

Purchase Order Entry and Inquiry (OP) - Order Detail

Form Row Tools

Order Detail Line Defaults Additional Properties Category Codes

Order Number 9191372 OP 00992 Attachments Approval Route Code 1

Supplier 109333 O J WATSON CO INC (ACH) Order Revision

Ship To 22 LEASE PURCHASE Order Date 08/05/2019

Buyer Number 7 CLAPP, DOUG Header Attachment

Hold Code

Retainage %

Records 1 - 2

Enter/INQ

Description 1	Description 2	Extended Cost	Fund	Account Number	Last Status	Next Status
<input checked="" type="checkbox"/> Streets Traffic Control body	ref. Quote# MRE968-3	46,185.00	1	2.565100	220	280
<input type="checkbox"/>						

per Mark E.

** prebuild meeting required and prepaint meeting required
 **pre-delivery mtg recommended.

Dept: Streets
 contact: Steve V.

9191372

Deliver to:
 Streets - Fleet shop
 625 Ninth St.
 Fort Collins, CO 80524

Contact : Doug Clapp



O.J. Watson Company, Inc.
 5335 Franklin Street
 Denver, Colorado 80216
 303-295-2885 or 800-332-2124
 Fax: 303-296-8049
 www.ojwatson.com

Quotation

Customer: FORTCOL
 City of Fort Collins
 P.O. Box 580
 Fort Collins CO 80525

Contact: Doug Clapp
Phone: 970-416-2435
2nd:
Email:

Salesperson: Gary Werning

Quote Number: MRE968-3
Quote Date: 8/01/2019
Quote valid until: 9/01/2019
Revision Number: 3

Work Order:
PO Number:

Vehicle Information:

Year, Make & Model	2019 Isuzu NPR / 34" wide frame / diesel converted to CNG / 84" usable CA-DRW	Key #	
VIN #		Unit #	STREETS -TRAFFIC

Quoted Items:

Description of Work

O.J. Watson Company, Inc. is pleased to submit the following quotation in accordance with the City of Ft. Collins specifications including:

OJW CUSTOM "LOW PROFILE" TC PLATFORM BODY:

- Length 12'6"
- Width 96"
- 5" structural steel longsills
- 5" structural steel rubrail
- 4" structural steel crossmembers on 12" centers interlaced into longsills for reduce mounting height
- 1/8" treadplate steel floor 100% welded to rubrails

BUMPER & REAR SKIRT ASSEMBLY:

- 20" deep grip strut rear bumper with integrated smooth steel riser-skirt assembly
- 3" channel framework

BULKHEAD - SIDES - REARS:

- 44" tall kneebraced headboard constructed of 10-gauge steel with integrated laser cut window
- Three (3) ring shovel holder located on front section of bulkhead between cab and headboard. Design and place for use from CURBSIDE
- 15" tall fold down side sections constructed of 1.5" square tubing with No. 9 expanded steel mesh. SIDES ARE TO FOLD FLAT AGAINST BODY RUBRAILS with front section approximately 84" and aft section approximately 60".
- 15" tall fold down one -piece rear section constructed of 1.5" square tubing with No. 9 expanded steel mesh. SECTION IS TO FOLD FLAT AGAINST REAR BODY RUBRAIL and incorporated light cut-outs providing clear vision of rear skirt lights when in the lowered position.

Latch Note:

- Confirm location of all side and rear latch assemblies for proper alignment and ease of use

GRAB HANDLES:

- Rear grab handles integrated into aft 15" fold down side sections. Handles are not to interfere with fold down operation.

BARRIER CARRIER HOOKS:

- Two (2) barrier carrier hooks located on each side of platform, mounted to fold down side approximately 70" apart. Hooks are to be 7" down x 7" deep with 7" vertical return creating "goal-post" style storage. LOCATION OF HOOKS IS NOT TO INTERFERE WITH TOOLBOX OR TIRE WHEN SIDES ARE LOWERED.



