

SR 44												
S.L	.М	AVG. PW	LENGTH									
FROM	ТО	(FT)	(MILE)									
0.00	2.60	30	2.60									

SR 44													
S.L	.М	AVG. PW	LENGTH										
FROM	ТО	(FT)	(MILE)										
2.60	2.76	30	0.16										

SR 44												
S.L	.М	AVG. PW	LENGTH									
FROM	ТО	(FT)	(MILE)									
2.76	2.89	40	0.13									

TYPICAL SECTIONS

ESIGN AGENC





TYPICAL SECTION 3



1)

(2)

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8)

SR 44												
S.L	.М	AVG. PW	LENGTH									
FROM	ТО	(FT)	(MILE)									
2.91	2.97	50	0.06									
2.97	6.90	32	3.93									
6.90	6.97	40	0.07									
6.97	7.00	45	0.03									
7.00	7.05	40	0.05									
7.05	7.62	32	0.57									
7.62	7.65	35	0.03									

TYPICAL SECTIONS



SR 44												
S.L	.М	AVG. PW	LENGTH									
FROM	ТО	(FT)	(MILE)									
7.65	7.71	46	0.06									







POR-44-0.00

S.L	.М	AVG. PW	LENGTH
FROM	ТО	(FT)	(MILE)
8.29	8.37	40 (SB)	0.08
8.29	8.37	40 (NB)	0.08

TYPICAL SECTIONS

ESIGN AGENC



UTILITIES

THE CONTRACTOR SHALL USE THE FOLLOWING PROCEDURE AT EACH LOCATION WHERE WORK IS PERFORMED, IN ACCORDANCE WITH SECTIONS 105.07 AND 107.16 IN THE CONSTRUCTION AND MATERIALS SPECIFICATIONS.

THE CONTRACTOR SHALL NOTIFY THE PROJECT ENGINEER, OHIO811. THE OHIO DEPARTMENT OF TRANSPORTATION DISTRICT 4 HEADQUARTERS (MICHELLE CHANEY AT 330-786-2267) AND ALL NON REGISTERED UTILITY OWNERS AT LEAST TWO (2) WORKING DAYS PRIOR TO COMMENCING CONSTRUCTION OPERATIONS IN ALL AREAS.

THE LOCATION OF EXISTING UNDERGROUND UTILITIES ARE NOT SHOWN ON THE PLANS. BUT CAN BE OBTAINED FROM THE OWNERS OF THE UTILITIES. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE TO UTILITIES

CHARTER COMMUNICATIONS

ATTN: RON ICKES

216-392-7964 CELL

Ron.lckes@charter.com

ATTN: AMANDA TURNER

1910 W. MARKET STREET

turnera@firstenergycorp.com mccluskyk@firstenergycorp.com

330-494-9200

OHIO EDISON

BUILDING #1

AKRON. OH 44313

330-388-5291 CELL

PORTAGE COUNTY

WATER RESOURCES

ENGINEER MANAGER

P.O. BOX 1217

(330) 297-3677

ATTN: JONATHAN VENCE

RAVENNA, OH 44266-1217

jvence@portageco.com

449 SOUTH MERIDIAN STREET

330-436-4093 OFFICE

5520 WHIPPLE AVE. NW

NORTH CANTON, OH 44720

AT&T

THE OHIO BELL TELEPHONE COMPANY ATTN: STEVEN HYLTON 50 W. BOWERY ST. 6TH FLOOR AKRON, OH 44308 330-384-3055 330-631-7485 CELL sh1513@att.com

DOMINION ENERGY ATTN: MICAH RISACHER 320 SPRINGSIDE DRIVE SUITE 320 AKRON. OH 44333 330-664-2638 440-371-1533 CELL Micah.J.Risacher@dominionenergy.com

OWS ACQUISITION CO. ENERVEST OPERATION L.L.C. ATTN: TROY VALASEK 1748 SALTWELL ROAD NW DOVER, OH 44622 330-587-1009 tvalasek@owsacq.com

SUDDENLINK COMMUNICATIONS ATTN' BILL BROWN 1737 7TH ST. PARKERSBURG, WV 26101 304-588-7782 william.brown@alticeusa.com

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.

