					$\left(\widehat{A}\right)$	3" ± ASPHALT
	LE	GEND - PROPOSED ITEMS			$(\widetilde{\overrightarrow{AA}})$	7" ± ASPHALT
oka	(1)	FLEXIBLE PAVEMENT OPTION USING:			$(\widehat{AB})$	1" ± ASPHALT (
sor		ITEM 442 - 1 1/2" ASPHALT CONCRETE SURFACE COURSE, 12.5MM, TYPE A (447), AS PER PLAN (SHT.43)	(17)	ITEM 605 - 6" SHALLOW PIPE UNDERDRAIN W/ GEOTEXTILE FABRIC	$(\widetilde{\overrightarrow{AC}})$	4 1/2" ± ASPH4
M		ITEM 407 - NON-TRACKING TACK COAT (RATE OF 0.06 GAL/SY USED FOR ESTIMATING) ITEM 442 - 1 3/4" ASPHALT CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A (446), AS PER PLAN (SHT.43)	(18)	ITEM 605 - 6" BASE PIPE UNDERDRAIN W/ GEOTEXTILE FABRIC	$(\widehat{AD})$	5 1/4" ± ASPHA
5:2I F		ITEM 407 - NON-TRACKING TACK COAT (RATE OF 0.09 GAL/SY USED FOR ESTIMATING) ITEM 302 - 4" ASPHALT CONCRETE BASE, PG64-44 (Ist LIFT)	(19)	ITEM 606 - GUARDRAIL, TYPE MGS	$(\widetilde{B})$	9″ ± PLAIN CO
3:5		ITEM 407 - NON-TRACKING TACK COAT (RATE OF 0.09 GAL/SY USED FOR ESTIMATING) ITEM 302 - 4" ASPHALT CONCRETE BASE, PG64-44 (2nd LIFT)	20	ITEM 622 - CONCRETE BARRIER, SINGLE SLOPE, TYPE BI	$(\widehat{BA})$	9″ ± REINFORC
2020		-OR-	21)	ITEM 622 - CONCRETE BARRIER, SINGLE SLOPE, TYPE D		
/16/		RIGID PAVEMENT OPTION USING:	22	ITEM 609 - CURB, TYPE 4-C, AS PER PLAN (SHT.42)	( <i>BB</i> )	VARIABLE DEP
_		ITEM 452 - 13" NON-REINFORCED CONCRETE PAVEMENT, CLASS OCI WITH OC/OA	23	ITEM 526 - REINFORCED CONCRETE APPROACH SLABS (T=15")	(BC)	11" ± REINFORC
hee1			24)	ITEM 526 - REINFORCED CONCRETE APPROACH SLABS (T=17")	$(\widehat{c})$	6" ± SUBBASE
Jn S			25)	ITEM 659 - SEEDING AND MULCHING	$(\widehat{CA})$	3" ± WATERPRO
pol.dc	2	ITEM 407 - NON-TRACKING TACK COAT (RATE OF 0.06 GAL/SY USED FOR ESTIMATING)	26	ITEM 622 - CONCRETE BARRIER, SINGLE SLOPE, TYPE C, AS PER PLAN (SHT.18)	$(\widehat{CB})$	4" ± AGGREGA1
2GYII	3	ITEM 452 - 6" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC IP	(27)	ITEM 622 - CONCRETE BARRIER, SINGLE SLOPE, TYPE C	$(\widetilde{D})$	3″ TO 6″ ± ST,
10140	$\overline{6}$	ITEM 304 - 6″ AGGREGATE BASE, AS PER PLAN (SHT.43)	28	ITEM 622 - CONCRETE BARRIER, SINGLE SLOPE, TYPE CI	$(\overline{DA})$	7" ± STABILIZE
ets/		ITEM 204 - SUBGRADE COMPACTION	29	ITEM 452 - 9" NON-REINFORCED CONCRETE PAVEMENT, CLASS OC IP		
she	$\overline{8}$	ITEM 204 - PROOF ROLLING	30	ITEM 302 - 6" ASPHALT CONCRETE BASE	$\left( \underbrace{E}_{i} \right)$	PIPE UNDERDRA
\BN\	9	ITEM 206 - CEMENT STABILIZED SUBGRADE, 14 INCHES DEEP ITEM 206 - CEMENT	31	ITEM 442 - 2 3/4" ASPHALT CONCRETE INTERMEDIATE COURSE, 19MM, TYPE B	$\begin{pmatrix} F \\ i \end{pmatrix}$	CONCRETE BAR
dway		ITEM 200 - CUMING COAT ITEM 206 - CURING COAT ITEM 206 - MIXTURE DESIGN FOR CHEMICALLY STABILIZED SOIL	32	ITEM 609 - COMBINATION CURB AND GUTTER, TYPE 2, AS PER PLAN (SHT.42)	(FA)	CONCRETE BAR
road	(10)	ITEM 302 - 9" ASPHALT CONCRETE BASE (2 LIFTS)	(33)	ITEM 304 - 8″ AGGREGATE BASE, AS PER PLAN (SHT.43)	$\left(\begin{array}{c} G \end{array}\right)$	GUARDRAIL
ign/		ITEM 254 - PAVEMENT PLANING, ASPHALT CONCRETE, 1 1/2"	34	ITEM 441 - 2 1/2" ASPHALT CONCRETE SURFACE COURSE, TYPE 1, (448),	$(\widehat{H})$	CURB
NDes	(12)	ITEM 442 - 1 1/2" ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN (SHT. 43)	35	PG64-22 (2 LIFTS) AS PER PLAN (SHT.43) ITEM 452 - 13" NON-REINFORCED CONCRETE PAVEMENT, CLASS OC IP	$(\widehat{HA})$	CURB AND GUT
01402	(13)	AS FER FLAN(SH1.45) ITEM 442 - 11/2" ASPHALT CONCRETE INTERMEDIATE COURSE. 19MM. TYPE B	36	LONGITUDINAL JOINT AS PER BP-2.1	$(\widetilde{I})$	WALK
)/ mr	(14)	ITEM 452 - II" NON-REINFORCED CONCRETE PAVEMENT. CLASS QC IP	37	ITEM 204 - EXCAVATION OF SUBGRADE ITEM 204 - EMBANKMENT	$\left( \overline{f} \right)$	6" ± ASPHALT
39/SI	(15)	ITEM 609 - CURB, TYPE 6, AS PER PLAN (SHT. 42)	(38)	ITEM 204 EMDANNENT ITEM 618 - RUMBLE STRIPS (SHT.23)	$(\overline{JA})$	3" ± ASPHALT
-552:	(15)	ITEM 608 - 6" CONCRETE WALK	$\bigcirc$			
s\pr		TIEM OUD O CONCLETE MAEN			(JB)	10" ± ASPHALT
lent.					( <u>k</u> )	15″ ± REINFORG
5	1					

