

## BSG – Ballymena Wheel Wash and De-Con system



### Project Overview

**Client Name**  
BSG CIVIL

**Supply Date**  
SEPT 17

**Wimes Compliant Project:**  
N/A

**Reference Contact**  
Christopher Lagan

**Value of Project**  
32K

### Customer's original request & our ability to select the correct solution

BSG Civil Engineering were involved in the construction of a New AD facility at the Tully Quarry site in Ballymena, the requirement for lorry washing and decontamination (Disinfection Spraying) on this project suited the DPS VERSATILE Wheel Wash and decontamination systems.

### Process Description & Equipment Supplied

The Versatile range of products offered by DPS comes from our inhouse manufactured range, all products can be tailored to suit the client's requirements and fully customisable to fit all site conditions and layouts.

The Versatile Wheel Wash system is offered in four sizes, the standard unit was selected for this site and comes complete with control kiosk, all pumps and panels and is ready to set down on site and commission.

The Versatile De-Con system is offered as a package system complete with all pumps, dosing and controls packages in a GRP kiosk, and comes ready to set down on site and commission.

All Versatile branded products can be viewed on our main website.

### **Process for managing relationship with our customer's delivery team**

Having progressed from working with the design team to the supply and installation phase, DPS nominated a Project Manager who was the point of contact for BSG.

The Project Manager was responsible for progress reporting to facilitate 'live' updating of the program schedule. The Project Manager was also responsible for the reports which, in addition to monitoring the schedule and milestone achievements, covered issues such as Health & Safety, quality and risk minimisation.

The Project Manager was responsible for amending and implementing any changes required to the DPS Health & Safety and Quality procedures while amending the delivery and installation schedule as necessary to ensure compliance with the Delivery Team requirements.

### **Process for handing over & Commission support provided by DPS**

Having installed and commissioned the equipment on site as per the OEM requirements and in conjunction with the project stake holders, DPS then 'snagged' the site prior to handover to ensure there were no minor issues outstanding. Once the snagging process was complete Handover packs were submitted

This extended commissioning phase support approach from DPS ensured a successful closure to the delivery phase of the project. This enabled the final sign-off and close-out of the project in a timely manner and with ultimate client satisfaction.