

Source
Timothy Teddy

TO: City Council
FROM: City Manager and Staff
DATE: May 11, 2006
RE: Projects for STP Enhancement applications



EXECUTIVE SUMMARY

Staff is preparing to submit STP Enhancement funding applications to MoDOT's District 5 office. These are due by May 18, 2006. The applications to be submitted are:

1. Grindstone Park to Stephens Lake Park: Phase II - \$210,000

This project would improve the existing 4' wide sidewalk along Old 63 to current pedway standards of up to 8' wide as conditions allow. Projected costs for this trail section are \$210,000. Enhancement funding sought is \$126,000. Local match would be \$84,000.

2. Providence Road (Route 163) pedway; Southampton Drive to Green Meadows Road - Cost estimate pending

This project would provide for the construction of a 10' pedway along the west side of the Providence Road corridor between Southampton Drive and Green Meadows Road. Projected cost estimates are pending. Enhancement funding would cover 60% of the cost with a local match of 40%.

3. Rangeline Street (Route 763) Sidewalk & Pedway: Big Bear Boulevard to Smiley Lane - Cost estimate pending

This would provide for the construction of a 6' sidewalk and an 8' pedway between Big Bear Boulevard and Smiley Lane as part of the Route 763 reconstruction project. Also included would be a sidewalk along the east side of Northland Drive, south of Blue Ridge Road, to provide a direct connection to the Bear Creek Trail. Projected cost estimates are pending. Enhancement funding would cover 60% of the cost with a local match of 40%.

Staff had considered the Broadway canopy removal project and restorative streetscaping as an eligible project, but it appears as of this writing that the canopies may be removed before grant funding is awarded. Other suggested projects need further planning and scoping before we prepare an application, and will be considered in next year's round.

SUGGESTED COUNCIL ACTION

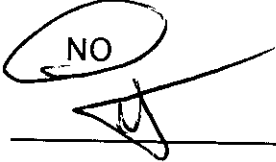
Acceptance of the report.



Fiscal Impact

YES

NO



Other Info.