

CITY OF CHATFIELD PUBLIC WORKS COMMITTEE
AGENDA
City Council Chambers - 21 SE Second Street, Chatfield, MN 55923
February 9, 2026, 5:30 P.M.

Notice is hereby given that some members may be participating in the meeting by interactive technology.

- A. Minutes
 - 1. [January 12, 2026 Public Works Meeting Minutes](#)
Review minutes from the previous meeting.
- B. City Engineer Report
 - 1. [Adjustment request for 2025 Street Improvement Project](#)
Review request from contractor.
- C. Public Works Director Report
 - 1. [Hoop Shed Estimate](#)
Consider estimate received.
 - 2. [2012 International Dump Truck Replacement](#)
Consider vehicle replacement.
 - 3. [Sno-Go Snow Blower Replacement](#)
Consider Equipment Replacement.
 - 4. [Public Works Facility Discussion](#)
Consider options of a Public Works facility.



PUBLIC WORKS COMMITTEE MEETING STAFF REPORT

Meeting Date: February 9, 2026

Agenda Item: January 12, 2026 Public Works Meeting Minutes

Subject | Summary:

Agenda Category:

Submitted By: Michele Peterson

Recommended Motion: Review minutes from the previous meeting.

Community Engagement and Outreach:

FISCAL IMPACT:

Amount:

Ongoing Cost :

One-Time Cost :

Included in Current Budget?:

FISCAL DETAILS:

Fund Name(s) (Operations | Capital):

Account Code:

Background:

Attachments:

[2026.01.12 Public Works Meeting Notes.pdf](#)



CITY OF CHATFIELD PUBLIC WORKS COMMITTEE

City Council Chambers - 21 SE Second Street, Chatfield, MN 55923

January 12, 2026, 5:30 P.M.

Members Present: Councilors Paul Novotny and Mike Urban

Members Absent: None

Others Present: Craig Britton, Brian Burkholder, and Michele Peterson

- A. Minutes:** Minutes from December 8, 2025, meeting were reviewed. No amendments were suggested.
- B. City Engineer Report**
 - a. Pay Request #2 – 2025 Street Improvement Project:** City Engineer Craig Britton noted that there is a meeting scheduled with Rochester Sand and Gravel and the subcontractor later this week. The hope is that after that meeting the pay request will be signed by the contractor and then resubmitted to the Council for review at the January 26 meeting. The initial pay amount approved did not include the retainage amount, therefore the final pay amount will be higher than previously approved.
- C. Public Works Director Report**
 - a. Sewer Backup Incidents and Policy:** Director Burkholder reviewed the three backups from December 2025, as well as our current policy on sewer backups. Discussion included the possibility of purchasing our own saw, rough estimates range from \$5,000 to \$7,000 to clear the sewer mains as issues come to light. Burkholder noted that since there is not a street project planned in this area within the next 10 years, that consideration should be given to having the sewer main lined. Burkholder will search out quotes and bring the discussion back for review.
- D. Other Items**
 - a. Streetlight:** The streetlight at the southwest corner of Fillmore Avenue and 2nd Street was discovered to have approximately 30 amps going into the ground, as determined by an electrician. The recommendation is to remove the light fixture as there is another streetlight in the intersection. Committee members approved the recommendation to remove the fixture.
 - b. Hoop Shed:** Director Burkholder would like to investigate the cost of purchasing a hoop shed to cover the sand and salt. Discussion to be continued.
 - c. Snow Blower:** Director Burkholder shared the availability of a 25-year newer snow blower than our current equipment. He will investigate and verify availability of funds within the capital equipment plan. Discussion to be continued.

- d. **Plow Truck Replacement:** Director Burkholder noted that to replace the truck in 2027 as currently planned, the process will need to be started in 2026. Discussion to be continued.



PUBLIC WORKS COMMITTEE MEETING STAFF REPORT

Meeting Date: February 9, 2026

Agenda Item: Adjustment request for 2025 Street Improvement Project

Subject | Summary:

Agenda Category:

Submitted By: Michele Peterson

Recommended Motion: Review request from contractor.

Community Engagement and Outreach:

FISCAL IMPACT:

Amount:

Ongoing Cost :

One-Time Cost :

Included in Current Budget?:

FISCAL DETAILS:

Fund Name(s) (Operations | Capital):

Account Code:

Background:

Attachments:

[Memo to PW Committee - 2025 Mill and Overlay Project 2-4-26.pdf](#)

MEMORANDUM

TO: PUBLIC WORKS COMMITTEE
FROM: CRAIG BRITTON
SUBJECT: 2025 MILL AND OVERLAY PROJECT
DATE: FEBRUARY 4, 2026
CC: CITY ADMINISTRATOR, MICHELE PETERSON
SUPERINTENDENT OF CITY SERVICES, BRIAN BURKHOLDER

Action Requested: Review Rochester Sand & Gravel's request for additional payment for adjusting structures as part of the 2025 Mill and Overlay project. The plan would be to present the final pay request to the City Council on February 23rd.

Background: Rochester Sand & Gravel's subcontractor has requested additional payment in the amount of \$5,850 for reconstructing 13 structures (\$450 per each structure) when they adjusted the frame and ring castings as part of the project. 56 structures were adjusted on the project in total. The item bid for 'Adjust Frame & Ring Casting' was paid for by 'Each', meaning the contractor got paid for each of the structures that were adjusted, not by the length of the structure adjustment. The contractor adjusted the structures and later informed us that they replaced more than 12" of adjusting rings and therefore are requesting additional compensation. The specifications states that if the contractor has a claim for extra work, they must first notify the Engineer as soon as a revision to the contract amount appears necessary. The contractor failed to notify us at the time the work was being performed. Below is a clip from MnDOT Specification Section 1403.2.

1403 NOTIFICATION FOR CONTRACT REVISIONS**1403.1 GENERAL**

The following notification requirements apply to all potential Contract revisions including those defined in 1402, "Contract Revisions." The Engineer will consider requests for Contract revisions only if the notification procedures in this section are followed. Failure to follow the notification procedures in this section is deemed to be a waiver of the claim. The specified time limits may only be extended through a written, jointly-signed agreement between the Contractor and the Engineer. The Engineer will address the underlying issue prompting the notification in a timely manner.

1403.2 FIRST NOTICE, BY CONTRACTOR

The Contractor shall notify the Engineer as soon as a Contract revision appears necessary. The Contractor shall not start or continue with an Activity or Contract Item for which a Contract revision may be necessary without authorization from the Engineer.

Please let me know if you have any questions.

Craig Britton



PUBLIC WORKS COMMITTEE MEETING STAFF REPORT

Meeting Date: February 9, 2026

Agenda Item: Hoop Shed Estimate

Subject | Summary:

Agenda Category:

Submitted By: Michele Peterson

Recommended Motion: Consider estimate received.

Community Engagement and Outreach:

FISCAL IMPACT:

Amount:

Ongoing Cost :

One-Time Cost :

Included in Current Budget?:

FISCAL DETAILS:

Fund Name(s) (Operations | Capital):

Account Code:

Background:

Attachments:

[Hoop Shed Proposal.pdf](#)

[Hoop Shed Drawings.pdf](#)



January 23, 2026

Brian Burkholder
City of Chatfield
351 3rd St SW
Chatfield, MN 55923

Re: Budget – Fabric Storage Building

Mr. Burkholder,

Thank you for the opportunity to provide a budget to furnish and install a fabric storage building in Chatfield, MN. A few of the advantages the Greystone team brings to the project include:

- **Design-Build Experience** – Greystone has offered design-build and general construction services for over 35 years.
- **Fabric Building Expertise** – Greystone has sold and installed fabric buildings for over 20 years. We've successfully completed thousands of fabric building projects.
- **Engineered Fabric Building** – Fabric building will be designed to meet site-specific load requirements including wind, snow and unbalanced loads.
- **Hot Dipped Galvanized Steel** – Fabric building frames are hot dip galvanized post production, after all cutting and welding complete
- **Self-Performed Work** – Greystone has the capability to self-perform the concrete and building installation with our own crews. Often times this allows us to provide the most competitive pricing, maintain quality and hold schedule.

Let us know if you have any questions. We look forward to discussing our next steps.

Sincerely,

A handwritten signature in blue ink, appearing to read "Nate Lamusga".

Nate Lamusga
Business Development Manager



Scope of Work & Pricing

to be performed by Greystone Construction

Furnish & Install Budget Price Option #1:

- 41'x44' Atlas L8 Series Building
- Truss spacing 11' on center
- 12 ounce, 23 mil polyethylene Non-FR fabric
 - Single piece cover design
- Building designed per ASCE7-16 (IBC 2018)
 - Fabric type: ASTM E-84 (NON-FR)
 - Occupancy category: CAT 1 (LOW HAZARD)
 - Ground snow load: 50 lbs.
 - Wind Load: 101 MPH wind
 - Wind Exposure: C
 - Site conditions: Ce = 0.9 Exposed
 - Collateral Load: 0
 - No sprinklers
 - No conveyor loads
 - Seismic Design Category: B
 - Stamped engineered building drawings included
- (1) Fabric end wall with steel framing with 3'x3' mesh vent in back end
- (1) open end wall
- Hot dipped galvanized bolt and purlin upgrades
- Building to be installed on concrete bunker block foundations. Blocks to be furnished and installed by others
- Engineered foundation drawings
 - Assumes existing soils has minimum bearing capacity of 2,500 PSF
- Hot dipped galvanized anchor bolts
- Freight allowance of \$3,120 included
 - Contract will be updated to reflect actual freight amount at time of shipment
- Provide all necessary labor and equipment to complete items noted above

Furnish & Install Budget Price: \$64,450

Potential Tariffs, if required: To Be Determined (TBD)

Total Furnish & Install Budget Price: \$64,450 +TBD

See exclusions on last page



Furnish & Install Budget Price Option #2:

- 53'x48' Apex L10 Series Building
- Truss spacing 16' on center
- 12 ounce, 23 mil polyethylene Non-FR fabric
 - Single piece cover design
- Building designed per ASCE7-16 (IBC 2018)
 - Fabric type: ASTM E-84 (NON-FR)
 - Occupancy category: CAT 1 (LOW HAZARD)
 - Ground snow load: 50 lbs.
 - Wind Load: 101 MPH wind
 - Wind Exposure: C
 - Site conditions: Ce = 0.9 Exposed
 - Collateral Load: 0
 - No sprinklers
 - No conveyor loads
 - Seismic Design Category: B
 - Stamped engineered building drawings included
- (1) Fabric end wall with steel framing with 3'x3' mesh vent in back end
- (1) open end wall
- Hot dipped galvanized bolt and purlin upgrades
- Building to be installed on concrete bunker block foundations. Blocks to be furnished and installed by others
- Engineered foundation drawings
 - Assumes existing soils has minimum bearing capacity of 2,500 PSF
- Hot dipped galvanized anchor bolts
- Freight allowance of \$3,120 included
 - Contract will be updated to reflect actual freight amount at time of shipment
- Provide all necessary labor and equipment to complete items noted above

Furnish & Install Budget Price: \$70,785
Potential Tariffs, if required: To Be Determined (TBD)
Total Furnish & Install Budget Price: \$70,785 +TBD

See exclusions on last page



Market Provisions:

- Greystone is committed to being your trusted team partner on your project. We are asking all of our clients recognize the volatility of our markets and understand we are providing current pricing for budgeting purposes with the need to adjust final project pricing based on the markets at the actual time of the order. It's important to provide you with the best value for your project, and we do not want to speculate where the actual market rates will be at the time of procurement and/or delivery.
- Pricing does not include current or future tariffs, surcharges, price escalation, or fees (Tariffs). Cost of Tariffs will be applied at the actual time of border crossing into the United States. (i.e., many wholesalers and manufacturers are not committing to pre-determined pricing for pre-ordered materials. These materials are priced at the time of the delivery.) Due to extremely volatile markets, pricing shall be re-evaluated at time of procurement and/or delivery. Any savings or additional cost would be communicated with Owner prior to procurement and/or delivery.
- Price increases will be assigned as contingency. Unless Greystone specifically outlines a contingency value in our proposal or scope of work, it is recommended that the Owner carry a contingency.
- Construction schedule may be affected by material shortages or lead times beyond our control. Any shortages or lead time issues will be communicated with the owner. Evaluation of alternatives will be reviewed, and the contract schedule or costs may be adjusted accordingly.
- Unless noted otherwise budget pricing is valid for 15 days



Exclusions – Items not included, but may apply to overall project:

- Architectural and Civil Engineering
- Permits & Fees
- Prevailing wage rates and Union labor
- Payment and performance bonds
- Emergency Responder Communication Enhancement System
- Cat II occupancy and FR Fabric
- US Steel – Building is fabricated in Canada using Canadian steel
- Alternate foundation design if proposed design isn't suitable for existing site
- Bunker block foundation supply and installation
- Testing & special inspections by owner – Soil borings, soils testing, concrete testing, bolt inspection, etc
- Site work including, but not limited to: soil corrections, granular base material under floor and bunker panels, excavation and backfill, site prep, import or export of materials, dewatering, etc
- Assumed entire building footprint is clear along with 50' clear on all four sides for staging/erection and building engineering requirements
- Site specific safety requirements
- Bituminous paving or concrete – interior and exterior slabs and aprons
- Bunker panel toe extensions, dowels, or earth anchors unless noted otherwise
- Exterior aprons & stoops at doors
- Geotextile liner under building
- Doors – Overhead & personnel
- Insulation, interior liner panel or stainless steel cables
- All electrical & mechanical systems
- All winter conditions

Diamond Shelters

Dan Serfling
 25988 County 14
 Preston, MN 55965
 Phone/Fax 507-765-2537

Estimate

DATE	ESTIMATE NO.
8/28/2019	354

NAME / ADDRESS
City of Chatfield c/o Brian Burkholder 21 Second Street SE Chatfield, MN 55923

			PROJECT
DESCRIPTION	QTY	COST	TOTAL
Diamond Shelter 24' x 36' High Profile Free Standing Building, Powdercoated 3" rafters, peak purlin kit included, 12 o.z white tarp, foundation mount for single hoop shelter main frame includes plates, brackets, and wedge anchor bolts	1	6,196.00	6,196.00T
Zinc rich primer, sand blasted parts	1	1,198.00	1,198.00T
Pipe and Ratchet System	1	321.00	321.00T
End Frame with fabric clad endwall with zinc coated primer with 4' x 4' polymesh window at top	1	1,543.00	1,543.00T
Subtotal			9,258.00
Steel and fabric Surcharge	1	925.80	925.80T
Freight	1	750.00	750.00
NOTE: Labor to build is not included. Tax Exempt Sales		0.00%	0.00
This estimate is valid for 10 days.		TOTAL	\$10,933.80



May be withdrawn if not signed within 15 days

Contract

12589 Apple Road
Postville Iowa 52162

3093851859

bburckholder@ci.chatfield.mn.us

507-273-9597

FOB	Date	Contract #
Templeton, IA	8/6/2019	02134
Terms	Net 15 - 1.5%/month late fee	

Bill To	Ship To	Ref #
City Of Chatfield Brian Burkholder 322 S Main St. Chatfield MN		

Description	Qty	Rate	Total
Fabric Covered Building Kit - 50'x48' with 8' Truss Centers -Cover Termination 1' Below Baseplate - Includes 1 Solid End Wall - Hot Dip Galvanized Structural steel, Fasteners, and Purlins. - 20 Year Manufacturer's Warranty on Structural Steel - 20 Year Manufacturer's Warranty on Fabric Roof Covers - 5 Year Manufacturer's Warranty on Fabric End Wall Covers - Main Roof and End Wall Color: _____ - Roof End Trim Color: _____ *If Nothing is Written Above White is Assumed. Standard Colors Are as Follows: White, Tan/Beige, Dark Blue, Green, and Red -All Covers are Manufactured With Patented Anti-Tear Membrane, are UV Stabilized, and Fungal Resistant - Prevailing Wage not Included - Freight Is not Included - Tax Exempt ***Unloading of Building Materials from Semi by Customer.(Must Have Equipment with Forks)*** - Typical Building Material Delivery in 5-7 Weeks			23,323.92
Precast Concrete Block Foundation - 24"x24"x6' Precast Concrete Blocks 3 High on 3 sides and 24' long center divider - Price of Blocks Is Included - Freight Is included but is Approx and may vary - Setting of Blocks is Included - Prevailing Wage not Included - Tax Exempt ***Unloading of Building Materials from Semi by Customer.(Must Have Equipment with Forks)*** - Typical Block Delivery 1-2 Weeks Before Projected Project Start Date			6,858.43

Customer Signature:	Greenfield Signature <i>Brian Burkholder</i>	Total
Date:	8/6/2019	



12589 Apple Road
Postville Iowa 52162

3093851859

bburckholder@ci.chatfield.mn.us

507-273-9597

May be withdrawn if not signed within 15 days

Contract

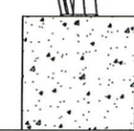
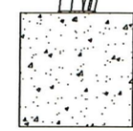
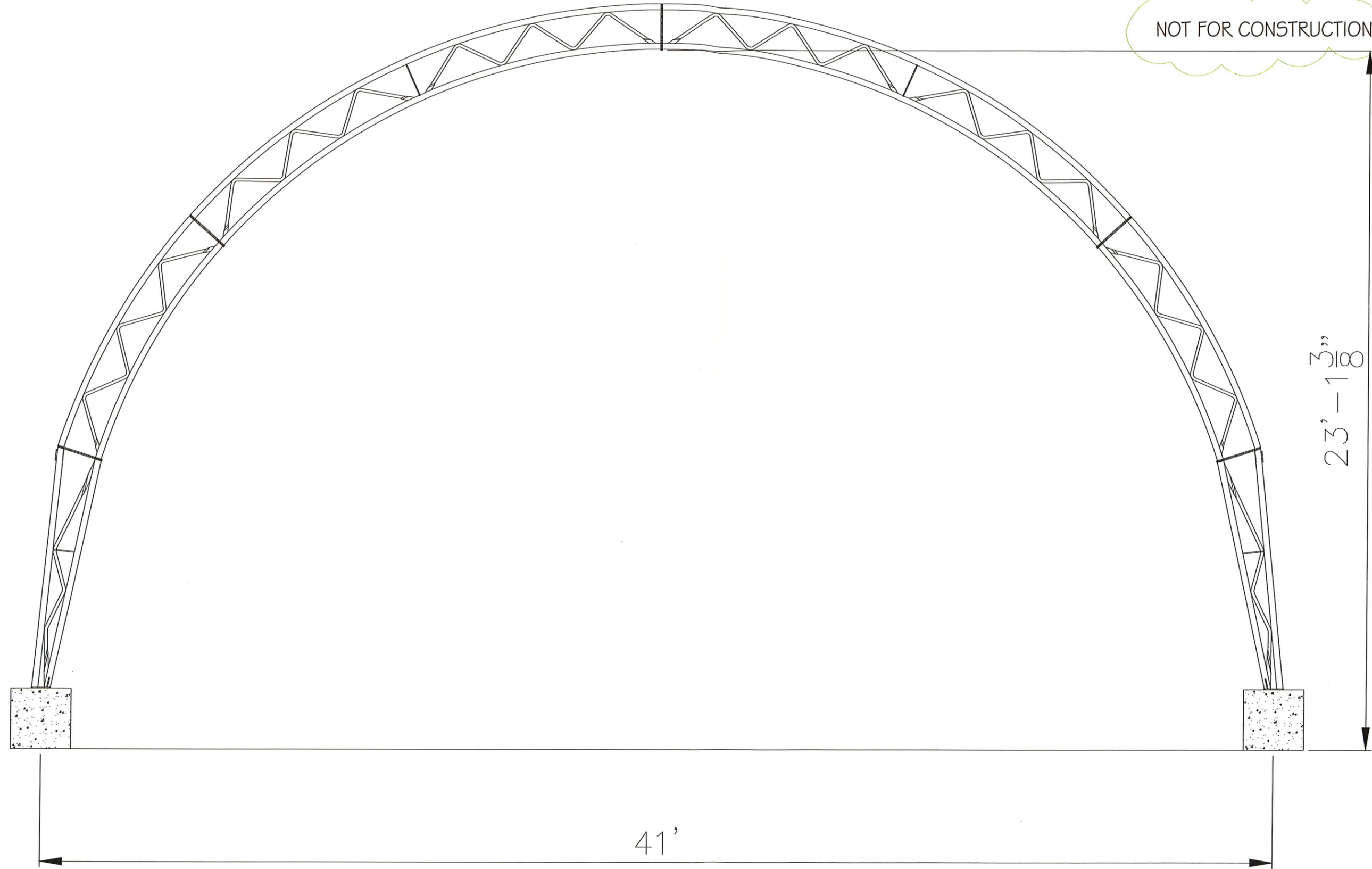
FOB	Date	Contract #
Templeton, IA	8/6/2019	02134
Terms	Net 15 - 1.5%/month late fee	

Bill To	Ship To	Ref #
City Of Chatfield Brian Burkholder 322 S Main St. Chatfield MN		

Description	Qty	Rate	Total
Corrosion Resistance Package - Includes 1. Stainless Cables 2. Stainless Anchor bolts 3. Stainless 1" Ratchets 4. Stainless Bolts for Truss Connections 5. 2 Mesh Vents in Back Wall 6. Hybrid Cover	1	5,504.00	5,504.00
Payment Terms 25% Down Payment 50% Due on Building Delivery 25% Due on Completion Make checks payable to Greenfield Contractors LLC		0.00	0.00
<p>___ Builder's Risk insurance provided by others during the construction process to protect from losses during construction. This can be provided for an extra charge.</p> <p>___ 120 volt 30 amp electrical service brought to jobsite by others. A generator charge of \$20 per day will apply if electrical service is unavailable.</p> <p>___ Location of private underground utilities by others</p> <p>___ Building permits provided by others</p> <p>___ Electrical materials and labor by others</p> <p>___ Owner to provide level building site. Additional charges will apply for building sites more than 2" out of level.</p> <p>___ Labor includes one mobilization, un-conditional site access, inside of building and 10' around perimeter of clear, hard and flat surface</p> <p>___ Greenfield Contractors LLC reserves the right re-schedule the installation and charge an additional mobilization if the site is ill prepared</p>			

Customer Signature:	Greenfield Signature <i>Brian Burkholder</i>	Total	\$35,686.35
Date:	8/6/2019		

Option 1



41'

23' - 1 ³/₈"

NOT FOR CONSTRUCTION

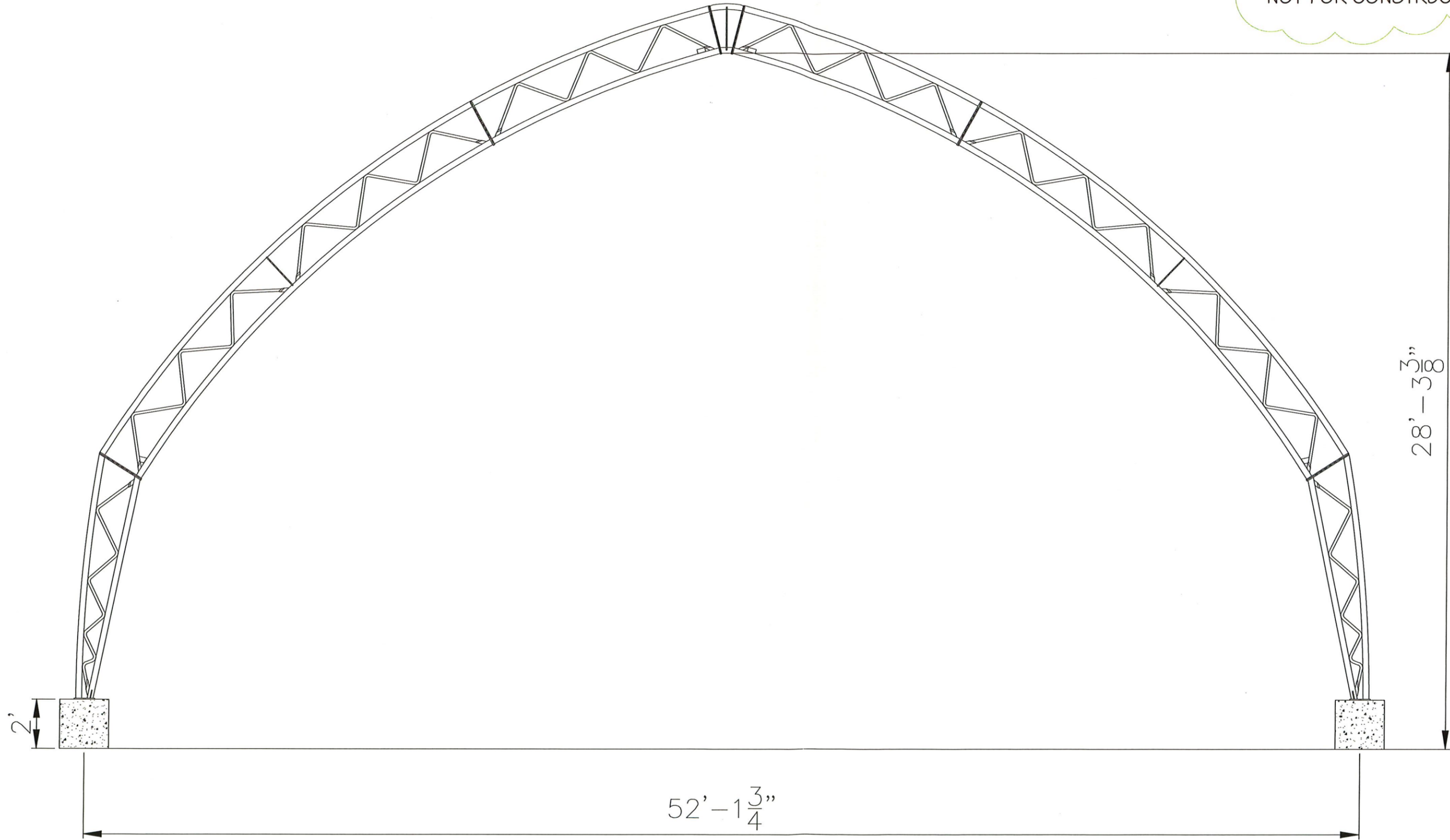
GREYSTONE CONSTRUCTION
98 S. Marshall Road • Suite 200
Shawnee, MO 64787
P: 816.496.2277 • F: 816.492.8837
www.greystoneconstruction.com

DATE:	5-25-21
NOT FOR CONSTRUCTION	
DRAWN BY:	ML
CHKD BY:	XX

DRAWING
A1

Option 2

NOT FOR CONSTRUCTION



GREYSTONE CONSTRUCTION
505 Marshall Road - Site 200
Shelton, CT 06484
P: 860.466.3227 • F: 860.742.6837
www.greystoneconstruction.com

DATE: 3-26-21
NOT FOR CONSTRUCTION
DRAWN BY: ML
CHKD BY: XX

DRAWING
A1



PUBLIC WORKS COMMITTEE MEETING STAFF REPORT

Meeting Date: February 9, 2026

Agenda Item: 2012 International Dump Truck Replacement

Subject | Summary:

Agenda Category:

Submitted By: Michele Peterson

Recommended Motion: Consider vehicle replacement.

