



Initial Screening meeting - Feedback Form

General Information (when booked)

Meeting Booker Name &

Borough & Address (with

Company

Please note this document is issued without prejudice and represents an officer level view which could change. It may not reflect the future position(s) of the Mayor, GLA and TfL in relation to your planning proposal.

[as specific as possible e.g. September or Q3 2021]

| postcode) | | | | | | |
|---|--|------------------------------------|--|---------------------------|--|--------------------------------|
| genda | | | TfL Attende | es | | |
| | | | | | | |
| Car Parking? | How much? (# or ratio) | | Developmen | rt land use(s) & size | | > or nr. 1000 units / 10k sq m |
| letwork Imp | act (pre-me | eting) | | | | |
| the site located n/near? | TLRN? | SRN [| Current SCN i.e. CSH, QWs: | | LU infra- Rail info | |
| ongoing/confirmed ffL scheme(s) *** g. A10 20mph tria | | TfL land? | Crowded** station/line? | Commercial | Bus priority Bus infi investment* ? Eus infi structur (e.g. station, epot/et | re operated ? -> /d |
| Vearest <u>current/futur</u> London-wide strategio Lycle network: | | | | | | |
| 2030 timescale ** >3 standing/m² Fi r see 'Bus Priority Pro | gure 32, p. 195, M ogramme' shown o | TS. Further n <u>TfL Surfac</u> | analysis welcome: http e Playbook 'City Plann | o://crowding.data.tfl.gov | | reference maps, <u>2010-</u> |
| Borough com | ıments (if iı | vited o | or spoken to s | separately) | | |
| Meeting (sta | | | | | | |
| Meeting (sta | rt) | | | | | |

Developer

Rough expected completion:

Comment [g1]: Technical Officer, Case Officer and Strategic or Local Modelling colleagues ONLY

Comment [g2]: e.g. 'Quietway 1 (Waterloo to Greenwich) is 450m south-east of the site via Raymouth Toad and Rotherhithe New Road. This cycle route connects the site to Cycle Superhighways 6 and 7 at Webber Street and Great Suffolk Street respectively. Cycle Superhighway 4 (CSH4), undergoing consultation, is proposed to run via Jamaica Road (380m west) and Lower Road (adjacent), connecting the site to London Bridge and Greenwich.'

Comment [g3]: e.g. GLA, 5/9/2018, Islington 12/10/2018

Comment [g5]: e.g. GLA, 5/9/2018, Islington 12/10/2018

Comment [g4]: [if Y, applicant team should share meeting details & any verbal or written feedback, especially if transport-related]

| s Stop(s) | Station(s) | Town Centre(s) | Park(s) | | Hospital(s) Doctor(s) | Major Employment | Other large developments |
|-----------|------------|-------------------|------------------------|------------------------|--------------------------|---------------------|---------------------------------------|
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | [get addres &/or plannin app no |
| lking | Cycling | Step-free | | Private Car | | | Other |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | king | king Cycling | king Cycling Step-free | king Cycling Step-free | 9 | 9 -)9 | 5 -,5 |

Comment [g6]: e.g. 'RV1 Bus from Blackfriars Rd to Tower Gateway' 'Thameslink from London Bridge to Croydon/Sussex' 'walk to General Gordon Square in Woolwich via Love Lane' 'District Line to Heathrow'

Comment [g7]: 3-5 bullet points approx in each Box

Comment [g8]: Could the proposal support car-free lifestyles and the MTS if something major about it is changed before submission? Try to help minimise or prevent negative transport impacts now so that little or no mitigation is necessary later.

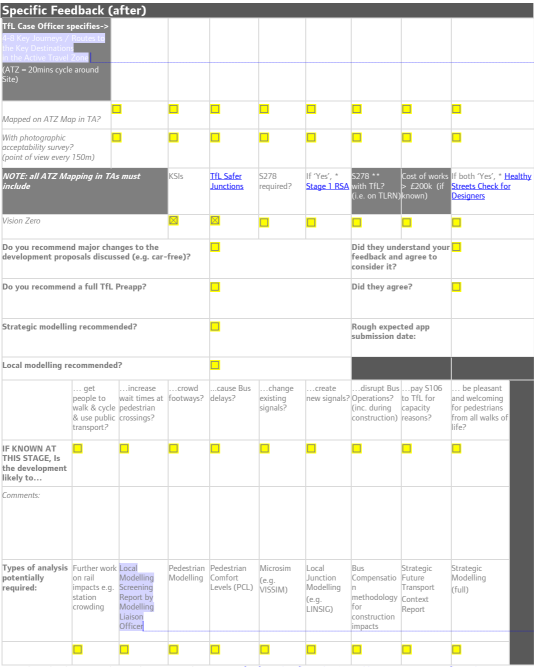
Comment [g9]: e.g.

