

Small Cell Installation Locations

Location	Permit ID	Company	Descr	Status	TotalFees	Zoning
1000 Burgundy St	20-34699-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
1008 Bourbon St	21-14570-SMCL	At&T	Multi-Carrier Small Cell Installation	Permit Issued	2500	VCR-1
1010 Barracks St	20-33304-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others.	Permit Issued	1000	VCR-1
1010 St Louis St	21-14428-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
1014 St Ann St	21-14591-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ NEW POLE - REPLACE PARKING SIGN	Permit Issued	2500	VCR-1
1015 N Peters St	21-14398-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-1
1017 Dauphine St	21-14407-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
1019 Dumaine St	21-14397-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
1028 St Ann St	20-33220-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/Transfer Existing signage	Permit Issued	2500	VCR-1
1038 Ursulines Ave	20-34047-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/Transfer existing signange	Permit Issued	2500	VCC-2
1045 Ursulines Ave	21-14577-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
105 Iberville St	20-45578-SMCL	AT&T OSP ENGINEERING	AT&T Small Wireless Facility, CRAN_RBHM_LNOMN_036, 105 Iberville St. Replace existing class 5 wooden pole with a new class 3 wooden pole and attach AT&T Small Cell RF Equipment.	Permit Issued	2500	VCP
1050 Governor Nicholls St	21-14419-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
1050 Orleans Ave	20-32992-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/transfer existing	Permit Issued	2500	VCR-1
1070 Governor Nicholls St	20-35555-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole / transfer existing signage	Permit Issued	2500	VCC-2
1074 Conti St	20-42925-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/Transfer existing signage	Permit Issued	2500	VCC-2

1075 Barracks St	20-33301-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others. Replace Pole/Transfer Existing Street sign	Permit Issued	2500	VCC-2
1075 Bienville St	20-32903-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non metered pole with power delivered via underground. Fiber delivered via underground by others.	Permit Issued	1000	VCC-2
1075 Iberville St	21-17906-SMCL	Verizon	Verizon is proposing to replace an existing Toro Streetlight with a new Toro Streetlight to house new wireless antennas. The new streetlight will match the surrounding area and will be painted black.	Permit Issued	2500	VCC-2
1075 Royal St	21-14598-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCR-2
1075 St Louis St	20-32966-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others.	Permit Issued	1000	VCC-2
1075 St Peter St	21-14579-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
1080 Dumaine St	20-33834-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. New pole	Permit Issued	2500	VCC-2
1080 St Philip St	20-33844-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing Signage	Permit Issued	2500	VCR-1
1085 Decatur St	20-34816-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole	Permit Issued	2500	VCC-1
1095 Chartres St	21-14596-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCR-2
1100 Burgundy St	20-35556-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
1102 Decatur St	21-14396-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCS
1105 Burgundy St	21-14578-SMCL	At&T	Multi-Carrier Small Cell Installation	Permit Issued	2500	VCR-1
1150 Bourbon St	20-33692-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
1195 Decatur St	20-34822-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/transfer existing signage	Permit Issued	2500	VCC-1
1196 Dauphine St	21-14574-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
1206 Royal St	21-14863-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-2

1206 Royal St	20-34107-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing signage	Permit Issued	2500	VCR-2
1215 Chartres St	21-14420-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCR-2
1250 Bourbon St	20-34091-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace Pole/ Transfer existing signage	Permit Issued	2500	VCR-1
1290 Bourbon St	20-34102-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing signage	Permit Issued	2500	VCR-1
1295 Dauphine St	20-35165-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCP
1300 Bourbon St	21-14415-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCR-1
1310 N Peters St	21-14886-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCP
1310 N Peters St	20-39550-SMCL	Verizon	NO_FQDT_156 - Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCP
1311 Royal St	19-29075-SMCL	Verizon	NO FQDT 241 - Verizon is proposing to replace an existing street sign with a black street sign to accommodate a small cell in the public ROW	Permit Issued	2500	VCR-2
135 Iberville St	19-14583-SMCL	Southern Light LLC	Small Cell Pole & Attachment	Permit Issued	1000	VCS-1
205 Decatur St	21-14599-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCE-1
210 Burgundy St	20-32907-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others.	Permit Issued	1000	VCC-2
210 Royal St	21-14412-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
225 Burgundy St	21-14429-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
244 Bourbon St	20-32970-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others.	Permit Issued	1000	VCE
298 Dauphine St	21-14586-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
305 Burgundy St	20-32908-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others.	Permit Issued	1000	VCC-2

