## WESTMINSTER CITY COUNCIL

## STATEMENT OF DECISION

## SUBJECT: PROPOSED LIP3 DELIVERY PLAN DOCUMENT

Notice is hereby given that , Cabinet Member for Environment and City Management, has made the following executive decision on the above mentioned subject for the reasons set out below.

The City Council is obliged to submit a draft transport projects Local Implementation Plan 3 (LIP3) Delivery Plan document to TfL by 2 November 2018. This report is presented to the Cabinet Member for Environment & City Management. It will also be copied to All Members for their information and to incorporate any comments they may raise.

# **Summary of Decision**

#### Recommendations

Cabinet Member approved the spend of TfL granted Capital expenditure of £3,133,000 per annum for the next three year period 2019/20 to 2021/22, which is specifically for the LIP3 'Corridors and Neighbourhoods' sub Programme.

Cabinet Members considered and noted the appended draft LIP3 Delivery Plan document. This highlights the proposed Capital expenditure for the four other LIP3 sub programmes namely: The Liveable Neighbourhoods Programme, The Principle Carriageway Renewal and Bridges and Structures Programme, The Cycle Network Programme and The Bus Priority Programme. All of which will be fully determined by separate Cabinet Member Decision Reports submitted over the next three years.

Cabinet Member's considered and noted the modest Consultation plan set out in Section 9 of this report.

## **Reasons for Decision**

The City Council is obliged to submit a new statutory LIP3 Delivery Plan programme to TfL for consideration and ultimate approval by February 2019 and the enclosed draft Delivery Plan programme document would fulfil this objective. Failure to do so would prevent TfL from releasing the allocated Capital funds to the City Council.

## **Reasons for Decision**

Stuart Love, Chief Executive, Westminster City Hall, 64 Victoria Street LONDON SW1E 6QP

Publication Date: 16 October 2018

Implementation Date:
----------------------

Reference: