

C131 - PADDINGTON INTEGRATED PROJECT

BUILDING RECORDING – PADDINGTON STATION MILK RAMP

Document Number: C131-MMD-T1-RAN-B071-00001

Document History:

Revision:	Date:	Prepared by:	Checked by:	Approved by:	Reason for Issue:
1.0	21-12-10				Issued for PDP Acceptance
1.1	05-05-11				Issued for PDP Acceptance
1.2	01-09-11				Issued for CRL Acceptance

This document contains proprietary inf a ment may be reproduced without prior written consent from the chief executive of Crossrail Ltd.

Page 1 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



Mott MacDonald Issue and Revision Record

C131 - Paddington Integrated Project

Document Title: Building Recording

Building Recording - Paddington Station Milk Ramp

Document number: C131-MMD-T1-RAN-B071-00001 Rev. 1.2

Design Team

Rev.	Date	Originator	Checker	Approver	Description
1.0	21-12-10				Issued for PDP Acceptance
1.1	05-05-11				Issued for PDP Acceptance
1.2	01-09-11				Issued for CRL Acceptance
e .					
Disclaim	er:				

Subject to the terms of the contract between Crossrail and Mott MacDonald Ltd.:

This document is issued for the party which commissioned it and for specific purposes connected with the Crossrail project only;

It should not be relied upon by any other party, unless the contrary intention is expressly stated in the contract, or used for any other purpose;

We accept no responsibility for the consequences of this document being relied upon by any other party, or being used for any other purpose:

This document contains confidential information and proprietary intellectual property. It should not be shown to other parties without consent from either Mott MacDonald Ltd. or from the party which commissioned it, Crossrail Limited or Crossrail Central.

Project Team

Rev.	Date	Originator	Checker	Approver
1.1	05.05.11			
1.1a	22-12-10			
1.2	01-09-11			
			ar e	

		* · · · · · · · · · · · · · · · · · · ·
	2	CROSSRAIL REVIEW AND ACCEPTANCE STATUS
	This	lecal is to be used for submitted documents requiring acceptance by CRL.
	Code 1.	Accepted. Work May Proceed
	Code 2.	Not Accepted. Revise and resubmit. Work may proceed subject to incorporation of changes indicated
	Code 3.	Not Accepted. Revise and resubmit. Work may not proceed
	Code 4.	Received for information only. Receipt is confirmed
Reviewed// by:(signatu		
Print Name	e:	Date: 6 SEPT 2011
Acceptance approval of c	by CRL does not re design, details, calc	lieve the designer/supplier from full compliance with their contractual obligations and does not constitute CRL ulations, analyses, test methods or materials developed or selected by the designer/supplier.



Contents

Introdu	ction	4
1.1	Preamble	4
1.2	The Heritage Agreement	4
1.3	Requirement of Heritage Agreements	5
Scope.		5
1.4	Recording Procedure	6
Docum	entary History	6
1.5	Chronological Summary	6
1.6	Development of the London Street Deck Milk Ramp	9
Fabric	Record	14
1.7	Site Description	14
1.8	Fabric Description	14
Analysi	is	15
Referer	nce Document	16
1.9	Secondary Sources	16
1.10	Primary Sources	17
1.11	Cartographic Sources	17
Append	dices	18
1.12	Appendix 1: Plates	18
1.13	Appendix 3: Photographic Register	58
1.14	Appendix 2: Figures	63



Introduction

1.1 Preamble

This building record of the Milk Ramp, which forms part of the London Street (Red Star Deck), Paddington Station, is submitted in response to a specification (Doc ref: CR-SD-WES-CN-AE-00005) prepared as a requirement of the Heritage Agreements between the Statutory Undertaker the City of Westminster and English Heritage. The purpose of the work is to create an accurate record and thorough understanding of the structural elements that will be affected by the scheme works.

The specification stated that the recording works were to be undertaken in two phases. The first, comprising preliminary observations and historical context, was to be carried out in advance of site works as a record of the structure as currently observed and visible. A second phase is to be carried out during works to record any features previously concealed. The present document represents an interim report as part of the first stage. It builds upon works already carried out on the London Street Deck as part of an earlier programme of building recording (Paddington Station: Building Recording at the London Street Deck Doc ref: CR-DV-PAD-X-RT-00062 dated 31st March 2009).

This interim document is to form the basis of further study and building recording to be undertaken on possession of the site for purposes of construction. The final report will detail observations and records made during works of demolition and alteration to the historic fabric and will provide structural detail of those elements currently inaccessible or obscured. This subsequent stage of works will also provide the opportunity to enhance the photographic record due to problems encountered as part of the working station.

1.2 The Heritage Agreement

There are five Heritage Agreements between the Nominated Undertaker, the City of Westminster, and English Heritage. These documents detail the heritage requirement for the Crossrail works that affect listed buildings at Paddington Station.

These are:

- The agreement covering works affecting MacMillan House;
- The agreement covering the canopies in Departures Road attached to MacMillan House and railings between Departures Road and Eastbourne Terrace;
- The agreement covering works affecting the London Street Deck;
- The agreement covering works to mitigate settlement that may potentially affect parts of Paddington Station; and
- Works affecting Paddington Underground Station (Praed Street).

The Heritage Agreements set out the requirement for building recording works within Paddington Station and form an integral part of the overall works package. There are two agreements that require building recording. These are:

- The agreement covering the canopies in Departures Road attached to MacMillan House and railings between Departures Road and Eastbourne Terrace; Appendix 1, Schedule 1, Part 2, Sections 2 and 4; and
- The agreement covering works affecting the London Street Deck; Appendix 1, Part 2, 1e).

Page 4 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



1.3 Requirement of Heritage Agreements

The requirements of the Heritage Agreements relating to building recording at Paddington Station's London Street Deck are set out in Appendix 1 Schedule 1, Part 2, 1e of the Heritage Agreement. This details the requirement for the recording those parts of the deck which will be altered as part of the scheme, notably by the insertion of the vertical circulation link to connect the deck with the concourse level and by the insertion of new foundations to support the proposed deck canopy. Damage will also be caused by the creation of a ramp from Bishop's Bridge Road to the deck and deck strengthening works.

