City of Westminster

CABINET COMMITTEE (PADDINGTON STATION – LONG TERM VEHICLE ACCESS)

Meeting Date: WEDNESDAY 5 JUNE 2002

Time: **6.00 P.M.**

Venue: RECEPTION ROOM, COUNCIL HOUSE

MARYLEBONE ROAD, NW1



Members of the public are welcome to attend the meeting and listen to the discussion of Part 1 of the Agenda. Admission to the public gallery is by ticket issued from the ground floor reception at the Council House from 5.30p.m. Toilet facilities, with wheelchair access, are available.

If you require any further information, please contact Ron Cork Cabinet and Committee Secretariat, on:-

Tel: 020 - 7641 3132 Fax: 020 - 7641 2042

E-Mail: rcork@westminster.gov.uk

Minicom: 020 - 7641 5912

Corporate Website: www.westminster.gov.uk

Members of the Cabinet Committee (Paddington Station – Long Term Vehicle Access):-

Councillors: Simon Milton (Chairman)

Kit Malthouse Tim Mitchell

AGENDA

Note for Members: Members are reminded that Officer contacts are shown at the end of each report and Members are welcome to raise questions in advance of the meeting. With regard to item 2, guidance on declarations of interests is included in the Code of Governance. If Members or Officers have any particular questions they should contact the Director of Legal and Administrative Services in advance of the meeting please.

	PART 1 - IN PUBLIC	WARD (If Applicable)
1.	MEMBERSHIP	, ,,
	To report any changes.	
2.	DECLARATIONS OF INTEREST	
	To receive declarations by Members and Officers of the existence and nature of any personal or prejudicial interests in matters on this Agenda.	
3.	MINUTES	
	To confirm the minutes of the meeting held on 25 March 2002 (previously circulated).	
4.	PADDINGTON STATION LONG TERM VEHICLE ACCESS	Little Venice, Hyde Park, Westbourne,
	Report of Director of Planning and Transportation.	Bayswater, Lancaster Gate, Bryanston and Dorset Square, Harrow Road, Church Street,
5.	ANY OTHER BUSINESS WHICH THE CHAIRMAN CONSIDERS URGENT	

COLIN WILSON
DIRECTOR OF LEGAL AND ADMINISTRATIVE SERVICES
30 MAY 2002