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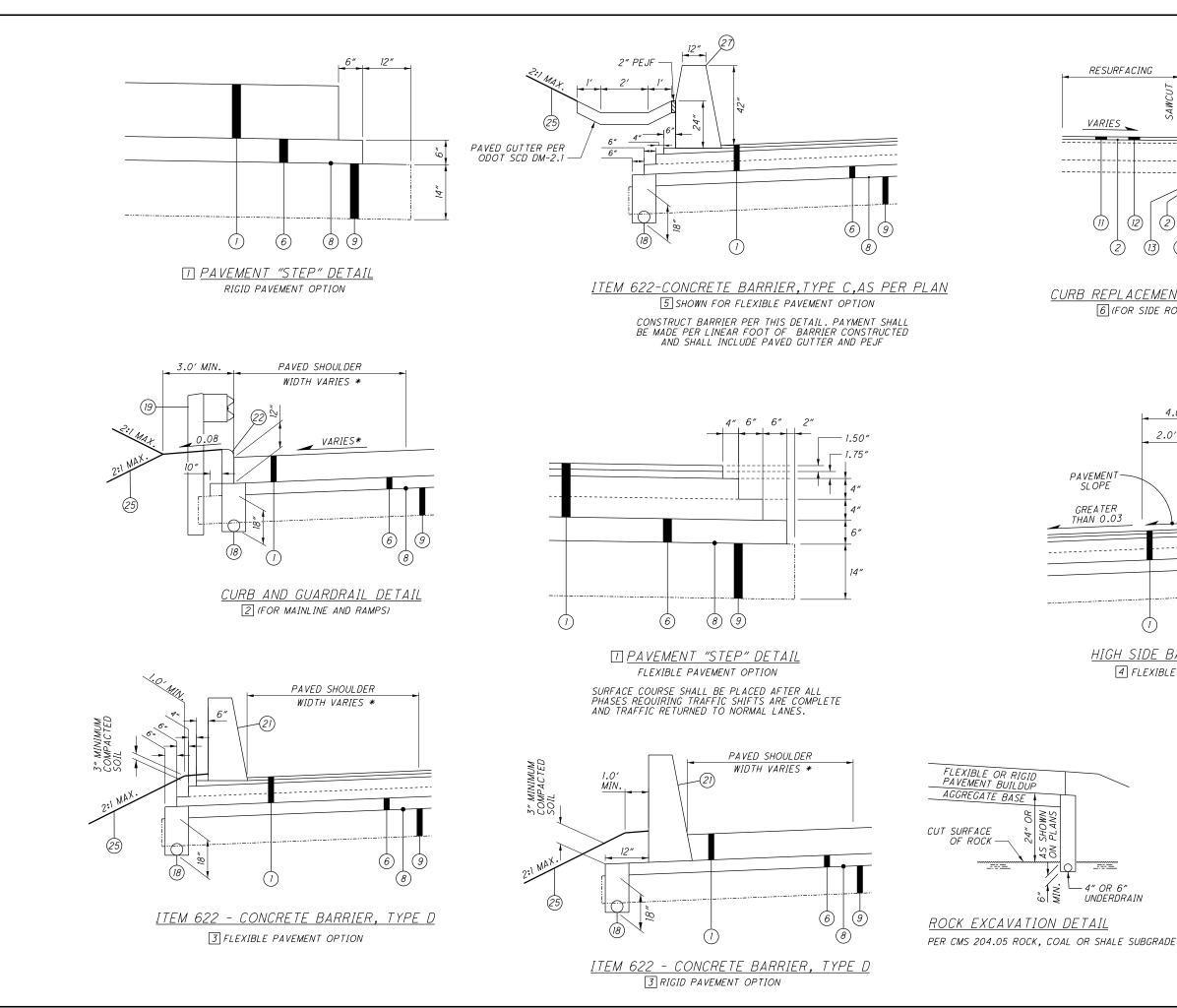
# LEGEND - EXISTING ITEMS

