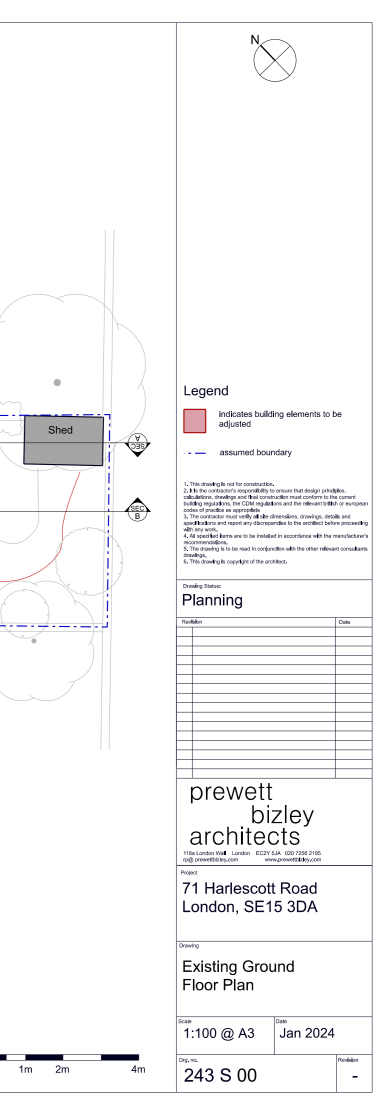
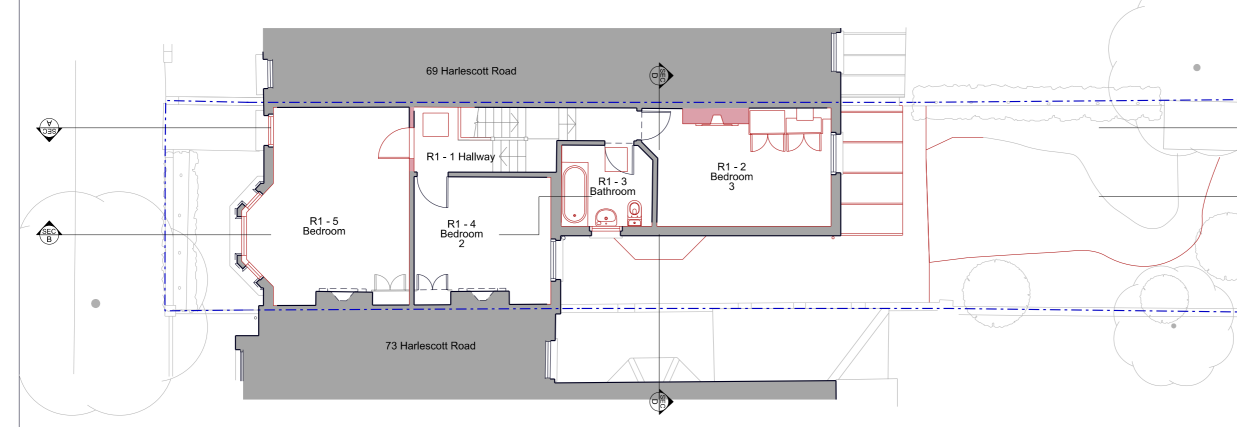


