TRANSPORT FOR LONDON

BRIEFING NOTE

Subject: Weekly Mayoral update on Crossrail / Elizabeth line

Date: 30 October 2018

Man	ifesto	commitme	nt(s)
ı ıaıı	116360	COILLIG	51 1 CL S 1

Not applicable

Mayor's Transport Strategy (MTS) A good public transport experience

Proposal 57: The Mayor, through TfL, will work with the DfT to open the Elizabeth line in 2019, with services initially providing 24 trains per hour through central London and increasing in frequency during the 2020s as demand requires.

1 Purpose

- 1.1 Weekly update to the Mayor outlining progress and challenges ahead of the launch of the Elizabeth line.
- 1.2 The Mayor is asked to **NOTE** this briefing.

2 Overall programme

- 2.1 The Crossrail Ltd (CRL) Board met on 26 October to discuss latest progress on the project as well as the Written Ministerial Statement (WMS) that was announced earlier in the day. The WMS confirmed that, as an interim measure, £350m of short term repayable financing will be made available to the Mayor for the year 2018/19 to ensure full momentum is maintained behind Crossrail. The CRL Board is seeking formal confirmation of this additional funding for the project for its next meeting on 8 November.
- 2.2 CRL has informed both us and the DfT that finalisation of the overall MOHS (the master schedule) requires additional time. This is to ensure that it includes full input of contractor information which needs to reflect the current completion status of all elements of the programme as well as ensuring the integrity of the dates that will be included. It will be finalised at the end of November. ______ dates for critical activities and key milestones will continue to be used to drive contractor performance. The MOHS will include the revised target dates for delivery of Stage 2 Phase 2 and Stages 4 and 5 and potential for a Stage 5a (services running Paddington (high-level) to Reading).

3 Safety

- 3.1 All sites have continued with their "Finish Safe" campaigns to ensure that all teams are reminded of the paramount importance of conducting all work safely.
- 3.2 There were no reportable incidents, no lost time cases and no high potential near misses last week.



4 Weekly progress reporting:

- 4.1 CRL is finalising a weekly dashboard, supplemented by commentary, for its Executive, Board and Sponsor organisations. It will contain information on performance against:
 - critical paths;
 - project milestones;
 - systemwide (including routeway) progress;
 - rolling stock development;
 - signalling progress;
 - stations, portals and shafts (including IRNs, Phase 3 testing, outstanding works list):
 - dynamic testing; and
 - assurance documentation
- 4.2 The dashboard should be available in early November.
- 4.3 The table below outlines the latest available IRN progress and look ahead for the routeway commodities which are the critical path for infrastructure readiness for Phase 4 Dynamic Testing. Completion rates remain challenging and a critical focus for CRL. Focus continues to be applied through weekly meetings to discuss and align weekly inspection and IRN plans, daily calls on each IRN forecast date, and Friday meetings for disciplines leads to reports on actual delivery.

	Fire main install	Fire main pressure test	Fire main flow test	Low voltage dist.	Pumped drainage install	Walkway install
Total IRNs ^	34	34	17	172	66	36
Total complete (actual)	20	7	0	21	14	21
% complete	59	21	0	12	21	58
To go	14	27	17	151	52	15
Completed in week	2	2	0	3	2	8
Next week look ahead	2	3	0	3	2	5
2 nd week look ahead	0	3	5	5	0	3
Expected completion date for all	17 Dec 2018	21 Dec 2018	25 Dec 2018	24 Jan 2019	28 Jan 2019	5 Dec 2018

Notes:

metrics as at 28 October 2018

^ the Total IRNs can change as the assurance programme progresses

Testing and Commissioning



4.4 The independently-chaired readiness group review of entry into 5 day testing / 2 day construction is due to meet again on 9 November. This will assess progress against the detailed entry criteria covering train, infrastructure and signalling readiness. Internal readiness meetings are also being held regularly and the detailed testing plans are being populated. Note that the independent schedule review concluded autumn 2019 opening was compatible with starting 5/2 dynamic testing in January 2019, although the later that 5/2 dynamic testing starts the greater the risk to opening.

Systems integration

4.5 The report for CRL by PA Consulting on systems integration is now being reviewed by CRL. Its recommendations relate to introducing revised structures, processes, governance and accountabilities. It is likely that a substantial systems integration authority will be embedded within the existing CRL management structure.

