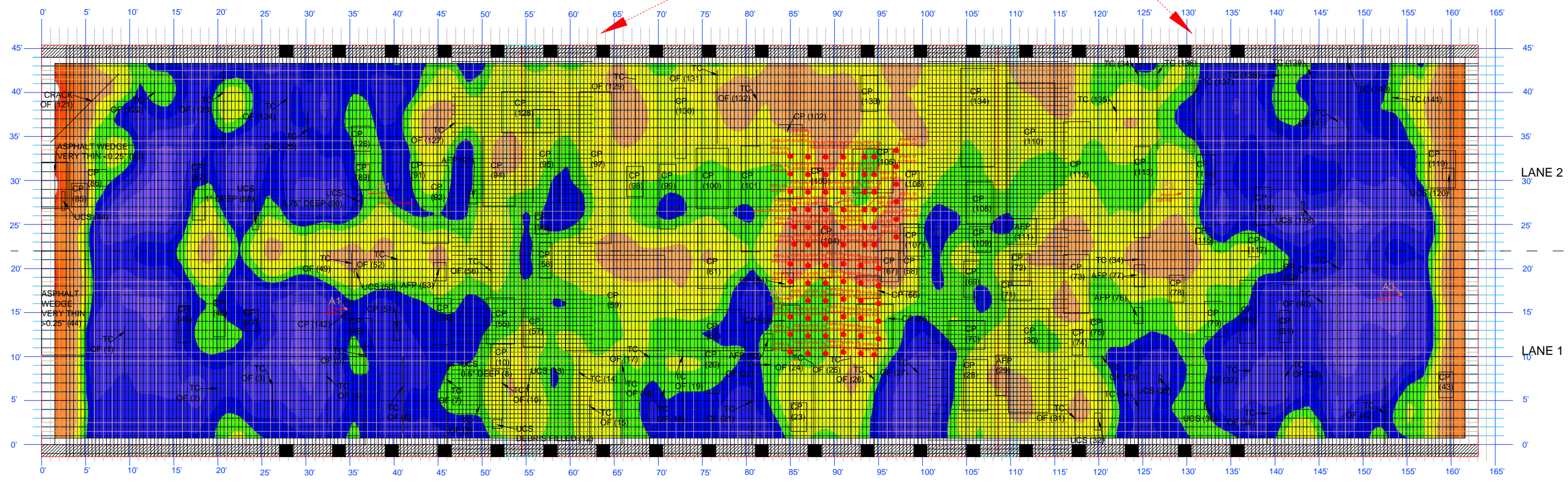


← TO US 63 AT VICHY

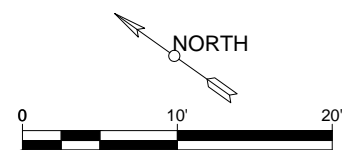
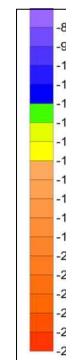
KEYED CONSTRUCTION JOINT

TOPMOST LAYER:
#5 (DIAMETER=0.625")
DIRECTION: TRANSVERSE
SPACING: 5" O.C.
2ND LAYER:
#4 (DIAMETER=0.5")
DIRECTION: LONGITUDINAL
SPACING: 12" O.C.
OVER BENT:
#5 (DIAMETER=0.625")
DIRECTION: LONGITUDINAL
SPACING: 12" O.C.



GPR TOP TRANSVERSE
REINFORCEMENT AMPLITUDE
MAP SCALE (NORMALIZED
DECIBELS)

DIMENSIONS:
TOTAL LENGTH: 163' - 1"
SPAN 1 LENGTH: 54' - 6.5"
SPAN 2 LENGTH: 54' - 0"
SPAN 3 LENGTH: 54' - 6.5"
TOTAL ROADWAY WIDTH: 44' - 0"



TO ST. JAMES →

MISSOURI S&T NONDESTRUCTIVE EVALUATION OF BRIDGE DECKS - PILOT STUDY
TASK ORDER CONTRACT NO. TRYY1308
BRIDGE NO: A3406
FACILITY CARRIED: MO 68
DATE INVESTIGATED: 11-15-2012

COMMENTS:
CP=CONCRETE PATCH
AFP=ASPHALT FILLED POTHOLE
UCS=UNFILLED CONCRETE SPALL
TC=TRAVERSE CRACK
OF=OIL FILLED
NUMBERS IN PARENTHESIS CORRESPONDS TO PHOTO NUMBER