<u>Draft Framework for the Low Traffic Neighbourhood Review Report</u>

Objectives of the Review and why it is necessary to do it so quickly

Unprecedented numbers of concerns raised

Anecdotal evidence

On site evidence

The Basics

List of where they are

When they were put in

What LTNs are meant to do and why we were asked to rush them in

TfL funds/process

Where the decisions were taken

What the context was when the decisions were taken – eg support from hospitals, support from opp members

The Objections

Petition

Resident/business Correspondence levels

Blue light comments as in hospitals, ambulance service, police, fire

Cllr comments

GLA Member comments seperately-given link to TfL

The Data so far

Overall point is it's limited, too little time

Summary of what we have, direct and from TfL

When more will be with us

Any data received from the blue lights, if there is any

The Traffic Engineers View

The "technical" view from NOD as to what's gone well and what hasn't

Section on Covid-related Context

The spring summer cycle bubble has burst a little as we enter darker days...

Commuters remain heavily reliant on car use, scared of public transport still

No change in that in sight and commuter numbers will increase

Mainly text but any data would be useful

What's happening elsewhere

Brief comments on what's happening for these rapid fire schemes elsewhere in London

Maybe 3 or 4 examples,

Plus for the rest of the country

Maybe a mention of Grant Shapps' position

TfL Schemes and the interplay

What they've done and how that has exacerbated the problem

What they might change

Funding position if we withdraw

Funding position re TfL generally

Any Scope for Tweaks and Changes that might improve the position

Ideas to be listed for Each LTN separately

Though inevitably we might have to see the 4 Tootings as one

School Streets

The interplay

How well they are working

Need for greater focus on them if LTNs are withdrawn/changed

The Recommendations

The Next Steps if Recommendations are accepted