

**AMENDMENT**  
*FY10-13 Metropolitan Transportation Improvement Program (MTIP)*

**DATE OF REQUEST:** 2/24/2011      **BY AGENCY, PERSON:** Eugene, Matt Rodrigues

**ODOT KEY NUMBER:** 17160      **RTP NUMBER/POLICY:** TSI Bicycle Policy #1

**PROJECT NAME:** Fern Ridge Path – Chambers to Arthur Streets

**PROJECT SUMMARY:** Path rehabilitation and re-alignment, including installation of path lighting.

**ACTION REQUESTED:**

- delete existing MTIP project/phase
- add new MTIP project/phase
- change existing MTIP project/phase

**REASON FOR REQUEST:**

*Program Flex Funds grant awarded by ODOT for construction.*

**IS THIS REQUEST AN ADMINISTRATIVE AMENDMENT?**

- Yes *SPECIFY REASON: Add phase with no MPO fund decision.*
- No (requires MPC adoption)

**FISCAL CONSTRAINT**

Is this project federally funded?       Yes       No  
Changes in funding sources:      Federal: STP Flex Funds  
State:  
Local      *City of Eugene*

**AIR QUALITY – CONFORMITY:**

Is the project in the AQMA? (see map <http://www.lcog.org/aqc/default.htm>)       Yes       No  
If YES,  
Is the project EXEMPT from Air Quality Conformity ?       Yes       No  
If YES, specify exempt category (see Appendix A; e.g. Table 2-Safety-adding medians):  
*Pavement re-surfacing and/or rehabilitation*  
If NO,  
Is this project regionally significant? (see Appendix A):       Yes       No  
Does this amendment trigger a conformity determination?       Yes       No  
Provide rationale for this declaration:

**OTHER COMMENTS:**

*This path work will realign the path – moving it away from the bank of the Amazon Creek. This will minimize the failing of the path due to bank failure such as slumping and allow for the Creek to be enhanced to improve the waterway. The design will incorporate current path standards for lighting, and sustainable concrete surfacing.*

**CHECKLIST OF ATTACHMENTS:**

- MTIP/STIP Amendment spreadsheet – for all deletion/addition/change actions
- MTIP Project Description Form (Form TIP-2) – for all new projects or significant changes