- •Potential conflict between HGVs or other servicing vehicles and peds / cyclists using internal shared space, Redcross Way & Union Street.
- •dependent on final location of servicing access. Southwark currently seek no use of Redcross Way

Comment [g10]: e.g.

- •LU station 150m south could have crowding issues depending on Trip Gen
- •Ped surveys requested to clarify crossing impacts on/along Southwark St
- •TfL to advise on available ATCs & potential for converstion of onstreet bays to servicing use, as Southwark St is TLRN

| General Feedback (after) | |
|---|--|
| DESIGN & DEVELOPMENT PRINCIPLES e.g. access, parking, land use | |
| e.g. access, parking, land use | |
| | |
| | |
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| | |
| LIEAL TUNGTREETS | |
| HEALTHY STREETS i.e. key local Active Travel routes, journeys and destinations, urban design, walking, cycling | |
| For inspiration Healthy Streets Check for Planning Assessment | |
| VISION ZERO | |
| i.e . potential clusters of serious/fatal collisions HGVs, high speeds, especially on | |
| key routes to public transport, town centre(s), park(s), etc | |
| + local TfL Safer Junctions projects, future Road Safety Audits | |
| NETWORK IMPACT | |
| i.e. key junctions/corridors/stations/stops + any specific data & info TfL can share | |
| now to support production of the TA e.g. nearby ongoing/forthcoming TfL schemes, surveys, etc. | |
| , , L | |



 $^{*\} must\ be\ undertaken\ in\ accordance\ with\ SQA-0170.\ Please\ contact\ \underline{Tfl\ safetyaudit@tfl\ gov.uk}\ \&/or\ \underline{HealthyStreetsEngineering@tfl\ gov.uk}$

If Strategic or Local Modelling is recommended or scheme is > or nr. 1000 units / 10k sq m, further meeting(s) will be required with relevant team(s).

All TAs should be based on the new TfL Healthy Streets template BELOW/NEXT PAGE & consult TfL Spatial Planning's website with a TfL Outline Construction Logistics Plan (CLP) as a chapter in the TA (not separately) – template available HERE

Comment [g11]: e.g. 'walk to Bus Stop B, Blackfriars Rd' 'cycle to CS1 300m west, via Downham Road & De Beavouir Square' 'crossing Blackfriars Rd on desire line from main entrance' 'walk to Westfield centre via Olympic Park'

Comment [g12]: Michal see 'Local Modelling Flow Chart' in folder, do not share with Developer as PCAM process does not yet have Legal sign-off [22.11.2018]

^{***} initially check <u>Surface Playbook 'Modelling Library' map</u> then speak with our Surface Modelling Liaison Officer

| Local Mod | dellin | g Screening Repor | |
|--|------------------|-------------------------|---|
| | Date: | | |
| Name of TfL o | | | |
| Name of A Technical Ma who has signe | rea or inager | | |
| Comme STUDY | | | |
| Accepted by TfL? | | Not yet?□ | Further information needed: |
| Comme EXP AREA OF IN | ECTED | | |
| Accepted by TfL? | | Not yet? <mark>□</mark> | Further information needed: |
| Comme SI REQUIREN | URVEY | | |
| Accepted by TfL? | | Not yet? <mark>□</mark> | Further information needed: |
| Comme EXP TIMESC | ECTED | | |
| Accepted by TfL? | | Not yet? <mark>□</mark> | Further information needed: |
| ANY RE | COM | MENDED CONTAC | TS elsewhere in TfL for data sharing/further discussions: |
| | | | |

Comment [g13]: Spatial Planning / Surface Transport Modelling Liaison Officer (e.g. Michal) or Technical Officer completes this part of the Feedback Form

IF Local Modelling is recommended

All of this information must be 'accepted by TfL' as realistic for a cost quote to be issued by Surface local modelling colleagues for all subsequent model auditing

The cost quote should be issued before/at the full TfL Preapp

Any 'Further information needed' according to this form should therefore be provided by the applicant in advance of the next meeting, to get the cost quote

Comment [g14]: Tick one of these, not both

Healthy Streets TA

recommended Contents & Chapters last updated 13.2.2018

1. Introduction

i.e. What is being built? Why? When? And how specifically will it support Healthy Streets, Vision Zero, and the Mayor's Transport Strategy?

Help us to understand how strategic transport policies will be delivered, not just what they are. Explain the integration between transport and the proposed development's key characteristics, principles and design.

How has transport planning contributed to important decisions and trade-offs in the design and planning process? Focus on your collaboration with other built environment disciplines in the project team.

2 Transport planning for people

i.e. Who is the development for? When will they travel there and why?

Healthy Streets and Vision Zero are about putting people first. We need to know your new development will be a pleasant and convenient place for people of all abilities to walk, cycle and use public transport - including people already in the area.

To show us, make clear first who will use the new development and why. This includes any visitors. Our <u>Travel in London</u> reports and <u>Transport Classification of Londoners</u> demographic segments can help.

The rest of the TA should continue to put people first. Help us understand how and why people will be able to travel actively, sustainably and safely - at the 3 key spatial scales of a Healthy Streets TA, and whilst the scheme is being built.

3. Site and surroundings

i.e. How can people of all abilities move around the site and its immediate surroundings? This means the site itself, and just beyond its red line boundary.

For each of the bullet points below, please explain the transport conditions and challenges people will face on site - both <u>before</u> and <u>after</u> the proposed development is built:

- Access
 - TfL priority is Walking, Cycling and Public Transport over private vehicles.
- On-site/nearby public realm
 How does it meet our Healthy Streets indicators and London Plan policy requirements? This includes proposed Highway Works.
- Servicing
 How have sustainability, efficiency and Londoners' safety fed into the development principles and design?

Parking
 Cycle (always) and if proposed Car (discouraged except for disabled people, see
 draft London Plan Policy T6.1 and Table 10.6).

A Stage 1 Road Safety Audit is required for any highway works proposed. You should also explain how the highway works will be safely implemented and maintained. The Healthy Streets Check for Designers should be completed for any street works expected to cost over £200,000, even on local highway, and audited for accuracy by TfL. If they are included, TfL and the local Council should always review these checks before your planning application is determined. If we do not approve the results, they will not be treated as valid.

4. Active Travel Zone (ATZ)

i.e. How will people of all abilities make key journeys in the <u>ATZ</u> that are essential to support car-free lifestyles?

The ATZ is a 20 minute cycle around the site, available from our WebCAT planning tool.

This is a step by step part of the assessment with maps, photos and some text. Detailed quidance is available on our website from March 2019.

5. London-wide network

i.e. How will people of all abilities travel smoothly and easily from the development onto London's public transport and highway networks?

This chapter will include:

- Trip Generation
 Especially Public Transport including link trips e.g. from Bus or Cycle to LU or Rail.
 This should be based on the most relevant and latest data available. For some sites and land uses, new survey data may need to be collected.
- Design solutions (preferred)
 and/or
 Mitigation for network capacity impacts (e.g. S106, MCIL, etc.)
- Modelling (when required)
 Based on valid models and recent data using industry standard software prepared by suitable qualified professionals and if necessary audited by independent experts and/or TfL.

6. Construction

A completed TfL CLP should be provided for major applications or other applications with construction impacts that need to be mitigated, example, in a busy pedestrian area or next to a major junction.

TfL Freight Outline CLP template PDF

This is required even if the eventual construction company is unknown.

Our template has been designed to recommend a good construction methodology and mitigate the key construction impacts. It includes a spreadsheet tool for calculating how many construction trips there will be. Particular attention should be given to the safety of pedestrians and cyclists.

You must deal with all construction phases and consider meanwhile uses if possible.

7. Conclusion

| | Key transport impacts / issues | Solutions / mechanisms |
|-----------------------------|--------------------------------|------------------------|
| Site and surroundings | | |
| Active Travel Zone (ATZ) | | |
| London-wide network | | |
| Construction | | |

Please consider including the table above to summarise key transport impacts and how your development will respond.

In response, outcomes like planning obligations, design changes and mitigation may need to be agreed by you, the borough and TfL before we can support your application receiving planning permission.

