NONE

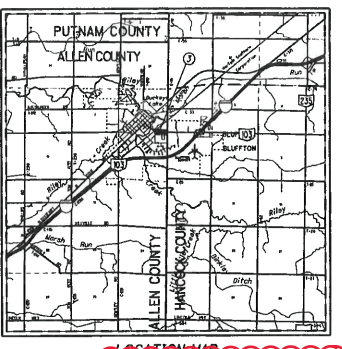
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Contract Propos www.contracts.c

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<u>LOGATION MAP</u> (3) Part - Not applicable. No longer part of project. See Sheet 2 for Ports 1 8 2 - PUT/NAN US 224

PORTION TO BE IMPROVED \_\_\_\_\_\_\_ COUNTY & TOWNSHIP ROADS. . \_ \_ \_ \_ \_ \_ \_ \_ \_ OTHER ROADS\_\_\_\_\_\_\_\_ Part I Part 2 DESIGN DESIGNATION PUT 224 HAN 224 CURRENT ADT (2018)\_\_\_\_\_ 6570 DESIGN YEAR ADT (2040) \_\_ \_ \_ \_ \_ 6600 5200 DESIGN HOURLY VOLUME (2040) \_ \_ \_ \_ \_ \_ 600 DIRECTIONAL DISTRIBUTION \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ 0.50 0.51 TRUCKS (24 HOUR B&C)\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ 0.06 0.18

55 mph

55 mph

DESIGN SPEED \_\_\_\_ Varies

LEGAL SPEED \_ \_ \_ \_ \_ Varies

DESIGN FUNCTIONAL CLASSIFICATION:

MAJOR COLLECTOR NHS PROJECT: NO

STATE OF OHIO DEPARTMENT OF TRANSPORTATION

# PUT/HAN/ALL-224/103-VAR.

Villages of Bluffton and Ottawa Ottawa, Blanchard, and Richland Townships

## Putnamy Hancocky and Allen Counties

NOTE: THE WORK ALONG ALL-SR 103 WITHIN THE VILLAGE OF BLUFFTON HAS BEEN REMOVED FROM THE PROJECT & NO LONGER APPLIES

#### XNDEX OF SHEETS:

ENGINEERS SEAL

TITLE SHEET	1
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#### PROJECT DESCRIPTION

REHABILITATION OF 8.21 MILES OF ROADWAY ON US 224 IN PUTNAM COUNTY, 5.25 MILES OF ROADWAY ON US 224 IN HANCOCK COUNTY, AND OF 0.27 MILES OF ROADWAY ON SR 103 IN ALLEN COUNTY. REHABILITATE BY RESURFACING AND PLACING PAVEMENT MARKINGS. PAVEMENT PLANING AND CONSTRUCTION OF CURB RAMPS WILL OCCUR IN THE VILLAGE OF OTTAWA. ALSO, CENTER LINE RUMBLE STRIPES WILL BE INSTALLED ALONG THE RESURFACED SECTIONS OF US 224 IN PUTNAM AND HANCOCK, ALONG 8.64 MILES OF SR 31 IN HARDIN

NOTE: THE WORK ALONG SR 103 SECTION HAS BEEN REMOVED FROM THE PROJECT AND NO LONGER APPLIES

### EARTH DISTURBED AREAS

PROJECT EARTH DISTURBED AREA: ESTIMATED CONTRACTOR EARTH DISTURBED AREA: N/A \* NOTICE OF INTENT EARTH DISTURBED AREA:

\* - (MAINTENANCE PROJECT)

#### 2019 SPECIFICATIONS

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

I HEREBY APPROVE THESE PLANS AND DECLARE THAT THE MAKING OF THESE IMPROVEMENTS WILL NOT REQUIRE THE CLOSING OF THE HIGHWAY AND PROVISIONS FOR THE MAINTENANCE AND SAFETY OF TRAFFIC WILL BE AS INDICATED IN THE PROPOSAL.

#### UNDERGROUND UTILITIES CONTACT BOTH SERVICES TWO WORKING DAYS Call Before You Dig Utilities Protection 1-800-362-2764 **ÆRVICE** (Non-members must be called directly) OIL & GAS PRODUCERS UNDERGROUND PROTECTION SERVICE 1-800-925-0988

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

/KEDFON	STANDARD CONSTRUCTION DRAWINGS	SUPPLEMENTAL SPECIFICATIONS
	8P-3.1 1/17/20\TC-64.10 1/17/20	800 4/17/20
Eric Eric	BP-3.2 1/18/19 TC-65.10 1/17/14	832 10/19/18
	BP-5.1 1/18/19 TC-65.11 7/21/17	
Scheckelhoff	BP-7.1 7/20/11 T <u>C-71.10 1/19/18</u>	872 7/19/19
1 1 mages of the		874 10/18/19
TO STEP	MT-97,10 4/19/19 DM-4.3 1/15/16	875 1/18/19
O COLETE PO &	MT-97.12 1/20/17 DM-4.4 1/15/16	
1315	MT-99.20 4/19/19	
Co	MT-101,90 7/21/17	
ALC MAL TO	MT-105.10 1/17/20	
The last the same of the same	MT-110.10 7/19/13	
- 1 1 / //		
$c \cdot A H / A I I / A$	TC-41.20 10/18/13	
SIGNED: Culllellelly	TC-42.20 10/18/13	
MIT com a Joh	TC-52.10 10/18/13	
DATE: 1 16 CON COM 2020	TC-52.20 7/20/18	

**APPROVED** DIRECTOR, DEPARTMENT OF TRANSPORTATION

#### TRAFFIC:

TRAFFIC SHALL BE MAINTAINED AT ALL TIMES. THE LENGTH OF RESTRICTED TRAFFIC ZONES SHALL BE KEPT TO A MINIMUM CONSISTENT WITH REQUIREMENTS FOR PROTECTION

