

**TOWN OF PLYMOUTH CAPITAL IMPROVEMENT PLAN REQUEST  
FY27 SPRING ANNUAL TOWN MEETING**

<b>Department:</b> Recreation	<b>Priority #:</b>	1
<b>Project Title and Description:</b> Pay Stations for the Beaches	<b>Total Project Cost:</b>	\$63,330

**Department/Division Head:** Anne Slusser-Huff

**Check if project is:** New ☒ Resubmitted ☐ **Cost estimate was developed:** Internally ☐ Externally ☒

**For project re-submittals, list prior year(s):**

**List any funding sources and amounts already granted:** N/A

Basis of Estimated Costs (attach additional information if available)			If project has impact on 5 Year Plan and future operating budgets, insert estimated amounts.		
Capital:	Cost	Comments	Fiscal Year:	Capital	Operations & Maintenance
Planning and Design			FY28		
Labor and Materials	\$4,000	4 concrete pads would need to be installed	FY29		
Administration			FY30		
Land Acquisition			FY31		
Equipment	\$53,936	The pay stations are approximately \$12,00 each	FY32		
Other					
Contingency	\$5,394	10% for projected product cost increases			
Total Capital					

**Project Justification and Objective:** The pay stations would be installed at Morton Park, Hedges Pond and Fresh Pond. They would be solar powered, so electricity at the sites is not necessary. There would be 2 pay stations installed at Morton Park, 1 at Fresh Pond and 1 at Hedges Pond. The pay stations would be similar to the ones currently at Plymouth Beach.

**For Capital Project Requests:**

Will this project be phased over more than one fiscal year? If yes, enter it on the 5 Year Plan Yes ☐ No ☒  
Can this project be phased over more than one fiscal year? Yes ☐ No ☒

**For Capital Equipment Requests:**

☐ Check if equipment requested is replacement and enter the year, make & model, VIN and present condition of existing equipment

**What is the expected lifespan of this new/replacement equipment:** 10-12 years

**Attach backup information, estimates, or justification to support this request.**



8 Capital Drive,  
Wallingford, CT 06492

Phone: 203-265-8100  
Fax: 203-949-4710

QUOTE #: AAAQ8032  
DATE: Sep 17, 2025

[www.integrated-tec.com](http://www.integrated-tec.com)

Prepared For:  
Anne Slusser-Huff  
Town of Plymouth - Park-Rec Dept  
26 Court St  
Plymouth, MA 02360

Ship To:  
(install addresses - TBD)  
Town of Plymouth - Beach  
Plymouth, MA 02360

Prepared By:  
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System Designer  
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Anne Slusser  
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Customer Service: 1-800-487-6290

P.O. Number	Payment Terms	Valid Through
		Oct 18, 2025

Here is your requested quote for four Luke II Coin Bill CC Solar T2 Paystation Meters w/SIM-Modem

Qty	Manufacturer	Description	Unit Price	Ext. Price
<b>Hardware</b>				
4	T2	900.0019 Luke II Solar, Coins-Bills-Credit Card Magstripe, Platform 7	\$12,192.00	\$48,768.00
4	T2	Lock Upper-Maintenance	\$0.00	\$0.00
2	T2	Key Upper, Maintenance, Primary Green Access	\$0.00	\$0.00
1	T2	Key Upper, Maintenance, Backup Yellow Access	\$0.00	\$0.00
4	T2	Lock Lower-Collections, CL84	\$0.00	\$0.00
2	T2	Key Lower, Collections, Primary Green Access	\$0.00	\$0.00
1	T2	Key Lower, Collections, Backup Yellow Access	\$0.00	\$0.00
8	T2	Bill Stacker 1000 Note w/Four Spares	\$0.00	\$0.00
1	T2	Key, Bill Stacker	\$0.00	\$0.00
8	T2	Coin Canister w/Four Spares	\$0.00	\$0.00
4	T2	Coin Shutter-C	\$95.00	\$380.00
1	T2	Key, Coin Canister	\$0.00	\$0.00
4	T2	Modem Kit, Internal LTE Verizon	\$642.00	\$2,568.00

Qty	Manufacturer	Description	Unit Price	Ext. Price
4	T2	SIM Card - LTE Verizon	\$0.00	\$0.00
12	T2	Paper Roll (1 case-12 rolls)	\$35.00	\$420.00

#### Installation

4	ITS	Installation (included in price of meter)	\$0.00	\$0.00
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Contact me with questions-changes-options

Customer to use existing IRIS profile w/Passport, Extend By Phone, Multilingual  
 IRIS fees to be added to existing IRIS monthly fee  
 No data connect service; customer to provide own data plan  
 Assumes tax exempt with certificate on file  
 PO Acceptable

SubTotal	\$52,136.00
Tax	\$0.00
Shipping	\$1,800.00
<b>TOTAL</b>	<b>\$53,936.00</b>
Deposit Amount	\$0.00

**NOTE: Quoted pricing is based on current applicable tariffs import/export duties, surcharges, taxes or similar fees ("Tariffs"). In the event any governmental authority enacts or imposes new or additional Tariffs that increases the cost of goods, materials, and/or services provided for under this Quote, ITS reserves the right to adjust the pricing on this Quote to reflect increased costs.**



## **Sales Quote Terms and Conditions**

Unless noted otherwise, all labor is quoted at Merit Shop rates. Additional charges will apply if Prevailing Wage rates or Union Labor are required. Work will be performed during normal business hours Monday through Friday. After-hours and weekend work requests will incur additional charges.

All site work, including power and communications, concrete pads, concrete islands, roadwork, protective bollards and conduit to be provided by others, unless specifically identified in the quote.

Delays due to incomplete site work, power, communications and/or job site access resulting in idle time or a return trip will incur additional charges.

