type) (e)			2.00
Average effective flushing volume (litres)=(e)/(d)			1.00
<input type="button" value="Calculate"/>			

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

Tap Fitting Type	Flow rate (litres/min) (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
1	12	2	24.00
2			
3			
4			
5			
6			
Total (Sum of all Quantities) (d)		2	
Total (Sum of all totals per fitting type) (e)			24.00
Average flow rate (litres/min) = [(e)/(d)]			12.00
Maximum flow rate (litres/min) (f)			12.00
Weighted Average flow rate (litres/min) = [(f)x0.7]			8.40
<input type="button" value="Calculate"/>			

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

Tap Fitting Type	Flow rate (litres/min) (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
1	5	1	5.00
2			
3			
4			
5			
6			
Total (Sum of all Quantities) (d)		1	
Total (Sum of all totals per fitting type) (e)			5.00
Average flow rate (litres/min) = [(e)/(d)]			5.00
Maximum flow rate (litres/min) (f)			5.00
Weighted Average flow rate (litres/min) = [(f)x0.7]			3.50
<input type="button" value="Calculate"/>			

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

Bath Fitting Type	Capacity to overflow(litres) (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
Are there any showers present?	<input type="checkbox"/>		
1	0.11	1	0.11
2			
3			
4			
5			
6			
Total (Sum of all Quantities) (d)		1	
Total (Sum of all totals per fitting type) (e)			0.11
Average capacity to overflow(litres) = [(e)/(d)]			0.11
Maximum Capacity to overflow (litres) (f)			0.11
Weighted Average capacity to overflow(litres) = [(f)x0.7]			0.08
<input type="button" value="Calculate"/>			

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[**Terms and Conditions**](#)
[**System Requirements**](#)

Type of Dishwasher	Litres per place setting (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
1	1.25	1	1.25
2			
3			
4			
5			
6			
Total (Sum of all Quantities) (d)		1	
Total (Sum of all totals per fitting type) (e)			1.25
Average litres per place setting = [(e)/(d)]			1.25
Maximum litres per place setting (f)			1.25
Weighted Average litres per place setting = [(f)x0.7]			0.88
<input type="button" value="Calculate"/>			

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

Type of washing machine	Litres per kilogram of dry load (a)	Quantity (No.) (b)	Total per Fitting Type =(a)x(b) (c)
1	8.17	1	8.17
2			
3			
4			
5			
6			
Total (Sum of all Quantities) (d)	1		
Total (Sum of all totals per fitting type) (e)			8.17
Average litres per kilogram of dry load = [(e)/(d)]			8.17
Maximum litres per kilogram of dry load (f)			8.17
Weighted Average litres per kilogram of dry load = [(f)x0.7]			5.72
<input type="button" value="Calculate"/>			

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

Shower fitting Type	Flow rate (litres/min) (a)	Quantity (No.) (b)	Total per Fitting Type $=(a) \times (b)$ (c)
Are there any Baths Present?	<input type="checkbox"/>		
1			
2			
3			
4			
5			
6			
Total (Sum of all Quantities) (d)			
Total (Sum of all totals per fitting type) (e)			
Average flow rate (litres/min) = [(e)/(d)]			
Maximum flow rate (litres/min) (f)			
Weighted Average flow rate (litres/min) = [(f) x 0.7]			
<input type="button" value="Calculate"/>			

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[**Terms and Conditions**](#)
[**System Requirements**](#)

Water softener consumption calculation for New Dwellings	
Total Capacity used per regeneration (%)	(a) <input type="text"/>
Water Consumed per regeneration (litres)	(b) <input type="text"/>
Average number of regeneration cycles per day (No.)	(c) <input type="text"/>
Number of occupants served by the system (No.)	(d) <input type="text"/>
Water consumed beyond 4% (litres/day) $[1-[4/(a)] \times [(b) \times (c)]] =$	(e) <input type="text"/>
Water consumed beyond 4% (litres/person/day) $[(e)/(d)] =$	<input type="text"/>
<input type="button" value="Calculate"/>	