#### RAILROAD CROSSINGS & BRIDGE TREATMENT:

THE NEW SURFACE COURSE SHALL BE FEATHERED OR BUTT JOINTED TO MEET THE PROFILE AS SPECIFIED BY THE ENGINEER. CONCRETE APPROACH SLABS AND BRIDGE DECKS SHALL NOT BE PAVED, UNLESS OTHERWISE NOTED IN THE PLANS (SEE SHEETS 5 AND 6). THE NOT BE PAVED, UNLESS OTHERWISE NOTED IN THE FLANS ISEE STIELTS S AND OF THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS TO PREVENT ANY ASPHALT CONCRETE MATERIAL FROM FALLING OFF THE EDGE OF A BRIDGE DECK OR EDGE OF A CULVERT DURING ANY CONSTRUCTION OPERATIONS. THE CONTRACTOR SHALL IMMEDIATELY REMOVE ANY MATERIAL THAT FALLS INTO THE ROADSIDE DITCHES OR STREAMS THROUGH NON-MECHANICAL MEANS. NO EQUIPMENT SHALL BE PERMITTED IN THE ROADSIDE DITCHES OR STREAMS.

#### ALIGNMENT AND PROFILE:

THE WORK PROPOSED BY THIS PROJECT IS FOR THE RESURFACING OF THE EXISTING PAVEMENT. PLACE THE PROPOSED PAVEMENT TO FOLLOW THE ALIGNMENT AND PROFILE

EXTRA AREAS SHALL INCLUDE DRIVEWAYS, MAILBOX PULL-OFFS AND OTHER SIMILAR AREAS AS DETERMINED BY THE ENGINEER. DRIVEWAYS SHALL BE FEATHERED IN APPROXIMATELY 6 FEET USING ASPHALT CONCRETE. SOME DRIVES MAY REQUIRE MORE THAN 6 FEET TO ALLOW FOR ADEQUATE TRANSITION TO THE MAINLINE PAVEMENT. THESE TRANSITIONS WILL BE AS DIRECTED BY THE ENGINEER. THE ASPHALT CONCRETE QUANTITIES FOR DRIVES AND MAILBOXES ARE INCLUDED IN THE EXTRA AREA QUANTITIES IN THE PAVEMENT DATA TABLE.

#### ASPHALT CONCRETE PLACEMENT ON SHOULDERS AND GUTTERS:

THE ASPHALT CONCRETE ON THE SHOULDERS AND CONCRETE GUTTERS SHALL BE PLACED AT THE SAME TIME THAT THE ASPHALT CONCRETE IS PLACED ON THE ADJACENT LANES OF PAVEMENT. THE SHOULDER MATERIAL SHALL BE PLACED AT THE SAME CROSS SLOPE AS THE EXISTING SHOULDER OR CONCRETE GUTTER GRADES. NEW CONCRETE CURB AND GUTTER AT LOCATIONS OF CURB RAMPS SHALL BE COMPLETED PRIOR TO PLACEMENT OF ASPHALT CONCRETE.

#### MAINTAINING TRAFFIC AT PLANED AREAS:

THE CONTRACTOR SHALL ARRANGE HIS OPERATIONS SO THAT TRAFFIC IS RETURNED TO AN AREA WHEN THE PLANING IS COMPLETE. THE PLANED AREA SHALL BE CLEANED TO THE SATISFACTION OF THE ENGINEER PRIOR TO PLACING TEMPORARY MARKINGS. ALL REQUIRED WORK ZONE PAVEMENT MARKINGS SHALL BE PLACED PRIOR TO OPENING THE AREA TO TRAFFIC. NO PLANED SURFACE SHALL REMAIN OPEN TO TRAFFIC MORE THAN (7) DAYS BEFORE BEING COVERED WITH AN ASPHALT COURSE. IF THIS IS NOT DONE, LIQUIDATED DAMAGES WILL BE LEVIED AS PER SECTION 108.07 OF THE ODOT CONSTRUCTION AND MATERIALS SPECIFICATIONS.

#### ITEM 617 COMPACTED AGGREGATE, AS PER PLAN:

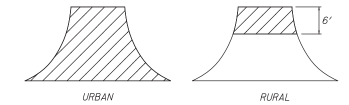
THIS ITEM SHALL MEET ALL REQUIREMENTS FOR ITEM 617 COMPACTED AGGREGATE WITH THE FOLLOWING EXCEPTION:

1) NO RECYCLED ASPHALT CONCRETE PAVEMENT SHALL BE USED IN THIS ITEM

ALL COSTS ASSOCIATED WITH THE EQUIPMENT, LABOR AND MATERIALS NECESSARY FOR SUPPLYING AND PLACING THIS ITEM SHALL BE INCLUDED IN THE PRICE BID PER CUBIC YARD FOR ITEM 617 COMPACTED

#### WEARING COURSE REMOVED AT INTERSECTIONS

TYPICAL WEARING COURSE REMOVED AT INTERSECTIONS AS DETAILED BELOW.



WEARING COURSE REMOVED

#### ITEM 253 - PAVEMENT REPAIR:

THIS ITEM OF WORK SHALL CONSIST OF THE REMOVAL OF THE EXISTING PAVEMENT OR PAVED BERM WHICH MAY BE ASPHALT, BRICK, CONCRETE, OR A COMBINATION OF EACH, IN AREAS OF

THE ENGINEER SHALL DESIGNATE THE LOCATIONS AND LIMITS OF THE AREAS TO BE PREPARED. THE REPAIR AREAS SHALL BE ROUGHLY RECTANGULAR IN SHAPE AND CUT OR SAWED TO A NEAT LINE. THE PAVEMENT SHALL BE REMOVED WITHIN THE DESIGNATED AREAS BY METHODS WHICH WILL NOT DAMAGE THE ADJACENT PAVEMENT. THE DEPTH OF REMOVAL, AS DIRECTED BY THE ENGINEER, SHALL BE SUFFICIENT TO REMOVE ALL DETERIORATED PAVEMENT. THE MATERIALS SO REMOVED SHALL BE DISPOSED OF IN ACCORDANCE WITH 203.01.

