Board

23.10.18



Agenda item: 8 LTW591

Drafted: 01.10.18

Secretariat memorandum

Author: Tim Bellenger

Step-free stations in London

1 Purpose of report

1.1 To provide members with an update on progress towards a step free Rail and Underground network.

2 Recommendations

2.1 That members note the report.

3 Introduction

- 3.1 The Disability Discrimination Act 1995 (Part 3) referred specifically to access to goods, services and facilities. It is a civil rights provision and the duties which it places on service providers were introduced incrementally in three stages between 1996 and 2004. Subsequently local highway authorities were included in its provisions. On 5 April 2011 the public sector equality duty (the equality duty) came into force. This duty replaced the existing race, disability and gender equality duties, but applies in a similar way regarding access issues.
- 3.2 Transport providers in the UK were aware that this legislation was due and acted in advance of it by building stations on the Jubilee Line, the Docklands Light Railway and Tramlink with a step-free route to the platforms.
- 3.3 In current practice, any new transport infrastructure ensures that accessibility is integrated into the design. However, most stations in London pre-date concerns about step free access and need retrospective works to provide a step free route. The provision of step free access to stations is the result of geography, topography, railway layouts (.e.g. single track stations are often easier to provide an accessible route to the platform, but stations with three or more tracks can be much more difficult), the historic policies of railway companies, campaigns by local users, and also political and practical enthusiasm of local authorities to fund or press for the

- provision of step free access e.g. by using the planning process to secure developer contributions.
- 3.4 Providing step free access to trains and trams has large benefits to passengers in general although the largest benefits will be to people who use wheelchairs, people with restricted mobility, parents and guardians travelling with children and / or vulnerable passengers, and people travelling with luggage. There are also operational benefits such as reduced dwell times at stations and tram stops, and safety benefits from reduced numbers of slips, trips and falls. Wider societal benefits also accrue from the increased ability of people with reduced mobility to access employment, healthcare, education, being able to interact with family and friends and to attend and participate in cultural activities.
- 3.5 London TravelWatch has been consulted by Transport for London and Network Rail regarding the various programmes to improve step-free access in London. This paper summarises the two main programmes and highlights changes since the last update to the Committee in February 2012.

4 Railways for All

- 4.1 Railways for All is the Department for Transport's (DfT) accessibility strategy for the National Rail network. It was launched in 2006 and has been responsible for upgrading a number of stations in the London Railway Area.
- 4.2 The criteria used for selecting stations for the main fund was to choose the busiest stations, weighted by the number of people declaring themselves as disabled in the 2001 Census. Around 30% of the stations on the national network were chosen in order to ensure a fair geographical spread across the country and DfT Ministers made the final decisions on which stations were included. The London stations are listed in Annex A.
- 4.3 As a result of the 'Hendy' review responsibility for managing and delivering schemes under this programme has been transferred to Network Rail, but with funding from the DfT. A consultation is currently being run by Network Rail on behalf of the DfT nominating stations to be included in the next round of funding. This can be found at:

 https://www.networkrail.co.uk/communities/passengers/station-improvements/access-for-all/.
- 4.4 Progress with making stations step free has been variable and often subject to factors outside of the control of the railway industry. For example, some schemes are dependent on property development nearby, and delays to this, or abandonment of such schemes can result in the cancellation or delay of step-free access schemes. An example of this is Tottenham Hale station, where the provision of a lift has been dependent on a redevelopment scheme since the mid-2000s. This has been very problematic as the platform involved is served by trains from Stansted Airport.

