(C24) Total local content R

(C25) Average local content % of tender

100.00%

					Annex	•						
			Local	Content D	eclaration -	- Summary	Schedule					
Tender No.											Note: VAT to be exc	luded from a
Tender description:		REFURBISHMENT OF BUILDING F	ROOFS AT ASP.								calculations	
Designated product(s Tender Authority:	s)	KLIPLOCK ROOF SHEETING, FAST	ENERS ETC									
Tendering Entity nan		D. d	_	EU		GBP		7				
Tender Exchange Rat Specified local conte		Pul:	a	EU	'	GBP		_				
		•			Calculation of I	ocal content				Tend	er summary	
Tender item no's	Li	ist of items	Tender price - each (excl VAT)	Exempted imported value	Tender value net of exempted imported	Imported value	Local value	Local content % (per item)	Tender Qty	Total tender value	Total exempted imported content	Total Impo
(C8)		(C9)	(C10)	(C11)	content (C12)	(C13)	(C14)	(C15)	(C16)	(C17)	(C18)	(C19)
	Re- clip all kliplok 700 roc fasteners - (m2)	f sheets with new galvanised		, -	,	, = -,	, -	100%	17,870		1.2.2	,
Item 1, Bldg C1, Pg 18	Re- clip all kliplok 700 roc fasteners - (m2)	of sheets with new galvanised						100%	5,230			
Item 1, Bldg C2, Pg 18	Re- clip all kliplok 700 roc fasteners - (m2)	of sheets with new galvanised						100%	3,060			
Item 1, Bldg F1, Pg 18	Re- clip all kliplok 700 roc fasteners - (m2)	f sheets with new galvanised						100%	2,046			
Item 1, Bldg E4, Pg 18	Re- clip all kliplok 700 roc fasteners - (m2)	of sheets with new galvanised						100%	9,807			
18	fasteners - (m2)	f sheets with new galvanised						100%	1,605			
18	fasteners - (m2)	of sheets with new galvanised						100%	3,150			
Item 1, Bldg A6, Pg 18	fasteners - (m2)	f sheets with new galvanised						100%	3,060			
								(C20) Total	tender value	R		
	r from Annex B									pt imported content	ļ	1

Date:

						Annex	С						
				Local	Content Do	eclaration -	Summary	Schedule					
(C1)	Tender No.]										
(C2)	Tender description:		REFURBISHMENT OF BUILDING RO	OOFS AT ASP.								Note: VAT to be exc	luded from all
(C3) (C4) (C5)	Designated product(Tender Authority: Tendering Entity nan		ROOF INSULATION AIDC										
(C6) (C7)	Tender Exchange Rat Specified local conte	te:	Pula 100%		EU		GBP]				
(67)	Specified local conte		100%			Calculation of I	ocal content				Tenc	ler summary	
	Tender item no's	Li	ist of items	Tender price - each (excl VAT)	Exempted imported value	Tender value net of exempted imported content	Imported value	Local value	Local content % (per item)	Tender Qty	Total tender value	Total exempted imported content	Total Imported content
	(C8) Item 2, Bldg F4, Pg		(C9)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)	(C16)	(C17)	(C18)	(C19)
	19	Alutherm or Similar 100m	nm thick fibre glass blanket - (m2)						100%	6,375			
	Item 2, Bldg F5, Pg 19	Alutherm or Similar 100m	nm thick fibre glass blanket - (m2)						100%	5,800			
	Item 2, Bldg C3/C4, Pg 19	Alutherm or Similar 100m	nm thick fibre glass blanket - (m2)						100%	33,750			
	Signature of tendere	r from Annex B						(C22) To+~) Total Exem	R ot imported content ot imported content		-
								(C22) 10ta	renuer value	net or exem	<i>(C23)</i> Tot	al Imported content	
	Date:) Total local content content % of tender	

