

# HACN HOUSING REHAB SITE DIRECTIONS

**Participant:** Gary Byrd

**Telephone: Home:** (918) 316-1445

**Business:** \_\_\_\_\_

**Mobile** (918) 316-5991

**Address:** 92790 S. 4676 Rd.  
Bunch OK 74931

**County:** Adair **Year Built:** 1967

**GPS Coordinates:** 35.67168, -94.69838

**Directions:** From Cherokee Nation, Take hwy 82 south to hwy 100. Go to Stilwell and turn south on hwy 59. Go about 7 miles to 903 rd./ Greasy School Rd. and turn right. Go about 1.7 miles to S. 4676 road and turn left. 2.2 miles house is on the right.

David Keys

**Cost Estimator/Inspector**

06/11/2025

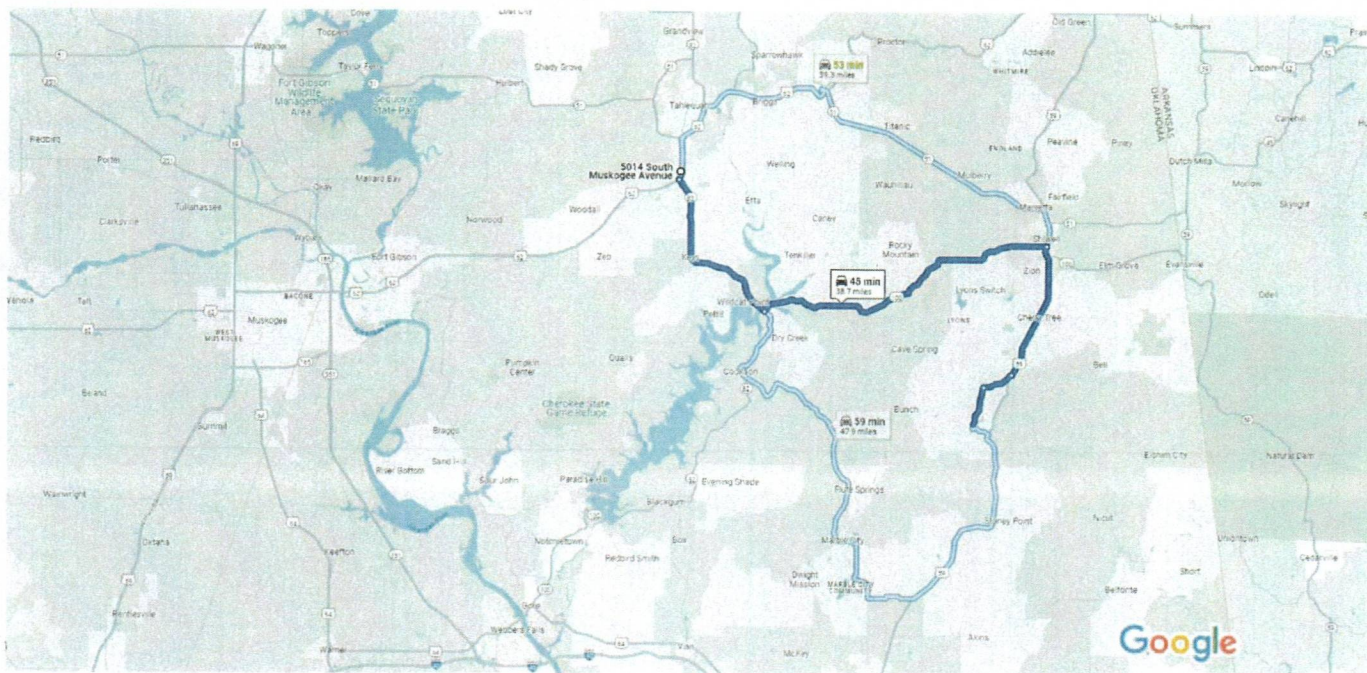
**Date**



5014 S Muskogee Ave, Tahlequah, OK  
74464 to 92790 S 4676 Rd, Sallisaw, OK 74955

Drive 38.7 miles, 45 min

Gary Byrd



Map data ©2025 Google 2 mi

5014 S Muskogee Ave  
Tahlequah, OK 74464

Continue to US-62 W

- ↑ 1. Head east  
55 sec (0.2 mi)
- ↘ 2. Turn right toward US-62 W  
404 ft
- ↙ 3. Turn left toward US-62 W  
446 ft
- ↙ 3. Turn left toward US-62 W  
72 ft

Take State Hwy 82 and OK-100 E to E 903 Rd/Greasy  
School Rd in Adair County

- ↘ 4. Turn right onto US-62 W  
39 min (34.6 mi)
- ↻ 5. At the traffic circle, take the 2nd exit onto State  
Hwy 82  
0.4 mi
- ↻ 5. At the traffic circle, take the 2nd exit onto State  
Hwy 82  
9.6 mi

- 
- ← 6. Turn left onto OK-100  
    *i* Pass by McDonald's (on the left in 17.1 mi)  
17.2 mi
- ↪ 7. Turn right onto US-59 S  
7.4 mi

Drive to S 4676 Rd/D4676 Rd in Greasy

- 5 min (3.9 mi)
- ↪ 8. Turn right onto E 903 Rd/Greasy School Rd  
    *i* Continue to follow E 903 Rd  
1.7 mi
- ← 9. Turn left onto S 4676 Rd/D4676 Rd  
    *i* Destination will be on the right  
2.2 mi

92790 S 4676 Rd  
Sallisaw, OK 74955



## WorkWrite-Up and Bid Document/By Trade

Gary Byrd

92790 S. 4676 Rd. Bunch, OK 7-4931

(918) 316-1445

Contractor Name: \_\_\_\_\_

Contractor Signature: \_\_\_\_\_

*This document must be signed to be a valid bid.*

PROJECT TYPE: Rehabilitation

Bid Due Date: \_\_\_\_\_

Trade	Work Description / Comments	Gen. Spec.	Qty Unit	Item Bid
<b>Concrete</b>				
1	Area: FOUNDATION	Div.# NA	9 Ea	<input type="text"/>

Foundation/ Repair/ Install steel driven Helical Piers to rock or load bearing strata. Lift and support concrete foundation. Include any interior concrete work or use of poly foam if needed. Include hydro plumbing test if needed to check for leaks.

Place as needed.

All construction shall be in accordance with local codes, manufacturers' recommended installation procedures, good quality workmanship practices, General Specifications and Lead-Based Paint requirements when applicable. Conflicts between requirements will be resolved by compliance with the more stringent requirement. Contractor awarded the job will be responsible for conducting safe work practices that comply with OSHA Construction Standards for Asbestos Workers. Asbestos report, where required, will be attached if areas tested are 1% or greater. See attached Asbestos Sampling Report for location and testing of Planned Work Activities.

Total: