

**Bid Schedule**  
**SEWAGE LIFT STATION EMERGENCY GENERATOR PROJECT**

BID DATE: October 22, 2013

COMPANY NAME: \_\_\_\_\_

ADDRESS: \_\_\_\_\_

Contractor shall furnish and install items as shown on the Construction Drawings labeled as “The Grove Subdivision Sewage Lift Station Emergency Generator” for the City of Lakeland, TN or called for in the Specifications. All costs not included in the schedule that are necessary to provide a complete, functional project as depicted in the Drawings and Specifications are to be considered incidental and merged with costs of other related bid items.

LS = Lump Sum    R&R = Remove and Replace    LF = Linear Feet    F&I = Furnish and Install    SYI = Square Yard Inch  
 SY = Square Yard    FA = Force Account    CY = Cubic Yard    EA = Each    Ton = Ton

ITEM	DESCRIPTION	UNIT	QUANTITY	UNIT COST	TOTAL COST
1	F&I 100KW Diesel Generator	LS	1		
2	F&I 6ft Cedar Privacy Fence w/Gates	LF	102		
3	F&I Concrete Pad	LS	1		
4	Clearing and Grading	SY	220		
5	F&I 48” Zinc-Coated Corrugated Metal Pipe	LF	47		
6	F&I TDOT Type A Concrete Endwall	EA	2		
7	F&I Foundation Material (No.57)	TON	10		
8	F&I Select Backfill (Sand)	TON	100		
9	F&I Granular Material (LA610)	TON	60		
10	F&I 20’ Double Swing Pipe Gate	EA	1		
11	F&I Grass Seed	SY	130		
12	F&I Bollards	EA	12		
Total Bid Schedule					

**Total Base Bid :** \_\_\_\_\_

\_\_\_\_\_ Dollars (\$ \_\_\_\_\_).