

100mm ON ORIGINAL DRAWING

DRAWING NOTES

1. THESE DRAWINGS TO BE READ IN CONJUNCTION WITH DRAWING

SAFETY HEALTH & ENVIRONMENTAL



SIGNIFICANT DESIGNER IDENTIFIED HAZARDS

REF	HAZARD
Α	PROPOSED STRUCTURE DESIGNED IN ACCORDANCE WITH CURRENT STANDARDS AS FAR AS IS REASONABLY PRACTICAB APPROVAL AND RELEVANT DEROGATIONS TO BE SOUGHT AND APPROVED.
В	WORKING ADJACENT TO RAILWAY, WORK AT HEIGHT AND LIFT OPERATIONS. WORKS ON OR NEAR THE LINE TO BE UNDERTAK IN ACCORDANCE WITH NETWORK RAIL WORK PROCEDURES.

С	DEMOLITION OF EXISTING STRUCTURE. CONTRACTOR TO DESIGN NECESSARY TEMPORARY WORKS AND DETERMINE SAFE DEMOLITION SEQUENCE & LIFTING PLAN FOR EXISTING STRUCTURE.
D	CONDITION OF EXISTING TRESTLES. ADDITIONAL STRENGTHENING/RENEWAL OF SUBSTRUCTURES TO BE IMPLEMENTED PRIOR TO INSTALLATION OF NEW MAIN SPAN.
	COMPLETION OF EVICTING FOUNDATIONS APPLITIONAL

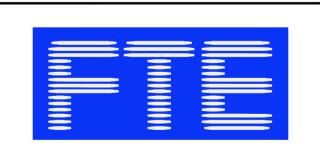
E	CONDITION OF EXISTING FOUNDATIONS. ADDITIONAL STRENGTHENING/RENEWAL OF FOUNDATIONS TO BE IMPLEMENTED PRIOR TO INSTALLATION OF NEW MAIN SPAN.
F	EXISTING SERVICES. SERVICES TO BE IDENTIFIED, TRACED AND ISOLATED AND TEMPORARILY SUPPORTED PRIOR TO WORKS. SUITABLE PROTECTION MEASURES TO BE UNDERTAKEN BY CONTRACTOR PRIOR TO INSTALLATION.

	CONTRACTOR PRIOR TO INSTALLATION.
G	EXISTING STAIRS AND LANDING PARAPETS TO BE TEMPORARIL' SUPPORTED OR REMOVED DURING WORKS. SEE TEMPORARY WORKS SUBMISSION FOR DETAILS
	DAIL IMPACT LOADS DUE TO STRUCTURE CLEARANCE DESIDUA

LIFTING POINTS DESIGNED FOR VERTICAL LOADS ONLY. LIFTING
BEAMS TO BE UTILISED TO ENSURE VERTICAL LOADING APPLIED
TO LIFTING POINTS DURING LIFTING PROCEDURES

FORM B

С	FORM B (3) ISSUE	NR	втв	втв	22.02.2
В	FORM B (2) ISSUE	NR	SC	ВТВ	15.12.2
Α	FORM B (1) ISSUE	NR	SC	ВТВ	18.03.2
REV	AMENDMENT	DRN	CHK	APP	DATE





BRADING STATION FOOTBRIDGE ELR - IOW STRUCTURE No. EW1/25 MILEAGE - 4m 1166yds

DRAWING TITLE

EXISTING TOPOGRAPHICAL SURVEY

DRAWN	CHK	APP	DATE	SCALE
NR	SC	ВТВ	FEB 22	AS SHOWN AT A1
JOB NUME	JOB NUMBER		WING NUMBER	REVISION
10755			002	С