# **Three Bridges Station Car Park**



## **SECTOR:**

Civil Engineering, Groundworks

#### **OUR ROLE:**

**Sub Contractor** 

#### LOCATION:

Crawley, Surrey

### **CLIENT:**

Spencers / Network Rail

#### **PROJECT VALUE:**

£900,000

#### **DURATION:**

5 months

#### **OVERVIEW:**

Natta were awarded the contract to extend and upgrade the existing car park at Three Bridges Station to accommodate 386 parking spaces.

#### **SCOPE OF WORKS:**

The works involved extensive sectional phasing to maintain the existing 100 space level of parking at all times for the public as well as keeping clear safe access for vehicles and pedestrians.

The works included both permeable and impermeable surfaced areas, extensive lighting, traffic control systems, attenuation tanks and earthworks. The car park had to be complete for the May bank holiday and required a high level of resources to ensure it was delivered on time, safely and to specification.

Particular care had to be taken with the installation of a large petrol interceptor between two 132kv HV cables and an existing water course.

Due to delays obtaining access, the project was condensed from 19 to 12 weeks and Natta finished the project with half a day to spare, after working extended hours and weekends etc.

"We completed the works on time, even though we lost seven weeks through service issues."



# **Rob Winspear**