



Quote Number: 967623-2
 Opportunity Number: 1650515
 Sourcewell Contract #: 110421-ALT
 Date: 9/7/2022

Quoted for: City of Riverside
 Customer Contact: Victor A. Garcia
 Phone: / Email: 951-351-6304 / ygarcia@riversideca.gov
 Quoted by: Dallas Cole
 Phone: / Email: 530-867-6189 dallas.cole@altec.com
 Altec Account Manager: Chris Campbell

REFERENCE ALTEC MODEL		Sourcewell Price
D3060E	60' Digger Derrick	\$353,741

(A.) SOURCEWELL OPTIONS ON CONTRACT (Unit)

1	D3060E-ESLP	Electronic Side Load Protection-eSLP	\$1,981
2	D3060E-JIB	10ft. Material Handling Jib	\$1,584
3	D3060E-DAA	Remove Upper Controls and Additional Accessories	-\$5,339

(A1.) SOURCEWELL OPTIONS ON CONTRACT (General)

1	BK	WATER CASK (Includes Bracket)	\$428
2	BOSL	Boom Out of Stow Indicator for Lower Boom	\$385
3	CH	Cone Holder, Fold Over Post Style	\$830
4	DLB1	Directional Light Bar Whelen Model# TANF85 LED Traffic Advisor	\$2,355
5	DP	Dica Pads and Pad Holder - 24" x 24" x 1", With Rope Handle (Pair)	\$952
6	HRS	HOSE REEL. Spring Loaded for Mounting 25' Conductive Hoses with HTMA Quick Couplings that Come with the Lower Tool Circuit. When it is an available option, Lower Tool Circuit Must be Ordered Separately.	\$2,088
7	LTC	LOWER TOOL CIRCUIT	\$561
8	PSW11	PURE SINE WAVE INVERTER.2000 Watts Continuous. GFCI Outlet at Rear	\$4,162
9	SL	COMPARTMENT LIGHTS in Body Compartments - Strip LED (Per Compartment)	\$222
10	SPOT6	Remote Spot Light, LED, Permanent Mount, With Wireless Dash Mounted Controls And Programmable Wireless Remote	\$1,066
11	VCAM	Backup Camera System	\$1,313
12	VRI	120 Volt GFCI Receptacle, Includes Weather-Resistant Enclosure	\$365
13	LIC	CA Fee To Process Exempt License Plate Request	\$139
14	MHC	MOUNTED HYDRAULIC CAPSTAN. Mounted Curbside on Front Frame Extension Curbside. (NOTE: May Not Be Required if Truck Has Midship Winch with WES Option)	\$7,269
15	uhbd	Aluminum Bayonet Capstan Drum (fits any winch extended shaft)	\$852
16	UHPP	UHPP – Hydraulic pole puller. Used to pull poles for replacement.Comes with 7' of 1/2" high tensile chain and a base. Powered bylower tool circuit at 8 gpm.	\$2,068
17	DSS2	DRIVER AND PASSENGER AIR OPERATED SUSPENSION SEATS	\$1,477
SOURCEWELL OPTIONS TOTAL:			\$363,728

(B.) OPEN MARKET ITEMS (Customer Requested)

1	UNIT	Code 47 ILO Standard Contract Option, 3-Phase Hot Arm, Unit to Hold 110% of rated capacity, Horn Assembly, Hydraulic Tilting Arm	\$27,635
2	UNIT & HYDRAULIC ACC	Hydraulic Oil Cooler, Capstan Controls and Mounting Brackets, Cathed,Braden capstan	\$22,418
3	BODY	Custom Body ILO Standard Contract Option	\$42,748
4	BODY & CHASSIS ACC	Pinle, CNG Processing, Hannay Rope Reel (ILO Standard), PVC Canisters	\$26,222
5	ELECTRICAL	Whelen Super LED Strobes,2800W Cummins Generator,Whelen arrow lights,aux battery,Lumparo receptacle ILO standard,custom throttle system	\$23,722
6	FINISHING	Paint, Inbound Freight	\$22,727
7	CHASSIS	Custom CNG Freightliner 114SD 6x4 58K GVWR	\$78,137
8	OTHER	Altec MY 2024 Deductions	-\$92,314
OPEN MARKET OPTIONS TOTAL:			\$151,295

SUB-TOTAL FOR UNIT/BODY/CHASSIS: \$515,023

Delivery to Customer: \$1,365

CA Doc/Admin/Tire Fees: \$542

TOTAL FOR UNIT/BODY/CHASSIS: \$516,930

(C.) ADDITIONAL ITEMS (Items are not included in total above)

1			
2			
3			

Pricing valid for 45 days

NOTES

PRICING: Altec will make every effort to honor this quotation, subject to the following provisions. Prices for equipment with production start dates 12 months and beyond are budgetary only due to irregular cost inflation and market volatility. These prices will be reviewed based on market conditions and confirmed closer to the production date. For a quoted chassis model year beyond the current open order bank, chassis model year, specifications and price should be considered estimates only and subject to change. Chassis model year, specifications and price will be reviewed and confirmed when specific model year information becomes available from the OEM.

PAINT COLOR: White to match chassis, unless otherwise specified

WARRANTY: Standard Altec Warranty for Aerials and Derricks - One (1) year parts warranty One (1) year labor warranty Ninety (90)

TO ORDER: To order, please contact the Altec Account Manager listed above.

CHASSIS: Per Altec Commercial Standard

DELIVERY: No later than **Estimated Year 2024** Delivery ARO, FOB Customer Location

TERMS: Net 30 days

BEST VALUE: Altec boasts the following "Best Value" features: Altec ISO Grip Controls for Extra Protection, Only Lifetime Warranty on Structural Components in Industry, Largest Service Network in Industry (Domestic and Overseas), Altec SENTRY Web/CD Based Training, Dedicated/Direct Gov't Sales Manager, In-Service Training with Every Order.

