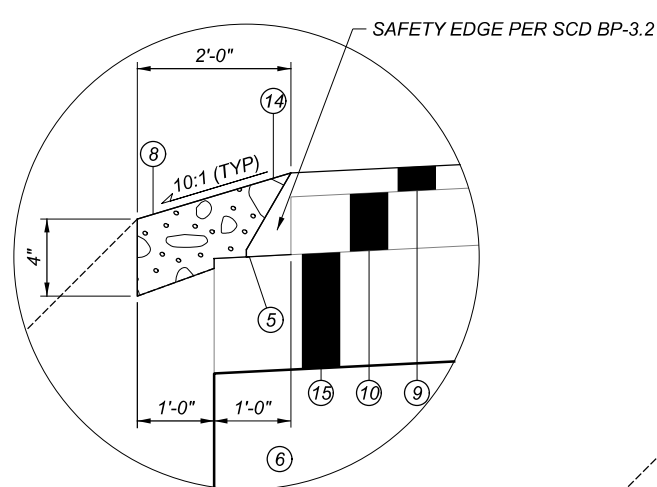
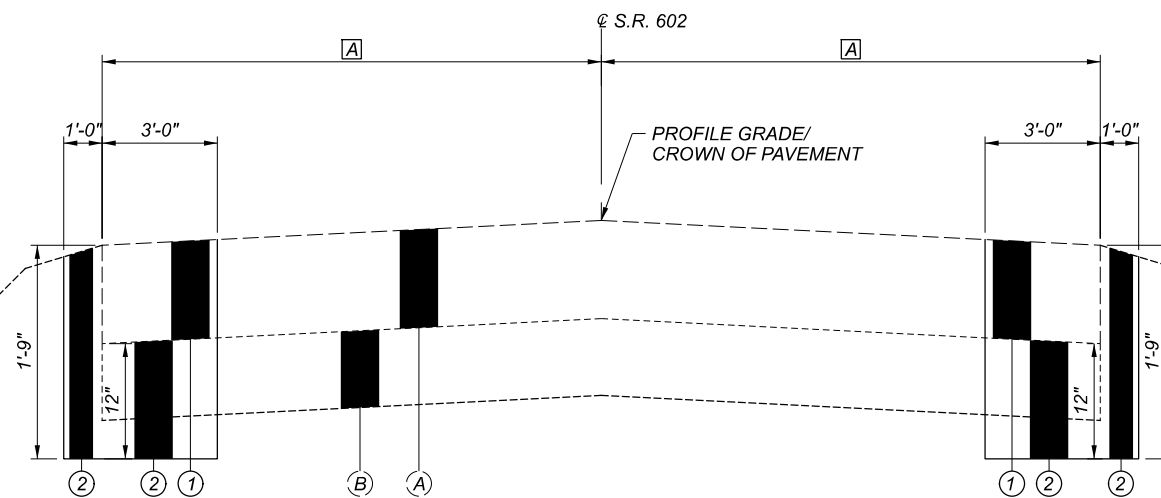


