Roof Replacement or Repair Application #72395

Tuesday, July 29, 2025 9:55 AM



Checklist:					
AddressDrive/ROWSepticSite Use ApprovedDocs Reviewed/Accepted	ApplicationZoning ReviePlans RevievRequired Ins	ew	Legal Lot o	е	
APPLICANT: Tanesha Bouthner			PHONE: (813)	695-9203	
ADDRESS: 1130 1st Street South Winter H	aven FL 33880				
OWNER: GRANTHAM MICHAEL WAYNE, GRANTHAM SANDRA GAYLE			PHONE : (315) 217-1968		
ADDRESS: 364 SW RIDGE ST LAKE CITY	, FL 32024	_			
PARCEL ID: 25-4S-16-03155-121	S	UBDIVISION: OAK	RIDGE ESTATES UI	NIT III	
LOT: 21 BLOCK:	PHASE:	ι	JNIT:	ACRES: 4.29	
CONTRACTOR	TYPE	LIC#	BUSINESS NAM	IE	
Tanesha Bouthner	General	CCC1335469	Solar Roofing & 0	Construction Specialist Corp	
ROOFING JOB DETAILS					
Type Roofing Job			Repla	acement - Tear off Existing and Replace	
Further Job Details (Explain if decking is bein	g replaced and or Repa	irs are being done.)		Shingle to Shingle	
Type of structure				House	
Further Structure Details (if needed)			Single family re	esidence and two out buildings at same address	
Total Estimated Cost				44600.00	
Commercial or Residential				Residential	
Roof Area (for this job) Sq Ft				8723	
No. of Stories				1	
Ventilation:				Ridge Vent	
Flashing:				Replace All	
Drip Edge:				Replace All	
Valley Treatment:				New Metal	
Roof Pitch				4:12 or Greater	
Second Roof Pitch (if applicable)				4:12 or Greater	
Any cable and/or race-way wiring located on	or within the roof assem	bly?		No	
Is the existing roof being removed?				Yes	
Explain if not removing the existing roofing ma	aterial?				
Type of New Roofing Product				Asphalt Shingles	
Florida Product Approval Number				FL18355-R12	
Product Manufacturer				Tamko	
Product Description				Ashalt Shingle	
Other Roofing Product Type Not Listed					

Sealed roof decking options: (Must select an option.)	a minimum 4-inch wide strip of selfadhering polymer- modified bitumen complying with ASTM D1970 or a minimum 3 3/4 - inch wide strip of selfadhering flexible flashing tape complying with AAMA 711, applied over all joints in the roof decking. A felt underlayment complying with ASTM D226 Type II, ASTM D4869 Type III or IV, or ASTM D6757, or a synthetic underlayment meeting the performance requirements specified, is required to be applied over the strips/tape over the entire roof.
Sealed roof decking explanation for other option.	
Review Notes:	