TRADE-IN: Please ask your Altec Account Manager for more information

BUILD LOCATION: Dixon, CA

January 9, 2023
Our 94th Year

Ship To:
CITY OF RIVERSIDE (CA)
ATTN JANENE PURDIE
2911 ADAMS ST
RIVERSIDE, CA 92504
US

Bill To:
CITY OF RIVERSIDE (CA)
FINANCE DEPARTMENT
3900 MAIN ST
RIVERSIDE, CA 92522-0000
United States

Attn:
Phone: 951-826-5548
Email:

Altec Quotation Number: 967623 - 2
Account Manager: Mark James Baldwin
Technical Sales Rep: Dallas Cole

<u>Item</u>	<u>Description</u>	<u>Qty</u>
	<u>Unit</u>	
1.	ALTEC Model D3060E; 60 foot Digger Derrick with hydraulic extending full capacity intermediate and upper booms. Built in accordance with standard specifications and to include the following features:	1
	<ul style="list-style-type: none"> A. Pole Setting Sheave Height: 59.5 feet B. Maximum Horizontal Reach from centerline of rotation: 50.3 feet C. Digging Radius from centerline of rotation. Minimum: 22 feet, Maximum: 35.2 feet D. Lift Capacity at 10 Ft. Radius: 15,000 lbs. (Without optional equipment installed). See complete load chart for capacities with installed options. Designed and tested to meet safety factors in accordance with ANSI 10.31. E. Boom Articulation: -15 to 80 degrees F. Insulated, 46 KV and below G. Continuous Rotation: with planetary drive gearbox H. Side Load Protection: helps prevent overload conditions on rotation system due to excessive side load. I. Hydraulic Overload Protection (HOP) System: activates when the unit is exposed to an overload condition. System prevents actuation of all functions that could increase the overload condition. System automatically resets when overload condition is relieved. Overload protected functions include: - Boom Lower - Intermediate Boom Extend - Third Stage Boom Extend - Winch Raise - Digger Dig J. Load Indicator Gauge: located at the main control panel, displays the percentage of total allowable lifting capacity being utilized. By use of this gauge, the operator is aware of the hydraulic and structural design rating of the derrick and proximity to the limits during operation. K. Electronic CAN Controls: Intuitive electronic controls with superior metering. Includes a diagnostic port which by connecting a handheld service tool, provides troubleshooting code readouts and the ability to calibrate function speeds and control sensitivity. Electric controls eliminate the risk of high pressure hose leaks near the operator and leak points are minimized throughout the machine. L. Indicator Light Panel at Control Station(s): indicators for hot oil, change hydraulic oil filter, Rotafloat active (if equipped), and check system light with diagnostic 	

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
	capabilities	
M.	Manual override of electronically controlled boom, winch, and digger functions at the main control valve	
N.	Standard/Low Speed Selector: Operator can select standard or low function speed operation. When in standard mode, each function operates at normal speeds. When in low speed, the maximum operational speed of each function is slower providing finer feathering capability. The function is separate from engine throttle control.	
O.	Remote Control Retrofitable: Control system includes single quick connect plug for quick and easy installation of radio remote control system in the field upon request (if not already equipped).	
P.	Engine Start/Stop and emergency stop at tailshelf	
Q.	Proportional Hydraulic Control System: Closed Center Hydraulic control valve for boom, winch, digger and pole guide functions are operated and controlled by electro-proportional pressure reducing valves which provides full metering and feathering characteristics.	
R.	Hydraulic System: Closed Center hydraulic system with maximum flow of 50 gpm for simultaneous operation of multiple functions. Flow is provided by a variable displacement, pressure compensated, piston pump. This 'flow on demand' system optimizes the overall system efficiency. System is designed with compensators in each valve section for smooth transitions between functions. Maximum system pressure is 3000 psi. Because flow is provided by a single source (piston pump), maximum flow is available to any combination of functions including simultaneous operation of the boom and digger/winch functions and flow combining is not necessary.	
S.	Fiberglass hydraulic upper boom and boom tip with provision for platform attachment.	
T.	Transferable Hydraulic Pole Guides and Steel Boom Flares at the boom tip with adjustable alignment guides. Pole guides are hydraulically powered and proportional for open, close, and tilt which provides superior performance.	
U.	Pole Guide Tilt Interlock: Prevents the upper boom from extending when the transferrable guides are attached to the intermediate boom until the proximity sensors detect that the guides are tilted all the way up and out of the way.	
V.	Bearings: All extending booms utilize self lubricating, low friction, slide bearings.	
W.	Boom Stow Protection System: A proximity switch on main boom detects the boom support as the boom is being stored and limits the boom down function to avoid excessive down force into the stow.	
X.	Auger Stow Protection: Limits the upward travel of the auger as it reaches the top of the auger stow latch to prevent an overstow condition.	
Y.	Two-part load line attachment point on the intermediate boom	
Z.	Unit is painted with a powder coat paint process which provides a finish-painted surface that is highly resistant to chipping, scratching, abrasion and corrosion.	
AA.	Structural Warranty: all of the following applicable major components is to be warranted for so long as the initial purchaser owns the product: Booms, boom articulation links, hydraulic cylinder structures, outrigger weldments, pedestals, subbases and turntable.	
AB.	Manuals: Two (2) operator and Maintenance/Parts manuals	
2.	Electric-Hydraulic Control System: Closed Center hydraulic system with maximum flow of 50 gpm for simultaneous operation of multiple functions	1
A.	Flow is provided by a variable displacement, pressure compensated, piston pump.	
B.	This 'flow on demand' system optimizes the overall system efficiency.	

