## **FEBRUARY 2025 BID ADVERTISEMENT REPORT**

# February 2025 BOT Agenda

# (March 2025 Letting Projects)

3/18/25 B-5845 12 CLEVELAND \$6,400,000 DDRL HFB 404/401 PERMITS (IN) ROW CERTIFICATION (IN) UTILITY (PENDING) CERTIFICATION (IN) RAILROAD	LET DATE	ID#	DIV	COUNTY	8 WEEK ADVERTISE	LATEST ESTIMATE	LETTING TYPE	FUND	COMBINED COMMENTS	PERMIT LIST	CONSULTATION LIST	CERTIFICATION LIST	AGREEMENTS	AUTHORIZED
3/18/25 B-5895 13 MADISON \$15,600,000 RL HFB 404/401 PERMITS (IN) CERTIFICATION (IN) UTILITY CERTIFICATION (IN) FEMA-NFIP (IN) FEMA-NFIP (IN) FEMA-NFIP (IN) FEMA-NFIP (IN) CONSULTATION (IN) UTILITY CERTIFICATION (IN) RAGREEMENT (IN) FEMA-NFIP	3/18/25	B-5845	12	CLEVELAND		\$6,400,000	DDRL	HFB				CERTIFICATION (IN) UTILITY CERTIFICATION		NON STIP
(IN) CONSULTATION CERTIFICATION (IN) UTILITY (PENDING) CERTIFICATION (IN) RAILROAD	3/18/25	B-5895	13	MADISON		\$15,600,000	RL	HFB				ROW CERTIFICATION (IN) UTILITY CERTIFICATION	AGREEMENT (IN)	NON STIP
(IN)	3/18/25	R-5930B	8	СНАТНАМ		\$27,700,000	DDRL	S			CONSULTATION	CERTIFICATION (IN) UTILITY CERTIFICATION (IN) RAILROAD CERTIFICATION	AGREEMENT	

#### SCHEDULES SUBJECT TO CHANGE-PENDING FISCAL ANALYSIS & BOT APPROVAL

RL Raleigh Letting

S

SCR

State Funded

DDRL Division Design Raleigh Let
FDRL Ferry Division Raleigh Let

F Fee HFB Sta

Federally Funded State Bridge Program

Schedule Change Request

PS & E Review Mtg. Date: Revised Date: 10/29/24 1/10/25

## **DESIGN-BUILD PROJECTS**

LET DATE	ID DIV		COUNTY	LATEST ESTIMATE	LETTING TYPE	FUND	COMBINED COMMENTS	PLANNING DOCUMENT	CONSULTATION	AUTHORIZED
		Projects								

### SCHEDULES SUBJECT TO CHANGE-PENDING FISCAL ANALYSIS & BOT APPROVAL

DBL	Design Build Let	EDBL	Express Design Build	S	State Funded
CMGC	Construction Manager/General Contractor Let	NCTADBL	North Carolina Turnpike Authority Let	F	Federally Funded
DBSPL	Design Build Special Project Let	PDBL	Progressive Design Build	HFB	State Bridge Program
DDBL	Division Design Build	DCMGC	Division CMGC Let	SCR	Schedule Change Request
DEDBL	Division Express Design Build				