

City of South Daytona
Office of the City Manager

1672 S. Ridgewood Avenue • South Daytona, FL 32119 • 386/322-3014



MEMORANDUM

To: James L. Gillis Jr., City Manager
From: Becky Witte, Deputy City Clerk
Re: Consideration of approving the Capital Equipment and Projects as budgeted in Fiscal Year 2024-2025.
Date: October 4, 2024

The City Council approved the Fiscal Year 2024/2025 Budget on September 24, 2024. The budget included Capital Equipment and Projects. Since the individual cost of these projects and equipment exceed the City Manager's spending authority of \$25,000, they require City Council approval.

Burcham Bagger Ultimate Sandbag Machine:

The Burcham Bagger is a powerful and versatile sandbag filling machine designed for rapid sandbag production. It can fill up to 1,200 sandbags per hour with a three-person crew. Its operation is simple: lift a sandbag to the spout, and the machine automatically dispenses the correct amount of material, shutting off when the desired weight is reached. As a sole source purchase, the cost of the machine is \$50,500. This machine will be a game changer for storm preparation for staff and our residents. A quote for the proposed sandbag machine has been attached for your review.

Splash Pad Playground at James Street Park

As the playground at James Street Park is limited in size, staff has selected three pieces of equipment and a small swing set for the area. The City will directly purchase the equipment from KorKat and the Public Works team will install the items. As a sole source purchase, the cost of the equipment is \$76,656.70 which is within the budgeted amount. A quote for the proposed playground equipment along with some pictures have been attached for your review. The proposed playground equipment will be installed by the Public Works Department when delivered as our Public Works Director has past experience with installing playground systems.

Street Sweeper:

The City is able to utilize a piggyback contract with the Florida Sherriff's Association Bid for a TYMCO Model 435® Street Sweeper for \$208,225. The purchase price is within the budgeted amount.

The Model 435 is the only mid-sized street sweeper that utilizes a super-efficient aluminum alloy blower that is self-cleaning and reduces fuel consumption. The size of the proposed street sweeper does not require a Commercial Driver License (CDL) to operate so any of our Public Works or Parks employees can operate it. The specification sheet for the street sweeper has been attached to this memorandum for review.

Bucket Truck:

The City is able to utilize a piggyback contract with the Florida Department of Transportation (FDOT) for Stamm Manufacturing for a 2023 FORD F600, V8 Engine, for \$133,400. The proposed purchase price is within the budgeted amount. The 43-foot arm of the proposed bucket truck will allow us to access any street or ballpark light in the City which is something we previously were not able to reach. The quote for the proposed truck has been attached for your review.

Reed Canal Park Paving Project:

Utilizing our existing contract with Sparks Concrete & Asphalt, the paving of Reed Canal Park road-milling parking lot was completed the first week of October in preparation for upcoming events such as the BBQ and Bluegrass Festival. The cost was \$171,600 and the project has been successfully completed.

City Hall Municipal Complex Roof Replacement

Following the 2022 Hurricanes (Ian and Nicole), the flat areas of the roof on the City Hall Municipal Complex have been deteriorating.

In late January 2024, staff published a Request for Proposal (RFP 2024-001) for the South Daytona Municipal Complex Roof Replacement. Proposals were received until Tuesday, March 12, 2024. As the proposals received were more encompassing than expected, including all flat roof areas, the project was placed on hold until funds could be budgeted in Fiscal Year 2024/2025.

The lowest responsive bidder, Del Mar Roofing was contacted and has agreed to maintain his bid of \$248,900 for the roof. As the condition of the underlayment cannot be ascertained until the outer layers are removed, staff budgeted the project at \$300,000 to cover the cost of any underlayment replacement.

Staff Recommendation

In an effort to ensure the equipment purchases and proposed capital projects are completed within the current fiscal year, staff worked hard to get the quotes necessary to secure purchases and begin work at the earliest possible opportunity. As a result, staff recommends the Council approve the proposed equipment purchases and capital improvements for the Public Works Department as budgeted in Fiscal Year 2024-2025



Sandbag Store LLC
 2752 Abels Ln
 Las Vegas, NV 89115
 O: 800-550-1235
 F: 702-202-3820
 www.sandbagstore.com

Quote	
Number	Date
18401B	4/23/2024

Customer: Becky Witte
 386-322-3014
 bwitte@southdaytona.org

FOB: City of South Daytona
 1672 South Ridgewood Ave
 South Daytona, FL 32119

Terms: IMMEDIATE

P.O. No:

Item Code	Description	Quantity	UOM	Price Each	Total
TE12SP-A	Ultimate Bagger, Stainless with 2 Yard 10 GA Stainless Steel Hopper, Stainless Spout, Sewing Table, Digital Controls, Air Compressor, Pneumatic Bag Clamps, Generac 8000w Generator, Dual Agitators, Sewing System, 1M Bag Warranty	1	unit	50,500.00	50,500.00T
Free Shipping	Free standard shipping in the continental U.S. Must have a forklift or loading dock on the receiving end. Transit time is approximately 6 business days and subject to availability of stock.			0.00	0.00

The Sandbag Store
 American Made • Veteran Owned
This pricing is valid for 30 days from the date on this document. Payment: Net 30 terms account available on approved credit. We also accept all major credit cards. Refer to our website for shipping and return policies.

Subtotal	\$50,500.00
Sales Tax (0.0%)	\$0.00
Total	\$50,500.00



April 23, 2024

City of South Daytona
Becky Witte
Deputy City Clerk
1672 South Ridgewood Ave.
South Daytona, FL 32119

Dear Becky,

Please use this letter to assist with your diligence efforts to ensure price reasonableness on the Burcham Bagger sandbag machines.

Sandbag Store LLC is the parent company of Burcham Baggers LLC, and owns all patents, trademarks, and all other rights to its intellectual property including the full production of Ultimate Bagger filling machines. Additionally, Sandbag Store LLC does not use distributors, offering products directly to the public via our website, www.sandbagstore.com. As such, we are the sole source for Ultimate Baggers.

Ultimate Baggers are sold online throughout the year on a published pricing model. These machines are priced the same for all buyers, with the only available discount being for volume purchases at truckload quantities (9+ units).

Our lack of distributors is intentional. As sandbags and sandbag filling is often conjoined to emergency management and disaster preparedness, a long supply chain does not provide the accountability or speed-of-service that our customers seek. Selling our goods directly to the end user provides the shortest possible supply chain and helps ensure our buyers get the support they need at the critical times they need it. This direct selling strategy naturally leads to lower overall pricing to the buyer as well.

We are honored to be working with the City of South Daytona! Should you need anything further, please do not hesitate to call my office or email me directly.

Respectfully,

Chris Haas
President, Co-Founder
Sandbag Store LLC

James Street Playground

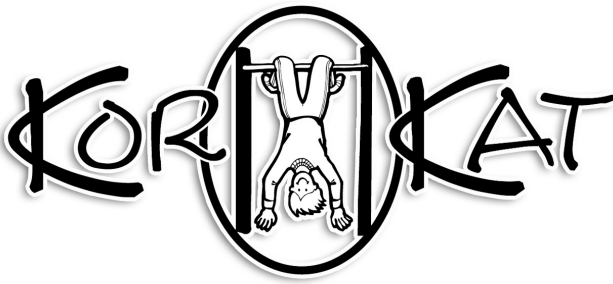
South Daytona, Florida



Baseball Glove Climber with Slide



Baseball Bat Swings



Lanier Plans, Inc. dba KorKat
 221 Cable Industrial Way
 Carrollton, GA 30117
 770-214-9322

Estimate

Date Estimate #
 9/24/2024 54757

PLAYGROUNDS & SITE AMENITIES

Name & Address for Bill To:

City of South Daytona
 1672 S Ridgewood Ave
 South Daytona, FL 32119

Ship To

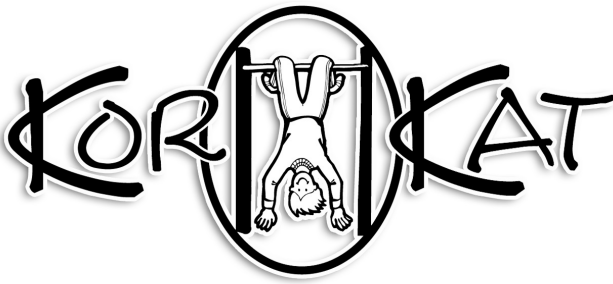
James Street Park
 1700 James Street
 South Daytona, FL 32119

Project or PO #				Rep
				KL
Item	Description	Qty	Cost	Total
1000022	BASEBALL CLIMBER	1	2,608.00	2,608.00T
1000257	GIANT BASEBALL BAT	1	14,483.00	14,483.00T
1000229	BASEBALL GLOVE CLIMBER W/ SLIDE	1	42,040.00	42,040.00T
1000132	SINGLE POST SWING - BASEBALL (FRAME ONLY)	1	8,559.00	8,559.00T
1000133	SINGLE POST SWING - BASEBALL; ADD-A-BAY (FRAME ONLY)	1	4,565.00	4,565.00T
90015108XX	BELT SEAT SET 8', GALVANIZED CHAIN (INCLUDES TWO COMPLETE SEATS WITH ALL HARDWARE)	1	273.00	273.00T
90015130XX	FULL BUCKET SEAT SET 8', GALVANIZED CHAIN (SET INCLUDES TWO COMPLETE SEATS WITH ALL HARDWARE)	1	558.00	558.00T
	SUBTOTAL			73,086.00
DISCOUNT 5%	DISCOUNT 5%		-5.00%	-3,654.30
	SUBTOTAL			69,431.70
FREIGHT	SHIPPING & HANDLING	1	7,225.00	7,225.00
	NOTE: OFF LOADING, ASSEMBLY, INSTALLATION AND PERMITTING ARE NOT INCLUDED IN THIS ESTIMATE.			
	NOTE: ENGINEERED DRAWINGS WITH A SEAL ARE NOT INCLUDED IN THIS ESTIMATE BUT CAN BE PURCHASED AT AN ADDITIONAL COST.			
	KORKAT CONTACT KRISTIN LIBBY 407-747-1669 KristinL@KorKat.com			
	Total sales tax calculated by AvaTax		0.00	0.00

Prices quoted are good for 15 days and are subject to total purchase except for shipping which is subject to market changes. Installation price assumes normal soil conditions and does not include rock excavation, unforeseen conditions, or replacement of bad soil conditions. Any additional work will be priced prior to the continuation of installation.

Please note that a 50% deposit is due at the time of order with any estimate that includes installation. Payment of 100% is due at the time of order for all equipment purchases without installation.

Phone #	Fax #	E-mail	Total
770-214-9322	770-214-9323	Braelyn@KorKat.com	Signature



Lanier Plans, Inc. dba KorKat
 221 Cable Industrial Way
 Carrollton, GA 30117
 770-214-9322

Estimate

Date Estimate #
 9/24/2024 54757

PLAYGROUNDS & SITE AMENITIES

Name & Address for Bill To:

City of South Daytona
 1672 S Ridgewood Ave
 South Daytona, FL 32119

Ship To

James Street Park
 1700 James Street
 South Daytona, FL 32119

Project or PO #				Rep
				KL
Item	Description	Qty	Cost	Total
	Select this as a transaction's tax to use AvaTax			0.00

Prices quoted are good for 15 days and are subject to total purchase except for shipping which is subject to market changes. Installation price assumes normal soil conditions and does not include rock excavation, unforeseen conditions, or replacement of bad soil conditions. Any additional work will be priced prior to the continuation of installation.

Please note that a 50% deposit is due at the time of order with any estimate that includes installation. Payment of 100% is due at the time of order for all equipment purchases without installation.

Phone # Fax # E-mail **Total** \$76,656.70

770-214-9322 770-214-9323 Braelyn@KorKat.com **Signature** _____



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[Model 435®](#) [Design](#) [Features](#) [Options](#) [Environment](#) [Photos](#) [Videos](#) [Specs](#)

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Model 435® Mid-Sized Street Sweeper

We introduced the TYMCO Model 435® over a decade ago, and our engineering design principles remain the same – deliver [street sweeping](#) performance in a [parking lot sweeping](#) package. Not only is it built using the high-efficiency, time-tested [TYMCO Regenerative Air System](#) that provides unprecedented reliability, but it also delivers incredible performance and an amazingly clean sweep.

All of this matched up with an enormous amount of storage and the industry's only hopper that uses the entire roof as a door, and the Model 435 gives you the most versatile mid-sized sweeper available.



TYMCO Sweeper Design

TYMCO Sweepers are designed in way that truly reflects the culture at TYMCO. When our engineers approach a challenge or a need on the sweeper, they work to develop straightforward solutions. For example, all TYMCO Sweepers use True Regenerative Air. This design delivers the simplest approach as well as the highest performance with the lowest downtime as compared to other sweeper technologies.

- | | |
|---------------------------|--------------------------|
| True Regenerative Air | Smart Gutter Broom |
| Easy Access to Components | Operator Friendly Design |
| High Productivity | Low Maintenance |

[MORE ABOUT TYMCO SWEEPER DESIGN](#)



[HOW IT WORKS](#)

Features



pick-up head incorporates full-width air blast and suction and is designed to work effortlessly with the TYMCO Regenerative Air System to pick up a wide variety of street and construction site debris from leaves and trash to heavy dirt, sand and rocks.

The Model 435 pick-up head comes standard with long-lasting Duo-Skids® which provide increased sweeping performance and longer wear.

Hopper

The Model 435's powerful piggyback hopper dump cylinders lift the hopper up to 72 inches for dumping into large dumpsters and most 30 yard containers commonly located near maintenance facilities and construction sites.

These heavy duty dump cylinders allow the Model 435 to high dump even the heaviest of loads. A built-in safety strut is permanently attached to the hopper frame for easy accessibility when performing routine maintenance.

Gutter Broom

The 32" diameter Model 435 gutter broom removes debris from curbs, gutters and around obstacles along city streets such as parked cars and maintenance equipment. An optional tilt adjuster allows you to reach down into the deepest curbs or gutters.

The innovative gutter broom provides excellent performance by automatically determining the "digging" pressure needed for different debris; therefore, owners get maximum gutter broom bristle life and sweeping performance. If the gutter broom encounters an immovable object, it will automatically retract to avoid potential damage and return to the original position once the immovable object has been passed, all without intervention from the operator.

sweeper on the market with a high-efficiency centrifugal dust separator for maximum fine dust particulate separation which provides excellent dust control while using less water.

TYMCO's engineers take several aspects into account when designing for better dust control such as water nozzle design and placement, not just adding more water like other street sweepers. The Model 435 has a water capacity of 150 gallons which provides hours of sweeping while maintaining excellent dust control.

TYMCO's inherent design for conserving water while providing excellent dust control allows the Model 435 to pass the strict South Coast Air Quality Management District (AQMD) Rule 1186 standard for excellent dust and PM10 control.

Power Unit

The Model 435 is powered by a turbocharged 56 horsepower Kubota auxiliary engine. This engine powers all hydraulic functions through a gear driven pump and directly belt drives the blower. The lightweight aluminum alloy blower that drives the TYMCO Regenerative Air System only requires a modest amount of horsepower; therefore TYMCO's engineers designed the Model 435 around a smaller, more fuel efficient auxiliary engine.

Blower Wheel

The Model 435 is the only mid-sized street sweeper that utilizes a super-efficient aluminum alloy blower that is self-cleaning and reduces fuel consumption because of its lightweight design requiring less horsepower. The blower is designed to work with the TYMCO Regenerative Air System to both push and pull air which delivers even greater sweeping performance.

The Model 435 blower has a natural rubber coating that provides maximum wear against abrasive debris.

maintenance equipment, signs, light poles, trees and many other objects that need to be seen when backing up. The rear view back-up camera with in-cab display allows the operator to view the area behind the Model 435 while backing up providing additional safety and peace-of-mind to both Model 435 operators and owners. Additional cameras are also available to view the pick-up head and gutter brooms.

Truck Types

Cabover



Isuzu NQR or NPR-XD

Conventional



Freightliner M2-106

Options

Gutter Broom –Right in lieu of standard left or Twin

The TYMCO Model 435® gutter broom assists in removing debris from around curbs, medians and other obstacles with a 32" diameter steel digger broom with in-cab controls.

Gutter Broom Tilt Adjuster – Left, Right or Twin

The gutter broom tilt adjuster uses in-cab controls to adjust the gutter broom to the pitch of the surface being swept. The deepest curbs or gutters along parking islands, medians or other obstacles are no challenge when your Model 435's gutter broom(s) are equipped with tilt adjusters.

Variable Speed Gutter Brooms

Allows the gutter broom speed to be controlled from inside the cab to adjust the broom speed to the type of debris being swept; for example, slowing the brooms down in extremely dusty environments to reduce the amount of ambient dust being kicked up.



Package allows the Model 435 to sweep in areas where only truck engine noise levels are desirable. SRE isolates various noise sources on the sweeper and addresses those areas through elimination or redesign. Sweeping near residential areas with noise pollution restrictions are not a problem when your Model 435 is equipped with SRE.

Hopper Deluge System

The Hopper Deluge System is a high volume water system designed to expedite flushing of the hopper after sweeping.

Hopper Load Indicators

Sensor with audible and visual indicators in-cab that signals a full hopper load.

water capacities, access to truck batteries, and easy access for brooms, shovels, rakes and additional tools that might be needed while sweeping heavily landscaped parking areas.

(Available on Isuzu 132.5 in. wheelbase chassis only)

[VIEW BROCHURE](#)

Auxiliary Hand Hose

For cleaning in tight areas commonly found in downtown districts and construction sites such as around dumpsters and containers. The 10' hand hose is 6" in diameter and comes with a 36" aluminum nozzle. An additional 10' hose is available with a quick coupler for even more versatile cleaning.

as the hopper screen are fabricated with low carbon, high chrome stainless steel. Stainless steel bolt-on blower housing, dust separator and hopper drain are also available.

Hopper Drain System

Allows the Model 435 to operate in wet conditions by draining excess water picked up while sweeping.

Pick-Up Head Curtain Lifter

Hydraulic actuated and retractable roller assembly that provides the pick-up head with the ability to sweep large volume of light debris. Electronically controlled in cab.

