# AGENDA \*\*RESCHEDULED MEETING\*\* Municipal Services Committee April 18, 2022 6:00 P.M. – Council Chambers

- 1. Call To Order
- 2. Establish A Quorum
- 3. Old Business
- 4. New Business
  - **a.** Ordinance Approval of a text amendment to Title VI, Chapter 3 of the City Code, Water Meters and Billing Regulations, further amending Subsection 7, Nonpayment of Bills.
  - **Resolution** Authorizing the purchase of one new Envirosight Verisight Pro & Push Camera Rovver X HD System Package sewer camera with rover from Standard Equipment in an amount not to exceed \$84,950.00.
  - **c.** Resolution Authorizing the purchase of one (1) new 2024 Peterbilt Model 548 cab, Unit 103, and chassis from JX Truck Center in an amount not to exceed \$119,622.
  - **d.** Resolution Accepting a proposal from Monroe Truck Equipment for the purchase of a dump body and snow plow equipment package, lighting accessories, and hydraulic controls, for the 2024 Peterbilt Model 548, in an amount not to exceed \$167,361.
  - e. Resolution Authorizing the purchase of one (1) new 2024 Peterbilt Model 548 cab, Unit 110, and chassis from JX Truck Center in an amount not to exceed \$119,622.
  - **Resolution** Accepting a proposal from Monroe Truck Equipment for the purchase of a dump body and snow plow equipment package, lighting accessories, and hydraulic controls, for the 2020 Peterbilt Model 348, in an amount not to exceed \$184,501.
  - **g.** Ordinance Authorizing the disposal of surplus property.
  - **h.** Resolution Approval extending a contract with Homer Tree Care, Inc. in an amount not to exceed \$192,500.00 for the City's 2022/23 Tree Trimming and Removal Program.
  - i. Resolution Authorizing the Mayor to accept a proposal from Superior Road Striping, Inc. at the proposed unit prices, in an amount not to exceed \$20,000.00 for the 2022 Street Striping Program.
  - **j.** Resolution Authorizing the Private Property Rear Yard Storm Water Management Assistance for Project FYE23-A 8422 Carriage Green Dr., in an amount not to exceed \$12,620(City Cost \$8,715 Resident Reimbursement \$3,905).
  - **k.** Resolution Authorizing Public Works Project FYE23-PW6 for the storm water improvements for the Ailsworth Drive Project in an amount not to exceed \$148,000.
  - l. Minutes March 28, 2022 Municipal Services Committee
- 5. Director's Report
- 6. Next scheduled meeting May 23, 2022
- 7. Adjournment



# AGENDA MEMO Municipal Services Committee April 18, 2022

# **ISSUE STATEMENT**

Approval of a text amendment to Title VI, Chapter 3 of the City Code, Water Meters and Billing Regulations, further amending Subsection 7, Nonpayment of Bills.

# **BACKGROUND**

As part of the upcoming Citywide Meter Change out Program, Staff reviewed the existing ordinance regarding property access and water shutoffs. Upon review and discussion with the City Attorney it was recommended that the referenced section be updated in entirety. The City code is currently silent on the issue to gain property access for the replacement of the water meter. The revised code will provide a tool for the City to gain access in the event that access is not mutually granted. The code is amended through the attached **ordinance** and will be codified upon passage. The code is amended as follows:

# 6C-3-7: NONPAYMENT OF BILLS:

The water supply may be shut off from any premises for the following reasons:

- (a) When the water meter bill, repair bill or any other bill remains unpaid thirty (30) days after the date of such bill.
- (b) When the owner refuses a request from the City to enter the premises for purposes of meter repair or replacement.
- (c) Prior to termination of water service, the City shall cause written notice of proposed termination to be served upon the party or parties responsible for the payment of the same, specifying the reason, and advising the party that water service will be terminated for cause, on a date which shall be not less than ten (10) days from the date of notice. Such notice shall be served either personally or by mail, postage prepaid. Such notice shall also advise the party may request an informal pretermination hearing to determine whether such cause for shut-off exists. If such party requests a hearing, one will be conducted by a City employee, (Hearing Officer) designated by the City Administrator. The hearing shall be public and informal, and the hearing officer shall take evidence only concerning the accuracy of the charges. At the close of the hearing, the hearing officer shall decide whether service should be terminated or not.

# **STAFF RECOMMENDATION**

Approval of a text amendment to Title VI, Chapter 3 of the City Code, Water Meters and Billing Regulations, further amending Subsection 7, Nonpayment of Bills.

# **ALTERNATIVE CONSIDERATION**

As recommended by the Municipal Services Committee

# **DECISION MODE**

This item will be placed on the April 18, 2022, City Council agenda, New Business for formal consideration.



# **CITY OF DARIEN**

# **DU PAGE COUNTY, ILLINOIS**

ORDINANCE NO.

AN ORDINANCE AMENDING TITLE VI, CHAPTER 3
OF THE DARIEN CITY CODE,
"WATER METERS AND BILLING REGULATIONS"
BY AMENDING SUBSECTION 7, "NONPAYMENT OF BILLS"

# ADOPTED BY THE

# MAYOR AND CITY COUNCIL

**OF THE** 

# **CITY OF DARIEN**

<b>THIS</b>	DAY OF	7	, 2022
			•

Published in pamphlet form by authority of the Mayor and City Council of the City of Darien, DuPage County, Illinois, and this \_\_\_\_\_day of \_\_\_\_\_\_\_, 2022.

# AN ORDINANCE AMENDING TITLE VI, CHAPTER 3 OF THE DARIEN CITY CODE, "WATER METERS AND BILLING REGULATIONS" BY AMENDING SUBSECTION 7, "NONPAYMENT OF BILLS"

BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU

PAGE COUNTY, ILLINOIS, IN THE EXERCISE OF ITS HOME RULE POWERS as

follows:

SECTION 1: Section 6C-3-7 of the Darien City Code, "Nonpayment of Bills"

Amended. Section 6C-3-7 of the Darien City Code, "Nonpayment of Bills," is hereby amended in its entirety as follows:

# **6C-3-7: NONPAYMENT OF BILLS:**

The water supply may be shut off from any premises for the following reasons:

- (a) When the water meter bill, repair bill or any other bill remains unpaid thirty (30) days after the date of such bill.
- (b) When the owner refuses a request from the City to enter the premises for purposes of meter repair or replacement.
- (c) Prior to termination of water service, the City shall cause written notice of proposed termination to be served upon the party or parties responsible for the payment of the same, specifying the reason, and advising the party that water service will be terminated for cause, on a date which shall be not less than ten (10) days from the date of notice. Such notice shall be served either personally or by mail, postage prepaid. Such notice shall also advise the party may request an informal pretermination hearing to determine whether such cause for shut-off exists. If such party requests a hearing, one will be conducted by a City employee, (Hearing Officer) designated by the City Administrator. The hearing shall be public and informal, and the hearing officer shall take evidence only concerning the accuracy of the charges. At the close of the hearing, the hearing officer shall decide whether service should be terminated or not.
- (d) If the hearing officer determines that service shall be terminated, hearing officer shall so notify the party and instruct the Director of Municipal Services to terminate service not earlier than three (3) days after the date of the hearing. A copy of such instruction to terminate service shall be delivered personally, or sent by first class mail, postage prepaid, upon the party or parties responsible for the payment of the delinquent charges.

ORDINA	NCE NO.	
UNDINA	11012110.	

- (e) When the water has been shut off, the supply shall not be turned on except upon payment of the delinquent bill, any other outstanding charges and the fee specified for turning on water.
- (f) In the event any water bills or charges for service are not paid within thirty (30) days after rendition of the bill for such service, such charges shall be deemed and are hereby declared to be delinquent, and thereafter such delinquencies shall constitute liens upon the real estate for which such service is supplied, and the city is hereby authorized and directed each month to file sworn statements showing such delinquencies in the office of the recorder of deeds of DuPage County, Illinois, and the filing of such statements shall be deemed notice of a lien for the payment of such charges for such service.

**SECTION 2: Effective Date.** This Ordinance shall be in full force and effect from and after its passage and approval as provided by law and following attorney review.

PASSED AND APPROVED BY THE CITY COUNCIL OF THE CITY OF DARIEN,

<b>DU PAGE COUNTY, ILLINOIS,</b> this 18 <sup>th</sup> day o	f April, 2022.
AYES:	
NAYS:	
ABSENT:	
APPROVED BY THE MAYOR OF TH	IE CITY OF DARIEN, DU PAGE COUNTY,
<b>ILLINOIS,</b> this 18 <sup>th</sup> day of April, 2022.	
	JOSEPH A. MARCHESE, MAYOR
ATTEST:	
JOANNE E. RAGONA, CITY CLERK	
APPROVED AS TO FORM:	
CITY ATTORNEY	



# AGENDA MEMO Municipal Services Committee April 18, 2022

# **ISSUE STATEMENT**

A <u>resolution</u> authorizing the purchase of one new Envirosight Verisight Pro & Push Camera Rovver X HD System Package sewer camera with rover from Standard Equipment in an amount not to exceed \$84,950.00.

# **BACKGROUND/HISTORY**

The proposed camera will allow the department to televise existing storm sewer pipes, 4-inch to 30-inches and determine whether any preventative maintenance or replacement is required. The proposed equipment will be replacing a 15 year of age push camera, with very limited capabilities. The equipment has served its technological life and requires an upgraded replacement. The preventative maintenance is essential prior to a road-resurfacing project and would allow Staff to take appropriate action. The equipment would also be utilized to inspect storm sewers within right of ways/easements for blockages. The department will realize a cost savings with the camera as outsourced televising would not be required. Please note, the department will continue to require limited outsourced televising for situations that would include jetting services in front of the camera. The camera and rover will be purchased through the Sourcewell Purchasing Cooperative, under Contract No 120721-EVS.

Staff received competitive quotes and received the following:

VENDOR	COST
RapidView, LLC	\$95,307.00
Standard Equipment	\$84,950.00

The proposed expenditure would be expended from the following line accounts:

ACCOUNT	ACCOUNT	FY 22-23	PROPOSED	PROPOSED
NUMBER	DESCRIPTION	BUDGET	EXPENDITURE	BALANCE
01-30-4815	CAPITAL PURCHASES QUICK VIEW SEWER CAMERA	\$ 85,000.00	\$ 84,950.00	\$ 50.00

# **STAFF RECOMMENDATION**

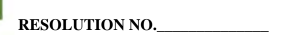
Staff recommends approval of the resolution authorizing the purchase of one new Envirosight Rovver X HD System Package sewer camera with rover from Standard Equipment in an amount not to exceed \$84,950.00.

# **ALTERNATE DECISION**

As recommended by the Committee.

# **DECISION MODE**

This item will be on the April 18, 2022 City Council agenda for formal consideration.



**CITY ATTORNEY** 

MEMO

A RESOLUTION AUTHORIZING THE PURCHASE OF ONE NEW ENVIROSIGHT VERISIGHT PRO & PUSH CAMERA ROVVER X HD SYSTEM PACKAGE SEWER CAMERA WITH ROVER FROM STANDARD EQUIPMENT IN AN AMOUNT NOT TO EXCEED \$84,950.00

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizes the Mayor to accept a proposal of one new Envirosight Verisight Pro & Push Camera Rovver X HD System Package sewer camera with rover from Standard Equipment in an amount not to exceed \$84,950.00, a copy of which is attached hereto as "**Exhibit A.**"

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE
COUNTY, ILLINOIS, this 18th day of April, 2022.

AYES:

NAYS:

APPROVED BY THE MAYOR OF THE CITY OF DARIEN, DU PAGE COUNTY,
ILLINOIS, this 18th day of April, 2022.

JOSEPH MARCHESE, MAYOR

ATTEST:

JOANNE E. RAGONA, CITY CLERK

APPROVED AS TO FORM





# PRESENTS A PROPOSAL SUMMARY

OF THE



**ENVIROSIGHT ROVVERX HD PACKAGE** 

SOURCEWELL CONTRACT #120721-EVS

FOR

CITY OF DARIEN 1041 SOUTH FRONTAGE ROAD DARIEN, IL 60561

8

# **ENVIROSIGHT ROVVER X HD SYSTEM**

- - Y

- VCSDD PENDANT CONTROLLER WITH PELICAN CASE
  - O 2 USB PORTS
  - o 1ETHERNET PORT
  - o 1HDM
  - O MAT INTERRATED
  - INCLUDES PACP REPORTING SOFTWARE
- RCX90 PAN, TILT, AND ZOOM CAMERA WITH PELICAN CASE
  - O 1080P HD VIOED AND PICTURES
  - o 10X OPTICAL: 12X DIBITAL
  - C LASER DIAMETER AND DEFORMATION SOFTWARE INCLUDED
  - NO TOOLS REQUIRED FOR INSTALLATION
- RX130 CRAWLER WITH 1060P ND BACK-EYE CAMERA, INCLINATION, SONDE, CLUTCH WITH HEAVY DUTY CASE.
  - o 6" AND UP PIPE
  - O TILT SEISOR TO NOTIFY USER TO COMPERSATE
  - O INCLUDES STEAK, 640NZ, AND 33KHZ SONDE FREAVENCES
  - O O-MEEL DAVE
  - O NO TOOLS REQUIRED TO CHANGE WHEELS
- RAX300 (1000) HD CABLE REEL WITH 300 METERS (~1.000) FEET) OF DRANGE GDRE CABLE AND MOUNTS
  - O AUTOMATIC PAYOUT AND RETRIEVAL
  - O GWEET IN CABLE
- ADDITIONAL STANDARD ACCESSORIES INCLUDE:
  - o PRESSURIZATION KIT
  - WINCAN VX ENTRY LICENSE
  - o 2" TIGER TAIL
  - O TOP MANHOLE ROLLER
- STANDARD QUICK-CHANGE WHEEL SYSTEM (FOR 6"-15" PIPE)
  - o 6 SMALL RUBBER WHEELS
  - o 4 MEDIUM RUBBER WHEELS
  - 4 LARGE RUBBER WHEELS
  - o 2 CLIMBER WHEELS

# PRICE INCLUDES TRAINING AND FREIGHT



PRICE VALID FOR 30 DAYS FROM DATE OF 2/18/2022

# **PAYMENT TERMS: UPON DELIVERY**

# PROPOSAL NOTES:

- 1. MULTIPLE UNIT ORDERS WILL BE IDENTICAL TO SIGNED PROPOSAL CHANGES OR DEVIATIONS TO ANY UNIT OF A MULTIPLE UNIT ORDER WILL REQUIRE A NEW SIGNED PROPOSAL.
- 2. 1-YEAR MANUFACTURER DEFECT WARRANTY
- 3. ALL PRICES QUOTED ARE IN US DOLLARS UNLESS OTHERWISE NOTED.

SIGNED BY:		
	DATE:	



# PRESENTS A PROPOSAL SUMMARY

OF THE



# **ENVIROSIGHT VERISIGHT PRO+ PUSH CAMERA**



FOR THE

CITY OF DARIEN 1041 SOUTH FRONTAGE ROAD DARIEN, IL 60561

# **VERISIGHT PRO-**

# **SYSTEM COMPONENTS**

- ONE (1) 200-FOOT PUSH ROD REFI
- ONE (1) ILLUMINATED. SELF-LEVELING COLOR CAMERA WITH SONDE
- ONE (1) CONTROL UNIT WITH INTERNAL BATTERY
- ONE (1) REEL TO CONTROLLER CABLE
- ONE (1) CAR POWER ADAPTER
- ONE (1) MAIN POWER ADAPTER
- ONE (1) 8 GB USB DRIVE
- ONE (1) COMPONENT CASE

# **VIDEO SYSTEM**

- SELECTABLE NTSC OR PAL
- 6-HOUR LITHIUM ION BATTERY

# CONTROLLER

- 8" TFT LCD (800X600 PIXELS) DISPLAY
- FULL QWERTY MEMBRANE KEYBOARD WITH FUNCTION AND NAVIGATION KEYS
- SEPARATE JOYSTICK FOR CAMERA CONTROL
- MPEG4 VIDEO RECORDING
- JPEG PICTURE FORMAT
- 16-PAGE SELECTABLE TEXT OVERLAY
- 16GB INTERNAL MEMORY
- SDHC AND USB 2.0 EXTERNAL MEDIA PORTS
- IPS4 ENVIRONMENTAL RATING
- WEIGHS 6.6 POUNDS

# **CAMERA HEAD**

- ¼" COLOR CCD WITH DSP IMAGER
- 512 X 582 EFFECTIVE PIXELS
- 470 HTVL RESOLUTION
- LESS THAN 1 LUX SENSITIVITY
- AUTO LEVELING
- 4 LED ILLUMINATION
- STAINLESS STEEL CONSTRUCTION
- 512 HZ, 640 HZ, AND 33KHZ SONDE

# REEL

- WELDED STEEL CONSTRUCTION
- POWDER COAT FINISH
- FRICTION BRAKE

SOURCEWELL CONTRACT PURCHASE PRICE: \$10,000,00

PRICE INCLUDES TRAINING AND FREIGHT.

Sourcewell CONTRACT #120721-EVS

PRICE VALID FOR 90 DAYS FROM DATE OF 3/24/22

# **PAYMENT TERMS: UPON DELIVERY**

# PROPOSAL NOTES:

- 1. MULTIPLE UNIT ORDERS WILL BE IDENTICAL TO SIGNED PROPOSAL. CHANGES OR DEVIATIONS TO ANY UNIT OF A MULTIPLE UNIT ORDER WILL REQUIRE A NEW SIGNED PROPOSAL.
- 2. 1 YEAR MANUFACTURER DEFECT WARRANTY
- ALL PRICES QUOTED ARE IN US DOLLARS UNLESS OTHERWISE NOTED.

SIGNED BY:		
DIGITED B1.		
	DATE:	



# Envirosight #120721-EVS

Pricing for contract #120721-EVS is provided at 5% off list price to Sourcewell participating agencies.



# AGENDA MEMO Municipal Services Committee April 18, 2022

# **ISSUE STATEMENT**

Approval of a <u>resolution</u> authorizing the purchase of one (1) new 2024 Peterbilt Model 548 cab and chassis, to replace unit 103, from JX Truck Center, an amount not to exceed \$119,622.

# **AND**

Approval of a <u>resolution</u> accepting a proposal from Monroe Truck Equipment for the purchase of a dump body, snow plow equipment package, lighting accessories, and hydraulic controls, for the 2024 Peterbilt Model 548, in an amount not to exceed \$167,361.

# **AND**

Accepting a proposal from Jake the Striper for truck graphics in an amount not to exceed \$2,000.

# **BACKGROUND/HISTORY**

The vehicle up for replacement is a 2015 International MaxxForce that received a 54.74 rating with approximately 23,720 miles, and is starting to experience issues with the diesel particulate filter, EGR cooler and multiple turbo issues. The unit has continued to have mechanical issues and costly repairs and requires replacement. See <u>Attachment A</u>. The department has been utilizing the Peterbilt line for the last three years and has provided very reliable performance.

The cab and chassis will be purchased from JX Truck Center, delivered to Monroe Truck Equipment for the dump body, pneumatic and hydraulic controls, snowplow equipment package and safety lighting. Both the cab & chassis as well as the body and snowplow equipment would be purchased through the Sourcewell Purchasing Cooperative, under Contract No 060920-PMC. See Attachment B.

The FY22/23 Budget includes funding for the abovementioned items from the following accounts:

ACCOUNT NUMBER	ACCOUNT DESCRIPTION	FY 22/23 BUDGET	EXPENDITURE	BALANCE
	Capital Purchases			
01-30-4815	Truck Replace Unit 103 Cab & Chassis	\$ 305,000.00	\$ 119,622.00	\$ 185,378.00
	Capital Purchases Truck Replace Unit 103			
01-30-4815	Dump & Snow Plowing Equipment	N/A	\$ 167,361.00	\$ 18,017.00
01-30-4815	Capital Purchases Utility Truck Unit 103 Striping	N/A	\$ 2,000.00	\$ 16,017.00

# STAFF RECOMMENDATION

Staff recommends approval of a resolution authorizing the purchase of one (1) new 2024 Peterbilt Model 548 Cab and Chassis, to replace unit 103, from JX Truck Center in an amount not to exceed \$119,622.

# **AND**

Approval of a resolution accepting a proposal from Monroe Truck Equipment for the purchase of a dump body and snow plow equipment package, lighting accessories, and hydraulic controls, for

2024 Peterbilt and Equipment April 18, 2022 Page 2

the 2024 Peterbilt Model 348, in an amount not to exceed \$167,361.

AND

Accepting a proposal from Jake the Striper for truck graphics in an amount not to exceed \$2,000.

# ALTERNATE CONSIDERATION

As directed by the Committee.

<u>**DECISION MODE**</u>
This item will be placed on the April 18, 2022, City Council agenda for formal consideration.

CRITERIA FOR REPLACING CITY VEHICLES AND EQUIPMENT 103 **DEPARTMENT** DATE **UNIT NO** Street 10-24-01 2015 **MODEL MODEL YEAR** maxx Force **CURRENT HOURS CURRENT MILEAGE** 23,720 VEHICLE MAXIMUM SCORE **POINTS** AGE Street Department 12 Life Expectancy Age as of Report Date AGE: Meets Requirements 20 USAGE 23,720 MILES HOURS ATTACHMENT C OF THE VEHICLE REPLACEMENT POLICY 4.74 USAGE: Meets Requirements TYPE OF SERVICE 1-LIGHT DUTY 10-CRITICAL DUTY SERVICE: Meets Requirements RELIABILITY RELIABILTY: Frequency or Visits for Service RELIABILITY: Meets Requirements 10 10 10 10 10 10 10 MAINTENANCE AND REPAIR COSTS REPAIRS: Cost per Mile/Hours Exceeds Vehicle in Class ORIGINAL PURCHASE PRICE LIFE TO DATE REPAIR COST PERCENTAGE OF REPAIRS TO PURCHASE PRICE

UNIT NO	103	DEPARTMENT		DATE
MODEL YEAR		MODEL		
CURRENT MILEAGE		CURRENT HOURS		
			MAXIMUM POINTS	VEHICLE SCORE
PERCRNTAGES OF REPAIR POINTS	POINTS		,	*
1 THROUGH 20	2			
21 THROUGH 40	4	141		
41 THROUGH 60	6			
61 THROUGH 80	8			
81 THROUGH 100	10			
4	REPAIRS: Meets Requirements		10	3
CONDITION:		in the state of th	i i i	100 Y
	CONDITION OF ENGINE COMPON OR ANTICPATED), BODY (BODY STRUCTURAL COMPONENTS)			
	CONDITION: Meets Requirements		15	7
		4.0	THE RESERVE	EE/EE
TECHNOLOGICAL ADVANCEMENTS	FUEL EMISSIONS, SAFETY FEATU	IRES, ERGONOMICS	5	5
TOTAL POINTS	2933		100	54.74

CFA, Inc. 09/23/2021 1:19:25 PM

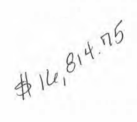
# CITY OF DARIEN Repair Transaction Cost Detail by Equipment#

pment#	Repair Order#	Date	Meter(1)	Shop Loc Rep Clas	•			
103	0000030850	04/23/15	1209	01/03	01/01			
Group	-System/ - DOORS			ch/Vendor 002	Work Acc	Part(\$) 195.20	<u>Labor(\$)</u> 30.00	Hours 2.00
103 01-PM	0000030865 IE - PREV. MAINT.	04/29/15	1209	01/01	08/03	0.00	30.00	0.00
103 01-PM	0000031012 IE - PREV. MAINT.	10/16/15	2635	01/01	08/03	0.00	30.00	0.00
103 03-07	0000031021 - INTERIOR	12/03/15	3542	01/03 002	01/01	74.13	45.00	3.00
103 01-PM	0000031091 IE - PREV. MAINT.	04/29/16	5419	01/01	08/03	0.00	30.00	0.00
103 01-PM	0000031185 IE - PREV. MAINT.	10/28/16	6311	70/01	08/03	0.00	30.00	0.00
103 01-PM	0000031320 IE - PREV. MAINT.	04/30/17	8051	01/01	08/03	30.00	0.00	0.00
103 01-PM	0000031511 IE - PREV. MAINT.	10/04/17	9082	01/01	08/03	0.00	30.00	0.00
103 01-PM	0000031598 IA - PREV. MAINT.	01/02/18	9930	01/03 002	01/01	173.97	22.50	1.50
	0000031619 - PLOWS	03/14/18	11414	01/03 002	01/01	458.65	22.50	1.50
103	0000031626	03/21/18	11418	01/03	01/01	,00.00	22.00	1.00
	- LIGHTING SYS - AUGERS & V-BOXS			002 002		81.98 239.00	15.00 67.50	1.00 4.50
103 01-PM	0000031657 IE - PREV. MAINT.	04/04/18	11438	01/01	08/03	0.00	30.00	0.00
103 03-07	0000031681 - INTERIOR	05/14/18	11701	01/01 002	08/01	144.58	15.00	1.00
103 01-PM	0000031809 IE - PREV. MAINT.	10/01/18	12334	01/01	08/03	0.00	30.00	0.00
103 01-PM	0000032027 IE - PREV. MAINT.	11/12/19	12637	01/01	08/03	0.00	40.50	0.00
	0000032038 - DOORS	11/12/19	12637	01/01 TOM	08/01	45.00	20.65	0.50
	0000032060 - HYDRAULIC SYS	12/03/19	17014	01/01 TOM	01/01	153.66	82.60	2.00
	0000032128 - INTERIOR	04/02/20	18686	01/01 TOM	01/01		206.50	5.00
	IA - PREV. MAINT. 0000032177	06/04/20	18990	TOM 01/01	08/03	140.69	0.00	0.00
01-PM	ME - PREV. MAINT. 0000032198	07/01/20		01/01	08/01	0.00	44.50	0.00
01-PM	IB - PREV. MAINT.			TOM			206.50	5.00
	0000032314 IE - PREV. MAINT.	12/04/20	19936	01/01	08/03	0.00	40.50	0.00
103	0000032328	01/11/21	20347	01/01	01/03			19

CFA, Inc. 09/23/2021 1:19:25 PM

# CITY OF DARIEN Repair Transaction Cost Detail by Equipment#

lipm	nent#	Repair Order#	Date	Meter(1)	Shop Loc Rep Class				
(	07-45 -	POWER PLANT				1:	2,000.00	0.00	0.00
103		0000032369	03/04/21	22219	01/01	01/01			
	<u>Group-S</u> 06-35 -	S <u>ystem/</u> BATTERY			h/Vendor TOM	Work Acc	Part(\$) 389.85	<u>Labor(\$)</u> 41.30	<u>Hours</u> 1.00
103		0000032370	03/04/21	22264	01/01	01/01			
(	03-07 -	INTERIOR			TOM		0.00	61.95	1.50
103		0000032434	05/03/21	23241	01/01	08/03			
(	01-PMF	- PREV. MAINT.					0.00	40.50	0.00
103		0000032489	07/31/21	23720	01/01	01/03			
(	07-43 -	EXHAUST SYS					2,172.70	0.00	0.00
			Equipme	nt# - 103	Total	1	7,467.96	1,213.00	29.50
				G	rand Total	1	7,467.96	1,213.00	29.50







# Peterbilt Illinois Joliet, Inc dba JX Truck Center

535 E. South Frontage Road Bolingbrook IL 60440 (630) 616-3933

The quote is for budgetary reasons. Final price TBD. Sourcewell contact #060920-PMC.

Date:		
Quote #:	D E 01 781	
Туре:	Cash	
Salesperson:	Tor Larkin	
DO "		

QUOTE

VILLAGE OF DARIEN 1041 S FRONTAGE RD DARIEN IL 60561 P:( ) -

Truell #103

					N
Stock#:	VIN:TBD	2024 PETERBILT 548  heated  5yr/100k engine and aftertreatmen  Monroe body #4E	_	Price:	\$116,167.00 \$800.00 \$2,190.00 \$145,015.00
		Monoe body #41	3D0003020	Per Unit:	\$264,172.00
Stock#:	VIN:	2024 PETERBILT 548  Monroe quote #4BD  5yr/100k engine and aftertreatm heated		Price:	\$116,167.00 \$162,155.00 \$2,190.00 \$800.00 \$281,312.00
	\$ 116,167.00 \$800.00 \$2,190.00 \$145,015.00 \$300.00 155.00 10.00	116,167.00 800.00 2,190.00 145,015.00 360.00 155.00 10.00 264,637.00 22,346.00 2,000.00 288,983.00	+ + + + + + +	Total Price Documentation Fee Title Fee IL ERT Fce Total	\$545,484.00 \$600.00 \$310.00 \$20.00 \$546,414.00

Quotation ID: 4BD0005626

Date: 3/24/2022 Valid thru: 4/23/2022

Terms: NET 30

Quoted by: Bob Drews

Ph/Fax: 815-280-4237 / 815-727-5429

Amount

MONROE

812 Draper Avenue Joliet, IL 60432 Sales Rep: Tom Markel Ph: (331) 229-0744 www.MonroeTruck.com

### Quoted to:

JX ENTERPRISES (BOLINGBROOK) (ATTN: TOR LARKIN)

1320 WALNUT RIDGE DR, STE 100

HARTLAND, WI 53029

Ph: 847-395-7222 / Fax: 847-395-7240

Email:

# VILLAGE OF DARIEN, IL

**Chassis Information** 

<b>Year</b> : 2023	Make: PETE	RBILT	<b>Model:</b> 548		Chassis Color:	Cab Type:	
Single/Dual: DRW	CA: 102.0	ст:	Wheelbase:	Engine: DIESEL	F.O. Number #:	VIn:	

# Monroe Truck Equipment, Inc. is pleased to offer the following quote for your review:

Description

MULTI-PURPOSE DUMP BODY PATROL TRUCK PACKAGE SKU # 9TRR000708

DUMP BODY - 10' CRYSTEEL SELECT

- 84" I.D. & 96" O.D.
- SIDES: 32", 7GA 304 2B STAINLESS STEEL SINGLE PANEL W/ RUBRAIL AND PRESSED HORZ. "V"
- FRONT: 52", 7GA 304 2B STAINLESS STEEL
- REAR: 42", 7GA 304 2B STAINLESS STEEL W/INTERNAL S.S. D-RING
- FLOOR: 1/4" AR450 STEEL
- 8" WESTERN TUBULAR UNDERSTRUCTURE
- 2-5/8" SAFETY STEP WALK RAIL BOTH SIDES (STAINLESS)
- 3 STEP SLIDE-OUT LADDER & GRAB HANDLES ON DRIVER'S SIDE OF BODY
- STEP ON INSIDE OF DUMP BODY
- AIR OPERATED TAILGATE
- STAINLESS STEEL HARDWARE BELOW FLOOR FOR TAILGATE
- ILLINOIS DOT 1/2 CABSHIELD
- VIBRATOR
- RED/WHITE REFLECTIVE TAPE ACROSS THE BACK OF THE CAB AND SIDES OF BODY
- (2) SS SPRING LOADED SHOVEL HOLDERS ONE EACH SIDE
- BODY UP INDICATOR PROGRAMMED INTO 5100 CONTROLLER
- RUBBER FLAPS IN FRONT OF REAR WHEELS W/ CHAINS
- RUBBER REAR FLAPS

MAILHOT G490-4.25-3DA TRUNION LIFT TELESCOPIC HOIST

SPILL SHIELD: 12" X 7 GA., STAINLESS STEEL

# TAPERED SIDEBOARDS

- 7GA 304 STAINLESS STEEL MATERIAL
- DOUBLE WALL
- DIRT SHEDDING
- 20" AT FRONT SLOPING TO 10" @ REAR

# CUSTOM CHIPPER CAP

- ALL 12 GA.304 2B STAINLESS STEEL
- BOLTS ONTO RDS BODY
- 26" TALL HALF TAILGATE ALLOWS THE CHIPPED MATERIAL TO BLOW INTO THE HOPPER
- GATE WILL BE DESIGNED TO PIN INTO THE BODY IN PLACE OF THE REGULAR GATE WHEN THE CHIPPER CAP IS INSTALLED
- SINGLE PANEL WITH PRESSED HORIZONTAL SIDES CENTRALLY LOCATED & ONE ON TOP
- TWO VENTS LOCATED ON THE UPPER SIDE TOWARDS THE FRONT OF THE CAP

# PULLTARP BRAND TARP ASSEMBLY

- GALVANIZED STEEL HOUSING
- ASPHALT TARP WITH SIDE FLAPS
- FULLY RETRACTABLE W/O ARMS





### REAR HITCH

- 1" PINTLE PLATE WITH 3/4" D-RINGS
- PINTLE HOOK W/MOUNTING, 50TON
- 6 PRONG TRAILER PLUG
- RELOCATE O.E.M. TRAILER PLUG
- BACK UP ALARM
- ELECTRIC BRAKE CONTROLLER

### LIGHTS - WHELEN, JUSTICE SUPER LED ILL STROBE SYSTEMS, 72"LIGHT BAR

- 72" JUSTICE LED LIGHT BAR MOUNTED ON ROOF WITH LED SCENE LIGHTS
- LED S/T/T MOUNTED IN REAR POST, PINTLE PLATE AND ON TOP OF CAB SHIELD
- 2 AMBER AND 1 CLEAR STROBE INSTALLED OUTSIDE THE CORNER POST ON EACH SIDE
- 2 LED SPREADER LIGHTS
- 2-YEAR WARRANTY
- UTILIZE O.E.M. S/T/T B/U LAMPS ON FRAME OF CHASSIS

### PRE-WET SYSTEM - DUAL 120 GAL TANKS BEHIND THE CAB

- POLY TANKS W/S.S. CRADLE
- HYDRAULIC 7 GPM PUMP
- CLOSED LOOP
- CROSS OVER KIT FOR TANKS
- FLUSH KIT W/ 3 GAL TANK
- BULK-FILL KIT
- QUICK DISCONNECT FOR SLURRY BAR

### PLOW HITCH:

- MC7082 QUICK HITCH W/FLAT FOLD CAPABILITY
- 4" X 10" DOUBLE ACTING LIFT CYLINDER -
- REINSTALL FACTORY BUMPER
- HEATED LED PLOW LIGHTS MOUNTED ON STAINLESS STEEL BRACKETS

# MONROE TORSION TRIP EDGE "J" STYLE POLY REVERSIBLE PLOW

## STANDARD EQUIPMENT:

- 45" HIGH X 11' LENGTH
- (10) 1/2" ONE-PIECE FLAME CUT RIBS
- 2" X 3" X 3/8" TOP ANGLE
- 4" X 4" X 3/4" BOTTOM ANGLE
- (6) ADJUSTABLE 3/4" TORSION TRIP SPRING ASSEMBLIES FOR A TWO-SECTION TRIP
- CARBIDE CUTTING EDGE W/ COVER BLADE
- 4" X 4" X 3/8" CROSS-TUBE SUPPORT
- HEAVY DUTY PUSHFRAME WITH 2" MOUNTING PLATE AND 2" BOLT HOLE
- RIGHT HAND MAILBOX TRIM PER OPTIMUM DIMENSION AT FULL REVERSE ANGLE
- (2) DOUBLE ACTING REVERSE CYLINDERS WITH CUSHION VALVE
- MOLDBOARD AND PUSHFRAME TO BE 100% CONTINUOUSLY WELDED
- MOLDBOARD POWDER COATED ORANGE
- PUSH FRAME POWDER COATED BLACK
- MTE QUICK HITCH PLOW SIDE ATTACHMENT
- RUBBER SNOW DEFLECTOR
- FLOURESCENT ORANGE MARKERS
- CURB SHOES ON BOTH SIDES

## MONROE UNDER-TAILGATE, DIRECT DRIVE SPREADER (MS966-RF-DD) W/ SPEED SENSOR

- 201 STAINLESS STEEL
- 6" DIA. AUGER W/ REVERSE FLIGHTING FOR LEFT OF CENTER DISCHARGE
- 7 GA., 96" TROUGH W/ 1/4" END PLATES
- ONE-PIECE, REMOVABLE & HINGED, COMBINATION COVER & REAR PANEL
- HEAVY-DUTY, STEEL ROD, CAPTIVE LATCHES
- QUICK DETACH MOUNTING BRACKETS
- TAILGATE SHIELDS
- STAINLESS STEEL SELF-LEVELING SPINNER ASSEMBLY W/ POLY DISK
- THREE LIGHT LED CLUSTER MOUNTED ON REAR OF SPREADER
- SLURRY BAR FOR PRE-WET
- INSTALLED

MANUAL/ELECTRIC HYDRAULICS PACKAGE STANDARD EQUIPMENT:





Amount

Description Amount

- CLOSED LOOP FOR SPREADER AND PRE-WET
- HOIST: 4WAY/3POS, W/500 PSI A PORT RELIEF, 40 GPM
- MANUAL LOAD SENSE MID-INLET SECTION, 2500 PSI MAIN RELIEF
- PLOW LIFT: 4 WAY/3POS, 20 GPM, MANUAL
- PLOW ANGLE: 4 WAY/3POS, 20 GPM, MANUAL
- PRE-WET: 2 WAY, 7 GPM
- AUGER: 2 WAY, 14 GPM
- SPINNER: 2 WAY, 7 GPM
- 40 GALLON CAPACITY FILTER STAINLESS HYDRAULIC RESERVOIR WITH INTERNAL FILTER MOUNTED IN CRADLE BEHIND

### CAR ABOVE FRAME

- FILLER/BREATHER CAP, LEVEL/TEMP SIGHT GLASS, 3/4" MAGNETIC PLUG,
- 60 P.S.I. CONDITION INDICATOR
- VALVE ENCLOSURE MOUNTED IN CRADLE BEHIND CAB
- STAINLESS STEEL LINES TO REAR
- STAINLESS ENCLOSURE WITH WEATHER TIGHT COVER
- MANUAL LEVER CONTROLS
- LUCHBOX SYTLE CONTROL STAND
- FORCE 5100EX-3F GROUND BASED SPREADER CONTROL
- SWITCH PANEL
- FORCE AMERICA WIRELESS ARC PAVEMENT MONITOR
- BLAST/PASS BUTTON MOUNTED ON PLOW LEVER
- INSTALLED

BRIGADE DASH-MOUNTED BACKUP CAMERA SYSTEM

- (2) LOW-LIGHT CAMERAS W/ INTEGRAL SUNSHIELD & BUILT-IN MICROPHONE
- SPLIT SCREEN MONITOR W/ 7" ANTI-GLARE, COLOR SCREEN, BUILT-IN SPEAKER, CLIP-IN SUNSHIELD
- WASH/DRY FOR BOTH CAMERAS

Quote Total: \$145,015.00 Additional Options:

Description Amount Add to quote?

10' MONROE 4500 SERIES EXTRA HEAVY DUTY UNDERBODY SCRAPER \$22,346.00 Yes / No

STANDARD EQUIPMENT:

- 1" THICK X 20" HIGH MOLDBOARD
- 5" CENTER PIN WITH THREE 3/4" MOUNTING BOLTS
- 2 1/2" DIAMETER HINGE SHAFT
- (2) HEAVY DUTY SHOCK ABSORBERS
- (2) 3 1/2" ACTUATING CYLINDERS
- 400 PSI CUSHION VALVE
- 1" SOLID NOTCH-LESS REVERSING CIRCLE (CAN ROTATE A FULL 45 DEG.)
- 4" REVERSING CYLINDERS W/ 2" CYLINDER RODS
- CONTOURED HOLD-DOWN BLOCKS WITH 3/8" UHMV POLY WEAR PLATES
- 96" LONG SOLID SHAFT HINGE WITH 3 ANCHOR PLATES
- ALL HINGES ARE GUSSETED WITH 1/2" MATERIAL
- HANGER PLATES: 3/4" X 25.5W" X 22"H, 1.25 GAUGE
- GREASE LINE EXTENSION: 19-BANK (LUBRICATES THE TRUNNIONS)
- (2) CURB GUARDS: WRAP-AROUND
- POWDER COATED BLACK
- INSTALLED

8' MONROE MID-MOUNT JUNIOR PATROL WING (RIGHT SIDE)

- 31" High Inboard, 36.5" Outboard, 3/16" Thick Moldboard
- 4" X 4" X ¾" Bottom Angle
- ½" Thick One-Piece Vertical & Interlaced Designed Horizontal Ribs
- Mailbox Trim on Discharge End
- Standard 100% Welded
- Shot-Blasted & Powder-Coated Orange
- Powder-Coated Black Hardware
- Para-Glide wing post
- Wrap around curb guard
- 36" Flourescent orange marker on discharge end
- (1) LED wing light
- (2) Wing mounted LED amber strobes
- Installed

# Terms & Conditions





Page 3 of 4

Yes / No

\$17,909.00

- Terms are Due Upon Receipt unless prior credit arrangements are made at the time of order.
- Please note if chassis is furnished, it is as a convenience and terms are Net Due on Receipt of Chassis.
- Restocking fees may be applicable for cancelled orders.

