	1							
Components			Quantity					
	code	commercial product main componer	function of material/product	CER CODE	Hazardous waste (yes/no)	(units)	(m ³)	(t)
Structures			structural					
roof			non-structural					
	R1	roofing-tiles						
	R2	wood beams				••••		••••
	R3	bitumen						
	R4	insulating materials				••••		••••
beams	1							
foundations								
						••••		••••
Partition walls and floors								
					••••	••••		••••
				••••	••••			••••
Plants					••••	••••		
				••••	••••			••••
Doors, windows,				••••	••••	••••		••••
coing ir viewo ir ng							+	
				••••	••••	••••	••••	••••
				••••	••••	••••	••••	••••
				••••	••••	••••	••••	••••
				••••	••••	••••	••••	••••
TOTAL				••••	••••	••••	0	••••
SUBTOTAL - STRUCTU	DATI	CLINICIPIONIC					+	

LIST OF MATERIAL	S/PR	(
\$3		Design for disassembly, re-use, recycling					
Components	code	disassemblable (%)	re-usable (%)	recyclable (%)	recyclable for		
Structures							
roof							
	R1			••••			
	R2						
	R3			••••			
	R4			••••			
beams							
foundations							
Partition walls and floors							
				••••			
				••••			
Plants							
				••••			
				••••			
				••••			
				••••			
				••••			
Doors, windows,							
				••••			
				••••			
				••••			
				••••			
TOTAL							
SUBTOTAL - STRUCTU							
SUBTOTAL - NON-STRU	UCTU	1					

LIST OF MATERIALS	S/PRC					
ş		Long life service materials				
Components	code	Expected life (years)				
Structures	-					
roof						
	R1					
	R2					
	R3					
	R4					
beams						
foundations						
Partition walls and floors						
Plants						
Doors, windows,						
TOTAL						
SUBTOTAL - STRUCTU						
SUBTOTAL - NON-STRU	J CTU l					

LIST OF MATERIAL	LS/PRO			
rs ts		Plast	tic materials	
Components	apoo	Label according to ISO 11469	Quantity (t)	Code
Structures				
roof				
	R1			
	R2			
	R3			
	R4			
beams				
foundations				
Partition walls and floors				
Plants				
ums				
Doors, windows,				
ГОТАL				
SUBTOTAL - STRUCTU	URAL I			

		l			
ts.		Use or re-use	use of recycled materials/products		
Components	code	(units)	(m ³)	(t)	
Structures					
roof					
	R1	• • • •	••••	••••	
	R2				
	R3			••••	
	R4			••••	
beams					
foundations					
		••••	••••		
Partition walls and floo	rs				
		••••	••••		
			••••		
			••••	••••	
Plants					
		• • • •	••••	••••	
		• • • •	••••	••••	
		••••	••••	••••	
Da anna andra James			••••	••••	
Doors, windows,					
		••••	••••	••••	
		••••	••••	••••	
		••••	••••	••••	
		••••	••••	••••	

LIST OF MATERIALS	S/PR(
uts		CO 2 emi	bodied in materials/	products	Energy embodied in materials/products		
Components	code	kg CO ₂ /m ³	kg CO ₂ /t	kg CO ₂	MJ/kg	MJ/m3	MJ
Structures							
roof							
	R1	••••	••••		••••		
	R2						
	R3						
	R4						
beams							
foundations							
Partition walls and floors							
			••••				
Plants							
			••••				
Doors, windows,							
			••••				
		••••	••••				
			••••				
			••••				
TOTAL							
SUBTOTAL - STRUCTU	RAL F						
SUBTOTAL - NON-STRU	J CTU l						

LIST OF MATERIALS	S/PRC								
nts		Use of mate		s locally produced - n functions	on-structural	Use of materials/products locally produced - structural functions.			
Components	code	Quantity (t)	Producer	Country/Location	Distance (km)	Quantity (t)	Producer	Country/Location	Distance (km)
Structures									
roof									
	R1								
	R2								
	R3								
	R4								
beams									
foundations									
Partition walls and floors									
Tarmon wans and fibors									
Plants									
Doors, windows,									
TOTAL									
SUBTOTAL - STRUCTU	RAL F	[
SUBTOTAL - NON-STRU	J CTU I								

LIST OF MATERIAL	S/PR(
ıts		Responsible sourcing of materials					
Components	code	Quantity (t)	Producer	Name of certification	Certification awarded by (competent body)		
Structures							
roof							
	R1						
	R2						
	R3						
	R4						
beams							
foundations							
Partition walls and floors							
Plants							
Doors, windows,							
TOTAL							
SUBTOTAL - STRUCTU							
SUBTOTAL - NON-STRU	UCTUI						

LIST OF MATERIALS	/PR(
			Labelled cons	struction products /						
Ş		Indoor and outdoor paints and varnishes, coverings materials								
Components	code	Quantity (t)	Certification scheme		Number Certification awarded					
Structures										
roof										
	R1									
	R2									
	R3									
	R4									
beams										
0 1 1										
foundations										
Partition walls and floors										
Plants										
Doors, windows,										
Doors, wiiwows,										
TOTAL										
SUBTOTAL - STRUCTUR										
SUBTOTAL - NON-STRU	CTU									