CONCRETE CONCRETE CONCRETE HALT CONCRETE ALT CONCRETE ONCRETE PAVEMENT CED CONCRETE PAVEMENT PTH PLAIN CONCRETE PAVEMENT CED CONCRETE PAVEMENT ROOFED AGGREGATE BASE TE BASE TABILIZED CRUSHED AGGREGATE ED CRUSHED AGGREGATE RAIN RRIER, TYPE B-50 RRIER, TYPE D

JTTER

T CONCRETE BASE T CONCRETE BASE .T CONCRETE BASE RCED CONCRETE APPROACH SLAB

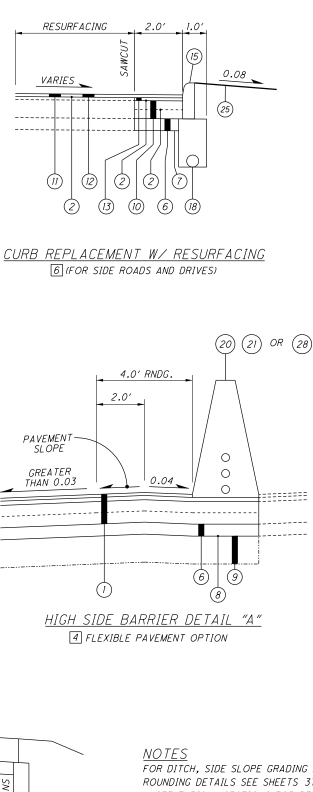
1022



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FOR DITCH, SIDE SLOPE GRADING AND ROUNDING DETAILS SEE SHEETS 37, 39 \* SEE TYPICAL SECTIONS FOR DETAILS SLJ = STANDARD LONGITUDINAL JOINT SLJWT = STANDARD LONGITUDINAL JOINT WITHOUT TIEBARS

4" OR 6" UNDERDRAIN

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X REF. DETAIL NO., SEE PVMT. CALCS.

S AIL ЕЧ Δ S CTION: ш S ∢ PIC > H

1022

## PAVEMENT NOTES

## CONTRACTION AND/OR EXPANSION JOINTS

ALTHOUGH SPECIFIC LOCATIONS OF CERTAIN CONTRACTION AND EXPANSION JOINTS HAVE BEEN DETAILED ON THIS PLAN. NO WAIVER OF THE SPECIFICATIONS IS INTENDED. IN ALL CASES, THE PROVISION OF EXPANSION JOINTS AT ALL MAJOR STRUCTURES INCLUDING THE MAXIMUM SPACING BETWEEN CONTRACTION JOINTS IS IN ACCORDANCE WITH STANDARD CONSTRUCTION DRAWING BP-2.2 AND THE SPECIFICATIONS.

## CONTRACTION JOINTS IN CONCRETE PAVEMENT OR BASE WIDENING

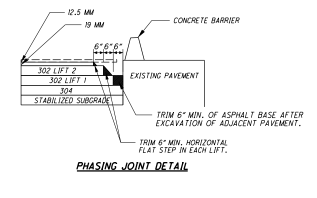
WHERE NEW CONCRETE IS PLACED ADJACENT TO EXISTING CONCRETE, PROVIDE CONTRACTION JOINTS IN THE NEW CONCRETE TO FORM CONTINUOUS JOINTS WITH THOSE IN THE EXISTING CONCRETE. THE MAXIMUM DISTANCE BETWEEN THE JOINTS IN THE NEW CONCRETE ARE IN ACCORDANCE WITH STANDARD CONSTRUCTION DRAWING BP-2.2, IF NECESSARY ADDITIONAL JOINTS MAY BE PROVIDED IN THE NEW CONCRETE AT APPROXIMATELY EQUAL INTERVALS BETWEEN EXISTING JOINTS THAT EXCEED THE MAXIMUM SPACING.

### PHASE JOINT FOR PAVEMENT

PER THE PHASE JOINT DETAIL, BEFORE PAVING AGAINST THE PHASE JOINT. THE CONTRACTOR SHALL MILL OUT THE UNCONSOLIDATED EDGE OF EACH PAVEMENT COURSE TO PROVIDE THE APPROPRIATE STEPS IN THE PAVEMENT JOINT, WHILE REMOVING UNCONSOLIDATED MATERIAL. PER THE DETAIL BELOW. UPON COMPLETION OF THE MILLING, THE VERTICAL FACES SHALL BE SEALED WITH SUPPLEMENTAL SPECIFICATION 875.02 HOT APPLIED ASPHALT JOINT ADHESIVE TO PROVIDE 100% COVERAGE OF THE JOINTS. THE COST FOR MILLING AND SEALING SHALL BE INCIDENTAL TO THE COST OF THE COST OF THE PAVEMENT ITEMS.

THE FOLLOWING QUANTITIES HAVE BEEN PROVIDED FOR THE WORK NOTED ABOVE:

<u>RIGID PAVEMENT OPTION</u> ITEM 442 - 1 3/4" ASPH. CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A (446)	XXX CU. YD.
ITEM 302 - 10″ ASPH. CONCRETE BASE, PG64-22	XXX CU. YD
ITEM 407 - NON-TRACKING TACK COAT	XXX GAL.
ITEM 442 - ANTI-SEGREGATION EQUIPMENT	XXX CU. YD.
ELEXIBLE PAVEMENT_OPTION ITEM 442 - 1 3/4" ASPH. CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A (446)	140 CU. YD.
ITEM 302 - 10″ ASPH. CONCRETE BASE, PG64-22	380 CU. YD.
ITEM 407 - NON-TRACKING TACK COAT	110 GAL.
ITEM 442 - ANTI-SEGREGATION EQUIPMENT	95 CU. YD.