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

The greywater collection calculation for New Dwellings				
Bath, shower and wash hand basin usage (litres/person/day) (a)	Percentage of used water (a) to be recycled (%) (b)	Greywater available for use (litres/person/day) (c) = (a) x [(b)/100]	Greywater demand litres/person/day) (d)	Greywater savings (litres/person/day) Where (c) is greater than (d), (e) = (d), otherwise (e) = (c) (e)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="Calculate"/>				

Demand calculation

For any appliance (WC, or washing machine) where grey water is to be used for supply to all of the appliances of that type within the property, the volume of water for grey water demand can be taken directly from the relevant appliance row. For any appliance (WC, or washing machine) where grey water is to be supplied to only a proportion of the appliances of that type within a property, the volume of water for grey water demand should be calculated according to an alternative methodology. This can be found in Appendix A16 of Part G of the Building Regulations 2010 ([available here](#)) and allows calculation of the water demand from only the appliances where grey water is to be used. The total volume of grey water demand calculated in accordance with either of the above methodologies (as appropriate) should be summed for WCs and/or washing machines and entered into Column (d)

Supply calculation

For any appliance (tap, shower or bath) where grey water is being collected from all of that appliance within the property, the volume of water for grey water supply can be taken from the relevant appliance row. For any appliance (tap, shower or bath) where grey water is being collected from only a proportion of the appliances within the property, an alternative methodology must be used. This can be found in Appendix A18 of Part G of the Building Regulations 2010 ([available here](#)) and allows calculation of the water use for only the appliances where water is being collected. The total volume of water available for grey water supply calculated in accordance with either of the above methodologies (as appropriate) should be summed for taps, baths and showers and entered into Column (a).

Savings calculation

The percentage of grey water collected to be recycled should be based upon manufacturers or system designer details of the system specified and be entered into Column (b). Where the grey water available for use is of greater volume than the grey water demand, the savings (litres / person / day) will be equal to the volume of grey water demand. Where the grey water demand is of greater volume than the grey water available for use, the savings (litres / person / day) will be equal to the volume of grey water use. This will be populated in Column (e), and this value transferred through to the relevant row.

Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

The rainwater collection calculation for New Dwellings		
Rainwater Collected	(a)	
Rainwater demand	(b)	
Rainwater savings* (c)=(a)/(b)*(b)=	(c)	
<input type="button" value="Calculate"/>		

Rainwater collection

The water efficiency calculator for new dwellings methodology document available in Appendix A of The Building Regulations 2010 Part G ([here](#)) allows calculation of rainwater collection volume according to two methodologies, both of which are based upon BS8515:2009. These are outlined in Section A21 of the methodology document. The daily rainwater per person (litres) figure calculated by either method should be entered into row (a).

Rainwater demand

For any appliance (WC, or washing machine) where rainwater is to be used for supply to all of the appliances of that type within the property, the volume of water for rainwater demand can be taken directly from the relevant appliance row in Column (4). For any appliance (WC, or washing machine) where rainwater is to be supplied to only a proportion of the appliances of that type within a property, the volume of water for rainwater demand should be calculated according to an alternative methodology. This can be found in Section A26 of the water efficiency calculator for new dwellings methodology document ([available here](#)) and allows calculation of the water demand from only the appliances where rainwater is to be used. The total volume of rainwater demand calculated in accordance with either of the above methodologies (as appropriate) should be summed for WCs and/or washing machines and entered into Row (b).

