

June 3, 2009

SUBJECT: FAP Route 337 Project NHF-0337 (009) Section (19 & 20) LS-5 Lake County Contract No. 60F55 Item No. 3, June 12, 2009 Letting Addendum A

# NOTICE TO PROSPECTIVE BIDDERS:

Attached is an addendum to the plans or proposal. This addendum involves revised and/or added material.

- 1. Replaced the Schedule of Prices.
- 2. Revised page 21 of the Special Provisions.
- 3. Revised sheets 3, 4, 11, 14, 15 & 17 of the Plans.

Prime contractors must utilize the enclosed material when preparing their bid and must include any Schedule of Prices changes in their bidding proposal.

Bidders using computer-generated bids are cautioned to reflect any and all Schedule of Prices changes, if involved, into their computer programs.

Very truly yours,

Charles Ingersoll, Chief Bureau of Design and Environment

Jutter abuchly . A.E.

By: Ted B. Walschleger, P. E. Engineer of Project Management

cc: Diane O'Keefe, Region 1, District 1; Bill Frey, Estimates

TBW:MS:jc

## ILLINOIS DEPARTMENT OF TRANSPORTATION SCHEDULE OF PRICES CONTRACT NUMBER - 60F55

\* REVISED : MAY 29, 2009

 State Job # C-91-130-09

 PPS NBR 1-77233-0100

 County Name LAKE- 

 Code 97 - 

 District 1 - 

 Coastion Number
 (408.00) | 0.5

Project Number NHF-0337/009/ Route

FAP 337

Section Number - (19&20)LS-5

ltem Number	Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
A2000320	T-ACER MIY MOR 2-1/2	EACH	14.000				
A2002370	T-BETULA NIGRA CL 8'	EACH	3.000				
A2002820	T-CATALPA SPEC 2-1/2	EACH	7.000				
A2002920	T-CELTIS OCCID 2-1/2	EACH	15.000				
A2004514	T-GINKGO BIL AG 2-1/2	EACH	16.000				
A2004720	T-GLED TRI-I SM 2-1/2	EACH	12.000				
A2005020	T-GYMNOCLA DIO 2-1/2	EACH	20.000				
A2006520	T-QUERCUS BICOL 2-1/2	EACH	18.000				
A2006618	T-QUERCUS IMBR 2-1/2	EACH	12.000				
A2006720	T-QUERCUS MACR 2-1/2	EACH	22.000				
A2007620	T-TAXODIUM DIS 2-1/2	EACH	5.000				
A2007920	T-TILIA AMER RD 2-1/2	EACH	15.000				
A2008519	T-ULMUS MRTN G TE 2.5	EACH	16.000				
A2008819	T-ULMUS AMER VF 2-1/2	EACH	6.000				
A2018720	T-ULMUS CARP MO 2-1/2	EACH	18.000		<u> </u>		

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 Code 97 - 

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Project Number NHF-0337/009/

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Route

FAP 337

Section Number - (19&20)LS-5

ltem Number	Day Kom Description	Unit of Measure	Quantitu		Unit Drice		Total Drine
Number	Pay Item Description	Weasure	Quantity	X	Unit Price	=	Total Price
B2000766	T-AMEL X GF AB SF 6'	EACH	16.000				
B2001620	T-CRAT CRU-I TF 2-1/2	EACH	22.000				
B2002616	T-MALUS ADAM TF 2	EACH	9.000				
B2004516	T-MALUS R J TF 2	EACH	21.000				
B2004816	T-MALUS SAR TF 2	EACH	19.000				
B2005216	T-MALUS SUT TF 2	EACH	9.000				
B2005416	T-PRUN VR SH TF 2	EACH	5.000				
B2006120	T-SYRG PEK M TF 2-1/2	EACH	20.000				
B2006316	T-SYRG RT IS TF 2	EACH	15.000				
B2007066	T-MALUS PURP PR TF 2	EACH	18.000				
B2007780	T-PYRUS C NB CP 2	EACH	8.000				
C2C05818	S-RHUS AROMA GRO 18C	EACH	70.000				
C2000436	S-ARONIA ARB BRIL 3'	EACH	225.000				
C2011036	S-SYRINGA PAT MK 3'	EACH	63.000				
C2012036	S-VIBURN DEN SYN 3'	EACH	190.000				

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#### **ILLINOIS DEPARTMENT OF TRANSPORTATION** SCHEDULE OF PRICES CONTRACT 60F55 NUMBER -

C-91-130-09 State Job # -PPS NBR -1-77233-0100 County Name -LAKE--Code -97 - -District -1 - -

**Project Number** NHF-0337/009/

\* REVISED : MAY 29, 2009

Route

FAP 337

Section Number - (19&20)LS-5

ltem Number	Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
D2001972		EACH	24.000				
D2002172	E-PICEA PUNGENS 6'	EACH	35.000				
D2002472	E-PINUS FLX VWP 6'	EACH	15.000				
D2002560	E-PINUS MUGO 5'	EACH	9.000				
D2002770	E-PINUS NIGRA A S 6'	EACH	6.000				
D2002772	E-PINUS NIGRA 6'	EACH	46.000				
K0026700	TREE CARE	EACH	90.000				
K0026850	PERENNIAL PLANT CARE	SQ YD	25.000				
K0030450	PERENNIAL PL DAF BULB	UNIT	1.000				
K0038000	PEREN PL WETLND EM TY	UNIT	12.540				
K1003660	MOWING CYCLES	EACH	3.000				
X0301407	PERENNIAL PLT-GAL POT	UNIT	1.300				
X0322324	WEED CONTROL TEASEL	POUND	1.300				
X0322326	WEED CONTROL THISTLE	POUND	10.500				
X0323044	COARSE SAND PLACEMENT	SQ YD	25.000				

