

DISTRICT TWO

	Contract No.	Project No.	Total Contract Encumbrance	Location	Description	Contractor
1.	38132	600551	\$1,485,568.00	Springfield	<p>ROADWAY RECONSTRUCTION ON PARKER STREET INCLUDING BRIDGE REPLACEMENT, BR# S-24-020 CONRAIL OVER PARKER STREET</p> <p>The proposed project is the reconstruction of approximately 5,540 feet of Parker Street, from Boston Road to Main Street, including 250 feet of Verge Street, and 400 feet of Oak Street, resulting in a total roadway reconstruction of approximately 6,190 linear feet. The new CSX bridge carrying three tracks over Parker Street will be raised to provide more roof clearance for vehicular traffic under the bridge. The new longer bridge will also eliminate the current 30 foot wide underpass roadway bottleneck on Parker Street. The new underpass section will be increased to widened to 64 feet, which consists of two turning lanes, two through traffic lanes, and two sidewalks. This major north/south inner city transportation and commercial artery carries an ADT approaching 31,000. The project also entails geometric improvements and the upgrade of existing signalization, and new signalization with pedestrian activation at intersection crossings along Parker Street.</p>	J F WHITE CONTRACTING CO
2.	41067	601184	\$205,619,106.00	Erving	<p>BRIDGE REPLACEMENTS, BR# E-10-013, ROUTE 2 OVER NEC RR & BR# E-10-016, ROUTE 2 OVER ROUTE 63</p> <p>This project will result in the replacement of the Route 2 bridge over the railroad and the Route 2 bridge over Route 63. A portion of Route 2 will also be lowered to improve the sight distance. Approximately 300 feet of Route 63</p>	S&R CORPORATION

DISTRICT TWO

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					will also be reconstructed.	
3.	42616	601568	\$4,118,268.00	Erving & Montague	<p>BRIDGE REPLACEMENT, BR# E-10-002=M-28-004, ROUTE 63 (BRIDGE STREET) OVER MILLERS RIVER</p> <p>The proposed bridge reconstruction will be a two stage project with a temporary traffic control signal to maintain traffic across the bridge. Included in this project are landscaping, guardrail, curbing and sediment controls for the Millers River.</p>	PETRICCA CONSTRUCTION CO
4.	42714	604179	\$10,465,558.31	Chicopee & Springfield	<p>RESURFACING, TRAFFIC SIGN REPLACEMENT AND RELATED WORK, I-291</p> <p>The project starts in Springfield at Mile Marker 0.2 just east of Interstate 91 and proceeds easterly to the Springfield-Chicopee City Line, and into Chicopee to Mile Marker 5.3, for a total length of 26,200 feet (4.96 miles).</p>	Lane Construction Corp., The
5.	42840	600721	\$5,044,056.14	Templeton	<p>TEMPLETON- RECONSTRUCTION OF ROUTE 101 (DUDLEY/PETERSHAM ROAD) 2.1 MILES</p> <p>The project consists of reconstructing Dudley Road (Route 101) from the Phillipston town line to the junction of Route 2A. Proposed improvements on this town-owned roadway include new roadway pavement, sidewalks, curbing, drainage and some widening.</p>	E. T. & L. Corp
6.	43312	602420	\$3,403,487.00	Holyoke	RECONSTRUCTION OF COMMERCIAL STREET	LUDLOW CONSTRUCTION

DISTRICT TWO

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					This project consists of the full depth roadway reconstruction of 0.6 miles of Commercial Street, Nick Cosmos Way and a portion of Appleton Street in the City of Holyoke. The project also includes the cold planning and resurfacing of portions of Jackson Street, Franklin Street, Hampshire Street, Sergeant Street, Essex Street, Bristol Place, and Heritage Street. In addition, the project includes the construction of a new drainage system in order to separate combined sewer and drainage lines within the project limits.	CO INC
7.	43627	601155	\$2,264,941.73	Barre	<p>BRIDGE REHABILITATION, BR# B-02-007, ROUTE 32 (SOUTH BARRE ROAD) OVER THE WARE RIVER</p> <p>The proposed project includes the reconstruction of the approach roadways, the removal and reconstruction of sidewalks, curbs, traffic signs, pavement markings, grass areas, guardrails, drainage pipe and structures, water utility relocation, temporary detours and bridge, and all incidental items necessary to complete the work shown on the plans.</p>	TULLY CONSTRUCTION CORP
8.	45417	604639	\$9,694,293.00	Longmeadow & Springfield	INTERSTATE RESURFACING, ROUTE I-91	PALMER PAVING CORP
9.	45713	602853	\$1,471,330.00	Winchendon	<p>WINCHENDON- BRIDGE REPLACEMENT, BR# W-39-018, ROUTE 202 (GLENALLEN STREET) OVER NORTH BRANCH OF MILLERS RIVER</p> <p>The proposed project will replace the bridge in the same location as the existing structure. A new sidewalk will replace the existing sidewalk on the west side of the bridge. Minor improvements to the approach roadway are</p>	CLAYTON DAVENPORT TRUCKING INC

