

REBUILDING I-93 SALEM TO MANCHESTER



14633I: NB & SB MAINLINE BETWEEN EXITS 4 AND 5

PROJECT FACT SHEET

PROJECT OVERVIEW: Contract 14633I will reconstruct and widen approximately two miles of the NB and SB lanes of I-93, starting just north of Exit 4 and proceeding northerly to just north of Stonehenge Rd. The I-93 NB and SB bridges over Stonehenge Road will be widened to accommodate this work. Additionally, the 14633I project will construct the final paving of NB and SB through the Exit 5 area.

PROJECT SCHEDULE
% Complete: 47%

Recent Activities: The soundwall berm has been nearly built to grade; work continues for the bridge carrying SB over Stonehenge Road including setting of new concrete beams for the widened portion of the bridge; and all pavement markings were re-stripped.

Upcoming Activities: The soundwall berm will be finalized; portions of the SB barrel will be shimmed with crushed gravel and graded; and the east side of the NB barrel will be fine graded and paved up to binder. The precast deck panels will be set on the widened portion of the SB Bridge over Stonehenge Road. The ITS conduit will be installed across the west side of the SB barrel.

PROJECT FACTS	CONTRACT: 14633I
Advertised Date:	Nov. 15, 2016
Award Date:	Feb. 15, 2017
Start Construction Date:	March 8, 2017
Est. Completion Date:	August 2019
Bid Price:	\$34.2M
Total Est. Construction Cost: (bid plus inspection, testing, oversight, etc.)	\$36.5M
Construction funded with a \$200M TIFIA loan.	
Contractor: Weaver Brothers Construction Company	

Updated: 6-27-18



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MOVING
AHEAD

RIGHT: WORKERS TYING REBAR INTERSECTIONS ON SB BRIDGE OVER STONEHENGE ROAD APPROACH SLAB, FACING NORTH



LEFT: I-93 SB SOUNDWALL BERM HYDROSEEDING, FACING NORTH.

RIGHT: SETTING BLASTING MATS PRIOR TO SB LEDGE BLAST, FACING SOUTH

