

**SACRAMENTO AREA FLOOD CONTROL AGENCY
 CONTRACT NO. 4044**

**SACRAMENTO RIVER EAST LEVEE PHASE 2B (REACHES 5A-9B)
 AND PHASE 3 (REACHES 10-15) TREE REMOVAL PROJECT**

SUBMIT BID TO:

Office, Clerk of the Board
 County Administration Center
 700 H Street, Suite 2450
 Sacramento, California 95814

BID OPENING:

County Administration Center
 700 H Street, Suite 2450
 Sacramento, California 95814

**NO LATER THAN: 2:00 P.M.
 DAY OF BID**

**APPROXIMATELY: 2:10 P.M.
 FOLLOWING BID SUBMITTAL**

TO: Honorable Board of Director
 Sacramento Area Flood Control Agency

I. BID

Pursuant to your published Notice to Contractors for the above-referenced projects, and in accordance with the approved Plans and Specifications for that project, the following bid for said entire project is submitted by the firm indicated on Sheet 5 of this Bid Form.

Total Bid Price to be the total of the Lump Sum Cost and Unit Prices as set forth in the following bid schedules (sum of all bid schedules):

Bid Schedule A - Tree Removal Station 228+00 to 472+50 (Reaches 5A-9B), GGS Drainage Canal, Airport North Borrow Site 6, Novak Borrow Site, North Drainage Canal, and P-6 Drain					
Item No.	Item Description	Estimated Quantity	Unit	Unit Price	Amount
A1	Mobilization and Demobilization	1	LS		12,600 ⁰⁰
A2	Temporary Protective Fencing	4,410	LF	\$2 ⁰⁰	8,820 ⁰⁰
A3	Storm Water Pollution Control	1	LS		11,760 ⁰⁰
A4	Tree Falling, Clearing, and Removal	19	AC	25,000	475,000
SUBTOTAL SCHEDULE A:					508,180⁰⁰

Bid Schedule B - Tree Removal Station 472+50 to 780+00 (Reaches 10-15)					
Item No.	Item Description	Estimated Quantity	Unit	Unit Price	Amount
B1	Mobilization and Demobilization	1	LS		17,400
B2	Temporary Protective Fencing	1,320	LF	2 ⁰⁰	2,640
B3	Storm Water Pollution Control	1	LS		16,240
B4	Tree Falling, Clearing, and Removal	26	AC	25,000	650,000
SUBTOTAL SCHEDULE B:					686,280⁰⁰

SUBTOTAL BID SCHEDULE A:	508,180⁰⁰
SUBTOTAL BID SCHEDULE B:	686,280⁰⁰
TOTAL BID PRICE (A+B):	\$1,194,460⁰⁰

Notes:

1. In the event that the product of a unit price and an estimated quantity does not equal the extended amount quoted, the unit price shall govern and the correct product of the unit price and the estimated quantity shall be deemed to be the amount bid.
2. All quantities are in-place quantities.
3. Prices must be submitted on all individual items for this Bid Schedule. Failure to do so will result in rejection of bids.
4. See General Specification Section 8-1 regarding payment for mobilization and demobilization.

II. ADDENDA

Acknowledgement is hereby made of receipt and incorporation of addendum, number 1 through 2 into this Bid.

III. BID GUARANTY

Bid Security must be a bidders bond, a certified check or cashier's check payable to Sacramento Area Flood Control Agency.

Bid secured by personal checks or personal guarantees will be rejected.

IV. AFFIDAVIT OF NON-COLLUSION

The bidder swears and deposes that he or she is the party making the foregoing bid, that the bid is not made in the interest of, or on behalf of, any undisclosed person, partnership, company, association, organization, or corporation; that the bid is genuine and not collusive or a sham; that the bidder has not directly, or indirectly, colluded, conspired, connived, or agreed with any bidder or anyone else to put in a sham bid, or that anyone shall refrain from bidding; that the bidder has not in any manner, directly or indirectly sought by agreement, communication, or conference with anyone to fix the bid price of the bidder or any other bidder, or to fix any overhead, profit, or cost element of the bid price, or of that of any bidder, or to secure any

advantage against the public body awarding the contract or anyone interested in the proposed contract; that all statements continued in the bid are true; and further, that the bidder has not, directly or indirectly submitted his or her bid price or any breakdown thereof, or the contents thereof, or divulged information or data relative thereto, or paid, and will not pay, any fee to any corporation, partnership, company association, bid depository, or to any member or agency thereof to effectuate a collusive or sham bid.