DISTRICT TWO

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					also included. The bridge will be replaced in two stages, allowing for traffic to cross during construction. A pedestrian walkway will be in place for the duration of the construction. Other improvements include pavement markings and new signage.	
10.	45861	602151	\$6,075,183.00	Athol	<p>RECONSTRUCTION AND SAFETY IMPROVEMENTS, ROUTE 2A/ROUTE 32 (MAIN STREET)</p> <p>This project consists of roadway and associated improvements from the Miller's River in the west to Petersham Road in the east, a distance of approximately 2.2 miles. Proposed work items include: roadway cold planing and full depth reconstruction, roadway horizontal and vertical alignment improvements, sidewalks, curbing, water and storm drains, signal upgrades, signage, and other associated work.</p>	Amorello & Sons, Inc. & Subs, A. F.
11.	49428	603440	\$11,720,762.35	Easthampton	<p>BRIDGE REPLACEMENT, E-05-024, ROUTE I-91 NB & SB OVER EAST STREET</p> <p>Two new 3-span bridges on new supports will replace the existing structurally deficient structures at its present location. Each new bridge will maintain the present roadway width of two-12 foot lanes, a 10 foot right shoulder, and a 4 foot left shoulder.</p>	MIG CORPORATION
12.	49437	601185	\$4,845,757.43	Bernardston	<p>BRIDGE REHABILITATION, BR# B-10-012, ROUTES 5 & 10 (SOUTH STREET) OVER B&M RR, FAP#BR-001S(450)X</p> <p>The new 3-span bridge will provide more clearance for the</p>	R BATES & SONS INC

DISTRICT TWO						
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					tops of the trains passing underneath. Both new piers will be built further back than the existing piers to provide more clearance for the sides of trains. The new bridge will have two 12-foot travel lanes, two 11-foot shoulders, and two 6.5-foot sidewalks.	
13.	49521	119007	\$10,666,287.00	Northampton	<p>RECONSTRUCTION OF ROUTE 66, FROM WILSON ROAD TO LOUDVILLE ROAD (4 MILES) INCLUDES N-19-038 (PHASE III)</p> <p>The purpose of this project is to reconstruct Route 66 from Wilson Road to Loudville Road, including the reconstruction of the Route 66 Bridge (N-19-38) over Bassett Brook. The roadway work includes: removal of trees; excavation; borrow and grading; paving with bituminous concrete; furnishing and installing guardrail; traffic signs and signals; reconstructing an existing drainage system; pavement markings; and other incidental items of work.</p>	Palmer Paving Corporation
14.	49909	600933	\$59,813,683.00	Westfield	<p>BRIDGE REHABILITATION, W-25-010, W-25-022 & CONSTRUCTION OF NEW BRIDGE, W-25-052 (GREAT RIVER BRIDGE)</p> <p>The project involves the reconstruction/rehabilitation of the existing Great River Bridge, which carries Route 10/202 over the Westfield River. The project also includes the construction of a new bridge crossing 150 feet down-stream of the existing bridge, the reconstruction of the Pochassic Street Bridge and the reconstruction of the existing CSX owned viaduct structure. Under the preferred alternative there will be a coordinated traffic</p>	J F WHITE CONTRACTING CO

DISTRICT TWO						
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					signal system interconnected with adjacent signals along the Elm Street corridor. Additionally there will be geometric improvements to the project area intersections and adjacent streets to better accommodate peak hour traffic demands.	
15.	50432	604643	\$994,470.00	Greenfield	ROTARY IMPROVEMENTS (ROUTES 2 AND 2A) AT I-91	C & A Constr. Co. (Joint venture)
16.	51534	604503	\$777,531.80	W. Springfield	Bridge Deck Repairs And Resurfacing. Brush Hill Avenue over Interstate 91	David G. Roach & Sons, Inc.
17.	51612	601177	\$1,287,481.00	Warwick	BRIDGE REPLACEMENT, W-08-004, ROUTE 78 (ORANGE ROAD) OVER ORCUTT BROOK The work for this project consists of replacing the Route 78 (Orange Road) Bridge over the Orcutt Brook with a single span concrete arch bridge along with new bridge rail. The substructure is anticipated to be a new reinforced concrete abutment placed on rock. The profile of the bridge will remain essentially the same. The curb to curb width of the bridge will be 26 feet. A single lane temporary bridge and temporary signal will be constructed directly adjacent to the existing bridge to maintain traffic during construction.	Northern Construction Service, LLC
18.	51613	601175	\$3,712,211.00	Westhampton	RECONSTRUCTION OF SOUTH ROAD, INCLUDES W-27-014 AND W-27-017, FROM ROUTE 66 TO APPROX. 100' SOUTH OF NORTH/STAGE ROADS (7,900 FEET) The proposed project consists of the reconstruction of 7040 feet of South Road. Work to be done under this contract consists of flattening, straightening and widening	All States Asphalt, Inc. & Subs

