

# Terminal Garage, Pedestrian Plaza and Airport Administrative Building







Dynamic signage will provide real-time parking availability on every level.



A 50,000-gallon cistern will capture rainwater for landscape irrigation.

### **Progress Summary Report**

June 2020

#### At A Glance

- 6 levels of parking:
  - Five levels of public parking (2,800 spaces)
  - New Valet parking area on ground level
- Parking space guidance system
- **Electric vehicle charging stations**
- 50,000-gallon rainwater harvesting cistern for landscape irrigation
- Pedestrian plaza

- 64,000-square-foot Airport **Administrative Building**
- **Pursuing Parksmart and** LEED certifications
- **Opening timeline:** 
  - Garage Levels P1-P4: June 18, 2020
- Airport Administrative **Building: December 2020**
- Garage Levels P5 & P6 and Pedestrian Plaza: February 2021



Electric vehicle charging stations are located on Levels P2-P6.

Design-build team: **Messer Construction and Moody-Nolan Architects** 

#### **Total Project Budget**

\$183 million

#### Progress <sup>1</sup>

- % concrete placed: 100%
- Total weight of concrete placed: 223 million pounds
- **Concrete weight equivalent:** 446 Boeing 787 aircraft
- Total pieces of steel erected: 2,053
- Total weight of steel: 1.1 million pounds

1, 2, 3, 4 As of 5/30/2020

#### **SMWBE Participation <sup>2</sup>**

	GOAL	ACHIEVED*
MBE Participation	8.69%	8.92%
WBE Participation	12.62%	12.38%
SBE Participation	4.00%	2.58%

Paid to Date: \$41.3 million

#### Work Force 3

- Total # of workers: 1,565
- Total hours worked: 807,000
- **Regional labor: 93%**

## **Work Force By County**

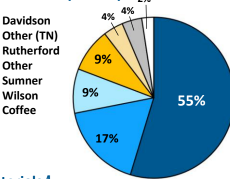
Davidson

Other

Sumner

Wilson

Coffee



#### Materials 4

% regional materials used: 90%







<sup>\*</sup> SMWBE participation figures are based on contractor's payment applications.