Pre-existing	No change to file or details	
Revised	No change to file, details updated	
lew	New file added to this version	
Deleted	File removed from this version	
Proposal Name	90 Hayes Lane - Millard	
Reference	PP-12807766	
/ersion Number	1	
Submission Date	14/02/2024	
Attachments		
Document Name	Other relevant information	
Document Description	Level Monitoring Report	
Status	New	
Submission Date	14/02/2024	
Submission Method	Uploaded to storage	
File Name	Millard_08562GLOB_GeoServ_Report_23012024_Visit_5.pdf	
File Type	application/pdf	
File Size (bytes)	267826	

Document Name	Tree survey
Document Description	Arboricultural Report
Status	New
Submission Date	14/02/2024
Submission Method	Uploaded to storage
File Name	18960 90 Hayes Lane _Millard_ Arboricultural Report April 2023 (1).pdf
File Type	application/pdf
File Size (bytes)	1882003
Document Name	Sketch plan
Document Description	Site Plan
Status	New
Submission Date	14/02/2024
Submission Method	Uploaded to storage
File Name	Site Plan.PNG
File Type	image/png
File Size (bytes)	205062

Document Name	Other relevant information
Document Description	Engineers Report
Status	New
Submission Date	14/02/2024
Submission Method	Uploaded to storage
File Name	Engineers Report - MILLARD _002pdf
File Type	application/pdf
File Size (bytes)	1167802
Document Name	Other relevant information
Document Description	Site Investigation Report
Status	New
Submission Date	14/02/2024
Submission Method	Uploaded to storage
File Name	90 Hayes Lane _1pdf
File Type	application/pdf
File Size (bytes)	1687016

Document Name	Other relevant information
Document Description	Drainage Completion Report 1
Status	New
Submission Date	14/02/2024
Submission Method	Uploaded to storage
File Name	90 Hayes Lane - Update _2pdf
File Type	application/pdf
File Size (bytes)	723937
Document Name	Other relevant information
Document Description	Drainage Completion Report 2
Status	New
Submission Date	14/02/2024
Submission Method	Uploaded to storage
File Name	90 Hayes Lane - Update - Customer Schedule _3pdf
File Type	application/pdf
File Size (bytes)	721594