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Quotation

Page 2 of 4

Description of Work

CURBSIDE TRIPOD STORAGE:

- Integrated into body located directly behind headboard
- Measuring: 25" (wide) x 28" (deep-into platform)
- 3" x 3" angle base framework at floor
- 10-gauge solid front panel below deck
- No. 9 expanded steel back panel
- 1/8" treadplate steel floor with weep holes and steel plugs
- Floor panel is to be located 18" below bottom of body side rubrail
- Two (2) 39" tall side panels located on platform floor at rear and left-hand side of storage cut-out. Panels are to be constructed of 1.5" square tube framework and No. 9 expanded steel.
- Overall storage height is to be approximately 62" from floor to top of side panel
- 5" tall front "stop" integrated with body rubrail running across front of opening tying into bulkhead

CURBSIDE SIGN STORAGE:

- Three (3) 7" ID wide x 39" (tall) x 38" (deep-on top of platform loadspace floor) sign storage sections located directly aft of tripod storage
- Dividers are to be constructed 1" square tube framework with 14-gauge inner panels
- Chain stop located on curbside opening

TOOLBOXES:

- CURBSIDE under body box mounted directly aft of tripod storage measuring 30" (wide) x 18" (tall) x 18" (deep). Box is to be vented for battery installation.
- STREETSIDE top mount toolbox located at the front of the loadspace measuring 18" (wide) x 18" (tall) x 18" (deep). Box is to be positioned directly behind drop side with door facing out. OJW custom fabricated center shelf assembly.

BATTERY COMPONENTS:

- Two (2) deep cycle 12 v batteries located in CURBSIDE vented toolbox including:
- Battery tie down kit
- Isolator & regulator

LIGHTING & WIRING:

- LED stop-tail-turn-backup lights located in rear skirt assembly
- LED 3-ID with combination stop-tail-turn functions located in rear skirt assembly
- LED stop-tail-turn-backup light integrated into top section of bulkhead both curb and streetside
- LED 3/4" marker lights
- Licenses plate mount and light located on streetside of rear skirt assembly
- Two (2) rotating nine (9) diode LED work lights located at top of headboard, one (1) streetside and one (1) curbside
- Two (2) LED clear lens AMBER strobe lights located in rear skirt assembly
- Two (2) LED clear lens AMBER strobe lights located at top of loadspace side of headboard facing rear; one (1) streetside and one (1) curbside
- Two (2) LED clear lens AMBER strobe lights located at the top outside of the headboard up-rights facing "out"; one (1) streetside and one (1) curbside
- Two (2) Whelen vertex LED AMBER strobe lights mounted to loadspace side of bulkhead at top. One (1) streetside and one (1) curbside.
- One (1) Whelen arrow stick model TAM-85 installed on cab roof facing forward wired to cab mounted controller
- One (1) switch pack with six (6) lighted rocker switches. (Switch pack is to be located in cab at customer specified location)
- AMBER strobe lights are to be actuated from one (1) switch
- Work lights are to be actuated from one (1) switch
- Wiring is to be ran through conduit where required beneath platform
- All wiring running through steel "bulkhead" is to transition with rubber grommet
- Wiring is to include Duetch style connections



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Quotation

Page 3 of 4

Description of Work

ARROW BOARD:

LiteSys model 1020A LED changeable message board including:

- Integrated low-profile bulkhead mounts with raise and lower functions
- Two (2) line capability
- 10"-character height
- Cabinet dimension of 75" x 31" x 5"
- Handheld programmer
- Solar panel charging system



TRAILER HITCH:

- Class V frame mounted receiver hitch
- 7-way RV style trailer socket
- Combination pintle with 2-5/16" trailer ball

BACKUP CAMERA:

Furnish and install one back up camera system including:

- One -1- 7" replacement mirror monitor with 3 channel power harness
- One -1- CCD waterproof back up camera with 18- infra-red illuminators
- Power cable



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Quotation

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Description of Work



BACK UP ALARM:

- SA901N "Smart Alarm" Back up alarm with sensor

PAINT:

- Bead blast and powder coat "bright white"
- Full body under coating

FLOOR LINER:

- BLACK spray on floor liner on loadspace platform floor

MISCELLANEOUS ITEMS:

- Spring style front body mount
- **Curbside rear spring work to accommodate CFC crew storing sandbags at the rear curbside of body**
- Weight slip
- VIN verification
- Rear mud flaps
- Conspicuity tape running down each side of platform rubrail
- Chevron tape on rear skirt assembly

Total Price not including Options or Taxes: \$46,185.00

Accepted

By: _____

Quoted By: Mark Eckrich FOR Gary Werning

Date: _____

Date: 08.01.2019

Doug Clapp

From: Mark Eckrich <meckrich@ojwatson.com>
Sent: Wednesday, July 24, 2019 10:17 AM
To: Doug Clapp
Cc: Gary Werning; Matt Semmens; Dan Junevicius; Mikaela Clark
Subject: Streets-Traffic platform package
Attachments: TEQ_MRE968_0_CityofFortCollins.doc - Streets LP TC Platform.doc - Revision 2.pdf

Importance: High

Doug,

Attached is revision 2 of the Streets Traffic control platform listing the 1/8" treadplate floor in the tripod storage area.

