REVISED - November 16, 2012

EXHIBIT "C", BID SHEET DISTRICTWIDE RIGHT OF WAY PROPERTY DEMOLITION SERVICES

Failure to complete all sections of Exhibit "C". Bid Sheet will constitute a non responsive bid and shall not be considered.

The Vendor must fill-in all blank areas with a dollar figure. If a "0" (zero) is entered, then that is the fee the Vendor will receive if awarded this contract. The Unit Price must be stated specifically in dollars and cents, NOT a percentage increase.

Alterations or if the Department's Exhibit "C" is NOT utilized by the Bidder/Vendor, the bid will be considered non responsive. DO Not Re-Create or Re-Place the Department's Exhibit "C" Bid Sheet with your own version.

The Unit Price shall include all costs for demolition debris disposal fees, overhead, travel, administrative expenses, materials, equipment, profit, insurance, bonding, and all other incidentals.

Each item represents specific types of work that will be used as a basis for compiling a job assignment. The Vendor shall determine all dimensions, quantities and site conditions. Dimensions and square feet refeered to are not exact and are cited only to provide bidders with a basis for comparison by which to determine the best prices for awarding this contract. No additional per unit costs will be considered by the Department with regard to variances in the dimensions or square feet.

MFMP Transaction Fee: All payment(s) to the vendor resulting from the competitive solicitation WILL be subject to the 1% MFMP Transaction Fee in accordance with the attached Form PUR 100 General Contract Condition #14.

NOTE: In submitting a response, the bidder acknowledges they have read and agree to the solicitation terms and conditions and their submission is made in conformance with those terms and conditions.

ACKNOWLEDGMENT: I certify that I have read and agree to abide by all terms and conditions of this solicitation and that I am authorized to sign for the bidder. I certify that the response submitted is made in conformance with all requirements of the solicitation.

Bidder:		-
FEID#:		-
Address:		
City,State,Zip		
Phone:	Fax:	Email:
Authorized Signature:		Date:
Printed/Tyned Name		Title:

	STRUCTURES				
	Structure Type/	Price per Sq. Ft. to Demolish &		Estimated Total Sq. Ft. to Demolish &	Total
#	Size Range	Remove	Х	Remove	Cost
	Frame				
1.1.1	Single Story	T .	٧.	4000	,
1.1.1.1 1.1.1.2	0–5,000 sq. ft. > 5,000 sq. ft.		X	1000 500	\$ - \$ -
1.1.1.2	> 5,000 sq. rt.		^	300	-
1.1.2	Multi-Story				
1.1.2.1	0-5,000 sq. ft.		Х	1000	\$ -
1.1.2.2	> 5,000 sq. ft.		Х	500	\$ -
	Concrete Block				
1.2.1	Single Story	T		4.500	,
1.2.1.1 1.2.1.2	0-5,000 sq. ft. > 5,000 sq. ft.		X	1,500 2,000	\$ - \$ -
1.2.1.2	> 5,000 sq. rt.	I .		2,000	9
1.2.2	Multi-Story				
1.2.2.1	0-5,000 sq. ft.		Х	1,500	\$ -
1.2.2.2	> 5,000 sq. ft.		Χ	2,000	\$ -
	Masonry				
1.3.1	Single Story 0-5,000 sq. ft.	1	Х	750	\$ -
1.3.1.2	> 5,000 sq. ft.		X	350	\$ -
	•	•			
1.3.2	Multi-Story				
1.3.2.1	0-5,000 sq. ft.		Х	600	\$ -
1.3.2.2	> 5,000 sq. ft.	<u> </u>	Х	300	\$ -
1.4	Metal				
1.4.1	Single Story				
1.4.1.1	0-5,000 sq. ft.	1	Х	600	\$ -
1.4.1.2	> 5,000 sq. ft.		Х	300	\$ -
1.4.2	Multi-Story				
1.4.2.1	0-5,000 sq. ft.		X	400	\$ - \$ -
1.4.2.2	> 5,000 sq. ft.		Χ	200	\$ -
	7'ls 11				
1.5	IIIT-UD				
1.5.1	Tilt-Up 0-5,000 sq. ft.		Х	400	\$ -
	0-5,000 sq. ft. > 5,000 sq. ft.		X	400 200	\$ -
1.5.1 1.5.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type	Price per Mobile Home to Demolish & Remove	Х		
1.5.1 1.5.2 #	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes	Home to Demolish &	x	Estimated Total # of Mobile Homes to Demolish & Remove	5 - Total Cost
1.5.1 1.5.2 # 1.6.1	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide	Home to Demolish &	x x	Estimated Total # of Mobile Homes to Demolish & Remove	Total Cost
1.5.1 1.5.2 #	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes	Home to Demolish &	x	Estimated Total # of Mobile Homes to Demolish & Remove	Total Cost
# 1.6.1 1.6.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide	Home to Demolish & Remove	x x x	Estimated Total # of Mobile Homes to Demolish & Remove	Total Cost 5 - 5 -
# 1.6.1 1.6.2 1.6.3	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total	Total Cost 5 - 5 - 5 5
1.5.1 1.5.2 # 1.6.1 1.6.1 1.6.2 1.6.3	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range	Home to Demolish & Remove	x x x	Estimated Total # of Mobile Homes to Demolish & Remove	Total Cost 5 - 5 -
# 1.6.1 1.6.2 1.6.3	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total	Total Cost 5 - 5 - 5 5
# 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total	Total Cost 5 - 5 - 5 5
# 1.6.1 1.6.2 1.6.3 # 1.7.1	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move	\$ - Total Cost S
# 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1 1.7.1.1	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story O-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move	\$ - Total Cost S - S - S - S - S - S - S - S - S - S
# 1.6.2 1.6.2 1.6.3 # 1.7.1 1.7.1 1.7.1.1 1.7.1.2	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story O-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x x x x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move	\$ - Total Cost S -
# 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1.1 1.7.1.2 1.7.2 1.7.2	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story O-5,000 sq. ft. > 5,000 sq. ft. Multi-Story O-5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move	\$ - Total Cost Total Cost Total Cost Total Cost
# 1.6.2 1.6.2 1.6.3 # 1.7.1 1.7.1 1.7.1.1 1.7.1.2	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story O-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x x x x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move	\$ - Total Cost S -
# 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1 1.7.1.1 1.7.1.2 1.7.2.1 1.7.2.1	O-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story O-5,000 sq. ft. > 5,000 sq. ft. Multi-Story O-5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move	\$ - Total Cost Total Cost Total Cost Total Cost
# 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1 1.7.1.1 1.7.1.2 1.7.2.1 1.7.2.1	0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Dingle-wide Triple-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move	\$ - Total Cost Total Cost Total Cost Total Cost
# 1.6.1 1.5.2 # 1.6.1 1.6.2 1.6.3 1.7.1 1.7.1.1 1.7.1.2 1.7.2.1 1.7.2.2 1.8.1 1.8.1.1	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story 0-5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move 150 50 50	Total Cost
# 1.6.1 1.6.2 1.6.3 1.7.1 1.7.1.1 1.7.1.1 1.7.2.1 1.7.2.1 1.7.2.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move 150 50	Total Cost
# 1.6.1 1.6.2 1.6.2 1.6.3 # 1.7.1 1.7.1,1 1.7.1.2 1.7.2,1 1.7.2.1 1.7.2.1 1.7.2.1 1.8.1.1 1.8.1.1	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story 0-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move 150 50 50	Total Cost
# 1.6.1 1.5.1 1.5.2 # 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1.1 1.7.1.2 1.7.2.1 1.7.2.2 1.8.1 1.8.1.1 1.8.1.1 1.8.1.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. Single Story 0-5,000 sq. ft. Single Story 0-5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50	Total Cost
# 1.6.1 1.6.2 1.6.2 1.6.3 # 1.7.1 1.7.1,1 1.7.1.2 1.7.2,1 1.7.2.1 1.7.2.1 1.7.2.1 1.8.1.1 1.8.1.1	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story 0-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move 150 50 50	Total Cost
# 1.6.1 1.5.1 1.5.2 # 1.6 1.6.1 1.6.2 1.6.3 # 1.7 1.7.1 1.7.1.2 1.7.2.1 1.7.2.2 1.8.1 1.8.1.1 1.8.1.1 1.8.1.2 1.8.2 1.8.2.1 1.8.2.1	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. Single Story 0-5,000 sq. ft. Single Story 0-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50	\$ - S - S - S - S - S - S - S - S - S -
# 1.6.1 1.5.1 1.5.2 # 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1.1 1.7.1.2 1.7.2.1 1.7.2.1 1.8.1.1 1.8.1.1 1.8.1.2 1.8.2.1 1.8.2.1 1.8.2.1	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50	\$ - S - S - S - S - S - S - S - S - S -
# 1.6.1 1.5.1 1.5.2 # 1.6.1 1.6.1 1.6.2 1.6.3 1.7.1 1.7.1.1 1.7.1.1 1.7.2.1 1.7.2.1 1.7.2.1 1.8.1.2 1.8.1.2 1.8.1.2 1.8.2.1 1.8.2.1 1.8.2.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. S,000 sq. ft. Multi-Story 0-5,000 sq. ft. S,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50 50 50	\$ - S - S - S - S - S - S - S - S - S -
# 1.6.1 1.5.1 1.5.2 # 1.6.1 1.6.2 1.6.3 # 1.7 1.7.1 1.7.1.1 1.7.1.2 1.7.2 1.7.2.1 1.7.2.1 1.8.1.1 1.8.1.1 1.8.1.1 1.8.1.2 1.8.2 1.8.2 1.8.2 1.8.2 1.9.1 1.9.1.1	0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Dingle-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. St,000 sq. ft. > 5,000 sq. ft. S,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	X	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50 50	\$ - S - S - S - S - S - S - S - S - S -
# 1.6.1 1.5.1 1.5.2 # 1.6.1 1.6.1 1.6.2 1.6.3 1.7.1 1.7.1.1 1.7.1.1 1.7.2.1 1.7.2.1 1.7.2.1 1.8.1.2 1.8.1.2 1.8.1.2 1.8.2.1 1.8.2.1 1.8.2.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. S,000 sq. ft. Multi-Story 0-5,000 sq. ft. S,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50 50 50	\$ - S - S - S - S - S - S - S - S - S -
# 1.6.1 1.5.1 1.5.2 # 1.6.1 1.6.2 1.6.3 # 1.7 1.7.1 1.7.1.1 1.7.1.2 1.7.2 1.7.2.1 1.7.2.1 1.8.1.1 1.8.1.1 1.8.1.1 1.8.1.2 1.8.2 1.8.2 1.8.2 1.8.2 1.9.1 1.9.1.1	0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Dingle-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. St,000 sq. ft. > 5,000 sq. ft. S,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	X	Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50 50	\$ - S - S - S - S - S - S - S - S - S -
# 1.6.1 1.6.1 1.6.2 1.6.3 # 1.7 1.7.1 1.7.1 1.7.1.1 1.7.1.2 1.7.2 1.7.2 1.8.1.1 1.8.1.1 1.8.1.2 1.8.2 1.8.2 1.8.2 1.8.2 1.9.1 1.9.1 1.9.1.2 1.9.2 1.9.2 1.9.2 1.9.2 1.9.2 1.9.2 1.9.2 1.9.2 1.9.2 1.9.2 1.9.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Displaying Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Concrete Block Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Story 0-5,000 sq. ft. > 5,000 sq. ft. Story 0-5,000 sq. ft. > 5,000 sq. ft. Story 0-5,000 sq. ft. Story 0-5,000 sq. ft. Story 0-5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x x x x x x x	200 Estimated Total # of Mobile Homes to Demolish & Remove 2	\$ - S - S - S - S - S - S - S - S - S -
# 1.6.1 1.5.1 1.5.2 # 1.6.1 1.6.1 1.6.2 1.6.3 # 1.7.1 1.7.1.1 1.7.1.1 1.7.1.2 1.7.2.1 1.7.2.1 1.8.1.2 1.8.1.1 1.8.1.2 1.8.2.1 1.8.2.1 1.8.2.1 1.8.2.1 1.9.1 1.9.1.1 1.9.1.2	0-5,000 sq. ft. > 5,000 sq. ft. Structure Type Mobile Homes Single-wide Double-wide Triple-wide Structure Type / Size Range Frame Single Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft. Multi-Story 0-5,000 sq. ft. > 5,000 sq. ft.	Home to Demolish & Remove Price per Sq. Ft.	x	200 Estimated Total # of Mobile Homes to Demolish & Remove 2 2 1 1 Estimated Total Sq. Ft. to Move 150 50 50 50 50 50 50 50 50 50 50	\$ - S - S - S - S - S - S - S - S - S -