V. DEBARMENT

The bidder/contractor certifies, by submission of this proposal or acceptance of this contract, that neither it nor its principals are presently debarred, suspended, proposed for debarment, declared ineligible or voluntarily excluded from participation in a federally-funded contract by any Federal department or agency. It further agrees by submitting this proposal that it will include this clause without modification in all lower tier transactions, solicitations, proposals, contracts, and subcontracts. Where the bidder/contractor or any lower tier participants is unable to certify to this statement, it shall attach an explanation to this solicitation/proposal.

VI. BID ATTACHMENTS

A. Subcontractor Listing

In accordance with the California Public Contract Code, Division 2, Part 1, Chapter 4, Section 4100 and following, the subcontractors listed on Attachment A to this Bid Form will perform the indicated work on improvement on this project. Attachment A is hereby incorporated into and made a part of this bid.

VII. TYPE OF BUSINESS (CHECK ONE)

- CORPORATION
STATE OF INCORPORATION: CALIFORNIA
- PARTNERSHIP
- JOINT VENTURE
- PRIVATE INDIVIDUAL
- INDIVIDUAL DOING BUSINESS UNDER A FIRM NAME

VII. FIRM

Firm Name: THE PROFESSIONAL TREE CARE CO.

Mailing Address: P.O. Box 2377
Berkeley, CA 94702

Physical Address: 2207 SAN PABLO AVENUE
Berkeley, CA 94702

Telephone: (510) 549-3954

Fax: (510) 549-3965


Contractor's License Number: 676952

Contractor's License Expiration Date: 10/31/11

Contractor's License Classification: C21, C31, C27, C61/D49

I hereby certify under penalty of perjury that the above statements are true.

Bid and certification submitted by:

Signature: 
(Authorized Representative)

Print: CHARLES SLESINGER

Title: Bid COORDINATOR



November 30, 2009

Office, Clerk of the Board
County Administration Center
700 H Street, Suite 2450
Sacramento, CA 95814

RE: Contract No. 4044
Natomas Levee Improvement Program
Sacramento River East Levee Phase 2B (reaches 5A-9B)
And Phase 3 (Reaches 10-15)
Tree Removal Project; Sacramento County, California

Dear Sir/Madam:

Thank you for the opportunity to bid the above-referenced project. We have extensively reviewed the bid documents, including SCOPE OF WORK, GENERAL CONDITIONS, DRAWINGS, AND FORMS and have done a complete site inspection. Based on this site and document inspection and along with the Bid Documents enclosed, we would like at this time to supply you with the following information which will demonstrate our qualifications and ability to do an exceptional job on this project. We do, of course, understand and agree to comply with all of the guidelines established by the Sacramento Area Flood Control Agency and other participants in this project.

At this time I would like to address some of the project's issues outlined in the Scope of Work Section of the bid documents:

Storm Water Pollution Control Plan – We will be providing you with an effective plan prior to the commencement of work on this project. Based on the information we have at the present time, our bid for both Schedule A and Schedule B comprises installing approximately 20,000 linear feet of silt fencing.

Licensure:

We understand that this project is not a “logging” job. Having said that, The Professional Tree Care Co. owns a great variety of equipment, some of which is typically used in the logging industry. Please review the attached Equipment List when evaluating this bid. We possess an LTO license and a valid California contractor's license. Many of our employees are EHAP certified which will be an important factor when working around the power lines that may be on site during the tree removal work.



C-61/D-49: The Professional Tree Care Company was established in 1978 and incorporated as Arboricultural Specialties, Inc. in 1993 under this license.

C-27: Because of our involvement in landscapes we carry this license.

C-21: Our large fleet of equipment allows us to provide demolition service.

C-31: All of our activities can have an impact on the public and traffic in specific. This license allows PTC to do its work safely and with flexibility.

Timber Operator License A-9596

Pesticide Applicator License 04058-00000 (QAL – 38568)

Arborists

With five full time staff arborists the Professional Tree Care Company can manage very large projects or many small projects with ease. The following arborists are certified with the International Society of Arborists: Brian Fenske, Craig Hancock, Ruben Vargas, Abraham Gutierrez, and Aengus McGiffin.

