

Castlewood House Sanitaryware Components Table (to feed into Wat 01 Calculator)

Component	Manufacturer	FLOW RESTRICTOR Y/N	Number of Units	Flow Rate/Consumption	Unit	Datasheet Provided for fitting or Flow restrictor(Y/N)
1 WC Type 1 (SAN-101)	Geberit - Duofix Frame	NA	105	4 / 2.6 setting (2.95 eff. Flush volume)	Effective flush volume/ Cistern capacity (Litres)	NA
2 WC Type 1 (SAN-151)	Dolphin - Doc M WC	NA	13	4.5 / 3 (3.4 eff. Flush volume)	Effective flush volume/ Cistern capacity (Litres)	NA
3 WASH-HAND BASIN TAPS (AT 3BAR) (SAN-701)	Dolphin - IR sensor tap	Y	100	3.0 l/min (standard fitted flow regulator)	Litres/min	YES - Standard factory fitted flow regulator
4 WASH-HAND BASIN TAPS (AT 3BAR) (SAN-703)	Dolphin - Counter/basin mounted tap	Y	1	3.0 l/min	Liters/min	YES - Standard factory fitted flow regulator
5 WASH-HAND BASIN TAPS (AT 3BAR) (SAN-151)	Dolphin - Doc M tap	Y	13	3.5 l/min	Liters/min	YES (STD M22/24 Neoperl Aerator)
6 SHOWERS (AT 3 BAR) (SN-501)	Hansgrohe/Neoperl	Y	20	6 l/min	Litres/min	YES - Neoperl PCR-E6.0ltr Showerregulator, Black,A5.2217.00001
7 SHOWERS (AT 3 BAR) (SN-551)	Dolphin - Doc M Shower set	Y	2	6 l/min (BC5083 shower valve @ 6 l/m)	Litres/min	YES - BC5083-15 Exposed shower valve (6 l/min)
8 BATHS	NA	NA	NA	NA	Litres	NA
9 URINAL (2 OR MORE URINALS)	NA	NA	NA	NA	Litres/bowl/hour / Cistern capacity	NA
10 URINAL (1 URINAL ONLY)	NA	NA	NA	NA	Litres/bowl/hour / Cistern capacity	NA
11 KITCHEN TAP: KITCHENETTE	Lamona Breggia Swan-Neck Tap	Y	2	5	Litres/min	Flow restrictor required to achieve required flow rate.
12 DISHWASHER	Neff - N30 S153HAX02G	N/A	1	9.5	Litres/ cycle	N/A

AUTHOR Liam Hennessy / Emma Burrell (Skanska)
DATE 12/05/2023
PROJECT NAME Castlewood House (Office)