PROFILE AND ALIGNMENT

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

ITEM 408 - PRIME COAT, AS PER PLAN

APPLY "MC-70" AT A RATE OF 0.4 GALLONS PER SQUARE YARD, OR AS DETERMINED BY THE ENGINEER, TO THE COMPLETED COMPACTED AGGREGATE SHOULDER.

FIELD DRIVEWAYS

THIS ITEM WILL CONSIST OF PLACING ITEM 411, STABILIZED CRUSHED AGGREGATE. THE CONTRACTOR WILL NOT BE PERMITTED TO LEAVE A DIFFERENCE IN ELEVATION BETWEEN THE MAINLINE ASPHALT SURFACE COURSE AND THE EXISTING FIELD DRIVEWAYS. FIELD DRIVES WILL BE PLACED AFTER THE COMPLETION OF THE SURFACE COURSE AND SHALL HAVE AN AVERAGE 2 INCH THICKNESS. ALL GRADING TOOLS, EQUIPMENT, MATERIALS, AND INCIDENTALS REQUIRED TO LAYOUT AND CONSTRUCT THE FIELD DRIVES WILL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 411. AGGREGATE BASE. AN ESTIMATED QUANTITY OF 5 CU. YD. HAS BEEN CARRIED TO THE GENERAL SUMMARY.

ITEM 617 - COMPACTED AGGREGATE, AS PER PLAN

IN LOW SHOULDER AREAS EXCEEDING 1". AND ADJACENT TO THE SAFETY EDGE, OR AS DIRECTED BY THE ENGINEER, RECYCLED ASPHALT PAVEMENT (RAP) SHALL BE USED IN AREAS ADJACENT TO THE PAVED BERM. THE RAP SHALL HAVE A MINIMUM PG CONTENT OF 4.5% AND MEET THE FOLLOWING GRADATION. ONCE THE STOCKPILE MEETS THE GRADATION, THE PG CONTENT OF THE RAP SHALL BE DETERMINED PER 441.03. THE RAP ANALYSIS MUST BE SUBMITTED TO THE ENGINEER FOR APPROVAL 2 WEEKS PRIOR TO USE. METHOD OF MEASUREMENT SHALL BE AS PER 617.06. PLACEMENT AND COMPACTION SHALL MEET THE REQUIREMENTS OF ITEM 617. ALL MATERIALS, LABOR, EQUIPMENT, TOOLS AND INCIDENTALS NECESSARY TO COMPLETE THE WORK SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 617 COMPACTED AGGREGATE, AS PER PLAN.

MODIFIED GRADATION SHALL APPLY:

SIEVE	TOTAL PERCENT PASSING
1- 1/2"	100
3/4"	50-100
NO. 4	35-70
NO. 30	9-33
NO. 200	0-13

ITEM 251 - PARTIAL DEPTH PAVEMENT REPAIR (441)

A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER. THE ITEM SHALL CONSIST OF REPAIRING EXISTING LOCATIONS EXHIBITING SURFACE DETERIORATION AND PLACING ITEM 441 ASPHALT CONCRETE, TYPE 2. THE ASPHALT CONCRETE SHALL BE COMPACTED WITH A TYPE I PNEUMATIC TIRE ROLLER AND A STEEL WHEEL ROLLER AS PER 401.13. IT IS NOT THE INTENT TO REPAIR EVERY DETERIORATED AREA WITHIN THE PROJECT. PAVEMENT REPAIRS WILL BE MARKED IN THE FIELD BY THE PROJECT ENGINEER ACCORDING TO CMS 251.02. MINIMUM WIDTH IS 2'. UNLESS OTHERWISE DIRECTED BY THE ENGINEER, THIS ITEM SHALL BE PERFORMED AFTER THE COMPLETION OF MAINLINE PAVEMENT PLANING. ALSO, THIS ITEM SHALL COMMENCE WITHIN 7 DAYS OF THE COMPLETION OF MAINLINE PAVEMENT PLANING. PAYMENT SHALL BE BASED ON THE ACTUAL NUMBER OF SQUARE YARDS OF PAVEMENT REPAIR. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE

GENERAL SUMMARX 251, PARTIAL DEPTH PAVEMENT REPAIR (441), 1600 SQ. YD.



