Pre-existing	No change to file or details	
Revised	No change to file, details updated	
lew	New file added to this version	
Peleted	File removed from this version	
Proposal Name	MEDLARS MDA241	
Reference	PP-12592861	
ersion Number	1	
Submission Date	09/11/2023	
attachments		
Document Name	The location plan	
Document Description	PL01 EXISTING SITE LOCATION	
Status	New	
Submission Date	09/11/2023	
Submission Method	Uploaded to storage	
File Name	PL01 EXISTING SITE LOCATION.pdf	
File Type	application/pdf	

Document Name	Additional plans		
Document Description	PL02 EXISTING RPA SITE PLAN		
Status	New		
Submission Date	09/11/2023		
Submission Method	Uploaded to storage		
File Name	PL02 EXISTING RPA SITE PLAN .pdf		
File Type	application/pdf		
File Size (bytes)	1652726		
Document Name			
Document Name	Block plan of the site		
Document Description	PL03 PROPOSED RPA SITE PLAN		
Status	New		
Submission Date	09/11/2023		
Submission Method	Uploaded to storage		
File Name	PL03 PROPOSED RPA SITE PLAN.pdf		
File Type	application/pdf		
File Type File Size (bytes)	application/pdf 780924		
File Size (bytes)			
File Size (bytes) Document Name	780924		
File Size (bytes)	780924		
File Size (bytes) Document Name	780924 Site Levels Plan - Proposed		
File Size (bytes) Document Name Document Description	780924 Site Levels Plan - Proposed PL03 PROPOSED RPA SITE PLAN		
File Size (bytes) Document Name Document Description	780924 Site Levels Plan - Proposed PL03 PROPOSED RPA SITE PLAN New		

Document Name	Tree survey
Document Description	PL03 PROPOSED RPA SITE PLAN
Status	New
Submission Date	09/11/2023
Submission Method	Document is covered in another document
Document Name	Floor plan
Document Description	PL04 PROPOSED PLANS
Status	New
Submission Date	09/11/2023
Submission Method	Uploaded to storage
File Name	PL04 PROPOSED PLANS.pdf
File Type	application/pdf
File Size (bytes)	455725
Document Name	Elevation (Front) - Existing
Document Description	PL05 PROPSOED ELEVATIONS
Status	New
Submission Date	09/11/2023
Submission Method	Uploaded to storage
File Name	PL05 PROPSOED ELEVATIONS.pdf
File Type	application/pdf
File Size (bytes)	258053