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		N.B.: Toutes quantités sont forfaitaires, à l'excepti	tion de celles précédé	es ou si	livies de l'abreviation	in "Q.P." (quantité prési	ımlée)		
STRUCTURE DE SUPPORT" BOOS	Article	mmaire de	Quantité	Unité	Prix unitaire:	40			Somme
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Chit No Level	02-01-02	STRUCTURE DE SUPPORT - PLOTS		+	Pc				West of the section o
Pacific 2, Facility 2, Pacific 3, Pacific	CO-10-70			+	711				***************************************
Section 3 - Manipulation and the Properties of the Presentation	02 02.01	Section 2 - isolation de tolture + Pare-Vapeur Dabinizal 19 MOI ISSE DE DECOL GALGAR	295, 39	+	Cm2	A CONTRACTOR OF THE CONTRACTOR			
Section 3 - Membrane de bolture Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence pantelle Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence pantelle Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EPDM) - en adhéence totale Mult TROUCHE MEMBRANE HAUTENENT POLYMERISE (EMBRANE) 1100 OF MULTANE HAUTENENT POLYMERISE (EMBRANE) 1100 OF MULTANE HAUTENENT POLYMERISE 1100 OF MULTA	02-02-02	VEDECELLI ARTHURT REGISTANT & LACONDREGGION	40.74	+	m2				
MALTICOUCHE MEMBRANE PALSTONMENSE (EPDM) - on antherence partialle 1838 OF	02-03	Section 3 - Membrane de tofture		-					
Multifocuchery Maries (PEPDM) - on adherence patrelle 18 89 OF TICOLO-FER MARIESANE HAUTEMENT POLYMENISE (PEPDM) - on adherence patrelle 100 OF TICOLO-FER MARIESANE HAUTEMENT POLYMENISE (PEPDM) - on adherence patrelle 100 OF TICOLO-FER MARIESANE HAUTEMENT POLYMENISE (PEPDM) - on adherence totale 100 OF TICOLO-FER MARIESANE HAUTEMENT POLYMENISE (PEPDM) - on adherence totale 100 OF TICOLO-FER MARIESANE TOTAL STATES OF TICOLO-FER MARIESANE TO	02-03-01	MULTIGOUCHE J BITLIME PLASTOMERISE (APP) en adherence totale	307.94	H	m2				
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SORTIES DE TOTTURE CANUDISE EXPLAINED	02-03-03	RANE HAUTEMENT POLYMERISE (EPDM) - en adhérence	40.74		m2				
Action A	02-03-04	SORTIES DE TOITURE							
COMPLEXE CONTINUE VEGETALISEE EXTENSIVE CONTINUE VEGETALISEE CO	02-03-04-01	SORTIES DE TOITURE	8	-	H				
Section 6 - Complex bottom vigatelisée extensive	02-03-04-02	CHAUDIERE	1.00	QF.	Pc				
	02-04	Section 4 - Complexe toture vegetalisée extensive	02.00	L		er occuments occumentation and an action and action and action and action and action action and action acti			
AVALORS DE TOTUNE & TUDOL UNES Section 5 - Everacidation des east de totlure	10.00		2/9,59	4	7m	THE RESIDENCE OF THE PROPERTY			
AVAILATOR DESCRITE DIAM 150MM AVAILATOR DESCRITE DIAM 150M	02-05	Section 5 - Evacuation des eaux de toiture		L		***************************************			
CAPOT SUR ALLEGE - ALUMINIUM CAPOT SUR ALLEGE - ALUMINIUM	02-02-01	AVALORES DE IOI DRE & LUBULURES	207		, c			TO CONTRACTOR WITH THE PROPERTY OF THE PROPERT	
Section 6 - Outerture pour fenetre de tolture Section 6 - Outerture pour fenetre de tolture Section 6 - Outerture pour fenetre de tolture Section 7 - Rivas de tolture & Solins	02-05-02	TUYAUX DE DESCENTE DIAM, 150MM	30.45	+	TCI				
Section 2 - Cuberlung part Interior to Colorana and Col	02-02-03		20.0	5	2				
Section 7 - Rivas de toliture & Solins	02-09	Section 6 - Cuverture pour lenetre de toiture	100	OF	DC				
CAPOT SUR ALLEGE - ALUMINIUM CAPOT SUR ALLEGEM + ALGSCM CAPOT SUR ALLEGEM CAPOT SUR	02-07	Section 7 - Rives de toiture & Solins							
1. CARGELIR +/45cm 21.50 OF	02-07-01	CAPOT SUR ALLEGE - ALUMINIUM							
1-48 GELIR +t-50cm 25.00	02-07-01-01	LARGEUR +/-45cm	21.50		mat				
CHAPITRE 3 - BARBAGE CHAPITRE 4 - Structure alturnium 7 agrates CHAPITRE 5 - Structure alturnium 7 agrates CHAPITRE 5 - Structure alturnium 7 agrates CHAPITRE 5 - Structure alturnium 7 agrates CHAPITRE 6 - Structure alturnium 7 agrates CHAPITRE 6 - Structure alturnium 7 agrates CHAPITRE 6 - BARBAGONS e.p. 64mm	02-07-01-02	LARGEUR +/-50cm	33.30		mct				
CAPPLINE 3	02-07-01-03	LARGEUR +/-65cm	25.00	+	mat				
Section 2 - Fautr-pited extended massins	50	CHAPITRE 3 - BARDAGE							
Section 2 - Structure definition of grates 115.06 OF	02.04.04	Secubl 1 - bardage extensure en panneaux etrathes massifs	720 64	00	C.m.				
