A666 Lark Hill Traffic Signal Junction Improvements. Blackburn

Client:

Blackburn With Darwen Borough

Council

Supervising Engineer:

HOLCIM

Value:

Contract Duration:

16 weeks



Works Package

- Works include highway & traffic signal junction improvements on A666 Barbara Castle Way & Lark Hill, Blackburn
- Installation of numerous Traffic & Pedestrian Management set—ups which is in the form of road / footpath closures & diversions
- Taking down existing pedestrian guardrail & installation of new guardrail
- Replacing & realigning kerbs, improvement to footways & pedestrian crossing island resurfacing.
- Installation of new traffic signal duct & chambers including proving existing traffic signal ducts.
- Highway drainage adjustments
- Installation of Traffic Signs & Traffic Signal Infrastructure
- Carriageway improvement; planing out existing & resurfacing, new road markings

Hazards and Restrictions

- Works are located on the periphery of the busy town centre of Blackburn
- Traffic & pedestrian management set-ups, road / footpath closure & diversions.
- Traffic Signal installation carriageway planing & surfacing work is carried out under Night time closures.
- The provision of appropriate measures and protection to enable pedestrians and cyclists to safely negotiate the works at all times.
- Interface with different contractors using NMS Traffic Management









NMS Civil Engineering Li Park Industrial Estate Liverpool Road Ashton-in-Makerfield Wigan, WN4 0YU

> Tel: 01942-722 694 Fax: 01942-719 337

E-mail: info@nmsltd.co.uk
Web: www.nmsltd.co.uk









INVESTOR IN PEOPLE