THE VERTICAL FACES OF THE REPAIR AREA SHALL BE TACKED PRIOR TO PLACING THE 301 FOR ITEM 253 PAVEMENT REPAIR. THIS MATERIAL SHALL BE PLACED AND COMPACTED TO FINISH FLUSH WITH THE ADJACENT EXISTING PAVEMENT SURFACE PRIOR TO PLACING THE PROPOSED ASPHALT CONCRETE OVERLAY. ALL COMPACTION SHALL BE ACHIEVED BY MECHANICAL METHODS TO THE SATISFACTION OF THE ENGINEER.

PAYMENT SHALL INCLUDE ALL LABOR, EQUIPMENT AND MATERIALS NECESSARY TO COMPLETE THE PAVEMENT REPAIR. AN ESTIMATED QUANTITY IS PROVIDED IN THE SUMMARY TO BE USED AS DIRECTED BY THE ENGINEER. PAYMENT WILL BE MADE AT THE UNIT PRICE BID PER CUBIC YARD OF ITEM 253

#### 253 PAVEMENT REPAIR

160 CUBIC YARD

THE ABOVE ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY FOR USE AT LOCATIONS IDENTIFIED BY THE ENGINEER. IT IS ESTIMATED THE REPAIRS WILL BE APPROXIMATELY 6 INCHES DEEP AND BE MOSTLY LONGITUDINAL REPAIRS. THE ESTIMATED WIDTH OF THESE REPAIRS ARE APPROXIMATELY 4 FEET. THERE ARE SEVERAL LOCATIONS WHERE THE ESTIMATED LENGTHS OF REPAIRS WILL BE APPROXIMATELY 50 FEET, AND THERE ARE A FEW LOCATIONS WHERE THE LENGTH OF REPAIRS ARE ESTIMATED TO BE APPROXIMATELY 100 FEET.

#### WORK ZONE MARKINGS AND SIGNS

ERECT A GROOVED PAVEMENT SIGN 250 FEET IN ADVANCE OF ANY SECTION OF ROADWAY WHERE TRAFFIC MUST TRAVEL ON A PLANED SURFACE. ENSURE THESE SIGNS ARE IN PLACE BEFORE OPENING THE ROADWAY TO TRAFFIC. ERECT THESE SIGNS AT INTERSECTIONS OF THROUGH ROUTES TO WARN TRAFFIC OF THIS SURFACE CONDITION. PAYMENT FOR THESE SIGNS TO BE INCLUDED IN ITEM 614 MAINTAINING TRAFFIC.

ERECT A NO EDGE LINES SIGN IN ADVANCE OF ANY SECTION OF ROADWAY WHERE TRAFFIC MUST TRAVEL ON A DO NOT PASS SIGN AT THE BEGINNING AND A PASS WITH CARE SIGN AT THE END OF EACH NO PASSING ZONE LACKING STANDARD CENTER LINE MARKINGS. ENSURE THESE SIGNS ARE IN PLACE BEFORE OPENING THE ROADWAY TO TRAFFIC. PAYMENT FOR THESE SIGNS TO BE INCLUDED IN ITEM 614 WORK ZONE MARKING SIGN.

THE FOLLOWING ESTIMATED QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY FOR USE AT LOCATIONS IDENTIFIED BY THE ENGINEER FOR WORK ZONE PAVEMENT MARKINGS AND SIGNS PER THE REQUIREMENTS OF CMS 614.04, 614.055 AND 614.11.

ITEM 614, WORK ZONE MARKING SIGN 133 FACH ITEM 614, WORK ZONE CENTER LINE, CLASS I 13.73 MILES ITEM 614, WORK ZONE CENTER LINE, CLASS II 27.46 MILES

#### 446 DENSITY ACCEPTANCE WITH FLAGGER CLOSING OF A 2-LANE HIGHWAY FOR PAVING OPERATIONS

THIS PLAN NOTE APPLIES ONLY TO A FLAGGER CLOSURE OF ONE LANE OF A 2-LANE HIGHWAY DURING PAVING OPERATIONS WHEN USING STANDARD CONSTRUCTION DRAWING MT-97.11 OR MT-97.12, AND ALLOWS A PAVING OPERATION TO PROCEED CONCURRENTLY WITH THE MARKING AND CUTTING OF CORES REQUIRED FOR 446 DENSITY

IN ALL CASES THE CONTRACTOR SHOULD LENGTHEN THEIR LANE CLOSURES TO THE MAXIMUM PERMISSIBLE LENGTH DETAILED IN THE ABOVE REFERENCED STANDARD CONSTRUCTION DRAWINGS TO ALLOW THE ENGINEER ADEQUATE TIME TO MARK THE REQUIRED CORE LOCATIONS AND FOR CORE CUTTING OPERATIONS.

THE CONTRACTOR WILL PROVIDE TO THE ENGINEER THE PLANNED QUANTITY THAT WILL BE PLACED FOR THE DAY'S PRODUCTION. EACH DAY'S PRODUCTION WILL BE CONSIDERED ONE LOT AND INCLUDES SHOULDERS. TEN CORES WILL BE OBTAINED BY THE CONTRACTOR FOR EACH LOT AT RANDOM LOCATIONS DETERMINED BY THE ENGINEER. THE ENGINEER WILL DIVIDE A LOT INTO FIVE EQUAL SUBPLOTS AND CALCULATE TWO RANDOM CORE LOCATIONS IN EACH SUBPLOT AS DESCRIBED IN C&MS 446.05.

