



Redman Design

Appendix 6

Showcase Schedule

(For Information)

American Air
Museum
Redevelopment
Project

Date of issue: **July 2015**

Redman Design

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Client: IWM - American Air Museum - Duxford
Project: AAM
Ref: 14.382
Revision: D
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Display Case Schedule for: IWM - AAM - Duxford (FOR REFERENCE ONLY)

Ref:	Theme Section	Drawing No.	Case Type	See specificati on document	External Dims			Approx Internal Dims			Access		security		Conditioning	INTERNAL FINISHES			RAL	Glazing Optiwhite	Amiran	Case Furniture			Special Items (exclusive of shelving)	Shelving	Notes	supply	Install	total		
					H	W	D	H	W	D	type	no of doors	level	lock type		Lining Panels	Fabric Ref	Lighting				External Plinth	Internal Plinths									
World Wars																																
AAM-DC-1			Spad S.X 111 Display -1		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	1600	1000	2000mm internal height	tba	tba	hinged double doors front elevation	2no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150 1No - angled metal label holder as listed above but suspended from the case ceiling on steel cables or rods. This version will not require the standard angled bracket on the back. Allow for all suspensions cables/rods and fixings	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			
AAM-DC-2			PT-17 & T-6 Texan/Harvard Display 2		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	1600	1000	2000mm internal height	tba	tba	hinged double doors front elevation	2no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150 1No - angled metal label holder as listed above but suspended from the case ceiling on steel cables or rods. This version will not require the standard angled bracket on the back. Allow for all suspensions cables/rods and fixings	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			
AAM-DC-3			B-24J Liberator Display 3		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	2000 based on 3 figures	1000	2000mm internal height	tba	tba	hinged double doors front elevation	2no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150 1No - angled metal label holder as listed above but suspended from the case ceiling on steel cables or rods. This version will not require the standard angled bracket on the back. Allow for all suspensions cables/rods and fixings	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			
AAM-DC-4			B-25J Mitchell Display 4		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	1600	1000	2000mm internal height	tba	tba	hinged single door front elevation	2no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150 1No - angled metal label holder as listed above but suspended from the case ceiling on steel cables or rods. This version will not require the standard angled bracket on the back. Allow for all suspensions cables/rods and fixings	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			
AAM-DC-5a			Ops board Display 5a		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	1600	1000	2000mm internal height	tba	tba	hinged double doors front elevation	2no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150 1No - angled metal label holder as listed above but suspended from the case ceiling on steel cables or rods. This version will not require the standard angled bracket on the back. Allow for all suspensions cables/rods and fixings	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			
AAM-DC-5b			Ops board Display 5b		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	2000 based on 3 figures	1000	2000mm internal height	tba	tba	2 hinged doors to front elevation	2no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150 1No - angled metal label holder as listed above but suspended from the case ceiling on steel cables or rods. This version will not require the standard angled bracket on the back. Allow for all suspensions cables/rods and fixings	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			
AAM-DC-6			Clarkar CA-1 Bulldozer Display 6		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	1000	1000	2000mm internal height	tba	tba	hinged single door front elevation	1no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			
AAM-DC-7			B-17G Flying Fortress Display 7		Case with integral light box top, glass front and side. Solid side, back and base. Frameless glass hinged door to front	Type A	TBA	4500	1500	2000mm internal height	tba	tba	3 hinged doors to front elevation	3no on width of case	Standard	Standard museum display case standard Locks sulled to Gallery/area	A folded steel tray with a powder coat finish is to be mounted below the case base board for lose laid silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by lifting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with IWM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	Dimmable LED fibre optic projector with tails and angle adjustable heads. Heads at 200mm centres in 3 rows. Projector located in case top box.	30% Gloss-colour tbc	Yes	No	1No - angled metal label holder mounted vertically up the internal case side. The label holder is to be fixed to the solid case side with key hole fixings or similar. To be obtained from 'Absolutar' or manufactured to a similar detail. Bespoke end plates will be required to both ends of the holder to stop the label sliding out. Allow for label measuring 1000 x 150 3No - angled metal label holders as listed above but suspended from the case ceiling on steel cables or rods. This version will not require the standard angled bracket on the back. Allow for all suspensions cables/rods and fixings	N/A - case stands on floor	by mount maker as separate contract	No	No	The case top is potentially viewable from the raised viewing gallery and ramp and so it is important that the design of the case top is carefully considered so that it is kept as simple and tidy as possible. Details of this must be provided at tender stage			

