Roots

Created: 2022-12-19 14:42:06

PROPOSAL FOR 311 W CENTER

Pin Oak Removal Proposal ID: 265370

Contact: Cheri Wright (mayor@lebanonil.org)
Address: 311 W Center St, Lebanon, IL 62254

SALES REP Rudi Atkins contact@rootsgrinding.com 618-402-9907

Total: \$7,155.00



General Tree Care & Plant Health Care Services						
Tree	Line	Name	Treatment		Bid (\$)	
T S	1	Pin Oak (Quercus palustris) [1001788186]	Removal		\$6,700.00	
			Grind Stump		\$455.00	
				Subtotal:	\$7,155.00	

Total: \$7,155.00

Definition of Treatments:

- Removal Complete removal of tree to ground level using safety practices as outlined in ANSI Z133.1 safety standard.
- **Grind Stump** Grind stump 6" to 8" below ground grade. Back fill hole with resulting mulch and debris to a level grade. (Excessive mulch and debris may be left at customers request) NOT RESPONSIBLE FOR HITTING ANY BURIED OR UNSEEN CABLES or PIPES or ELECTRICAL

Notes



Roots

Created; 2022-12-16 08:29:51

PROPOSAL FOR 313 W. ST.LOUIS ST

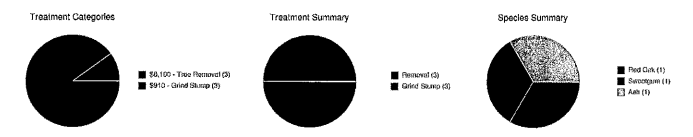
Red Oak Removal

Proposal ID: 264444

Contact: Cheri Wright (mayor@lebanonil.org)
Address: 313 W St Louis St, Lebanon, IL 62254

SALES REP Rudi Atkins contact@rootsgrinding.com 618-402-9907

Total: \$9,010.00



General Tree Care & Plant Health Care Services						
Tree	Line	Name	Treatment	Bid (\$)		
	1	Red Oak (Quercus rubra) [1001780196]	Removal	\$5,500.00		
			Grind Stump	\$390.00		
	2	Sweetgum (Liquidambar styraciflua) [1001780201]	Removal	\$1,300.00		
			Grind Stump	\$260,00		
- 12 J	3	Ash (Fraxinus spp.) [1001780206]	Removal	\$1,300.00		
			Grind Stump	\$260.00		
				Subtotal: \$9,010.00		

Total: \$9,010.00

Definition of Treatments:

- Removal Complete removal of tree to ground level using safety practices as outlined in ANSI Z133.1 safety standard.
- **Grind Stump** Grind stump 6" to 8" below ground grade. Back fill hole with resulting mulch and debris to a level grade. (Excessive mulch and debris may be left at customers request) NOT RESPONSIBLE FOR HITTING ANY BURIED OR UNSEEN CABLES or PIPES or ELECTRICAL