### **INTERSECTIONS**

INTERSECTIONS WILL BE RESURFACED 2 FT. BEYOND THE EDGE LINE, UNLESS OTHERWISE DIRECTED BY THE ENGINEER OR INDICATED IN THE PLAN. INTERSECTIONS SHALL BE PAVED AFTER COMPLETION OF THE SURFACE COURSE OR WITH THE MAINLINE PAVEMENT IF THIS CAN BE ACCOMPLISHED WITHOUT CHANGING THE VELOCITY AND DIRECTION OF THE PAVER. USE THE SAME ASPHALT CONCRETE AS THE MAINLINE PAVEMENT. A BUTT JOINT, AS PER STANDARD CONSTRUCTION DRAWING BP-3.1, SHALL BE USED TO PROVIDE A SMOOTH TRANSITION TO THE EXISTING PAVEMENT. ANY GRADING OR PRIME NECESSARY TO ACCOMPLISH THIS WORK SHALL BE INCLUDED IN THE COST OF THE ASPHALT SURFACE COURSE.

#### **BUTT JOINTS**

AT THE START OR END OF ALL FULL-DEPTH PAVEMENT SECTIONS SHOWN IN THE PLANS, CONTRACTOR SHALL PROVIDE A BUTT JOINT PER SCD BP-3.1.

## UNDERDRAIN CONNECTIONS AT SAWCUTS

AT THE START, END OR WIDENING OF ALL FULL-DEPTH PAVEMENT SECTIONS SHOWN IN THE PLANS, CONTRACTOR SHALL CONNECT PROPOSED UNDERDRAINS TO EXISTING AND ENSURE POSITIVE DRAINAGE IS MAINTAINED.

#### ITEM 251 - PARTIAL DEPTH PAVEMENT REPAIR (441)

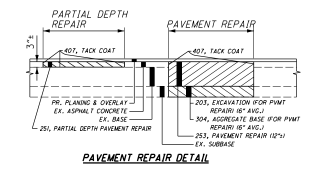
A QUANTITY OF THIS ITEM SHALL BE PROVIDED FOR USE AS DIRECTED BY THE ENGINEER. THIS ITEM SHALL CONSIST OF REPAIRING EXISTING LOCATIONS EXHIBITING SURFACE DETERIORATION AND PLACING ITEM 441 ASPHALT CONCRETE. TYPE 2. THE ASPHALT CONCRETE SHALL BE COMPACTED WITH A TYPE I PNEUMATIC TIRE ROLLER AND A STEEL WHEEL ROLLER AS PER 401.13. IT IS NOT THE INTENT TO REPAIR EVERY DETERIORATED AREA WITHIN THE PROJECT. THE ENGINEER SHALL DETERMINE WHICH AREAS ARE TO BE REPAIRED. UNLESS OTHERWISE DIRECTED BY THE ENGINEER THIS ITEM SHALL BE PERFORMED AFTER THE COMPLETION OF MAINLINE PAVEMENT PLANNING. ALSO, THIS ITEM SHALL COMMENCE WITHIN 7 DAYS OF THE COMPLETION OF MAINLINE PAVEMENT PLANNING. PAVEMENT SHALL BE BASED ON THE ACTUAL NUMBER OF SQUARE YARDS OF PAVEMENT REPAIR. SEE DETAIL BELOW. THE FOLLOWING ESTIMATED QUANTITY HAD BEEN CARRIED TO THE GENERAL SUMMARY:

ITEM 251, PARTIAL DEPTH PAVEMENT REPAIR (442), 250 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. SEE DETAIL BELOW. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

ITEM 253, PAVEMENT REPAIR, 250 SQ YD



#### PAVEMENT RESTORATION FOR PIPE INSTALLATIONS AND/OR REMOVALS

THE FOLLOWING QUANTITY HAS BEEN PROVIDED FOR PAVEMENT RESTORATION FOLLOWING INSTALLATION AND/OR REMOVAL OF PIPES.

ITEM 302 - ASPHALT CONCRETE BASE, PG64-22 15 CU. YDS.

THE ABOVE QUANTITY IS BASED ON A 301 THICKNESS OF 8 INCHES AND A PAVEMENT RESTORATION WIDTH THAT INCLUDES THE TRENCH WIDTH PLUS TWO FEET ON EACH SIDE OF THE TRENCH.

PROVIDE ANY MATERIALS USED OUTSIDE THE LIMITS STATED ABOVE AT NO ADDITIONAL COST.

## PAVEMENT RESTORATION FOR DRAINAGE STRUCTURE **INSTALLATIONS**

THE FOLLOWING QUANTITY IS PROVIDED FOR PAVEMENT RESTORATION FOLLOWING INSTALLATION OF ITEM 611, DRAINAGE STRUCTURES.

ITEM 302, ASPHALT CONCRETE BASE, PG64-22 10 CU. YDS.

THE ABOVE QUANTITY IS BASED ON A 301 THICKNESS OF 8 INCHES AND A WIDTH OF TWO FEET AROUND THE PERIMETER OF THE DRAINAGE STRUCTURE.

PROVIDE ANY MATERIALS USED OUTSIDE THE LIMITS STATED ABOVE AT NO ADDITIONAL COST.