THE ENGINEER WILL MARK THE CORE LOCATIONS AFTER THE PAVING OPERATION (INCLUDING THE FINISH ROLLER) HAS COMPLETELY PASSED THE RANDOMLY SELECTED CORE LOCATION. THE CORE DRILL OPERATION CAN BEGIN CUTTING CORES WHEN THE NEWLY PLACED PAVEMENT SURFACE TEMPERATURE IS LESS THAN 140 DEGREES F. IT IS THE CONTRACTOR'S RESPONSIBILITY TO MAINTAIN THE LANE CLOSURE DURING ALL PAVING, MARKING, AND CORING OPERATIONS PER THE REQUIREMENTS OF THE STANDARD CONSTRUCTION DRAWING USED FOR THE PAVING

#### ITEM 614, MAINTAINING TRAFFIC

A MINIMUM OF 1 LANE OF TRAFFIC IN EACH DIRECTION SHALL BE MAINTAINED AT ALL TIMES BY USE OF THE EXISTING PAVEMENT, THE COMPLETED PAVEMENT, ITEM 502 STRUCTURE FOR MAINTAINING TRAFFIC, ITEM 615 PAVEMENT FOR MAINTAINING TRAFFIC, ITEM 615 ROADS FOR MAINTAINING TRAFFIC, AND TEMPORARY SURFACES USING ITEMS 410 AND 614.

ALL WORK AND TRAFFIC CONTROL DEVICES SHALL BE IN ACCORDANCE WITH C&MS 614 AND OTHER APPLICABLE PORTIONS OF THE SPECIFICATIONS, AS WELL AS THE OHIO MANUAL OF UNIFORM TRAFFIC CONTROL DEVICES. PAYMENT FOR ALL LABOR, EQUIPMENT AND MATERIALS SHALL BE INCLUDED IN THE LUMP SUM CONTRACT PRICE FOR ITEM 614, MAINTAINING TRAFFIC, UNLESS SEPARATELY ITEMIZED IN THE PLAN.

12"

SINGLE - MAILBOX TURNOUT & BRIDGE APPROACHES

IF THERE IS A DISTANCE OF 100 FEET OR LESS BETWEEN MAILBOXES: APPROACHES SHALL BE PAVED THRU TO LAST MAILBOX.

IF THERE IS A DISTANCE OF 50 FEET OR LESS BETWEEN DRIVEWAY AND MAILBOX, APPROACHES SHALL BE PAVED THRU TO THE 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

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 BACK FILL 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 LOCATION OF 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 BACK FILL 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 1/2 INCHES THICK, FOR THESE AREAS. EXCAVATED MATERIAL SHALL BE DISPOSED OF BY THE CONTRACTOR 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.

#### PERSONAL PROTECTION EQUIPMENT (PPE)

THE CONTRACTOR SHALL FOLLOW ALL REQUIREMENTS OF SECTIONS III AND X OF THE OHIO DEPARTMENT OF TRANSPORTATION SAFETY & HEALTH STANDARD OPERATING PROCEDURE 220-006(SP) EFFECTIVE: JUNE 1, 2009 (EXCEPT AS AMENDED BELOW) AND ALL SUBSEQUENT UPDATES POSTED AT THE FOLLOWING WEB SITE:

HTTP://WWW.DOT.STATE.OH.US/POLICY/POLICIESANDSOPS/POLICIES/220-006(SP).PDF

AMENDMENTS TO THE REQUIREMENTS OF THIS DOCUMENT ARE:

III. HEAD PROTECTION (HARD HATS) ALL PERSONS WITHIN THE RIGHT-OF-WAY OF ANY HIGHWAY OR ANY OTHER TYPE OF ROADWAY OR CONSTRUCTION SITE WHO ARE EXPOSED TO EITHER TRAFFIC (VEHICLES USING THE HIGHWAY FOR PURPOSES OF TRAVEL) OR CONSTRUCTION EQUIPMENT WITHIN THE WORK AREA, REGARDLESS OF JOB TYPE, SHALL WEAR APPROPRIATE HEAD PROTECTION. ALL HARD HATS MUST MEET OR EXCEED ANSI 289.1-2003 TYPE 1 CLASS E-G REQUIREMENTS.

X HIGH VISIBILITY SAFFTY APPAREL ALL PERSONS WITHIN THE RIGHT-OF-WAY OF ANY HIGHWAY OR ANY OTHER TYPE OF ROADWAY OR CONSTRUCTION SITE WHO ARE EXPOSED TO EITHER TRAFFIC (VEHICLES USING THE HIGHWAY FOR CONSTRUCTION SITE WHO ARE EXPOSED TO EITHER TRAFFIC (VEHICLES USING THE HIGHWAT FOR PURPOSES OF TRAVEL) OR CONSTRUCTION EQUIPMENT WITHIN THE WORK AREA, REGARDLESS OF JOB TYPE, SHALL WEAR A HIGH-VISIBILITY SAFETY VEST THAT MEETS THE PERFORMANCE CLASS 2 OR CLASS 3 REQUIREMENTS OF THE ANSI/ISEA 107-2004 PUBLICATION ENTITLED "AMERICAN NATIONAL STANDARD FOR HIGH-VISIBILITY SAFETY APPAREL AND HEAD WEAR."

WORKERS MAY WEAR AN ANSI CLASS II OR ANSI CLASS III APPROVED RAIN SUIT, JACKET, OR OTHER APPAREL WITHOUT A SAFETY VEST OVER IT.