Community Engagement and Outreach:

FISCAL IMPACT:

Amount:

Ongoing Cost :

One-Time Cost :

Included in Current Budget?:

FISCAL DETAILS:

Fund Name(s) (Operations | Capital):

Account Code:

Background:

Attachments:

[2026 2-4 Plow Truck Purchase-Chassis_Equipment.doc](#)

[2026 1-22 Quote_Spec-2027 Freightliner 114SD Plus.pdf](#)

[2026 2-4 Quote-2027 Western Star Chassis.pdf](#)

[2026 1-30 Updated Quote- SA Stainless Steel Body 1.26 \(revised 1.30.26\).pdf](#)

[2026 1-30 Quote- Stainless Steel.pdf](#)

INTEROFFICE MEMORANDUM

TO: Public Works Committee
FROM: Brian Burkholder, SCS
SUBJECT: Plow Truck Purchase
DATE: 2/4/2026

Action Requested: To consider the purchase of a 2027 Freightliner Chassis and equipment by Universal Truck & Equipment and sell our 2011 International on an auction site.

Background: Our current 2011 International plow truck is up for replacement in 2027. We quoted a Western Star and Freightliner chassis and quoted Tow Master & Universal Truck and Equipment for the plow equipment.

Chassis:

- Freightliner- \$115,000
- Western Star- \$ 129,000

Plow Equipment:

- Universal Truck & Equipment- \$156,000
- Tow Master- \$173,000
-

We are still working on minor changes on the chassis and equipment, but these quotes are close. (Better winter tires, minimizer fenders, backup camera etc.)

There are some deadlines to consider on the equipment build and chassis.

Chassis- New emissions in 2027 & increase of roughly \$15,000. If we plan to move ahead, we will need to order by 2026.

Equipment- Mn Dot Contract expires 2/28/2026 and quote is good until 6/1/2026. When the chassis arrives for equipment, we then get in line which is currently roughly 8-10 months out.

Thank you for your time,
Brian Burkholder

Prepared For :
Robb Mimbach
MINNESOTA STATE OF
50 Sherburne Ave
Saint Paul, MN 55155
UNITED STATES
Phone :651-201-2432

Prepared by:
Andrew Peterson
DAVE SYVERSON FTL-STL
7 COUNTY ROAD 16 SE
ROCHESTER, MN 55904
Phone :507-280-3092

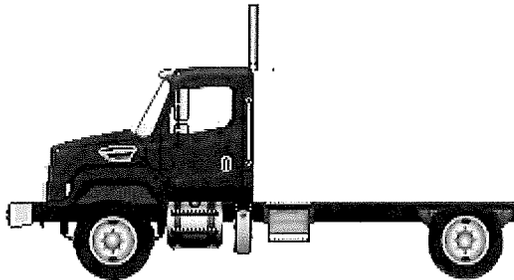
A proposal for
MINNESOTA STATE OF

Prepared by
DAVE SYVERSON FTL-STL

Andrew Peterson

January 22, 2026

Freightliner 114SD Plus



Components shown may not reflect all spec'd options and are not to scale



QUOTATION

114SD PLUS CONVENTIONAL CHASSIS

SET BACK AXLE - TRUCK	4275MM (168 INCH) WHEELBASE
CUM L9 360 HP @ 2200 RPM; 2200 GOV RPM, 1150 LB-FT @ 1200 RPM	NO FIFTH WHEEL
ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI
MERITOR RS-23-160 23,000# R-SERIES SINGLE REAR AXLE	1275MM (50 INCH) REAR FRAME OVERHANG
26,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION
DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT FRAME MOUNTED EQUIPMENT
9,500# LEFT, 10,500# RIGHT MIXER/PLOW FLAT LEAF FRONT SUSPENSION (20,000#)	
114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB	

			PER UNIT		TOTAL
VEHICLE PRICE	TOTAL # OF UNITS (1)	\$	115,764	\$	115,764
EXTENDED WARRANTY		\$	230	\$	230
DEALER INSTALLED OPTIONS		\$	0	\$	0
CUSTOMER PRICE BEFORE TAX		\$	115,994	\$	115,994

TAXES AND FEES

TAXES AND FEES	\$	0	\$	0
OTHER CHARGES	\$	0	\$	0

TRADE-IN

BALANCE DUE	(LOCAL CURRENCY)	\$	115,994	\$	115,994
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COMMENTS:

Projected delivery on ___ / ___ / ___ provided the order is received before ___ / ___ / ___.

APPROVAL:

Please indicate your acceptance of this quotation by signing below:

Customer: X _____ Date: ___ / ___ / ___.



MINNESOTA STATE OF
50 Sherburne Ave
Saint Paul, MN 55155
UNITED STATES
Phone :651-201-2432

DAVE SYVERSON FTL-STL
7 COUNTY ROAD 16 SE
ROCHESTER, MN 55904
Phone :507-280-3092

Daimler Truck Financial

Financing that works for you.

See your local dealer for a competitive quote from Daimler Truck Financial, or contact us at Information@dtfoffers.com.

Daimler Truck Financial offers a variety of finance, lease and insurance solutions to fit your business needs. For more information about our products and services, visit our website at www.daimler-truckfinancial.com



Prepared For :
 Robb Mimbach
 MINNESOTA STATE OF
 50 Sherburne Ave
 Saint Paul, MN 55155
 UNITED STATES
 Phone :651-201-2432

Prepared by:
 Andrew Peterson
 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
 Phone :507-280-3092

SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	Retail Price
Price Level				
PRL-30D	SD PRL-30D (EFF:MY27 ORDERS)			STD
Data Version				
DRL-020	SPECPRO21 DATA RELEASE VER 020			N/C
Vehicle Configuration				
001-177	114SD PLUS CONVENTIONAL CHASSIS	7,934	6,476	\$170,892.00
004-227	2027 MODEL YEAR SPECIFIED			STD
002-004	SET BACK AXLE - TRUCK	480	-480	(\$1,270.00)
019-004	STRAIGHT TRUCK PROVISION, NON-TOWING			STD
003-001	LH PRIMARY STEERING LOCATION			STD
General Service				
AA1-002	TRUCK CONFIGURATION			STD
AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)			STD
99D-027	EPA CLEAN IDLE LABEL - (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD OF DRIVER DOOR)			STD
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE			N/C
A84-1GM	GOVERNMENT BUSINESS SEGMENT			N/C
AA4-010	DIRT/SAND/ROCK COMMODITY			N/C
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			STD
AB1-008	MAXIMUM 8% EXPECTED GRADE			STD
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			STD
995-1A0	FREIGHTLINER SD VOCATIONAL WARRANTY			N/C
A66-99D	EXPECTED FRONT AXLE(S) LOAD 18000.0 lbs			



Prepared For :
 Robb Mimbach
 MINNESOTA STATE OF
 50 Sherburne Ave
 Saint Paul, MN 55155
 UNITED STATES
 Phone :651-201-2432

Prepared by:
 Andrew Peterson
 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
 Phone :507-280-3092

Data Code	Description	Weight Front	Weight Rear	Retail Price
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD 23000.0 lbs			
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY 41000.0 lbs			
Truck Service				
AA3-018	FRONT PLOW/END DUMP BODY			N/C
AF3-2BJ	UNIVERSAL TRUCK BODY			N/C
Engine				
101-3BR	CUM L9 360 HP @ 2200 RPM; 2200 GOV RPM, 1150 LB-FT @ 1200 RPM	-850	-70	(\$8,090.00)
Electronic Parameters				
79A-073	73 MPH ROAD SPEED LIMIT			N/C
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT			N/C
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM			N/C
79M-001	PTO ENGINE SPEED CONTROL DEACTIVATED BY SERVICE BRAKE LIGHTLY APPLIED (STATIONARY APPLICATIONS)			N/C
79P-013	PTO RPM WITH CRUISE SET SWITCH - 750 RPM			N/C
79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM			N/C
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH			N/C
79U-001	PTO GOVERNOR RAMP RATE - 25 RPM PER SECOND			N/C
79V-001	FUEL DOSING OF AFTERTREATMENT ENABLED IN PTO MODE-CLEANS HYDROCARBONS AT HIGH TEMPERATURES ONLY			N/C
79X-003	PTO SPEED 1 SETTING - 800 RPM			N/C
N 80G-002	PTO MINIMUM RPM - 700			N/C
80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH			N/C
80S-017	PTO 1, NO SWITCH, TEM SUPPLIED REQUEST AND INTERLOCKS, WITH PTO CONNECTIONS, ENGAGE WHILE DRIVING INTERLOCKS			N/C
80V-003	ENGINE MOUNT PTO, TEM SUPPLIED REQUEST, FOR PTO SPEED MODE, PERMANENTLY ENGAGED PTO			N/C



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 MINNESOTA STATE OF
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 UNITED STATES
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Prepared by:
 Andrew Peterson
 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
 Phone :507-280-3092

Data Code	Description	Weight Front	Weight Rear	Retail Price
Engine Equipment				
99C-024	EPA 2010/GHG 2024 CONFIGURATION			STD
13E-001	STANDARD OIL PAN			STD
105-015	OIL FILL AND DIPSTICK LOCATED FOR ENHANCED SERVICEABILITY			\$225.00
014-108	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER WITH SAFETY ELEMENT AND INSIDE/OUTSIDE AIR WITH SNOW DOOR	10		\$775.00
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE			STD
292-236	(3) DTNA GENUINE, FLOODED STARTING, MIN 3000CCA, 555RC, THREADED STUD BATTERIES			STD
290-1CD	BATTERY BOX WITH ALUMINUM COVER MOUNTED SHORT SIDE TO RAIL	15		\$248.00
281-001	STANDARD BATTERY JUMPERS			STD
282-042	LH BATTERY BOX MOUNTED AS FAR AFT AS POSSIBLE, NO GREATER THAN 60 INCHES BACK OF CAB			\$257.00
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			STD
289-001	NON-POLISHED BATTERY BOX COVER			STD
293-058	NON-ESSENTIAL POSITIVE LOAD DISCONNECT, IN CAB CONTROL SWITCH MOUNTED OUTBOARD OF DRIVER SEAT	2		\$265.00
295-003	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART CHASSIS MOUNTED LH BACK OF CAB	4		\$240.00
306-015	PROGRESSIVE LOW VOLTAGE DISCONNECT AT 12.3 VOLTS FOR DESIGNATED CIRCUITS	2		STD
107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE			N/C
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			STD
128-1AN	C-BRAKE BY JACOBS WITH HIGH MED LOW BRAKE WITH BRAKE LAMPS	80		\$2,574.00
016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	\$775.00
28F-015	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD ACTIVE REGENERATION AND VIRTUAL REGENERATION REQUEST SWITCH IN CLUSTER AND DASH MOUNTED INHIBIT SWITCH			\$25.00



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239-026	10 FOOT 06 INCH (126 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT			(\$15.00)
233-017	STANDARD CURVE BRIGHT UPPER STACK(S)			\$135.00
237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			N/C
23U-001	6 GALLON DIESEL EXHAUST FLUID TANK	-35	-10	\$145.00
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL			STD
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING			STD
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			STD
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			STD
242-001	STAINLESS STEEL AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD			\$40.00
273-058	AIR POWERED ON/OFF ENGINE FAN CLUTCH			STD
276-002	AUTOMATIC FAN CONTROL WITH DASH SWITCH AND INDICATOR LIGHT, NON ENGINE MOUNTED			\$20.00
110-003	CUMMINS SPIN ON FUEL FILTER			N/C
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER			N/C
120-998	NO COOLANT FILTER	-10		STD
266-017	1300 SQUARE INCH ALUMINUM RADIATOR	-50		N/C
103-039	ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT			STD
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			STD
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES			STD
270-016	RADIATOR DRAIN VALVE			N/C
360-016	1310 ADAPTER FLANGE FOR FRONT PTO PROVISION	10		\$1,520.00
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER	4		\$92.00
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR			\$6.00



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132-004	ELECTRIC GRID AIR INTAKE WARMER			N/C
155-058	DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH	-35		N/C
Transmission				
342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION			STD
Transmission Equipment				
343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV			STD
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES			N/C
84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			STD
84D-020	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 3, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
84E-013	S1 PERFORMANCE PRIMARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
84F-012	S1 PERFORMANCE SECONDARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
84G-014	2200 RPM PRIMARY MODE SHIFT SPEED			N/C
84H-014	2200 RPM SECONDARY MODE SHIFT SPEED			N/C
84J-000	ENGINE BRAKE RANGE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE			STD
84K-002	2ND GEAR ENGINE BRAKE ALTERNATE PRESELECT WITH MODERATE DOWNSHIFT STRATEGY			STD
84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED			STD
84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES			STD
84V-001	DIRECTION CHANGE ENABLED WITH MULTIPLEXED SERVICE BRAKES - ALLISON 5TH GEN TRANSMISSIONS			STD
85E-011	MAXIMUM ENGINE SPEED FOR PTO ENGAGEMENT 1000 RPM			N/C
353-075	QUICKFIT BODY LIGHTING CONNECTOR AT END OF FRAME, WITH CAP			\$500.00



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34C-011	ELECTRONIC TRANSMISSION WIRING TO CUSTOMER INTERFACE CONNECTOR			\$95.00
362-2JT	CUSTOMER INSTALLED CHELSEA 281 SERIES PTO	50		N/C
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION ALLISON			N/C
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			STD
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED			\$365.00
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013			STD
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK	-15		N/C
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK			STD
35T-001	ATF-SYNTHETIC AUTOMATIC TRANSMISSION FLUID			STD

Front Axle and Equipment

400-1BB	DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE	190		\$3,436.00
402-030	MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES	10		N/C
403-002	NON-ASBESTOS FRONT BRAKE LINING			STD
419-023	CONMET CAST IRON FRONT BRAKE DRUMS			\$8.00
427-001	FRONT BRAKE DUST SHIELDS	5		\$102.00
409-006	FRONT OIL SEALS			STD
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL			STD
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES			STD
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS			STD
406-001	STANDARD KING PIN BUSHINGS			STD
536-055	TRW THP-60 POWER STEERING WITH RCH45 AUXILIARY GEAR	130		N/C
539-003	POWER STEERING PUMP			STD



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534-003	4 QUART POWER STEERING RESERVOIR			N/C
533-001	OIL/AIR POWER STEERING COOLER			N/C
40T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 FRONT AXLE LUBE			\$17.00
Front Suspension				
620-043	9,500# LEFT, 10,500# RIGHT MIXER/PLOW FLAT LEAF FRONT SUSPENSION (20,000#)	330		\$869.00
619-004	GRAPHITE BRONZE BUSHINGS WITH SEALS - FRONT SUSPENSION			N/C
410-001	FRONT SHOCK ABSORBERS			\$121.00
Rear Axle and Equipment				
420-051	MERITOR RS-23-160 23,000# R-SERIES SINGLE REAR AXLE		-2,270	(\$8,784.00)
421-563	5.63 REAR AXLE RATIO			N/C
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING			STD
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES			(\$421.00)
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE		20	\$734.00
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE			N/C
87B-014	INDICATOR LIGHT AND BUZZER FOR EACH DIFFERENTIAL LOCKOUT SWITCH, ENGAGE <5 MPH, DISENGAGE >25 MPH			N/C
423-033	MERITOR 16.5X7 Q+ CAST SPIDER HEAVY DUTY CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			\$140.00
433-002	NON-ASBESTOS REAR BRAKE LINING			STD
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)			N/C
451-001	CAST IRON OUTBOARD REAR BRAKE DRUMS		-10	STD
425-002	REAR BRAKE DUST SHIELDS		5	\$65.00
440-006	REAR OIL SEALS			STD
426-100	WABCO TRISTOP D LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS		-20	N/C



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428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS			STD
41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE			STD
42T-001	STANDARD REAR AXLE BREATHER(S)			STD

Rear Suspension

622-1DC	26,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD		130	(\$1,323.00)
621-001	SPRING SUSPENSION - NO AXLE SPACERS			STD
431-001	STANDARD AXLE SEATS IN AXLE CLAMP GROUP			STD
623-001	HEAVY DUTY FORE/AFT CONTROL RODS		10	\$31.00

Pusher / Tag Equipment

429-998	NO PUSHER/TAG BRAKE DUST SHIELDS			STD
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Brake System

490-1AU	WABCO 4S/4M ABS WITH TRACTION CONTROL WITH ATC SHUT OFF SWITCH			\$232.00
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES			STD
46E-001	STANDARD AIR MANAGEMENT UNIT			STD
904-001	FIBER BRAID PARKING BRAKE HOSE			STD
412-001	STANDARD BRAKE SYSTEM VALVES			STD
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM			STD
413-002	STD U.S. FRONT BRAKE VALVE			STD
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE			STD
480-009	BW AD-9 BRAKE LINE AIR DRYER WITH HEATER	20		N/C
479-003	AIR DRYER MOUNTED INBOARD ON LH RAIL			N/C
460-008	STEEL AIR BRAKE RESERVOIRS MOUNTED INSIDE RAIL			\$95.00
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS			STD



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Trailer Connections				
476-998	NO AIR HOSE HANGER			STD
Wheelbase & Frame				
545-427	4275MM (168 INCH) WHEELBASE			N/C
546-102	7/16X3-9/16X11-1/8 INCH STEEL FRAME (11.11MMX282.6MM/0.437X11.13 INCH) 120KSI	80	190	\$1,450.00
547-034	PARTIAL INNER FRAME REINFORCEMENT AT FRONT SUSPENSION	180		\$1,060.00
548-803	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT FRAME MOUNTED EQUIPMENT			N/C
552-021	1275MM (50 INCH) REAR FRAME OVERHANG			N/C
55W-004	FRAME OVERHANG RANGE: 41 INCH TO 50 INCH	20	-100	N/C
549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	140	-20	\$460.00
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) 102.76 in			
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) 99.76 in			
AE4-99D	CALC'D FRAME LENGTH - OVERALL 288.11 in			
FSS-0LH	CALCULATED FRAME SPACE LH SIDE 43.46 in			N/C
FSS-0RH	CALCULATED FRAME SPACE RH SIDE 70.14 in			N/C
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE 0.0 in			
553-001	SQUARE END OF FRAME			STD
587-003	REAR TOW HOOKS		10	\$160.00
550-001	FRONT CLOSING CROSSMEMBER			STD
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER			STD
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)			STD
572-001	STANDARD REARMOST CROSSMEMBER			STD



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565-001	STANDARD SUSPENSION CROSSMEMBER			STD
Chassis Equipment				
556-997	OMIT FRONT BUMPER, CUSTOMER INSTALLED SPECIAL BUMPER, DOES NOT COMPLY WITH FMCSR 393.203	-100		(\$294.00)
585-998	NO MUDFLAP BRACKETS			STD
590-998	NO REAR MUDFLAPS			STD
551-001	HUCK-SPIN ROUND COLLAR CHASSIS FASTENERS SUSPENSIONS ONLY			(\$77.00)
44Z-002	EXTERIOR HARNESSES WRAPPED IN ABRASION TAPE			STD
607-007	CLEAR FRAME RAILS 36 INCHES FROM BACK OF CAB INSIDE/OUTBOARD/BELOW BOTH FRAME RAILS			\$218.00
Fifth Wheel				
578-998	NO FIFTH WHEEL			STD
Fuel Tanks				
204-151	60 GALLON/227 LITER ALUMINUM FUEL TANK - LH			STD
218-001	23 INCH DIAMETER FUEL TANK(S)			\$55.00
215-007	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH POLISHED STAINLESS STEEL BANDS			\$480.00
212-007	FUEL TANK(S) FORWARD			STD
664-001	PLAIN STEP FINISH			STD
205-002	CHROME FUEL TANK CAP(S)			\$25.00
122-1J1	DETROIT FUEL/WATER SEPARATOR WITH WATER IN FUEL SENSOR, HAND PRIMER AND 12 VOLT PREHEATER"	10		\$65.00
216-020	EQUIFLO INBOARD FUEL SYSTEM			STD
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE			STD
Tires				
093-2CC	MICHELIN XZU-S2 315/80R22.5 20 PLY RADIAL FRONT TIRES	100		\$1,970.00
094-12P	CONTINENTAL HDR2+ 11R22.5 14 PLY RADIAL REAR TIRES		92	\$220.00



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Hubs				
418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS			STD
450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS			STD
Wheels				
502-664	ALCOA ULTRA ONE 89U63X 22.5X9.00 10-HUB PILOT 3.12 INSET 10-HD ALUMINUM FRONT WHEELS	-44		\$500.00
505-1HB	ALCOA 88167X 22.5X8.25 10-HUB PILOT ALUMINUM DISC REAR WHEELS		-124	\$640.00
524-022	POLISHED DISC SIDE FRONT WHEELS WITH DURA-BRIGHT FINISH			\$170.00
525-023	POLISHED OUTER (DISHED SIDE) REAR WHEELS WITH OUTER ONLY DURA-BRIGHT FINISH			\$200.00
496-011	FRONT WHEEL MOUNTING NUTS			STD
497-011	REAR WHEEL MOUNTING NUTS			STD
Cab Exterior				
829-1A2	114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB			STD
650-008	AIR CAB MOUNTING			STD
705-012	CAB ROOF REINFORCEMENTS FOR ROOF MOUNTED COMPONENTS	2		\$87.00
648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE			STD
667-037	SHORT FENDER WITH MUDFLAP			\$141.00
754-017	BOLT-ON MOLDED FLEXIBLE FENDER EXTENSIONS	10		\$115.00
678-018	LH AND RH EXTERIOR GRAB HANDLES WITH SINGLE RUBBER INSERT			\$54.00
645-002	BRIGHT FINISH RADIATOR SHELL/HOOD BEZEL			\$253.00
646-042	STATIONARY BLACK GRILLE WITH BRIGHT ACCENTS			\$88.00
65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE			\$15.00
644-006	FIBERGLASS HOOD WITH ACCESS HATCHES	10		\$682.00
652-001	FREIGHTLINER NAME PLATES			STD



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690-017	HOOD LINER, ADDED FIREWALL AND FLOOR HEAT INSULATION	5		\$117.00
727-1AJ	DUAL 14 INCH ROUND POLISHED AIR HORNS	4		\$100.00
726-001	SINGLE ELECTRIC HORN			STD
728-002	DUAL HORN SHIELDS			N/C
575-001	REAR LICENSE PLATE MOUNT END OF FRAME			STD
312-067	HALOGEN COMPOSITE HEADLAMPS WITH BRIGHT BEZELS			N/C
302-047	LED AERODYNAMIC MARKER LIGHTS			STD
314-824	WIRING AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LAMPS WITH DUAL CONNECTIONS AT BUMPER			\$162.00
311-001	DAYTIME RUNNING LIGHTS			STD
294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS			STD
300-015	STANDARD FRONT TURN SIGNAL LAMPS			STD
744-1BC	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS WITH LH AND RH REMOTE			\$133.00
797-001	DOOR MOUNTED MIRRORS			STD
796-001	102 INCH EQUIPMENT WIDTH			STD
743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS			N/C
74B-080	RH AND LH 8 INCH STAINLESS STEEL FENDER MOUNTED CONVEX MIRRORS WITH TRIPOD BRACKETS	8		\$201.00
729-001	STANDARD SIDE/REAR REFLECTORS			STD
677-055	RH AFTERTREATMENT SYSTEM CAB ACCESS WITH POLISHED DIAMOND PLATE COVER			\$142.00
764-010	COMPOSITE EXTERIOR SUN VISOR	10		\$247.00
768-043	63X14 INCH TINTED REAR WINDOW			STD
661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS			STD



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654-011	RH AND LH ELECTRIC POWERED WINDOWS			STD
769-002	LOWER RH DOOR WINDOW WITH FRESNEL LENS	7		\$206.00
663-029	1-PIECE BONDED HEATED WIPER PARK SOLAR GREEN GLASS WINDSHIELD			\$423.00
659-022	2 GALLON WINDSHIELD WASHER RESERVOIR WITH FLUID LEVEL INDICATOR, FRAME MOUNTED, WITH REMOTE FILL			(\$18.00)
647-001	WHITE WINTERFRONT	2		\$60.00
Cab Interior				
055-019	RUGGED TRIM PACKAGE			STD
707-107	GRAY & CARBON VINYL INTERIOR "RUGGED"			STD
70K-020	CARBON WITH PREMIUM GUNMETAL ACCENT (RUGGED)			STD
706-013	MOLDED DOOR PANEL			STD
708-013	MOLDED PLASTIC DOOR PANEL			STD
772-006	BLACK MATS WITH SINGLE INSULATION			STD
785-026	(1)DASH MOUNTED 12V POWER OUTLET, (1)DASH MOUNTED DUAL USB-C OUTLET			\$45.00
691-001	FORWARD ROOF MOUNTED CONSOLE			STD
693-035	LH AND RH KICKPLATES			\$131.00
738-021	DIGITAL ALARM CLOCK IN DRIVER DISPLAY			STD
742-007	(2) CUP HOLDERS LH AND RH DASH			STD
680-029	M2/SD DASH			STD
700-002	HEATER, DEFROSTER AND AIR CONDITIONER			STD
701-008	STANDARD HVAC DUCTING WITH SNOW SHIELD FOR FRESH AIR INTAKE			\$31.00
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH			STD
170-015	STANDARD HEATER PLUMBING			STD



