#### UTILITIES

 $\bigcirc$ 

THERE ARE NO UNDERGROUND UTILITIES SHOWN ON THIS PLAN. THE NATURE OF THE WORK REQUIRED BY THIS PROJECT WILL NOT AFFECT ANY KNOWN UNDERGROUND UTILITIES THAT EXIST UNDER OR ADJACENT TO THE WORK AREA.

LISTED BELOW ARE ALL UTILITIES LOCATED WITHIN THE PROJECT CONSTRUCTION LIMITS TOGETHER WITH THEIR RESPECTIVE OWNERS:

AMERICAN ELECTRIC POWER (DISTRIBUTION) 850 TECH CENTER DRIVE GAHANNA, OHIO 43230 MR. PAUL PAXTON 740-348-5322

AMERICAN ELECTRIC POWER (TRANSMISSION) 8600 SMITHS MILL RD. NEW ALBANY, OHIO 43054 MR. MIKE CARR 380-205-5072

BUCKEYE RURAL ELECTRIC CO-OP, INC. P.O. BOX 200 RIO GRANDE, OHIO 45674 MR. KENNETH KREBS 614-381-9938

AT&T OHO 160 N 6TH STREET ZANESVILLE, OHIO 43701 MR. BARRETT TAMASOVICH 740-454-3552

FRONTIER COMMUNICATIONS 1315 ALBERT STREET PORTSMOUTH, OHIO 45662 MS. DENA MARTIN 740-354-0521

CHARTER COMMUNICATIONS 32 ENTERPRISE DRIVE CHILLICOTHE, OHIO 45601 MR. JASON JACOBS 740-648-3027

ARMSTRONG CABLE SERVICES 9651 COUNTY ROAD 1 SOUTH POINT, OHIO 45680 MR. NATHAN ITTIG 740-451-1833

CHARTER COMMUNICATIONS 1617 FOXHAVEN DRIVE RICHMOND, KENTUCKY 40475 MR. MARK HARLOW 859-626-4899

AQUA OHIO 6650 SOUTH AVENUE BOARDMAN, OHIO 44512 MR. ANDY HIPPLEY 330-774-4117

HECLA WATER ASSOCIATION 3190 SR 141 IRONTON, OHIO 45638 MR. TIM DALTON 740-533-0526 EXT. 5

COLUMBIA GAS OF OHIO 843 PIATT AVENUE CHILLICOTHE, OHIO 45601 MS. TIFFANY WOODYARD 740-772-9131

COLUMBIA GAS TRANSMISSION CORPORATION 48 COLUMBIA ROAD SANDYVILLE, WEST VIRGINA 25275 MR. MICHAEL MCCLUNG 304-549-2498

OHIO RIVER GAS DELIVERY/PETROQUEST 3 W. STIMSON AVENUE ATHENS, OHIO 45701 MR. LARRY BARINGER 740-696-1969

## PROFILE AND ALIGNMENT

PLACE THE PROPOSED PAVEMENT TO FOLLOW THE ALIGNMENT AND PROFILE OF THE EXISTING PAVEMENT. PLACE THE PROPOSED FINE GRADED POLYMER ASPHALT CONCRETE. TYPE B OVERLAY AS SHOWN ON THE TYPICAL SECTIONS.

IN ADDITION TO CMS 621.03, RPMs SHALL NOT BE INSTALLED ON BRIDGES OR APPROACH SLABS THAT HAVE A CONCRETE SURFACE. INSTALL RPMs IN ASPHALT CONCRETE BEFORE AND AFTER THE SUPERSTRUCTURE. RPM'S LOCATED IN EXISTING CONCRETE BRIDGE DECKS OR APPROACH SLABS SHALL BE LEFT IN PLACE.

INSTALL NEW RPMs IN ACCORDANCE WITH ODOT STANDARD DRAWINGS TC-65.10 AND TC-65.11.

# PART-WIDTH CONSTRUCTION

BECAUSE OF THE NECESSITY TO BUILD THIS PROJECT UNDER TRAFFIC AND TO CONSTRUCT THE FULL PAVEMENT WIDTH IN STAGES, EXERCISE CARE TO PREVENT THE CONSTRUCTION OF A BUTT JOINT IN THE BASE COURSES. LAP LONGITUDINAL JOINTS AS SHOWN ON STANDARD CONSTRUCTION DRAWING BP-3.1.

