

## Missouri Department of Transportation CADD Services - Design Division

## Proposed 2019 LiDAR Program

No	Project No.	County	Route	District	Length (mi)	Area (ac)	Acquisition Method	Project Scope
1	J3I3075	Lafayette	I-70	KC	1.5	159	Aerial	
2	J6S3300	St Charles	F	SL	10.3	51.57	Hybrid Data Fusion (aerial/mobile)	Aerial photogrammetric, aerial and terrestrial LiDAR services for design and development of the specified highway project. Terrestrial LiDAR is defined as either mobile or static systems.
3	J6S3273	St Louis	Р	SL	2.2	51.57	Hybrid Data Fusion (aerial/mobile)	
4	J7P3210	Taney	65	SW	22.0	1083.2	Aerial	
5	J8P3032	Greene	360/60	SW	16.0	655.9	Aerial	
6	J8S3159	Greene	60/413	SW	7.5	2377	Aerial	Services shall include analytics, compilation and terrain modeling
7	J7P3288	Cedar	32	SW	37.0	1821	Aerial	in addition to orthophoto imaging, ground targeting, aerial photography, Light Detection and Ranging (LiDAR) acquisition, and control surveying. Both aerial and terrestrial LiDAR projects will require the mapping of obscure areas, utilities and drainage, etc, for a full topographic service
8	J7I3286	Newton	I-44	SW	69.1	3361.5	Aerial	
9	J8P3142	Christian	13	SW	18.0	878	Aerial	
10	J8S0836/J8S0836B	Greene	Р	SW	3.3	415.6	Aerial	