Prepared For :
 Robb Mimbach
 MINNESOTA STATE OF
 50 Sherburne Ave
 Saint Paul, MN 55155
 UNITED STATES
 Phone :651-201-2432

Prepared by:
 Andrew Peterson
 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
 Phone :507-280-3092

Data Code	Description	Weight Front	Weight Rear	Retail Price
130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR			STD
702-002	BINARY CONTROL, R-134A			STD
739-034	PREMIUM INSULATION			\$145.00
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES			STD
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM			STD
324-1B2	PREMIUM LED CAB LIGHTING			\$50.00
787-998	NO SECURITY DEVICE			N/C
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME			STD
78G-002	KEY QUANTITY OF 2			STD
655-005	LH AND RH ELECTRIC DOOR LOCKS			STD
740-998	NO MATTRESS	-20	-15	STD
756-339	PREMIUM ISRINGHAUSEN HIGH BACK AIR SUSPENSION DRIVERS SEAT WITH 2 AIR LUMBAR, INTEGRATED CUSHION EXTENSION, TILT AND ADJUSTABLE SHOCK	70		\$360.00
760-335	BASIC ISRI HIGH BACK NON SUSPENSION PASSENGER SEAT			STD
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4		\$69.00
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS			STD
758-022	BLACK MORDURA CLOTH DRIVER SEAT COVER			(\$53.00)
761-023	BLACK MORDURA CLOTH PASSENGER SEAT COVER			(\$52.00)
763-101	BLACK SEAT BELTS			STD
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN			STD
540-070	4-SPOKE 18 INCH (450MM) LEATHER WRAPPED STEERING WHEEL WITH CHROME SWITCH BEZELS			STD
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS			STD

Instruments & Controls

Application Version 12.0.703
 Data Version PRL-30D.020
 2027 City of Chatfield Plow



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Prepared For :
 Robb Mimbach
 MINNESOTA STATE OF
 50 Sherburne Ave
 Saint Paul, MN 55155
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Data Code	Description	Weight Front	Weight Rear	Retail Price
106-002	ELECTRONIC ACCELERATOR CONTROL			STD
732-998	NO INSTRUMENT PANEL-DRIVER			STD
734-022	FULLY CONFIGURABLE CENTER INSTRUMENT PANELS			STD
87L-003	ENGINE PTO SPEED CONTROL WITH PARK BRAKE AND NEUTRAL INTERLOCKS			N/C
870-002	BRIGHT ARGENT FINISH GAUGE BEZELS			STD
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM			STD
840-001	DUAL NEEDLE PRIMARY AND SECONDARY AIR PRESSURE GAUGE			STD
198-002	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITH GRADUATIONS			\$15.00
721-001	97 DB BACKUP ALARM		3	\$47.00
149-015	ELECTRONIC CRUISE CONTROL WITH CONTROLS ON STEERING WHEEL SPOKES			STD
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY			STD
811-044	PREMIUM INSTRUMENT CLUSTER WITH 5.0 INCH TFT COLOR DISPLAY			STD
81B-003	DIGITAL PANEL LAMP DIMMER SWITCH IN DRIVER DISPLAY			STD
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			STD
844-001	2 INCH ELECTRIC FUEL GAUGE			STD
148-073	ENGINE REMOTE INTERFACE FOR REMOTE THROTTLE			\$134.00
48H-003	QUICKFIT POWERTRAIN INTERFACE CONNECTOR UNDER CAB WITH CAPS			\$100.00
48C-003	QUICKFIT PROGRAMMABLE INTERFACE CONNECTOR(S) UNDER CAB WITH CAP			\$6.00
163-014	ENGINE REMOTE INTERFACE CONNECTOR AT POWERTRAIN INTERFACE CONNECTOR			N/C
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			STD
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			STD



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Data Code	Description	Weight Front	Weight Rear	Retail Price
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			\$30.00
867-004	ELECTRONIC OUTSIDE TEMPERATURE SENSOR DISPLAY IN DRIVER MESSAGE CENTER			STD
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			STD
372-123	PTO CONTROLS FOR ENHANCED VEHICLE ELECTRIC/ELECTRONIC ARCHITECTURE			\$60.00
73H-014	(1) BACKUP CAMERA-END OF FRAME MOUNTED WITH 15 FOOT EXTRA LONG CABLE COILED AT END OF FRAME			\$420.00
736-998	NO OBSTACLE DETECTION SYSTEM			(\$4,324.00)
72J-998	NO DR ASSIST SYSTEM			N/C
49B-998	NO VEHICLE STABILITY ADVISOR OR CONTROL			(\$1,019.00)
73B-998	NO LANE DEPARTURE WARNING SYSTEM			(\$1,080.00)
679-998	NO OVERHEAD INSTRUMENT PANEL			STD
35M-014	1 QUICKFIT PROGRAMABLE MODULE (QPM/XMC), WITHOUT POWERTRAIN CONTROL FUNCTIONS			\$735.00
746-143	7" B-PANEL INTERACTIVE TOUCHSCREEN DISPLAY RADIO W/ USB-C, APPLE CARPLAY, ANDROID AUTO, BLUETOOTH/AM/FM/SXM/WB, WITH MICROPHONE			STD
747-001	DASH MOUNTED RADIO			STD
750-002	(2) RADIO SPEAKERS IN CAB			STD
753-998	NO AM/FM RADIO ANTENNA			STD
748-006	POWER AND GROUND WIRING PROVISION OVERHEAD			N/C
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION			N/C
752-071	SPRING MOUNTED SINGLE FIBERGLASS LH MIRROR MOUNTED CB ANTENNA WITH BRACKET AND LEAD	2		\$48.00
75W-006	SHARKFIN MULTI-BAND ANTENNA, CENTRAL ROOF MOUNTING LOCATION: AM/FM/WEATHERBAND, WIFI/BLUETOOTH, SDAR/SIRIUSXM, GNSS/GPS			\$5.00
78C-003	INTEROPERABLE SDAR ANTENNA			STD
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY			STD



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Data Code	Description	Weight Front	Weight Rear	Retail Price
	KPH SCALE, WITHOUT ODOMETER			
817-001	STANDARD VEHICLE SPEED SENSOR			STD
812-001	ELECTRONIC 3000 RPM TACHOMETER			STD
813-1C8	DETROIT CONNECT PLATFORM HARDWARE			STD
8D1-313	3 YEARS DAIMLER CONNECTIVITY BASE PACKAGE ON (FEATURES VARY BY MODEL) POWERED BY DETROIT CONNECT ON CUMMINS ENGINES			N/C
8D4-998	NO FUEL SYSTEMS DATA SERVICE(SCO)			STD
6TS-008	(2) TMC RP1226 ACCESSORY CONNECTORS: (1) LOCATED BEHIND PASSENGER SIDE REMOVABLE DASH PANEL (1) CENTER OF OVERHEAD CONSOLE			\$40.00
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP			STD
329-133	FOUR EXTRA HARDWIRED SWITCHES IN DASH, ROUTE TO BETWEEN SEATS, BLUNTCUT			\$50.00
4C1-011	HARDWIRE SWITCH #1,ON/OFF LATCHING, 30 AMPS IGNITION POWER			\$95.00
4C2-011	HARDWIRE SWITCH #2,ON/OFF LATCHING, 30 AMPS IGNITION POWER			\$45.00
4C3-016	HARDWIRE SWITCH #3, ON/OFF LATCHING, 20 AMPS IGNITION POWER			\$40.00
4C4-016	HARDWIRE SWITCH #4, ON/OFF LATCHING, 20 AMPS IGNITION POWER			\$40.00
81Y-006	PRE-TRIP INSPECTION FEATURE FOR EXTERIOR LAMPS AND SERVICE BRAKES			\$51.00
264-030	(1) OVERHEAD MOUNTED LANYARD CONTROL FOR DRIVER AIR HORN			STD
883-998	NO TRAILER HAND CONTROL BRAKE VALVE			STD
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY			STD
660-001	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY AND ARCTIC TYPE BLADES			\$17.00
304-030	ROTARY HEADLAMP SWITCH, MARKER LIGHTS/HEADLIGHTS SWITCH WITH PULL OUT FOR OPTIONAL FOG/ROAD LAMPS			N/C
882-009	ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR			STD



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 7 COUNTY ROAD 16 SE
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Data Code	Description	Weight Front	Weight Rear	Retail Price
299-020	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, HEADLAMP FLASH, WASH/WIPE/INTERMITTENT			STD
298-046	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH 40 AMP (20 AMP PER SIDE) TRAILER LAMP CAPACITY			STD
87T-998	NO WRG/SW-OPTL #2,CHAS,AIR			STD
Design				
065-000	PAINT: ONE SOLID COLOR			STD
Color				
980-5E7	CAB COLOR A: L0789EY OMAHA ORANGE ELITE EY			N/C
986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT			STD
976-995	SUNVISOR PAINTED SAME AS CAB COLOR A			N/C
963-003	STANDARD E COAT/UNDERCOATING			STD
Certification / Compliance				
996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS			STD
Sales Programs				
RD4-998	NO DETROIT CONNECT FUEL ANALYTICS			STD

TOTAL VEHICLE SUMMARY

Adjusted List Price

Adjusted List Price **

\$ 171,932.00

Weight Summary

	Weight Front	Weight Rear	Total Weight
Factory Weight+	8811 lbs	3842 lbs	12653 lbs
Total Weight+	8811 lbs	3842 lbs	12653 lbs

ITEMS NOT INCLUDED IN ADJUSTED LIST PRICE



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 MINNESOTA STATE OF
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Other Factory Charges

PMV-024	GHG24 SURCHARGE - CUMMINS	\$555.00
RD1-313	3 YEARS DAIMLER CONNECTIVITY BASE PACKAGE ON (FEATURES VARY BY MODEL) POWERED BY DETROIT CONNECT ON CUMMINS ENGINES	N/C
RD3-998	NO SAFETY EVENT VIEWER	(\$180.00)
RAG-020	CUMMINS TARIFF CHARGE - \$205	\$205.00
PAT-025	STEEL, ALUMINUM, AND CHINA TARIFF IMPACT FEE 108/114 SD AND M2 106/112	\$1,500.00
R27-001	MY27 ESCALATOR	\$3,750.00
P73-2FT	STANDARD DESTINATION CHARGE	\$3,375.00

Extended Warranty

WAG-074	TOWING: 1 YEAR/UNLIMITED MILES/KM EXTENDED TOWING COVERAGE \$750 CAP FEX APPLIES	\$230.00
	Currency Exchange Rate	1.0000
	Total Extended Warranty (local Currency)	\$ 230.00

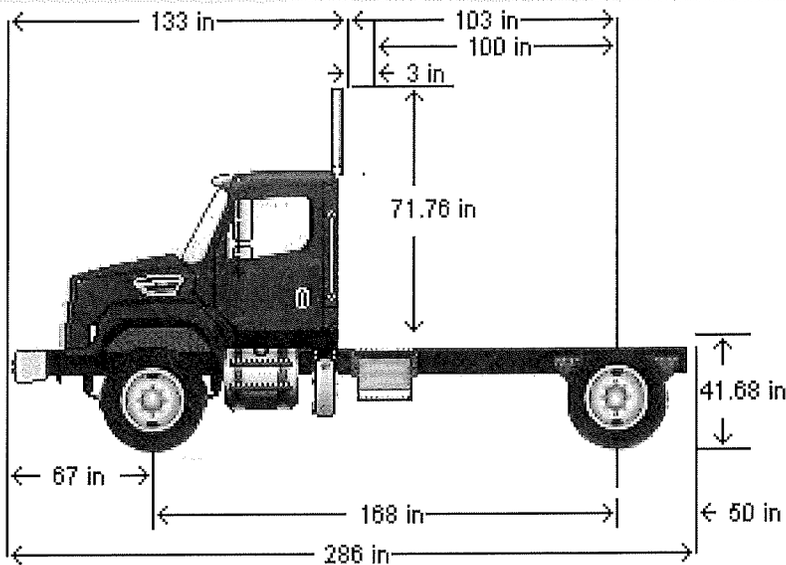
(+) Weights Shown are estimates only.
 If weight is critical, contact Customer Application Engineering.

(**) Prices shown do not include taxes, fees, etc... "Net Equipment Selling Price" is located on the Quotation Details Proposal Report.

(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.



DIMENSIONS



VEHICLE SPECIFICATIONS SUMMARY - DIMENSIONS

Model	114SD
Wheelbase (545)	4275MM (168 INCH) WHEELBASE
Rear Frame Overhang (552)	1275MM (50 INCH) REAR FRAME OVERHANG
Fifth Wheel (578)	NO FIFTH WHEEL
Mounting Location (577)	NO FIFTH WHEEL LOCATION
Maximum Forward Position (in)	0
Maximum Rearward Position (in)	0
Amount of Slide Travel (in)	0
Slide Increment (in)	0
Desired Slide Position (in)	0.0
Cab Size (829)	114 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB
Sleeper (682)	NO SLEEPER BOX/SLEEPERCAB
Exhaust System (016)	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE
Cab to Body Clearance (in)	3.0



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 MINNESOTA STATE OF
 50 Sherburne Ave
 Saint Paul, MN 55155
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 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
 Phone :507-280-3092

TABLE SUMMARY - DIMENSIONS

Dimensions	Inches
Bumper to Back of Cab (BBC)	132.9
Bumper to Centerline of Front Axle (BA)	67.3
Front Axle to Back of Cab (AC)	65.6
Min. Cab to Body Clearance (CB)	3.0
Back of Cab to Centerline of Rear Axle(s) (CA)	102.6
Effective Back of Cab to Centerline of Rear Axle(s) (Effective CA)	99.8
Back of Cab Protrusions (Exhaust/Intake) (CP)	2.0
Back of Cab Protrusions (Side Extenders/Trim Tab) (CP)	0.0
Back of Cab Protrusions (CNG Tank)	0.0
Back of Cab Clearance (CL)	3.0
Back of Cab to End of Frame	153.0
Cab Height (CH)	71.8
Wheelbase (WB)	168.3
Frame Overhang (OH)	50.2
Overall Frame Length	288.1
Overall Length (OAL)	285.8
Rear Axle Spacing	0.0
Unladen Frame Height at Centerline of Rear Axle	41.7

Performance calculations are estimates only. If performance calculations are critical, please contact Customer Application Engineering.



Robb Mimbach
MINNESOTA STATE OF
50 Sherburne Ave
Saint Paul, MN 55155
UNITED STATES
Phone :651-201-2432

Andrew Peters **44**
DAVE SYVERSON FTL-STL
7 COUNTY ROAD 16 SE
ROCHESTER, MN 55904
Phone :507-280-3092

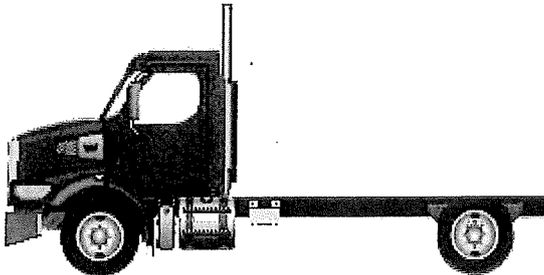
A proposal for
MINNESOTA STATE OF

Prepared by
DAVE SYVERSON FTL-STL

Andrew Peterson

February 02, 2026

Western Star 47X



Components shown may not reflect all spec'd options and are not to scale

QUOTATION

WESTERN STAR 47X

SET BACK AXLE - TRUCK

4275MM (168 INCH) WHEELBASE

CUM L9 360 HP @ 2200 RPM; 2200 GOV RPM, 1150 LB-FT @ 1200 RPM

ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION

11.0MM X 85.0MM X 287.0MM STEEL FRAME (0.43X3.35X11.30 INCH) 120 KSI

MERITOR RS-23-160 23,000# R-SERIES SINGLE REAR AXLE

1275MM (50 INCH) REAR FRAME OVERHANG

26,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD

DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE

TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT FRAME MOUNTED EQUIPMENT

9,500# LEFT, 10,500# RIGHT MIXER/PLOW FLAT LEAF FRONT SUSPENSION (20,000#)

111.6 INCH BBC CONVENTIONAL ALUMINUM CAB

	TOTAL # OF UNITS (1)	PER UNIT	TOTAL
VEHICLE PRICE		\$ 129,063	\$ 129,063
EXTENDED WARRANTY		\$ 0	\$ 0
DEALER INSTALLED OPTIONS		\$ 0	\$ 0
CUSTOMER PRICE BEFORE TAX		\$ 129,063	\$ 129,063
TAXES AND FEES			
TAXES AND FEES		\$ 0	\$ 0
OTHER CHARGES		\$ 0	\$ 0
TRADE-IN			
BALANCE DUE	(LOCAL CURRENCY)	\$ 129,063	\$ 129,063

COMMENTS:

Projected delivery on ___ / ___ / ___ provided the order is received before ___ / ___ / ___.

APPROVAL:

Please indicate your acceptance of this quotation by signing below:

Customer: X _____ Date: ___ / ___ / ___.

MINNESOTA STATE OF
50 Sherburne Ave
Saint Paul, MN 55155
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DAVE SYVERSON FTL-STL
7 COUNTY ROAD 16 SE
ROCHESTER, MN 55904
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 MINNESOTA STATE OF
 50 Sherburne Ave
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SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	Retail Price
Price Level				
PRL-30X	47X/49X PRL-30X (EFF:MY27 ORDERS)			STD
Data Version				
DRL-022	SPECPRO21 DATA RELEASE VER 022			N/C
Vehicle Configuration				
001-470	WESTERN STAR 47X	9,050	6,525	\$225,742.00
004-227	2027 MODEL YEAR SPECIFIED			STD
002-004	SET BACK AXLE - TRUCK			STD
019-004	STRAIGHT TRUCK PROVISION, NON-TOWING			STD
003-001	LH PRIMARY STEERING LOCATION			STD
General Service				
AA1-002	TRUCK CONFIGURATION			STD
AA6-002	DOMICILED, USA (EXCLUDING CALIFORNIA AND CARB OPT-IN STATES)			STD
99D-027	EPA CLEAN IDLE LABEL - (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD OF DRIVER DOOR)			STD
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE			N/C
A84-1GM	GOVERNMENT BUSINESS SEGMENT			N/C
AA4-010	DIRT/SAND/ROCK COMMODITY			STD
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			STD
AB1-008	MAXIMUM 8% EXPECTED GRADE			STD
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			STD
995-1A5	WESTERN STAR VOCATIONAL WARRANTY			STD
A66-99D	EXPECTED FRONT AXLE(S) LOAD 18000.0 lbs			

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 MINNESOTA STATE OF
 50 Sherburne Ave
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 Andrew Petersor
 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
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Data Code	Description	Weight Front	Weight Rear	Retail Price
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD 23000.0 lbs			
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY 41000.0 lbs			
Truck Service				
AA3-018	FRONT PLOW/END DUMP BODY			N/C
AF3-2BJ	UNIVERSAL TRUCK BODY			N/C
Engine				
101-3BR	CUM L9 360 HP @ 2200 RPM; 2200 GOV RPM, 1150 LB-FT @ 1200 RPM	-850	-70	(\$15,875.00)
Electronic Parameters				
79A-073	73 MPH ROAD SPEED LIMIT			N/C
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT			N/C
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM			N/C
79M-001	PTO ENGINE SPEED CONTROL DEACTIVATED BY SERVICE BRAKE LIGHTLY APPLIED (STATIONARY APPLICATIONS)			N/C
79P-013	PTO RPM WITH CRUISE SET SWITCH - 750 RPM			N/C
79Q-002	PTO RPM WITH CRUISE RESUME SWITCH - 700 RPM			N/C
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH			N/C
79U-001	PTO GOVERNOR RAMP RATE - 25 RPM PER SECOND			N/C
79V-001	FUEL DOSING OF AFTERTREATMENT ENABLED IN PTO MODE-CLEANS HYDROCARBONS AT HIGH TEMPERATURES ONLY			N/C
79W-025	CRUISE CONTROL BUTTON PTO CONTROL AND ONE REMOTE PTO SPEED			N/C
79X-003	PTO SPEED 1 SETTING - 800 RPM			N/C
N 80G-002	PTO MINIMUM RPM - 700			N/C
80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH			N/C
80S-017	PTO 1, NO SWITCH, TEM SUPPLIED REQUEST AND INTERLOCKS, WITH PTO CONNECTIONS, ENGAGE WHILE DRIVING INTERLOCKS			N/C

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 MINNESOTA STATE OF
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Data Code	Description	Weight Front	Weight Rear	Retail Price
80V-004	ENGINE MOUNT PTO, TEM SUPPLIED REQUEST			N/C
Engine Equipment				
99C-024	EPA 2010/GHG 2024 CONFIGURATION			STD
13E-001	STANDARD OIL PAN			N/C
105-001	ENGINE MOUNTED OIL CHECK AND FILL			STD
014-112	SIDE OF HOOD AIR INTAKE WITH ENGINE MOUNTED HIGH CAPACITY AIR CLEANER, PASSIVE PRECLEANER, WITH INSIDE/OUTSIDE AIR AND SNOW DOOR	10		\$1,445.00
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE	-10		N/C
292-236	(3) DTNA GENUINE, FLOODED STARTING, MIN 3000CCA, 555RC, THREADED STUD BATTERIES	-10		(\$490.00)
290-1CD	BATTERY BOX WITH ALUMINUM COVER MOUNTED SHORT SIDE TO RAIL	-50	10	\$346.00
282-042	LH BATTERY BOX MOUNTED AS FAR AFT AS POSSIBLE, NO GREATER THAN 60 INCHES BACK OF CAB			\$257.00
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			STD
289-020	UNPOLISHED ALUMINUM WST BATTERY BOX COVER			N/C
293-058	NON-ESSENTIAL POSITIVE LOAD DISCONNECT, IN CAB CONTROL SWITCH MOUNTED OUTBOARD OF DRIVER SEAT	2		\$265.00
295-003	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART CHASSIS MOUNTED LH BACK OF CAB	4		\$240.00
306-015	PROGRESSIVE LOW VOLTAGE DISCONNECT AT 12.3 VOLTS FOR DESIGNATED CIRCUITS	2		STD
107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE			N/C
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			STD
128-1AN	C-BRAKE BY JACOBS WITH HIGH MED LOW BRAKE WITH BRAKE LAMPS	80		\$43.00
016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE			STD
28F-015	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD ACTIVE REGENERATION AND VIRTUAL REGENERATION REQUEST SWITCH IN CLUSTER AND DASH MOUNTED INHIBIT SWITCH			STD

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 MINNESOTA STATE OF
 50 Sherburne Ave
 Saint Paul, MN 55155
 UNITED STATES
 Phone :651-201-2432

Prepared By :
 Andrew Peterson
 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
 Phone :507-280-3092

Data Code	Description	Weight Front	Weight Rear	Retail Price
239-032	11 FOOT 00 INCH (132 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT			(\$5.00)
233-017	STANDARD CURVE BRIGHT UPPER STACK(S)			\$135.00
237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			STD
23U-027	8 GALLON DIESEL EXHAUST FLUID TANK			STD
23Z-005	UNPOLISHED ALUMINUM WST DIESEL EXHAUST FLUID TANK COVER			STD
43X-001	LH HEAVY DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			STD
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			STD
242-001	STAINLESS STEEL AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD			STD
273-058	AIR POWERED ON/OFF ENGINE FAN CLUTCH			N/C
276-002	AUTOMATIC FAN CONTROL WITH DASH SWITCH AND INDICATOR LIGHT, NON ENGINE MOUNTED			\$20.00
122-1H3	DETROIT FUEL/WATER SEPARATOR WITH WATER IN FUEL SENSOR	10		N/C
110-003	CUMMINS SPIN ON FUEL FILTER			N/C
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER			N/C
266-107	1400 SQUARE INCH VOCATIONAL RADIATOR			STD
103-039	ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT			STD
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			STD
261-001	STANDARD CHARGE AIR COOLER PLUMBING			STD
270-016	RADIATOR DRAIN VALVE			N/C
168-002	LOWER RADIATOR GUARD			STD
360-016	1310 ADAPTER FLANGE FOR FRONT PTO PROVISION	10		\$1,990.00
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER	4		\$20.00
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR			\$80.00

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Data Code	Description	Weight Front	Weight Rear	Retail Price
132-004	ELECTRIC GRID AIR INTAKE WARMER			N/C
155-055	DELCO 12V 39MT HD/OCP STARTER WITH THERMAL PROTECTION AND INTEGRATED MAGNETIC SWITCH	-45		N/C
Transmission				
342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	-230	-130	(\$13,885.00)
Transmission Equipment				
343-339	ALLISON VOCATIONAL PACKAGE 223 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODELS RDS, HS, MH AND TRV			STD
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES			STD
84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			STD
84D-020	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 3, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
84E-013	S1 PERFORMANCE PRIMARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
84F-012	S1 PERFORMANCE SECONDARY SHIFT SCHEDULE, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
84G-014	2200 RPM PRIMARY MODE SHIFT SPEED			N/C
84H-014	2200 RPM SECONDARY MODE SHIFT SPEED			N/C
84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED			N/C
84V-001	DIRECTION CHANGE ENABLED WITH MULTIPLEXED SERVICE BRAKES - ALLISON 5TH GEN TRANSMISSIONS			N/C
85E-011	MAXIMUM ENGINE SPEED FOR PTO ENGAGEMENT 1000 RPM			N/C
353-075	QUICKFIT BODY LIGHTING CONNECTOR AT END OF FRAME, WITH CAP			\$500.00
34C-011	ELECTRONIC TRANSMISSION WIRING TO CUSTOMER INTERFACE CONNECTOR			\$95.00
362-2JT	CUSTOMER INSTALLED CHELSEA 281 SERIES PTO			STD
363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION ALLISON			STD

