Proposal Name Test results to comply with condition 6 Reference PP-12843422 Persion Number 1 Submission Date Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Date BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Pre-existing	No change to file or details
Peleted File removed from this version Troposal Name Test results to comply with condition 6 Reference PP-12843422 Persion Number 1 Submission Date 29/02/2024 Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Revised	No change to file, details updated
Test results to comply with condition 6 Reference PP-12843422 /ersion Number 1 Submission Date 29/02/2024 Attachments Document Name Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Date 28/02/2024 Submission Method Uploaded to storage File Name BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	New	New file added to this version
Test results to comply with condition 6 Reference PP-12843422 Version Number 1 Submission Date 29/02/2024 Attachments Document Name Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage File Name BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Deleted	File removed from this version
Reference PP-12843422 Version Number 1 Submission Date 29/02/2024 Attachments Document Name Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage File Name BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf		
Version Number 1 Submission Date 29/02/2024 Attachments Document Name Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Proposal Name	Test results to comply with condition 6
Submission Date 29/02/2024 Attachments Document Name Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage File Name BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Reference	PP-12843422
Attachments Document Name Drainage documentation BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	/ersion Number	1
Document Description BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Submission Date	29/02/2024
Document Description BRE365 infiltration test results Status New Submission Date 28/02/2024 Submission Method Uploaded to storage BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Attachments	
Status New Submission Date 28/02/2024 Submission Method Uploaded to storage BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Document Name	Drainage documentation
Submission Date 28/02/2024 Submission Method Uploaded to storage File Name BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Document Description	BRE365 infiltration test results
Submission Method Uploaded to storage File Name BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Status	New
File Name BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf	Submission Date	28/02/2024
BNE303 Illinitiation test results to comply with condition of a raining Net.put	Submission Method	Uploaded to storage
	File Name	BRE365 Infiltration test results to comply with condition 6 of Planning Ref.pdf
File Type application/pdf	File Type	application/pdf
File Size (bytes) 189714	File Size (bytes)	189714