Note: VAT to be excluded from all calculations

Annex C			

		Local Content Deciaration - Summary Schedule
(C1)	Tender No.	
()		
(C2)	Tender description:	REFURBISHMENT OF BUILDING ROOFS AT ASP.
(C3)	Designated product(s)	POLYCARBONATE ROOF SHEETING, FASTENERS ETC
	Tender Authority:	AIDC
(C5)	Tendering Entity name:	
(C6)	Tender Exchange Rate:	Pula EU GBP
(C7)	Specified local content:	100%

Specified local content: 100%		Calculation of local content						Tender summary			
Tender item no's	List of items	Tender price - each (excl VAT)	Exempted imported value	Tender value net of exempted imported content (C12)	Imported value	Local value	Local content % (per item)	Tender Qty	Total tender value	Total exempted imported content	Total Imported content
(C8) Item 3, Bldg F4, Pg 20	(C9) Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)	(C10)	(C11)	(C12)	(C13)	(C14)	100%	(C16) 435	(C17)	(C18)	(C19)
tem 3, Bldg F5, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	435			
tem 3, Bldg C1, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	650			
tem 3, Bldg C2, Pg	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	400			
tem 3, Bldg C3/C4, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	2,400			
tem 3, Bldg B1, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	720			
item 3, Bldg E4, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	400			
tem 3, Bldg A5, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	300			
tem 3, Bldg A6, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	450			
tem 3, Bldg A7, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	650			
tem 3, Bldg A8, Pg 20	Replace old with new UV Protected flexible opal/white corrugated 1.25mm x 1.8m polycarbonate translucent roof sheeting, with 35% Light Transmission and 30% Heat Transmission, including self tapping screws - (m2)						100%	260			
ignature of tendere	er from Annex B					(C22) Tota	(C21 al Tender value	(C20) Tota) Total Exemp net of exemp	ot imported content ot imported content (C23) Total	R al Imported content	
Date:		• •							(C24) (C25) Average local	Total local content content % of tender	R 100.00%

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		Annex C
		Local Content Declaration - Summary Schedule
(C1)	Tender No.	
(C2)	Tender description:	REFURBISHMENT OF BUILDING ROOFS AT ASP.
(C3) (C4)		WATERPROOFING MEMBRANE, ETC AIDC
(C5) (C6) (C7)	Tendering Entity name: Tender Exchange Rate: Specified local content:	Pula EU GBP