- 4.5 Other schemes have been deferred when Network Rail or train operators find that the costs and difficulties of delivering schemes have proved to be too high, too difficult or result in public opposition. Examples of this include Tulse Hill and Norwood Junction. At Grove Park, the main platforms are fully accessible by means of a ramp. However, the Bromley North branch platform is not accessible. Network Rail proposed a new footbridge with lifts, but the design and location of this was unacceptable to the local community so the scheme was dropped.
- 4.6 Sometimes opportunities arise from local initiatives or planning gain that result in all or parts of stations becoming accessible. For example one platform at Hadley Wood station is now accessible after a local user group was able to persuade the operator to open a new side entrance. Similarly, at Tulse Hill the local authority has through the planning system obtained a new step free entrance to one platform, but no funding has yet been made available to install gates and ticketing equipment at this entrance.
- 4.7 It should be noted that there are still a number of stations for which simple step free improvements could be made at modest cost, as they would not require the installation of lifts. However, these have not been progressed to date on account of their low footfall as recorded in the Office of Rail Regulation's usage statistics. These include stations such as Bellingham, Castle Bar Park, Chessington South, Fulwell, Maze Hill, Penge West, Ravensbourne and Sudbury Hill Harrow in London. Hither Green has a very large footfall, and ramp access to all platforms but the ramps are too steep to be classed as accessible. Penge West is on the London Overground network and had a significant boost in service levels in 2010 with the expansion of the number of trains calling from four to 12 per hour off-peak. Numbers of passengers have increased as a result. It is recommended that London TravelWatch maintains its position that it would be worthwhile pursuing step free access at these locations.

5 London Underground's step-free access programme

- 5.1 London Underground has 75 stations that are step-free and a further 24 that are programmed to become step-free as part of major station redevelopments and Crossrail. 221 London Underground stations have no step-free access. These are shown in Appendix B.
- 5.2 Transport for London carried out a study at Waterloo Underground Station in May 2017 to observe how wheelchair users use escalators. At present wheelchair users are not permitted to use escalators, as outlined in TfL's conditions of carriage, but this is currently under review.

6 Priorities for future investment

- 6.1 The commitment to investment in step free access is welcome, but this needs to be continued on a consistent basis.
- 6.2 The random and seemingly un-coordinated nature of step free access to the rail and underground network means that a flexible policy of investment is required to secure best value for both passengers and those making the investment. The framework for this would include:-
 - New stations and substantially upgraded facilities at existing stations will include step free access from the start of planning.
 - Prioritising investment at stations where step free access can be achieved at reasonable cost by the provision of ramps and additional entrances. (See Annex C).
 - Prioritising investment at stations where step free access would enable the whole route of a service to be fully accessible or enable interchange between services or access to major hospitals. (See Annex C).
 - Prioritising investment in areas where there are a lack of alternative step free stations
 e.g. on the Piccadilly and Great Northern lines north of Finsbury Park: between
 Kennington and South Wimbledon on the Northern Line: between Wimbledon Chase
 and West Sutton (St. Helier for nearby hospital); between High Street Kensington and
 Baker Street on the Circle Line; Chislehurst in an area of otherwise of few step free
 access stations, but with high incidence of older residents, and could be achieved
 with two lifts off existing subway.

7 Equalities and inclusion implications

7.1 This is clearly an equalities issue. Many stations in London are inaccessible to those that cannot use steps.

8 London TravelWatch priority

8.1 The items discussed in this report meet London TravelWatch's prioritisation criteria.

9 Legal powers

9.1 Section 248 of the Greater London Authority Act 1999 places upon London TravelWatch (as the London Transport Users Committee) a duty to consider - and where it appears to the Committee to be desirable, to make recommendations with respect to - any matter affecting the functions of the Greater London Authority or Transport for London which relate to transport (other than of freight). Section 252A of the same Act (as amended by Schedule 6 of the Railways Act 2005) places a similar duty upon the Committee to keep under review matters affecting the interests of the public in relation to railway passenger and station services provided wholly or partly

within the London railway area, and to make representations about them to such persons as it thinks appropriate.

10 Financial implications

10.1 There are no financial implications for London TravelWatch arising from this report.

Annex A

Railways for All funded step free access

Balham Elstree & Borehamwood Blackheath Finsbury Park (still in progress) Brockley

Clapham Junction Forest Hill Bromley South
Denmark Hill Dorking Camden Road
Earlsfield Highbury and Islington Gospel Oak
Herne Hill Horley Hatfield

Kew Gardens 2013 New Cross Hemel Hempstead Kingston New Cross Gate Honor Oak Park

LewishamIlford (still in progress)OrpingtonStainesLimehouseOxtedStreatham CommonNew ElthamPurleyThornton HeathNew MaldenPutney

Swanley Streatham Hill Queens Road Peckham

Twickenham Tilbury Town West Norwood

Vauxhall Tottenham Hale (Still in progress)
West Byfleet Walthamstow Central (National Rail)