351 Decatur St	20-34837-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ Transfer existing signage	Permit Issued	2500	VCE-1
360 N Peters St	21-27244-SMCL	AT&T OSP ENGINEERING	Proposed replacement of existing street lamp with matching Toro Blanco style pole for AT&T Small cell antenna and radio installation	Check for HDLC/VCC	1000	VCS-1
380 Royal St	20-34039-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace Pole	Permit Issued	2500	VCC-2
394 Burgundy St	21-14427-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
401 Chartres St	20-34834-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ transfer existing signage	Permit Issued	2500	VCC-2
408 Dauphine St	21-14588-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
410 Barracks St	21-14568-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCS
444 Bourbon St	21-14585-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCE
460 Chartres St	21-14582-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
460 Royal St	20-34833-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole	Permit Issued	2500	VCC-2
490 Decatur St	21-27010-SMCL	At&T	Proposed replacement of existing street lamp with matching Toro Blanco style pole for AT&T Small cell antenna and radio installation	Check for HDLC/VCC	1000	VCS
495 Barracks St	20-34827-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/Transfer existing signage	Permit Issued	2500	VCC-1
506 Bienville St	21-14422-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
510 Royal St	21-14569-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
514 Conti St	21-14423-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
522 Toulouse St	21-14421-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
525 Chartres St	21-14576-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
529 Barracks St	21-14413-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-2
530 Toulouse St	20-35563-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCC-2
549 Dumaine St	21-14400-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCR-2
550 St Philip St	21-14399-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-2
570 Governor Nicholls St	20-34818-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCR-2

575 Governor Nicholls St	21-14573-SMCL	At&T	Multi-Carrier Small Cell Installation â€“ NEW POLE BETWEEN 539 AND 535 GOV NICHOLLS	Permit Issued	2500	VCR-2
580 St Philip St	20-43024-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/transfer existing signage	Permit Issued	2500	VCR-2
585 Ursulines Ave	20-43028-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/Transfer existing signage	Permit Issued	2500	VCR-2
590 Burgundy St	21-14589-SMCL	At&T	Multi-Carrier Small Cell Installation â€“ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
591 Burgundy St	20-32989-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others. New pole	Permit Issued	2500	VCR-1
595 Barracks St	20-43055-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
595 Iberville St	20-35588-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCC-2
601 Dauphine St	20-33224-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others. Replace Pole/Transfer existing Stop sign	Permit Issued	2500	VCR-1
601 St Louis St	20-34691-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCC-2
621 Dumaine St	21-14402-SMCL	At&T	Multi-Carrier Small Cell Installation â€“ Replace Existing Lamp Post	Permit Issued	2500	VCR-2
636 Barracks St	21-14414-SMCL	At&T	Multi-Carrier Small Cell Installation â€“ Replace Existing Lamp Post	Permit Issued	2500	VCR-2
636 St Peter St	20-43060-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole	Permit Issued	2500	VCC-2
640 Barracks St	20-34110-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCR-2
645 Royal St	21-14600-SMCL	At&T	Multi-Carrier Small Cell Installation â€“ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
650 Bienville St	21-14409-SMCL	At&T	Multi-Carrier Small Cell Installation â€“ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
650 Royal St	21-27462-SMCL	At&T	Multi-Carrier Small Cell Installation â€“ Replace Existing Lamp Post	Permit Issued	2500	VCC-2

651 Bourbon St	21-14584-SMCL	At&T	Multi-Carrier Small Cell Installation â€” Replace Existing Lamp Post	Permit Approved	2500	VCE
651 Bourbon St	20-33839-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing signage	Permit Issued	2500	VCE
670 St Philip St	21-14411-SMCL	At&T	Multi-Carrier Small Cell Installation â€” Replace Existing Lamp Post	Permit Issued	2500	VCR-2
690 Burgundy St	20-33161-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/Transfer existing signs	Permit Issued	2500	VCR-1
690 Dauphine St	21-14394-SMCL	At&T	Multi-Carrier Small Cell Installation â€” Replace Existing Lamp Post	Permit Issued	2500	VCR-1
690 Decatur St	20-33688-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/Transfer existing Signage	Permit Issued	2500	VCS
690 Royal St	20-35554-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCC-2
700 St Philip St	20-33693-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. REplace pole/ transfer existing signage	Permit Issued	2500	VCC-1
703 Dumaine St	20-33683-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace POle/ Transfer existing signage	Permit Issued	2500	VCC-1
705 St Ann St	20-33418-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/transfer existing Signage	Permit Issued	2500	VCC-1
706 Bienville St	20-34829-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing signage	Permit Issued	2500	VCC-2
709 St Peter St	21-14425-SMCL	At&T	Multi-Carrier Small Cell Installation â€” Replace Existing Lamp Post	Permit Issued	2500	VCC-2
709 Ursulines Ave	20-35169-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ transfer existing signage	Permit Issued	2500	VCR-2
71 French Market Pl	21-19658-SMCL	At&T	INSTALL NEW FRENCH QUARTER STREETLAMP DECORATIVE SMART POLE	Permit Issued	2500	VCS
720 Ursulines Ave	21-16253-SMCL	At&T	Multi-Carrier Small Cell Installation â€” Replace Existing Lamp Post	Permit Issued	2500	VCR-2