		Price per Sq. Ft.		Estimated Total	
# 1.10	Structure Type / Size Range	to Move	Х	Sq. Ft. to Move	Total Cost
1.10.1	Metal Single Story				
1.10.1	0-5,000 sq. ft.	l I	Х	100	\$ -
1.10.1.2	> 5,000 sq. ft.		Х	50	\$ -
1.10.2	Multi-Story	1			
1.10.2.1 1.10.2.2	0-5,000 sq. ft.		X	50 50	\$ -
1.10.2.2	> 5,000 sq. ft.		٨	50	\$ -
1.11	Tilt-Up				
1.11.1	0-5,000 sq. ft.		Х	50	\$ -
1.11.2	> 5,000 sq. ft.		Χ	50	\$ -
				Estimated Total #	
		Price per Mobile		of Mobile Homes	
#	Structure Type	Home to Move	X	to Move	Total Cost
	Mobile Homes				
1.12.1	Single-wide		X	1	\$ -
1.12.2 1.12.3	Double-wide Triple-wide		X	1	\$ -
	SUB-TOTAL OF ABOVE ITEMS (1.0 thru 1.12.3):		^		\$ -
2.0	SIGNS, LIGHTPOLES & UTILITY POLES				
	None	Price per	v	Estimated Total	Total Cost
# 2.1	Item Electrical disconnect fee	Disconnect	X	Disconnects 4	S -
2.1	and an analysis of the second		^	*	· -
		Price per Sq. Ft.		Estimated Total	
		per Face to		Sq. Ft. to	
		Demolish &		Demolish &	
#	Structure Type / Size Range Wood Signs	Remove	Х	Remove	Total Cost
2.2.1	0 - 200 sq. ft.		Х	750	\$ -
2.2.2	201 - 600 sq. ft.		X	1,000	\$ -
2.2.3	> 600 sq. ft.		Χ	500	\$ -
	Metal Signs	I		750	A
2.3.1	0 - 200 sq. ft. 201 - 600 sq. ft.		X	750 1,000	\$ -
2.3.3	> 600 sq. ft.		X	500	\$ -
	Monument signs-masonry		Χ	2,000	\$ -
	Monopole		Х	750	\$ -
2.6	Double pole		Х	750	\$ -
		Price per Linear		Estimated Total	
		Foot to		Linear Feet to	
		Demolish &		Demolish &	
#	Item	Remove	X	Remove	Total Cost
	Utility Poles	ı			_
2.7.1	Concrete Metal		X	750 500	\$ -
2.7.3	Wood		X	1,000	\$ -
	SUB-TOTAL OF ABOVE ITEMS (2.0 thru 2.7.3):				\$ -
3.0	POTABLE WATER ITEMS, FIRE MAIN ITEMS AND SANITARY SEWER	COMMON ITEMS		Estimated Total #	
#	Item	Price Per Unit	х	of Units	Total Cost
	Potable Water Items				
3.1.1	Water Main Service Pipe (per utility department requirements - PE,	PVC, CU, or DIP)			
3.1.1.1	1" – linear ft.		Χ	1	\$ -
3.1.1.2	1½" – linear ft.		Х	1	\$ -
3.1.1.3	2" – linear ft.		X	1	\$ -
3.1.1.4	3" – linear ft. 4" – linear ft.		X	1	\$ -
3.1.1.3	+ - micai II.	l	٨	1	-
3.1.2	Water Service Tapping Saddle Assembly / Tapping Sleeves (includes	saddle, corporation	n sta	op or valve & box)	
3.1.2.1	1" – each	,,	Х	1	\$ -
3.1.2.2	1½" – each		Х	1	\$ -
3.1.2.3	2" – each		Х	1	\$ -
	3" – each		Х	1	\$ -
3.1.2.4					
3.1.2.4 3.1.2.5	4" – each		Х	1	\$ -

