



KEY	DATE	PROJECT DESCRIPTION	C CPN PO	STATE	LOCAL	TOTAL 2024	RECURRING	NON RECURRING	SPONSOR
1	1/10/2024	SCDOT S-1033, MT. ZION RD to Hwy 90, Right turn lane - Additional funding of 39,600.00 for a total project cost of \$721,750.91	C CPN PO39246	\$39,600.0		\$39,600.0	X		CTC Member Felix Pitts & Rep. William Bailey
2	1/10/2024	HORRY COUNTY, HIGHLAND DR, pave... additional funding of \$375,000.00 for a total project cost of \$881,600.00	C CPN PO42294		\$375,000.0	\$414,600.0	X	X	Dennis Rabon, Resident
3	2/13/2024	SCDOT S-26-132 (William Nobles Rd.) from SC-319 (Hwy 319) to US-501 - Reclamation & resurfacing with 2ft. widening on both sides - 2.79 miles - Additional Funding of \$45,922.57 for bid price for a total project cost of \$1,788,288.57	C CPN PO42673	\$45,922.6		\$460,522.6	X		CTC Member Ron Dixon
4	2/13/2024	CITY OF LORIS - Resurfacing of 3 local roads & 3 State Roads by SCDOT - L-147(Bell St.) from S-26-162 (Pinewood Dr.) to SC-9 Business (Main St.); L-5742 (Triangle St.) from S-26-145 (Walnut St.) to L-2467 (Blanton St.); & L-6561 (Fox Glen Dr.) from S-26-570 (Fox Bay Rd.) to the Cul De Sac; S-26-178 (Meeting St.) from S-26-61 (Liberty St.) to S-26-45 (Casey St.); S-26-180 (Church St.) from S-26-178 (Meeting St.) to S-26-337 (Cox Rd.); & S-26-1134 (Spring St.) from S-26-337 (Cox Rd.) to S-26-747 (Prospect Rd.) - Additional Funding of \$175,655.93 for bid price for a total project cost of \$1,742,254.43	C CPN PO42891	\$175,655.9		\$636,178.5	X		Todd Harrelson, Mayor of Loris
5	3/12/2024	TOWN OF BRIARCLIFFE ACRES, Resurfacing of South Gate Rd. - .53 miles - for a total of \$250,117.50 for Phase 1 funding - for a total project cost of \$622,051.88	C CPN PO43389		\$250,117.5	\$886,296.0	X		Dave Buonviri, Mayor of Briarcliffe Acres
6	3/12/2024	SCDOT S-26-896 (LONG BRANCH SWAMP RD.) from Maplewild Rd. (County Dirt Rd.) to Hwy 19 (1.21 miles) & S-26-1263 (LONG BRANCH SWAMP RD.) from Hwy 19 to Mt. Olive Church Rd (.81 miles) - Resurfacing for 2.02 miles - Funding will be in 3 phases - Phase 1 funding for \$422,498.69 - for a total project cost of \$1,267,496.07	C CPN PO43388	\$422,498.7		\$1,308,794.7	X		CTC Member Lloyd Wright
7	3/12/2024	SCDOT S-26-1010 (Willard Rd.) from US 501 to S-26-931 (Hwy 931) in the Brown Swamp Community - Reclamation & resurfacing with 2ft. widening on both sides - 1.53 miles - additional funding of \$65,521.31 - \$37,777.18 from the 2022 Proviso Funds & \$27,744.13 from Regular C funds - for a total project cost of \$1,015,000.19	C CPN PO42523	\$27,744.1		\$1,336,538.8	X		Rep. Jeff Johnson
8	4/9/2024	TOWN OF BRIARCLIFFE ACRES, Resurfacing of Hickory Lane for a total cost of \$128,686.88 - for a total project cost of \$378,804.38 for Phase 2 funding - for a total project cost of \$622,051.88	C CPN PO43389		\$128,686.9				Dave Buonviri, Mayor of Briarcliffe Acres
9	4/9/2024	SCDOT S-26-896 (LONG BRANCH SWAMP RD.) from Maplewild Rd. (County Dirt Rd.) to Hwy 19 (1.21 miles) & S-26-1263 (LONG BRANCH SWAMP RD.) from Hwy 19 to Mt. Olive Church Rd (.81 miles) - Resurfacing for 2.02 miles - Funding will be in 3 phases - Phase 2 funding for \$422,498.69 - for a total project cost of \$1,267,496.07	C CPN PO43388	\$422,498.7		\$1,349,225.7	X		CTC Member Lloyd Wright
