REGIONAL TRANSPORTATION DISTRICT REAL PROPERTY TO BE ACQUIRED FROM

PARCEL NO. RTD-CCD-3 CCD CONVEYANCE STA. 178+ TO STA. 178+

REGIONAL TRANSPORTATION DISTRICT DENVER, CO

FOR

EAST CORRIDOR COMMUTER RAIL PROJECT

EXHIBIT " " PARCEL NO. RTD-CCD-3 (PARCEL NO. EC-21)

Date: April 13, 2016 DESCRIPTION

That parcel of land conveyed to RTD by Warranty Deed recorded at Reception No. 2011126783 on November 8, 2011 in the City and County of Denver Clerk and Recorder's Office and described therein as follows:

Parcel No. EC-21 of the RTD East Corridor Commuter Rail Project, containing 43 square feet, (0.001 Acres), being a portion of Lot 1, Block 7 of Ironton, recorded in the City and County of Denver Clerk and Recorder's Office, located in the Southwest Quarter of Section 23, Township 3 South, Range 68 West of the Sixth Principal Meridian, City and County of Denver, State of Colorado, being more particularly described as follows:

COMMENCING at the Southwest Corner of said Section 23;

THENCE N31°26'59"E a distance of 1507.12 feet to an intersection of the Southeasterly right-of-way line of Brighton Boulevard with the Southwesterly right-of-way line of 38th Street, said point also being the Northwest corner of said Block 7 and to the POINT OF BEGINNING;

THENCE S45°05'05"E, coincident with said Southwesterly right-of-way line of 38th Street, a distance of 14.28 feet;

THENCE N67°58'12"W a distance of 15.50 feet to a point lying on said Southeasterly right-of-way line of Brighton Boulevard;

THENCE N44°54'13"E, coincident with said Southeasterly right-of-way line of Brighton Boulevard, a distance of 6.03 feet to the POINT OF BEGINNING.

Containing 43 square feet, (0.001 Acres), more or less.

<u>Basis of Bearings</u>: All bearings are based on the line connecting "D 394" to "DR B" being a grid bearing of N77°31'03"E as obtained from a Global Positioning System (GPS) survey based on National Geodetic Survey (NGS) data. Said grid bearing is NAD 83 (CONUS), UTM Zone 13 North. "D 394" (PID KK1292) is a NGS mark monumented with a 3.5 inch disk set flush in concrete bridge abutment, stamped in part

"NGS D 394 1983". "DR B" (PID DH9129) is a NGS mark monumented with a flange encased stainless steel rod in 5 inch logo box and cap surrounded by concrete collar, flange stamped in part "DR B 807".

Prepared by: Kenneth W. Carlson PLS 24942 For and on behalf of Jacobs Engineering Group Inc. 707 17th Street #2400

Denver, CO 80202 303.820.5240