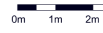
Existing Ground Floor Plan

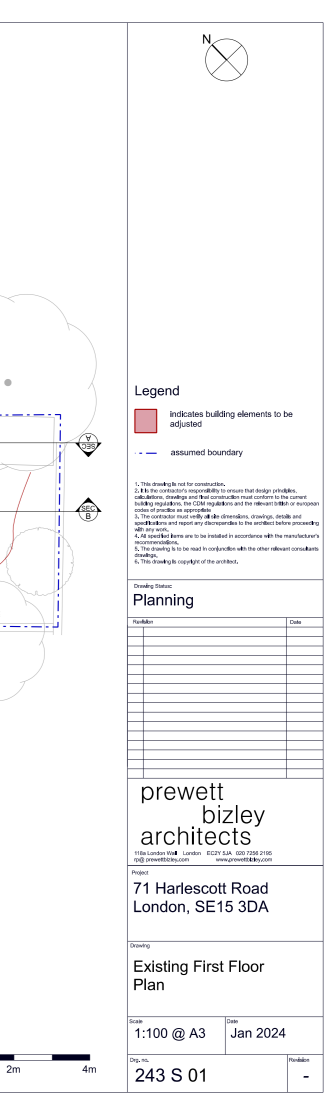


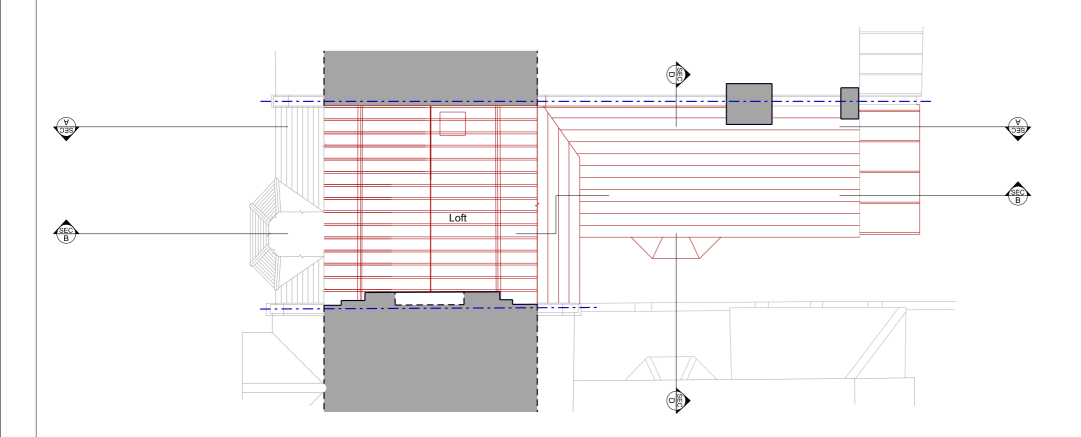




Existing First Floor Plan

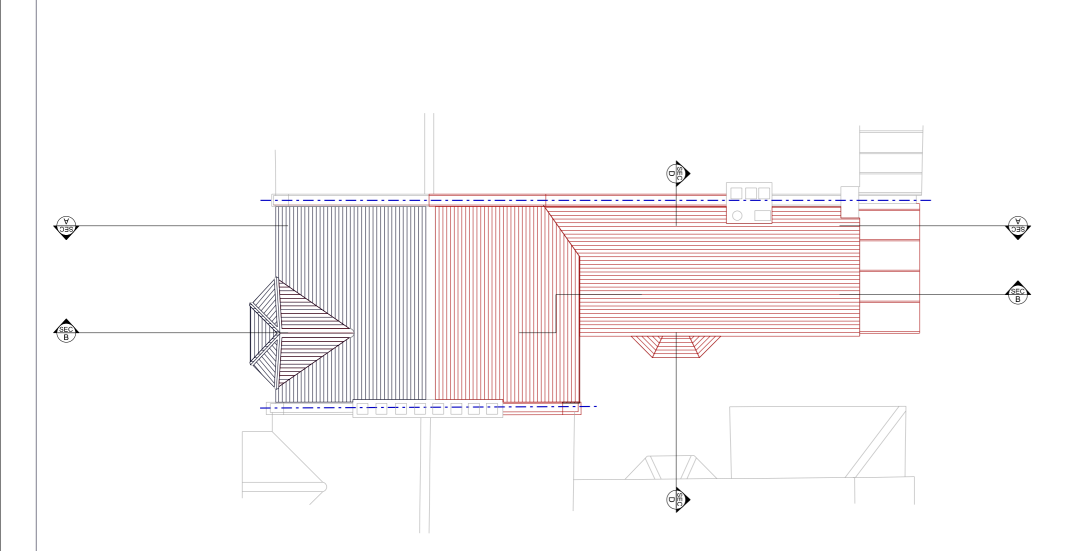






Existing Second Floor Plan

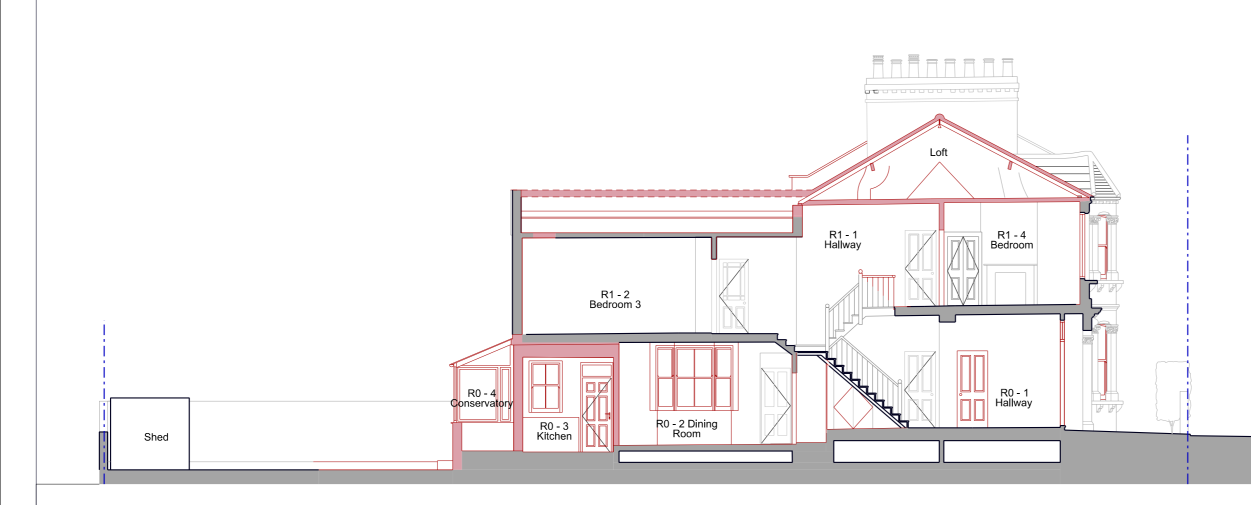
N	
Legend	
indicates building elements to b adjusted	e
- — assumed boundary	
 This drawing is not for construction. It is the contractor's responsibility to ensure that design principle calculations, drawings and that construction must conform to the building regulations, the CDM regulations and the relevant britist codes of practice as appropriate The contractor must verify at list dimensions, drawings, deta specifications and report any discrepancies to the architect beforwith any work. All specified items are to be installed in accordance with the necommendations. The drawing is to be read in conjunction with the other relevant drawings. The drawing is to be read in conjunction with the other relevant drawing. This drawing is copyright of the architect. 	e current n or european ls and re proceeding nanufacturer's
Drawing Status: Planning	
Revision	Date
prewett	
bizley architects	
71 Harlescott Road London, SE15 3DA	
Existing Second Floor Plan	
Scale 1:100 @ A3 Jan 2024 Drg. no.	Revision



Existing Roof Floor Plan



N			
Logond			
indicates building elements to b adjusted	e		
assumed boundary			
