

Supporting Document Summary

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

Discharge of condition

Reference

PP-12922170

Version Number

3

Submission Date

02/04/2024

Attachments

Document Name

Additional plans

Document Description

soil & site report 1

Status

Pre-Existing

Submission Date

02/04/2024

Submission Method

Uploaded to storage

File Name

STM Environmental - Phase 1 Report - 109 Church Rd - Final Prt.1.pdf

File Type

application/pdf

File Size (bytes)

5077846

Document Name	Additional plans
Document Description	soil & site report 2
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	STM Environmental - Phase 1 Report - 109 Church Rd - Final.pdf
File Type	application/pdf
File Size (bytes)	5030506

Document Name	Additional plans
Document Description	Bin and Cycle store
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	Discahrge Condition Bin and Cycle.pdf
File Type	application/pdf
File Size (bytes)	19208860

Document Name	Additional plans
Document Description	Landscape layout
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	Discahrge Condition Landscape Layout.pdf
File Type	application/pdf
File Size (bytes)	1905062
Document Name	Additional plans
Document Description	sap report as built
Status	Deleted
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	CombineReports_109 Church Road_EPC_2024-03-14_10-50-54.pdf
File Type	application/pdf
File Size (bytes)	1089652

Document Name	Additional plans
Document Description	water Calc. as built
Status	Deleted
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	ENV309-CRYS-001 Water Calculation.pdf
File Type	application/pdf
File Size (bytes)	244400

Document Name	Additional plans
Document Description	Condition 10 - Urban Drainage Systems- flood report
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	flood-map-planning-2024-03-20T12_40_50.906Z.pdf
File Type	application/pdf
File Size (bytes)	1158431

Document Name	Additional plans
Document Description	Condition 10 - Urban Drainage Systems
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	UKPN 8500103567Proposal Plan A3 500.pdf
File Type	application/pdf
File Size (bytes)	255458

Document Name	Additional plans
Document Description	Thames water connection map
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	POE 20086937.pdf
File Type	application/pdf
File Size (bytes)	116270

Document Name	Additional plans
Document Description	drainage plan
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	109 Church Rd Rear addition drawings -Buidling Control-Foundations Sections and Note:
File Type	application/pdf
File Size (bytes)	936717

Document Name	Additional plans
Document Description	Report, picture and details as built
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	Discharge of materials condition- 109 Church Road.pdf
File Type	application/pdf
File Size (bytes)	714449

Document Name	Detail Drawing
Document Description	drainage plan
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Document is covered in another document

Document Name	Detail Drawing
Document Description	Report, picture and details as built
Status	Pre-Existing
Submission Date	02/04/2024
Submission Method	Document is covered in another document

Document Name	Additional plans
Document Description	sap report
Status	New
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	ENV309-CRYS-001 Planning Letter.pdf
File Type	application/pdf
File Size (bytes)	1705963

Document Name	Additional plans
Document Description	water calc.. as built
Status	New
Submission Date	02/04/2024
Submission Method	Uploaded to storage
File Name	ENV309-CRYS-001 Water Calculation 110 litres.pdf
File Type	application/pdf
File Size (bytes)	244438