#### ENVIROMENTAL COMMITMENT

ACTIVITIES AND LAND USE ADJACENT TO THIS PROJECT MAY BE AFFECTED BY CONSTRUCTION NOISE. IN ORDER TO MINIMIZE ANY ADVERSE CONSTRUCTION NOISE IMPACTS, THIS PROJECT MUST BE CONSTRUCTED IN ACCORDANCE WITH CONSTRUCTION NOISE ORDINANCES IN AFFECT FOR THE VILLAGE OF OTTAWA. IF THE CONTRACTOR AND PROJECT ENGINEER DETERMINE THIS PROJECT CANNOT BE CONSTRUCTED IN ACCORDANCE WITH THE LOCAL CONSTRUCTION NOISE ORDINANCES, JOHN WILLIAMS (419-523-5020) MUST BE CONTACTED BY THE CONTRACTOR AT LEAST 48 HOURS IN ADVANCE OF THE WORK THAT WOULD VIOLATE THESE NOISE ORDINANCES. ADDITIONALLY, THE CONTRACTOR MUST ENSURE RESIDENTS/AND OR BUSINESS OWNERS WITHIN A 500-FOOT RADIUS OF THE CONSTRUCTION NOISE WILL BE NOTIFIED PRIOR TO COMMENCEMENT OF THE WORK IN VIOLATION OF THESE NOISE ORDINANCES.

#### NOTIFICATION OF TRAFFIC RESTRICTIONS

THROUGHOUT THE DURATION OF THE PROJECT, THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER IN WRITING OF ALL TRAFFIC RESTRICTIONS AND UPCOMING MAINTENANCE OF TRAFFIC CHANGES. THE CONTRACTOR SHALL ENSURE THE WRITTEN NOTIFICATION IS SUBMITTED IN A TIMELY MANNER TO ALLOW THE PROJECT ENGINEER TO MEET THE REQUIRED TIME FRAMES SET FORTH IN THE TABLE BELOW TO INFORM SPECIAL HAULING PERMITS SECTION (HAULING.PERMITS@DOT.OHIO.GOV) AND THE DISTRICT PUBLIC INFORMATION OFFICE (PIO). THIS NOTIFICATION SHALL BE RECEIVED BY THE PROJECT ENGINEER PRIOR TO THE PHYSICAL SETUP OF ANY APPLICABLE SIGNS OR MESSAGE BOARDS.

INFORMATION SHOULD INCLUDE, BUT IS NOT LIMITED TO, ALL CONSTRUCTION ACTIVITIES THAT IMPACT OR INTERFERE WITH TRAFFIC AND SHALL LIST THE SPECIFIC LOCATION, TYPE OF WORK, ROAD STATUS, DATE AND TIME OF RESTRICTION, DURATION OF RESTRICTION, NUMBER OF LANES MAINTAINED, NUMBER OF LANES CLOSED, MINIMUM VERTICAL CLEARANCE, MINIMUM WIDTH OF DRIVABLE PAVEMENT, DETOUR ROUTES, IF APPLICABLE, AND ANY OTHER INFORMATION REQUESTED BY THE PROJECT ENGINEER.

NOTIFICATION TIME TABLE

ITEM DURATION OF CLOSURE NOTICE DUE TO PERMITS & PIO

RAMP & >= 2 WEEKS 21 CALENDAR DAYS PRIOR TO CLOSURE ROAD > 12 HOURS & < 2 WEEKS 14 CALENDAR DAYS PRIOR TO CLOSURE

<= 12 HOURS 4 BUSINESS DAYS PRIOR TO CLOSURE CLOSURES

LANE >= 2 WEEKS 14 CALENDAR DAYS PRIOR TO CLOSURE CLOSURES & < 2 WEEKS 5 BUSINESS DAYS PRIOR TO CLOSURE

RESTRICTIONS

START OF N/A 14 CALENDAR DAYS CONSTRUCTION & PRIOR TO IMPLEMENTATION

TRAFFIC PATTERN CHANGES

ANY UNFORESEEN CONDITIONS NOT SPECIFIED IN THE PLANS REQUIRING TRAFFIC RESTRICTIONS SHALL ALSO BE REPORTED TO THE PROJECT ENGINEER USING THE NOTIFICATION TIME TABLE.

