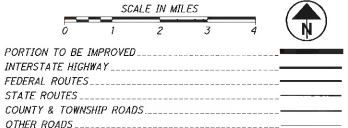
LOCATION MAP

HAM-264-0218 LATITUDE: 39.169465 LONGITUDE: -84.715527 HAM-264-0490 LATITUDE: 39.155289 LONGITUDE: -84.681518 HAM-264-0776 LATITUDE: 39.15854 LONGITUDE: -84.633748



DESIGN DESIGNATION HAM-264-0218 HAM-264-0490 HAM-264-0776 CURRENT ADT (2022)_______6,700 6,700 17,000 DESIGN YEAR ADT (2042) _____ 6,700 18,000 DESIGN HOURLY VOLUME (2042)______600 1,800 800 DIRECTIONAL DISTRIBUTION _____ 0.51 0.67 0.64 TRUCKS (24 HOUR B&C)________3% 3% 2% DESIGN SPEED._____ 40 MPH 35 MPH 35 MPH

4 -MINOR

ARTERIAL

35 MPH

4 -MINOR

ARTERIAL URBAN

35 MPH

4 -MINOR

ARTERIAL

URBAN

STATE OF OHIO

DEPARTMENT OF TRANSPORTATION

HAM SR264 CULVERTS **FY22**

HAMILTON COUNTY

GREEN AND MIAMI TOWNSHIPS

INDEX OF SHEETS:

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PROJECT DESCRIPTION

REPLACEMENT OF 2 SMALL CULVERTS LOCATED AT HAM-264-0218 AND HAM-264-0490 AND REHABILITATION OF CULVERT LOCATED AT

EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: * ACRES ESTIMATED CONTRACTOR EARTH DISTURBED AREA: * ACRES NOTICE OF INTENT EARTH DISTURBED AREA: *SEE INDIVIDUAL CULVERT SHEETS

2019 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS AND CHANGES LISTED IN THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THIS IMPROVEMENT WILL NOT REQUIRE THE CLOSING TO TRAFFIC OF THE HIGHWAY AND THAT PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS SET FORTH ON THE PLANS AND ESTIMATES

DESIGN EXCEPTIONS

DESIGN FUNCTIONAL CLASSIFICATION:

NONE

NHS PROJECT

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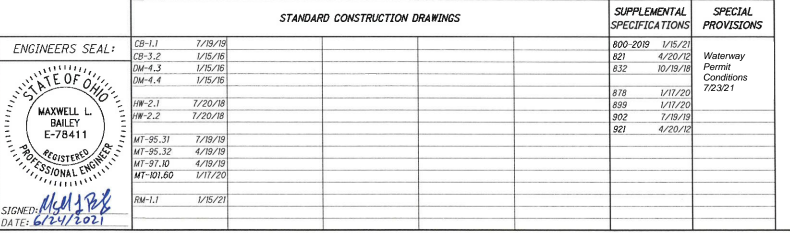
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LEGAL SPEED ______ 40 MPH

PLAN PREPARED BY: OHIO DEPARTMENT OF TRANSPORTATION DISTRICT 8 - ENGINEERING



APPROVED. DIRECTOR, DEPARTMENT OF TRANSPORTATION

0 9 60

NON

9 3 $\Sigma \overline{\square}$ < >