AAM-DC-24	World Wars		Plinth mounted 4 sided frameless glass box case will glass top and pull and slide opening to one side only. Requires a film (or similar) applying to the interior of the glass sides, back and top to reduce day light ingress and heat gain in case (details to be agreed)	Type B	1150	550	550	tba	tba	tba	pull and slide	1no on width of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	A folded steel tray with a powder coat finish is to be mounted below the case base board for loose lead silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by tilting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	LED stalk lights in each of the 4 case base corners. Allow for 3 LED optics per stalk. 12 lights in total.	30% Gloss-colour tbc	Yes	No	1No - metal tray label slope fixed to the sloping face of the internal case plinth.	External case plinth manufactured by others	manufactured by case maker from Alu-panel, Di-bond or similar and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	No	No					
AAM-DC-25	World Wars		A bespoke slim monolith case with glass to front and back. The glazing is to be set into a monolith constructed from powder coated steel. The unit is to incorporate a single hinged side for access. Refer to design drawings for further details	Type C	1180mm approx to line through with the top of the adjacent case	670	75 approx final depth TBA	620	620	tba	hinged access	1no on height of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	n/a	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	N/A	30% Gloss-colour tbc	Yes	No	label to be fixed to the face of the monolith with small Shopkit spacer fixings below the stained glass window.	External case plinth manufactured by others	by mount maker as separate contract	No	No					
AAM-DC-26	World Wars		Opti white toughened glass sandwich for post card display fixed to the end of the display plinth with pig nose spacer fixings or similar. The case manufacturer is to propose a detail that prevents the ingress of dust and holds the 2 layers of glass together but still retains the frameless clean line aesthetic illustrated.	Type E	1400	530	50 approx	tba	tba	tba	access method to be agreed	n/a	n/a	n/a	n/a	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	N/A	30% Gloss-colour tbc	Yes	No	label to be held between the 2 layers of glass in the same way as their cards are mounted	External case plinth manufactured by others	by mount maker as separate contract	No	No					
AAM-DC-27	Cold War		Plinth mounted 4 sided frameless glass box case will glass top and pull and slide opening to one side only. Requires a film (or similar) applying to the interior of the glass sides, back and top to reduce day light ingress and heat gain in case (details to be agreed)	Type B	1150	550	550	tba	tba	tba	pull and slide	1no on width of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	A folded steel tray with a powder coat finish is to be mounted below the case base board for loose lead silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by tilting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	LED stalk lights in each of the 4 case base corners. Allow for 3 LED optics per stalk. 12 lights in total.	30% Gloss-colour tbc	Yes	No	1No - metal tray label slope fixed to the sloping face of the internal case plinth.	External case plinth manufactured by others	manufactured by case maker from Alu-panel, Di-bond or similar and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	No	No					
AAM-DC-28	Cold War		Plinth mounted 4 sided frameless glass box case will glass top and pull and slide opening to one side only. Requires a film (or similar) applying to the interior of the glass sides, back and top to reduce day light ingress and heat gain in case (details to be agreed)	Type B	1150	550	550	tba	tba	tba	pull and slide	1no on width of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	A folded steel tray with a powder coat finish is to be mounted below the case base board for loose lead silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by tilting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	LED stalk lights in each of the 4 case base corners. Allow for 3 LED optics per stalk. 12 lights in total.	30% Gloss-colour tbc	Yes	No	1No - metal tray label slope fixed to the sloping face of the internal case plinth.	External case plinth manufactured by others	manufactured by case maker from Alu-panel, Di-bond or similar and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	No	No					
AAM-DC-29	Cold War		Plinth mounted 4 sided frameless glass box case will glass top and pull and slide opening to one side only. Requires a film (or similar) applying to the interior of the glass sides, back and top to reduce day light ingress and heat gain in case (details to be agreed)	Type B	1150	550	550	tba	tba	tba	pull and slide	1no on width of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	A folded steel tray with a powder coat finish is to be mounted below the case base board for loose lead silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by tilting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	LED stalk lights in each of the 4 case base corners. Allow for 3 LED optics per stalk. 12 lights in total.	30% Gloss-colour tbc	Yes	No	1No - metal tray label slope fixed to the sloping face of the internal case plinth.	External case plinth manufactured by others	manufactured by case maker from Alu-panel, Di-bond or similar and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	No	No					
AAM-DC-30	Cold War		Opti white toughened glass sandwich for post card display fixed to the end of the display plinth with pig nose spacer fixings or similar. The case manufacturer is to propose a detail that prevents the ingress of dust and holds the 2 layers of glass together but still retains the frameless clean line aesthetic illustrated.	Type E	1400	530	50 approx	tba	tba	tba	access method to be agreed	n/a	n/a	n/a	n/a	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	N/A	30% Gloss-colour tbc	Yes	No	label to be held between the 2 layers of glass in the same way as their cards are mounted	External case plinth manufactured by others	by mount maker as separate contract	No	No					
