

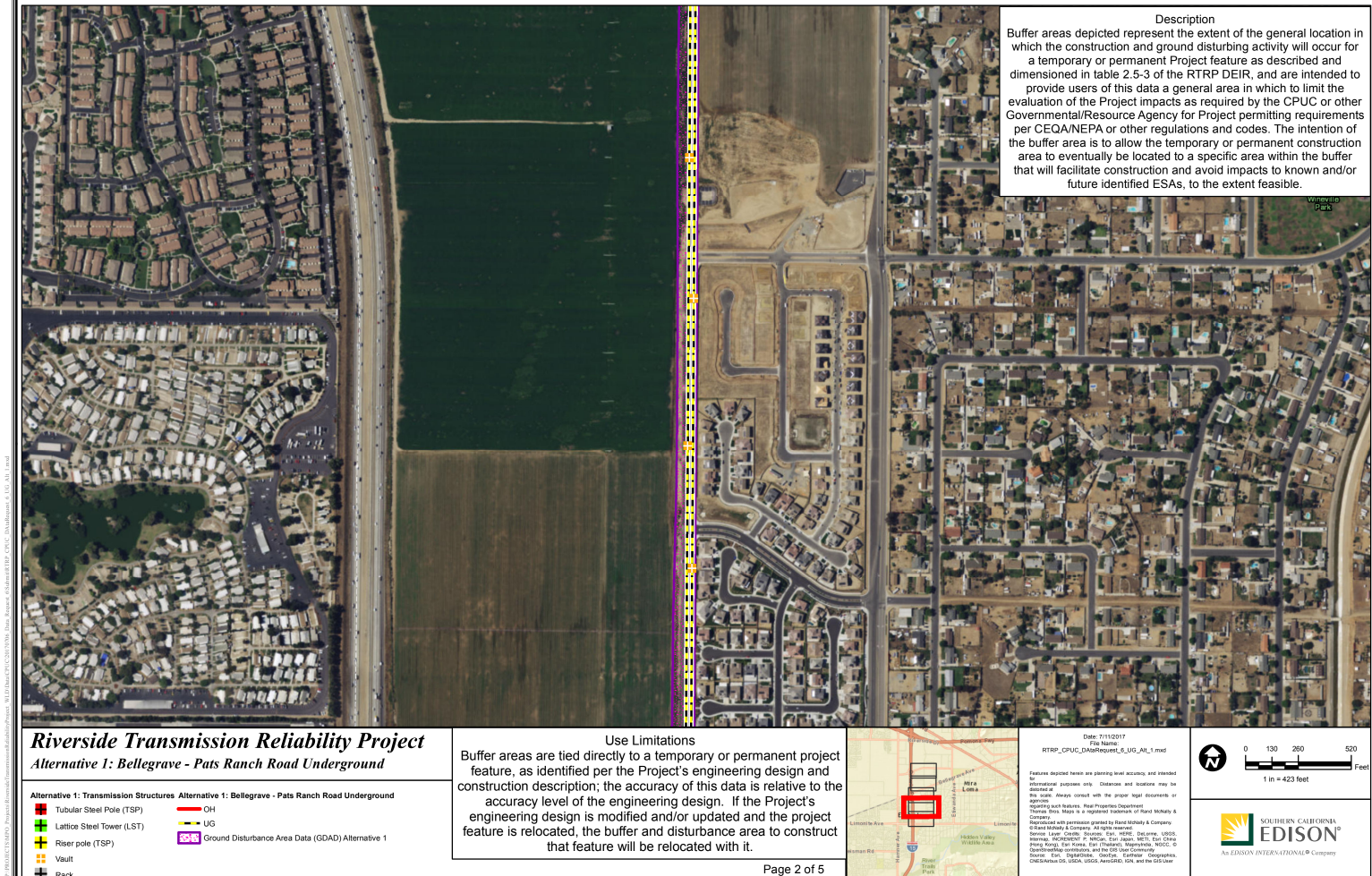
that feature will be relocated with it.

Page 1 of 5

An EDISON INTERNATIONAL® Company

Ground Disturbance Area Data (GDAD) Hybrid Route

Ground Disturbance Area Data (GDAD) Alternative 1



accuracy level of the engineering design. If the Project's

engineering design is modified and/or updated and the project

feature is relocated, the buffer and disturbance area to construct

that feature will be relocated with it.

Page 3 of 5

An EDISON INTERNATIONAL® Company

Alternative 1: Transmission Structures Alternative 1: Bellegrave - Pats Ranch Road Underground

Ground Disturbance Area Data (GDAD) Alternative 1

Tubular Steel Pole (TSP)

Lattice Steel Tower (LST)

Riser pole (TSP)

Alternative 1: Transmission Structures Alternative 1: Bellegrave - Pats Ranch Road Underground

Tubular Steel Pole (TSP)

Lattice Steel Tower (LST) Riser pole (TSP)

Ground Disturbance Area Data (GDAD) Alternative 1

accuracy level of the engineering design. If the Project's engineering design is modified and/or updated and the project feature is relocated, the buffer and disturbance area to construct that feature will be relocated with it.

Page 5 of 5

