

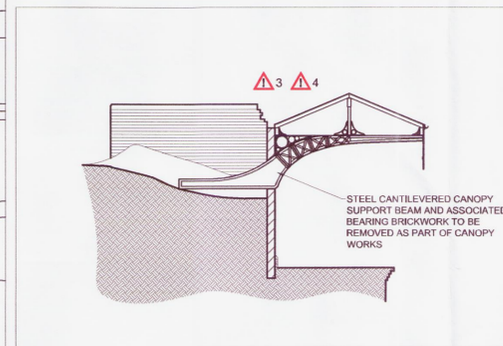
EXISTING LIVERPOOL BOUND PLATFORM ROOF & CANOPY PLAN

SCALE 1:100



LOCATION PLAN

SCALE 1:1250



TYPICAL PLATFORM BUILDING SECTION B-B

SCALE 1:100

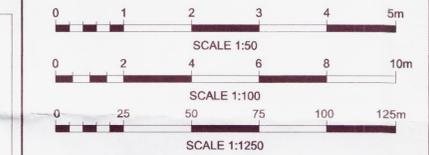
LEGEND/NOTES

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH AND FORMS PART OF THE PROJECT DOCUMENTS LISTED BELOW:

CIVIL DESIGN SUBMISSION	STATEMENT OF DESIGN INTENT
BDG0117/CIV/FORM2	CERTIFICATE OF DESIGN AND CHECK
BDG0117/CIV/FORM3	INTERDISCIPLINARY DESIGN CHECK CERTIFICATE
BDG0117/CIV/DC	DESIGNER RISK ASSESSMENT
BDG0117/CIV/DRA	DESIGNER RISK ASSESSMENT
BDG0117/CIV/ECL	ENVIRONMENTAL CHECKLIST
BDG0117/CIV/SPEC	NBS SPECIFICATION / MODEL CLAUSES
BDG0117/DRG/A001	EXISTING GA PLANS, ELEVATIONS & SECTIONS
BDG0117/DRG/A002	PROPOSED ROOF PLANS & ELEVATIONS
BDG0117/DRG/A003	PROPOSED GENERAL ARRANGEMENT PLAN & SECTIONS
BDG0117/DRG/A004	TYPICAL DETAILS SHEET 1
BDG0117/DRG/A005	TYPICAL DETAILS SHEET 2

M&E DESIGN SUBMISSION	STATEMENT OF DESIGN INTENT
BDG0117/ENG/FORM2	CERTIFICATE OF DESIGN AND CHECK
BDG0117/ENG/FORM3	INTERDISCIPLINARY DESIGN CHECK CERTIFICATE
BDG0117/ENG/DC	DESIGNER RISK ASSESSMENT
BDG0117/ENG/DRA	EXISTING LIGHTING LAYOUT AND DISTRIBUTION SCHEMATIC
BDG0117/DRG/E001	PROPOSED LIGHTING LAYOUT AND DISTRIBUTION SCHEMATIC
BDG0117/DRG/E002	LNW ENGINEERING SPECIFICATION FOR ELECTRICAL INSTALLATIONS

DRA RESIDUAL RISKS	
DRA ITEM REF.	DESCRIPTION
3	WORKING AT HEIGHT - FALL OF PERSON(S) FROM HEIGHT DURING STRIP OUT OF EXISTING ROOF COVERING AND STRUCTURE
4	WORKING AT HEIGHT - PERSON HIT BY FALLING OBJECT FROM HEIGHT
9	WORKING AROUND THIRD RAIL DC EQUIPMENT
10	ELECTROCUTION DUE TO CIRCUITS NOT BEING ISOLATED