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C-91-130-09 1-77233-0100 LAKE- -97 - -

Project Number NHF-0337/009/ Route

FAP 337

Section Number - (19&20)LS-5

1 - -

State Job # -PPS NBR -

County Name -

Code -

District -

Pay Item Description	Unit of Measure	Quantity	x	Unit Price	=	Total Price
WEED CONT PRE-EM HBCD	GALLON	1.000				
SUPPLE WATERING	UNIT	15.000				
NITROGEN FERT NUTR	POUND	1.000				
PHOSPHORUS FERT NUTR	POUND	1.000				
POTASSIUM FERT NUTR	POUND	1.000				
MOBILIZATION	L SUM	1.000				
	WEED CONT PRE-EM HBCD SUPPLE WATERING NITROGEN FERT NUTR PHOSPHORUS FERT NUTR POTASSIUM FERT NUTR	Pay Item DescriptionMeasureWEED CONT PRE-EM HBCDGALLONSUPPLE WATERINGUNITNITROGEN FERT NUTRPOUNDPHOSPHORUS FERT NUTRPOUNDPOTASSIUM FERT NUTRPOUND	Pay Item DescriptionMeasureQuantityWEED CONT PRE-EM HBCDGALLON1.000SUPPLE WATERINGUNIT15.000NITROGEN FERT NUTRPOUND1.000PHOSPHORUS FERT NUTRPOUND1.000POTASSIUM FERT NUTRPOUND1.000	Pay Item DescriptionMeasureQuantityxWEED CONT PRE-EM HBCDGALLON1.000SUPPLE WATERINGUNIT15.000NITROGEN FERT NUTRPOUND1.000PHOSPHORUS FERT NUTRPOUND1.000POTASSIUM FERT NUTRPOUND1.000	Pay Item DescriptionMeasureQuantityxUnit PriceWEED CONT PRE-EM HBCDGALLON1.000SUPPLE WATERINGUNIT15.000NITROGEN FERT NUTRPOUND1.000PHOSPHORUS FERT NUTRPOUND1.000POTASSIUM FERT NUTRPOUND1.000	Pay Item DescriptionMeasureQuantityxUnit Price=WEED CONT PRE-EM HBCDGALLON1.000 <t< td=""></t<>

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## WOODY PLANT CARE

<u>Description:</u> This work shall consist of weeding, replenishing mulch, debris removal and disposal, insect control, pruning, edging, removal of tree stakes and wires from replacement trees, and other plant care work items for each work cycle as described herein and as directed by the Engineer. The work required for each work cycle shall be scheduled to be complete and acceptable at the time of inspection.

## Woody Plant Care is for existing trees and/or at the discretion of the Resident Engineer.

<u>Inspection Date:</u> Woody plant care will be inspected on the date specified in the CALENDAR OF CONSTRUCTION AND ESTABLISHMENT WORK in the plans. The work required for each work cycle must be 100 percent complete on the inspection date. Partial inspections will not be made.

Work Cycle Requirements:

- Tree beds, shrub beds, vine beds, and tree saucers must be 100 percent weed-free and clear of debris to be acceptable.
- Dead branches, sucker growth and broken or objectionable branches must be pruned.
- Dead plants must be removed and properly disposed of.
- Wood mulch must be replenished to maintain a 4 inch (100 mm) depth around woody plants.
- Plants must be sprayed to eliminate any insect infestation.
- Plantings that have been growing for one season must have all stakes, wires, tree wrap, and tags removed.
- Beds and tree saucers must have a neatly spaded edge between the mulched bed or saucer and the turf.
- Mulch must be raked out of turf surrounding the mulched bed or saucer.
- All debris which results from this operation must be removed from the right-of-way at the end of each day.

<u>Method of Measurement:</u> This work will be measured for payment as each tree (shade, intermediate, or evergreen), each shrub, and each vine cared for to the satisfaction of the Engineer on the inspection date specified in the plans. Measurement for payment of this work will be performed on the inspection date specified in the plans. If the inspection discloses any

work as being unsatisfactory, the Engineer will give the Contractor the necessary instructions for correction of same, and the Contractor shall immediately comply with such instructions and correct the unsatisfactory work on the inspection date. Work that is not acceptable on the inspection date will not be measured for payment. Individual shrubs/trees within a shrub bed will not be measured for payment if any portion of the shrub/trees bed has not been cared for to the satisfaction of the Engineer. Each tree care and shrub care work cycle specified in the CALENDAR OF CONSTRUCTION AND ESTABLISHMENT WORK in the plans will be measured separately for payment.

Basis of Payment: This work will be paid for at the contract unit price each for TREE CARE, SHRUB CARE and VINE CARE which price shall include all materials equipment and labor necessary to complete the work specified.

Revised 06/03/2009