Please find Most Important, Essential and Helpful resources for producing your Healthy Streets TA on the next 3 pages (last updated February 2019).

| Chapters: | | 2. Transport planning for | | 4. Active Travel Zone | 5. London-wide network | 6. Construction | 7. Concl | lusion |
|--|---|---|---|--|---------------------------|--------------------|--|------------------|
| London Plan policies: (MOST IMPORTA NT) | approach to transport; GG2 Making the best use | City; GG5 Growing a good economy | realm; T7 Freight and servicing; T6 Car Parking; T5 Cycling (parking); G I | Local green and open space; DI London's form and characteristic | connectivity and | Water transport | T4 Asse and mitigatir transpor impacts; Funding transpor infrastru through | ng rt ; T9 |

Comment [g15]: i.e. compulsory and take precedence whenever other resources conflict or are unclear, based on our professional judgement and interpretation of the London Plan

| | Mayor's | Our <u>Trave</u> l in | Healthy Streets | <u>Liveable</u> | Strategic Cycling | TfL CLP | Mayor's | | |
|-----------|----------------------|-----------------------|------------------------|-----------------|------------------------|--------------------|-----------|----------|--|
| | Transport | London | | | Analysis; TRICS; | Guidance & | Commu | | |
| | <u>Strategy</u> | reports and | Healthy Streets | <u>ods</u> | Mayoral CIL; | template; | Infrastru | cture | |
| | new | <u>Transport</u> | Check for | Third LIPS | our <u>Open Data</u> + | <u>Freight</u> | Levy (M | CIL) | |
| | <u>London</u> | Classification | <u>Designers</u> | guidance, part | Spatial Planning | Operator | | | |
| | <u>Plan</u> | <u>of</u> | TfL Streets | 2 | website! | <u>Recognition</u> | | | |
| | <u>TfL</u> | Londoners; | toolkit includes | 'Implementin | | Scheme (FORS) | ; | | |
| | <u>Business</u> | <u>Walking</u> | our | g the MTS at | | <u>CLOCS</u> | | | |
| Assessme | <u>Plan</u> | Action Plan; | Streetscape | a local level' | | (Construction | | | |
| nt/TA | <u>IfL</u> | <u>Vision Zero</u> | Guidance | Town Centre | | Logistics & | | | |
| productio | <u>Improveme</u> | Action Plan: | | Strategies; | | Community | | | |
| n | nts & | Cycling | Cycling Design | | | Safety); | | | |
| resources | Projects; | <u>Action Plan</u> | | Briefs, etc | | | | | |
| ESSENTI | <u>new</u> | | strategic cycle | | | | | | |
| AL): | <u>London</u> | | | Implementati | | | | | Comment [g16]: i.e. you should use |
| | Plan (inc | | criteria (coming | | | | | | these to produce your Healthy |
| | <u>Table 10.1)</u> ; | | soon) | (LIPs) | | | | | Streets TA and we will use them to assess your application |
| | & local | | | for all | | | | <u> </u> | assess your appreation |
| | Borough | | | relevant | | | | | |
| | mode shift | | | CONFIRMED | | | | | |
| | targets | | Accessible Bus | | | | | | |
| | | | | PROPOSED | | | | | |
| | | | | TRANSPORT | | | | | |
| | | | | IMPROVEME | | | | | |
| | | | Loading | NTS | | | | | |

| Other resources (HELPFUL : | National Park City Mayor's | London 2050 Infrastructure Plan DfT Inclusive Transport Strategy Local Plan & Local Infrastructure Delivery Plan for LOCAL GROWTH & PLANNED INFRASTRUC TURE | TfL Deliveries Toolkits & Freight publications UDL Slow Streets source book London Greener City Fund London Tree | Manual for Streets DfT Local Cycling & Walking Infrastructure Plan Technical Guidance | National Infrastructure Commission HS2 Deloitte on value | Construction Logistics training resources Considerate Constructor's Scheme. Michael Barratt MBE's best practice hub | | ŗ | Comment [g17]: i.e. can support production and assessment of a best practice Healthy Streets TA |
|-------------------------------------|----------------------------|---|--|---|--|---|--|---|---|
|-------------------------------------|----------------------------|---|--|---|--|---|--|---|---|

Contact

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Stratford E20 IJN

