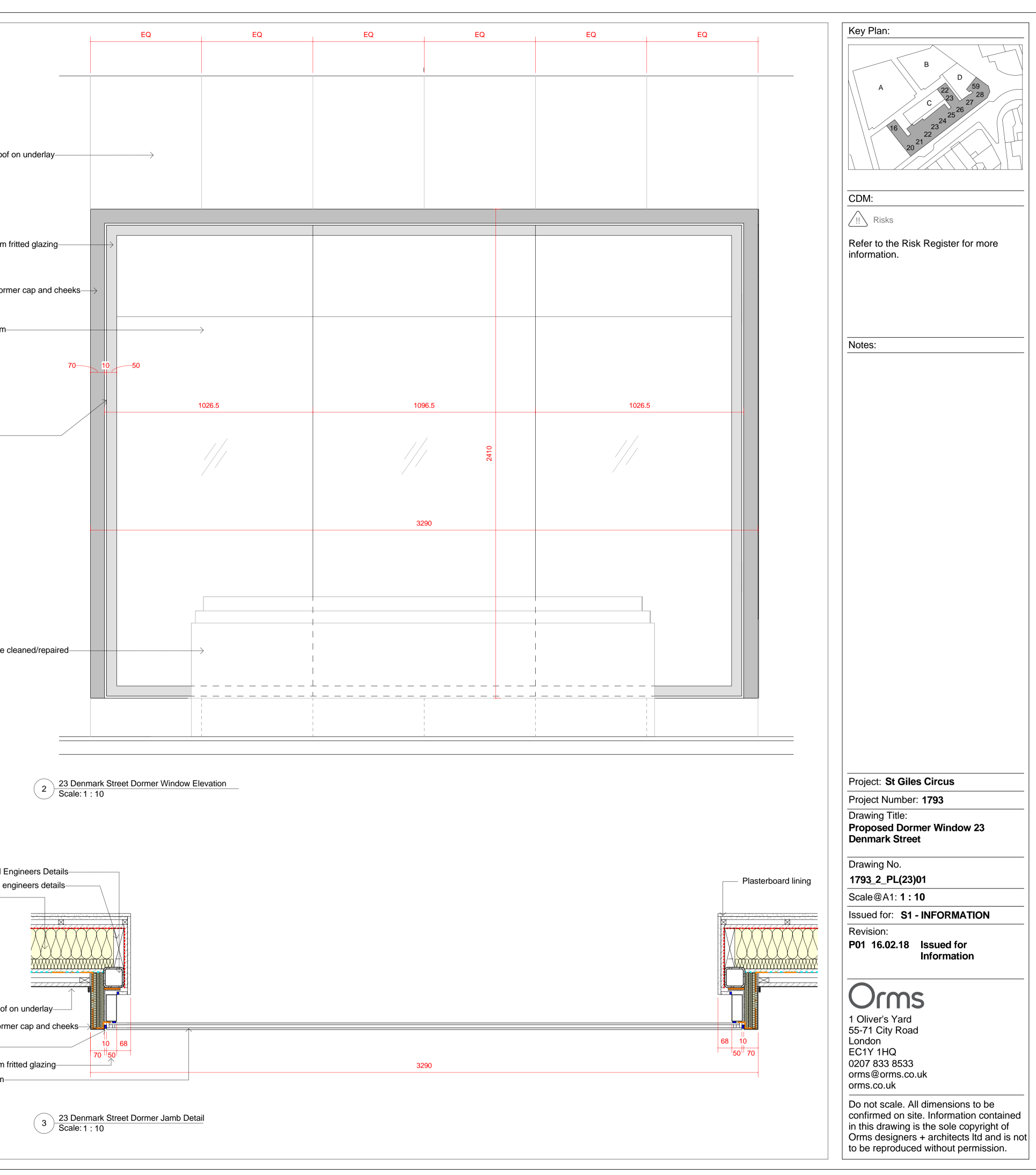
PVD stainless sind ov system Nastic seators Sted - Refer to Structural Engineers Details Harneless vindow system Sted - Refer to Structural Engineers Details Harneless vindow system Harneless vindow system Harneles		
There yorks to structural engineers actuals       Stending seam copper ro         PUD stainless steal to Domer cap and dreads       Pranetess window system         Racio seaterst       PuD stainless steal to Domer cap and dreads         Steal - Refer to Structural Engineers Details       PuD stainless steal to Domer cap and dreads         Pranetess window system       PuD stainless steal to Domer cap and dreads         Pranetess window system       PuD stainless steal to Domer cap and dreads         Pranetess window system       PuD stainless steal to Domer cap and dreads         Pranetess window system       PuD stainless steal to Domer cap and dreads         Pranetess window system       PuD stainless steal to Domer cap and dreads         Harconcoo Ember window board       Stating Deconstrve Store         Stead - Refer to Structural Engineers Details       Existing Deconstrve Store         Stating seam copper rod on underlay       Lad creasing to existing store         Lad creasing to existing store       Stating Deconstrve Store         Stating Store       Stating Deconstrve Store	Standing seam copper roof on underlay	
PUD tainless stool to Domer cap and the de- Matcic sealant  Frameless window system  Frameless window system  PuD tainless stool to Stroctural Engineers Details  Frameless window system  Frameless window	Insulation	
Fameless vindow system       Frameless vindow system         Sted - Refer to Structural Engineers Details       PVD statuless steel to Do         Frameless vindow system       Public statuless steel to Do         Frameless vindow system       Mastic sealant         Mastic sealant       Mastic sealant         Sted - Refer to Structural Engineers Details       Existing Decorative Steel         Steel - Refer to Structural Engineers Details       Existing Decorative Steel         Steel - Refer to Structural Engineers Details       Steel - Refer to Structural Engineers Details         Lad drossing to existing atome       Steel - Refer to Structural Engineers Details         Cold 22 MMS Domer: Steelan Detail       Steel - Refer to Structural Engineers Details	Timber joists to structural engineers details	Standing seam copper roo
Prameless window system Inited glazing in the system inited glazing in the system inited system inited system inited window system inited system inited init	PVD stainless steel to Dormer cap and cheeks	
Mastic sealant Sted - Refer to Structural Engineers Details Frameless window system Hardwood imbar window board Hardwood imbar window board Sted - Refer to Structural Engineers Details		Framoloss window system