AAM-DC-31	Mountains & Deserts		Plinth mounted 4 sided frameless glass box case will glass top and pull and slide opening to one side only. Requires a film (or similar) applying to the interior of the glass sides, back and top to reduce day light ingress and heat gain in case (details to be agreed)	Type B	1425	700	550	tba	tba	tba	pull and slide	1no on width of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	A folded steel tray with a powder coat finish is to be mounted below the case base board for loose lead silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by tilting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	LED stalk lights in each of the 4 case base corners. Allow for 3 LED optics per stalk. 12 lights in total.	30% Gloss-colour tbc	Yes	No	1No - metal tray label slope fixed to the sloping face of the internal case plinth.	External case plinth manufactured by others	manufactured by case maker from Alu-panel, Di-bond or similar and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	No	No					
AAM-DC-32	Mountains & Deserts		Plinth mounted 4 sided frameless glass box case will glass top and pull and slide opening to one side only. Requires a film (or similar) applying to the interior of the glass sides, back and top to reduce day light ingress and heat gain in case (details to be agreed)	Type B	1425	700	550	tba	tba	tba	pull and slide	1no on width of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	A folded steel tray with a powder coat finish is to be mounted below the case base board for loose lead silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by tilting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	LED stalk lights in each of the 4 case base corners. Allow for 3 LED optics per stalk. 12 lights in total.	30% Gloss-colour tbc	Yes	No	1No - metal tray label slope fixed to the sloping face of the internal case plinth.	External case plinth manufactured by others	manufactured by case maker from Alu-panel, Di-bond or similar and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	No	No					
AAM-DC-33	Mountains & Deserts		Plinth mounted 4 sided frameless glass box case will glass top and pull and slide opening to one side only. Requires a film (or similar) applying to the interior of the glass sides, back and top to reduce day light ingress and heat gain in case (details to be agreed)	Type B	825	700	550	tba	tba	tba	pull and slide	1no on width of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	A folded steel tray with a powder coat finish is to be mounted below the case base board for loose lead silica gel. The tray is to be installed as an integral part of the case frame extrusion assembly and form part of the sealed internal case environment. The tray should be as large possible to achieve the greatest surface area for the gel. The case base board is to be set in from the edge of the glazing extrusion to form a vent slot on all 4 internal sides of the case. Please note that frequent access to the gel tray is not required and access will be achieved by tilting the base panel.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	LED stalk lights in each of the 4 case base corners. Allow for 3 LED optics per stalk. 12 lights in total.	30% Gloss-colour tbc	Yes	No	1No - metal tray label slope fixed to the sloping face of the internal case plinth.	External case plinth manufactured by others	manufactured by case maker from Alu-panel, Di-bond or similar and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	No	No					
AAM-DC-34	Mountains & Deserts		A bespoke slim monolith case with glazed front, steel frame and solid back for displaying a rug. The rug will be sewn to a fabric backing that will then need to be hung from the internal top of the case. Case manufacturer is to allow for a suitable suspension method that complies with WMM conservation standards. The case must achieve a dust free environment. Final details TBA. Refer to design drawings for indicative design details	Type D	2255	1250	125	1875	1200	100	hinged access	2no on height of case	1no on width of case	Standard museum display case standard Locks suited to Gallery/ares	Artisorb sheet to be included either behind the rug backing fabric or concealed between the 2 layers of material. This to be carried out by the mount maker WMM conservation team.	12mm Alu-panel or Di-bond (or similar to be approved). The panels are to have a booth sprayed water based paint finish that complies with WMM conservation guidelines. A finished sample may be required for testing, please allow for this.	N/A	N/A	30% Gloss-colour tbc	Yes		label for rug to be included on the object label for case AAM-DC-34	The monolith that the case is integrated into is to be manufactured as an integral part of the case assembly. The curved plinth to which the monolith is fixed will be manufactured by others.	N/A	object suspension method. Final details TBA	No		allow for metal brackets to link the monolith case to the display plinth.			
AAM-DC-35	Mountains & Deserts		Opti white toughened glass sandwich for post card display fixed to the end of the display plinth with pig nose spacer fixings or similar. The case manufacturer is to propose a detail that prevents the ingress of dust and holds the 2 layers of glass together but still retains the frameless clean line aesthetic illustrated.	Type E	1400	530	50 approx	tba	tba	tba	access method to be agreed	n/a	n/a	n/a	n/a	12mm ZF MDP panel to case base only, sealed with 4 coats of clear Dacrylate sealant ref: 103-60 (matt finish) and finished with 2 coats of water matt paint to client approved specification. Colour to be agreed	N/A	N/A	30% Gloss-colour tbc	Yes	No	label to be held between the 2 layers of glass in the same way as their cards are mounted	External case plinth manufactured by others	by mount maker as separate contract	No	No					