1. This drawing is not for construction, 2. It is the contractor's responsibility to ensure that design principles, calculations, drawings and thal construction must conform to the current building regulations, the CDM regulations and the relevant british or european codes of practice as appropriate 3. The contractor must verify as lise dimensions, drawings, details and specifications and report any discrepancies to the architect before proceeding with any work. 4. All specified lems are to be installed in accordance with the manufacturer's recommendations. 5. The drawing is to be read in conjunction with the other relevant consultants drawings, 6. This drawing is copyright of the architect.			
Drawing Status: Planning			
Revision	Date		
prewett bizley			
architects			
71 Harlescott Road London, SE15 3DA			
Existing Roof Plan			
^{Scale} 1:100 @ A3 Jan 2024			
^{Drg. no.} 243 S 03	Revision		



Existing Section AA







indicates building elements to be adjusted

- — assumed boundary

This drawing is not for construction.
 It is the contractor's responsibility to ensure that design principles, calculations, drawings and that construction must conform to the current building regulations, the CDM regulations and the relevant british or europear codes of practice as appropriate a site dimensions, drawings, details and specifications and report any discrepancies to the architect before proceeding with any work.
 4, All specified items are to be installed in accordance with the manufacturer's recommendations.

recommendations. 5. The drawing is to be read in conjunction with the other relevan drawings. 6. This drawing is copyright of the architect.