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
	<p>C. System is designed with compensators in each valve section for smooth transitions between functions.</p> <p>D. Maximum system pressure is 3000 psi.</p> <p>E. Because flow is provided by a single source (piston pump), maximum flow is available to any combination of functions including simultaneous operation of the boom and digger/winch functions and flow combining is not necessary.</p>	
3.	5 Rear Mount Over Rear Axle available on all units Pedestal to be 10" taller than normal. 49.8" tall.	1
4.	173 - Rear Mount Altec Opti-View Control Seat, installed on curb side of turntable, includes twin multi-function joystick controls and foot throttle.	1
5.	Three position throttle integrated into keypad at operator control station.	1
6.	Tool Circuit at Boom Tip without Integrated Upper Controls, Transferrable	1
7.	8 - Turntable Winch	1
8.	11 - Normal winch speed (15,000 lbs)	1
9.	94 - Digger, Two-Speed Mechanical Shift, 12,000 ft-lbs, includes all of the components necessary to operate digger, installed	1
10.	2.50 in Hex Output Shaft With 2.50 in Hex Extension Shaft	1
11.	88 - Digger - right-hand storage, viewing from boom tip - streetside for rear and corner mount, curbside for behind cab mount - normal. Includes Auger Overstow Protection System	1
12.	Dedicated digger shake command that provides rapid dig/clean reversing function for quick and convenient auger cleaning.	1
13.	176 - ANSI use criteria, Platform use or combined Digger Derrick/Platform use	1
14.	Standard Pole Guides for 18.00 in Dia Pole Maximum	1
15.	No Derrick Tong Protectors	1
16.	120 - Jib - Fiberglass, 4.2 foot material handling, one (1) piece, manual articulation. Requires Option Code 128	1
17.	128 - Jib Bracket - required for Code 119, 120, 121, or 122 jibs, has four (4) pinning positions on turntable winch or three (3) pinning positions on boom tip winch providing manual articulation, only one (1) Option Code 128 bracket is required for any one (1) or more jib options	1
18.	Altec Electronic Side Load Protection (eSLP) - includes indicator gauge and lamp	1
19.	Customer/Company requests that a combined-use rating be provided on the above referenced digger derrick that is not equipped with upper controls. Customer/Company understands that per ANSI 10.31, "Upper controls are required when the digger derrick is equipped with platform(s) and used to transport a worker(s) to an elevated position to perform work on energized conductors or equipment" and "when operating a digger derrick with a platform, but no upper controls, the operator shall not leave the lower	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
	controls unattended when personnel are aloft in the platform". Additionally, Customer/Company agrees to use this digger derrick in accordance with all applicable standards and the Altec Operator's Manual. The customer's acceptance of this Quote to be submitted as an order acknowledges acceptance of the digger derrick with a combined-use rating but no upper controls.	
20.	47 - Outriggers, Three-Stage A-Frame - fold-up shoe, with 165 maximum spread for use as auxiliary or primary outriggers	1
21.	47 - Outriggers, Three-Stage A-Frame - fold-up shoe, with 165 maximum spread for use as auxiliary or primary outriggers	1
22.	Powder coat unit Altec White.	1
23.	Additional Unit Option	1
	Proportional Three (3) Phase Hot Arm Assembly (similar to W.O. #77-15182, except 10'L) hydraulically tilting arm with manually rotating table with removable pole guide and four (4) way conductor holders with dual tilt cylinders	
24.	Additional Unit Option	1
	Unit to Hold 110% of rated load per Cal OSHA Title 8 Requirement	
25.	Additional Unit Option	1
	Vertical Jib Attachment (similar to W.O. #77-15182) - custom to pin onto the tilt table (CO4) to position jib vertical to the table surface (ref SCE pogo)	
26.	Additional Unit Option	1
	Additional Unit Option Custom hydraulically tilting arm with manually rotating table/removable pole guides with dual tilt cylinders fully proportional	
27.	Additional Unit Option	1
	Quick disconnects at boom tip to be FF-371-6FP and FF-372-6FP	
28.	Additional Unit Option	1
	Horn Assembly installed at derrick riding seat console; required for California Crane Certification:	
	-Push button Switch	
	-Horn	
29.	Additional Unit Option	1
	Add heavy duty D-ring to outer outrigger tube on top near shoe, CS and SS front outrigger	
30.	999 - Boom Out of Stow Indicator For Lower Boom	1
<u>Unit & Hydraulic Acc.</u>		
31.	Carbide Teeth Auger 20 Inch DIA With 2-1/2 In Hex X 104 Inch L (Painted Black)	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
32.	Winch Rope For Turntable Winch 140 Ft Long x 1.13 Inch Dia	1
33.	Load Line Swivel Hook 8-1/2 In Ton (Crosby)	1
34.	Sheave Load Block Custom Option 1 Snatch Block for 7/8" to 1-1/8" diameter rope; rated at eight (8) ton capacity.	1
35.	D2/3/4000 Series Derrick (Rigid)	1
36.	Subbase Storage Custom Option 1 Insert subbase stop at 12' in the main portion; No stops needed in the tubes.	1
37.	Hydraulic Oil Cooler, Single Fan DO NOT PROVIDE - SEE CUSTOM OPTION	1
38.	Hydraulic Oil Cooler Custom Option 1 Hydraulic Oil Cooler; Thermal Transfer, Model #MFR30-2-4A-30; installed on boom rest weldment; to include: -Plumbed to hydraulic system. -Air flow toward cab.	1
39.	Temperature Sight Gauge (FA Supplied) To be visible from within the bed.	1
40.	60 Gallon Reservoir, Sight/Temperature Gauge, SAE Fittings Hydraulic Oil Reservoir Installation; to include: -Install hydraulic oil reservoir against front bulkhead -Mounting Bracket for reservoir installation	1
41.	HVI-22 Hydraulic Oil (Standard)	75
42.	Pump - Right-Hand Rotation 95CC Pressure Compensated (Automatic Transmission)	1
43.	Hot Shift PTO (for Automatic Transmission)	1
44.	Standard Altec PTO/Transmission Functionality with Park Brake Auto Neutral for Allison Automatic Transmissions: -Once the PTO switch is on, the Parking Brake is engaged, and the transmission is in a near stationary condition (i.e., below 5 mph) the transmission will be forced to neutral, and PTO will engage.	1
45.	Standard Parking Brake Machine Interlock: Parking (holding) brake must be set before machine is operable.	1
46.	Capstan Control on E-Series, Base Selection, Includes Keypad at Bumper with Front Bumper Winch Pay-In/Payout, Engine Start/Stop, Engine Throttle and Station-Select, Non-Meterable Controls	1
47.	Capstan Controls on E-Series Derricks, Additional Additional Control with Foot Pedal, 25' Cable with Trailer Style Connector, Meterable	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
48.	Hydraulic Capstan, Braden PCD24B, 30 GPM, 6000 LBS One (1) installed at rear CS of tailshelf; includes: -Square flange -Weldment Mount for Braden, Model #PCD-24 installation -Toggle Switch - for capstan direction selection -Directional Placard -Plug male; four (4) pole -Socket four (4) pole -Splash-boot for four (4) pole socket installation -Conductor Cable 20-ft L of 16/4; for remote foot control assembly -Selector Valve	1
49.	Cathead General Purpose Capstan Head (Ductile Iron)	1
50.	Capstan Head Storage Holder for capstan head storage, to be installed in front of pedestal in cargo area to the curb side. Leave room for long tool storage between curb side sidepack and pedestal	1
51.	Hydraulic Capstan Mounting Bracket Without Protective Cover (Standard)	1
52.	Altec recommends any connection made to the tool circuit be done with Non-Conductive hose. If ordering a Hose reel, Altec recommends ordering a hose reel with Non-Conductive hose. The lower tool circuit hoses may be, or become, conductive. Death or serious injury could occur if the unit becomes energized while lower tool circuit is in use.	1
53.	Install Tool Circuit For Hose Reel Below Rotation (Male Pressure, Female Return) Hydraulic Tool Circuit - installed streetside of tailshelf, and curbside front bumper; includes: -Dust Cap - female, F.F. series -Dust Cap - male, F.F. series -Quick-disconnect Coupler Set - FF-371-6FP and FF-372-6FP -Adjustable Flow Divider -Set flow-rate at 8-gpm and 2,000-psi relief	2
54.	50 Ft Non-Conductive Hose Kit, Orange, Includes Quick Disconnects And Dust Caps (Male Pressure, Female Return) (Altec Preferred)	1
55.	Hydraulic Pole Puller, 5/8 Inch Chain, Puller Plate (Seabee #PD-2784)	1
56.	Storage Bracket for Hydraulic Pole Puller, Mounted on Outrigger Storage bracket for pole puller storage. Installed curbside on auxiliary outrigger leg	1
57.	74 - Flow Divider, Optional for Variable Tool Control - for installation of tools at tailself	1
58.	Hydraulic Hose Reel, Spring Loaded, Hannay N616 Series, 50 Ft Hose Capacity (Standard) (Cannot Be Mounted Horizontally) Installed to the curb side of the rope reel on tailshelf	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
59.	Flow Divider, Optional for Variable Tool Control - for installation of tools at tailshelf	1
60.	Unit Installation Components.	1
61.	Additional Unit/Hydraulic Accessory	1
	Outrigger Valve Installation includes:	
	-Mounting Bracket two (2); for outrigger valve installations	
	-Guard for two-spool outrigger valves; installed streetside under tailshelf	
	-Guard for three-spool outrigger valves; installed curbside under tailshelf	
	-Toggle Switch for outrigger and tools/machine selection; installed at curbside outrigger valve	
	<u>Body</u>	
62.	Altec Body	1
63.	Steel Body	1
64.	Body Is To Be Built In Accordance With The Following Altec Standard Specifications:	1
	A. Basic Body Fabricated From A40 Grade 100% Zinc Alloy Coated Steel.	
	B. All Doors Are Full, Double Paneled, Self-Sealed With Built-In Drainage For Maximum Weather-Tightness. Stainless Steel Hinge Rods Extend Full Length Of Door.	
	C. Heavy-Gauge Welded Steel Frame Construction.	
	D. Integrated Door Header Drip Rail At Top For Maximum Weather Protection.	
	E. Fender Panels Are Either Roll Formed Or Have Neoprene Fenderettes Mechanically Fastened.	
	F. Steel Treated For Improved Primer Bond And Rust Resistance.	
	G. Automotive Type Non-Porous Door Seals Fastened To The Door Facing.	
	H. B-Line Channel Installed In Compartments	
65.	Smooth Galvanneal Steel Floor	1
66.	Bobtail Service Line With Step (BSLS)	1
67.	Finish Paint Body Altec White	1
68.	Undercoat Body	1
69.	180" Estimated Body Length (Engineering To Determine Final Length)	1
70.	94" Body Width	1
71.	46" Body Compartment Height	1
72.	18" Body Compartment Depth	1
73.	5.5 Inch Drop-In Wood Cargo Retaining Board At Rear Of Body	1
74.	5.5 Inch Drop-In Wood Cargo Retaining Board At Top Of Side Access Step	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
75.	Adhesive Strip Lighting (LED) Around Top And Sides Of Compartment Door Facings	9
76.	Stainless Steel Rotary Paddle Latches With Keyed Locks	9
77.	All Locks Keyed Alike Including Accessories (Preferred Option)	1
78.	Custom Master Body Locking System	1
	Standard rear location for street side and curb side. No front lock for curb side first vertical	
79.	Gas Prop Rigid Door Holders On All Vertical Doors	1
80.	Two Chock Holders On Each Side of Body With Retaining Lip In Fender Panel	1
81.	Hotstick Shelf Extending From Rear Of Second Vertical To Rear Of Body On Streetside	1
82.	Standard Drop-Down Hotstick Door For One (1) Shelf On Streetside, Stainless Steel Slam Paddle Latch With Keyed Lock	1
83.	1st Vertical (SS) - Adjustable Shelf With Removable Dividers On 4" Centers	3
84.	2nd Vertical (SS) - Locking Swivel Hook(s) On A Fixed Rail - Left Wall	1
85.	2nd Vertical (SS) - Locking Swivel Hook(s) On A Fixed Rail - Rear Wall	3
86.	2nd Vertical (SS) - Locking Swivel Hook(s) On A Fixed Rail - Right Wall	1
87.	3rd Vertical (SS) - Locking Swivel Hook(s) On A Fixed Rail - Left Wall	1
88.	3rd Vertical (SS) - Locking Swivel Hook(s) On A Fixed Rail - Rear Wall	3
89.	3rd Vertical (SS) - Locking Swivel Hook(s) On A Fixed Rail - Right Wall	1
90.	1st Horizontal (SS) - Fixed Shelf With Removable Dividers On 8 Inch Centers	2
91.	2nd Horizontal (SS) - Fixed Shelf With Removable Dividers On 8 Inch Centers	2
92.	1st Vertical (CS) - Locking Swivel Hook(s) On A Fixed Rail - Left Wall	1
93.	1st Vertical (CS) - Locking Swivel Hook(s) On A Fixed Rail - Rear Wall	3
94.	1st Vertical (CS) - Locking Swivel Hook(s) On A Fixed Rail - Right Wall	1
95.	2nd Vertical (CS) - Treadplate Access Steps With Two (2) Sloped Grab Handles, Vented Battery Storage (Keyed Lock)	1
	Details:	
	-22"W	
	-Grab handles to not be sloped.	
	-Grab handles to be installed vertically on the front face of the curbside compartments to maximize width of access.	
96.	3rd vertical (CS) - 3 in high drawer kit on slides, as wide as possible, latched, no dividers	10
97.	1st Horizontal (CS) - Fixed Shelf With Removable Dividers On 8 Inch Centers	2