REV	DATE	DESCRIPTION OF REVISIONS	DPC	JP	JW
P01	06/08/2012	DRAFT ISSUE			

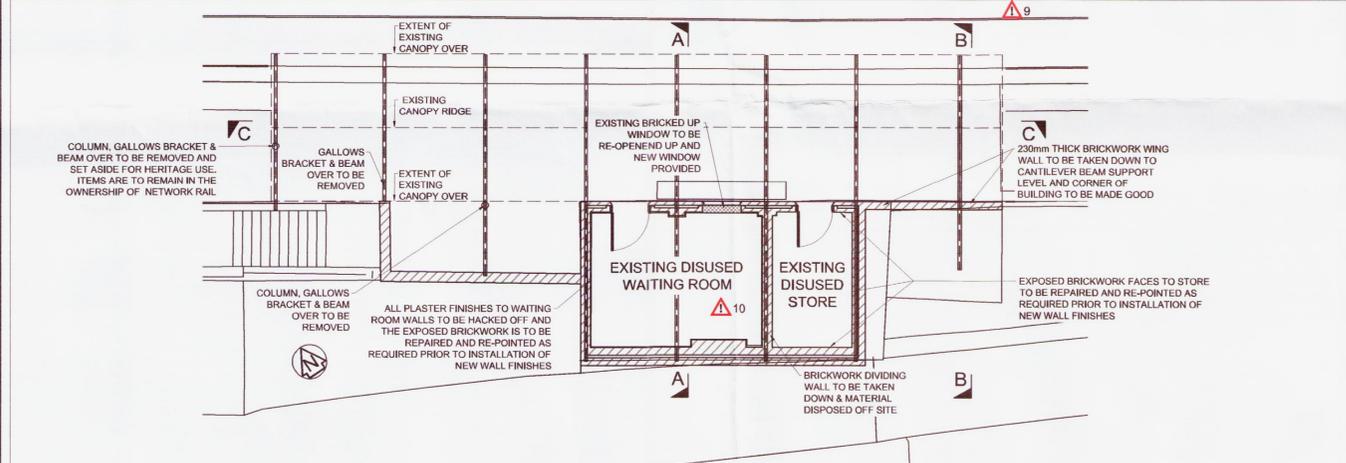
SAFETY HEALTH AND ENVIRONMENTAL INFORMATION