DETAIL A



DETAIL B

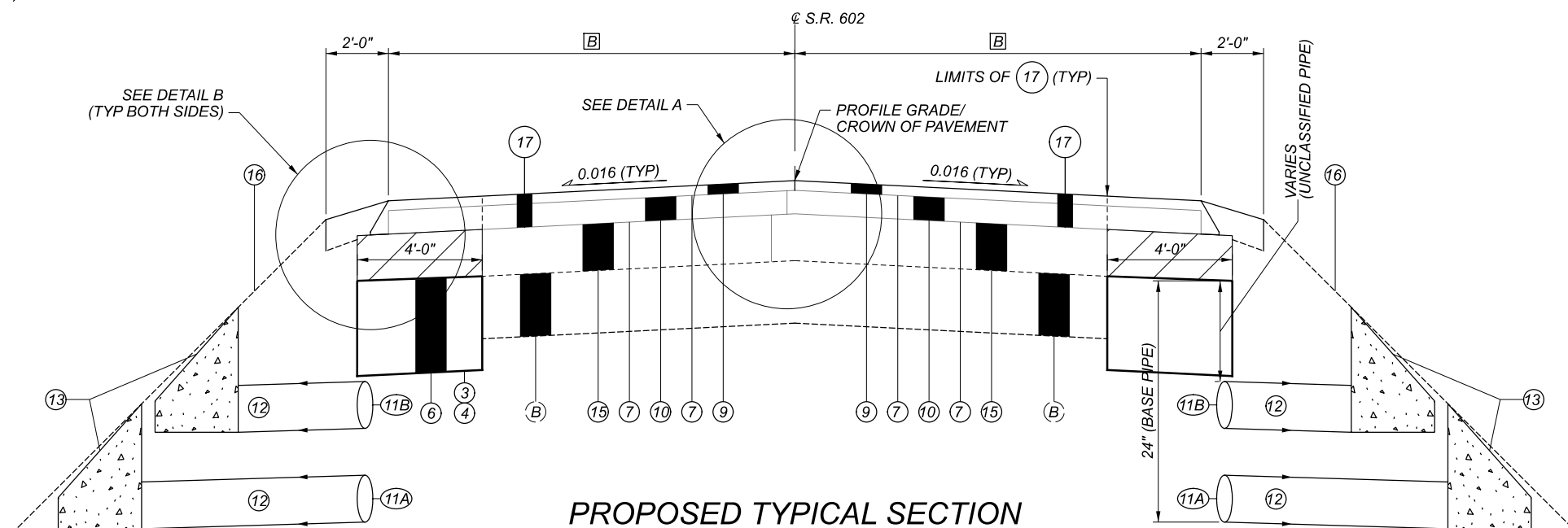


EXCAVATION TYPICAL SECTION

APPLIES TO: CRA-602-4.25 TO 13.64  
 APPROACH SLABS NOT SHOWN FOR CLARITY

[A] VARIES FROM 12'-6" TO 20'-0"  
 [B] VARIES FROM 13'-0" TO 20'-0";  
 SEE PAVEMENT AND SHOULDER  
 DATA SHEET

GUARDRAIL NOT SHOWN FOR CLARITY;  
 SEE GUARDRAIL DETAIL SHEETS



PROPOSED TYPICAL SECTION

APPLIES TO: CRA-602-4.25 TO 5.98  
 CRA-602-6.02 TO 9.49  
 CRA-602-9.51 TO 13.64

**PROPOSED LEGEND**

- ① ITEM 202 - PAVEMENT REMOVED (10.25"±)
- ② ITEM 203 - EXCAVATION (12" - 21" DEEP)
- ③ ITEM 204 - SUBGRADE COMPACTION
- ④ ITEM 204 - GEOGRID
- ⑤ ITEM 209 - PREPARING SUBGRADE FOR SHOULDER PAVING
- ⑥ ITEM 304 - AGGREGATE BASE (12" THICK)
- ⑦ ITEM 407 - TACK COAT (0.06 GAL/SY)
- ⑧ ITEM 408 - PRIME COAT, AS PER PLAN
- ⑨ ITEM 442 ASPHALT CONCRETE SURFACE COURSE, 9.5MM, TYPE A, (446), AS PER PLAN, PG64-22 (1.25")
- ⑩ ITEM 442 ASPHALT CONCRETE INTERMEDIATE COURSE, 19MM, TYPE A, (446), AS PER PLAN, PG64-22 (3.00")
- ⑪A ITEM 605 - 6" BASE PIPE UNDERDRAINS, AS PER PLAN (SEE UNDERDRAIN DATA SHEET FOR LOCATIONS)
- ⑪B ITEM 605 - 6" UNCLASSIFIED PIPE UNDERDRAINS
- ⑫ ITEM 611 - 6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS
- ⑬ ITEM 611 - PRECAST REINFORCED CONCRETE OUTLET
- ⑭ ITEM 617 - COMPACTED AGGREGATE (4.00" THICK)
- ⑮ ITEM 690 - SPECIAL - FULL DEPTH RECLAIMED BASE COURSE, 6.00 INCHES DEEP
- ITEM 690 - SPECIAL - EMULSIFIED ASPHALT
- ITEM 690 - SPECIAL - ADDITIONAL ADDITIVES (CEMENT, FLY ASH, LIME)
- ITEM 690 - SPECIAL - CORRECTIVE AGGREGATE FOR FDR (FINE, COARSE OR RAP)
- ITEM 690 - SPECIAL - MIXTURE DESIGN FOR FULL DEPTH RECLAIMED BASE COURSE
- ⑯ ITEM 209 - LINEAR GRADING (6' AVERAGE WIDTH)
- ⑰ ITEM 202 - PAVEMENT REMOVED, AS PER PLAN (4.25" THICK)

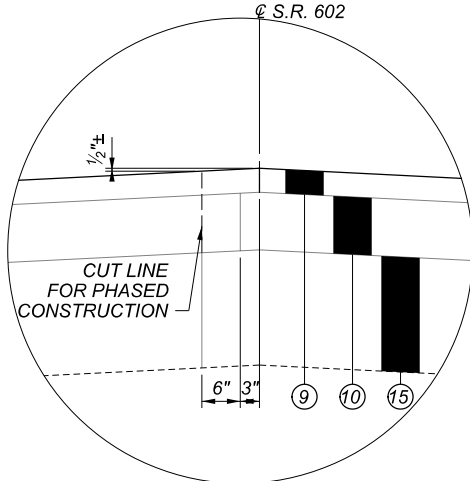
**EXISTING LEGEND**

- (A) EXISTING ASPHALT PAVEMENT (10.25"±)
- (B) EXISTING MACADAM BASE (8.00"±)
- (C) EXISTING APPROACH SLAB (13.00"±)

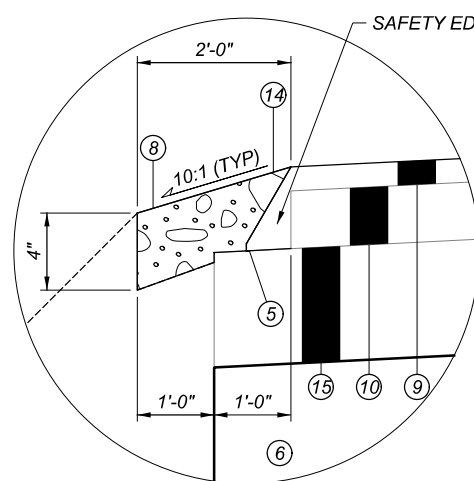
6" THICK ASPHALT CONCRETE GRINDINGS RETAINED FROM ITEM 202 - PAVEMENT REMOVED AS PER PLAN (4.25" THICK), TO BE INCORPORATED INTO ITEM 690 - FULL DEPTH RECLAIMED BASE COURSE, 6.00 INCHES DEEP

VERTICAL DIMENSIONS SHOWN ON THIS SHEET EXAGGERATED BY A FACTOR OF 3.

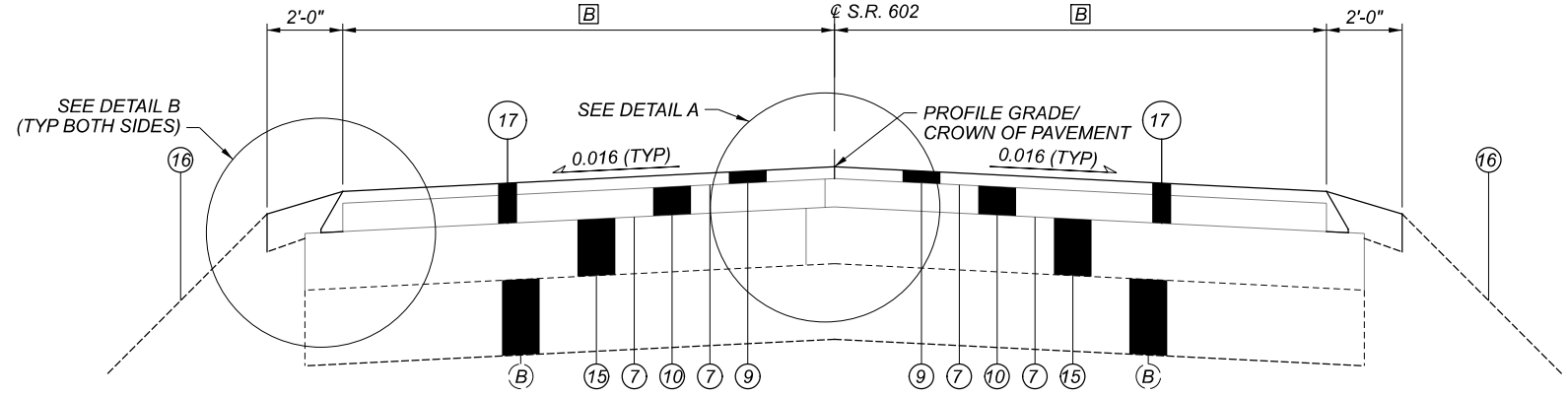
DESIGN AGENCY	DISTRICT 3
ENGINEERING TEAM FOUR	
DESIGNER	JNC
REVIEWER	NRF
PROJECT ID	102939
SHEET	TOTAL
3	38



DETAIL A



DETAIL B



**PROPOSED TYPICAL SECTION**

APPLIES TO: 10' BEFORE AND AFTER CULVERTS AT THE FOLLOWING LOCATIONS:  
 CRA-602-4.36 CRA-602-7.86 CRA-602-4.58 CRA-602-8.24  
 CRA-602-4.93 CRA-602-8.43 CRA-602-5.68 CRA-602-8.93  
 CRA-602-5.77 CRA-602-9.19 CRA-602-6.26 CRA-602-10.50  
 CRA-602-6.74

[A] VARIES FROM 12'-6" TO 20'-0"  
 [B] VARIES FROM 13'-0" TO 20'-0";  
 SEE PAVEMENT AND SHOULDER  
 DATA SHEET  
 GUARDRAIL NOT SHOWN FOR CLARITY;  
 SEE GUARDRAIL DETAIL SHEETS

**PROPOSED LEGEND**

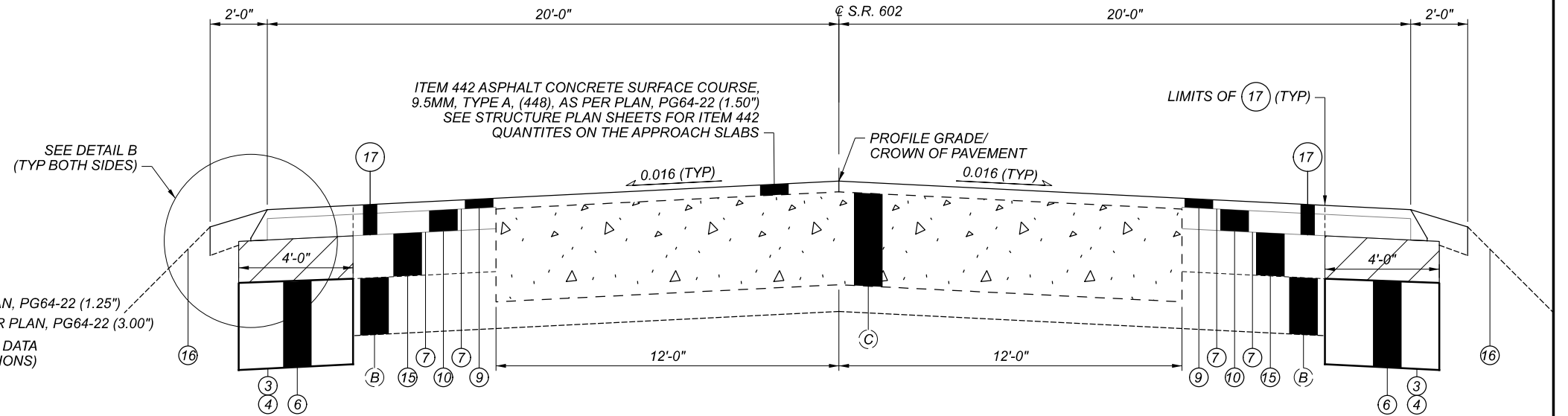
- ① ITEM 202 - PAVEMENT REMOVED (10.25"±)
- ② ITEM 203 - EXCAVATION (12" - 21" DEEP)
- ③ ITEM 204 - SUBGRADE COMPACTION
- ④ ITEM 204 - GEOGRID
- ⑤ ITEM 209 - PREPARING SUBGRADE FOR SHOULDER PAVING
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- ⑦ ITEM 407 - TACK COAT (0.06 GAL/SY)
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- ⑨ ITEM 442 ASPHALT CONCRETE SURFACE COURSE, 9.5MM, TYPE A, (446), AS PER PLAN, PG64-22 (1.25")
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- ⑪A ITEM 605 - 6" BASE PIPE UNDERDRAINS, AS PER PLAN (SEE UNDERDRAIN DATA SHEET FOR LOCATIONS)
- ⑪B ITEM 605 - 6" UNCLASSIFIED PIPE UNDERDRAINS
- ⑫ ITEM 611 - 6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS
- ⑬ ITEM 611 - PRECAST REINFORCED CONCRETE OUTLET
- ⑭ ITEM 617 - COMPACTED AGGREGATE (4.00" THICK)
- ⑮ ITEM 690 - SPECIAL - FULL DEPTH RECLAIMED BASE COURSE, 6.00 INCHES DEEP
- ITEM 690 - SPECIAL - EMULSIFIED ASPHALT
- ITEM 690 - SPECIAL - ADDITIONAL ADDITIVES (CEMENT, FLY ASH, LIME)
- ITEM 690 - SPECIAL - CORRECTIVE AGGREGATE FOR FDR (FINE, COARSE OR RAP)
- ITEM 690 - SPECIAL - MIXTURE DESIGN FOR FULL DEPTH RECLAIMED BASE COURSE