## DISPOSAL OF ASPHALT GRINDINGS

ASPHALT GRINDINGS FROM THIS PROJECT ARE TO BE DELIVERED. TO THE ODOT LAWRENCE COUNTY GARAGE (450 COMMERCE DRIVE) IRONTON, OHIO 45638. CONTACT (MARK GLEICHAUF), COUNTY MANAGER AT 740-774-9039. PAYMENT FOR ALL LABOR, EQUIPMENT AND MATERIALS TO PERFORM THE WORK OUTLINED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE PER SQUARE YARD FOR ITEM 202, REMOVAL MISC .: ASPHALT GRINDINGS DELIVERY.

ITEM 202 REMOVAL MISC. ASPHALT GRINDINGS DELIVARY 3,000 SQ. YD. 01/S<2/PV 02/STR/PV 7.000 SQ. YD.

# ITEM 202 - WEARING COURSE REMOVED, AS PER PLAN

PLAN INTENT IS TO PROVIDE A QUANTITY FOR A 5 FOOT WIDE STRIP TO TIE IN CONNECTING ROADS AND ALLOW A SMOOTH TRANSITION.

## **WORK LIMITS**

THE WORK LIMITS SHOWN ON THESE PLANS ARE FOR PHYSICAL CONSTRUCTION ONLY. PROVIDE THE INSTALLATION AND OPERATION OF ALL WORK ZONE TRAFFIC CONTROL AND WORK ZONE TRAFFIC CONTROL DEVICES REQUIRED BY THESE PLANS WHETHER INSIDE OR OUTSIDE THESE WORK LIMITS.

### WINDOW CONTRACT TABLE

DESCRIPTION OF CRITICAL WORK	CALENDAR DAYS TO COMPLETE
ALL WORK ON PROJECT	120

## EXTRA AREAS

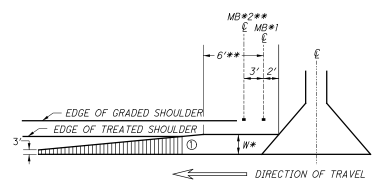
QUANTITIES FOR EXTRA AREAS ARE SHOWN ON SHEETS 8 & 9. THESE AREAS INCLUDE THE FOLLOWING:

DRIVEWAYS - AVERAGE OF 3 FEET OFFSET FROM THE EDGE OF PAVEMENT, MAXIMUM TO BE DETERMINED BY THE ENGINEER TO PROVIDE ADEQUATE TRANSITION FROM THE DRIVE TO THE PROPOSED ALIGNMENT.

MAILBOX APPROACHES - MINIMUM OF 2 FEET FROM THE EDGE OF TRAVELED WAY OR AS DIRECTED BY THE ENGINEER.

CURVE WIDENING - AS DIRECTED BY THE ENGINEER.

OTHER DESIGNATED AREAS - AS DIRECTED BY THE ENGINEER.



- (1) END MAILBOX TURNOUT AT EDGE OF TREATED SHOULDER OR 3' WHICH EVER IS GREATER.
- \* WHERE POSTS ARE BEHIND GUARDRAIL, TURNOUT SHALL EXTEND TO FACE OF GUARDRAIL. WHERE NO GUARDRAIL IS REQUIRED, TURNOUT WIDTH SHALL BE 3' MINIMUM.
- \*\* ADD 3' FOR EACH ADDITIONAL MAILBOX.

# ITEM 441 - ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), AS PER PLAN (SPOT LEVELING)

THIS MATERIAL IS TO BE PLACED AS A SEPARATE LEVELING OPERATION AS DIRECTED BY THE ENGINEER TO CORRECT IRREGULARITIES IN THE EXISTING PAVEMENT CROSS SECTION AND PROFILE PRIOR TO PLACEMENT OF THE SURFACE COURSE.

ESTIMATED QUANTITIES HAVE BEEN PROVIDED FOR THE FOLLOWING WORK:

ITEM 407, TACK COAT

01/S<2/PV 50 GAL. 02/STR/PV 50 GAL. ITEM 441, ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), AS PER PLAN

> 01/S<2/PV 500 CU. YD. 02/STR/PV 500 CU. YD.