9)

• MTE is not responsible or liable for equipment that does not meet local/state regulations if those laws are not made known at time of order.

By signing and accepting this quote, the customer agrees to the terms listed above and has confirmed that all chassis information listed above is accurate to chassis specs.

Re-Assign (Required for all pool units):	☐ Fleet	Retail	Customer P.O. Number:	Dealer Code:	Sourcewell Member Number:
MSO/MCO (ONLY check if legally required):	□ мсо	☐ MSO			
Customer Signature:				Date of Acceptance:	







Peterbilt Illinois-Joliet (P128) 535 East S. Frontage Rd Bolingbrook, Illinois 60440 City Of Darien 1702 Plainfield Rd Darien, Illinois 60561 United States of America

Tor Larkin

Cell Phone:

Office Phone: 630-972-2720 Email: tlarkin@jxe.com

kris throm

# Vehicle Summary

	Unit			Chassis
Model:		Model 548	Fr Axle Load (lbs):	20000
Type:		Full Truck	Rr Axle Load (lbs):	23000
Description 1:	City	y of Darien 548 SA	G.C.W. (lbs):	66000
Description 2:		y of Darien 548 SA		
	Application	,	Road Conditions:	
Intended Serv.:		Snowplow	Class A (Highway)	100
Commodity:		Other Commodity	Class B (Hwy/Mtn)	0
Commodity.		other commounty	Class C (Off-Hwy)	. 0
	Body		Class D (Off-Road)	0
Type:		End Dump	Maximum Grade:	6
Length (ft):		10	Wheelbase (in):	172
Height (ft):		13.5	Overhang (in):	75
Max Laden Weight		1000	Fr Axle to BOC (in):	69.5
(lbs):				55.5
(120).	W		Cab to Axle (in):	102.5
	Trailer		Cab to EOF (in):	177.5
No. of Trailer Axles:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	Overall Comb. Length (in):	1111
Type:				
Length (ft):		0	Sn	ecial Reg.
Height (ft):		0	<b>O</b> P.	0014111041
Kingpin Inset (in):		0		
Comer Radius (in):		0		
comer radias (iii).		· ·		
	Restrictions			
Length (ft):		40		
Width (in):		102		
Height (ft):		13.5		
Approved by:			Date:	

Note: All sales are F.O.B. designated plant of manufacture.

Price Level: January 1, 2022

Deal: City of Darien 548 SA

Printed On: 2/21/2022 6:25:39 AM

99% Complete

Date: February 21, 2022



The Model 548 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a rugged workhorse for durability and a wide range of optional content. The Model 548 is available in configurations with a GVW from 33,000 to 66,000 lbs. to suit most vocational applications. The 548 also offers all-wheel-drive. From construction and crane service to utility and delivery services in both Class 7 and Class 8 markets, the 548 is in a class of its own.  0091200 S Other Commodity  0093150 O Snowplow Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  0095170 O End Dump  0098170 S United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  0200700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  063095 O 3-Piece Suspension Crossmember Engineering approval may be required.  064090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	Sales Code	Std/ Opt	Description	Weight
The Model S48 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a nugged workhorse for durability and a wide range of optional content. The Model S48 is available in configurations with a GVW from 33,000 to 66,000 lbs. to suit most vocational applications. The 548 also offers all-wheel-drive. From construction and crane service to utility and delivery services in both Class 7 and Class 8 markets, the 548 is in a class of its own.  0091200 S Other Commodity  0093150 O Snowplow Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  0095170 O End Dump  0098170 S United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH lpo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  0200700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  063095 O 3-Piece Suspension Crossmembers Excludes suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  99  0651090 O Omit Rear Mudflaps and Hangers  70  70  70  70  71  70  70  70  70  70	Base Mo	odel		
0093150 S Other Commodity  0093150 O Snowplow Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  0095170 O End Dump  0098170 S United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  200700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers End-of-frame square without crossmember.  0620545 O 24" Bumper Extension, W/O Adapter  90  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  72  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0005481	S	The Model 548 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a rugged workhorse for durability and a wide range of optional content. The Model 548 is available in configurations with a GVW from 33,000 to 66,000 lbs. to suit most vocational applications. The 548 also offers all-wheel-drive. From construction and crane service to utility and delivery services in	10,860
Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  Opposition  Sunited States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  Opposition  Opposit	0091200	S	Other Commodity	0
Ougstro   O   End Dump   Ougstrom   Canadian Registry PackageRequires Air Conditioning Excise Tax Canadia, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.   Ougstrom   Ougstr	0093150	0	Truck which is configured for mounting a snowplow to the front. May	0
Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  2000700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  -2  Front Axle & Equipment	0095170	0		(
O200700   S   Not Applicable   Secondary Manufacturer	0098170	S	Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights	0
Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 40 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  72  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	Configu	ration		
0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter 99  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0200700	S		0
10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  72  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	Frame 8	k Equi	pment	
0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  -20  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0514000	0	10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000	408
O611790   S   Aluminum Frame Rail Crossmembers   Excludes suspension	0611300	S	Heavy Duty 5-Piece Crossmember BOC IPO Standard	0
O612230 O Custom Wheelbase or Overhang Engineering approval may be required.  O613095 O 3-Piece Suspension Crossmembers  O620545 O 24" Bumper Extension, W/O Adapter 9  O644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  O651090 O Omit Rear Mudflaps and Hangers -2:  Front Axle & Equipment  O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0611790	S	Aluminum Frame Rail Crossmembers	0
0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter 99  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers -28  Front Axle & Equipment 11  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0612230	0	Custom Wheelbase or Overhang	0
0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0613095	0		0
End-of-frame square without crossmember. For use with body builder installed crossmember.  O651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0620545	0	24" Bumper Extension, W/O Adapter	90
O651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0644090	S	End-of-frame square without crossmember. For use with body builder	0
1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0651090	0		-25
Factory front axle alignment to improve handling & reduce tire wear.	Front A	xle & E	Equipment	
	1011360	0	Factory front axle alignment to improve handling & reduce tire wear.	111

Deal: City of Darien 548 SA Printed On: 2/21/2022 6:25:39 AM

99% Complete

Date: February 21, 2022



Code	Std/ Opt	Description	Weight
		maintenance & help extend service life of components. Cognis	
		EMGARD® FE 75W-90 synthetic axle lube provides over 1% fuel	
		economy improvement. Reduces wear & extends maintenance	
		intervals, resulting in increased uptime. Provides improved fluid flow to	
		protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.	
1114030	0	Taper Leaf Springs, Shocks 20,000 lb	110
		Standard with Heavy Resistance Shocks.	
1243050	0	Power Steering Sheppard HD94 Dual	80
		For use with 16,000 to 20,000 lb. axle ratings.	
1250250	0	Power Steering Reservoir Frame Mounted w/Cooler	2
		A power steering cooler helps reduce the heat of the power steering	
		fluid. This is commonly used with systems that may experience more	
		stress from towing or off-road driving.	
1353550	0	PHP10 Aluminum PreSet PLUS Hubs Air Disc	14
		PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated	
		spindle nut design, an optimized wheel spacer, magnetic fill plug, with a	
		seal and bearings. Use with Front Axle.	
1380290	0	Bendix Air Disc Front Brakes	30
		Bendix air disc front brakes use a floating caliper design to provide	
		foundation braking on all axles and complies with reduced stopping	
		distance regulations.	
1391480	0	Pad Dust Shields for Air Disc Brakes; Front Axle	2
		Pad dust shields for air disc brakes can increase brake life. Brake dust	
		shields reduce the buildup of road grime, extend brake system life and	
		prevent premature failure.	
Rear Ax	le & E		
	le & E	prevent premature failure.	-80
1513280		prevent premature failure.  quipment  Dana Spicer \$23-172, 23,000lb	-80
1513280		prevent premature failure.  quipment	
1513280 1616305	0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc	0
1513280 1616305	0	prevent premature failure.  quipment  Dana Spicer \$23-172, 23,000lb	0
1513280	0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes,	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes,  Drive Axle(s)	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure	0
1513280 1616305 1660040 1680500	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available	0 0
1513280 1616305 1660040 1680500	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.	0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M	0 0
1513280 1616305 1660040 1680500	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles	0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD	0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over	-80 0 0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD	0 0

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		conditions and withstand the stress from high temperatures, extending component life.	
1687080	0	Air Disc Rear Brakes, Single Drive Axle	0
1706140	0	Ratio 6.14 Rear Axle	0
1811210	0	Peterbilt Air Trac 23,000 lb Light Weight	110
1911010	0	Steel Suspension Insert Up To 77" Overhang	123
1920385	0	Air Springs, Internal Bumpers Air Trac / Air Leaf suspensions	0
1922260	0	Dash Mtd Dump Switch with Indicator Light	2
		Dash mounted dump switch with indicator light for suspension.	
Engine 8	& Equi	ipment	
0074407	0	BAGAB BY A 444 C444 A 444 C444	
2074407	0	PACCAR PX-9 330@2000 GOV@2200 1000@1200 Productivity (2021 Emissions)	0
		N21350 C121 64Maximum Accelerator Pedal Ve N21370 C128 64Maximum Cruise Speed (P059) N21460 C132 1400Max PTO Speed (P046) N21520 C133 5Timer Setting (P030) N21610 C188 39Low Ambient Temperature Thre N21620 C189 60Intermediate Ambient Tempera N21630 C190 80High Ambient Temperature Thr N21550 C206 35Engine Load Threshold (P516) N21340 C209 120Hard Maximum Speed Limit (P1 N21510 C225 YESEnable Idle Shutdown Park Br N21450 C231 NOGear Down Protection (P026) N21570 C233 NOIdle Shutdown Manual Overrul N21440 C234 NOEngine Protection Shutdown ( N21480 C238 NOAuto Engine Brake in Cruise N21470 C239 NOCruise Control Auto Resume ( N21430 C333 0Reserve Speed Limit Offset ( N21410 C334 0Maximum Cycle Distance (N202 N21590 C382 YESEnable Hot Ambient Automatic N21500 C395 0Expiration Distance (N209) N21530 C396 YESEnable Impending Shutdown Wa N21540 C397 60Timer For Impending Shutdown N21320 C399 120Standard Maximum Speed Limit N21400 C400 252Reserve Speed Function Reset N21420 C401 10Maximum Active Distance (N207)	
2091130	S	VMUX Electronics Architecture	0
2091305	0	Engine Idle Shutdown Timer Enabled	0
2091315	0	Enable EIST Ambient Temp Overrule	0

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2091372		Eff EIST NA Expiration Miles	0
2091640		Effective VSL Setting NA	0
2092016	0	Typical Operating Speed 62 MPH	0
2092032	0	Powertrain Optimized for Performance Best analysis for vehicles used in vocational applications or with heavy GCWRs.	0
2140010	0	Belly Pan	35
2140220	0	CARB Engine Idling Compliance DECLINED By Dealer/Customer	0
2140670	0	EPA Emission Warranty	0
2513060	S	PACCAR 160 Amp Alternator, Brushed PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.	0
2521090	0	Immersion Type Block Heater 110-120V Standard location for 2.1M and 1.9M models is left-hand under cab, Model 520 is in bumper, and for Model 220 it is at the driver step. Plug includes a weather-proof cover that protects the receptacle. This pre- heater keeps the coolant in the engine block from freezing when the engine is not running.	2
2522110	S	PACCAR 12V Starter, N/A PACCAR MX Engines PACCAR 12-volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	0
2538040	0	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	62
2539410	0	Battery Jumper Terminal Mounted Under Hood  LH Frame Rail. Not available with PX-7 engines.	4
2539490	0	Batteries In RH BOC Box	0
2539840	0	MD - Battery Disconnect Switch Mounted on Battery Box	9
2621130	0	Belt Driven Variable Speed Fan Clutch PX9 Engine PX7/ PX9/L9N/B6.7N. The belt-driven fully variable speed fan drives communicate directly with the PX9 ECM through the included electronic controller, managing the fan speed to match the exact amount of cooling required. The optimized setup creates smoother engagements, reduces noise and frees up available horsepower. These fan drives are also maintenance-free. A belt, additional pulleys, idlers, tensioners, and a drive hub are included to drive the fan.	0
2723210	S	18.7 CFM Air Compressor  N/A X15. Furnished on engine. Teflon lined stainless steel braided compressor discharge line.	0

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	Opt	Description	Weight
2921110	S	PACCAR Fuel/Water Separator Standard Service PACCAR Fuel/Water separator standard service intervals. High	0
2921210	S	efficiency media protects critical engine components.  No Fluid Heat Option for Fuel Filter	0
2921320	0	12V Heat for Fuel Filter  Fuel filter heaters help ensure a seamless flow of diesel from the tank to the combustion chamber. Eliminating any possiblity of moisture freezing within the fuel filter while simultaneously increasing the fuel temperature for atomization within the engine.	0
3114270	S	High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Chevron Delo Extended Life Coolant (NOAT) extends maintenance intervals reducing maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	0
3211140	S	(1) Air Cleaner Engine Mounted	0
3365270	0	Exhaust Single RH Side of Cab  DPF/SCR right-hand Under Cab.	29
3381770	0	Curved Tip Standpipe(s)	1
3387610	0	18" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	0
Transm	ission	& Equipment	
4052110	0	Allison 3000 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support except on MX engines, Mobil Delvac Automatic Transmission Fluid, and Water-Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: DR-(5.03).	459
4210080	S	1710 HD Driveline, 1 Midship Bearing	0
4240020	0	Automatic Transmission Oil Cooler Vocational Hood Only	13
4250650	U	LH PTO Access Dipstick Tube Routing, Allison Trans	0
4230030			

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Sales Code	Std/ Opt	Description	Weight
4252950	0	Omit Allison Neutral At Stop	0
4256640	0	Allison 6-Speed Configuration, Close Ratio Gears 3000 Series Transmissions.	0
4256920	0	Dash Mounted Push Button Shifter Available with Allison transmissions	3
4257110	0	LH Mounted Trans PTO Provisions	0
Air & Tr	ailer E	quipment	
4510190	S	Bendix AD-HF Air Dryer, Heater Bendix AD-HF air filters protects the life of your engine system and components. Proven PuraGuard oil coalescing technonly in the the air dryer catridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant.	0
4520420	0	Pull Cords All Air Tanks	0
4540420	S	Nylon Chassis Hose	0
4543320	S	Steel Painted Air Tanks  All air tanks are steel with painted finish except when Code 4543330  Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	0
4611730	0	7-Way Electric Harness, Socket Mounted EOF	10
4611930	0	Body Connections 5' BOC  Junction box contains light and power circuits for body connections located 5' from back-of-cab	4
Tires &	Wheel	s	
5064010	0	FF: BR 20ply 315/80R22.5 M870 Efficiency Rating: Fair Diameter= 42.8 inches; SLR= 19.9 inches The Bridgestone M870 is a high scrub All-Position Radial tire designed specifically for urban waste collection.	94
5168400	0	RR: BR 16Ply 11R22.5 M770	64
5190004	0	Code-rear Tire Qty 04	0
5220520	0	FF: Alcoa 89U637 22.5 X 9.00 High Polish Aluminum, Ultra ONE technology that saves more than 50 lbs. versus a comparable steel wheel. Built for refuse, logging, mining and other	-30

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Sales Code	Std/ Opt	Description	Weight
		heavy haul applications that demand a tough wheel. Each wheel offers a 10,000 lbs. load rating.	
5320410	0	RR: Alcoa 885657 22.5X8.25 High Polish Aluminum wheel severe service.	-56
5390004	0	Code-rear Rim Qty 04	0
Fuel Tar	nks		
5584100	0	D-Shaped Aluminum 70 Gallon Fuel Tank LH U/C Non-slip step LH under cab	0
5602070	0	Location LH U/C 70 Gallon	0
5652890	S	DEF Tank Mounted LH BOC  Models 220 and 520 mounted left hand back-of-cab.	0
5652980	S	DEF To Fuel Ratio Between 1:1 And 2:1	0
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	0
Battery	Box &	Bumper	
6010780	0	Aluminum Space Saver Battery Box RH BOC Battery access from side	-84
6030660	S	Plastic Battery Box Cover	0
6040550	S	Aftertreatment Aluminum Non-Slip Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	0
6121770	0	Steel Bumper Tapered Painted Two tow points, painted same color as frame. ***Warning*** Due to a new legal regulations, all New Medium Duty trucks require headlights to be located in the bumper when the chassis height is GREATER than the following chassis height:  Measurement to bottom of frame at front of frame: for the 107 Aero Hood 32.6, for the 109 Aero Hood 31.4, for the 109 Vocational Hood	40
Cab & E	auipm	26.7. Work with applications if your chassis height is unacceptable.	
6510170	0	Vocational 109" BBC Alum Cab and Metton Hood with Stationary grille.	15
6540160	0	Thermal Insulation Package in Cab Includes thick, closed-cell foam in floor, special mylar-faced foam in walls and roof structure.	2
6800180	0	Hood Crown - Bright Finish ipo Molded Gray	0
6917340	0	Peterbilt Premium Driver Seat	4
6927320	S	Seats Inc. Passenger Seat	0

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Sales Code	Std/ Opt	Description	Weight
6930060	0	Driver Seat Heated Includes heating elements in the lower cushion and backrest. Temperature is preset for optimum comfort and controlled by a high/low switch and an on/off switch next to the adjustment valves on the seat.	4
6930500	0	Drivers Armrest - RH Only	2
6930800	0	Black Seat Color IPO Standard Color	0
6939400	S	Air Ride Driver	0
6939420	0	High Back Driver	0
6939470	S	Vinyl Driver	0
6939510	S	Non-Air Ride Passenger	0
6939520	0	High Back Passenger	0
6939570	S	Vinyl Passenger	0
7000025	0	Steering Wheel With Multi-Function Includes Peterbilt logo on horn button, audio volume, seek, mute and mode button on LH pod with cruise control on/off/cancel, set/resume and accelerate/coast on the right pod.	4
7001520	S	Adjustable Steering Column - Tilt/Telescope	0
7036130	0	Interior Grey/Black - Curved Roof	0
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0
7210550	S	1-Piece Glass Rear Cab Window Fixed	0
7230060	S	1-Piece Curved Windshield	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0
7322010	S	Combo Fresh Air Heater/Air Conditioner  With radiator mounted condenser, dedicated side window defrosters,  Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.	0
7322130	0	Cup Holder (Floor Mounted) Includes two standard-size drink holders and one extra-large jugholder, coin tray, and clipboard-size storage area.	4
7410040	0	Outside Sunvisor - Stainless Steel  Not available with 2.1M high roof sleeper.	4
7510060	0	Aero Rear View Mirror Housing, Bright Finish	3
7514010	0	Peterbilt Aero Rear View Mirror, Motorized	3

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Sales Code	Std/ Opt	Description	Weight
		Includes top mirror with motorized, adjustable dual axis heated glass.  Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.	
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0
7610500	S	Air Horn Mounted Under Cab	0
7722120	0	ConcertClass, AM/FM, Weatherband, 3.5 Aux	11
7725710	0	Standard Speaker Package For Cab (2) Speakers	4
7728040	0	Bluetooth Phone and Audio Requires USB Port	0
7728050	0	USB Port	0
7743030	0	CB Antenna Mounting, Dual LH/RH Mirror	2
7748145	0	CB Terminals/Wiring Mounted Under Header With mounting bracket	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0
7852050	0	Auto Reset Circuit Protection Daycab and Sleeper	0
7852060	S	Solid Rear Day Cab Mounts	0
7901130	0	Backup Alarm (107 DB)	3
8011850	0	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	0
8021380	S	Air Restriction Indicator  Mounted on air cleaner, intake piping, or firewall	0
8070860	S	Main Instrumentation Panel Digital Cluster 7" Display includes: Physical (Analog) - Speedometer, Tachometer, Oil Pressure, Coolant Temp and Display Gauges - Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air Pressure, Secondary Air Pressure for air brake trucks.	0
8072560	0	(1) Additional Dash Switch With Wiring (1) additional dash switch with wiring. Spare 1 and 2 share 15 amp fuse, spares 3, 4, and 5 share 15 amp fuse. Availability subject to dash space.	0
8073040	0	(1) Additional Electric Over Air Switch On/off only, switch has green indicator light, air connections on frame rail under cab. One accessory solenoid bank with plug on it.	1
8111110	S	Headlights Composite Fender Mounted Integral park, turn, and side marker	0
8120980	S	(5) Marker Lights, Aero LED	0
8133450	0	(2) Brackets F/O Beacon/Strobe, Roof Mounted	4

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Code	Std/ Opt	Description	Weigt
		(2) brackets for furnished by owner beacon / strobe lights roof mounted.  Located above each door toward rear, includes switch and wiring.	
8134160	S	Self-Canceling Turn Signal	
8140080	S	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	
8140850	S	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	
Paint			
8500710	S	Standard Paint Color Selection	
8530770	S	(1) Color Axalta Two Stage - Cab/Hood Base Coat/Clear Coat N85020 A - L0006EY WHITE N85700 BUMPER L0001EA BLACK N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE N85200 FRAME L0001EA BLACK N85400 HOOD TOP L0006EY WHITE	
Shinnin	a Desi	tination	
		ubject To Discount	
Options	Not S	ubject To Discount  Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage	
<b>Options</b> 9400091	Not S	ubject To Discount  Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	
<b>Options</b> 9400091 9400094 9408703	S S O	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	
<b>Options</b> 9400091 9400094 9408703	S S O	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	
<b>Options</b> 9400091 9400094 9408703	S S O	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	
Options 9400091 9400094 9408703 9408798 Miscella	S S O Unneous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	
Options 9400091 9400094 9408703 9408798 Miscella	S S O Unneous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)	
Options 9400091 9400094 9408703 9408798 Miscella 9409046 9409063	S S O Unneous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)  State Registry: Illinois	

# **Promotions**

# **Order Comments**

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Total List Price (W/O Freight & Warranty & \$145,209

Surcharges)

Marketing and Service Support Fee \$995
Prepaid Freight \$2,800
Total Surcharge/Options Not Subject To Discount \$390

Total Weight 12,567

## Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in CRM.

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#### **Shipping Destinations**

2 21 6

Intermediate Destination: NONE

Final Destinations	Quantity
P128 - Peterbilt Illinois-Joliet 535 East S. Frontage Rd Bolingbrook, Illinois 60440	1

Price Level: January 1, 2022 Deal: City of Darien 548 SA

Printed On: 2/21/2022 6:25:39 AM

99% Complete

Date: February 21, 2022



MEMO

# A RESOLUTION AUTHORIZING THE PURCHASE OF ONE (1) NEW 2024 PETERBILT MODEL 548 CAB AND CHASSIS, TO REPLACE UNIT 103, FROM JX TRUCK CENTER, AN AMOUNT NOT TO EXCEED \$119,622

# BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizes the purchase of one (1) new 2024 Peterbilt Model 548 cab and chassis, to replace unit 103, from JX Truck Center, an amount not to exceed \$119,622, a copy of which is attached hereto as "Exhibit A".

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY,

<b>ILLINOIS,</b> this 18 <sup>th</sup> day of April, 2022.	
AYES:	
NAYS:	
ABSENT:	
<b>APPROVED BY THE MAYOR OF THE ILLINOIS,</b> this 18 <sup>th</sup> day of April, 2022.	CITY OF DARIEN, DU PAGE COUNTY
	JOSEPH MARCHESE, MAYOR
ATTEST:	
JOANNE E. RAGONA, CITY CLERK	
APPROVED AS TO FORM	
CITY ATTORNEY	





### Peterbilt Illinois Joliet, Inc dba JX Truck Center

535 E. South Frontage Road Bolingbrook IL 60440 (630) 616-3933

The quote is for budgetary reasons. Final price TBD. Sourcewell contact #060920-PMC.

Date:		
Quote #:	D E 01 781	
Туре:	Cash	
Salesperson:	Tor Larkin	

QUOTE

VILLAGE OF DARIEN 1041 S FRONTAGE RD DARIEN IL 60561 P:( ) -

Truell #103

				¥
Stock#:	VIN:TBD	2024 PETERBILT 548 heated windshield	Price:	<b>\$116,167.00</b> \$800.00
		5yr/100k engine and aftertreatment warranty		\$2,190.00
		Monroe body #4BD0005626	Per Unit:	\$145,015.00 <b>\$264,172.00</b>
Stock#:	VIN:	2024 PETERBILT 548	Price:	<b>\$116,167.00</b> \$162,155.00
		Monroe quote #4BD0005580-1 Syr/100k engine and aftertreatment warrant		\$2,190.00
		heated windshield	Don YI	\$800.00
			Per Unit:	\$281,312.00
			Total Price	\$545,484.00
		116 167-00	Documentation Fee	\$600.00
		116,167°00 + 800°00 +	Title Fee	\$310.00
	<b>4</b>	2,190.00 +	IL ERT Fce Total	\$20.00 <b>\$546,414.00</b>
	\$116,167.00	145,015.00 +		,
	\$800.00	300.00 +		
	\$2,190.00	155 • 00 + 10 • 00 +		
	\$145,015.00	264,637.00 ♦		
	155.00	22,346.00 +		
		2,000.00 +		
	10.00	288,983.00 ◊		
		7		
	\$ 264,637.00	:1		
	\$ 22 346.00	*		

Gressphiles

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Peterbilt Illinois-Joliet (P128) 535 East S. Frontage Rd Bolingbrook, Illinois 60440 City Of Darien 1702 Plainfield Rd Darien, Illinois 60561 United States of America

Tor Larkin

Cell Phone:

Office Phone: 630-972-2720 Email: tlarkin@jxe.com

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## Vehicle Summary

	Unit			Chassis
Model:		Model 548	Fr Axle Load (lbs):	20000
Type:		Full Truck	Rr Axle Load (lbs):	23000
Description 1:	City	y of Darien 548 SA	G.C.W. (lbs):	66000
Description 2:		y of Darien 548 SA	,	
	Application	,	Road Conditions:	
Intended Serv.:		Snowplow	Class A (Highway)	100
Commodity:		Other Commodity	Class B (Hwy/Mtn)	0
commodity.		Other Commodity	Class C (Off-Hwy)	
	Body		Class D (Off-Road)	0
Type:	Dody	End Dumn	Maximum Grade:	6
Type:		End Dump		
Length (ft):		10	Wheelbase (in):	172
Height (ft):		13.5	Overhang (in):	75
Max Laden Weight (lbs):		1000	Fr Axle to BOC (in):	69.5
,	10		Cab to Axle (in):	102.5
	Trailer		Cab to EOF (in):	177.5
No. of Trailer Axles:		0	Overall Comb. Length (in	1): 287
Type:				
Length (ft):		0	9	pecial Reg.
Height (ft):		0	9	pecial neq.
		0		
Kingpin Inset (in):				
Comer Radius (in):		0		
	Restrictions			
Length (ft):		40		
Width (in):		102		
Height (ft):		13.5		
rioigrit (it).		10.0		
Approved by:			Date	:

Note: All sales are F.O.B. designated plant of manufacture.

Price Level: January 1, 2022

Deal: City of Darien 548 SA

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The Model 548 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a rugged workhorse for durability and a wide range of optional content. The Model 548 is available in configurations with a GVW from 33,000 to 66,000 lbs. to suit most vocational applications. The 548 also offers all-wheel-drive. From construction and crane service to utility and delivery services in both Class 7 and Class 8 markets, the 548 is in a class of its own.  0091200 S Other Commodity  0093150 O Snowplow Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  0095170 O End Dump  0098170 S United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  0200700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  063095 O 3-Piece Suspension Crossmember Engineering approval may be required.  064090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	Sales Code	Std/ Opt	Description	Weight
The Model S48 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a nugged workhorse for durability and a wide range of optional content. The Model S48 is available in configurations with a GVW from 33,000 to 66,000 lbs. to suit most vocational applications. The 548 also offers all-wheel-drive. From construction and crane service to utility and delivery services in both Class 7 and Class 8 markets, the 548 is in a class of its own.  0091200 S Other Commodity  0093150 O Snowplow Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  0095170 O End Dump  0098170 S United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH lpo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  0200700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  063095 O 3-Piece Suspension Crossmembers Excludes suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  99  0651090 O Omit Rear Mudflaps and Hangers  70  70  70  70  71  70  70  70  70  70	Base Mo	odel		
0093150 S Other Commodity  0093150 O Snowplow Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  0095170 O End Dump  0098170 S United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  200700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers End-of-frame square without crossmember.  0620545 O 24" Bumper Extension, W/O Adapter  90  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  72  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0005481	S	The Model 548 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a rugged workhorse for durability and a wide range of optional content. The Model 548 is available in configurations with a GVW from 33,000 to 66,000 lbs. to suit most vocational applications. The 548 also offers all-wheel-drive. From construction and crane service to utility and delivery services in	10,860
Truck which is configured for mounting a snowplow to the front.May also have dump or other body.  Opposition  Sunited States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  Opposition  Opposit	0091200	S	Other Commodity	0
Ougstro   O   End Dump   Ougstrom   Canadian Registry PackageRequires Air Conditioning Excise Tax Canadia, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.   Ougstrom   Ougstr	0093150	0	Truck which is configured for mounting a snowplow to the front. May	0
Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.  Configuration  2000700 S Not Applicable Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  -2  Front Axle & Equipment	0095170	0		(
O200700   S   Not Applicable   Secondary Manufacturer	0098170	S	Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights	0
Secondary Manufacturer  Frame & Equipment  0514000 O 10-3/4" Steel Rails To 354" 40 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  72  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	Configu	ration		
0514000 O 10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter 99  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0200700	S		0
10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  72  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	Frame 8	k Equi	pment	
0611300 S Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  0611790 S Aluminum Frame Rail Crossmembers Excludes suspension  0612230 O Custom Wheelbase or Overhang Engineering approval may be required.  0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter  90644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers  -20  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0514000	0	10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000	408
O611790   S   Aluminum Frame Rail Crossmembers   Excludes suspension	0611300	S	Heavy Duty 5-Piece Crossmember BOC IPO Standard	0
O612230 O Custom Wheelbase or Overhang Engineering approval may be required.  O613095 O 3-Piece Suspension Crossmembers  O620545 O 24" Bumper Extension, W/O Adapter 9  O644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  O651090 O Omit Rear Mudflaps and Hangers -2:  Front Axle & Equipment  O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0611790	S	Aluminum Frame Rail Crossmembers	0
0613095 O 3-Piece Suspension Crossmembers  0620545 O 24" Bumper Extension, W/O Adapter 99  0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers -28  Front Axle & Equipment 11  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0612230	0	Custom Wheelbase or Overhang	0
0644090 S EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  0651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0613095	0		0
End-of-frame square without crossmember. For use with body builder installed crossmember.  O651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0620545	0	24" Bumper Extension, W/O Adapter	90
O651090 O Omit Rear Mudflaps and Hangers -2  Front Axle & Equipment  1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0644090	S	End-of-frame square without crossmember. For use with body builder	0
1011360 O Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	0651090	0		-25
Factory front axle alignment to improve handling & reduce tire wear.	Front A	xle & E	Equipment	
	1011360	0	Factory front axle alignment to improve handling & reduce tire wear.	111

Deal: City of Darien 548 SA Printed On: 2/21/2022 6:25:39 AM

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Date: February 21, 2022



Code	Std/ Opt	Description	Weight
		maintenance & help extend service life of components. Cognis	
		EMGARD® FE 75W-90 synthetic axle lube provides over 1% fuel	
		economy improvement. Reduces wear & extends maintenance	
		intervals, resulting in increased uptime. Provides improved fluid flow to	
		protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.	
1114030	0	Taper Leaf Springs, Shocks 20,000 lb	110
		Standard with Heavy Resistance Shocks.	
1243050	0	Power Steering Sheppard HD94 Dual	80
		For use with 16,000 to 20,000 lb. axle ratings.	
1250250	0	Power Steering Reservoir Frame Mounted w/Cooler	2
		A power steering cooler helps reduce the heat of the power steering	
		fluid. This is commonly used with systems that may experience more	
		stress from towing or off-road driving.	
1353550	0	PHP10 Aluminum PreSet PLUS Hubs Air Disc	14
		PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated	
		spindle nut design, an optimized wheel spacer, magnetic fill plug, with a	
		seal and bearings. Use with Front Axle.	
1380290	0	Bendix Air Disc Front Brakes	30
		Bendix air disc front brakes use a floating caliper design to provide	
		foundation braking on all axles and complies with reduced stopping	
		distance regulations.	
1391480	0	Pad Dust Shields for Air Disc Brakes; Front Axle	2
		Pad dust shields for air disc brakes can increase brake life. Brake dust	
		shields reduce the buildup of road grime, extend brake system life and	
		prevent premature failure.	
Rear Ax	le & E		
	le & E	prevent premature failure.	-80
1513280		prevent premature failure.  quipment  Dana Spicer \$23-172, 23,000lb	-80
1513280		prevent premature failure.  quipment	
1513280 1616305	0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc	0
1513280 1616305	0	prevent premature failure.  quipment  Dana Spicer \$23-172, 23,000lb	0
1513280	0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes,	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes,  Drive Axle(s)	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve	0
1513280 1616305 1660040	0 0	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure	0
1513280 1616305 1660040 1680500	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available	0 0
1513280 1616305 1660040 1680500	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve  Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.	0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M	0 0
1513280 1616305 1660040 1680500	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles	0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD	0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over	-80 0 0 0
1513280 1616305 1660040 1680500 1680950 1682430	0 0 0 8	prevent premature failure.  quipment  Dana Spicer S23-172, 23,000lb  PHP10 Iron Preset + Hubs - Air Disc  Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  Stability System Not Selected Or Not Available  Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD	0 0

Deal: City of Darien 548 SA

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Sales Code	Std/ Opt	Description	Weight
		conditions and withstand the stress from high temperatures, extending component life.	
1687080	0	Air Disc Rear Brakes, Single Drive Axle	0
1706140	0	Ratio 6.14 Rear Axle	0
1811210	0	Peterbilt Air Trac 23,000 lb Light Weight	110
1911010	0	Steel Suspension Insert Up To 77" Overhang	123
1920385	0	Air Springs, Internal Bumpers Air Trac / Air Leaf suspensions	0
1922260	0	Dash Mtd Dump Switch with Indicator Light	2
		Dash mounted dump switch with indicator light for suspension.	
Engine 8	& Equi	ipment	
0074407	0	BAGAB BY A 444 C444 A 444 C444	
2074407	0	PACCAR PX-9 330@2000 GOV@2200 1000@1200 Productivity (2021 Emissions)	0
		N21350 C121 64Maximum Accelerator Pedal Ve N21370 C128 64Maximum Cruise Speed (P059) N21460 C132 1400Max PTO Speed (P046) N21520 C133 5Timer Setting (P030) N21610 C188 39Low Ambient Temperature Thre N21620 C189 60Intermediate Ambient Tempera N21630 C190 80High Ambient Temperature Thr N21550 C206 35Engine Load Threshold (P516) N21340 C209 120Hard Maximum Speed Limit (P1 N21510 C225 YESEnable Idle Shutdown Park Br N21450 C231 NOGear Down Protection (P026) N21570 C233 NOIdle Shutdown Manual Overrul N21440 C234 NOEngine Protection Shutdown ( N21480 C238 NOAuto Engine Brake in Cruise N21470 C239 NOCruise Control Auto Resume ( N21430 C333 0Reserve Speed Limit Offset ( N21410 C334 0Maximum Cycle Distance (N202 N21590 C382 YESEnable Hot Ambient Automatic N21500 C395 0Expiration Distance (N209) N21530 C396 YESEnable Impending Shutdown Wa N21540 C397 60Timer For Impending Shutdown N21320 C399 120Standard Maximum Speed Limit N21400 C400 252Reserve Speed Function Reset N21420 C401 10Maximum Active Distance (N207)	
2091130	S	VMUX Electronics Architecture	0
2091305	0	Engine Idle Shutdown Timer Enabled	0
2091315	0	Enable EIST Ambient Temp Overrule	0

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Sales Code	Std/ Opt	Description	Weight
2091372		Eff EIST NA Expiration Miles	0
2091640		Effective VSL Setting NA	0
2092016	0	Typical Operating Speed 62 MPH	0
2092032	0	Powertrain Optimized for Performance  Best analysis for vehicles used in vocational applications or with heavy  GCWRs.	0
2140010	0	Belly Pan	35
2140220	0	CARB Engine Idling Compliance DECLINED By Dealer/Customer	0
2140670	0	EPA Emission Warranty	0
2513060	S	PACCAR 160 Amp Alternator, Brushed PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.	0
2521090	0	Immersion Type Block Heater 110-120V Standard location for 2.1M and 1.9M models is left-hand under cab, Model 520 is in bumper, and for Model 220 it is at the driver step. Plug includes a weather-proof cover that protects the receptacle. This pre- heater keeps the coolant in the engine block from freezing when the engine is not running.	2
2522110	S	PACCAR 12V Starter, N/A PACCAR MX Engines  PACCAR 12-volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	0
2538040	0	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	62
2539410	0	Battery Jumper Terminal Mounted Under Hood  LH Frame Rail. Not available with PX-7 engines.	4
2539490	0	Batteries In RH BOC Box	0
2539840	0	MD - Battery Disconnect Switch  Mounted on Battery Box	9
2621130	0	Belt Driven Variable Speed Fan Clutch PX9 Engine PX7/ PX9/L9N/B6.7N. The belt-driven fully variable speed fan drives communicate directly with the PX9 ECM through the included electronic controller, managing the fan speed to match the exact amount of cooling required. The optimized setup creates smoother engagements, reduces noise and frees up available horsepower. These fan drives are also maintenance-free. A belt, additional pulleys, idlers, tensioners, and a drive hub are included to drive the fan.	0
2723210	S	18.7 CFM Air Compressor  N/A X15. Furnished on engine. Teflon lined stainless steel braided compressor discharge line.	0

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Sales Code	Std/ Opt	Description	Weight
2921110	S	PACCAR Fuel/Water Separator Standard Service PACCAR Fuel/Water separator standard service intervals. High efficiency media protects critical engine components.	0
2921210	S	No Fluid Heat Option for Fuel Filter	0
2921320	0	12V Heat for Fuel Filter  Fuel filter heaters help ensure a seamless flow of diesel from the tank to the combustion chamber. Eliminating any possiblity of moisture freezing within the fuel filter while simultaneously increasing the fuel temperature for atomization within the engine.	0
3114270	S	High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Chevron Delo Extended Life Coolant (NOAT) extends maintenance intervals reducing maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	0
3211140	S	(1) Air Cleaner Engine Mounted	0
3365270	0	Exhaust Single RH Side of Cab  DPF/SCR right-hand Under Cab.	29
3381770	0	Curved Tip Standpipe(s)	1
3387610	0	18" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	0
Transmi	ission	& Equipment	
4052110	0	Allison 3000 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support except on MX engines, Mobil Delvac Automatic Transmission Fluid, and Water-Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: DR-(5.03).	459
4210080	S	1710 HD Driveline, 1 Midship Bearing	0
4240020	0	Automatic Transmission Oil Cooler Vocational Hood Only	13
4250650	U	LH PTO Access Dipstick Tube Routing, Allison Trans	0
4252890	0	Allison FuelSense 2.0 Not Desired	0

