No.	Company	<u>Station</u>	Description
190930123 Ex	t. BASF Through Cali & Laplace Eng.	2323+51	To extend LONO#190930123, to perform maintenance dredging around the raw water intake pumps across from 8404 River Road near River Mile 183.9
211220181 Mo (+11)	od. 2 IMTT DDG	2349+73	To modify LONO#211220181, to install 33 nest of piezometers and 32 inclinometers
221212213 Ex (+15)	t. Honeywell BRIS Engineering	2147+18	To extend original LONO#221212213, to maintenance pipeline and pump
230109007 Ex (+11)	t. Cooper Consolidated Through Lanier & Associates	2709+56	To extend original LONO#230109007, to demolish the existing office building
230522123 Ex (+15)	t. Impala Through Providence Engineering	2986+00	To extend LONO#230522123, to construct a pellet storage and handling system
230926196 Mo (+11)	od. Honeywell Through Eustis Engineering	2137+10	To modify original LONO#230926196, to drill 2 additional soil borings
231106225 Ex (+11)	t. BASF Through O'Reilly Eng.	2314+00	To extend LONO#231106225, to construct a heavy haul road for the transportation of equipment for future development

<u>No.</u>	<u>Company</u>	<u>Station</u>	<u>Description</u>
240109004 (+11)	IMTT Through Ardaman & Assoc. Through Lanier & Assoc.	2194+44	To perform soil investigations.
240125015 (+15)	Veolia Through All Phases Archaeology	3044+00 & 3054+00	To conduct a Phase I Archaeological investigation
240130018 (+11)	Eatel/REV Through Foret Environmental	2307+47	To install (2) 1.25 inch ducts with fiber optic cables via 3inch directional bore
240130019 (+11)	Geismar Connect LLC Through T. Baker Smith Through Ardaman & Associates	2101+10 & 2123+47	To drill 2 soil borings
240131021 (+11)	AT&T Through Pearce Services	2549+45	To install an aerial fiber optic cable, new guy, and anchor at 4401 LA-75
240201026 (+11)	Shell Chemical Through CK Associates	2367+12	To perform early construction work on the protected side of the Mississippi River levee only, with exception of the proposed tank farm, pipeline, retention pond, spoils area, warehouse, warehouse entrance road, and warehouse entrance road culverts and pipeline crossings at Shell's facility at 7594 Hwy 75
240201026 M (+11)	od. Shell Chemical Through CK Associates	2367+12	To modify original LONO#240201026, to shift the approved entrance/exit road from the south side to the north side
240202025 (+11)	Gulf South Pipeline Through Providence Engineering	2353+63	To remove 3 existing 20-inch pipelines and to install 2 new 30-inch pipelines underneath the MS River

<u>No.</u>	<u>Company</u>	<u>Station</u>	Description
240202025 Mo	od. Gulf South Pipeline Through Providence Engineering	2353+63	To modify LONO#240202025, to propose changes to the removal and tie-in plans as well as the location of the Mail Line Valve on the protected side
240219034 (+15)	Veolia Through Fourrier & de Abreu	3035+55	To complete a geomembrane linear replacement project at the Veolia facility
240220040	Air Products Blue Energy Through DDG	3024+44	To provide temporary facilities and to store approximately 300,000 MT of aggregate and piles on existing ground that holds a bearing capacity of 2,000psf
240220040 Mo	od. Air Products Blue Energy Through DDG	3024+44	To modify original LONO by adding an additional storage area
240226043 (+11)	Pipeline Technology Through T. Baker Smith Through Ardaman & Associates	2801+41	To drill 1 soil boring
240301048 (+11)	Occidental Chemical Through Project Consulting Serv.	2926+50 to 2992+9	To perform 5 soil borings
240417082 (+11)	NuStar Energy Through GeoEngineers	3024+00	To drill 4 soil borings on land, 2 CPT's in the batture, and 2 soil borings in MS River
240506090 (+11)	Entergy Louisiana Through Morris P. Hebert	2436+51	To replace 4 existing utility poles along Bowden Road
240506091 (+11)	Veolia Through Lanier & Associates	3038+91	To repair Veolia's existing dock structure by installing a pipe rack support bent