Cancellation of the project and/or returns of items may result in a 25% restocking fee. Custom and/or special-order items are non-refundable.

Alterations and/or additions to the order will be quoted separately and may include additional material and labor costs, and may well result in delaying the project.

If vehicle detector loops are included in the quote, road surface must be free of cracks, depressions, potholes and in good condition prior to installation.

Permits, if applicable, are not included.

Customer accepts their responsibility in the installation process, delays in this area should not affect payment.

Equipment remains the property of Integrated Technical Systems, until paid in full.

## **Warranty**

Products listed in the quotation are covered by a standard one (1) year warranty including parts and labor, unless otherwise noted, per our Standard Warranty Terms. Software, if included, may be covered by a separate warranty subject to any conditions, limitations and exclusions as set forth by the manufacturer.

In-ground vehicle detector loops are covered by a thirty (30) day warranty. Direct burial or pave-over loops are excluded from this warranty, and have no warranty.

Warranty does not cover any work external to the specific equipment provided. Cellular and Wi-Fi modems and related interconnections are not covered. Any costs attributable to the Customer's network and/or infrastructure will be billed separately to the customer.

Replacement parts and/or repairs, including labor, not covered by this warranty will be billed separately to the customer.

Updated 6/17/2021

**Integrated Technical Systems, Inc.**

**Wallingford, CT – Cherry Valley, MA - Milford, MA - Parsippany, NJ - Willow Grove, PA - Elkridge, MD**

## T2 Luke<sup>®</sup> II

### MULTI-SPACE PAY STATION

The Luke II Multi-Space Pay Station sets the standard for high performance in both on- and off-street environments. Super versatile and highly configurable, Luke II is a great option for any operation. Its flexible rate structures and diverse payment options – all able to be configured remotely – help drive and maximize revenue. Luke II accepts bills, coins, and credit cards and features an easy-to-understand payment flow, creating a user-friendly experience for all patrons. Powered by an optional solar panel and 4G LTE communications, it's designed for high performance in any environment. Luke II is built with the robust T2 Luke Pay Station platform and integrates with Iris™, T2's cloud-based back end software. Luke II exceeds customer service expectations and delivers superior performance.

### FEATURES FOR OPERATORS

- Pay-and-Display, Pay-by-Space, and Pay-by-License Plate options on the same pay station
- Remote configuration of rates and policies saves time and money
- Extensive integrations with leading parking technology partners
- Flexible rate structures and diverse pricing options, such as coupon codes and limited and preferred parking
- PCI compliant and PA-DSS validated system ensures credit card data security
- Real-time credit card processing to reduce processing fees and eliminate bad debt
- Real-time reporting and alarming
- Complete audit trail and rich analytics
- Reduced maintenance and collections costs
- Theft-resistant design with separate maintenance and collections compartments



## FEATURES FOR PARKERS

- Accepts coins, bills, credit cards, campus cards, and coupons; compatible with leading mobile payment providers
- Extend-by-Phone service provides expiry reminders and the ability to add time via mobile phone
- Large color screen that is easy to read
- Prompts in multiple languages
- 38-key full alphanumeric keypad for easy license plate entry
- Ability to pay for parking or add time using any pay station in the system
- Coin escrow refunds consumers' money upon a canceled transaction
- Easily recognizable design identifies machine as a parking pay station

## TECHNICAL SPECIFICATIONS

<b>Cabinet</b>	1728-gal cold-rolled steel protected with an anti-corrosion coating
<b>Payment Options</b>	Cash, bills, credit cards, smart cards, campus cards, coupons, and mobile payment services (Apple Pay, Google Pay)
<b>Card Reader</b>	Cards are not inserted; no moving parts reads Tracks 2 and 3 of all magnetic stripe cards conforming to ISO 7810 and 7811 and reads and writes to chip-based smart cards conforming to ISO 7810 and 7815
<b>Bill Stacker</b>	6000-bill capacity (120/day)
<b>Coin Canister</b>	1200-coin capacity
<b>Printer</b>	4" receipt width
<b>Display</b>	Color backlit LCD with 640x480 resolution
<b>Keypad</b>	38-key keypad with tactile buttons
<b>Locks</b>	Can be re-locked twice without removal of lock cylinder; electronic locks optional
<b>Access</b>	Separate compartment for maintenance and software
<b>Communication Options</b>	4G LTE, Ethernet
<b>Environmental Requirements</b>	40°F to 140°F (4°C to 60°C) relative humidity up to 95%
<b>Power</b>	20-Watt power AC 120/240V optional
<b>Operational Modes</b>	Pay and display Pay by Space Pay by License Plate
<b>Multilingual Support</b>	Up to four languages using Roman or non-Roman characters
<b>Audible Alarm</b>	Siren siren key chime
<b>Color</b>	Charcoal gray, additional colors optional
<b>Standards</b>	UL 544 approved AIA Approved ETL certified, NEMA 5S wildcat

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## COLOR OPTIONS

### Standard



Charcoal Gray

### Premium



Jet Black



Pebble Gray



Racing Green



Marine Blue



Citrus Yellow

## ABOUT T2 SYSTEMS

T2 Systems is the largest parking, mobility, and transportation provider in North America, with more than 25 years in the parking industry and currently serving thousands of parking professionals. T2 integrates the best people, processes, and technology to provide powerful, high performance, and secure parking solutions. Its open technology and processes are used to manage more than 200 million parking transactions for over 2 billion dollars annually across all 50 states and ten provinces in Canada. Customers rely on T2 for permit management, enforcement, PARCS, multi-space pay stations, and more.

To learn more about T2's reliable and innovative parking technology solutions, visit [T2systems.com](https://T2systems.com).