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Data Code	Description	Weight Front	Weight Rear	Retail Price
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			STD
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED			\$365.00
370-006	WATER TO OIL TRANSMISSION COOLER			STD
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK			STD
35T-001	ATF-SYNTHETIC AUTOMATIC TRANSMISSION FLUID			STD
Front Axle and Equipment				
400-1BB	DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE	190		\$2,000.00
418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS	20		(\$640.00)
402-030	MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES	10		(\$278.00)
403-002	NON-ASBESTOS FRONT BRAKE LINING			STD
419-023	CONMET CAST IRON FRONT BRAKE DRUMS			\$336.00
427-001	FRONT BRAKE DUST SHIELDS	5		(\$3.00)
409-006	FRONT OIL SEALS			STD
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL			STD
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS			\$115.00
536-104	DUAL POWER STEERING GEARS, BENDIX 16-20K	80		\$1,542.00
534-003	4 QUART POWER STEERING RESERVOIR	5		N/C
533-001	OIL/AIR POWER STEERING COOLER	5		N/C
40T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 FRONT AXLE LUBE			STD
Front Suspension				
620-043	9,500# LEFT, 10,500# RIGHT MIXER/PLOW FLAT LEAF FRONT SUSPENSION (20,000#)	250		\$682.00
619-002	THREADED SPRING PINS AND BUSHINGS - FRONT SUSPENSION			N/C

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Data Code	Description	Weight Front	Weight Rear	Retail Price
410-001	FRONT SHOCK ABSORBERS			\$207.00
Rear Axle and Equipment				
420-051	MERITOR RS-23-160 23,000# R-SERIES SINGLE REAR AXLE		-2,260	(\$6,689.00)
450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS		30	(\$2,056.00)
421-563	5.63 REAR AXLE RATIO			N/C
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING			STD
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES	-60	-60	(\$543.00)
388-998	NO INTERAXLE (#3) DRIVELINE			(\$518.00)
452-001	DRIVER CONTROLLED TRACTION DIFFERENTIAL - SINGLE REAR AXLE		20	\$734.00
878-018	(1) DRIVER CONTROLLED DIFFERENTIAL LOCK REAR VALVE FOR SINGLE DRIVE AXLE			N/C
87B-014	INDICATOR LIGHT AND BUZZER FOR EACH DIFFERENTIAL LOCKOUT SWITCH, ENGAGE <5 MPH, DISENGAGE >25 MPH			N/C
423-033	MERITOR 16.5X7 Q+ CAST SPIDER HEAVY DUTY CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			(\$1,377.00)
433-002	NON-ASBESTOS REAR BRAKE LINING			STD
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)			\$26.00
451-023	CONMET CAST IRON REAR BRAKE DRUMS			\$323.00
425-002	REAR BRAKE DUST SHIELDS		5	(\$100.00)
440-006	REAR OIL SEALS			STD
426-100	WABCO TRISTOP D LONGSTROKE 1-DRIVE AXLE SPRING PARKING CHAMBERS		-20	(\$282.00)
428-002	MERITOR AUTOMATIC REAR SLACK ADJUSTERS			\$124.00
41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE			STD
42T-001	STANDARD REAR AXLE BREATHER(S)			STD

Rear Suspension

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622-1DC	26,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD		140	(\$2,518.00)
621-114	8.5 INCH NOMINAL RIDE HEIGHT (430MM GLOBAL REFERENCE HEIGHT)			N/C
431-001	STANDARD AXLE SEATS IN AXLE CLAMP GROUP			N/C
623-005	FORE/AFT CONTROL RODS			N/C
439-998	NO REAR SHOCK ABSORBERS		-30	N/C
Pusher / Tag Equipment				
429-998	NO PUSHER/TAG BRAKE DUST SHIELDS			STD
Brake System				
490-1AU	WABCO 4S/4M ABS WITH TRACTION CONTROL WITH ATC SHUT OFF SWITCH			(\$383.00)
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES			STD
46E-001	STANDARD AIR MANAGEMENT UNIT			STD
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE			STD
480-040	WABCO SYSTEM SAVER 1200 HEATED AIR DRYER WITH PRESSURE CONTROL VALVE			STD
479-012	AIR DRYER MOUNTED UNDER HOOD			STD
460-008	STEEL AIR BRAKE RESERVOIRS MOUNTED INSIDE RAIL			\$95.00
477-001	PULL CABLE ON WET TANK, PETCOCK DRAIN VALVES ON ALL OTHER AIR TANKS			(\$10.00)
Trailer Connections				
310-998	NO TRAILER ELECTRICAL CABLE	-10		STD
Wheelbase & Frame				
545-427	4275MM (168 INCH) WHEELBASE			N/C
546-1C3	11.0MM X 85.0MM X 287.0MM STEEL FRAME (0.43X3.35X11.30 INCH) 120 KSI	-180	280	\$500.00
548-803	TEM TO EVALUATE AND INSTALL FRAME RAIL REINFORCEMENT AS NEEDED FOR FRONT FRAME MOUNTED EQUIPMENT			N/C
552-021	1275MM (50 INCH) REAR FRAME OVERHANG			N/C

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55W-004	FRAME OVERHANG RANGE: 41 INCH TO 50 INCH		-30	N/C
549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	100		\$460.00
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) 103.15 in			
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) 100.15 in			
AE4-99D	CALC'D FRAME LENGTH - OVERALL 287.44 in			
ZF1-99D	FRAME HEIGHT TOP FRONT UNLADEN 44.34 in			
ZF2-99D	FRAME HEIGHT TOP FRONT LADEN 40.55 in			
ZF3-99D	FRAME HEIGHT TOP REAR UNLADEN 42.2 in			
ZF4-99D	FRAME HEIGHT TOP REAR LADEN 28.2 in			
FSS-0LH	CALCULATED FRAME SPACE LH SIDE 45.62 in			N/C
FSS-0RH	CALCULATED FRAME SPACE RH SIDE 70.53 in			N/C
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE 0.0 in			
553-001	SQUARE END OF FRAME			STD
587-003	REAR TOW HOOKS		10	\$160.00
559-001	STANDARD WEIGHT ENGINE CROSSMEMBER			STD
561-015	STANDARD CAST ALUMINUM CROSSMEMBER BACK OF TRANSMISSION	-15		STD
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)	10	10	\$95.00
572-001	STANDARD REARMOST CROSSMEMBER			\$320.00
565-001	STANDARD SUSPENSION CROSSMEMBER		20	N/C
568-001	STANDARD WEIGHT REAR SUSPENSION CROSSMEMBER			\$465.00
Chassis Equipment				
025-001	UNPOLISHED ALUMINUM WST EQUIPMENT COVERS			STD

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Data Code	Description	Weight Front	Weight Rear	Retail Price
556-997	OMIT FRONT BUMPER, CUSTOMER INSTALLED SPECIAL BUMPER, DOES NOT COMPLY WITH FMCSR 393.203	-60		(\$1,985.00)
586-015	FRONT ANTI-SPRAY CAB MOUNTED MUDFLAPS			STD
558-998	NO FRONT TOW HOOKS	-15		N/C
574-998	NO LICENSE PLATE MOUNTING			N/C
551-034	CLASS 10.9 THREADED METRIC FASTENERS			STD
44Z-002	EXTERIOR HARNESSSES WRAPPED IN ABRASION TAPE			STD
Fuel Tanks				
204-151	60 GALLON/227 LITER ALUMINUM FUEL TANK - LH	-5		(\$180.00)
218-006	25 INCH DIAMETER FUEL TANK(S)			STD
215-007	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH POLISHED STAINLESS STEEL BANDS			\$285.00
212-007	FUEL TANK(S) FORWARD			STD
664-001	PLAIN STEP FINISH			STD
205-002	CHROME FUEL TANK CAP(S)			\$25.00
216-020	EQUIFLO INBOARD FUEL SYSTEM			STD
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE			STD
Tires				
093-2CC	MICHELIN XZU-S2 315/80R22.5 20 PLY RADIAL FRONT TIRES	100		\$1,970.00
094-18X	CONTINENTAL HDL3EP 11R22.5 14 PLY RADIAL REAR TIRES		48	\$280.00
Wheels				
502-664	ALCOA ULTRA ONE 89U63X 22.5X9.00 10-HUB PILOT 3.12 INSET 10-HD ALUMINUM FRONT WHEELS	-44		\$180.00
505-1HB	ALCOA 88167X 22.5X8.25 10-HUB PILOT ALUMINUM DISC REAR WHEELS		-124	STD
524-022	POLISHED DISC SIDE FRONT WHEELS WITH DURA-BRIGHT FINISH			\$170.00
525-023	POLISHED OUTER (DISHED SIDE) REAR WHEELS WITH OUTER ONLY DURA-BRIGHT FINISH			\$200.00

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Data Code	Description	Weight Front	Weight Rear	Retail Price
496-011	FRONT WHEEL MOUNTING NUTS			STD
497-011	REAR WHEEL MOUNTING NUTS			STD
Cab Exterior				
829-053	111.6 INCH BBC CONVENTIONAL ALUMINUM CAB			STD
82A-028	STAINLESS STEEL CAB ACCENT MOLDING			STD
667-001	FRONT FENDERS			STD
754-017	BOLT-ON MOLDED FLEXIBLE FENDER EXTENSIONS	10		\$115.00
678-066	INTERIOR GRAB HANDLES WITH ADDED LOWER LH AND RH A PILLAR GRAB HANDLES AND LH AND RH EXTERIOR NON-SLIP GRAB HANDLES			STD
65X-010	BRIGHT HOOD MOUNTED AIR INTAKE GRILLE, BLACK SCREEN, WITH LED ACCENT LIGHTS			STD
640-016	X-SERIES STEEL REINFORCED ALUMINUM CAB			STD
644-048	X-SERIES VOCATIONAL HOOD			STD
67U-001	HOOD OPENING ASSIST WITH LOCKING STRUT			STD
652-016	WESTERN STAR NAMEPLATES			STD
727-012	DUAL HADLEY SD-978 26 INCH RECTANGULAR AIR HORNS			STD
726-001	SINGLE ELECTRIC HORN			STD
575-001	REAR LICENSE PLATE MOUNT END OF FRAME			STD
650-008	AIR CAB MOUNTING			STD
312-095	DUAL STAGE INTELLIGENT LED HEADLIGHTS WITH HEATED LENS SYSTEM			STD
302-073	VISOR MOUNTED LED MARKER LIGHTS			N/C
314-824	WIRING AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LAMPS WITH DUAL CONNECTIONS AT BUMPER			\$162.00
311-001	DAYTIME RUNNING LIGHTS			STD
294-1AY	INTEGRAL LED STOP/TAIL/BACKUP LIGHTS			STD

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Data Code	Description	Weight Front	Weight Rear	Retail Price
300-043	LED SIDE TURN SIGNAL			STD
744-106	C-BAR MIRROR SYSTEM WITH DUAL HEATED MIRRORS WITH INTEGRAL HEATED CONVEX, DUAL REMOTE, STAINLESS STEEL BACK COVER, AND BLACK C-BAR			STD
796-001	102 INCH EQUIPMENT WIDTH			STD
743-209	LH AND RH CONVEX MIRRORS INTEGRAL WITH PRIMARY MIRRORS			STD
74A-998	NO AUXILIARY MIRROR			(\$24.00)
74B-113	RH AND LH HEATED BLACK HOOD/FENDER MOUNTED SIDE VIEW MIRRORS WITH BLACK MOUNTING ARM	8		\$278.00
729-001	STANDARD SIDE/REAR REFLECTORS			STD
677-098	UNPOLISHED ALUMINUM WST AFTERTREATMENT SYSTEM COVER			STD
776-998	NO SLEEPER VENT	-10		STD
764-020	STAINLESS STEEL EXTERIOR SUN VISOR WITH INTEGRAL MARKER LIGHTS	16		\$538.00
768-064	SINGLE SOLAR TINTED REAR WINDOW, (1) 31 INCH X 20 INCH	-10		STD
663-032	1-PIECE ROPED-IN HEATED WINDSHIELD			\$525.00
659-006	8 LITER (2 GAL) WINDSHIELD WASHER RESERVOIR, CAB MOUNTED, WITH FLUID LEVEL INDICATOR			STD
647-001	WHITE WINTERFRONT	2		\$64.00
Cab Interior				
055-016	X-SERIES PREMIUM INTERIOR TRIM LEVEL PACKAGE			N/C
707-1C4	CHARCOAL BLACK VINYL UP LEVEL INTERIOR			\$186.00
70K-017	CARBON WITH PREMIUM TEAK ACCENT			\$87.00
772-035	BLACK MATS WITH ADDED FLOOR HEAT AND NOISE INSULATION			\$126.00
785-014	(2) DASH MOUNTED POWER OUTLETS AND COIN TRAY			STD
691-001	FORWARD ROOF MOUNTED CONSOLE			STD
693-019	LH AND RH DOOR STORAGE POCKETS INTEGRATED INTO MOLDED DOOR PANELS			STD

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Data Code	Description	Weight Front	Weight Rear	Retail Price
741-015	(2) COAT HOOKS ON BACKWALL OF CAB			STD
745-998	NO UPPER BUNK	-50	-50	STD
738-021	DIGITAL ALARM CLOCK IN DRIVER DISPLAY			STD
170-015	STANDARD HEATER PLUMBING			STD
698-001	RADIATOR MOUNTED AIR CONDITIONER CONDENSER			STD
739-034	PREMIUM INSULATION			\$83.00
324-1B2	PREMIUM LED CAB LIGHTING			\$130.00
787-998	NO SECURITY DEVICE			N/C
657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME			STD
78G-002	KEY QUANTITY OF 2			STD
655-028	LH AND RH ELECTRIC DOOR LOCKS WITH AUTO UNLOCK FEATURE WHEN DOOR IS SET FROM OPEN TO CLOSED POSITION			STD
64C-003	BLACK DOOR HANDLES			STD
740-998	NO MATTRESS	-20	-15	STD
756-1J6	PREMIUM 2.0 HIGH BACK AIR SUSPENSION DRIVER SEAT WITH 2 AIR LUMBAR, INTEGRATED CUSHION EXTENSION, TILT AND ADJUSTABLE SHOCK	20		\$25.00
760-1J4	BASIC 2.0 HIGH BACK NON SUSPENSION PASSENGER SEAT			(\$505.00)
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS			STD
758-135	BLACK MORDURA CLOTH DRIVER SEAT COVER WITH EMBROIDERED LOGO			STD
761-135	BLACK MORDURA CLOTH PASSENGER SEAT COVER WITH EMBROIDERED LOGO			N/C
763-1AA	3 POINT ADJUSTABLE D-RING RETRACTOR DRIVER AND FIXED D-RING RETRACTOR PASSENGER SEAT BELTS			STD
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN			STD
540-070	4-SPOKE 18 INCH (450MM) LEATHER WRAPPED STEERING WHEEL WITH CHROME SWITCH BEZELS			\$129.00

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765-021	DRIVER AND PASSENGER INTERIOR SUN VISORS WITH ILLUMINATED VANITY MIRRORS			\$27.00
Instruments & Controls				
185-004	STANDARD FOOT PEDAL SYSTEM			STD
106-002	ELECTRONIC ACCELERATOR CONTROL			STD
87L-003	ENGINE PTO SPEED CONTROL WITH PARK BRAKE AND NEUTRAL INTERLOCKS			\$35.00
870-002	BRIGHT ARGENT FINISH GAUGE BEZELS			\$29.00
734-018	STANDARD CENTER INSTRUMENT PANEL			STD
840-001	DUAL NEEDLE PRIMARY AND SECONDARY AIR PRESSURE GAUGE			STD
198-002	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITH GRADUATIONS			\$15.00
721-001	97 DB BACKUP ALARM		3	\$34.00
149-015	ELECTRONIC CRUISE CONTROL WITH CONTROLS ON STEERING WHEEL SPOKES			STD
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY			STD
811-044	PREMIUM INSTRUMENT CLUSTER WITH 5.0 INCH TFT COLOR DISPLAY			STD
81B-003	DIGITAL PANEL LAMP DIMMER SWITCH IN DRIVER DISPLAY			STD
160-038	HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE CONNECTOR LOCATED BELOW LH DASH			(\$3.00)
844-001	2 INCH ELECTRIC FUEL GAUGE			STD
148-073	ENGINE REMOTE INTERFACE FOR REMOTE THROTTLE			\$134.00
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			STD
854-998	NO ENGINE OIL TEMPERATURE GAUGE			(\$36.00)
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			STD
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			STD
867-004	ELECTRONIC OUTSIDE TEMPERATURE SENSOR			STD

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Data Code	Description	Weight Front	Weight Rear	Retail Price
	DISPLAY IN DRIVER MESSAGE CENTER			
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			STD
372-123	PTO CONTROLS FOR ENHANCED VEHICLE ELECTRIC/ELECTRONIC ARCHITECTURE			STD
736-998	NO OBSTACLE DETECTION SYSTEM			(\$4,324.00)
73K-998	NO SIDE OBJECT DETECTION SYSTEM			STD
72J-998	NO DR ASSIST SYSTEM			N/C
49B-998	NO VEHICLE STABILITY ADVISOR OR CONTROL			(\$354.00)
73B-998	NO LANE DEPARTURE WARNING SYSTEM			(\$1,080.00)
73H-014	(1) BACKUP CAMERA-END OF FRAME MOUNTED WITH 15 FOOT EXTRA LONG CABLE COILED AT END OF FRAME			STD
35M-014	1 QUICKFIT PROGRAMABLE MODULE (QPM/XMC), WITHOUT POWERTRAIN CONTROL FUNCTIONS			\$735.00
6TS-008	(2) TMC RP1226 ACCESSORY CONNECTORS: (1) LOCATED BEHIND PASSENGER SIDE REMOVABLE DASH PANEL (1) CENTER OF OVERHEAD CONSOLE			\$40.00
746-143	7" B-PANEL INTERACTIVE TOUCHSCREEN DISPLAY RADIO W/ USB-C, APPLE CARPLAY, ANDROID AUTO, BLUETOOTH/AM/FM/SXM/WB, WITH MICROPHONE			STD
747-001	DASH MOUNTED RADIO			STD
750-041	STANDARD SPEAKER SYSTEM			STD
753-998	NO AM/FM RADIO ANTENNA			(\$75.00)
748-006	POWER AND GROUND WIRING PROVISION OVERHEAD			STD
749-001	ROOF/OVERHEAD CONSOLE CB RADIO PROVISION			STD
751-001	SINGLE REMOTE SPEAKER WITH LEAD FOR 2-WAY RADIO			STD
752-071	SPRING MOUNTED SINGLE FIBERGLASS LH MIRROR MOUNTED CB ANTENNA WITH BRACKET AND LEAD			\$27.00
75W-001	HEADLINER MULTI-BAND ANTENNA: AM/FM/WEATHERBAND, WIFI/BLUETOOTH, GNSS/GPS			\$75.00
78C-003	INTEROPERABLE SDAR ANTENNA			STD

Prepared For :
 Robb Mimbach
 MINNESOTA STATE OF
 50 Sherburne Ave
 Saint Paul, MN 55155
 UNITED STATES
 Phone :651-201-2432

Prepared By:
 Andrew Peterson
 DAVE SYVERSON FTL-STL
 7 COUNTY ROAD 16 SE
 ROCHESTER, MN 55904
 Phone :507-280-3092

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Data Code	Description	Weight Front	Weight Rear	Retail Price
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER			STD
812-032	ELECTRONIC 2500 RPM TACHOMETER			STD
813-1C8	DETROIT CONNECT PLATFORM HARDWARE			STD
8D1-315	5 YEARS DAIMLER CONNECTIVITY BASE PACKAGE (FEATURES VARY BY MODEL) POWERED BY DETROIT CONNECT ON CUMMINS ENGINES			N/C
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP			STD
329-133	FOUR EXTRA HARDWIRED SWITCHES IN DASH, ROUTE TO BETWEEN SEATS, BLUNTCUT			\$50.00
4C1-025	HARDWIRE SWITCH #1, ON/OFF LATCHING, 20 AMPS IGNITION POWER			\$90.00
4C2-026	HARDWIRE SWITCH #2, ON/OFF LATCHING, 10 AMPS BATTERY POWER			\$35.00
4C3-017	HARDWIRE SWITCH #3, ON/OFF LATCHING, 10 AMPS BATTERY POWER			\$25.00
4C4-016	HARDWIRE SWITCH #4, ON/OFF LATCHING, 20 AMPS IGNITION POWER			\$40.00
81Y-005	PRE-TRIP INSPECTION FEATURE FOR EXTERIOR LAMPS ONLY			STD
842-998	NO TURBO AIR PRESSURE GAUGE			N/C
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY			STD
304-030	ROTARY HEADLAMP SWITCH, MARKER LIGHTS/HEADLIGHTS SWITCH WITH PULL OUT FOR OPTIONAL FOG/ROAD LAMPS			N/C
882-009	ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR			STD
299-020	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, HEADLAMP FLASH, WASH/WIPE/INTERMITTENT			STD
48H-003	QUICKFIT POWERTRAIN INTERFACE CONNECTOR UNDER CAB WITH CAPS			\$110.00
48C-003	QUICKFIT PROGRAMMABLE INTERFACE CONNECTOR(S) UNDER CAB WITH CAP			\$6.00

Design

065-000	PAINT: ONE SOLID COLOR			STD
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Color

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Data Code	Description	Weight Front	Weight Rear	Retail Price
980-5E7	CAB COLOR A: L0789EY OMAHA ORANGE ELITE EY			N/C
986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT			STD

Certification / Compliance

996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS			STD
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Sales Programs

NO SALES PROGRAMS HAVE BEEN SELECTED

TOTAL VEHICLE SUMMARY

Adjusted List Price

Adjusted List Price ** \$ 192,574.00

Weight Summary

	Weight Front	Weight Rear	Total Weight
Factory Weight+	8329 lbs	4312 lbs	12641 lbs
Total Weight+	8329 lbs	4312 lbs	12641 lbs

ITEMS NOT INCLUDED IN ADJUSTED LIST PRICE

Other Factory Charges

PMV-024	GHG24 SURCHARGE - CUMMINS	\$555.00
R27-001	MY27 ESCALATOR	\$4,750.00
RAG-020	CUMMINS TARIFF CHARGE - \$205	\$205.00
PAT-023	STEEL, ALUMINUM, AND CHINA TARIFF IMPACT FEE 47X/49X	\$3,000.00
RD1-315	5 YEARS DAIMLER CONNECTIVITY BASE PACKAGE (FEATURES VARY BY MODEL) POWERED BY DETROIT CONNECT ON CUMMINS ENGINES	N/C
RD3-998	NO SAFETY EVENT VIEWER	(\$145.00)
P73-2WS	STANDARD DESTINATION CHARGE	\$3,375.00

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Prepared By:
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7 COUNTY ROAD 16 SE
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Phone :507-280-3092

(+) Weights Shown are estimates only.
If weight is critical, contact Customer Application Engineering.

(**) Prices shown do not include taxes, fees, etc... "Net Equipment Selling Price" is located on the Quotation Details Proposal Report.

(***) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.

For: City of Chatfield / Attn: Brian
Quoted By: Jordan Manka
Universal Truck Eq.

Friday, January 30, 2026

VENDOR: UNIVERSAL TRUCK EQUIPMENT
CONTACT PERSON: DONNIE BJORGE
ADDRESS: N15921 SCHUBERT RD., GALESVILLE, WI 54630
PHONE NO.: 608-539-4600
FAX NO.: 608-539-4800
E-MAIL ADDRESS: donnie@universaltruckequipment.com

Summary Page: MN DOT Contract # 267382

Contract expires 2/28/2026

Stainless Steel Dump Body:	\$32,003
Dump Body Options:	\$14,919
Hoist:	\$9,353
Wing:	\$22,816
Hitch:	\$7,966
Power Reverse Plow:	\$17,409
Sander:	\$10,681
Hydraulics & Prewet:	\$41,070
Total MNDOT Equipment Price:	\$156,217

Sales Tax is NOT Included

Please Note: This contract will be honored as long as the chassis is delivered to Universal Truck Equipment by June 1, 2026. If chassis is not here, Universal will requote due to delay.

Note: Truck Dealer Needs to have truck set up so Equipment vendor can install warning lights- plowing lights- work lights- stop/turn/tail lights, and this needs to be done without having to add a bunch of relays

Please note:

Because of the new emissions on trucks, Universal Truck Equipment will not be held responsible for major modifications or relocation of the exhaust. The truck should be ordered to accommodate the equipment you are putting on the truck, Universal Truck Equipment should not be held responsible for major modifications or the relocation of air tanks, battery boxes, exhaust and/or fuel tanks. Each truck mfg./salesman has different ways of setting up patrol trucks, it is important to get things in the right location. Because we are not directly involved in ordering the truck we have know way of knowing what kind of modifications or relocations need to be done, if any (unless we are aware of it before the equipment is bided). Most of the time the trucks can be ordered to eliminate or minimize the modifying or relocating of the standard truck exhaust, battery boxes, air tanks and/or fuel tanks.