Trender team note in the control of	Specified local content: 100%		Calculation of local content Tender summary									
List of files						ocal content			Tender Su	immary		
tion 4, 86g 91, Fg Re-sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing and foocomend joints/(invertige & outlets by host fusion, application of reference sealing and foocomend joints/(invertige & outlets by host fusion, application of reference sealing and foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige & outlets by host fusion, application of reference sealing materials) are sealing of foocomend joints/(invertige &			each (excl VAT)	imported value	exempted imported content	value		content % (per item)	Qty		imported content	Total Imported content
tank 4, Belg 41, 79 Re-setting of locament points (membrane paster) attent 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 4, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 5, Belg 41, 79 Re-setting of locament points (membrane paster) and 6, Belg 41, 79 Re-setting of locament points (membrane paster) and 6, Belg 41, 79 Re-setting of locamen	(C8)	(C9)	(C10)	(C11)	(C12)	(C13)	(C14)	(C15)	(C16)	(C17)	(C18)	(C19)
turbous, application of enter protectively-lacrifical membrane and experimental policy of the protective plant of enterties design of forestered plants (vertical to hand show, application of enterties design of enterties design of the policy of the polic	item 4, Bldg B1, Pg 21	fusion, application of new protective/sacrificial membrane						100%	1,300			
am 4, Big C1, P2 The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflective aluminum part - (m2) The saling of loosened joints/overlaps & outlets by heat discuss, application of reflectiv	Item 4, Bldg F1, Pg 21	fusion, application of new protective/sacrificial membrane						100%	1,300			
arm 4, Bldg C1, 75 In the sealing of loosened joints/overlaps & outlets by heat fusion, application of energy orective/sarificial membrane and spalication of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of energy orective/sarificial membrane and spalication of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of energy orective/sarificial membrane and spalication of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of energy orective/sarificial membrane and application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of represented particular membrane and application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of reme protective/sarificial membrane and application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of reme protective/sarificial membrane and application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of reme protective/sarificial membrane and application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of reme protective/sarificial membrane and application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fusion, application of reme protective/sarificial membrane and application of reflective aluminum paint - (m2) In the sealing of loosened joints/overlaps & outlets by heat fus	item 4, Bldg E4, Pg 21	fusion, application of new protective/sacrificial membrane						100%	2,000			
tem 4, Bidg A5, Pg and adjustation of reflective aluminum paint - (m2) and application of reflective aluminum paint - (m2)	Item 4, Bldg C1, Pg 21	fusion, application of new protective/sacrificial membrane						100%	135			
tem 4, Bldg A3_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg A3_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg A3_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg A5_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg A6_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg A6_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg A7_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg F5_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg F5_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg F5_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg F5_PB tusion, application of ever protectively-scarfficial membrane and application of reflective aluminum paint - (m2) tusion of ever protectively-scarfficial membrane and applicat	item 4, Bldg C2, Pg 21	fusion, application of new protective/sacrificial membrane						100%	135			
em 4, Bldg AJ, Pg 1	item 4, Bidg A5, Pg 21	fusion, application of new protective/sacrificial membrane						100%	175			
tem 4, Bidg F3, P8 to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to a sealing of loosened joints/overlaps & outlets by heat to sealing o	item 4, Bldg C3/C4, Pg 21	fusion, application of new protective/sacrificial membrane						100%	1,125			
tem 4, Bldg A6, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) tem 4, Bldg A6, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) tem 4, Bldg A7, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) tem 4, Bldg A7, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of new protective/sacrificial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg A7, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) tem 4, Bldg F4, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) tem 4, Bldg F5, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of reflective aluminum paint - (m2) tem 4, Bldg F5, Pg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of new protective/sacrificial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg GAC, Fg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of new protective/sacrificial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg GAC, Fg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of new protective/sacrificial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg GAC, Fg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of new protective/sacrificial membrane and application of reflective aluminum paint - (m2) tem 4, Bldg GAC, Fg fiscaling of loosened joints/overlaps & outlets by heat fusion, application of new protective/sacrificial membrane and paints of reflective aluminum paint - (m2) tem 4, Bldg GAC, Fg fiscaling of fiscaling of fiscaling paints of fiscaling paints of fiscaling paints of fiscaling paints of fiscali	item 4, Bidg A1, Pg 21	fusion, application of new protective/sacrificial membrane						100%	104			
tem 4, Bidg A7, Pg lusion, application of ever protectively-scarficial membrane and application of reflective aluminum paint - (m2) tem 4, Bidg A7, Pg lusion, application of ever protectively-scarficial membrane and application of reflective aluminum paint - (m2) tem 4, Bidg A7, Pg lusion, application of ever protectively-scarficial membrane and application of reflective aluminum paint - (m2) tem 4, Bidg F4, Pg lusion, application of ever protectively-scarficial membrane and application of every protectively-scarficial membrane a	Item 4, Bldg F3, Pg 21	fusion, application of new protective/sacrificial membrane						100%	200			
is an a, Bidg F4, Pg taken 4, Bidg F5, Pg taken 4,	item 4, Bldg A6, Pg 21	fusion, application of new protective/sacrificial membrane						100%	50			
erm 4, Bldg F4, Pg suson, application of new protectively-scarficial membrane and application of reflective aluminum paint - (m2) 1	Item 4, Bldg A7, Pg 21	fusion, application of new protective/sacrificial membrane						100%	50			
em 4, Bldg F5, Pg suson, application of new protective/sacrificial membrane 1 100% 150 and application of reflective adulminum paint - (m2) tem 4, Bldg GALC, Re-sealing of loosened joints/overlaps a duelte by heat fusion, application of new protective/sacrificial membrane 100% 770	item 4, Bldg F4, Pg 21	fusion, application of new protective/sacrificial membrane						100%	32			
tem 4, Biog GALC, fusion, application of new protective/sacrificial membrane 100% 770	Item 4, Bldg F5, Pg 21	fusion, application of new protective/sacrificial membrane						100%	150			_
	item 4, Bldg GALC, Pg 21	fusion, application of new protective/sacrificial membrane						100%	770			
									-			
									-			