Drawing Status: Planning

Revision



71 Harlescott Road London, SE15 3DA

Drawing

Existing Section AA

1:100 @ A3

243 S 10

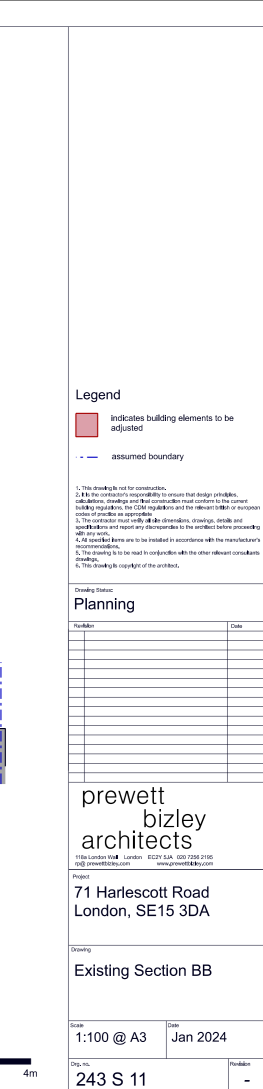
Jan 2024

evision

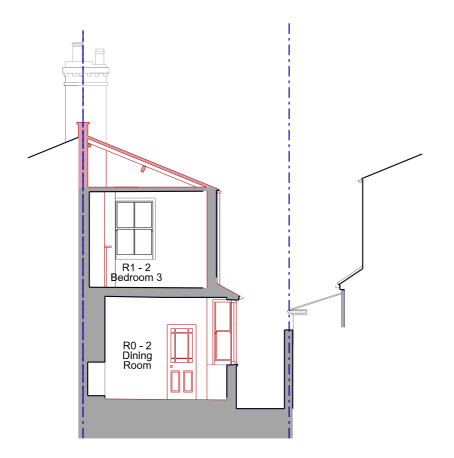
-



Existing Section BB



Shed



Existing Section DD



	Legend indicates build adjusted	ing elements to b ndary)e
	This drawing is not for construction I. It is the contractor's responsibility is activutions, drawings and final const building regulations, the CDM regulat codes of practice as appropriate The contractor must verify all side de- specifications and report any discreps with any work. A. All specified items are to be installe recommendations. 5. The drawing is to be read in conjur drawings. 6. This drawing is copyright of the arc	onsure that design principarticity of the relevant british ones and the relevant british immensions, drawings, deta uncles to the architect beford in accordance with the nucleon with the other relevant to the other re	e current h or european ils and re proceeding nanufacturer's
	Drawing Status: Planning		
	Revision		Date
	prewett		
	biz archited	zley	
	71 Harlescott Road London, SE15 3DA		
	Existing Sect	ion DD	
	^{Scale} 1:100 @ A3	Jan 2024	
4m	^{Drg. no.} 243 S 12		Revision



Existing Rear Elevation

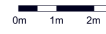
Existing Front Elevation



	Legend		
	indicates buildi adjusted	ng elements to b	be
	- — assumed bour	idary	
	This drawing is not for construction. It is the contractor's responsibility to adductions, the trawings and theil construction building regulations, the COM regulation codes of practice as appropriate 3. The contractor must verify all shed by the travel of the second structure and report any discrepa 4. All specified items are to be installe recommendations. S. The drawing is to be read in conjun drawings. 6. This drawing is copyright of the arch	ensure that design prind uction must conform to th ons and the relevant britls mensions, drawings, deta notes to the architect befo d in accordance with the r ction with the other relevan	e current h or european ils and re proceedling nanufacturer's
	Drawing Status: Planning		
	Revision		Date
	architec		
	71 Harlescott London, SE1		
	Existing Rear Front Elevation		
	^{Scale} 1:100 @ A3	Jan 2024	
1m	^{Drg. no.} 243 S 20		Revision



Existing Flank Elevation



Legend



indicates building elements to be adjusted

- — assumed boundary

This drawing is not for construction.
 It is the contractor's responsibility to ensure that design principles, calculations, drawings and that construction must conform to the current building regulations, the CDM regulations and the relevant british or european codes of practice as appropriate
 The contractor must verify at site dimensions, drawings, details and specifications and report any discrepandes to the architect before proceeding with any work.
 All specified items are to be installed in accordance with the manufacturer's recommendations.
 The drawing is to be read in conjunction with the other relevant consultants drawings.
 This drawing is copyright of the architect.