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
98.	2nd Horizontal (CS) - Fixed Shelf With Removable Dividers On 8" Centers	2
99.	Custom D-Ring Mounted In Body D-Rings, installed midway from top opening box, spaced 3 feet apart, install three (3) on curbside, evenly spaced.	3
100.	45" L Steel Tailshelf, Width To Match Body To include: -Provisions for capstan installation underslung streetside and curbside. -Provision for arrow light above subbase storage.	1
101.	Vise Bracket Installed On Rear Of Tailshelf Bracket to be eyebrow style, solid bracket, welded to street side rear of tailshelf, overhanging to the rear.	1
102.	Smooth Galvanneal Steel Tailshelf	1
103.	Inverter Storage In Remote Steel Enclosure, Located Outside Of Body Compartments With Provisions For Remote GFCI Receptacle In Curbside 1st Vertical	1
104.	Steel Top Opening Storage Box, One (1) Smooth Lid, Gas Props, Hasp Lock, Handle Parallel To Ground And Centered (2 Handles for Boxes Greater Than 108") 98"L x 18"W x 10" Clear Opening H installed flush with front of 3rd vertical compartment, to include: -Hinged outboard for access from cargo area. -Reinforce top for a walking surface.	1
105.	Steel Top Opening Storage Box, Two (2) Smooth Lids With Drainage Trough, No Divider, Gas Props, Hasp Lock, One Handle Per Lid Parallel To Ground And Centered 180"L x 18"W x 10" Clear Opening H installed streetside to include: -Hinged outboard for access from cargo area. -Reinforce top for a walking surface. -Spans entire length of streetside compartment.	1
106.	Steel Horizontal Storage Box On Compartment Top, One (1) Door, Hinged Up, Gas Props, Keyed Latch 18" W installed curbside below riding seat to include: -Length to fit remaining area behind other box to end of compartment. -Height to be tall enough to fit inverter. -Paddle Latch. -Add louvers for Ventilation. -Reinforce top for a walking surface.	1
107.	Additional Steel Underbody Storage Box Underbody bin storage Approximately 6.5 inches tall by 25 inches wide by 24 inches	1