Section 1e requires a method statement to outline the recording strategy for the structure before and during the works. A specification for RCHME Recording of these works has been submitted and approved (City of Westminster Heritage Agreement — Paddington Station: Specification for RCHME (English Heritage) Recording at the London Street Deck Document Number: CR-SD-WES-CN-AE-00005). The specific requirement for the individual Level 3 record includes:

- Measured drawings (at 1:50) supplemented with a detailed photographic survey for the section of the London Street Deck affected by the works.
- Joints in steelwork will be recorded in detail photographically as well as being drawn at a scale of at least 1:5.
- There will also be a watching brief on the works to the deck to record any hidden fabric revealed by the works.

Scope

This document presents the results of the second stage of recording works on the London Street Deck ahead of construction works. It reports specifically on the Milk Ramp and should be read in conjunction with Document CR-DV-PAD-X-RT-00062 Paddington Station: Building Recording at the London Street Deck, dated 31st March 2009, which reports on the wider Red Star Deck area. Section 2 provides a brief historical background and chronology to Paddington Station. It is not intended to provide a full and detailed historic analysis of the station, but rather to place the Milk Ramp and the wider London Street Deck within its historic context. This is followed by a detailed analysis of the chronological development and structural history of the Milk Ramp, including a review of the documentary record.

The structure of the Milk Ramp is described in Section 3, and is based on on-site observations. This section details current site conditions, recording only that which was accessible and visible. The specification for the works detailed a watching brief on possession of the site and it is at this point that the present record will be enhanced and more detailed investigations made.

A photographic survey was undertaken using both black and white 35mm prints and colour digital images. These images have been collated and indexed in accordance with the requirements of Management of Research Projects in the Historic Environment (MoRPHE, 2006) and current best practise (e.g. Brown and Duncan 2007; Institute of Field Archaeologists 2008f). Prior to deposition the project archive will be organised to ensure that it is internally consistent and compatible with the specific archive requirements of the Museum of London.

Final reports, site plans and other illustrations have been prepared in accordance with the Employer's Information Management standards and procedures. The contents of the project archive will be deposited with the Greater London Historic Environment Record (GLHER) upon completion of the project to ensure a comprehensive archive.

Page 5 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



The digital archive for the project shall be copied to CD-R or DVD (recordable laser disc) and submitted to the Project Archaeologist for archiving in the Employer's document management system.

The project archive will be submitted to the Museum of London for deposition in the London Archaeological Archive and Research Centre. A digital record of the project will also be uploaded onto the online database Online Access to the Index of Archaeological Investigations (OASIS).

1.4 Recording Procedure

The specification of works submitted and agreed by the several parties sets out the methodology for recording. The level 3 record required for the Red Star Deck is an analytical record. This includes a measured survey of the building, which comprises a plan and elevation of the ramp, were compiled using a combination of laser scan survey and hand survey. This was then checked on site for accuracy and enhanced to illustrate archaeological features. The drawings were subsequently reproduced in AutoCAD for integration into the report. The plan is presented at 1:100 and the elevation at 1:50.

A comprehensive photographic record has been undertaken using manual SLR and digital cameras. Black and white 35mm photography was used to record the milk ramp with detail photographs of structural details. Colour digital images were used to replicate the 35mm record and record details of fixtures and fittings, and any detail of construction and phasing. A record of the photographs taken has been made of photographic archive sheets (Appendix 2). The photographic archive has been collated, and will be submitted to an appropriate archive for long-term storage upon completion of the project.

A written description of the buildings was produced using the measured and photographic survey information and notes taken during on-site observation. This has identified features of archaeological and architectural interest and evidence for the chronological and structural development of the area.

The written record was supplemented by documentary and historical research comprising an examination of the relevant documentary (primary and secondary), pictorial and cartographic sources. These sources were critically examined and integrated into the overall interpretation of the site. Sources were consulted at a number of locations including the Network Rail Archive (York), the National Railway Museum and Westminster Archives.

Documentary History

1.5 Chronological Summary

Paddington Station was planned and designed by Brunel, in collaboration with Matthew Digby Wyatt, as the London terminus of the Great Western Railway (GWR). It was constructed between 1851-4 by Fox Henderson and Co., who had previously overseen the building of the Crystal Palace in Hyde Park. The site chosen was at Westbourne Green in an area of undeveloped land to the south of the Grand Junction Canal (Plate A). The present station buildings are a replacement of an early temporary structure erected in 1838 further to the west of the current buildings, which was later adapted to become the Bishop's Road goods depot.



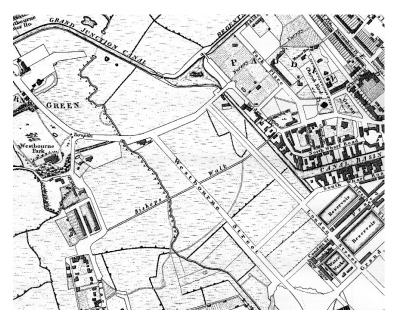


Plate A: Greenwood's map 1824

The building was orientated with arrivals located on the north side along London Street and departures located on the south side along Eastbourne terrace. The rail lines and platforms were sheltered beneath an ornate triple span glazed roof. The roof was constructed of wrought iron and glass and based on the Paxton Crystal Palace model. The platforms were set below the prevalent street level such that both arrival and departures were approached by means of ramped access, with both Eastbourne Terrace and London Street held by retaining walls.

Stanford's Map of 1862 (Plate B) shows that the associated railway infrastructure comprised a Goods Depot located to the west of Bishop's Bridge Road, with a connection to a Rail Coal Depot constructed to the north of the passenger terminus. This linked to a coal wharf constructed on the south side of the Canal.

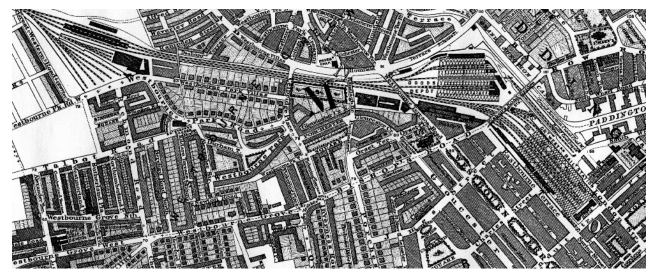


Plate B: Stanford's map 1862, showing Paddington station in context to the right of the picture.

Stanford's Plan also shows the new Metropolitan Railway terminus at Bishop's Bridge which served the new underground railway between Paddington and Farringdon completed in 1863. In 1868 the Metropolitan Railway was extended to South Kensington which involved the construction of a new station opposite the Great Western Royal Hotel on Praed Street, connected to the Bishop's Bridge Road station by a new line.