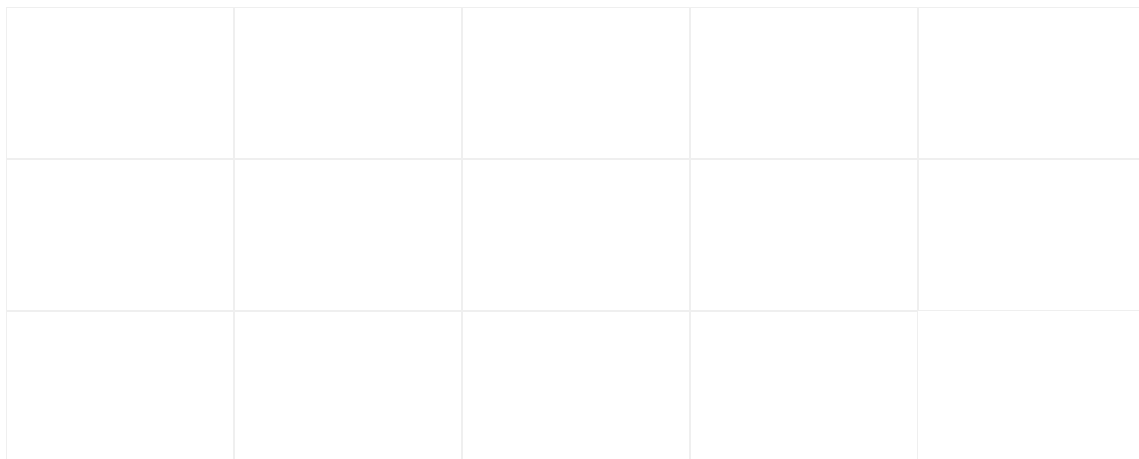
Street Sweeping & The Environment

The Model 435 has several environmental benefits, features, and options including:

- Doing More With Less
- Water Efficiency
- South Coast AQMD Rule 1186 Certification

TYMCO AND THE ENVIRONMENT

Photo Gallery



Video Gallery



Model 435® Regenerative Air Sweeper®

- Diesel / Cabover
- Diesel / Conventional Cab

Diesel Auxiliary Engine / Diesel Cabover Chassis

[Download PDF](#)

Sweeper Auxiliary Engine

Engine - Kubota V2403-CR-TE4B FT4, 4 cyl.
 Displacement - 148.5 in³ (2.4 L)
 Power - 56 hp (41.7 kW) @ 2600 RPM
 Net torque - 140 lb-ft (190 Nm) @ 2100 RPM
 Air cleaner - Heavy duty, w/pre-cleaner
 Oil filter - Spin on, full flow
 Cooling - Liquid
 Diesel fuel supplied from chassis fuel tank
 Fuel tank capacity - 30 gal (113L)
 Auxiliary engine protection system
 Fuel/water separator with WIF sensor
 Fuel filters - 10 µm primary, 5 µm secondary

Blower, Rubber Coated

Aluminum alloy, high volume, open face turbine
 Bearings - (2) Anti-friction
 Housing - Steel w/abrasion resistant, replaceable liner
 Drive - Heavy duty power band

Dust Separator, Rubber Lined

Type - Cyclonic, multipass, centrifugal separation
 Cylindrical area - 20 in x 22.5 in (51 x 57 cm)
 Location - Adjacent to hopper
 Particulate removal achieved through 22.5 in (57 cm) skimmer slot into skimmer hood
 Inspection/cleanout port w/extended plug handle

Hopper

Capacity (volumetric) - 4.0 yd³ (3.06 m³)
 Capacity (useable) - 3.1 yd³ (2.37 m³)
 Construction - Welded steel plate
 Dump door opening – 77.25 x 70 in (1962 x 1778 mm)
 Inspection door - (1) Right side of hopper, 8.5 x 8.5 in (21.5 x 21.5 cm)
 Dump method - Hydraulic tilt
 Dump direction - Rear
 Dump floor angle - 37°
 Dump height - 72 in. (183 cm)
 Dump clearance height - 154 in (391 cm)
 Dump door hydraulically opened/closed
 Hopper screen lifts with door for easy cleaning
 Abrasion protection package

Storage Compartments

Front - 55 ft³ (1.5 m³) capacity
 Rear (2) - 13.3 ft³ (0.38 m³) (ea.) capacity

Pick-Up Head

Type - Dual chamber
 Width (inside dimension) - 78 in (198 cm)
 Head area - 2028 in² (1.31 m²)
 Suspension - (4) springs, (2) drag links
 Skids - DUO-SKID®, long life carbide
 Suction hose diameter - 12 in (30.5 cm)
 Pressure hose diameter - 12 in (30.5 cm)
 Pressure bleeder - Cable operated
 Reverse pick-up head system

Gutter Broom, Left, Patented

Drive - Constant speed non-reversible hydraulic motor
 Adjustment - Adjustable for down pressure, pattern and wear
 Down pressure - Automatic
 Flexibility - All directions, Integral anti-damage "swing away" relief valve
 Broom - Steel wire vertical digger 36 in (91 cm)
 Floodlight - LED
 Parabolic mirror - 10.5 in (26.67 cm) dia.

