## **SuDS Permeable Paving**

HGV Parking Area, Truckcell, Red Lion Truck Stop, Harpole, UK





# **Project Information**

Client Sadrudin & Sons Contractor **B & E Construction Products** Truckcell 80, Gridtex Type 2, Terrex NW9 8,000m<sup>2</sup> Quantity Rapid installation Lighter weight and cheaper than comparable concrete surfaces **Benefits** Resistant to cracking Permeable, durable surface

High load bearing capacity, <60t gross weight/ 10t wheel load

### The Challenge

area was required.

**Project Description** 

friendly staff and clean facilities.

The original HGV parking surface was subject to muddy potholes and erosion and needed routinely repairing with road stone.

Red Lion Truck Stop is situated on the A45 Weedon Road, just off junction 16 of the M1. The truck stop has been

well established for many years, famed for its good food,

Due to the truck stop's success, the high volume of HGV traffic had resulted in the deterioration of the parking

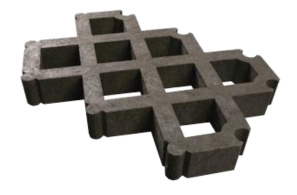
As part of the client's redevelopment and extension plans, a new, more durable and sustainable HGV parking

This material would be expensive to remove and dispose of off-site, so a cost effective re-use solution was

Site investigations indicated subgrade strengths less than CBR 5% and a capping layer was installed prior to the sub-base construction.

To prevent further issues with deformation, erosion, surface ponding and mud, a durable, heavy duty permeable paving system was required to support intensive HGV vehicle loadings and turning stresses on a 24/7 basis.

A permeable SuDS surface was important to enable rainwater to infiltrate into the sub-base and drain to attenuation tanks. Speed of installation was essential in order to minimise the time the parking area was out of commission and the significant associated costs.



Truckcell 80

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#### **The Solution**

ABG's technical team advised that existing site-won materials could be crushed and screened for the capping layer, saving significant transport and tipping costs. ABG Gridtex Type 2 was specified as a reinforcement and separation layer for the capping element of the design. A drained DOT Type 1 aggregate provided structural subbase and was covered by a layer of ABG Terrex NW9, a non-woven, zero breakthrough head geotextile, providing filtration/separation. ABG Truckcell 80 was then bedded on a regulating layer of clean angular aggregate and filled with clean angular stone. Truckcell has an established track record as a surface for high load bearing, intensive traffic applications. It is easily and rapidly installed, which allowed the upgrade to be carried out during the Christmas period when truck movements were at a minimum. Truckcell was a key factor in returning the area to fully operational parking within the targeted time and at significantly reduced costs compared to concrete.



The truck stop HGV parking area prior to installation showing evidence of muddy puddles and dust.

#### The ABG Service

ABG provided full design support and advice, technical calculations and site visits throughout the installation.



**Cutting Truckcell to size** 



Truckcell being filled with porous angular aggregate.

Contact ABG today to discuss your project specific requirements and discover how ABG past experience and innovative products can help on your project.