Page 7 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



An additional arrivals platform was provided in 1878, replacing carriage sidings provided to the north. Further extensions and platforms were required on the north side. To facilitate these, the original brick arches of the Bishop's Bridge Road were taken down and replaced by a new long-span girder bridge allowing the re-arrangement of the track. Between 1909 and 1916 three new platforms were provided, Nos. 10, 11 and 12. Platform 12 was set aside for the transport of milk and parcels. These works required significant engineering, including the re-alignment and cutting back of London Road and the provision of an additional span to the shed, as shown on the 1914 Ordnance Survey map (Plate C).

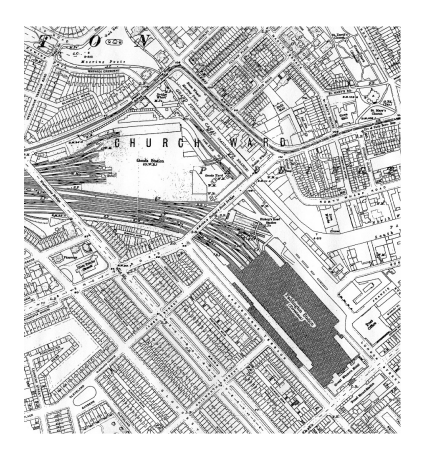


Plate C: 1914 Ordnance Survey map showing alterations to London Road

Further extensive works designed by P. A. Culverhouse and Raymond Carpmael were undertaken after 1929 and complete by 1934. These included a new parcels depot, a new footbridge link across all platforms and the lengthening of platforms under new canopies. The Bishop's Road Station was also re-modelled to provide additional platforms. The Bishop Road Goods depot, the original terminus building of 1834-8, was demolished in 1925 and a new goods depot building beneath a single span erected.

During the Second World War Paddington Station was hit a number of times by enemy action and parts of the departures side buildings were destroyed, including parts of the departures side canopy. The buildings were partly rebuilt in the post war years but the original Paxton roof over the departures road was totally removed and replaced by the current metal clad roof.

During 1968-9 British Rail implemented numerous alterations to the station including substantial alterations, replacements and renewal of the train shed roof. In 1985 British Rail moved its Western Region headquarters to Swindon and, as a result, GWR's old offices were refurbished for commercial letting. The platforms during this period were also shortened to make the concourse more spacious. Further restoration works to the train sheds occurred between 1985

Page 8 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



and 1993 and a new service yard was created within the area of the redundant milk platform, separated from platform 12 on the north side of the station.

All taxi and other drop off traffic had been relocated to the south, departures side by 1985, by which time a paper handling and parcels depot (Red Star) was erected on the London Street deck (giving rise to the alternative name Red Star Deck).

1.6 Development of the London Street Deck Milk Ramp

London Street was an early street alignment, pre-dating the construction of Paddington Station. Greenwood's map of 1824 shows London Street running on a northwest to southeast alignment, joining South Wharf Road mid-way (Plate A). Following the construction of the station, London Street marked its northern boundary. Access was provided from the hotel building into the station on the south side of London Street, with the change in street level necessitating the insertion of an approach ramp. The northern boundary of Paddington Station was further defined by the Grand Union Canal with the Paddington Basin extending to the east, as shown on Greenwood's map of 1824 (Plate A). The relationship of the canal and railway was quickly exploited with the Great Western Coal Depot established as an extension to the goods depot to the west, as shown on the 1872 Ordnance Survey map (Plate D).

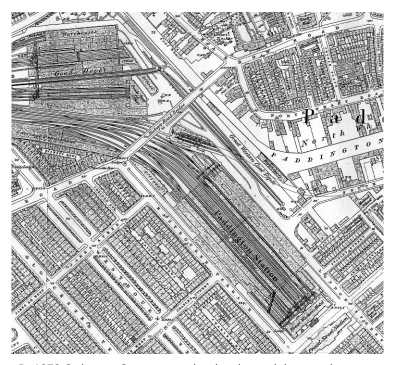


Plate D: 1872 Ordnance Survey map showing the coal depot to the east

As part of the extensive modifications to the station during 1909 to 1916 a series of new platforms beneath a new roof (the fourth span) were provided on the arrivals side of the station. These works necessitated the truncation and cutting back of London Street. The original arrivals ramp was removed and cab ramp access was moved to the west end of the platforms via two separate ramps; the first providing access to the original platform area, the second giving access to the new platforms. Both ramps were accessed from the newly re-aligned London Street.

As part of the modifications on the north side of the station, new rail access for parcels and milk was provided alongside the new fourth span. These lines were set beneath London Street, with the road raised upon a steel frame with fire proof jack arch structure. At platform level a special sunken roadway was provided, to allow the easy loading of wagons with milk churns taken from

Page 9 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



the train, across the platform and onto the wagon without having to be lifted (Matthews 1917, 175).

Surface access from platform 12 was provided by a steel frame ramp, the milk ramp, which emerged along the north side of London Street at the junction with South Wharf Road. This was in-laid with channel irons to guide wagons, and a stone sett surface to provide foot-holds for horses (Matthews 1917, 175) (Plate E).

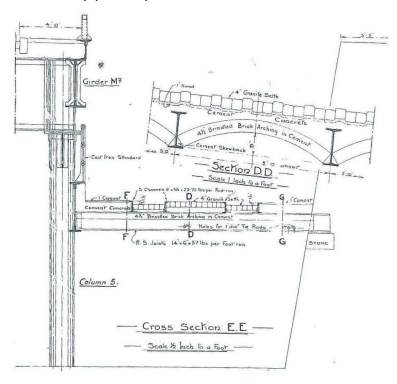


Plate E: Section through the milk ramp showing sett surface

A series of engineering drawings showing the construction and structural details of the London Street Deck are a useful source in providing a record of the structure.

The drawings show the road supported on a steel frame comprising longitudinal beams and cross girders with intervening brick jack arches. The whole structure was supported on a grid of steel girder stanchions. The milk ramp is a separate structure which cuts through the north side of the deck. The Contract plan of the steel frame shows a section of beams running at right-angles to the main, north-south arrangement of jack-arches, intended for the inclusion of a 'light-space', over the area adjacent to the milk-ramp (Plate F). In addition it also depicts railings at street level to enclose the void.