3.1.3 3.1.3.1 3.1.3.2					
	Relocate/ Replace Water Meter Assembly (includes meter setting, co	urb stop & box)			
2127	1" – each	X		1	\$ -
D.1.5.2	1½" – each	х		1	\$ -
3.1.3.3	2" – each	х		1	\$ -
3.1.3.4	3" – each	X	_	1	\$ -
3.1.3.5	4" – each	X	_	1	\$ -
3.1.3.3	4 - each	^	+	-	-
214	Delegate / Berline Demostic Bodined Dressins Berliffen Dressinter (inalisada sisasa assana		Q compostions)	
3.1.4	Relocate/ Replace Domestic Reduced Pressure Backflow Preventer (i		_		T _A
3.1.4.1	1" – each	Х	_	1	\$ -
3.1.4.2	1½" – each	X	_	1	\$ -
3.1.4.3	2" – each	X	_	1	\$ -
3.1.4.4	3" – each	X		1	\$ -
3.1.4.5	4" – each	X		1	\$ -
3.1.5	Water Main Pipe (DIP or PVC; restraints required per utility departm	ent standard)			
3.1.5.1	4" – linear ft.	X		1	\$ -
3.1.5.2	6" – linear ft.	Х		1	\$ -
3.1.5.3	8" – linear ft.	Х		1	\$ -
3.1.5.4	10" – linear ft.	х	: †	1	\$ -
5121511	10 med to				ı.
3.1.6	Water Main Valves (any type; includes restraints, valve box & concre	nto nad)			
			, т	1	Té .
3.1.6.1	4" – each	X	_	1	\$ -
3.1.6.2	6" – each	X	_	1	\$ -
3.1.6.3	8" – each	X	_	1	\$ -
3.1.6.4	10" – each	Х	_	1	\$ -
3.1.7	Water main ductile iron fittings – ton	X		1	\$ -
1			1		
3.1.8	Tapping sleeve & valve / testing – each	Х		1	\$ -
		l l			•
3.1.9	Relocate Water Main Double Detector Check Valve / Meter (AWWA))			
3.1.9.1	4" – each	X	Т	1	\$ -
3.1.9.2	6" – each	X	_	1	\$ -
3.1.9.2	8" – each		_		
		X	_	1	
3.1.9.4	10" – each	Х	_	1	\$ -
3.1.10	Relocate fire hydrant assembly (includes gate valve) – each	X	_	1	\$ -
3.1.11	Construct existing pipe & fitting mechanical constraints – each	X		1	\$ -
3.1.12	Construct thrust block restraint (concrete) – each	X		1	\$ -
3.1.13	Water main sampling points / bacteriological testing – each	Х		1	\$ -
3.1.14	Water main pressure testing (AWWA/Health Dept./Utility) - each	Х		1	\$ -
3.1.15	Connect to existing water main – each	X	,	1	\$ -
3.1.13	Connect to existing water main – each	٨	'	-	,
2.2	Fire Addition (AIFDA Constituent)				
	Fire Main Items (NFPA Specifications)				
3.2.1	Fire Main Pipe (DIP or PE; restrained)				T.
3.2.1 3.2.1.1	Fire Main Pipe (DIP or PE; restrained) 4" – linear ft.	X	-	1	\$ -
3.2.1	Fire Main Pipe (DIP or PE; restrained)	X X	-	1 1	\$ -
3.2.1 3.2.1.1	Fire Main Pipe (DIP or PE; restrained) 4" – linear ft.				
3.2.1 3.2.1.1 3.2.1.2	Fire Main Pipe (DIP or PE; restrained) 4" – linear ft. 6" – linear ft.	X	:	1	\$ -
3.2.1 3.2.1.1 3.2.1.2 3.2.1.3	Fire Main Pipe (DIP or PE; restrained) 4" – linear ft. 6" – linear ft. 8" – linear ft.	X X	:	1	\$ - \$ -
3.2.1.1 3.2.1.1 3.2.1.2 3.2.1.3 3.2.1.4	Fire Main Pipe (DIP or PE; restrained) 4" – linear ft. 6" – linear ft. 8" – linear ft.	X X X	1	1	\$ - \$ -
3.2.1 3.2.1.1 3.2.1.2 3.2.1.3	Fire Main Pipe (DIP or PE; restrained) 4" - linear ft. 6" - linear ft. 8" - linear ft. 10" - linear ft.	X X X	() ()	1	\$ - \$ -
3.2.1 3.2.1.1 3.2.1.2 3.2.1.3 3.2.1.4	Fire Main Pipe (DIP or PE; restrained) 4" – linear ft. 6" – linear ft. 8" – linear ft. 10" – linear ft. Fire Main Valves (SR.S. gate valve, PIV, etc.; includes restraints, valve	X X X e box & concrete pad	()	1 1 1	\$ - \$ - \$ -
3.2.1 3.2.1.1 3.2.1.2 3.2.1.3 3.2.1.4 3.2.2 3.2.2.1 3.2.2.1	Fire Main Pipe (DIP or PE; restrained) 4" – linear ft. 6" – linear ft. 8" – linear ft. 10" – linear ft. Fire Main Valves (SR.S. gate valve, PIV, etc.; includes restraints, valve) 4" – each 6" – each	x x x x x x x x x x x x x x x x x x x	() ()	1 1 1 1 1 1	\$ - \$ - \$ - \$ -
3.2.1 3.2.1.1 3.2.1.2 3.2.1.3 3.2.1.4 3.2.2 3.2.2.1 3.2.2.1 3.2.2.2 3.2.2.3	Fire Main Pipe (DIP or PE; restrained) 4" — linear ft. 6" — linear ft. 10" — linear ft. 10" — linear ft. Fire Main Valves (SR.S. gate valve, PIV, etc.; includes restraints, valve, PIV, etc.) 6"— each 6"— each 8"— each	x x x x x x x x x x x x x x x x x x x	() ()	1 1 1 1 1 1	\$ - \$ - \$ - \$ - \$ -
3.2.1 3.2.1.1 3.2.1.2 3.2.1.3 3.2.1.4 3.2.2 3.2.2.1 3.2.2.2 3.2.2.1 3.2.2.2 3.2.2.3 3.2.2.4	Fire Main Pipe (DIP or PE; restrained) 4" — linear ft. 6" — linear ft. 8" — linear ft. 10" — linear ft. 10" — linear ft. Fire Main Valves (SR.S. gate valve, PIV, etc.; includes restraints, valve 4"— each 6"— each 8"— each 10"— each	x x x x x x x x x x x x x x x x x x x	() () () () () () () () () ()	1 1 1 1 1 1 1	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
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3.2.1 3.2.1.1 3.2.1.2 3.2.1.3 3.2.1.4 3.2.2 3.2.2.1 3.2.2.2 3.2.2.1 3.2.2.2 3.2.2.3 3.2.2.4	Fire Main Pipe (DIP or PE; restrained) 4" — linear ft. 6" — linear ft. 8" — linear ft. 10" — linear ft. 10" — linear ft. Fire Main Valves (SR.S. gate valve, PIV, etc.; includes restraints, valve 4"— each 6"— each 8"— each 10"— each	x x x x x x x x x x x x x x x x x x x	() () () () () () () () () ()	1 1 1 1 1 1 1	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
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Fire Main Valves (SR.S. gate valve, PIV, etc.; includes restraints, valve) 4" — each 6" — each 8" — each 10" — each Fire main ductile iron fittings — ton Tapping sleeve & valve including testing - each Relocate Fire Main Double Detector Check Valve/Meter (AWWA) 4" — each 6" — each 8" — each 10" — each New or relocate fire department connection (FDC) assembly — each Construct existing pipe and fitting mechanical constraints — each Construct thrust block restraint (concrete) — each Fire main sampling points / bacteriological testing — each Fire main pressure testing (NFPA/Fire Dept.) — each Connect to existing fire main — each	e box & concrete pad x x x x x x x x x x x x x x x x x x		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ - \$ - \$ - \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ - \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

