

FY - 07- 08 OBLIGATED FUNDS (HIGHWAY)

| Project ID Number | Project Name | Description | Fund Source | Sponsor | Construction Phase | Obligated | 5yr Total Eligible Costs |
|--------------------------|---|--|--------------------|-----------------|--|--------------------|---------------------------------|
| 305756 | Cayuga Heights Rd. over Rt.13 Bridge | Replace the bridge superstructure and rehabilitate other elements as needed. | HBRR | NYSDOT | Scoping, Preliminary Design, Detailed | \$450,000 | \$3,415,000 |
| 375325 | Hanshaw Rd. , Village Cayuga Heights to Sapsucker Woods Rd. | The purpose of this project is to pave shoulders and upgrade the road surface, drainage, sight distances, striping and curbing. This project will widen travel lanes and add 5 ft. paved shoulders for improved travel and safety for pedestrians, bicyclists and motorists. Hanshaw Rd. is a multi-modal commuter route, connecting residential, commercial, recreational and institutional facilities. | STP-FLEX | Tompkins County | Right of Way (ROW) Acquisition & ROW Incidentals | \$341,000 | \$3,353,000 |
| 375386 | Station Rd. Culvert-Cayuga Inlet | The purpose of this project is to remove and replace portions of a culvert structure and reconstruct approach | STP-FLEX | Tompkins County | Construction & Construction Inspection | \$242,000 | \$242,000 |
| 375450 | McLean Road Bridge over Fall Creek | Replacement of McLean Rd. bridge over Fall Creek. | HBRR | Tompkins County | Construction & Construction Inspection | \$1,185,000 | \$1,185,000 |
| 3B0803 | State/Local Bridges Diving | Diving inspections of state and local bridges. | HBRR | NYSDOT | Detailed Design | \$545,000 | \$545,000 |
| 3B0705 | State/Local Bridges Inspection | State Bridge Inspection; Under construction | HBRR | NYSDOT | Preliminary Design | \$61,000 | \$84,000 |
| 375326 | Fall Creek Road | Fall Creek Road Bridges & Pavements, Route 38 to Freeville Line | STP-FLEX | Tompkins County | Construction | \$3,000 | \$670,000 |
| | | TOTAL | | | | \$2,827,000 | \$9,494,000 |