

Email: planning@camden.gov.uk

Phone: 020 7974 4444 Fax: 020 7974 1680 Development Management Camden Town Hall Extension Argyle Street London WC1H 8EQ

Summary of Amended Application

Please Note

Danas and Name

It is always advisable to check the progress of your application with the Local Planning Authority to ensure that an amendment will be accepted by them.

Proposal Name	Mr Marc Lixenberg
Reference	PP-12469995
Version Number	2
Submission Date	Wednesday, September 20, 2023

Amendments to the Application Form

Identification Of Tree(s) And Description Of Works - Please identify the tree(s) and provide a full and clear specification of the works you want to carry out

Previous Answers:

T1 horse chestnut (honey fungus) lop fell to ground level

T2 plum (dying) lop fell to ground level

T3 yew lop fell to ground level

T4 sycamore remove dead limb

G1 3 x horizontalis 1 x skimmia lop fell to ground level

Updated Answers:

T1 horse chestnut (honey fungus) lop fell to ground level

T2 plum (dying) lop fell to ground level

T3 yew lop fell to ground level

T4 sycamore remove dead limb

G1 3 x horizontalis 1 x skimmia lop fell to ground level

T5 Bay reduce crown by 1/3 approximately 2M

Declaration - Date		
Previous Answers:		
19/09/2023		
Updated Answers:		
20/09/2023		
Declaration - Amendments Summary Previous Answers:		
Updated Answers:		
amended sketch plan		

Amendments to the Fee Calculation No amendments made					

Amendments to the Location Plan
Polygon / Site Boundary Has the polygon / site boundary changed?
False

Supporting Documents Added No supporting documents added					
No supporting d	locuments added				

Amendments to the Supporting Documents - Updated

Document Name	Sketch plan
Document Description	amended sketch plan
Submission Date	Wednesday, September 20, 2023
File Name	Lindfield gdns 8.docx
Submission Method	Uploaded to storage
File Type	application/vnd.openxmlformats-officedocument.wordprocessingml.document
File Size (bytes)	360233

Supporting Documents Deleted				
No supporting documents delet	ed			