Section 2 - Fettx pleford on paraceaus stratifies massifs Section 3 - Isolation en superstructure / Panneaux de mousse de résol Section 3 - Isolation en superstructure / Panneaux de mousse de résol Section 3 - Isolation en superstructure / Panneaux de mousse de résol Section 3 - Isolation en superstructure / Panneaux de mousse de résol Section 3 - Isolation en superstructure / Panneaux de mousse de résol Section 2 - Isolation en superstructure / Panneaux de mousse de résol Section 2 - Isolation en superstructure / Panneaux de mousse de résol Section 2 - Isolation Section 1 - Menulseries en faluminham Section 2 - Isolation Section 2 - Isolation Section 3 - Isolation Section 3 - Isolation Section 2 - Isolation Section 3 - Isolation	03-01-01	TYDE 2. Stretus Alexander Committee and Comm	115.04	5 6	200				
Section 3 - Isolation en superstructure / Panneaux de mousse de résoi 841.66 GF	63.02	Socion	21.77	OF	m2			0	
## SEPAROIS & Gamm Table 19 841.66 GF	03-03	Section 3 - Isolation en superstructure / Panneaux de mousse de résoi							
CHAPITRE 4 - MENUISERIES EXTERIEURES 19.90 GF	03-03-01	DES PAROIS ép. 64mm Tonnelle	841.66	QF	m2				
CHAPITRE 4 - MENUISERIES EXTERIEURES Section 1 Memuiseries en aluminium FEMETRE 6- TYPE 01 (dimensions +/- 530x100cm) 3.00 QF TYPE 02 (dimensions +/- 500x100cm) 3.00 QF TYPE 03 (dimensions +/- 120x100cm) 8.00 QF TYPE 04 (dimensions +/- 120x100cm) 0.0 0.0 TYPE 05 (dimensions +/- 120x100cm) 1.00 0.0 TYPE 06 (dimensions +/- 120x250cm) 1.00 0.0 TYPE 07 (dimensions +/- 20x100cm) 1.00 0.0 TYPE 08 (dimensions +/- 20x100cm) 1.00 0.0 TYPE 09 (dimensions +/- 20x100cm) 1.00 0.0 TYPE 11 (dimensions +/- 20x100cm) 1.00 0.0 TYPE 12 (dimensions +/- 20x100cm) 2.00 0.0 TYPE 13 (dimensions +/- 20x100cm) 2.00 0.0 TYPE 14 (dimensions +/- 20x100cm) 2.00 0.0 TYPE 14 (dimensions +/- 20x100cm) 2.00 0.0 TYPE 15 (dimensions +/- 20x100cm) 2.00 0.0	03-03-02	E	19.90	OF	m2				
Section 1 - Memuisertes en aluminium	24	CHAPITRE 4 - MENUISERIES EXTERIEURES							
TYPE 03 (dimensions +1-530x100cm)	10-10	Section 1 - Menulseries en aluminium					Annual Annual Annual Control of C		
TYPE 01 (dimensions +1-50At100cm)	04-01-01		A STATE OF THE PARTY OF THE PAR	L					
TYPE 04 (dimensions ++-200x100cm)	04-01-01-01	TYPE 01 (dimensions +/- 530x100cm)	300	5 6	rc Do				
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