ITEM 253 - PAVEMENT REPAIR

A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER. THIS ITEM SHALL CONSIST OF CUTTING AND REMOVING DETERIORATED PAVEMENT FULL DEPTH AND PLACING 12" 301 ASPHALT CONCRETE BASE, PG64-22. THE MAXIMUM COMPACTED DEPTH OF ANY ONE LAYER SHALL BE 6 INCHES. UNLESS OTHERWISE DIRECTED BY THE ENGINEER, THIS ITEM SHALL BE PERFORMED AFTER THE COMPLETION OF MAINLINE PAVEMENT PLANING. ALSO, THIS ITEM SHALL COMMENCE WITHIN 7 DAYS OF THE COMPLETION OF MAINLINE PAVEMENT PLANING. IT IS NOT THE INTENT TO REPAIR EVERY DETERIORATED AREA WITHIN THE PROJECT. THE ENGINEER SHALL DETERMINE WHICH AREAS ARE TO BE REPAIRED. PAYMENT SHALL BE BASED ON THE ACTUAL NUMBER OF SQUARE YARDS OF PAVEMENT REMOVED AND REPLACED TO THE LIMITS DESIGNATED BY THE ENGINEER. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY: 253, PAVEMENT REPAIR, 140 SQ YD

ITEM 203 - EXCAVATION (FOR PAVEMENT REPAIR)

THIS ITEM OF WORK SHALL CONSIST OF REMOVING AND DISPOSING OF ALL UNSUITABLE MATERIAL BY EXCAVATING THE EXISTING SUBGRADE AND SUBBASE TO AN AVERAGE DEPTH OF 6 INCHES OR AS DIRECTED BY THE ENGINEER. EXACT LIMITS OF REMOVAL SHALL BE DETERMINED BY THE ENGINEER. ALL EQUIPMENT, LABOR, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THIS ITEM SHALL BE INCLUDED IN THE UNIT PRICE BID FOR ITEM 203 EXCAVATION (FOR PAVEMENT REPAIR). THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY: 203, EXCAVATION (FOR PAVEMENT REPAIR) 25 CU YD

ITEM 304 - AGGREGATE BASE (FOR PAVEMENT REPAIR)

THE FOLLOWING ESTIMATED QUANTITY HAS BEEN PROVIDED AND SHALL BE USED AS DIRECTED BY THE ENGINEER TO BACKFILL AREAS WHICH WERE EXCAVATED UNDER ITEM 203 EXCAVATION (FOR PAVEMENT REPAIR). THE FOLLOWING ESTIMATEDQUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY: 304, AGGREGATE BASE (FOR PAVEMENT REPAIR) 25 CU YD

RUMBLE STRIPES

THE FOLLOWING ESTIMATED QUANTITIES HAS BEEN CARRIED TO THE GENERAL SUMMARY FOR USE ALONG SR 44 WITHIN THE PROJECT LIMITS FROM:

EDGE LINE. SR 44: SLM 0.00 TO SLM 2.41

CENTER LINE: SR 44: SLM 0.00 TO SLM 2.41

ITEM 618, RUMBLE STRIPES, EDGE LINE	4.82 MILES
ITEM 618, RUMBLE STRIPES, CENTER LINE	2.41 MILES
ITEM 874, LONGITUDINAL JOINT PREPARATION	12,730 FEET

Updated 251 Quantity

THE QUANTITY OF ITEM 209 IS NOT PERMITED TO BE INCREASED. REDUCTIONS IN QUANTITIES ARE PERMITTED AS DETERMINED BY THE PROJECT ENGINEER.

ALL MATERIALS, LABOR, EQUIPMENT, TOOLS, AND INCIDENTALS NECESSARY TO COMPLETE THIS WORK WILL BE INCLUDED IN THE UNIT PRICE FOR THE PERTINENT BID ITEM. THE FOLLOWING QUANTITIES HAVE BEEN CARRIED TO THE GENERAL SUMMARY: 209, LINEAR GRADING, 403 STA. 659, SEEDING AND MULCHING, 22,390 SQ YD 659, COMMERCIAL FERTILIZER, 3.02 TON 659. LIME, 4.62 ACRES 659, WATER, 120.90 M. GAL.