Accepted By: _____

Item #	Information Requested	Answer
1.0	Box Make and Model	Henderson 11' Mark E-SA-SS 24/32, 201 Stainless Steel
	List Truck Type Box Fits	Single axle, 96" useable CA is recommended
	Box Style	Unibody design, crossmemberless (Western style) 201 stainless steel sides, headsheet, tailgate and all perimeter bracing, front & rear corner posts & rear apron
	Width & Length of Box	11ft. box with 84" inside width, 96" outside width
	Side Panel Description	24" high, fully welded, 10 ga. stainless steel, fully boxed-in & fully welded top rails. Rub rails are sloped for dirt & debris shedding. Includes 2" board pockets front & rear.
	Front Panel Description	52" high, 10ga. 201 stainless steel construction
	Floor Description	One piece, 3/16" AR400 steel floor-200,000 PSI tensile strength, 4" floor to side radius
	Corner Post Description	Rear corner post, 7 ga. 201 S/S, 5-3/4" x 12", full depth, tied to 8" deep structural channel rear apron. Contoured front corner post
	Under Structure Description	Two 5" structural steel I-beam long sills (with tele hoist) "No splices", crossmemberless- (10" for UB hoist)
	Tailgate Description	32" high, one piece 10ga. 201 S/S sheet. Extra deep braces. Full perimeter boxing with sloped horizontal brace & top rail. 10 ga. 201 S/S sloped horizontal brace, flush with perimeter boxing (2 panel design) 3/4" latch hooks with 3/8" latch plates. 1-1/4" upper & lower pins. Air trip release kit with double over-center linkage (air over air) (brake chamber type, not cylinder operated)
	Hinge Description	Upper tailgate hinges are 1" thick flame cut
	Description of Peripheral Items (Lights, Access Steps, etc.)	LED Stop/turn/tail lights and side clearance lights are mounted in rear corner post. Rubber mounted, shock resistant ICC, 3-light cluster is also included. Front & rear mud flaps included. Pull out type ladder with box step and grab handle, mounted front drivers side on underside of dump body. All electrical wiring connections will be put in heat shrink tubing & will run to a sealed junction box.
	Is Installation included in price?	Yes <input checked="" type="checkbox"/> or No
	Is Box Painted?	Yes or No <input checked="" type="checkbox"/>
	Warranty Information	One Year Warranty, parts and labor
	List Volume Discounts	N/A
1.2	Cost for Painting box per spec	Included
TOTAL PRICE:		\$26,060
	Description	Answer Included
	Wiring Standoffs	Included
Box Options		
1.01	Air operated tailgate latch, air over air, brake chamber type, in lieu of manual type trip	Std.
1.02	Box Vibrator - Make & Model - Cougar model 2700	\$680
1.02A	Installation of Box Vibrator-Includes Custom UTE vibrator plate - 1/2in x 12in x 28in (with 6-holes to be plug welded)	\$835
1.03	1/4" AR400 floor, 200,000 PSI tensile, in lieu of standard 3/16" AR400	\$660
1.04	38" tailgate in lieu of 32" tailgate (reccomend UB-8-17 or tele hoist)	\$369
1.05	30" sides and 38" tailgate in lieu of 24" sides and 32" tailgate (requires UB-8-21 or tele hoist)	\$415
1.06	7 ga. 201 S/S sides and ends in lieu of 10 ga. 201S/S (24" sides)	\$1,670
1.07	7 ga. 201 S/S sides and ends in lieu of 10 ga. 201S/S (30" sides)	\$2,288
1.08	7 ga. 201 S/S tailgate only in lieu of 10 ga. 201 S/S	\$792
1.09	3 panel S/S tailgate in lieu of 2 panel S/S	\$265
1.10	6 panel S/S tailgate in lieu of 2 panel S/S	\$1,136
1.11	2", S/S Sure-Step down both sides for walk rail	\$577
1.12	4.75", Anti-Slip walk rail for Elliptical Bodies (removable) (201 S/S) (Per Side)	\$1,093
1.13	One piece sloping sides (includes 1 top rail, 2 intermediate side braces, and 1 bottom rub rail)- 10 ga. 201 stainless steel	\$2,409
1.14	One piece sloping sides (includes 1 top rail, 2 intermediate side braces, and 1 bottom rub rail)- 7 ga. 201 stainless steel- in lieu of std.	\$2,849
1.15	11-1/2" dump body with 5" I-beams (for tele hoist), in lieu of 11" body (note: can also use UB-8-21 hoist with 10" I-beams)	\$492
1.16	Elliptical body sides in lieu of square body sides (add 30" sides & 7ga. sides & ends-1.07) (deduct)	-\$875
Cost per loaded mile for pickup and or delivery of vehicle (if applicable): \$5.50 per mile X 56 miles		\$308.00
Delivery Starting Point City, State, & Zip:		N15921 Schubert Rd., Galesville, WI 54630
Body Shop Rate		\$140
Mechanic Shop Rate		\$140

Total Body Price **\$32,003**
(sales tax is NOT included)

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Price quote for:	1.0 NON-MnDOT PRICE SCHEDULE DUMP BOX		
Vendor Name:	Universal Truck Equipment Inc.		
Contact Person:	Donnie Bjorge		
Street Address:	N15921 Schubert Rd.		
P.O. Box:			
City, State, Zip:	Galesville, WI 54630		
Phone #:	608-539-4600		
Toll Free #:			
Fax #:	608-539-4800		
Email Address:	donnie@universaltruckequipment.com		

Item #	Category	Information Requested	Answer
Dump Body Options (All Bodies)			
1.010	Body	One set of M/S shovel hooks, fork type (each)	\$109
1.015	Body	One set of S/S shovel hooks, fork type (each)	\$115
1.020	Body	22" x 78" cabshield, installed and fully welded, 10 ga. mild steel	\$1,251
1.025	Body	201 stainless steel cabshield in lieu of mild steel, primed & painted	\$1,631
1.030	Body	22" x 78" cabshield, installed and fully welded, 10ga. 201S/S	\$1,494
1.035	Body	22" x 78" stationary cabshield, w/rubber flap, installed, 10 ga. m/s, painted	\$3,202
1.040	Body	22" x 78" stationary cabshield, w/rubber flap, installed, 10ga. 201 S/S	\$2,982
1.045	Body	7 ga. grade 50 steel cabshield in lieu of 10 ga. grade 50 steel	\$60
1.050	Body	7 ga. 201 S/S cabshield in lieu of 10 ga. S/S	\$48
1.055	Body	Tailgate grab handles, one in each corner of lower panel - M/S	\$109
1.060	Body	Tailgate grab handles, one in each corner of lower panel - S/S	\$80
1.065	Body	Install one set of chain hangers (in requested location) (per set)	\$414
1.070	Body	High Lift Tailgate with air over air in cab control, installed (MS Arms) (in rear bolster) (asphalt body on outside)	\$4,327
1.075	Body	High Lift Tailgate with air over air in cab control, installed (SS Arms) (in rear bolster) (asphalt body on outside)	\$5,439
1.080	Body	Fully welded I-beam longssills (MKE Bodies) in lieu of std. skip welded	\$238
1.085	Muni	Larger 8.0 cu. in. conveyor drive motors in lieu of std.	\$137
1.090	Muni	Stainless Steel Tubing front to rear on MuniBody's	\$845
1.095	Ladder	Fold-up type ladder in lieu of std. stow-away type ladder	\$140
1.100	Ladder	Stainless Steel fold-up type ladder in lieu of std. stow-away type ladder	\$110
1.105	Ladder	S/S unpainted stow-away ladder in lieu of std. M/S painted stow-away ladder	\$167
1.110	Ladder	Install inside step	\$126
1.115	Toolbox	Factory installed tool box across front of dump body, 3/16" AR400 shell, weather tight sealed key locking doors, one on each side (door opening is 10.75" W x 16.5" H)	\$3,036
1.120	Toolbox	Factory installed tool box across front of dump body, 1/4" S/S shell, weather tight sealed key locking doors, one on each side	\$0
1.125	Toolbox	Aluminum tool box frame mounted w/ brackets, 18" x 18" x 24"	\$804
1.130	Toolbox	Aluminum tool box frame mounted w/ brackets, 18" x 18" x 30"	\$833
1.135	Toolbox	Aluminum tool box frame mounted w/ brackets, 18" x 18" x 36"	\$887
1.140	Toolbox	Stainless Steel tool box frame mounted w/ brackets, 18" x 18" x 24"	\$1,012
1.145	Toolbox	Stainless Steel tool box frame mounted w/ brackets, 18" x 18" x 30"	\$1,101
1.150	Toolbox	Stainless Steel tool box frame mounted w/ brackets, 18" x 18" x 36"	\$1,161
1.155	Tarp	Donovan, electric tarp system with asphalt tarp, all aluminum arms, and tarp housing, standard install, off top of front header	\$4,000
1.160	Tarp	Donovan front tension bows- installed	\$1,211
1.165	Tarp	Donovan Spring Trap (spring loaded tarp hold down)- installed	\$815
1.170	Tarp	Donovan Tarp Roller & Hold Down Kit (2-roller bars & Stainless Steel brackets)- Installed	\$827

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1.175	Tarp	Roll-Rite, electric tarp system with asphalt tarp, all aluminum arms, tarp housing, and TarpMaster Motor - standard install, off top of front header	\$4,982	
1.180	Tarp	Roll-Rite Super Duty motor in lieu of TarpMaster Motor	\$310	
1.185	Tarp	Roll-Rite front tension bows- installed	\$1,211	
1.190	Tarp	Aero, electric tarp system with asphalt tarp, all aluminum arms, tarp housing, and Power Plus Motor - standard install, off top of front header	\$4,270	
1.195	Tarp	Aero front tension bows- installed	\$1,265	
1.200	Plow Lights	Set of LED Snow Plowing Lights with Heated Lens Truck Lite model 80990 7in round- 23 Doide- Polycarbonate- 12-24V- std. 94in harness, standard install, off cowling of truck hood with custom made S/S mounting brackets and on/off switch in cab	\$2,336	
1.205	Plow Lights	One set of ABL model 3832 LED snow plowing lights with turn signals, includes heated lens, light housings are polycarbonate, standard install, off the cowling of the truck hood with custom made S/S mounting brackets and on/off switch in cab	\$1,592	1 1592
1.210	Plow Lights	One set of Ecco EW4011 LED snow plowing lights with heated lens & turn signals, standard install, off cowling of truck hood with custom made S/S mounting brackets and on/off switch in cab	\$1,634	
1.215	Plow Lights	One set of ABL model 3830-0575 snow plowing lights w/turn signals & standard H4- 60/55 watt bulb, standard install, off cowling of truck hood with custom made S/S mounting brackets and on/off switch in cab	\$1,193	
1.220	Lightbar	Adjustable aluminum light bar, cab mounted, in lieu of mirror mount brackets, (truck cab needs to have a drip rail/rain gutter)	\$479	
1.225	Lightbar	Adjustable aluminum light bar, cab mounted, in lieu of mirror mount brkt. (truck has brackets of set up for Lightbar)	\$411	1 411
1.230	Lightbar	Stainless Steel fixed length cabshield mounted lightbar in lieu of mirror mount brkts	\$192	
1.235	Lightbar	Stainless Steel branch guards for front Whelen DOT lights - installed (each)	\$231	1 231
1.240	Work Light	Nordic LED auxillary lights (984310U)- lightbar or stationary cabshield mounted	\$833	
1.245	Work Lights	Set of 2...ABL LED Work Lights, 3,000 Lumen, 5in x 5in (Long Range) mounted by plow lights on hood (3001-0016)	\$750	1 750
1.250	Work Light	Work light, sealed beam type, installed (i.e. sander or wing etc.) (each)	\$201	
1.255	Work Light	Work light, LED Type, MWL20, installed (i.e. sander or wing etc.) (\$185 each X 3)	\$555	1 555
1.260	Work Light	Whelen NP6BB Work light, LED type, installed (i.e. sander or wing ect. (each)	\$286	
1.265	Strobes	Federal Signal model HL15 HighLighter LED warning light Class 1, 15" mini-lightbar with Amber LED's and Clear Lens- cabshield mounted with protective guard, wiring will run to on/off switch in cab (\$589 each X 2)	\$1,178	1 1178
1.270	Strobes	Federal Signal model 454201-25 HighLighter LED warning light, Class 1, 15" mini-lightbar with Amber LED's and Clear Lens- cabshield mounted with protective guard, wiring will run to on/off switch in cab (each)	\$649	
1.275	Strobes	Whelen model L21HAP - SUPER-LED Beacon, Amber, 6 in. dome type, class 1, polycarbonate base and dome, cabshield mounted with protective guard, wiring will run in conduit to on/off switch in cab (each)	\$592	
1.280	Body	(1) extra obround light hole in each rear corner post	\$43	
1.285	Body	(2) extra obround light holes in each rear corner post	\$82	1 82
1.290	Body	(2) 3-oval hole Stainless Steel light boxes - installed to outside rear corner posts with 1/2" gap	\$613	
1.295	Body	(4) single oval hole Stainless Steel light boxes - installed on cabshield with 4-LED S/T/T	\$866	
1.300	Strobes	Two (2) oval rear LED warning lights, recessed rubber mounted in rear corner post, Whelen 5G series, 14 different flash patterns, installed with on/off switch in cab	\$560	
1.305	Strobes	Two (2) oval rear LED warning lights, recessed rubber mounted in rear corner post, Whelen TIR6 series, 14 different flash patterns, installed with on/off switch in cab	\$670	1 670
1.310	Strobes	Two (2) 1" rear LED warning lights, mounted on the side of rear corner post, installed with eye guards	\$476	1 476
1.315	Strobes	Oval LED Back-Up Lights - installed	\$277	1 277
1.320	Strobes	Amber wing warning light Whelen TIR3 # WPLOW1A- "In Use" - installed	\$402	
1.325	Strobes	Amber wing warning light Whelen TIR3 # WPLOW2A- "Stowed" - installed	\$402	
1.330	Strobes	Amber wing warning light Whelen TIR3 on UTE SS bracket- "In Use" - installed	\$313	
1.335	DOT	Whelen SYS401D, Two 2-lamp Micro Freedom LED lighthoods, std. 20' TRP cable for each lighthood, 400 series "D" light heads and Stainless Steel housing, 30' rear cables, standard install, mirror mouted fornt strobes and rear light housing welded to outside of rear corner post	\$5,774	

1.340	DOT	Whelen SYS401D (ADD4TIR3), Two 2-lamp Micro Freedom LED lighthoods, std. 20' TRP cable for each lighthood, 400 series "D" light heads & Stainless Steel housing w/ TIR3 side light, standard install, mirror mounted front strobes and rear light housing welded to outside of rear corner post	\$6,088
1.345	DOT	Weld rear DOT3 lighthood housings in rear corner post in lieu of welding to outside of rear corner post	\$137
1.350	DOT	Whelen SnowAway (H400SD) 400 series heated rear lens with auto on/off & switch in the cab	\$2,000
1.355	DOT	Whelen SYS410D, Two Stainless Steel 2-lamp Micro 400 LED lighthoods, std. 20' TRP cable for each lighthood, 400 series "D" light heads and Stainless Steel housing, 30' rear cables, standard install, mirror mounted front strobes and rear light housing welded to outside of rear corner post	\$5,885
1.360	DOT	Whelen DOT3-410D, (ADD4TIR3), Two Stainless Steel 2-lamp Micro 400 LED lighthoods, std. 20' TRP cable for each lighthood, 400 series "D" light heads and Stainless Steel housing, 30' rear cables, standard install, mirror mounted front strobes and rear light housing welded to outside of rear corner post	\$6,199
1.365	Flap	Quick detachable mud flaps in lieu of standard (per set)	\$92
1.370	Flap	Poly Fenders, plastic mnt brkts with rear flaps in lieu of two sets of std. mud flaps (single axle)	\$1,042
1.375	Flap	Poly Fenders, plastic mnt brkts with rear flaps in lieu of two sets of std. mud flaps (tandem axle)	\$2,393
1.380	Flap	Poly Fenders, S/S mnt brkts with rear flaps in lieu of two sets of std. mud flaps (single axle)	\$1,179
1.385	Flap	Poly Fenders, S/S mnt brkts with rear flaps in lieu of two sets of std. mud flaps (tandem axle)	\$2,467
1.390	Flap	Custom Stainless Steel Fenders installed on elliptical tub bodies- use existing prewet tank brackets (Single Axle)	\$2,381
1.395	Flap	Custom Stainless Steel Fenders installed on elliptical tub bodies- use existing prewet tank brackets (Tandem Axle)	\$2,923
1.400	Prewet	Henderson (1) 60 gallon elliptical pre-wet tank - installed	\$2,368
1.405	Prewet	Henderson (2) 60 gallon elliptical pre-wet tanks - installed	\$4,736
1.410	Prewet	Henderson (1) 100 gallon elliptical pre-wet tank - installed	\$2,992
1.415	Prewet	Henderson (2) 100 gallon elliptical pre-wet tanks - installed	\$5,983
1.420	Prewet	Henderson Stainless Steel pre-wet tank receiver tubes (Now standard on radius bodies)	\$0
1.425	Camera	Back-Up Camera System with monitor & heated camera - std. install	\$1,375
1.430	Camera	Additional heated camera for wing veiwing - std. install (2nd camera)	\$845
1.435	Camera	Heated camera system only (no monitor...plugs in FA 6100 display screen)	\$792
1.440	Camera	Custom S/S Camera Housing/Guard (Each)	\$240
1.445	Hitch	Electric Brake Controller (1-4 axels), Installed	\$729
1.450	Hitch	20 ton pintle hitch installed w/ 3/4" steel plate bracing, D-rings, plug	\$1,429
1.455	Hitch	30 ton pintle hitch installed w/ 3/4" steel plate bracing, D-rings, plug	\$1,482
1.460	Hitch	45 ton pintle hitch installed w/ 1" steel plate bracing, D-rings, plug	\$1,631
1.465	Hitch	50 ton pintle hitch installed w/ 1" steel plate bracing, D-rings, plug	\$1,750
1.470	Hitch	Air Compensated Pintle hitch - Installed (must add a pintle hitch)	\$601
1.475	Hitch	Custom chipper hitch- installed by itself (with no other hitch)	\$786
1.480	Hitch	Custom chipper hitch- installed with additional hitch (must add additional hitch)	\$923
1.485	Boards	Composite Side Boards- Black- 2" x 10" x 12' - Installed with one center brace on each side (10'-12' bodies)	\$1,185
1.490	Boards	Composite Side Boards- Black- 2" x 10" x 15' - Installed with two center braces on each side (13'-15' bodies)	\$1,423
1.495	Boards	Composite Side Boards- Black- 2" x 10" x 18' - Installed with two center braces on each side (16'-17' bodies)	\$1,488
1.500	Misc Body	Rubber/Steel mounting pads- installed (all MKE bodies 13'-16')	\$1,220
1.505	Misc Body	Hoist stabilizer (used with Mailhot tele hoist)- installed	\$5,866
1.510	Misc Body	Greaseable upper tailgate pins only (all bodies)	\$70
1.515	Misc Body	Stainless Steel rear chute storage pins - installed	\$173
1.520	Misc Body	License plate light- std. install	\$339
1.525	Misc Body	VCMS 8 Button Switch Panel with back lit switches installed , price is in lieu of dash mounted switches	\$1,214
1.530	Misc Body	Electronic Back-up Alarm- 97 decibels- 12 volt systems- installed	\$162
1.535	Misc Body	Body-Up Switch- installed	\$196

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1.540	Misc	Relocate factory truck tow hooks	\$171	1	171
1.545	Misc	Weld stainless steel angle to tailgate for customer to install license plate	\$161	1	161
1.550	Misc	Install custom round storage basket to truck frame	\$661		
1.555	Misc	Install reflective 3M tape to sides & ends of body...get location details (\$3 per foot X 40 feet of tape needed)	\$120	1	120
1.560	Misc	Onspot Automatic 6-Starnd Wheel Chain System- Installed (Must have appicable truck suspension for installation)	\$3,854	1	3854
1.565	Misc	Relocate factory transmission control pad (as far as factory harness will allow)	N/A		
1.570	Misc	16" x 86" cabshield, with tarp housing 10ga. with 7ga. end plates, M/S (less aluminum tarp housing)- installed	\$1,804		
1.575	Misc	16" x 86" cabshield, with tarp housing 10ga. with 7ga. end plates, 201 S/S (less aluminum tarp housing)- installed	\$2,560		
1.580	Misc	Grease zerks added upper tailgate pins, latch jaws, & shaft (all bodies)	\$242		
1.585	Misc	Stainless Steel Auger Sensor Guard	\$190		
		Cost per loaded mile for pickup and or delivery of vehicle (if applicable):	\$5.50		
		Delivery Starting Point City, State, & Zip: N15921 Schubert Rd., Galesville, WI 54630			
		Body Shop Rate	\$140		
		Mechanic Shop Rate	\$140		

Total Dump Body Options Price \$14,919 14919
(sales tax is NOT included)

Price quote for:	2.0 NON-MNDOT PRICE SCHEDULE BOX HOIST	
Vendor Name:	Universal Truck Equipment Inc.	
Contact Person:	Donnie Bjorge	
Street Address:	N15921 Schubert Rd.	
P.O. Box:		
City, State, Zip:	Galesville, WI 54630	
Phone #:	608-539-4600	
Toll Free #:		
Fax #:	608-539-4800	
Email Address:	donnie@universaltruckequipment.com	
Item #	Information Requested	Answer
2.0	Box Hoist Make and Model	Mailhot Hoist model G4 100-4.5-3, single acting. For 11' SA dump body application
	Class & Type	NTEA class 60, type IV, trunnion mount, telescopic type
	Rated Capacity	21.4 ton
	Maximum PSI Operating Pressure	2,000 PSI
	Cylinder Bore & Stroke	4.5" Base Section with 100" stroke
	Piston Rod Diameter & Description	Three stage, Nitrited finish inside & outside, bore seal design
	Sub-Frame Construction	4" structural channel subframe, 6"x4"x3/8" structural angle hinge with 1-1/2" pins connecting to 2-1/2" hinge blocks, with grease zerks, one safety body prop.
	Is Installation included in Price?	Yes ___ or No <input checked="" type="checkbox"/> X
	Warranty Information	Two Year Warranty, parts and labor
	Volume Discounts	N/A
	Stainless Steel option	N/A
	TOTAL PRICE:	\$5,775
Options		
2.1	Installation of Hoist- standard install without modifications. Hoses and fittings from hoist to existing valve	\$2,006
2.2	Double acting telescopic hoist cylinder in lieu of single acting telescopic hoist, full power down cylinder (Mailhot CS series)	\$1,312
2.3	One extra body prop- installed (one is standard)	\$110
2.4	303 stainless steel pivot pins with bushings and grease zerks in lieu of std. pins with grease zerks only (tighter fit)	\$260
	Cost per loaded mile for pickup and or delivery of vehicle (if applicable):	\$5.50
	Delivery Starting Point City, State, & Zip:	N15921 Schubert Rd., Galesville, WI 54630
	Body Shop Rate	\$140
	Mechanic Shop Rate	\$140
	TOTAL HOIST PRICE:	\$9,353
	(sales tax is NOT included)	

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Item #	Information Requested	Answer		
Price quote for: 4.0 NON-MNDOT PRICE SCHEDULE WING PLOW				
Vendor Name: Universal Truck Equipment Inc.				
Contact Person: Donnie Bjorge				
Street Address: N15921 Schubert Rd.				
P.O. Box:				
City, State, Zip: Galesville, WI 54630				
Phone #: 608-539-4600				
Toll Free #:				
Fax #: 608-539-4800				
Email Address: donnie@universaltruckequipment.com				
4.0	Wing Plow - Make and Model	Universal - AHW/UTF 8' Uni-Tilt Wing		
4.1	Where Mounted on Truck	Front Uni-Tilt lift assy. is mounted ahead of right front tire, rear cross tube is mounted under truck frame behind cab. Tilted Post Design		
4.2	Moldboard Description	30" height, straight moldboard, 3/16" moldboard thickness with eight 1/2" ribs, fully welded, 8' moldboard length, 1-1/2" main pivot bolt. Heavy duty adjustable spring loaded push beam with shear pin. Primed and Painted Std. Black (see options for different colors)		
4.3	Moldboard Cutting Edge Description	One piece 5/8" x 8" x 8' cutting edge with standard AASHTO & carbide punch. Non-tripping, 3/4" x 4" x 4" bottom angle (frog).		
4.4	Lift Height	13"		
4.5	Hydraulic Cylinder Description	All hydraulic "No cables", 3-1/2" x 10" toe cylinder with 2" Nitrided rod, double acting, 4" x 13" Decel type heel cylinder with 2" Nitrided rod, double acting. 8" float at the toe. Floating link arm at the heel. Safety chain at the toe. Safety chain with rear stop.		
4.6	Warranty Information	One Year Warranty, parts and labor		
	Volume Discounts	N/A		
	TOTAL PRICE:	\$10,074	1	10074
Spec #	Description	Answer		
4.01	Installation Cost of Wing Plow Include all Parts & Labor	\$7,381	1	7381
4.02	Std. UTE Orange painted wing in lieu of std. black (All Wing Models & Sizes) (#IG4241040)	\$120	1	120
4.03	Std. UTE Yellow painted wing in lieu of std. black (All Wing Models & Sizes) (#4421)	\$230		
4.04	Std. UTE Red painted wing in lieu of std. black (All Wing Models & Sizes) (#2303)	\$290		
4.05	Front Mount installation with underbody scraper in lieu of std. (extra)	\$590		
4.06	9' moldboard length in lieu of 8' length	\$150	1	150
4.07	10' moldboard length in lieu of 8' length	\$730		
4.08	11' or 12' moldboard length in lieu of 8' length	\$1,600		
4.09	Tapered moldboard from 30° to approx. 38° in lieu of standard	\$604		
4.10	Left hand moldboard in lieu of right hand	\$175		
4.11	Dual spring loaded push bars in lieu of single push bar	\$1,062		
4.12	One Piece Trip cutting edge in lieu of fixed, suggested for city use (8' & 9') (1/2"x3"x4")	\$1,896		
4.13	One Piece Trip cutting edge in lieu of fixed, suggested for city use (10') (1/2"x3"x4")	\$2,032		
4.14	Two Piece Trip cutting edge in lieu of fixed, suggested for city use (10') (1/2"x3"x4")	\$2,152		
4.15	Two Piece Trip cutting edge in lieu of fixed, suggested for city use (11') (1/2"x3"x4")	\$2,528		
4.16	Two Piece Trip cutting edge in lieu of fixed, suggested for city use (12') (1/2"x3"x4")	\$2,844		
4.17	Three Piece Trip cutting edge in lieu of fixed, suggested for city use (11' or 12') (1/2"x3"x4") (includes replaceable trip springs)	\$3,697		
4.18	Individually replaceable trip edge springs ilo standard (8', 9', & 10')	\$470		
4.19	Individually replaceable trip edge springs ilo standard (2-piece 11' & 12')	\$610		
4.20	3/4" x 4" x 4" lower trip edge angle in lieu of std. 1/2" x 3" x 4" (8', 9', & 10')	\$156		
4.21	3/4" x 4" x 4" lower trip edge angle in lieu of std. 1/2" x 3" x 4" (11' & 12')	\$174		
4.22	Full moldboard trip in lieu of non-tripping moldboard	\$1,672		
4.23	Wing cutting edge shoe, installed (each)	\$330		
4.24	Curb shoe, (2" cold rolled round), installed (each)	\$178		
4.25	Wing plow end marker, installed	\$48		
4.26	Timbren rubber puck, installed on wing side, extra wing support	\$1,490		
4.27	Adjustable air bag with in cab controls, wing side, installed	\$1,540	1	1540
4.28	3/4" x 6" carbide cutting edge with cover blade in lieu of std. (per ft.)	\$101		
4.29	Sabre Shielded Carbide cutting edge blades 3/4" x 6" ilo std. ("No" cover blade required) (per ft.)	\$178		
4.30	Flex Pro (Joma) cutting edge blades 3/4" x 6" ilo std. (Includes cover bar) (per ft.)	\$174		
4.31	Flex Pro (Joma) backer blades for additional support (per ft.)	\$44		
4.32	Hydraulic push arm assy. in lieu of spring loaded push arm (includes cushion valve and loc valve)- installed	\$2,960	1	2960
4.33	Two (2) 1" pins with window set-up in lieu of std. mount	\$730		