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	deep. Divided into three compartments; one to be approximately 12 inches wide, the other two to be 6 inches wide, installed curbside, beneath outrigger pad holder, under 3rd vertical, sloped approximately 15 degrees inboard.	
108.	Additional Steel Underbody Storage Box	1
	Underbody bin storage Approximately 7.5 inches tall by 35 inches wide by 24 inches deep, installed streetside, beneath first and second vertical compartments. Sloped 15 degrees inboard.	
109.	Additional Steel End Opening Box	1
	Storage box, vertical, hinged toward front of vehicle with gas strut and locking paddle latch, installed over outriggers, streetside, approx 24 high x 16" wide x 18 deep. Put the top of the box as close to flush of the top opening box as possible.	
110.	M-Track swivel Hook with hardware	6
111.	Custom M-Track	1
	unistrut installed midway on street side boxes in cargo area, full length. A break in the unistrut is acceptable to clear latches.	
<u>Body and Chassis Accessories</u>		
112.	Set of Safety Chain D-Rings	1
113.	Rigid Style Pintle Hitch (70,000 LB MGTW with 14,000 LB MVL), 4-Bolt Face Mount, Premier 580- Hitch Only Mounting to be Designed by Engineering	1
	Installed 27" above ground.	
114.	ICC Underride Protection	1
115.	Relocate Chassis-Supplied Glad Hands	1
	Installed at rear.	
116.	Cable Step Installed at Rear, Double Step with Rigid Top Step	2
117.	Rigid Step, Mounted Beneath Side Access Steps (Installed to Extend Approx. 2 Outward)	1
	Top of step to be 18" from ground.	
118.	Compartment Top Access Step from Body Floor	1
	Installed in cargo area curbside, forward of pedestal.	
119.	U-Shaped Grab Handle	4
120.	Plastic Outrigger Pad 24 x 24 x 1 with Handle (Dica)	4
121.	Outrigger Pad Holder, 25 L x 25 W x 3 H Fits 24.5 x 24.5 x 2 and Smaller Pads Bolt-On Bottom, Washout Holes with 3/4 Inch Lip Retainer, Steel	2

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
	One (1) installed each side, under third vertical compartment, angled 15 degrees inboard, with retaining lip and NO pendulum.	
122.	Wheel Chocks Rubber with Metal Hairpin Handle 9.75 L x 7.75 W x 5 H (Pair) (Altec Preferred)	2
123.	Mud Flaps with Altec Logo (Pair)	1
124.	Fold Over, Post Style Cone Holder (Holds up to four 15 x15 large cones) Installed on rear of curb side tailshelf, tilt to rear.	1
125.	Post Style Cone Holder For Installation On A Front Bumper (Holds up to four 15 x15 large cones) Installed outboard of centerline on curbside of bumper: -Ensure cone holder does not interfere with opening of hood.	1
126.	Water Cask, 3 Gallon (Plastic)	1
127.	Water Cask Bracket for 3 Or 5 Gallon Water Casks (Wire Type) (Altec/Stock Preferred) Altec recommended location.	1
128.	PVC Canister Kit Option 1 6" diameter x 11'L PVC storage tube to back side of SS sidepack, cap at the front, installed on uni strut, slightly angled up at rear.	2
129.	10 LB Fire Extinguisher with Heavy Duty Bracket Installed Per DEPS 042 (Amerex #B456)	1
130.	Triangular Reflector Kit (Contains 3 Reflectors), Shipped Per DEPS 042	1
131.	Slope Indicator Assembly (Pair) for Machine with Outrigger	1
132.	Bubble Level (Bulls-Eye) Round for use on Horizontal Surfaces (Level Developments PVF80/5) Bubble Level Indicator one (1) installed curbside rear corner of tailshelf.	1
133.	Vinyl Manual Pouch for Storage of All Operator and Parts Manuals	1
134.	Vise, Utility, 6.5 Jaw with 5.5 Opening Pipe Jaws with Replaceable Jaws and Swivel Base (Wilton #11128)	1
135.	Additional Body/Chassis Accessory Hook rail with four fixed hooks evenly spaced. -One (1) installed on the front side of the pedestal at the top. -One (1) installed on the rear side of the pedestal at the top.	1
136.	Additional Body/Chassis Accessory Provide 3 sets of Body and Chassis keys.	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
137.	Additional Body/Chassis Accessory Rope Reel Hannay, Model #C3222-25-26; hand crank rewind: -Installed to center of tailshelf to the streetside of hose reel. -Payout to rear. -Rope: 9/16" crystalline by Yale (orange color) eye at each end, 1200'l, 26,000lb breaking strength. -Vinyl covers for rope reels.	1
138.	Additional Body/Chassis Accessory Provide 3 sets of Body and Chassis keys.	1
139.	Additional Body/Chassis Accessory 3/8" Rod, width of chassis frame, welded to frame "C" channels, horizontally above pintle hitch, for hanging tools.	1

