

Network Rail

King's Cross Station

Redevelopment

Programme Package 3

GRIP 5

Listed Building Consent

Application Reference : 2006/3394/L dated 09 November 2007

Part of Condition 6

Demolition or partial demolition

Issue 1.0 April 2010

Issue for Acceptance

Contents

1 Introduction

2 Packages Plan

3 Method Statement

1 Introduction

1.1 Purpose of this submission

The Listed Building Consent Reference 2006/3394/L for King's Cross Station Redevelopment, dated 09 November 2007, includes Condition 6 requiring approval of all demolition or alteration by partial demolition.

The purpose of this submission is to fulfil the requirements of Condition 6 for the remaining Handyside Bridge support structures located on platforms 1, 4/5, 6/7 and 8 in the Main Train Shed at King's Cross Station. The bridge support structure on Platform 2/3 was removed by VCUK in March 2010 under ENG/LBMS/TWC/MTI/CSTR/0001.

1.2 Details of relevant Consent Conditions

The Listed Building Consent Reference 2006/3394/L Condition 6 states:

Before any work is undertaken in pursuance of this consent to demolish or alter by way of partial demolition any part of the building, structural engineer's drawings and/or method statement, indicating the proposed method of ensuring the safety and stability of the building fabric to be retained throughout the period of demolition and reconstruction, shall be submitted to and approved in writing by the Council as local planning authority, advised by English Heritage. The relevant work shall be carried out in accordance with such structural engineer's drawings and/or method statement thus approved.

1.3 Description of Relevant Works

The removal of the remaining bridge support structures and the necessary temporary works:

- The order of removal of the Handyside Bridge support structure will follow the reverse method of original construction to ensure the safest means of disassembly of the structure.
- Construction of temporary fire escape staircase from Eastern Range Building.
- Protection and labelling of each bridge component

2 Packages Plan

Package Scope