Worcester Park West Hampstead Thameslink Wembley Central Chadwell Heath Weybridge London Euston Hackney Central Hackbridge Elmers End Harpenden Slough Berkhampstead Crystal Palace **Brentwood** East Dulwich Wendover Stevenage

Crayford Edmonton Green Hampstead Heath

West Hampstead (Still in progress)

Kensal Rise

South Tottenham Blackhorse Road (National Rail)

Bexlevheath

Committed but not yet started schemes

Luton Peckham Rye Alexandra Palace

Brondesbury Park Seven Sisters (National Rail)

White Hart Lane Palmers Green Teddington
Whitton Barnes Shortlands
St.Mary Cray Battersea Park Hither Green
Petts Wood Queens Park Streatham
Bexley Carshalton Coulsdon South

Plumstead Selhurst Teddington

Ewell West

Annex B

London Underground step free access programme October 2018

Step-f	ree access stations list		
Existir	Existing step-free stations		
1	Acton Town		
2	Barking		
3	Bermondsey		
4	Brixton		
5	Caledonian Rd		
6	Canada Water		
7	Canary Wharf		
8	Canning Town		
9	Chalfont & Latimer		
10	Chesham		
11	Chorleywood		
12	Dagenham Heathway		
13	Earls Court		
14	East Ham		
15	Elm Park		
16	Epping		
17	Finchley Central		
18	Fulham Broadway		
19	Hammersmith (District)		
20	Hammersmith (H&C)		
21	Harrow & Wealdstone		
22	Heathrow T123		
23	Heathrow T4		
24	Heathrow T5		
25	Hendon Central		
26			
27	Hillingdon Hounslow East		
28	Hounslow West		
29	Kensington Olympia		
30	Kew Gardens		
31	Kilburn		
32	London Bridge		
33	Morden		
34	North Greenwich		
35	Oakwood		
36	Pinner		
37	Richmond		

38	Southwark
39	Stanmore
40	Stratford
41	Sudbury Town
42	Tottenham Hale
43	Upminster
44	Upney
45	Uxbridge
46	Wembley Park
47	West Finchley
48	West Ham
49	Westminster
50	Willesden Junction
51	Wimbledon
52	Woodford
53	Wood Lane (H&C line)
54	Woodside Park
55	Roding Valley
56	Golders Green
57	Edgware
58	High Barnet
59	Hainault
60	Southfields
61	Kingsbury
62	King's Cross St Pancras
63	Green Park
64	Blackfriars
65	Farringdon
66	Buckhurst Hill
67	Greenford
68	Wembley Central
69	Tower Hill
70	Bromley-by-Bow
71	Vauxhall
72	Paddington (H&C)
73	Tottenham Court Road
74	Bond Street

Step free schemes to be completed 1 Victoria (2018) 2 Whitechapel (2018) 3 Ealing Broadway (Crossrail) Bank (Northern Line by 2021, Waterloo and City by 4 2018) 5 Finsbury Park

6	Waterloo (Waterloo and City by 2018)
7	Paddington (Bakerloo by 2019)

Existi	Existing partially step-free stations		
1	Amersham (SB Metropolitan line only) – see below		
2	Barkingside (EB Central line only)		
3	Borough (NB Northern line only)		
4	Debden (EB Central line only) – see below		
5	Elephant & Castle (SB Northern line only) – see below		
6	Euston Square (Westbound)		
7	Liverpool Street (EB Circle, Metropolitan and Hammersmith & City lines only)		
	Paddington – District, Circle and Bakerloo station (EB Circle and District lines		
8	only) – see below		
10	Rickmansworth (SB Metropolitan line only) – see below		
11	Ruislip (EB Metropolitan and Piccadilly lines only) – see below		
12	South Woodford (EB Central line only) – see below		
13	Theydon Bois (EB Central line only)		
14	Waterloo (EB and WB Jubilee line only) – see above		
15	West Brompton (EB District line only)		

EB – East Bound

SB – South Bound

NB - North Bound

Committed schemes for full step free access as at October 2018

1	Amersham (also served by Chiltern)
2	Cockfosters
3	Mill Hill East
4	Osterley
5	South Woodford
6	Newbury Park
7	Harrow-on-the-Hill (also served by Chiltern)
8	Boston Manor
9	Burnt Oak
10	Debden
11	Hangar Lane
12	Ickenham
13	North Ealing
14	Northolt
15	Park Royal
16	Rickmansworth (also served by Chiltern)
17	Ruislip