Frameless window system Steel - Refer to Structural Engineers Details Standing seam coppor root on underlay Lead dressing to existing since Steel - Refer to Structural Timber pinals Timber pinal	Mastic sealant	
Hardwood timber window board Hardwood timber window board Stael - Refer to Structural Engineers Details Starding seam copper roof on underlay Lead dressing to existing store 2 3 DMS Dormer Section Detail	Steel - Refer to Structural Engineers Details	PVD stainless steel to Dor
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Call dressing to existing stone Lead dressing to existing stone Call dressing to existing stone Call dressing to exist the structural Insultation Timber joists to structural Insultation	Frameless window system	Frameless window system
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Call dressing to existing stone Lead dressing to existing stone Call dressing to existing stone Call dressing to exist the structural Insultation Timber joists to structural Insultation		
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Call dressing to existing stone Lead dressing to existing stone Call dressing to existing stone Call dressing to exist the structural Insultation Timber joists to structural Insultation		Mastic sealant
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Lead dressing to existing stone Steel - Refer to Structural Timber joists to structural Timber joists to structural Insulation		
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Lead dressing to existing stone Steel - Refer to Structural Timber joists to structural Timber joists to structural Insulation		
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Lead dressing to existing stone Steel - Refer to Structural Timber joists to structural Timber joists to structural Insulation		
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Lead dressing to existing stone Steel - Refer to Structural Timber joists to structural Timber joists to structural Insulation		
Hardwood timber window board Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone Lead dressing to existing stone Steel - Refer to Structural Timber joists to structural Timber joists to structural Insulation		
Steel - Refer to Structural Engineers Details Standing seam copper roof on underlay Lead dressing to existing stone 23 DMS Dormer Section Detail	Hardwood timber window board	Existing Decorative Stone
Standing seam copper roof on underlay Lead dressing to existing stone		
Lead dressing to existing ston 2 3 DMS Dormer Section Detail		
23 DMS Dormer Section Detail	<u> </u>	
23 DMS Dormer Section Detail       Steel - Refer to Structural Insulation		
Timber joists to structural Insulation		
	1 23 DMS Dormer Section Detail Scale: 1 : 10	Steel - Refer to Structural E Timber joists to structural e Insulation

Standing seam copper roof c PVD stainless steel to Dorm

Mastic sealant

Frameless window system f Frameless window system-



ngineers Details	
ngineers details	
on underlay	
ner cap and cheeks	
fritted glazing	3290