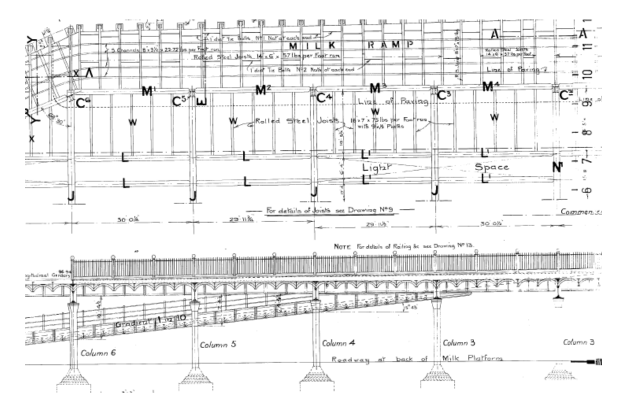


Plate F: Plan and section of London Street Deck showing milk ramp

Modifications and extensions to the Bishop's Road Station in between 1929 and 1934, and the extension of the Metropolitan lines, brought further changes to the London Street Deck. The more significant being the large Bowstring Girder that was erected at the west end of the station to carry London Street over the re-aligned and extended Bishop's Bridge tunnel (Plate H). The provision of better freight facilities at the new Bishop's Bridge goods depot made the milk platform redundant and the milk ramp was consequently closed and truncated, the lines being converted to use for new suburban passenger services. The void was infilled with concrete and a new road surface created. Following the covering of the milk ramp, the area above was used for the 'New Transport Service Station', which sat on the London Street Deck. This long, single-storey building housed a Washing Shed and a Repair shop, presumably relating to the provision of motorised wagon services from Paddington Station, as shown on the 1932 contract drawings (Plate I). An inspection pit was added within the repair shop, cut into the brick arches over the ramp and through the existing retaining wall.

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



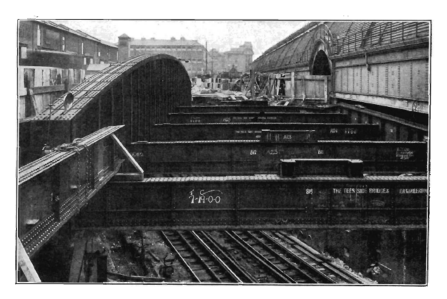


Plate H: Photo of showing bow string girder over the Bishop's Road tunnel at the west end of the London Street Deck

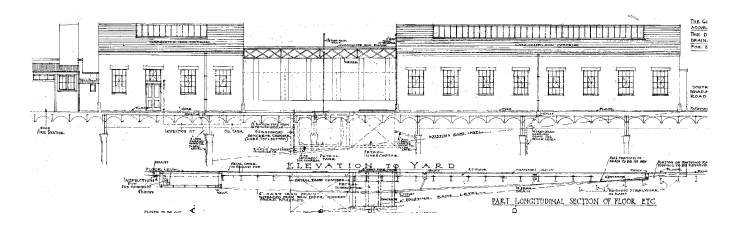


Plate I: Extract showing detail of section and elevation of 'New Transport Service Station'

These alterations included the siting of a petrol tank on the milk ramp, accessed from the building above via a manhole cover. This necessitated the reinforcement of the central element of the milk ramp, to support the additional loads of the tank and its contents. Similarly the guttering from the new building ran into downpipes which continued through London Street Deck and were attached to the stanchions below.

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



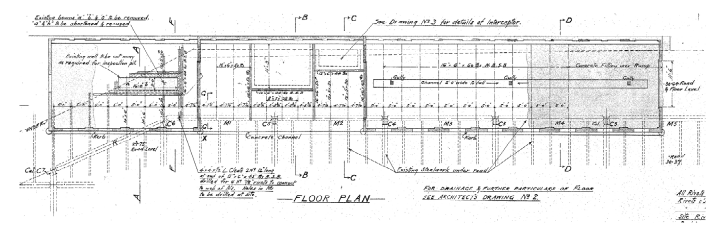


Plate J: Extract showing detail of plan of 'New Transport Service Station' including supporting structure below London Street Deck

The contract drawings also make reference to the removal of 'the existing office below ramp'. Archive drawings have been found which depict a small brick office below the Milk Ramp (Plate K); however, it is unlikely that this was ever constructed. The position marked between the second and third stanchion would not have provided adequate headroom or allowed for the architectural features depicted, even allowing for an apparent subsequent raising of the floor level. It is possible that the position was altered; however, there is no physical evidence surviving on site to suggest a brick structure was erected. Evidence of a timber office has been identified (see discussion below).

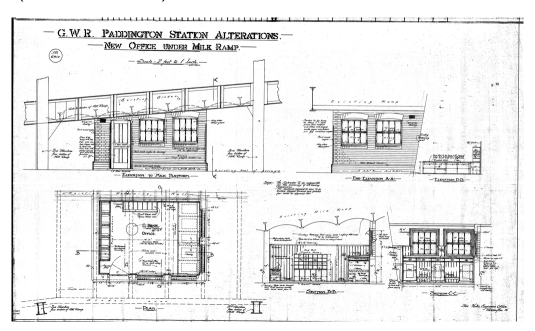


Plate K: Contract drawing for a new office below the Milk Ramp

With the milk ramp now redundant, the sunken roadway between the ramp and platform 12 was infilled to provide more general purpose space.

It is not clear when the Transport Services Building was demolished, but it presumably became obsolete when transport services from the station were curtailed. In 1982 the Red Star Parcel Depot was constructed on London Street Deck. This depot, latterly known as the Lynx Building was demolished in 2007.

Page 13 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



Fabric Record

1.7 Site Description

This document should be read in relation to the building recording report undertaken on the London Street Deck (Doc ref: CR-DV-PAD-X-RT-00062). The numbering of individual elements follows that used in the earlier report. Where overlap exists the same reference has been used for ease of integration. New elements are numbered sequentially.

No remains of the Milk Ramp are visible at street level. This is due to the blocking of the ramp and subsequent construction of the Transport Services Building. The following discussion provides a description of the surviving physical fabric at platform level. The area of works is aligned northwest-southeast; however, for the purposes of this report an arbitrary north-south alignment has been used with north orientated towards Bishop's Bridge Road.

1.8 Fabric Description

The milk ramp comprises a short ramp following the eastern boundary of the station (Plate 32). It rises to the south, being closed off at street level and truncated to the north to form a floating surface. The ramp is constructed on a simple grid with short east-west girders supported on a large north-south girder to the west and brick retaining wall to the east (Plate 45).

