

# FIRM PROFILE

TRAILS & SIDEWALKS PLANNING & DESIGN



As a full-service civil engineering practice, ES&S offers our clients a comprehensive list of engineering planning, consulting, and design services related to public infrastructure. Our firm's specific service offerings include:

## **Engineering / Consulting**

Our engineering, design and support personnel have the technical expertise and project management skills needed to guide projects from the conceptual design phase, through construction documents, to facility startup. With our extensive design experience supplemented by our knowledge of local, county, state, and federal regulations pertaining to site development, we can manage and design a variety of civil engineering projects:



### CIVIL ENGINEERING

Land-Use Planning Storm Water & Floodplain Management
Conceptual Site Screening & Layout Storm Water Quality & Impact Mitigation
Permitting for Site Development Channel Protection & Restoration

Transportation Planning & Roadway Design Pavement Consulting

Site Plans - Commercial, Residential, Institutional, Educational & Industrial Developments



#### GEOTECHNICAL ENGINEERING

Subsurface Investigations MSE Retaining Wall Design
Soil Analysis & Classification Global Stability Analysis
Slope & Stream Bank Stabilization Hydrology & Hydrogeology

Foundation & Pavement Design Recommendations



### **ENVIRONMENTAL ENGINEERING**

Facility Planning & Engineering Reports

Waste Water - Small Treatment Systems

Waste Water Collection Systems

Drinking Water Distribution Systems

Surface Water Monitoring & Evaluation

Permit & Grant Application Assist.

Analytical Laboratory; Water & Waste Water Laboratory Analysis

# **Land Surveying & Data Collection**

Leveraging the latest equipment technology in data acquisition, ES&S's land surveying division is fully capable of providing all of your surveying needs. The firm's long history in central Missouri has produced an extensive inventory of records and project files for land corner monumentation on all types of tracts and parcels throughout the region. We also offer capability to use *Unmanned Aircraft System* (UAS; i.e., drones) and 3D scanning technology to efficiently collect data to best serve the needs of the project. ES&S regularly provides the following land surveying services:



#### LAND SURVEYING & DATA COLLECTION

Topographic Surveys

Boundary Surveys

Construction Surveys & Layout

Utility Surveys & Mapping

Hydrographic Surveys

ALTA/NSPS Land Title Surveys

UAS Photogrammetry / Aerial Imagery

Cadastral & Geodetic Surveys

Construction Surveys & Layout

Volumetric Surveys

GPS Machine Control Setup

Land Acquisition Assistance

3D Scanning & Precision Surveys

	Signal Design  Soundabout Design  Soundabout Design  Operations Modeling / WISSIM (facilitated)  Besign  Geodway Geometric  Geodulitation of the context  Sustainable / Context  Sustai																																			
ILKS	Project Length (LF, unless shown otherwise) Corridor & Location Studies / Planning Traffic Engineering / Traffic Control Plan	1 000		4,200	009'9	1,100		3,400	2,500	2.800	1 200	950			7,750	1,100	2,500	1,200	1,130	4,000	4,300		1,650	009	2,800	5,800	950	1,300	830	3,500	4,000	11,035	23,300	4,000	200	3,000
IGN   TRAILS & SIDEWALKS	COMMENTS			1650-LF of major artenal &1450-LF of minor artenal widening; 1100-LF of local roadway on new alignment	Agency coordintation (jointly funded with Boone County)	RTP 2014-08; 1100-LF trail , 480-LF access drive; 240-1 Esidewalk, parking lot	subconsultant to Burns & McDonnell as On-Call Engr.	STP-2100 (514)	STP-2104 (505); Superpave asphalt overlay & design of 30+ ADA-compliant sidewalk ramps: night constr	sub to CDG Engineers	STP-2100 (522); incl two mid-block ped crossings w/	included sanitary sewer exten to connect to City swxtem		sub to HR Green	EFK Moen provided traffic study, VISSIM modeling, signal & street lighting design;		6-span, steel girder bridge design by Modjeski & Masters (St. Louis)		TAP-3301 (500)	5-foot wide pedwy, combination of PCC and aggregate surface; Agency coord MDNR [RTP 2014-12]	1200-LF MSE retaining wall;	STP-4400 (308)	TAP-9900 (389); prepared TAP application	STP-5700 (509); S. Ohio Street: 7th Street to Broadway (Hwy 50)	Ph I: \$1.7M - ES&S sub to BR&P Ph II: \$1.6M - ES&S prime to City; streetscape; historic lighting	TAP 9901 (515); 1.1-mile Pvmt & ADA Upgrades;	STP-6300 (407); 400-LF resurf; 550-LF reconstr, new ADA-compliant sidewalk & aesthetic features	Aesthetic land/streetscape features; ADA; historic lighting; mid-black ped crossings		New Battle Avenue & Spartan Drive; widen existing St. Charles Road; box culvert exten;	Hinkson Creek crossing; FEMA [C]LOMR, MoDOT coord;	Route 763 (Job No. J5S3159); 2.03-mile Pvmt Resurfac & ADA Upgrades. 81 ramps (mods or replac)	Route B (Job No. J5S3155), 4.41-mile Pvmt Resurfac & ADA Ingrades, 148 ramps (mods or replac)		Add left tum lanes, signal modif.; Facil traffic study and signal design (by CBB)	
Y DES	Funding					RTP		STP						NTPP				NTPP	TAP	RTP		STP	TAP	STP		TAP	STP									
DADWA		future	5	2008	2014	2016	varied	2005	2016	2017	2015	2017	2017	2017	2021	2021	2010	2007 - Ph I	2017	2015	2007	2017	2019	2016	2009 - Ph II	2020	2018	2011	2017	2013	2018	2019	2018	2011	2013	2016
X ++ R(	PROJECT	Columbia,	Missouri	Columbia, Missouri	Ashland,	Boonville,	Columbia,	Columbia,	Columbia,	Columbia,	Missouri Columbia,	Missouri Columbia,	Columbia,	Columbia,	Columbia, Missouri	Columbia,	Columbia, Missouri			Holts Summit, Missouri	Jefferson City,	Mexico, Missouri	Monroe City,	Sedalia, Missouri		ō,	Warrensburg, Missouri	Columbia, Missouri	Columbia, Missoriri	Columbia, Missouri	Columbia, Missouri	Columbia, Missouri	Columbia,	Jefferson City,	Columbia, Missouri	Columbia, Missouri
IENCE MATRI	OWNER / CLIENT	Broadway-Fairview TDD		Broadway-Fairview TDD	City of Ashland	City of Boonville		Countible Regional All port City of Columbia - Public Morks Department		ublic	Works Department City of Columbia - Public	Works Department City of Columbia - Public	Works Department City of Columbia - Public Works Department	ublic	ublic		Nater	<b>I</b> ter		City of Holts Summit	City of Jefferson - Parks &		City of Monroe City	City of Sedalia		City of St. Martins	City of Warrensburg	Columbia College	Columbia Public Schools	Columbia Public Schools	Conley Road TDD	MoDOT - Central District	MoDOT - Central District	State of Missouri - OA -	ity of Missouri-	
PROJECT EXPERIENCE MATRIX ++ ROADWAY DESIG	Engineering Surveys & Services  DELUCENING YOUR VISION TO PROJECT NAME	Fairview Road / Worley Street	Roundabout Intersection	W Broadway / Fairview Improvements	I-Depth Reclamation	South Katy Bridge Trailhead	COU_Prof Svcs Under On-Call Engr	Blue Ridge Road Reconstruction;	Broadway Pavement Improv & ADA	Clark Lane - Hinkson Creek Trail	Connector College Avenue Safety Enhancement		Pedestrian Scramble @ 9th & Elm Street Intersection	Stadium & Old Highway 63	nents -		COLT RR Overpass Over US Route	abash Walkway Pedway - Phase I	Icordia Entrance Improv., Ph I -	Trail Connection Project, Phase II - Hibernia Park to Greenway Park		Þ	Main Street Accessibility Project,	wn Streetscape, Phase IIIa -	Downtown Streetscape, Phases I & II City of Sedalia	Business 50 West Sidewalk & ADA	Downtown Revitalization, Ph IV - Holden St RR Track to South St.	Rangeline Road Streetscape and Pedestrian Improvements	ctor - Nova	or Muriel	y Road Extension	Pavement Improv & ADA Upgrades -		e Penitentiary (MSP)		South Providence Medical Building - Paved Trail

## **ES&S Core Practices**

ES&S operates three core service areas, integrated to provide planning and design of civil infrastructure and site development from concept through construction. Meet the leaders for each service group.



# BEN ROSS, PE, PTOE CIVIL ENGINEERING

- ES&S since 1995, managing the spectrum of civil infrastructure & facility site design projects
- Over one dozen civil engineers, most licensed in Missouri, some in other states
- Provide planning & design for transportation, environmental (water & waste water systems), storm water management, and site development



# FRED CARROZ, PLS LAND SURVEYING

- ES&S since 1996, managing traditional boundary & topographic surveying & utility mapping
- Overseeing data collection and precision surveys using 3-D scanning & UAS (drone) technologies
- Land acquisition assistance including title research & legal descriptions, easement displays, stakeholder outreach, and negotiation support.



# JOSH LEHMEN, PE GEOTECHNICAL & CONSTRUCTION-SUPPORT

- ES&S since 2010, oversees the firm's geotechnical engineering and lab/ field services
- Subsurface investigations
- Foundation & pavement design recommendations
- Certified lab & field materials testing technicians
- USACE-validated materials laboratory

## **Partnering with ES&S**

Throughout the firm's history, ES&S has regularly partnered with A/E firms that provide engineering discipline and design support services (right) that are often required on our clients' projects. Partnering with firms that provide these services has allowed ES&S to actively seek

Structural Engineering Traffic Study/Signal Design Landscape Architecture MEP Engineering Enviro. Studies/NEPA Public Outreach

relationships with disadvantaged business enterprise (DBE) firms to help our clients meet their internal utilization goals, and to strategically structure teams for efficient, successful project delivery, at times when there is no utilization goal.

## **ES&S Value**

- One of the strongest and most stable engineering and design/construction support practices in mid-Missouri. Our firm-wide staff is approximately fifty a mix of registered professional engineers and surveyors; design drafting and field services technicians; and laboratory specialists.
- Outstanding design-support staff that is integrated into the planning & design process throughout the life of a project.
- ◆ A commitment to the region, the State of Missouri, and our clients developed over ES&S' nearly seven-decade history of providing professional services to the design and construction community!

ES&S has three locations in mid-Missouri, offering efficient and effective response to your needs for design, design-support, and construction-support services. We have onsite construction materials testing labs in Columbia, Jefferson City, and Sedalia; and a USACE-validated mobile testing lab.

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 SEDALIA

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