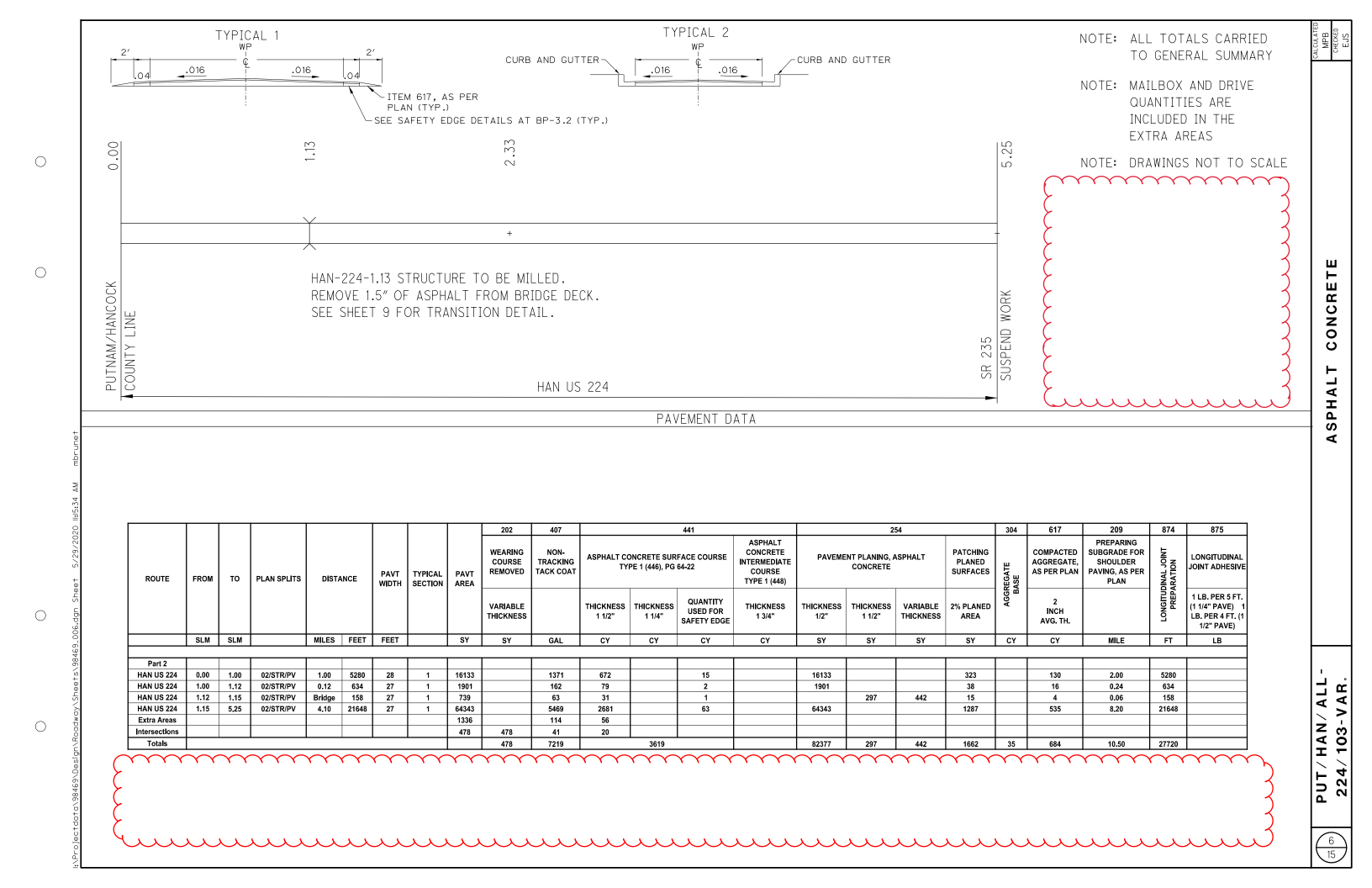
#### <u>SEEDING AND MULCHI</u>NG

THE FOLLOWING QUANTITIES ARE PROVIDED TO PROMOTE GROWTH AND CARE OF PERMANENT SEEDED AREAS:

659. TOPSOIL 6 CU. YD. 659, SEEDING AND MULCHING 50 SQ. YD. 659, COMMERCIAL FERTILIZER 0.06 TON 659, WATER 1 M. GAL.

SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF EXPOSED SOIL BETWEEN THE RIGHT-OF-WAY LINES, AND WITHIN THE CONSTRUCTION LIMITS FOR AREAS OUTSIDE THE RIGHT-OF-WAY LINES COVERED BY WORK AGREEMENT OR SLOPE EASEMENT. QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS.





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ROUTE	FROM	то	PLAN SPLITS	DISTANCE	CENTER LINE RUMBLE STRIPS	CENTER LINE PAVEMENT MARKING	CRACK SEALING	LOCATION DESCRIPTION
	SLM	SLM		MILES	MILES	MILES	LBS	
	-		-					
Part 4								
HAR SR 31	0.00	1.90	03/SAF/OT	1.90	1.90	1.90	2196.4	Union County Line to Village of Mt Victory
HAR SR 31	2.80	9.54	03/SAF/OT	6.74	6.74	6.74	7791.44	Village of Mt Victory to City of Kenton
Totals					8.64	8.64	9987.84	
	•							
PART 5								
PUT SR 65	1.84	6.55	03/SAF/OT	4.71	4.71	4.71	5444.76	Village of Columbus Grove to Village of Ottawa
Totals					4.71	4.71	5444.76	-

						618		621	642				644					
ROUTE	FROM	то	то	то	то	то	PLAN SPLITS	DISTANCE		CENTERLINE RUMBLE STRIPE	RPM	RPM REMOVED	EDGE LINE	CENTER LINE	STOP LINE	CROSSWALK LINE	CROSSWALK LINE AS PER PLAN	RR SYMBOL MARKING
	SLM	SLM		MILES	FEET	MILE	EACH	EACH	MILE	MILE	FT	FT	FT	EACH				
Part 1																		
PUT US 224	21.40	21.52	01/S<2/PV	0.12	634					0.12	22			1				
PUT US 224	21.52	21.58	01/S<2/PV	0.06	317				0.12	0.06								
PUT US 224	21.58	21.69	01/S<2/PV	0.11	581				0.22	0.11	24	96						
PUT US 224	21.69	22.11	01/S<2/PV	0.42	2218				0.84	0.42	21							
PUT US 224	22.11	22.99	01/S<2/PV	0.88	4646				1.76	0.88								
PUT US 224	22.99	23.16	01/S<2/PV	0.17	898				0.34	0.17								
PUT US 224	23.16	23.45	02/STR/PV	0.29	1531		19	19	0.58	0.29								
PUT US 224	23.45	27.20	02/STR/PV	3.75	19800	3.75	248	248	7.5	3.75								
PUT US 224	27.20	27.46	02/STR/PV	0.26	1373		17	17	0.52	0.26								
PUT US 224	27.46	29.61	02/STR/PV	2.15	11352	2.15	142	142	4.3	2.15	62							
			SUB-TOTALS	•		5.90	426	426	16.18	8.21	129	96		1				
	•					•	•					•						
Part 2																		
HAN US 224	0.00	1.00	02/STR/PV	1.00	5280	1.00	66	66	2.00	1.00								
HAN US 224	1.00	5.25	02/STR/PV	4.25	22440	4.25	281	281	8.50	4.25	55							
			SUB-TOTALS	-		5.25	347	347	10.50	5.25	55							

