TASK AUTHORIZATION FORM

In accordance with the Construction Trade Professionals for Continuing Contract Agreement (2024-RFQ-289) dated December 16, 2024, with Register Construction & Engineering, Inc. ("Contractor"), the City of Lakeland ("City") hereby authorizes the services as set forth in the attached work order and/or attached scope of services proposed by the contractor and the following:

2024-8 **Task Authorization No.:**

Project No: RC-08

LAL - General Parking Lot Enhancement & Overflow Lot **Project Title:**

Improvements

Upon Receipt of Permit Drawings & Notice to Proceed Schedule: Start:

> 90 Days, or to completion of project Complete:

As set forth in the agreement and the approved proposal. Billing:

\$1,149,914.00 Not-To-Exceed Cost:

Register Construction & Engineering, Inc. proposal (dated February Scope of Work:

REGISTER CONSTRUCTION & ENGINEERING, INC.

12, 2025) is attached herein as Exhibit "A." Exhibit "A" is made a part of

this Task Authorization.

AUTHORIZATION:

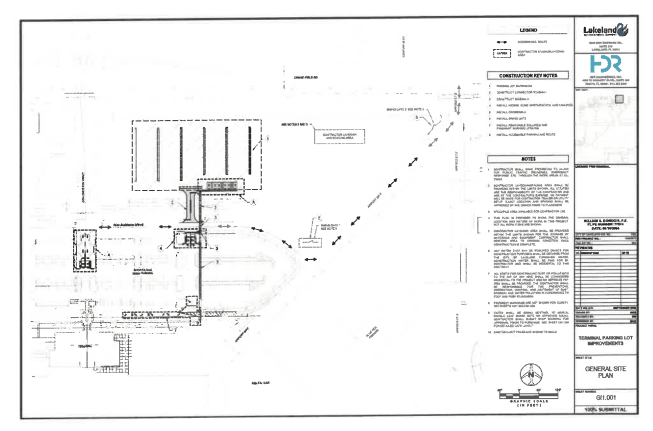
Accepted By: Name (Print)Cole R Gard	Date: 2-27-25
Accepted By: H. William Mutz, Mayor	Date: 3/4/2025
Attest By: Alatho I Bradman (ar Kelly S. Koos, City Clerk	Date: 3-5-25
Approved as to form and Correctness: By: Palmer C. Davis, City Attorney	INCORPORATED JAN. 1 1885 AMELANDIAN INCORPORATED JAN. 1 1885

Exhibit "A" Scope of Services

PROJECT DESCRIPTION:

- 1. Installation of entry and exit kiosks for the existing paved public parking lot, including canopies to protect the ticketing and pay stations (installed by others).
- 2. Construction of a roadway connection, to align with the new exit kiosk, from the existing paved public parking lot leading into the overflow parking lot.
- 3. Construction of improvements to the overflow parking lot including public area lighting, parking stops, a paved handicap parking area, swing gates, and a sidewalk connection to the existing terminal curb.
- 4. Sidewalk improvements also include lighted solar pedestrian crossing signs, and modifications to the existing sidewalk to meet ADA requirements.

GENERAL SITE PLAN:



DETAILED COST SUMMARY:



LAL Terminal Parking Lot Improvement Lakeland International Airport Lakeland, FL

Budget Recap - 100% Drawings (11.22.24) - 02.11.25

Description	Cost
General Conditions	101,450
Testing (Allowance)	10,000
Sitework	458,315
Demolition, Earthwork	Included
Storm Drainage, Erosion Control	Included
Paving, Concrete Sidewalks, Curbing, Striping and Signage	Included
Fencing/ Gates	
(2) Swing Gates - 15' Man. Double Leaf Swing Gate	5 ,266
Landscape/Irrigation	
Sodding (Allowance)	8,500
Mulching (Allowance)	5,000
Concrete	
Bollards - Turf (14), Pavement (20), Removable (9), Existing Asphalt (18)	60,233
Mechanical Slab	1,000
Canopy Footers	15,000
Metals	
(2) Canopy - Awnings (Allowance)	160,000
Structural Design for Canopy Foundations	3,500
Thermal & Moisture Protection	
Misc. Interior (Allowance)	7,500
Fire Caulking (Allowance)	6,500
Electrical	
Fixtures/ Gear/ Panels/ Site Lighting	172,471
Light Poles	By COL/ LE
Directional Bore - Conduits	Inc.
Interior Chase Repair and Core Drilling (Allowance)	50,000
Data/IT/ Security	
Klosk/ Gates	By Owner
Access Control	By Owner
Data Cabling	By Owner
Subtotal	1,064,735
Contractor's Fee at 8%	85,179
TOTAL	1,149,914

3730 New Tampa Hwy - Lakeland, FL 33815 - Ph: (863) 688-7775 - Fx: (863) 687-3327-www.registerconstruction.net



COST:

Register Construction & Engineering, Inc. is proposing a Not-To-Exceed cost of **One Million One Hundred Forty-Nine Thousand Nine Hundred Fourteen and 00/100 dollars (\$1,149,914.00)** to furnish labor, materials, equipment and provide supervision to construct the General Parking Lot Enhancement & Overflow Lot Improvements.