												SATS 1286.201
				Α	nnex D							
			Imported Co	ontent Declaratio	n - Suppo	rting Sche	dule to Ann	ex C				
Tender No.								Note: VAT to be e	excluded from	Ī		
Tender descripti Designated Prod	ducts:							all calculations				
Tender Authority Tendering Entity												
Tender Exchange	e Rate:	Pula		EU		GBP	,]				
A. Exempte	ed imported co	ntent					Calculation of	imported conte	nt			Summary
Tender item no's	Description of in	nported content	Local supplier	Overseas Supplier	Forign currency value as per Commercial	Tender Exchange Rate	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Exempted import value
(D7)	(Di	8)	(D9)	(D10)	(D11)	(D12)	(D13)	(D14)	(D15)	(D16)	(D17)	(D18)
									(D19) Total exempt i	This total m	R ust correspond with nex C - C 21
B. Imported	d directly by the	e Tenderer					Calculation of	imported conte	nt			Summary
Tender item no's	Description of in	nported content	Unit of measure	Overseas Supplier	Forign currency value as per Commercial Invoice	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Tender Qty	Total imported value
(D20)	(D2	21)	(D22)	(D23)	(D24)	(D25)	(D26)	(D27)	(D28)	(D29)	(D30)	(D31)
	,											
									(D32) To	tal imported val	ue by tenderer	R
C. Imported	d by a 3rd party	and supplied	to the Tend	erer			Calculation of	imported conte	nt			Summary
Description o	of imported content	Unit of measure	Local supplier	Overseas Supplier	Forign currency value as per Commercial	Tender Rate of Exchange	Local value of imports	Freight costs to port of entry	All locally incurred landing costs & duties	Total landed cost excl VAT	Quantity imported	Total imported val
	(D33)	(D34)	(D35)	(D36)	(D37)	(D38)	(D39)	(D40)	(D41)	(D42)	(D43)	(D44)
•												
									(D45) To	tal imported valu	ie by 3rd party	R
D. Other fo	reign currency	payments		Calculation of foreign payments								Summary of payments
Type	of payment	Local supplier making the	Overseas	Foreign currency value								Local value of
		payment	beneficiary	paid	of Exchange]						payments
	(D46)	(D47)	(D48)	(D49)	(D50)	1						(D51)
]						
						†						
Cianaturf+	dorar from A	•	•		•	-	(D52) Total of f	oreign currency pa	yments declare	d by tenderer an	d/or 3rd party	
orgnature of ten	derer from Annex B					(D53) Tota	al of imported co	ntent & foreign cu	rrency paymen	ts - <i>(D32), (D45)</i> .	& <i>(D52)</i> above	R
								-	•			ust correspond with
Date:												iex C - C 23

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Annex E

Tender No.		Note: VAT to be excluded f	rom all calculations
Tender description:		<u></u>	
Designated products:			
Tender Authority: Tendering Entity name:			
rendering Littly name.			
Local Products			
(Goods, Services and	Description of items purchased	Local suppliers	Value
Works)			
	(E6)	(E7)	(E8)
	(E9) Total local produ	cts (Goods, Services and Works	s) R
(E10) Manpower costs (Ten	nderer's manpower cost)		R
(E11) Factory overheads (Ren	ntal, depreciation & amortisation, utility costs,	consumables etc.)	R
(E12) Administration overheads	and mark-up (Marketing, insurance, finan	ncing, interest etc.)	R

Signature of tenderer from Annex B

Date: