

REQUEST FOR BIDS

Brush Clearing Services

Pearl River Central Water Association

Issue Date

June 10, 2026

Bid Submission Deadline

10:00 A.M., June 19, 2026

1. INVITATION

Pearl River Central Water Association (PRCWA) is requesting sealed bids from qualified contractors to provide brush clearing services for designated water well sites and facilities.

Contractors are invited to submit bids in accordance with the requirements outlined in this list of specifications and scope of work.

2. CONTRACT TERM

The contract period shall cover 45 calendar days.

- Term period begins (July 6, 2026).
 - Term period ends (August 16, 2026).
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3. SCOPE OF SERVICES

a. The winning bidder shall furnish all labor, equipment, tools, fuel, consumables, transportation, supervision, and other resources necessary to perform the required services as outlined in this list of specifications.

b. Vegetation is defined as brush, vines, saplings, mature shrubs and mature trees.

c. Stump removal will not be required as part of this scope of work but will be considered as a separate pay item. Stump removal will not be paid unless it is approved in advance by the Executive Director, and shall be itemized by number of stumps, location and diameter.

d. Contractor shall exercise care to prevent damage to water system facilities, fences, buildings, equipment, piping, valves, signage, landscaping, and other property.

- e. Any damage caused by the contractor shall be repaired at the contractor’s expense.
- f. Photos shall be taken by the Executive Director or his designee prior to beginning work. Cut stumps shall be cut no higher than 8”.
- g. Mulching is permissible but no closer than 100’ from well pump equipment and accessories.

Note: Wood chips shall be removed from lawn areas to prevent them from becoming flying debris that could damage well pump equipment and accessories.

Services shall include but not be limited to vegetation clearing as specified in the following items 1 – 7.

1. Vegetation clearing from the interior space of all perimeter fences.
2. Vegetation clearing from the perimeter fence rows.
3. Cutting of vegetation level with the tops of all perimeter fence rows.
4. Trimming of all limbs and foliage protruding from the perimeter fence rows on the interior and exterior perimeter fence row.
5. Remove the cut vegetation from the designated well sites.
6. Removal and proper disposal of all debris generated by the performance of the vegetation clearing.

Note: Burning will be considered only when a distance of 100’ can be maintained between the burn site and the facility equipment. Prior authorization SHALL be obtained from the Executive Director. In such case, ALL burnt debris shall be removed after burning to the satisfaction of the Executive Director.

7. Chemical treatment of the remaining vegetation entangled within the perimeter fence rows shall be accomplished by a licensed herbicide applicator. A mix of 3 oz. per gallon of Triclopyr herbicide with a 1 oz. per gallon surfactant, or equivalent, shall be used. Contractor shall consult with the Executive Director for approval of the equivalent herbicide prior to spraying.

4. SERVICE LOCATIONS

Bids shall be itemized separately for each location listed below:

Site No.	Location	
Site 1	17 White Chapel Road Maintenance Yard	1.00 acre
Site 2	Melony Lane	.48 acre
Site 3	Nine Oaks Road	1.12 acre
Site 4	Henleyfield /McNeil Road	2.32 acre

Site No.	Location	
Site 5	8 Nellie Burks Road	.56 acre
Site 6	36 Charlie Daughdrill Road	1.24 acre
Site 7	559 Derby Whitesand Road (elev.tank)	.27 acre
Site 9	351 Derby Whitesand Road	1.03 acre
Site 10	628 Derby Whitesand Road	.54 acre
Site 11	605 Progress Road	.29 acre
Site 12	32 Robert King Road	.44 acre
Site 13	2298 MS-53	.56 acre
Site 14	222 Longnecker Road	.48 acre
Site 15	Business Office	1.14 acre

5. INSURANCE REQUIREMENTS

The contractor shall provide General Liability insurance in the amounts of one million dollars per occurrence and two million aggregate.

Proof of insurance shall be submitted with the bidder's proposal.

Failure to provide proof of insurance may result in disqualification of the bid.

6. BID SUBMISSION REQUIREMENTS

All proposal packages shall contain the following:

1. Completed bid proposal with pricing itemized per individual site.
2. Proof of General Liability Insurance meeting the minimum requirements of the specifications.
3. NOTE: A declaration of ownership shall consist of one of the following:
 - Articles of Incorporation
 - Certificate of Formation/Organization
 - Operating agreement LLC
 - Corporate bylaws or stock records
 - Annual reports filed with the state
 - A certificate of good standing
 - Tax records or EIN documentation
 - Affidavit of ownership signed by the owner and notarized.

Bids shall be submitted in a sealed envelope clearly marked:

“Brush Clearing Services for Pearl River Central Water Association”

7. SUBMISSION LOCATION

Sealed bids shall be delivered to:

Pearl River Central Water Association Business Office
17 White Chapel Road

Bids must be received no later than:

10:00 A.M., June 19, 2026

Late submissions may not be considered.

8. QUESTIONS

Questions regarding this invitation for bid shall be directed to:

Brad Frazier

Executive Director

Pearl River Central Water Association Phone: (601) 916-3910 Email: brad@prcwater.com

9. AWARD OF CONTRACT

PRCWA reserves the right to reject any or all bids, waive informalities, and accept the bid submittal deemed to be in the best interest of the Association.

Selection will be based on qualifications, compliance with specifications and requirements, experience, insurance coverage, and overall cost.

10. BIDDERS FORM

Site No.	Location	Price Per Cutting	Total Seasonal Price
Site 1	Business Office & Maintenance Yard – 17	\$_____	\$_____

Site No.	Location	Price Per Cutting	Total Seasonal Price
	White Chapel Road		
Site 2	Melony Lane	\$_____	\$_____
Site 3	Nine Oaks Road	\$_____	\$_____
	1483		
Site 4	Henleyfield/ McNeil Road	\$_____	\$_____
Site 5	8 Nellie Burks Road	\$_____	\$_____
Site 6	36 Charlie Daughdrill Road	\$_____	\$_____
Site 7	559 Derby Whitesand Road	\$_____	\$_____
Site 9	351 Derby Whitesand Road	\$_____	\$_____
Site 10	Elevated Water Tank – 559 Derby Whitesand Road	\$_____	\$_____
Site 11	605 Progress Road	\$_____	\$_____
Site 12	32 Robert King Road	\$_____	\$_____
Site 13	2298 MS-53	\$_____	\$_____
	222		
Site 14	Langnecker Road	\$_____	\$_____
Site 15	Business Office	\$_____	\$_____

Total Contract Price: \$_____

Company Name: _____

Owner Name: _____

Signature: _____

Date: _____



 8 Nellie Burks Road



Perimeter

210.48 m



Area

0.53 ac



Advanced measurements ⓘ



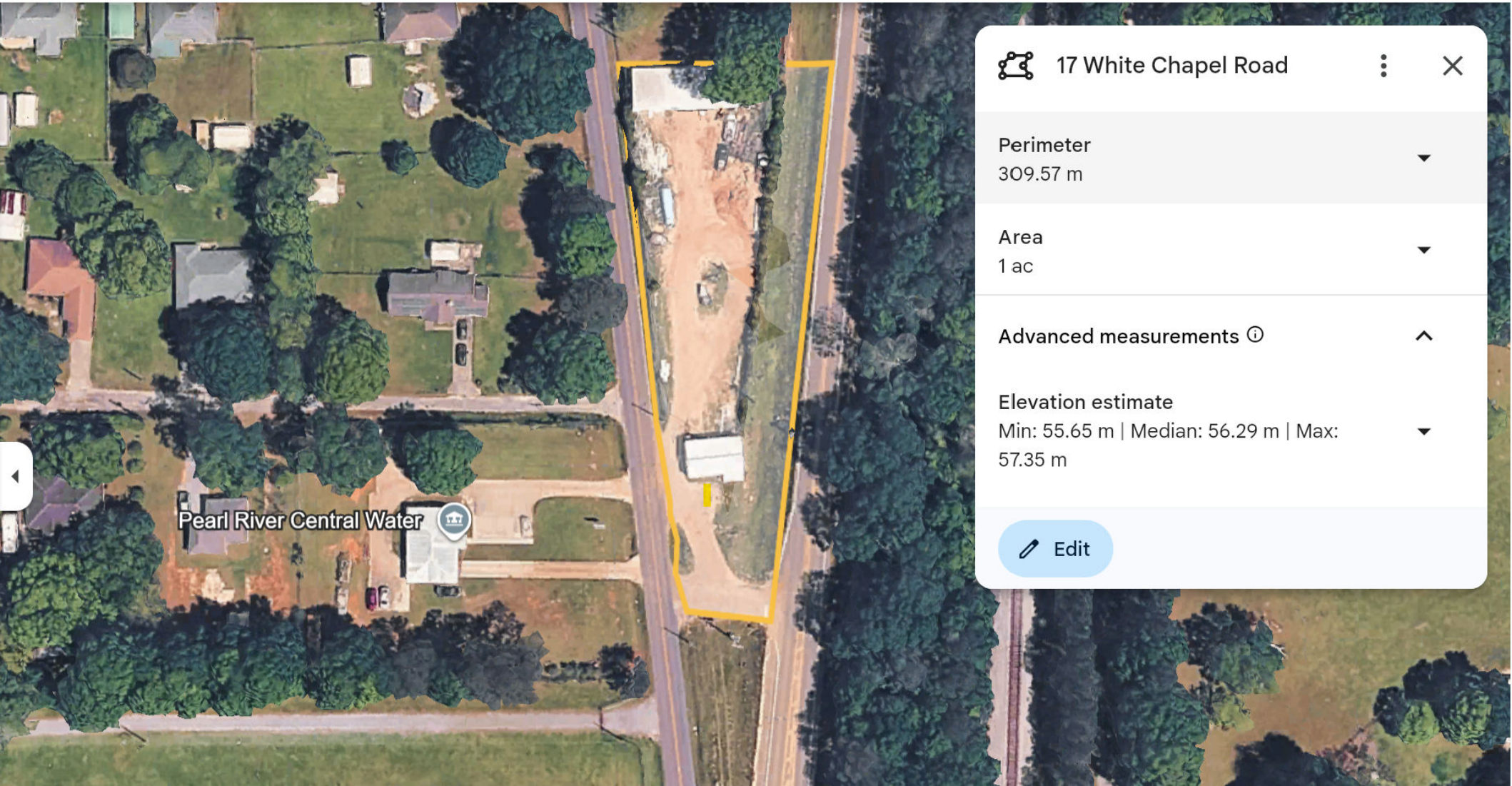
Elevation estimate


Min: 61.99 m | Median: 64.13 m | Max:

66.47 m



 Edit



Pearl River Central Water 



17 White Chapel Road



Perimeter
309.57 m



Area
1 ac



Advanced measurements 

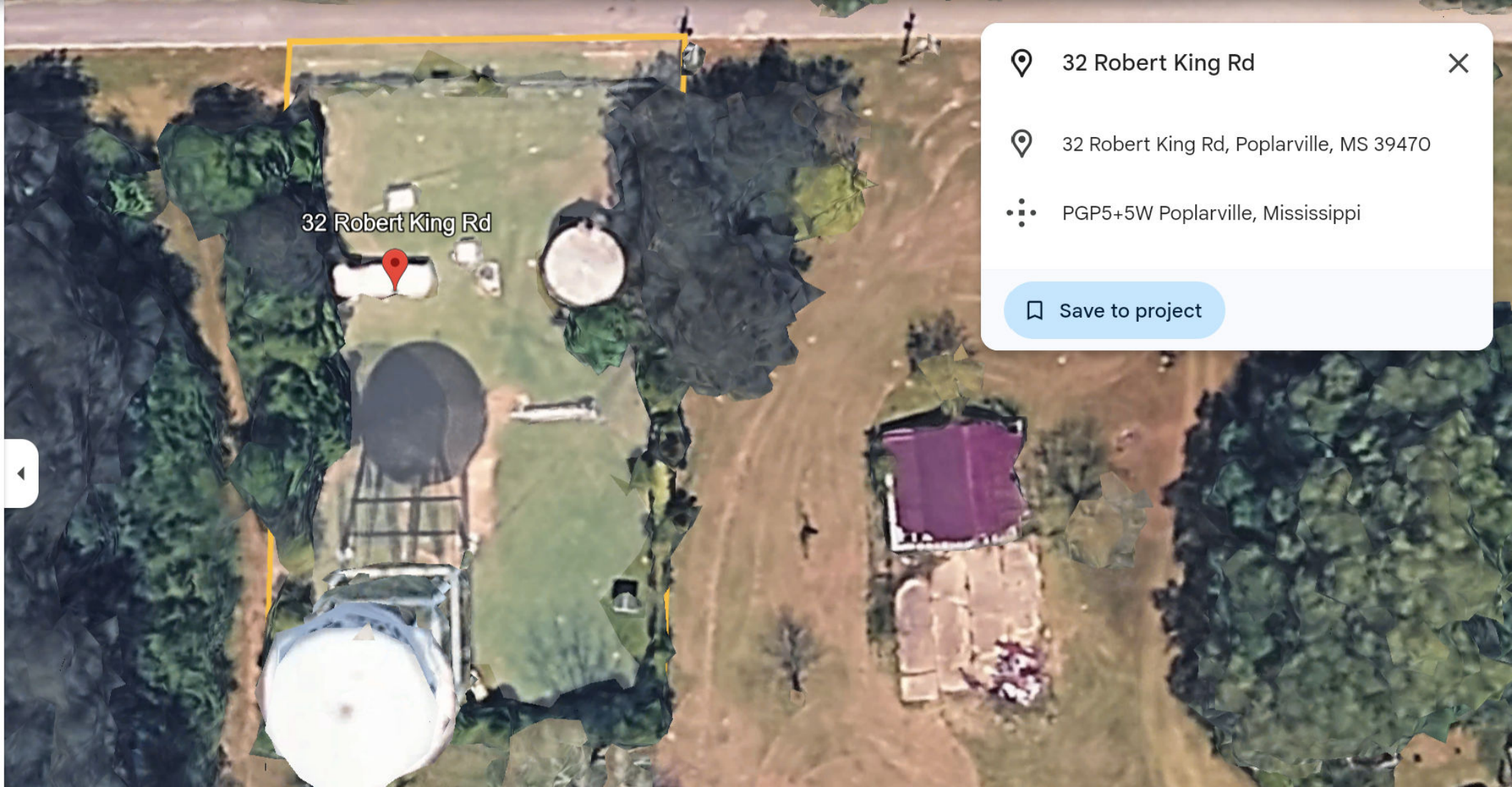


Elevation estimate

Min: 55.65 m | Median: 56.29 m | Max:
57.35 m



 Edit



32 Robert King Rd



32 Robert King Rd



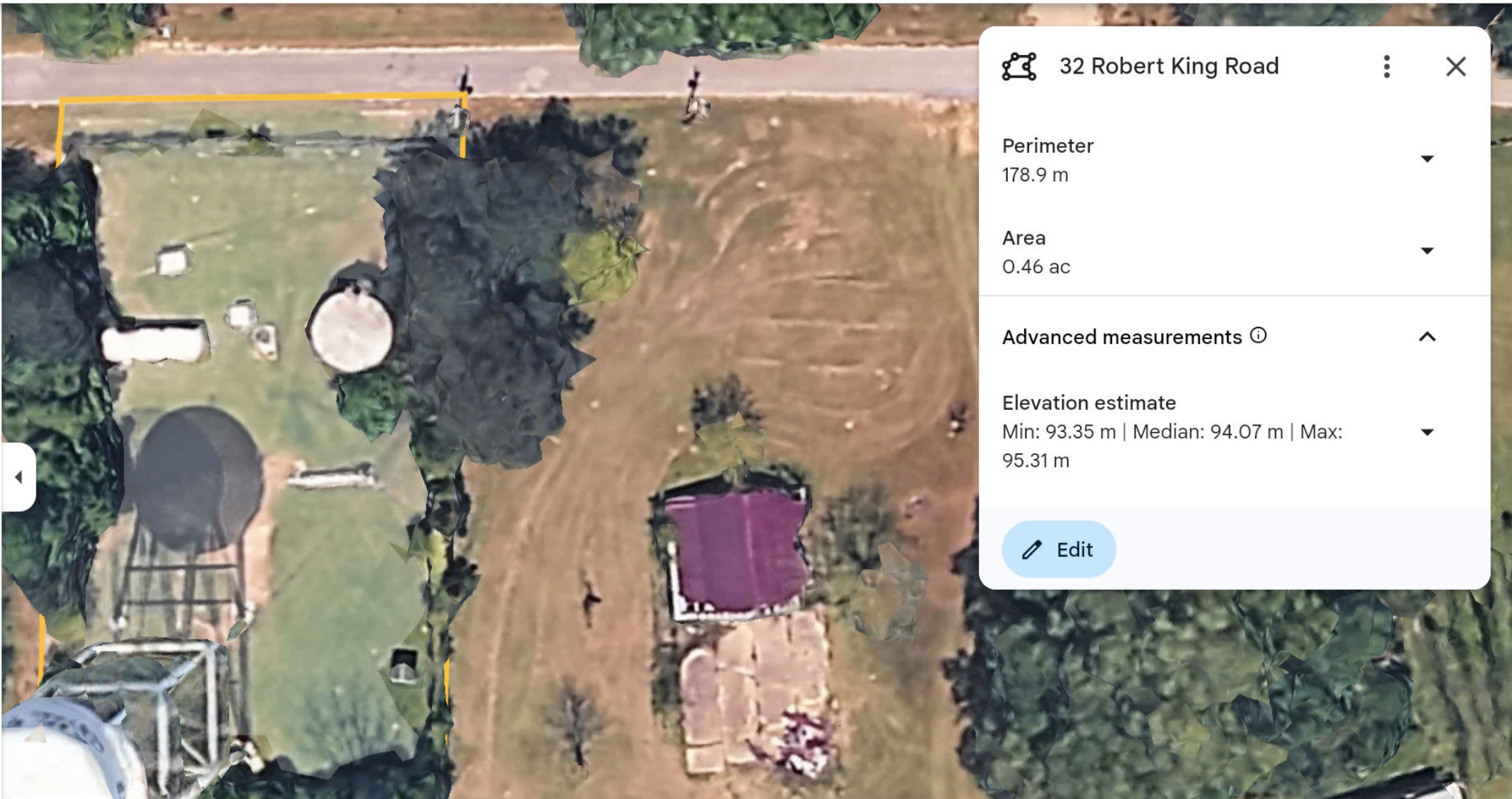
32 Robert King Rd, Poplarville, MS 39470



PGP5+5W Poplarville, Mississippi



Save to project



32 Robert King Road



Perimeter
178.9 m



Area
0.46 ac



Advanced measurements ⓘ

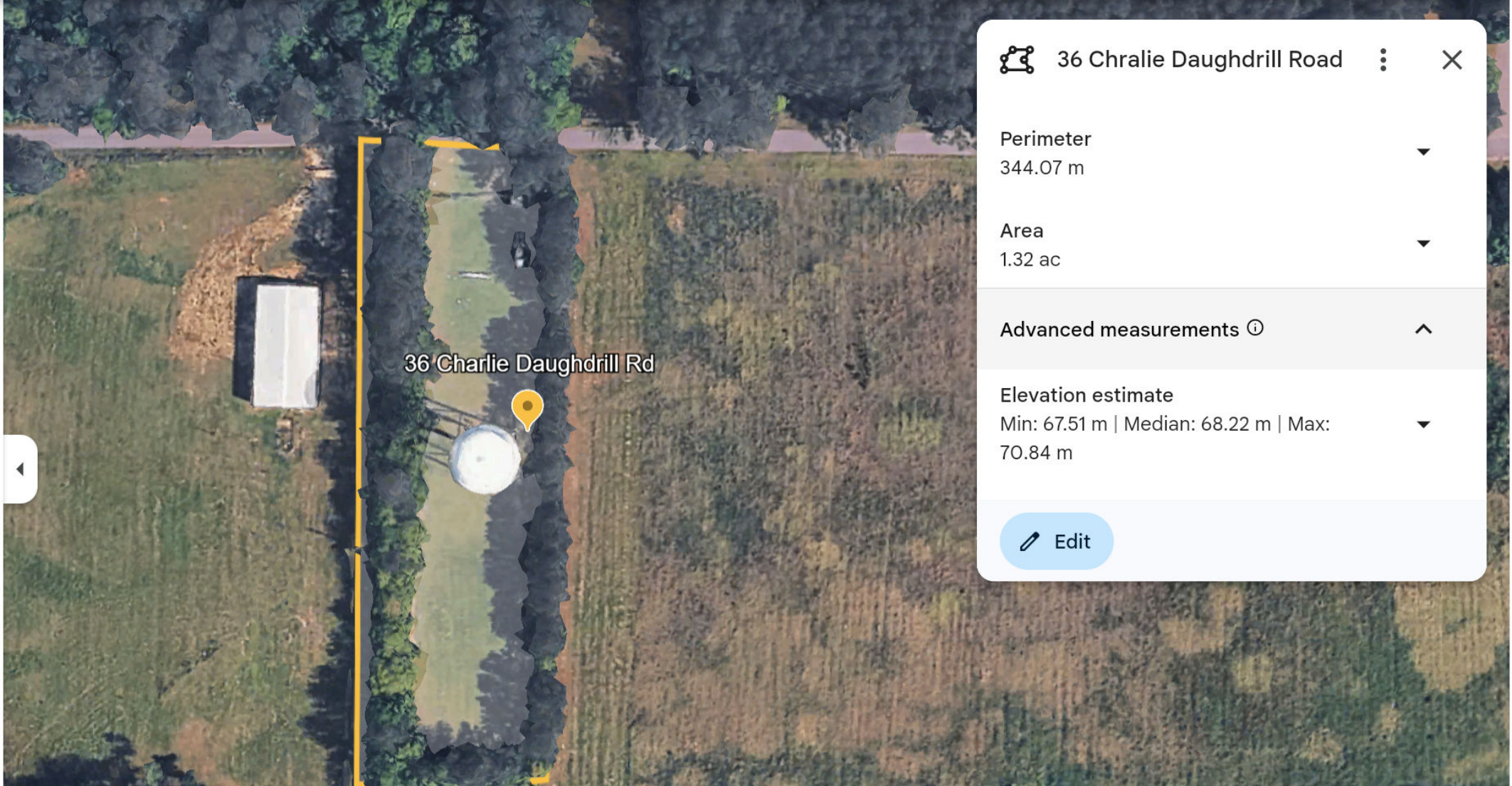


Elevation estimate

Min: 93.35 m | Median: 94.07 m | Max:
95.31 m



Edit



36 Charlie Daughdrill Rd



36 Chralie Daughdrill Road



Perimeter

344.07 m



Area

1.32 ac



Advanced measurements ⓘ



Elevation estimate

Min: 67.51 m | Median: 68.22 m | Max:

70.84 m



Edit



222 Langnecker



Perimeter

204.94 m



Area

0.48 ac



Advanced measurements ⓘ



Elevation estimate

Min: 66.18 m | Median: 68.07 m | Max:
74.62 m



Edit



351 Derby Whitesand Road



Perimeter

268.44 m



Area

1.11 ac



Advanced measurements ⓘ



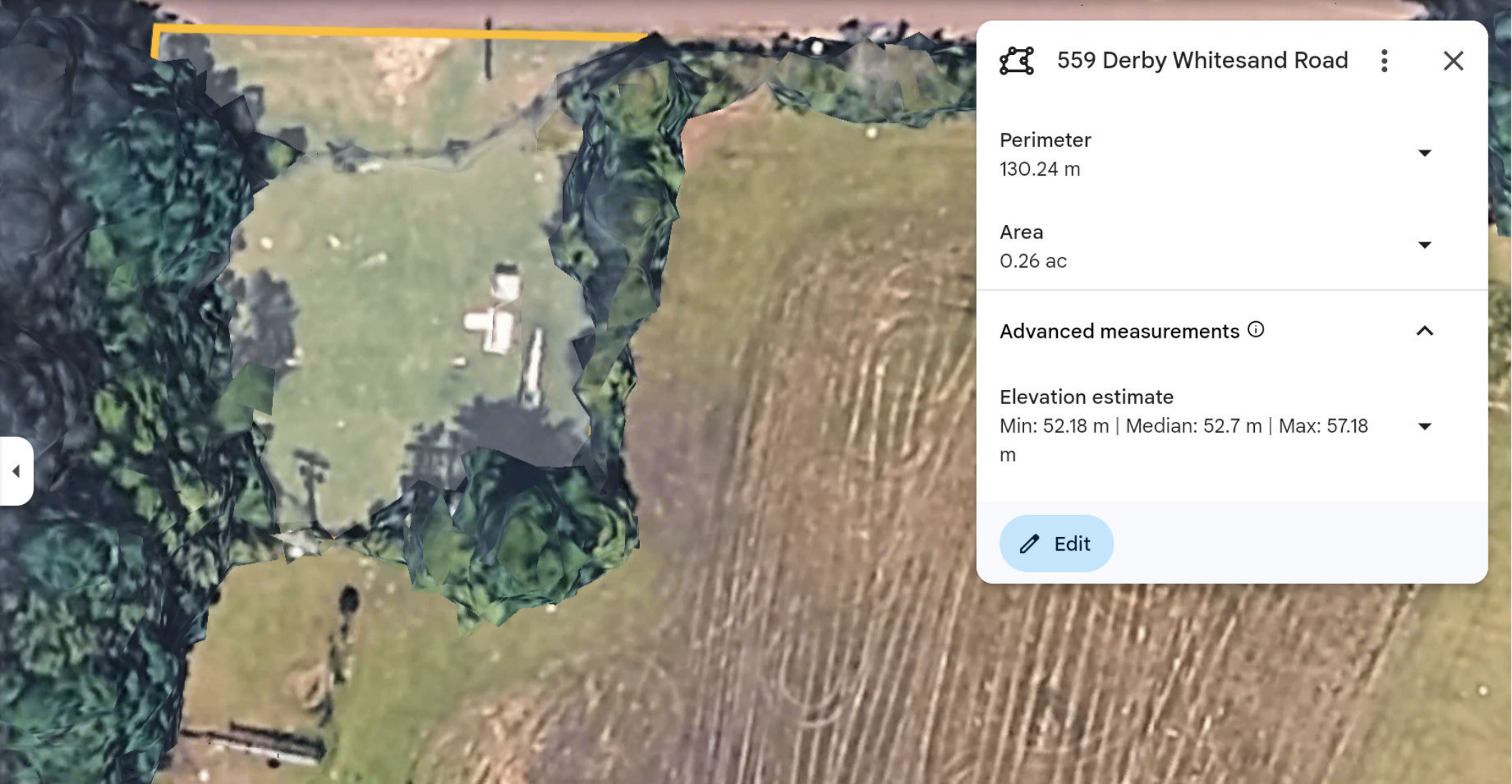
Elevation estimate

Min: 65.56 m | Median: 67.7 m | Max:

69.45 m



Edit



559 Derby Whitesand Road



Perimeter

130.24 m



Area

0.26 ac



Advanced measurements ⓘ



Elevation estimate

Min: 52.18 m | Median: 52.7 m | Max: 57.18 m



Edit



605 Progress Road



Perimeter

131.32 m



Area

0.27 ac



Advanced measurements ⓘ

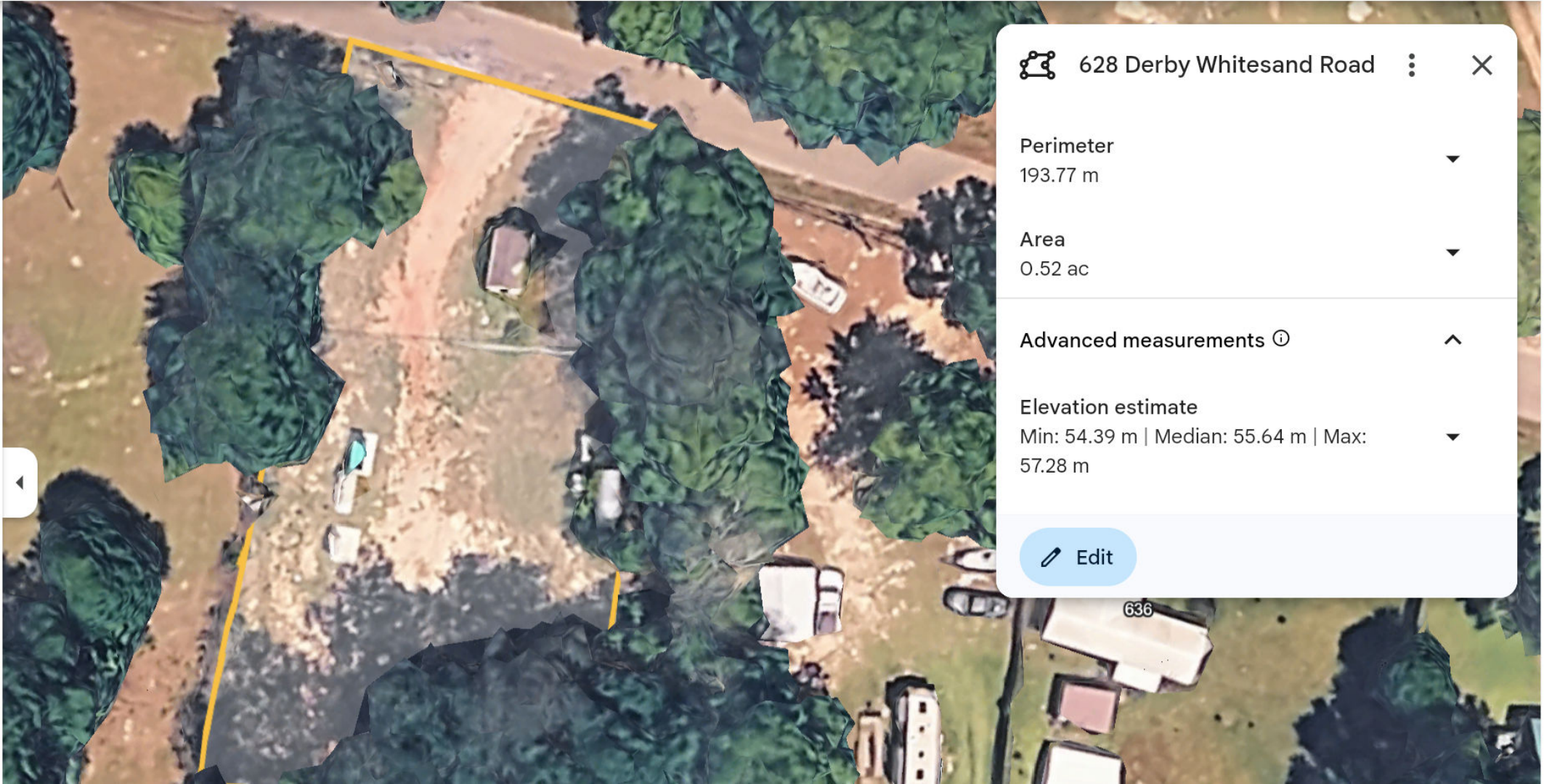


Elevation estimate

Min: 94.11 m | Median: 96.27 m | Max:
97.76 m



Edit



 628 Derby Whitesand Road  

Perimeter
193.77 m 

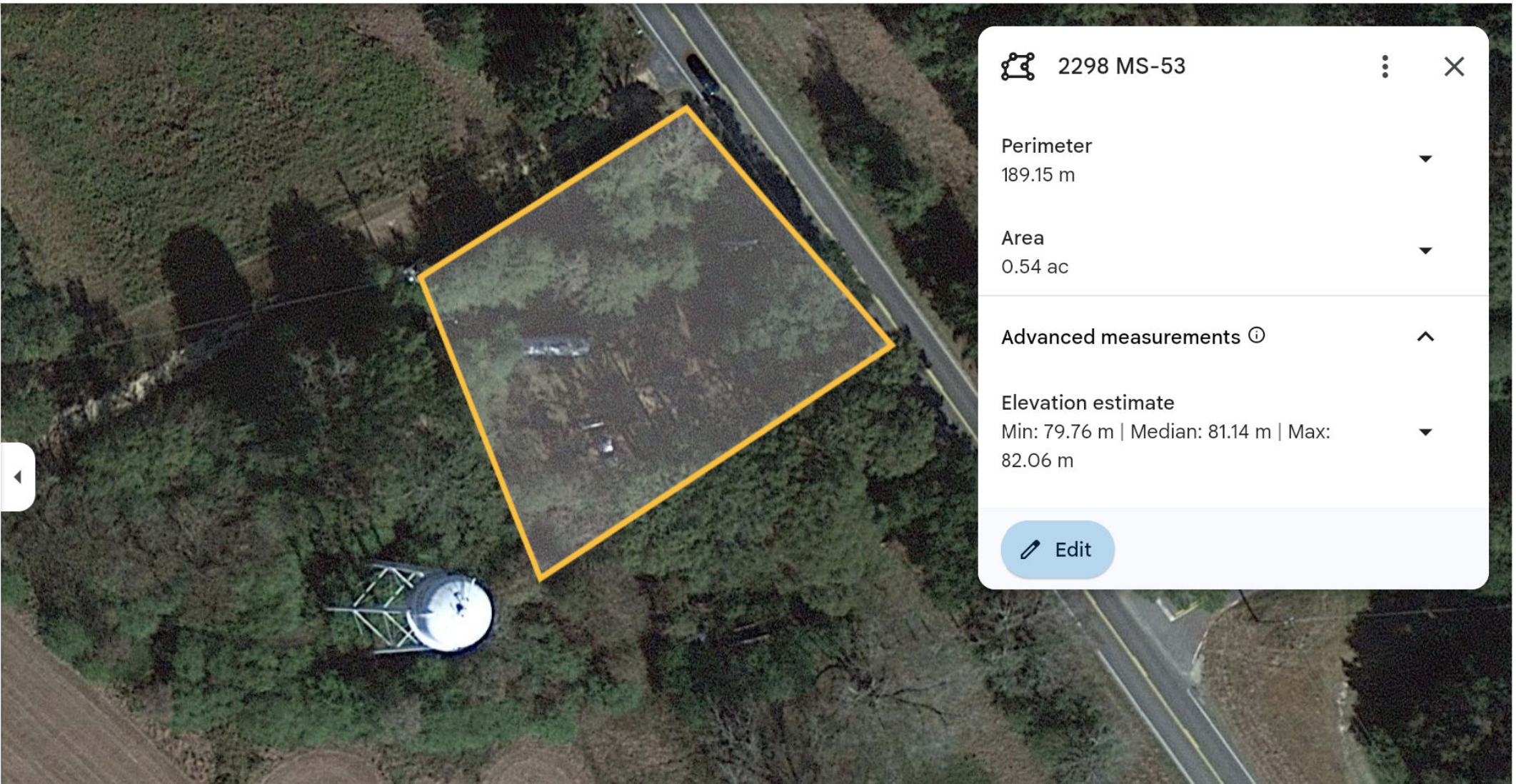
Area
0.52 ac 

Advanced measurements ⓘ 

Elevation estimate
Min: 54.39 m | Median: 55.64 m | Max:
57.28 m 

 Edit

636



2298 MS-53



Perimeter

189.15 m



Area

0.54 ac



Advanced measurements ⓘ



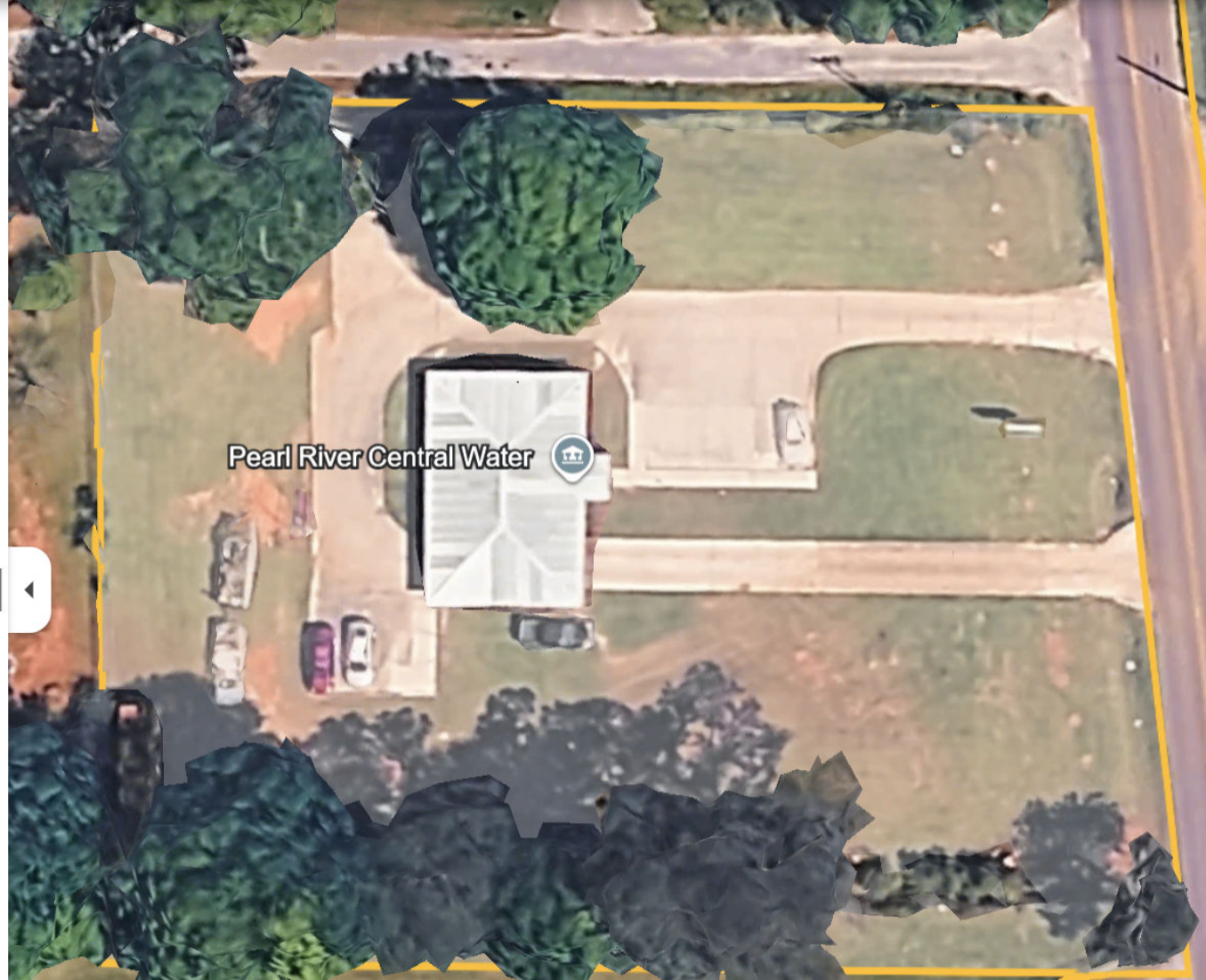
Elevation estimate

Min: 79.76 m | Median: 81.14 m | Max:

82.06 m



Edit



Business office



Perimeter

272.99 m



Area

1.14 ac



Advanced measurements ⓘ

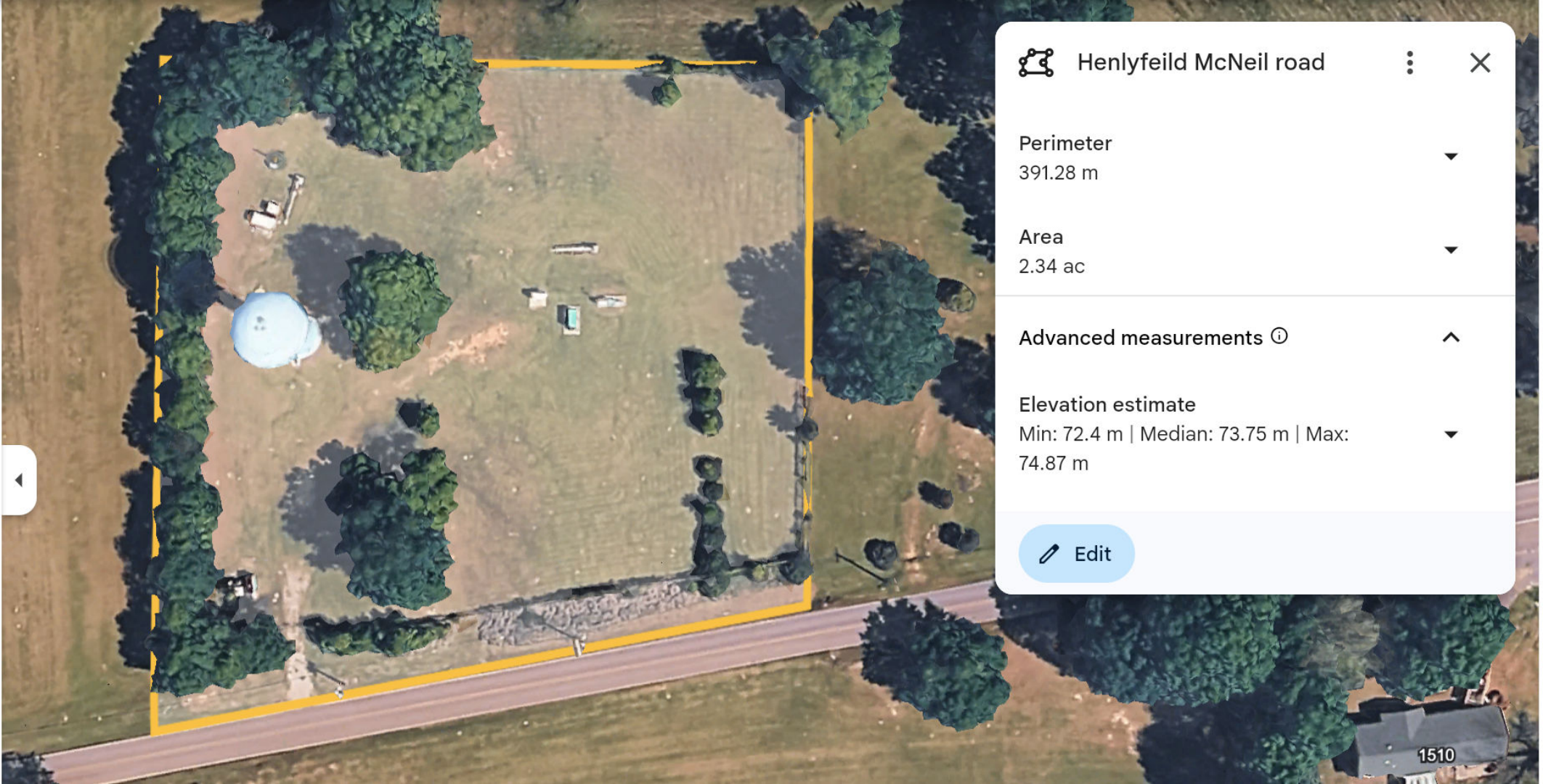


Elevation estimate

Min: 56.04 m | Median: 56.31 m | Max:
56.96 m



Edit



Henlyfeild McNeil road



Perimeter
391.28 m



Area
2.34 ac



Advanced measurements ⓘ



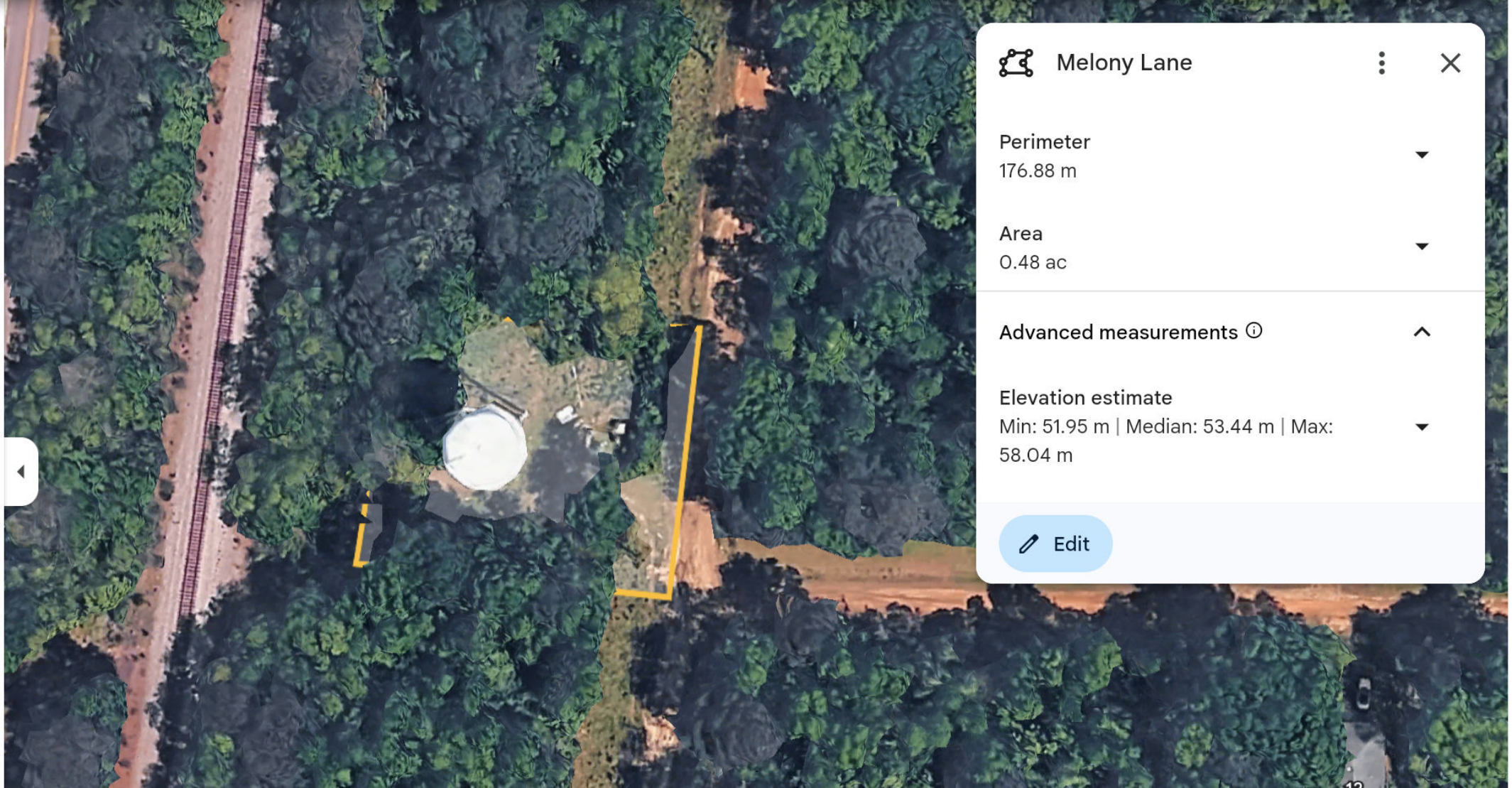
Elevation estimate

Min: 72.4 m | Median: 73.75 m | Max:
74.87 m



Edit

1510



Melony Lane



Perimeter

176.88 m



Area

0.48 ac



Advanced measurements ⓘ

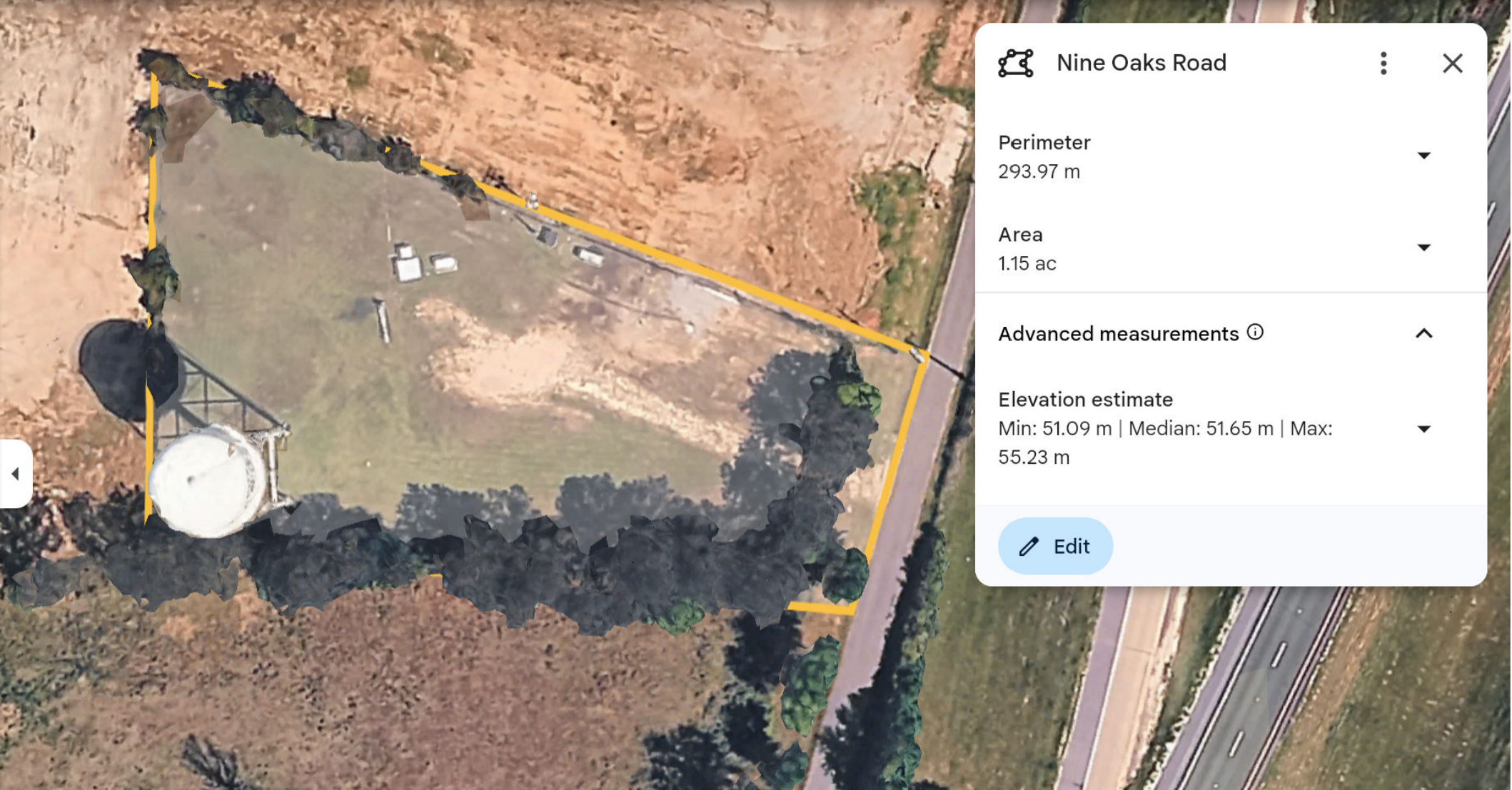


Elevation estimate

Min: 51.95 m | Median: 53.44 m | Max:
58.04 m



Edit



Nine Oaks Road



Perimeter

293.97 m



Area

1.15 ac



Advanced measurements ⓘ



Elevation estimate

Min: 51.09 m | Median: 51.65 m | Max:

55.23 m



Edit

STANDARD OPERATING PROCEDURE (SOP)

Grass Cutting at Public Water Well Site with Chlorine Injection System

1. Purpose

To ensure safe grass cutting practices while protecting personnel, equipment, and public drinking water supply.

2. Required PPE

- Safety glasses or goggles
- Gloves (chemical-resistant near chlorine systems)
- Steel-toe, slip-resistant boots
- Hearing protection
- Long sleeves and pants
- High-visibility vest

3. Pre-Work Inspection

- Inspect site for hazards and obstacles
- Identify wellhead, chlorine system, and electrical panels
- Check for chlorine leaks (odor, corrosion, visible vapor)
- Inspect mowing equipment for leaks or damage

4. Chlorine System Safety

- Maintain safe distance from tanks, pumps, and tubing
- Do not strike lines with mower or trimmer
- Never direct debris toward equipment
- Do not store fuel near chlorine systems

5. Wellhead Protection

- Maintain 3–10 ft buffer zone
- Use hand trimming near wellhead
- Prevent debris buildup on well cap
- Do not spill fuel or chemicals

6. Equipment Safety

- Ensure guards are in place
- Refuel away from well and chemical areas
- Prefer battery-powered tools when possible
- Avoid throwing debris toward equipment

7. Electrical Safety

- Stay clear of panels and wiring
- Do not mow over exposed cables
- Avoid wet conditions near electrical equipment

8. Environmental Protection

- Do not use herbicides unless approved
- Direct clippings away from well
- Avoid disturbing soil around casing

9. Public & Site Security

- Close and secure gates
- Watch for unauthorized persons
- Use warning cones if needed

10. Emergency Procedures

- Leave area immediately if chlorine odor is strong
- Notify supervisor or emergency services
- Know location of shutoffs and SDS
- Carry communication device

11. Work Completion

- Inspect site for damage or hazards
- Remove debris from sensitive areas
- Secure all site access points

12. Pre-Work Checklist

- PPE worn
- Chlorine system checked
- Equipment inspected

Wellhead buffer identified

No leaks or hazards present