1   4   5   7   8   9   0   1		SHEET NUM.							PART.		T	ITEM	GRAND			SEE	LATED 3S CKED				
		3	4	5	7	8	9	10	11		01/	/S<2/PV	02/STR/P V	03/STR/B R	ITEM	EXT	TOTAL	UNIT	DESCRIPTION	SHEET NO.	CALCU
1,000																			ROADWAY		-
							102														]
		10,000									3	3,000	7,000		202	98300	10,000	SY	REMOVAL MISC.:ASPHALI GRINDING DELIVERY	3	-
C																			EDOCION CONTROL		] '
C								1											EROSION CONTROL		-
1	$\bigcirc$											100	900		832	30000	1,000	EACH	EROSION CONTROL		]
1.00																			PAVEMENT		-
1,000   1,00					3 250	1 777						305	1 278		25.4	01000	1 583	۲۷	DAVEMENT DI ANINC ASPHALT CONCRETE 1 25" MAY		]
1,000			10,000		3,230	1,555											10,000			4	
A THE PART OF THE		100						-				50	50		407	10000	100	CVI	TACK COAT		-
C					11,282	8,547	560				2	2,557	17,832		407	20000	20,389	GAL	NON-TRACKING TACK COAT		_
T25 59	$\bigcirc$	1,000			4 353	3 298	44												ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (448), AS PER PLAN, SPOT LEVELING	3	
							77														K
	<u></u>				724	549					15	151.24	1,121.76		617	10100	1,273	CY	COMPACTED AGGREGATE		🔰
	ф																				Σ
## 1	⊗ Φ							1											TRAFFIC CONTROL		⊢ ng
	>	:																			] "
1.5   1.5	22 P							2,593 2,593					2,333 2,333				2,593 2,593				<b> </b>
275   644   5070   275   644   5070   275   675	  																				
275   644   50100   275   FT   THE WASSESS CHARGONAL, INC. 2   2   2   550114   5044000   2   EACH   504500   5	20																				┨
275   275	1/20																				] 🗓 '
2	9//6							275					275		644	00700	275	FT	TRANSVERSE/DIAGONAL LINE		ן שּ
STRUCTURE REPAIR (LAW-378-0484-SFN: 4403746)   STRUCTURE REPAIR (LAW-3	+ 0							2					2		644	01110	2	EACH	SCHOOL SYMBOL MARKING, 96"	10	] '
SI	She	5						2					2		SPECIAL	64440000	2	EACH	AIR SPEED ZONE MARKING	10	-
Manual   M	UBP	, )																	STRUCTURE REPAIR (LAW-378-0484-SFN: 4403746)		] '
\$   \$   \$   \$   \$   \$   \$   \$   \$   \$	0000								151					151	254	01000	151	SY	PAVEMENT PLANING, ASPHALT CONCRETE, 1.25" MAX.		
\$   \$   \$   \$   \$   \$   \$   \$   \$   \$	9-24								14					14	407	20000	14	GVI	NON-TRACKING TACK COAT		-
108   108   109	860													1							]
108   108   109	φ+8,								36					36	846	0.0110	36	CF	POLYMER MODIFIED ASPHALT EXPANSION JOINT SYSTEM		-
108   108   108   108   108   12480   108   12480   108   12480   108   12480   108   12480   108   12480   108   12480   108   124800   12480   12480   12480   12480   12480   12480   12480   124	She														0.10	00110		51			_
33.34	^ O ≫	2						1											MAINTENANCE OF TRAFFIC		-
120   24   96   614   22600   120   FT   WORK ZONE STOP LINE, CLASS III, 642 PAINT   WORK ZONE EDGE LINE, CL																					1
1	a, ub	, ,																			-
O 0.12 0.87 0.01 614 11000 LS MAINTAINING TRAFFIC  O 1.2 0.87 0.01 624 10000 LS MOBILIZATION	Des <b>i</b>			69.36								7.4	61.96		614	22360	69.36	MILE	WORK ZONE EDGE LINE, CLASS III, 6", 642 PAINT		1
1	/000																		INCIDENTALS		1_ '
O 12 0.87 0.01 624 10000 LS MOBILIZATION  1 0.12 0.87 0.01 624 10000 LS MOBILIZATION  1 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00-69											0 12	A 97	0.01	614	11000	1.0		MAINTAINING TRACEIC		નુજ ⊘
C LAW-243-3	28_87																				<b>∃</b>
1	0.37																				<u> </u>
	W_24	:																			<b> 4                                    </b>
	2-LA									$ \overline{\Gamma}$											<b>∦</b> `` '
	0984																				<b> </b> ≥≥
	) M																				A
	77/0	, <u> </u>																			
	+D0+																				<u> </u>
																					$\frac{1}{6}$
	Pro	<u> </u>																			1 1