The milk ramp is formed by two longitudinal steel girders (G3 & G4) set at a 1 in 10 slope and supported on Rolled Steel Joists (RSJs) running west, away from the ramp (Figure 1). Support is also provided by four stanchions which make up the steelwork of the London Street Deck as a whole (Figure 2). That to the north is set at an angle to follow the line of the ramp as it turns northwest. This stanchion now marks the end of the ramp after its truncation in the 1930s (Plate 30). The stanchions continue to full height of the London Street Deck, supporting a substantial north-south girder (G2).

Girder G2 represents an 'I' beam braced by a series of flange plates (Plate 26). The base of the 'I' is formed by a series of overlapping plates riveted to the upright. Projecting at regular intervals are a series of perpendicular RSJs, attached by means of short brackets riveted in place (Plate 15). These form the basis of the jack arches which extend to the east. To the north, where they extend over the ramp, the jack arches have been replaced with concrete (Plate 25).

Girders G3 and G4 form the milk ramp proper. The connection between G2 and G3 is created by a series of rivets with both girders supported on stanchion S4, in contrast to the rest of the stanchions which only provide support to G2 (Plate 46). G3 and G4 represent a continual structural element, both tied into Stanchion S5 (Plate 47). Girder G3 forms a single element deepening to the north to follow the slope of the ramp (Plate 72). G4, in contrast, represents a simple 'I' shaped girder set at an angle (Plate 78). Running off from G3 and G4 are a series of RSJs. These are connected to the main girder by a small narrow 'L-plate', visible in the west elevation (Plate 76). The RSJs provide support to the brick jack arches which run under the ramp, continuing into the retaining wall to the east where they sit upon an embedded padstone (Plate 66). Variation exists at the northern end of the ramp where it turns towards the northwest. The change in angle is created by a steel plate flanked by horizontal RSJs (Plate 75).

The arches are seen throughout the London Street Deck; however, they were never installed above the ramp which remained an open space to allow the flow of traffic. The ceiling of this area has been infilled using narrow 'I' beams (Plate 4). These are partly encased in concrete with concrete infilling between. The brick aches appear again at the original termination of the ramp; however the area beyond stanchion S7 has been significantly altered to provide an inspection pit for the former repair works, added in the early 20th century (Plate 23). Associated with the pit is a small sump with connecting pipework continuing to the south running centrally along the ramp.

Page 14 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



Running along the top of G3 are cast iron railings, originally running the full length of the ramp, but now truncated to both the north and south. The railings are formed by three iron tubes, supported on cast iron standards (Plates 17 and 18). The standards are attached to the top of the girder by means of a riveted flange plate.

The supporting stanchions are structurally and architecturally similar. The shaft of each consists of double layered flange plates joined by rivets located either side of the plate (Plate 40). The north and south elevations are slightly recessed and consist of web plates, on each side of which are attached narrow riveted plates up to the capital. The capitals are connected to the shafts by means of narrow riveted 'L-shape' plates and to the girders above by further 'L' plates with a cap plate above. The capitals are formed by two gusseted plates on the east and west elevations, widening to the top. These are attached to the shaft by means of a regular pattern of rivets (5:3:4:3:5). Projecting from each gusted plate are two, centrally placed triangular plates formed by two pieces bolted together. Where the stanchions meet girder G3 they are connected by means of an 'L-plate', riveted in place (Plate 46). Variation is found at S7 which is provided with a more substantial gusted plate (Plate 30).

The ramp itself is formed by a sett surface with flanking concrete pavements, edged with iron (Plate 21). Running through the centre of the sett surface are two rails 1m apart (Plate 20). The surface is interrupted half way along by a large metal petrol tank with adjacent brick interceptor added in the 1930s (Plate 1). Running adjacent to this is a large iron pipe, a continuation of that associated with the inspection pit. Also extant on the ramp is the remains of a former stanchion, situated adjacent to the western edge (Plates 11 and 12). This is formed from two inverted gusted plates encasing a squared timber column which has been cut off at the height of the plate. The function of the column is unclear and there are no other structural elements associated with it.

Below the ramp, the area is defined by a concrete floor surface with the brick jack arches above. One feature of note is an additional iron beam inserted to support the petrol tank. This represents a simple girder with regular brace plates corresponding to the RSJs of the jack arches (Plate 50). The girder is supported on stanchions of decreasing height as they follow the slope of the ramp. The stanchions are simple RSJs with gusseted plates affixed with rivets (Plate 52). That to the north has subsequently been encased in concrete (Plate 61). Flanking the area are inserted timber partitions creating a small office space (Plate 56). This function is suggested by a surviving angle-poise lamp located on the south internal elevation (Plate 55).

Creating the eastern elevation of the office is the brick retaining wall which continues across the London Street Deck. Within the area of the milk ramp the wall is constructed from blue brick and slopes out towards the base (Plate 22). Below the ramp, the RSJ padstones are visible with the joists themselves continuing into the wall (Plate 49). To the north the wall angles to follow the alignment of the former ramp extension. Within this area the construction changes with glazed white tile to the upper levels to provide reflected light to the platform (Plate 68). The blue brick continues below in a stepped pattern to follow the slope of the ramp. Within this area is surviving evidence of the ramp itself with concrete infill highlighting the position of the ramp surface and a further five jack arches, including the padstones (Plate 65). In some cases the cut off ends of the RSJs are visible.

<u>Analysis</u>

London Street Deck was constructed between 1911-1916, as part of the extensive modifications and expansion that Paddington underwent during the early 20th century. As part of these works, new rail access was required for importing dairy produce into the city. Rail allowed fresh milk to be brought in at a time when its expansion was pushing agriculture further away from the centre. This access was provided by London Street Deck which incorporated a ramp which allowed the movement of milk churns directly from the train to the cart and out onto the streets

Page 15 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



of the city. Its location on the periphery of the station, alongside the goods yard, also meant that the movement of goods could be completed away from the main passenger concourse.

The decline of the milk train and the provision of new, improved freight facilities at the Bishop's Bridge goods depot marked the end of the milk ramp. The infilling of the road surface opened up this area for development, marked by the erection of the new transport building in the 1930s, subsequently replaced by the Red Star Parcels Depot in 1982. The truncation of the ramp at concourse level also allowed this area to be used as a passenger platform with the conversion of Platform 12. Following this move, the area under London Street Deck has largely been used for general storage. This has necessitated little in the way of alteration to the structural fabric, leaving the vast majority of the steel framework in situ.

