

## Street Name Change Application

### *General Requirements:*

See attached General Applicant and Owner Acknowledgement Form

### *Project Statement:*

The project is constructing a new interchange to replace the existing intersection of US 24/SH 21 (Powers Boulevard) and Airport Road. The new interchange realigns Airport Road to connect directly with Stewart Avenue that serves the west entrance to Peterson Space Force Base. As a result of the realignment, the existing Airport Road east of US 24/SH 21 will be disconnected and intersect at a right angle with the realigned Airport Rd/Stewart Ave roadway. The project discussed this change with Enumerations at Regional Building, Bootsy Jones at the City of Colorado Springs and FedEx (the affected property) to determine an acceptable name. We reserved the new street name, "Headwind Way," for the portion of Airport Road that will remain east of US 24/SH 21.

### *Legal Description of Project:*

This is a Colorado Department of Transportation (CDOT) project.

Project Number: STM 021A-008

Project Code: 24610

### *Properties Requiring Address Change:*

Per discussions with Amy Vanderbeek (PPRBD) on 2022-12-09:

1. 54180-02-001-these addresses to change to Headwind Way.

6180 Airport Road-FedEx facility

6184 Airport Road-Guard Shack

6170 Airport Road-Maintenance Bldg

6168 Airport Road-Fuel Canopy

6162 Airport Road-10ft' fence

6005 Airport Road-sign

2. 54180-02-002- 5930-6180 Airport Road: platted addressing-vacant land. Address to change to Headwind Way

3. 54180-02-003- 5925-6180 Airport Road: platted addressing-vacant land. Address to change to Headwind Way.

4. Addressing in the right-of-way (R.O.W.) These addresses will need to change to S Powers Blvd addresses.

5920 Airport Road: traffic signal. Active with Colorado Springs Utilities (CSU). {This may change with the project since the traffic signal is being removed}

5717 Airport Road: active with CSU, RBD no permit history not sure what this service is for.

5330 Airport Road: pump & well. Active with CSU.