FACADE REUSE [4.4] Submittal Form

Project Name							
Measure							
Where there is a facade.	ın existing buildin	g, reuse the existing fa	cade so that it comprises at	least 50% of the new development's			
Points Availabl	e 2	Points Claime	d				
Sign-off: Pre-co	ontract Design S	stage					
Pre-contract	t design stage me	t team confirms the eets the requirements re provided in this					
Project Team Representative				Campus Infrastructure Services Sustainability Representative			
Signature			Signature				
Name (print)			Name (print)				
Date			Date				
By ticking th	-	t team confirms the ations meets the	I Completion of Project				
Project Team As	s-built Sign-off		Campus Infras Representative	tructure Services Sustainability			
Signature			Signature				
Name (print)			Name (print)				
Date			Date				

1.0 Pre-contract Design Stage - Facade Reuse

1.1 Facade Areas Assessment

Complete the following table:

Building Elevation Tag	Existing Building Facade System / Element Description	Facade Reused (Yes / No)	Area (m2)	Comments [confirm where the facade has beeen reused]

Building Elevation Tag	Building Facade System / Element Description	Facade Reused (Yes / No)	Area (m2)	Comments [confirm where the facade has beeen reused]
		Total Facade Area (m2)		
	Total	Reused Facade Area (m2)		
	Has greater than 50%	of Facade been Reused?		

1.2 Reference Documents					
Provide the following documents as part of the Pre-Contract signoff:					
C Existing Architectural Facade Elevation Drawings					
Architectural Facade Design Drawings showing facade elements to be retained					
Please list any other reference documents used in the above assessment (as required)					
2.0 As-built Stage - Facade Reuse					
If there have been any deviations in the AS-INSTALLED facade details then please list below and provide reason(s) why:					
2.1 Reference Documents Provide the following documents as part of the As-built signoff:					
As-built Facade Drawings showing new and retained facade elements					
Please list any other reference documents used in the above assessment (as required)					