

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

(1) DEF-66 3.39 to 5.67

N LATITUDE: N41°16'16" LONGITUDE: W84°22'8" PORTION TO BE IMPROVED ._____ INTERSTATE HIGHWAY______

FEDERAL ROUTES	-
STATE ROUTES	_
COUNTY & TOWNSHIP ROADS	
OTHER ROADS	
	-

DESIGN DESIGNATION

CURRENT ADT (2023)	9434
DESIGN YEAR ADT (2045)	9500
DESIGN HOURLY VOLUME (2045)	1300
DIRECTIONAL DISTRIBUTION	52.0
TRUCKS (24 HOUR B&C)	0.03
DESIGN SPEED	35 mph
LEGAL SPEED	35 mph
DESIGN FUNCTIONAL CLASSIFICATION:	
Minor Arterial	
NHS PROJECT	No

DESIGN EXCEPTIONS

None

ADA DESIGN WAIVERS

None



PLAN PREPARED BY: District One Ohio Department of Transportation Lima, Ohio

STANDARD CONSTRUCTION DRAWINGS								EMENTAL CATIONS	SPECIAL PROVISIONS		
BP-3.1	1/19/24	TC-74.10	7/21/23					800-2023	1/19/24		
BP-5.1	7/15/22							832	7/21/23		
BP-7.1	1/19/24	DM-4.3	1/15/16					875	1/18/19		
		DM-4.4	1/15/16								ENGINE
MT-97.10	4/19/19										ENGINE
MT-97.12	1/20/17										
MT-99.20	4/19/19										
MT-101.90	7/17/20										: ATE
MT-105.10	1/17/20										15
MT-110.10	7/19/13										M BRU E-8 S/ON
TC-41.20	10/18/13										E-8
TC-42.20	10/18/13										SION STOR
TC-52.10	10/18/13										· · · · · ·
TC-52.20	1/15/21										
TC-71.10	4/21/23										

DEF-66-3.39

DEF-66-3.39

City of Defiance Defiance County

INDEX OF SHEETS:

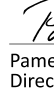
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REHABILITATION OF 1.72 MILES OF ROADWAY ON SR 66 IN DEFIANCE COUNTY. REHABILITATE BY MILLING AND RESURFACING AND PLACING PAVEMENT MARKINGS. ALSO CONSTRUCT CURB RAMPS IN THE CITY OF DEFIANCE.

PROJE ESTIMA NOTIC

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THESE IMPROVEMENTS 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.



FEDERAL PROJECT NUMBER

E220(213)

RAILROAD INVOLVEMENT

PROJECT DESCRIPTION

EARTH DISTURBED AREAS

ECT EARTH DISTURBED AREA:	N/A *
ATED CONTRACTOR EARTH DISTURBED AREA:	N/A *
CE OF INTENT EARTH DISTURBED AREA:	N/A *

* - MAINTENANCE PROJECT

2023 SPECIFICATIONS

THE STANDARD SPECIFICATIONS OF THE STATE OF OHIO, DEPARTMENT OF TRANSPORTATION, INCLUDING SUPPLEMENTAL SPECIFICATIONS LISTED IN THE PLANS, CHANGES LISTED IN THE PROPOSAL, AND THE SUPPLEMENTAL SPECIFICATION 800 VERSION INDICATED ON THE PROPOSAL SHALL GOVERN THIS IMPROVEMENT.