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Sales Code	Std/ Opt	Description	Weight
4252950	0	Omit Allison Neutral At Stop	0
4232930	O	Omit Amson Nedual At Stop	U
4256640	0	Allison 6-Speed Configuration, Close Ratio Gears	0
4256920	0	3000 Series Transmissions.	
4230920	O	Dash Mounted Push Button Shifter Available with Allison transmissions	3
4257110	0	LH Mounted Trans PTO Provisions	0
Air & Tr	ailer E	quipment	
4510190	S	Bendix AD-HF Air Dryer, Heater	0
		Bendix AD-HF air filters protects the life of your engine system and	
		components. Proven PuraGuard oil coalescing technonly in the the air	
		dryer catridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing	
		desiccant.	
4520420	0	Pull Cords All Air Tanks	0
4540420	S	Nylon Chassis Hose	0
4543320	S	Steel Painted Air Tanks	0
		All air tanks are steel with painted finish except when Code 4543330	
		Polish Aluminum Air Tanks is also selected (then exposed air tanks	
		outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives	
		requesting a specific air tank size or location will not be accepted for	
		factory installation. See ECAT to determine number or location of air	
		tanks installed.	
4611730	0	7-Way Electric Harness, Socket Mounted EOF	10
4611930	0	Body Connections 5' BOC	4
		Junction box contains light and power circuits for body connections	
Tires &	Wheel	located 5' from back-of-cab	
5064010	0	FF: BR 20ply 315/80R22.5 M870	94
		Efficiency Rating: Fair Diameter= 42.8 inches; SLR= 19.9 inches	
		The Bridgestone M870 is a high scrub All-Position Radial tire designed	
		specifically for urban waste collection.	
5168400	0	RR: BR 16Ply 11R22.5 M770	64
5190004	0	Code-rear Tire Qty 04	0
5220520	0	FF: Alcoa 89U637 22.5 X 9.00 High Polish	-30
		Aluminum, Ultra ONE technology that saves more than 50 lbs. versus a	
		comparable steel wheel. Built for refuse, logging, mining and other	

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Sales Code	Std/ Opt	Description	Weigh
		heavy haul applications that demand a tough wheel. Each wheel offers a 10,000 lbs. load rating.	
5320410	0	RR: Alcoa 885657 22.5X8.25 High Polish Aluminum wheel severe service.	-5
5390004	0	Code-rear Rim Qty 04	
Fuel Tar	nks		
5584100	0	D-Shaped Aluminum 70 Gallon Fuel Tank LH U/C Non-slip step LH under cab	
5602070	0	Location LH U/C 70 Gallon	
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	
5652980	S	DEF To Fuel Ratio Between 1:1 And 2:1	
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	
Battery	Box &	Bumper	
6010780	0	Aluminum Space Saver Battery Box RH BOC Battery access from side	-8
6030660	S	Plastic Battery Box Cover	
6040550	S	Aftertreatment Aluminum Non-Slip Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	
6121770	0	Steel Bumper Tapered Painted Two tow points, painted same color as frame. ***Warning*** Due to a new legal regulations, all New Medium Duty trucks require headlights to be located in the bumper when the chassis height is GREATER than the following chassis height:	40
		Measurement to bottom of frame at front of frame: for the 107 Aero Hood 32.6, for the 109 Aero Hood 31.4, for the 109 Vocational Hood 26.7. Work with applications if your chassis height is unacceptable.	
Cab & E	quipm	ent	
6510170	0	Vocational 109" BBC Alum Cab and Metton Hood with Stationary grille.	1:
6540160	0	Thermal Insulation Package in Cab Includes thick, closed-cell foam in floor, special mylar-faced foam in walls and roof structure.	
6800180	0	Hood Crown - Bright Finish ipo Molded Gray	
6917340	0	Peterbilt Premium Driver Seat	
6927320	S	Seats Inc. Passenger Seat	

8 88 8

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Sales Code	Std/ Opt	Description	Weight
6930060	0	Driver Seat Heated Includes heating elements in the lower cushion and backrest. Temperature is preset for optimum comfort and controlled by a high/low	4
6930500	0	switch and an on/off switch next to the adjustment valves on the seat.  Drivers Armrest - RH Only	2
6930800	0	Black Seat Color IPO Standard Color	0
6939400	S	Air Ride Driver	0
6939420	0	High Back Driver	0
6939470	S	Vinyl Driver	0
6939510	S	Non-Air Ride Passenger	0
6939520	0	High Back Passenger	0
6939570	S	Vinyl Passenger	0
7000025	0	Steering Wheel With Multi-Function Includes Peterbilt logo on horn button, audio volume, seek, mute and mode button on LH pod with cruise control on/off/cancel, set/resume and accelerate/coast on the right pod.	4
7001520	S	Adjustable Steering Column - Tilt/Telescope	C
7036130	0	Interior Grey/Black - Curved Roof	C
7210540	S	Day Cab Rear Window  Day cab rear window flush to back of cab.	0
7210550	S	1-Piece Glass Rear Cab Window Fixed	0
7230060	S	1-Piece Curved Windshield	0
7230360	S	Power Door Locks and Power Window Lifts Standard	(
7322010	S	Combo Fresh Air Heater/Air Conditioner With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.	0
7322130	0	Cup Holder (Floor Mounted) Includes two standard-size drink holders and one extra-large jugholder, coin tray, and clipboard-size storage area.	4
7410040	0	Outside Sunvisor - Stainless Steel  Not available with 2.1M high roof sleeper.	4
7510060	0	Aero Rear View Mirror Housing, Bright Finish	
7514010	0	Peterbilt Aero Rear View Mirror, Motorized	3

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Sales Code	Std/ Opt	Description	Weight
		Includes top mirror with motorized, adjustable dual axis heated glass.  Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.	
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0
7610500	S	Air Horn Mounted Under Cab	0
7722120	0	ConcertClass, AM/FM, Weatherband, 3.5 Aux	11
7725710	0	Standard Speaker Package For Cab (2) Speakers	4
7728040	0	Bluetooth Phone and Audio Requires USB Port	0
7728050	0	USB Port	0
7743030	0	CB Antenna Mounting, Dual LH/RH Mirror	2
7748145	0	CB Terminals/Wiring Mounted Under Header With mounting bracket	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0
7852050	0	Auto Reset Circuit Protection Daycab and Sleeper	0
7852060	S	Solid Rear Day Cab Mounts	0
7901130	0	Backup Alarm (107 DB)	3
8011850	0	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	0
8021380	S	Air Restriction Indicator  Mounted on air cleaner, intake piping, or firewall	0
8070860	S	Main Instrumentation Panel  Digital Cluster 7" Display includes: Physical (Analog) - Speedometer, Tachometer, Oil Pressure, Coolant Temp and Display Gauges - Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air Pressure, Secondary Air Pressure for air brake trucks.	0
8072560	0	(1) Additional Dash Switch With Wiring (1) additional dash switch with wiring. Spare 1 and 2 share 15 amp fuse, spares 3, 4, and 5 share 15 amp fuse. Availability subject to dash space.	0
8073040	0	(1) Additional Electric Over Air Switch On/off only, switch has green indicator light, air connections on frame rail under cab. One accessory solenoid bank with plug on it.	1
8111110	S	Headlights Composite Fender Mounted Integral park, tum, and side marker	0
8120980	S	(5) Marker Lights, Aero LED	0
8133450	0	(2) Brackets F/O Beacon/Strobe, Roof Mounted	4

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	Std/ Opt	Description	Weigh
		(2) brackets for furnished by owner beacon / strobe lights roof mounted. Located above each door toward rear, includes switch and wiring.	
8134160	S	Self-Canceling Turn Signal	0
8140080	S	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	0
8140850	S	Moveable EOF Crossmember For Mounting Tail Lights  Square end of frame with or without end of frame crossmember	0
Paint			
8500710	S	Standard Paint Color Selection	0
8530770	S	(1) Color Axalta Two Stage - Cab/Hood Base Coat/Clear Coat N85020 A - L0006EY WHITE N85700 BUMPER L0001EA BLACK N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE N85200 FRAME L0001EA BLACK N85400 HOOD TOP L0006EY WHITE	0
Shippin Options		ination ubject To Discount	
			0
Options	Not S	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km PACCAR PX-9 Standard Coverage	
<b>Options</b> 9400091	Not S	ubject To Discount  Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	0
Options 9400091 9400094	Not Si	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs	0 0 0
Options 9400091 9400094 9408703	Not St	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine	0
Options 9400091 9400094 9408703	Not St	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine	0
Options 9400091 9400094 9408703 9408798 Miscella	Not So	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0 0
Options 9400091 9400094 9408703 9408798 Miscella 9409046	Not Si	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)	0 0
Options 9400091 9400094 9408703 9408798 Miscella 9409046	Not Si	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)  State Registry: Illinois	0

### **Promotions**

### **Order Comments**

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Total List Price (W/O Freight & Warranty & \$145,209

Surcharges)

Marketing and Service Support Fee \$995
Prepaid Freight \$2,800
Total Surcharge/Options Not Subject To Discount \$390

Total Weight 12,567

## Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in CRM.

#### PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information

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### **Shipping Destinations**

2 21 6

Intermediate Destination: NONE

Final Destinations	Quantity
P128 - Peterbilt Illinois-Joliet	1
535 East S. Frontage Rd	
Bolingbrook, Illinois 60440	

Price Level: January 1, 2022

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**CITY ATTORNEY** 

A RESOLUTION ACCEPTING A PROPOSAL FROM MONROE TRUCK EQUIPMENT FOR THE PURCHASE OF A DUMP BODY, SNOW PLOW EQUIPMENT PACKAGE, LIGHTING ACCESSORIES, AND HYDRAULIC CONTROLS, FOR THE 2024 PETERBILT MODEL 548, IN AN AMOUNT NOT TO EXCEED \$167,361

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizes the acceptance of a proposal from Monroe Truck Equipment for the purchase of a dump body, snow plow equipment package, lighting accessories, and hydraulic controls, for the 2024 Peterbilt Model 548, in an amount not to exceed \$167,361, copy of which is attached hereto as "Exhibit A".

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE
COUNTY, ILLINOIS, this 18th day of April, 2022.

AYES:

NAYS:

ABSENT:

APPROVED BY THE MAYOR OF THE CITY OF DARIEN, DU PAGE COUNTY,
ILLINOIS, this 18th day of April, 2022.

JOSEPH MARCHESE, MAYOR

ATTEST:

JOANNE E. RAGONA, CITY CLERK

APPROVED AS TO FORM





812 Draper Avenue Joliet, IL 60432 Sales Rep: Tom Markel Ph: (331) 229-0744 www.MonroeTruck.com J.O. #

Quotation ID: 4BD0005626

Date: 3/24/2022 Valid thru: 4/23/2022

Terms: NET 30 Quoted by: Bob Drews

Ph/Fax: 815-280-4237 / 815-727-5429

Amount

#### Quoted to:

JX ENTERPRISES (BOLINGBROOK) (ATTN: TOR LARKIN)

1320 WALNUT RIDGE DR, STE 100

HARTLAND, WI 53029

Ph: 847-395-7222 / Fax: 847-395-7240

Email:

#### VILLAGE OF DARIEN, IL

Chassis Information

Year: 2023	Make: PETE	RBILT	<b>Model:</b> 548		Chassis Color:	Cab Type:	
Single/Dual: DRW	CA: 102.0	ст:	Wheelbase:	Engine: DIESEL	F.O. Number #:	VIn:	

#### Monroe Truck Equipment, Inc. is pleased to offer the following quote for your review:

Description

MULTI-PURPOSE DUMP BODY PATROL TRUCK PACKAGE SKU # 9TRR000708

DUMP BODY - 10' CRYSTEEL SELECT

- 84" I.D. & 96" O.D.
- SIDES: 32", 7GA 304 2B STAINLESS STEEL SINGLE PANEL W/ RUBRAIL AND PRESSED HORZ. "V"
- FRONT: 52", 7GA 304 2B STAINLESS STEEL
- REAR: 42", 7GA 304 2B STAINLESS STEEL W/INTERNAL S.S. D-RING
- FLOOR: 1/4" AR450 STEEL
- 8" WESTERN TUBULAR UNDERSTRUCTURE
- 2-5/8" SAFETY STEP WALK RAIL BOTH SIDES (STAINLESS)
- 3 STEP SLIDE-OUT LADDER & GRAB HANDLES ON DRIVER'S SIDE OF BODY
- STEP ON INSIDE OF DUMP BODY
- AIR OPERATED TAILGATE
- STAINLESS STEEL HARDWARE BELOW FLOOR FOR TAILGATE
- ILLINOIS DOT 1/2 CABSHIELD
- VIBRATOR
- RED/WHITE REFLECTIVE TAPE ACROSS THE BACK OF THE CAB AND SIDES OF BODY
- (2) SS SPRING LOADED SHOVEL HOLDERS ONE EACH SIDE
- BODY UP INDICATOR PROGRAMMED INTO 5100 CONTROLLER
- RUBBER FLAPS IN FRONT OF REAR WHEELS W/ CHAINS
- RUBBER REAR FLAPS

MAILHOT G490-4.25-3DA TRUNION LIFT TELESCOPIC HOIST

SPILL SHIELD: 12" X 7 GA., STAINLESS STEEL

#### TAPERED SIDEBOARDS

- 7GA 304 STAINLESS STEEL MATERIAL
- DOUBLE WALL
- DIRT SHEDDING
- 20" AT FRONT SLOPING TO 10" @ REAR

#### **CUSTOM CHIPPER CAP**

- ALL 12 GA.304 2B STAINLESS STEEL
- BOLTS ONTO RDS BODY
- 26" TALL HALF TAILGATE ALLOWS THE CHIPPED MATERIAL TO BLOW INTO THE HOPPER
- GATE WILL BE DESIGNED TO PIN INTO THE BODY IN PLACE OF THE REGULAR GATE WHEN THE CHIPPER CAP IS **INSTALLED**
- SINGLE PANEL WITH PRESSED HORIZONTAL SIDES CENTRALLY LOCATED & ONE ON TOP
- TWO VENTS LOCATED ON THE UPPER SIDE TOWARDS THE FRONT OF THE CAP

#### PULLTARP BRAND TARP ASSEMBLY

- GALVANIZED STEEL HOUSING
- ASPHALT TARP WITH SIDE FLAPS
- FULLY RETRACTABLE W/O ARMS





#### REAR HITCH

- 1" PINTLE PLATE WITH 3/4" D-RINGS
- PINTLE HOOK W/MOUNTING, 50TON
- 6 PRONG TRAILER PLUG
- RELOCATE O.E.M. TRAILER PLUG
- BACK UP ALARM
- ELECTRIC BRAKE CONTROLLER

#### LIGHTS - WHELEN, JUSTICE SUPER LED ILL STROBE SYSTEMS, 72"LIGHT BAR

- 72" JUSTICE LED LIGHT BAR MOUNTED ON ROOF WITH LED SCENE LIGHTS
- LED S/T/T MOUNTED IN REAR POST, PINTLE PLATE AND ON TOP OF CAB SHIELD
- 2 AMBER AND 1 CLEAR STROBE INSTALLED OUTSIDE THE CORNER POST ON EACH SIDE
- 2 LED SPREADER LIGHTS
- 2-YEAR WARRANTY
- UTILIZE O.E.M. S/T/T B/U LAMPS ON FRAME OF CHASSIS

#### PRE-WET SYSTEM - DUAL 120 GAL TANKS BEHIND THE CAB

- POLY TANKS W/S.S. CRADLE
- HYDRAULIC 7 GPM PUMP
- CLOSED LOOP
- CROSS OVER KIT FOR TANKS
- FLUSH KIT W/ 3 GAL TANK
- BULK-FILL KIT
- QUICK DISCONNECT FOR SLURRY BAR

#### PLOW HITCH:

- MC7082 QUICK HITCH W/FLAT FOLD CAPABILITY
- 4" X 10" DOUBLE ACTING LIFT CYLINDER -
- REINSTALL FACTORY BUMPER
- HEATED LED PLOW LIGHTS MOUNTED ON STAINLESS STEEL BRACKETS

#### MONROE TORSION TRIP EDGE "J" STYLE POLY REVERSIBLE PLOW

#### STANDARD EQUIPMENT:

- 45" HIGH X 11' LENGTH
- (10) 1/2" ONE-PIECE FLAME CUT RIBS
- 2" X 3" X 3/8" TOP ANGLE
- 4" X 4" X 3/4" BOTTOM ANGLE
- (6) ADJUSTABLE 3/4" TORSION TRIP SPRING ASSEMBLIES FOR A TWO-SECTION TRIP
- CARBIDE CUTTING EDGE W/ COVER BLADE
- 4" X 4" X 3/8" CROSS-TUBE SUPPORT
- HEAVY DUTY PUSHFRAME WITH 2" MOUNTING PLATE AND 2" BOLT HOLE
- RIGHT HAND MAILBOX TRIM PER OPTIMUM DIMENSION AT FULL REVERSE ANGLE
- (2) DOUBLE ACTING REVERSE CYLINDERS WITH CUSHION VALVE
- MOLDBOARD AND PUSHFRAME TO BE 100% CONTINUOUSLY WELDED
- MOLDBOARD POWDER COATED ORANGE
- PUSH FRAME POWDER COATED BLACK
- MTE QUICK HITCH PLOW SIDE ATTACHMENT
- RUBBER SNOW DEFLECTOR
- FLOURESCENT ORANGE MARKERS
- CURB SHOES ON BOTH SIDES

#### MONROE UNDER-TAILGATE, DIRECT DRIVE SPREADER (MS966-RF-DD) W/ SPEED SENSOR

- 201 STAINLESS STEEL
- 6" DIA. AUGER W/ REVERSE FLIGHTING FOR LEFT OF CENTER DISCHARGE
- 7 GA., 96" TROUGH W/ 1/4" END PLATES
- ONE-PIECE, REMOVABLE & HINGED, COMBINATION COVER & REAR PANEL
- HEAVY-DUTY, STEEL ROD, CAPTIVE LATCHES
- QUICK DETACH MOUNTING BRACKETS
- TAILGATE SHIELDS
- STAINLESS STEEL SELF-LEVELING SPINNER ASSEMBLY W/ POLY DISK
- THREE LIGHT LED CLUSTER MOUNTED ON REAR OF SPREADER
- SLURRY BAR FOR PRE-WET
- INSTALLED

## MANUAL/ELECTRIC HYDRAULICS PACKAGE STANDARD EQUIPMENT:





Description Amount

- CLOSED LOOP FOR SPREADER AND PRE-WET
- HOIST: 4WAY/3POS, W/500 PSI A PORT RELIEF, 40 GPM
- MANUAL LOAD SENSE MID-INLET SECTION, 2500 PSI MAIN RELIEF
- PLOW LIFT: 4 WAY/3POS, 20 GPM, MANUAL
- PLOW ANGLE: 4 WAY/3POS, 20 GPM, MANUAL
- PRE-WET: 2 WAY, 7 GPM
- AUGER: 2 WAY, 14 GPM
- SPINNER: 2 WAY, 7 GPM
- 40 GALLON CAPACITY FILTER STAINLESS HYDRAULIC RESERVOIR WITH INTERNAL FILTER MOUNTED IN CRADLE BEHIND

#### CAR ABOVE FRAME

- FILLER/BREATHER CAP, LEVEL/TEMP SIGHT GLASS, 3/4" MAGNETIC PLUG,
- 60 P.S.I. CONDITION INDICATOR
- VALVE ENCLOSURE MOUNTED IN CRADLE BEHIND CAB
- STAINLESS STEEL LINES TO REAR
- STAINLESS ENCLOSURE WITH WEATHER TIGHT COVER
- MANUAL LEVER CONTROLS
- LUCHBOX SYTLE CONTROL STAND
- FORCE 5100EX-3F GROUND BASED SPREADER CONTROL
- SWITCH PANEL
- FORCE AMERICA WIRELESS ARC PAVEMENT MONITOR
- BLAST/PASS BUTTON MOUNTED ON PLOW LEVER
- INSTALLED

BRIGADE DASH-MOUNTED BACKUP CAMERA SYSTEM

- (2) LOW-LIGHT CAMERAS W/ INTEGRAL SUNSHIELD & BUILT-IN MICROPHONE
- SPLIT SCREEN MONITOR W/ 7" ANTI-GLARE, COLOR SCREEN, BUILT-IN SPEAKER, CLIP-IN SUNSHIELD
- WASH/DRY FOR BOTH CAMERAS

Quote Total: \$145,015.00 Additional Options:

Description Amount Add to quote?

10' MONROE 4500 SERIES EXTRA HEAVY DUTY UNDERBODY SCRAPER \$22,346.00 Yes / No

STANDARD EQUIPMENT:

- 1" THICK X 20" HIGH MOLDBOARD
- 5" CENTER PIN WITH THREE 3/4" MOUNTING BOLTS
- 2 1/2" DIAMETER HINGE SHAFT
- (2) HEAVY DUTY SHOCK ABSORBERS
- (2) 3 1/2" ACTUATING CYLINDERS
- 400 PSI CUSHION VALVE
- 1" SOLID NOTCH-LESS REVERSING CIRCLE (CAN ROTATE A FULL 45 DEG.)
- 4" REVERSING CYLINDERS W/ 2" CYLINDER RODS
- CONTOURED HOLD-DOWN BLOCKS WITH 3/8" UHMV POLY WEAR PLATES
- 96" LONG SOLID SHAFT HINGE WITH 3 ANCHOR PLATES
- ALL HINGES ARE GUSSETED WITH 1/2" MATERIAL
- HANGER PLATES: 3/4" X 25.5W" X 22"H, 1.25 GAUGE
- GREASE LINE EXTENSION: 19-BANK (LUBRICATES THE TRUNNIONS)
- (2) CURB GUARDS: WRAP-AROUND
- POWDER COATED BLACK
- INSTALLED

8' MONROE MID-MOUNT JUNIOR PATROL WING (RIGHT SIDE)

- 31" High Inboard, 36.5" Outboard, 3/16" Thick Moldboard
- 4" X 4" X ¾" Bottom Angle
- ½" Thick One-Piece Vertical & Interlaced Designed Horizontal Ribs
- Mailbox Trim on Discharge End
- Standard 100% Welded
- Shot-Blasted & Powder-Coated Orange
- Powder-Coated Black Hardware
- Para-Glide wing post
- Wrap around curb guard
- 36" Flourescent orange marker on discharge end
- (1) LED wing light
- (2) Wing mounted LED amber strobes
- Installed

#### Terms & Conditions





Page 3 of 4

Yes / No

\$17,909.00

- Terms are Due Upon Receipt unless prior credit arrangements are made at the time of order.
- Please note if chassis is furnished, it is as a convenience and terms are Net Due on Receipt of Chassis.
- Restocking fees may be applicable for cancelled orders.

9)

• MTE is not responsible or liable for equipment that does not meet local/state regulations if those laws are not made known at time of order.

By signing and accepting this quote, the customer agrees to the terms listed above and has confirmed that all chassis information listed above is accurate to chassis specs.

Re-Assign (Required for all pool units):	☐ Fleet	Retail	Customer P.O. Number:	Dealer Code:	Sourcewell Member Number:
MSO/MCO (ONLY check if legally required):	□ мсо	☐ MSO			
Customer Signature:				Date of Acceptance:	







## AGENDA MEMO Municipal Services Committee April 18, 2022

#### **ISSUE STATEMENT**

Approval of a <u>resolution</u> authorizing the purchase of one (1) new 2024 Peterbilt Model 548 cab and chassis, to replace unit 110, from JX Truck Center, an amount not to exceed \$119,622.

#### **AND**

Approval of a <u>resolution</u> accepting a proposal from Monroe Truck Equipment for the purchase of a dump body, snow plow equipment package, lighting accessories, and hydraulic controls, for the 2024 Peterbilt Model 548, in an amount not to exceed \$184,501.

#### **AND**

Accepting a proposal from Jake the Striper for truck graphics in an amount not to exceed \$2000.

#### **BACKGROUND/HISTORY**

The vehicle up for replacement is a 2011 International MaxxForce that received a 71.93 rating with approximately 34,662 miles, and is starting to experience issues with the diesel particulate filter, EGR cooler and multiple turbo issues. The unit has had mechanical issues and costly repairs and requires replacement. See <u>Attachment A</u>. The department has been utilizing the Peterbilt line for the last three years and has provided very reliable performance.

The cab and chassis will be purchased from JX Truck Center, delivered to Monroe Truck Equipment for the dump body, pneumatic and hydraulic controls, snowplow equipment package and safety lighting. Both the cab & chassis as well as the body and snowplow equipment would be purchased through the Sourcewell Purchasing Cooperative, under Contract No 060920-PMC. See Attachment B.

The FY22/23 Budget includes funding for the abovementioned items from the following accounts:

ACCOUNT	ACCOUNT	FY 22/23		
NUMBER	DESCRIPTION	BUDGET	<b>EXPENDITURE</b>	BALANCE
	Capital Purchases			
01-30-4815	Truck Replace Unit 110 Cab & Chassis	\$ 305,000.00	\$ 119,622.00	\$ 185,378.00
	Capital Purchases			
	Truck Replace Unit 110 Dump & Snow			
01-30-4815	Plowing Equipment	N/A	\$ 184,501.00	\$ 877.00
	Capital Purchases			
01-30-4815	Utility Truck Unit 110 Striping	N/A	\$ 2,000.00	(\$ 1,123.00)

#### STAFF RECOMMENDATION

Staff recommends approval of a resolution authorizing the purchase of one (1) new 2024 Peterbilt Model 548 Cab and Chassis, to replace unit 110, from JX Truck Center in an amount not to exceed \$119,622.

#### **AND**

Approval of a resolution accepting a proposal from Monroe Truck Equipment for the purchase of a dump body and snow plow equipment package, lighting accessories, and hydraulic controls, for the 2024 Peterbilt Model 548, in an amount not to exceed \$184,501.00.

2024 Peterbilt and Equipment April 18, 2022 Page 2

## AND

Accepting a proposal from Jake the Striper for truck graphics in an amount not to exceed \$2000.

## **ALTERNATE CONSIDERATION**

As directed by the Committee.

## **DECISION MODE**

This item will be placed on the April 18, 2022, City Council agenda for formal consideration.

UNIT NO	110	DEPARTMENT	Street	DATE
MODEL YEAR	2011	MODEL	maxx Force	10.24.21
CURRENT MILEAGE	34 1042	CURRENT HOURS		4
	31,000		MAXIMUM POINTS	VEHICLE SCORE
GE				
	Department	Street		19
	Life Expectancy	12		
	Age as of Report Date	10		
	AGE: Meets Requirements		20 .	20
		A STATE OF THE STA	LANGE TO	Section 12
USAGE				
	MILES	34,10102		
	HOURS			
	ATTACHMENT C OF THE VEHICLE REPLACEMENT POLICY			
	USAGE: Meets Requirements		20	10.93
				\$1.50 May 201
TYPE OF SERVICE				
W	1-LIGHT DUTY			
	10-CRIT!CAL DUTY			
	CEDATOR MAN D			15
	SERVICE: Meets Requirements		15	15
RELIABILITY				
	RELIABILTY: Frequency or Visits for Service			
	RELIABILITY: Meets Requirements		15	12
	RELIABILITY: Meets Requirements		# 25 Tay 18	Plante
35 W W V V V V V V V V V V V V V V V V V				
	COSTS			
MAINTENANCE AND REPAIR C	REPAIRS: Cost per Mile/Hours Exceeds Vehicle in Class			
	REPAIRS: Cost per Mile/Hours	163,632.00	>	
	REPAIRS: Cost per Mile/Hours Exceeds Vehicle in Class	163,632.00 32,395.70 19.80%	>	

UNIT NO	110	DEPARTMENT		DATE
MODEL YEAR	8	MODEL		
CURRENT MILEAGE	65	CURRENT HOURS		
			MAXIMUM POINTS	VEHICLE SCORE
PERCRNTAGES OF REPAIR POINTS	POINTS	E		
1 THROUGH 20	2	ë.		
21 THROUGH 40	4		N.	
41 THROUGH 60	6			
61 THROUGH 80	8	1		12
81 THROUGH 100	10			
	REPAIRS: Meets Requirements		10	3
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CONDITION:	*	9		
-	CONDITION OF ENGINE COMPON OR ANTICPATED), BODY (BODY STRUCTURAL COMPONENTS)			
	CONDITION: Meets Requirements		15	10
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TECHNOLOGICAL ADVANCEMENTS	FUEL EMISSIONS, SAFETY FEATU		5	5
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TOTAL POINTS	i i	Ni ni	100	71.93

# CITY OF DARIEN Repair Transaction Cost Detail by Equipment#

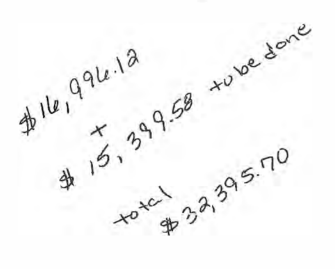
						Shop Loc	/ Rep Reas	on/		
Circum-System   Mach Vendor   Mork Acc   Part (\$)   Labor (\$)	L A	pment#	Repair Order#	Date	Meter(1)	Rep Class	s Rep Site	e		
Circum-System   Circum-Syst	110		0000030113	04/09/13	3777	01/03	01/01			
110		Group-S	System/		<u>Me</u>		Work Acc	Part(\$)	Labor(\$)	Hours
110		06-34 -	LIGHTING SYS			002			22.50	1.50
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03-08 - MIRRORS 08-34 - LIGHTING SYS 002 15.80 15.00 110 000030693 10/21/14 11262 01/03 04-13 - BRAKES 0002 117.88 22.50 0000030699 10/23/14 11272 01/01 01-PMA - PREV. MAINT. 002 142.82 37.50 07-44 - FUEL SYS 002 64.95 7.50 07-41 - AIR INTAKE SYS 002 71.50 3.75 110 0000030719 10/28/14 11244 01/01 08/03 01-PME - PREV. MAINT. 002 60.00 30.00 110 03-06 - DOORS 002 60.00 7.50 110 0000030800 02/13/15 13278 01/03 01/01 03-02 - HEATER-VENT 002 36.92 3.75 110 0000030887 04/29/15 17431 01/03 01-PME - PREV. MAINT. 000 30.00 110 000030887 04/29/15 13771 01/01 08/03 01-PME - PREV. MAINT. 000 30.00 110 000031057 01-PME - PREV. MAINT. 000 01-PME - PREV. MAINT. 000031099 01-PME - PREV. MAINT. 0000031099 01-PME - PREV. MAINT. 0000031090 01-PME - PREV. MAINT. 0000031090 01-PME - PREV. MAINT. 000003104 01-PME - PREV. MAINT. 0000031057 02/17/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0000031090 01	440	U I-PIVIE						0.00	30.00	0.00
08-34 - LIGHTING SYS  0000030693  10/21/14  11262  01/03  004-13 - BRAKES  0002  117.88  22.50  0000030699  10/23/14  11272  01/01  08/01  01-PMA - PREV. MAINT.  002  64.95  7.50  07-44 - FUEL SYS  002  64.95  7.50  07-41 - AIR INTAKE SYS  002  71.50  3.75  110  000030719  10/28/14  11244  11244  11/01  03-002  60.00  30.00  110  000030779  03-06 - DOORS  002  60.00  7.50  110  0000030828  03/24/15  17431  01-PME - PREV. MAINT.  0000  10-PME - PREV. MAINT.  0000030867  01-PME - PREV. MAINT.  10  0000031014  10  0000031014  01-PME - PREV. MAINT.  0.00  30.00  110  0000031057  01-PME - PREV. MAINT.  002  139.14  30.00  110  0000031057  01-PME - PREV. MAINT.  0.00  30.00  110  0000031057  02/17/16  16583  01/01  08/03  01-PME - PREV. MAINT.  0.00  30.00  110  0000031204  11/21/16  16838  01/01  02-00  999.60  22.50  110  0000031312  04/30/17  19727  01/01  08/03  01-PME - PREV. MAINT.  0000031312  04/30/17  19727  01/01  08/03  01-PME - PREV. MAINT.  0000031312  04/30/17  19727  01/01  08/03  01-PME - PREV. MAINT.  0000031312  04/30/17  19727  01/01  08/03  01-PME - PREV. MAINT.  0000031312  04/30/17  19727  01/01  08/03  01-PME - PREV. MAINT.  0000031312  04/30/17  19727  01/01  08/03  01-PME - PREV. MAINT.	110	00.00		07/02/14	10330		01/01	4= =0		
110 0000030693 10/21/14 11262 01/03 01/01 04/13 - BRAKES 0002 117.88 22.50 0000030699 10/23/14 11272 01/01 08/01 01-PMA - PREV. MAINT. 002 64.95 7.50 07-44 - FUEL SYS 002 64.95 7.50 07-41 - AIR INTAKE SYS 002 71.50 3.75 110 0000030719 10/28/14 11244 01/01 08/03 01/01 0000030719 01/22/15 12499 01/03 01/01 03-06 - DOORS 002 60.00 7.50 110 0000030800 02/13/15 13278 01/03 01/01 03-02 - HEATER-VENT 002 36.92 3.75 110 0000030828 03/24/15 17431 01/03 01/01 03-02 - HEATER-VENT 002 36.92 3.75 110 0000030807 04/29/15 13771 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 110 0000030814 10/16/15 14787 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 110 0000031014 10/16/15 14787 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 110 0000031057 02/17/16 16563 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 110 0000031057 02/17/16 16563 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 110 0000031057 02/17/16 16583 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 02 02.50 02 02.50 01-PME - PREV. MAINT.										2.00
04-13 - BRAKES       0002       117.88       22.50         0000030699       10/23/14       11272       01/01       08/01         01-PMA - PREV. MAINT.       002       142.82       37.50         07-41 - FUEL SYS       002       71.50       3.75         110       0000030719       10/28/14       11244       01/01       08/03         01-PME - PREV. MAINT.       0.00       30.00       30.00         110       0000030779       01/22/15       12499       01/03       01/01         03-06 - DOORS       002       60.00       7.50         110       0000030800       02/13/15       13278       01/03       01/01         03-02 - HEATER-VENIT       002       36.92       3.75         110       0000030828       03/24/15       17431       01/03       01/01         09-63 - HOSES & FITTING       002       139.14       30.00         110       0000030867       04/29/15       13771       01/01       08/03         01-PME - PREV. MAINT.       0.00       30.00       0.00       30.00         110       000003104       10/16/15       14787       01/01       08/03         01-PME - PREV. MAINT.       0	440	UO-34 -						15.80	15.00	1.00
0000030699         10/23/14         11272         01/01         08/01           01-PMA - PREV. MAINT. 07-44 - FUEL SYS         002         64.95         7.50           07-41 - AIR INTAKE SYS         002         71.50         3.75           110         0000030719         10/28/14         11244         01/01         08/03           01-PME - PREV. MAINT.         0.00         30.00         30.00           110         0000030779         01/22/15         12499         01/03         01/01           03-06 - DOORS         002         60.00         7.50           110         0000030800         02/13/15         13278         01/03         01/01           03-02 - HEATER-VENT         002         36.92         3.75           110         0000030828         03/24/15         17431         01/03         01/01           09-63 - HOSES & FITTING         002         139.14         30.00           110         0000030867         04/29/15         13771         01/01         08/03           01-PME - PREV. MAINT.         0.00         30.00         30.00           110         000003104         10/16/15         14787         01/01         08/03           01-PME - PREV. MAINT	110	04.40		10/21/14	11262		01/01	447.00		4
01-PMA - PREV. MAINT. 07-44 - FUEL SYS 07-41 - AIR INTAKE SYS       002 002 07-41 - AIR INTAKE SYS       37.50 002 71.50       37.50 3.75         110 01 000030719 01-PME - PREV. MAINT.       10/28/14 11244       11244 01/01 03-06 - DOORS       0.00 000030779 03-06 - DOORS       01/22/15 002 002 002 002 002 002 002 002 002 00		04-13 -						117.88	22.50	1.50
07-44 - FUEL SYS       07-41 - AIR INTAKE SYS       002       71.50       3.75         110       0000030719       10/28/14       11244       01/01       08/03       000       30.00         110       0000030779       01/22/15       12499       01/03       01/01       000       30.00         110       0000030800       02/13/15       13278       01/03       01/01       000       36.92       3.75         110       0000030828       03/24/15       17431       01/03       01/01       000       36.92       3.75         110       0000030828       03/24/15       17431       01/03       01/01       08/03       01/01       000       30.00         110       0000030867       04/29/15       13771       01/01       08/03       0.00       30.00         110       0000031014       10/16/15       14787       01/01       08/03       0.00       30.00         110       0000031057       02/17/16       16563       01/01       08/03       0       0         01-PME - PREV. MAINT.       002       35.55       30.00       0       0       0       0       30.00       0       0       0       0       0 <td>- 4</td> <td></td> <td></td> <td>10/23/14</td> <td>11272</td> <td></td> <td>08/01</td> <td></td> <td></td> <td></td>	- 4			10/23/14	11272		08/01			
07-41 - AIR INTAKE SYS         002         71.50         3.75           110         0000030719         10/28/14         11244         01/01         08/03         0.00         30.00           110         0000030779         01/22/15         12499         01/03         01/01         0.00         7.50           110         0000030800         02/13/15         13278         01/03         01/01         0.00         36.92         3.75           110         0000030828         03/24/15         17431         01/03         01/01         0.00         30.00           110         0000030867         04/29/15         13771         01/01         08/03         0.00         30.00           110         0000031014         10/16/15         14787         01/01         08/03         0.00         30.00           110         0000031014         10/16/15         14787         01/01         08/03         0.00         30.00           110         0000031057         02/17/16         16563         01/01         08/03         0.00         30.00           110         0000031089         04/29/16         16838         01/01         08/03         0.00         30.00           110 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2.50</td>										2.50
110 000030719 10/28/14 11244 01/01 08/03										0.50
01-PME - PREV. MAINT.         0.00         30.00           110         0000030779         01/22/15         12499         01/03         01/01           03-06 - DOORS         002         60.00         7.50           110         0000030800         02/13/15         13278         01/03         01/01           03-02 - HEATER-VENT         002         36.92         3.75           110         0000030828         03/24/15         17431         01/03         01/01           09-63 - HOSES & FITTING         002         139.14         30.00           110         0000030867         04/29/15         13771         01/01         08/03           01-PME - PREV. MAINT.         0.00         30.00           110         000003104         10/16/15         14787         01/01         08/03           01-PME - PREV. MAINT.         002         35.55         30.00           110         0000031089         04/29/16         16838         01/01         08/03           01-PME - PREV. MAINT.         002         99.60         22.50           110         0000031204         11/21/16         18465         01/03         01/01           02-17 - TIRES, TUBES, ETC         002         <	440	07-41-						71.50	3.75	0.25
110 000030779 01/22/15 12499 01/03 01/01 03-06 - DOORS 002 60.00 7.50  110 000030800 02/13/15 13278 01/03 01/01 03-02 - HEATER-VENT 002 36.92 3.75  110 000030828 03/24/15 17431 01/03 01/01 09-63 - HOSES & FITTING 002 139.14 30.00  110 000030867 04/29/15 13771 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 000031014 10/16/15 14787 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031057 02/17/16 16563 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 000 30.00 0.00	110	04 5145		10/28/14	11244	01/01	08/03			
03-06 - DOORS 002 60.00 7.50  110 0000030800 02/13/15 13278 01/03 01/01 03-02 - HEATER-VENT 002 36.92 3.75  110 0000030828 03/24/15 17431 01/03 01/01 09-63 - HOSES & FITTING 002 139.14 30.00  110 0000030867 04/29/15 13771 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031014 10/16/15 14787 01/01 08/03 0.00 30.00  110 0000031057 02/17/16 16563 01/01 08/01 08/01 06-39 - HORN & SIREN 002 35.55 30.00  110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031090 14/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031090 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031312 04/30/17 19727 01/01 08/03 01-PME - PREV. MAINT. 30.00 0.00		01-PME						0.00	30.00	0.00
110 0000030800 02/13/15 13278 01/03 01/01 03-02 - HEATER-VENT 002 36.92 3.75  110 0000030828 03/24/15 17431 01/03 01/01 09-63 - HOSES & FITTING 002 139.14 30.00  110 0000030867 04/29/15 13771 01/01 08/03 0.00 30.00  110 0000031014 10/16/15 14787 01/01 08/03 0.00 30.00  110 0000031057 02/17/16 16563 01/01 08/01 06-39 - HORN & SIREN 002 35.55 30.00  110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 0.00	110			01/22/15	12499		01/01			
03-02 - HEATER-VENT       002       36.92       3.75         110       0000030828       03/24/15       17431       01/03       01/01       000         09-63 - HOSES & FITTING       002       139.14       30.00         110       0000030867       04/29/15       13771       01/01       08/03         01-PME - PREV. MAINT.       0.00       30.00         110       0000031014       10/16/15       14787       01/01       08/03         01-PME - PREV. MAINT.       002       35.55       30.00         110       0000031057       02/17/16       16563       01/01       08/03         01-PME - PREV. MAINT.       0.00       30.00         110       0000031089       04/29/16       16838       01/01       08/03         01-PME - PREV. MAINT.       002       999.60       22.50         110       0000031312       04/30/17       19727       01/01       08/03         01-PME - PREV. MAINT.       30.00       0.00		03-06 -	DOORS			002		60.00	7.50	0.50
110 0000030828 03/24/15 17431 01/03 01/01 139.14 30.00  110 0000030867 04/29/15 13771 01/01 08/03 0.00 30.00  110 0000031014 10/16/15 14787 01/01 08/03 0.00 30.00  110 0000031057 02/17/16 16563 01/01 08/01 08/01 06-39 - HORN & SIREN 002 35.55 30.00  110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 01-PME - PREV. MAINT. 30.00 0.00	110		0000030800	02/13/15	13278	01/03	01/01			
09-63 - HOSES & FITTING 0000030867 01-PME - PREV. MAINT. 110 0000031014 107-PME - PREV. MAINT. 107-PME - PREV. MAINT. 107-PME - PREV. MAINT. 108/03 01-PME - PREV. MAINT. 108/03 01-PME - PREV. MAINT. 108/01 06-39 - HORN & SIREN 002 01-PME - PREV. MAINT. 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 000 0000031204 11/21/16 18465 01/03 01-PME - PREV. MAINT. 10000031312 04/30/17 19727 01/01 08/03 01-PME - PREV. MAINT. 30.00 0.00		03-02 -	HEATER-VENT			002		36.92	3.75	0.25
110 0000030867 04/29/15 13771 01/01 08/03 0.00 30.00  110 0000031014 10/16/15 14787 01/01 08/03 0.00 30.00  110 0000031057 02/17/16 16563 01/01 08/01 08/01 06-39 - HORN & SIREN 002 35.55 30.00  110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00  110 0000031204 11/21/16 18465 01/03 01/01 02-17 - TIRES,TUBES,ETC 002 999.60 22.50  110 0000031312 04/30/17 19727 01/01 08/03 01-PME - PREV. MAINT. 30.00 0.00	110		0000030828	03/24/15	17431	01/03	01/01			
01-PME - PREV. MAINT.  1000031014 1016/15 14787 01/01 08/03 01-PME - PREV. MAINT.  1000031057 06-39 - HORN & SIREN 002 01-PME - PREV. MAINT.  1000031089 01-PME - PREV. MAINT.  10000031204 11/21/16 18465 01/03 01-PME - PREV. MAINT.  10000031312 01-PME - PREV. MAINT.		09-63 -	HOSES & FITTING			002		139.14	30.00	2.00
110	110		0000030867	04/29/15	13771	01/01	08/03			
01-PME - PREV. MAINT.       0.00       30.00         110       0000031057       02/17/16       16563       01/01       08/01         06-39 - HORN & SIREN       002       35.55       30.00         110       0000031089       04/29/16       16838       01/01       08/03         01-PME - PREV. MAINT.       0.00       30.00         110       0000031204       11/21/16       18465       01/03       01/01         02-17 - TIRES,TUBES,ETC       002       999.60       22.50         110       0000031312       04/30/17       19727       01/01       08/03         01-PME - PREV. MAINT.       30.00       0.00		01-PME	- PREV. MAINT.					0.00	30.00	0.00
01-PME - PREV. MAINT.       0.00       30.00         110       0000031057       02/17/16       16563       01/01       08/01         06-39 - HORN & SIREN       002       35.55       30.00         110       0000031089       04/29/16       16838       01/01       08/03         01-PME - PREV. MAINT.       0.00       30.00         110       0000031204       11/21/16       18465       01/03       01/01         02-17 - TIRES,TUBES,ETC       002       999.60       22.50         110       0000031312       04/30/17       19727       01/01       08/03         01-PME - PREV. MAINT.       30.00       0.00	110		0000031014	10/16/15	14787	01/01	08/03			
110 0000031057 02/17/16 16563 01/01 08/01 06-39 - HORN & SIREN 002 35.55 30.00 110 0000031089 04/29/16 16838 01/01 08/03 01-PME - PREV. MAINT. 0.00 30.00 110 0000031204 11/21/16 18465 01/03 01/01 02-17 - TIRES,TUBES,ETC 002 999.60 22.50 110 0000031312 04/30/17 19727 01/01 08/03 01-PME - PREV. MAINT. 30.00 0.00		01-PME	- PREV. MAINT.					0.00	30.00	0.00
06-39 - HORN & SIREN  002  35.55  30.00  110  0000031089  01-PME - PREV. MAINT.  0.00  30.00  11/21/16  02-17 - TIRES,TUBES,ETC  002  999.60  22.50  110  0000031312  01-PME - PREV. MAINT.  30.00  0.00	110		0000031057	02/17/16	16563	01/01	08/01			
110 0000031089 04/29/16 16838 01/01 08/03 0.00 30.00 01-PME - PREV. MAINT. 0.00 30.00 02-17 - TIRES,TUBES,ETC 002 999.60 22.50 01-PME - PREV. MAINT. 30.00 0.00		06-39 -			,,,,,,		33731	35.55	30.00	2.00
01-PME - PREV. MAINT.       0.00       30.00         110       0000031204       11/21/16       18465       01/03       01/01         02-17 - TIRES,TUBES,ETC       002       999.60       22.50         110       0000031312       04/30/17       19727       01/01       08/03         01-PME - PREV. MAINT.       30.00       0.00	110			04/29/16	16838		08 <i>/</i> 03		20.00	
17 0000031204 11/21/16 18465 01/03 01/01 02-17 - TIRES,TUBES,ETC 002 999.60 22.50 110 0000031312 04/30/17 19727 01/01 08/03 01-PME - PREV. MAINT. 30.00 0.00	110			04/23/10	10000	01/01	00/03	0.00	30.00	0.00
02-17 - TIRES,TUBES,ETC 002 999.60 22.50 110 0000031312 04/30/17 19727 01/01 08/03 01-PME - PREV. MAINT. 30.00 0.00	440			11/21/16	10/65	01/02	04/04	0.00	00.00	0.00
110 0000031312 04/30/17 19727 01/01 08/03 01-PME - PREV. MAINT. 30.00 0.00		02-17 -		11/21/10	10405		01/01	000 60	22.50	1 50
01-PME - PREV. MAINT. 30.00 0.00	440	02-17-		0.4/0.044=	40707			999.00	22.50	1.50
100	110	O4 DAAF		04/30/17	19727	U1/O1	08/03	20.00	0.00	0.00
110 DDDDD34343 DEIDAIA7 40040 04/04 00/00		UI-PME						3U.UU	0.00	0.00
	110	04 5000	0000031343	05/01/17	19846	01/01	08/03			63
01-PMA - PREV. MAINT. 422.49 0.00		U1-PMA	- PREV. MAINT.					422.49	0.00	0.00