18	Snaresbrook
19	Sudbury Hill
20	Wimbledon Park
21	Knightsbridge
22	Elephant & Castle (Northern line)

Annex C

Prioritising investment at stations where step free access can be achieved at reasonable cost by the provision of ramps and additional entrances

Station	Works needed to	Notes
Bellingham	Both platforms	Ramp access could be achieved
Castle Bar Park	Southbound platform	Completes West Ealing – Greenford route. Adjacent school specialises in special needs children
Chessington South	Terminating platform	Ramp access. Future Crossrail 2. Serves Chessington World of Adventures
Fulwell	Both platforms	Ramp access
Penge West	Southbound platform	Ramp access. Town centre regeneration
Ravensbourne	Northbound platform	Ramp access
Sudbury Hill Harrow	Both platforms	Ramp access and links to Sudbury Hill LUL step free scheme to create interchange with Piccadilly line
Haydons Road	Eastbound platform	Ramp scheme. Also serves St.George's Hospital and Springfield Hospital complex
Waddon	Eastbound platform	Ramp scheme links to TfL road scheme for A23 and A232. Completes whole route with Carshalton Beeches from Sutton to West Croydon.
Tooting	Westbound platform – ramp Eastbound platform - lift	Serves St.George's Hospital
Tulse Hill	Platform 4	Gateline required into adjacent development where developer will provide step

		free route
Carshalton Beeches	Westbound platform	Completes with Waddon the
		Sutton – West Croydon route
West Dulwich	Both platforms	Long ramp
Kilburn High Road	Both platforms	Platform 1 new lift and
		entrance onto Belsize Road
		Platform 2 new lift at location
		previously provided passively

Prioritising investment at stations where step-free access would enable the whole route of a service to be fully accessible or enable interchange between services or access to major hospitals.

Station	Works needed to	Notes
Gipsy Hill	Platform 2 single lift using	Completes whole London
	passive provision secured	Bridge – London Victoria
	during previous	route with Wandsworth
	reconstruction	Common
Upminster	Platform 6 single lift or long	Completes whole station and
	ramp	Romford – Upminster
		service. Connections to
		District Line, c2c services
		into Essex and Elizabeth
		Line services from Romford
Grove Park	Bromley North platform	Completes whole station and
		gives step free access to
		Bromley North branch
Clock House	Northbound platform 1	With Eden Park completes
		whole Lewisham – Hayes
		route, and interchange with
		Beckenham Road tram stop
		and Kent House station
Eden Park	Platform 2 single lift or long	With Clock House completes
	ramp	whole Lewisham – Hayes
Efficient and a second	No. of Land Land Communication	route
Effingham Junction	Northbound platform single	Provides interchange
	lift or long ramp	between routes from
Mart Daniel	O. dl	Surbiton and Epsom
West Brompton	Southbound District Line	Completes whole station
	platform single lift	interchange with London
		Overground and Southern
		services. Serves Earls Court
		redevelopment site

Wandsworth Common	Three lifts required	With Gipsy Hill platform 2 completes whole London Bridge – London Victoria route
Norwood Junction	Whole station – but ties in with Croydon area remodelling scheme	Major interchange station. With Penge West completes whole London Bridge – West / East Croydon route
Walthamstow Central	Victoria line platforms	Major interchange station with bus station adjacent
Bank	Central line platforms	Major interchange station – increases step free journey opportunities exponentially across London
Mile End	Both platforms	Major interchange station
West Ruislip	All Central Line platforms and Northbound Chiltern Line platform	Interchange between Central Line and the Chiltern network
Silver Street	Both platforms	Adjacent to North Middlesex University Hospital. Connectivity to future Crossrail 2
St.Helier	Island platform	Near to St.Helier Hospital. Also in extensive area of no step free access
Hackney Downs	All platforms	Major interchange with Hackney Central
Gunnersbury	Island platform	Interchange between District Line and London Overground. Completes route West Hampstead - Richmond
Loughborough Junction	Island platform	Adjacent to western entrance to Kings College Hospital and bio-medical centre.