Planning

Revision



71 Harlescott Road

London, SE15 3DA

Drawing

Existing Flank Elevation

1:100 @ A3

243 S 21

Jan 2024

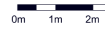
evision

-





Existing Elevation no.73



Legend

indicates building elements to be adjusted

- — assumed boundary

This drawing is not for construction.
 It is the contractor's responsibility to ensure that design principles, calculations, drawings and that construction must conform to the current building regulations, the CDM regulations and the relevant british or european codes of practice as appropriate 3. The contractor must verify all site dimensions, drawings, details and specifications and report any discrepancies to the architect before proceeding with any work.
 All specified items are to be installed in accordance with the manufacturer's recommendations.
 The drawing is to be read in conjunction with the other relevant consultants drawings.
 This drawing is copyright of the architect.

Drawing Status: Planning

Revision

prewett bizley architects 118 London Vial London EC2Y 5JA 020 7256 2195 p@ revettbizley.com

71 Harlescott Road London, SE15 3DA

Drawing

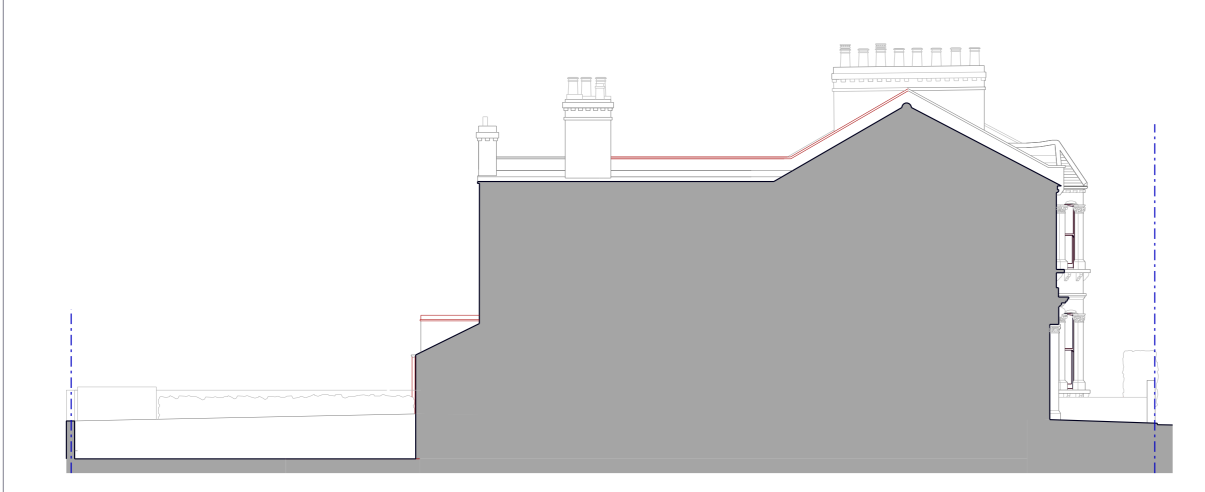
Existing Elevation no.73

1:100 @ A3 Jan 2024

243 S 22

evision

-



Existing Elevation no.69



	Legend indicates building elements adjusted assumed boundary This drawing is not for construction. the the contractor's responsibility to ensure that design factuations, drawings and that construction that conform building regulations, the CDM regulations and the relevan the contractor must verify all site dimensions, drawings administerea and exponding discrepancies to the architect with any work. All specified lems are to be installed in accordance with recommendations, This drawing is to be read in conjunction with the other of G. This drawing is copyright of the architect.	principles, to the current british or european , details and t before proceeding the manufacturer's
	Drawing Status: Planning	
	Revision	Date
	prewett bizley architects	
	71 Harlescott Road London, SE15 3DA	
	Existing Elevation no.69	
	Scale 1:100 @ A3 Jan 20.	24
4m	^{Drg. no.} 243 S 23	Revision