# CITY OF DARIEN Repair Transaction Cost Detail by Equipment#

F~lip	ment#	Repair Order#	Date	Meter(1)	Shop Loc Rep Clas	•			
1	01-PMB	- PREV. MAINT.			<u> </u>		0.01	0.00	0.00
110		0000031487	09/28/17	20561	01/01	08/01			5.53
	<u>Group-S</u> 03-09 - I			_	ch/Vendor 002	Work Acc	<u>Part(\$)</u> 24.00	<u>Labor(\$)</u> 15.00	Hours 1.00
110	02-17 - 1	0000031490 TIRES,TUBES,ETC	09/29/17	202058	01/01 002	08/01	1,352.20	0.00	0.00
110	02-17 - 1	0000031491 TIRES,TUBES,ETC	10/01/17	20600	01/02 002	01/01	1,352.20	37.50	2.50
110	06-34 - l	0000031508 LIGHTING SYS	10/03/17	20600	01/02 002	01/01	91.00	15.00	1.00
110	01-PME	0000031518 - PREV. MAINT.	10/04/17	20582	01/01	08/03	0.00	30.00	0.00
110	06-35 - E	0000031604 BATTERY	02/26/18	23063	01/01 002	08/01	461.97	30.00	2.00
110	03-07 - 1	0000031605 NTERIOR	02/27/18	23063	01/01 002	08/01	610.00	60.00	4.00
110	01-PMA	- PREV. MAINT. 0000031660	04/04/18	23100	002 01/01	08/03	191.70	7.50	0.50
110	01-PME	- PREV. MAINT. 0000031750	08/15/18	23587	01/03	01/01	0.00	30.00	0.00
110	04-13 - E	BRAKES 0000031766	08/29/18	23724	002 01/01	08/01	369.70	75.00	5.00
110	06-32 - 0	ORANKING SYS 0000031781	09/25/18	23745	002	01/01	260.00	90.00	6.00
110	01-PMB	- PREV. MAINT. 0000031816	10/01/18	23604	002 01/01	08/03	462.42	120.00	8.00
110	01-PME	- PREV. MAINT. 0000031828	11/14/18	24136	01/01	08/01	0.00	30.00	0.00
	09-59 - F	PTO 0000031864	02/04/19		002 01/01		1,309.68	150.00	10.00
	03-08 - N	MIRRORS 0000031978	08/05/19		TOM 01/01	01/01	215.80	61.95	1.50
	08-50 - A	AM/FM RADIOS 0000032030	11/12/19	27772	TOM	08/03	220.00	20.65	0.50
		- PREV. MAINT.	02/03/20	28816		01/03	0.00	40.50	0.00
		SWING CYLINDER 0000032126	04/02/20	29594		01/03	0.00	255.54	0.00
	04-13 - E 06-39 - H		04/02/20	29094	TOM TOM	01/01	310.00 70.00	103.25 82.60	2.50 2.00
110	01-PME	0000032181 - PREV. MAINT.	06/04/20	29687	01/01	08/03	0.00	44.50	0.00
110	03-01 - A	0000032205 VC	07/01/20	30002	01/01 TOM	01/01	535.00	103.25	2.50
110		0000032324 - PREV. MAINT.	01/11/21	30630	01/01	08/03	0.00	40.50	64 <b>0.00</b>

## CITY OF DARIEN Repair Transaction Cost Detail by Equipment#

					Shop Loc	Rep Reaso	on/		
- dik	ment#	Repair Order#	Date	Meter(1)	Rep Class	s Rep Site			
110		0000032329	01/11/21	30630	01/01	38/01			
	Group-S	System/		Med	:h/Vendor	Work Acc	Part(\$)	Labor(\$)	Hours
	06-38 -	ELECT SHORTS			TOM		737.56	10.33	0.25
110		0000032372	03/04/21	32808	01/01	01/01			
	09-57 -	HYDRAULIC SYS			TOM		128.69	82.60	2.00
110		0000032400	04/12/21	33804	01/01	01/01			
	04-13 -	BRAKES			TOM		85.98	165,20	4.00
110		0000032401	04/12/21	33804	01/01	01/01			
	05-24 -	DRIVE SHAFT			TOM		945.00	41.30	1.00
	04-16 -	SUSPENSION			TOM	1	,474.53	330.40	8.00
110		0000032430	05/03/21	33804	01/01	08/03			
	01-PMF	- PREV. MAINT.					0.00	0.00	0.00
110		0000032463	06/14/21	34067	01/01	01/01			
	04-13 -	BRAKES			TOM	2	,195.03	495.60	12.00
	01-PMB	- PREV. MAINT.			TOM		120.00	82.60	2.00
110		0000032468	07/12/21	34077	01/01	01/01			
		BRAKES	5		TOM	2	,165.50	826.00	20.00
	02-19 -	WHEELS/RIMS	-		TOM		290.00	0.00	Ū.00
110		0000032536	09/02/21	34662	01/01	01/01			
	06-37 -	SPOT LIGHT			TOM		0.00	165.20	4.00
			Equipment#	- 110	Total	18	,365.56	4,159.47	122.75
				G	Frand Total	18	,365.56		122.75
								4,159.47	





X



#### Peterbilt Illinois Joliet, Inc dba JX Truck Center

535 E. South Frontage Road Bolingbrook IL 60440 (630) 616-3933

QU	01	E
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Date: DE-01 781 Quote #: Cash Type: Tor Larkin Salesperson:

PO #:

VILLAGE OF DARIEN 1041 S FRONTAGE RD DARIEN IL 60561 P:( ) -

Truck #110

The quote is for budgetary reasons. Final price TBD. Sourcewell contact #060920-PMC.

Stock#: VIN:TBD **2024 PETERBILT 548** Price: \$116,167.00 \$800.00 heated windshield \$2,190.00 5yr/100k engine and aftertreatment warranty \$145,015.00 Monroe body #4BD0005626 \$264,172.00 Per Unit:

Stock#: VIN: 2024 PETERBILT 548 Price: \$116,167.00 \$162,155.00 Monroe quote #4BD0005580-1 5yr/100k engine and aftertreatment warrant \$2,190.00 heated windshield \$800.00

> Per Unit: \$281,312.00

**Total Price** \$545,484.00 Documentation Fee \$600.00 ••[]•• Title Fee \$310.00 IL ERT Fee \$20.00 ....

Total \$546,414.00

116,167.00 + 162,155.00 + 2,190.00 + \$ 116,167,00 800-00 + \$162,155.00 300-00 + 2,190.00 165+00 + 10.00 + 800.00 281 777 400 300.00 4 155.00 22,346.00 + 10.00 304,123.00 ◊

\$ 306,123,00

2,000 22,344.00

2,000 .00

Page 1 of 1 GRADMCS

J304,12300



Peterbilt Illinois-Joliet (P128) 535 East S. Frontage Rd Bolingbrook, Illinois 60440 City Of Darien 1702 Plainfield Rd Darien, Illinois 60561 United States of America

Tor Larkin Cell Phone: kris throm

Office Phone: 630-972-2720 Email: tlarkin@jxe.com

## Vehicle Summary

	Unit		Chassis	
Model:		Model 548	Fr Axle Load (lbs):	20000
Type:		Full Truck	Rr Axle Load (lbs):	23000
Description 1:	Cit	y of Darien 548 SA	G.C.W. (lbs):	66000
Description 2:		y of Darien 548 SA		55555
	Application	,	Road Conditions:	
Intended Serv.:		Snowplow	Class A (Highway)	100
Commodity:		Other Commodity	Class B (Hwy/Mtn)	0
			Class C (Off-Hwy)	Ō
	Body		Class D (Off-Road)	0
Туре:	•	End Dump	Maximum Grade:	6
Length (ft):		10	Wheelbase (in):	172
Height (ft):		13.5	Overhang (in):	75
Max Laden Weight		1000	Fr Axle to BOC (in):	69.5
(lbs):				
			Cab to Axle (in):	102.5
	Trailer		Cab to EOF (in):	177.5
No. of Trailer Axles:		0	Overall Comb. Length (in):	287
Туре:				
Length (ft):		0	Special Req.	
Height (ft):		0		
Kingpin Inset (in):		0		
Comer Radius (in):		0		
	Restrictions			
Length (ft):	1/000100010	40		
Width (in):		102		
Height (ft):		13.5		
rieigitt (it).		15.5		
Approved by:			Dat <del>u</del> :	

Note: All sales are F.O.B. designated plant of manufacture.

Price Level: January 1, 2022

99% Compiste

Date: February 21, 2022

Deal: City of Darien 548 SA



Code	Std/ Opt	Description	Weigi
Base Mo			
0005481	S	Model 548  The Model 548 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a rugged workhorse for durability and a wide range of optional content. The Model 548 is available in configurations with a GVW from 33,000 to 66,000 lbs. to	10,86
		suit most vocational applications. The 548 also offers all-wheel-drive.  From construction and crane service to utility and delivery services in both Class 7 and Class 8 markets, the 548 is in a class of its own.	
0091200	S	Other Commodity	
0093150	0	Snowplow  Truck which is configured for mounting a snowplow to the front. May also have dump or other body.	
0095170	0	End Dump	
0098170	S	United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.	
Configu	ration		
0200700	S	Not Applicable Secondary Manufacturer	
Frame &	Equip	oment	
Frame & 0514000	<b>Equi</b> O	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000	40
		10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BOC IPO Standard	
0514000	0	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7 Aluminum Frame Rail Crossmembers	
0514000 0611300	0 8	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7 Aluminum Frame Rail Crossmembers Excludes suspension Custom Wheelbase or Overhang	
0514000 0611300 0611790	O S	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7 Aluminum Frame Rail Crossmembers Excludes suspension	
0514000 0611300 0611790 0612230	0 S S	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7 Aluminum Frame Rail Crossmembers Excludes suspension Custom Wheelbase or Overhang Engineering approval may be required.	
0514000 0611300 0611790 0612230 0613095	0 S S O	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  Aluminum Frame Rail Crossmembers Excludes suspension  Custom Wheelbase or Overhang Engineering approval may be required.  3-Piece Suspension Crossmembers  24" Bumper Extension, W/O Adapter  EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder	9
0514000 0611300 0611790 0612230 0613095 0620545	0 S S O O	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BCC IPO Standard Class 5, 6, 7  Aluminum Frame Rail Crossmembers Excludes suspension Custom Wheelbase or Overhang Engineering approval may be required. 3-Plece Suspension Crossmembers  24" Bumper Extension, W/O Adapter  EOF Square without Crossmember	9
0514000 0611300 0611790 0612230 0613095 0620545 0644090 0651090	0 S S O O S	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BCC IPO Standard Class 5, 6, 7  Aluminum Frame Rail Crossmembers Excludes suspension Custom Wheelbase or Overhang Engineering approval may be required. 3-Plece Suspension Crossmembers  24" Bumper Extension, W/O Adapter  EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	9
0514000 0611300 0611790 0612230 0613095 0620545 0644090 0651090	0 S S O O S	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  Aluminum Frame Rail Crossmembers Excludes suspension Custom Wheelbase or Overhang Engineering approval may be required. 3-Piece Suspension Crossmembers  24" Bumper Extension, W/O Adapter  EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember. Omit Rear Mudflaps and Hangers	9-2-11
0514000  0611300  0611790  0612230  0613095  0620545  0644090  0651090  Front Ax	0 S S O O S	10-3/4" Steel Rails To 354"  10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair  Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7  Aluminum Frame Rail Crossmembers Excludes suspension  Custom Wheelbase or Overhang Engineering approval may be required.  3-Piece Suspension Crossmembers  24" Bumper Extension, W/O Adapter  EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.  Omit Rear Mudflaps and Hangers  quipment  Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear. Zerk fittings on tie rod ends, king pins, & draglink ball joints for ease of	



Standard with Heavy Resistance Shocks.  243050 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 lb. axle ratings.  250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering gooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  2503550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS Hubs Air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  2609 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all extees and complies with reduced stopping distance regulations.  2719 Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  272 Rear Axle & Equipment  2730 Dana Spicer S23-172, 23,000lb  280 PHP10 Iron Preset + Hubs - Air Disc  2810 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2810 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2811 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2812 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2813 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2814 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2815 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2816 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2816 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2816 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2817 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2817 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2818 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2818 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2819 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2819 C Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  2810 C Pad Dust Shields for	Sales Code	Std/ Opt	Description	Wa	ight
economy improvement. Reduces wear & extends maintenance Indrenels, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.  1114030 O Taper Leaf Springs, Shocks 20,000 lb 1116  1243050 O Power Steering Sheppard HD94 Dual				2-10-1	
Intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions. & withstand the stress from high temperatures, extending component life.  1114030					
protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.  1114030 O Taper Leaf Springs, Shocks 20,000 lb 116  1243050 O Power Steering Sheppard HD94 Dual 8 For use with 16,000 to 20,000 lb, axle ratings.  1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  168050 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1682430 S Anti-Lock Braking System (ABS) 484M  ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Peterbit heavy duty models include Fuel Efficient Cognis ENGARD FE75VI-SO Which provides customers performance advantages over cur			· ·		
from high temperatures, extending component life.  1114030 O Taper Leaf Springs, Shocks 20,000 lb Standard with Heavy Resistance Shocks.  1243050 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 lb. sale ratings.  1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering reservoir Frame Mounted w/Cooler Reservoir Frame Mounted Reservoir Frame Reservoir Frame Mounted Reservoir Frame Reservoir Frame Reservoir					
114030 O Taper Lasf Springs, Shocks 20,000 lb Standard with Heavy Resistance Shocks.  1243050 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 lb, axle ratings.  1250250 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 lb, axle ratings.  1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS Hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1660040 O PHP10 Iron Preset + Hubs - Air Disc Grive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1682430 S Anti-Lock Braking System (ABS) 454M ABS-8. Includes air braking system.  1680950 S Synthetic Axle Lubricant All Axles Peterbit heavy duty models include Fuel Efficient Cognis EiviGARD FE75W-90 which provides customers performance advantages over current synthetic lubrica					
Standard with Heavy Resistance Shocks.  1243050 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 lb. axle ratings.  1250250 O Power Steering Reservoir Frame Mounted wiCooler A power steering Reservoir Frame Mounted wiCooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axlea and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb 80 1616305 O PHP10 Iron Preset + Hubs - Air Disc 1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a retay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axles spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1682430 S Anti-Lock Braking System (ABS) 454M ABS-8. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Paterbil heavy duly models include Fuel Efficient Cognis EiviGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In a	1114030	0			110
For use with 16,000 to 20,000 lb. axle ratings.  1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -86  1616305 O PHP10 Iron Preset + Hubs - Air Disc  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  S SBM Valve and a relay valve with spring brakes on the rear axles. The SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve and a relay valve with spring brakes on the rear axles spring brakes if a failure exists in the rear air system.  1682430 S Anti-Lock Braking System (ABS) 454M ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Paterbilt heavy duly models include Fuel Efficient Cognis EWGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS Hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Event Axle Pad dust shields for Air Disc Brakes; Event Brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1616305 O PHP10 Iron Preset + Hubs - Air Disc  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1682430 S Anti-Lock Braking System (ABS) 454M ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Peterbil heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance internals, resulting in increased uptime. In addition, the	1243050	0			80
A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS hubs air Disc PHP10 aluminum PreSet PLUS hubs air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1616305 O PHP10 Iron Preset + Hubs - Air Disc  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1684200 S Anti-Lock Braking System (ABS) 454MM ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Paterbilt heavy duty models include Fuel Efficient Cognis EviGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
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			lubricant provides improved fluid flow to protect gears in extreme cold		

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Date: February 21, 2022



Sales Code	Std/ Opt	Description	Weight
		conditions and withstand the stress from high temperatures, extending component life.	
1687080	0	Air Disc Rear Brakes, Single Drive Axle	0
1706140	0	Ratio 6.14 Rear Axle	0
1811210	0	Peterbilt Air Trac 23,000 lb Light Weight	110
1911010	0	Steel Suspension Insert Up To 77" Overhang	123
1920385	0	Air Springs, Internal Bumpers	0
1000000		Air Trac / Air Leaf suspensions	
1922260	0	Dash Mtd Dump Switch with Indicator Light	2
Engine 8	& Equi	Dash mounted dump switch with indicator light for suspension.	
2074407	0	PACCAR PX-9 330@2000 GOV@2200 1000@1200	0
20/440/	O	Productivity (2021 Emissions)	U
		N21350 C121 64Maximum Accelerator Pedal Ve N21370 C128 64Maximum Cruise Speed (P059) N21460 C132 1400Max PTO Speed (P046) N21520 C133 5Timer Setting (P030) N21610 C188 39Low Ambient Temperature Thre N21620 C189 60Intermediate Ambient Tempera N21630 C190 80High Ambient Temperature Thr N21550 C206 35Engine Load Threshold (P516) N21340 C209 120Hard Maximum Speed Limit (P1 N21510 C225 YESEnable Idle Shutdown Park Br N21450 C231 NOGear Down Protection (P026) N21570 C233 NOIdle Shutdown Manual Overrul N21440 C234 NOEngine Protection Shutdown ( N21480 C238 NOAuto Engine Brake in Cruise N21470 C239 NOCruise Control Auto Resume ( N21430 C333 0Reserve Speed Limit Offset ( N21410 C334 0Maximum Cycle Distance (N202 N21590 C382 YESEnable Hot Ambient Automatic N21500 C395 0Expiration Distance (N209) N21530 C396 YESEnable Impending Shutdown Wa N21540 C397 60Timer For Impending Shutdown N21320 C399 120Standard Maximum Speed Limit N21400 C400 252Reserve Speed Function Reset N21420 C401 10Maximum Active Distance (N207)	
2091130	S	VMUX Electronics Architecture	0
2091305	0	Engine Idle Shutdown Timer Enabled	0
2091315	0	Enable EIST Ambient Temp Overrule	0

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Weight	Description	Std/ Opt	Sales Code
0	Eff EIST NA Expiration Miles		2091372
0	Effective VSL Setting NA		2091640
0	Typical Operating Speed 62 MPH	0	2092016
0	Powertrain Optimized for Performance  Best analysis for vehicles used in vocational applications or with heavy  GCWRs.	0	2092032
35	Belly Pan	0	2140010
0	CARB Engine Idling Compliance DECLINED By Dealer/Customer	0	2140220
0	EPA Emission Warranty	0	2140670
0	PACCAR 160 Amp Alternator, Brushed PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.	S	2513060
2	Immersion Type Block Heater 110-120V Standard location for 2.1M and 1.9M models is left-hand under cab, Model 520 is in bumper, and for Model 220 it is at the driver step. Plug includes a weather-proof cover that protects the receptacle. This pre- heater keeps the coolant in the engine block from freezing when the	0	2521090
0	engine is not running.  PACCAR 12V Starter, N/A PACCAR MX Engines  PACCAR 12-volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-	S	2522110
62	volt light system w/circuit protection circuits number & color coded.  3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA  Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	0	2538040
4	Battery Jumper Terminal Mounted Under Hood  LH Frame Rail. Not available with PX-7 engines.	0	2539410
0	Batteries in RH BOC Box	0	2539490
9	MD - Battery Disconnect Switch Mounted on Battery Box	0	2539840
0	Belt Driven Variable Speed Fan Clutch PX9 Engine PX7/ PX9/L9N/B6.7N. The belt-driven fully variable speed fan drives communicate directly with the PX9 ECM through the included electronic controller, managing the fan speed to match the exact amount of cooling required. The optimized setup creates smoother engagements, reduces noise and frees up available horsepower. These fan drives are also maintenance-free. A belt, additional pulleys, idlers, tensioners, and a drive hub are included to drive the fan.	0	2621130
0	18.7 CFM Air Compressor N/A X15. Fumished on engine. Teflon lined stainless steel braided compressor discharge line.	S	2723210

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Sales Code	Std/ Opt	Description	Weight
2921110	S	PACCAR Fuel/Water Separator Standard Service PACCAR Fuel/Water separator standard service intervals. High	(
2921210	S	efficiency media protects critical engine components.  No Fluid Heat Option for Fuel Filter	
2921320	0	12V Heat for Fuel Filter  Fuel filter heaters help ensure a seamless flow of diesel from the tank to the combustion chamber. Eliminating any possiblity of moisture freezing within the fuel filter while simultaneously increasing the fuel temperature for atomization within the engine.	
3114270	S	High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Chevron Delo Extended Life Coolant (NOAT) extends maintenance intervals reducing maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	O
3211140	S	(1) Air Cleaner Engine Mounted	
3365270	0	Exhaust Single RH Side of Cab  DPF/SCR right-hand Under Cab.	29
3381770	0	Curved Tip Standpipe(s)	1
3387610	0	18" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	(
Transmi	ssion	& Equipment	-
4052110	0	Allison 3000 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support except on MX engines, Mobil Delvac Automatic Transmission Fluid, and Water-Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: OR-(5.03).	459
4210080	S	1710 HD Driveline, 1 Midship Bearing	(
4240020	0	Automatic Transmission Oil Cooler Vocational Hood Only	13
4250650	Ü	LH PTO Access Dipstick Tube Routing, Allison Trans	0
4252890	0	Allison FuelSense 2.0 Not Desired	0

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Sales Code	Std/ Opt	Description	Weight
4252950	0	Omit Allison Neutral At Stop	0
4256640	0	Allison 6-Speed Configuration, Close Ratio Gears 3000 Series Transmissions.	0
4256920	0	Dash Mounted Push Button Shifter Available with Allison transmissions	3
4257110	0	LH Mounted Trans PTO Provisions	0
Air & Tr	ailer E	quipment	
4510190	S	Bendix AD-HF Air Dryer, Heater Bendix AD-HF air filters protects the life of your engine system and components. Proven PuraGuard oil coalescing technonly in the the air dryer catridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant.	0
4520420	0	Pull Cords All Air Tanks	0
4540420	S	Nylon Chassis Hose	0
4543320	S	Steel Painted Air Tanks  All air tanks are steel with painted finish except when Code 4543330  Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	0
4611730	0	7-Way Electric Harness, Socket Mounted EOF	10
4611930	0	Body Connections 5' BOC  Junction box contains light and power circuits for body connections located 5' from back-of-cab	4
Tires &	Wheel	s	
5064010	0	FF: BR 20ply 315/80R22.5 M870 Efficiency Rating: Fair Diameter= 42.8 inches; SLR= 19.9 inches The Bridgestone M870 is a high scrub All-Position Radial tire designed specifically for urban waste collection.	94
5168400	0	RR: BR 16Ply 11R22.5 M770	54
5190004	0	Code-rear Tire Qty 04	0
5220520	0	FF: Alcoa 89U637 22.5 X 9.00 High Polish Aluminum, Ultra ONE technology that saves more than 50 lbs. versus a comparable steel wheel. Built for refuse, logging, mining and other	-30

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Sales Code	Std/ Opt	Description	Weight
		heavy haul applications that demand a tough wheel. Each wheel offers a 10,000 lbs. load rating.	
5320410	0	RR: Alcoa 885657 22.5X8.25 High Polish	-50
		Aluminum wheel severe service.	
5390004	0	Code-rear Rim Qty 04	
Fuel Tan	ıks		
5584100	0	D-Shaped Aluminum 70 Gallon Fuel Tank LH U/C	(
		Non-slip step LH under cab	
5602070	0	Location LH U/C 70 Gallon	(
5652890	S	DEF Tank Mounted LH BOC	
		Models 220 and 520 mounted left hand back-of-cab.	
5652980	S	DEF To Fuel Ratio Between 1:1 And 2:1	0
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	(
Battery I	Box &	Bumper	
6010780	0	Aluminum Space Saver Battery Box RH BOC	-84
		Battery access from side	
6030660	S	Plastic Battery Box Cover	(
6040550	S	Aftertreatment Aluminum Non-Slip Cab Entry	
		Aftertreatment right-hand under cab step. DPF/SCR for diesel engines,	
		catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	
6121770	0	Steel Bumper Tapered Painted	40
0121770	O	Two tow points, painted same color as frame. ***Warning*** Due to a	
		new legal regulations, all New Medium Duty trucks require headlights to	
		be located in the bumper when the chassis height is GREATER than	
		the following chassis height:	
		Measurement to bottom of frame at front of frame: for the 107 Aero	
		Hood 32.6, for the 109 Aero Hood 31.4, for the 109 Vocational Hood	
Cab & E	auipm	26.7. Work with applications if your chassis height is unacceptable.	-
6510170	0	Vocational 109" BBC Alum Cab and Metton Hood with Stationary grille.	15
6540160	0	Thermal Insulation Package in Cab	2
		Includes thick, closed-cell foam in floor, special mylar-faced foam in	
6000400		walls and roof structure.	
6800180	0	Hood Crown - Bright Finish ipo Molded Gray	0
6917340	0	Peterbilt Premium Driver Seat	4
6927320	S	Seats Inc. Passenger Seat	0

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Weigh	Description	Std/ Opt	Sales Code
4	Driver Seat Heated Includes heating elements in the lower cushion and backrest. Temperature is preset for optimum comfort and controlled by a high/low	0	6930060
	switch and an on/off switch next to the adjustment valves on the seat.		
	Drivers Armrest - RH Only	0	6930500
	Black Seat Color IPO Standard Color	0	6930800
	Air Ride Driver	S	6939400
	High Back Driver	0	6939420
	Vinyl Driver	S	6939470
	Non-Air Ride Passenger	S	6939510
	High Back Passenger	0	6939520
(	Vinyl Passenger	S	6939570
4	Staering Wheel With Multi-Function Includes Peterbilt logo on horn button, audio volume, seek, mute and mode button on LH pod with cruise control on/off/cancel, set/resume and accelerate/coast on the right pod.	0	7000025
	Adjustable Steering Column - Till/Telescope	S	7001520
	Interior Grey/Black - Curved Roof	0	7036130
(	Day Cab Rear Window Day cab rear window flush to back of cab.	S	7210540
	1-Piece Glass Rear Cab Window Fixed	S	7210550
	1-Piece Curved Windshield	S	7230060
	Power Door Locks and Power Window Lifts Standard	S	7230360
(	Combo Fresh Air Heater/Air Conditioner With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.	S	7322010
4	Cup Holder (Floor Mounted) Includes two standard-size drink holders and one extra-large jugholder, coin tray, and clipboard-size storage area.	0	7322130
	Outside Sunvisor - Stainless Steel  Not available with 2.1M high roof sleeper.	0	7410040
	Aero Rear View Mirror Housing, Bright Finish	0	7510060
4	Peterbilt Aero Rear View Mirror, Motorized	0	7514010

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Weigh	Description	Std/ Opt	Sales Code
	Includes top mirror with motorized, adjustable dual axis heated glass.  Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.		
•	Look Down Mirror Over Passenger Door with Black Housing	S	7514050
	Air Horn Mounted Under Cab	S	7610500
1	ConcertClass, AM/FM, Weatherband, 3.5 Aux	0	7722120
	Standard Speaker Package For Cab (2) Speakers	0	7725710
	Bluetooth Phone and Audio Requires USB Port	0	7728040
	USB Port	0	7728050
	CB Antenna Mounting, Dual LH/RH Mirror	0	7743030
	CB Terminals/Wiring Mounted Under Header With mounting bracket	0	7748145
	Peterbilt Electric Windshield Wipers With Intermittent Feature.	S	7851480
	Auto Reset Circuit Protection  Daycab and Sleeper	0	7852050
<del></del>	Solid Rear Day Cab Mounts	S	7852060
	Backup Alarm (107 DB)	0	7901130
	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	0	8011850
	Air Restriction Indicator  Mounted on air cleaner, intake piping, or firewall	S	8021380
	Main Instrumentation Panel Digital Cluster 7" Display includes: Physical (Analog) - Speedometer, Tachometer, Oil Pressure, Coolant Temp and Display Gauges - Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air Pressure, Secondary Air Pressure for air brake trucks.	S	8070860
	(1) Additional Dash Switch With Wiring (1) additional dash switch with wiring. Spare 1 and 2 share 15 amp fuse, spares 3, 4, and 5 share 15 amp fuse. Availability subject to dash space.	0	8072560
	(1) Additional Electric Over Air Switch On/off only, switch has green indicator light, air connections on frame rail under cab. One accessory solenoid bank with plug on it.	0	8073040
	Headlights Composite Fender Mounted Integral park, turn, and side marker	S	8111110
	(5) Marker Lights, Aero LED	S	8120980
- 0	(2) Brackets F/O Beacon/Strobe, Roof Mounted	0	8133450

 $X = \mathbb{E}_{Q_{k}^{(j)}} \mathbb{E}_{Q_{k+1}^{(j)}}$ 

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ode	Std/ Opt	Description	Weight
		(2) brackets for furnished by owner beacon / strobe lights roof mounted.  Located above each door toward rear, includes switch and wiring.	
8134160	S	Self-Canceling Turn Signal	0
8140080	S	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	0
8140850	S	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	0
Paint			
8500710	S	Standard Paint Color Selection	0
8530770	S	(1) Color Axalta Two Stage - Cab/Hood Base Coat/Clear Coat N85020 A - L0006EY WHITE N85700 BUMPER L0001EA BLACK N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE N85200 FRAME L0001EA BLACK N85400 HOOD TOP L0006EY WHITE	0
Shippin	g Dest	ination	
Options	Not S	ubject To Discount	
<b>Options</b> 9400091	Not S	ubject To Discount  Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	0
•		Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km PACCAR PX-9 Standard Coverage	0
9400091	S	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	0
9400091 9400094 9408703 9408798	s s o	Peterbilt Class 7 Standard Coverage  1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage  2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
9400091 9400094 9408703	s s o	Peterbilt Class 7 Standard Coverage  1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage  2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
9400091 9400094 9408703 9408798	s s o	Peterbilt Class 7 Standard Coverage  1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage  2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
9400091 9400094 9408703 9408798 <b>Miscella</b>	S S O U	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
9400091 9400094 9408703 9408798 <b>Miscella</b> 9409046	S S O U neous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)	0 0 0
9400091 9400094 9408703 9408798 <b>Miscella</b> 9409046	S S O U neous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)  State Registry: Illinois	0 0

## **Promotions**

0.4

## **Order Comments**

Price Levei: January 1, 2022

Deal: City of Darian 548 SA

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Total List Price (W/O Freight & Warranty &

\$145,209

Surcharges)

Marketing and Service Support Fee \$995
Prepaid Freight \$2,800
Total Surcharge/Options Not Subject To Discount \$390

**Total Weight** 

12,567

## Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in CRM.

