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	53-54 Grosvenor Street - 3 Nr Roof Mounted Air Conditioning Condensers	
Reference	PP-12522612	
Version Number	2	
Submission Date	11/10/2023	
Attachments		
Document Name	Community Infrastructure Levy - Completed form	
Document Description	Cil Information	
Status	Pre-Existing	
Submission Date	11/10/2023	
Submission Method	Uploaded to storage	
File Name	form_1_cil_additional_information.pdf	
File Type	application/pdf	
File Size (bytes)	445030	

Document Name The location plan **Document Description** Location Plan Status Pre-Existing Submission Date 11/10/2023 Submission Method Uploaded to storage File Name Location Plan - 101.pdf File Type application/pdf File Size (bytes) 162428 Document Name Block plan of the site **Document Description** Block Plan Status Pre-Existing Submission Date 11/10/2023 Submission Method Uploaded to storage File Name Block Plan - 102.pdf File Type application/pdf File Size (bytes) 513915

Document Name Roof Plan - Existing **Document Description** Existing Roof Plan Status Pre-Existing Submission Date 11/10/2023 Submission Method Uploaded to storage File Name Existing Roof Plan - 103.pdf File Type application/pdf File Size (bytes) 108928 Document Name Roof Plan - Proposed **Document Description** Proposed Roof Plan Status Pre-Existing Submission Date 11/10/2023 Submission Method Uploaded to storage File Name Proposed Roof Plan - 104.pdf File Type application/pdf File Size (bytes) 109845

Document Name Elevation (Front) - Proposed **Document Description** Elevation - existing and proposed Status Pre-Existing Submission Date 11/10/2023 Submission Method Uploaded to storage File Name Elevation A - Extg and Proposed - 105.pdf File Type application/pdf File Size (bytes) 263695 Document Name Design and access statement **Document Description** Design & Access Statement Status Pre-Existing Submission Date 11/10/2023 Submission Method Uploaded to storage File Name Design and Access 53-54 Grosvenor - Oct 23r.pdf File Type application/pdf File Size (bytes) 766538

Document DescriptionNoise Impact AssessmentStatusNewSubmission Date11/10/2023Submission MethodUploaded to storageFile Name23284.ENS.Rev0.pdfFile Typeapplication/pdfFile Size (bytes)1269049	Document Name	Noise impact assessment
Submission Date 11/10/2023 Submission Method Uploaded to storage File Name 23284.ENS.Rev0.pdf File Type application/pdf	Document Description	Noise Impact Assessment
Submission Method Uploaded to storage File Name 23284.ENS.Rev0.pdf File Type application/pdf	Status	New
File Name 23284.ENS.Rev0.pdf File Type application/pdf	Submission Date	11/10/2023
File Type application/pdf	Submission Method	Uploaded to storage
	File Name	23284.ENS.Rev0.pdf
File Size (bytes) 1269049	File Type	application/pdf
	File Size (bytes)	1269049