

HISTORIC CERTIFICATE OF APPROPRIATENESS APPLICATION

DATE SUBMITTED: 05/21/2026 TYPE OF APPROVAL

- Owner
- Applicant
- Sign
- Fence
- Roof
- Other: Aluminum Ramp & Concrete Ramp/Driveway

Narrative describing the proposed work to be done: Install aluminum ADA ramp at front door with (1) 4'x5' landing. Connect the aluminum ramp to a concrete sidewalk that lead to a 27'x17' drive way to be code compliant with ADA Recommendations.

APPLICANT NAME: Dominic Godbold
Email: godboldcc@gmail.com Phone: 504-813-3564
Address: PO Box 10947 New Orleans, LA 70181

OWNER (IF DIFFERENT FROM APPLICANT): Chuck and Gail Probst
Email: probsthi@gmail.com Phone: _____
Address: 22088 White St

CONTRACTOR NAME & COMPANY: Dominic Godbold / Godbold Construction
Email: godboldcc@gmail.com Phone: _____
Address: PO Box 10947 New Orleans, LA 70181

Chuck and Henriette (Gail) Probst 5/21/2026 Godbold 05/21/2026
Signature of Owner Date Signature of Applicant Date

----- Do Not Write Below this Line -----

7 DAYS NOTICE REQUIRED BEFORE FINAL APPROVAL OF CONSTRUCTION. IF YOU BUILD IN THE HISTORIC DISTRICT APPROVAL MUST BE GIVEN BEFORE YOUR CERTIFICATE OF OCCUPANCY WILL BE ISSUED.

Commissioners Initial

- Ron Blitch _____
- Otto Dinkelacker _____
- Alissa Whitney _____
- Andre Monnot _____
- Paul Vogt _____

- Review Date: _____
- Approved: _____
- Commissioner Assigned: _____
- Work Completed as Presented: _____
- Inspected on Date: _____

HISTORIC CERTIFICATE OF APPROPRIATENESS APPLICATION

SUBJECT PROPERTY

Street Address or Legal Description: 22088 White St
Nearest Cross Streets: Bryan St. Lot Dimensions: 100' x 120'
Work Begins: 06/05/2024 Estimated Completion Date: 06/20/2024

SIGNS

Permanent Temporary Location: On Building Hanging Ground
Size of Sign: _____ Frame: Yes No Two-Sided Sign? Yes No
Total Sign Face Sq Ft: _____ Total Sign with Frame Sq Ft: _____
Sign Material: _____ Post Material: _____
Height of Sign: _____ Describe Sign Lighting: _____
Notes: _____

FENCE

Location: _____
Style: _____ Height: _____
Material: _____
Type: 4' Picket 7' Privacy 6' Privacy with 2' Lattice
Notes: _____

PAINT DETAILS

Trim: _____ Siding: _____ Front Door: _____
Porch Ceiling: _____ Porch Floor: _____
Additional Details: _____