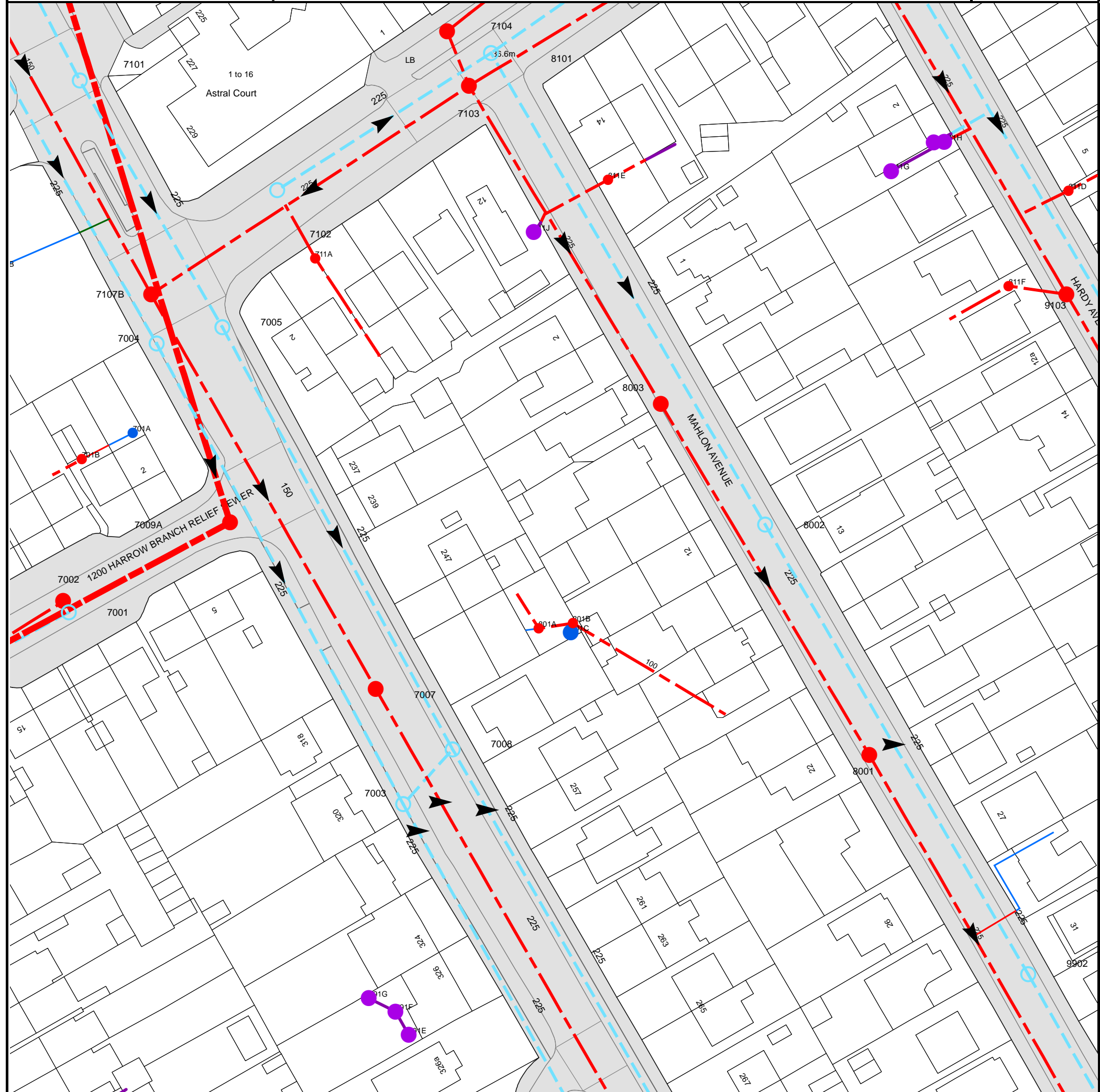
Installation Type	Make/Model (mandatory)	Litres/Person/Day
WC (dual flush)	Cove or similar	4.42
Taps	Arezzo or similar	20.54
Bath Only	Arezzo or similar	0.06
Kitchen Taps	Bower or similar	12.56
Washing Machines	Bosc or similar	17.16
Dishwasher	Bosc or similar	4.50



©Water Research Centre Limited 2024

[Terms and Conditions](#)
[System Requirements](#)

Asset Location Search Sewer Map - ALS/ALS Standard/2024_5070031



The width of the displayed area is 200 m and the centre of the map is located at OS coordinates 510815, 185056

The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified and established on site before any works are undertaken.

Based on the Ordnance Survey Map (2020) with the Sanction of the controller of H.M. Stationery Office, License no. 100019345 Crown Copyright Reserved.

