

REQUEST FOR QUOTATION

CITY OF WINTER HAVEN

" An Equal Opportunity Employer"

RFQ-09-59

Please return quote to:
City of Winter Haven
Procurement Service Division
P.O. Box 2277
Winter Haven, FL 33883-2277

For additional information and clarification contact:

*** Department Name:** Community Services

***Contact Person:** Rachelle Selser - Natural Res

***Telephone #:** 863-291-5600x247

DATE ISSUED: 11-18-09

Please quote on the following items:

Item*	Quantity*	Description*	Quarterly Cost	Total Cost
Annual	1	Herbicide control of emergent and submergent	\$	\$
Contract		vegetation on city lakefronts, retention ponds and		
		ditches specifically listed in Table 1 and highlighted		
		with corresponding numbers on the maps of Winter Haven.		
		Quarterly control (every 3 mo. = 4x/yr, minimum)		
		The City of Winter Haven and the successful bidder,		
		by mutual consent in writing, may extend the contract		
		for up to an additional four (4) years under the same		
		terms and conditions. Each extension will be for one year.		
		Herbicide applicator's license required, aquatic pest control applicator's		
		license preferred. Submit copy with bid. Proof of liability insurance		
		and workers compensation insurance required prior to contract award.		
		Please schedule a meeting/tour of properties to be		
		treated with Rachelle Selser , if needed, prior to bidding.		
		863-291-5600x247		

Procurement Services Division Director: 

DELIVERY WANTED:

We offer to sell you as above F.O.B., Winter Haven, Florida. Delivery can be made in _____ days from receipt of order.

Date: _____ Return this quotation **NOT LATER THAN 2:00 P.M., December 2, 2009**

TO: Procurement Services Division, address above **or FAX TO 863-291-5666**

SIGNATURE: _____

COMPANY NAME: _____

ADDRESS: _____

CITY/STATE: _____

PHONE: _____

TABLE 1: Lakefront, Pond and Ditch Herbicide Maintenance Bid List

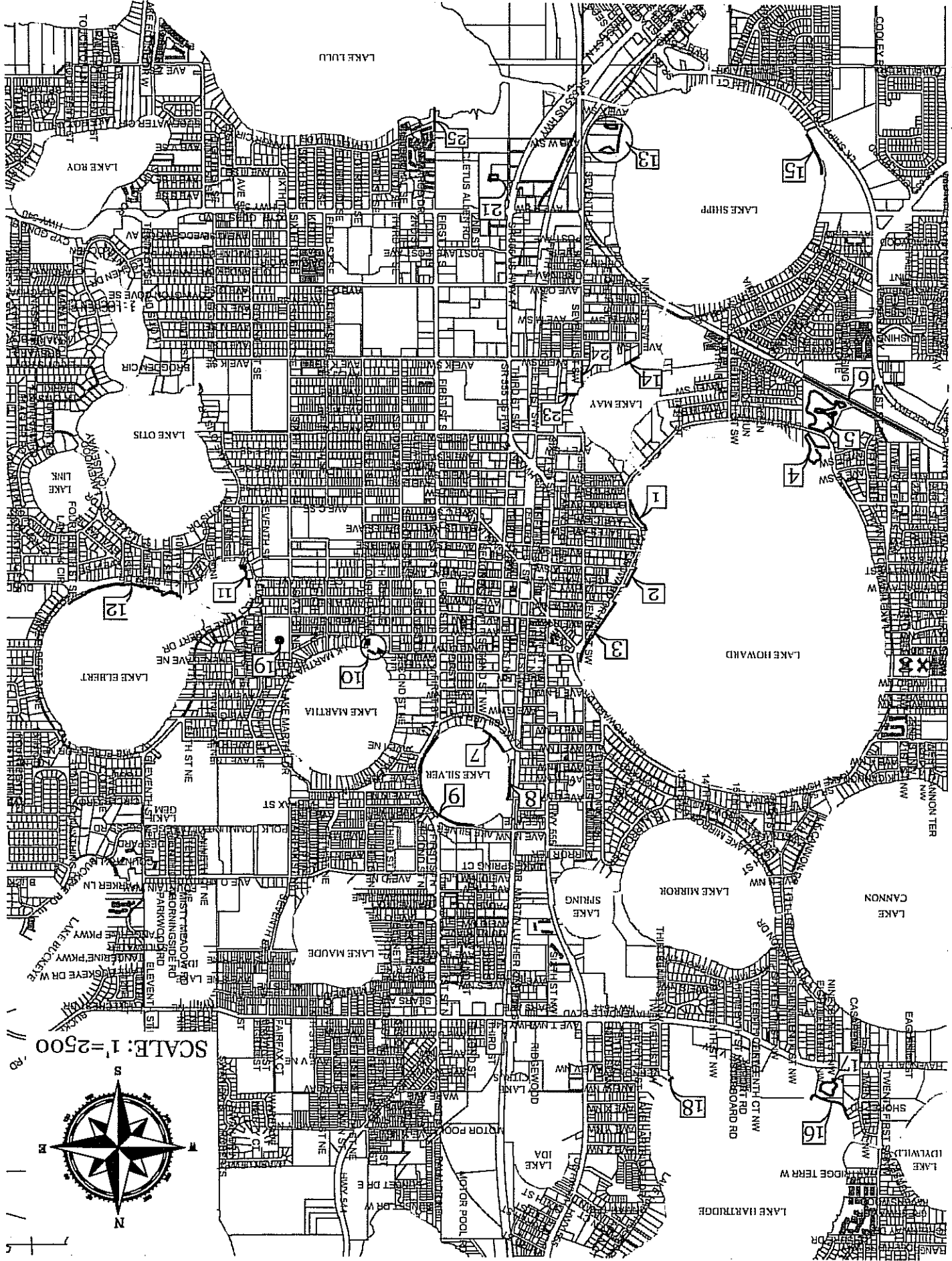
Lakeshore	Lake	Approx. Distance	Notes:			
1 Carroll-Bates	Howard	600'	emergent- furthest side of Caroll to Bates			
2 Ave. A SW-Central Ave.	Howard	350'	emergent- from furtheset side of each street			
3 McDock (Ave A NW-Ave D NW)	Howard	1200'	emergent- from furthest side of each street			
4 S.Howard-Lakefront & canal loop	Howard	1200'	emergent			
5 S.Howard Nature Pk Ponds	Howard	4000'	submergent and emergent			
6 RR Ditch - S. Howard Nature Pk	Howard	2300'	submergent and emergent			
7 MLK Park	Silver	550'	emergent			
8 W. Lake Silver	Silver	600'	emergent			
9 Lake Silver N & E	Silver	1600'	emergent			
10 Kiwanis Park Lkft & 2 ret ponds	Martha	400'	emergent			
11 Ave. A SE-Central-Ave. A NE	Elbert	600'	emergent			
12 S. Elbert (10th St. SE - intersect)	Elbert	2000'	emergent-10th St. SE - far side of triangle			
13 W.G.Roe Park	Shipp	1400'	emergent-lkft and 2 pond/mitigation areas			
14 Lions Park - Ave. L, SW	May	250'	emergent - lakefront			
15 Lk. Shipp Park	Shipp	800'	emergent - lakefront, ditch to ditch			
16 Lk. Hartridge Nature Park	Hartridge	800'	emergent	Lakefront		
17 Lk. Hartridge Nature Park Pond	Hartridge	1350'	submergent and emergent Ponds			
18 Aldora Park	Hartridge	100'	emergent			
Independent Ponds						
19 Rotary Pond		500'	submergent and emergent			
20 WalMart SR 544		850'	emergent			
21 SW Complex behind pool		200'	emergent			
22 Airport Ponds (by Pansy)		3500'	emergent	2 pond area		
Ditches for all: Leave cannas, target primrose & taro.						
23 May (Point & Pay/HJ) Ditch		250'	emergent			
24 May (Nautical Club/Velda) Ditch		430'	emergent			
25 Lulu (Stadium) Ditch		100'	emergent			
Careful not to create an erosion problem by denuding slopes.						

Target invasive and exotic vegetation like primrose, wild taro, cattails, torpedo grass, Ceasar weed, Brazilian pepper, castor bean, ear tree, rain tree, cassia, etc.

Leave pickerel weed, duck potato, knot grass, cypress & other beneficial veg intact. Try to leave a buffer to prevent erosion of shores. Some bull rush may be controlled if it's becoming invasive.

Protect shorelines from wind & wave erosion by leaving some protective veg in place, if possible.

Submergent treatments shall occur in **3 phases** (ie: 1 application covering 1/3 of target area every 2 wks for 6 wks), this constitutes one (1) treatment, targeting hydrilla, mostly.



ATTACHMENT 'A' - HERBICIDE

