FBCR Table 602,3(2) & FBCR 803 ROOF SHEATHING				
69 Include all materials which will make up the roof decking, identification of structural panel sheathing, grade, thickness	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	4		
70 Show fastener Size and schedule for structural panel sheathing on the edges & intermediate areas	1	K		
FBCR ROOF ASSEMBLIES FRC Chapter 9				
71 Include all materials which will make up the roof assembles covering	1 , 1			
71 Include all materials which will make up the roof assembles covering 72 Submit Florida Product Approval numbers for each component of the roof assembles covering				
Residential construction shall comply with this code by using the following compliance methods in the Residential buildings compliance methods. Two of the required forms are to be submitted, N1100. It computerized Compliance Method A, the Alternate Residential Point System Method hand calculation, be used. All requirements specific to this calculation are located in Sub appendix C to Appendix G. But alternative shall meet all mandatory requirements of this chapter. Computerized versions of the Altern Method shall not be acceptable for code compliance.	.1.1 As an altern Alternate Form ildings complyin	native to the 600A, may ng by this		
GENERAL REQUIREMENTS: APPLICANT – PLEASE CHECK ALL APPLICABLE BOXES BEFORE SUBMITTAL		Items to Include- Each Box shall be Circled as Applicable		
	YES	NO N/A		
73 Show the insulation R value for the following areas of the structure	//	V		
74 Attic space				
75 Exterior wall cavity				
76 Crawl space HVAC information				
77 Submit two copies of a Manual J sizing equipment or equivalent computation study		~		
78 Exhaust fans shown in bathrooms Mechanical exhaust capacity of 50 cfm intermittent or	/	· ·		
20 cfm continuous required				
79 Show clothes dryer route and total run of exhaust duct	/			
Plumbing Fixture layout shown				
80 All fixtures waste water lines shall be shown on the foundation plan				
81 Show the location of water heater		·		
Private Potable Water		NA		

82 Pump motor horse power
83 Reservoir pressure tank gallon capacity
84 Rating of cycle stop valve if used

PRODUCT APPROVAL SPECIFICATION SHEET

Location:_	Laka	11	5	THE STREET OF THE STREET
Location	confe	4	, ()	Project Name:
As required by I	Florida Sta	tuto EE2	942 and Flade	

As required by Florida Statute 553.842 and Florida Administrative Code 9B-72, please provide the information and the product approval number(s) on the building components listed below if they will be utilized on the construction project for which you are **applying for a building permit on or after April 1, 2004**. We recommend you contact your local product supplier should you not know the product approval number for any of the applicable listed products. More information about statewide product approval can be obtained at www.floridabuilding.org

	Product Description	LApproval Number
		Approval Number(s
Thermo-Tru	Exterior Hand Land	E1 5012 02
PET	Stiding Gless Days	FZ5262-RZ
Clo Pan	Green Drock	FL 251-R15 FLS675-R6
	1 000	F6)615-K6
PGT	Window Later F	C. 22 21
	Winds Love	FL 236-R16 FL 242-R12
	- 1. Jan 6	FL 42- R12
PET	LANDE LA E	C1 2 10 2:
	201-0623 Esta C	FL243-R10
0 1 - 1 - 1	0 1 64 164	
Certanteed	Cenent tibered Sidne	FL1573-R2
Marcon	Alun sothit (facia	FZ 12198- R1 FZ 7229-F1
376	Sous faccocket hingh	F27229-F1
		-
P		
Containteed	Arch Shingles 304-	F1.5444-R3
	Tar paper	FZ9637- FI
one	Roofine rails	F2699-F3
	,	
	21111.3	
	A BUILDING	
	O Paceived (C)	
	for En	
	Tal Tal Tal	
	Code A	
	Compliance	-
	PET Clo Pay PGT PGT PGT PGT Cortainteed Kaycan Sto Cartainteed Cartainteed	Clo Pay Gracy Doors PGT Window Low E PGT Window Low E PGT Window Low E PGT Window Low E Certainteed Cenent Fibered Siding Kaycon Alun soffit / Facia Sho Shoco/accordet Finish Cartainteed Arch Shingles 30 yr CAF Tor paper Pooking nails To paper Fooking nails