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					202	407		441		
INTERSECTION	PLAN SPLITS	SLM	SIDE	PAVT AREA	WEARING COURSE REMOVED	TACK COAT	ASPHALT ( SURFACE TYPE	ASPHALT CONCRETE INTERMEDIATE COURSE TYPE 1 (448)		
					VARIABLE THICKNESS		THICKNESS 1 1/2"	THICKNESS 1 1/4"	THICKNESS 1 3/4"	
				SQ YD	SQ YD	GAL	CY	CY	CY	
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Part 1										
Agner St.	01/S<2/PV	21.51	L	103.2	103.2	8.8	4.3			
Agner St.	01/S<2/PV	21.51	R	123.8	123.8	10.5	5.2			
Ohio St.	01/S<2/PV	21.58	L	72.6	72.6	6.2	3.0			
Ohio St.	01/S<2/PV	21.58	R	36.3	36.3	3.1	1.5			
Fair St.	01/S<2/PV	21.65	L	62.2	62.2	5.3	2.6			
Fair St.	01/S<2/PV	21.65	R	104.8	104.8	8.9	4.4			
Pershing St.	01/S<2/PV	21.70	L	57.0	57.0	4.8	2.4			
Patton St.	01/S<2/PV	21.77	L	58.3	58.3	5.0	2.4			
4th St.	01/S<2/PV	22.00	L	101.9	101.9	8.7	4.2			
Selhorst Dr.			138.6	138.6	11.8	5.8				
Glenbrook Dr.	01/S<2/PV			177.6	177.6	15.1	7.4			
Mohawk Dr.	01/S<2/PV	22.24	L	122.7	122.7	10.4	5.1			
Eastowne Dr.	01/S<2/PV	22.62	R	75.2	75.2	6.4	3.1			
Fairview Dr.	01/S<2/PV	22.69	R	70.3	70.3	6.0	2.9			
Villa Dr.	01/S<2/PV	22.75	L	147.2	147.2	12.5	6.1			
Sunset Dr.	01/S<2/PV	22.76	R	83.6	83.6	7.1	3.5			
Ottawa Dr.	01/S<2/PV	22.94	R	114.0	114.0	9.7	4.8			
TR 7	02/STR/PV	23.44	L	137.0	137.0	11.6	5.7			
TR 7	02/STR/PV	23.44	R	130.6	130.6	11.1	5.4			
TR 5H	02/STR/PV	24.29	L	82.0	82.0	7.0	3.4			
TR 5H	02/STR/PV	24.29	R	97.4	97.4	8.3	4.1			
CR 5	02/STR/PV	25.45	L	299.7	299.7	25.5	12.5			
CR 5	02/STR/PV	25.45	R	186.3	186.3	15.8	7.8			
CR 5F	02/STR/PV	27.20	L	65.0	65.0	5.5	2.7			
Franklin St.	02/STR/PV	27.20	R	110.7	110.7	9.4	4.6			
Pearl St.	02/STR/PV	27.31	R	105.3	105.3	9.0	4.4			
CR 3	02/STR/PV	27.46	L	83.9	83.9	7.1	3.5			
Sugar Ridge St.	02/STR/PV	27.46	R	76.4	76.4	6.5	3.2			
TR 2	02/STR/PV	28.46	L	68.6	68.6	5.8	2.9			
TR 2	02/STR/PV	28.46	R	60.6	60.6	5.2	2.5			
TR 1	02/STR/PV	29.61	L	130.9	130.9	11.1	5.5			
CR 1	02/STR/PV	29.61	R	200.6	200.6	17.1	8.4			
Sub-Totals	01/S<2/PV				1649	140	69			
Sub-10tais	02/STR/PV				3484	296	145			
Totals				3484	5134	436	214			

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					202	407		441		
Part 2 TR 116 CR 53 CR 53 CR 120 TR 123	PLAN SPLITS	SLM	SIDE	PAVT AREA	WEARING COURSE REMOVED	TACK COAT	ASPHALT C SURFACE TYPE 1	COURSE	ASPHALT CONCRETE INTERMEDIATE COURSE TYPE 1 (448)	
					VARIABLE THICKNESS		THICKNESS 1 1/2"	THICKNESS 1 1/4"	THICKNESS 1 3/4"	
				SQ YD	SQ YD	GAL	CY	CY	CY	
Part 2										
TR 116	02/STR/PV	1.05	L	79.5	79.5	6.8	3.3			
CR 53	02/STR/PV	2.38	L	65.6	65.6	5.6	2.7			
CR 53	02/STR/PV	2.38	R	109.4	109.4	9.3	4.6			
CR 120	02/STR/PV	3.23	L	76.7	76.7	6.5	3.2			
TR 123	02/STR/PV	3.99	L	54.9	54.9	4.7	2.3			
TR 123	02/STR/PV	3.99	R	91.7	91.7	7.8	3.8			
Cub Tatals	01/S<2/PV									
Sub-Totals	02/STR/PV				478	41	20			
Totals				0	478	41	20			