THE NORMAL LANE WIDTH FOR THE PAVEMENT MARKINGS ON THIS PROJECT SHALL BE AS FOLLOWS (AT LEAST 3 DAYS PRIOR TO PERFORMING THE WORK, CONTACT THE TRAFFIC OFFICE AT 330-786-3147 TO CONFIRM THE WIDTHSI:

THE PAVEMENT MARKING DETAIL SHEETS WILL BE SUPPLIED TO THE CONTRACTOR AT THE PRE-CONSTRUCTION MEETING. FOR ANY LOCATIONS THAT PAVEMENT MARKING DETAILS ARE NOT BEEN MADE AVAILABLE TO THE CONTRACTOR, IT WILL BE THE CONTRACTORS RESPONSIBILITY TO PUT BACK NEW PAVEMENT MARKINGS IN THE ORIGINAL LOCATIONS.

LINEAR GRADING

AREAS WHERE THE SHOULDER IS HIGHER THAN THE EDGE OF PAVEMENT WILL BE GRADED TO PROVIDE POSITIVE DRAINAGE. THIS WORK WILL ONLY BE PERFORMED IN AREAS NECESSARY AND WILL NOT BE PERFORMED ON THE ENTIRE PROJECT. AREAS FOR THE WORK WILL BE MARKED BY THE PROJECT ENGINEER UNDER NO CIRCUMSTANCES WILL THIS WORK BE PERFORMED CONCURRENTLY WITH ANY OTHER OPERATION

GRADING WILL BE ACCOMPLISHED BY THE REMOVAL OF MATERIAL TO PROVIDE A 0.08 POSITIVE SLOPE. THE GRADED AREAS WILL BE COMPACTED TO A SUFFICIENT DENSITY TO PREVENT EROSION UNTIL SEEDING AND MULCHING IS PERFORMED. ALL EXCESS MATERIAL WILL BE REMOVED FROM THE BERMS AND WILL BE DISPOSED OF OFF THE PROJECT BY THE CONTRACTOR.

SEEDING AND MUCHING, FERTILIZER AND LIME WILL BE PERFORMED WITHIN A PERIOD NOT TO EXCEED 10 DAYS AFTER THE LINEAR GRADING.

PAVEMENT MARKING LANE WIDTHS

ROUTE 44 S.L.M. 0.00 TO S.L.M. 2.76 LANE WIDTH 11' ROUTE 44 S.L.M. 2.76 TO S.L.M. 8.35 LANE WIDTH 12'

