Open Book New York Office of the State Comptroller Thomas P. DiNapoli, State Comptroller Displaying all Contracts for KEENE TOWN OF

Department/Facility	Contract Number	Current Contract Amount	Spending to Date	Contract Start Date	Contract End Date	Contract Description	Contract Type	Original Contract Approved/Filed Date
Department of Transportation	C031640	\$236,000.00	\$236,000.00	05/01/2008	08/27/2019	SCENIC BYWAY NEW YORK STATE ROUTE 73"HIGH PEAKS" BYWAY:TOURISM	Grant	01/24/2012
Department of Transportation	C031726	\$272,500.00	\$0.00	09/01/2008	09/01/2011	SCENIC BYWAYS	Grant	11/07/2008
Department of Transportation	D032458	\$9,639.00	\$9,639.00	10/02/2009	12/31/2010	CULVERT REPLACEMENT NYS RTE 73 AND ADIRONDACK ST KEENE NY	Inter-government - Other	12/28/2010
Department of State	T007183	\$50,000.00	\$49,875.61	08/01/2012	03/31/2017	2008 EPF T007183 NCTE	Contracts Not Subject to OSC Pre-Audit	09/11/2012
Department of Health	C34420GG	\$200,000.00	\$200,000.00	04/01/2018	03/31/2020	Keene Valley Water District Improvements	Grant	10/03/2019
Office of Parks Recreation & Historic Preservation	C569912	\$75,000.00	\$59,551.00	02/10/2000	12/31/2008	BA-569912- GBI CLEAN WATER/CLEAN AIR BOND ACT	Grant	09/12/2008
Department of Environmental Conservation	C00547GG	\$695,856.00	\$448,523.50	05/01/2017	12/31/2020	WATER QUALITY IMPROVEMENT PROJECTS PROGRAM	Grant	06/08/2018
Department of Environmental Conservation	T00946GG	\$27,500.00	\$25,389.02	04/01/2020	12/31/2023	CULVERT REPLACEMENT STUDY	Contracts Not Subject to OSC Pre-Audit	02/19/2021
Department of Environmental Conservation	C01052GG	\$88,850.00	\$82,560.73	11/01/2019	10/31/2023	Smart Growth Grants Program	Grant	02/18/2021
Department of Environmental Conservation	C01499GG	\$500,000.00	\$500,000.00	05/21/2021	05/09/2026	Water Quality Improvement Projects Program	Grant	01/13/2023

Department of Environmental	C301725	\$95,500.00	\$85,950.00	07/01/2001	09/30/2009	AQUATIC HABITAT RESTORATION PROJECT FUNDED BY 96 CLEAN	Grant	05/22/2009
Conservation						WATER/ CLEAN AIR BOND FUNDS		