DISTRICT TWO						
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					the roadway. The work also includes drainage, excavation, grading, bituminous berm, signs, pavement markings, and other incidental items listed in the proposal. The work also includes drainage, excavation, grading, mill and overlay, signs, pavement markings and other incidental items listed in this proposal.	
19.	51623	603960	\$839,234.00	Monson	<p>BRIDGE REHABILITATION, M-27-010, HOSPITAL ROAD OVER CHICOPEE BROOK</p> <p>The proposed project consists of the construction of a replacement bridge for Hospital Road over Chicopee Brook. The proposed bridge will be a single span structure placed on the existing abutments that will be modified under this contract. In addition, the proposed project will include new bridge rail, safety signing, pavement markings, and other incidental work. The bridge will be closed during construction with a detour for traffic.</p>	E. T. & L. Corp
20.	51773	604657	\$1,378,639.44	Hardwick	BRIDGE BETTERMENT, BR# H-08-004, ROUTE 32 (MAIN STREET) OVER THE WARE RIVER	Northern Construction Service, LLC
21.	52147	603776	\$667,940.50	Amherst	<p>BRIDGE REPLACEMENT, A-08-020, EAST LEVERETT ROAD OVER MOUNTAIN BROOK</p> <p>The existing bridge will be replaced with a single span prestressed concrete deck beam structure on new abutments.</p>	CLAYTON DAVENPORT TRUCKING INC
22.	52155	601561	\$3,494,258.00	Shutesbury	RECONSTRUCTION OF LEVERETT ROAD, COOLEYVILLE ROAD & PRESCOTT ROAD	C & A CONSTRUCTION CO

DISTRICT TWO

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					The proposed project includes the rehabilitation of approximately 2.7 miles of roadway including Leverett Road, Cooleyville Road and Prescott Road in the Town of Shutesbury.	
23.	52343	604219	\$1,561,801.00	Northampton	<p>MANHAN/NORWOTTUCK TRAIL CONSTRUCTION, INCLUDING EARLE STREET/GROVE STREET INTERSECTION TO NEW SOUTH STREET, INCLUDES BR# N-19-072</p> <p>This rail trail project starts at the former Northampton State Hospital and includes the Earle Street/Grove Street intersection and continues to the New South Street in downtown Northampton, for a total distance of .07 Miles.</p>	E. T. & L. Corp
24.	52390	600259	\$4,341,128.00	Templeton	<p>RECONSTRUCTION OF ROUTE 202, FROM PHILLIPSTON T.L. TO WINCHENDON T.L.</p> <p>The work to be done consists of full depth reconstruction and cold planing Route 202 in the Town of Templeton. The project begins at the Templeton-Phillipston Town Line and runs in a northeasterly direction for 2.3 miles, to the intersection of Route 202 and Route 68 North. This section will be reconstructed full depth. The intersection of Route 202 and Route 2A will be reconstructed and a new alignment will be created so that Route 2A intersects Route 202 at a 90 degree angle. Route 202 will be widened in this section to accommodate a left turn only lane. The project then continues in a northeasterly direction for 1.2 miles, through the center of Templeton (including 1500 feet of Town-owned roadway), then continues 1 mile to the Winchendon-Templeton Town</p>	Perkins Construction, Inc., E. H.