Christoples a Hughes

Christopher A. Hughes, P.E. District 01 Deputy Director

Tamela Bolatin

Pamela Boratyn Director, Department of Transportation



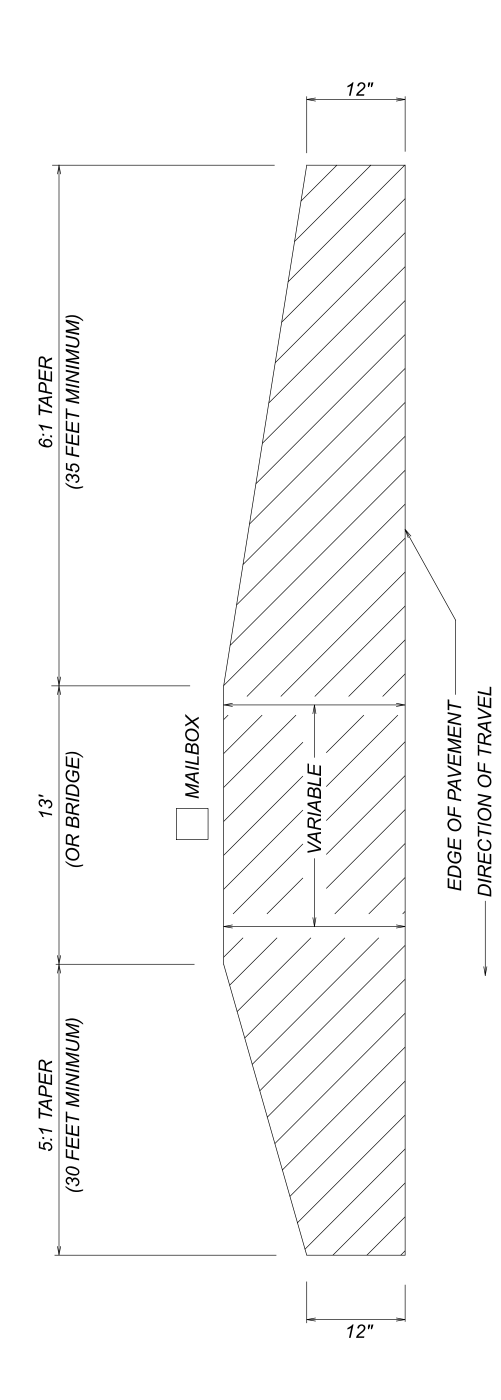
SHEET TITLE

ESIGN AGENCY



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(in.) 22



SINGLE MAILBOX TURNOUT & BRIDGE APPROACHES

IF THERE IS A DISTANCE OF 100 FEET OR LESS BETWEEN MAIL-BOXES. APPROACHES SHALL BE PAVED THRU TO THE LAST MAIL-BOX.

IF THERE IS A DISTANCE OF 50 FEET OR LESS BETWEEN DRIVEWAY AND MAILBOX, APPROACHES SHALL BE PAVED THRU TO THE LAST MAILBOX. THE CONTRACTOR SHALL BE RESPONSIBLE FOR EXCAVATION OF MATERIALS FROM ALL STONE DRIVEWAYS AND MAILBOX APPROACHES TO A DEPTH OF 2 INCHES BELOW EXISTING PAVEMENT. EXCAVATED MATERIAL SHALL BE DISPOSED OF BY THE CONTRACTOR AT HIS OWN RESPONSIBILITY OUTSIDE THE LIMITS OF THE HIGHWAY RIGHT OF WAY.

IF NEITHER OF THE ABOVE CONDITIONS APPLY AND PER THE DIRECTION OF THE PROJECT ENGINEER, A MAILBOX TURNOUT SHALL BE PROVIDED AS PER THE ADJACENT DETAIL.

FOR MAILBOX TURNOUTS, WHEN UNSTABLE MATERIAL IS ENCOUNTERED. EXCAVATION OF THIS MATERIAL SHALL BE TO A DEPTH OF 6 INCHES BELOW EXISTING PAVEMENT ELEVATION. AN ESTIMATED QUANTITY OF 304 AGGREGATE BASE HAS BEEN SET UP FOR BACKFILL OF THESE AREAS. EXCAVATED MATERIAL SHALL BE DISPOSED OF BY THE CONTRACTOR AT HIS OWN RESPONSIBILITY OUTSIDE THE LIMITS OF THE HIGHWAY RIGHT OF WAY.

