

**I-95 NORTHBOUND EXTENSION PROGRAM
IMPLEMENTATION SEQUENCE (WINTER/SPRING 2026)***

CONTRACT		ANTICIPATED ADVERTISEMENT	CONSTRUCTION STATUS/SCHEDULE
KH-3012	BRADSHAW ROAD OVERPASS RECONSTRUCTION	COMPLETE	COMPLETE
KH-3013	SECTION 100 SB NOISE WALL	COMPLETE	COMPLETE
KH-3016	SECTION 100 NB NOISE WALL	COMPLETE	COMPLETE
KH-3015	OLD JOPPA ROAD OVERPASS CONSTRUCTION	COMPLETE	COMPLETE
KH-3010	I-95 NB AUXILIARY LANE MD 152 TO MD 24 MODIFY MD 24/MD 924 RAMP	COMPLETE	COMPLETE
KH-3014	SECTION 200 SB NOISE WALL	COMPLETE	COMPLETE
KH-3023	MD 24/MD 924 PARK AND RIDE	COMPLETE	COMPLETE
KH-3022	CLAYTON ROAD OVERPASS RECONSTRUCTION	COMPLETE	COMPLETE
KH-3028	CARSINS RUN STREAM MITIGATION	COMPLETE	COMPLETE
KH-3035	RAPHEL ROAD FOREST MITIGATION	COMPLETE	COMPLETE
KH-3032	OLD MOUNTAIL ROAD ADVANCE UTILITY BORE	COMPLETE	COMPLETE
MR-3027	DMS RELOCATION FROM ABINGDON ROAD TO BYNUM RUN	COMPLETE	COMPLETE
KH-3038	ECCLESTON MITIGATION SITE (BY OTHERS)	COMPLETE	COMPLETE
KH-3012	STREAM RESTORATION	COMPLETE	COMPLETE
KH-3029	ABINGDON ROAD OVERPASS RECONSTRUCTION	COMPLETE	COMPLETE
KH-3031	NOISE WALL ON SB I-95 SOUTH OF CALVARY ROAD	COMPLETE	COMPLETE
KH-3030	NOISE WALL ON SB I-95 AT MD 24 / WOODSDALE	COMPLETE	COMPLETE
KH-3036	WILLOUGHBY BEACH AND DAY'S COVE FOREST MITIGATION	COMPLETE	COMPLETE
KH-3009	I-95 NB TWO-LANE ETL EXTENSION TO MD 152 RAPHAEL ROAD OVERPASS RECONSTRUCTION SECTION 200 NB NOISE WALL	COMPLETE	COMPLETE
KH-3019	MD 152 INTERCHANGE I-95 NB TWO-LANE ETL EXTENSION MD 152 NOISE WALL	COMPLETE	COMPLETE
KH-3040	MD 24 NB AUXILIARY LANE FROM MD 924 THROUGH SINGER ROAD INTERSECTION	COMPLETE	COMPLETE
KH-3020	I-95 NB ETL EXTENSION FROM HABA BRANCH TO BYNUM RUN NOISE WALL ON NB I-95 NORTH OF ABINGDON ROAD	COMPLETE	UNDER CONSTRUCTION (WINTER 2024 / 2025 - FALL 2026)
KH-3021	MD 24 INTERCHANGE I-95 NB TWO-LANE ETL EXTENSION	COMPLETE	UNDER CONSTRUCTION (FALL 2024 - FALL 2027)
KH-3046	I-695 ETL NB RAMPS	COMPLETE	WINTER / SPRING 2027 - SPRING 2029
KH-3043	MD 152 PARK AND RIDE FACILITY RELOCATION	SUMMER 2026	SPRING 2027 - SPRING 2028

*Subject to change