

C Stanworth  
Northumberland National Park  
Eastburn  
South Park  
Hexham  
Northumberland  
NE46 1BS

8 February 2017

Ref:

Dear Chris,

**The Sill: Discharge of Conditions 25 and 32 of 15NP0087**

Please find electronically attached information relating to the discharge of conditions 25 and 32. The information submitted as part of this application is as follows;

- Site Location Plan
- This Statement incl Specification

The tank which is proposed will be located within the plantroom, and will have internal dimensions of 2000x1500x1500. This tank will provide for cold water storage of 4500 litres, equating to 100 Showers. This is based on a shower flow rate of 0.15l/s for a duration of 5minutes.

A detailed specification can be found overleaf.

A payment for the relevant fee has been made - for any further information please don't hesitate to get in touch.

Yours sincerely  
For and on behalf of  
Cundall Johnston & Partners LLP

**Matt Brooksbank**  
**Graduate Planning Consultant**

Email: [REDACTED]

<b>Ref:</b>	<b>WT/01</b>
Location	Plantroom
Type/Function	Cold Water System
Construction	1 no GRP Internally Flanged Base (IFB) Sectional Tank, HCFC& CFC free 40mm insulated, 4,500 litres nominal capacity, complete with central widthways division & fluid category 5 type 'AB' air gap arrangement.
External Dimensions LxWxD (mm)	2260x1760x1530 (excluding float valve housings)
Internal Dimensions LxWxD (mm)	2000x1500x1500
Nominal Capacity (Litres)	4500
Actual Capacity (Litres)	4000
Insulation	HCFC & CFC free 50mm all sides and top
Stored Temperature (°C)	10
Weight Empty (kgs)	-
Nominal Weight (kgs)	-
Manufacturer	Brimar Plastics Limited
Model Reference	N/A
<b>CONNECTIONS</b>	
Inlet (mm)	42 MWS
Outlet (mm)	54 flanged connection
Overflow (mm)	76 screened & bellmouthed
Early Warning Connection (mm)	22 screened & bellmouthed
Drain (mm)	42 BSP drain / washout
Gauges/Thermostats (mm)	
Ancillaries	<p>2 no 600mm manways (100mm high)                  2 no 2" screened vents                  2 no float valve housings (320mm high)                  2 no 3" screened Overflow units                  2 no ¾" screened Warning Pipe units                  2 no 1 ½" type 'C' connection provisions (inlets)                  2 no 1 ½" PVC spigot c/w threaded sockets (drains)                  2 no 2" PVC spigot c/w threaded sockets (outlets)                  2 no Screened Spill Weirs for type 'AB' air gaps                  Cynergy3 RSF44 WRAS Approved float switches                  Temperature dial gauges c/w ½" Essex flanges</p>