Price quote for:	5.0 NON-MnDOT PRICE SCHEDULE FRONT HITCH	
Vendor Name:	Universal Truck Equipment Inc.	
Contact Person:	Donnie Bjorge	
Street Address:	N15921 Schubert Rd.	
P.O. Box:		
City, State, Zip:	Galesville, WI 54630	
Phone #:	608-539-4600	
Toll Free #:		
Fax #:	608-539-4800	
Email Address:	donnie@universaltruckequipment.com	
Item #	Information Requested	Answer
5.0	Front Hitch - Make and Model	Universal Truck Portion of Pin & Loop style hitch
	Lift Cylinder Description	Single acting, 3" x 10" stroke, Nitrided Rod
	Truck Frame Mounting Requirements	18" to 24" Integral frame extension
	Warranty Information	One Year Warranty, parts and labor
	Volume Discounts	N/A
	TOTAL PRICE:	\$2,389
Spec #	Description	
5.01	Install front hitch, hoses & fittings from lift cylinder to valve body, 1/2" x 4" x 12" x 87" heavy duty bumper, full length, all heavy duty bracing needed (for fixed angle plow)- Painted Black.	\$3,685
5.02	Install front plow (Hook up the front plow and run to be fully operation)	\$385
5.03	Hoses & couplers from valve body to front bumper for reversible plow, installed	\$345
5.04	3-1/2" x 10" double acting lift cylinder in lieu of 3" x 10" single acting lift cylinder (includes extra hose, fittings & labor)	\$244
5.05	Cushion valve installed on bumper, for reversing cylinders	\$488
5.06	Extendable lift arm in lieu of fixed positioned lift arm	\$430
5.07	Extendable & Fold Down lift arm in lieu of fixed positioned lift arm	\$900
	Cost per loaded mile for pickup and or delivery of vehicle (if applicable):	\$5.50
	Delivery Starting Point City, State, & Zip:	N15921 Schubert Rd., Galesville, WI 54630
	Body Shop Rate	\$140
	Mechanic Shop Rate	\$140

TOTAL HITCH PRICE: **\$7,966**
(sales tax is NOT included)

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Price quote for:		6.0 NON MnDOT PRICE SCHEDULE - FRONT SNOW PLOW	
Vendor Name:	Universal Truck Equipment Inc.		
Contact Person:	Donnie Bjorge		
Street Address:	N15921 Schubert Rd.		
P.O. Box:			
City, State, Zip:	Galesville, WI 54630		
Phone #:	608-539-4600		
Toll Free #:			
Fax #:	608-539-4800		
Email Address:	donnie@universaltruckequipment.com		
	Information Requested	Answer	
	Plow Type (one way, reversible, high wing, v plow, etc)		
6.00	Two-Way Reversible Snow Plow - Make and Model	Universal BH-11-43L two way power reversible snow plow, moldboard trip type, 11' plow length. Note: plow portion of loop hitch is standard (see options for other plow hitches).	
6.00	Moldboard Height	43" (measured with 6" cutting edge)	
	Moldboard Smoothed Rolled Design include Radius.	Multiple radius's 15 to 20	
	Discharge Height	43" (measured with 6" cutting edge)	
	Plow Throat depth from vertical to deepest point in.	14-1/2"	
	Moldboard thickness & type of steel	10ga. moldboard thickness, grade 50 Hi-tensile steel. Plow is fully welded.	
	Type, size and number of vertical reinforcement ribs.	Six (6) 1/2" flame cut ribs, ribs are 100% fully welded	
	Adjustable cutting edge angles to pavement measured from roadway surface through perpendicular back toward truck.	Fixed angle is 21 degrees, no adjustment	
	State number of hook up points from moldboard to frame.	Four (4) (optional heavy duty push frame has six)	
	Type and size of reinforcement of frog at either end.	3/4" x 4" x 4" lower angle, fully gusseted (carbide punched)	
	Type and size of circle frame	One (1) 4" x 13" reversing cylinder with 2"Nitrided rod mounted in front of pivot point to give the cylinder a 3:1 mechanical advantage for reversing the plow, constructed with 8" ship and car channel.	
	Size of double acting reversing cylinders.	One (1) 4" x 13" reversing cylinder w/ brass bushing and grease zerk at live end of cylinder for extended wear.	
	Size and type of reinforced snow flap	3-ply, 1/2" thick x 12" wide	
	Type and size of push frame	Push frame is constructed with 1/2" thick steel	
	Carbide cutting Edge (AASHTO punched) size.	5/8" x 8" x (length of plow) steel cutting edge is standard (see options for carbide)	
	Distance beyond vertical that snow deflectors integral with moldboard extends.	28"	
	Size of Adjustable Snow Shoes	None - See Options Includes adjustable parking stand	
	Weight of plow (less hitch and hydraulics)	2,070 lbs.	
	Type and number of resettable HD compression spring trip mechanisms.	Four (4) heavy duty moldboard trip springs, compression type, made of 9/16" wire	
	Painting system with type of paint	Primed & Painted Std. Black (See options for different colors)	
	Warranty Information	One Year Warranty, parts and labor	
	Volume Discounts	N/A	
	TOTAL PRICE:	\$9,504	
	Front Plow Options		
6.01	12' plow length in lieu of 11'	\$290	
6.02	48" plow height in lieu of 43" (requires optional HDP- must add HDP option)	\$620	
6.03	Std. UTE Orange painted plow in lieu of std. black (All Plow Models & Sizes) (#G4241040)	\$165	
6.04	Std. UTE Yellow painted plow in lieu of std. black (All Plow Models & Sizes) (#4421)	\$495	
6.05	Std. UTE Red painted plow in lieu of std. black (All Plow Models & Sizes) (#2303)	\$610	
6.06	Plow end markers, red cable type, 27", installed (set)	\$100	
6.07	Adjustable mushroom type shoes- std. pad, 12" round x 2" thick (installed with standard shoe brackets)	\$1,751	
6.08	Adjustable mushroom type shoes- Ni-Hard pad, 12" round x 2" thick (installed with standard shoe brackets)	\$2,405	
6.09	Adjustable shoes- Flat type shoe pad (installed with standard shoe brackets)	\$1,627	
6.10	Curb shoe, (2" cold rolled round), installed (\$177 each)	\$354	
6.11	Plow cutting edge shoe, installed (each)	\$324	
6.12	Trip cutting edge, one piece or split, in lieu of moldboard trip	\$1,720	
6.13	Moldboard trip/trip edge combo, in lieu of moldboard trip only... (std. 2-Piece)	\$2,845	
6.14	Individually replaceable trip edge springs ilo standard	\$610	
6.15	3/4" x 6" carbide cutting edge with cover blade in lieu of std. (per ft.)	\$101	
6.16	Sabre Shielded Carbide cutting edge blades 3/4" x 6" ilo std. ("No" cover blade required) (per ft.)	\$183	
6.17	Flex Pro (Joma) cutting edge blades 3/4" x 6" ilo std. (includes cover bar) (\$174/per ft. X 12ft.)	\$2,088	
6.18	Flex Pro (Joma) backer blades for additional support (per ft.)	\$44	
6.19	(HDP) Heavy Duty push frame constructed with 1/2" x 4" x 8" x 112" angle eight 1/2" ribs, fully welded, six main hinge points with the furthest hinge point extending about 14" from the end of the plow, in lieu of standard	\$930	

6.20	BHW model has the same specs as standard BH. The BHW has a larger more finished off curl (bigger belly) and little more laid back cutting edge. This design helps to throw the snow better. Plow height is 46". (w/ 6" cutting edge) (NO TRIP CUTTING EDGE AVAILABLE ON THIS MODEL)	\$405
6.21	3/8" Stucchi Multifaster coupler with parking station- installed (coupling under pressure)	\$1,278
6.22	Plow portion of Snap Link hitch in lieu of Loop hitch	\$805
6.23	Plow portion of Universal Pin hitch (Falls #46) in lieu of Loop hitch	\$190
6.24	Level lift assy. for Universal Pin hitch	\$301
6.25	40" plow height w/ four extension trip springs in lieu of 43" height (deduct)	(\$330)
6.26	Mailbox/Guard rail corner cut (per side)	\$446
6.27	Three piece trip cutting edge in lieu of std. 2-piece trip cutting edge	\$180
6.28	UTE Frog Saver- Installed (helps prevent wearing into the lower angle) (Each)	\$250
6.29	3/4" x 4" x 4" lower trip edge angle in lieu of std. 1/2" x 3" x 4"	\$175
6.30	3/16" moldboard thickness in lieu of std. 10ga.	\$410
	Cost per loaded mile for pickup and or delivery of vehicle (if applicable):	\$5.50
	Delivery Starting Point City, State, & Zip:	N15921 Schubert Rd., Galesville, WI 54630
	Body Shop Rate	\$140
	Mechanic Shop Rate	\$140

TOTAL PLOW PRICE: \$17,409
(sales tax is NOT included)

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Price quote for:	8.0 NON-MnDOT PRICE SCHEDULE SANDER	
Vendor Name:	Universal Truck Equipment Inc.	
Contact Person:	Donnie Bjorge	
Street Address:	N15921 Schubert Rd.	
P.O. Box:		
City, State, Zip:	Galesville, WI 54630	
Phone #:	608-539-4600	
Toll Free #:		
Fax #:	608-539-4800	
Email Address:	donnie@universaltruckequipment.com	

Item #	Information Requested	Answer
8.0	Sander - Make and Model	Universal UTGS-9-SS
	Auger size	9"
	Type of Sander	9" diameter auger type tailgate sander with 3/8" thick fighting. Direct drive auger and Spinner motors. Fighting is welded to a 2-3/8" O.D. schedule 80 pipe, supported by 1-1/2" shafts. Ball type bearings are 1-1/4" diameter & are greaseable, mounted with a 4 bolt flang. End plates are 1/4". Bottom opens with 6 hinge points for easy cleanout. Self leveling spinner assembly. 18" polyurathane spinner disk assy. Seal savers on Auger & Spinner Motors is Std. See Options for tailgate spill shields. Unpainted 201 Stainless Steel Spreader
	number of spinners	1
	Warranty Information	One Year Warranty, parts and labor

TOTAL PRICE:	\$6,526	
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Volume Discounts		N/A
Stainless Steel options		N/A

Spec #	Description	Price
8.01	Install spreader. (includes standard short hose kit w/ couplers from spreader to rear of truck) (see next option for long hose kit)	\$1,425
8.02	Install long hose kit w/ couplers from rear of truck to valve body	\$1,210
8.03	4" auger flight spacing in lieu of 6" flight spacing (more consistant material flow)	\$282
8.04	Spreader configuration to fit on asphalt type dump body in lieu of std.	\$400
8.05	Auger motor with integral sensor	\$535
8.06	Dual spinner assy., 201 stainless steel, (hoses not included) (L&R discharge only) in lieu of single spinner assy.	\$968
8.07	Install dual spinner assy. and hose kit, (hoses & couplers are included)	\$685
8.08	Right hand berm chute, stainless steel (9" auger only) (no install)	\$436
8.09	Std. 10ga. S/S Sander Spill Shields (bolt to inside of tailgate)	\$232
8.10	UTE Custom S/S Sander Spill Shields (hooked into lower tailgate latch & pinned to upper part of tailgate) in lieu of std. spill shields bolted to inside of tailgate	\$1,520

Cost per loaded mile for pickup and or delivery of vehicle (if applicable):	\$5.50
Delivery Starting Point City, State, & Zip:	N15921 Schubert Rd., Galesville, WI 54630
Body Shop Rate	\$140
Mechanic Shop Rate	\$140

TOTAL SANDER PRICE: \$10,681
(sales tax is NOT included)

9.0 NON-MnDOT PRICE SCHEDULE HYDRAULICS		
Price quote for:		
Vendor Name:	Universal Truck Equipment Inc.	
Contact Person:	Donnie Bjorge	
Street Address:	N15921 Schubert Rd.	
P.O. Box:		
City, State, Zip:	Galesville, WI 54630	
Phone #:	608-539-4600	
Toll Free #:		
Fax #:	608-539-4800	
Email Address:	donnie@universaltruckequipment.com	
Item #	Information Requested	Answer
9.0	Hydraulics - Make and Model	Force America, MPJC6100-3-CAN-ULTRA Three Stick Proportional Controller- GEN5, Add-A-Fold valve with electric controls and electric spreader control - 10" LCD monitor
	Cab Controls Description	Force America three (3) mini-stick Ultra Controller, model MPJC6100-3-CAN-ULTRA Proportional control console, floor mount (Valve has integrated wing toe lock)
	Sander Control Description	Force America SSC-6100 electronic controller, dual manual adjustments, detented positions for auger and spinner knobs (integrated unit) (Closed Loop System)
	Pump Drive Description	Front Frame mount, Spicer driveline from engine crankshaft
	Pump Type	FA piston type, load sensing, 6.0 CID with 1" shut off valve (pump model FASD45L)
	Valve Description	Parker MCV-ISO Add-A-Fold Closed center, load sensing type, with Mid-inlet and manifold design
	Number and Type Functions	7 functions, box hoist, plow lift, plow swing, wing toe, wing heel, sander auger w/rev. & spinner
	Type of Valve Actuation	Electric solenoid, with manual over-ride
	Reservoir Size	30 gallon, frame mount, with filler breather, sight glass, suction screen, and 2" shut off valve, cube design w/ in tank filter provision
	Fluid Type	Conoco hydraulic 32 (included with installation) (Includes low oil & temp sending unit)
	Filter Style	In tank mounted filter, 12 volt DC condition indicator system
	Valve Enclosure	Frame mounted, stainless steel construction, removeable weather tight cover
	Hose Recommendation	2" diameter suction, 1" diameter return, 1" pressure, balance to be same as port sizing. R2 for pressure lines, R1 for return lines, & R4 for suction line
	Warranty Information	One Year Warranty, parts and labor
	Volume Discounts	N/A
	TOTAL PRICE	\$31,720
Description	Price	
9.01 Installation (hoses & fittings, mounting brackets, pump & valve mounts, control tower, fasteners, hyd. oil and labor) (hosing for pump/tank/valve body, sander control/touch screen display mounted on pedestal by controller & wired from control valve to valve body- install feedback sensor)	\$7,225	1 31720
9.02 Additional valve section & harness (\$1160 each) (add 1 valve for wing push bar)	\$1,160	1 7225
9.03 Upgrade to a 4-Stick ULTRA Controller in lieu of 3-Stick Controller	\$600	1 1160
9.04 Upgrade to a 5-Stick ULTRA Controller in lieu of 3-Stick Controller	\$2,450	1 600
9.05 30 gal. slimline tank with in tank filter in lieu of std. 30 gal.	\$95	
9.06 Stainless Steel oil tank in lieu of standard mild steel (Std. 30 gal. square)	\$275	
9.07 Stainless Steel Slim-Line oil tank in lieu of standard mild steel square tank	\$365	1 365
9.08 45 gallon S/S behind the cab oil tank in lieu of std. 30 gal M/S	\$1,325	
9.09 Eaton 421AK, 4.88 CID pump in lieu of Force FASD45L 6.0 CID (Deduct)	N/A	
9.10 Wing loc valve- installed	\$371	
9.11 High pressure filter & in cab warning light- installed	\$1,047	
9.12 Cable pull-off valve (hoist limiter valve), installed	\$575	
9.13 Hoist limiter switch, installed (wired to Ultra)	\$480	1 480
9.14 12V DC pump shut off w/ over ride switch, in lieu of manual 1" shut off valve	\$1,018	
9.15 VT35 valve/tank enclosure in lieu of standard valve body & tank- S/S	\$5,200	
9.16 10" color LCD display monitor and mount - Mounted in customer approved location on the dash	Included in base price	
9.17 Electric Double Selector Valve (C10964)	\$736	
9.18 Integrated Plow Float Control Valve- installed	\$1,176	
9.19 C10190 Pressure relief valve- installed	\$534	
9.20 Adder for double acting plow lift with float	\$800	
9.21 Adder for Switch Base to Ultra Controllers (8-switches)	\$1,335	
9.22 Internal wing toe lock valve (Uni-Tilt wings)	Std.	
9.23 Seat Mount Controls in lieu of Floor Mount Stand	\$120	1 120
9.24 Auto Recall (Lifts plow & wing & etc. with one switch)	\$494	
9.25 Scraper Reverse Raise	\$494	
9.26 Read Scraper Pressure on LCD display screen	\$590	
9.27 Camera Harness Only (No Camera)	\$150	1 150
9.28 Open Loop System ilo of Closed Loop (Deduct)	(\$750)	1 -750
9.29 Vaisala Temp Sensor Harness (No Sensor)	\$545	
9.30 Samsara GPS Harness Installed (Customer supplied)	\$300	
9.31 Force America Single Stick Controller (Spartan) in lieu of Ultra 3-Stick	\$1,972	
9.32 Constant Mesh PTO and Force TXV92 5.6 CID load sense pump and 12VDC pump shutdown and override switch in lieu of standard	\$3,410	

9.33	Hot Shift PTO and Force TXV92 5.6 CID load sense pump in lieu of standard	\$3,590
9.34	Extended PTO shaft with constant mesh PTO in lieu of std. shaft	\$2,450
9.32	Extended PTO shaft with Hot Shift PTO in lieu of std. shaft	\$2,750
9.33	Straight Stainless Steel Hyd. lines with short whip hoses in lieu of hose only (sander)	\$1,380
9.34	Straight Stainless Steel Hyd. lines with short whip hoses in lieu of hose only (prewet)	\$780
9.35	TXV120, 7.3 CID Pump in lieu of TXV92, 5.6 CID pump (Extended Shaft PTO Recommended)	\$731
9.36	Tailgate pre-wet system, LDS-TG075-EM, 75 gallon tank, open loop (F/S/N kits) p/c mounting brackets, tank mnt. electric pump (controlled with 6100 ~ add harness)	\$3,330
9.37	Stainless steel prewet mounting brackets in lieu of standard p/c (75 gal)	\$1,375
9.38	Tailgate pre-wet system, LDS-TG100-EM, 100 gallon tank, open loop (F/S/N kits) p/c mounting brackets, tank mnt. electric pump (controlled with 6100 ~ add harness)	\$3,420
9.39	Stainless steel prewet mounting brackets in lieu of standard p/c (100 gal)	\$1,375
9.40	Tailgate pre-wet system, LDS-TG150-EM, 150 gallon tank, open loop (F/S/N kits) p/c mounting brackets, tank mnt. electric pump (controlled with 6100 ~ add harness)	\$3,675
9.41	Stainless steel prewet mounting brackets in lieu of standard p/c (150 gal)	\$1,580
9.42	Adder 6100 electric prewet (module)	\$976
9.43	Electric Tank Mount Closed Loop Prewet (includes flow meter & feedback cable) (Add Prewet Module #9.42)	\$1,167
9.44	Install Electric tailgate prewet system, includes assembly, plumbing, wiring and fitting brackets to tailgate - Test System	\$2,833
9.45	Tailgate prewet system, LDS-TG75-HOL, 75 gallon tank, p/c mounting brackets,	\$4,588
9.46	Stainless steel prewet mounting brackets in lieu of standard p/c (75 gal)	\$1,375
9.47	Tailgate prewet system, LDS-TG100-HOL, 100 gallon tank, p/c mounting	\$4,688
9.48	Stainless steel prewet mounting brackets in lieu of standard p/c (100 gal)	\$1,375
9.49	Tailgate prewet system, LDS-TG150-HOL, 150 gallon tank, p/c mounting	\$4,943
9.50	Stainless steel prewet mounting brackets in lieu of standard p/c (150 gal)	\$1,580
9.51	Hydraulic Prewet Feedback Cable (6100 cable only)	\$286
9.52	Hydraulic Closed Loop Tailgate Prewet System (includes flow meter) ilo open loop (Add feedback cable #9.51)	\$952
9.53	Install Hydraulic tailgate pre-wet system, includes assembly, plumbing, hoses & fittings & fitting brackets to tailgate - Test System (Add Prewet Valve Section)	\$3,583
9.44	Electric Open Loop Prewet Power Unit in FG enclosure with fill & suction plumbing kits includes 3-nozzel kit - Controlled with 6100 controller (No Tank)	\$1,200
9.45	Electric Closed Loop Prewet Power Unit in FG enclosure with fill & suction plumbing kits includes 3-nozzel kit - Controlled with 6100 controller (No Tank)	\$1,915
9.46	Install Electric prewet power unit system, includes assembly, plumbing, wiring - Test System (Tanks are body mounted)	\$2,460
9.47	Hydraulic Open Loop Prewet Power Unit with plumbing (No Tank) Controlled with 6100 controller	\$2,693
9.48	Hydraulic Closed Loop Prewet Power Unit with plumbing (No Tank) Controlled with 6100 controller	\$3,574
9.49	Low Liquid Level Switch Assy. & Weather Pack Connector- installed	\$375
9.50	Electric Gravity Feed Prewet Kit- 1-nozzle- 12vdc Plunger Valve- installed (includes harness)	\$1,940
9.51	Slurry Pipe Assy. (for feeding liquid to the tailgate trough) (Installed with any prewet system & tailgate sander)	\$563
9.52	Slurry feedback	\$753
9.53	Adder for Direct Application Single Lane (Harness only)	\$753
9.54	Adder for Direct Application- Valve Module & Three Lane Harness	\$2,410
	Cost per loaded mile for pickup and or delivery of vehicle (if applicable):	\$5.50
	Delivery Starting Point City, State, & Zip:	N15921 Schubert Rd., Galesville, WI 54630
	Body Shop Rate	\$140
	Mechanic Shop Rate	\$140

TOTAL HYDRAULICS PRICE: **\$41,070**
(sales tax is NOT included)

41070



TOWMASTER, 61381 US HWY 12, LITCHFIELD, MN 55355
 PH: 320-693-7900 FX: 320-693-7921 TF: 800-462-4517
 TOWMASTERTRUCK.COM

Reference No.
 QT 100347

**** QUOTATION ****

Ship To: CHATFIELD, CITY OF 21 2ND STREET SE CHATFIELD MN 55923 USA	Cust: 3790 Phone:	Bill To: CHATFIELD, CITY OF 21 2ND STREET SE CHATFIELD MN 55923	Phone:
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ATTN: BRIAN BURKHOLDER

PO#	Salesman	Terms	Created	Last Revised	Appx Comp
	JOSH PAULSON	NET 30 DAYS	1/22/26	1/22/26	0/00/00

Serial No.