10	4/9/2024	SCDOT S-26-955 (CITADEL DR./WOFFORD RD.) from SC-544 to S-26-954 (University Dr.) - Resurfacing of .70 miles - Phase 1 funding of \$202,753.48 - for a total project cost of \$405,506.95	C CPN PO43426	\$202,753.5		\$1,551,979.2	X		Tim Collins, SCDOT Engineer
11	5/14/2024	TOWN OF BRIARCLIFFE ACRES, Resurfacing of Holly Lane - .21 miles - for a total cost \$120,225.00 - for a total project cost of \$499,029.38	C CPN PO43389		\$120,225.0	\$1,672,204.2	X		Dave Buonviri, Mayor of Briarcliffe Acres
12	5/14/2024	SCDOT S-26-896 (LONG BRANCH SWAMP RD.) from Maplewild Rd. (County Dirt Rd.) to Hwy 19 (1.21 miles) & S-26-1263 (LONG BRANCH SWAMP RD.) from Hwy 19 to Mt. Olive Church Rd (.81 miles) - Resurfacing for 2.02 miles - Funding will be in 3 phases - Final Phase 3 funding for \$422,498.69 - for a total project cost of \$1,267,496.07	C CPN PO43388	\$422,498.7		\$2,094,702.9	X		CTC Member Lloyd Wright
13	5/14/2024	SCDOT S-26-955 (CITADEL DR./WOFFORD RD.) from SC-544 to S-26-954 (University Dr.) - Resurfacing of .70 miles - Final Phase 2 funding of \$202,753.48 - for a total project cost of \$405,506.95	C CPN PO43426	\$202,753.5		\$2,297,456.3	X		Tim Collins, SCDOT Engineer
14	6/12/2024	TOWN OF BRIARCLIFFE ACRES, Resurfacing of Birch Lane - .22 miles - for a total cost of \$123,022.50 - for a total project cost of \$662,051.88	C CPN PO43389		\$123,022.5	\$2,420,478.8	X		Dave Buonviri, Mayor of Briarcliffe Acres
15	8/14/2024	CITY OF NORTH MYRTLE BEACH Install 6,340 LF Sidewalks along N HWY 17(US 17), Hillside Drive N (S-199),Hillside Dr. N (local) andSpring Street (local)	C CPN PO43946	\$356,625.0		\$3,483,977.5	X		Kevin Blayton, City of NMB
16	9/10/2024	CITY OF NORTH MYRTLE BEACH Install traffic signals at intersection of Sea Mountain HWY (SC-9) and Ye Old Kings HWY (S-770)	C CPN PO43945	\$525,000.0		\$4,008,977.5	x		Kevin Blayton, City of NMB
17	10/8/2024	JASON D THOMPSON INFRASTRUCTURE AND REGULATION, HORRY COUNTY Tadlock Drive intersection improvements US BUS 17 and Tadlock Drive, project provides improvement of traffic operations, increase safety, reduction of travel time through intersection		\$500,000.0		\$4,508,977.5	x		JASON D THOMPSON
18	10/8/2024	HOUSE REPRESENTATIVE JEFF JOHNSON Intersection Improvements US 378 & S-26-78 for traffic signal installation and right and left turn lanes	C CPN PO44019	\$750,000.0		\$5,258,977.5	x		Representative Jeff Thompson
19	11/12/2024	JOHN ADAIR, TOWN OF SURFSIDE BEACH Requesting funding to help with cost of asphalt resurfacing on State and Local roads within town limits	C PPN PO44259		\$650,000.0	\$5,908,977.5	x		John Adair Town of Surfside
20	11/12/2024	KARI COLLINS US HWY 17 and Lakewood Campground safety improvements, total \$1,010,243.66 to be funded in three phases (336,747.89)Nov 24, Jan. 25, Feb 2 Rep Crawfors to obtain 500,000.00 one time funding		\$336,747.9					CTC Member Kari Collins