This revision 2 completes the changes from yesterday's meeting. If you have any questions, please don't hesitate to contact me.

Thanks very much.

Mark Eckrich
O.J. Watson Company, Inc.
O: 303.295.2885
C: 303.378.8588



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Quotation

Customer: FORTCOL
 City of Fort Collins
 P.O. Box 580
 Fort Collins CO 80525

Contact: Doug Clapp
 Phone: 970-416-2435
 2nd;
 Email:

Salesperson: Gary Werning

Quote Number: MRE968-2
Quote Date: 7/24/2019
Quote valid until: 8/24/2019
Revision Number: 2

Work Order:
PO Number:

Vehicle Information:

Year, Make & Model	2019 Isuzu NPR / 34" wide frame / diesel convert to CNG / 84" usable CA-DRW	Key #	
VIN #		Unit #	STREETS -TRAFFIC

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- 3" channel framework

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Latch Note:

- Confirm location of all side and rear latch assemblies for proper alignment and ease of use

GRAB HANDLES:

- Rear grab handles integrated into aft 15" fold down side sections. Handles are not to interfere with fold down operation.

BARRIER CARRIER HOOKS:

- Two (2) barrier carrier hooks located on each side of platform, mounted to fold down side approximately 70" apart. Hooks are to be 7" down x 7" deep with 7" vertical return creating "goal-post" style storage. LOCATION OF HOOKS IS NOT TO INTERFERE WITH TOOL BOX OR TIRE WHEN SIDES ARE LOWERED.



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Description of Work

CURBSIDE TRIPOD STORAGE:

- Integrated into body located directly behind headboard
- Measuring: 25" (wide) x 28" (deep-into platform)
- 3" x 3" angle base frame work at floor
- 10 gauge solid front panel below deck
- No. 9 expanded steel back panel
- 1/8" treadplate steel floor with weep holes and steel plugs
- Floor panel is to be located 18" below bottom of body side rubrail
- Two (2) 39" tall side panels located on platform floor at rear and left hand side of storage cut-out. Panels are to be constructed of 1.5" square tube frame work and No. 9 expanded steel.
- Over all storage height is to be approximately 62" from floor to top of side panel
- 5" tall front "stop" integrated with body rubrail running across front of opening tying into bulkhead

CURBSIDE SIGN STORAGE:

- Three (3) 7" ID wide x 39" (tall) x 38" (deep-on top of platform loadspace floor) sign storage sections located directly aft of tripod storage
- Dividers are to be constructed 1" square tube frame work with 14 gauge inner panels
- Chain stop located on curbside opening

TOOL BOXES:

- CURBSIDE under body box mounted directly aft of tripod storage measuring 30" (wide) x 18" (tall) x 18" (deep). Box is to be vented for battery installation.
- STREETSIDE top mount tool box located at the front of the loadspace measuring 18" (wide) x 18" (tall) x 18" (deep). Box is to be positioned directly behind drop side with door facing out. OJW custom fabricated center shelf assembly.

BATTERY COMPONENTS:

- Two (2) deep cycle 12 v batteries located in CURBSIDE vented tool box including:
- Battery tie down kit
- Isolator & regulator

LIGHTING & WIRING:

- LED stop-tail-turn-backup lights located in rear skirt assembly
- LED 3-ID with combination stop-tail-turn functions located in rear skirt assembly
- LED stop-tail-turn-backup light integrated into top section of bulkhead both curb and streetside
- LED 3/4" marker lights
- Licenses plate mount and light located on streetside of rear skirt assembly
- Two (2) rotating nine (9) diode LED work lights located at top of headboard, one (1) streetside and one (1) curbside
- Two (2) LED clear lens AMBER strobe lights located in rear skirt assembly
- Two (2) LED clear lens AMBER strobe lights located at top of loadspace side of headboard facing rear; one (1) streetside and one (1) curbside
- Two (2) LED clear lens AMBER strobe lights located at the top outside of the headboard up-rights facing "out"; one (1) streetside and one (1) curbside
- Two (2) Whelen vertex LED AMBER strobe lights mounted to loadspace side of bulkhead at top. One (1) streetside and one (1) curbside.
- One (1) Whelen arrow stick model TAM-85 installed on cab roof facing forward wired to cab mounted controller
- One (1) switch pack with six (6) lighted rocker switches. (Switch pack is to be located in cab at customer specified location)
- AMBER strobe lights are to be actuated from one (1) switch
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- Wiring is to be ran through conduit where required beneath platform
- All wiring running through steel "bulkhead" is to transition with rubber grommet
- Wiring is to include Duetch style connections



