

Type of Heat Hot Air Steam Hot Water Floor Furnace Heat Pump
 Radiator Space Electric Fireplace

Type Fuel Wood Coal Electric Oil Gas Solar

Plumbing # Full Baths # Half Baths # Restroom
 Ceramic Other _____

Utilities Well & Septic Public Water Public Sewer
 Septic Community Water Community Sewer

Application Completed by: Agent **or** Owner

FEES PAID BY: CONTRACTOR OWNER OTHER _____

Note: The Acceptance of this application for review and the payment of fees does not constitute the approval of this application. Approval is granted only upon the receipt of a permit. **THIS APPLICATION IS NOT A PERMIT.**
The above statements and accompanying material are complete and accurate

Print Name

Signature

Date

OFFICE USE ONLY:

Permit Fee _____ **Zoning District** _____

Tax Map Number _____ **SIC Code** _____

Lot Information Corner Lot Interior Lot

Approved Lot Yes No **TAZ** _____

Lot Size _____ **Max. Height** _____

Minimum Setbacks Front _____ Rear _____

Side (E) _____ Side (I) _____

Street Right-of Way _____

Structure in

Flood Hazard Area Yes No Base Flood Elevation _____

Existing Structure: repairs, alteration,
(interior, windows, vinyl siding, etc) NA

Overlay District HP/CBD APZ DNL NA (Noise Attenuation) Swan Lake RCD None

Comments _____

Planning Official _____ **Building Official** _____

SUBCONTRACTORS LIST

Working Under (General Contractor) _____

Address of Job _____

State License No. _____ **Building Permit No.** _____

Cost of Job \$ _____

Please indicate below in the appropriate spaces the names of subcontractors employed on the job that the building permit is issued for, and the amount charged by each subcontractor. Each subcontractor is required to obtain a business license from the City of Sumter unless employed by the general contractor on a permanent bases. The temporary employment of a subcontractor by a general contractor on an hourly or temporary basis does not exempt the subcontractor from any of the above provisions.

<u>SUBCONTRACTOR</u>	<u>NAME</u>	<u>AMOUNT</u>
Brickwork, Blockwork	_____	\$ _____
Cabinet, Finish Carpentry	_____	\$ _____
Carpeting, Linoleum, Tile Work	_____	\$ _____
Ceramic Tile Work	_____	\$ _____
Communications, Sound Systems	_____	\$ _____
Concrete (Finishing, Precast, Prestressed)	_____	\$ _____
Crane Erection	_____	\$ _____
Drywall, Sheetrocking	_____	\$ _____
Electrical	_____	\$ _____
Elevator/Escalator	_____	\$ _____
Fence Installation	_____	\$ _____
Fire/Burglar Alarm	_____	\$ _____
Framing	_____	\$ _____
Glazing	_____	\$ _____
Grading, Paving, Excavation	_____	\$ _____
Guttering	_____	\$ _____
Heating	_____	\$ _____
Insulation	_____	\$ _____
Land Clearing	_____	\$ _____
Landscaping	_____	\$ _____
Ornamental Iron, Metal	_____	\$ _____
Painting, Coating	_____	\$ _____
Pavement Marking, Striping	_____	\$ _____
Pest Control	_____	\$ _____
Plumbing	_____	\$ _____
Remodeling, General	_____	\$ _____
Roofing	_____	\$ _____
Sandblasting, Brickcleaning	_____	\$ _____
Sanitary and Storm Sewers	_____	\$ _____
Septic Tanks	_____	\$ _____
Siding Installation	_____	\$ _____
Sign Erection	_____	\$ _____
Sprinkler Systems	_____	\$ _____
Steel Erection	_____	\$ _____
Storage Tanks	_____	\$ _____
Swimming Pools	_____	\$ _____
Welding and Fabrication	_____	\$ _____
Well Driller	_____	\$ _____

CONSTRUCTION DIAGRAM

Diagram the proposed construction on the grid below in reference to the existing structure(s). Give the approximate building setbacks of the existing structure(s) from all four property lines. Show streets with frontage, depth, and north arrow.

REAR OF LOT