Electrical Accessories

140.	Lights And Reflectors In Accordance With FMVSS 108 (Complete LED)	1
141.	Strobe Light Option Whelen Super LED beacon; amber; -One (1) installed each side off of boom rest. -Curbside to be inboard of spot light. -Streetside to be as far outboard as possible to avoid auger. -Wired to master switch in electrical switch panel, in cab.	2
142.	Directional Light Bar Option Whelen Arrow Light 3-3/8"H x 3-9/16"W x 72"L; amber; includes extruded aluminum housing, and 20 watt lamps; installed on tailshelf, above long tool storage access door; wired to controller installed in cab.	1
143.	Remote Spot Light, LED, Magnetic Mount, With Programmable Wireless Remote (Go-Light #79014) Installed off of boom rest, one (1) each side, installed outboard of strobe lights.	2
144.	Dual Tone Backup Alarm With Outrigger Motion Alarm	1
145.	Atec Backup Camera System, 7 Inch Color LCD Monitor, Heated Infrared Camera With Day/Night Sensor And Audio Camera installed on tailshelf, centered; Include guard over camera. A. 7 Inch Color LCD Monitor With LED Backlighting And Proximity Indicators B. 2 Inputs With Independent Triggers C. Heated Infrared Camera With Day/Night Sensor And Audio D. Mirror/Normal View E. IP68 Rated	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
	F. Wide Viewing Angle (104 Degrees Horizontal x 78 Degrees Vertical)	
	G. 20 Meter Cable Assembly	
146.	Install backup camera monitor directly on the dash.	1
147.	PTO Hour Meter, Digital, With 10 000 Hour Display	1
148.	Trailer Receptacle, 6-Way (Pin Type) Installed At Rear	1
149.	Trailer Receptacle, 7-Way (Pin Type) Installed At Rear Installed at rear.	1
150.	Trailer Brake Controller, Electric (Tekonsha Voyager #9030)	1
151.	Altec Modular Panel System (AMPS) - Includes Mounting Panel And Accessory Switches	1
152.	Inverter Option Inverter, 2000 Watt, Pure Sine Wave, 120 VAC (Sensata #MS2012G) to include: -Installed in compartment top box, curbside, under riding seat. -Four (4) outlet strip in inverter compartment to charge tools. Outlets spaced minimum 3 inches to accommodate customer plugs. -Four (4) outlet strip mounted in the upper left corner of the curb side second horizontal. Outlets spaced minimum 3 inches to accommodate customer plugs. -Wire inverter to auxiliary batteries through compartments. Wiring must not exit the rear of the compartments into the cargo area.	1
153.	Generator, Gas, 2800 Watt, Electric Start (Cummins Onan), Fixed Mount Generator Assembly installed on top of first vertical curbside.	1
154.	Deep Cycle Auxiliary Battery For Vented Applications (Group 31) (Specify a Location) Installed under steps in curbside access.	1
155.	Electrical Receptacle, 120 Volt, GFCI, Includes Weather-Resistant Enclosure Install two (2) outlets at rear of body, under tailshelf, forward of outriggers, one each side. Ensure outlet is accessible when outrigger is retracted; to include: -Install one (1) outlet on front of body, curbside. -Install one (1) outlet in the street side first vertical towards to the top left of the compartment. -Wire to generator.	2
156.	120 Volt Non-GFCI Receptacle Includes Weather-Resistant Enclosure Requires at least 1 GFCI Receptacle	1
157.	GFCI Receptacle Hardwired To Protect Additional Non-GFCI Receptacles	1
158.	Electrical Receptacle (120 Volt) Option Details:	1

<u>Item</u>	<u>Description</u>	<u>Qty</u>
	-Install one (1) curbside at generator, on bottom side of strobe bracket. -Lumapro or equivalent manufacturer, 40 foot minimum with self winding extension cord for generator. -Three (3) outlet plug with circuit breaker.	
159.	Pre-Wire Power Distribution Module 10 is a Compact Self-Contained Electronic System that Provides a Standardized Interface with the Chassis Electrical System	1
160.	Install Secondary Stowage and Remote Start/Stop System in Final Assembly	1
161.	Install Outrigger Interlock System In Final Assembly	1
162.	Controls Installed At Tailshelf, Outrigger Controls, Includes E-Stop, E-Series	1
163.	Boom Out Of Stow Indicator With Magnetic Proximity Switch. Proximity switch installed on the boom rest. Indicator light installed in the chassis cab to illuminate when the unit is out of the rest. Boom out of stow switch with indicator light in cab, boom out of stow indicator light assembly; to include: -Limit Switch. -Mounting Bracket.	1
164.	Install Altec Telematics Control Unit (TCU) (Verizon), Includes In Cab Antenna	1
165.	Additional Electrical Accessory Toggle Switch for engine start/stop; installed at rear, curbside outrigger/tools control valve.	1
166.	Additional Electrical Accessory Engine Throttle System; to include: -Throttle actuator, supplied with derrick unit, in engine compartment. -Engine Speed Module for CNG engine and PDM applications. -Set maximum variable and fixed engine speeds.	1