NB. Levels quoted in metres Ordnance Newlyn Datum. The value -9999.00 indicates that no survey information is available

Manhole Reference	Manhole Cover Level	Manhole Invert Level
7008	35.63	34.05
7007	35.66	33.35
801C	n/a	n/a
801A	n/a	n/a
801B	n/a	n/a
8002	35.51	33.86
7009A	35.72	29.21
701A	n/a	n/a
8003	35.63	34.13
7004	35.93	34.09
7005	35.89	34.36
7107B	36.14	34.12
711A	n/a	n/a
811J	n/a	n/a
7102	36.15	34.56
811E	n/a	n/a
7103	36.56	34.48
8101	36.65	34.22
7104	36.69	34.62
8001	35.97	33.75
9103	36.17	34.39
811F	n/a	n/a
911D	n/a	n/a
811G	n/a	n/a
811I	n/a	n/a
811H	n/a	n/a
7001	35.34	33.92
7002	35.33	33.49
701B	n/a	n/a
7101	36.49	34.87
9902	36.26	33.59
791E	n/a	n/a
791F	n/a	n/a
791G	n/a	n/a
7003	35.15	33.76

The position of the apparatus shown on this plan is given without obligation and warranty, and the accuracy cannot be guaranteed. Service pipes are not shown but their presence should be anticipated. No liability of any kind whatsoever is accepted by Thames Water for any error or omission. The actual position of mains and services must be verified and established on site before any works are undertaken.



Asset Location Search - Sewer Key

Public Sewer Types (Operated and maintained by Thames Water)

	Foul Sewer: A sewer designed to convey waste water from domestic and industrial sources to a treatment works.
	Surface Water Sewer: A sewer designed to convey surface water (e.g. rain water from roofs, yards and car parks) to rivers or watercourses.
	Combined Sewer: A sewer designed to convey both waste water and surface water from domestic and industrial sources to a treatment works.
	Storm Sewer
	Sludge Sewer
	Foul Trunk Sewer
	Surface Trunk Sewer
	Combined Trunk Sewer
	Foul Rising Main
	Surface Water Rising Main
	Combined Rising Main
	Vacuum
	Thames Water Proposed
	Vent Pipe
	Gallery

Other Sewer Types (Not operated and maintained by Thames Water)

	Sewer		Culverted Watercourse
	Proposed		Decommissioned Sewer
	Content of this drainage network is currently unknown		Ownership of this drainage network is currently unknown

Notes:

- 1) All levels associated with the plans are to Ordnance Datum Newlyn.
- 2) All measurements on the plan are metric.
- 3) Arrows (on gravity fed sewers) or flecks (on rising mains) indicate the direction of flow.
- 4) Most private pipes are not shown on our plans, as in the past, this information has not been recorded.

Sewer Fittings

A feature in a sewer that does not affect the flow in the pipe. Example: a vent is a fitting as the function of a vent is to release excess gas.

	Air Valve		Meter
	Dam Chase		Vent
Fitting			

Operational Controls

A feature in a sewer that changes or diverts the flow in the sewer. Example: A hydrobrake limits the flow passing downstream.

	Ancillary		Drop Pipe
	Control Valve		Weir

End Items

End symbols appear at the start or end of a sewer pipe. Examples: an Undefined End at the start of a sewer indicates that Thames Water has no knowledge of the position of the sewer upstream of that symbol. Outfall on a surface water sewer indicates that the pipe discharges into a stream or river.

	Inlet		Outfall
	Undefined End		

Other Symbols

Symbols used on maps which do not fall under other general categories.

	Change of Characteristic Indicator		Public / Private Pumping Station
	Invert Level		Summit

Areas

Lines denoting areas of underground surveys, etc.

	Agreement
	Chamber
	Operational Site

Ducts or Crossings

	Casement	Ducts may contain high voltage cables. Please check with Thames Water.
	Conduit Bridge	
	Subway	
	Tunnel	

CHARGE UP YOUR BUSINESS!

INTELLIGENT CHARGING SOLUTIONS
FOR YOUR FIRM

 MENNEKES



Product overview.

Our bespoke charging solutions.



