

**2008-2012 STIP
Highway and Bridge Construction Schedule
Right of Way and Construction Added
November Amendment**

(Dollars in Thousands)

| County | Route | Job No. | Tentative Award State Fiscal Year | Description of Location/Improvement/Funding | Requested Additional Funds |
|----------------|------------|---------|-----------------------------------|--|----------------------------|
| Warren | 47 | 3P0748 | 2008 | Intersection improvements at Rte. 47 and Warrior Road in Warrenton. Reason: To implement a cost share project with Warrenton. | \$655 |
| Jackson | 150 | 4U1130 | 2008 RW | Right of way for widening to four lanes from Rte. 71 to Rte. 291. Reason: Existing STIP project. Right of way purchase delayed from 2007 to 2008. | \$5,830 |
| Ray | Old Hwy 13 | 4O0047 | 2008 | Payment to Ray County to transfer ownership of bridge K0900. Reason: To allow payment to Ray County as previously agreed. | \$245 |
| Jefferson | 55 | 6I1416 | 2008 RW | Right of way for half diamond interchange at Rte. TT. Reason: To implement an economic development project . | \$523 |
| Cape Girardeau | 55 | 0I0978B | 2008 | Install median cable barrier system from Rte. 61 at Fruitland to I-57 in Sikeston. Open container funds project. Reason: To improve safety. | \$5,355 |
| Madison | 67 | 0P2150 | 2008 | Install median cable barrier system from I-55 at Crystal City to Rte. E at Fredericktown. Open container funds project. Reason: To improve safety. | \$7,344 |
| Total: | | | | | \$19,952 |

**2008-2012 STIP
Multimodal Operations
Construction Added
November Amendment**

(Dollars in Thousands)

| County | Location | District | Tentative Award State Fiscal Year | Description of Location/Improvement/Funding | Requested Additional Funds |
|------------|------------|----------|--|--|-------------------------------|
| New Madrid | New Madrid | 10 | 2008 | Pave gravel access road at County Memorial Airport in coordination with an existing project. Reason: To prevent rock from entering apron and taxilane areas. | \$65 |

Total: \$65