721 Dauphine St	20-43058-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing signage	Permit Issued	2500	VCR-1
722 Burgundy St	21-14597-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
730 Conti St	21-14583-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
730 Decatur St	21-14580-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCP
744 Toulouse St	21-14575-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-2
750 Governor Nicholls St	21-14416-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
77 French Market Pl	20-35195-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. new pole	Permit Issued	2500	VCS
780 Bienville St	21-14426-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCE
795 Bourbon St	20-35666-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCE
804 Bienville St	20-34712-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCE
805 Conti St	20-35669-SMCL	Verizon	Verizon is proposing to install a small cell antenna on aToro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCE
806 Royal St	21-14601-SMCL	At&T	Multi-Carrier Small Cell Installation	Permit Issued	2500	VCC-1
806 St Ann St	20-33871-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace Pole / Transfer existing signage	Permit Issued	2500	VCE
808 Orleans Ave	21-14405-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-2
810 St Louis St	20-35557-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCE
815 Bourbon St	21-14404-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
815 Orleans Ave	20-34046-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing signage	Permit Issued	2500	VCR-1
821 Burgundy St	21-14410-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
821 Decatur St	21-14567-SMCL	At&T	Multi-Carrier Small Cell Installation	Permit Issued	2500	VCC-1

851 Dauphine St	20-34043-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ Transfer existing signage	Permit Issued	2500	VCR-1
851 Ursulines Ave	21-14417-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
853 St Louis St	21-14590-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ NEW POLE - REPLACE PARKING SIGN	Permit Approved	2500	VCR-1
888 Barracks St	21-14418-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCR-1
890 Decatur St	20-34105-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ transfer existing signage	Permit Issued	2500	VCC-1
895 Dauphine St	20-35560-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
895 Governor Nicholls St	20-43021-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. New Pole	Permit Issued	2500	VCR-1
910 Barracks St	20-43062-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCP
910 Conti St	20-34709-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCC-2
911 Royal St	21-14401-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCC-1
912 St Ann St	21-14406-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Approved	2500	VCR-1
913 Dumaine St	21-14572-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ New pole between edge of orange building on Dumaine St and first set of windows in brick building	Permit Issued	2500	VCR-1
917 Chartres St	20-35166-SMCL	Verizon	Verizon is proposing to install a small cell antenna on a Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. New pole	Permit Issued	2500	VCR-2
917 Orleans Ave	20-33233-SMCL	Verizon	Verizon is proposing to install a Small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios will be mounted at 17.15' Rad center. non metered pole with power delivered via underground. Fiber delivered via underground by others. replace Pole	Permit Issued	2500	VCR-1
930 St Peter St	20-34830-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/transfer existing signage	Permit Issued	2500	VCR-1
936 St Philip St	21-14571-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post. Move few feet to the right to fit better between 932 and 938.	Permit Issued	2500	VCR-1

950 Burgundy St	20-34041-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace Pole/ Transfer existing signage	Permit Issued	2500	VCR-1
950 Decatur St	21-14395-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCC-1
967 Bourbon St	21-14403-SMCL	At&T	Multi-Carrier Small Cell Installation â€œ Replace Existing Lamp Post	Permit Issued	2500	VCR-1
975 Bourbon St	20-39548-SMCL	Verizon	NO_FQDT_117 - Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole	Permit Issued	2500	VCR-1
975 St Ann St	20-34832-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace Pole / Transfer existing signage	Permit Issued	2500	VCR-1
975 St Louis St	20-34714-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
980 Governor Nicholls St	20-35158-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
995 Dauphine St	20-35585-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCR-1
995 Decatur St	20-35175-SMCL	Verizon	Verizon is proposing to install a small cell antenna on an existing Toro Street light pole. 20' pole to be painted by pole manufacturer. 3-5G radios mounted at 17.15' Rad Center. Non Metered pole with power delivered via underground. Fiber delivered via underground by others. Replace pole/ transfer existing signage	Permit Issued	2500	VCC-1