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	Nicholas Scott 33 Lynton Way
Reference	
Relefence	PP-12877399
Version Number	1
Submission Date	10/03/2024
Attachments	
Document Name	Elevation (Front) - Proposed
Document Description	Proposed elevations
Status	
Status	New
Submission Date	10/03/2024
Submission Method	Uploaded to storage
File Name	1.pdf
File Type	application/pdf
File Size (bytes)	1049242

Document Name Elevation (Rear) - Proposed **Document Description** Proposed elevations Status New Submission Date 10/03/2024 Submission Method Document is covered in another document Document Name Elevation (Side) - Proposed **Document Description** Proposed elevations Status New Submission Date 10/03/2024 Submission Method Document is covered in another document Document Name Elevation (Front) - Existing **Document Description** Existing elevations and location plan Status New Submission Date 10/03/2024 Submission Method Uploaded to storage File Name 2.pdf File Type application/pdf File Size (bytes) 1336283

Document Name Elevation (Rear) - Existing **Document Description** Existing elevations and location plan Status New Submission Date 10/03/2024 Submission Method Document is covered in another document Document Name Elevation (Side) - Existing **Document Description** Existing elevations and location plan Status New Submission Date 10/03/2024 Submission Method Document is covered in another document Document Name The location plan **Document Description** Existing elevations and location plan Status New Submission Date 10/03/2024 Submission Method Document is covered in another document

Document Name Floor plan **Document Description** Proposed ground and first floor plans Status New Submission Date 10/03/2024 Submission Method Uploaded to storage File Name 3.pdf File Type application/pdf File Size (bytes) 2032085 Document Name Floor Plan - Existing **Document Description** Existing floor plans for ground and first floor Status New Submission Date 10/03/2024 Submission Method Uploaded to storage File Name 4.pdf File Type application/pdf File Size (bytes) 1651394