CONSTRUCTION SITE REPAIRS

Nicol & Andrew's On Site Machining service is well equipped to help the Construction Industry with custom machining solutions to emergent problems.

- Drilling And Reaming
- Flange Facing
- Milling
- Stud Drilling
- Metal Stitching
- Laser alignment
- In-Situ Electroplating
- Line Boring (Including Tapers)

Typical repair solutions include.
- Steelwork and machine support pads machined flat and level to any datum.
- Flanges and crane pedestal bearing faces etc. can be machined flat and true
- Line boring for site machines, structural steelwork etc.
- Laser alignment allows accuracy between distant bores

Our teams of technicians come to you to carry out the repairs. We maintain an extensive range of equipment to cope with most aspects of plant maintenance including the machining of large or small items.

Some Of The Benefits Of On Site Machining.
- Fast response (often same day)
- Always available, 24/7 service
- Eliminates burning and grinding
- Components finished to workshop standard
- Comprehensive technical backup

Visit Our New Metal Stitching Service www.onsitemetalstitching.com

Onsite milling of a support base to a known Datum

2M Ø Flange being machined perfectly flat

Line Boring of a Digger Bucket Pivot Point

Nicol & Andrew Group
Mayday House
Oakridge Road, High Wycombe
Buckinghamshire, HP11 2PF
Tel: 01494 429800

repairs@nicolandandrew.com
www.nicolandandrew.com

2 Mossland Road
Hillington Industrial Estate
Glasgow G52 4XZ
Tel: 0141 882 4724   Fax: 0141 883 3350

+44(0) 1494 429800