5.5	Sanitary Sewer Items				
3.3.1	Sewer Main Pipe (PVC SDR-26)				
3.3.1.1	8" – linear ft.		Х	1	\$ -
3.3.1.2	10" – linear ft.		Х	1	\$ -
3.3.2	4' diameter standard sanitary manhole (0' to 6' cut) – each		Х	1	\$ -
3.3.3	Manhole additional depth (per foot > 6' standard) – vertical ft.		Х	1	\$ -
3.3.4	Gravity main service connection (includes fittings) – each		Х	1	\$ -
3.3.5	Sewer Service Pipe (PVC SDR-26)				
3.3.5.1	4" – linear ft.		Х	1	\$ -
3.3.5.2	6" – linear ft.		Х	1	\$ -
3.3.6	Sanitary clean-out (includes fittings & cast cover) – each		Χ	1	\$ -
3.3.7	Connect to existing sewer – each		Х	1	\$ -
3.3.8	Sewer Force Main Pipe (DIP, P.E. or PVC; restraint required per utilit	v standard)			
3.3.8.1	1½" – linear ft.	y standara)	Х	1	\$ -
3.3.8.2	2" – linear ft.		X	1	
3.3.8.3	3" – linear ft.		Х	1	\$ -
3.3.8.4	4" – linear ft.		Х	1	\$ -
3.3.8.5	6" – linear ft.		Х	1	\$ -
3.3.9	Sewer force main valve (gate valve or plug valve; price to include restraints, valve box & concrete pad) – each		Х	1	\$ -
3.3.10	Sewer force main ductile iron fittings – ton		Х	1	\$ -
3.3.11	Force main air release valve assembly – each		Х	1	\$ -
3.3.12	Connect to existing force main – each		Х	1	\$ -
3.3.13	Pressure testing – each		Х	1	\$ -
1			^	_	Ÿ
	SUB-TOTAL OF ABOVE ITEMS (3.0 thru 3.3.13):		^		\$ -
				-	
	SUB-TOTAL OF ABOVE ITEMS (3.0 thru 3.3.13): MISCELLANEOUS				
		Price per		Estimated Total	
		Surface Sq. Ft.		Estimated Total Sq. Ft. to	
4.0	MISCELLANEOUS	Surface Sq. Ft. to Demolish &		Estimated Total Sq. Ft. to Demolish &	\$ -
4.0	MISCELLANEOUS	Surface Sq. Ft.	x	Estimated Total Sq. Ft. to	
# 4.1	MISCELLANEOUS Item Footers / Slabs	Surface Sq. Ft. to Demolish &	x	Estimated Total Sq. Ft. to Demolish & Remove	\$ -
4.0	MISCELLANEOUS	Surface Sq. Ft. to Demolish &		Estimated Total Sq. Ft. to Demolish &	\$ -
# 4.1 4.1.1	MISCELLANEOUS Item Footers / Slabs 5 6" in depth	Surface Sq. Ft. to Demolish &	x	Estimated Total Sq. Ft. to Demolish & Remove	Total Cost
# 4.1 4.1.1	MISCELLANEOUS Item Footers / Slabs 5 6" in depth	Surface Sq. Ft. to Demolish & Remove	x	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total	Total Cost
# 4.1.1 4.1.2	Item Footers / Slabs 5 6" in depth > 6" in depth	Surface Sq. Ft. to Demolish & Remove	×	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to	Total Cost S - S -
# 4.1.1 4.1.2	MISCELLANEOUS Item	Surface Sq. Ft. to Demolish & Remove	x X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut	Total Cost Total Cost
# 4.1.1 4.1.2	Item Footers / Slabs 5 6" in depth > 6" in depth	Surface Sq. Ft. to Demolish & Remove	×	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to	Total Cost S - S -
# 4.1.1 4.1.2	MISCELLANEOUS Item	Surface Sq. Ft. to Demolish & Remove	x X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500	Total Cost Total Cost
# 4.1.1 4.1.2	MISCELLANEOUS Item	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut	x X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total	Total Cost Total Cost
# 4.1.1 4.1.2	MISCELLANEOUS Item	Surface Sq. Ft. to Demolish & Remove	x X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500	Total Cost Total Cost
# 4.1.1 4.1.2	MISCELLANEOUS Item	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft.	x X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to	Total Cost Total Cost
# 4.1 4.1.1 4.1.2 # 4.1.3	MISCELLANEOUS Item	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft. to Demolish &	x x x	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to Demolish &	Total Cost 5 - 5 - 7 -
# 4.1 4.1.1 4.1.2 # 4.1.3	Item Footers / Slabs 5 6" in depth > 6" in depth	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft. to Demolish &	x x x	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to Demolish & Remove	Total Cost Total Cost Total Cost Total Cost
# 4.1 4.1.1 4.1.2 # 4.1.3	Item Footers / Slabs 5 6" in depth > 6" in depth Item Saw cut only Item Wood decks	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft. to Demolish &	x x x	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to Demolish & Remove 1,000	Total Cost Total Cost Total Cost Total Cost
# 4.1 4.1.1 4.1.2 # 4.1.3	Item Footers / Slabs 5 6" in depth 6" in depth Item Saw cut only Item Wood decks Outbuildings	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft. to Demolish &	X X X X X X X X X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000	Total Cost Total Cost Total Cost Total Cost
# 4.1 4.1.1 4.1.2 # 4.1.3 # 4.2 4.3 4.4	Item Footers / Slabs 5 6" in depth > 6" in depth Item Saw cut only Item Wood decks Outbuildings Canopies - free-standing	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft. to Demolish & Remove Price per Light to Demolish &	X X X X X X X X X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 1,500 Estimated Total # of Lights to Demolish &	Total Cost Total Cost Total Cost Total Cost S
# 4.1 4.1.1 4.1.2 # 4.1.3 # 4.2 4.3 4.4	Item Footers / Slabs 5 6" in depth 6" in depth Item Saw cut only Item Wood decks Outbuildings Canopies - free-standing	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft. to Demolish & Remove	x x x x	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 1,500 Estimated Total # of Lights to Demolish & Remove	Total Cost Total Cost Total Cost Total Cost Total Cost Total Cost
# 4.1 4.1.1 4.1.2 # 4.1.3 # 4.2 4.3 4.4	Item Footers / Slabs 5 6" in depth > 6" in depth Item Saw cut only Item Wood decks Outbuildings Canopies - free-standing	Surface Sq. Ft. to Demolish & Remove Price per Linear Foot to Cut Price per Sq. Ft. to Demolish & Remove Price per Light to Demolish &	X X X X X X X X X X	Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 Estimated Total Linear Feet to Cut 500 Estimated Total Sq. Ft. to Demolish & Remove 1,000 2,000 1,500 Estimated Total # of Lights to Demolish &	Total Cost Total Cost Total Cost Total Cost S