- ⑯ ITEM 209 - LINEAR GRADING (6' AVERAGE WIDTH)
- ⑰ ITEM 202 - PAVEMENT REMOVED, AS PER PLAN (4.25" THICK)

6" THICK ASPHALT CONCRETE GRINDINGS RETAINED FROM ITEM 202 - PAVEMENT REMOVED AS PER PLAN (4.25" THICK), TO BE INCORPORATED INTO ITEM 690 - FULL DEPTH RECLAIMED BASE COURSE, 6.00 INCHES DEEP

**EXISTING LEGEND**

- (A) EXISTING ASPHALT PAVEMENT (10.25"±)
- (B) EXISTING MACADAM BASE (8.00"±)
- (C) EXISTING APPROACH SLAB (13.00"±)



**PROPOSED TYPICAL SECTION AT APPROACH SLABS, STRUCTURE CRA-602-0949**

APPLIES TO: CRA-602-9.49 (25 FT) CRA-602-9.51 (25 FT)



**ITEM 202 - ANCHOR ASSEMBLY REMOVED, TYPE A**

THIS ITEM SHALL INCLUDE THE REMOVAL OF THE EXISTING TYPE A, ANCHOR ASSEMBLY INCLUDING ALL POSTS, HARDWARE, RAIL ELEMENTS, AND CONCRETE ANCHORS. ALL ITEMS REMOVED SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE PROPERLY DISPOSED OF.

THE EXISTING CONCRETE ANCHOR AND CONCRETE AT POSTS SHALL BE REMOVED ENTIRELY. ALL HOLES REMAINING AFTER REMOVAL SHALL BE FILLED WITH GRANULAR MATERIAL OR EXCESS MATERIAL RESULTING FROM GUARDRAIL CONSTRUCTION. ALL FILL MATERIAL SHALL BE THOROUGHLY COMPACTED AND LEVELED, AS DIRECTED BY THE ENGINEER.

PAYMENT FOR ALL OF THE ABOVE SHALL BE INCLUDED IN THE UNIT BID PRICE FOR ITEM 202, ANCHOR ASSEMBLY REMOVED, TYPE A.

**ITEM 606 - ANCHOR ASSEMBLY, TYPE E  
ITEM 606 - ANCHOR ASSEMBLY, MGS TYPE E (MASH 2016)**

THESE ITEMS SHALL CONSIST OF FURNISHING AND INSTALLING ANY OF THE GUARDRAIL END TERMINALS AS LISTED ON ROADWAY ENGINEERING'S WEB PAGE UNDER ROADSIDE SAFETY DEVICES FOR APPROVED GUARDRAIL END TREATMENTS, FOR AN ASSOCIATED GUARDRAIL TYPE. INSTALLATION SHALL BE AT THE LOCATIONS SPECIFIED IN THE PLANS, IN ACCORDANCE WITH THE MANUFACTURER'S SPECIFICATIONS.

THE FACE OF THE TYPE E IMPACT HEAD SHALL BE COVERED WITH A SHEET OF TYPE G REFLECTIVE SHEETING, PER CMS 730.19.

THE CONTRACTOR MAY USE A SALVAGED EXTRUDER WHEN ASSEMBLING THE ITEM 606 ANCHOR ASSEMBLY, TYPE E OR ITEM 606 ANCHOR ASSEMBLY, MGS TYPE E. ALL WELDS ON THE EXTERIOR OF THE SALVAGED EXTRUDER SHALL NOT BE DAMAGED AND THE FEEDER SHUTE SHALL NOT BE BENT.

REFER TO THE MANUFACTURER'S INSTRUCTIONS REGARDING THE INSTALLATION OF, AND THE GRADING AROUND, THE FOUNDATION TUBES AND GROUND STRUT. THE TOP OF ANY FOUNDATION TUBE SHOULD BE LESS THAN 4 INCHES ABOVE THE GROUND. THE PLACEMENT OF THE FOUNDATION TUBES SHOULD BE AN APPROPRIATE DEPTH BELOW THE LEVEL LINE IN ORDER TO MAINTAIN THE FINISHED GUARDRAIL HEIGHT OF 27 3/4 INCHES FROM THE EDGE OF THE SHOULDER. ON SITE GRADING IS REQUIRED IF THE TOP OF THE FOUNDATION TUBES OR TOP OF THE GROUND STRUT PROJECT MORE THAN 4 INCHES ABOVE THE GROUND LINE.

PAYMENT FOR THE ABOVE WORK SHALL BE MADE AT THE UNIT PRICE BID FOR ITEM 606, ANCHOR ASSEMBLY, TYPE E, EACH, AND SHALL INCLUDE ALL LABOR, TOOLS, EQUIPMENT AND MATERIALS NECESSARY TO CONSTRUCT A COMPLETE AND FUNCTIONAL ANCHOR ASSEMBLY SYSTEM, INCLUDING ALL RELATED TRANSITIONS, REFLECTIVE SHEETING, HARDWARE, GRADING, EMBANKMENT AND EXCAVATION NOT SEPARATELY SPECIFIED, AS REQUIRED BY THE MANUFACTURER.

ALL TYPE E ANCHOR ASSEMBLIES SUPPLIED ON THIS PROJECT SHALL MEET THE REQUIREMENTS OF MASH 2016 TESTING.

**CONNECTION BETWEEN EXISTING AND PROPOSED GUARDRAIL**

WHEN IT IS NECESSARY TO SPLICE PROPOSED GUARDRAIL TO EXISTING GUARDRAIL, ONLY THE EXISTING GUARDRAIL SHALL BE CUT, DRILLED, OR PUNCHED. THE CONNECTION SHALL BE MADE USING A W-BEAM, BEAM SPLICE AS SHOWN IN AASHTO M 180-12, EXCEPT THE BEAM WASHERS ARE NOT TO BE USED. PAYMENT SHALL BE INCLUDED IN THE CONTRACT PRICE FOR THE RESPECTIVE GUARDRAIL ITEMS.