Recycling program

Over the years The Professional Tree Care Company has developed several diverse methods of recycling urban trees and forest trees thought unfit for reuse. Application of these methods has resulted in the creation of the Green Waste Recycle Yard located in Richmond, CA. This yard is dedicated to the recycling of waste generated by tree care companies and all others wanting to recycle their green waste. Green waste includes logs, 'rounds', woodchips, brush, and other woody debris. This material is used for a number of products including dimensional lumber, flooring, landscape treads and retaining timbers, clean paper chips, mulches, and bio fuel. The Green Waste Recycle Yard has won several awards for recycling. During the 2008 year, GWRY created 5,000 tons of clean chips for a paper mill from Eucalyptus logs. GWRY's dimensional lumber has been used on numerous building projects including a new office building for The Professional Tree Care Company. In this case, all of the lumber was milled in the GWRY from local urban trees. Thousands of tons of mulches have been sold to the public for reuse in the environments from which they were taken. Thousands of tons of bio fuel have been supplied to the local energy plants to provide electricity to our communities. Please feel free to learn more about the Green Waste Recycle Yard at www.greenwasterecycleyard.com.



Experience

The Professional Tree Care Company has been in business for over 30 years. In that time we have had the opportunity to work on many large projects. Some of projects that most pertain to this work are listed here.

Caltrans Doyle Drive

Most recently we have completed the first stage of a \$3,000,000 emergency force account project for Caltrans. The project comprised the removal of approximately 1,000 trees and their stumps over 15 acres.

The Presidio Trust Removal Project

Most recently in December of 2008 and January of 2009, the PTC Company completed tree removals for the landfill remediation project for the Presidio Trust. This was a large job that involved the removal of approximately 200 trees. There was a portion of the job which required that 108 trees be completed in 10 working days. This was accomplished with one forestry crew in the middle of winter. The job involved removing trees over roadways implementing several pieces of our equipment, including cranes, grapple fed chippers, skidders, log loader, excavator, and chip vans for hauling away the bio fuel. This job was partially on GGNRA property and we worked with Lew Stringer to assure that sensitive native vegetation was avoided. After completion of tree removal, 40,000 square feet of erosion control was installed. Contacts for this project are Mohammed Bazargani, 510-384-2680 and Peter Ehrlich, 415-561-4299.

In April of 2008, the PTC Company worked on the Dragon Fly Creek project for the Presidio Trust. The project had multiple sites including Inspiration Point, Nike Facility, Mountain Lake, Dragonfly Creek, and El Polin - all located in the Presidio. This project involved the removal of many species of trees, all of which were in environmentally sensitive areas or near historic structures. The equipment used on this job included cranes, grapple fed chippers, skidders, log loader, large Rayco Hydra-stumper, excavator, and chip vans for hauling away the bio fuel. All materials were recycled. The contacts for this project are Peter Ehrlich, 415-561-4299 and Mark Frey, 415-561-4148.

In April of 2007, we worked on another Dragonfly creek project. This also had multiple sites at Dragonfly Creek, Baker Beach Housing Area and the WW2 Memorial. As with the prior contracts, this involved working around historical structures and sensitive plant areas. In 2006, we worked on the Shade Tree Removal Project for the Presidio Golf Course. This entailed the removal of 160 trees at various locations at the Presidio Golf Course. The job required awareness of the migratory bird act and sensitivity to the nesting raptors on site. Contacts for this contract were Peter Ehrlich, 415-561-4299 and Brian Netz, 415-561-4617.

Golden Gate National Cemetery



A Division of Arboricultural Specialties, Inc.

In 2001 and 2004, we did large tree removal projects at the San Francisco National Cemetery located directly across from your current project. This work was done through the Dept of Veteran's Affairs and involved crane work and sensitivity to historic gravesites. We recycled all of our materials. The contact for this work was Jim Metcalf.

CalTrans

PTC has extensive experience working with CalTrans on large ongoing projects. During the period of 2004 to 2008, PTC was awarded over three million dollars worth of contracts with CalTrans for various projects including the removal of large trees which necessitated extensive traffic control. The contract administrator for this project was Ray Fox, 650-358-4145. We have a long history of working on special CalTrans projects including the emergency removal of Pine Pitch Canker infected Monterey Pines in Santa Cruz and Monterey along California State Highway Route 17, California State Highway 1 and California State Highway 101. The equipment used included large cranes, grapple fed chippers, and log trucks. All materials were recycled. These projects were done during the years 1998-2001 and the contract administrator was Galen Trigg, 831-783-3018.

Brookfield Homes Eucalyptus Removal project in Burlingame, CA.