Order Comments: STAINLESS STEEL BODY
 OPTION

STATE OF MN CONTRACT #
 267372

Build Instructions VALID THRU 02/28/2026

Other Instructions F.O.B. LITCHFIELD, MN -OR- CUSTOMERS W/FUEL CHARGES ONLY

Qty	Part No.	Description	Price Ea.	Net Amt.
1	9900074	- Body 10'6" EDGE-SS/SCIS-46-30-36 - - 46" 7 ga Stainless Front, 30" 7 ga Stainless sides w/pockets, 36" 7ga Stainless	\$26,628.00	\$26,628.00
1	9901701	- Installation of Dump Body to hoist	\$2,420.00	\$2,420.00
1	9900145	- Body acc'y TMTE Air trip kit, w/solenoid valve	\$505.00	\$505.00
1	9901702	- Installation of air operated tailgate latch kit, with solenoid valve in hydraulic valve enclosure.	\$472.00	\$472.00
1	9900147	- Body acc Box Vibrator - Cougar model DC3200	\$866.00	\$866.00
1	9901703	- Installation of Box Vibrator, with solenoid located in hydraulic valve enclosure.	\$549.00	\$549.00
1	9900156	- Cabshield, 1/2 type Stationary Free-Standing style, w/plain STAINLESS STEEL canopy, Hot-Dipped Galvanized	\$4,551.00	\$4,551.00
1	9905509	- Ladder (SS) Tuck-A-Way Access ladder Pkg, Including Steps & Grab Handle Above, Installed LOCATED AT LH FRONT	\$763.00	\$763.00
1	9900211	- Body acc'y Dual "split" sander manifolds in rear corner posts	\$550.00	\$550.00

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Accepted by _____

Date _____

Price:

Total Discounts:

Net Cost:

Freight

Total:



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ATTN: BRIAN BURKHOLDER

PO#	Salesman	Terms	Created	Last Revised	Appx Comp
	JOSH PAULSON	NET 30 DAYS	1/22/26	1/22/26	0/00/00

Serial No.	
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1 9900214 - Body acc'y Tailgate LEVER TOP PIN release (Single Axle bodies only)	\$1,296.00	\$1,296.00
1 9904246 - Light Warning TMTE1SS-3 PKG: (2) STAINLESS STEEL 23H 3-light LED Micro-Edge, (2) 5M-400 Super-LED, (2) Side TIR3 LED, (2) 400 Max B-T-T LED, & (2) 400 LED BU Lights, in Stainless M Housings, (1) TIR3 LED Wing light, and (2) 4" LED work lights Installed	\$5,821.00	\$5,821.00
4 9902519 - Light WHELEN MICRO PIONEER spot light, Installed **NOTE: (2) Mounted on PLOW LIGHT BRACKETS, For FOG LIGHT USE use, Wired to HIGH BEAM SWITCH. (2) MOUNTED ON EACH REAR CORNER POST FOR REVERSING ACTIVITIES WIRED TO REVERSE SIGNAL	\$843.00	\$3,372.00
1 9905778 - Light Mirror Mounted ABL 3800 LED HEAD LAMP PLOW LIGHTS W/ICE MELTING TECHNOLOGY Installed	\$1,567.00	\$1,567.00
1 9903685 - Light, Warning, Whelen WIONSMA, Amber LED, surface mount, Each, Installed GRILLE STROBE DRIVERS SIDE	\$560.00	\$560.00
1 9905467 - Light, Warning, Whelen WIONSMB, Blue LED, surface mount, Each, Installed FOR GILLE STROBE PASSENGER SIDE	\$560.00	\$560.00
1 9900266 - Fender set Minimizer MIN2261, for Single Axle, black Poly, Installed	\$1,232.00	\$1,232.00
1 9900279 - Body Acc'y Side Boards (SGL or TDM) 2" OAK (rough sawn) 2-pc, Installed.	\$853.00	\$853.00
1 9900970 - Tire Chains ON-SPOT for 1 Axle Installed	\$4,946.00	\$4,946.00

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Accepted by _____

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Price:

Total Discounts:

Net Cost:

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Total:



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ATTN: BRIAN BURKHOLDER

PO#	Salesman	Terms	Created	Last Revised	Appx Comp
	JOSH PAULSON	NET 30 DAYS	1/22/26	1/22/26	0/00/00

Serial No.	

1 9904690 - Camera System, 1 color 7" LCD video display, mount, & (3) video inputs, 120 degree night vision CCD weather-proof HEATED camera, 65' waterproof harness, Remote.	\$542.00	\$542.00
1 9904691 - INSTALLATION of (Initial) Single camera system or relocation of OEM **NOTE: MOUNTED ON DRIVERS SIDE REAR CORNER POST, FOR REVERSING ACTIVITIES USAGE, WIRED AS DEFAULT_	\$471.00	\$471.00
1 9904692 - Camera System option, 120 degree night vision CCD weather-proof HEATED camera, only GEN 5 6100	\$182.00	\$182.00
1 9904693 - Camera System option, Harness, 65' Waterproof GEN 5 6100	\$195.00	\$195.00
1 9901834 - Hoist Towmaster 720DH, Double Acting, W/Solid block rear hinge point, & OSHA approved saftey props	\$5,979.00	\$5,979.00
1 9901712 - Installation of SCISSORS TYPE double acting hoist	\$2,673.00	\$2,673.00
1 9902941 - Wing Falls RHSDL9A-HYDPB Primed LESS CUTTING EDGES	\$14,687.00	\$14,687.00
1 9900388 - Installation Falls SDL Series Wing - w/Bulkhead Couplers	\$6,655.00	\$6,655.00
1 9904688 - Wing Falls POST-LESS Toe Lift in lieu of Std Front post/slide system **NOTE: NO EXTRA CHARGE		
1 9900477 - Wing Falls Hwy Orange - Paint Moldboard	\$465.00	\$465.00
3 9903370 - VBL EconoFLEX J6K-3 carbide in rubber Flexible Plow Blade, 3' wear part only	\$646.00	\$1,938.00

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ATTN: BRIAN BURKHOLDER

PO#	Salesman	Terms	Created	Last Revised	Appx Comp
	JOSH PAULSON	NET 30 DAYS	1/22/26	1/22/26	0/00/00

Serial No.	
FOR WING	

3 9903372 - VBL EconoFLEX J6K-ST3 Strap, 3', 1/2" x 3" x 36" CFSE	\$43.00	\$129.00
FOR WING		

3 9903374 - VBL EconoFLEX J6K-BBW3 Base, 3', 1/2" x 4" x 36" FSB WABCO	\$76.00	\$228.00
- 12" CTR		
FOR WING		

1 9903376 - VBL EconoFLEX Attachment Kit (Bolts & Nuts) for up to 12' assembly	\$108.00	\$108.00
FOR WING		

1 9903368 - VBL EconoFLEX J6K-V5 Curb Runner, RH/LH	\$247.00	\$247.00
FOR WING		

1 9900545 - Plow Hitch Falls Installation of (supplied) Multi-Coupler		
FOR PLOW STEER		

1 9900555 - Plow Hitch Falls 44XB2/STD/STD/SA/SPR-RET/HITCH	\$4,478.00	\$4,478.00
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1 9900589 - Installation Falls Plow Hitch - 40 Series 3Line/STDBLKHD	\$2,626.00	\$2,626.00
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1 9900625 - Plow Push Unit Falls 24/44 Series Std	\$1,312.00	\$1,312.00
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1 9900637 - Plow Falls High Visibility Marker Set	\$161.00	\$161.00
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1 9900639 - Plow Falls 1/2" x 12" Standard Rubber Belt Snow Deflector Kit - Installed	\$509.00	\$509.00
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1 9900641 - Plow Falls Parking Stand - Screw Adj Style	\$391.00	\$391.00
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1 9903057 - Plow Falls PR1243/SPR-TRP/NOSHU/PRI-E1/10GA LESS CUTTING EDGES	\$9,674.00	\$9,674.00
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--- Continued ---

Accepted by

Date

Price:

Total Discounts:

Net Cost:

Freight

Total:



TOWMASTER, 61381 US HWY 12, LITCHFIELD, MN 55355
 PH: 320-693-7900 FX: 320-693-7921 TF: 800-462-4517
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Reference No.
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ATTN: BRIAN BURKHOLDER

PO#	Salesman	Terms	Created	Last Revised	Appx Comp
	JOSH PAULSON	NET 30 DAYS	1/22/26	1/22/26	0/00/00

Serial No.	Description	Price	Appx Comp
1 9900679	- Plow Falls Hwy Orange Paint, Rev Plow, w/installation	\$618.00	\$618.00
1 9901349	- Plow Falls Trip Edge Option ADD-ON, in addition to Spring trips	\$1,852.00	\$1,852.00
1 9904801	- VBL V45-PF-HFR Hard Faced Wrap-Around Curb Runner, RH PolarFlex, New Style FOR FRONT PLOW	\$253.00	\$253.00
1 9904802	- VBL V45-PF-HFL Hard Faced Wrap-Around Curb Runner, LH PolarFlex, New Style FOR FRONT PLOW	\$253.00	\$253.00
3 9902827	- VBL PolarFlex 4' Front Mount Complete System (includes bolts & nuts)	\$1,103.00	\$3,309.00
1 9900757	- Hitch TMTE Heavy Duty plate assembly,	\$623.00	\$623.00
1 9901716	- Hitch Installation of Pup Hitch (weld in style) or Mn Dot Predrilled **NOTE: TO HAVE D RINGS ON PULL PLATE FOR UTILIZING PULL POINT	\$1,253.00	\$1,253.00
1 9900800	- Sander Falls FS9-6P-1D-1S, Std 9" x 6" Auger, SS Unit, LH (or RH) Discharge, Berm Chute, Single Poly Spinner Ass'y, Complete	\$6,799.00	\$6,799.00
1 9901718	- Sander Install & dual manifold RH & LH rear	\$1,507.00	\$1,507.00
1 9900823	- Sander TMTE Exterior (removable) sander/tailgate spill plates, Stainless Steel	\$624.00	\$624.00
1 9900850	- Valve System, Force Add-A-Fold MCV-ISO Valve 8 Functions, INSTALLED	\$16,144.00	\$16,144.00

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Accepted by _____

Date _____

Price:

Total Discounts:

Net Cost:

Freight

Total:



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ATTN: BRIAN BURKHOLDER

PO#	Salesman	Terms	Created	Last Revised	Appx Comp
	JOSH PAULSON	NET 30 DAYS	1/22/26	1/22/26	0/00/00

Serial No.
 HOIST, PLOW LIFT, PLOW STEER, WING TOE, WING HEEL, WING PB, AUGER,
 SPINNER

1 9900870 - Control System Force ULTRA-4-5100EX Commander control, Installed	\$14,045.00	\$14,045.00
1 9900882 - Reservoir TMTE 31 Gal Cabshield mt (stainless steel) w/intank filter for system, installed	\$4,267.00	\$4,267.00
1 9900888 - Pump Force FASD45L LS (6 ci) 3750 psi, installed	\$6,416.00	\$6,416.00
1 9900871 - Switch TMTE BODY UP Installed (electric controls only)	\$288.00	\$288.00
1 9900884 - Sensor Force Low oil indicator system, SLIM-LINE AND CABSHIELD MOUNTED w/light mounted in cab, installed	\$334.00	\$334.00
1 9900904 - Valve 2-port 1/2" Multi-Hose coupler system installed FOR PLOW STEER CONNECTION	\$1,265.00	\$1,265.00
1 9905014 - Hydraulic Valve Hose Guard installed	\$296.00	\$296.00
1 9900928 - Air Bag Canadian Load-Share kit, manual adj., Freightliner & Western Star, Installed	\$1,691.00	\$1,691.00
1 WARRANTY - TOWMASTER EXCLUSIVE WARRANTY: 5 yr Steel/Stainless Steel Body Structure; 5 yr Whelen LED Light Systems; 4 yr SwapLoader Hoists; 1 year Swenson Spreaders, 2 yr Hyd, FALLS Snow Equip, Tele/Scissor Hoists, and all other items.		

Accepted by _____

Date _____

Price: \$172,998.00

Total Discounts:

Net Cost: \$172,998.00

Freight

Total: \$172,998.00

General Terms and Conditions for the Sale of Goods by Subsidiaries of ASH North America, Inc

1. SCOPE AND VALIDITY

1.1. These General Terms and Conditions for the Sale of Goods (these "Terms") govern the sale and delivery of all goods and products (the "Products"), and all transactions incidental thereto, by such subsidiary of ASH North America, Inc. identified on the respective Confirmed Order (as defined below) as the seller or supplier ("Seller") to any of its customers (each a "Customer"). The liability of each such subsidiary under these Terms or any Confirmed Order shall be several and not joint. Customer acknowledges and agrees that nothing in these Terms or any Confirmed Order shall be construed as implying joint liability in any case of ASH North America, Inc. or any of its subsidiaries. Each Seller shall be solely responsible for its own acts or omissions under the respective agreement with Customer.

1.2. No other terms or conditions shall be of any force or effect unless otherwise specifically agreed upon by Seller in a writing duly executed by an authorized officer of Seller. These Terms supersede any and all prior oral quotations, communications, agreements, or understandings of the parties in respect to the sale and delivery of the Products. The Seller may issue additional Terms and Conditions of Sale for certain products. These shall apply in addition to the present Terms. Any additional or different terms or conditions contained in Customer's Order (as defined below), response to Seller's confirmation, or any other form or document supplied by Customer are hereby expressly rejected and are rendered null, void, and of no effect. These Terms may not be modified, amended, waived, superseded, or rescinded, except by written agreement signed by an authorized officer of Seller. Delivery of the Products by Seller does not constitute acceptance of any of Customer's terms and conditions and do not serve to modify or amend these Terms.

1.3. The issuance of an Order (as defined below) by Customer to Seller or any communication or conduct of Customer which confirms an agreement for the delivery of Products by Seller, as well as acceptance in whole or in part by Customer of any delivery of Products by Seller, shall be construed as Customer's acceptance of these Terms.

2. OFFERS, ORDERS AND CONFIRMATION

2.1. Unless otherwise specified by Seller in writing, all offers made by Seller are not binding and may be revoked by Seller at any time without any liability to Customer.

2.2. Customer shall issue to Seller orders for the purchase of Products, in written form via the order process determined by Seller from time to time (each, an "Order"). By issuing an Order to Seller, Customer makes an offer to purchase the Products pursuant to these Terms and the terms set forth on such Order. Provided that the Order contains the same terms as in Seller's corresponding offer, the Order shall be binding on Customer for six (6) weeks after Seller's receipt of such Order.

2.3. Seller may refuse an Order for any or no reason. No Order is binding upon Seller until Seller's acceptance of the Order in writing, the issuance of any governmental permit, license, or authority to Seller, as may be required under applicable laws, rules and regulations, and the receipt by Seller of a resale license to be provided by Customer (a "Confirmed Order").

2.4. Specifications and other information on drawings, data sheets, pictures, plans, brochures, catalogs, or Seller's website shall not be binding on Seller unless such specifications and information have been agreed to in writing by Seller in a Confirmed Order. Notwithstanding a Confirmed Order, Seller shall have no obligation to deliver Products to Customer or otherwise fulfill any of its obligations set forth in a Confirmed Order if Customer is in breach of any of its obligations hereunder or any Confirmed Order.

2.5. Customer may submit to Seller written requests to change the terms of a Confirmed Order (each such request, a "Change Order Request"). Seller may, at its sole discretion, consider such Change Order Request, provided that Seller will have no obligation to perform any Change Order Request unless and until Seller has agreed in writing to adopt such Change Order Request. If Seller elects to consider such a Change Order Request, then Seller shall promptly notify Customer of any adjustment to the applicable purchase price for the Products.

2.6. In the event Customer cancels any Confirmed Order for any reason, Customer shall reimburse to Seller all of Seller's costs and

expenses associated with or incurred due to such cancellation, including but not limited to the cost of raw materials, labor, and storage if cancellation occurs before Seller's commencement of production. In the event Customer cancels any Confirmed Order for any reason and Seller has started the production of the Product on the respective Confirmed Order, Customer shall pay to Seller the full purchase price.

2.7. Each Confirmed Order shall be considered a separate agreement between the parties, and any failure to deliver the Products under any Confirmed Order shall have no consequences for other deliveries of Products.

3. PRICES

3.1. Unless otherwise agreed to by the parties in the applicable Confirmed Order, the prices of the Products shall be FCA (agreed delivery location on the applicable Confirmed Order), Incoterms 2022.

3.2. Unless otherwise agreed by the parties in a Confirmed Order, the price of the Products shall not include transportation, insurance, packaging, and Tooling (as defined below) and other materials used for the manufacturing and delivery, sales or Heavy Vehicle Use Tax (HVUT), other use tax or any other similar applicable federal, state or foreign taxes, duties, levies, or charges in any jurisdiction in connection with the sale or delivery of the Products ("Taxes"). Such Taxes shall be payable by Customer, and if Seller is responsible for the collection thereof, such Taxes shall either be added to the price invoiced or be separately invoiced by Seller to Customer. Any special requests concerning shipping, transportation, and insurance shall be communicated to Seller in a timely manner and subject to Seller's prior written approval. Customer shall bear all costs resulting from such requests. In case of lead delivery times of more than two (2) months, Customer hereby acknowledges and agrees that Seller, may, at its sole discretion, increase or decrease the agreed prices on any Confirmed Order in the event of material price changes in wages, materials, energy or raw material after the date of the Confirmed Order.

4. PAYMENT TERMS

4.1. Except as set forth in Section 4.2 or unless otherwise agreed in writing by Seller, the purchase price for the Products and all other amounts due under a Confirmed Order shall be due and payable in US dollars within thirty (30) days following the date of Seller's invoice for such Products without any discount, deduction or offset whatsoever. In no event shall any loss, damage, injury or destruction, Force Majeure (as defined below), or any other event beyond Customer's control release Customer from its obligation to make the payments required herein. Payment of all amounts due hereunder shall be made by bank transfer or in any other manner set forth on Seller's invoice. Customer shall be solely responsible for any bank fees, or other fees, incurred due to the wire transfer or any other selected payment method. If Seller agrees to payment by credit card, Seller shall charge an appropriate transaction fee, which the Customer shall also pay.

4.2. In the event Seller becomes aware of circumstances or has reason to believe that there are circumstances that may have an adverse effect on Customer's financial condition, Seller may require the Customer to pay the total amount of the purchase price or fees, or a portion thereof prior to the delivery of the Products. Seller may, without any liability to Customer, refuse the delivery of any Product in the event the Customer fails to make the payment as required under this Section 4.2.

4.3. Time is of the essence for the payment of all amounts due to Seller under any Confirmed Order. If Customer fails to make payments of any amount when due, Customer shall pay interest to Seller at the rate of one percent (1%) per month or such lesser amount as may be permitted by applicable law starting from the due date until payment to Seller of such amount in full. In addition to the interest, Seller may, at its sole discretion, charge the Customer a flat fee of \$40 for each reminder notice issued to Customer due to late payments. If Customer fails to comply with these Terms or a Confirmed Order, or if Customer becomes insolvent, all balances then due and owing to Seller shall become due immediately, notwithstanding any payment terms agreed by the parties. All costs and expenses incurred by Seller with respect to the collection of overdue payments (including, without limitation, reasonable attorney's fees, expert fees, and other expenses of litigation) shall be borne by Customer. Every payment by Customer shall first be

applied to pay for Seller's cost of collection, then interest owed by Customer, and then to the oldest outstanding claim.

4.4. Notwithstanding anything in the foregoing Section 4.3 or Section 5, if the parties agreed on installment payments in a Confirmed Order and Customer fails to make any installment payment when due, the remaining balance including accrued interest, and any expenses incurred by Seller shall be due and payable to Seller promptly upon Customer's receipt of written notice of delinquency from Seller.

5. SECURITY INTEREST

5.1. If Seller extends credit to Customer for the purchase price for any Products (including but not limited to pursuant to Section 4.1.), or any other amounts due to Seller, Customer hereby grants to Seller as security for the timely payment and performance of all Customer's payment obligations to Seller, a first priority security interest (the "Security Interest") in all Products heretofore or in the future delivered to Customer and in the proceeds thereof for as long as such Products shall not have been sold by Customer in the ordinary course of business (the "Collateral"). Seller shall be entitled to file any and all financing, continuation, or similar statements under the Uniform Commercial Code in any jurisdiction and take any and all other action necessary or desirable, in Seller's sole and absolute discretion, to perfect its Security Interest in the Collateral and to establish, continue, preserve, and protect Seller's Security Interest in the Collateral. Customer agrees to take any and all actions and provide Customer with all information necessary to enable Seller to perfect and enforce its Security Interest in all jurisdictions and vis-à-vis any of Customer's creditors, and hereby irrevocably grants to Seller a power of attorney to execute all necessary statements or documents in Customer's name for the perfection and enforcement of such Security Interest. The Security Interest shall remain in force until payment in full of the entire purchase price for such Products, and any other amounts due to Seller by Customer. Seller may, without notice, change or withdraw extensions of credit at any time.

6. OBLIGATIONS OF CUSTOMER

6.1. Customer shall use the Products solely for their intended purpose and pursuant to Seller's instructions, and agrees to use only qualified personnel for the handling of the Products. Customer shall ensure that its customers, employees, agents, and other representatives comply with this Section 6.1. and shall be responsible for their acts and omissions.

7. DELIVERY AND ACCEPTANCE

7.1. Unless otherwise agreed in writing by Seller, all deliveries of Products shall be made FCA (agreed delivery location) (Incoterms 2020) and title to and risk of loss for the Products shall pass to Customer upon delivery pursuant to this Section 7.1.

7.2. Any delivery and performance times or dates communicated by or on behalf of Seller are estimates and shall not be binding on Seller. Seller may make partial delivery of Products to be delivered under any Confirmed Order and invoice Customer separately for such partial deliveries or performance. If Customer has not received the Products after six (6) weeks from the estimated delivery date, Customer may make a written request to Seller for delivery. Customer hereby acknowledges and agrees that the actual delivery date of the Products is conditioned upon the complete, accurate and timely delivery of materials from Seller's vendors and suppliers. No delay in delivery of any Products shall relieve Customer of its obligation to accept the delivery or performance thereof and make payments of any amounts due in accordance with these Terms, including but not limited to delays caused governmental restrictions on exports or imports and similar measures.

7.3. Customer's failure to accept the delivery of Products pursuant to a Confirmed Order shall not release or excuse Customer from its obligation to timely pay all amounts due in connection with such Confirmed Order. The Products shall be deemed delivered at the time they have been made available to Customer. If Customer rejects or revokes acceptance of Products, or fails to pay any amounts when due, Seller, in its sole and absolute discretion, may extend the period of delivery of Products by such period as Seller may deem reasonable with such period not exceeding three (3) months from the agreed delivery date, or withhold or cancel delivery of any Products, or cancel any or all Confirmed Orders without any further obligations to Customer whatsoever.

In such event, Customer shall be responsible for any and all costs and expenses incurred, or damages or losses suffered by Seller in connection with any such delay notwithstanding any action or inaction by Seller with regard to such delay. Any remaining Products that have not been accepted by Customer within the extended delivery period determined by Seller will be delivered and invoiced by Seller to Customer and Customer agrees to accept such delivery and pay for the purchase price and other amounts payable for the delivered Products.

8. EXAMINATION AND CONFORMITY TO ORDER

8.1. Promptly upon receipt of any Products, Customer shall conduct a full and complete inspection of such Products as to any defects and to confirm compliance with all requirements of the applicable Confirmed Order. Customer shall notify Seller in writing of any packaging defects, apparent defects, or non-compliance of such Products with the applicable Confirmed Order that Customer has or could reasonably have discovered during such inspection within seven (7) days from the date of receipt of such Products, and Customer shall notify Seller in writing within three (3) days of the date on which Customer shall first have become aware of any hidden defect or non-compliance which could not reasonably have been discovered during Customer's initial inspection of the Products. Such notification shall include reasonable details (including images) on the alleged defects including lot, batch, or Order numbers.

8.2. If Customer fails to timely notify Seller of any defects or other non-compliance of any Products delivered or Customer (or its customers, employees, agents, or representatives) uses, destroys, or modifies any Products that Customer knows or should have known to be defective or non-compliant without Seller's prior written consent, Customer shall be deemed to have unconditionally accepted such Products and waived all of its claims for breach of warranty or otherwise in respect of such Products.

8.3. Customer may only return the Products to Seller with Seller's prior written approval. If the return has been approved by Seller, Customer shall return the Products to Seller at Customer's sole risk and expense to the destination directed by Seller.

8.4. Complaints of Customer in connection with the shipping or transport shall be directed to the carrier promptly upon receipt of the delivery or the freight documents.

9. LIMITED PRODUCT WARRANTY

9.1. Seller warrants to Customer that the Products will be free of defects in material and workmanship and conform with the requirements set forth in the applicable Confirmed Order for a period of twelve (12) months from the date of delivery for new business Products and ninety (90) days for after sales Products. (the "Limited Product Warranty").

9.2. Unless expressly agreed to in writing by Seller, Seller makes no warranty that the Products comply with applicable law, regulations, or specifications in any jurisdiction in which the Products may be used, integrated or incorporated. Any governmental or other approvals necessary in connection with the use, integration or incorporation of the Products shall be Customer's sole responsibility.

9.3. The Limited Product Warranty shall be void if the Defect (as defined below) resulted from (a) improper or inadequate use, storage, handling, operation, integration, incorporation, assembly, maintenance, or unauthorized alteration, modification, repair of the Products (including without limitation, the use storage, handling, operation, or integration of the Products contrary to written instructions and/or recommendations of Seller or inadequate training of personnel), (b) changes to construction and materials pursuant to Customer's requests, (c) use of improper tools, resources, or accessories including those but not limited to any third party tools, resources, or accessories that are not approved by Seller or not in accordance with Seller's recommendations, instructions, or directions, (d) acts or omissions of Customer or third parties following delivery of the Product, (e) Customer's failure to properly communicate Seller's instructions and warnings to users of the Products, (f) Customer's, its employees, agents, representatives, customers or any third party's non-compliance with applicable laws, rules and regulation, (g) Force Majeure, or (h) ordinary wear and tear of the Products (e.g., sweep bristles).

9.4. In the event of an alleged breach of the Limited Product Warranty (a "Defect"), Customer shall, at Customer's sole expense, send the Product to Seller. Seller shall conduct the necessary tests on such Product within a reasonable period. If Seller confirms the Defect, Seller shall, at its sole option and discretion, repair or replace the Defective Product. If the repair or replacement of the Defective Product is commercially unreasonable to Seller, Seller may, at its sole discretion, issue a refund to Customer in the amount Seller deems adequate. Such repair, replacement, or refund shall be the sole liability of Seller and the sole remedy of Customer with respect to a Defect. In no event shall any warranty claims for a Defect be made after twelve (12) months from the date of Customer's receipt of the Products. Any Products or parts returned to Seller for removal or repair under this Section 9.4 shall be the property of Seller. Any applicable Limited Product Warranty period shall not start anew with the repair or replacement of the Defective Product (or any portion thereof).

9.5. Except for Limited Product Warranty, SELLER HEREBY EXPRESSLY EXCLUDES AND DISCLAIMS ANY AND ALL OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT. Seller makes no other warranties with respect to the Products, and no person is authorized to make any warranties on behalf of Seller that are inconsistent with the warranties set forth under this Section 9.