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Quotation

Page 3 of 4

Description of Work

ARROW BOARD:

LiteSys model 1020A LED changeable message board including:

- Integrated low profile bulkhead mounts with raise and lower functions
- Two (2) line capability
- 10" character height
- Cabinet dimension of 75" x 31" x 5"
- Handheld programmer
- Solar panel charging system



TRAILER HITCH:

- Class V frame mounted receiver hitch
- 7-way RV style trailer socket
- Combination pintle with 2-5/16" trailer ball

BACKUP CAMERA:

Furnish and install one back up camera system including:

- One -1- 7" replacement mirror monitor with 3 channel power harness
- One -1- CCD water proof back up camera with 18- infra-red illuminators
- Power cable



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Quotation

Description of Work



BACK UP ALARM:

- SA901N "Smart Alarm" Back up alarm with sensor

PAINT:

- Bead blast and powder coat "bright white"
- Full body under coating

FLOOR LINER:

- BLACK spray on floor liner on loadspace platform floor

MISCELLANEOUS ITEMS:

- Spring style front body mount
- Weight slip
- VIN verification
- Rear mud flaps
- Conspicuity tape running down each side of platform rubrail
- Chevron tape on rear skirt assembly

Total Price not including Options or Taxes: \$46,185.00

Accepted

By: _____

Quoted By: Mark Eckrich *FOR* Gary Werning

Date: _____

Date: 07.24.2019

Doug Clapp

From: Mark Eckrich <meckrich@ojwatson.com>
Sent: Tuesday, July 23, 2019 4:56 PM
To: Doug Clapp
Cc: Gary Werning; Matt Semmens; Dan Junevicus; Mikaela Clark; Waid Lyon
Subject: Revised Streets Traffic Body quotation
Attachments: TEQ_MRE968_0_CityofFortCollins.doc - Streets LP TC Platform.doc - Revision 1.pdf

Importance: High

Doug,

Thank you for the time you and your crew set aside for Gary and I today. Based upon that meeting, attached is the revision which includes:

1. ADD 20" deep grip strut rear bumper in lieu of 12" deep
2. ADD Two (2) Whelen vertex LED AMBER strobe lights mounted to loadspace side of bulkhead at top. One (1) streetsid and one (1) curbside.
3. ADD One (1) Whelen arrow stick model TAM-85 installed on cab roof facing forward wired to cab mounted controller
4. DELETE body drawings

The price of the package remains \$46,185.00.

Again, thank you and please don't hesitate to contact me with any questions.

Mark Eckrich
O.J. Watson Company, Inc.
O: 303.295.2885
C: 303.378.8588



www.ojwatson.com

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Quotation

Customer: FORTCOL
 City of Fort Collins
 P.O. Box 580
 Fort Collins CO 80525

Contact: Doug Clapp
 Phone: 970-416-2435
 2nd:
 Email:

Salesperson: Gary Werning

Quote Number: MRE968-1
Quote Date: 7/23/2019
Quote valid until: 8/23/2019
Revision Number: 1

Work Order:
PO Number:

Vehicle Information:

Year, Make & Model	2019 Isuzu NPR / 34" wide frame / diesel convert to CNG / 84" usable CA-DRW	Key #	
VIN #		Unit #	STREETS -TRAFFIC

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- Floor panel is to be located 18" below bottom of body side rubrail
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- 5" tall front "stop" integrated with body rubrail running across front of opening tying into bulkhead

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Date: _____

Date: 07.23.2019



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BUMPER & REAR SKIRT ASSEMBLY:

- 12" deep grip strut rear bumper with integrated smooth steel riser-skirt assembly
- 3" channel framework

BULKHEAD - SIDES - REARS:

- 44" tall kneebraced headboard constructed of 10 gauge steel with integrated laser cut window
- Three (3) ring shovel holder located on front section of bulkhead between cab and headboard. Design and place for use from CURBSIDE
- 15" tall fold down side sections constructed of 1.5" square tubing with No. 9 expanded steel mesh. SIDES ARE TO FOLD FLAT AGAINST BODY RUBRAILS with front section approximately 84" and aft section approximately 60".
- 15" tall fold down one -piece rear section constructed of 1.5" square tubing with No. 9 expanded steel mesh. SECTION IS TO FOLD FLAT AGAINST REAR BODY RUBRAIL and incorporated light cut-outs providing clear vision of rear skirt lights when in the lowered position.