PAVEMENT MARKING DETAILS



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	25)	_									20	5	203	10000	25	CY	EXCAVATION (FOR PAVEMENT REPAIR)
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										y		 9		203	20000	9	CY	
			_							49		 49		204	10000	49	SY	SUBGRADE COMPACTION
										1		 1		204	45000	1	HOUR	PROOF ROLLING
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sadudek	tage!965555400				ated 40	8 Qua 24027 7,669 5,562	ntity —			16 13 7 7 3	\sim	129,504 16 25 13 19,438 6,531 5 4,574	20 32,124 4,820 1,145 1,120	253 254 301 304 304 408 408 411 441	01000 46000 20000 20000 20000 20000 10001 10001 10001 10001	161,628 16 25 13 24,258 7,676 5,694	SY CY CY CY QAL GAL CY	PAVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") MON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PL
SER. sdudek	4/Portage/965555400				ated 40	8 Qua 7,669 5,562 7,787	ntity — 275 129 146			16 13 7 3 4		129 129,504 16 25 13 (19,438 6,531 4,574 6,358	20 32,124 4,820 1,145 1,120 1,579	253 254 301 304 408 408 411 441 441	01000 46000 20000 20000 20000 20000 10001 10001 10001 10101	161,628 16 25 13 24,258 7,676 5,694 7,937	SY CY CY CY GAL GAL CY CY	PAVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") WON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLA ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (446) (T=1.7)
M USER: sdudek	tci 04/Portage/965555400			Upd	ated 40	24,027 7,669 5,562 7,787	129			16 13 7 3 4		129 129,504 16 25 13 19,438 6,531 4,574 6,358 20	20 32,124 4,820 1,145 1,120 1,579 4	253 254 301 304 408 408 414 441 441 609	01000 46000 20000 20000 20000 20000 10001 10001 10000 10101 10200 26000	161,628 16 25 13 24,258 7,676 5,694 7,937 24	SY CY CY CY CY GAL GAL CY CY FT	PAVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") MORTRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PL ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (446) (T=1.7 CURB, TYPE 6
29 AM USER: sdudek	District 04/Portage/96555/40/Engineering/R			Upd		24,027 7,669 5,562 7,787	129			16 13 7 3 4 6		129 129,504 16 25 13 19,438 6,531 4,574 6,358 20 900	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 411 441 441 609 617	01000 46000 20000 20000 20000 20000 10001 10001 10000 26000 10101	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028	SY CY CY CY GAL GAL CY CY FT CY	AVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") WON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GROSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLA ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (446), AS PER PLA CURB, TYPE 6 COMPACTED AGGREGATE, AS PER PLAN (T=2.0")
1:05:29 AM USER: sdudek	ects District OutPortage1965555400 EngineeringIR					8 Qua 7,669 5,562 7,787	129			16 13 7 3 4 6		129 129,504 16 25 13 13 (19,438 6,531 5 4,574 6,358 20 900 4,82	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 414 441 441 609 617 618	01000 46000 20000 20000 20000 20000 10001 10001 10000 26000 10101 41000	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028 4.82	SY CY CY CY CY GAL GAL CY CY FT CY MILE	AVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") NON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLAN STABILIZED GRUSHED AGGREGATE COURSE, TYPE 1, (446), AS PER PLAN CURB, TYPE 6 COMPACTED AGGREGATE, AS PER PLAN (T=2.0") RUMBLE STRIPES, EDGE LINE (ASPHALT CONCRETE)
AE: 11:05:29 AM USER: sdudek	Projects/District 04/Portage1965559400 Englineering1R 4.85 2.41	2 1			ated 40	8 Qua 7,669 5,562 7,787	129			16 13 7 3 4 6		129 129,504 16 25 13 13 (19,438 6,531 5 4,574 6,358 20 900 4.82 2,41	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 414 441 441 609 617 618 618	01000 46000 20000 20000 20000 20000 10001 10001 10000 26000 10101 41000 43000	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028 4.82 2.41	SY CY CY CY CY GAL GAL CY CY FT CY MILE MILE	PAVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") WON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GROSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLAN STABILIZED GROSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (446) (T=1.1 CURB, TYPE 6 COMPACTED AGGREGATE, AS PER PLAN (T=2.0") RUMBLE STRIPES, EDGE LINE (ASPHALT CONCRETE) RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE)
TIME: 11:05:29 AM USER: studek	The Projects/District 04/Portage196555400 Engineering/R	2			24	8 Qua 7,669 5,562 7,787	129			16 13 7 3 4 6		129 129,504 16 25 13 19,438 6,531 6,531 6,531 6,358 20 900 4.82 2.41	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 414 441 441 609 617 618 618	01000 46000 20000 20000 20000 20000 10001 10001 10001 10200 26000 10101 41000 43000	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028 4.82 2.41	SY CY CY CY CY GAL GAL CY CY FT CY MILE MILE	AVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") NON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLA ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (446), (T=1.7 CURB, TYPE 6 COMPACTED AGGREGATE, AS PER PLAN (T=2.0") RUMBLE STRIPES, EDGE LINE (ASPHALT CONCRETE) RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE)
