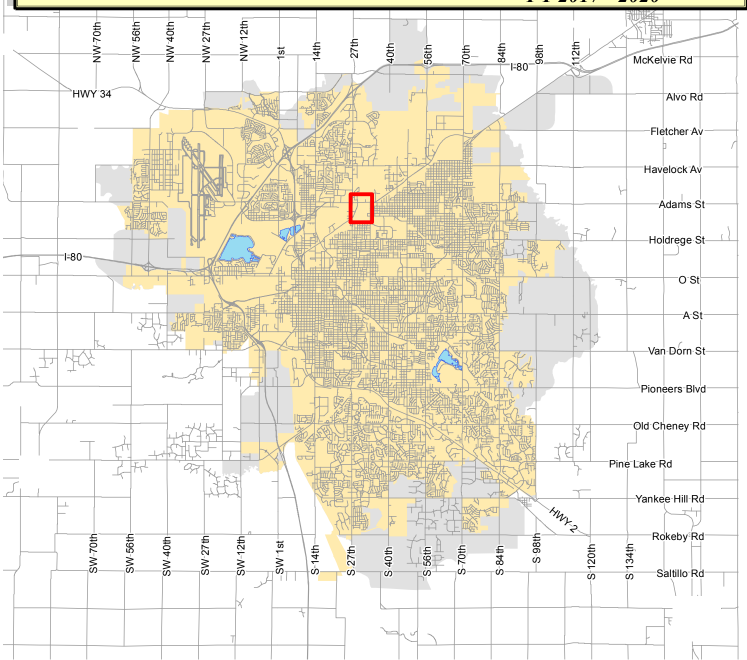


Lincoln Metropolitan Planning Organization

Railroad Transportation Safety District

Transportation Improvement Program

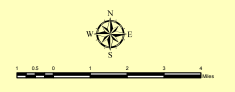
FY 2017 - 2020





Project Location

33rd and BNSF Railroad (South of Cornhusker)



Lincoln's Future Service Limit Shown as Grey

Consult the detailed project descriptions and funding summary for further information.

| 2017-2020 LINCOLN CITY/LANCASTER COUNTY, NEBRASKA TRANSPORTATION IMPROVEMENT PROGRAM | | | | | AGENCY: R | ailroad Transporta | ion Safety District | | | | |
|--|--|-------------------------|----------------------------|-------------------------------|--|--------------------|---------------------|------------|------------|---------------------------|---------------------------|
| PROJ NO | PROJECT | | | | PROGRAMMED EXPENDITURES & FUNDING SOURCES (FS) (000's) | | | | | | |
| (Map) | (Location & Distance) | | | | | PRIORITY PROJECTS | | | | | |
| | (Improvement Description) | (Control Number) | (Project Number) | (Work Phase) | PRIOR FISCAL YEARS F | S 2016-17 FS | 2017-18 FS | 2018-19 FS | 2019-20 FS | COST BEYOND PROGRAM | TOTAL PROJECT COSTS |
| 1 | 33rd, Adams, Cornhusker/BNSF RR | | | Engineering | | | | | | | |
| | 33rd St. at BNSF RR crossing Grade Separation Project. | | | Study Design/ROW Construction | | 1,000.0 RT | 1,200.0 RT | 3,500.0 RT | 7,100.0 RT | 58,000.0 | |
| | | | | TOTAL | 800.0 | 1,000.0 | 1,200.0 | 3,500.0 | 7,100.0 | 58,000.0 | 70,800.0 |
| | FUNDING SUMMARY FEDERAL FUNDS | | SUB-TOTAL FEDE | EDAL ELINDING | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 2.0 |
| | TESERAE I GROO | | SOB-TOTALT EDERALT GINDING | | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| | STATE FUNDS | SUB-TOTAL STATE FUNDING | | 800.0 | 1,000.0 | 1,200.0 | 3,500.0 | 7,100.0 | 0.0 | 12,800.0 | |
| | LOCAL FUNDS | | | | | | | | | | |
| | RT (Railroad Transportation Safety District | | SUB-TOTAL LC | | 0.0 | 1,000.0 | 1,200.0 | 3,500.0 | 7,100.0 | 58,000.0 | 70,800.0 |
| | | | | TOTAL | 800.0 | 2,000.0 | 2,400.0 | 7,000.0 | 14,200.0 | 58,000.0 | 83,600.0 |