DISTRICT TWO						
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					Line. This section includes cold planing and resurfacing with hot mix asphalt pavement. The total length of the project is approximately 4.8 miles. Additional work includes but is not limited to the reconstruction and replacement of drainage structures and culverts, resurfacing of a portion of sidewalk, installation of wheelchair ramps, and wetland replication.	
25.	52649	602334	\$5,579,417.00	Holyoke	BRIDGE REHABILITATION, H-21-038, ROUTE 202 SOUTHBOUND OVER THE B&M RR A new three-span concrete deck bridge on new piers and abutments will replace the existing structurally deficient bridge. Also, improvements at the approach roadway, totaling 600 feet will be constructed.	PETRICCA CONSTRUCTION CO
26.	52748	602829	\$633,896.00	Holyoke	BRIDGE BETTERMENT, H-21-024, LOWER WESTFIELD ROAD OVER PV RR This is a proposed bride rehabilitation project consisting of a deck replacement on existing slightly modified stone masonry abutments. The approach roadway will include minor resurfacing and safety related improvements for approximately 475 feet on Lower Westfield Road. A traffic detour will be in effect during reconstruction.	E. T. & L. Corp
27.	52798	603390	\$597,229.00	Bernardston	SCOUR REPAIRS AND EMBANKMENT MODIFICATION, B-10-001, ROUTE 10 (NORTHFIELD ROAD) OVER THE FALLS RIVER	Northern Construction Service, LLC
28.	52802	604205	\$1,013,853.00	Wilbraham	SIGNALIZATON & IMPROVEMENTS, BOSTON ROAD (STATE ROUTE 20) AT POST OFFICE BUSINESS PARK	BALTAZAR CONTRACTORS INC

DISTRICT TWO

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					The purpose of this project is to provide traffic signals and highway geometry improvements on Route 20 in Wilbraham at the intersections of Post Office Drive East and Post Office Drive West; and to provide a new access drive to Wilbraham's Spec Pond Park. This project will increase the safety and the efficiency of traffic along this stretch of Route 20.	
29.	52976	603375	\$1,482,204.85	Belchertown	<p>BRIDGE REPLACEMENT, B-05-005, RIVER STREET OVER JABISH BROOK</p> <p>The proposed work includes the demolition of the existing bridge and the construction of a new bridge, as well as the reconstruction of the bridge approaches on River Street over the Jabish Brook. The new bridge will be built on the existing alignment and in the same location as the existing bridge. The proposed superstructure will consist of a 69 foot single span pre-stressed concrete butted box beams with a bituminous concrete riding surface. The proposed roadway width will carry two 12 foot travel lanes, a 1.3 foot right shoulder and a 6 foot sidewalk on the downstream side. The proposed work includes installation of new guard railings and pavement markings. The bridge will be closed during construction and traffic will be detoured</p>	Northern Construction Service, LLC
30.	53283	602844	\$3,092,960.00	Southwick	<p>RAIL TRAIL CONSTRUCTION (OFF ROAD) FROM CONNECTICUT TO POINT GROVE ROAD (ALONG R.O.W. PENN CEN RR) INCLUDES S-22-003, S-22-008, S-22-017 & TUNNELS (PHASE I)</p> <p>This is Phase I of a multiphase project. A separate design</p>	Lane Construction Corp., The

DISTRICT TWO

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					project (Phase II) is north of this site extending 3.5 miles to the Westfield City line. In addition to the trail work, the project includes a new pre-cast concrete culvert/tunnel at Point Grove Road, a new timber bridge at Cattle Path Crossing, and a restored stone arch bridge north of Congamond Road.	
31.	53414	603723	\$2,386,589.00	Erving & Gill	BRIDGE PRESERVATION JOINT REPAIRS, E-10-014=G-04-009, ROUTE 2 OVER THE CONNECTICUT RIVER	MIG Corporation, Inc.
32.	53472	604422	\$1,255,824.50	Hampden	BRIDGE SUPERSTRUCTURE REPLACEMENT, H-04-003, CHAPIN ROAD OVER SCANTIC RIVER The existing bridge superstructure will be demolished and replaced. The superstructure shall consist of one 59.5-foot span with composite steel stringers and a concrete deck. The existing abutments and wingwalls will be modified and re-used.	TULLY CONSTRUCTION CORP
33.	53558	603590	\$5,760,107.00	Orange	BRIDGE REPLACEMENT, O-03-021, ROUTE 2 OVER ROUTE 202 This project will result in the reconstruction of the existing Route 2 Bridge over US Route 202 in its present location. Route 2 and US Route 202 will remain open to traffic during construction. The proposed bridge will have one travel lane in each direction with breakdown lanes adjacent to the travel lanes. Also included are new bridge rail, new guard rail, pavement markings and signage. Minimal roadway approach work will allow for a future project to match the proposed construction cross section.	E. T. & L. Corp
34.	53646	604436	\$9,559,536.00	Greenfield	INTERSTATE RESURFACING ON ROUTE I-91	All States Asphalt,