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While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information

Price Level: Jenuary 1, 2022 Deal: City of Darien 548 SA

Printed On: 2/21/2022 5:25:39 AM

99% Complate

Date: February 21, 2022



## Shipping Destinations

1 15/5° x

Intermediate Destination: NONE

Final Destinations	Quantity
P128 - Peterbilt Illinois-Joliet	1
535 East S. Frontage Rd	1
Bolingbrook, Illinois 60440	ł

Price Level: January 1, 2022

Deat City of Darien 548 SA

Printed On: 2/21/2022 6:25:39 AM

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Quotation ID: 4BD0005580-1 Date: 3/23/2022

Valid thru: 4/22/2022

Terms; NET 30

Quoted by: Bob Drews

Ph/Fax: 815-280-4237 / 815-727-5429

Amount



Quoted to:

JX ENTERPRISES (BOLINGBROOK) (ATTN: TOR LARKIN)

1320 WALNUT RIDGE DR, STE 100

HARTLAND, WI 53029

Ph: 847-395-7222 / Fax: 847-395-7240

#### VILLAGE OF DARIEN, IL

Chassis information

Year: 2023	Make: PET	ERBILT	Model: 548		Chassis Color:	Cab Type:	
Single/Dual: DRW	CA:	ст:	Wheelbase:	Engine: DIESEL	F.O. Number#:	Vin:	-

#### Monroe Truck Equipment, Inc. is pleased to offer the following quote for your review:

#### Description

MULTI-PURPOSE DUMP BODY PATROL TRUCK PACKAGE SKU # 9TRR000708

#### MONROE RADIUS DUMP SPREADER BODY

- 10' RDS COMBO BODY BUILT OF 304 STAINLESS STEEL
- 96" WIDE X 56" TALL
- DOUBLE ACTING TELESCOPIC HOIST WITH TRUNION MOUNT
- CLOSED LOOP
- REAR DISCHARGE
- DUAL AUGER CONVEYOR SYSTEM WITH PLANETARY DRIVER GEARBOX SYSTEM
- AIR TRIP TAILGATE
- ILLINOIS DOT 304 SS 1/2 CAB GUARD
- SELF LEVELING STAINLESS STEEL REAR SPINNER ASSEMBLY WITH POLY SPINNER DISC
- PAIR OF STAINLESS STEEL FENDERS OVER REAR WHEELS W/ RUBBER FLAPS FRONT AND REAR
- STAINLESS STEEL 16" WIDE FOLD-UP LADDER W/ BUSTIN STEPS AND EXTRA SPRING CATCH ON BOTH SIDES

812 Draper Avenue

Sales Rep: Tom Markel

www.MonroeTruck.com

Ph: (331) 229-0744

Joliet, IL 60432

- GREASE LINE KIT FOR AUGERS AND AIR TAILGATE LINKAGE
- STAINLESS STEEL TOP GRATES
- STAINLESS STEEL FLOOR COVER TO PROTECT AUGERS DURING SUMMER USE
- SPRAY BAR KIT FOR PREWET IN AUGER TROUGH
- SPILL GUARD: PIN-ON SPREADER APRON, STAINLESS STEEL
- (2) SS SPRING LOADED SHOVEL HOLDERS ONE EACH SIDE
- RED/WHITE REFLECTIVE TAPE
- BODY UP INDICATOR PROGRAMMED INTO 5100 CONTROLLER

#### **CUSTOM CHIPPER CAP KIT**

- ALL 304 STAINLESS STEEL
- PINS ONTO RDS BODY
- CUSTOM HALF TAILGATE ALLOWS THE CHIPPED MATERIAL TO BLOW INTO THE HOPPER
- GATE WILL BE DESIGNED TO PIN INTO THE BODY IN PLACE OF THE REGULAR GATE WHEN THE CHIPPER CAP IS
- IN THE SUMMER, IT WILL BE DEISIGNED TO OPERATE LIKE A DUMP TAILGATE AS NEEDED OR CAN BE UNPINNED AND LAID DOWN FOR USE WHEN LOADING BRUSH INTO THE BACK OF THE BODY INSTEAD OF CHIPS

#### PULLTARP BRAND TARP ASSEMBLY

- GALVANIZED STEEL HOUSING
- ASPHALT TARP WITH SIDE FLAPS
- FULLY RETRACTABLE W/O ARMS

#### REAR HITCH

- 1" PINTLE PLATE WITH 3/4" D-RINGS
- PINTLE HOOK W/MOUNTING, 50TON
- 6 PRONG TRAILER PLUG
- RELOCATE U.E.M. TRAILER PLUG
- BACK UP ALARM
- ELECTRIC BRAKE CONTROLLER





Description

Amount

LIGHTS - WHELEN, JUSTICE SUPER LED ILL STROBE SYSTEMS, 72"LIGHT BAR

- 72" JUSTICE LED LIGHT BAR MOUNTED ON ROOF WITH LED SCENE LIGHTS
- LED S/T/T MOUNTED IN REAR POST, PINTLE PLATE AND ON TOP OF CAB SHIELD
- LED BACK UP LIGHT MOUNTED IN REAR CORNER POST
- 2 AMBER AND 1 CLEAR STROBE INSTALLED OUTSIDE THE CORNER POST ON EACH SIDE
- 2 LED SPREADER LIGHTS
- 2-YEAR WARRANTY

#### PRE-WET

- (2) 120 GALLON POLY PRE-WET TANKS MOUNTED ON SIDES OF BODY
- CLOSED LOOP
- HYDRAULIC DRIVEN 7 G.P.M. PUMP
- STAINLESS STEEL MOUNTING HARDWARE
- CROSSOVER KIT
- BULK FILL AND FLUSH KIT
- SNORKEL VENTING KIT FOR TANKS
- DISCHARGED WITH SLURRY BAR IN SPREADER TROUGH

#### PRE-WET SYSTEM - SINGLE 120 GAL BEHIND CAB TANK

- CLOSED LOOP
- PLUMBED INTO RDS TANKS WITH DIVERTER VALVE

#### PLOW HITCH:

- MC7082 QUICK HITCH W/FLAT FOLD CAPABILITY
- 4" X 10" DOUBLE ACTING LIFT CYLINDER
- REINSTALL FACTORY BUMPER
- HEATED LED PLOW LIGHTS MOUNTED ON STAINLESS STEEL BRACKETS

## MONROE TORSION TRIP EDGE "J" STYLE POLY REVERSIBLE PLOW STANDARD EQUIPMENT:

- 45" HIGH X 11' LENGTH
- (10) 1/2" ONE-PIECE FLAME CUT RIBS
- 2" X 3" X 3/8" TOP ANGLE
- 4" X 4" X 3/4" BOTTOM ANGLE
- (6) ADJUSTABLE 3/4" TORSION TRIP SPRING ASSEMBLIES FOR A TWO-SECTION TRIP
- CARBIDE CUTTING EDGE W/ COVER BLADE
- 4" X 4" X 3/8" CROSS-TUBE SUPPORT
- HEAVY DUTY PUSHFRAME WITH 2" MOUNTING PLATE AND 2" BOLT HOLE
- RIGHT HAND MAILBOX TRIM PER OPTIMUM DIMENSION AT FULL REVERSE ANGLE
- (2) DOUBLE ACTING REVERSE CYLINDERS WITH CUSHION VALVE
- MOLDBOARD AND PUSHFRAME TO BE 100% CONTINUOUSLY WELDED
- MOLDBOARD POWDER COATED ORANGE
- PUSH FRAME POWDER COATED BLACK
- MTE QUICK HITCH PLOW SIDE ATTACHMENT
- RUBBER SNOW DEFLECTOR
- FLOURESCENT ORANGE MARKERS
- CURB SHOES ON BOTH SIDES

#### MANUAL/ELECTRIC HYDRAULICS PACKAGE

#### STANDARD EQUIPMENT:

- CLOSED LOOP FOR SPREADER AND PRE-WET
- HOIST: 4WAY/3POS, W/500 PSI A PORT RELIEF, 40 GPM
- MANUAL LOAD SENSE MID-INLET SECTION, 2500 PSI MAIN RELIEF
- PLOW LIFT: 4 WAY/3POS, 20 GPM, MANUAL
- PŁOW ANGLE: 4 WAY/3POS, 20 GPM, MANUAL
- PRE-WET: 2 WAY, 7 GPM
- AUGER: 2 WAY, 14 GPM
- SPINNER: 2 WAY, 7 GPM
- 40 GALLON CAPACITY FILTER STAINLESS HYDRAULIC RESERVOIR WITH INTERNAL FILTER MOUNTED IN CRADLE BEHIND CAR ABOVE FRAME
- FILLER/BREATHER CAP, LEVEL/TEMP SIGHT GLASS, 3/4" MAGNETIC PLUG,
- 60 P.S.I. CONDITION INDICATOR
- VALVE ENCLOSURE MOUNTED IN CRADLE BEHIND CAB
- STAINLESS STEEL LINES TO REAR
- STAINLESS ENCLOSURE WITH WEATHER TIGHT COVER
- MANUAL LEVER CONTROLS
- LUCHBOX SYTLE CONTROL STAND





Description						Amount	
- FORCE 5100FX-3F GROUND BASED SPREADER - SWITCH PANEL - FORCE AMERICA WIRELESS ARC PAVEMENT M - BLAST/PASS BUTTON MOUNTED ON PLOW LE'	ONITOR						
INSTALLED	VEK						
BRIGADE DASH-MOUNTED BACKUP CAMERA SY - (2) LOW-LIGHT CAMERAS W/ INTEGRAL SUNSI - SPLIT SCREEN MONITOR W/ 7" ANTI-GLARE, C - WASH/DRY FOR BOTH CAMERAS	HIELD & BUIL			IELD			
WASHIDKT FOR BOTH CAINERAS					Quote Total:	\$162,155.00	
Additional Options:					Quote Iotali.	\$1 <del>0</del> 2,155.00	
Description						Amount	Add to quote?
10' MONROE 4500 SERIES EXTRA HEAVY DUTY	UNDERBODY	SCRAPER				\$22,346.00	Yes / No
STANDARD EQUIPMENT:						<b>,</b> ,	
- 1" THICK X 20" HIGH MOLDBOARD - 5" CENTER PIN WITH THREE 3/4" MOUNTING	BOLTS						
- 2 1/2" DIAMETER HINGE SHAFT							
- (2) HEAVY DUTY SHOCK ABSORBERS - (2) 3 1/2* ACTUATING CYLINDERS							
- 400 PSI CUSHION VALVE - 1" SOLID NOTCH-LESS REVERSING CIRCLE (CAI	N ROTATE A	FULL 45 DEG.	)				
- 4" REVERSING CYLINDERS W/ 2" CYLINDER RO							
- CONTOURED HOLD-DOWN BLOCKS WITH 3/8		Y WEAR PLAT	ES				
<ul> <li>96" LONG SOLID SHAFT HINGE WITH 3 ANCHO</li> <li>ALL HINGES ARE GUSSETED WITH 1/2" MATER</li> </ul>							
- HANGER PLATES: 3/4" X 25.5W" X 22"H, 1.25							
- GREASE LINE EXTENSION: 19-BANK (LUBRICAT		NNIONS)					
- (2) CURB GUARDS: WRAP-AROUND							
- POWDER COATED BLACK							
- INSTALLED							
8' MONROE MID-MOUNT JUNIOR PATROL WIN - 31" High Inboard, 36.5" Outboard, 3/16" Thic		-				\$17,909.00	Yes / No
- 4" X 4" X ¾" Bottom Angle		. 10:1					
- ½" Thick One-Piece Vertical & Interlaced Desig - Mailbox Trim on Discharge End	gned Horizor	ntal Ribs					
- Standard 100% Welded - Shot-Blasted & Powder-Coated Orange							
- Powder-Coated Black Hardware							
- Para-Glide wing post							
- Wrap around curb guard							
- 36" Flourescent orange marker on discharge	end						
- (1) LED wing light (2) Wing mounted LED amber strokes							
- (2) Wing mounted LED amber strobes - Installed							
Terms & Conditions	ndit 2	monto con mo	do at the time of and				
<ul> <li>Terms are Due Upon Receipt unless prior cro</li> <li>Please note if chassis is furnished, it is as a c</li> </ul>	_						
<ul><li>State and Federal taxes will be added where</li><li>Restocking fees may be applicable for cance</li></ul>	applicable. ( lled orders.	Out-of-state n	nunicipal entities may b	e subject to V			
<ul> <li>MTE is not responsible or liable for equipme</li> </ul>	ent that does	not meet loc	ar/state regulations if the	nose laws are	not made known at time of or	der.	
By signing and accepting this quote, the custo	mer agrees t	to the terms li	sted above and has cor	firmed that a	all chassis information listed abo	ove is accurate to c	hassis specs.
Re-Assign (Required for all pool units):	☐ Fleet	Retail	Customer P.O. N	umber:	Dealer Code:	Sourcewell M	ember Number:
MSO/MCO (ONLY check if legally required):	□мсо	☐ MSO			4		
Customer Signatures					Data of American		







RESOI	UTION NO.	
121217171	/L / L L L / L L L L L L L L L L L L L	

CITY ATTORNEY

# A RESOLUTION AUTHORIZING THE PURCHASE OF ONE (1) NEW 2024 PETERBILT MODEL 548 CAB AND CHASSIS, TO REPLACE UNIT 110, FROM JX TRUCK CENTER, AN AMOUNT NOT TO EXCEED \$119,622

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizes the purchase of one (1) new 2024 Peterbilt Model 548 cab and chassis, to replace unit 110, from JX Truck Center, an amount not to exceed \$119,622, a copy of which is attached hereto as "**Exhibit A**".

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE
COUNTY, ILLINOIS, this 18th day of April, 2022.

AYES:
NAYS:
ABSENT:

APPROVED BY THE MAYOR OF THE CITY OF DARIEN, DU PAGE COUNTY,
ILLINOIS, this 18th day of April, 2022.

JOSEPH MARCHESE, MAYOR

ATTEST:

JOANNE E. RAGONA, CITY CLERK

APPROVED AS TO FORM





Peterbilt Illinois-Joliet (P128) 535 East S. Frontage Rd Bolingbrook, Illinois 60440 City Of Darien 1702 Plainfield Rd Darien, Illinois 60561 United States of America

Tor Larkin

kris throm

Cell Phone:

Office Phone: 630-972-2720 Email: tlarkin@jxe.com

# **Vehicle Summary**

	Unit		Chassis	
Model:		Model 548	Fr Axle Load (lbs):	20000
Type:		Full Truck	Rr Axle Load (lbs):	23000
Description 1:	Cit	y of Darien 548 SA	G.C.W. (lbs):	66000
Description 2:		y of Darien 548 SA		55555
	Application	,	Road Conditions:	
Intended Serv.:		Snowplow	Class A (Highway)	100
Commodity:		Other Commodity	Class B (Hwy/Mtn)	0
			Class C (Off-Hwy)	Ō
	Body		Class D (Off-Road)	0
Туре:	•	End Dump	Maximum Grade:	6
Length (ft):		10	Wheelbase (in):	172
Height (ft):		13.5	Overhang (in):	75
Max Laden Weight		1000	Fr Axle to BOC (in):	69.5
(lbs):				
			Cab to Axle (in):	102.5
	Trailer		Cab to EOF (in):	177.5
No. of Trailer Axles:		0	Overall Comb. Length (in):	287
Туре:				
Length (ft):		0	Special Req.	
Height (ft):		0		
Kingpin Inset (in):		0		
Comer Radius (in):		0		
	Restrictions			
Length (ft):	1/000100010	40		
Width (in):		102		
Height (ft):		13.5		
rieigitt (it).		15.5		
Approved by:			Dat <del>u</del> :	

Note: All sales are F.O.B. designated plant of manufacture.

Price Level: January 1, 2022

99% Complete

Date: February 21, 2022

Deal: City of Darien 548 SA



ales ode	Std/ Opt	Description	Weigh
Base Mo			
0005481	S	Model 548  The Model 548 meets and exceeds the demands of Class 7 and Class 8 specialty application markets that require a rugged workhorse for durability and a wide range of optional content. The Model 548 is available in configurations with a GVW from 33,000 to 66,000 lbs. to suit most vocational applications. The 548 also offers all-wheel-drive. From construction and crane service to utility and delivery services in both Class 7 and Class 8 markets, the 548 is in a class of its own.	10,860
0091200	S	Other Commodity	
0093150	0	Snowplow  Truck which is configured for mounting a snowplow to the front. May also have dump or other body.	Ó
0095170	0	End Dump	
0098170	S	United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.	(
Configu	ration		
0200700	S	Not Applicable Secondary Manufacturer	(
Frame &	Equip	oment	
0514000	0	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair	408
0611300	S	Heavy Duty 5-Piece Crossmember BCC IPO Standard Class 5, 6, 7	
0611790	S	Aluminum Frame Rail Crossmembers Excludes suspension	0
0612230	0	Custom Wheelbase or Overhang Engineering approval may be required.	
0613095	0	3-Piece Suspension Crossmembers	0
0620545	0	24" Bumper Extension, W/O Adapter	90
0644090	S	EOF Square without Crossmember  End-of-frame square without crossmember. For use with body builder installed crossmember.	(
0651090	0	Omit Rear Mudflaps and Hangers	-25
Front Ax	le & E	quipment	
1011360	0	Dana Spicer D2000F 20,000 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear.	111

Price Level: January 1, 2022 Deal: City of Darien 548 SA Printed On: 2/21/2022 6:25:39 AM



Standard with Heavy Resistance Shocks.  1243050 O Power Steering Sheppard HD34 Dual For use with 16,000 to 20,000 lb. axle ratings.  1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc Resear and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes; Front Axle Pad dust shields for Air Disc Brakes, Drive Axle(s)  1616305 O PHP10 Iron Preset + Hubs - Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1682430 S Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.	Sales Code	Std/ Opt	Description	Wa	ight
economy improvement. Reduces wear & extends maintenance Indrevels, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.  1114030 O Taper Leaf Springs, Shocks 20,000 lb 110  1243050 O Power Steering Sheppard HD94 Dual				2-15-1-10-10-10-10-10-10-10-10-10-10-10-10-1	
Intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.  1114030 O Taper Leaf Springs, Shocks 20,000 Ib Standard with Heavy Resistance Shocks.  1243050 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 Ib. sale ratings.  1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS Hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic filt plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc hort brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axles spring brakes if a failure exists in the rear air system.  1680950 S SBM Valve ARS-6. Includes air braking system.  1680950 S Stability System Not Selected Or Not Avallable  O ARS-6. Includes air braking system.  1680950 S Synthetic Axle Lubricant All Axles Petryon-village over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased upti					
protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.  1114030 O Taper Leaf Springs, Shocks 20,000 lb 110  1243050 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 lb, axle ratings.  1250250 O Power Steering Reservoir Frame Mounted w/Cooler A power steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  0 Synthetic Axle Lubricant All Axles Paterbit heavy duty models include Fuel Efficient Cognis ENGARD FE75VI-50 Which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the			· ·		
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Standard with Heavy Resistance Shocks.  1243050 O Power Steering Sheppard HD94 Dual For use with 16,000 to 20,000 lb. axle ratings.  1250250 O Power Steering Reservoir Frame Mounted wiCooler A power steering Reservoir Frame Mounted wiCooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS Hubs Air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a retay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  0 Synthetic Axle Lubricant All Axles Paterbil theavy duty models include Fuel Efficient Cognis ElviGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the	1114030	0			110
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A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS hubs air Disc PHP10 aluminum PreSet PLUS hubs air Disc PHP10 aluminum PreSet PLUS hubs air Disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all extes and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1616305 O PHP10 Iron Preset + Hubs - Air Disc  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1684200 S Anti-Lock Braking System (ABS) 454M ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Paterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
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stress from towing or off-road driving.  1353550 O PHP10 Aluminum PreSet PLUS hubs air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1616305 O PHP10 Iron Preset + Hubs - Air Disc Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1682430 S Anti-Lock Braking System (ABS) 454M ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Peterbit heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
1353550 O PHP10 Aluminum PreSet PLUS hubs Air Disc PHP10 aluminum PreSet PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1684200 S Anti-Lock Braking System (ABS) 454M ABS-6, Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Peterbit heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
PHP10 aluminum PreSot PLUS hubs air disc have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug, with a seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1616305 O PHP10 Iron Preset + Hubs - Air Disc 0  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available 0  1682430 S Anti-Lock Braking System (ABS) 454M ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
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seal and bearings. Use with Front Axle.  1380290 O Bendix Air Disc Front Brakes Bendix air disc front brakes use a floating caliper design to provide foundation braking on all axles and complies with reduced stopping distance regulations.  1391480 O Pad Dust Shields for Air Disc Brakes; Front Axle Pad dust shields for air disc brakes can increase brake life. Brake dust shields reduce the buildup of road grime, extend brake system life and prevent premature failure.  Rear Axle & Equipment  1513280 O Dana Spicer S23-172, 23,000lb -80  1616305 O PHP10 Iron Preset + Hubs - Air Disc  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axles spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available 0  1682430 S Anti-Lock Braking System (ABS) 454M ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75V-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the			•	_	
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1513280 O Dana Spicer S23-172, 23,000lb  1616305 O PHP10 Iron Preset + Hubs - Air Disc  1660040 O Pad Dust Shields for Air Disc Brakes, Drive Axle(s)  1680500 S SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.  1680950 S Stability System Not Selected Or Not Available  1682430 S Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.  1684200 S Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EivIGARD FE75VV-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
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current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the					
maintenance intervals, resulting in increased uptime. In addition, the					
lubricant provides improved fluid flow to protect gears in extreme cold					
			lubricant provides improved fluid flow to protect gears in extreme cold		

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Sales Code	Std/ Opt	Opt Description					
		conditions and withstand the stress from high temperatures, extending component life.					
1687080	0	Air Disc Rear Brakes, Single Drive Axle	0				
1706140	0	Ratio 6.14 Rear Axle	0				
1811210	0	Peterbilt Air Trac 23,000 lb Light Weight	110				
1911010	0	Steel Suspension Insert Up To 77" Overhang	123				
1920385	0	Air Springs, Internal Bumpers	0				
1000000		Air Trac / Air Leaf suspensions					
1922260	0	Dash Mtd Dump Switch with Indicator Light	2				
Engine 8	& Equi	Dash mounted dump switch with indicator light for suspension.					
2074407	0	PACCAR PX-9 330@2000 GOV@2200 1000@1200	0				
20/440/	O	Productivity (2021 Emissions)	U				
		N21350 C121 64Maximum Accelerator Pedal Ve N21370 C128 64Maximum Cruise Speed (P059) N21460 C132 1400Max PTO Speed (P046) N21520 C133 5Timer Setting (P030) N21610 C188 39Low Ambient Temperature Thre N21620 C189 60Intermediate Ambient Tempera N21630 C190 80High Ambient Temperature Thr N21550 C206 35Engine Load Threshold (P516) N21340 C209 120Hard Maximum Speed Limit (P1 N21510 C225 YESEnable Idle Shutdown Park Br N21450 C231 NOGear Down Protection (P026) N21570 C233 NOIdle Shutdown Manual Overrul N21440 C234 NOEngine Protection Shutdown ( N21480 C238 NOAuto Engine Brake in Cruise N21470 C239 NOCruise Control Auto Resume ( N21430 C333 0Reserve Speed Limit Offset ( N21410 C334 0Maximum Cycle Distance (N202 N21590 C382 YESEnable Hot Ambient Automatic N21500 C395 0Expiration Distance (N209) N21530 C396 YESEnable Impending Shutdown Wa N21540 C397 60Timer For Impending Shutdown N21320 C399 120Standard Maximum Speed Limit N21400 C400 252Reserve Speed Function Reset N21420 C401 10Maximum Active Distance (N207)					
2091130	S	VMUX Electronics Architecture	0				
2091305	0	Engine Idle Shutdown Timer Enabled	0				
2091315	0	Enable EIST Ambient Temp Overrule	0				

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Sales Code	Std/ Opt	Description	Weight
2091372		Eff EIST NA Expiration Miles	0
2091640		Effective VSL Setting NA	0
2092016	0	Typical Operating Speed 62 MPH	0
2092032	0	Powertrain Optimized for Performance  Best analysis for vehicles used in vocational applications or with heavy  GCWRs.	0
2140010	0	Belly Pan	35
2140220	0	CARB Engine Idling Compliance DECLINED By Dealer/Customer	0
2140670	0	EPA Emission Warranty	0
2513060	S	PACCAR 160 Amp Alternator, Brushed PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.	0
2521090	0	Immersion Type Block Heater 110-120V Standard location for 2.1M and 1.9M models is left-hand under cab, Model 520 is in bumper, and for Model 220 it is at the driver step. Plug includes a weather-proof cover that protects the receptacle. This pre- heater keeps the coolant in the engine block from freezing when the engine is not running.	2
2522110	S	PACCAR 12V Starter, N/A PACCAR MX Engines PACCAR 12-volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	0
2538040	0	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	62
2539410	0	Battery Jumper Terminal Mounted Under Hood  LH Frame Rail. Not available with PX-7 engines.	4
2539490	0	Batteries In RH BOC Box	0
2539840	0	MD - Battery Disconnect Switch Mounted on Battery Box	9
2621130	0	Belt Driven Variable Speed Fan Clutch PX9 Engine PX7/ PX9/L9N/B6.7N. The belt-driven fully variable speed fan drives communicate directly with the PX9 ECM through the included electronic controller, managing the fan speed to match the exact amount of cooling required. The optimized setup creates smoother engagements, reduces noise and frees up available horsepower. These fan drives are also maintenance-free. A belt, additional pulleys, idlers, tensioners, and a drive hub are included to drive the fan.	0
2723210	S	18.7 CFM Air Compressor  N/A X15. Furnished on engine. Teflon lined stainless steel braided compressor discharge line.	0

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Code	Std/ Opt	Description	Weigh
2921110	S	PACCAR Fuel/Water Separator Standard Service	(
		PACCAR Fuel/Water separator standard service intervals. High efficiency media protects critical engine components.	
2921210	S	No Fluid Heat Option for Fuel Filter	0
2921320	0	12V Heat for Fuel Filter	(
		Fuel filter heaters help ensure a seamless flow of diesel from the tank to the combustion chamber. Eliminating any possiblity of moisture	
		freezing within the fuel filter while simultaneously increasing the fuel	
		temperature for atomization within the engine.	
3114270	S	High Efficiency Cooling System	
		Cooling module is a combination of steel and aluminum components,	
		with aluminum connections to maximize performance and cooling	
		capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Chevron Delo	
		Extended Life Coolant (NOAT) extends maintenance intervals reducing	
		maintenance costs. Anti-freeze effective to -30 degrees F helps protect	
		the engine. Low coolant level sensor warns of low coolant condition to	
		prevent engine damage. Radiator Size by Model: 579/367 FEPTO	
		1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367	
		HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	
3211140	S	(1) Air Cleaner Engine Mounted	
3365270	0	Exhaust Single RH Side of Cab	29
0004770		DPF/SCR right-hand Under Cab.	
3381770	0	Curved Tip Standpipe(s)	1
3387610	0	18" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	0
Transmi	ission	& Equipment	-
4052110	0	Allison 3000 RDS-P Transmission, Gen 5	459
		Rugged Duty Series. Includes Rear Transmission Support except on	
		MX engines, Mobil Delvac Automatic Transmission Fluid, and Water-Oil	
		Heat Exchange. Also includes features that monitor the transmission	
		fluid, filter and clutch condition. Will display percent life remaining for	
		the transmission fluid, filter and clutches on the shift selector. This	
		the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down	
		the transmission fluid, filter and clutches on the shift selector. This	
		the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward	
		the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65.	
4210080	S	the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward	0
	\$	the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: DR-(5.03).  1710 HD Driveline, 1 Midship Bearing	
4240020	0	the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: DR-(5.03).  1710 HD Driveline, 1 Midship Bearing  Automatic Transmission Oil Cooler Vocational Hood Only	0
		the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: DR-(5.03).  1710 HD Driveline, 1 Midship Bearing  Automatic Transmission Oil Cooler	

Deal: City of Darien 548 SA Printed On: 2/21/2022 5:25:39 AM 99% Complate

Date: February 21, 2022



Sales Code	Std/ Opt	Description	Weight
4252950	0	Omit Allison Neutral At Stop	0
4256640	0	Allison 6-Speed Configuration, Close Ratio Gears 3000 Series Transmissions.	0
4256920	0	Dash Mounted Push Button Shifter Available with Allison transmissions	3
4257110 Air & Tr	o ailer E	LH Mounted Trans PTO Provisions quipment	0
4510190	S	Bendix AD-HF Air Dryer, Heater Bendix AD-HF air filters protects the life of your engine system and components. Proven PuraGuard oil coalescing technonly in the the air dryer catridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant.	0
4520420	0	Pull Cords All Air Tanks	0
4540420	S	Nylon Chassis Hose	0
4543320	S	Steel Painted Air Tanks  All air tanks are steel with painted finish except when Code 4543330  Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	0
4611730	0	7-Way Electric Harness, Socket Mounted EOF	10
4611930	0	Body Connections 5' BOC  Junction box contains light and power circuits for body connections located 5' from back-of-cab	4
Tires &	Wheels	S	
5064010	0	FF: BR 20ply 315/80R22.5 M870 Efficiency Rating: Fair Diameter= 42.8 inches; SLR= 19.9 inches The Bridgestone M870 is a high scrub All-Position Radial tire designed specifically for urban waste collection.	94
5168400	0	RR: BR 16Ply 11R22.5 M770	64
5190004	0	Code-rear Tire Qty 04	0
5220520	0	FF: Alcoa 89U637 22.5 X 9.00 High Polish Aluminum, Ultra ONE technology that saves more than 50 lbs. versus a comparable steel wheel. Built for refuse, logging, mining and other	-30

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Sales Code	Std/ Opt	Description	Weight
		heavy haul applications that demand a tough wheel. Each wheel offers a 10,000 lbs. load rating.	
5320410	0	RR: Alcoa 885657 22.5X8.25 High Polish Aluminum wheel severe service.	-56
5390004	0	Code-rear Rim Qty 04	
Fuel Tar	ıks		
5584100	0	D-Shaped Aluminum 70 Gallon Fuel Tank LH U/C Non-slip step LH under cab	C
5602070	0	Location LH U/C 70 Gallon	(
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	
5652980	S	DEF To Fuel Ratio Between 1:1 And 2:1	0
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	0
Battery	Box &	Bumper	
6010780	0	Aluminum Space Saver Battery Box RH BOC Battery access from side	-84
6030660	S	Plastic Battery Box Cover	(
6040550	s	Aftertreatment Aluminum Non-Slip Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	(
6121770	0	Steel Bumper Tapered Painted Two tow points, painted same color as frame. ***Warning*** Due to a new legal regulations, all New Medium Duty trucks require headlights to be located in the bumper when the chassis height is GREATER than the following chassis height:	40
		Measurement to bottom of frame at front of frame: for the 107 Aero Hood 32.6, for the 109 Aero Hood 31.4, for the 109 Vocational Hood 26.7. Work with applications if your chassis height is unacceptable.	
Cab & E	quipm	nent	
6510170	0	Vocational 109" BBC Alum Cab and Metton Hood with Stationary grille.	18
6540160	0	Thermal Insulation Package in Cab Includes thick, closed-cell foam in floor, special mylar-faced foam in walls and roof structure.	2
6800180	0	Hood Crown - Bright Finish ipo Molded Gray	
6917340	0	Peterbilt Premium Driver Seat	
6927320	S	Seats Inc. Passenger Seat	

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Date: February 21, 2022 99% Complete



Sales Coda	Std/ Opt	Description	Weight
6930060	0	Driver Seat Heated Includes heating elements in the lower cushion and backrest. Temperature is preset for optimum comfort and controlled by a high/low switch and an on/off switch next to the adjustment valves on the seat.	4
6930500	0	Drivers Armrest - RH Only	2
6930800	0	Black Seat Color IPO Standard Color	0
6939400	S	Air Ride Driver	0
6939420	0	High Back Driver	0
6939470	S	Vinyl Driver	0
6939510	S	Non-Air Ride Passenger	0
6939520	0	High Back Passenger	0
6939570	S	Vinyl Passenger	0
7000025	0	Steering Wheel With Multi-Function Includes Peterbilt logo on horn button, audio volume, seek, mute and mode button on LH pod with cruise control on/off/cancel, set/resume and accelerate/coast on the right pod.	4
7001520	S	Adjustable Steering Column - Till Telescope	0
7036130	0	Interior Grey/Black - Curved Roof	0
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0
7210550	S	1-Piece Glass Rear Cab Window Fixed	0
7230060	S	1-Piece Curved Windshield	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0
7322010	S	Combo Fresh Air Heater/Air Conditioner With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.	0
7322130	0	Cup Holder (Floor Mounted) Includes two standard-size drink holders and one extra-large jugholder, coin tray, and clipboard-size storage area.	4
7410040	0	Outside Sunvisor - Stainless Steel  Not available with 2.1M high roof sleeper.	4
7510060	0	Aero Rear View Mirror Housing, Bright Finish	3
7514010	0	Peterbilt Aero Rear View Mirror, Motorized	3

1 5 1 1 1

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Sales Code	Std/ Opt	Description	Weight
		Includes top mirror with motorized, adjustable dual axis heated glass.  Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.	
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0
7610500	S	Air Horn Mounted Under Cab	C
7722120	0	ConcertClass, AM/FM, Weatherband, 3.5 Aux	11
7725710	0	Standard Speaker Package For Cab (2) Speakers	4
7728040	0	Bluetooth Phone and Audio Requires USB Port	
7728050	0	USB Port	
7743030	0	CB Antenna Mounting, Dual LH/RH Mirror	
7748145	0	CB Terminals/Wiring Mounted Under Header With mounting bracket	
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	
7852050	0	Auto Reset Circuit Protection Daycab and Sleeper	
7852060	S	Solid Rear Day Cab Mounts	
7901130	0	Backup Alarm (107 DB)	
8011850	0	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	
8021380	S	Air Restriction Indicator  Mounted on air cleaner, intake piping, or firewall	
8070860	S	Main Instrumentation Panel Digital Cluster 7" Display includes: Physical (Analog) - Speedometer, Tachometer, Oil Pressure, Coolant Temp and Display Gauges - Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air Pressure, Secondary Air Pressure for air brake trucks.	C
8072560	0	(1) Additional Dash Switch With Wiring (1) additional dash switch with wiring. Spare 1 and 2 share 15 amp fuse, spares 3, 4, and 5 share 15 amp fuse. Availability subject to dash space.	
8073040	0	(1) Additional Electric Over Air Switch On/off only, switch has green indicator light, air connections on frame rail under cab. One accessory solenoid bank with plug on it.	
8111110	S	Headlights Composite Fender Mounted Integral park, tum, and side marker	
8120980	S	(5) Marker Lights, Aero LED	
8133450	0	(2) Brackets F/O Beacon/Strobe, Roof Mounted	4

 $K = \mathbb{F}_{\{\frac{1}{2}, \frac{1}{2}, \frac{1}{2}\}} = \mathbb{F}_{\{\frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}, \frac{1}{2}\}}$ 

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ode	Std/ Opt	Description	Weight
		(2) brackets for furnished by owner beacon / strobe lights roof mounted.	
8134160	S	Located above each door toward rear, includes switch and wiring.  Self-Canceling Turn Signal	0
0134100	3	Sen-Cancering Turn Signal	U
8140080	S	LED Stop/Turn/Tail/Backup	0
0440000		Bracket mounted left-hand / right-hand end of frame	
8140850	S	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	0
Paint			
8500710	S	Standard Paint Color Selection	0
8530770	S	(1) Color Axalta Two Stage - Cab/Hood	0
		Base Coat/Clear Coat	
		N85020 A - L0006EY WHITE	
		N85700 BUMPER L0001EA BLACK N85500 CAB ROOF L0006EY WHITE	
		N85300 FENDER L0006EY WHITE	
		N85200 FRAME L0001EA BLACK	
		N85400 HOOD TOP L0006EY WHITE	
Shippin			
		ubject To Discount	
		ubject To Discount	0
Options	Not S		0
Options	Not S	ubject To Discount  Peterbilt Class 7 Standard Coverage	0
<b>Options</b> 9400091	Not S	ubject To Discount  Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	
<b>Options</b> 9400091	Not S	ubject To Discount  Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage	
<b>Options</b> 9400091 9400094	Not S S	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs	0
Options 9400091 9400094 9408703	Not S s s	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
Options 9400091 9400094 9408703	Not S s s	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
Options 9400091 9400094 9408703 9408798 Miscella	Not S S O U Ineous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
Options 9400091 9400094 9408703 9408798 Miscella 9409046	Not S S S O U Ineous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT	0
Options 9400091 9400094 9408703 9408798 Miscella 9409046 9409063	Not S S O U neous O O	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)  State Registry: Illinois  Peterbilt Sourcewell Program Code	0 0 0
Options 9400091 9400094 9408703 9408798 Miscella 9409046 9409063	Not S S O U Ineous	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)  State Registry: Illinois	0 0 0
Options 9400091 9400094 9408703 9408798 Miscella 9409046 9409063	Not S S O U neous O O	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km  PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs  Base Warr: Emissions 5YR/100K MI-EPA Engine  MP20-10 EXTENDED WARRANTY CREDIT  Vocational Hood (MODEL 548)  State Registry: Illinois  Peterbilt Sourceweii Program Code  PACCAR 2021 PX-9 Protection Plan 1	0 0 0

#### **Promotions**

0.4

## **Order Comments**

Price Levei: January 1, 2022

Deal: City of Darian 548 SA

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Data: February 21, 2022



Total List Price (W/O Freight & Warranty &

\$145,209

Surcharges)

Marketing and Service Support Fee \$995
Prepaid Freight \$2,800
Total Surcharge/Options Not Subject To Discount \$390

**Total Weight** 

12,567

## Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in CRM.

#### PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information

Price Level: January 1, 2022

Deal: City of Darien 548 SA

Printed On: 2/21/2022 5:25:39 AM

99% Complate

Date: February 21, 2022



## Shipping Destinations

r myrs a

Intermediate Destination: NONE

Final Destinations	Quantity
P128 - Peterbilt Illinois-Joliet	1
535 East S. Frontage Rd	1
Bolingbrook, Illinois 60440	

Price Level: January 1, 2022

Deat City of Darien 548 SA

Printed On: 2/21/2022 6:25:39 AM

99% Complete Date: February 21, 2022



A RESOLUTION ACCEPTING A PROPOSAL FROM MONROE TRUCK EQUIPMENT FOR THE PURCHASE OF A DUMP BODY, SNOW PLOW EQUIPMENT PACKAGE, LIGHTING ACCESSORIES, AND HYDRAULIC CONTROLS, FOR THE 2024 PETERBILT MODEL 548, IN AN AMOUNT NOT TO EXCEED \$184,501

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizes the acceptance of proposal from Monroe Truck Equipment for the purchase of a dump body, snow plow equipment package, lighting accessories, and hydraulic controls, for the 2024 Peterbilt Model 548, in an amount not to exceed \$184,501, copy of which is attached hereto as "**Exhibit A**".