This job, in 2007-08, consisted of the removal of 2,000 large and small Eucalyptus trees. All of the stumps were removed using our large track mounted stump grinders. We used the following equipment as well: large excavators, log loaders, D-6 track bulldozer, 100,000 pound chipper/flail for producing clean chips for paper pulp, chip vans, grapple fed chippers, and high-sided end dumps. All of the material from this project was recycled. The contact for this project was Dave Heinke, 925-250-3365.

Mills College Eucalyptus Removal project in Oakland, CA.

This job, in 2007-08, consisted of the removal of 100 very large Eucalyptus trees in the middle of the Mills College campus. All of the stumps were removed using our large track mounted stump grinders. The trees were all removed with our large cranes. All of the material from this project was recycled. The contact for this project was Magdalena Ryor, 510-430-2074.

SunCal-Oak Knoll Tree Removal project in Oakland, CA.

This job, in 2007, consisted of the removal of 1,000 large trees consisting of Monterey pine and Eucalyptus. The trees were removed using both conventional logging practices and large cranes. All of the stumps were removed using our large track mounted stump grinders. All of the material from this job was recycled. Contact for this project was Pat Keliher.



Mendocino Meadow Project.

This ongoing job consists of the rehabilitation of forested acreage in Mendocino County. A misguided logging company over-thinned over 100 acres of property causing blow-downs and other unintended consequences. PTC was hired to 'clean up the mess'. We removed over 3,000 stumps from the property and graded the stump piles leaving all of the standing trees to recover. We were then asked to properly thin the neighboring property where many succession specimens were left. All stumps and downed debris was removed, leaving a healthy fire-safe forest. Again, all of the material from this job was recycled. We continue to remove stumps and downed debris and estimate completion of the job at the end of this summer. Contact for this project is Rochelle Reagan, 707-937-3337.

Environmentally sensitive areas

A number of the projects listed above included work in environmentally and culturally sensitive areas. Those specific projects include all of the Presidio Trust projects, the Presidio Golf Course project and the Mendocino project. The Brookfield Home project had an on-site biologist with whom we worked very closely. The Mendocino Project includes many sensitive habitats which require special and specific actions to protect migratory birds and watershed activities.

Stump grinding on steep terrain

The Professional Tree Care Company is the only company in the area that owns two large track stump grinding machines. Both the Rayco T-275 Hydra-stumper and the Rayco T-185 are able to remove up to 100 24-inch stumps in one day, depending on conditions. There is no other production stump grinder that compares to these machines. We have used these machines for the above listed Presidio projects, the Brookfield Homes project, the Mills college project, and the Mendocino project. In addition, we have worked on several other projects in which we were asked to do stump grinding only. Most notably, we were asked to remove 805 stumps for the Harding Park Golf Course Improvement project to develop Harding Park for the PGA. See the attached photo gallery for pictures of stump grinding on steep terrain.

Work force

We have consistently retained enough trucks, equipment and manpower to mobilize up to 15 crews working in various locations at one time.

State Contractor License Board

PTC has never had a complaint filed with the State Contractor License Board or the State Board of Forestry. In addition, we have been on the Better Business Bureau honor roll for 10 years.



The
Professional
Tree Care
Company

A Division of Arboricultural Specialties, Inc.

Equipment

Over the years PTC has been dedicated to doing the job in the best possible way. To this end, millions of dollars have been invested in purchasing equipment to make our work safer and more efficient. This has enabled the company to do even the most difficult jobs in less time with the highest degree of safety. The PTC Company owns all of its equipment. From large cranes to whole tree chippers to track mounted stump grinders. Please see our out attached equipment list. I have highlighted all of the equipment which we anticipate using for this project. All of the items listed in your minimum requirements are included as well as many other items which will make the project possible. Please notice that we have many additional resources to cover any contingency that may arise. In addition to the four cranes (70-ton, 40-ton, 23-ton, and 12-ton) that PTC will be providing, our DVBE contractor, Big Ed's Crane Service, will provide another 70-ton crane and our MBE contractor will be providing a 90-ton crane and a 70-ton crane if needed. Contacts for these sub-contractors are Ed McKeivitt of Big Ed's Crane Service, 650-400-6583 and Kenneth Hubbard of Kel Cranes, 650-766-2700 – See attached Equipment List


Safety

We are primarily dedicated to the safety of the workers and the public we affect. The PTC Co has been having weekly company-wide safety meetings for the last ten years. We cover topics such as crane safety, traffic safety, vehicle safety, proper climbing techniques, environmental and heat awareness, and any other safety-related topic that may arise in the course of doing our business. Copies of these meetings are available upon request.

