SE-310 INVITATION FOR DESIGN-BID-BUILD CONSTRUCTION SERVICES

AGENCY: SC Office of Resilience	
PROJECT NAME: City of Columbia - Marion St	reet Bioretention
PROJECT NUMBER: D30-N034-PG	CONSTRUCTION COST RANGE: <u>\$1,000,000</u> to <u>\$1,500,000</u>
PROJECT LOCATION: City of Columbia, Marie	on Street
DESCRIPTION OF PROJECT/SERVICES: (45	0 character limit)
Five bioretention cells and replacement of stormy	vater infrastructure.
BID/SUBMITTAL DUE DATE: 09/24/2024	TIME: 02:00 PM NUMBER OF COPIES: 1
PROJECT DELIVERY METHOD: Design-Bid-	Build
AGENCY PROJECT COORDINATOR: Pam Ke	endrick
EMAIL: pamela.kendrick@scor.sc.gov	TELEPHONE: (803) 354-3281
DOCUMENTS OBTAINED FROM: Daniel Mos	sher, daniel.mosher@gmcnetwork.com
	NT NOT LESS THAN 5% OF THE BASE BID. PAYMENT BONDS: The successful Contractor will be required to nent Bonds, each in the amount of 100% of the Contract Price.
DOCUMENT DEPOSIT AMOUNT: \$0.00	IS DEPOSIT REFUNDABLE: \bigcirc Yes \bigcirc No \bigcirc N/A
Bidders must obtain Bidding Documents/Plans from t rely on copies obtained from any other source do so a bidders will be via email or website posting.	the above listed sources(s) to be listed as an official plan holder. Bidders that at their own risk. All written communications with official plan holders &
Agency WILL NOT accept Bids sent via email.	
All questions & correspondence concerning this Invit	tation shall be addressed to the A/E.
A/E NAME: Goodwyn, Mills & Cawood, Inc. (GM	MC) A/E CONTACT: Daniel Mosher, PE
EMAIL: daniel.mosher@gmcnetwork.com	TELEPHONE: (607) 368-4820
PRE-BID CONFERENCE: Yes	No MANDATORY ATTENDANCE: \bigcirc Yes \bigcirc No
PRE-BID DATE: 09/05/2024	TIME: 10:00 AM
	36 Washington Street, Columbia, SC 29201
	f Resilience, 632 Rosewood Dr, Columbia, SC 29201
BID DELIVERY ADDRESSES:	
HAND-DELIVERY:	MAIL SERVICE:
Attn: Pam Kendrick	Attn: Pam Kendrick
632 Rosewood Dr	632 Rosewood Dr
Columbia, SC 29205	Columbia, SC 29205
IS PROJECT WITHIN AGENCY CONSTRUCT	TION CERTIFICATION? O Yes No
APPROVED BY:	DATE: 08/19/2024
(OSE PROJECT	MANAGER)