**ITEM 203 - EMBANKMENT, AS PER PLAN**

THE INTENT OF ITEM 203 - EMBANKMENT, AS PER PLAN, IS TO REPAIR WASHED-OUT OR OTHERWISE DEFICIENT SHOULDER LOCATIONS IDENTIFIED ON THE GUARDRAIL DETAIL SHEETS AND AS DIRECTED BY THE ENGINEER. PLACE AND COMPACT ACCORDING TO C&MS 203, TO MATCH SURROUNDING SLOPES AND PROVIDE ACCEPTABLE SLOPE AND ELEVATION UNDERNEATH AND SURROUNDING EXISTING OR PROPOSED GUARDRAIL.

PERFORM THE ABOVE WORK PRIOR TO PERFORMING ITEM 209 - PREPARATION FOR SHOULDER PAVING AND PLACEMENT OF ITEM 617 - COMPACTED AGGREGATE.

PAYMENT SHALL INCLUDE ALL LABOR, EQUIPMENT, AND MATERIALS NECESSARY TO COMPLETE THE WORK DESCRIBED ABOVE. PAYMENT WILL BE MADE AT THE UNIT BID PRICE PER CUBIC YARD OF ITEM 203 - EMBANKMENT, AS PER PLAN.

**ITEM 659 - SEEDING AND MULCHING**

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

659	COMMERCIAL FERTILIZER	0.93	TON
659	LIME	1.38	ACRE
659	WATER	37	M GAL
659	REPAIR SEEDING AND MULCHING	334	SQ YD
659	INTERSEEDING	334	SQ YD
659	TOPSOIL	741	CU YD
659	SOIL ANALYSIS TEST	2	EACH
659	SEEDING AND MULCHING	6672	SQ YD

SEEDING AND MULCHING SHALL BE APPLIED TO ALL AREAS OF PLACED ITEM 203 - EMBANKMENT, AS PER PLAN, AND ITEM 670 - SLOPE EROSION PROTECTION. QUANTITY CALCULATIONS FOR SEEDING AND MULCHING ARE BASED ON THESE LIMITS. QUANTITIES ARE CARRIED TO THE GENERAL SUMMARY.

**AC GAUGE OFFSET**

FOLLOW 403, EXCEPT AS FOLLOWS:

- OFFSET THE AC GAUGE FOR EACH JMF FOR THE PROJECT PRIOR TO THE PROJECT'S START USING 403.06.A. AND THE MODIFIED SUPPLEMENT 1043 PROCEDURE BELOW.
- DURING S-1043.07 PROCESS, A RAP SAMPLE OBTAINED FROM THE JMF-DESIGNATED RAP PILE WILL BE EXTRACTED IN THE ASPHALT LEVEL 3 LAB TO VERIFY THE RAP AC %. THE RAP AC % WILL BE WITHIN 0.3% OF THE AVERAGE RAP AC % FROM THE JMF. IF RAP AC % IS OUTSIDE OF THE 0.3%, THE VERIFICATION PAN PROCESS WILL STOP, AND DISTRICT TESTING WILL ALLOW ONE OPPORTUNITY TO REWORK THE RAP PILE AT THE MIX PLANT AND RESAMPLE. RESAMPLING REQUIRES DISTRICT TESTING TO BE PRESENT. IF THE RESAMPLE IS STILL OUTSIDE OF THE 0.3%, THE JMF WILL BE RESCINDED AND NEED TO BE REDESIGNED.

FOLLOW 403.06 EXCEPT AS FOLLOWS:

- ENSURE ASPHALT BINDER CONTENT DOES NOT EXCEED TABLE 403.06.G-1. ADJUSTMENTS TO MIX PLANT CONTROL SETTINGS MUST BE SUBMITTED TO AND APPROVED BY DISTRICT TESTING PRIOR TO MAKING THE ADJUSTMENT. THE ADJUSTMENT CANNOT EXCEED +/- 0.2% FROM DESIGN AC % FROM JMF. DO NOT LOWER VIRGIN BINDER CONTENT OR INCREASE RAP PERCENT. ENSURE PLANT TICKET SHOWS THE ADJUSTMENT AND IS SET TO THE ADJUSTED TOTAL AC % AT ALL TIMES AFTERWARDS.
- RECORD THE DAILY VERIFICATION PAN RESULTS IN A SEPARATE WORKSHEET AND MAKE SURE IT'S POSTED IN THE PLANT FACILITY AND AVAILABLE TO THE MONITORS. INCLUDE THE DATE RAN, VERIFICATION PAN RESULT, AND INITIALS OF WHO RAN IT. ENSURE A PRINTOUT OF THE DAILY VERIFICATION PAN IS ALSO INCLUDED WITH THE TE-199.

FOLLOW SUPPLEMENT 1043 FOR AC GAUGE OFFSET, EXCEPT AS MODIFIED BELOW:

- FOLLOW 1043.07 EXCEPT AS FOLLOWS:
  - NOTIFY DISTRICT TESTING A MINIMUM OF ONE WEEK PRIOR TO MAKING VERIFICATION PANS.
  - DISTRICT TESTING WILL WITNESS A SOLVENT EXTRACTION FROM A SAMPLE FROM THE RAP PILE THAT IS TO BE USED IN THE JMF TO VERIFY THE RAP AC %. RAP AC % WILL BE WITHIN 0.3% OF RAP AC % DETERMINED IN JMF. IF OUTSIDE OF 0.3%, DO NOT PROCEED AND THE JMF WILL NEED TO BE REDESIGNED.
  - DISTRICT TESTING WILL WITNESS THE VERIFICATION PANS BEING BLENDED, MIXED, AND COMPACTED.
  - MAKE A MINIMUM OF THREE VERIFICATION PANS FOR THE JMF THAT ARE AT THE JMF ASPHALT BINDER CONTENT. MAKE ONE ADDITIONAL VERIFICATION PAN FOR EACH ADDITIONAL DISTRICT THE JMF WILL BE USED IN.
  - IN ADDITION, TURN POSSESSION OVER OF THE CALIBRATION AC GAUGE PANS USED TO DETERMINE THE FIT COEFFICIENT TO DISTRICT TESTING.
- FOR AC CONTENT PAY ACCEPTANCE, REPLACE 1043.08 WITH THE FOLLOWING: CALCULATE AN AC GAUGE OFFSET AMOUNT FOR EACH JMF AND MIX PLANT IN ACCORDANCE WITH THE FOLLOWING PROCEDURE PRIOR TO START OF ANY PRODUCTION FOR THE JMF. NOTIFY DISTRICT TESTING 24 HOURS PRIOR TO OFFSETTING GAUGE.

1. ENSURE PRINTER IS ON AND PLACE THE FIRST VERIFICATION PAN IN THE AC GAUGE AND RUN.
2. AFTER THE 16-MINUTE TEST, TAKE THE VERIFICATION PAN OUT AND TURN 180 DEGREES AND PLACE BACK IN AC GAUGE AND RUN.
3. REPEAT STEPS 1 AND 2 WITH SECOND AND THIRD VERIFICATION PANS.
4. FOR EACH RUN, TAKE THE JMF ASPHALT BINDER CONTENT MINUS THE AC GAUGE AC % TO OBTAIN THE OFFSET FOR THAT RUN.
5. AVERAGE ALL OFFSETS FOR A FINAL OFFSET.
6. RETAIN ALL OF THE VERIFICATION PANS. AFTER THE FINAL OFFSET IS DETERMINED, DISTRICT TESTING WILL CHOOSE TWO OF THE VERIFICATION PANS AND SEND ONE OF THESE TWO TO OMM TO EXTRACT AND REFLUX.
7. DISTRICT TESTING WILL USE THE TWO VERIFICATION PANS TO OFFSET THEIR AC GAUGE.

BEFORE THE BEGINNING OF A PRODUCTION DAY, RUN THE VERIFICATION PAN IN THE AC GAUGE AND ENSURE THE OFFSET AC GAUGE AMOUNT IS WITHIN 0.14% OF THE JMF ASPHALT BINDER CONTENT. DURING THE START OF PRODUCTION FOR THE JMF, SOLVENT EXTRACT THE FIRST TWO QC SAMPLES AND COMPARE TO THE OFFSET AC GAUGE. ENSURE SOLVENT EXTRACTION IS WITHIN 0.3% OF OFFSET AC GAUGE. IF MORE THAN 0.3% OFF, IMMEDIATELY RESAMPLE AND RUN AC GAUGE AND SOLVENT EXTRACT IMMEDIATELY. IF TWO CONSECUTIVE SAMPLES ARE MORE THAN 0.3% OFF, IMMEDIATELY STOP PRODUCTION, CONTACT MONITORING TEAM, AND INVESTIGATE THE REASON FOR THE PROBLEM. ONCE TWO CONSECUTIVE QC SAMPLES ARE WITHIN 0.3% OF OFFSET AC GAUGE, THE FINAL OFFSET GAUGE IS CONFIRMED. AFTER CONFIRMING THE AC GAUGE OFFSET AMOUNT PROCEED WITH DETERMINING AC CONTENTS OF PRODUCTION SAMPLES BY THE AC GAUGE ACCORDING TO 1043.09. ONLY DETERMINE ONE AC GAUGE OFFSET AMOUNT PER JMF. IF MORE THAN 30 DAYS HAS LAPSED SINCE THE JMF WAS LAST TESTED, RE-DO THE OFFSET PROCEDURE ABOVE WITH TWO VERIFICATION PANS (ONE FROM THE CONTRACTOR AND ONE FROM THE DISTRICT). IF AN AC GAUGE OFFSET AMOUNT IS LATER DETERMINED, BY AN INVESTIGATION OF BOTH THE CONTRACTOR AND THE DISTRICT, TO BE INCORRECT RE-DO THE OFFSET PROCEDURE. IN ADDITION, ALSO DETERMINE THE AC GAUGE OFFSET FOLLOWING THE CURRENT PROCEDURE AS OUTLINED IN SUPPLEMENT 1043 DATED JANUARY 21, 2022 AND PROVIDE THE INFORMATION TO THE DEPARTMENT. THIS AC GAUGE OFFSET NUMBER WILL NOT BE USED DURING QC TESTING.

**IDEAL-CT MIX DESIGN ACCEPTANCE**

FOLLOW ALL REQUIREMENTS OF THE SPECIFICATIONS WITH THE ADDITION OF THE FOLLOWING:

PERFORM THE IDEAL-CT FOR THE MIX DESIGN SUBMITTAL PER SUPPLEMENT 1033 ON THE JMF ASPHALT BINDER CONTENT DETERMINED FROM THE DESIGN AIR VOIDS AND ENSURE THE MINIMUM IN THE TABLE BELOW IS MET FOR THE MIX TYPE. THE IDEAL-CT ONLY NEEDS TO BE RAN FOR MIX DESIGN ACCEPTANCE.

PROVIDE RESULTS PER SUPPLEMENT 1033 WITH THE MIX DESIGN. SUPPLY SIX GYRATORY COMPACTED SPECIMENS TO THE HEIGHT MENTIONED IN SUPPLEMENT 1033 FOR THE MIX TYPE SPECIFIED. ALLOW MORE THAN TWO WEEKS FOR MIX DESIGN REVIEW AND PRELIMINARY APPROVAL DUE TO OMM VERIFYING THE MIX.