5 Train production and testing

5.1 A detailed update on progress with Bombardier is provided in Appendix A.

6 Stations

6.1 When the new MOHS is finalised, it will include Tier 1 Substantial Demobilisation dates (TOSD), revised staged completion and handover dates for the stations. Several of the forecast dates for these items have slipped against the early dates presented in the remedial action plan presented to Sponsors and are being challenged during finalisation of the MOHS.

7 Network Rail works

Stage 5:

- 7.1 The review of available options in regards to the expected western station enhancement works has continued. NR Finance is working to provide two papers to the NR/DfT portfolio Board meeting in November. One relating to the western station works and the other relating to cost pressure on other core contract activities.
- 7.2 Standstill letters have now been sent for Package 3 (Southall, Hayes, and West Drayton) notifying the successful and unsuccessful bidders

 Package 2 (Acton,

 Ealing Broadway and West Ealing) standstill letters
 subject to NR commercial panel approval. Formal award is therefore anticipated at
- 7.3 NR is continuing its enabling works on the western stations to assist in maximising use of the Christmas works period by contractors.
- 7.4 Contract award for Ilford and Romford station upgrades with some minor value engineering opportunities now included.



7.5 NR remains publically committed to delivering these station upgrades by December 2019. However, stakeholders have been informed that completion of Ilford and Romford station upgrades is now expected in 2020.

8 Approvals for each stage

8.1 CRL met the Office of Rail and Road recently to discuss the schedule of submissions that will be made aligned with the revised MOHS.

9 Appendix

9.1 Appendix A: Joint TfL and Bombardier Weekly Report



Appendix A: Joint TfL and Bombardier Weekly Report

Elizabeth line - Bombardier Weekly Report 29 Oct 2018

Note No: 31

Key Activities and Issues

- pending delivery of further validated software to allow greater use of the units on Network Rail infrastructure, and further reliability improvement of the existing fleet. The actions being taken are summarised below including the introduction of 9 Car units into passenger service on Networks Rail's infrastructure, planned for November. The intention is to re-start train delivery so that the remaining fleet can be accepted by summer 2019 with deliveries at a steady and sustainable rate.
- Four 7-Car trains continue to be used on TfL Rail services between Paddington and Hayes & Harlington based at Old Oak Common. Ten 7-Car trains are available for passenger service on the Liverpool Street to Shenfield line.
- Bombardier's reliability growth plan is based on the mean distance between service affecting failures (MDSAF, a standard industry measure based on any delay over 3 minutes caused by a train fault). Bombardier's target is 7800 miles by 10 November. This is supported by a programme of modifications and activities, with progress tracked weekly. Bombardier continue to defer making changes to the 7-Car train software to allow focus on adding functionality required for signalling on the 9-Car trains. MDSAF in the last full four weeks (Period 7) was 5801 miles but rose to 9260 in the first two weeks of the current Period 8.
- Tests of CBTC signalling and associated software for the Central Section tunnels were completed on 26 September. Of the 29 formal tests undertaken at the Melton test track, 12 passed and 17 failed. A number of Bombardier/Siemens reviews took place to determine the best way of addressing each issue (changes by BT or Siemens) with a final meeting on 18 October at Siemens in Germany to address the final 5 fixes. All parties are committed to find a swifter way to resolve these allocation issues going forward.
- The in order to pass the full suite of 29 tests (all of which are not necessarily required for Dynamic Testing) updates are needed to: TCMS software (R7.2.2.6), built on 23 October; ETCS software (PVI 6.2) planned for 16 November and CBTC software, current final release date 4 April. There is one issue with a root cause (and fix) as yet unknown.
- The start of Main Dynamic Testing in the Central Section tunnels is currently under review as part of Crossrail's revised Master Operational Handover Schedule (MOHS). A further review of readiness is currently planned for 9 November.
- Bombardier continues to undertake work to validate the software which can be used for running in traffic hours on Network Rail infrastructure. This will allow the 9-Car units to substantially increase the mileage operated and will help build reliability prior to use in the Central Section tunnels. BT planned to make submissions to the necessary safety



bodies on 5 November, but an additional step is required to incorporate assurance evidence from Siemens that their on-train equipment can be used to control train recovery should there be a fault with the other on-train signalling systems. This has been followed up with Siemens and they will be providing evidence to allow submission in time to allow the introduction of the longer units in December.

