

THIS DRAWING IS TO BE READ WITH AND FORMS PART OF THE PROJECT DOCUMENTS LISTED BELOW DOCUMENTS: BDG0069/CIV/NCC NON-COMPLEX DESIGN PACKAGE BDG0069/DRG/A001 EXISTING SITE & LOCATION PLANS BDG0069/DRG/A002 EXISTING & PROPOSED ELEVATIONS

BDG0069/DRG/A003 GENERAL ARRANGEMENT PLANS REPAIR WORKS PLANS BDG0069/DRG/A004 EXISTING & PROPOSED TYPICAL SECTIONS BDG0069/DRG/A005 BDG0069/DRG/A006 TYPICAL DETAILS SHEET 1 OF 3 BDG0069/DRG/A007 TYPICAL DETAILS SHEET 2 OF 3 BDG0069/DRG/A008 TYPICAL DETAILS SHEET 3 OF 3 PROPOSED TRIPLE CHIMNEY STACK REPLACEMENT BDG0069/DRG/A009

BDG0069/DRG/A010 PROPOSED SINGLE CHIMNEY STACK REPLACEMENT BDG0069/DRG/E001 ELECTRICAL LAYOUT / DETAILS BDG0061/CIV/SPEC/A01 NBS SPECIFICATION MODEL CLAUSES:

NR/L3/CIV/140/10 GENERAL

NR/L3/CIV/140/40 DEMOLITION AND SITE CLEARANCE NR/L3/CIV/140/80 STRUCTURAL CONCRETE RT/CE/C/008/150 BRICKWORK, BLOCKWORK & MASONRY RT/CE/C/008/153 BRICKWORK & MASONRY REPAIRS

NR/L3/CIV/140/160 GENERAL REQUIREMENTS FOR STRUCTURAL TIMBER NR/L3/CIV/140/161 DESIGN REQUIREMENTS FOR STRUCTURAL TIMBER NR/L3/CIV/140/162 WORKMANSHIP FOR STRUCTURAL TIMBER NR/L3/CIV/140/163 MAINTENANCE AND REPAIR OF STRUCTURAL TIMBER TIMBER PRESERVATION AND FIRE PROTECTION

GENERAL REQUIREMENTS FOR PROTECTIVE TREATMENTS

NR/L3/CIV/140/171 MAINTENANCE COATING WORKS NR/L3/CIV/140/173 PROTECTIVE COATING OF EXISTING STRUCTURAL STEELWORK AND IRONWORK NR/L3/CIV/140/174 PROTECTIVE COATING OF TIMBER SURFACES NR/L3/CIV/140/175 PROTECTIVE COATING OF CONCRETE & MASONRY

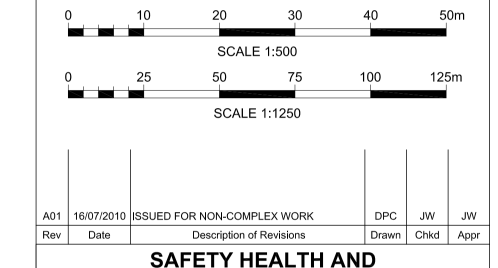
SURFACES PROTECTIVE COATING SYSTEMS NR/L3/CIV/140/176

## GENERAL NOTES:

NR/L3/CIV/140/164

NR/L3/CIV/140/170

- ALL WORKS TO BE UNDERTAKEN IN ACCORDANCE WITH CURRENT AND APPLICABLE RAILWAY GROUP AND NETWORK RAIL LINE STANDARDS. ALL DIMENSIONS ARE SHOWN IN MILLIMETRES UNLESS NOTED OTHERWISE. USE ONLY DIMENSIONS STATED ON THE DRAWINGS DO NOT TAKE SCALED DIMENSIONS.
- ALL LEAD FLASHING, SOAKERS, STEPPED FLASHING, COVER FLASHING, APRON FLASHING, CHIMNEY FLASHING, PITCHED VALLEYS ETC. TO BE CARRIED OUT IN ACCORDANCE WITH THE LEAD SHEET ASSOCIATION DETAILING.



## **ENVIRONMENTAL INFORMATION**

THE HAZARDS AND RISKS ASSOCIATED WITH THE WORKS SHOWN ON THIS DRAWING AND DESCRIBED IN THE SCHEDULE OF WORKS ARE CONSIDERED TO BE WITHIN THE REASONABLE, NORMAL AND ACCEPTABLE LIMITS FOR GENERAL BUILDING AND MAINTENANCE WORKS. PLEASE REFER TO DESIGNER RISK ASSESSMENT

DOCUMENT REF: BDG0069/DRA/A01

FOR ISSUE NON COMPLEX WORKS



Network Rail

INVESTMENT PROJECTS BUILDINGS & CIVILS SQUARE ONE 4 TRAVIS STREET MANCHESTER M1 2NY

Designers
Investment Projects
Buildings & Civils
Building Design Group Manchester

Square One 4 Travis Street Manchester M1 2NY Tel: 0161 880 3888 Fax: 0161 880 3981

Project BDG0069 **BUXTON STATION** 

DPC/DRY ROT REPAIRS, STATION ROOF & CANOPY ROOF REPAIRS

**EXISTING SITE & LOCATION PLANS** 

Designer	A.WADIE	Signed	Date JULY 2010
Drawn	D.CARVER	Signed	Date 14/07/2010
Checked	J.WILDGOOSE	Signed	Date 14/07/2010
Approved	J.WINSTANLEY	Signed	Date 16/07/2010
Scale(s) a	t A1 Sheet Size A1 594 x 841	ELR & Mileage	
1:500, 1	:1250	BEJ 19 MILES 9 CHAINS	

BDG0069/DRG/A001

A01