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	Pret 163 Piccadilly (LBC & FULL)
Reference	PP-11452709
Version Number	1
Submission Date	04/08/2022
Attachments	
Document Name	Community Infrastructure Levy - Completed form
Document Description	CIL form
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	CIL Forms 04-08-22.pdf
File Type	application/pdf
	139592

Document Name	Additional plans
Document Description	Roof South East Elevation
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	0072-SD-403 Roof South East Elevation.pdf
File Type	application/pdf
File Size (bytes)	94770
Document Name	Additional plans
Document Description	Proposed Plans
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	21.01456-1 Pret Picadilly Proposed AC unit locaiton.pdf
File Type	application/pdf
File Size (bytes)	1447384

Document Name	Additional plans
Document Description	Existing GA Plan
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	0072-SD-001 Existing GA Plan.pdf
File Type	application/pdf
File Size (bytes)	87164
Document Name	Additional plans
Document Description	Roof North East Elevation
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	0072-SD-401 Roof North East Elevation.pdf
File Type	application/pdf
File Size (bytes)	93922

Document Name	Additional plans
Document Description	Roof South West Elevation
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	0072-SD-402 Roof South West Elevation.pdf
File Type	application/pdf
File Size (bytes)	94369
Document Name	Other relevant information
Document Description	Fire Safety Strategy
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	Fire Safety Strategy.pdf
File Type	application/pdf
File Size (bytes)	146372

Document Name	Noise impact assessment
Document Description	Noise Impact Assessment
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	90554.20220411.Pret Piccadilly.NIA.Rev1.njh Noise Immpact Assessment.pdf
File Type	application/pdf
File Size (bytes)	1548906
Document Name	The location plan
Document Description	Location Plan
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	0072-SD-100 Roof Site Location Plan.pdf
File Type	application/pdf
File Size (bytes)	169383

Document Name	Other relevant information
Document Description	Condenser Specifications
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	147 - Sky Air Alpha-series - RZAG-N brochure.pdf
File Type	application/pdf
File Size (bytes)	1025809
Document Name	Other relevant information
Document Description	Technical Data Specifications
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	EN-J02.DAI.73-Daikin-RZAG-N-Technical-data-RZAG-NY1-Data-Book.pdf
File Type	application/pdf
File Size (bytes)	3070734

Document Name	Design and access statement
Document Description	PHDAS Appendix 1
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	Appendix 1 - Listing Description.pdf
File Type	application/pdf
File Size (bytes)	254618
Document Name	Covering letter
Document Description	Cover letter
Status	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	Cover letter.pdf
File Type	application/pdf
File Size (bytes)	124437

Document Name	Design and access statement
Document Description	PHDAS
Status	Na
Clarido	New
Submission Date	04/08/2022
Submission Method	Uploaded to storage
File Name	PHDAS (August 2022).pdf
File Type	application/pdf
File Size (bytes)	553631
Document Name	Heritage statement
Document Description	Heritage statement included within Planning, Heritage, Design and Access Statement
Status	New
Submission Date	04/08/2022
Submission Method	Document is covered in another document