## REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM

FY2023 to FY 2027

|                       | City of LA MESA   |   |  |  |  |  |
|-----------------------|---|---|--|--|--|--|
| RTIP ID               | Project Title   | Project Description   |  |  |  |  |
| LAM31                 | Street Zone<br>Maintenance  | Complete minor repairs and/or maintenance of streets including crack seal, slurry seal, scrub seal and concrete repairs to extend pavement useful life  |  |  |  |  |
| TransNet - LSI: Maint |   |   |  |  |  |  |
| RTIP ID               | Project Title   | Project Description   |  |  |  |  |
| LAM32                 | Pavement Management<br>System                                     | Preparation of pavement management system; this information is used to determine the condition of City streets and help prioritize street projects  |  |  |  |  |
| TransNet - LSI: Maint |   |   |  |  |  |  |
| RTIP ID               | Project Title   | Project Description   |  |  |  |  |
| LAM33                 | Curb and Gutter,<br>Sidewalk, Ped Ramps                           | Remove and replace identified and prioritized tripping hazards; installation of and replacement of pedestrian ramps, in order to comply with the Americans with Disabilities Act; replace or install new sidewalks, curbs and gutters |  |  |  |  |
| TransNet -            | TransNet - LSI: Maint   |   |  |  |  |  |
| RTIP ID               | Project Title   | Project Description   |  |  |  |  |
| LAM34                 | Street Lights   | Installation of new street lights and street light upgrades to bring completed underground districts and other streets up to current city lighting standards  |  |  |  |  |
| TransNet -            | LSI: CR   |   |  |  |  |  |
| RTIP ID               | Project Title   | Project Description   |  |  |  |  |
| LAM37                 | Traffic Signal Upgrades   | Complete traffic signal upgrades including protected left turns, overhead signals in lieu of island signals and pedestrian ramps for improved pedestrian access   |  |  |  |  |
| TransNet - LSI: CR    |   |   |  |  |  |  |
| RTIP ID               | Project Title   | Project Description   |  |  |  |  |
| LAM39                 | Traffic Calming Improvements & Active Transportation Improvements | Implement traffic calming measures including signage and striping, speed humps and other tools in locations throughout the City in accordance with the City's Neighborhood Traffic Management Program                                 |  |  |  |  |
| TransNet - LSI: Maint |   |   |  |  |  |  |
| RTIP ID               | Project Title   | Project Description   |  |  |  |  |
| LAM40                 | Street Reconstruction   | Street reconstruction including construction of a new structural pavement surface greater than 1" in depth, to provide a smooth travel surface  |  |  |  |  |
| TransNet -            | TransNet - LSI: CR  |   |  |  |  |  |

## REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM

FY2023 to FY 2027

| City of LA MESA  |   |   |  |  |  |  |  |
|--|---|---|--|--|--|--|--|
| RTIP ID  | Project Title   | Project Description   |  |  |  |  |  |
| LAM44  | Roadway Drainage<br>Improvements  | Construct improvements to address inadequate street drainage by constructing new or improving existing storm drain or surface improvements, reducing roadway flooding                               |  |  |  |  |  |
| TransNet   | TransNet - LSI: CR  |   |  |  |  |  |  |
| RTIP ID  | Project Title   | Project Description   |  |  |  |  |  |
| LAM46  | Regional Arterial<br>Management System<br>(RAMS)  | Regional traffic signal connection  |  |  |  |  |  |
| TransNet   | - LSI: CR   |   |  |  |  |  |  |
| RTIP ID  | Project Title   | Project Description   |  |  |  |  |  |
| LAM47  | North Spring Street Smart Growth Corridor COMPLETED   | Improve and re-time traffic signals, upgrade fiber optic communication and install sidewalks on Spring Street over the I-8 freeway  |  |  |  |  |  |
| TransNet - SANDAG Active Transportation Grant Program  RTIP ID Project Title Project Description |   |   |  |  |  |  |  |
| LAM51  | Massachusetts Avenue-<br>and Blackton Pedestrian<br>and Bicycle-<br>Improvements<br>COMPLETED | Install Class II bike lanes and construct new pedestrian ramps and crosswalks<br>-  |  |  |  |  |  |
| TransNet - SANDAG Active Transportation Grant Program  |   |   |  |  |  |  |  |
| RTIP ID  | Project Title   | Project Description   |  |  |  |  |  |
| LAM52  | La Mesa Bike and<br>Sidewalk Connections  | Conduct public outreach to plan, design and construct 25 projects that will complete gaps existing in the bicycle and pedestrian circulation networks within the City                               |  |  |  |  |  |
| TransNet   | - LSI: CR   |   |  |  |  |  |  |
| RTIP ID  | Project Title   | Project Description   |  |  |  |  |  |
| LAM53  |   | Prepare the design and upgrades to this bridge, including adding a sidewalk to the west side of the bridge. Funding for construction is not included and will be pursued after design is completed. |  |  |  |  |  |
| TransNet   | - LSI: CR   |   |  |  |  |  |  |

## REGIONAL TRANSPORTATION IMPROVEMENT PROGRAM

FY2023 to FY 2027

|                    | City of LA MESA   |  |  |  |  |
|--------------------|---|--|--|--|--|
| RTIP ID            | Project Title   | Project Description  |  |  |  |
|                    |   |  |  |  |  |
| LAM54              | La Mesa Boulevard<br>Complete Streets Plan              | Develop a Complete Streets Plan that will transform La Mesa Boulevard from 4th Street to Jackson Drive and University Avenue from Spring Street into a multi-modal, mixed-used development corridor, emphasizing use of low impact modes of transportation including walking, biking and transit |  |  |  |
| TransNet - LSI: CR |   |  |  |  |  |
| RTIP ID            | Project Title   | Project Description  |  |  |  |
| LAM55              | La Mesa Boulevard<br>Complete Streets Plan<br>Segment 2 | Extend the Complete Streets Plan from Segment 1 along the existing transit corridor on La Mesa Boulevard from Jackson Drive and Grossmont Center Drive north to Center Drive   |  |  |  |
| TransNet - LSI: CR |   |  |  |  |  |