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	206A Randolph Av Minor Amendment	
Reference	PP-12738631	
/ersion Number	1	
Submission Date	17/01/2024	
Attachments		
Document Name	Elevation (Side) - Proposed	
Document Description	Proposed side elevation	
Status	New	
Submission Date	17/01/2024	
Submission Method	Uploaded to storage	
File Name	P1003 - PL407 - SIDE ELEVATIONS.pdf	
File Type	application/pdf	
File Size (bytes)	282180	

Document Name	Elevation (Rear) - Proposed
Document Description	P1003 - PL403 - REAR ELEVATION
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - PL403 - REAR ELEVATION.pdf
File Type	application/pdf
File Size (bytes)	247549
Document Name	Section - Proposed
Document Description	P1003 - PL405 - SECTION BB
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - PL405 - SECTION BB.pdf
File Type	application/pdf
File Size (bytes)	263330

Document Description P1003 - PL406 - ROOF Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL406 - ROOF.pdf File Size (bytes) 1267004 Document Name Floor plan Document Description P1003 - PL401 - LOWER GROUND FLOOR.pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Type application/pdf File Size (bytes) 1290960		Roof Plan - Proposed
Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL406 - ROOF,pdf File Type application/pdf File Size (bytes) 1267004 Document Name Floor plan Document Description P1003 - PL401 - LOWER GROUND FLOOR,pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR,pdf File Type application/pdf File Size (bytes) 1290960 Document Name	Document Description	P1003 - PL406 - ROOF
Submission Method Uploaded to storage File Name P1003 - PL406 - ROOF,pdf File Type application/pdf File Size (bytes) 1267004 Document Name Floor plan P1003 - PL401 - LOWER GROUND FLOOR,pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR,pdf File Type application/pdf File Size (bytes) 1290960 Document Name	Status	New
File Name P1003 - PL406 - ROOF,pdf File Size (bytes) 1267004 Document Name Floor plan P1003 - PL401 - LOWER GROUND FLOOR,pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR,pdf File Size (bytes) 1290960 Document Name	Submission Date	17/01/2024
File Type application/pdf File Size (bytes) 1267004 Document Name Floor plan Document Description P1003 - PL401 - LOWER GROUND FLOOR.pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Size (bytes) 1290960 Document Name	Submission Method	Uploaded to storage
File Size (bytes) 1267004 Document Name Floor plan P1003 - PL401 - LOWER GROUND FLOOR,pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR,pdf File Size (bytes) 1290960 Document Name	File Name	P1003 - PL406 - ROOF.pdf
Document Name Floor plan P1003 - PL401 - LOWER GROUND FLOOR.pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Size (bytes) 1290960	File Type	application/pdf
Document Description P1003 - PL401 - LOWER GROUND FLOOR.pdf Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Size (bytes) 1290960	File Size (bytes)	1267004
Status New Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Size (bytes) 1290960	Document Name	Floor plan
Submission Date 17/01/2024 Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Size (bytes) 1290960 Document Name	Document Description	P1003 - PL401 - LOWER GROUND FLOOR.pdf
Submission Method Uploaded to storage File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Size (bytes) 1290960 Document Name	Status	New
File Name P1003 - PL401 - LOWER GROUND FLOOR.pdf File Type application/pdf File Size (bytes) 1290960 Document Name	Submission Date	47/04/0004
File Type application/pdf File Size (bytes) Document Name	· 1	17/01/2024
File Size (bytes) 1290960 Document Name	Submission Method	
Document Name		Uploaded to storage
	File Name	Uploaded to storage P1003 - PL401 - LOWER GROUND FLOOR.pdf
Layout Plan - Proposed	File Name File Type	Uploaded to storage P1003 - PL401 - LOWER GROUND FLOOR.pdf application/pdf
Document Description P1003 - PL401 - LOWER GROUND FLOOR.pdf	File Name File Type File Size (bytes)	Uploaded to storage P1003 - PL401 - LOWER GROUND FLOOR.pdf application/pdf
Status New	File Name File Type File Size (bytes) Document Name	Uploaded to storage P1003 - PL401 - LOWER GROUND FLOOR.pdf application/pdf 1290960 Layout Plan - Proposed
Submission Date 17/01/2024	File Name File Type File Size (bytes) Document Name Document Description	Uploaded to storage P1003 - PL401 - LOWER GROUND FLOOR.pdf application/pdf 1290960 Layout Plan - Proposed P1003 - PL401 - LOWER GROUND FLOOR.pdf
Submission Method Document is covered in another document	File Name File Type File Size (bytes) Document Name Document Description	Uploaded to storage P1003 - PL401 - LOWER GROUND FLOOR.pdf application/pdf 1290960 Layout Plan - Proposed P1003 - PL401 - LOWER GROUND FLOOR.pdf

Document Name	Elevation (Rear) - Existing
Document Description	Existing drawing
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - EX03- REAR ELEVATION.pdf
File Type	application/pdf
File Size (bytes)	329348
Document Name	Section - Existing
Document Description	Existing drawing
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - EX05- SECTION BB.pdf
File Type	application/pdf
File Size (bytes)	292970

Document Name	Roof Plan - Existing
Document Description	Existing drawing
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - EX106- ROOF.pdf
File Type	application/pdf
File Size (bytes)	390754
Document Name	Site/Block Plan - Existing
Document Description	Existing drawing
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - EX00 - SITE LOCATION PLAN.pdf
File Type	application/pdf
File Size (bytes)	371905

Document Name	The location plan
Document Description	Existing drawing
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - EX001 - SITE PLAN.pdf
File Type	application/pdf
File Size (bytes)	346882
Document Name	Floor Plan - Existing
Document Description	Existing drawing
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - EX01- LOWER GROUND FLOOR.pdf
File Type	application/pdf
File Size (bytes)	308143

Document Name	Planning statement
Document Description	P1003 - PL400 - PLANNING STATEMENT MINOR AMENDMENT
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - PL400 - PLANNING STATEMENT MINOR AMENDMENT.pdf
File Type	application/pdf
File Size (bytes)	139271
Document Name	Community Infrastructure Levy - Completed form
Document Description	P1003-form_1_cil_additional_information.pdf
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003-form_1_cil_additional_information.pdf
File Type	application/pdf
File Size (bytes)	180807

Document Name	Planning statement
Document Description	P1003 - PL400 - PLANNING STATEMENT.pdf
Status	New
Submission Date	17/01/2024
Submission Method	Uploaded to storage
File Name	P1003 - PL400 - PLANNING STATEMENT.pdf
File Type	application/pdf
File Size (bytes)	139148