Finishing Details

167.	Front and Rear Frame Mounted and Under Body Mounted Components (With the Exception of Rust Resistant Components) Will Be Painted Black DEPS 005 DEPS 095 (Includes Non OEM Front Bumpers and Cabguards)	1
168.	Powder Coat Unit Altec White	1
169.	Finish Paint Body Accessories Above Body Floor Altec White	1
170.	Finish Paint Body Compartment Interiors Altec White Do not paint adjustable shelves.	1
171.	Apply Non-Skid Coating (Black) to All Walking Surfaces DEPS 057	1
172.	Safety and Instructional Decals English	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
173.	Vehicle Height Placard Installed In Cab DEPS 002	1
174.	HVI-22 Hydraulic Oil Placard	1
175.	Stability Test Unit According to ANSI Requirements	1
176.	Regional Build	1
177.	Delivery Of Completed Unit	1
178.	Inbound Freight	1
179.	As Built Electrical and Hydraulic Schematics to be Included In the Manual Pouch (Deps 024)	1
180.	Completed Test Forms To Be Included In The Manual Pouch: -Stability Test Form -Dielectric Test Form (For Insulated Units)	1
181.	Pre-delivery/Customer Validation Inspection Required - Onsite	1
<u>Chassis</u>		
182.	Atec Supplied Chassis	1
183.	Chassis	1
184.	2025 Model Year	1
185.	Freightliner 114SD	1
186.	Dual Rear Wheel	1
187.	Set Back Axle	1
188.	6x4 Tandem Axle	1
189.	Chassis Cab	1
190.	Regular Cab	1
191.	Chassis Color - White	1
192.	Chassis Without Front Frame Extensions	1
193.	Air Horn Under Cab	1
194.	AM/FM Radio	1
195.	Air Conditioning	1
196.	139 Clear CA (Round To Next Whole Number)	1
197.	Chassis Wheelbase Length - 230	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
198.	GVWR 58,000 LBS	1
199.	18,000 LBS Front GAWR	1
200.	40,000 LBS Rear GAWR	1
201.	Spring Suspension	1
202.	Cummins L9N (Natural Gas)	1
203.	Gaseous Fuels	1
204.	320 HP Engine Rating	1
205.	Allison 3000 RDS Automatic Transmission (Left and Right Side PTO Openings Only)	1
206.	Other Fuel Tank Size 60 gallon equivalent (DGE) compressed natural gas fuel tanks.	1
207.	016-013 - Freightliner Exhaust (Right-Horizontal-Back Of Cab-Horizontal) - Gas Only	1
208.	EPA Emissions	1
209.	Chassis Idle Engine Shut-Down Required	1
210.	315/80R22.5 Front Tire	1
211.	12R22.5 Rear Tire	1
212.	Air Brakes	1
213.	Park Brake In Rear Wheels	1
214.	Battery Under Cab Left Hand	1
215.	Freightliner - Clear Area Around Allison PTO Openings (362-824) and (363-011)	1
216.	Freightliner - Electric Brake Controller Wiring With Combined Stop/Turn Signal Heavy Duty Tail Light Wiring At EOF (296-027)	1
217.	Freightliner PTO Throttle Wiring for Automatic Transmission with Pre-Wire (163-001), (148-074), (87L-003)	1
218.	Freightliner Transmission Dipstick Tube Enters Curbside of Transmission (346-013)	1
219.	Freightliner/Allison Body Builder Connection with Pre-Wire (34C-002)	1
220.	Freightliner - Pre-Wire Chassis with Cab Backwall Pass-Thru (33U-001)	1
221.	Air Ride Drivers Seat	1
222.	Air Ride Passenger Seat	1
223.	Gas Conversion 60 gallon equivalent (DGE) compressed natural gas fuel tanks.	1

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<u>Item</u>	<u>Description</u>	<u>Qty</u>
224.	Additional Chassis Option To include an additional front fill port mounted on the streetside of the front bumper.	1
225.	Additional Chassis Option Chassis OE air brake controller.	1
<u>Additional Pricing</u>		
226.	Standard Altec Warranty: One (1) year parts warranty, one (1) year labor warranty, ninety (90) days warranty for travel charges, limited lifetime structural warranty	1
227.	Administration Fees	1
228.	Documentation Fees	1
229.	Federal Excise Tax Item: If provided, Quote subtotal is an Estimate only. Final determined at invoicing.	1
230.	State Tire Tax	1
231.	Third Party Titling	1
232.	California Orders	1

Miscellaneous

233.	Altec Insights for E-Series Derricks: 12-months of access, from date of inservice, to Altec Insights, which provides safety and performance insights for E-Series Derrick models. This content is managed and delivered through your Altec Connect account and includes configurable email and text message notifications. Access is for the first owner, non-transferrable, and non-refundable. Terms and exclusions apply (e.g., Terms and Conditions, and Warranty).	1
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Altec Industries, Inc.

BY 

Dallas Cole

Notes:

- 1 Altec will make every effort to honor this quotation, subject to the following provisions. Prices for equipment with production start dates 12 months and beyond are budgetary only due to irregular cost inflation and market volatility. These prices will be reviewed based on market conditions and confirmed closer to the production date.

CERTIFIED AS TO FUNDS AVAILABILITY:

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BY: 
ASSISTANT CHIEF FINANCIAL OFFICER UTILITY EQUIPMENT AND BODIES SINCE 1929

For a quoted chassis model year beyond the current open order bank, chassis model year, specifications and price should be considered estimates only and subject to change. Chassis model year, specifications and price will be reviewed and confirmed when specific model year information becomes available from the OEM.

2 Altec takes pride in offering solutions that provide a safer work environment for our customers. In an effort to focus on safety, we would encourage you to consider the following items:

- Outrigger pads (When Applicable)
- Fall Protection System
- Fire extinguisher/DOT kit
- Platform Liner (When Applicable)
- Altec Sentry Training
- Wheel Chocks

The aforementioned equipment can be offered in our new equipment quotations. If you find that any of these items have not been listed as priced options with an item number in the body of your quotation and are required by your company, we would encourage you to contact your Altec Account Manager and have an updated quote version sent to you. These options must be listed with an item number in the quotation for them to be supplied by Altec.

3 The final fully loaded weight of the truck and structural ratings of the hitch assembly may reduce the towing capacity and the vertical load capacity of the finished truck. These capacities may not match the ratings of the chassis or hitch.

4 Altec Extended Warranty Option:

An Altec Extended Warranty is an extension of Altec's Limited Warranty and protects you from the repair cost associated with defects of materials and workmanship after the standard Limited Warranty expires.

Altec offers many types of coverages and coverage packages. Ask your Altec account manager for details. Quotes are available upon request.

5 Unless otherwise noted, all measurements used in this quote are based on a 40 inch (1016mm) chassis frame height and standard cab height for standard configurations.

6 Altec Standard Warranty:

One (1) year parts warranty.

One (1) year labor warranty.

Ninety (90) days warranty for travel charges.

Warranty on structural integrity of the following major components is to be warranted for so long as the initial purchaser owns the product: Booms, boom articulation links, hydraulic cylinder structures, outrigger weldments, pedestals, subbases and turntables.

Altec is to supply a self-directed, computer based training (CBT) program. This program will provide basic instruction in the safe operation of this aerial device. This program will also include and explain ANSI and OSHA requirements related to the proper use and operation of this unit.

Altec offers its standard limited warranty with the Altec supplied components which make up the Altec Unit and its installation, but expressly disclaims any and all warranties, liabilities, and responsibilities, including any implied warranties of fitness for a particular purpose and merchantability, for any customer supplied

parts

Altec designs and manufactures to applicable Federal Motor Vehicle Safety and DOT standards

7 Price does not reflect any local, state or Federal Excise Taxes (F.E.T). The quote also does not reflect any local title or licensing fees. All appropriate taxes will be added to the final price in accordance with regulations in effect at time of invoicing.

8 F.O.B. - Customer Site

9 Altec values your data privacy. The Altec Family of Companies (including Altec, Inc., and its subsidiaries) may collect telematics data from the equipment you own. Please review Altec's Equipment Data Privacy Notice on www.altec.com for more information. By purchasing equipment from Altec, you consent to Altec's right to collect and use such data.

10 Interest charge of 1/2% per month to be added for late payment.

11 Changes made to this order may affect whether or not this vehicle is subject to F.E.T. A review will be made at the time of invoicing and any applicable F.E.T. will be added to the invoice amount.

