

CRA-602-4.25

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

⊈ S.R. 602

9 10

DETAIL A

PROPOSED LEGEND

(2) ITEM 203 - EXCAVATION (12" - 21" DEEP) (3) ITEM 204 - SUBGRADE COMPACTION

(7) ITEM 407 - TACK COAT (0.06 GAL/SY)

EXISTING LEGEND

(A) EXISTING ASPHALT PAVEMENT (10.25"±) (B) EXISTING MACADAM BASE (8.00"±)

(C) EXISTING APPROACH SLAB (13.00"±)

(8) ITEM 408 - PRIME COAT, AS PER PLAN

(4) ITEM 204 - GEOGRID

(15)

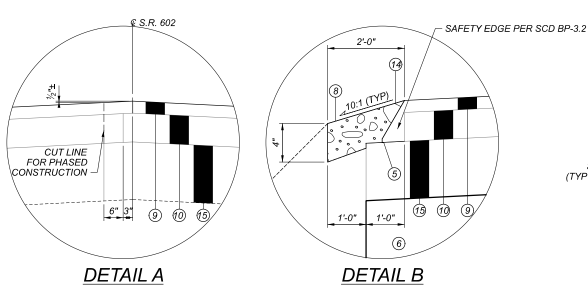
CUT LINE FOR PHASED CONSTRUCTION -

JNC

NRF 12-06-21

3

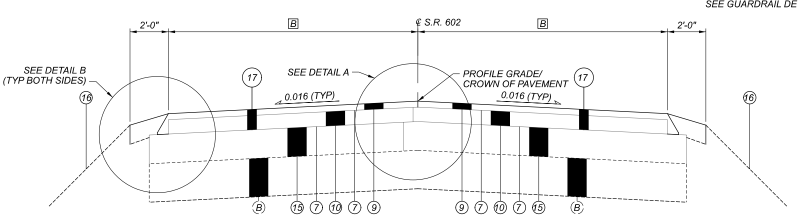
102939 38



A VARIES FROM 12'-6" TO 20'-0"

B VARIES FROM 13'-0" TO 20'-0"; SEE PAVEMENT AND SHOULDER DATA SHEET

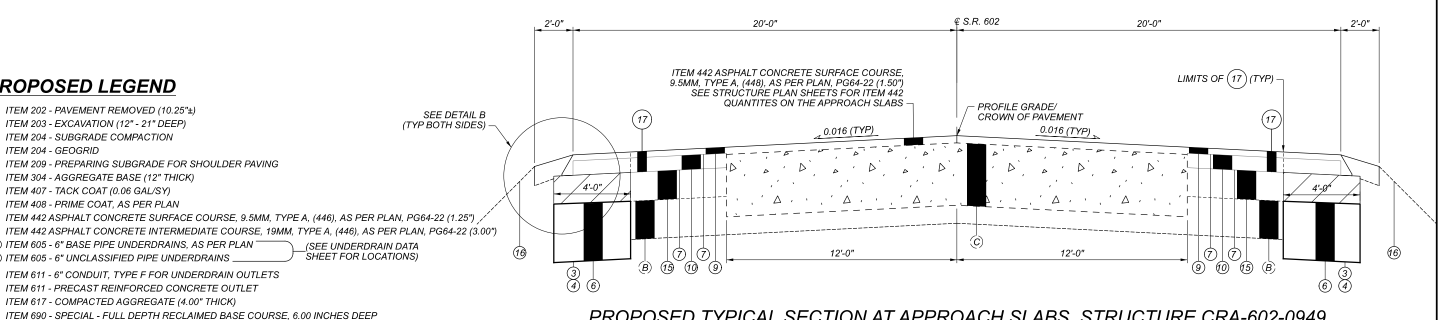
GUARDRAIL NOT SHOWN FOR CLARITY; SEE GUARDRAIL DETAIL SHEETS



PROPOSED TYPICAL SECTION

APPLIES TO:

10' BEFORE AND AFTER CULVERTS AT THE FOLLOWING LOCATIONS: CRA-602-8.24 CRA-602-4.36 CRA-602-7.86 CRA-602-4.58 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



PROPOSED TYPICAL SECTION AT APPROACH SLABS, STRUCTURE CRA-602-0949 APPLIES TO: CRA-602-9.49 (25 FT) CRA-602-9.51 (25 FT)

(16) ITEM 209 - LINEAR GRADING (6' AVERAGE WIDTH)

ITEM 202 - PAVEMENT REMOVED, AS PER PLAN (4.25" THICK)

(5) ITEM 209 - PREPARING SUBGRADE FOR SHOULDER PAVING

(11A) ITEM 605 - 6" BASE PIPE UNDERDRAINS, AS PER PLAN

(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)

(11B) ITEM 605 - 6" UNCLASSIFIED PIPE UNDERDRAINS _

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"±)

PROPOSED LEGEND

ITEM 202 - PAVEMENT REMOVED (10.25"±)

ITEM 304 - AGGREGATE BASE (12" THICK) (7) ITEM 407 - TACK COAT (0.06 GAL/SY) (8) ITEM 408 - PRIME COAT, AS PER PLAN

(2) ITEM 203 - EXCAVATION (12" - 21" DEEP)

(3) ITEM 204 - SUBGRADE COMPACTION

(4) ITEM 204 - GEOGRID

- B) EXISTING MACADAM BASE (8.00"±)
- (C) EXISTING APPROACH SLAB (13.00"±)

JNC NRF 12-06-21

ENGINEERING

TEAM FOUR

DISTRICT 3

102939

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

ITEM 690 - SPECIAL - EMULSIFIED ASPHALT ITEM 690 - SPECIAL - EMULSIFIED ASPHALT ITEM 690 - SPECIAL - CORRECTIVE AGGREGATE FOR FOR (FINE, COARSE OR RAP) ITEM 690 - SPECIAL - MIXTURE DESIGN FOR FULL DEPTH RECLAIMED BASE COURSE

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

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.