DISTRICT TWO

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						Inc. & Subs
35.	53728	603260	\$2,054,831.00	S. Hadley	<p>BRIDGE REPLACEMENT, S-18-007, ROUTE 47 (HADLEY STREET) OVER BACHELOR BROOK</p> <p>The proposed project consists of the replacement of the bridge which carries Hadley Street (State Route 47) over Bachelor Brook in South Hadley The new bridge will be constructed in the existing alignment with improvements to the approach roadway.</p>	Northern Construction Service, LLC
36.	53831	604451	\$1,652,818.00	Northampton	<p>SIGNAL & INTERSECTION IMPROVEMENTS ON EARLE STREET</p> <p>The work consists of reconstructing approximately 1800 feet of Earle Street and widening and overlay of approximately 1150 feet of Route 10 as well as constructing a traffic signal at the Route 10/Earle Street intersection in Northampton. The work on the bridge on Route 10 over the Mill River will consist of removing existing pavement markings and installing new pavement markings to accommodate the required lane configuration. No structural modifications to the bridge are anticipated. The work includes unclassified excavation, cold planing, full depth hot mix asphalt pavement, hot mix asphalt overlay, drainage system modifications, granite curb, cement concrete sidewalk, highway guard, traffic signal system installation, utility installation, pavement markings, signs, landscaping, modified rockfill slope, retaining wall and other work.</p>	GAGLIARDUCCI CONSTRUCTION INC
37.	53919	602419	\$2,554,878.00	Belchertown & Pelham	RESURFACING AND RELATED WORK ON ROUTE 202	Palmer Paving Corporation

DISTRICT TWO

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					The project begins just north of Maple Street at the Belchertown Town Common and proceeds northerly on Route 202 to Packardville Road in Pelham for a total distance of approximately 5.2 miles. The intersection of Route 9 and 202 is not included in this project. Other work to be done includes cold planing, replacing and/or constructing new drainage structures and pipes, relining a failing culvert, installing sub-drain, pavement markings, snowplowable raised pavement markers, tree trimming, traffic control, cleaning drainage structures and pipes, erosion/sedimentation control measures, and other incidental items.	
38.	53932	603566	\$3,667,929.00	Barre	<p>BRIDGE REPLACEMENT, B-02-012, VERNON AVENUE OVER THE WARE RIVER</p> <p>The work includes replacing the existing Vernon Avenue bridge (7.4 meters) over the Ware River with a wider bridge (10 meters). The bridge will be closed and a detour will be provided during construction.</p>	E. T. & L. Corp
39.	53961	602887	\$2,433,333.00	Northampton	<p>BIKE PATH CONSTRUCTION ON STATE STREET (DOWNTOWN LINK NORWOTTUCK RAIL TRAIL) INCLUDES N-19-005 & N-19-006</p> <p>The project is for the construction of approximately 8,000 feet of bike trail. The trail follows the path of the former railroad tracks, starting at the existing bike trail near State Street and Stoddard Street and ending at New South Street. It also includes 3 new pedestrian/bike bridges over King, North, and Main Streets, the reconstruction of</p>	BRUSCHI BROTHERS INC

DISTRICT TWO

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					culverts and catch basins at the Pleasant Street crossing, and the reconstruction of parking lots near the King and Main Street crossings.	
40.	54022	604822	\$2,310,853.00	Springfield	<p>INTERSECTION & SIGNAL IMPROVEMENTS ON ROOSEVELT AVENUE, PAGE BOULEVARD AND BAY STREET (MEMORIAL INDUSTRIAL PARK II)</p> <p>The proposed improvements are for three intersections along the Roosevelt Avenue and Page Boulevard (Route 20A) corridors. (1) At the intersection of Roosevelt Avenue and Page Boulevard, three of the four approaches (the exception is Roosevelt Avenue north of the intersection) will be widened to accommodate an additional travel lane. The traffic signals will be updated and will include an exclusive pedestrian phase, bicycle detection and emergency vehicle pre-emption. (2) At the intersection of Page Blvd. and the I-291 westbound off-ramp, new traffic signals will be installed and these signals will be coordinated with the nearby Page Blvd./Roosevelt Ave. traffic signals. These new signals at the I-291 off-ramp will also have emergency vehicle pre-emption and bicycle detection. (3) At the intersection of Roosevelt Avenue and Bay Street, the traffic signals will be updated and will include push-button pedestrian signals, emergency vehicle pre-emption and bicycle detection. The westbound approach of Bay Street will also be widened to three lanes westbound and one lane eastbound, and there will be other minor geometric improvements as well.</p>	A PEREIRA CONSTRUCTION CO INC