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL O	OF THE CITY OF DARIEN, DU PAGE
COUNTY, ILLINOIS, this 18 <sup>th</sup> day of April, 2022	2.
AYES:	
NAYS:	
ABSENT:	
APPROVED BY THE MAYOR OF THE ILLINOIS, this 18 <sup>th</sup> day of April, 2022.	CITY OF DARIEN, DU PAGE COUNTY,
	JOSEPH MARCHESE, MAYOR
ATTEST:	
JOANNE E. RAGONA, CITY CLERK  APPROVED AS TO FORM	

**CITY ATTORNEY** 





812 Draper Avenue Joliet, IL 60432 Sales Rep: Torn Markel Ph: (331) 229-0744 www.MonroeTruck.com J.O. #

Quotation iD: 48D0005580-1 Date: 3/23/2022

> Valid thru: 4/22/2022 Terms: NET 30

Quoted by: Bob Drews

Ph/Fax: 815-280-4237 / 815-727-5429

Amount

#### Quoted to:

JX ENTERPRISES (BOLINGBROOK) (ATTN: TOR LARKIN)
1320 WALNUT RIDGE DR, STE 100
HARTLAND, WI 53029
Ph: 847-395-7222 / Fax: 847-395-7240

Email:

#### **VILLAGE OF DARIEN, IL**

Chassis information

Year: 2023	Make: PETERBILT		Model: 548		Chassis Color:	Cab Type:
Single/Dual: DRW	CA:	ст:	Wheelbase:	Engine: DIESEL	F.O. Number#:	Vin:

#### Monroe Truck Equipment, Inc. is pleased to offer the following quote for your review:

#### Description

MULTI-PURPOSE DUMP BODY PATROL TRUCK PACKAGE SKU # 9TRR000708

#### MONROE RADIUS DUMP SPREADER BODY

- 10' RDS COMBO BODY BUILT OF 304 STAINLESS STEEL
- 96" WIDE X 56" TALL
- DOUBLE ACTING TELESCOPIC HOIST WITH TRUNION MOUNT
- CLOSED LOOP
- REAR DISCHARGE
- DUAL AUGER CONVEYOR SYSTEM WITH PLANETARY DRIVER GEARBOX SYSTEM
- AIR TRIP TAILGATE
- ILLINOIS DOT 304 SS 1/2 CAB GUARD
- SELF LEVELING STAINLESS STEEL REAR SPINNER ASSEMBLY WITH POLY SPINNER DISC
- PAIR OF STAINLESS STEEL FENDERS OVER REAR WHEELS W/ RUBBER FLAPS FRONT AND REAR
- STAINLESS STEEL 16" WIDE FOLD-UP LADDER W/ BUSTIN STEPS AND EXTRA SPRING CATCH ON BOTH SIDES
- GREASE LINE KIT FOR AUGERS AND AIR TAILGATE LINKAGE
- STAINLESS STEEL TOP GRATES
- STAINLESS STEEL FLOOR COVER TO PROTECT AUGERS DURING SUMMER USE
- SPRAY BAR KIT FOR PREWET IN AUGER TROUGH
- SPILL GUARD: PIN-ON SPREADER APRON, STAINLESS STEEL
- (2) SS SPRING LOADED SHOVEL HOLDERS ONE EACH SIDE
- RED/WHITE REFLECTIVE TAPE
- BODY UP INDICATOR PROGRAMMED INTO 5100 CONTROLLER

#### CUSTOM CHIPPER CAP KIT

- ALL 304 STAINLESS STEEL
- PINS ONTO RDS BODY
- CUSTOM HALF TAILGATE ALLOWS THE CHIPPED MATERIAL TO BLOW INTO THE HOPPER
- GATE WILL BE DESIGNED TO PIN INTO THE BODY IN PLACE OF THE REGULAR GATE WHEN THE CHIPPER CAP IS INSTALLED.
- IN THE SUMMER, IT WILL BE DEISIGNED TO OPERATE LIKE A DUMP TAILGATE AS NEEDED OR CAN BE UNPINNED AND LAID DOWN FOR USE WHEN LOADING BRUSH INTO THE BACK OF THE BODY INSTEAD OF CHIPS

#### PULLTARP BRAND TARP ASSEMBLY

- GALVANIZED STEEL HOUSING
- ASPHALT TARP WITH SIDE FLAPS
- FULLY RETRACTABLE W/O ARMS

#### REAR HITCH

- 1" PINTLE PLATE WITH 3/4" D-RINGS
- PINTLE HOOK W/MOUNTING, SOTON
- 6 PRONG TRAILER PLUG
- RELOCATE U.E.M. TRAILER PLUG
- BACK UP ALARM
- ELECTRIC BRAKE CONTROLLER





Description

Amount

LIGHTS - WHELEN, JUSTICE SUPER LED ILL STROBE SYSTEMS, 72"LIGHT BAR

- 72" JUSTICE LED LIGHT BAR MOUNTED ON ROOF WITH LED SCENE LIGHTS
- LED S/T/T MOUNTED IN REAR POST, PINTLE PLATE AND ON TOP OF CAB SHIELD
- LED BACK UP LIGHT MOUNTED IN REAR CORNER POST
- 2 AMBER AND 1 CLEAR STROBE INSTALLED OUTSIDE THE CORNER POST ON EACH SIDE
- 2 LED SPREADER LIGHTS
- 2-YEAR WARRANTY

#### PRE-WET

- (2) 120 GALLON POLY PRE-WET TANKS MOUNTED ON SIDES OF BODY
- CLOSED LOOP
- HYDRAULIC DRIVEN 7 G.P.M. PUMP
- STAINLESS STEEL MOUNTING HARDWARE
- CROSSOVER KIT
- BULK FILL AND FLUSH KIT
- SNORKEL VENTING KIT FOR TANKS
- DISCHARGED WITH SLURRY BAR IN SPREADER TROUGH

#### PRE-WET SYSTEM - SINGLE 120 GAL BEHIND CAB TANK

- CLOSED LOOP
- PLUMBED INTO RDS TANKS WITH DIVERTER VALVE

#### PLOW HITCH:

- MC7082 QUICK HITCH W/FLAT FOLD CAPABILITY
- 4" X 10" DOUBLE ACTING LIFT CYLINDER
- REINSTALL FACTORY BUMPER
- HEATED LED PLOW LIGHTS MOUNTED ON STAINLESS STEEL BRACKETS

## MONROE TORSION TRIP EDGE "J" STYLE POLY REVERSIBLE PLOW STANDARD EQUIPMENT:

- 45" HIGH X 11' LENGTH
- (10) 1/2" ONE-PIECE FLAME CUT RIBS
- 2" X 3" X 3/8" TOP ANGLE
- 4" X 4" X 3/4" BOTTOM ANGLE
- (6) ADJUSTABLE 3/4" TORSION TRIP SPRING ASSEMBLIES FOR A TWO-SECTION TRIP
- CARBIDE CUTTING EDGE W/ COVER BLADE
- 4" X 4" X 3/8" CROSS-TUBE SUPPORT
- HEAVY DUTY PUSHFRAME WITH 2" MOUNTING PLATE AND 2" BOLT HOLE
- RIGHT HAND MAILBOX TRIM PER OPTIMUM DIMENSION AT FULL REVERSE ANGLE
- (2) DOUBLE ACTING REVERSE CYLINDERS WITH CUSHION VALVE
- MOLDBOARD AND PUSHFRAME TO BE 100% CONTINUOUSLY WELDED
- MOLDBOARD POWDER COATED ORANGE
- PUSH FRAME POWDER COATED BLACK
- MTE QUICK HITCH PLOW SIDE ATTACHMENT
- RUBBER SNOW DEFLECTOR
- FLOURESCENT ORANGE MARKERS
- CURB SHOES ON BOTH SIDES

#### MANUAL/ELECTRIC HYDRAULICS PACKAGE

#### STANDARD EQUIPMENT:

- CLOSED LOOP FOR SPREADER AND PRE-WET
- HOIST: 4WAY/3POS, W/500 PSI A PORT RELIEF, 40 GPM
- MANUAL LOAD SENSE MID-INLET SECTION, 2500 PSI MAIN RELIEF
- PLOW LIFT: 4 WAY/3POS, 20 GPM, MANUAL
- PŁOW ANGLE: 4 WAY/3POS, 20 GPM, MANUAL
- PRE-WET: 2 WAY, 7 GPM
- AUGER: 2 WAY, 14 GPM
- SPINNER: 2 WAY, 7 GPM
- 40 GALLON CAPACITY FILTER STAINLESS HYDRAULIC RESERVOIR WITH INTERNAL FILTER MOUNTED IN CRADLE BEHIND CAR ABOVE FRAME
- CAB ABOVE FRAME
- FILLER/BREATHER CAP, LEVEL/TEMP SIGHT GLASS, 3/4" MAGNETIC PLUG,
- 60 P.S.I. CONDITION INDICATOR
- VALVE ENCLOSURE MOUNTED IN CRADLE BEHIND CAB
- STAINLESS STEEL LINES TO REAR
- STAINLESS ENCLOSURE WITH WEATHER TIGHT COVER
- MANUAL LEVER CONTROLS
- LUCHBOX SYTLE CONTROL STAND





Description						Amount	
- FORCE 5100FX-3F GROUND BASED SPREADER - SWITCH PANEL - FORCE AMERICA WIRELESS ARC PAVEMENT M - BLAST/PASS BUTTON MOUNTED ON PLOW LE'	ONITOR						
INSTALLED	VEK						
BRIGADE DASH-MOUNTED BACKUP CAMERA SY - (2) LOW-LIGHT CAMERAS W/ INTEGRAL SUNSI - SPLIT SCREEN MONITOR W/ 7" ANTI-GLARE, C - WASH/DRY FOR BOTH CAMERAS	HIELD & BUIL			IELD			
WASHIDKT FOR BOTH CAINERAS					Quote Total:	\$162,155.00	
Additional Options:					Quote Iotali.	\$1 <del>0</del> 2,155.00	
Description						Amount	Add to quote?
10' MONROE 4500 SERIES EXTRA HEAVY DUTY	UNDERBODY	SCRAPER				\$22,346.00	Yes / No
STANDARD EQUIPMENT:						<b>,</b> ,	
- 1" THICK X 20" HIGH MOLDBOARD - 5" CENTER PIN WITH THREE 3/4" MOUNTING	BOLTS						
- 2 1/2" DIAMETER HINGE SHAFT							
- (2) HEAVY DUTY SHOCK ABSORBERS - (2) 3 1/2* ACTUATING CYLINDERS							
- 400 PSI CUSHION VALVE - 1" SOLID NOTCH-LESS REVERSING CIRCLE (CAI	N ROTATE A	FULL 45 DEG.	)				
- 4" REVERSING CYLINDERS W/ 2" CYLINDER RO							
- CONTOURED HOLD-DOWN BLOCKS WITH 3/8		Y WEAR PLAT	ES				
<ul> <li>96" LONG SOLID SHAFT HINGE WITH 3 ANCHO</li> <li>ALL HINGES ARE GUSSETED WITH 1/2" MATER</li> </ul>							
- HANGER PLATES: 3/4" X 25.5W" X 22"H, 1.25							
- GREASE LINE EXTENSION: 19-BANK (LUBRICAT		NNIONS)					
- (2) CURB GUARDS: WRAP-AROUND							
- POWDER COATED BLACK							
- INSTALLED							
8' MONROE MID-MOUNT JUNIOR PATROL WIN - 31" High Inboard, 36.5" Outboard, 3/16" Thic		-				\$17,909.00	Yes / No
- 4" X 4" X ¾" Bottom Angle		. 10:1					
- ½" Thick One-Piece Vertical & Interlaced Desig - Mailbox Trim on Discharge End	gned Horizor	ntal Ribs					
- Standard 100% Welded - Shot-Blasted & Powder-Coated Orange							
- Powder-Coated Black Hardware							
- Para-Glide wing post							
- Wrap around curb guard							
- 36" Flourescent orange marker on discharge	end						
- (1) LED wing light (2) Wing mounted LED amber strokes							
- (2) Wing mounted LED amber strobes - Installed							
Terms & Conditions	ndit 2	monto con mo	do at the time of and				
<ul> <li>Terms are Due Upon Receipt unless prior cro</li> <li>Please note if chassis is furnished, it is as a c</li> </ul>	_						
<ul><li>State and Federal taxes will be added where</li><li>Restocking fees may be applicable for cance</li></ul>	applicable. ( lled orders.	Out-of-state n	nunicipal entities may b	e subject to V			
<ul> <li>MTE is not responsible or liable for equipme</li> </ul>	ent that does	not meet loc	ar/state regulations if the	nose laws are	not made known at time of or	der.	
By signing and accepting this quote, the custo	mer agrees t	to the terms li	sted above and has cor	firmed that a	all chassis information listed abo	ove is accurate to c	hassis specs.
Re-Assign (Required for all pool units):	☐ Fleet	Retail	Customer P.O. N	umber:	Dealer Code:	Sourcewell M	ember Number:
MSO/MCO (ONLY check if legally required):	□мсо	☐ MSO			4		
Customer Signatures					Data of American		







## **AGENDA MEMO Municipal Services Committee April 18, 2022**

**ISSUE STATEMENT**Approval of an **ordinance** authorizing the disposal of surplus property.

<u>BACKGROUND/HISTORY</u>
Staff is requesting that the following property be declared as surplus property and auctioned utilizing the services of GovDeals, Inc,

	ITEM	MODEL or VIN #	QUANTITY	EXPLANATION	
1	copier	Savin Copier #MP301SPF Serial# W914P503756	1	replaced	
2	Waterdog trailer	Texas Bragg 2035 Gallon Waterdog Trailer (Old 410) Vin: 17XFW162581087809	1	replaced	
3	2009 Ford Expedition	Vin# 1FMFU16579EB27105 Miles 130465 (old 502)	1	replaced	
4	2009 320 Toro commercial mower	self-propelled Proline commercial engine 6.0HP Kawasaki ss#28000659	1	broken- unrepairable	
5	Asphalt hot box	2010 Spaulding Vin: 4S9PD1928AM09638	1	replaced	
6	Parts for Ford Crown Vic	- '88 axel Ford Crown Vic 2012-2015 - front rotors 55170 - Moog Sway bar links k80140 - Wix Fuel filter 33749 - Wix fuel filter 33243 - Car Quest Starter 3221S - Motorcraft window switch 5L10-14529-AA - Car Quest Alternator 11026A - Ford yolk 6W7Z-4841-B - Ford sway bar link F6AZ-5K484-AA - Car Quest Fuel filter 86548 - Car Quest Fuel filter 96239 - Ford Hub bearings 7W1Z-1104-A - Car Quest Hub Bearing 513230 - Carlson brake quality products self-adjuster kit H735 - Car Quest ball joint K8685 - Car Quest left & right brake hoses SP10852 & SP10853 - Wix Fuel filter 33595 - Wix fuel filter 33548 - Wix Air filter 46814 - Car Quest Air filter 88935 - Car Quest Air Filter 88134	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	obsolete	
7	Ford Taurus	Car Quest upper intake manifold gasket MS16362	1	obsolete	
8	GM	GM inside door handle 15708043 GM gas pedal 15233970 GM inner tie rods 19178561 Wix Air filter for GM 8.1 L 46440	1 1 2	obsolete	

9	Ford F350 6.4L	Car Quest cartridge fuel filter 84312	3	obsolete
10	Ford F250 diesel	gates idler pulley 38505	1	obsolete
1.1		New Holland hydraulic filter SBA340500410	2	
11	Ford New Holland	New Holland air filter 86512889	1	obsolete
12				
12	Belts	Variety of all different sizes	12	obsolete

Many of the above items may not have any value and pending auction results will be disposed of if not sold.

<u>STAFF RECOMMENDATION</u>
Staff recommends the approval of an ordinance authorizing approval of an ordinance authorizing the disposal of surplus property.

## **ALTERNATE CONSIDERATION**

As recommended by the Committee.

## **DECISION MODE**

This item will be placed on the April 18, 2022 City Council Agenda for formal approval.



## **CITY OF DARIEN**

## **DU PAGE COUNTY, ILLINOIS**

ORDINANCE NO.

## AN ORDINANCE AUTHORIZING THE SALE OF PERSONAL PROPERTY OWNED BY THE CITY OF DARIEN

#### **ADOPTED BY THE**

## MAYOR AND CITY COUNCIL

**OF THE** 

## **CITY OF DARIEN**

THIS 18<sup>TH</sup> DAY OF APRIL 2022

Published in pamphlet form by authority of the Mayor and City Council of the City of Darien, DuPage County, Illinois, this <u>18<sup>th</sup></u> day of <u>April</u>, 2022.

# AN ORDINANCE AUTHORIZING THE SALE OF PERSONAL PROPERTY OWNED BY THE CITY OF DARIEN

WHEREAS, in the opinion of at least three fourths of the corporate authorities of the City of Darien, it is no longer necessary or useful, or for the best interests of the City of Darien, to retain ownership of the personal property hereinafter described; and

WHEREAS, it has been determined by the Mayor and City Council of the City of Darien to sell said personal property at a Public Auction or dispose of said property.

NOW, THEREFORE, BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, IN THE EXERCISE OF ITS HOME RULE POWERS, as follows:

**SECTION 1:** The Mayor and City Council of the City of Darien find that the following described personal property, now owned by the City of Darien, is no longer necessary or useful to the City of Darien and the best interests of the City of Darien will be served by auctioning it using Gov Deals, Inc or disposing of said property.

	ITEM	MODEL#	QUANTITY	EXPLANATION
1	copier	Savin Copier #MP301SPF Serial# W914P503756	1	replaced
2	Waterdog trailer	Texas Bragg 2035 Gallon Waterdog Trailer (Old 410) Vin: 17XFW162581087809	1	replaced
3	2009 Ford Expedition	Vin# 1FMFU16579EB27105 Miles 130465 (old 502)	1	replaced
4	2009 320 Toro commercial mower	self-propelled Proline commercial engine 6.0HP Kawasaki ss#28000659	1	Broken-unrepairable
5	Asphalt hot box	2010 Spaulding Vin: 4S9PD1928AM09638	1	replaced
6	Parts for Ford Crown Vic	- '88 axel Ford Crown Vic 2012-2015 - front rotors 55170 - Moog Sway bar links k80140 - Wix Fuel filter 33749 - Wix fuel filter 33243 - Car Quest Starter 3221S - Motorcraft window switch 5L10-14529-AA - Car Quest Alternator 11026A - Ford yolk 6W7Z-4841-B - Ford sway bar link F6AZ-5K484-AA - Car Quest Fuel filter 86548 - Car Quest Fuel filter 96239 - Ford Hub bearings 7W1Z-1104-A - Car Quest Hub Bearing 513230 - Carlson brake quality products self-adjuster kit H735 - Car Quest ball joint K8685 - Car Quest left & right brake hoses SP10852 & SP10853 - Wix Fuel filters 33595 - Wix fuel filter 33097	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	obsolete

		- Wix fuel filter 33548	1	
		- Wix Air filter 46814	2	
		- Car Quest Air filter 88935	1	
		- Car Quest Air Filter 88134	1	
7	Ford Taurus	Car Quest upper intake manifold gasket MS16362	1	obsolete
		GM inside door handle 15708043	1	
8	GM	GM gas pedal 15233970	1	
0		GM inner tie rods 19178561	2	
		Wix Air filter for GM 8.1 L 46440	1	obsolete
9	Ford F350 6.4L	Car Quest cartridge fuel filter 84312	3	obsolete
10	Ford F250 diesel	gates idler pulley 38505	1	obsolete
1.1		NewHolland hydraulic filter SBA340500410	2	
11	Ford New Holland	NewHolland air filter 86512889	1	obsolete
12	Belts	Variety of all different sizes	12	obsolete

**SECTION 2:** The City Administrator is hereby authorized and directed to sell the aforementioned personal property, now owned by the City of Darien. Items will be auctioned using GovDeals, Inc or disposing of said property.

SECTION 3: This Ordinance and each of its terms shall be the effective legislative act of a home rule municipality without regard to whether such Ordinance should (a) contain terms contrary to the provisions of current or subsequent non-preemptive state law, or (b) legislate in a manner or regarding a matter not delegated to municipalities by state law. It is the intent of the corporate authorities of the City of Darien that to the extent that the terms of this Ordinance should be inconsistent with any non-preemptive state law, that this Ordinance shall supersede state law in that regard within its jurisdiction.

**SECTION 4:** This Ordinance shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, this 18<sup>th</sup> day of April, 2022.

AYES:			
NAYS:			
ARSENT:			

ORDINANCE NO	
APPROVED BY THE MAYOR OF THE	CITY OF DARIEN, DU PAGE COUNTY,
<b>ILLINOIS</b> , this 18 <sup>th</sup> day of April, 2022	
	JOSEPH MARCHESE, MAYOR
ATTEST:	
JOANNE RAGONA, CITY CLERK	
APPROVED AS TO FORM:	

CITY ATTORNEY



# AGENDA MEMO Municipal Services Committee April 18, 2022

#### **ISSUE STATEMENT**

Approval of a <u>resolution</u> extending a negotiated contract with Homer Tree Care, Inc in an amount not to exceed \$192,500 for the City's 2022/23 Tree Trimming and Removal Program.

#### **BACKGROUND/HISTORY**

The proposed tree trimming program consists of trimming approximately 1,750 parkway trees, approximately 65 tree removals and stump grinding. Below are the subdivisions to be trimmed:

- Farmingdale Ridge
- Farmingdale South
- Carriage Greens
- Brookridge Creek
- Rosewood
- Sawmill Creek
- Bailey Park
- Marco Court
- Villas of Carriage Greens
- Lake in the Woods Townhomes

- Norman Court
- Brookhaven Manor
- Pine Parkway
- Knottingham Circle Condos
- Regency Grove South
- Pinehurst
- Smart Oaks Glen
- Westminster Circle
- Carriage Way West

This year's program also includes contract pricing for the *Private Property Tree Trimming Program* to all the residents. The program would allow residents to have their private property trees trimmed or removed and stump grinding at the residents expense. The trimming will include removal of perished, diseased, interfering and weak branches, as well as removal of under branches as requested. The bid included unit prices for Private Property Tree Trimming that would be paid for directly by the residents. The bid price for the Private Property tree trimming is \$250.00 per tree in the front yard and \$375.00 per tree in the back yard. The contract begins December 1, 2022 through November 30, 2023.

**Private Property Tree Trimming** 

Tree Trimming – Front Yard	Each	\$250.00
Tree Trimming - Back Yard	Each	\$375.00
Tree Removal per BH (Front)	Per Inch	\$ 40.00
Tree Removal per DBH (Back)	Per Inch	\$ 55.00
Stump Grinding – Front	Each	\$150.00
Stump Grinding - Back	Each	\$200.00

The contract also calls out for unit pricing for emergency services through November 30, 2023. Please find labeled as <u>Attachment A</u>, the bid results that were opened on March 5, 2020. The City received three (3) responsive bids. Please note there were two optional contract extensions for 2021-22 and 2022-23 that may be exercised by the City. Due to COVID-19 the tree trimming was cancelled for 2020. The vendor was contacted earlier this year if he would extended his prices for 2022. Due to increased costs for fuel, equipment, insurance and personnel, they could no longer honor the original price. Staff contacted the other vendors and asked if they were able to honor

their pricing for 2022. Those vendors were unable to honor the original bid for the final extension. Negotiations with Homer Tree Care yielded a cost for trimming of \$80 per tree from \$54.00. Please note that Homer Tree has agreed to honor the pricing as presented for the remainder of the items, including private property services. See <a href="Attachment B">Attachment B</a>. The net increase is approximately a 48% contract. Staff had further reviewed current contracts from various municipalities and the pricing is in line with the proposed unit cost. Homer Tree has provided very satisfactory services for the City in the past.

2022-23 CITY OF DARIEN TREE REMOVAL SCHEDULE								
DESCRIPTION	UNIT	QUANTITY	UNIT I	PRICE	(	COST		
Tree Trimming	Each	1,750	\$	80.00	\$	140,000		
Tree Removal per DBH and Ash Borer Removals	Per Inch	1000	\$	30.00	\$	30,000		
Stump Removal	Each	50	\$ 1	150.00	\$	7,500		
Emergency - Storm and Hazards	Hourly	TBD	\$ 2	250.00	\$	15,000		
TOTAL PROPOSED COST					\$	192,500		

The proposed expenditure would be disbursed from the following account:

ACCOUNT	ACCOUNT	FY 22/23	PROPOSED	LANDSCAPE	BALANCE
NUMBER	DESCRIPTION	BUDGET	EXPENDITURE	RESTORATION	
01-30-4375	TREE TRIMMING & REMOVAL	\$235,750	\$192,500	\$5,000	\$38,250

#### STAFF RECOMMENDATION

Staff recommends approval of a resolution extending a contract with Homer Tree Care, Inc. in an amount not to exceed \$192,500 for the City's 2022/23 Tree Trimming and Removal Program. Homer Tree Care has provided very satisfactory tree care services for the City in the past.

## **ALTERNATE DECISION**

As directed by the City Council.

#### **DECISION MODE**

This item will be on the April 18, 2022 City Council agenda for formal approval.



SEALED BID: 2020 Tree Trimming Program OPENING DATE/TIME: March 5, 2020 10:00 a.m.

		<u> </u>																	
					w	inkler's Tre	e & Landscap	ing					;	Steve Pipe	r aı	nd Sons, Inc			
City of Darien Parkway							•												
Fiscal Year				202	0/2021	202	1/2022	20	22/2	2023	20	20/2	021	20	21/2	2022	20	22/2	023
		PROPOSED	UNI	Γ		UNIT	TOTAL	UNIT			UNIT		TOTAL	UNIT		TOTAL	UNIT		
DESCRIPTION	UNIT	UNITS	PRIC		TOTAL COST	PRICE	COST	PRICE	-	OTAL COST	PRICE	_	COST	PRICE		COST		-	ΓAL COST
Tree Trimming	Each	1,750		.00	\$ 117,250.00	\$ 69.00	\$120,750.00	1	<del></del>	124,250.00	\$ 60.65		06,137.50	\$ 62.50	<u> </u>	109,375.00	\$ 64.40	_	12,700.00
Tree Removal per DBH	Per Inch	100	_	.00	\$ 3,500.00	\$ 36.00	\$ 3,600.00	\$ 38.00	\$	,	\$ 28.65		2,865.00	\$ 29.50	_	,	\$ 30.40	_	3,040.00
Misc Stump Removal	Each	20	\$ 120	.00	\$ 2,400.00	\$ 122.00	\$ 2,440.00	\$ 125.00	\$		\$125.00	_	2,500.00	\$128.75	\$		\$132.60		2,652.00
Subtotal - Section A					\$ 123,150.00		\$126,790.00		\$	130,550.00		\$1	11,502.50		\$1	114,900.00		\$ 1	18,392.00
															<u> </u>				
		PROPOSED	UNI			UNIT	TOTAL	UNIT			UNIT	-	TOTAL	UNIT		TOTAL	UNIT		
DESCRIPTION	UNIT	UNITS	PRIC		TOTAL COST	PRICE	COST	PRICE		OTAL COST	PRICE		COST	PRICE		COST			TAL COST
Tree Trimming-Front Yard	Each	1	\$ 540		\$ 540.00	\$ 560.00	\$ 560.00	1 1	\$	575.00	\$100.00	\$	100.00	\$100.00	\$	100.00	\$100.00	\$	100.00
Tree Trimming-Back Yard	Each	1	\$ 810		\$ 810.00	\$ 834.00	\$ 834.00		\$	865.00	\$200.00	\$	200.00	\$200.00	\$	200.00	\$200.00	\$	200.00
Tree Removal per DBH (Front)	Per Inch	1		.00	\$ 50.00	\$ 52.00	\$ 52.00	\$ 55.00	\$	55.00	\$ 20.00	\$	20.00	\$ 20.00	\$	20.00	\$ 20.00	\$	20.00
Tree Removal per DBH (Back)		1		.00	\$ 100.00	\$ 103.00	\$ 103.00	\$ 106.00	\$	106.00	\$ 30.00	_	30.00	\$ 30.00	\$	30.00	\$ 30.00	\$	30.00
Stump Grinding-Front	Each	1	\$ 175		\$ 175.00	\$ 179.00	\$ 179.00	\$ 184.00	\$	184.00	\$100.00		100.00	\$100.00	\$	100.00	\$100.00	\$	100.00
Stump Grinding-Back	Each	1	\$ 250	.00	\$ 250.00	\$ 260.00	\$ 260.00	\$ 269.00	\$	269.00	\$150.00	\$	150.00	\$150.00	\$	150.00	\$150.00	\$	150.00
Subtotal - Section B					\$ 1,925.00		\$ 1,988.00		\$	2,054.00		\$	600.00		\$	600.00		\$	600.00
															_				
Emergency Services	Hourly	40	\$ 280	.00	\$ 11,200.00	\$ 288.00	\$ 11,520.00	\$ 285.00	\$	11,400.00	\$195.00	\$	7,800.00	\$200.85	\$	8,034.00	\$206.90	\$	8,276.00
					* ********														
TOTAL - SECTIONS A, B & 0	C I		1		\$ 136,275.00		\$140,298.00		\$	144,004.00		\$1	19,902.50		\$1	123,534.00		\$ 1	27,268.00
			as rea	d	\$ 136,279.00	as read	\$138,102.00												
						Haman Ta	Com Inc				Howen T	·	Care, Inc.						
City of Darien Parkway						Homer 11	ree Care, Inc.				Homer 1	ree	Care, Inc.						
Fiscal Year				202	0/2021	202	21/2022	20	22/2	2023	non cootio	404	2022/2023						
riscai rear		PROPOSED	UNI	_	0/2021	UNIT	TOTAL	UNIT	22/2	2023	-								
DESCRIPTION	UNIT	PROPOSED UNITS	PRIC		TOTAL COST	PRICE	COST	PRICE	т	OTAL COST	UNIT PRICE		TOTAL COST						
Tree Trimming	Each	1,750		.00	\$ 94.500.00	\$ 54.00	\$ 94.500.00	-	-	94,500.00	\$ 80.00	-	40,000.00						
Tree Removal per DBH	Per Inch	100	7 0	.00	\$ 3,000.00	\$ 30.00	\$ 3,000.00	\$ 30.00	\$		\$ 30.00	_	3,000.00						
Misc Stump Removal	Each	20		.00	\$ 2,000.00	\$ 100.00	\$ 2,000.00		\$	- ,	\$100.00		2,000.00						
Subtotal - Section A	Lacii	20	Ψ 100	.00	\$ 99,500.00	Ψ 100.00	\$ 99,500.00	Ψ 100.00	_	99,500.00	φ100.00	_	45,000.00						
Subtotal - Section 71					Ψ 22,300.00		\$ 77,500.00		Ψ	77,300.00		ΨΙ	45,000.00						
DESCRIPTION	UNIT	UNITS	PRIC	E	TOTAL COST	PRICE	COST	PRICE	Т	OTAL COST	PRICE		COST						
Tree Trimming-Front Yard	Each	1	\$ 250		\$ 250.00	\$ 250.00	\$ 250.00		\$	250.00	\$250.00	_	250.00						
Tree Trimming-Back Yard	Each	1	\$ 375		\$ 375.00	\$ 375.00	\$ 375.00	\$ 375.00	\$	375.00	\$375.00		375.00	1					
Tree Removal per DBH (Front	Per Inch	1		.00	\$ 40.00	\$ 40.00	\$ 40.00	\$ 40.00	\$	40.00	\$ 40.00	\$	40.00						
Tree Removal per DBH (Back)		1	_	.00	\$ 55.00	\$ 55.00	\$ 55.00	\$ 55.00	\$	55.00	\$ 55.00	\$	55.00						
Stump Grinding-Front	Each	1	\$ 150		\$ 150.00	\$ 150.00	\$ 150.00		\$	150.00	\$150.00	\$	150.00						
Stump Grinding-Back	Each	1	\$ 200	.00	\$ 200.00	\$ 200.00	\$ 200.00		\$	200.00	\$200.00	\$	200.00	1					
Subtotal - Section B					\$ 1,070.00		\$ 1,070.00		\$			\$	1,070.00	1					
Emergency Services	Hourly	40	\$ 250	.00	\$ 10,000.00	\$ 250.00	\$ 10,000.00	\$ 250.00	\$	10,000.00									
TOTAL - SECTIONS A, B & 0	c				\$ 110,570.00		\$110,570.00		\$	110,570.00		\$1	46,070.00						



From: Dan Gombac
To: Ryan Countryman

Cc: Regina Kokkinis; Bryon Vana; Joe Marchese

Subject: RE: Tree pruning

**Date:** Tuesday, March 1, 2022 9:51:16 AM

Thanks Ryan will forward a recommendation to City Council.

Daniel Gombac

Director of Municipal Services

630-353-8106

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**DARIEN DIRECT CONNECT** 

Follow the link and subscribing is simple!

https://darien.il.us/reference-desk/directconnect-enews

From: Ryan Countryman < RyanCountryman@homertree.com>

**Sent:** Tuesday, March 1, 2022 7:27 AM **To:** Dan Gombac <dgombac@darienil.gov>

Cc: Regina Kokkinis <rkokkinis@darienil.gov>; Bryon Vana <br/>bvana@darienil.gov>

Subject: RE: Tree pruning

I discussed it with Jim this morning and we will split it with you and do \$80 but that's the best we can do.

Thank you,

Ryan P. Countryman

Board Certified Master Arborist IL 5140B
Certified Treecare Safety Professional 1093
Tree Risk Assessment Qualified
Homer Tree Care
Residential/Municipal Division
14000 S. Archer Ave.
Lockport, IL 60441
Main Office 815-838-0320

Fax 815-838-0375

## Ryancountryman@homertree.com



From: Dan Gombac [mailto:dgombac@darienil.gov]

Sent: Monday, February 28, 2022 11:08 AM

**To:** Ryan Countryman < RyanCountryman@homertree.com> **Cc:** Regina Kokkinis < <u>rkokkinis@darienil.gov</u>>; Bryon Vana

<bvana@darienil.gov> Subject: RE: Tree pruning

CAUTION: This email originated from outside of the Homer Tree organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Could we negotiate at \$75/tree??

Daniel Gombac

Director of Municipal Services

630-353-8106

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Follow the link and subscribing is simple!

https://darien.il.us/reference-desk/directconnect-enews

From: Dan Gombac < <a href="mailto:dgombac@darienil.gov">dgombac@darienil.gov</a> Sent: Friday, February 25, 2022 12:54 PM

To: Ryan Countryman < RyanCountryman@homertree.com>

Subject: Re: Tree pruning

Thanks Ryan

On Feb 25, 2022, at 11:12 AM, Ryan Countryman < RyanCountryman@homertree.com>wrote:

Dan,

As we discussed we have had quite a few meetings in our office regarding the pruning contract with the City of Darien. Unfortunately we just cannot continue past this year at the current prices as they do not nearly reflect the current cost of the pruning. We are currently at \$54 per tree for you, for example we were the low bidder in several

other city's this year like Elk Grove Village which went for \$105 per tree. With costs rising rapidly due to payroll, fuel, equipment, and insurance the pricing from a couple years ago is just no longer sustainable for us.

As we discussed if you wish to have us finish out the last year extension we would need to be at \$85 per tree for us to reach the breakeven point. The \$85 per tree cost for the pruning allows us to complete the last year of pruning for you without having to take a loss on our end. Please let me know your thoughts on this.

Thank you,

## Ryan P. Countryman

Board Certified Master Arborist IL 5140B
Certified Treecare Safety Professional 1093
Tree Risk Assessment Qualified
Homer Tree Care
Residential/Municipal Division
14000 S. Archer Ave.
Lockport, IL 60441
Main Office 815-838-0320
Fax 815-838-0375

## Ryancountryman@homertree.com



CAUTION: This e-mail originated outside of the City's email system. DO NOT click links or open attachments unless you confirm the incoming address of the sender and know the content is safe.



RESOI	LUTION NO.	
	10 11011 110.	

CITY ATTORNEY

## A RESOLUTION APPROVING EXTENDING A NEGOTIATED CONTRACT WITH HOMER TREE CARE, INC IN AN AMOUNT NOT TO EXCEED \$192,500 FOR THE CITY'S 2022/23 TREE TRIMMING AND REMOVAL PROGRAM

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizing the Mayor to approve extending a negotiated contract Homer Tree Care, Inc. in an amount not to exceed \$192,500.00 for the City's 2022/23 tree trimming and removal program, a copy of which is attached hereto as "**Exhibit A**".

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE
COUNTY, ILLINOIS, this 18th day of April, 2022.

AYES:

NAYS:

ABSENT:

APPROVED BY THE MAYOR OF THE CITY OF DARIEN, DU PAGE COUNTY,
ILLINOIS, this 18th day of April, 2022.

JOSEPH MARCHESE, MAYOR

ATTEST:

JOANNE E. RAGONA, CITY CLERK

APPROVED AS TO FORM



#### CITY OF DARIEN

#### CONTRACT

This Contract is made this	day of _		, 20	by and between the
City of Darien (hereinafter	referred to as 1	the "CITY") and		
(hereinafter referred to as the	ne "CONTRA	CTOR").		

#### WITNESSETH

In consideration of the promises and covenants made herein by the CITY and the CONTRACTOR (hereinafter referred to collectively as the "PARTIES"), the PARTIES agree as follows:

SECTION 1: THE CONTRACT DOCUMENTS: This Contract shall include the

following documents (hereinafter referred to as the "CONTRACT DOCUMENTS") however this Contract takes precedence and controls over any contrary provision in any of the CONTRACT DOCUMENTS. The Contract, including the CONTRACT DOCUMENTS, expresses the entire agreement between the PARTIES and where it modifies, adds to or deletes provisions in other CONTRACT DOCUMENTS; the Contract's provisions shall prevail. Provisions in the CONTRACT DOCUMENTS unmodified by this Contract shall be in full force and effect in their unaltered condition.

The Invitation to Bid

The Instructions to the Bidders

This Contract

The Terms and Conditions

The Bid as it is responsive to the CITY'S bid requirements

All Certifications required by the City

Certificates of insurance

Performance and Payment Bonds as may be required by the CITY

SECTION 2: SCOPE OF THE WORK AND PAYMENT: The CONTRACTOR agrees to provide labor, equipment and materials necessary to provide the services as described in the CONTRACT DOCUMENTS and further described below:

Unit Pricing for Tree Trimming, Removals and Stump Grinding within the City of Darien and Tree Trimming, Removals and Stump Grinding for Private Properties

(Hereinafter referred to as the "WORK") and the CITY agrees to pay the CONTRACTOR pursuant to the provisions of the Local Government Prompt Payment Act (50 ILCS 505/1 et seq.) the following amount for performance of the described unit prices.

**SECTION 3: ASSIGNMENT:** CONTRACTOR shall not assign the duties and obligations involved in the performance of the WORK which is the subject matter of this Contract without the written consent of the CITY.

SECTION 4: TERM OF THE CONTRACT: This Contract shall commence on the date of its execution. The WORK shall commence upon receipt of a Notice to Proceed and continue expeditiously for <u>30 days</u> from that date until final completion. This Contract shall terminate upon completion of the WORK, but may be terminated by either of the PARTIES for default upon failure to cure after ten (10) days prior written notice of said default from the aggrieved PARTY. The CITY, for its convenience, may terminate this Contract with thirty (30) days prior written notice.

SECTION 5: INDEMNIFICATION AND INSURANCE: The CONTRACTOR shall

indemnify and hold harmless the CITY, PARK DISTRICT, its officials, officers, directors, agents, employees and representatives and assigns, from lawsuits, actions, costs (including attorneys' fees), claims or liability of any character, incurred due to the alleged negligence of the CONTRACTOR,

brought because of any injuries or damages received or sustained by any person, persons or property on account of any act or omission, neglect or misconduct of said CONTRACTOR, its officers, agents and/or employees arising out of, or in performance of any of the provisions of the CONTRACT DOCUMENTS, including any claims or amounts recovered for any infringements of patent. trademark or copyright; or from any claims or amounts arising or recovered under the "Worker's Compensation Act" or any other law, ordinance, order or decree. In connection with any such claims, lawsuits, actions or liabilities, the CITY, its officials, officers, directors, agents, employees, representatives and their assigns shall have the right to defense counsel of their choice. The CONTRACTOR shall be solely liable for all costs of such defense and for all expenses, fees, judgments, settlements and all other costs arising out of such claims, lawsuits, actions or liabilities. The Contractor shall not make any settlement or compromise of a lawsuit or claim, or fail to pursue any available avenue of appeal of any adverse judgment, without the approval of the City and any other indemnified party. The City or any other indemnified party, in its or their sole discretion, shall have the option of being represented by its or their own counsel. If this option is exercised, then the Contractor shall promptly reimburse the City or other indemnified party, upon written demand, for any expenses, including but not limited to court costs, reasonable attorneys' and witnesses' fees and other expenses of litigation incurred by the City or other indemnified party in connection therewith. Execution of this Contract by the CITY is contingent upon receipt of Insurance Certificates provided by the CONTRACTOR in compliance with the CONTRACT DOCUMENTS.

SECTION 6: COMPLIANCE WITH LAWS: The bidder shall at all times observe and comply with all laws, ordinances and regulations of the federal, state, local and City governments, which may in any manner affect the preparation of bids or the performance of the Contract. Bidder hereby agrees that it will comply with all requirements of the Illinois Human Rights Act, 775 ILCS 5/1-101 et seq., including the provision dealing with sexual harassment and that if awarded the Contract will not engage in any prohibited form of discrimination in employment as defined in that Act and will require that its subcontractors agree to the same restrictions. The contractor shall maintain, and require that its subcontractors maintain, policies of equal employment opportunity which shall prohibit discrimination against any employee or applicant for employment on the basis of race, religion, color, sex, national origin, ancestry, citizenship status, age, marital status, physical or mental disability unrelated to the individual's ability to perform the essential functions of the job, association with a person with a disability, or unfavorable discharge from military service. Contractors and all subcontractors shall comply with all requirements of the Act and of the Rules of the Illinois Department of Human Rights

with regard to posting information on employees' rights under the Act. Contractors and all subcontractors shall place appropriate statements identifying their companies as equal

opportunity employers in all advertisements for workers to be employed in work to be performed. If awarded the Contract, contractor must comply with all provisions including, but not limited to, providing certified payroll records to the Municipal Services Department. Contractor and subcontractors shall be required to comply with all applicable federal laws, state laws and regulations regarding minimum wages, limit on payment to minors, minimum fair wage standards for minors, payment of wage due employees, and health and safety of employees. Contractor and subcontractor are required to pay employees all rightful salaries, medical benefits, pension and social security benefits pursuant to applicable labor agreements and federal and state statutes and to further require withholdings and deposits therefore. The CONTRACTOR shall obtain all necessary local and state licenses and/or permits that may be required for performance of the WORK and provide those licenses to the CITY prior to commencement of the WORK if applicable.