AT BRIDGES WITH NO EXISTING BRIDGE APPROACHES AND PER THE DIRECTION OF THE PROJECT ENGINEER, BRIDGE APPROACHES SHALL BE PROVIDED PER THE ADJACENT DETAIL. THE AREA SHOWING THE LOCATIONOF THE BRIDGE WILL HAVE VARIABLE LENGTH AND NO WORK IS NEEDED WITHIN THIS AREA UNLESS NOTED OTHERWISE IN THE PLANS.

FOR BRIDGE APPROACHES. THE BRIDGE APPROACHES SHALL BE EXCAVATED TO A DEPTH OF 9 INCHES BELOW EXISTING ADJACENT PAVEMENT ELEVATIONS. AN ESTIMATED QUANTITY OF 304 AGGREGATE BASE HAS BEEN SET UP FOR BACKFILL TO A DEPTH OF 6 INCHES FOR THESE AREAS. AND ESTIMATED QUANTITIES OF ASPHALT SURFACE COURSE AND TACK COAT HAVE BEEN SET UP FOR PLACEMENT OF TWO ASPHALT CONCRETE SURFACE COURSES. EACH COURSE BEING $1\frac{1}{2}$ INCHES THICK. FOR THESE AREAS. EXCAVATED MATERIAL SHALL BE DISPOSED OF BY THE CON-TRACTOR AT HIS OWN RESPONSIBILITY OUTSIDE THE LIMITS OF THE HIGHWAY RIGHT OF WAY.

AN ADDITIONAL QUANTITY OF ASPHALT CONCRETE HAS BEEN SET UP TO BE USED IN THOSE AREAS EXCAVATED FOR DRIVEWAYS. MAILBOX AND BRIDGE APPROACHES.

ALL WORK. MATERIALS. EXCEPT ITEM 304. LABOR AND EQUIPMENT NECESSARY TO COMPLETE THE ABOVE DESCRIBED WORK SHALL BE INCIDENTAL TO THE PLACEMENT OF THE ASPHALT CONCRETE.

COORDINATION OF CONTRACTORS

WITH A SEPARATE CONTRACT, THE CITY OF DEFIANCE IS IMPROV-ING THEIR INFRASTRUCTURE (SANITARY SEWER, WATERLINES, SIDEWALKS AND INCIDENTALS) ALONG JEFFERSON AVE./SR 66 FROM DOWNS STREET TO 2ND STREET/SR 15. THIS PROJECTS ESTIMATED COMPLETION DATE IS JUNE 1, 2025. THE RESURFACING PROJECT ALONG DEF-SR 66 (DEF-66-3.39; PID 116154) CANNOT START WORK UNTIL THIS INFRASTRUCTURE IMPROVEMENT IS COMPLETED. THE CONTRACTOR SHALL COOPERATE WITH THE CONTRACTOR FOR THE INFRASTRUCTURE IMPROVEMENT PROJECT IN A MANNER TO NOT HINDER THE PROGRESS OR COMPLETION OF THE WORK BEING PERFORMED BY EACH OTHER. THE TIMING OF THE TWO PROJECTS SHALL BE COORDINATED TO ALLOW FOR COMPLETION OF EACH PROJECTS WORK AS DEFINED IN THE CON-STRUCTION PLANS AND RELATED BID DOCUMENTS.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