MIX TYPE	MINIMUM CT <sub>INDEX</sub>
ITEM 442 (SUPERPAVE) 9.5 MM	80
ITEM 442 (SUPERPAVE) 19 MM (INTERMEDIATE)	60

**ELECTRONIC TICKETING**

PROVIDE ELECTRONIC MATERIAL TICKETS IN AN ELECTRONIC FORMAT DIRECTLY RECORDED FROM THE MATERIAL LOADING SOURCE FOR THE FOLLOWING MATERIALS:

- AGGREGATE
- ASPHALT CONCRETE
- PORTLAND CONCRETE

THIS NOTE IN NO WAY SUPERSEDES ANY OTHER COMMERCIAL REGULATIONS OR ANY OTHER LEGAL REQUIREMENTS REGULATING THE TRANSPORTATION OF COMMERCIAL MATERIALS.

AT THE PRE-CONSTRUCTION MEETING, SUBMIT AN ELECTRONIC TICKETING PLAN TO THE ENGINEER DESCRIBING THE PROPOSED ELECTRONIC TICKET DELIVERY METHOD. THE ELECTRONIC MATERIAL TICKET SHALL CONTAIN INFORMATION AS REQUIRED PER THE APPLICABLE MATERIAL SPECIFICATION FOR WEIGHT MEASUREMENT AND OTHER MATERIAL CHARACTERISTICS; PROVIDE AN EXAMPLE(S) OR A "MOCK-UP" OF THE PROPOSED ELECTRONIC TICKET TO SHOW THE DETAILS ON WHAT IS TO BE TRANSMITTED TO THE DEPARTMENT. NAMING OF THE ELECTRONIC MATERIAL TICKET FILES SHALL BE DISTINCT SUCH THAT THE TICKET'S REPRESENTED MATERIAL IS EASILY DETERMINED; INCLUDE THE PROPOSED NAMING CONVENTION. DELIVERY MAY BE THROUGH A PRODUCER WEBSITE UPLOAD ACCESSIBLE TO THE ENGINEER, ODOT PROJECT SPECIFIC SHAREPOINT DOCUMENTATION SITE UPLOAD, OR ANOTHER SECURE ELECTRONIC TRANSMITTAL MEANS. EMAILING OF A TICKET TO AN ODOT CONTACT IS ACCEPTABLE BUT IS NOT PREFERRED. THE ELECTRONIC TICKETING PLAN SHALL IDENTIFY A CONTINGENCY METHOD FOR MANUALLY CAPTURING AND DELIVERING TICKET INFORMATION IF ELECTRONIC TRANSMISSION IS TEMPORARILY UNAVAILABLE. AN ELECTRONIC TICKETING PLAN WHICH INCLUDES SOLELY THE USE OF DIGITAL PHOTOS OF PAPER TICKETS IS NOT ACCEPTABLE.

THE DEPARTMENT RECOGNIZES THAT VARIOUS DIGITAL TICKETING SYSTEMS MAY BE COMMERCIALY AVAILABLE AND USED TO ACCOMMODATE INDIVIDUAL CONTRACTORS AND MATERIAL SUPPLIER CAPABILITIES. THE CONTRACTOR MAY PROVIDE A DIGITAL TICKETING SYSTEM GIVING SECURE ACCESS TO ORGANIZED DIGITAL DATA. IF UTILIZED, THE DIGITAL TICKETING SYSTEM MAY ALSO BE ACCESSIBLE BY REAL-TIME MONITORING WITH A MOBILE COMMUNICATION DEVICE SUCH AS A TABLET, SMARTPHONE, ETC. THROUGH MOBILE DEVICE APPLICATIONS ("MOBILE APP") IF ACCEPTABLE TO THE DEPARTMENT. IF A DIGITAL TICKETING SYSTEM REQUIRES A MOBILE APP, THE MOBILE APP SHALL BE AT NO COST TO THE DEPARTMENT. THE DIGITAL DATA MUST BE ABLE TO BE EXPORTED IN A FORMAT USABLE BY THE ENGINEER UPON REQUEST (I.E. MICROSOFT WORD, MICROSOFT EXCEL, PDF FORMATS).

DELIVER EACH ELECTRONIC MATERIAL TICKET TO THE ENGINEER PRIOR TO THE PLACEMENT OF MATERIAL, BUT NOT PRIOR TO THE LOADING OF MATERIAL AT THE SOURCE.

PROVIDE THE ENGINEER A DAILY MATERIAL SUMMARY REPORT BY THE END OF THE DAY'S HAULING ACTIVITIES, OR AT A TIME AS APPROVED BY THE ENGINEER. THE DAILY MATERIAL SUMMARY REPORT INCLUDES SUMMARY INFORMATION LISTED FOR EACH MATERIAL AS OUTLINED IN THE RESPECTIVE MATERIAL SPECIFICATION.

COSTS FOR THE ELECTRONIC TICKETING SHALL BE INCIDENTAL TO THE RESPECTIVE ITEMS TO WHICH THE DELIVERED QUANTITIES BELONG.

**ITEM 605 - BASE PIPE UNDERDRAINS, AS PER PLAN**


BASE PIPE UNDERDRAINS SHALL BE INSTALLED PER C&MS 605, EXCEPT THE DEPTH SHALL BE MEASURED AT 24" FROM THE BOTTOM OF THE PROPOSED FOR BASE COURSE, RATHER THAN 18" THE BOTTOM OF THE EXISTING OR PROPOSED SUBGRADE. SEE TYPICAL SECTIONS.