Hydraulic System

Operates gutter broom(s), dump door and pick-up head
 Drive - Gear driven from auxiliary engine
 Flow rate - 5 GPM (18.925 LPM)
 Reservoir - 13.5 gal. (51.1 L) w/ 80 mesh suction strainer, sight/temperature gauge, oil cooler
 Filter - 10 µm in-line
 Hydraulic oil - Extended life 10W ISO 46
 Cooler - Air to oil

Dust Control System

Water spray nozzles for dust suppression
 Pump - Electric diaphragm
 Reservoir - Polyethylene, 150 gal (567.7 L)
 Filter - 80 mesh in-line
 Low water shut-off - Safety shut-off with audible and visual indicator in cab
 Spray nozzles - At gutter broom(s) and inside hopper
 Fire hydrant and garden hose connections
 Hydrant fill hose - 20 ft (6 m)

Control System

BlueLogic® Control System
 Multiplexed electrical system includes hardware and TYMCO designed software that integrates the in-cab controls to the auxiliary engine and all sweeper functions; as well as provides intelligent safety features and on-board diagnostics (OBD) for the auxiliary engine and sweeper through the BlueLogic display.

BlueLogic Display
 Pedestal mounted touchscreen display provides sweeper and auxiliary engine data and includes hour meters (trip and total) for the auxiliary engine, gutter broom(s), pick-up head, blower, and water pump; sweeper odometer (records curb miles swept and sweeping hours), service reminders, custom reminders, overspeed warning, low water audible alarm, dust control system winterization guide, and OBD.

Interior Components
 Pressure bleeder control, BlueLogic display, auxiliary fuse panel, illuminated control switches: pick-up head, gutter broom(s), auxiliary engine RPM, dust control water system nozzles, safety lights.

Exterior Controls
 Dump switch, BlueLogic Control Module (BCM)

Safety/Warning Devices

Alternating LED rear flashers (2)
 Rear view camera system
 Back up alarm
 Hopper safety prop



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Auxiliary hand hose 6 in dia. (10 cm)

Isuzu NPR-Diesel - 132.5 in wheelbase

Auxiliary hydraulic system

(COMDEX)

Camera / monitor systems:

Isuzu NPR-XD Diesel - 132.5 in wheelbase

(COMDEX)

Additional camera view - pick-up head

CurbView camera system

COMDEX package - Up to 145 gal (549 L)

Requires Isuzu 132.5 in wheelbase

Gutter broom(s) - (right or twin)

Gutter broom tilt adjuster(s) - (right or twin)

Gutter broom variable speed

Gutter broom drop-down

Requires Isuzu 150 in wheelbase

High output water system

Hi/Low pressure washdown system

Hopper drain system

Hopper deluge system

Light bar, cab mounted, LED

Linear actuator - Pressure bleeder with gauge

Low emissions package (required for South Coast AQMD Rule 1186)

Magnet: front bumper mounted, light duty

Pick-up head curtain lifter

Shop air purge, dust control system

Sound Reduction Engineering (SRE®)

Stainless steel (non-magnetic) options:

- Hopper:
 - Hopper weldment
 - Hopper door
 - Hopper screen
 - Inspection door
 - Skimmer hood
 - Suction inlet tube

Blower housing

Dust separator

Hopper drain

Hopper inspection door

Hopper screen

Auxiliary hand hose hardware

Paint color (other than TYMCO standard white)

Special options are available for your individual requirements. Contact your local dealer or TYMCO.

Updated: 06/06/2024

Contact TYMCO

Contact a Dealer

Schedule a Demo

Request a Quote

Home / Sweepers / Model 435°

The Number One Regenerative Air Sweeper in the World

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- Model 600[®]
- Model 435[®]
- Model DST-6[®]
- Model HSP[®]
- Alternative Fuel Sweepers
- Onboard Air Blowers
- Sweeper Design
- Why Buy a TYMCO?
- Factory Inventory
- Stormwater Runoff Quality
- Air Support
- Studies & Articles
- Environmental Technology
- Verification
- Business of Sweeping
- RESOURCES
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A DIVISION OF WORLD INDUSTRIAL
EQUIPMENT, INCORPORATED
4850 ORANGE AVENUE
FORT PIERCE, FL 34947
PHONE: 772-461-6056 OR 800-226-5056
FAX: 772-464-2716 PARTS FAX: 772-429-0505