**SECTION 7: NOTICE:** Where notice is required by the CONTRACT DOCUMENTS it shall be considered received if it is delivered in person, sent by registered United States mail, return receipt requested, delivered by messenger or mail service with a signed receipt, sent by facsimile or e-mail with an acknowledgment of receipt, to the following:

City of Darien 1702 Plainfield Road Darien, IL 60561

Attn: Director of Municipal Services

SECTION 8: STANDARD OF SERVICE: Services shall be rendered to the highest professional standards to meet or exceed those standards met by others providing the same or similar services in the Chicagoland area. Sufficient competent personnel shall be provided who with supervision shall complete the services required within the time allowed for performance. The CONTRACTOR'S personnel shall, at all times present a neat appearance and shall be trained to handle all contact with City residents or City employees in a respectful manner. At the request of the City Administrator or a designee, the CONTRACTOR shall replace any incompetent, abusive or disorderly person in its employ.

**SECTION 9: PAYMENTS TO OTHER PARTIES:** The CONTRACTOR shall not obligate the CITY to make payments to third parties or make promises or representations to third parties on behalf of the CITY without prior written approval of the City Administrator or a designee.

SECTION 10: COMPLIANCE: CONTRACTOR shall comply with all of the requirements of the Contract Documents, including, but not limited to, all other applicable local, state and federal statutes, ordinances, codes, rules and regulations.

**SECTION 11: LAW AND VENUE:** The laws of the State of Illinois shall govern this Contract and venue for legal disputes shall be DuPage County, Illinois.

SECTION 12: MODIFICATION: This Contract may be modified only by a written amendment signed by both PARTIES.

FOR: THE CITY	FOR: THE CONTRACTOR				
Ву:	Ву:				
Print Name:	Print Name:				
Title: Mayor	Title:				
Date:	Date:				

## **VENDOR INFORMATION**

2022

The project is scheduled for a December 1, 2020 start date, and to be completed by no later than March 1, 2021.23Two optional contract extensions may be considered and will be reviewed for recommendation by November of the respective subsequent year.

TO BE COMPLETED BY VENDOR
COMPANY NAME: Homer Tree Care Inc
CONTACT PERSON: Jim Reiter
ADDRESS: 14000 S. Archer
CITY, STATE, ZIP CODE: LOCKPORT, IL 60441
TELEPHONE NUMBER: Office 815-838-0320 Mobile 815-546-7486
FACSIMILE NUMBER: 815 - 838 - 0375
E-MAIL ADDRESS: Jim Reiter @ HomerTree. Com
AUTHORIZED SIGNATURE:

## Schedule of Prices - 2022/23

	*P		11		
		0.			
Item		l	l	Unit	
No.	Items	Unit	Quantity	Price	Total
A	City of Darien Program			\$80.00	\$140,000
A 1	Tree Trimming-Parkways	Each	1750	54	94,500
A 2	Tree Removal cost per DBH	Per Inch	100	30	3,000
A 3	Stump Removal	Each	20	100	2,000
	Sub-Total A1 – A3				
_					
B	Private Property Program				
B 1	Tree Trimming - Front Yard	Each	1	250	250
B 2	Tree Trimming - Back Yard	Each	1	375	375
В3	Tree Removal cost per DBH - Front yard	Per Inch	1	40	40
B 4	Tree Removal cost per DBH - Back yard	Per Inch	1	55	55
В5	Stump Grinding – Front Yard	Each	1	150	150
В6	Stump Grinding - Back Yard	Each	1	200	200
	Sub-Total B1 – B6				
C	The same of the sa				
<u>C</u>	Emergency Services		-		
C 1	2 man crew with operating equipment, bucket	Hourly	40	250	10,000
	truck and 15 cubic yard capacity truck with a				
	100 hp brush chipper			,	
	Sub-Total C1				
	Total Cost Sections A. D. and C.	1	1	<u> </u>	110 520
	Total Cost Sections A, B and C		1		1-11-0-7-8-10
	Bid Bond is 5% of Total Costs-			· //	\$156,070
	Sections A, B and C	<b></b>			
		1	i d	1	
	1	-k	J.	l .	At .

The contract will be awarded on Total Cost - All quantities are subject to decrease or increase.

## **TOTAL COST SUMMARY**

SUMMARY COSTS	2020/2021	2021/2022	2022/2023
Total Cost of A, B & C	110,570	110,570	110,570

The contract will be awarded on a total sum of A, B and C.

\$156,070



## AGENDA MEMO Municipal Services Committee April 18, 2022

### **ISSUE STATEMENT**

A <u>resolution</u> authorizing the Mayor to accept a proposal from Superior Road Striping, Inc. at the proposed unit prices, in an amount not to exceed \$20,000.00 for the 2022 Street Striping Program.

## **BACKGROUND/HISTORY**

The Street Striping Program includes the placement of various thermal plastic quantities for Crosswalks, Only's, Only Arrows, Center Lanes, and Stop Bars for the City's roadways as required throughout the year.

As part of our continuing effort to work with the DuPage Municipal Purchasing Initiative (MPI), municipalities are afforded an opportunity to participate in the joint purchasing of goods and services. This service is specifically for the material and services as it relates to Road Striping. The County of DuPage has recently awarded a contract for the 2022 Pavement Marking Maintenance to Superior Road Striping, Inc. The joint purchasing section allows municipalities to utilize the services of Superior Road Striping, Inc. at the contract bid prices. The proposal from Superior including the unit price bid tab is attached. See **Exhibit A**.

The FY 22-23 Budget includes funds for the 2022 Street Striping Program and would be funded from the following line item:

ACCOUNT	ACCOUNT	FY 22/23	PROPOSED
NUMBER	DESCRIPTION	BUDGET	EXPENDITURE
03-60-4261	Pavement Striping	\$ 20,000.00	\$ 20,000.00

## **STAFF RECOMMENDATION**

The staff recommends approval of the resolution authorizing the Mayor to accept a proposal from Superior Road Striping, Inc. at the proposed unit prices, in an amount not to exceed \$20,000.00 for the 2022 Street Striping Program.

#### **ALTERNATE CONSIDERATION**

As recommended by the Committee.

### **DECISION MODE**

This item will be placed on the April 18, 2022 agenda for formal consideration by the City Council.



**CITY ATTORNEY** 

# A RESOLUTION AUTHORIZING THE MAYOR TO ACCEPT A PROPOSAL FROM SUPERIOR ROAD STRIPING, INC. AT THE PROPOSED UNIT PRICES, IN AN AMOUNT NOT TO EXCEED \$20,000.00 FOR THE 2022 STREET STRIPING PROGRAM

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizes the Mayor and City Clerk to accept a proposal from Superior Road Striping, Inc. for the 2022 Street Striping Program in an amount not to exceed \$20,000.00, a copy of which is attached hereto as "**Exhibit A**" and is by this reference expressly incorporated hereto.

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE
COUNTY, ILLINOIS, this 18th day of April, 2022

AYES:
NAYS:
ABSENT:

APPROVED BY THE MAYOR OF THE CITY OF DARIEN, DU PAGE COUNTY,
ILLINOIS, this 18th day of April, 2022.

JOSEPH MARCHESE, MAYOR

ATTEST:

JOANNE E. RAGONA, CITY CLERK

APPROVED AS TO FORM:





## **Local Public Agency Formal Contract**



Contractor's Name					
Superior Road Striping, Inc.			5		
Contractor's Address	City		Sta	te Zip Code	
1980 N. Hawthorne Ave.	Melrose	Park	IL	60160	
STATE OF ILLINOIS					
Local Public Agency		County	Section	on Number	
County of DuPage			DuPage	22-P	VMKG-10-GM
Street Name/Road Name			Tr	ype of Funds	
2022 Pavement Marking Maintenar	nce			otor Fuel Ta	X
CONTRACT BOND (when required)					
Submitted/Approved Highway Commissioner Signature	Signat		Approved/Passe	Date	
Submitted/Approved	*	Officia	l Title		
County Engineer/Superintendent of Highw	rays Date				
			Departmen ncurrence in approval nal Engineer Signature		Date

Local Public Agency	Local Street/Road Name	County	Section Number
County of DuPage	2022 Pavement Marking Maintenar	nce DuPage	22-PVMKG-10-GM
1. THIS AGREEMENT, made and conclude	ed the day of	between the County	1
of DuPose	Day Month and Year , known as the party of the first part, and Sup		al Public Agency Type
of DuPage  Local Public Agency	, known as the party of the first part, and Sup	Contra	
its successor, and assigns, known as the	e party of the second part.	331112	0.01
the party of the first part, and according t with said party of the first part, at its own	s and agreements mentioned in the Proposal her to the terms expressed in the Bond referring this proper cost and expense, to do all the work, furn e plans and specifications hereinafter described,	contract, the party of nish all materials and	the second part agrees all labor necessary to
	LPA Formal Contract Proposal, Special Provision		
Apprenticeship or Training Program Cert	ification, and Contract Bond hereto attached, an	d the Plans for Section	on 22-PVMKG-10-GM Section Number
in County of DuPage	approved by the Illinois Department of Trans	sportation on	, are essential
Local Public Agency documents of this contract and are a part	t heroof		Pate
	s have executed this contract on the date above  The County of County		
Attest:	The County of D	OuPage Name of Local	Public Agency
Clerk	Date Party of the First		Date
	By:		
(SEAL)		(If a Corporation	n)
	Corporate Name		
	Superior Road	d Striping, Inc.	
	President, Party	of the Second Part	Date
	Ву:		
(SEAL)	(If	a Limited Liability Co	rporation)
	LLC Name		
	Manager or Auth By:	orized Member, Party	of the Second Part
	29.		
		(If a Partnership	p)
	Partner		Date
			11
Attest: Secretary	Date Partner		Deta
Secretary	Date Taitlet		Date
31			
(0541)	Partners of Party of the Second	loing Business under	the firm name of
(SEAL)	Tany of the occur	AIG F GIT	
	-		
	Party of the Seco	(If an individual, nd Part	) Date
	. 5.7, 5. 2.75	1.27	



## **Contract Bond**



Local Public Agency	County	Street Name/Road Name	Section Number
County of DuPage	DuPage	Various	22-PVMKG-10-GM
Bond information to be returned to Lo	ocal Public Agency at Div. o	f Trans., 421 N. County Far	
We, Superior Road Striping, Inc			
<sub>a/an</sub> Corporation		s Name and Address	DDINOIDAL I
a/an Orporation 0	rganized under the laws of the	State	as PRINCIPAL, and
	Surety No.	me and Address	
as SURETY, are held and firmly bour			s "LPA") in the penal sum of
FOUR HUNDRED NINETY-SIZ			· ·
Dollars ( \$496,982.36 )	lawful money of the United St	ates, to be paid to said LPA, the p	payment of which we bind ourselves,
successors and assigns jointly to pay			
with the LPA acting through its award and made a part hereof, as if written haccordance with the terms of said cormachinery furnished to such Principal damages to any person, firm, comparany such labor, materials, apparatus person, firm, company or corporation  NOW, THEREFORE, if the said Princemoney due or to become due for any work, and shall commence and compidirect and indirect, that may be suffered work shall have been accepted, and sall respects fully and faithfully comply otherwise it shall remain in full force at IN TESTIMONY WHEREOF, the said agents this	nerein at length, and whereby haract, and has promised to part for the purpose of performing my or corporation to whom any fixtures or machinery so furn for the recovery of any such make the work within the time ped or sustained on account of thall hold the LPA and its awa with all the provisions, conditind effect.	the said Principal has promised a by all sums of money due for any I g such work and has further agree money may be due from the Prin ished and that suit may be maintan noney.  accordance with the terms of said ktures or machinery furnished to it rescribed in said contract, and shi such work during the time of the rding authority harmless on accou- ons and requirements of said con	and agreed to perform said work in abor, materials, apparatus, fixtures or do to pay all direct and indirect incipal, subcontractor or otherwise for ained on such bond by any such do contract, and shall pay all sums of the formation of the purpose of constructing such all pay and discharge all damages, performance thereof and until the said ant of any such damages and shall in tract, then this obligation shall be void;
	PRI	NCIPAL	
Company Name		Company Name	
Superior Road Striping, Inc.			
Ву		Ву	
Signature & Title	Date	Signature & Title	Date
Attest		Attest	
Signature & Title	Date	Signature & Title	Date

(If PRINCIPAL is a joint venture of two or more contractors, the company names and authorized signature of each contractor must be affixed.)

STATE OF IL		
COUNTY OF		
I, , a	Notary Public in an	d for said county, do hereby certify that
Notary Name		
Insert name of Indi	viduale eigning on h	ehalf of PRINCIPAL
who is/are each personally known to me to be the same pe of PRINCIPAL, appeared before me this day in person and instrument freely and voluntarily for the uses and purposes	rson(s) whose name acknowledged resp	e(s) is/are subscribed to the foregoing instrument on behalf
Given under my hand and notarial seal this	day of	nth, Year
		Notary Public Signature
<b>10</b> -111		
(SEAL)		
		Date commission expires
	SURETY	
Name of Surety		tle
	Ву:	
	= -	
who is/are each personally known to me to be the same per of SURETY, appeared before me this day in person and ack freely and voluntarily for the uses and purposes therein set	rson(s) whose name knowledged respect	ehalf of PRINCIPAL e(s) is/are subscribed to the foregoing instrument on behalf rively, that he/she/they signed and delivered said instrument
Day	day o. Mon	th, Year
		Notary Public Signature
(SEAL)		
(OE/IL)		
		Date commission expires
Approved this day of Month, Year  Attest:	ú	
and Bublic Agency Clerk Cigneture	August	ing Authority
Local Public Agency Clerk Signature Date		ing Authority nty of DuPage
	1	ing Authority Signature Date
	Award	ing Additionty Signature Date
County  Local Public Agency Type		



## Local Public Agency Formal Contract Proposal



COVER	SHEET				
Proposal Submitted By: Contractor's Name					
Superior Road Striping, Inc.					
Contractor's Address	City			State	Zip Code
1980 N. Hawthorne Ave.	Melros	e Park		IL	60160
STATE OF ILLINOIS		Carret		Section	Jumbor
Local Public Agency County of DuPage		County DuPage		Section N	MKG-10-GM
<u> </u>		Durage			IVING-10-GIVI
Route(s) (Street/Road Name)			Type of Fu		
2022 Pavement Marking Maintenance  Proposal Only Proposal and Plans Proposal only, plans			Motor F	uei i ax	
Submitted/Approved Highway Commissioner Signature Date	Signatu		ed/Approved	/Passed	Date
For a County and Road District Project  Submitted/Approved			Municipal P	1	
This is a second of the second	- Ignate				Jac
Submitted/Approved	Official	Title			
County Engineer/Superintendent of Highways Date					
		Departm Released for	ent of Trans		
County Engineer on behalf of IDOT pursuant to Agreement of Understanding Dated August 7, 2012	Regiona	al Engineer Signa	ature		Date

Note: All proposal documents, including Proposal Guaranty Checks or Proposal Bid Bonds, should be stapled together to prevent loss when bids are processed.

Local Public Agency	County	Section Number	Route(s) (Stre	et/Road	d Name)	
County of DuPage	DuPage	22-PVMKG-10-GM	KG-10-GM 2022 Paveme		ent Marking Maintenance	
	NOTIC	CE TO BIDDERS				
Sealed proposals for the project d	escribed below will be receive	ed at the office of the DuPage	County Division	n of T	ransportation	
421 N. County Farm Road,			Name of Official Name of Official Name		03-04-22	
Address			Time		Date	
Sealed proposals will be opened a	and read publicly at the office	of the DuPage County Divis	sion of Transpo	ortatio	n	
		N	lame of Office			
421 N. County Farm Road,	2nd Floor, Wheaton, IL 6	30187	at 2:00 PM	on	03-04-22	
	Address		Time		Date	
	DESCE	RIPTION OF WORK				
Location	DESCR	MIPTION OF WORK		Project	Length	
Various County Routes						
Proposed Improvement						
Removal of existing paven pavement markings, and r	_	•	ethane, and s	pray t	hermoplastic	
Plans and proposal forms will b	e available in the office of					
on line at http://www.dupa or by contacting the Divisi						

2. Pregualification

If checked, the 2 apparent as read low bidders must file within 24 hours after the letting an "Affidavit of Availability" (Form BC 57) in triplicate, showing all uncompleted contracts awarded to them and all low bids pending award for Federal, State, County, Municipal and private work. One original shall be filed with the Awarding Authority and two originals with the IDOT District Office.

- 3. The Awarding Authority reserves the right to waive technicalities and to reject any or all proposals as provided in BLRS Special Provision for Bidding Requirements and Conditions for Contract Proposals.
- 4. The following Forms shall be returned by the bidder to the Awarding Authority:
  - a. Local Public Agency Formal Contract Proposal (BLR 12200)
  - b. Schedule of Prices (DuPage County version of BLR 12201)
  - c. Proposal Bid Bond (BLR 12230)
  - d. DuPage County Apprenticeship or Training Program Certification (all Apprenticeship/Training Registration Number(s) and/or Certificate(s) need to be included with this form
  - e. Affidavit of Illinois Business Office (BLR 12326) (do not use for project with Federal funds)
  - f. DuPage County Required Vendor Ethics Disclosure Statement
  - g. IRS Form W-9: Request for Taxpayer Identification Number and Certification
  - h. Three (3) References Form
  - i. Joint Purchasing Authorization
- 5. The quantities appearing in the bid schedule are approximate and are prepared for the comparison of bids. Payment to the Contractor will be made only for the actual quantities of work performed and accepted or materials furnished according to the contract. The scheduled quantities of work to be done and materials to be furnished may be increased, decreased or omitted as hereinafter provided.
- 6. Submission of a bid shall be conclusive assurance and warranty the bidder has examined the plans and understands all requirements for the performance of work. The bidder will be responsible for all errors in the proposal resulting from failure or neglect to conduct an in depth examination. The Awarding Authority will, in no case, be responsible for any costs, expenses, losses or changes in anticipated profits resulting from such failure or neglect of the bidder.
- 7. The bidder shall take no advantage of any error or omission in the proposal and advertised contract.
- 8. If a special envelope is supplied by the Awarding Authority, each proposal should be submitted in that envelope furnished by the Awarding Agency and the blank spaces on the envelope shall be filled in correctly to clearly indicate its contents. When an envelope other than the special one furnished by the Awarding Authority is used, it shall be marked to clearly indicate its contents. When sent by mail, the sealed proposal shall be addressed to the Awarding Authority at the address and in care of the official in whose office the bids are to be received. All proposals shall be filed prior to the time and at the place specified in the Notice to Bidders. Proposals received after the time specified will be returned to the bidder unopened.
- 9. Permission will be given to a bidder to withdraw a proposal if the bidder makes the request in writing or in person before the time for opening proposals.

Printed 02/02/21 Page 2 of 6 BLR 12200 (Rev. 01/21/21)

County	Section Number	Route(s) (Street/Road Name)
DuPage	22-PVMKG-10-GM	2022 Pavement Marking Maintenand
	PROPOSAL	
oad Striping, Inc.		
	Contractor's Name	
Melrose Park, IL. 60160		
Co	intractor's Address	
ed work are those prepared by Du	Page County Division of Transpo	rtation
partment of Transportation on		
red to herein are those prepared by and Bridge Construction" and the the date of invitation for bids.	y the Department of Transportation a " Supplemental Specifications and R	nd designated as "Standard ecurring Special Provisions" thereto,
s to accept, as part of the contract, sions" contained in this proposal.	, the applicable Special Provisions in	dicated on the "Check Sheet for
to complete the work withine with the specifications.	working days or by 8/12/2	22* & 11/30/2022** unless additional tim
ract bond is not required, the prope	osal guaranty check will be held in lie	sit a contract bond for the full amount ou thereof. If this proposal is accepted eed that the Bid Bond of check shall be
by the quantity, the unit price shall	govern. If a unit price is omitted, the	total price will be divided by the
s herewith the schedule of prices of	on BLR 12201 covering the work to b	e performed under this contract.
he proper amount, as specified in	BLRS Special Provision for Bidding	Requirements and Conditions for
be required. Bid Bonds Will		·
Department form BLR 12230 or a		
Tr	reasurer of DuPage	
is		(
oposal guaranty check is intended granties which would be required fo	to cover two or more bid proposals, or each individual bid proposal. If the	
	DuPage  DuPage  DuPage  DuPage  Dad Striping, Inc.  Melrose Park, IL. 60160  Co  ed work are those prepared by Dubertment of Transportation on  ed to herein are those prepared by and Bridge Construction" and the the date of invitation for bids.  to accept, as part of the contract sions" contained in this proposal.  to complete the work within with the specifications.  the time of execution of the contract bond is not required, the propers to execute a contract and contract Authority.  Vera unit price and a total price. It is a unit price. A bid may be designed in the proper amount, as specified in the proper amount and the proper am	PROPOSAL  DuPage  PROPOSAL  Dad Striping, Inc.  Contractor's Name  Melrose Park, IL. 60160  Contractor's Address  and work are those prepared by DuPage County Division of Transport Duratment of Transportation on Led to herein are those prepared by the Department of Transportation and Bridge Construction" and the "Supplemental Specifications and R the date of invitation for bids.  It to accept, as part of the contract, the applicable Special Provisions invitations" contained in this proposal.  It to complete the work within Levith the specifications.  Will Derequired to deponant by the proposal guaranty check will be held in lies to execute a contract and contract bond as required, it is hereby agreed Authority.  We a unit price and a total price. If no total price is shown or if there is by the quantity, the unit price shall govern. If a unit price is omitted, the sherewith the schedule of prices on BLR 12201 covering the work to be agreed that if awarded the contract for the sections contained in the contract and the requirements of each individual proposal for the multiple bid spin the proper amount, as specified in BLRS Special Provision for Bidding to the proper amount, as specified in BLRS Special Provision for Bidding to the proper amount, as specified in BLRS Special Provision for Bidding to the proper amount, as specified in BLRS Special Provision for Bidding to the proper amount, as specified in BLRS Special Provision for Bidding to the proper amount, as specified in BLRS Special Provision for Bidding to the proper amount, as specified in BLRS special Provision for Bidding to the proper amount, as specified in BLRS special Provision for Bidding to the proper amount, as specified in BLRS special Provision for Bidding to the proper amount of the proper amou

 Local Public Agency
 County
 Section Number
 Route(s) (Street/Road Name)

 County of DuPage
 DuPage
 22-PVMKG-10-GM
 2022 Pavement Marking Maintenance

#### **CONTRACTOR CERTIFICATIONS**

The certifications hereinafter made by the bidder are each a material representation of fact upon which reliance is placed should the Department enter into the contract with the bidder.

- 1. Debt Delinquency. The bidder or contractor or subcontractor, respectively, certifies that it is not delinquent in the payment of any tax administered by the Department of Revenue unless the individual or other entity is contesting, in accordance with the procedure established by the appropriate Revenue Act, its liability for the tax or the amount of the tax. Making a false statement voids the contract and allows the Department to recover all amounts paid to the individual or entity under the contract in a civil action.
- Bid-Rigging or Bid Rotating. The bidder or contractor or subcontractor, respectively, certifies that it is not barred from contracting
  with the Department by reason of a violation of either 720 ILCS 5/33E-3 or 720 ILCS 5/33E-4.

A violation of section 33E-3 would be represented by a conviction of the crime of bid-rigging which, in addition to Class 3 felony sentencing, provides that any person convicted of this offense, or any similar offense of any state or the United States which contains the same elements as this offense shall be barred for 5 years from the date of conviction from contracting with any unit of State or local government. No corporation shall be barred from contracting with any unit of State or local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent on behalf of the corporation.

A violation of Section 33E-4 would be represented by a conviction of the crime of bid-rotating which, in addition to Class 2 felony sentencing, provides that any person convicted of this offense or any similar offense of any state or the United States which contains the same elements as this offense shall be permanently barred from contracting with any unit of State of Local government. No corporation shall be barred from contracting with any unit of State or Local government as a result of a conviction under this Section of any employee or agent of such corporation if the employee so convicted is no longer employed by the corporation and: (1) it has been finally adjudicated not guilty or (2) if it demonstrates to the governmental entity with which it seeks to contract and that entity finds that the commission of the offense was neither authorized, requested, commanded, nor performed by a director, officer or a high managerial agent on behalf of the corporation.

- 3. **Bribery.** The bidder or contractor or subcontractor, respectively, certifies that, it has not been convicted of bribery or attempting to bribe an officer or employee of the State of Illinois or any unit of local government, nor has the firm made an admission of guilt of such conduct which is a matter or record, nor has an official, agent, or employee of the firm committed bribery or attempted bribery on behalf of the firm and pursuant to the direction or authorization of a responsible official of the firm.
- 4. **Interim Suspension or Suspension.** The bidder or contractor or subcontractor, respectively, certifies that it is not currently under a suspension as defined in Subpart I of Title 44 Subtitle A Chapter III Part 6 of the Illinois Administrative code. Furthermore, if suspended prior to completion of this work, the contract or contracts executed for the completion of this work may be canceled.

Local Public Agency	County	Section Number	Route(s) (Street/Road Name)					
County of DuPage	DuPage	22-PVMKG-10-GM	2022 Pavement Marking Maintenance					
	S	IGNATURES						
(If an individual)		Signature of Bidder	Date					
<b>(,</b>		Signature of bloder	Date					
		Business Address						
		City	State Zip Code					
(If a partnership)		Firm Name						
		Signature	Date					
		Title						
		Business Address						
		City State Zip Code						
		one,	State Zip Gode					
Insert the Names and Addre	esses of all Partners	-						
(If a comparation)		Q						
(If a corporation)		Corporate Name	20					
		Superior Road Striping, In Signature	Date					
		Oignature	Date					
		Title						
		President						
		Business Address						
		1980 N. Hawthorne Ave.						
		City	State Zip Code					
		Melrose Park	IL 60160					
	Insert Names of Officers	President						
		Joan Yario						

est:		
	D	
;	Secretary	

Secretary	
Joan Yario	
Treasurer	
Joseph Yario	



## **SCHEDULE OF PRICES** (BASE BID PLUS ALTERNATIVE A)

Contractor's Name: Superior Road Striping, Inc.

Local Public Agency: County of DuPage

County: DuPage

Section: 22-PVMKG-10-GM

Route: 2022 Pavement Marking

Maintenance

### **Schedule for Multiple Bids**

Combination Letter	Sections included in Combinations	Total

## Schedule for Single Bid

(For complete information covering these items, see plans and specifications)

Item No.	Items	Unit	Quantity		Total
1	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 1)	SQ FT	19731	\$4.00	78,924.00
2	THERMOPLASTIC PAVEMENT MARKING - LINE 4" (Group 1)	FOOT	17439	\$0.55	9,591.45
3	THERMOPLASTIC PAVEMENT MARKING - LINE 6" (Group 1)	FOOT	66070	\$0.85	56,159.50
4	THERMOPLASTIC PAVEMENT MARKING - LINE 8" (Group 1)	FOOT	11010	\$1.10	12,111.00
5	THERMOPLASTIC PAVEMENT MARKING - LINE 12" (Group 1)	FOOT	38109	\$1.50	57,163.50
6	THERMOPLASTIC PAVEMENT MARKING - LINE 24" (Group 1)	FOOT	7786	\$4.00	31,144.00
7	HOT SPRAY THERMOPLASTIC PAVEMENT MARKING LINE - 4 INCH (Group 1)	FOOT	522356	\$0.21	109,694.76
8	MODIFIED URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 1)	SQ FT	854	\$6.00	5,124.00
9	MODIFIED URETHANE PAVEMENT MARKING - LINE 4" (Group 1)	FOOT	7458	\$1.00	7,458.00
10	MODIFIED URETHANE PAVEMENT MARKING - LINE 6" (Group 1)	FOOT	2917	\$2.00	5,834.00
11	MODIFIED URETHANE PAVEMENT MARKING - LINE 8" (Group 1)	FOOT	530	\$3.00	1,590.00
12	MODIFIED URETHANE PAVEMENT MARKING - LINE 12" (Group 1)	FOOT	1165	\$3.75	4,368.75
1 4	MODIFIED URETHANE PAVEMENT MARKING - LINE 24" (Group 1)	FOOT	400	\$6.00	2,400.00
7/	MODIFIED URETHANE PAVEMENT MARKING - RAISED MEDIAN (Group 1)	SQ FT	3000	\$2.50	7,500.00
15	PAVEMENT MARKING REMOVAL - GRINDING (Group 1)	SQ FT	122036	\$0.40	48,814.40

1 16 1	RAILROAD PROTECTIVE LIABILITY INSURANCE Group 1)	L SUM	1	\$6,500.00	6,500.00
17 F	RAILROAD FLAGGER (Group 1)	DOLLARS	4000	\$1.00	4000.00
	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 2)	SQ FT	700	\$4.00	2,800.00
1 14 1	HERMOPLASTIC PAVEMENT MARKING - LINE 4" Group 2)	FOOT	27000	\$0.55	14,850.00
	THERMOPLASTIC PAVEMENT MARKING - LINE 6" Group 2)	FOOT	3000	\$0.85	2,550.00
	HERMOPLASTIC PAVEMENT MARKING - LINE 8" Group 2)	FOOT	800	\$1.10	880.00
. ,, .	HERMOPLASTIC PAVEMENT MARKING - LINE 12" Group 2)	FOOT	2000	\$1.50	3,000.00
	HERMOPLASTIC PAVEMENT MARKING - LINE 24" Group 2)	FOOT	100	\$4.00	400.00
2/	MODIFIED URETHANE PAVEMENT MARKING - ETTERS AND SYMBOLS (Group 2)	SQ FT	100	\$6.00	600.00
75 1	MODIFIED URETHANE PAVEMENT MARKING - LINE " (Group 2)	FOOT	1000	\$1.00	1,000.00
76 1	MODIFIED URETHANE PAVEMENT MARKING - LINE " (Group 2)	FOOT	300	\$2.00	600.00
7/	MODIFIED URETHANE PAVEMENT MARKING - LINE " (Group 2)	FOOT	50	\$3.00	150.00
'78	MODIFIED URETHANE PAVEMENT MARKING - LINE 2" (Group 2)	FOOT	100	\$3.75	375.00
- /u	ODIFIED URETHANE PAVEMENT MARKING - LINE 4" (Group 2)	FOOT	50	\$6.00	300.00
30 1	ODIFIED URETHANE PAVEMENT MARKING - AISED MEDIAN (Group 2)	SQ FT	1000	\$2.50	2,500.00
	AVEMENT MARKING REMOVAL - GRINDING (Group	SQ FT	4000	\$0.40	1,600.00
32 R	ECESSED REFLECTIVE PAVEMENT MARKER Group 2)	EACH	500	\$20.00	10,000.00
	EPLACEMENT REFLECTOR (Group 2)	EACH	500	\$10.00	5,000.00
34 TE	EMPORARY PAVEMENT MARKING REMOVAL (Group 2)	FOOT	4000	\$0.50	2,000.00
	Bidder's Proposal for making entire improvements (	Base + All Alte	rnatives)	\$496,9	82.36

- 1. Each pay item should have a unit price and a total price.
- 2. If no total price is shown or if there is a discrepancy between the product of the unit price multiplied by the quantity, the unit price shall govern.
- 3. If a unit price is omitted, the total price will be divided by the quantity in order to establish a unit price.
- 4. A bid may be declared unacceptable if neither a unit price or total price is shown.

## **SCHEDULE OF PRICES** (BASE BID)

Contractor's Name:

Superior Road Striping, Inc.

Local Public Agency: County of DuPage

County: DuPage

Section: 22-PVMKG-10-GM

Route: 2022 Pavement Marking

Maintenance

## Schedule for Single Bid

(For complete information covering these items, see plans and specifications)

Item No.	Items	Unit	Quantity	Unit Price	Total
1	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 1)	SQ FT	11474	\$4.00	45,896.00
2	THERMOPLASTIC PAVEMENT MARKING - LINE 4" (Group 1)	FOOT	10484	\$0.55	5,766.20
3	THERMOPLASTIC PAVEMENT MARKING - LINE 6" (Group 1)	FOOT	38885	\$0.85	33,052.25
4	THERMOPLASTIC PAVEMENT MARKING - LINE 8" (Group 1)	FOOT	7171	\$1.10	7,888.10
5	THERMOPLASTIC PAVEMENT MARKING - LINE 12" (Group 1)	FOOT	23609	\$1.50	35,413.50
6	THERMOPLASTIC PAVEMENT MARKING - LINE 24" (Group 1)	FOOT	4972	\$4.00	19,888.00
7	HOT SPRAY THERMOPLASTIC PAVEMENT MARKING LINE - 4 INCH (Group 1)	FOOT	271155	\$0.21	56,942.55
8	MODIFIED URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 1)	SQ FT	495	\$6.00	2,970.00
9	MODIFIED URETHANE PAVEMENT MARKING - LINE 4" (Group 1)	FOOT	3362	\$1.00	3,362.00
10	MODIFIED URETHANE PAVEMENT MARKING - LINE 6" (Group 1)	FOOT	1757	\$2.00	3,514.00
11	MODIFIED URETHANE PAVEMENT MARKING - LINE 8" (Group 1)	FOOT	176	\$3.00	528.00
12	MODIFIED URETHANE PAVEMENT MARKING - LINE 12" (Group 1)	FOOT	1003	\$3.75	3,761.25
13	MODIFIED URETHANE PAVEMENT MARKING - LINE 24" (Group 1)	FOOT	165	\$6.00	990.00
14	MODIFIED URETHANE PAVEMENT MARKING - RAISED MEDIAN (Group 1)	SQ FT	2078	\$2.50	5,195.00
15	PAVEMENT MARKING REMOVAL - GRINDING (Group 1)	SQ FT	73042	\$0.40	29,216.80
16	RAILROAD PROTECTIVE LIABILITY INSURANCE (Group 1)	L SUM	1	\$6,500.00	6,500.00
17	RAILROAD FLAGGER (Group 1)	DOLLARS	4000	\$1.00	4,000.00
18	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 2)	SQ FT	700	\$4.00	2,800.00

19	THERMOPLASTIC PAVEMENT MARKING - LINE 4" (Group 2)	FOOT	27000	\$0.55	14,850.00
20	THERMOPLASTIC PAVEMENT MARKING - LINE 6" (Group 2)	FOOT	3000	\$0.85	2,550.00
21	THERMOPLASTIC PAVEMENT MARKING - LINE 8" (Group 2)	FOOT	800	\$1.10	880.00
22	THERMOPLASTIC PAVEMENT MARKING - LINE 12" (Group 2)	FOOT	2000	\$1.50	3,000.00
23	THERMOPLASTIC PAVEMENT MARKING - LINE 24" (Group 2)	FOOT	100	\$4.00	400.00
24	MODIFIED URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 2)	SQ FT	100	\$6.00	600.00
25	MODIFIED URETHANE PAVEMENT MARKING - LINE 4" (Group 2)	FOOT	1000	\$1.00	1,000.00
26	MODIFIED URETHANE PAVEMENT MARKING - LINE 6" (Group 2)	FOOT	300	\$2.00	600.00
27	MODIFIED URETHANE PAVEMENT MARKING - LINE 8" (Group 2)	FOOT	50	\$3.00	150.00
28	MODIFIED URETHANE PAVEMENT MARKING - LINE 12" (Group 2)	FOOT	100	\$3.75	375.00
29	MODIFIED URETHANE PAVEMENT MARKING - LINE 24" (Group 2)	FOOT	50	\$6.00	300.00
30	MODIFIED URETHANE PAVEMENT MARKING - RAISED MEDIAN (Group 2)	SQ FT	1000	\$2.50	2,500.00
31	PAVEMENT MARKING REMOVAL - GRINDING (Group 2)	SQ FT	4000	\$0.40	1,600.00
32	RECESSED REFLECTIVE PAVEMENT MARKER (Group 2)	EACH	500	\$20.00	10,000.00
33	REPLACEMENT REFLECTOR (Group 2)	EACH	500	\$10.00	5,000.00
34	TEMPORARY PAVEMENT MARKING REMOVAL (Group 2)	FOOT	4000	\$0.50	2,000.00
	Bidder's Proposal for making entire improve	ements (Bas	e Bid only)	\$313.	488.65

## **SCHEDULE OF PRICES** (ALT. A)

Contractor's Name: Superior Road Striping, Inc.

Local Public Agency: County of DuPage

County: DuPage

Section: 22-PVMKG-10-GM

Route: 2022 Pavement Marking

Maintenance

## Schedule for Single Bid

(For complete information covering these items, see plans and specifications)

Item No.	Items	Unit	Quantity		Total
1	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 1)	SQ FT	8257	\$4.00	33,028.00
2	THERMOPLASTIC PAVEMENT MARKING - LINE 4" (Group 1)	FOOT	6955	\$0.55	3,825.25
3	THERMOPLASTIC PAVEMENT MARKING - LINE 6" (Group 1)	FOOT	27185	\$0.85	23,107.25
4	THERMOPLASTIC PAVEMENT MARKING - LINE 8" (Group 1)	FOOT	3839	\$1.10	4,222.90
5	THERMOPLASTIC PAVEMENT MARKING - LINE 12" (Group 1)	FOOT	14500	\$1.50	21,750.00
6	THERMOPLASTIC PAVEMENT MARKING - LINE 24" (Group 1)	FOOT	2814	\$4.00	11,256.00
7	HOT SPRAY THERMOPLASTIC PAVEMENT MARKING LINE - 4 INCH (Group 1)	FOOT	251201	\$0.21	52,752.21
8	MODIFIED URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 1)	SQ FT	359	\$6.00	2,154.00
9	MODIFIED URETHANE PAVEMENT MARKING - LINE 4" (Group 1)	FOOT	4096	\$1.00	4,096.00
10	MODIFIED URETHANE PAVEMENT MARKING - LINE 6" (Group 1)	FOOT	1160	\$2.00	2,320.00
11	MODIFIED URETHANE PAVEMENT MARKING - LINE 8" (Group 1)	FOOT	354	\$3.00	1,062.00
12	MODIFIED URETHANE PAVEMENT MARKING - LINE 12" (Group 1)	FOOT	162	\$3.75	607.50
13	MODIFIED URETHANE PAVEMENT MARKING - LINE 24" (Group 1)	FOOT	235	\$6.00	1,410.00
	MODIFIED URETHANE PAVEMENT MARKING - RAISED MEDIAN (Group 1)	SQ FT	922	\$2.50	2,305.00
15	PAVEMENT MARKING REMOVAL - GRINDING (Group 1)	SQ FT	48994	\$0.40	19,597.60
16	RAILROAD PROTECTIVE LIABILITY INSURANCE (Group 1)	L SUM		\$6,500.00	
17	RAILROAD FLAGGER (Group 1)	DOLLARS		\$1.00	
	THERMOPLASTIC PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 2)	SQ FT		\$4.00	

		T.	
19	THERMOPLASTIC PAVEMENT MARKING - LINE 4" (Group 2)	FOOT	\$0.55
20	THERMOPLASTIC PAVEMENT MARKING - LINE 6" (Group 2)	FOOT	\$0.85
21	THERMOPLASTIC PAVEMENT MARKING - LINE 8" (Group 2)	FOOT	\$1.10
22	THERMOPLASTIC PAVEMENT MARKING - LINE 12" (Group 2)	FOOT	\$1.50
23	THERMOPLASTIC PAVEMENT MARKING - LINE 24" (Group 2)	FOOT	\$4.00
24	MODIFIED URETHANE PAVEMENT MARKING - LETTERS AND SYMBOLS (Group 2)	SQ FT	\$6.00
25	MODIFIED URETHANE PAVEMENT MARKING - LINE 4" (Group 2)	FOOT	\$1.00
26	MODIFIED URETHANE PAVEMENT MARKING - LINE 6" (Group 2)	FOOT	\$2.00
27	MODIFIED URETHANE PAVEMENT MARKING - LINE 8" (Group 2)	FOOT	\$3.00
28	MODIFIED URETHANE PAVEMENT MARKING - LINE 12" (Group 2)	FOOT	\$3.75
29	MODIFIED URETHANE PAVEMENT MARKING - LINE 24" (Group 2)	FOOT	\$6.00
30	MODIFIED URETHANE PAVEMENT MARKING - RAISED MEDIAN (Group 2)	SQ FT	\$2.50
31	PAVEMENT MARKING REMOVAL - GRINDING (Group 2)	SQ FT	\$0.40
32	RECESSED REFLECTIVE PAVEMENT MARKER (Group 2)	EACH	\$20.00
33	REPLACEMENT REFLECTOR (Group 2)	EACH	\$10.00
34	TEMPORARY PAVEMENT MARKING REMOVAL (Group 2)	FOOT	\$0.50
	Bidder's Proposal for making entire	improvements (Alt. A)	\$183,493.71

## **SCHEDULE OF PRICES** (BID SUMMARY)

Contractor's Name: Superior Road Striping, Inc.