Latch Note:

- Confirm location of all side and rear latch assemblies for proper alignment and ease of use

GRAB HANDLES:

- Rear grab handles integrated into aft 15" fold down side sections. Handles are not to interfere with fold down operation.

BARRIER CARRIER HOOKS:

- Two (2) barrier carrier hooks located on each side of platform, mounted to fold down side approximately 70" apart. Hooks are to be 7" down x 7" deep with 7" vertical return creating "goal-post" style storage. LOCATION OF HOOKS IS NOT TO INTERFERE WITH TOOL BOX OR TIRE WHEN SIDES ARE LOWERED.



O.J. Watson Company, Inc.
5335 Franklin Street
Denver, Colorado 80216
303-295-2885 or 800-332-2124
Fax: 303-296-8049
www.ojwatson.com

Quotation

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Description of Work

CURBSIDE TRIPOD STORAGE:

- Integrated into body located directly behind headboard
- Measuring: 25" (wide) x 28" (deep-into platform)
- 3" x 3" angle base frame work at floor
- 10 gauge solid front panel below deck
- No. 9 expanded steel floor and back panel
- Floor panel is to be located 18" below bottom of body side rubrail
- Two (2) 39" tall side panels located on platform floor at rear and left hand side of storage cut-out. Panels are to be constructed of 1.5" square tube frame work and No. 9 expanded steel.
- Over all storage height is to be approximately 62" from floor to top of side panel
- 5" tall front "stop" integrated with body rubrail running across front of opening tying into bulkhead

CURBSIDE SIGN STORAGE:

- Three (3) 7" ID wide x 39" (tall) x 38" (deep-on top of platform loadspace floor) sign storage sections located directly aft of tripod storage
- Dividers are to be constructed 1" square tube frame work with 14 gauge inner panels
- Chain stop located on curbside opening

TOOL BOXES:

- CURBSIDE under body box mounted directly aft of tripod storage measuring 30" (wide) x 18" (tall) x 18" (deep). Box is to be vented for battery installation.
- STREETSIDE top mount tool box located at the front of the loadspace measuring 18" (wide) x 18" (tall) x 18" (deep). Box is to be positioned directly behind drop side with door facing out. OJW custom fabricated center shelf assembly.

BATTERY COMPONENTS:

- Two (2) deep cycle 12 v batteries located in CURBSIDE vented tool box including:
- Battery tie down kit
- Isolator & regulator

LIGHTING & WIRING:

- LED stop-tail-turn-backup lights located in rear skirt assembly
- LED 3-ID with combination stop-tail-turn functions located in rear skirt assembly
- LED stop-tail-turn-backup light integrated into top section of bulkhead both curb and streetside
- LED 3/4" marker lights
- Licenses plate mount and light located on streetside of rear skirt assembly
- Two (2) rotating nine (9) diode LED work lights located at top of headboard, one (1) streetside and one (1) curbside
- Two (2) LED clear lens AMBER strobe lights located in rear skirt assembly
- Two (2) LED clear lens AMBER strobe lights located at top of loadspace side of headboard facing rear; one (1) streetside and one (1) curbside
- Two (2) LED clear lens AMBER strobe lights located at the top outside of the headboard up-rights facing "out"; one (1) streetside and one (1) curbside
- One (1) switch pack with six (6) lighted rocker switches. (Switch pack is to be located in cab at customer specified location)
- AMBER strobe lights are to be actuated from one (1) switch
- Work lights are to be actuated from one (1) switch
- **Wiring is to be ran through conduit where required beneath platform**
- **All wiring running through steel "bulkhead " is to transition with rubber grommet**
- **Wiring is to include Duetch style connections**



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Description of Work

ARROW BOARD:

LiteSys model 1020A LED changeable message board including:

- Integrated low profile bulkhead mounts with raise and lower functions
- Two (2) line capability
- 10" character height
- Cabinet dimension of 75" x 31" x 5"
- Handheld programmer
- Solar panel charging system