Please see the Table of contents following this letter to easily reference our backup material. Thank you for the opportunity to bid this project. I am certain that we are the most qualified contractor for this work. Please feel free to contact me at any time regarding the information I have provided. My email is brian@professionaltree.com and my cell phone is 510-504-4563,

Sincerely,

THE PROFESSIONAL TREE CARE CO.



Brian Fenske
President

Enclosures

PROFESSIONAL TREE CARE EQUIPMENT LIST

ID	Year	Make	Model	Style	VIN #
104	84	FORD	LN8000	12-T Crane	1FDYR80U1EVA20208
105	87	FORD	F250	PU	1FTHF26L1HPA92169
106	88	FORD	F250	PU	1FTHF25H9JPA16475
107	88	FORD	F450-superdty	Dump Trk	2FDLF47G6JCA84918
108	91	FORD	F-700	Bucket	1FDPK74P7MVA26043
109	95	FORD	F-800	Dump Trk	1FDWF80C2SVA25274
110	97	FORD	F250	PU	1FTHF26G6VEA84434
112	77	WHT	10 whl EXPD	Dump Trk	10GDPST850461
113	80	WHT	6 whl EXPD	Dump Trk	3BRCPMT047147
115	98	TOYOTA	TAC	PU	4TANL42N4WZ148438
116	00	FORD	F650	Dump Trk	3FDWF65H2YMA15310
117	99	FORD	F800	Bucket	3FEXF8012XMA08085
118	01	TOYOTA	4X4	PU	5TBBT44131S202297
119	92	FORD	Superduty	Utility	2FDLF47G7NCA05018
120	00	FORD	F750	Bucket	3FDXF75H7YMA65677
121	90	PETERBILT	377	Dump Trk	1XPCD29X1LD283534
122	01	FORD	F150	PU	1FTZF17251NB96721
123	1996	GROVE	TMS870	70-T Crane	H476TS0870TS83205
124	03	FORD	F150	PU	1FTRF172X3NA87044
125	96	ISUZU	FRR2 axle	Spray Rig	JALF5A129T3700750
126	1979	Peterbilt	359A19	Log Truck	117303KP
127	1995	FORD/Grove	LT 9000 w/ National 990	23-T Crane	1FDZU90U6SVA58764
128	96	Peterbilt	379XTP	Tractor	D412497GL
129	1992	Volvo/White	Expeditor	Roll Off	4V2DCFMD7NN647673
130	88	Ford	C8000 "pipe truck"	6 wh/5th wh	1FTYD80U4JVA41650
131	1991	White	Expeditor	Dump Trk	4V2DCFMD9MN639217
132	00	GMC		Bucket	1GDM7H1C5YJ526517
133	98	TEREX	T340	40-T Crane	10442
134	86	FORD	F350	PU X-cab	2FTJW3616GCB94105
135	1983	FORD	F250	PU-Dsl	1FTHF2516DPA74440
136	01	GMC	C7500	Bucket	1GDL7H1C41J504140
137	1976	Peterbilt		Transport	81514P
138	1988	Ford	L8000	Flatbed	1FTXR82A3JVA25827
139	1984	Toyota	1 ton	Dump	JT5RN55R8E5021696
140	1986	Toyota	1 Ton	PU	JT4RN55E1G0205069
141	1992	Toyota	3/4 Ton	PU	JT4RN82P1N5062521
142	1995	FORD	F150	PU	2FTDF15N7SCA18839
143	07	Ford	F650	Dump Trk	3FRWF65R47V512514
145	07	Ford	F150	PU	1FTRF12W37NA49946
146	1993	WHGM	WX64	10w dump	4V2DCFME9PN655012
147	1996	Ford	F100	PU	2FTEF15Y2TCA74123
148	1984	FORD	Utility	PU	1FDJF3715EPA07720
149	2009	Toyota	Prius	FT	JTDKB20U093485656
201	97	A-Z MFG	EQPMT	Trailer	4PSUE0811VL010397
202	98	CRSN	EQPMT	Trailer - Spray	4HXLW061XWC005600
204	86	VERM	665	Stumpgrndr	583
205		BB	250XP	Chipper	4FMUS1517WR012743
206	96	BB	280XP	Chipper	4FMUS1612TR000025

