CORPS OF ENGINEERS U.S. ARMY 89°30'W 89°30'W 89°29'W US Army Corps of Engineers District: CEMVS **4**8 17.1 17.2<sup>18.3</sup>16.1 17.218.316.1 16.416.5 13.9 14.8 15.416.9 13.8 15.9 15.717.5 14.6 16.215.0 14.714.0 20.5 15.7 14.9 16.7 14.3 17.9 21.4 17.714.1 15.1 16.6 17.0 20.925.8 32.3 16.7 16.0 15.6 15.8 16.8 22.8 40.8 44.3 18.617.4 16.0 15.6 15.8 16.8 38.335.4 17.916.5 13.9 13.9 17.1 18.6 20.7 29.5 16.6 17.916.5 13.9 13.4 13.2 15.9 13.5 15.5 14.714.0 13.4 13.2 15.9 13.5 13.88 86.38 38.38 90.010.5 **♦**47 Survey Information
LAND\_UPPER\_MISSISSIPPI
2\_20231120\_AD\_2 Nash Rd 89°30'W 89°29'W 89°29'W 89°29'W 89°29'W 89°29'W 89°29'W 89°29'W NOTES:
Horizontal Coordinate System:
North American Datum of 1983 (NAD83), projected to the
State Plane Coordinate System (SPCS), Missouri East Zone.
Distance units in U.S. Survey Feet. ----- Training Structure VICINITY MAP Aids to Navigation LAYERS Revetment River Mile Green ▲ Green Buoy Sailing Line Red Buoy Soundings are shown in feet and indicate depths below the 2014 Low Water Reference Plane. Electrical Lines Reach 9' below LWRP2014 Surface Fiber Optic Lines The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time. 12' below LWRP2014 Surface Number 14' below LWRP2014 Surface Junction

Depths shown are below LWRP2014 Surface

10 of 35

CORPS OF ENGINEERS U.S. ARMY 89°30'W 89°29'W US Army Corps of Engineers District: CEMVS **♦**48 18.2 16.0 15.4 16.2 13.9 15.9 15.8 19.9 18.1 15.0 16.6 14.0 23.2 14.4 15.3 17.5 15.2 19.8 28.2 36.6 15.5 14.9 15.1 18.5 23.9 37.8 44.1 16.8 15.4 15.1 18.5 23.9 37.8 44.9 17.8 16.0 15.8 17.6 17.3 19.0 21.0 31.7 17.4 15.2 13.9 18.0 17.2 13.1 13.6 15.7 18.6 19.6 23.1 13.6 19.6 23.1 5.8 16.6 7 89°30'W 89°30'W 89°30'W 89°30'W 89°30'W 89°30'W NOTES: ----- Training Structure VICINITY MAP Horizontal Coordinate System:
North American Datum of 1983 (NAD83), projected to the
State Plane Coordinate System (SPCS), Missouri East Zone.
Distance units in U.S. Survey Feet. Aids to Navigation LAYERS Revetment River Mile Green ▲ Green Buoy Sailing Line Red Buoy Soundings are shown in feet and indicate depths below the 2014 Low Water Reference Plane. Electrical Lines Reach 9' below LWRP2014 Surface Fiber Optic Lines The information depicted on this map represents the results of a survey conducted on the date indicated and can only be considered to represent the general condition existing at that time. 12' below LWRP2014 Surface Number 14' below LWRP2014 Surface Pipelines Junction 11 of 35 Depths shown are below LWRP2014 Surface