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: BDG0117/DRA

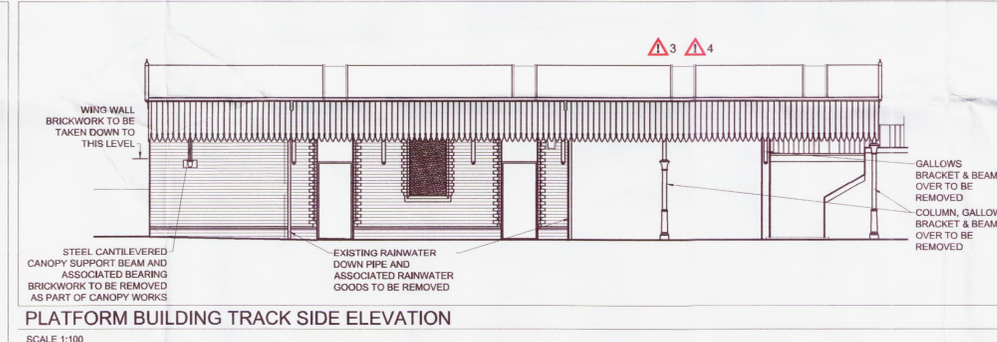
12PM 2712

23 OCT 2012



EXISTING LIVERPOOL BOUND PLATFORM BUILDING PLAN

SCALE 1:100



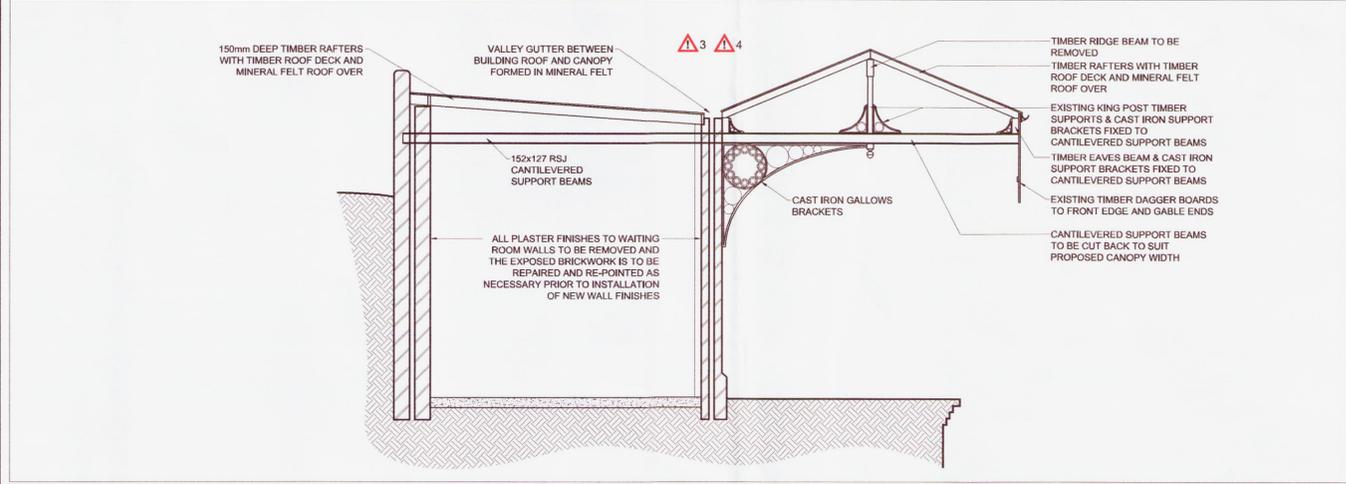
PLATFORM BUILDING TRACK SIDE ELEVATION

SCALE 1:100



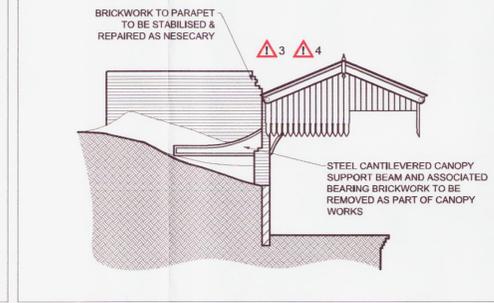
LONGITUDINAL SECTION THROUGH EXISTING CANOPY C-C

SCALE 1:100



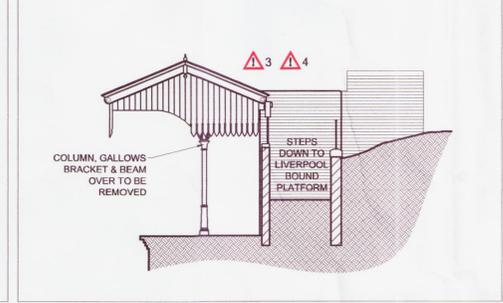
TYPICAL PLATFORM BUILDING SECTION A-A

SCALE 1:50



PLATFORM BUILDING CRESSINGTON END ELEV

SCALE 1:100



PLATFORM BUILDING ST. MICHAEL'S END ELEV

SCALE 1:100

STATUS: DRAFT ISSUE

NetworkRail

INFRASTRUCTURE PROJECTS LNW
 SQUARE ONE
 4 TRAVIS STREET
 MANCHESTER
 M1 2NY

PROJECT: BDG0117

AIGBURTH CANOPY REFURBISHMENT

DRAWING TITLE

EXISTING GA PLANS, ELEVATIONS & SECTIONS

DESIGNED	SIGNED	DATE
J. POWELL		23/07/2012
DRAWN	SIGNED	DATE
D. CARVER		23/07/2012
CHECKED	SIGNED	DATE
S. ELLIS		23/07/2012
APPROVED	SIGNED	DATE
J. WINSTANLEY		28/07/2012

SCALE(S) AT A1 SHEET SIZE 594 X 841
 1:100, 1:1250
 ALTERNATIVE REFERENCE
 ELR & MILEAGE
 HXS1 3.1716

DRAWING NUMBER: 123351/DRG/A001
 REVISION: P01