

# Henrietta Street Bridge Replacement Scheme

Manchester

Keller actively got involved at an early stage with the contractor and designers to produce a cost-effective, valued and buildable scheme.



### The project

A Pali Radice minipiling solution was developed to strengthen the existing bridge abutments to part of the Manchester to Stalybridge Line Upgrade, involving a number of over bridge deck replacements. The existing bridge abutments were retained and strengthened by raking micropiles.

### The challenge

The need to retain and strengten the existing bridge abutments

#### The solution

This works involved the installation of 54 No x raking 220/190mm diameter Pali Radice micropiles (27no per abutment). They were installed parallel to the skew of the bridge and at alternating rakes of +20deg and -15deg to the vertical.

The micropiles were installed at 0.85/1.7m centres. The proposed pile layout has been arranged to accommodate the existing steel bridge beams.

All piles were reinforced with a single full depth 40mm diameter centrally spaced Type 2 deformed continuously threaded Gewi bar complete with full strength couplings. Additionally the pile heads were reinforced with a 4m long 139.7mm OD x 8mm thick API grade circular hollow section extending 1.0m into the abutment and 3.0m below it.

## **Project facts**

Owner(s) Network Rail

Keller business unit(s) Keller UK

Main contractor(s) J Murphy and Sons

Engineer(s) Opus Solutions Underpinning

Markets Infrastructure

**Techniques** Minipiles

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