DESIGN AGENCY	DISTRICT 3
ENGINEERING TEAM FOUR	
DESIGNER	JNC
REVIEWER	NRF 12-06-21
PROJECT ID	102939
SHEET	TOTAL
7	38

SHEET NUM.										PART.		ITEM	ITEM EXT	GRAND TOTAL	UNIT	DESCRIPTION	SEE SHEET NO.	
5	6	7	11	12	18	19	20	21	25	01/STR/PV	02/STR/BR							
					32,807					32,807			202	23000	32,807	SY	PAVEMENT REMOVED (10.25"+/-)	
					109,874					109,874			202	23001	109,874	SY	PAVEMENT REMOVED, AS PER PLAN (4.25"+/-)	5
								581		581			202	38000	581	FT	GUARDRAIL REMOVED	
								15		15			202	42000	15	EACH	ANCHOR ASSEMBLY REMOVED, TYPE A	
								4		4			202	47000	4	EACH	BRIDGE TERMINAL ASSEMBLY REMOVED	
					17,317					17,317			203	10000	17,317	CY	EXCAVATION	
								342		342			203	20001	342	CY	EMBANKMENT, AS PER PLAN	7
2,000					43,747					45,747			204	10000	45,747	SY	SUBGRADE COMPACTION	
2,000										2,000			204	13000	2,000	CY	EXCAVATION OF SUBGRADE	
2,000										2,000			204	20000	2,000	CY	EMBANKMENT	
1					22					23			204	45000	23	HOUR	PROOF ROLLING	
					43,747					43,747			204	51000	43,747	SY	GEOGRID	
	345									345			205	10050	345	CY	LIME STABILIZED EMBANKMENT	
								0.4		0.4			209	15000	0.4	STA	RESHAPING UNDER GUARDRAIL	
					19					19			209	60500	19	MILE	LINEAR GRADING	
					19					19			209	72050	19	MILE	PREPARING SUBGRADE FOR SHOULDER PAVING	
								175		175			606	15050	175	FT	GUARDRAIL, TYPE MGS	
								137.5		137.5			606	17000	137.5	FT	RAISING TYPE 5 GUARDRAIL	
								1		1			606	17700	1	EACH	REPLACE EXISTING GUARDRAIL BLOCKOUT	
								11		11			606	26100	11	EACH	ANCHOR ASSEMBLY, TYPE E	
								4		4			606	26150	4	EACH	ANCHOR ASSEMBLY, MGS TYPE E (MASH 2016)	
								4		4			606	34600	4	EACH	MGS BRIDGE TERMINAL ASSEMBLY, TYPE TST-2	
										LS			623	10001	LS		CONSTRUCTION LAYOUT STAKES AND SURVEYING, AS PER PLAN	6
	23									23			623	38501	23	EACH	MONUMENT ASSEMBLY, AS PER PLAN	6
	23									23			623	40900	23	EACH	MONUMENT, MISC.: LOCATING MONUMENT STONES	6
								8		8			626	00110	8	EACH	BARRIER REFLECTOR, TYPE 2 (BIDIRECTIONAL)	
																	<b>EROSION CONTROL</b>	
		2								2			659	00100	2	EACH	SOIL ANALYSIS TEST	
		741								741			659	00300	741	CY	TOPSOIL	
	528									528			659	00300	528	CY	TOPSOIL (4" THICK)	
		6,672								6,672			659	10000	6,672	SY	SEEDING AND MULCHING	
		334								334			659	14000	334	SY	REPAIR SEEDING AND MULCHING	
		334								334			659	15000	334	SY	INTER-SEEDING	
		0.93								0.93			659	20000	0.93	TON	COMMERCIAL FERTILIZER	
		1.38								1.38			659	31000	1.38	ACRE	LIME	
		37								37			659	35000	37	MGAL	WATER	
	4,752									4,752			670	00500	4,752	SY	SLOPE EROSION PROTECTION	
	LS									LS			832	15000	LS		STORM WATER POLLUTION PREVENTION PLAN	
	LS									LS			832	15002	LS		STORM WATER POLLUTION PREVENTION INSPECTIONS	
	LS									LS			832	15010	LS		STORM WATER POLLUTION PREVENTION INSPECTION SOFTWARE	
										150,000			832	30000	150,000	EACH	EROSION CONTROL	
																	<b>DRAINAGE</b>	
								14,257		14,257			605	13300	14,257	FT	6" UNCLASSIFIED PIPE UNDERDRAINS	
								84,903		84,903			605	14001	84,903	FT	6" BASE PIPE UNDERDRAINS, AS PER PLAN	7
								3,105		3,105			611	00510	3,105	FT	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	
								207		207			611	99710	207	EACH	PRECAST REINFORCED CONCRETE OUTLET	
																	<b>PAVEMENT</b>	
					3,078					3,078			254	01000	3,078	SY	PAVEMENT PLANING, ASPHALT CONCRETE (1.25" DEEP)	
					18					18			254	01600	18	SY	PATCHING PLANED SURFACE	
					14,597					14,597			304	20000	14,597	CY	AGGREGATE BASE (12" THICK)	
					17,695					17,695			407	10000	17,695	GAL	TACK COAT	
					8,800					8,800			408	10001	8,800	GAL	PRIME COAT, AS PER PLAN	6
					5,785					5,785			442	00201	5,785	CY	ASPHALT CONCRETE SURFACE COURSE, 9.5 MM, TYPE A (446), AS PER PLAN, PG64-22	5
					11,900					11,900			442	10101	11,900	CY	ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446), AS PER PLAN, PG64-22	5
					2,456					2,456			617	10100	2,456	CY	COMPACTED AGGREGATE	
					153,615					153,615			SPECIAL	69098300	153,615	SY	FULL DEPTH RECLAIMED BASE COURSE, 6.00 INCHES DEEP	7
										LS			SPECIAL	69098400	LS		MIXTURE DESIGN FOR RECLAIMED BASE COURSE	9
					826					826			SPECIAL	69098800	826	TON	ADDITIONAL ADDITIVES (CEMENT, FLY ASH, LIME)	7
					5,128					5,128			SPECIAL	69098800	5,128	TON	CORRECTIVE AGGREGATE FOR FDR (FINE, COARSE OR RAP)	7
					345,624					345,624			SPECIAL	69098900	345,624	GAL	EMULSIFIED ASPHALT	7

GENERAL SUMMARY

DESIGN AGENCY  
**DISTRICT 3**



ENGINEERING  
**TEAM FOUR**

DESIGNER  
**JNC**

REVIEWER  
**NRF 12-06-21**

PROJECT ID  
**102939**

SHEET TOTAL  
**16 38**