THE CONTRACTOR SHALL FOLLOW	ALL REQUIREMENTS OF	1. N
SECTIONS XXIV AND XXXIV OF THE	OHIO DEPARTMENT OF	SOL
TRANSPORTATION SAFETY AND HE	ALTH STANDARD OPERATING	WA
PROCEDURE 220-006(SP) EFFECTIV	E: NOVEMBER 1, 2018 (EXCEPT	THE
AS AMENDED BELOW) AND ALL SUE	SEQUENT UPDATES POSTED AT	ASF
THE FOLLOWING WEBSITE:		CO
		RES
HTTP://WWW.DOT.STATE.OH.US/POI	LICY/POLICIESANDSOPS/	ANI
POLICIES/220-006(SP).PDF		100
AMENDMENTS TO THE REQUIREME	NTS OF THIS DOCUMENT ARE:	MA
		0.4
XXIV. HEAD PROTECTION (HARD H)	,	2. A
ALL PERSONS WITHIN THE RIGHT-C		ASF
ANY OTHER TYPE OF ROADWAY OR		FILL
EXPOSED TO EITHER TRAFFIC (VEH		APF
PURPOSES OF TRAVEL) OR CONST		FLC
THE WORK AREA, REGARDLESS OF		100
APPROPRIATE HEAD PROTECTION.		o 11
EXCEED ANSI Z89.1-2009 TYPE 1, CL	ASS E-G REQUIREMENTS.	3. II
		BE
XXXIV. SAFETY APPAREL AND VEST	· · · · · · · · · · · · · · · · · · ·	SPI
ALL PERSONS WITHIN THE RIGHT-C		
ANY OTHER TYPE OF ROADWAY OR		<i>4. T</i>
EXPOSED TO EITHER TRAFFIC (VEF		LUE
PURPOSES OF TRAVEL) OR CONST		HAZ
THE WORK AREA, REGARDLESS OF		FLC
VISIBILTY SAFETY VEST THAT MEET		RIV
OR CLASS III REQUIREMENTS OF TH		
PUBLICATION ENTITLED "AMERICAN	I NATIONAL STANDARD FOR	
HIGH-VISIBILITY SAFETY APPAREL A	ND ACCESSORIES."	MA
NORKERS MAY WEAR AN ANSI CLA		IN A
RAIN SUIT, JACKET OR OTHER APPA		AD.
OVER IT.	INCE WITTOOT A SALETT VEST	GR/
SVERTI.		ТО
NORKERS MUST WEAR THE REQUI		SHA
LATEST EDITION OF THE CSXT PUB		CRI
TIMES WHILE WORKING WITHIN THE		
	ECSAT RIGHT OF WAT.	PAY
		MAI
ROLLER REQUIREMENTS WITHIN C	ORPORATION LIMITS	BEL
NITHIN THE CORPORATION LIMITS	OF THE CITY OF DEFIANCE,	ITE
THE CONTRACTOR SHALL NOT USE	THE VIBRATION MODE	
VIBRATION SHALL BE TURNED OFF		VAL
COMPACT THE ASPHALT CONCRET		•/~L
BE USED IN THE CITY OF DEFIANCE		IN A
SHALL APPLY.		AD.
		TO
SEEDING AND MULCHING		DEF
SEEDING AND MOLCHING		
THE FOLLOWING QUANTITIES ARE I	PROVIDED TO PROMOTE	PAY
GROWTH AND CARE OF PERMANEN		VAL
		BEL
659, TOPSOIL	2 CU. YD.	
659, SEEDING AND MULCHING	35 SQ. YD.	ITEI
659, COMMERCIAL FERTILIZER	0.12 TON	
659, WATER	0.18 M. GAL.	
SEEDING AND MULCHING SHALL BE	APPLIED TO ALL AREAS OF	
EXPOSED SOIL BETWEEN THE RIGH		
THE CONSTRUCTION LIMITS FOR AI	-	

WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS.

ENVIRONMENTAL COMMITMENTS

NO TOXIC OR HAZARDOUS MATERIALS SUCH AS SEALANTS. PAINT. LVENTS. CLEANING AGENTS. EARTHEN MATERIALS. WASTE-TER. FUELS. OR DEBRIS OF ANY KIND SHALL BE DISCHARGED TO E MAUMEE RIVER OR ANY TRIBUTARY WATER COURSES. ALL PHALT OR CONCRETE GRINDINGS. EXCESS ASPHALTIC OR NCRETE MATERIALS OR ANY OTHER DEBRIS GENERATED DURING SURFACING OR OTHER SIMILAR ACTIVITIES SHALL BE REMOVED ID DISPOSED OF AT AN APPROPRIATE FACILITY ABOVE THE FEMA YEAR FLOOD ELEVATION AND NOT WITHIN 1000 FEET OF THE UMEE RIVER.