Quote

Date	Quote #
8/1/2024	Q-2104

Name / Address
CITY OF SOUTH DAYTONA 1770 SEGRAVE ST SOUTH DAYTONA, FL 32119

Rep	Project	Entered By
CD		

Item	Description	Qty	Price Each	U/M	Total
FORD	2023 FORD F600 REG CAB 7.3L V8 GAS ENGINE 4X2 108" CA 193" WB 22,000 GVWR VIN: 1FDF6K7PDA15808	1	67,600.00		67,600.00
PTO/PUMP	PTO & HYDRAULIC PUMP HYDRAULIC OIL & HOSES	1	4,500.00		4,500.00
UTEM	UTEM MODEL 4321 43' WORKING HEGHIT NON-TELESCOPIC NON-INSULATED 21' SIDE REACH FULL PRESSURE HYDRAULIC CONTROLS UPPER AND LOWER CONTROLS SINGLE MAN ALUMINUM PLATFORM DUCK UNDER ENTRY W/ CHAIN PLATFORM LEVELING	1	35,900.00		35,900.00
FLATBED	14' STEEL FLATBED TAPERED BULKHEAD RUB RAIL AND STAKE POCKETS DIAMOND PLATE FLOOR 4- ALUMINUM UNDERBODY BOXES 4 CORNER STROBES (AMBER OR CLEAR) ICC BUMPER W/ STEP RECIEVER HITCH AND LIGHTPLUG S/N: 52772	1	11,900.00		11,900.00
CAB GUARD	ALUMINUM CAB GUARD CONSTRUCTED FROM 1-5/8" ID ALUMINUM PIPE & EXPANDED ALUMINUM		4,500.00		4,500.00

Subtotal

Total

Signature



A DIVISION OF WORLD INDUSTRIAL
 EQUIPMENT, INCORPORATED
 4850 ORANGE AVENUE
 FORT PIERCE, FL 34947
 PHONE: 772-461-6056 OR 800-226-5056
 FAX: 772-464-2716 PARTS FAX: 772-429-0505

Quote

Date	Quote #
8/1/2024	Q-2104

Name / Address
CITY OF SOUTH DAYTONA 1770 SEGRAVE ST SOUTH DAYTONA, FL 32119

Rep	Project	Entered By
CD		

Item	Description	Qty	Price Each	U/M	Total
INSTALL	INSTALLED ON FORD CHASSIS		9,000.00		9,000.00
	NON-GOV EXEMPT		0.00%		0.00

We propose hereby to furnish material and labor-complete in accordance with above specifications, estimated costAll material is guaranteed to be as specified. All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from above specifications involving extra cost will be executed only upon written orders and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents, or delays beyond our control. Owner to carry fire, tornado, and other necessary insurance. Our workers are fully covered by Workman's Compensation Insurance.

Subtotal	\$133,400.00
Total	\$133,400.00

Signature _____



3060 Steel Rail Dr. Bunnell, FL 32110
 Ph# 386-760-1002 / 386-263-7229
 Email: sparksconcrete@cfl.rr.com
 Website: sparksconcreteandasphaltllc.com
 State License Number: CON11040601
 Equal Opportunity Employer

QUOTE/BID

To: The City of South Daytona
 Adam Thornton, Public Works Director
 1770 Seagrave Street South Daytona, FL 32119
 (386) 322-3080 / athornton@southdaytona.org

Date: Revised
 9/30/24

PROJECT: REED CANAL PARK - Paving All The Existing Parking Lots				
Item	Unit	Qty	Unit-Price	Cost
Mobilization Getting ready for Paving.	LS	1	\$ 15,000.00	\$ 15,000.00
Grade, Mill, Roll, and Compact Existing RAP Base, put in when milling paved street.	LS	1	\$ 15,000.00	\$ 15,000.00
12.5 Super Pave with 1200 tons of Asphalt 2" thick in depth at \$118.00 per ton.	TN	1200	\$ 118.00	\$ 141,600.00
Working Hours with Equipment and Personnel for the Work 9/30/24 to 10/11/24.:				
Finish Graders	HR	40		
Skid Steer with Mill Head	HR	36		
Roller Compact Base	HR	32		
Water Truck for Base	HR	12		
Prime Truck for Spraying RAP Base for Paving	HR	3		
CAT Asphalt Paver for 2" Pavement	HR	24		
Traffic Roller	HR	24		
Asphalt Roller	HR	24		
Dump Trucks - Hauling Material in and out on project	HR	72		
Work Will be Done 9/30/24 through 10/11/24.				
Mobilization will be two trips in and two trips out.				
			TOTAL:	\$ 171,600.00

This Bid/Quote is to furnish and supply the labor and materials to complete the bid items quoted above. If accepted this quote is to be signed by an authorized representative.

To Accept this Quote Sign: _____

Date: _____

Print Name: _____

I hereby declare that the following listing states any clarifications, any and all variations from and exceptions to the requirements of the specifications and documents. The undersigned further declares that the "work" will be performed in strict accordance with such requirements and understands that any exceptions to the requirements of the specifications and documents may render the RFP non-responsive.

ADDENDUM ACKNOWLEDGEMENT

I have carefully examined the Invitation for the Request for Proposal (RFP), Instructions to Vendors, General and/or Special Conditions, Specifications, and any other documents accompanying or made a part of this Invitation to Bid.

I acknowledge receipt and incorporation of the following addenda, and the cost, if any, of such revisions has been included in the price of the proposal.