	Connection	Max. charging rate	LED status display	RFID system for access monitoring
AMTRON® Professional	with 7.5 m charging cable – charging connector (type 2)	22 kW (3 ph)	✓	✓
	Charging socket (type 2)	22 kW (3 ph)	✓	✓
AMTRON® Professional PnC	with 7.5 m charging cable – charging connector (type 2)	22 kW (3 ph)	✓	✓
	Charging socket (type 2)	22 kW (3 ph)	✓	✓
AMTRON® Professional+	with 7.5 m charging cable – charging connector (type 2)	22 kW (3 ph)	✓	✓
	Charging socket (type 2)	22 kW (3 ph)	✓	✓
AMTRON® Professional+ PnC	with 7.5 m charging cable – charging connector (type 2)	22 kW (3 ph)	✓	✓
	Charging socket (type 2)	22 kW (3 ph)	✓	✓
AMEDIO® Professional	2 x charging socket (type 2)	22 kW (3 ph)	✓	✓
	2 x charging socket (type 2)	22 kW (3 ph)	✓	✓
	2 x charging socket (type 2)	22 kW (3 ph)	✓	✓
	2 x charging socket (type 2)	22 kW (3 ph)	✓	✓



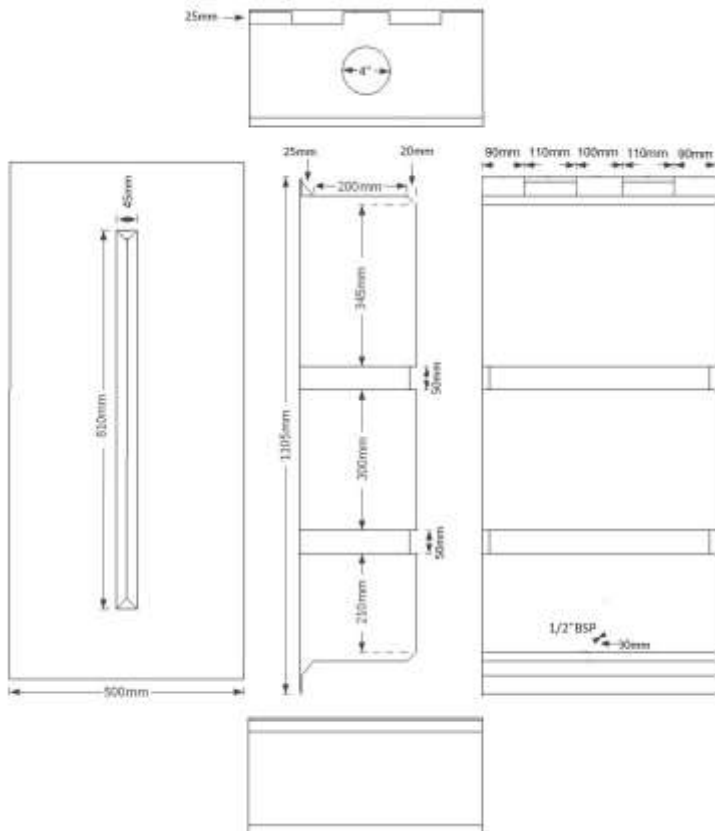
AMEDIO® Professional+ charging stations



AMTRON® Professional+ on concrete column

ECOWALLHUNGWB

Product description: wall hung water butt available in a variety of colours, suitable for external use



Product Information

Height	Width	Depth	Weight	Capacity	Outlet	Lid
1105mm	500mm	250mm	10.5kg	105 litres	½" BSP	4" screwdown

Sizes approximate, owing to shrinkage

PRODUCT NOTES:

- Use hole-cutter to fit rainwater diverter or overflow pipe where required, c50mm down from top of tank

PRODUCT DETAILS:

- Available in a variety of colours to suit location
- Manufactured from virgin polymer
- 4" vented lid as standard
- ½" BSP brass threaded outlet moulded into the tank

OPTIONAL EXTRAS:

- Brass tap
- Downpipe diverter
- Basket filter
- Fresha tabs

BENEFITS:

- Frost proof in winter; plastic will not crack
- Slimline, modern design - ideal when space is limited
- Opaque plastic reduces algae growth in sunlight
- Robust, heavy duty product; industrial strength
- Colour samples available upon request
- Rotationally moulded for strength and durability
- 2 year warranty against manufacturing defects



Scan to view our full range of water tanks



Etills Ltd,
Unit 1 Whiting Way,
Melbourn,
Royston,
SG8 6NA