1					SHEET N	NUM.					PART.		ITEM	ITEM	GRAND	LINITT	DECCRIPTION	SEE	LCULATED MPB HECKED
1.10	3	4	5	6	7 10									EXT	TOTAL	UNIT	DESCRIPTION	NO.	CALCU
1																	ROADWAY		]
1			3 181	478						1 6/10	2 212		202	23500	3 062	QV	WEADING COLIDSE DEMOVED		-
194   105			3,404	470	588						2,010								1
65					62														
10			13.24	10.5	558						23.4		+					1	-
2 5 5 022 9900 T DECEMBER PRACEDURED TO GROUP COMPAR.    10					336					330			000	10000	330	31	4 CONCILITE WALK		1
1000   1000					136										136				
10										2	5		623	39500	7	EACH	MONUMENT BOX ADJUSTED TO GRADE		-
10																	EROSION CONTROL		1
00																			1
12																			4
1																			1
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S										1,000			832	30000	1,000	EACH	EROSION CONTROL		<b>↓</b> ≻
2812   1665   959   \$658   \$69   9590   \$658   \$7990   \$67   \$70																	PAVEMENT		
2812   1665   959   \$658   \$69   9590   \$658   \$7990   \$67   \$70				<u> </u>		+		+									FAVENIENI	+	≰
2812   1665   959   \$658   \$69   9590   \$658   \$7990   \$67   \$70	160										+		253			CY			∣∑
2812   1665   959   \$658   \$69   9590   \$658   \$7990   \$67   \$70			140,606							32,509							· · · · · · · · · · · · · · · · · · ·		Į
2812   1665   959   \$658   \$69   9590   \$658   \$7990   \$67   \$70				1															⊣ ກູ
1,500   1,50			2,812		1					650									<b> </b>
1220																6			
1.55   1.55				35	<b>\</b>					· · · · · · · · · · · · · · · · · · ·		$\cap$							
11-52   27-20     58-872   674   20000   58-872   FT   LONGITLONAL JONT PERPARATION     24-59			12,202	7,219	15.432.6					2,910	10,363	15,432.6				_			┨╬
11-52   27-20     58-872   674   20000   58-872   FT   LONGITLONAL JONT PERPARATION     24-59			6,142	3,819	The state of the s				$\sim$	1,462	8,299	, ,,	441	10000	9,761		ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), PG64-22		1 Z
11-52   27-20     58-872   674   20000   58-872   FT   LONGITLONAL JONT PERPARATION     24-59			863	684		, , , ,	1, , ,			22	1,525	$\bigcup_{i} \mathcal{L}_{i}$	617	10100	1,547	CY	COMPACTED AGGREGATE		Щ
1,886   881   875   10000   2,439   LB   LONGITURNAL, CONT ADHESIVE   TRAFFIC CONTROL			21 152	27 720		$\sim$			$\sim$				974						၂ ၒ
TRAFFIC CONTROL.  11:15   13:35   616   45000   2:73   62:1   54001   7:73   7:				21,120						1.858									1
11.15   13.26   618   45000   24.5   MILE   RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE)   773   7			,							,					,				1
173																	TRAFFIC CONTROL	-	-
173					24.5						11.15	13.35	618	43000	24.5	MILE	RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE)	1	1
26.868   3.28   23.4   642   00104   28.68   MILE   EDGE LINE (F. TYPE 1   1.17   1.					773						773		621	00100	773	EACH	RPM		
13.46 1.76 1.77 1.70 1.3.50 1.3.50 1.84 1.76 1.77 1.70 1.3.50 1.76 1.77 1.70 1.3.50 1.76 1.77 1.70 1.3.50 1.76 1.77 1.70 1.3.50 1.76 1.77 1.70 1.3.50 1.76 1.77 1.70 1.3.50 1.76 1.77 1.70 1.70 1.70 1.70 1.70 1.70 1.70				ļ ,	773					2.00		D-							4
133   140   93   614   12400   133   EACH   WORK ZONE CENTER LINE, CLASS I   17.76   11.97   11.97   614   21400   27.46   MILE   WORK ZONE CENTER LINE, CLASS II   1.55   624   10000   LS   MAINTAINING TRAFFIC   MOBILIZATION   MOBILIZATION   MOBILIZATION   MOBILIZATION   MOBILIZATION   MOBILIZATION   MILE   CENTER LINE   CLASS II   CONTRACTOR   CENTER LINE, CLASS II   CONTRACTOR												+							1
96   96   96   97   644   00800   10   EACH   RAILROAD SYMBOL MARKING   10000   10   EACH   RAILROAD SYMBOL MARKING   10000   10   EACH   RAILROAD SYMBOL MARKING   100000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   100000000				1						(			0.12						
96   96   96   97   644   00800   10   EACH   RAILROAD SYMBOL MARKING   10000   10   EACH   RAILROAD SYMBOL MARKING   10000   10   EACH   RAILROAD SYMBOL MARKING   100000   1000000   1000000   1000000   1000000   1000000   1000000   1000000   100000000				ļ ,	13.35					/	~~	13.35				MILE	CENTER LINE		
1				)						$\sim$		*		00500	184	4	TSTOP LINE TOROGSWALK LINE		-
133				(	<del>                                     </del>				<b>Y</b>	. 1	-	<del>l</del>							1
133   40 93 614 12460 133 EACH WORK ZONE MARKING SIGN 13.73   1.76 11.97 614 21000 13.73 MILE WORK ZONE CENTER LINE, CLASS I  27.46   3.52 23.94 614 21400 27.46 MILE WORK ZONE CENTER LINE, CLASS II				(						الك	WW			كتب					
13.73   1.76   11.97   614   21000   13.73   MILE   WORK ZONE CENTER LINE, CLASS I   27.46   MILE   WORK ZONE CENTER LINE, CLASS I   MILE   WORK ZONE CENTER LINE, C																	MAINTENANCE OF TRAFFIC		
13.73   1.76   11.97   614   21000   13.73   MILE   WORK ZONE CENTER LINE, CLASS I   27.46   MILE   WORK ZONE CENTER LINE, CLASS I   MILE   WORK ZONE CENTER LINE, C	133									40	93		614	12460	133	EACH	WORK ZONE MARKING SIGN		1
INCIDENTALS  LS 614 11000 LS MAINTAINING TRAFFIC  LS 624 10000 LS MOBILIZATION  HYPERINA AND AND AND AND AND AND AND AND AND A	13.73									1.76			+				WORK ZONE CENTER LINE, CLASS I		] ,
	27.46									3.52	23.94		614	21400	27.46	MILE	WORK ZONE CENTER LINE, CLASS II		┨╌╻
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