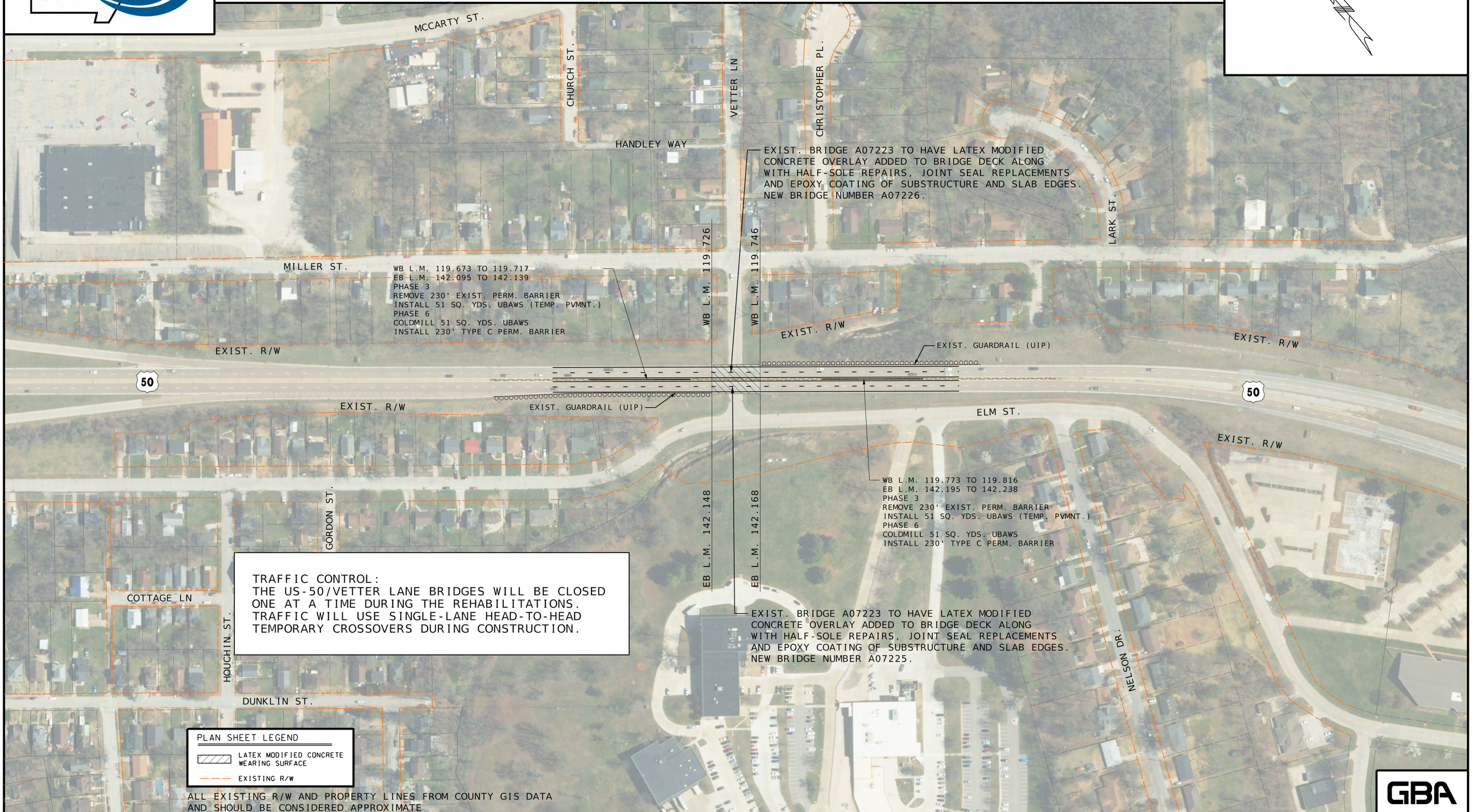
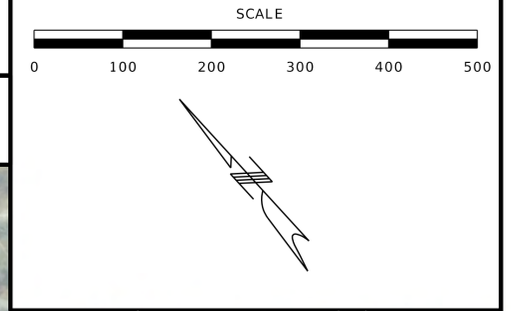




US-50 BRIDGE REHABILITATIONS OVER VETTER LANE

PRELIMINARY PLANS-SUBJECT TO CHANGE



WB L.M. 119.673 TO 119.717
 EB L.M. 142.095 TO 142.139
 PHASE 3
 REMOVE 230' EXIST. PERM. BARRIER
 INSTALL 51 SQ. YDS. UBAWS (TEMP. PVMNT.)
 PHASE 6
 COLDMILL 51 SQ. YDS. UBAWS
 INSTALL 230' TYPE C PERM. BARRIER

EXIST. BRIDGE A07223 TO HAVE LATEX MODIFIED
 CONCRETE OVERLAY ADDED TO BRIDGE DECK ALONG
 WITH HALF-SOLE REPAIRS, JOINT SEAL REPLACEMENTS
 AND EPOXY COATING OF SUBSTRUCTURE AND SLAB EDGES.
 NEW BRIDGE NUMBER A07226.

WB L.M. 119.773 TO 119.816
 EB L.M. 142.195 TO 142.238
 PHASE 3
 REMOVE 230' EXIST. PERM. BARRIER
 INSTALL 51 SQ. YDS. UBAWS (TEMP. PVMNT.)
 PHASE 6
 COLDMILL 51 SQ. YDS. UBAWS
 INSTALL 230' TYPE C PERM. BARRIER

EXIST. BRIDGE A07223 TO HAVE LATEX MODIFIED
 CONCRETE OVERLAY ADDED TO BRIDGE DECK ALONG
 WITH HALF-SOLE REPAIRS, JOINT SEAL REPLACEMENTS
 AND EPOXY COATING OF SUBSTRUCTURE AND SLAB EDGES.
 NEW BRIDGE NUMBER A07225.

TRAFFIC CONTROL:
 THE US-50/VETTER LANE BRIDGES WILL BE CLOSED
 ONE AT A TIME DURING THE REHABILITATIONS.
 TRAFFIC WILL USE SINGLE-LANE HEAD-TO-HEAD
 TEMPORARY CROSSOVERS DURING CONSTRUCTION.

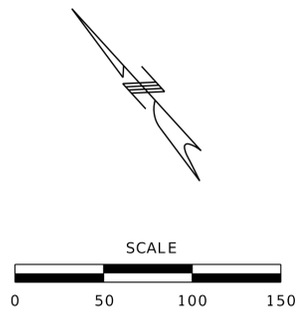
PLAN SHEET LEGEND	
	LATEX MODIFIED CONCRETE WEARING SURFACE
	EXISTING R/W

ALL EXISTING R/W AND PROPERTY LINES FROM COUNTY GIS DATA AND SHOULD BE CONSIDERED APPROXIMATE





US-50 OVER VETTER LANE- TEMPORARY CROSSOVER DETAILS



- PLAN SHEET LEGEND
- LATEX MODIFIED CONCRETE WEARING SURFACE
 - EXISTING R/W

