

Supporting Document Summary

Pre-existing	No change to file or details
Revised	No change to file, details updated
New	New file added to this version
Deleted	File removed from this version

Proposal Name	26 Sanctuary Close UB9 6LJ - LDC
Reference	PP-13558787
Version Number	1
Submission Date	15/11/2024
Attachments	
Document Name	Additional plans
Document Description	S02
Status	New
Submission Date	12/11/2024
Submission Method	Uploaded to storage
File Name	S02-SITE LAYOUT.pdf
File Type	application/pdf
File Size (bytes)	1264083

Document Name	Additional plans
Document Description	S03
Status	New
Submission Date	12/11/2024
Submission Method	Uploaded to storage
File Name	S03-EXISTING GROUND FLOOR PLAN.pdf
File Type	application/pdf
File Size (bytes)	1266586
Document Name	Additional plans
Document Description	S04
Status	New
Submission Date	12/11/2024
Submission Method	Uploaded to storage
File Name	S04-EXISTING FIRST FLOOR PLAN.pdf
File Type	application/pdf
File Size (bytes)	1265374

Document Name	Additional plans
Document Description	S05
Status	New
Submission Date	12/11/2024
Submission Method	Uploaded to storage
File Name	S05-EXISTING SECOND FLOOR PLAN.pdf
File Type	application/pdf
File Size (bytes)	1263693
Document Name	Additional plans
Document Description	S06
Status	New
Submission Date	12/11/2024
Submission Method	Uploaded to storage
File Name	S06-EXISTING ROOF PLAN.pdf
File Type	application/pdf
File Size (bytes)	1260133

Document Name	Additional plans
Document Description	S07
Status	New
Submission Date	12/11/2024
Submission Method	Uploaded to storage
File Name	S07-EXISTING ELEVATIONS.pdf
File Type	application/pdf
File Size (bytes)	1268212

Document Name	Floor Plan - Existing
Document Description	C01. Proposed plans, elevations and section.
Status	New
Submission Date	14/11/2024
Submission Method	Uploaded to storage
File Name	C01-PROPOSED PLANS_ SECTION_ ELEVS. comp.pdf
File Type	application/pdf
File Size (bytes)	9927770

Document Name	The location plan
Document Description	
Status	New
Submission Date	14/11/2024
Submission Method	System generated