Demolition Quotes

906 Victory

RJ Industrial Recycling: QO Price \$8,000.

Paynes Excavating LLC QO Price \$8,000.

John Withrow Excavating Inc. QO Price \$8,000.

Pelley QO Price \$6,574.

109 Railroad St

RJ Industrial Recycling: QO Price \$60,000.

John Withrow Excavating LLC: QO Price \$60,000. (Option 1)

\$30,000. (Option 2)

\$20,000. (Option 3)

606 Clark St

Paynes Excavating LLC: QO Price \$44,500.00

Pelley: QO Price \$68,593.00

Withrow Excavating Inc.: QO Price \$45,000.00

RJ Industrial Recycling: QO Price \$40,000.00

906 Victory St Demo

RJ Industrial Recycling:

SCOPE OF WORK: • RJIR will demo all structure as shown and in their entirety. o This includes all foundations and footing removals • RJIR will be responsible for the loading of all recyclable material in the scope of work. • RJIR will load all wood/trash and dispose of at the land fill. • RJIR will crush all block, brick, and concrete o This material will be left at each site for BUCH future use. • RJIR will need access to water for the duration of the project for dust control(seasonal). • Price includes workforce and equipment to complete work, as necessary. • RJIR will supply the necessary insurances. • Price includes set up, travel and per diem. • RJIR needs site access 7 days a week, 11-12 hours per day. • RJIR is qualified to work near railroad tracks with Erail safe employees. • RJIR is approved to work Via ISNET. • RJIR is working in Partnership with ELF excavating on this project

Paynes Excavating LLC:

Demo, Stump Removal and Finish Grade.

John Withrow Excavating Inc.:

1.) Demolition of building to include foundation and debris haul away. 2.) Backfill cavity. 3.) Excavated and remove stumps 4.) Restore yard to include topsoil and seed of disturbed areas.

Pelley:

Remove Structure and concrete foundation, cap sewer and backfill to grade/topsoil and seed.

109 Railroad St Demo

John Withrow Excavating:

OPTION #1 Remove feed mill building and foundation. Back fill to meet surrounding grade. Cap sewer line. Cut water line. Total for Option $#1 = \frac{$60,000}{}$

OPTION #2 Demo silos on South side of road, not including foundation Total for Option #2 = \$30,000 OPTION #3 Demo silo footings on South side of road and backfill hole. Total for Option #3 = \$20,000

RJ Industrial Recycling: SAME AS ABOVE

PAYMENT TERMS and TIMING: RJIR would need \$20,000 deposit and balance net 30, after completion of the project. Current lead time is running about 4-8 weeks Estimated completion is 20-25 Days from start date.

606 Clark St

Paynes: Demo, Backfill and compact footing with Sand. Swap concrete with sand loads. Any extra purchase of sand needed would be City responsibility.