#### ITEM 304 - AGGREGATE BASE, AS PER PLAN

GRANULATED SLAG (GS) SHALL NOT BE PERMITIED FOR THIS ITEM. ALL OTHER REQUIREMENTS OF SECTIONS 304 AND 703.17 OF THE CONSTRUCTION

### ITEM 441 & 442 - ASPHALT CONCRETE SURFACE COURSE. AS PER PLAN

DO NOT USE COARSE AGGREGATE FROM A SOURCE DESIGNATED 'SR' OR 'SRH' ACCORDING TO THE OFFICE OF MATERIALS MANAGEMENT (OMM) IN ANY JOB MIX FORMULA (JMF) FOR THIS ITEM.

#### ITEM 442 - ANTI-SEGREGATION EQUIPMENT

PROVIDE ANTI-SEGREGATION EQUIPMENT FOR ALL COURSES OF UNIFORM THICKNESS IN ACCORDANCE WITH CMS 401.12. THE FOLLOWING ESTIMATED QUANTITY HAS BEEN CARRIED TO THE GENERAL SUMMARY:

ITEM 442 - ANTI-SEGREGATION EQUIPMENT 3,186 CY

#### ITEM 442 - ASPHALT CONCRETE INTERMEDIATE COURSE. AS PER PLAN

ON THIS PROJECT SUPPLY A 19MM INTERMEDIATE COURSE MEETING THE REQUIREMENTS OF 442 EXCEPT AS MODIFIED BELOW. MODIFY TABLE 442.02-2 AS FOLLOWS:

		9.5 mm mix	12.5 mm mix	19 mm mix					
Siev	e Size	Total Percent Passing							
1 1/2 inch	(38 mm)	-	-	100					
3/4 inch	(19 mm)	-	100	95 to 100					
1/2 inch	(12.5 mm)	100	95 to 100	90 to 100					
3/8 inch	(9.5 mm)	90 to 100	96 max	96 max					
No. 4	(4.75 mm)	70 max	52 to 65	60 max					
No. 8	(2.36 mm)	34 to 52	34 to 45	34 to 45					
No. 200	(75 µm)	2 to 8	2 to 8	2 to 8					

MODIFY TABLE 442.02-3 AS FOLLOWS:

- APPLY 14.0 FOR A VMA (PERCENT MINIMUM) FOR A 19MM MIX. - APPLY 5.3 PERCENT FOR THE MINIMUM TOTAL ASPHALT BINDER CONTENT FOR A 19MM MIX.

MODIFY THE 442 INTERMEDIATE COURSE REQUIREMENTS OF TABLES 401.04-1 AND 401.04-2 AS FOLLOWS: - APPLY 3.5 PERCENT FOR THE TOTAL VIRGIN ASPHALT BINDER

CONTENT, MINIMUM. - USE A PG 64-22 IF USING 25 PERCENT OR LESS RAP. USE PG

64-28 IF USING GREATER THAN 25 PERCENT RAP.

## DRAINAGE NOTES

## ITEM SPECIAL - FILL AND PLUG EXISTING CONDUIT

THIS ITEM SHALL CONSIST OF THE CONSTRUCTION OF BULKHEADS IN EXISTING CONDUIT(S) AND FILLING THE AREA THUS SEALED OFF WITH ITEM 613, SAND OR OTHER MATERIAL APPROVED BY THE ENGINEER.

BULKHEADS SHALL BE LOCATED AT THE LIMITS OF THE AREA TO BE FILLED AS INDICATED ON THE PLANS. THE BULKHEADS SHALL CONSIST OF BRICK OR CONCRETE MASONRY WITH A MINIMUM THICKNESS OF 12 INCHES.

THE FILL MATERIAL SHALL BE PUMPED INTO PLACE, OR PLACED BY OTHER MEANS APPROVED BY THE ENGINEER, SO THAT, AFTER SETTLEMENT, AT LEAST 90 PERCENT OF THE CROSS-SECTIONAL AREA OF THE CONDUIT, FOR ITS ENTIRE LENGTH, SHALL BE FILLED. THE LENGTH OF FILLED AND PLUGGED CONDUIT TO BE PAID FOR SHALL BE THE ACTUAL NUMBER OF FEET (MEASURED ALONG THE CENTERLINE OF EACH CONDUIT FROM OUTER FACE TO OUTER FACE OF BULKHEADS) FILLED AND PLUGGED AS DESCRIBED ABOVE.

IN LIEU OF FILLING AND PLUGGING THE EXISTING CONDUIT, THE PIPE MAY BE CRUSHED AND BACKFILLED IN ACCORDANCE WITH THE PROVISIONS OF 203, OR IT MAY BE REMOVED. THE LENGTH, MEASURED AS PROVIDED ABOVE, SHALL BE PAID FOR AT THE CONTRACT PRICE PER FOOT FOR, ITEM SPECIAL, FILL AND PLUG EXISTING CONDUIT.

## CROSSINGS AND CONNECTIONS TO EXISTING PIPES AND UTILITIES

WHERE PLANS PROVIDE FOR A PROPOSED CONDUIT TO BE CONNECTED TO, OR CROSS OVER OR UNDER AN EXISTING SEWER OR UNDERGROUND UTILITY, THE CONTRACTOR SHALL LOCATE THE EXISTING PIPES OR UTILITIES BOTH AS TO LINE AND GRADE BEFORE STARTING TO LAY THE PROPOSED CONDUIT.

IF IT IS DETERMINED THAT THE ELEVATION OF THE EXISTING CONDUIT, OR EXISTING APPURTENANCE TO BE CONNECTED, DIFFERS FROM THE PLAN ELEVATION OR RESULTS IN A CHANGE IN THE PLAN CONDUIT SLOPE, THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WILL BE AFFECTED BY THE VARIANCE IN THE EXISTING ELEVATIONS.

IF IT IS DETERMINED THAT THE PROPOSED CONDUIT WILL INTERSECT AN EXISTING SEWER OR UNDERGROUND UTILITY IF CONSTRUCTED AS SHOWN ON THE PLAN. THE ENGINEER SHALL BE NOTIFIED BEFORE STARTING CONSTRUCTION OF ANY PORTION OF THE PROPOSED CONDUIT WHICH WOULD BE AFFECTED BY THE INTERFERENCE WITH AN EXISTING FACILITY.

PAYMENT FOR ALL THE OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEM.

## REVIEW OF DRAINAGE FACILITIES

BEFORE ANY WORK IS STARTED ON THE PROJECT AND AGAIN BEFORE FINAL ACCEPTANCE BY THE STATE, REPRESENTATIVES OF THE STATE AND THE CONTRACTOR, ALONG WITH LOCAL REPRESENTATIVES. SHALL MAKE AN INSPECTION OF ALL EXISTING SEWERS WHICH ARE TO REMAIN IN SERVICE AND WHICH MAY BE AFFECTED BY THE WORK. THE CONDITION OF THE EXISTING CONDUITS AND THEIR APPURTENANCE SHALL BE DETERMINED FROM FIELD OBSERVATIONS. RECORDS OF THE INSPECTION SHALL BE KEPT IN WRITING ALONG WITH PHOTOS BY THE STATE.

ALL NEW CONDUITS, INLETS, CATCH BASINS, AND MANHOLES CONSTRUCTED AS A PART OF THE PROJECT SHALL BE FREE OF ALL FOREIGN MATTER AND IN A CLEAN CONDITION BEFORE THE PROJECT WILL BE ACCEPTED BY THE STATE.

ALL EXISTING SEWERS INSPECTED INITIALLY BY THE ABOVE MENTIONED PARTIES SHALL BE MAINTAINED AND LEFT IN A CONDITION REASONABLY COMPARABLE TO THAT DETERMINED BY THE ORIGINAL INSPECTION. ANY CHANGE IN THE CONDITION RESULTING FROM THE CONTRACTOR'S OPERATIONS SHALL BE CORRECTED BY THE CONTRACTOR TO THE SATISFACTION OF THE ENGINEER.

PAYMENT FOR ALL OPERATIONS DESCRIBED ABOVE SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE PERTINENT 611 CONDUIT ITEMS.

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# 43 1022

		UNIT	GRAND	ITEM	ITEM		PAF	SHEET NUM.										
			TOTAL	EXT		10/NHS/ PV	09/IMS/ PV	 OFFICE CALC	951	536	530	207	72	61	56	51	44	42
			1.6	110.0.0	0.01													1.6
	CLEARING AND O PAVEMENT REMO	CV	LS 95,119	11000	201		LS	 05 110										LS
MOVED, ASPHALT			95,119 5,546	23000 23010	202 202		95,119 5,546	95,119 5,546										
	WALK REMOVED		3,340 8,294	30000	202 202		<i>3,340</i> <i>8,294</i>	5,540								8,294		
RRIER REMOVED		FT	7,427	30700	202		7,427									7,427		
	CONCILLE DAM	1.1	1,721	50700	202		1,721									1,721		
-D	CURB REMOVED	FT	10,409	32000	202		10,409									10,409		
D, 24″ AND UNDER			2,892	35100	202		2,892				49				2,843	,		
D, OVER 24"	PIPE REMOVED,	FT	619	35200	202		619								619			
	GUARDRAIL REM	FT	16,675	38000	202	780	15,895									16,675		
EMOVED, BARRIER DESIG	GUARDRAIL REM	FT	92	38300	202		92									92		
	MANHOLE REMO		5	58000	202		5								5			
	CATCH BASIN RI		41	58100	202		41								41			
	INLET REMOVED		7	58200	202		7								7			
IG EXISTING CONDUIT			1,789	20270000	SPECIAL		1,789								1,789			
'ED	FENCE REMOVED	FT	13,314	75000	202		13,314		13,314									
	GATE REMOVED	EACH	1	75250	202		1		1									
C.:INSPECTION WELL			12	98100	202		12										12	
C.:CONDUIT	REMOVAL MISC.	FT	700	98200	202		700										700	
	EXCAVATION	СҮ	41,377	10000	203		41,377					41,377						
AS PER PLAN 🗡	EMBANKMENT, A	СҮ	112,840	20001	203		112,840					112,840						
				00000														
AS PER PLAN, FOR DRA		CY	60	20001	203		60	15 0 10									60	
	SUBGRADE COMP	SY	15,049	10000	204		15,049	15,049					0.000					
OF SUBGRADE, BEDROCK		CY	9,860	13000	204		9,860						9,860					
WC	EMBANKMENT	СҮ	10,335	20000	204		10,335	 					10,335					
NG	PROOF ROLLING	HOUR	55	45000	204		55	 										55
	CEMENT	TON	2.077	105.00	200		2 0 7 7	2 0 7 7										
,	CURING COAT	TON SY	2,877 95,518	10500 11000	206 206		2,877 95,518	2,877 95,518										
NILIZED SUBGRADE, 14 IN			95,518	15020	206		95,518 95,518	95,518 95,518										
IGN FOR CHEMICALLY ST		51	55,510 LS	30000	200		55,510 LS	33,310										LS
	GUARDRAIL, TY	FT	15,674	15050	606	1,225	14,449							15,674				LJ
ITIL WOJ	GOANDNAIL, TH	1 1	13,014	15050	000	1,225	7,775							13,014				
SECTION	ROUNDED END S	ЕАСН	2	20050	606		2							2				
MBLY, MGS TYPE E			17	26150	606	1	16							17				
MBLY, MGS TYPE T			13	26550	606	1	10							13				
TERMINAL ASSEMBLY, TY			16	35002	606	1	15							15 16				
TERMINAL ASSEMBLY, TY			17	35102	606	1	16							17				
renance Assembly, IT	MOS DRIDOL /L	LAUN	,,,	30702	000	,	10							,,				
NUATOR, TYPE 2 (UNIDI	IMPACT ATTENI	ЕАСН	3	60022	606		3							3				
CLT, AS PER PLAN			9,828	23001	607		9,828		9,828					5				
CLT, AS PER PLAN			4	61201	607		4		4									
	6" CONCRETE W	SF	2,739	13000	608		2,739		,					2,739				
	CURB RAMP	SF	893	52000	608		893							893				
				02000														
RRIER, SINGLE SLOPE,	CONCRETE BARF	FT	2,183	10100	622		2,183			2,183								
RRIER, SINGLE SLOPE,		FT	69	10120	622		69			69								
RRIER, SINGLE SLOPE,		FT	1,248	10121	622		1,248			1,248								
RRIER, SINGLE SLOPE,		FT	1,112	10140	622		1,112			1,112								
RRIER, SINGLE SLOPE,	CONCRETE BARF	FT	5,763	10160	622		5,763			5,763								
,																		
RRIER END SECTION, TY	CONCRETE BARF	EACH	1	24840	622		1			1								
RRIER END SECTION, TY			1	24841	622		1			1								
RRIER END SECTION, TY	CONCRETE BARF		13	25000	622		13			13								
RRIER, END ANCHORAGE	CONCRETE BARF	EACH	56	25006	622		56			56								
RRIER, END ANCHORAGE		EACH	1	25008	622		1			1								
RRIER, END ANCHORAGE			8	25009	622		8			8								
RRIER, END ANCHORAGE			37	25014	622		37			37								
RRIER, END ANCHORAGE			65	25050	622		65			65								
	BOLLARD (PER I	EACH	6	69050600	SPECIAL		6							6				
RTICAL CLEARANCE	SPECIAL -VERT	EACH	5	98000	690		5											5
	SPECIAL -PIPE	FT	1,000	98100	690		1,000										1,000	
PE CLEANOUT, 24" AND L																	500	
PE CLEANOUT, 27" TO 48	SPECIAL -PIPE	FT	500	98100	690		500											
	SPECIAL -PIPE SPECIAL -PIPE	FT	500 500 1,500	98100 98100 99400	690 690 690		500 500 1,500	 									500 1,500	