ANY AND ALL CONSTRUCTION DEBRIS, EARTHEN DEBRIS, EXCESS PHALT OR CONCRETE, WOOD DEBRIS FROM CLEARING, EXCESS L MATERIAL, AND TRASH SHOULD BE DISPOSED OF AT AN PROVED UPLAND SITE OR LANDFILL ABOVE FEMA 100 YEAR OOD ELEVATIONS. DISPOSAL OF ANY SUCH MATERIALS WITHIN 00 FEET OF THE MAUMEE RIVER IS PROHIBITED.

N ACCORDANCE WITH ORC 3750.06. REPORTABLE SPILLS MUST REPORTED TO THE LOCAL FIRE DEPARTMENT AND THE OHIO PILL LINE (1-800-282-9378).

THE COTRACTOR SHALL KEEP ALL IDLE EQUIPMENT, FUELS, BRICANTS, AND ANY STORAGE FOR/OF POTENTIALLY TOXIC OR ZARDOUS MATERIALS OUT OF THE FEMA DESIGNATED SPECIAL OOD HAZARD AREA AND NOT WITHIN 1000 FEET OF THE MAUMEE VER.

NHOLE ADJUSTED TO GRADE. AS PER PLAN

ADDITION TO CMS SPECIFICATION 611, THE CONTRACTOR SHALL JUST EXISTING MANHOLES. THAT NEED TO BE ADJUSTED. TO ADE AND PLACE 12" WIDE CIRCULAR CONCRETE COLLARS UP THE TOP OF THE FINAL SURFACE. THE CONCRETE COLLARS IALL BE COLORED TO MATCH THE SURROUNDING ASPHALT CON-RETE.

YMENT FOR THIS WORK SHALL BE INCIDENTAL TO ITEM 611 -NHOLE ADJUSTED TO GRADE, AS PER PLAN. THE QUANTITY LOW HAS BEEN CARRIED TO THE GENERAL SUMMARY.