			Price per		Estimated Total	
#	Ite	em	Surface Sq. Ft.	х	Surface Sq. Ft.	Total Cost
	4.6 Swimming Pools (prices include f	fill, if appropriate)				
4.6.1	Above-ground - removal			Х	1,000	\$ -
4.6.2	In-ground, vinyl – removal			Х	1,500	\$ -
4.6.3	In-ground, concrete - removal			Х	1,000	\$ -
4.6.4	In-ground, concrete – crush and f	ill		Х	1,000	\$ -
	0,				,	<u> </u>
					Estimated Total #	
			Price per Item		of Items to	
#	Ite	em	to Remove	х	Remove	Total Cost
	4.7 Boat Docks / Piers / Pilings	-				
4.7.1	Boat dock removal - sq. ft.			Х	25	\$ -
4.7.1	Pier removal - linear ft.			Х	25	\$ -
4.7.1	Piling removal - each			Х	25	\$ -
						-
					Estimated Total #	
			Price per Item		of Items to	
#	Ite	em	to Remove	Х	Remove	Total Cost
	4.8 Septic Tanks / Grease Traps / Lift					
4.8.1	Septic tank & grease trap remova	l (without pump-out)		Х	1,000	\$ -
4.8.1.1	Pump-out			Χ	1,000	\$ -
4.8.2	Septic tank – crush & fill			Χ	750	\$ -
4.8.3	Lift station – remove & fill			Χ	500	\$ -
4.8.4	Backflow Preventers - Remove			Χ	500	\$ -
			Price per Linear		Estimated Total #	
			Foot to Grout or		of Linear Feet to	
#		em	Remove	Х	Grout or Remove	Total Cost
	4.9 Monitoring Wells					
4.9.1	Grouting		•		,	
4.9.1.1	2" diameter			Х	250	\$ -
4.9.1.2						
	4" diameter			Х	250	\$ -
4.9.1.3	6" diameter			Χ	250	\$ -
4.9.1.3 4.9.1.4	6" diameter 8" diameter			Χ	250	\$ -
4.9.1.3 4.9.1.4 4.9.2	6" diameter 8" diameter Removal			X	250 250	\$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1	6" diameter 8" diameter Removal 2" diameter			X	250 250 250	\$ - \$ -
4.9.1.3 4.9.1.4 4.9.2	6" diameter 8" diameter Removal			X	250 250	\$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2	6" diameter 8" diameter Removal 2" diameter 4" diameter			X X X	250 250 250 250 250	\$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter			X X X X	250 250 250 250 250 250	\$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter			X X X X	250 250 250 250 250 250	\$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter		Price per Linear	X X X X	250 250 250 250 250 250 250	\$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter		Foot to	X X X X	250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish &	\$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter		Foot to Demolish &	X X X X	250 250 250 250 250 250 250 250 Estimated Total Linear Feet to	\$ - \$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter	em	Foot to	X X X X	250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish &	\$ - \$ - \$ - \$ - \$ -
4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter	em	Foot to Demolish &	X X X X X	250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - \$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter tidameter 8" diameter	em	Foot to Demolish &	x x x x x	250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - S - S - S - Total Cost
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.3 4.9.2.4 4.10.1 4.10.1	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 10 Fencing / Guardrail / Walls Wire fencing Chain-link fencing	e m	Foot to Demolish &	X	250 250 250 250 250 250 250 250 Linear Feet to Demolish & Remove	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4 4.10.1 4.10.2 4.10.3	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 10 fencing / Guardrail / Walls Wire fencing Chain-link fencing Wood fencing	em	Foot to Demolish &	X	250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4 4.10.1 4.10.1 4.10.2 4.10.3 4.10.4	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 8" diameter Widameter 10 Fencing / Guardrail / Walls Wire fencing Chain-link fencing Wood fencing Iron fencing	em	Foot to Demolish &	x x x x x x	250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
## 4.10.1 4.10.2 4.10.5	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter Widameter 10 Fencing / Guardrail / Walls Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail	em	Foot to Demolish &	x x x x x x x x x	250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - S - S - S - S - S - S - S - S - S -
4.9.1.3 4.9.1.4 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4 4.10.1 4.10.1 4.10.2 4.10.3 4.10.4	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 8" diameter Widameter 10 Fencing / Guardrail / Walls Wire fencing Chain-link fencing Wood fencing Iron fencing	em	Foot to Demolish &	x x x x x x	250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
## 4.10.1 4.10.2 4.10.6 4.10.6	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter Wire fencing / Guardrail / Walls Wire fencing Wood fencing Iron fencing Guardrail Masonry walls	em	Foot to Demolish &	x x x x x x x x x	250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - S - S - S - S - S - S - S - S - S -
# 4.10.1 4.10.5 4.10.6	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter Wire fencing / Guardrail / Walls Wire fencing Uood fencing Iron fencing Guardrail Masonry walls	em	Foot to Demolish &	x x x x x x x x x	250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4 4.10.1 4.10.2 4.10.3 4.10.4 4.10.5 4.10.6	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail Masonry walls .11 Wells Capping - < 6" in diameter	em	Foot to Demolish &	x x x x x x x x x x x x x x x x x x x	250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove 750 1,000 1,000 250 500 1,500	\$ - S - S - S - S - S - S - S - S - S -
### 4 4.10.1 4.10.2 4.10.3 4.10.4 4.10.4 4.11.1 4.11.1.1	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing iron fencing Guardrail Masonry walls 11 Wells Capping - < 6" in diameter	em	Foot to Demolish &	x x x x x x x x x x x x x x x x x x x	250 250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove 750 1,000 1,000 250 500 1,500	\$ - S - S - S - S - S - S - S - S - S -
## 4 4.10.1 4.10.2 4.10.4 4.11.1 4.11.1 4.11.2	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail Masonry walls 11 Wells Capping - 5 6" in diameter > 6" in diameter Abandonment - 5 6" in diameter	em	Foot to Demolish &	X	250 250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove 750 1,000 1,000 250 500 1,500	\$ - \$ - \$ - \$ - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$ 5 - \$
## 4.10.1 4.10.2 4.10.4 4.10.5 4.10.6 4.11.1 4.11.1.1	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing iron fencing Guardrail Masonry walls 11 Wells Capping - < 6" in diameter	em	Foot to Demolish &	x x x x x x x x x x x x x x x x x x x	250 250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove 750 1,000 1,000 250 500 1,500	\$ - \$ - \$ - \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ - \$ \$ -
4.9.1.3 4.9.2.4 4.9.2.2 4.9.2.3 4.9.2.3 4.9.2.4 4.1.0.1 4.10.2 4.10.3 4.10.4 4.10.5 4.10.6 4.11.1 4.11.1.1	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail Masonry walls 11 Wells Capping - 5 6" in diameter > 6" in diameter Abandonment - 5 6" in diameter	em	Foot to Demolish &	X	250 250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove 750 1,000 1,000 250 500 1,500	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 5 - \$ - \$
4.9.1.3 4.9.2.4 4.9.2.2 4.9.2.3 4.9.2.3 4.9.2.4 4.1.0.1 4.10.2 4.10.3 4.10.4 4.10.5 4.10.6 4.11.1 4.11.1.1	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail Masonry walls 11 Wells Capping - 5 6" in diameter > 6" in diameter Abandonment - 5 6" in diameter	em	Foot to Demolish &	X	250 250 250 250 250 250 250 250 Estimated Total Linear Feet to Demolish & Remove 750 1,000 1,000 1,000 1,000 1,000 1,000 1,000	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 5 - \$ - \$
4.9.1.3 4.9.2.4 4.9.2.2 4.9.2.3 4.9.2.3 4.9.2.4 4.1.0.1 4.10.2 4.10.3 4.10.4 4.10.5 4.10.6 4.11.1 4.11.1.1	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail Masonry walls 11 Wells Capping - 5 6" in diameter > 6" in diameter Abandonment - 5 6" in diameter	em	Foot to Demolish & Remove	X	250 250 250 250 250 250 250 250 250 250	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 5 - \$ - \$
## 4 4.10.1 4.10.2 4.10.4 4.11.1 4.11.1 4.11.2	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail Masonry walls 11 Wells Capping - ≤ 6" in diameter > 6" in diameter > 6" in diameter > 6" in diameter	em	Foot to Demolish & Remove	X	250 250 250 250 250 250 250 250 250 250	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ 5 - \$ - \$
4.9.1.3 4.9.1.4 4.9.2 4.9.2.1 4.9.2.2 4.9.2.3 4.9.2.4 4.10.1 4.10.2 4.10.6 4.11.1 4.11.1.1 4.11.1.1 4.11.1.1 4.11.1.1	6" diameter 8" diameter Removal 2" diameter 4" diameter 6" diameter 8" diameter 8" diameter Wire fencing Chain-link fencing Wood fencing Iron fencing Guardrail Masonry walls 11 Wells Capping - ≤ 6" in diameter > 6" in diameter > 6" in diameter > 6" in diameter		Price per Item to Demolish &	x x x x x x x x x x x x x x x x x x x	250 250 250 250 250 250 250 250 250 250	\$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ - \$ -