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DESCRIPTION	SEE Sheet No.	CALCULATED WKA CHECKED DSS
ROADWAY		
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		В
QUANTITITIES FOR EXCAVATION AND EMBANKMENT ARE BASED ON PAVEMENT BUILD-UP PRIOR TO	42	A A
ADDENDUM 4 THAT CHANGED THE ASPHALT CONCRETE	42	M
	41	SUMMARY
INAGE	44	
		۹L
		GENERAL
		U N
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THES DEEP		G
BILIZED SOILS		
PE 1 PE 2		
ECTIONAL)	42	
	42	
YPE BI		
YPE C		
YPE C, AS PER PLAN YPE CI	18	
YPE D		
PE B		°0°8
PE B, AS PER PLAN	18	17
PE D REINFORCED, TYPE BI		54
REINFORCED, TYPE C		76 11.
REINFORCED, TYPE C, AS PER PLAN	18	- ' /
REINFORCED, TYPE CI REINFORCED, TYPE D		SUM-76/77/8 10.99/11.54/0.00
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	42	-
NDER	44	
<i>"</i>	44 44	$\begin{pmatrix} 46 \\ 1022 \end{pmatrix}$
	44	1022

						F NUM.				PART. ITEM			GRAND	UNIT	DESCRIPTION	SEE Sheet
3	44	45	61	65	426	530	641	OFFICE CALC	09/IM 	'S/ 10/ F		ЕХТ	TOTAL	UNIT	DESCRIPTION	NO.
				4					4		611	99575	4	EACH	MANHOLE, NO. 3, AS PER PLAN	44
				2					2		611	99654	2	EACH	MANHOLE ADJUSTED TO GRADE	
				2					2		611	99655	2	EACH	MANHOLE ADJUSTED TO GRADE, AS PER PLAN	44
-				10					10		611	99660	10	EACH	MANHOLE RECONSTRUCTED TO GRADE	
				10					10	_	011	99000	10	EALH	MAINFOLE RECONSTRUCTED TO GRADE	
										_		00001	7	FACU		45
				3					3		611	99661	3	EACH	MANHOLE RECONSTRUCTED TO GRADE, AS PER PLAN	45
		10			7				17		611	99710	17	EACH	PRECAST REINFORCED CONCRETE OUTLET	
	10								10		611	99720	10	EACH	INSPECTION WELL	
				24					24		638	06712	24	FT	30" STEEL PIPE ENCASEMENT, OPEN CUT	
				27					27		899	10000	27	FT	CURED-IN-PLACE PIPE LINER, 48" DIAMETER	45
															PAVEMENT	
2									250	)	251	01020	250	SY	PARTIAL DEPTH PAVEMENT REPAIR (442)	
2									250		253	01020	250	SY SY	PAVEMENT REPAIR	-
								70.676		2 30		01000	39,636		PAVEMENT PLANING, ASPHALT CONCRETE, 1.5"	
_								39,636						<u>SY</u>		
5						-		17	422		302	46000	422	<u> </u>	ASPHALT CONCRETE BASE, PG64-22	+
				I		I	L	554	554	′	304	20001	554	CY	AGGREGATE BASE, AS PER PLAN	43
				L									<b>↓</b>			1
								27,752	26,0		348 407	20000	27,862	GAL	NON-TRACKING TACK COAT	1
)									140		442	10100	140	СҮ	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446)	
								1,651	367	, 1.	284 442	10301	1,651	CY	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN	43
								269	269	<i>,</i>	442	10351	269	CY	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE B (447), AS PER PLAN	43
				1	1	1		6	6		442	20250	6	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE B (448)	1
-													† <u> </u>			1
-+				1	1	1	l	1,741	1.74		452	13010	1,741	SY	9" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC IP	1
			5,328	+	1	-	-	,,,,,	5,32		609	24511	5,328	FT	CURB, TYPE 4-C, AS PER PLAN	42
			1.817									24311		FT	CURB, TYPE 6, AS PER PLAN	
			1,011						1,81		609		1,817	FI	LURD, ITE O, AS PER FLAN	42
								q	UANTITY IS BASED ON PAVEMENT B THAT CHANGED THE ASPHAL	UILD-UP	PRIOR TO ADDE	NDUM 4				
															PAVEMENT DESIGN - OPTION A (FLEXIBLE)	_
								29,350	29,35		302	46000	29,350	СҮ	ASPHALT CONCRETE BASE, PG64-22	
								18,526	18,52		304	20001	18,526	CY	AGGREGATE BASE, AS PER PLAN	43
								25,204	25,20	)4	407	20000	25,204	GAL	NON-TRACKING TACK COAT	
31									3,28	37	442	00100	3,281	СҮ	ANTI-SEGREGATION EQUIPMENT	
								4,336	4,33		442	10301	4,336	СҮ	ASPHALT CONCRETE SURFACE COURSE, 12.5 MM, TYPE A (447), AS PER PLAN	43
								5,218	5,21		442	10101	5.218	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446), AS PER PLAN	43
								0,210		Ť		10101	0,210	0,		
										_						
-										_					PAVEMENT DESIGN - OPTION B (RIGID)	-
										_	304	20001		СҮ	AGGREGATE BASE, AS PER PLAN	43
											504	20001		LI	AGGREGATE DASE, AS FER FLAN	45
												10000				
											452	16020		SY	13" NON-REINFORCED CONCRETE PAVEMENT, CLASS QC IP WITH QC/QA	
																_
															WATER WORK	
						35			35		638	01205	35	FT	8" WATER MAIN DUCTILE IRON PIPE ANSI CLASS 53, PUSH-ON JOINTS AND FITTINGS, AS PER PLAN	531
						1			1		638	10481	1	EACH	FIRE HYDRANT REMOVED, AS PER PLAN	532
						9			9		638	10801	9	EACH	VALVE BOX ADJUSTED TO GRADE, AS PER PLAN	531
		1		1	1	1	1								,	1
		1	1	1	1	1	1						1 1		LIGHTING	1
				1	1	1						1	1 1		SEE SHEET 645 FOR LIGHTING GENERAL SUMMARY	1
				1		1						1	1 1			1
-+					1					_			+ +		TRAFFIC SURVEILLANCE OPTION A	1
+					+	+	995		995	<u> </u>	625	23000	995	FT	NO. 4 AWG 600 VOLT DISTRIBUTION CABLE	+
-+																
							1,228		1,220		625	25410	1,228	FT	CONDUIT, 2", 725.052	1
							12		12		625	25504	12	FT	CONDUIT, 3", 725.051	1
						1	1,234		1,23		625	29001	1,234	FT	TRENCH, AS PER PLAN	640
							10		10		625	30700	10	EACH	PULL BOX, 725.08, 18"	
							2		2		625	31510	2	EACH	PULL BOX REMOVED	1
				1	1	1	2		2		625	31600	2	EACH	PULL BOX, MISC.: ADJUSTED TO GRADE	640
-+				1	+	+	1				625	32000	1	EACH	GROUND ROD	
				1	1	1	1,020		1,02		632	62810	1,020	FT	INTERCONNECT CABLE, MISC.: CABLE RELOCATED	640
-+				+		-	1,020			~			1,020			040
$\rightarrow$							- /				633	67100	/	EACH	CABINET FOUNDATION	1
					1	I	L									1
							1		1		633	67200	1	EACH	CONTROLLER WORK PAD	1
							1		1		809	65000	1	EACH	ITS CABINET - GROUND MOUNTED	
Т							1				809	65990	1	EACH	ITS DEVICE, MISC.: REMOVAL OF SMART JACK	640
							1		1		809	65990	1	EACH	ITS DEVICE, MISC.:RELOCATION OF CCTV CONTROL PANEL	640
				1	1	1	1								,	1
		1		1	1	1	1					1	1		TRAFFIC SURVEILLANCE OPTION B (ATC)	1
				1	+	+			LS		SPECIAL	80999000	LS		ITS	+
			1	1	1	1					) ) C C L ( A L	1 007770000	1 1 2			1

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