10. LIMITATION OF LIABILITY

10.1. IN NO EVENT SHALL SELLER BE LIABLE TO CUSTOMER, ITS CUSTOMERS, EMPLOYEES, AGENTS, AND OTHER REPRESENTATIVES FOR ANY INDIRECT, INCIDENTAL, PUNITIVE, SPECIAL OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS, REVENUE, GOODWILL, OR USE, WHETHER IN AN ACTION IN CONTRACT, TORT, STRICT LIABILITY, OR IMPOSED BY STATUTE, OR OTHERWISE, EVEN IF SELLER WAS ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. NOTWITHSTANDING ANY OF THE TERMS CONTAINED HEREIN, SELLER'S LIABILITY FOR ANY CLAIM WHETHER BASED UPON CONTRACT, TORT, EQUITY, NEGLIGENCE, OR ANY OTHER LEGAL CONCEPT SHALL IN NO EVENT EXCEED THE PURCHASE PRICE PAID BY THE CUSTOMER FOR THE PRODUCTS, GIVING RISE TO SUCH CLAIM. CUSTOMER HEREBY ACKNOWLEDGES AND AGREES THAT THE PROVISIONS OF THESE TERMS FAIRLY ALLOCATE THE RISKS BETWEEN SELLER AND CUSTOMER, THAT SELLER'S PRICING REFLECTS THIS ALLOCATION OF RISK, AND BUT FOR THIS ALLOCATION AND LIMITATION OF LIABILITY, SELLER WOULD NOT HAVE ENTERED INTO AN AGREEMENT WITH CUSTOMER FOR THE SALE OF THE PRODUCTS.

10.2. Seller shall not be liable for, and Customer assumes responsibility and shall indemnify, defend, and hold Seller harmless for any and all claims, including without limitation claims for personal injury or property damages, resulting from (a) the improper or inadequate use, storage, handling, operation, assembly, integration, incorporation, assembly, maintenance, or unauthorized alteration, modification, or repair of the Products (including without limitation, the use storage, handling, operation, or integration of the Products contrary to written instructions and/or recommendations of Seller or inadequate training of personnel), (b) changes to construction and materials pursuant to Customer's requests, (c) use of improper tools, resources, or accessories including those but not limited to any third party tools, resources, or accessories that are not approved by Seller or not in accordance with Seller's recommendations, instructions, or directions, (d) acts or omissions of Customer or third parties following the delivery of the Products, (e) Customer's failure to properly communicate Seller's instructions and warnings to users of the Products, or (f) Customer's, its employees, agents, representatives, customers or any third party's non-compliance with applicable laws, rules and regulation, (g) Force Majeure, or (h) ordinary wear and tear of the Products (e.g., sweep bristles).

10.3. In jurisdictions that limit or preclude limitations or exclusion of remedies, damages, or liability, such as liability for gross negligence or willful misconduct or do not allow implied warranties to be excluded, the limitation or exclusion of warranties, remedies, damages, or liability set forth in these Terms are intended to apply to the maximum extent permitted by applicable law, and these Terms shall be deemed amended to comply with such limitations or exclusions. Customer may also have other rights that vary by state, country or other jurisdiction.

11. CONFIDENTIALITY

11.1. "Confidential Information" means: (i) any know-how, trade secrets, and other business or technical information of Seller that is confidential or proprietary or due to its nature or under the circumstances of its disclosure the Customer knows or has reason to know should be treated as confidential or proprietary, including but not limited to quotations, drawings, project documentation, samples and models.

11.2. Confidential Information does not include information that: (i) is or becomes generally known to the public through no fault or breach of these Terms by the Customer; (ii) is rightfully known by the Customer at the time of disclosure without an obligation of confidentiality; (iii) is independently developed by the Customer without use of Seller's Confidential Information; (iv) is rightfully received by the Customer from a third party without restriction on use or disclosure; or (v) is disclosed with Seller's prior written approval.

11.3. Customer shall not use Seller's Confidential Information except as necessary to use the Products and will not disclose such Confidential Information to any third party except to those of its employees, agents, subcontractors, or representatives who have a bona fide need to know such Confidential Information to enable Customer to use the Products; provided that each such employee, agent, subcontractor, and/or representative is/are bound by a written agreement that contains use and nondisclosure restrictions not less stringent than the terms set forth in this Section 11.3. The Customer will employ all reasonable steps to protect Seller's Confidential Information from unauthorized use or disclosure, including, but not limited to, all steps that it takes to protect its own information of like importance. The foregoing obligations will not restrict the Customer from disclosing Seller's Confidential Information: (i) pursuant to the order or requirement of a court, administrative agency, or other governmental body, provided that the Customer gives reasonable notice to Seller to contest such order or requirement; (ii) to its legal or financial advisors; and (iii) as required under applicable securities regulations.

11.4. In the event of a violation or threatened violation of Customer's obligations under this Section 11, Seller shall be entitled to seek equitable relief, including in the form of a restraining order, orders for preliminary or permanent injunction, specific performance and any other relief that may be available from any court, without the requirement to secure or post any bond, or show actual monetary damages in connection with such relief. These remedies shall not be deemed to be exclusive but in addition to all other remedies available under these Terms, at law, or in equity.

12. INTELLECTUAL PROPERTY

12.1 Seller reserves the sole and exclusive ownership of the intellectual property rights in the Products (including but not limited to the technology used to manufacture the Products) and any improvements thereof regardless of inventorship or authorship. Customer shall not (and shall cause its employees, agents, representatives and customers to not) reverse engineer, decompile, disassemble, or decode any of Seller's intellectual property embedded or used in any of the Product.

13. FORCE MAJEURE

13.1. Seller shall not be responsible for any failure or delay in its performance under these Terms due to causes beyond its reasonable control, including, but not limited to, disruptions of the public power supply, communications, and transportation infrastructure, governmental measures, malware or hacker attacks, fire, extraordinary weather events, epidemics, pandemics (or any government restrictions implemented as a result thereof), nuclear and chemical accidents, earthquakes, war, terrorist attacks, labor disputes, strikes, lockouts, shortages of or inability to obtain labor, energy, raw materials or supplies, or other acts of God.

14. MISCELLANEOUS

14.1. If any provision contained in these Terms or any Confirmed Order is held by final judgment of a court of competent jurisdiction to be invalid, illegal, or unenforceable, such invalid, illegal, or unenforceable

provision shall be severed from the remainder of these Terms or such Confirmed Order, and the remainder of these Terms or such Confirmed Order shall be enforced. In addition, the invalid, illegal, or unenforceable provision shall be deemed to be automatically modified, and, as so modified, to be included in these Terms, such modification being made to the minimum extent necessary to render such provision valid, legal, and enforceable.

14.2. Seller may assign its rights and/or delegate its liabilities under any Confirmed Order at any time. Customer may not assign its rights or delegate its responsibilities under a Confirmed Order without Seller's prior written consent.

14.3. Seller's waiver of any breach or violation of these Terms or the provisions of any Confirmed Order by Customer shall not be construed as a waiver of any other present or future breach or breaches by Customer.

14.4. The parties hereto are independent contractors and nothing in these Terms will be construed as creating a joint venture, partnership, employment, or agency relationship between the parties.

14.5. Notices by a party regarding the exercise of rights and obligations under these Terms must be signed by authorized representatives of such party, and delivered via courier, mail, or e-mail to the other party's address indicated in the applicable Confirmed Order, provided that a notice by e-mail shall only be validly given if receipt thereof is acknowledged in writing by the recipient.

15. ENTIRE AGREEMENT; CONFLICTS.

15.1. These Terms, including the applicable Confirmed Order, constitute the entire and exclusive agreement of the parties regarding the subject matter hereof and supersede any and all prior or contemporaneous agreements, communications, and understandings (both written and oral) regarding such subject matter. In the event of a conflict between the provisions of these Terms and the provisions of a Confirmed

Order, the provisions of the Confirmed Order will govern and control. Seller may amend or modify these Terms from time to time. Seller may, at its sole discretion, provide Customer with written notice of any such changes, revisions, amendments, or modifications, provided, however that any such changes, revisions, amendments, or modifications shall become effective without any further action by any party and that they shall not apply to any Confirmed Order prior to the effective date of such changes, revisions, amendments, or modifications.

16. APPLICABLE LAW AND JURISDICTION

16.1. These Terms and the Confirmed Orders shall be governed by and construed in accordance with the laws of the State of Wisconsin without giving effect to any choice or conflict of law provision or rule that would defer to or cause the application of the substantive laws of any jurisdiction other than Wisconsin. The parties hereby expressly exclude the application of the 1980 United Nations Convention on Contracts for the International Sale of Goods.

16.2. Any dispute, controversy, or claim arising out of or relating to these Terms and any Confirmed Order, including but not limited to the execution, performance, or termination thereof or to any issue of liability arising out of the performance of these Terms or any Confirmed Order, which the parties have not been able to settle amicably shall be submitted to the exclusive jurisdiction of the state or federal courts with jurisdiction in the County of Calumet, Wisconsin, provided that notwithstanding the foregoing, Seller shall be entitled to seek specific performance and injunctive relief in any court of competent jurisdiction. Each party hereby waives any and all claims, pleas, or defenses (including without limitation a plea for forum non conveniens) that would permit such party to seek the jurisdiction of any courts or arbitration tribunals other than those set forth in the preceding sentence.

16.3. EACH PARTY HEREBY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY RIGHT IT MAY HAVE TO A TRIAL BY JURY IN ANY LEGAL PROCEEDING DIRECTLY OR INDIRECTLY ARISING OUT OF OR RELATING TO THESE TERMS.



PUBLIC WORKS COMMITTEE MEETING STAFF REPORT

Meeting Date: February 9, 2026

Agenda Item: Sno-Go Snow Blower Replacement

Subject | Summary:

Agenda Category:

Submitted By: Michele Peterson

Recommended Motion: Consider Equipment Replacement.

Community Engagement and Outreach:

FISCAL IMPACT:

Amount:

Ongoing Cost :

One-Time Cost :

Included in Current Budget?:

FISCAL DETAILS:

Fund Name(s) (Operations | Capital):

Account Code:

Background:

Attachments:

[2026 1-29 MnDot 2015 Snowblower Purchase.pdf](#)

INTEROFFICE MEMORANDUM

TO: Public Works Committee
FROM: Brian Burkholder, SCS
SUBJECT: Mn Dot 2015 Snowblower Purchase
DATE: 1/29/2026

Action Requested: To consider purchasing a 2015 Snowblast Snowblower from Mn Dot

Background: While bidding on the previous 2016 snowblower, I reached out to Mn Dot and they stated that they have a 2015 snowblower that they are selling and would consider selling to a Mn municipality straight out and putting on MnBid.

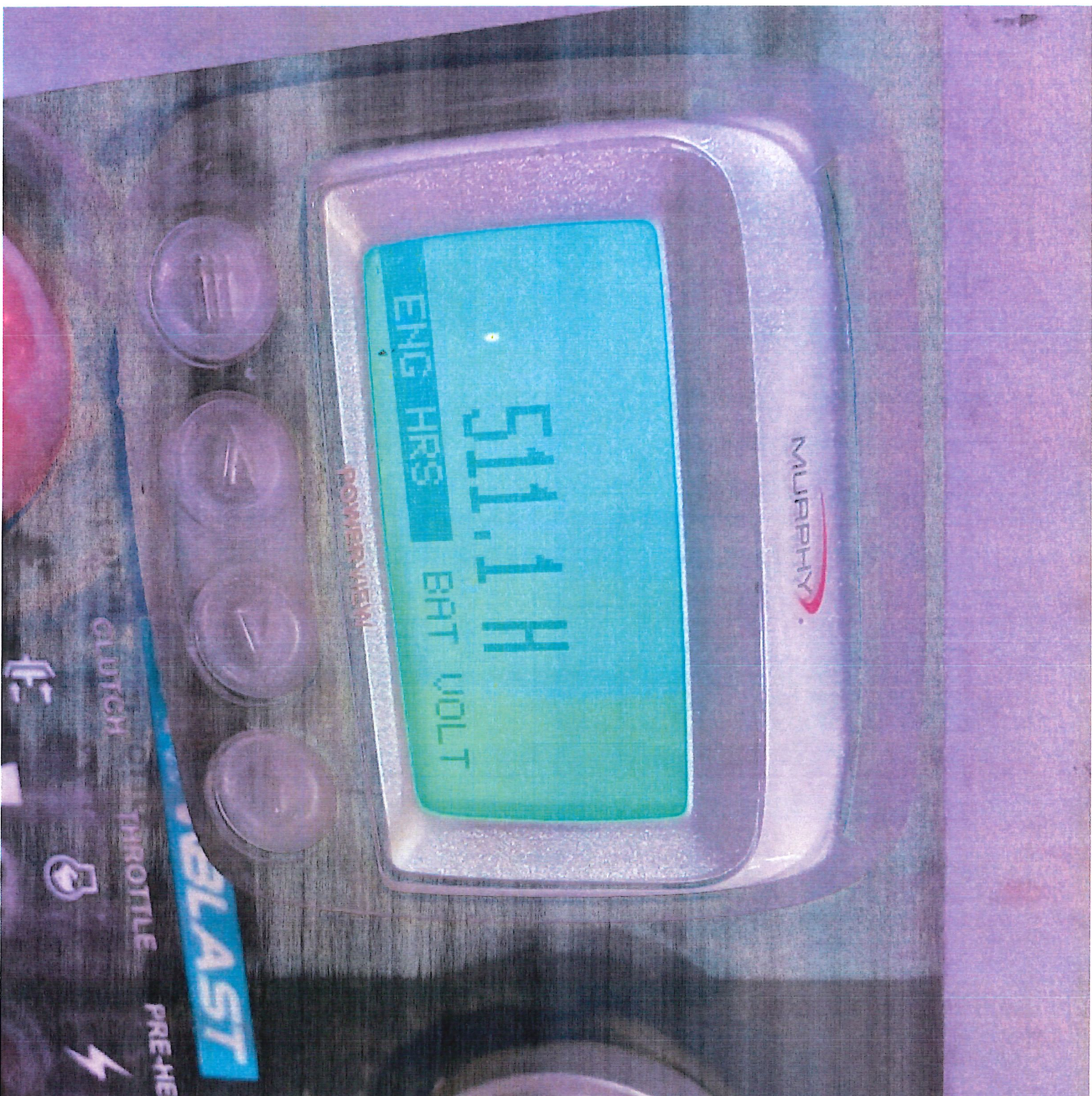
After getting into the shop tested the unit for operation, they stated everything on the unit is operational except for starting the unit wirelessly via the remote. It starts at the main control panel like it should. The rubber on the left roller wheel has delamination and a small dent on the top of the unit. They also included 4 Manuel and 8 pictures. I also asked for them to send a video if possible.

How they get to a desired cost for there equipment- The last blower reserve was set at \$12,500, they take there wanted price and divide in half, so hoping for \$25,000 and they almost being what is expected, and it went for \$26,600. With that said, they would be comfortable offering it to our municipality for \$20,000.

Suggestions if purchased: they have had better luck with wear shoes and the back instead of wheel. Wheels are expensive and damaged easily in their situation. When welding on a new couple to cut the wheels off and weld plates on that could be bolt easily. Purchase hard surfaced wear shoes & pucks too. They found the best deals for couplers was HLA brand purchased through a Bobcat dealer for about \$1,500 each. Sounded like they make blanks for all the different factory brand couplers.

Titan Machinery is the vendor they use for Snowblast parts.

Thank you for your time,
Brian Burkholder









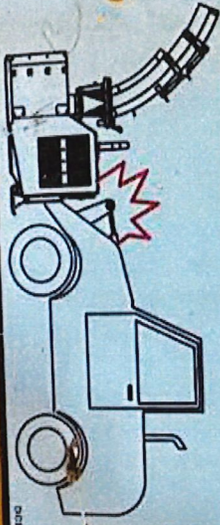




15/40 OIL
14 QTS

⚠ WARNING

TO AVOID DAMAGE CHECK THAT
LOADER DOES NOT CONTACT SNOWBLOWER
WHEN TILTING BACK SNOWBLOWER.



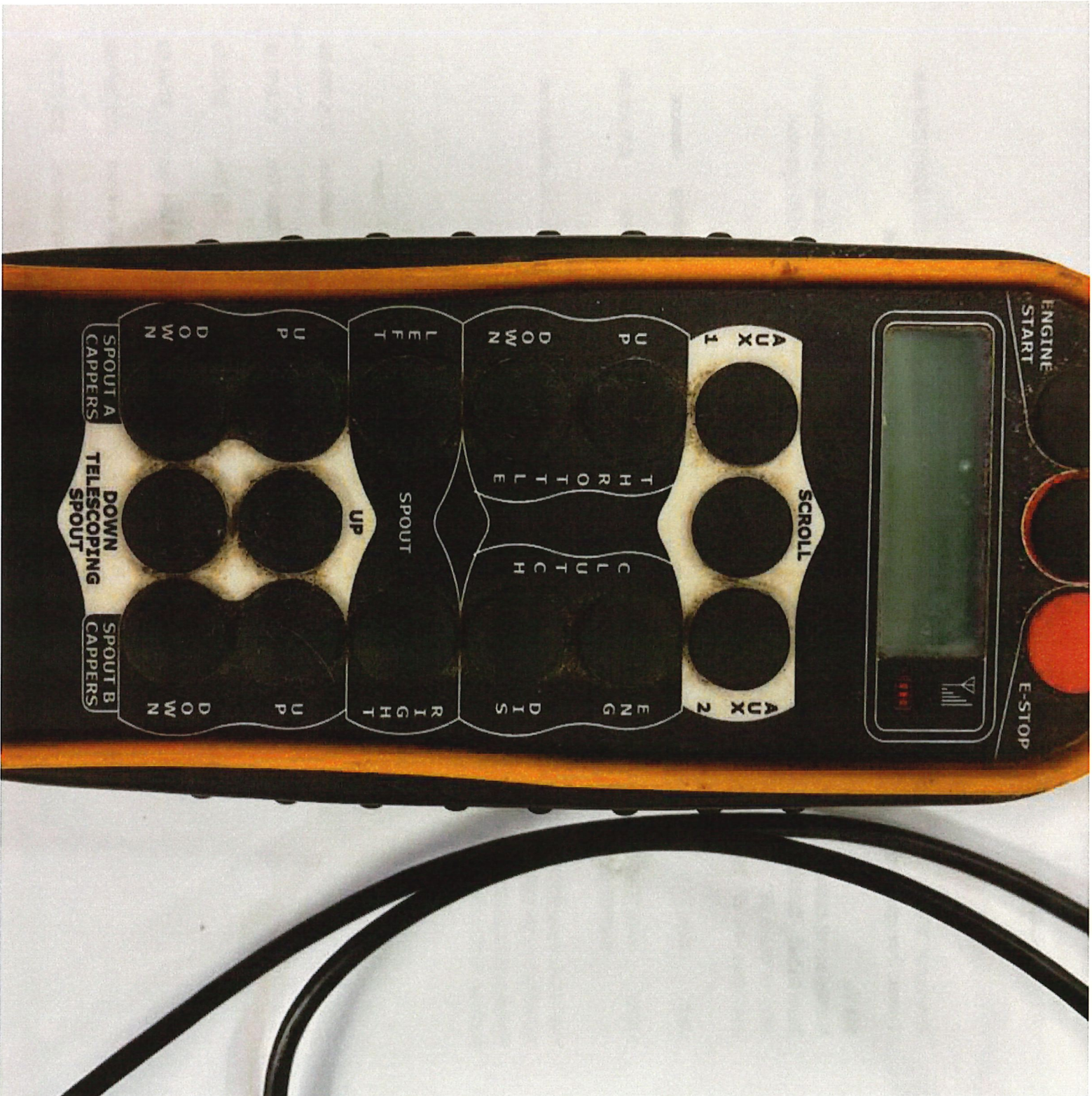
001-4985

⚠ PELIGRO

Si No Lee Inglés, Pida Ayuda a Alguien Que Si Lo Lee
Para Que le Traduzca las Medidas de Seguridad.

LEA EL INSTR
READ IN
MANUAL





PUBLIC WORKS COMMITTEE MEETING STAFF REPORT

Meeting Date: February 9, 2026

Agenda Item: Public Works Facility Discussion

Subject | Summary:

Agenda Category:

Submitted By: Michele Peterson

Recommended Motion: Consider options of a Public Works facility.

Community Engagement and Outreach:

FISCAL IMPACT:

Amount:

Ongoing Cost :

One-Time Cost :

Included in Current Budget?:

FISCAL DETAILS:

Fund Name(s) (Operations | Capital):

Account Code:

Background:

Attachments:

[Memorandum - Public Works Facility 2026.02.09.pdf](#)

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Memorandum

To: Public Works Committee
From: Michele Peterson
Date: February 9, 2026

Public Works Facility

The conversation regarding the future of a Public Works facility was last had in 2023. At that time it appears that a site along Enterprise Drive and the People’s Cooperative site were discussed. Since that conversation we have acquired the MNDOT site. To begin the discussion I felt that we should consider all three sites, and see what the pros and cons of each site are. This will better help to understand what type of facility we would like to consider. For this consideration I have used the following dimensions so that we can compare all things equal, the final design of the facility is yet to be determined.

Building: 122’ x 95’, Hoop Shed 24’x36’, Hoop Shed 53’ x 48’

Of note, the Cement Plant area which is now cold storage is within the floodplain.



Site #1: Enterprise Drive



Pros: Easy access, City owns land, water & sewer hook-ups available

Cons: Close to Residential, setback requirements, small lot, no room for future expansion, distance for mowers to parkland

Other Thoughts: Not the ideal space given the proximity to the residential properties, as well as limited space for future expansion considerations.

Site #2: MNDOT Site



Pros: Easy access, furthest away from residential properties, connection to water and sewer, industrial area (noise concerns)

Cons: Distance for mowers to parklands for fueling and breaks, concern soil conditions on northside, water and sewer infrastructure, possible well?,

Site #3: Peoples Cooperative Site

Existing Layout: Approximate indoor storage area 5500 sq ft, Adding hoop sheds for salt, sand, etc.



Pros: Minimal expense, proximity to park land for mowing

Cons: Lack of adequate Storage Space

Option 1 Layout: Requires removal of two buildings, includes Hoop buildings



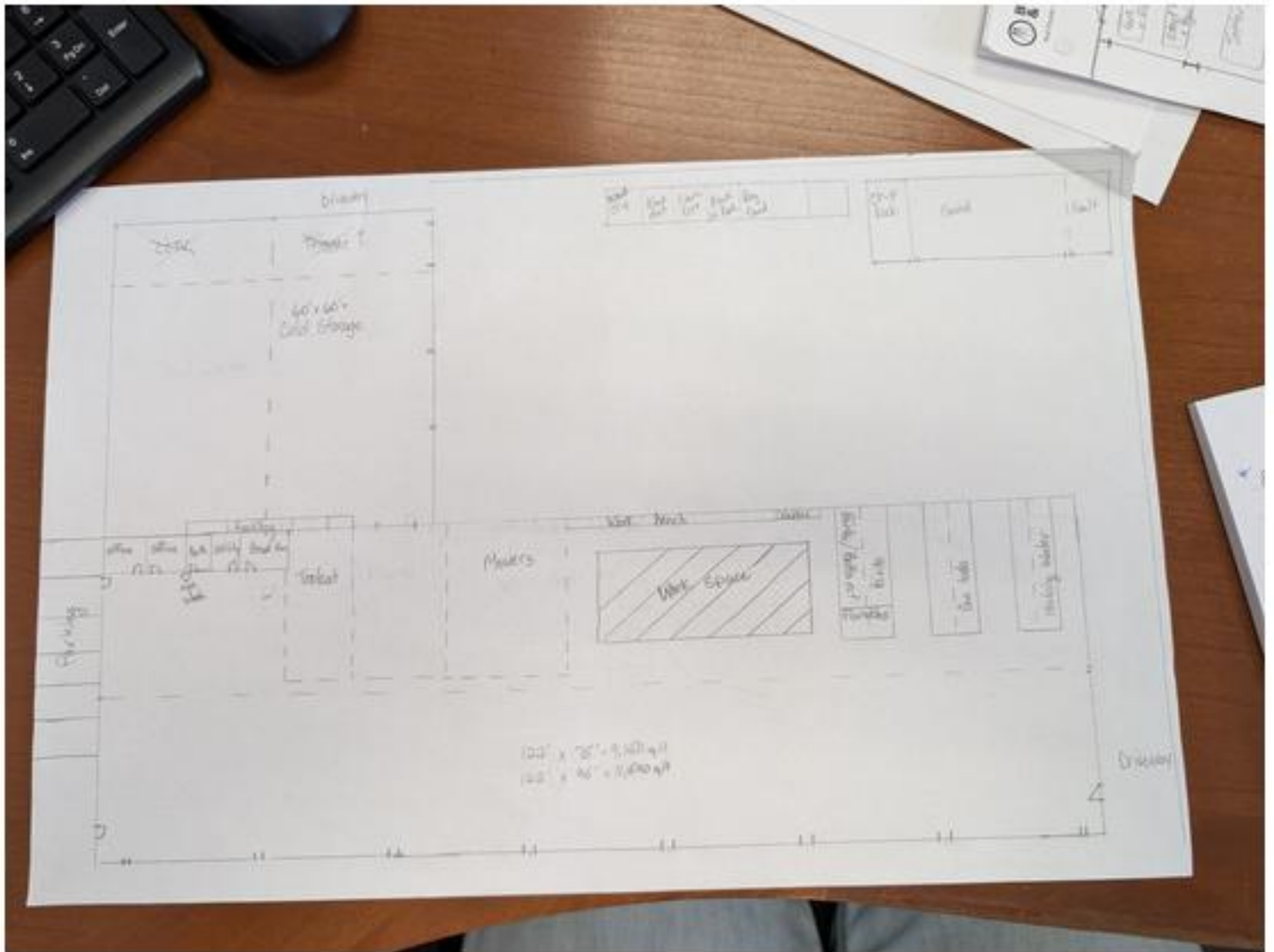
Option 2 Layout: Requires removal or addition to one building and removal of a second building, includes Hoop buildings.



Pros: Proximity to facilities, existing office space, cost

Cons: Residential noise concerns, salt runoff, storm control needed, larger water line for filling flusher truck

Action Requested: Review options for Public Works Facility. The Capital Financial Plan calls for a project in the total amount of \$2.1 Million to be built in 2027. The first step is to identify which site we feel would be the most beneficial to utilize.



Client _____ Page _____ Of _____
 Project No. PW Maint Facility Date _____ By Min 122' x 75'
 Project _____ Garage
 Task _____