				Estimated Total	
		Price per Linear		Linear Feet to	
		Foot to		Demolish &	
		Demolish &		Remove	
#	ltem	Remove	х		Total Cost
4.12	Irrigation Systems				
4.12.1	Above-ground system		Х	1,000	\$ -
4.12.2	In-ground system		X	1,000	\$ -
4.12.2	in-ground system		^	1,000	2
		Duine man Co. FA		Fatimated Tatal	
		Price per Sq. Ft.		Estimated Total	
		to Demolish &		Sq. Ft. to	
		Remove		Demolish &	
#	Item		X	Remove	Total Cost
4.13	Asphalt paving removal		х	2,500	\$ -
				Estimated Total #	
		Price per Lift to		of Lifts to	
		Demolish &		Demolish &	
#	ltem	Remove	х	Remove	Total Cost
	Hydraulic lifts		Х	20	\$ -
4.14		+	_		-
				Estimated Total #	
#	Itam	Price per Ton	v	of Tons	Total Cost
	Item	Price per Ton	X		
4.15	Debris removal		Х	2,500	\$ -
		Price per Cubic		Estimated Total #	
#	ltem	Yard	Х	of Cubic Yards	Total Cost
4.16	Fill material		Х	500	\$ -
				Estimated Total #	
#	Type of Labor	Price per Hour	х	of Hours	Total
4.17		The per floar		01110415	10441
4.17.1	Laborer		Х	75	\$ -
					7
4.17.2	Electrician		Х	100	7
4.17.3	Plumber		Х	100	\$ -
4.17.4	Certified underground utility and excavation contractor		Х	100	\$ -
4.17.4	Certified underground utility and excavation contractor		Х	100 50	\$ -
4.17.4	Certified underground utility and excavation contractor		Х	100 50 Estimated Total #	\$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter	Price per Tire to	X	100 50 Estimated Total # of Tires to	\$ - \$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter Item	Price per Tire to Remove	X X	100 50 Estimated Total # of Tires to Remove	\$ - \$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter		X	100 50 Estimated Total # of Tires to	\$ - \$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter Item		X X	100 50 Estimated Total # of Tires to Remove	\$ - \$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter Item		X X	100 50 Estimated Total # of Tires to Remove	\$ - \$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter Item		X X	100 50 Estimated Total # of Tires to Remove	\$ - \$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter Item	Remove Price per	X X	100 50 Estimated Total # of Tires to Remove 500	\$ - \$ -
4.17.4 4.17.5	Certified underground utility and excavation contractor Permit expediter Item	Remove	X X	100 50 Estimated Total # of Tires to Remove 500	\$ - \$ -
4.17.4 4.17.5 # 4.18	Certified underground utility and excavation contractor Permit expediter Item Tire removal	Price per Vehicle / Boat	x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles /	\$ - S - Total Cost
4.17.4 4.17.5 # 4.18	Certified underground utility and excavation contractor Permit expediter Item Tire removal	Price per Vehicle / Boat	x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove	\$ - S - Total Cost
4.17.4 4.17.5 # 4.18	Certified underground utility and excavation contractor Permit expediter Item Tire removal	Price per Vehicle / Boat	x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10	\$ - S - Total Cost
4.17.4 4.17.5 # 4.18	Certified underground utility and excavation contractor Permit expediter Item Tire removal	Price per Vehicle / Boat to Remove	x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total #	\$ - S - Total Cost
4.17.4 4.17.5 # 4.18	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal	Price per Vehicle / Boat to Remove	x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total #	Total Cost Total Cost Total Cost
4.17.4 4.17.5 # 4.18 # 4.19	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item	Price per Vehicle / Boat to Remove	x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove	Total Cost Total Cost Total Cost Total Cost
# 4.19 # 4.19 # 4.20	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit	Price per Vehicle / Boat to Remove	x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50	\$ - S - Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.19 # 4.20 # 4.20	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of items to Remove 50 50	Total Cost Total Cost Total Cost S Total Cost S - Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.19 # 4.20 # 4.20	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor	Price per Vehicle / Boat to Remove	x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50	Total Cost Total Cost Total Cost Total Cost S Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.19 # 4.20 # 4.20	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of items to Remove 50 50	Total Cost Total Cost Total Cost S Total Cost S - Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.20 4.22	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22):	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of items to Remove 50 50	Total Cost Total Cost Total Cost Total Cost S Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.20 4.22	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of items to Remove 50 50	Total Cost Total Cost Total Cost Total Cost S Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.20 4.22	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22):	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of items to Remove 50 50	Total Cost Total Cost Total Cost Total Cost S Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.20 4.22 5.0	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22):	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50	Total Cost Total Cost Total Cost Total Cost Total Cost Total Cost
# 4.19 # 4.20 4.22	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22):	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50	Total Cost Total Cost Total Cost Total Cost S Total Cost S - Total Cost S - Total Cost S - Total Cost
# 4.19 # 4.20 4.21 4.22 5.0	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22):	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50	Total Cost Total Cost Total Cost Total Cost Total Cost Total Cost
# 4.19 # 4.20 4.21 4.22 5.0	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22): BUILDING CUT-OFFS Item Labor	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50	Total Cost Total Cost Total Cost Total Cost Total Cost Total Cost
# 4.19 # 4.19 # 4.20 5.0 # 5.1.1	Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22): BUILDING CUT-OFFS Item Labor Bricklayer/mason	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50 50 50 Estimated Total # of Hours	Total Cost
# 4.19 # 4.20 4.22 5.0	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22): BUILDING CUT-OFFS Item Labor Bricklayer/mason Carpenter	Price per Vehicle / Boat to Remove	X X X X X X X X X X	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50 Estimated Total # of Hours	Total Cost
# 4.19 # 4.19 # 4.20 4.21 4.22 5.0 # 5.1.1 5.1.2 5.1.2 5.1.3	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22): BUILDING CUT-OFFS Item Labor Bricklayer/mason Carpenter Concrete finisher	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50 50 Estimated Total # of Hours 50 50 50 50 50	Total Cost Total Cost
# 4.19 # 4.19 # 4.20 4.21 5.0 # 5.1 5.1.1 5.1.2 5.1.3 5.1.3	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22): BUILDING CUT-OFFS Item Labor Bricklayer/mason Carpenter Concrete finisher Form setter	Price per Vehicle / Boat to Remove	X X X X X X X X X X	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50 Estimated Total # of Hours	Total Cost S - S - S - S - S - S - S - S - S -
# 4.19 # 4.20 4.21 5.0 # 5.1.1 5.1.2 5.1.3 5.1.5 5.1.5	Item Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABGVE ITEMIS (4.0 thru 4.22): BUILDING CUT-OFFS Item Labor Bricklayer/mason Carpenter Concrete finisher Form setter Welder	Price per Vehicle / Boat to Remove	x x x x x x x x x x x x x x x x x x x	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50 50 50 50 50 50 50 50	Total Cost Total Cost Total Cost Total Cost Total Cost Total Cost Total Cost
# 4.19 # 4.19 # 4.20 4.21 5.0 # 5.1 5.1.1 5.1.2 5.1.3 5.1.3	Certified underground utility and excavation contractor Permit expediter Item Tire removal Item Vehicle / boat removal Item Air/water dispensing unit Vacuum Air compressor SUB-TOTAL OF ABOVE ITEMS (4.0 thru 4.22): BUILDING CUT-OFFS Item Labor Bricklayer/mason Carpenter Concrete finisher Form setter	Price per Vehicle / Boat to Remove	X X X X X X X X X X	100 50 Estimated Total # of Tires to Remove 500 Estimated Total # of Vehicles / Boats to Remove 10 Estimated Total # of Items to Remove 50 50 50 Estimated Total # of Hours	Total Cost S - S - S - S - S - S - S - S - S -