The construction of the milk ramp is typical of its date with a simple grid pattern of girders and RSJs. Of greatest interest is the ramp surface which retains its setts and iron rails to allow the smooth movement of horses and carts. The use of white glazed tiles also allowed reflected light to enter the area, removing the need for artificial lighting. There is evidence to suggest that an office was installed beneath the deck; however, the viability of this space is uncertain due to the restricted headroom achieved. Certainly the office depicted in the contract drawings (Plate K) could not have been achieved without a substantial change in floor level, for which there is no physical evidence.

The infilling of the space has had a significant impact on the historic fabric of the ramp. Much of the ceiling has been infilled with concrete, obscuring the structural elements. The introduction of the inspection pit has caused considerable disruption with the breaking through of the retaining wall. However, the most substantial damage has been caused by the insertion of the petrol tank and interceptor which necessitated the removal of both the sett surface and the brick jack arches.

Reference Document

1.9 Secondary Sources

Alan Baxter and Associates, 2005 Paddington Station Design Manual and Conservation Plan Brindle, S 2001 Paddington Station: An Architectural and Historical Survey

English Heritage, 2006 Understanding Historic Buildings: A Guide to Good Recording Practice

English Heritage, 2006 Management of Research Projects in the Historic Environment (MoRPHE)

MacDermot, E T 1964a History of the Great Western Railway. Volume I: 1833-63, (London, 1964 revised edition, Clinker C R)

MacDermot, E T 1964b History of the Great Western Railway. Volume II: 1833-63, (London, 1964 revised edition, Clinker C R)

Matthews, E C 1917 The Development of Paddington Station – IV in Great Western Railway Magazine Vol XXIX No. 2 (February 1917)

Smith, D 2001 Civil Engineering Heritage: London and the Thames Valley

IFA, 1999 Standard and Guidance for the Archaeological Investigation and Recording of Standing Buildings and Structures

Vaughan, A. A Pictorial History of Great Western Architecture (Oxford, 1977)

Page 16 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



1.10 Primary Sources

Baker Street & Waterloo Railway, session 1899, sheet No. 3, New railway No. 1 plan. (Network Rail)

G.W.R Paddington Station Alterations: Details of girders & milk ramp, Drawing No. 15 (Network Rail MF1492)

G.W.R Paddington Station Alterations: Steel girders supporting Roadway, Drawing No.3, No. 10, No. 13 (Network Rail MF1480; MF1487; MF1490)

G.W.R Paddington Station Alterations: Details of girders at light spaces etc., contract No.1, drawing No.14 (Network Rail MF1491)

G.W.R Paddington Station Alterations: Details of columns to main girders etc, drawing No. 26, No. 27 (Network Rail MF1502; MF1503)

G.W.R Paddington Station Alterations: Details of Cross Girder H2, Drawing No. 12 (Network Rail MF1489)

G.W.R Paddington Station Alterations: General plan of steelwork, Drawing No. 1C, Contract No. 3 (Network Rail)

G.W.R Paddington Station Alterations: General Plan of steelwork, Contract No. 1, Drawing No. 7 (Network Rail)

G.W.R Paddington Station New Transport Service Station Drawing Nos 2 and 4 (Network Rail 63776)

London Electric Railway, session 1911, railway No. 2, sheet No. 3 (Network Rail)

Paddington Station Red Star Parcels Scheme (Network Rail 33330)

Session 1930, Great Western Railway, Railway No. 1, Paddington (Bishop's Road)

1.11 Cartographic Sources

1824 Greenwood Map (MoLAS Archive)

1862 Stanford Map (MoLAS Archive)

1872 Ordnance Survey map 25" sheet xxxiii.

1894-96 Ordnance Survey map 25" sheet xxxiii.

1914 Ordnance Survey map 25" sheet xxxiii.



Appendices

1.12 Appendix 1: Plates



Plate 1: View south along ramp - north end





Plate 2: View south showing west elevation of railings



Plate 3: View south along ramp -south end

Page 19 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 4: View south along ramp – south end showing concrete cap



Plate 5: View of southern end of ramp

Page 20 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 6: Detail of junction between G4 and S6



Plate 7: Detail of concrete infill to G3 west elevation

Page 21 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 8: View south along ramp - south end



Plate 9: View of junction between G3 and G4 at S5 – west elevation

Page 22 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 10: Junction between retaining wall and petrol inceptor



Plate 11: west elevation of inverted stanchion on ramp

Page 23 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 12: South and west elevations of inverted stanchion on ramp



Plate 13: West elevation of S6 capital

Page 24 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 14: South view of stanchion S6 capital



Plate 15: Detail of G2 west elevation

Page 25 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



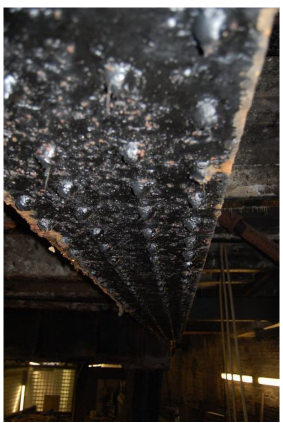


Plate 16: Underside of G4



Plate 17: Detail of railings

Page 26 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 18: Detail of railing post



Plate 19: Detailing of sett surface

Page 27 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 20: Detail of ramp sett surface - centre



Plate 21: Detail of sett surface - edge

Page 28 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 22: Detail of angle in retaining wall



Plate 23: Detail of inserted inspection pit

Page 29 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 24: Detail of inserted inspection pit – south end



Plate 25: detail of concrete reinforcement of jack arches over ramp

Page 30 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 26: G2 west elevation



Plate 27: View south along ramp - south end

Page 31 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 28: Detail of iron rail to edge of sett surface



Plate 29: Detail of truncated ramp end

Page 32 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 30: S7 viewed from southeast



Plate 31: S7 viewed from east

Page 33 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 32 – general view of ramp from southeast



Plate 33: General view of ramp showing truncation

Page 34 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 34: S5 south and east elevations



Plate 35: S5 capital detail

Page 35 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 36: S5 south and east elevations



Plate 37: S5 junction with G4

Page 36 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 38: S5 west elevation



Plate 39: S5 west elevation

Page 37 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 40: S4 south and east elevations