<u>No.</u>	Company	<u>Station</u>	Description
240507094 (+11)	Brad Parks Through Alvin & Fairburn Assoc.	2397+50	To drill a 4" water well at 7262-B Hwy 75
240507095 (+11)	Braud Welding & Supply	2257+74	To replace an existing water well at 9436 Hwy 75
240508099 (+11)	Entergy Louisiana Through Morris P. Hebert	2285+54	To replace 7 existing utility poles
240513100 (+11)	Impala Through Providence Eng.	3032+26	To place mats on the batture and on an existinf ramp to construct temporary haul Road to transport cement super sacks and precast concrete pilings on 18 Wheelers
240624123 (+11)	Entergy Louisiana Through Land Management Scvs.	2756+39	To install a new 50-foot utility pole at 373536 Hwy 942
240624125 (+11)	AT&T Byers Engineering	2310+13	To place 45ft of 1.5 in innerduct and to place a new anchor and guy along the LADOTD Highway Right-of-Way of Highway 75
240624126 (+11)	AT&T Through Pearce Services	3044+86	To directional bore and place 196ft of fiber optic cable along Hwy 44
240624127 (+11)	Occidental Chemical Through Project Consulting Service	2929+75 & s 2955+20	To install a 6in pipeline, an 8in pipeline, and 2 fiber optic cables
240624127 Mo (+11)	od. Occidental Chemical Through Project Consulting Svcs.	2929+75 & 2955+20	To modify LONO#240624127, to install 10 grounding rods

<u>No.</u>	Company	<u>Station</u>	<u>Description</u>
240624129 (+11)	Mammoet USA Through Eustis Engineering	2546+66	To perform 6 exploratory holes near River Mile 180 AHP
240625130 (+11)	IMTT Through DDG	2332+73	To perform IMTT maintenance
240625135	Forgen, LLC Through DDG	3012+00	To store 230,000 tons of aggregate
240626137 (+11)	Entergy Louisiana Through Land Management Scvs.	3022+90	To remove 1 power pole at Impala
240702153 (+11)	Enlink Midstream Through Providence Engineering	2338+52	To replace the casing on their existing natural gas pipeline which includes excavating 2 bell holes
240710160 (+11)	Darren & Susan Colona Through Norco Construction	2829+00	To construct a new home and modad unit at 38630 LA Hwy 942
240711162 (+11)	Linde, Inc. Through Linde Engineering Through Fugro USA	2293+84	To perform subsurface exploration for the proposed Water Clarifier
240729173 (+15)	Air Products Blue Energy Through DDG	3021+62	To provide an asphalt access drive around the existing asphalt parking lot
240806181 (+11)	Veolia Burnside Through GeoEngineers	3035+00 to 3050+00	To drill 9 soil borings

<u>No.</u>	Company	<u>Station</u>	Description
240807184 (+11)	Entergy Louisiana Through Land Management Scvs.	2348+65	To replace an existing 50ft utility pole at 8112 River Road (IMTT Geismar)
240812193 (+11)	Enlink Midstream Through T. Baker Smith	2207+41	To install 4 helical piles for the construction of a new gas chromatograph building with their facility
240916226 (+11)	IMTT Through DDG	2296+33 2332+05 2347+85	To drill 8 soil borings, 5 CPT's, and 2 seismic CPT's
240916227 (+11)	River Parish Sequestration Through Project Consulting Serv.	2335+16	To HDD a 24in diameter steel pipeline under the MS River and east bank levee
241003246 (+11)	Entergy Louisiana Through Land Management Scvs.	2672+25	To install 2 45' wooden C3 wooden poles with anchors at 4016 Flying Lead Lane
241007248 (+11)	Entergy Louisiana Through Land Management Scvs.	3014+59	To replace 1 existing wooden pole with new 55 foot C2 wooden pole and install one new wooden pole at 4258 Highway 44
241009250 (+11)	Jennifer N. & Cody C. Through Duplessis Builders LLC	2801+37	To construct an inground gunite swimming pool at 3159 Standford Levy Road
241014251 (+11)	Entergy Louisiana Through Land Management Scvs.	2987+49	To install 1 new 50-1 wooden pole set 8.5' below grade at LA-44
241022261 (+11)	Veolia North America Through CDI Eng. Solutions	3035+43	To install a concrete load bearing foundation, ground wires and ground rods at Veolia Burnside facility located at 3640 Hwy 44
241029266 (+11)	Timothy & Alexandra Morris	2823+67	To construct a home and a building/shop at 38566 Hwy 44

<u>No.</u>	Company	<u>Station</u>	Description
241031268 (+11)	Pipeline Technology	2150+63	To install about 1,500 feet of copper cable along each side of the Pipeline Technology's Ammonia Pipeline's right of way
241112276 (+11)	Entergy Louisiana Through Morris P. Hebert	3024+00to 3034+00	To remove 10 existing utility poles, install four new utility poles and to install underground utility lines by directional bore at the proposed Air Products Industrial Development Site