Local Public Agency: County of DuPage

County: **DuPage** 

Section: 22-PVMKG-10-GM

Route: 2022 Pavement Marking

Maintenance

### **BID SUMMARY**

BASE BID TOTAL	\$313,488.65
ALT. A TOTAL	\$183,493,71
BASE BID + ALT. A	\$496,982.36



## Apprenticeship and Training Program Certification

RETURN WITH BID

Local Public Agency	County	Street Name/Road Name	Section Number
County of DuPage	DuPage	Various County Routes	22-PVMKG-10-GM
All contractors are required to comple For this contract proposal or for all b For the following deliver and install b	idding groups in this deliver	and install proposal,	
The County of DuPage policy, adopted it the lowest responsive and responsible be responsibility factors, this contract or del participation in apprenticeship or training. Bureau of Apprenticeship and Training, are required to complete the following conference of the following confe	pidder. The award decision is liver and install proposal requip programs that are (1) approposal and (2) applicable to the workertification:  Iow, the undersigned bidder accessip or training program applicable apprentices intract, establish participation in the list in the space below pes of work or crafts in which	subject to approval by the Departmen ires all bidders and all bidder's subconved by and registered with the United Stoff the above indicated proposals or go certifies that it is a participant, either as a plicable to each type of work or craft the by subcontract, that each of its subconfip or training program; or (B) will, prior in an approved apprenticeship or training, certifies the official name of each program; the bidder is a participant and that will	t. In addition to all other tractors to disclose States Department of Labor's roups. Therefore, all bidders an individual or as part of a nat the bidder will perform with stractors either (A) is, at the r to commencement of ng program applicable to the gram sponsor holding the I be performed with the bidder
International Brotherhood of T	eamsters, Local 786		
4. Except for any work identified above, install proposal solely by individual ownewould be required, check the following be	rs, partners or members and	not by employees to whom the payme	ent of pre <u>vai</u> ling rates of wages
The requirements of this certification and provision to be included in all approved seach type of work or craft job category the afterward may require the production of a Labor evidencing such participation by the shall not be necessary that any applicable employment during the performance of the Bidder  Superior Road Striping, Inc.	subcontracts. The bidder is re lat will be utilized on the proje a copy of each applicable Ce le contractor and any or all of e program sponsor be currer	esponsible for making a complete repo ect is accounted for and listed. The De tificate of Registration issued by the U fits subcontractors. In order to fulfill th ttly taking or that it will take application	rt and shall make certain that partment at any time before o nited States Department of e participation requirement, it
Title			
President			
Address		City	State Zip Code
1980 N. Hawthorne Ave		Melrose Park	60160



## **Affidavit of Illinois Business Office**



Local Public Agency	County	Street Name/Road Name	Section Number
County of DuPage	DuPage	2022 Pavement Marking Maintenanc	e 22-PVMKG-10-GM
ı, Joan Yario	of Bensen	ville	Ilinois
Name of Affiant being first duly sworn upon oath, state as follo	ows:	City of Affiant	State of Affiant
1. That I am the President	-	erior Road Striping, Inc.	
Officer or Positio  2. That I have personal knowledge of the facts		Bidder	
3. That, if selected under the proposal describ	oed above, Superior I		naintain a business office in the
State of Illinois, which will be located in Coo	County	Bidder nty, Illinois.	
4. That this business office will serve as the pr	•	nt for any persons employed in the c	onstruction contemplated by
5. That this Affidavit is given as a requirement	of state law as provided in	n Section 30-22(8) of the Illinois Prod	curement Code.
		Signature	Date
		Print Name of Affiant	
		Joan Yario, President	
Notary Public			
State of IL			
County DuPage			
Signed (or subscribed or attested) before me		by	
Joan Yario	(date)		authorized agent(a) of
	name/s of person/s)		, authorized agent(s) of
Superior Road Striping, Inc.			
		Signature of Notary Pu	blic
		Signature of Hotaly Fu	
(SEAL)		My commission expires	



## **Required Vendor Ethics Disclosure Statement**

Failure to complete and return this form may result in delay or cancellation of the County's Contractural Obligation.

Date:			
Bid/Contract/PO #:	22-PVMKG-10-GM		

Company Name: Superior Road Striping, Inc.	Company Contact:	
Contact Phone:	Contact Email:	

## The DuPage County Procurement Ordinance requires the following written disclosures prior to award:

1. Every contractor, union, or vendor that is seeking or has previously obtained a contract, change orders to one (1) or more contracts, or two (2) or more individual contracts with the county resulting in an aggregate amount at or in excess of \$25,000, shall provide to Procurement Services Division a written disclosure of all political campaign contributions made by such contractor, union, or vendor within the current and previous calendar year to any incumbent county board member, county board chairman, or countywide elected official whose office the contract to be awarded will benefit. The contractor, union or vendor shall update such disclosure annually during the term of a multi-year contract and prior to any change order or renewal requiring approval by the county board. For purposes of this disclosure requirement, "contractor or vendor" includes owners, officers, managers, lobbyists, agents, consultants, bond counsel and underwriters counsel, subcontractors and corporate entities under the control of the contracting person, and political action committees to which the contracting person has made contributions.

$\nabla$	NONE	(aboak	hara\ 14		tributions	<b>L</b>	L	
$\mathcal{N}$	IACIAE	(clieck	nere) - n	HO COII	mounons	nave	peen	maue

Recipient	Donor	Description (e.g. cash, type of item, in- kind services, etc.)	Amount/Value	Date Made

- 2. All contractors and vendors who have obtained or are seeking contracts with the county shall disclose the names and contact information of their lobbyists, agents and representatives and all individuals who are or will be having contact with county officers or employees in relation to the contractor bid and shall update such disclosure with any changes that may occur.
- NONE (check here) If no contacts have been made

Lobbyists, Agents and Representatives and all individuals who are or will be having contact with county officers or employees in relation to the contract or bid	Telephone	Email

A contractor or vendor that knowingly violates these disclosure requirements is subject to penalties which may include, but are not limited to, the immediate cancellation of the contract and possible disbarment from future county contracts.

#### Continuing disclosure is required, and I agree to update this disclosure form as follows:

- If information changes, within five (5) days of change, or prior to county action, whichever is sooner
- 30 days prior to the optional renewal of any contract
- Annual disclosure for multi-year contracts on the anniversary of said contract
- · With any request for change order except those issued by the county for administrative adjustments

#### The full text for the county's ethics and procurement policies and ordinances are available at:

http://www.dupageco.org/CountyBoard/Policies/

#### I hereby acknowledge that I have received, have read, and understand these requirements.

Authorized Signature		
Printed Name	Joan Yario	
Title	President	
Date		

Attach additional sheets if necessar	y. Sign each sheet and number each page. Pa	ge of	(total number of pages)

## **REFERENCES**

All bidders must provide three (3) projects of a similar nature as being performed in the immediate past five (5) years with the name, address and telephone number of the contact person having knowledge of the project or three (3) references (name, address, and telephone number) with knowledge of the integrity and business practices of the contractor.

PROJECT	Contract 46525 Removal & Replacement Pavt Marking	
FIRM	IDOT	
ADDRESS	2300 S Dirkson Parkway, Springfield IL	
CONTACT	Pat Keneneakhone	
TELEPHONE 847-562-6196		

PROJECT Pavement Marking Program	
FIRM City of Joliet	
ADDRESS 150 W Jefferson Street, Joliet IL	
CONTACT Russ Labash	
TELEPHONE	815-671-2007

PROJECT Bicycle Sign & Pavement Marking Project			
FIRM Village of River Forest			
ADDRESS 400 Park Avenue, River Forest IL			
CONTACT Brendan May			
TELEPHONE	630-333-3198		

## **Joint Purchasing Authorization**

Route 2022 Pavement Marking Maintenance

County DuPage
Local Public Agency DuPage County D.O.T
Section Number 22-PVMG-10-GM

		equirements that the	y would have to meet I	beyond that of our
*		complete this form w sumption of a "NO" i		
/ES	x	NO	**	9
Cou	nty such as		your bid to other taxing ships, cities and village hand willage hand will a ship will be seen to be	
JIH	ER TAXING	3ODIES: Based on (	County Board Resoluti	on IR-084-76.

NOTE: The County of DuPage would not be involved in purchasing by any other taxing body other than to receive a copy of their purchase order that would reference the County of DuPage contract number. The invoicing and payments would be entirely between the other taxing bodies and the Contractor. If the County of DuPage accepts this bid, the procedure to handle joint purchases would be developed by the County of DuPage with the Contractor and distributed to the taxing bodies by the County of DuPage.



## AGENDA MEMO Municipal Services Committee April 18, 2022

#### **ISSUE STATEMENT**

Approval of a <u>resolution</u> authorizing the Private Property Rear Yard Storm Water Management Assistance for Project FYE23-A – 8422 Carriage Green Dr., in an amount not to exceed \$12,620 (City Cost \$8,715 Resident Reimbursement \$3,905).

(Please note the amounts above are rounded to the nearest dollar.)

#### **BACKGROUND**

Throughout the year, the City receives complaints regarding drainage issues within the rear lot lines/easements. The complaints are due to standing water that stems from active sump pumps, grading issues and mature landscaping. The areas further stay saturated throughout the season, thereby making it difficult to mow and maintain these areas and further creates conditions for mosquito breeding. The City's Private Property-Rear Yard Storm Water Management Assistance Policy or further referred to as the *Rear Yard Drainage Program* allows residents, multifamily, commercial property owners and the City to work together in resolving these nuisance ponding and drainage issues. The project would rid the area of the nuisance ponding, and allow for positive storm water conveyance within the rear yard easement.

The scope of the project consists of the following work:

- City Staff Field Layout
- Purchase of infrastructure materials
- Outsource of Installation of Infrastructure and Restoration City Council awarded vendor JC Landscaping and Tree Services.

The proposed expenditure would be expended from the following line account:

ACCOUNT NUMBER	ACCOUNT DESCRIPTION	FY 22-23 BUDGET CITY PORTION	PROPOSED EXPENDITURE	RESIDENT REIMBURSEMENT	CITY COST	REMAINDER CITY PORTION
	DRAINAGE					
	ASSISTANCE					
01-30-4374	PROJECTS	\$73,000	\$ 12,620	\$ 3,905	\$ 8,715	\$64,285

#### STAFF RECOMMENDATION

Staff recommends approval of this resolution authorizing Rear Yard Storm Water Management Project at 8422 Carriage Green Dr.

### **ALTERNATE CONSIDERATION**

As directed by the City Council.

#### **DECISION MODE**

This item will be placed on the April 18, 2022, City Council for formal approval.



DECOL	LUTION NO.	
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# A RESOLUTION AUTHORIZING THE PRIVATE PROPERTY REAR YARD STORM WATER MANAGEMENT ASSISTANCE FOR PROJECT FYE23-A – 8422 CARRIAGE GREEN DR., IN AN AMOUNT NOT TO EXCEED \$12,620 (CITY COST \$8,715 RESIDENT REIMBURSEMENT \$3,905)

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

<u>SECTION 1:</u> The City Council of the City of Darien hereby authorizes the Mayor and City Clerk to approve the Private Property Rear Yard Storm Water Management Assistance for Project FYE23-A – 8422 Carriage Green Dr., in an amount not to exceed \$12,620 (City Cost \$8,715 Resident Reimbursement \$3,905).

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

ABSENT:	
<b>APPROVED BY THE MAYOR OF TH ILLINOIS</b> , this 18 <sup>th</sup> day of April, 2022.	IE CITY OF DARIEN, DU PAGE COUNTY,
	JOSEPH MARCHESE, MAYOR
ATTEST:	
JOANNE E. RAGONA, CITY CLERK	
APPROVED AS TO FORM:	
CITY ATTORNEY	



# AGENDA MEMO Municipal Services Committee April 18, 2022

### **ISSUE STATEMENT**

A <u>resolution</u> authorizing Public Works Project FYE23-PW6 for the storm water improvements for the Ailsworth Drive Project in an amount not to exceed \$148,000.

### **BACKGROUND**

During severe rain events, the 8600 block of Ailsworth Drive tends to hold up to 2.5 feet of storm water within the roadway and encroaches upon private property. While there has been no reports of private property structure damage, a residual amount of debris has deposited onto properties and Municipal Services has been engaged on the cleanup. The roadway flooding typically lasts from 15 to 45 minutes pending the rain event. An evaluation was completed by Christopher B. Burke Engineering for ponding concerns during intense rain events and is referred to as the Ailsworth Drive and Stewart Drive review, see attached memo labeled as **Attachment A**.

The storm sewer system drains over land from Farmingdale Unit 4 and Unit 2. The storm sewers lead to the intersection of Ailsworth and Stewart Drive. See <u>Attachment B</u>. From the intersection, a 27-inch storm sewer drains westerly through the side yard easement between 8642 and 8652 Ailsworth Dr., where it then makes its way to the detention facilities/ponds within the Village of Woodridge. The subdivision was built under DuPage County in 1977 and subsequently was annexed into the City of Darien.

Several alternatives were reviewed and are summarized within <u>Attachment A</u>. Upon field review, Staff and CBBEL determined that the optimal solution was Alternative 3. Alternative 3, would include the following scope of work:

Install a second 24 inch diameter storm sewer next to the existing 27 inch storm sewer from the street through the easement area

Purchase and installation of curb inlets and manholes

Removal and replacement of curb and gutter and sidewalk

Retaining Wall-Extent of work to be determined upon final grade

The proposed work would be completed by the Municipal Services Department and City Council FY22-23 awarded vendors. Several specialty items and services will be required and competitive quotes will be secured. Those items include custom concrete structures, concrete structure setting, and retaining wall material and installation services. All pricing for the project has been estimated through the attached cost summary. See **Attachment C**.

The proposed expenditure would be expended from the following line account:

ACCOUNT NUMBER	ACCOUNT DESCRIPTION	FY 22/23 BUDGET	PROPOSED EXPENDITURE	BALANCE
25-35-4376	CAPITAL STORM WATER PROJECTS	\$ 150,000	\$ 148,000	\$ 2,000

Public Works Storm Water Management April 18, 2022 Page 2

# **STAFF RECOMMENDATION**

A resolution authorizing Public Works Project FYE23-PW6 for the storm water improvements for the Ailsworth Drive Project in an amount not to exceed \$148,000.

# **ALTERNATE CONSIDERATION**

As directed by the City Council.

# **DECISION MODE**

This item will be placed on the April 18, 2022, City Council agenda for formal approval.



#### CHRISTOPHER B. BURKE ENGINEERING, LTD.

9575 West Higgins Road Suite 600 Rosemont, Illinois 60018 TEL (847) 823-0500 FAX (847) 823-0520

November 8, 2021

City of Darien 1702 Plainfield Road Darien, IL 60561

Attention: Dan Gombac

Subject: Ailsworth Drive Drainage

(CBBEL Project No. 950323.H236)

Dear Dan:

As requested, we have evaluated the street ponding which occurs during heavy rain at the intersection of Ailsworth Drive and Stewert Drive. As you know, this area is located in the Farmingdale Village Unit 4 subdivision which was recorded in 1977. The storm sewer system drains land from most of Unit 4 as well as land from Unit 2. The storm sewers and overland flow routes lead to the intersection of Ailsworth and Stewert Drives, and during severe downpours, the intersection will flood to unacceptable depths. From the intersection, a 27 inch storm sewer drain westerly through the side yard between 8642 and 8652 Ailsworth, where it then makes its way to ponds in Woodridge. We have evaluated multiple options to help alleviate the flooding conditions.

First, we have considered grading an overland flow swale in the side yards between 8642 and 8652 Ailsworth. In this location, there is an existing 10 foot wide Public Utility and Drainage Easement, which the storm sewer is also in. Currently, the ground elevation in the side yard is approximately 2.5 to 3 feet higher than the flow line of the gutters in the street. During severe high intensity rainfall, water inundates the intersection until it can drain down through the storm sewer system. By lowering the overflow route within the easement to no higher than the top of curb within the right of way, the depth of ponding in the street could be reduced. Although the frequency of inundation would not change, the depth of flooding would be reduced to approximately one foot or less. Because there is only a 10 foot wide easement, it will be necessary to install retaining walls along both sides of the swale. It is anticipated that the maximum wall height would be no more than three feet. Our preliminary opinion of probable cost for final engineering design and construction of this alternative is \$30,000 to \$35,000.

Second, we have considered an option to install a second storm sewer from the street to the rear yard stormwater area. This is a length of approximately 180 feet and located within the same 10 wide Public Utility and Drainage Easement as referenced above. We have calculated

that a 24 inch diameter storm sewer would carry the necessary flow to eliminate street inundation up to a 100 year rainfall intensity. The existing storm sewer in the easement is 27 inch diameter, and it is anticipated that the additional storm sewer can be installed along side the existing sewer within the easement. Additional curb inlets and manholes would be necessary as well. Our preliminary opinion of probable cost for final engineering and construction of this alternative is \$100,000 to \$110,000. It is important to note that the outlot to which this sewer will extend to is outside the City of Darien and it will be necessary to coordinate with the Village of Woodridge, and possible the private property owner, to complete this project.

The third alternative would be a combination of the first two. With an overland flow route, a smaller storm sewer may be considered for a more economical alternative. The lowered overflow route would reduce the depth of flooding, and the additional storm sewer would reduce the frequency of inundation, and also increase the drain-down time when there is flooding. Under this scenario, an 18 inch storm sewer would be installed along side of the 27 inch storm sewer, and the overflow route as described in the first option would also be installed. Our preliminary opinion of probable cost for final engineering and construction is \$110,000 to \$120,000. As with the second option, it will be necessary to coordinate with Woodridge for work on the outlot.

If you have any questions, please feel free to contact me.

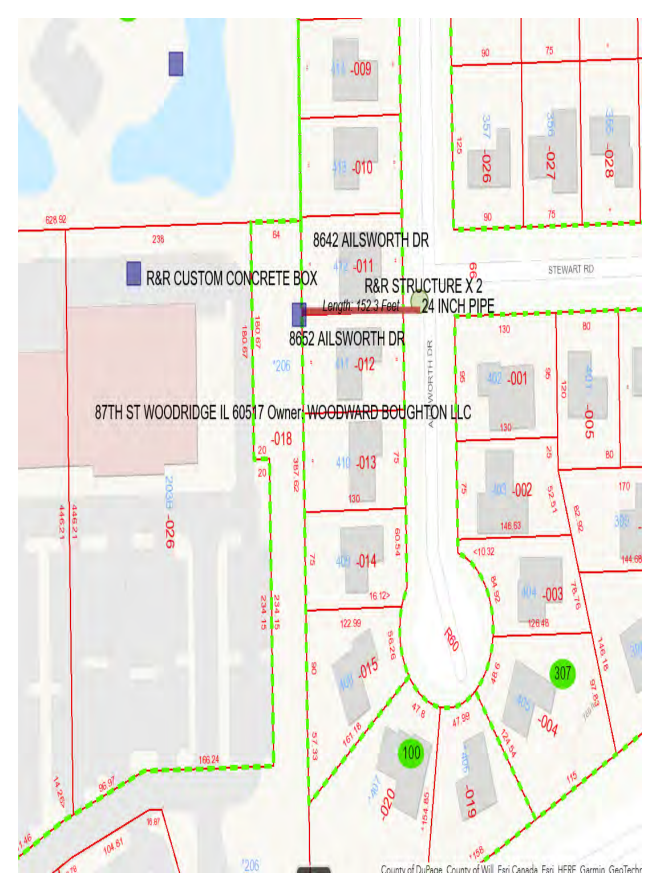
Sincerely,

Daniel L. Lynch, PE, CFM

Head, Municipal Engineering Department

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JOB LOCATION			652 AILSWORTE		ACTUAL		
DESCRIPTION  12-INCH PIPE SDR26	QUANTITY	UNIT LINEAL FT	\$ 32.15	TOTAL COST	UNITS	FINAL COST	AWARDED VENDOR
16-INCH PIPE SDR26	0	LINEAL FT	s 61.20	s -	-	s -	
CMP							
12-INCH CULVERT METAL PIPE 15-INCH CULVERT METAL PIPE	0	LINEAL FT LINEAL FT	\$ 19.90 \$ 26.20	s -	-	s -	
18-INCH CULVERT METAL PIPE	0	LINEAL FT	\$ 33.25	s -	-	s -	
24-INCH CULVERT METAL PIPE 42-INCH CULVERT METAL PIPE	180	LINEAL FT LINEAL FT	\$ 43.20 \$ 95.85	\$ 7,776.00 \$ -	-	s -	
12-INCH BAND CMP	0	EACH	\$ 42.00	s -	-	s -	
15-INCH BAND CMP	0	EACH	\$ 48.00	s -	-	s -	
18-INCH BAND CMP 24-INCH BAND CMP	0	EACH EACH	\$ 59.00 \$ 75.00	s -	-	s -	
42-INCH BAND CMP	0	EACH	\$ 168.00	s -	_	s -	
12-INCH FES 15-INCH FES	0	EACH EACH	\$ 103.00 \$ 142.00	s -	-	s -	
18-INCH FES	0	EACH	\$ 192.00	s -	-	s -	
HDPE							
4-INCH HDPE PIPE WITH SOCK N12 6-INCH HDPE PIPE WITH SOCK N12	250	LINEAL FT LINEAL FT	\$ 2.01 \$ 5.08	s - 1,270.00	-	s -	
12-INCH HDPE PIPE WITH SOCK N12	0	LINEAL FT	\$ 9.49	s -	-	s -	
12-INCH HDPE	0	LINEAL FT	\$ 8.65	s -	-	s -	
15-INCH HDPE 18-INCH HDPE	0	LINEAL FT LINEAL FT	\$ 12.03 \$ 16.54	s -	_	s -	
24-INCH HDPE	0	LINEAL FT	S 28.61	s -	-	s -	
24-INCH HDPE	0	LINEAL FT	\$ 50.81	s -	-	s -	
12-INCH BAND HDPE 15-INCH BAND HDPE	0	EACH EACH	\$ 15.00 \$ 25.00	s -	-	s -	
24-INCH BAND HDPE	0	EACH	S 60.00	s -	-	s -	
12-INCH HDPE FES	0	EACH	\$ 237.00	s -	-	s -	
15-INCH HDPE FES GARDEN INLETS	0	EACH	\$ 237.00			s -	
12x12 GARDEN INLETS 2 HOLES		EACH	\$ 32.00	5		3	
12x12 GARDEN INLETS 2 HOLES CONNECTORS 4-INCH	0	EACH EACH	\$ 50.00 \$ 3.50	5		5	
CONNECTORS 6-INCH	0	EACH	\$ 3.50 \$ 7.50	5		\$	
GARDEN INLET AVERAGE COST	0		\$ 93.00	s -			
IRON STRUCTURES BEEHIVE GRATE EAST JORDAN 6527	1	EACH	\$ 183.37	\$ 183.37	-	s -	
EJ 7000 WITH M112 CURB FRAME ROLL TYPE							
NAPERVILLE STYLE	2	EACH	\$ 429.00	\$ 858.00	-	\$ -	
MANHOLE STRUCTURES CUSTOM	1	EACH	\$ 10,000.00	\$ 10,000.00			
CONCRETE STRUCTURES							
2 X 18 INLET 2 X 24 INLET	0	EACH EACH	\$ 105.00 \$ 105.00	s -	-	s -	
2 X 30 INLET	2	EACH	\$ 125.00	\$ 250.00	-	s -	
2 X 36 INLET	0	EACH	\$ 150.00	s -	-	s -	
RINGS CONCRETE FLATWORK	5	EACH	\$ 23.00	\$ 115.00	-	\$ -	
CURR AND CUTTER	100	LINEAL ET	\$ 23.00	e 2.200.00			
CURB AND GUTTER		LINEAL FT		\$ 2,300.00	-		
SIDEWALK	150	SQ FT	\$ 6.60	\$ 990.00	-		
APRONS	_			s -		_	
APRONS  TOTAL LENGTH (FT)=  WIDTH (FT)=	0 0	SQ FT	\$ 6.90		-	\$ - \$ -	
SEALER WIDTH (F1)= AREA (SY)=	0	SQ FT	\$ 4.50	\$ 450.00	-	\$ -	
		J. T.	4.20	430.00			
ASPHALT BITUMINOUS APRON/STREET CROSSING-SURFACE	222	SQ YD	s 47.00	\$ 10,434.00	_	s -	
TOTAL LENGTH (FT)= WIDTH (FT)=	100 20				-	\$ - \$ -	
AREA (SY)=	222 47	CUBIC VARD	\$ 16.00	e 752.00	-	s -	
TOP SOIL-MATERIAL  TOTAL LENGTH (FT)=  WIDTH (FT)=	160 25	CUBIC YARD	3 16.00	\$ 752.00	-	\$ - \$ -	
AREA (CY)=	47					\$ -	
TOP SOIL-INSTALLED  TOTAL LENGTH (FT)=	47 160	CUBIC YARD	\$ 35.00	\$ 1,645.00	-	\$ - \$ -	
WIDTH (FT)= AREA (CY)=	25 47					\$ - \$ -	
SOD-INSTALLED  TOTAL LENGTH (FT)=	444 160	SQUARE YARD	\$ 9.50 \$ -	\$ 4,218.00	-	s - s -	
WIDTH (FT)= AREA (SF)=	25 4000					\$ - \$ -	
STONE GRADE 8-CA-6 TOTAL LENGTH (FT)=	37.26 160	TON	\$ 15.50	\$ 577.53	-	s -	
WIDTH (FT)= AREA (SY)=	2 36					\$ - \$ -	
STONE GRADE CA-7	51.175	TON	\$ 20.65	\$ 1,056.76	-	s -	
TOTAL LENGTH (FT)= WIDTH (FT)=	160 5					\$ - \$ -	
AREA (SY)=	89	TIMP CIT.		e	-	\$ -	
ANALYTICAL TESTING DUMP FEES	47	PER SITE	\$ 20.00 \$ 82.00	\$ 20.00 \$ 3,854.00	-	s -	
TOTAL LENGTH (FT)= WIDTH (FT)=	170 25		s -		-	\$ - \$ -	
AREA (CY)=	472					\$ -	
DUMP FEES-SOD CONTAMINATED SPOILS TOTAL LENGTH (FT)=	0	PER LOAD	\$ 200.00 \$ -	s -	-	\$ - \$ -	
WIDTH (FT)=  WIDTH (FT)=  AREA (CY)=	0				-	\$ - \$ -	
TRUCKING	47	PER LOAD	\$ 100.00	\$ 4,700.00	-	\$ -	
TREE REMOVAL	-	LUMP SUM	\$ 7,500.00	s -	-	\$ -	
TRAFFIC CONTROL SUB-TOTAL COST	0	LUMP SUM	\$ 20,000.00	\$ - \$ 51,449.66		s -	
MISC-BRICK/ ADJ RINGS,MORTAR,MASTIC, WATER QUALITY STORM SEWER EPA REG	\$ 2,572.48	EACH	10% of Subtotal	\$ 2,572.48		s -	
SUB-TOTAL COST				\$ 54,022.14		s - s -	
EXCAVATION-GRADING	2,4 0.0	PER HR	\$ 500.00	\$ 12,000.00	_	s -	
REMOVAL	_4.00		2,30,30				
4-INCH EXCAVATION PER FOOT-REMOVAL OF PIPE		LINEAL FOOT	\$ 20.00	s -	_	\$ -	
6-INCH EXCAVATION PER FOOT-REMOVAL OF PIPE	-	LINEAL FOOT	s 20.00	s -	-	s -	
12-INCH EXCAVATION PER FOOT-REMOVAL OF PIPE	_	LINEAL FOOT	\$ 20.00	s -	_	s -	
STRUCTURE REMOVAL	2.00	EACH FOOT	\$ 100.00	\$ 200.00	-	\$ -	
4-INCH CORRUGATED PIPE-INSTALLATION 6-INCH CORRUGATED PIPE-INSTALLATION		LINEAL FOOT	\$ 10.00 \$ 10.00	s -		s -	
12-INCH PIPE-INSTALLATION	170.00	LINEAL FOOT	s 65.00	\$ 11,050.00	-	s -	
24-INCH		EACH					
CONTRACT STRUCTURE INSTALL INSTALL 12X12 INLET BOXES		EACH EACH	\$ 400.00 \$ 100.00	s -		\$ - \$ -	
FLARED END SECTIONS		EACH	\$ 500.00	s -	-	s -	
LAYOUT RETAINING WALL		HOURLY LUMP SUM	\$ 500.00 \$ 60,000.00	\$ 4,000.00 \$ 60,000.00			
OUTSOURCE COST	1.00	LOWI SUM	au,000.00	\$ 60,000.00 \$ 87,250.00			
SUB TOTAL COST				\$ 141,272.14		\$ -	
CONTINGENCY TOTAL COST	5%	LUMP SUM	5.00%	\$ 7,063.61 \$ 148,335.75	-	s -	
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# A RESOLUTION AUTHORIZING PUBLIC WORKS PROJECT FYE23-PW6 FOR THE STORM WATER IMPROVEMENTS FOR THE AILSWORTH DRIVE PROJECT IN AN AMOUNT NOT TO EXCEED \$148,000

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, as follows:

**SECTION 1:** The City Council of the City of Darien hereby authorizes the Mayor and City Clerk to approve the Public Works Project FYE23-PW6 for the storm water improvements for the Ailsworth Drive project in an amount not to exceed \$148,000.

**SECTION 2:** This Resolution shall be in full force and effect from and after its passage and approval as provided by law.

PASSED BY THE CITY COUNCIL OF THE CITY OF DARIEN, DU PAGE COUNTY, ILLINOIS, this 18<sup>th</sup> day of April, 2022.

AYES:	
NAYS:	
ABSENT:	
APPROVED BY THE MAYOR OF	THE CITY OF DARIEN, DU PAGE COUNTY,
<b>ILLINOIS</b> , this 18 <sup>th</sup> day of April, 2022.	
	JOSEPH MARCHESE, MAYOR
ATTEST:	
JOANNE E. RAGONA, CITY CLERK	
·	
APPROVED AS TO FORM:	
CITY ATTORNEY	



# MINUTES CITY OF DARIEN MUNICIPAL SERVICES COMMITTEE MEETING March 28, 2022

**PRESENT:** Alderman Thomas Belczak -Chairman, Alderman Eric Gustafson, Alderman Joseph

Kenny, Dan Gombac - Director

**ABSENT:** None

### **ESTABLISH QUORUM**

Chairperson Thomas Belczak called the meeting to order at 6:17 p.m. at the City of Darien City Hall, 1702 Plainfield Road, Darien, Illinois. Chairperson Belczak declared a quorum present.

a. Resolution - Authorizing the Mayor to execute a contract between the City of Darien and GO Painters Inc. for the 2022 Fire Hydrant Painting Phase 2 in an amount not to exceed \$69,600.00.

Mr. Dan Gombac, Director reported that the FY22-23 Budget includes funding for the sandblasting, priming and painting of approximately 725 of the 1,500 fire hydrants the City owns and operates. He reported that this is considered the final phase of a 2 year program.

Alderman Eric Gustafson questioned when the painting will be done.

Mr. Gombac reported that the painting will be done in June and July.

There was no one in the audience wishing to present public comment. m

Alderman Kenny made a motion, and it was seconded by Alderman Gustafson approval of a Resolution authorizing the Mayor to execute a contract between the City of Darien and GO Painters Inc. for the 2022 Fire Hydrant Painting Phase 2 in an amount not to exceed \$69,600.00.

Upon voice vote, the MOTION CARRIED UNANIMOUSLY 3-0.

b. Resolution - Accepting a proposal from Norwalk Tank Company for storm sewer concrete structures, iron sewer grates, concrete adjusting rings as required for various Public Works projects for a period of May 1, 2022 through April 30, 2023.

Mr. Dan Gombac, Director reported that during the year, the department requires the use of storm sewer concrete structures to be used for various Public Works projects, such as storm sewer maintenance and ditching projects. He reported that competitive quotes were requested for the storm sewer concrete material and the lowest bidder was Norwalk Tank Company. He further reported that prices are up 15-20%.

There was no one in the audience wishing to present public comment.

Alderman Gustafson made a motion, and it was seconded by Alderman Kenny approval of a Resolution accepting a proposal from Norwalk Tank Company for storm sewer concrete structures, iron sewer grates, concrete adjusting rings as required for various Public Works projects for a period of May 1, 2022 through April 30, 2023.

Upon voice vote, the MOTION CARRIED UNANIMOUSLY 3-0.

c. Resolution – Accepting a proposal from Standart Park for trench drain troughs, for the bay areas of the Municipal Services building at 1041 S. Frontage Road, in an amount not to exceed \$17,540.

Mr. Dan Gombac, Director reported that the existing trench drains within the bay areas of the Municipal Services building require removal and replacement. He reported that the drains serve as residual water runoff from the vehicles and during washing the washing of vehicle, equipment and cleaning of the floor. Mr. Gombac reported that the existing drains are constructed of steel and concrete and are progressively deteriorating. He stated that while staff has performed several spot repairs throughout the years the system has severed its useful life.

Mr. Gombac reported that the proposed work consists of purchasing new trough trench drains, breaking out the existing concrete, removing and disposing of the existing drains, installation of the new drains, and backfill as required.

Alderman Eric Gustafson stated that he did not want to see a dime spent on the building.

Alderman Kenny made a motion, and it was seconded by Alderman Belczak approval of a Resolution accepting a proposal from Standart Park for trench drain troughs, for the bay areas of the Municipal Services building at 1041 S. Frontage Road, in an amount not to exceed \$17,540.

Upon voice vote, the MOTION CARRIED 2-1. Alderman Gustafson voted Nay.

d. Resolution - Accepting a proposal from Fortis Concrete for the purchase and installation of the concrete floor for the trench drains in an amount not to exceed \$9,500.

Mr. Gombac reported that this Resolution is for a proposal from Fortis Concrete for the purchase and installation of the concrete floor for the trench drains.

Alderman Eric Gustafson stated that he did not want to see a dime spent on the building.

Mr. Gombac reported that this proposal was budgeted over a year ago.

There was no one in audience wishing to present public comment.

Alderman Kenny made a motion, and it was seconded by Alderman Belczak approval Resolution accepting a proposal from Fortis Concrete for the purchase and installation of the concrete floor for the trench drains in an amount not to exceed \$9,500.

Upon voice vote, the MOTION CARRIED 2-1. Alderman Gustafson voted Nay.

e. Resolution - Authorizing the Mayor to accept a proposal from Christopher B. Burke Engineering, Ltd. (CBBEL) for the professional design services related to the surveying and preparation of plans and bid documents for the Neighborhood Sidewalks for the east side of Clarendon Hills Road from 67th Street to Plainfield Road at a cost not to exceed \$50,765.

Mr. Dan Gombac, Director reported that this proposal is part of the Safe Routes to School initiative and linking to parks and joining intersecting sidewalks. He reported that the 2022-23 Budget includes funds for the installation of a new sidewalks on the east side of Clarendon Hills Road from 67th Street to Plainfield Road. He further reported that the proposed 5-foot sidewalk, 3500 lineal feet, would be designed within the limits of the right of way and inclusive of the scope of work would include a pedestrian signal and cross walk at 71st and Clarendon Hills Road.

Mr. Gombac reported that the crosswalk has been a talking point to promote a safe crosswalk to the Community Park for residents east of Clarendon Hills Road.

Chairperson Tom Belczak questioned if there would be any conflicts with the ditches.

Mr. Gombac reported that there would be limited conflicts at the crosswalks. He reported that the resident comments have been positive.

There was no one in the audience wishing to present public comment.

Alderman Kenny made a motion, and it was seconded by Alderman Gustafson approval of a Resolution authorizing the Mayor to accept a proposal from Christopher B. Burke Engineering, Ltd. (CBBEL) for the professional design services related to the surveying and preparation of plans and bid documents for the Neighborhood Sidewalks for the east side of Clarendon Hills Road from 67th Street to Plainfield Road at a cost not to exceed \$50,765.

Upon voice vote, the MOTION CARRIED UNANIMOUSLY 3-0.

f. Resolution – Authorizing the Mayor to accept a proposal from Christopher B. Burke Engineering, Ltd (CBBEL) for the professional design services related to the survey. ing, engineering and bid documents for the Neighborhood Sidewalks for the south side of 79th Street from Cass Avenue to Stratford Place at a cost not to exceed \$27,005.

Mr. Dan Gombac, Director reported that this Resolution authorizes Christopher B. Burke Engineering, Ltd. (CBBEL) for the professional design services related to the surveying,

engineering and bid documents for the Neighborhood Sidewalks for the south side of 79th Street from Cass Avenue to Stratford Place.

There was no one in the audience wishing to present public comment.

Alderman Kenny made a motion, and it was seconded by Alderman Gustafson approval of Resolution authorizing the Mayor to accept a proposal from Christopher B. Burke Engineering, Ltd (CBBEL) for the professional design services related to the surveying, engineering and bid documents for the Neighborhood Sidewalks for the south side of 79th Street from Cass Avenue to Stratford Place at a cost not to exceed \$27,005.

Upon voice vote, the MOTION CARRIED UNANIMOUSLY 3-0.

### g. Minutes – February 28, 2022 Municipal Services Committee

Chairperson Tom Belczak reported that the minutes show the start time at 7:00 p.m. and the meeting started at 6:00 p.m.

There was no one in the audience wishing to present public comment.

Alderman Kenny made a motion, and it was seconded by Alderman Gustafson approval of the February 28, 2022 Municipal Services Committee Meeting minutes as amended.

Upon voice vote, the MOTION CARRIED UNANIMOUSLY 3-0.

### **DIRECTOR'S REPORT**

Mr. Dan Gombac, Director reported that the police department is working on the license plate readers and that staff will hard wire the light poles and wrap up the project within two weeks. He reported that CVS is closing April 25<sup>th</sup>.

Alderman Eric Gustafson requested that the CVS location be added to the Cannabis list.

### **NEXT SCHEDULED MEETING**

Chairperson Tom Belczak announced that the next meeting is scheduled for Monday, April 25, 2022.

### **ADJOURNMENT**

With no further business before the Committee, Alderman Gustafson made a motion, and it was seconded by Alderman Belczak to adjourn.

Upon voice vote, THE MOTIO 6:48 p.m.	N CARRIED unanimously, and the meeting adjourned at
RESPECTFULLY SUBMITTED:	
Thomas Belczak Chairman	Eric Gustafson Alderman
Joseph Kenny Alderman	

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