Plate 41: S4 south and east elevations

Page 38 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$



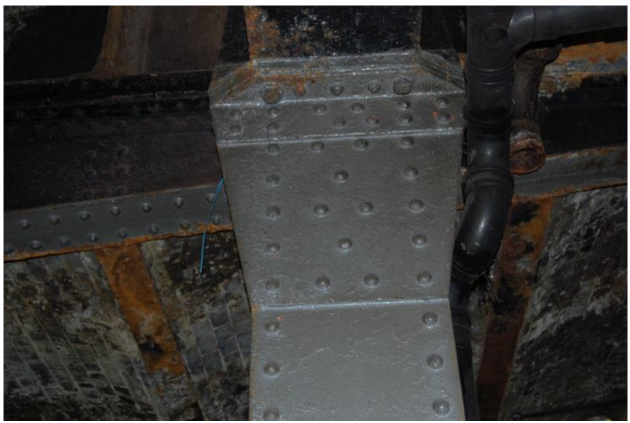


Plate 42: Plate 40: S4 capital detail



Plate 43: S4 west elevation

Page 39 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 44: S4 capital west elevation



Plate 45: View south under ramp - south end

Page 40 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 46: S4 junction with G3



Plate 47: Termination of G3 viewed from east

Page 41 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 48: View of retaining wall below ramp - south end



Plate 49: View of retaining wall below ramp - south end

Page 42 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 50: View of office below ramp - south end



Plate 51: S6 west elevation within office space

Page 43 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 52: Stanchion at south end of office space



Plate 53: Stanchion capital at south end of office space

Page 44 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 54: Stanchion capital at south end of office space



Plate 55: Angle-poise lamp within office

Page 45 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 56: View south within office space



Plate 57: Central stanchion within office space – west elevation

Page 46 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 58: Central stanchion capital within office space



Plate 59: Central stanchion within office space

Page 47 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 60: Southern elevation of office



Plate 61: southern stanchion within office space, encased in concrete

Page 48 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 62: View south inside office space



Plate 63: Southern end of office space

Page 49 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 64: View below ramp - south end



Plate 65: Detail of scar for continuation of ramp

Page 50 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 66: View below ramp towards the south



Plate 67: View below ramp towards the south

Page 51 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 68: Detail of scar for continuation of ramp



Plate 69: Detail of truncated end of ramp

Page 52 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System









Plate 71: East elevation of ramp between S5 and S6

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 72: East elevation of ramp between S4 and S5



Plate 73: East elevation of ramp between S6 and S7

Page 54 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 74: Detail of junction between G4 and S7



Plate 75: Underside of ramp showing change in angle

Page 55 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System





Plate 76: Detail of panel in east elevation of G4



Plate 77: Detail of junction between G4 and S6

Page 56 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$





Plate 78: East elevation of G4 between S6 and S7



Plate 79: Detail of G2 over ramp

Page 57 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



1.13 Appendix 3: Photographic Register

PHOTOGRAPHIC REGISTER						
FILM NO.	1	NGR		FILM TYPE	35mm	
PROJECT	Crossrail RSD	B&W/COLOUR	B&W	ISO	400	

Frame No.	Building	Description	Direction	Date	Photographer
1	Milk Ramp	Girder G4 between S6 and S7	NW	13.07.10	SH
2	Milk Ramp	General view of east elevation - south end	NW	13.07.10	SH
3	Milk Ramp	General view of S5 and retaining wall	NW	13.07.10	SH
4	Milk Ramp	S5 east elevation	W	13.07.10	SH
5	Milk Ramp	S5 south and east elevations	NW	13.07.10	SH
6	Milk Ramp	S5 west elevation	Е	13.07.10	SH
7	Milk Ramp	View south along ramp (south end)	S	13.07.10	SH
8	Milk Ramp	West elevation of G4 between S5 and S6	SE	13.07.10	SH
9	Milk Ramp	Ceiling over ramp at south end	S	13.07.10	SH
10	Milk Ramp	South elevation of inspection pit	S	13.07.10	SH
11	Milk Ramp	General view of inspection pit	SW	13.07.10	SH
12	Milk Ramp	Junction in retaining wall	SW	13.07.10	SH
13	Milk Ramp	Detail of paved surface	-	13.07.10	SH
14	Milk Ramp	Detail of paved surface	-	13.07.10	SH
15	Milk Ramp	Detail of paved surface	-	13.07.10	SH
16	Milk Ramp	Detail of paved surface		13.07.10	SH
17	Milk Ramp	Detail of paved surface	-	13.07.10	SH
18	Milk Ramp	Detail of paved surface	S	13.07.10	SH
19	Milk Ramp	Detail of railing post	Е	13.07.10	SH
20	Milk Ramp	Detail of railing post	Е	13.07.10	SH
21	Milk Ramp	Detail of underside of G4	S	13.07.10	SH
22	Milk Ramp	Detail of G4 west elevation	Е	13.07.10	SH
23	Milk Ramp	Detail of railing at S6	SE	13.07.10	SH
24	Milk Ramp	Detail of west elevation of S6 capital	Е	13.07.10	SH
25	Milk Ramp	South elevation of inverted capital on ramp	S	13.07.10	SH
26	Milk Ramp	General view of inverted capital on ramp	SE	13.07.10	SH
27	Milk Ramp	East elevation of inverted capital on ramp	Е	13.07.10	SH
28	Milk Ramp	Detail of junction between G3 and G4	NE	13.07.10	SH
29	Milk Ramp	Detail of corrosion to jack arches in ceiling	N	13.07.10	SH
30	Milk Ramp	View south along ramp from south end	S	13.07.10	SH
31	Milk Ramp	View south along ramp from south end	S	13.07.10	SH

Page 58 of 63

 $\label{lem:controlled} \mbox{ Document uncontrolled once printed. All controlled documents are saved on the CRL Document System}$



Frame No.	Building	Description		Date	Photographer
32	Milk Ramp	Detail of inserted pipe at south end of ramp	NW	13.07.10	SH
33	Milk Ramp	Detail of south end of ramp	Ν	13.07.10	SH
34	Milk Ramp	Detail of concrete infill to west elevation of G3	NE	13.07.10	SH
35	Milk Ramp	View south along ramp - south end	NW	13.07.10	SH
36	Milk Ramp	View of west elevation of G3	NE	13.07.10	SH

