In addition to the hazards/risks normally associated with the types of work detailed on this drawing, note the following significant residual risks:

CHESTERTON INTERCHANGE STATION
PROPOSED SECTIONS
SHEET 2

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APR/15
QD
APR/15
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APR/15

DESCRIPTION
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PLANNING
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GENERAL NOTE
REFER ARCHITECTS INFORMATION FOR ALL LEGISLATIVE, SPATIAL, DIMENSIONAL AND MATERIAL DESIGN ELEMENTS.
THIS DRAWING MUST BE READ IN CONJUNCTION WITH SUPPLEMENTARY STRUCTURAL, CIVIL, MECHANICAL AND ELECTRICAL INFORMATION.
FOR DESIGN INFORMATION RELATIVE TO LOADINGS (WIND LOADS, APPLIED LOADS, DEAD LOADS, IMPACT LOADS) REFER SUPPLEMENTARY ENGINEERING INFORMATION IN CONJUNCTION WITH ENGINEERS PROPOSED METHOD OF FIXING.
FOR DESIGN INFORMATION RELATIVE TO STRUCTURAL DEPTHS, GAUGES ETC REFER ENGINEERS DRAWINGS.
FOR DESIGN INFORMATION RELATING TO FIXINGS OR CONNECTIONS BETWEEN DESIGN ELEMENTS (BOLTED, SCREWED, WELDED OR CHEMICALLY BONDED REFER SUPPLEMENTARY ENGINEERING INFORMATION.
THIS DRAWING HAS BEEN ISSUED IN DRAFT FORM FOR COMMENT AND COST DEVELOPMENT PURPOSES.
DO NOT SCALE FROM THIS DRAWING.
ALL MEASUREMENTS ARE IN METRIC UNLESS STATED OTHERWISE.
DO NOT BUILD FROM THIS DRAWING.
IT IS ASSUMED THAT ALL WORKS WILL BE CARRIED OUT BY A COMPETENT CONTRACTOR WORKING, WHERE APPROPRIATE, TO AN APPROVED METHOD STATEMENT.

SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION
IN ADDITION TO THE HAZARDS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING RISKS AND INFORMATION:

CONSTRUCTION
FOR INFORMATION RELATING TO USE CLEAINING AND MAINTENANCE SEE THE H&S FILE.

DISMANTLING / DEMOLITION (FUTURE)