COG PROJECT APPLICATION
NORTH LOGAN CITY – 2017
3100N (400E TO 800E DESIGN & PROPERTY ACQUISITION)

PROJECT OVERVIEW

[Map Diagram]
PROJECT OVERVIEW – 3100N
REGIONAL SIGNIFICANCE – CORRIDOR PRESERVATION

- CMPO PRIORITY ROADWAY
  - Included on two previous regional studies
  - Primary Collector (from 2000E to 450W, ~3.25 miles in length)
  - It would serve as the only east west connector between 2200N and 3600N (200S in Hyde Park).
  - Key features along 3100N (Green Canyon High School, Highway 89/91, Large Commercial, Industrial, and Residential Sectors).

CONGESTION

- 3100N will serve as the primary transportation corridor for the majority of North Logan and Hyde Park residents to access Green Canyon High School, Wolfpack Way, and Main St.
- Current congestion concerns along multiple adjacent collectors (2200N, 1900N, 2500N, 2700N, and 200S in Hyde Park City).
- Both 400E and 800E contain elementary schools (This collector will alleviate congestion at these two elementary schools).
SAFETY

- 3100N Main St. Intersection (New Traffic Light Warranted)
- Access to Green Canyon High School
- Alleviate traffic surrounding elementary schools.
- Increase safety at multiple intersections (800E 2500N, 3600N 1600E, 400E 2500N, 2850N 400E, 3100N 400E, 2850N 800E, 2700N 1600E, 3100N Main St., 2850N Main St.).

FUNDING REQUEST OVERVIEW

- COG REQUEST = $350,000
  - Design of 3100N from 400E to 800E, along with ROW acquisition.
- NORTH LOGAN CITY MATCH = $35,000 (10% Match)