Pre-existing	No change to file or details
Deviced	
Revised	No change to file, details updated
New	New file added to this version
Deleted	File removed from this version
Proposal Name	
	Coda Developments Limited
Reference	
	PP-12665951
Version Number	1
Submission Date	18/12/2023
Attachments	
Document Name	The leastion plan
	The location plan
Document Description	
Status	New
Submission Date	09/12/2023
Submission Method	System generated
Document Name	Elevation (Front) - Proposed
Document Description	
	Floor plans & elevations for the proposed apartments building
Status	New
Submission Date	
	09/12/2023
Submission Method	Uploaded to storage
File Name	LK Romsley flats scheme 10-12.pdf
File Type	application/pdf
File Size (bytes)	4227526

Document Name	Elevation (Rear) - Proposed
Document Description	Floor plans & elevations for the proposed apartments building
Status	New
Submission Date	09/12/2023
Submission Method	Document is covered in another document
Document Name	Elevation (Side) - Proposed
Document Description	Floor plans & elevations for the proposed apartments building
Status	New
Submission Date	09/12/2023
Submission Method	Document is covered in another document
Document Name	Floor plan
Document Description	Floor plans & elevations for the proposed apartments building
Status	New
Submission Date	09/12/2023
Submission Method	Document is covered in another document

Document Name

Document Description

Block plan of the site

Location and block plan for the site

Status

Submission Date

Submission Method

File Name

File Type

File Size (bytes)

Document Name

Uploaded to storage

09/12/2023

New

22_00237_FUL-1296_16_B_LOCATION_PLAN_AND_BLOCK_PLAN-1005634.pdf

application/pdf

1543150

Biodiversity survey and report

Document Description

Bat roost assessment, mitigation & enhancement survey and strategy report

Status

Submission Date

Submission Method

File Name

File Type

File Size (bytes)

Document Name

Document Description

New

09/12/2023

Uploaded to storage

Romsley Hill Grange Bat Roost Assessment Mitigation and Enhancement Survey Report

application/pdf

2288559

Land contamination assessment

Phase 1 Desk Study & Phase 2 Ground Investigation Report, dated January 2023 by Spilman Associates

Status

Submission Date

Submission Method

New

09/12/2023

Send by post