

London Borough of Camden

COUNCIL OWN DEVELOPMENT PLANNING APPLICATION

Town & Country Planning General Regulations 1992

1. APPLICATION ADDRESS	Borrowdale, Patterdale, Derwent, Grasmere - Robert Street, London, NW1 3QG
2. BRIEF DESCRIPTION OF DEVELOPMENT	Install 4 x stainless steel wire mesh systems to the bottom of 4 housing block walls on Robert Street together with planting beds at the base of each. The housing blocks are Patterdale, Borrowdale, Derwent and Grasmere. The purpose of this is to offer street level greening along Robert Street which is a main route for HS2 construction vehicles and in an area affected by the loss of 2 hectares of public open space. Plants being proposed have specific properties to help improve air quality. Evergreen climbers will be planted on the wire mesh systems and low level planting will be planted at the base of each. Ongoing maintenance of the living walls and planters will be completed by LBC term contractor for grounds maintenance. Idverde.
3a. COMMITTEE	For the purposes of Town & Country Planning General Regulations
AUTHORISING THE	1992 and as required by Appendix 2 (O), 12, of the Council's Standing
APPLICATION	Orders, the
	Committee on
	the(Date)
	resolved to seek planning permission to carry out the above development.
	Please attach a copy of the Report, Resolution and Minute
3b. CHIEF OFFICER AUTHORISING THE APPLICATION UNDER	I,(Chief Officer) For
DELEGATED AUTHORITY	
	the purposes of Town & Country Planning General Regulations 1992 and under powers delegated to me under Appendix 2 (O), 12, of the Council's Standing Orders, herby authorise the submission of the above planning application.
	Signed Date

CONTINUES AT THE BACK

Green Spaces Team, Place Management	
THE COUNCIL (reg 3) PRIVATE PARTY (reg 4)	
£407	
James New, Green Space Project Officer James.new@camden.gov.uk	
Reference:PP-07525506	

FOR DC USE

Date Received	
Date Registered	Reg. No.
Associated Applications	Correct Fee

THIS FORM MUST BE COMPLETED AND ACCOMPANY ANY COUNCIL OWN DEVELOPMENT PLANNING APPLICATION