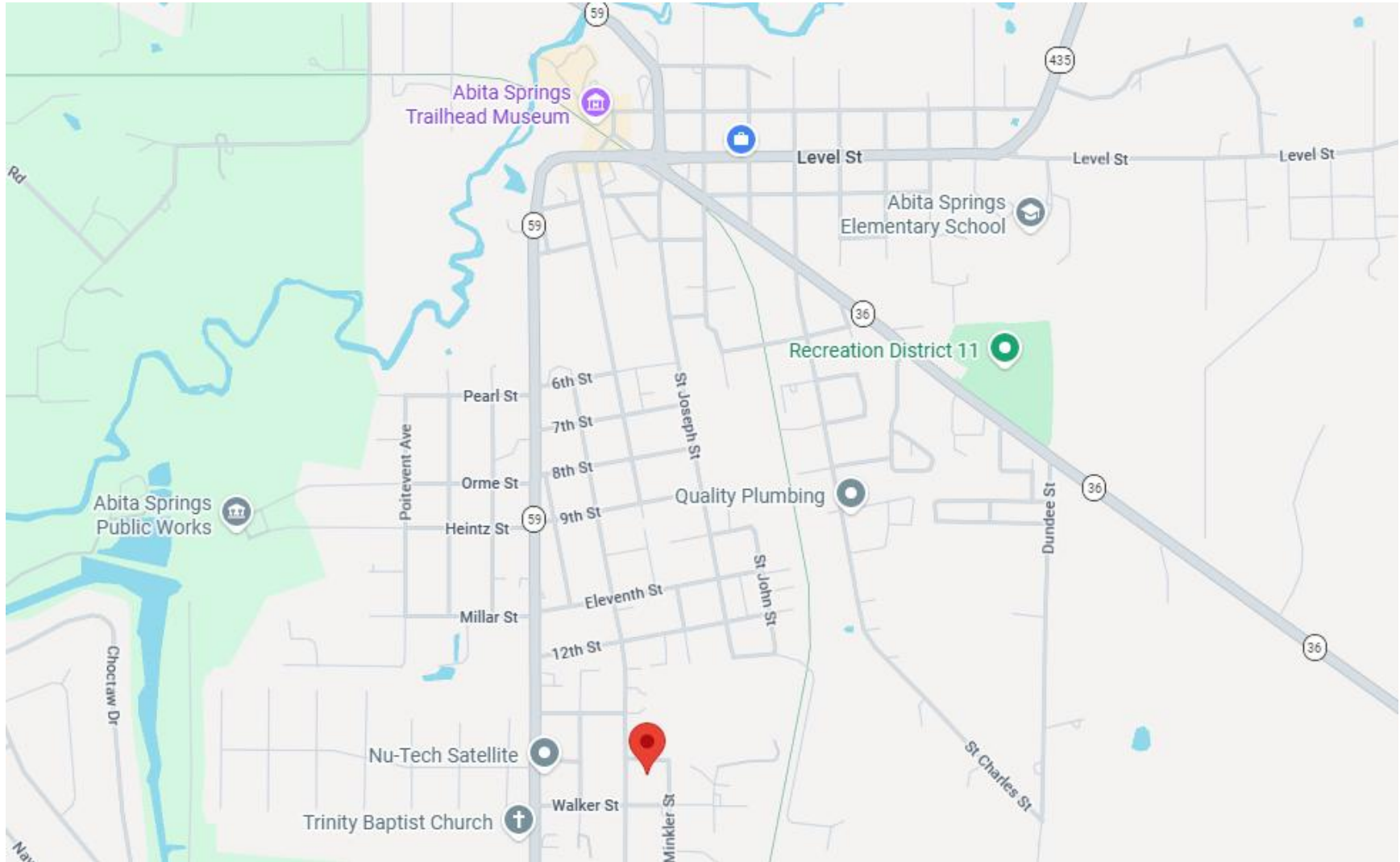
ROOF

Details: _____

OTHER

Details: Install aluminum ADA ramp at front door with
(1) 4' x 5' landing. We will connect the aluminum ramp to a
concrete sidewalk that will connect to a 27' x 17'
driveway to be code compliant with ADA recommendations.

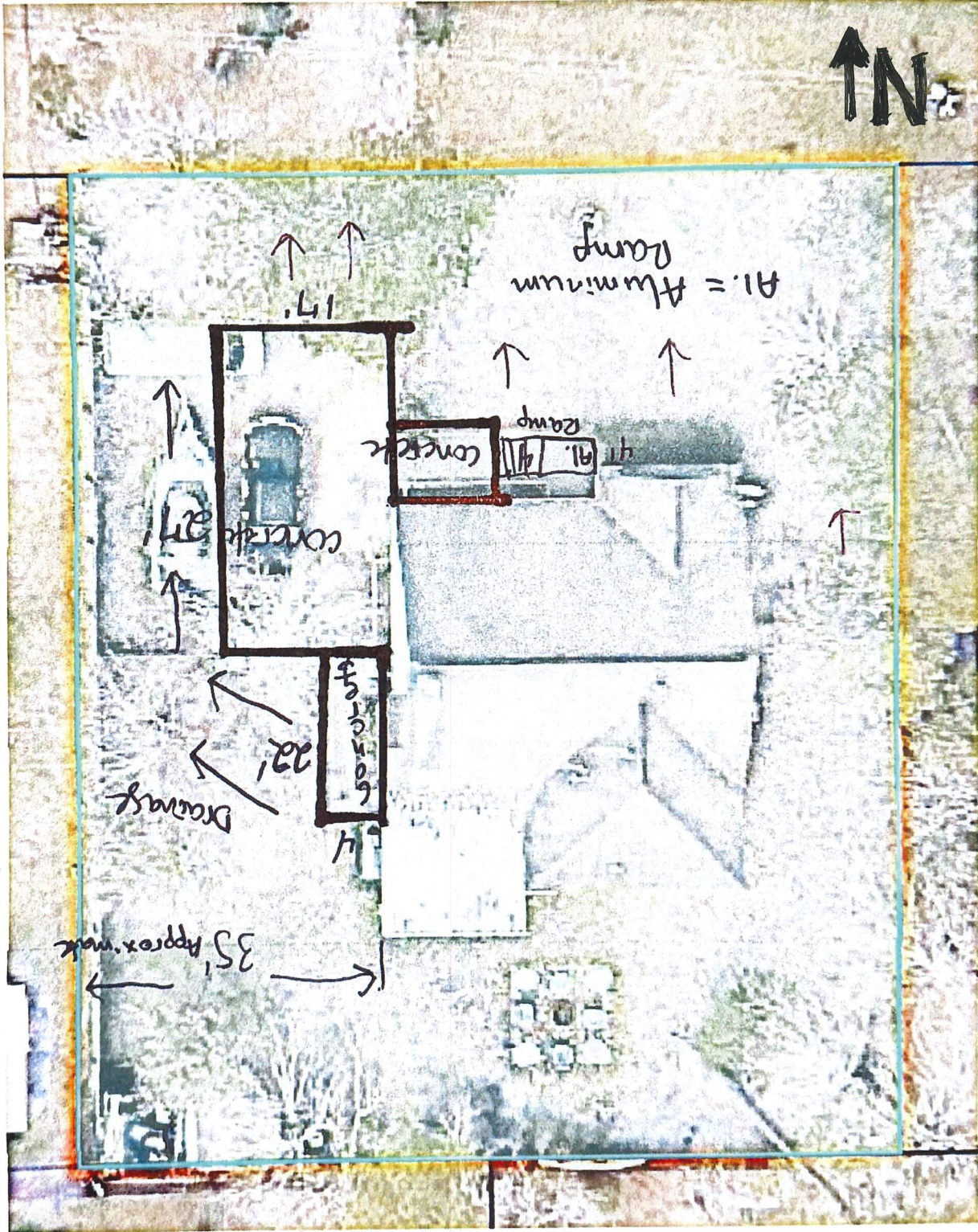
22088 White Street



22088 White Street



22088 White Street



4' L PVI Ramp Section

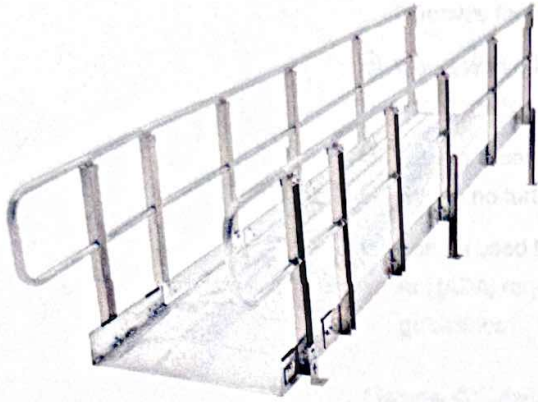
\$629.95

Pricing shown as is

ITEM #Mod-XP-1

FREE SHIPPING

Ships Within 7



Specifications

Made in the USA

Description: 4' Ramp

Weight: 56 lbs.

Ramp Width: 36"

Material: Aluminum

Brand: [PVI](#)

More Information

When you need to make your home accessible, the Modular XP ramp system from PVI is a customizable, easy-to-assemble solution. Each ramp section is manufactured from high-strength, lightweight aluminum with a clean, uncluttered appearance that fits in with most surroundings. This system is designed to be freestanding, so it may be used as a permanent fixture, moved, or reconfigured if necessary.

These modular wheelchair ramp systems are strong, durable, portable, and flexible, yet are affordable enough to make it the best alternative to provide quality functional access to many areas. This 36" wide ramp has a weight capacity of 100 lbs. per square foot and works in conjunction with other ramps, stairs, and platforms to attain maximum rises of 60" high. Built-in 1.5" thick handrails are entirely ADA compliant and optional ADA extensions and guard rails with vertical slats are available on request.

Please call our customer service department Toll Free at 1-866-558-0239 to speak with a modular ramp specialist who can help you with your specific requirements, layout, and pricing. We can fax you some detailed assembly instructions upon request.

⌚ 4 ft. Ramp section with handrails only; platform(s) sold separately

- ✔ Manufactured in the USA from high-strength, lightweight aluminum; 100 lb. per square foot weight capacity
- ✔ Ramp measures 4' L x 36" W
- ✔ Textured extruded aluminum surface and 1.5" diameter handrails for increased safety
- ✔ Works with other PVI Modular XP platforms, ramps, and steps to create a custom mobility solution
- ✔ Easy to assemble with basic handtools and requires little to no further maintenance
- ✔ Can be used to meet the Americans with Disabilities Act (ADA) requirements; check local laws and guidelines

Usage Guidelines

Assembly time is approx. one hr per 16' of ramp and approx. 30 mins for landings; site prep, transport, and anchoring not included. These ramps don't have to be permanently attached to a building. Each leg is independently adjustable to compensate for settling of the supporting surface using a half-inch wrench. Ramps can be disassembled, moved, and reassembled at a new site in a new configuration and length. Platforms must have a minimum of one leg anchored on each of the two opposite sides. Each freestanding ramp must be anchored at the upper and lower end. Secure anchoring for the first pair of posts at the bottom is especially important because this adds necessary strength to the lower end of the handrails. Anchoring may consist of lag screws or bolts into wooden surfaces, or anchor bolts drilled into existing concrete, and/or pre-cast pads or poured in place. Using the ADA-recommended slope of 1:12 is preferred; however, when space is limited these system will accommodate slopes up to 2:12. ADA requires handrails on any ramp with a rise of 6 or more, and PVI recommends handrails on all but the shortest ramps unless other provisions are made for the safety and assistance of the user. Please note that some codes mandate handrail spacing, and or vertical slats.