207	90	BB	1400	Chipper	00Z010
208	93	Altec WHSP	WC616	Chipper	4HAEB1D9PC000235
209		VERM	1250	Chipper	V12508656
211	98	FMC	BEAN	Sprayer	ON BIG TEX TRAILER
212		VERM	222	Stumpgrndr	1VKD07108R1000537
213		LINCOLN	K1418	Welder	
214	1998	MAGN.	10079	Stumpgrndr	
215	1996	CAT	320L	Excavator	9KK04735
216	2000	WGWY	1000	Stumpgr ATT	62H534
217	2000	BRS HB	HD280XP	Chipper	4FMUS1618XR000486
218	2000	CRLTN	7500	Stumpgrndr	1J9G42118Y1167113
219		VRMR	252	Stumpgrndr	1VRN071F9T100132
220	96	Morbark EZ	30/36	Chipper	466-1038
221	1979	CAT	518	Skidder	55U00479
222		BOBCT	743	Loader	501942979
223		BB	250XP	Chipper	4FMUS15191R016950
224		signboard	Traffic Controller	Sign Board	
225	old	Hodges	self-propelled	Stumpgrndr	
226	00	Carson		Trailer	4HXHD18224C026743
227		BigTex	for #211	Trailer- Spray	16VAX0812MIA11764
228	1977	Cat	930	Frnt End Ldr	41K8620
229	2001	Carson		Carrier	4HXSU08131C028420
230	1994	Club Car	gas	Golf Cart	A69426384278
231		Bandit	250XP	Chipper	4FMUS15162R017488
232	OLD	Honda	HP400	Log Carrier	
233	1997	Rayco	T-175	Hydra Stpr	T175HYD05692
234	84	Zieman	trailer	Flatbed	1ZCE29E2XEZP11423
235	1985	White	24AD595C190	Log Splitter	1H139C90092
236	old	ALPINE	Magnum	Stumpgrndr	
237	1952	Fruehoft		Log Trailer	C28528
238	old	Green	Spray Unit		
239	old	Alpine	Fertilizer		
240		Billy Goat	Outback	Brush cutter	
241		Containers - 2qty		40 ft	5104235 & 5105078
242	old	Airspade			
243	1997	Cat	307B	Excavator	4RW00208
244	1973	Pierce	Chip van	Trailer	PCS2844B73
245	2004	Bandit	1890	Chipper	4FMUS16144R001694
246		off.trlr		Office Trailer	109B22821LP017472
247		Vermeer	SC60TX	Stumpgrndr	1VRY1205551000343
248	1980	Peerless	Trailer	Chip Van	T804778
249	2005	Carson	Utility Trailer		4HXSU12215C094056
250	2005	Bandit	3680 Beast	Recycler	4FMUS36365R001548
251	2005	Bandit	1590	Chipper	4FMUS16135R001400
252	2001	CAT	246	Skidster Ldr	5SZ04942
253		DOSKO	HOW337	Stumpgrndr	0105-05-5689
255	1974	Caterpillar	D6C	Crawler Tractor	10K10016
256	1974	Caterpillar	966	Frnt End Ldr	76J7274
257	2006	Bandit	1890HD	Chipper	4FMUS16265R001920
258	1977	Caterpillar	518	Skidder	50S2234
259		LinkBelt	3400Q	Log Loader	E717-8612

260	1980	Caterpillar	225	Excavator	51U3821
261	1974	Caterpillar	235 C	Log Loader	32K03039
262	1977	Murray	Trailer		771108
264	66	TuffBoy	257 8x24	Trailer	TB154
265	2002	Morbark	30/36	Chipper	466-1110
266	2000	Apple	4x8	1-T TRAILR	1A9LS0815YM187443
267	2004	Caterpillar	257B	Skidster Track Ldr	SLK00478
268		Scag	36 in	Mower	0531007
269		Carlton	2500-4	Stumpgrndr	1J9B11229W116736
270	1998	DMOND	2-wheel	Trailer	46UFU0915W1060277
271		Miller	Railblazer 250	Welder	???
272	88	CAT	235C	Log Loader	5AF00403
273	1986	CAT	235B	Excavator	7WC00589
274		Hyster	H60H	Forklift	SR# D3D12119
275	1987	Yale	GP060RHUAE100	Forklift	SR# L435105
276				Winch	Part of #255 (D6C)
277		Mighty Mite		Saw Mill	D1212WTPX
278	2000	Rayco	T-275	Hydra-Stmpr	T275HYD14900
279		Hyster	9000#	Reach Fork	A179P-1683D
281		Hyster	RC150	6-wh forklift	100814