	MATERIALS, EQUIPMENT AND PLANS			Estimated Total #	
#	Type of Material / Type of Unit Measurement	Price per Unit	х	of Units	Total Cost
	Materials Congrete 2000 PSI subjected		V	F-0	ć
l.1 l.2	Concrete, 3000 PSI – cubic yd. Concrete, 4000 PSI – cubic yd.		X	50 50	\$
1.3	Gravel mix concrete – 50-lb bag		X	750	\$
1.4	Masonry cement – 50-lb. bag		Х	750	\$
1.5	Stucco mix – 50-lb bag		Х	750	\$
1.6	Concrete block, 8x8x16 – each		Х	1,500	\$
.1.7	Concrete block, regular – each		Х	1,500	\$
.1.8	Red brick, regular – each		Х	2,000	\$
.1.9	Rebar #3 – linear ft.		Х	1,000	\$
.1.10	Rebar #4 – linear ft.		Х	1,000	\$
.1.11	Rebar #5 – linear ft.		Х	1,000	\$
.1.12	Duro wire – linear ft.		Х	500	\$
1.13	Plywood, 4x8x½ – each		X	300	\$
.1.14	Plywood, 4x8x5/8 – each Plywood, 4x8x¾ – each		X	300 300	\$
1.16	Hem fir, 2x4 – linear ft.		X	500	\$
.1.17	Hem fir, 2x6 – linear ft.		Х	500	\$
.1.18	Hem fir, 2x8 – linear ft.		Х	500	\$
.1.19	Hem fir, 2x10 – linear ft.		Х	500	\$
.1.20	Pre-treated lumber, 2x2 – linear ft.		Х	300	\$
.1.21	Pre-treated lumber, 2x4 – linear ft.		Х	300	\$
.1.22	Pre-treated lumber, 2x6 – linear ft.		Х	300	\$
.1.23	Facia board, 1'x4' – linear ft.		Χ	500	\$
.1.24	Facia board, 1'x8' – linear ft.		Х	500	\$
.1.25	Wallboard, 4'x8' – each		Х	250	\$
.1.26	Anchor bolts, ½" – each		X	10,000	\$
.1.27	Anchor bolts, ¾" – each Anchor bolts, 1" – each		X	10,000 10.000	\$
.1.29	Nails – pound		X	20,000	\$
.1.30	Screws – pound		X	20.000	\$
.1.31	Paint – gallon		Х	10,000	\$
.1.32	Gravel stop – linear ft.		Х	10,000	\$
.1.33	Weatherproofing – sq. ft.		Х	2,500	\$
.1.34	Impact glass & glazing – sq. ft.		Х	1,500	\$
.1.35	Screw jacks – linear ft.		Х	250	\$
.1.36	Wood beam, 4x6 – linear ft.		Х	250	\$
.1.37	Bar joist – sq. ft. Steel beam, W12x50 – linear ft.		X	250 50	\$
.1.39	Sod, St. Augustine – sq. ft.		X	50	\$
.1.40	Sod, Bahia – sq. ft.		Х	50	\$
1.41	Wet well		Х	25	\$
.1.42	Asphalt – sq. ft.		Х	1,500	\$
.1.43	Concrete – sq. ft.		Х	1,500	\$
1.44	Bollards – each		Х	25	\$
				Estimated Total #	
# 6.2	Type of Equipment Equipment	Price per Day	Х	of Days	Total Cost
2.1	5 kw generator		Х	100	\$
2.2	2" concrete pump		X	10	\$
2.3	Scaffolding, 10'		Х	100	\$
.2.4	Concrete saw		Х	50	\$
.2.5	Crane, 12-ton		Х	20	\$
				Estimated Total #	
#	Type of Plans	Price per Set	х	of Sets	Total Cost
	Plans				
3.1	Engineering plans, cut-off		X	10	\$
3.2	Engineering plans, backflow preventer		X	10	\$
3.3	Shop drawings, cut-off		X	10	\$
3.4	Shop drawings, backflow preventer		X	10 10	\$
	As-builts, cut-off		X	10	\$
3.5				10	7
3.5	As-builts, backflow preventer SUB-TOTAL OF ABOVE ITEMS (6.0 thru 6.3.6):				Ś
	SUB-TOTAL OF ABOVE ITEMS (6.0 thru 6.3.6):		~		\$