514 East Rosemary Street COA Application

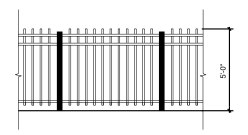
Proposed Open Aluminum Fence & Home Backup Generator

E. ROSEMARY STREET

26' STREET SETBACK LOW STONE WALLS FRONT PORCH EW 5' BLACK ALUMINUM FENCE STUDY NTERIOR KITCHEN NEW 5' BLACK ALUMINUM FENCE FAMILY SCREENED 11' INTERIOR SETBACK

RAYNOR RESIDENCE 514 EAST ROSEMARY STREET

ADDITIONAL FENCING AND GENERATOR LOCATION



2 FENCE DETAIL

SD2 SCALE: 12"= 1'-0"



PROPOSED SITE PLAN
SD2 SCALE: 18"= 1'-0"

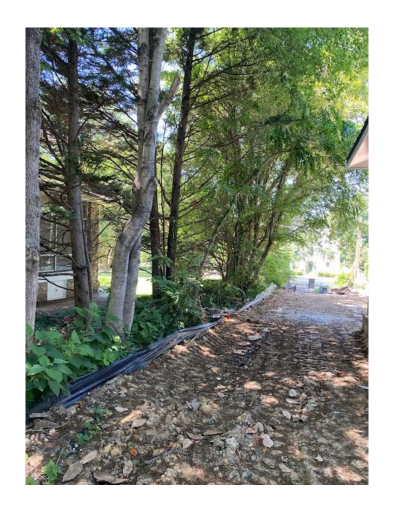


Proposed Open Aluminum Fence & Generator – site photos (E. Rosemary St view)









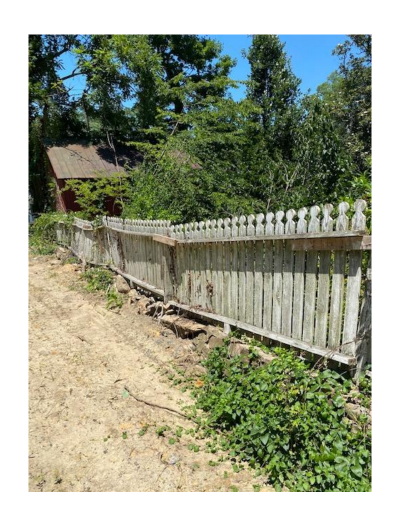
Proposed Open Aluminum Fence & Generator — Rear Yard





















Proposed Open Aluminum Fence & Generator – Space Between Garage/House





506 East Rosemary Street





503 East Franklin Street





President's Residence – 400 East Franklin Street





President's Residence – 400 East Franklin Street (along Raleigh Street)

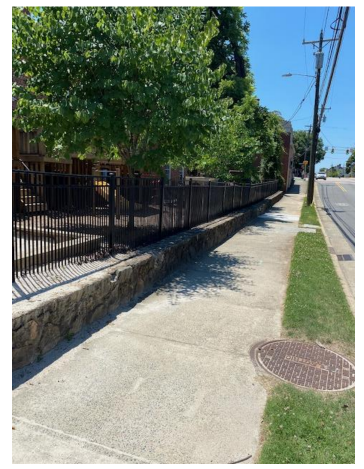


213 East Franklin Street

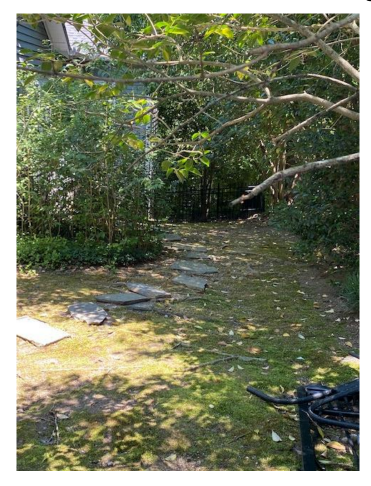


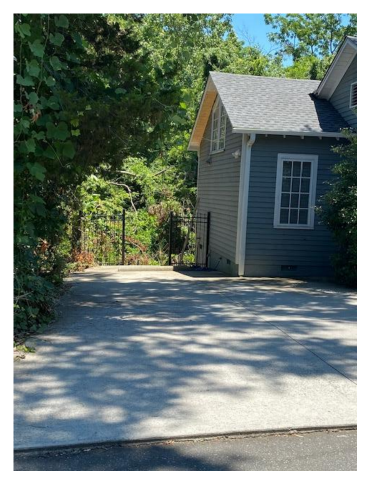
University Presbyterian Church – 208 East Rosemary Street





206 Cottage Lane





721 East Franklin Street





516 East Franklin Street





Examples of Metal Fences in the Franklin/Rosemary Historic District (front yard)

520 Hooper Lane



Generac 16KW Home Backup Generator

Proposed Generator Location



View From East Rosemary Street



Generac 16KW Home Backup Generator

Installation requirements:

The location should meet these Guidelines:

- Stable, well-drained area that will not flood
- Room around the generator for the technician and maintenance personnel.

Suggested Clearances to keep in mind:

- 18 inches (1.5 feet) from the house
- 60 inches (5 feet) from doors, windows, and fresh air intakes
- 36 inches (3 feet) in front of the generator for servicing room



Generac 16KW Home Backup Generator

Key Specifications

• Will run monthly for 5 minutes (exercise mode)

Sound output:

- Normal load 65 decibels (23 feet)
- Exercise mode 55 decibels (23 feet)

60 decibels is normal conversation/laughter 70 decibels is a vacuum cleaner/washing machine

These decibel levels do not include the plantings/screenings such as evergreen shrubs we have proposed