Addendum Number: 1 Date: 02/14/2024 Addendum Number: 2 Date: 02/26/2024
Addendum Number: 3 Date: 02/27/2024 Addendum Number: _____ Date: _____

Please note that the City may award contracts to multiple contractors.

BID

The undersigned offers to furnish all materials, equipment and labor for construction of the "RFP NO. 2024-001, South Daytona Municipal Complex Roof Replacement," for the City of South Daytona, Florida, complete in every respect in strict accordance with the drawings, specifications, exhibits, figures and any future changes therein.

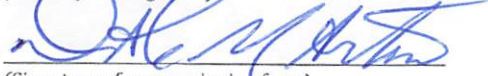
The LUMP SUM bid total is:

Two hundred forty eight thousand nine hundred Dollars and ^{no}/₁₀₀
(In Words)
(In Figures) \$ 248,900⁰⁰

IN WITNESS WHEREOF, Bidder has hereunto executed this form this 11 day of March, 2024.

Dal Mar Roofing Industries, Inc.

(Name of Bidding Firm)


(Signature of person signing form)

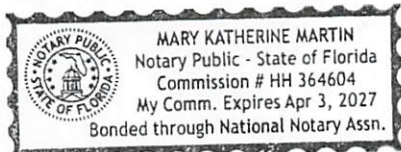
Dale Martin, President

(Printed name and Title of person signing form)

STATE OF Florida
COUNTY OF Volusia

This document was sworn to (or affirmed) and subscribed before me by means of physical presence or _____ online notarization, this 11 day of March, 2024

he/she is personally known to me or has presented N/A as identification.



Mary K. Martin
Notary Public
My Commission Expires: April 3, 2027

THIS FORM MUST BE COMPLETED AND RETURNED WITH YOUR RFP.

Dal Mar Roofing Industries, Inc.

2801 South Nova Road
SOUTH DAYTONA, FL 32119
STATE LICENSE CC C027435

OFFICE
(386) 760-8240

FAX
(386) 756-2035

<u>PROPOSAL SUBMITTED TO:</u>	<u>DATE:</u>	<u>PHONE #:</u>	<u>SQUARES:</u>	<u>JOB ADDRESS:</u>
South Daytona Municipal Complex 1672 S. Ridgewood Avenue South Daytona, FL 32119	03/11/2024	386-322-3011	165 40 Walls	1672 S. Ridgewood Ave. South Daytona, FL 32119

We hereby submit specifications and estimates for complete reroof including:

- License and permit fees are included in contract price.
- Remove existing scuppers, wall flashings, plumbing flashings, roof drain flanges, coping caps from roof and premises.
- Over the police department, remove the two eastern most flat roofs (approximately 2700 square feet) down to existing steel deck.
- Over these two roofs supply new ¼" tapered insulation with a minimum start of 1 ½ sloping in the direction as detailed on the ABC Supply Quote dated 03/07/2024 and properly fastened per current wind code. A new pressure treated 2 x 4 will be installed around the perimeter.
- Over all other existing roofs supply and install new ½" XPS fan fold insulation over entire roof surface.
- Supply and install a complete mechanically fastened 50 mil Duro-Tuff Roof System over deck and parapet walls, properly fastened to current wind code. Install new Duro-Last vents per Duro-Last specifications.
- Supply and install new premade boot flashings around existing plumbing pipes. Duro-Last termination bar will be used at all parapet walls where existing fry flashing exist.
- Supply and install new Duro-Last roof drains at existing locations.
- Supply and install new pvc coated aluminum scupper tubes.
- Supply and install a new 2-piece compression metal on top of parapet wall as an outside trim edge.
- Supply and install a new 2-piece Duro-Last fascia bar cover on all other areas.
- Existing roof hatch will remain in place and will be cleaned, primed and painted.
- Supply and install new non-impact pyramid style skylights per quote dated 02/14/2024.
- All of the above work to be done in accordance with Duro-Last specifications.
- All trash and old material will be cleaned up daily and grounds will be left in the same manner found.
- Roofing work will begin within thirty days of signing of contract.
- Provide to owner a 20 year Duro-Last NDL Roof Warranty.

***Dal Mar Roofing Industries, Inc. gives a two year roofing warranty per Duro-Last approved applicator requirement.

We hereby propose to furnish material and labor, complete in accordance with above specifications, for the sum of:

TWO HUNDRED FORTY EIGHT THOUSAND NINE HUNDRED AND 00/100 DOLLARS**\$248,900.00**

ALTERNATE #1: Substitute Velux skylights in place of non-impact pyramid skylights add to contract price \$64,000.00 with a 20 week lead time.

ALTERNATE #2: Wash all existing concrete tile roofs prior to starting reroof process add to contract price \$7,000.00.

Progressive Billings

Price quote good for 90 days.

Date

Date

Owner/Customer

Dale Martin - Contractor

3/11/24