TRAILER HITCH:

- Class V frame mounted receiver hitch
- 7-way RV style trailer socket
- Combination pintle with 2-5/16" trailer ball

BACKUP CAMERA:

Furnish and install one back up camera system including:

- One -1- 7" replacement mirror monitor with 3 channel power harness
- One -1- CCD water proof back up camera with 18- infra-red illuminators
- Power cable



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Description of Work



BACK UP ALARM:

- SA901N "Smart Alarm" Back up alarm with sensor

PAINT:

- Bead blast and powder coat "bright white"
- Full body under coating

FLOOR LINER:

- BLACK spray on floor liner on loadspace platform floor

MISCELLANEOUS ITEMS:

- Engineered body drawings
- Spring style front body mount
- Weight slip
- VIN verification
- Rear mud flaps
- Conspicuity tape running down each side of platform rubrail
- Chevron tape on rear skirt assembly

Total Price not including Options or Taxes: \$46,185.00

Accepted

By: _____

Quoted By: Mark Eckrich *FOR* Gary Werning

Date: _____

Date: 07.12.2019



2425 E Platte Pl. - Colorado Springs, CO 80909
 Phone (719) 597-0400 - Fax (719) 325-7938

We put the work in work trucks.

Quote #71809

Quote Date 2/24/2017
 Page 1 of 2

Company CITY OF FORT COLLINS	Quote Expiration Date 5/25/2017	Reference Job#512057
Street Address PO BOX 580	Contact NEAL JASPERS	
City, State/Province Zip FORT COLLINS, CO 80522-0580	Phone 970-221-6205	Fax:

We hereby submit specifications and estimates for:

CONE BODY

FURNISH & INSTALL:

- (1) Knapheide MST-X PVMXT-123C
 - BHR4096C Bulkhead
 - Access steps (Gripstrut)
 - Right access step in right side front of platform
 - Access steps to be 25" wide and 18" down
 - Platform notch right front
 - Platform will be notch at right front of body
 - Notch will be 25" wide x 34" deep into platform
 - Sign holder boxes
 - 3 total sign holder boxes
 - One top open box on right side behind access steps w/ dimensions of 38" high in front of box and 25" in rear of box w/ 7" space between front and back.
 - One top closed box behind rear of second box to be 15" high x 34" deep w/ 7" spacing from front to back
 - Top rail punched 12ga
 - 15" high tubing rails w/ punched metal on three sides of platform
 - Rail to extend from behind of sign boxes on curbside of body to rear, across rear and extend to front on the street side front
 - 12" deep step bumper
 - Access door w/ slam latch to access cargo area
 - Drop down sides
 - Removable "J" brackets mounted to driver side and passenger side of platform evenly spaced
 - 8'3" Underbody storage compartment
 - Chains for sign box holders
 - Rhino Line cargo space
- (1) Fabricated sign rack per customer drawing
- (2) 4" Round LED amber strobes mounted to side of headboard (1) each side
- (2) ECCO 3940A LED strobes mounted in lightboxes w/ rear recessed S/T/T lights
- (2) ECCO 3940A LED strobes mounted in lightboxes w/ upper S/T/T lights
- (2) worklights mounted to bulkhead, 1-streetside/1-curbside
- (1) LiteReader VCMS Model 1020-A Message Sign Full Mount System
- (1) Solar panel charging system for arrow board



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Page 2 of 2

- deep cycle 12V aux batteries
 - voltage regulator & isolator
 - (1) Fabricated rear receiver hitch
 - Reinforced to truck frame
 - 2) Safety chain D-Rings
 - 2" receiver tube
 - 12 thousand pound capacity
 - 7-pole trailer plug ("flat" pin style)
 - Adjustable pintle ball combo 2-5/16"
 - (1) Backup camera system
 - Includes 7" LCD color monitor
 - Camera with nightvision lighting and audio mic
 - Installed on flexible bracket
 - Camera flush mounted in rear bumper
- Certified & weighed

\$32,830.00

Joe Burbach
Auto Truck Group
Manager, Municipal Sales, Western Region
11951 E 33rd Ave
Aurora, CO 80010
303-365-8828-O
303-365-8814-F
303-503-7225-C

Submitted By: Andy Beal

Accepted By: _____ Date: _____

Price may vary due to applicable tax or options selected

Make:	Model:	Cab to Axle:
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