12 Trade-in offer is conditional upon equipment being maintained to DOT (Department of Transportation) operating and safety standards and remaining in compliance of DOT until arrival at an Altec Facility. This will include, but is not limited to engine, tires, lights, brakes, glass, etc. All equipment, i.e., jibs, winches, pintle hooks, trailer connectors, etc., are to remain with unit unless otherwise agreed upon in writing by both parties. ALTEC Industries reserves the right to re-negotiate its trade-in offer if these conditions are not met.

All reasonable and necessary expenses required of ALTEC Industries to execute transportation of the trade-in will be invoiced to the customer for payment if these conditions are not met to maintain DOT standards.

Customer may exercise the option to rescind this agreement in writing within sixty (60) days after receipt of purchase order. After that time ALTEC Industries will expect receipt of trade-in vehicle upon delivery of new equipment as part of the terms of the purchase order unless other arrangements have been made.

13 Any payment made by a credit card may be subject to a surcharge fee.

14 Estimated Delivery: Estimated Year 2024 after receipt of order PROVIDING:
A. Customer supplied chassis is received a minimum of sixty (60) days before scheduled delivery.
B. Customer approval drawings are returned by requested date.
C. Customer supplied accessories are received by date necessary for compliance with scheduled delivery.
D. Customer expectations are accurately captured prior to major components being ordered (body, chassis) and line set date. Unexpected additions or changes made after this time or at a customer inspection will delay the delivery of the vehicle.

Estimated Delivery is based on information at time of quote and is subject to change.

Altec reserves the right to change suppliers in order to meet customer delivery requirements, unless specifically identified, by the customer, during the quote and or ordering process.

15 After the initial warranty period, Altec Industries, Inc. offers mobile service units, in-shop service and same day parts shipments on most parts from service locations nationwide at an additional competitive labor and parts rate. Call 877-GO-ALTEC for all of your Parts and Service needs.

16 This quotation is valid until January 31, 2023. After this date, please contact Altec Industries, Inc. for a possible extension.

17 FINANCING AVAILABLE: Please contact Altec Capital at (888) 408-8148 or email finance@altec.com for more information.

18

Please direct all questions to Chris Campbell at (562) 631-8055.

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**DELIVERY AND ACCEPTANCE CERTIFICATE
ALTEC CAPITAL SERVICES, LLC**

Lease Number: TBD

Description	Serial #	Vin
DC3060	TBD	TBD

By signing below I represent, warrant and agree on behalf of the Lessee named above:

1. I HAVE INSPECTED THE EQUIPMENT AND ACCEPT THE EQUIPMENT FOR ALL PURPOSES UNDER THE LEASE ON BEHALF OF THE LESSEE.
2. The Equipment is of the correct size, design, capacity and manufacture, as selected by the Lessee. It is in good condition and is working properly and has been delivered or installed in a satisfactory manner. The Equipment is suitable for the Lessee's purposes. If any portion of the Equipment has not been delivered or installed at the time I sign this document, the Lessee assumes all risk and responsibility, waives any right to reject the Equipment or revoke acceptance and agrees not to hold the Lessor responsible for delivery or installation of the Equipment.
3. I acknowledge that the Lessor is not the manufacturer of the Equipment or the manufacturer's agent and waive any defenses the Lessee may have now or in the future against the Lessor.
4. I acknowledge that the Lessor is relying on this Certificate in paying for the Equipment and that the inspection is my responsibility. I have had the opportunity to inspect the Equipment and to reject it. I accept the Equipment AS IS, WHERE IS. I confirm that the Lease is in full force and effect and that neither the Lessee nor the Lessor is in default under the Lease. MY SIGNING BELOW MAKES THE LEASE A NON-CANCELLABLE, UNCONDITIONAL OBLIGATION OF THE LESSEE.
5. I represent and warrant that I have the authority to execute this Certificate of Acceptance and Lessee authorizes Lessor to write in the Acceptance Date following telephone confirmation by Lessee of its receipt of the equipment (although I acknowledge that the Lessor is under no obligation to request such oral confirmation and that it is not a condition of acceptance of the Equipment).

DO NOT SIGN UNTIL EQUIPMENT HAS BEEN DELIVERED AND INSPECTED
DO NOT SIGN IF EQUIPMENT IS UNACCEPTABLE FOR ANY REASON

Lessee: City of Riverside / Riverside Public Utilities

By: _____
Title: _____
Date: _____

Date: 10/11/2022
Quote #: 22-0249

Altec Quotation

Altec Associate: Chris Campbell

Customer: City of Riverside

1. FA#: - In-service date: - Equipment type: AT37G, TA60, AC18 D4065, D3055, D2
Year: - Make: - Model: -

Available Options

Semi-Annual PM Inspection

	<u>AT37G</u>	<u>D2000-4000</u>	<u>TA60</u>	<u>AC18</u>
6 Year Pre-paid Maintenance	\$5,425	\$13,414	\$8,568	\$21,814
7 Year Pre-paid Maintenance	\$6,427	\$15,891	\$10,150	\$25,814
8 Year Pre-paid Maintenance	\$7,458	\$18,441	\$11,779	\$30,014

DOT Inspection

	<u>ALL UNITS</u>
6 Year DOT	\$917
7 Year DOT	\$1,088
8 Year DOT	\$1,263

Quarterly BIT Inspection

	<u>ALL UNITS</u>
6 Year BIT	\$2,751
7 Year BIT	\$3,264
8 Year BIT	\$3,789

Dielectric Test

	<u>AT, D2-4, TA ONLY</u>
6 Year Dielectric	\$1,625
7 Year Dielectric	\$1,913
8 Year Dielectric	\$2,207

Semi-Annual PM Travel

	<u>ALL UNITS</u>
6 Year Travel	\$4,830
7 Year Travel	\$5,722
8 Year Travel	\$6,640

Repair Central Services

6- year Service Lease Prepaid Package	\$1,224
7- year Service Lease Prepaid Package	\$1,428
8- year Service Lease Prepaid Package	\$1,632

Prepaid maintenance contracts include all labor and materials associated with that maintenance action. Additional repairs or work outside the scope of normal maintenance are not covered by these contracts. Prepaid maintenance travel coverage is capped at 3 hours for service calls to locations with a single unit. If PM service calls are for multiple units at a single location to be performed on the same trip the travel cap may be waived.

This quotation is valid for 30 days. Visit www.Altec.com/service/fleet-services or email fleetservices@altec.com for more information about what Altec Fleet Services can do for you!