- The build of Release 7.3 on-train software is now complete. This will be used for Heathrow services utilising the European 'ETCS' signalling system. Bombardier's most recent programme delivered the R7.3 train software configuration tested and validated for passenger service by 6 February 2019. TfL asked for this programme to be reconfirmed given the need for further iterations of train and wayside software for the central tunnels. Bombardier undertook this further programming exercise (managing 7.2 and 7.3 together) and a satisfactory programme has not yet been concluded.
- BT's revised programme for Release 7.3 currently shows June 2019 for passenger service assurance with driver training to take place thereafter. The critical issues are the availability of the Melton test facility if it is being used for further testing of software for the central section and also the availability of specialist compliance engineering resource to the two simultaneous workstreams. The possibilities for improvement include more intensive use of the existing Melton test track, alternative test tracks (in the UK or elsewhere in Europe), greater use of rigs and other facilities for assurance and more proactive and tightly scheduled assurance submissions.
- CRL is now nearing the end of its review of system integration. This is due to report this week with implementation commencing immediately thereafter.
- It is expected that the milestones in Appendix A will be updated following the completion of the new Crossrail Master Operational Handover Schedule (MOHS) in November.



Key Programme Milestones

Stage 2 Approval for driver training on Great Western routes excluding European Train Control System Commence build of TCMS release 7.3 (the Stage 2 passenger service software) Independent Safety Assessment body ('ISA') approval for European Train Control System MR3 software necessary for Stage 2 Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver	P80 Programme (V3_5_I) I I thJan 27 Feb 26 June 6 Aug 18 Sept 24 Aug	Current Forecast Completed Completed Under review Under review Under review	
excluding European Train Control System Commence build of TCMS release 7.3 (the Stage 2 passenger service software) Independent Safety Assessment body ('ISA') approval for European Train Control System MR3 software necessary for Stage 2 Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver	26 June 6 Aug 18 Sept	Completed Under review Under review	
Commence build of TCMS release 7.3 (the Stage 2 passenger service software) Independent Safety Assessment body ('ISA') approval for European Train Control System MR3 software necessary for Stage 2 Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver	26 June 6 Aug 18 Sept	Completed Under review Under review	
passenger service software) Independent Safety Assessment body ('ISA') approval for European Train Control System MR3 software necessary for Stage 2 Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver	6 Aug 18 Sept	Under review Under review	
Independent Safety Assessment body ('ISA') approval for European Train Control System MR3 software necessary for Stage 2 Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver	6 Aug 18 Sept	Under review Under review	
for European Train Control System MR3 software necessary for Stage 2 Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver	18 Sept	Under review	
necessary for Stage 2 Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver	18 Sept	Under review	
Independent Safety Assessment body ('ISA') approval for TCMS release 7.3 Approval for European Train Control System driver			
for TCMS release 7.3 Approval for European Train Control System driver			
Approval for European Train Control System driver			
	24 Aug	Under review	
l l	24 Aug		
training on Great Western		Onder review	
Approvals for European Train Control	20 5	Under review	
System Passenger Service	28 Sept		
Stage 3			
Completion of Transition testing at Melton ready for	29 Jan	Completed	
Central Operating Section Dynamic Testing	Z / Jaii	Completed	
Commence build of TCMS release 7.2 (the Stage 3	24 April	Completed	
passenger service software)	24 April	Completed	
Independent Safety Assessment body ('ISA') approval		Completed	
for European Train Control System MR2 software	22 May		
necessary for Stage 3			
Approval of CBTC signalling for Central Operating	22 Jun	Completed	
Section Trial Operations	ZZ Juli	Completed	
Availability of 22 trains for Trial Running in the Central		Unit	
Operating Section	13 Aug	Acceptance	
Operating Section		Paused	
Approval of Class 345 for Stage 3 Passenger Service	10 Oct	Under Review	
Start of Stage 3 Passenger Service	9 Dec	Autumn 2019	
Old Oak Common Depot			
Section A Brought into Use	l Mar	Completed	
Section B1 Brought into Use	11 Apr	Completed	
Section C Brought into Use	30 May	Completed	