2021 TIME: 11:05:29 AM USER: sdudek	11 Active Projects/District 04/Portage1965559400 Engineering/R	2 1 30			24	8 Qua 7,669 5,562 7,787	129			16 13 7 3 4 6		129 129,504 16 25 13 19,438 6,531 6,531 6,531 6,531 6,535 20 900 4.82 2.41 12,730	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 414 441 441 609 617 618 618 618 874	01000 46000 20000 20000 20000 20000 10001 10001 10000 26000 10101 41000 43000 20000	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028 4.82 2.41 12,730	SY CY CY CY CY GAL GAL CY FT CY MILE MILE FT	AVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") WON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLA ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, (446), (T=1.7 CURB, TYPE 6 COMPACTED AGGREGATE, AS PER PLAN (T=2.0") RUMBLE STRIPES, EDGE LINE (ASPHALT CONCRETE) RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE) LONGITUDINAL JOINT PREPARATION
/30/2021 TIME: 11:05:29 AM USER: sdudek	ansich Active Projects/District 04/Portage/965550400 Engineering/R	2 1 30			24	8 Qua 7,669 5,562 7,787	129 146			16 13 7 3 4 6		129 129,504 16 25 13 19,438 6,531 6,531 6,531 6,358 20 900 4.82 2.41 12,730	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 414 441 441 441 609 617 618 618 618 874	01000 46000 20000 20000 20000 20000 10001 10001 10001 10200 26000 10101 41000 43000 20000	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028 4.82 2.41 12,730	SY CY CY CY GAL GAL CY FT CY MILE MILE FT	AVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") NON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLAN STABILIZED GRUSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (446) (T=1.1 CURB, TYPE 6 COMPACTED AGGREGATE, AS PER PLAN (T=2.0") RUMBLE STRIPES, EDGE LINE (ASPHALT CONCRETE) RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE) LONGITUDINAL JOINT PREPARATION
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DATE: 11/30/2021 TIME: 11:05:29 AM USER: sdudek	CDocuments/01 Active Projects/District 04/Portage/965555400 Expineering/R	2 1 30 2			24	8 Qua 7,669 5,562 7,787 1,022	129 146			16 13 7 3 4 6		129 129,504 16 25 13 19,438 6,531 6,531 6,531 6,531 6,535 20 900 4.82 2.41 12,730 1	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 414 441 441 609 617 618 618 618 874 638	01000 46000 20000 20000 20000 20000 10001 10001 10200 26000 10101 41000 43000 20000 10801	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028 4.82 2.41 12,730 2	SY CY CY CY CY GAL GAL CY FT CY MILE MILE FT FT	PAVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") WON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GROSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLAN STABILIZED GROSHED AGGREGATE, AS PER PLAN (T=2.0") RUMBLE STRIPES, EDGE LINE (ASPHALT CONCRETE) RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE) RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE) VALVE BOX ADJUSTED TO GRADE, AS PER PLAN
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-44-0.00 100 PAPERSIZE: 17411 (In.) DATE: 11/30/2021 TIME: 11:05:29 AM USER: 504494	2-pw.bentley.com.ohiodor-pw-02/Documents/01 Active Projects/District 04/Portage/965555/activeProjecting/R				24	8 Qua 24,027 7,669 5,562 7,787 1,022	129 129 146					129 129,504 16 25 13 19,438 6,531 6,531 6,531 6,5358 20 900 4.82 2.41 12,730 1 1	20 32,124 4,820 1,145 1,120 1,579 4 128	253 254 301 304 408 408 408 414 441 609 617 618 618 618 618 618 618	01000 46000 20000 20000 20000 20000 10001 10001 10200 26000 10101 41000 43000 0 0 0 0 0 0 0 0 0 0 0 0	161,628 16 25 13 24,258 7,676 5,694 7,937 24 1,028 4.82 2.41 12,730 2	SY CY CY CY CY GAL GAL CY FT CY MILE MILE FT EACH	PAVEMENT REPAIR PAVEMENT PLANING, ASPHALT CONCRETE (T=3") ASPHALT CONCRETE BASE, PG64-22 (T=8") AGGREGATE BASE (FOR PAVEMENT REPAIR) AGGREGATE BASE (T=6") WON-TRACKING TACK COAT PRIME COAT, AS PER PLAN STABILIZED GROSHED AGGREGATE (FIELD DRIVES) ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLAN STABILIZED GROSHED AGGREGATE, AS PER PLAN (T=2.0") RUMBLE STRIPES, EDGE LINE (ASPHALT CONCRETE) RUMBLE STRIPES, CENTER LINE (ASPHALT CONCRETE) VALVE BOX ADJUSTED TO GRADE, AS PER PLAN
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AN, PG70-22M (T=1.25")	6	
75")		
,	5	
	0	
		DESIGN AGENCY
WATER WORK	6	
		DESIGNER
		SJD REVIEWER
		MJA 08-03-21 PROJECT ID
		102394 SHEET TOTAL
		P.9 24