© Crossrail Limited UNCLASSIFIED

Page 59 of 63



	PHOTOGRAPHIC REGISTER								
FILN	ILM NO. 2 NGR FILM TYPE				35mm				
PRC	DJECT	CT Crossrail - RSD B&W/COLOUR B&W ISO			400	400			
Frame No.	Building	Description					Date	Photographer	
6	Milk Ramp		of junction between			-	13.07.10	SH	
10	Milk Ramp		nction between jack		nd G4	W	13.07.10	SH	
11	Milk Ramp		t elevation of G4 - s			SW	13.07.10	SH	
12	Milk Ramp	Detail	of junction between	G4 and S	36	NW	13.07.10	SH	
13	Milk Ramp		Detail of G4			W	13.07.10	SH	
14	Milk Ramp		underside of ramp a			W	13.07.10	SH	
15	Milk Ramp		underside of ramp a			W SW	13.07.10	SH	
16	Milk Ramp	Detail of junction between S5 and G4					13.07.10	SH	
17	Milk Ramp	Detail of junction between S5 and G5					13.07.10	SH	
18	Milk Ramp	Detail of unction between S5 and G2					13.07.10	SH	
19	Milk Ramp	Detail of unction between S5 and G3				SW	13.07.10	SH	
20	Milk Ramp	East elevation of S5				W	13.07.10	SH	
21	Milk Ramp	East	East elevation of ramp - south end				13.07.10	SH	
23	Milk Ramp	East elevation of G3 between S5 and S4				NW	13.07.10	SH	
24	Milk Ramp	East ele	East elevation of G4 between S5 and S6				13.07.10	SH	
25	Milk Ramp	Deta	ail of G2 between S	and S6		NW	13.07.10	SH	
26	Milk Ramp	Detail	of truncated south e	nd of ram	np	NW	13.07.10	SH	
27	Milk Ramp	General view of inspection pit					13.07.10	SH	
28	Milk Ramp	General view of inspection pit					13.07.10	SH	
29	Milk Ramp	General view of retaining wall showing ramp scar					13.07.10	SH	
31	Milk Ramp	View under ramp towards office				NW	13.07.10	SH	
32	Milk Ramp	View under ramp - south end			NW	13.07.10	SH		
33	Milk Ramp	General view of retaining wall showing ramp scar				SW	13.07.10	SH	
34	Milk Ramp	General view of retaining wall showing ramp scar					13.07.10	SH	
35	Milk Ramp	General view of retaining wall showing ramp scar					13.07.10	SH	
36	Milk Ramp	General view of retaining wall showing ramp scar					13.07.10	SH	

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



	PHOTOGRAPHIC REGISTER								
FILN	FILM NO. 3 NGR FILM TYPE					35mm			
PROJECT Crossrail - RSD B&W/			B&W/COLOUR	B&W	ISO	400			
Frame No.	Building				Description	Direction	Date	Photographer	
1	Milk Ramp	Viev	v of office under ram	p - south	-	SW	13.07.10	SH	
2	Milk Ramp		v of office under ram	•		NW	13.07.10	SH	
3	Milk Ramp		stanchion at south	·		SE	13.07.10	SH	
4	Milk Ramp	Ce	entral stanchion withi	n office		NW	13.07.10	SH	
6	Milk Ramp	Ce	entral stanchion withi	n office		SE	13.07.10	SH	
7	Milk Ramp	Central st	anchion within office	- capital	detail	-	13.07.10	SH	
9	Milk Ramp	Central st	anchion within office	- capital	detail	NW	13.07.10	SH	
10	Milk Ramp	Stanch	nion detail at south e	nd of offi	ce	-	13.07.10	SH	
12	Milk Ramp	Stanch	nion detail at south e	nd of offi	ce	NE	13.07.10	SH	
13	Milk Ramp	Ang	le-poise lamp in offic	ce space		NW	13.07.10	SH	
14	Milk Ramp	Stanchion detail at south end of office				NW	13.07.10	SH	
15	Milk Ramp	Stanchion at east end of office				NW	13.07.10	SH	
16	Milk Ramp	Detail of S6 under ramp				SE	13.07.10	SH	
17	Milk Ramp	Viev	v of office under ram	p - south		SW	13.07.10	SH	
18	Milk Ramp	Viev	v of office under ram	p - south		W	13.07.10	SH	
19	Milk Ramp	,	View under ramp - c	entre		W	13.07.10	SH	
20	Milk Ramp	,	View under ramp - c	entre		W	13.07.10	SH	
21	Milk Ramp	,	View under ramp - c	entre		W	13.07.10	SH	
23	Milk Ramp	[Detail of termination	of G3		W	13.07.10	SH	
24	Milk Ramp	Detail	of junction between	G3 and S	84	SW	13.07.10	SH	
25	Milk Ramp	Vi	ew under ramp - รоเ	ıth end		S	13.07.10	SH	
26	Milk Ramp	Detail of junction between S4 and G3					13.07.10	SH	
27	Milk Ramp		West elevation of S4					SH	
28	Milk Ramp	Detail of S4					13.07.10	SH	
29	Milk Ramp	South and east elevations of S4					13.07.10	SH	
30	Milk Ramp	South and east elevation of S4					13.07.10	SH	
31	Milk Ramp	Junction of S5 and ramp					13.07.10	SH	
32	Milk Ramp	Area under ramp between S4 and S5					13.07.10	SH	
33	Milk Ramp	Junction between S5 and G4					13.07.10	SH	
34	Milk Ramp	South and east elevation of S5					13.07.10	SH	
35	Milk Ramp	Detail of S5					13.07.10	SH	
36	Milk Ramp	South and east elevation of S5 NW 13.07.10						SH	

Page 61 of 63

Document uncontrolled once printed. All controlled documents are saved on the CRL Document System



PHOTOGRAPHIC REGISTER									
FILN	ЛNO.	4 NGR FILM TYPE					35mm		
PRO	DJECT	Crossrail - RSD	B&W/COLOUR	B&W	ISO	400			
Frame No.	Building				Description	Direction	Date	Photographer	
1	Milk Ramp	View south along ramp - south end					13.07.10	SH	
2	Milk Ramp	View along railings between S5 and S6					13.07.10	SH	
3	Milk Ramp	View south along ramp, including petrol tank					13.07.10	SH	
4	Milk Ramp	View south along ramp, including petrol tank					13.07.10	SH	



1.14 Appendix 2: Figures

Figure 1: London Street Deck – Milk Ramp: Plan

Figure 2: London Street Deck – Milk Ramp: Elevation 1/3

London Street Deck – Milk Ramp: Elevation 2/3

London Street Deck – Milk Ramp: Elevation 3/3

Figure 3: Photographic Location Plan Film 1

Photographic Location Plan Film 2 Photographic Location Plan Film 3 Photographic Location Plan Film 4