



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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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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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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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