\96555_GPO0Ldgn				BEGI RESI SLM:	IN PAVEMEN URFACING 0.00	ΙT	STRUC POR-4 SLM	TURE: 4-2.40 (SLM 2.40 (SLM 2.05)	ALEXANDER RD (SLM 2:60) 2:60 RUCTURE: 0R-44-2:76 SLM: 2:76 DPAVEMENT ESURFACINO SLM: 2:8	R R S WATERLOO RD. (SLM 3.08) US 224 (SLM 2.90)	ESUME PAVE ESURFACING LM: 2.91 (SLM 3.32) (SLM 3.32)	MENT FAIRGROUND RD (SLM 3.78)	SPEND PAVE RESURF SLI	(SLM 4.85) SPRING LAKES RD. (SLM 4.52) MENT G MENT G MENT G MENT G MENT G	BASSETT RD.	- STRUC POR-4 SLM: 5 SLM: 5 RESUME PAN RESUME PAN RESUME PAN SLM: 5.04	CTURE: 4-5.03 5.03	SUSPE	IND PAVEME RESURFACI SLM: 7 (SLM 6.89) (SLM 6.97)	KARRY RD (SLM 7.24) PLETZER BLVD.	TALLMADGE RD. (SLM 7.72)
y/Sheets										Up	odated 4	08 Qua	antity —	$\overline{}$							
Roadwa								1	1	200	254	407	407		111	441	617		1	1	
sdudek strict 04/Portage/96555/400-Engineering/	SL	.M RANG	ΞE	TYPICAL SECTION	SIDE	DISTANCE (D)	AVERAGE WIDTH (W)	SURFACE AREA (A) A=DxW/9	CADD GENERATED AREA	PREPARING SUBGRADE FOR SHOULDER PAVING	PAVEMENT PLANING, ASPHALT CONCRETE (T=3")	NON-TRACKING TACK COAT @ 0.06	NON-TRACKING TACK COAT @ 0.09	PRIME COAT, AS PER PLAN @ 0.40	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (446), AS PER PLAN, PG70-22M (T=1.25")	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, (446) (T=1.75")	COMPACTED AGGREGATE, AS PER				
USER: 4	МА	AINLINE SR	44			FT	FT	SY	SY	STA	SY	GAL	GAL	GAL	СҮ	CY	CY				
AM	0.00	TO	2.60	1	L/R	13728.00	30.00	45760.00		274.56	45760.00	2745.60	4118.40	2440.53	1588.89	2224.44	338.96				
59:26 ive F	2.00	ТО	2.89	2R 2B	L/R	686.40	35.00	2669.33		6.86	2669.33	160.16	240.24	122.03	92.69	129.76	8.47				
E: 10:5 JI Act	2.91	TO	2.97	3	L/R	316.80	50.00	1760.00		3.17	1760.00	105.60	158.40	56.32	61.11	85.56	3.91				
21 TIM	6.90	то	6.97	3	L/R	369.60	40.00	1642.67		7.39	1642.67	98.56	147.84	65.71	57.04	79.85	9.13				
0/201	6.97	TO	7.00	3	L/R	158.40	45.00	792.00		3.17	792.00	47.52	71.28	28.16	27.50	38.50	3.91				
2NDoc	7.00	TO	7.05	3	L/R L/R	264.00 3009.60	40.00	1173.33		5.28 60.19	1173.33 10700.80	/0.40 642.05	105.60	46.93	40.74	57.04 520.18	6.52 74.31				
DATE >w - 02	7.62	ТО	7.65	3	L/R	158.40	35.00	616.00		3.17	616.00	36.96	55.44	28.16	21.39	29.94	3.91				
101-p	7.65	TO	7.71	4	L/R	316.80	46.00	1619.20		6.34	1619.20	97.15	145.73	56.32	56.22	78.71	7.82				
i) II×7 boidc	7.96	ТО	7.96 8.03	5	L/R L/R	792.00 369.60	40.00	2053.33		3.70	3520.00 2053.33	123.20	316.80	65.71	71.30	99.81	9.78				
SIZE: com:c	8.03	ТО	8.18	5	L/R	792.00	40.00	3520.00		7.92	3520.00	211.20	316.80	140.80 -	122.22	171.11	9.78				
PERS PERS	8.18	TO	8.29	5	L/R	580.80	62.00	4001.07		5.81	4001.07	240.06	360.10	103.25	138.93	194.50	7.17				
O D.C	8.29	TO TO	8.37	6	R	422.40	40.00	1877.33			1877.33	112.64 112.64	168.96	- ۲	65.19	91.26 91.26					
4-1 														- ۲							
10400															<────						
jo								SUE	TOTALS	827.38	160177.6	9610.66	14415.98	7668.91 -	5561.72	7786.41	1021.45				
					TOTALS	CARRIED	D TO GEI	NERAL SI	JMMARY	828	160178	9611	14416	7669	5562	7787	1022				
														\mathcal{O}							