EM 611 MANHOLE ADJUSTED TO GRADE. AS PER PLAN = 10 EACH

LVE BOX ADJUSTED TO GRADE. AS PER PLAN

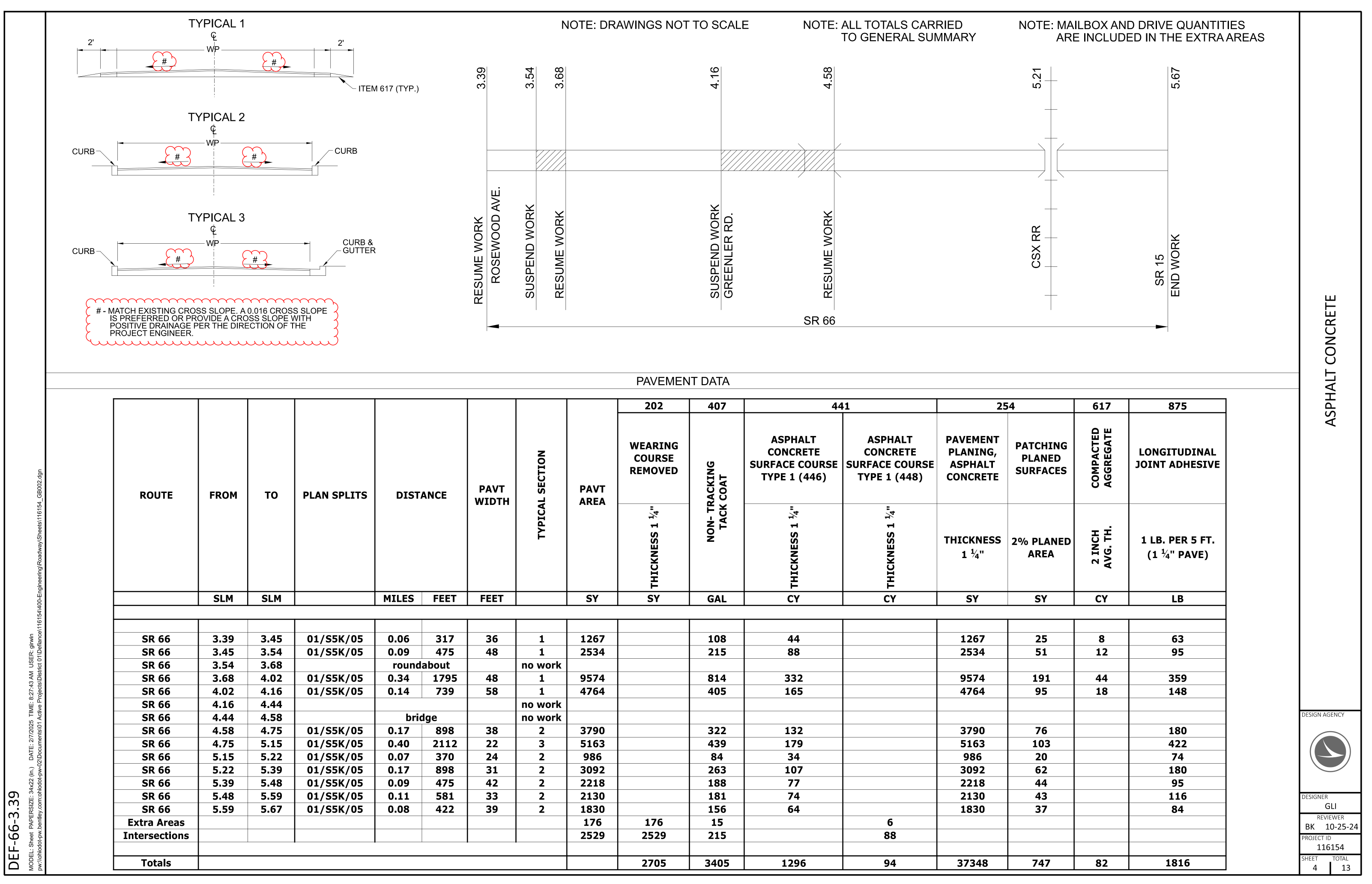
ADDITION TO CMS SPECIFICATION 638, THE CONTRACTOR SHALL JUST EXISTING VALVE BOXES. THAT NEED TO BE ADJUSTED. TO GRADE USING ADJUSTING RINGS PROVIDED BY THE CITY OF FIANCE.

YMENT FOR THIS WORK SHALL BE INCIDENTAL TO ITEM 638 -LVE BOX ADJUSTED TO GRADE, AS PER PLAN. THE QUANTITY LOW HAS BEEN CARRIED TO THE GENERAL SUMMARY.

EM 638 VALVE BOX ADJUSTED TO GRADE. AS PER PLAN = 10 EACH

ESIGN AGENCY





			202	40-				
TYPICAL SECTION			202	407	44	1	25	4
	_		WEARING COURSE REMOVED	CKING OAT	ASPHALT CONCRETE SURFACE COURSE TYPE 1 (446)	ASPHALT CONCRETE SURFACE COURSE TYPE 1 (448)	PAVEMENT PLANING, ASPHALT CONCRETE	
	ТҮРІСА		THICKNESS 1 ¹ ⁄4"	NON- TRA TACK C	THICKNESS 1 ¹ /4"	THICKNESS 1 ¼"	THICKNESS 1 ¹ ⁄4"	2
ET		SY	SY	GAL	CY	CY	SY	

1	1267		108	44		1267	
1	2534		215	88		2534	
no work							
1	9574		814	332		9574	
1	4764		405	165		4764	
no work							
no work							
2	3790		322	132		3790	
3	5163		439	179		5163	
2	986		84	34		986	
2	3092		263	107		3092	
2	2218		188	77		2218	
2	2130		181	74		2130	
2	1830		156	64		1830	
	176	176	15		6		
	2529	2529	215		88		
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		2705	3405	1296	94	37348	
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