<u> ITEM 203 – EMBANKMENT, AS PER PLAN</u>

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:

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

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

- FOLLOW 1043.07 EXCEPT AS FOLLOWED:
 - 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
 - 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
 - ENSURE PRINTER IS ON AND PLACE THE FIRST VERIFICATION PAN IN THE AC GAUGE AND RUN.
 - AFTER THE 16-MINUTE TEST, TAKE THE VERIFICATION PAN OUT AND TURN 180 DEGREES AND PLACE BACK IN AC GAUGE AND RUN.
 - REPEAT STEPS 1 AND 2 WITH SECOND AND THIRD VERIFICATION PANS.
 - FOR EACH RUN, TAKE THE JMF ASPHALT BINDER CONTENT MINUS THE AC GAUGE AC % TO OBTAIN THE OFFSET FOR THAT RUN.
 - AVERAGE ALL OFFSETS FOR A FINAL OFFSET.
 - 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.
 - DISTRICT TESTING WILL USE THE TWO VERIFICATION PANS TO OFFSET THEIR AC

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 _{INDEX}
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

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 COMMERCIALLY 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 FDR BASE COURSE, RATHER THAN 18" THE BOTTOM OF THE EXISTING OR PROPOSED SUBGRADE. SEE TYPICAL SECTIONS



NGINEERIN **TEAM FOUR** JNC

NRF 12-06-21

102939

SHEET NUM. PART. ITEM GRAND SEE ITEM DESCRIPTION SHEET UNIT 12 18 19 20 21 25 01/STR/PV 02/STR/BR EXT TOTAL NO. ROADWAY 32,807 32,807 202 23000 32,807 PAVEMENT REMOVED (10.25"+/-) PAVEMENT REMOVED, AS PER PLAN (4.25"+/-) 109.874 109,874 202 23001 109,874 SY 581 38000 GUARDRAIL REMOVED 202 581 FT 15 15 202 42000 15 ANCHOR ASSEMBLY REMOVED, TYPE A FACH 4 4 202 47000 4 BRIDGE TERMINAL ASSEMBLY REMOVED 17,317 17,317 203 10000 17,317 CY EXCAVATION 203 342 342 20001 342 CY EMBANKMENT, AS PER PLAN 43,747 45,747 204 10000 45,747 2 000 SY SUBGRADE COMPACTION 204 2,000 2,000 13000 2,000 CY **EXCAVATION OF SUBGRADE** 2,000 2,000 204 20000 2,000 CY **EMBANKMENT** 22 204 HOUR PROOF ROLLING 23 45000 23 43,747 43,747 204 51000 43,747 GEOGRID SY 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 MILE PREPARING SUBGRADE FOR SHOULDER PAVING 19 209 72050 19 175 606 15050 175 FT GUARDRAIL, TYPE MGS 175 GENERAL SUMMARY 137.5 137.5 606 17000 137.5 FT RAISING TYPE 5 GUARDRAIL 606 17700 EACH REPLACE EXISTING GUARDRAIL BLOCKOUT 11 11 606 26100 11 EACH ANCHOR ASSEMBLY, TYPE E 26150 ANCHOR ASSEMBLY, MGS TYPE E (MASH 2016) 4 606 EACH 4 606 34600 EACH MGS BRIDGE TERMINAL ASSEMBLY, TYPE TST-2 LS CONSTRUCTION LAYOUT STAKES AND SURVEYING, AS PER PLAN 623 10001 LS 23 623 38501 23 EACH MONUMENT ASSEMBLY, AS PER PLAN 23 23 623 40900 23 EACH MONUMENT, MISC.: LOCATING MONUMENT STONES 626 00110 EACH BARRIER REFLECTOR, TYPE 2 (BIDIRECTIONAL) 8 8 **EROSION CONTROL** 659 00100 EACH SOIL ANALYSIS TEST 741 741 659 00300 741 CY TOPSOIL 528 528 659 00300 528 CY TOPSOIL (4" THICK) 659 6.672 6,672 10000 6,672 SY SEEDING AND MULCHING 334 334 659 14000 334 SY REPAIR SEEDING AND MULCHING 334 334 659 334 SY INTER-SEEDING 15000 0.93 0.93 659 20000 0.93 TON COMMERCIAL FERTILIZER 1.38 659 1.38 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 832 EACH EROSION CONTROL 150,000 30000 150,000 DRAINAGE 605 6" UNCLASSIFIED PIPE UNDERDRAINS 14,257 13300 14,257 84,903 84,903 605 14001 84,903 FT 6" BASE PIPE UNDERDRAINS, AS PER PLAN 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 **PAVEMENT** 3,078 254 01000 3,078 PAVEMENT PLANING, ASPHALT CONCRETE (1.25" DEEP) 18 18 254 01600 SY PATCHING PLANED SURFACE 14,597 14,597 304 CY AGGREGATE BASE (12" THICK) 20000 14,597 DISTRICT 3 17,695 17,695 407 10000 17,695 TACK COAT 8.800 8,800 408 10001 8.800 GAL PRIME COAT, AS PER PLAN 5,785 5,785 442 00201 5,785 ASPHALT CONCRETE SURFACE COURSE, 9.5 MM, TYPE A (446), AS PER PLAN, PG64-22 442 10101 ASPHALT CONCRETE INTERMEDIATE COURSE, 19 MM, TYPE A (446), AS PER PLAN, PG64-22 11.900 11,900 11,900 CY 5 ENGINEERING RA-602-4.25 617 COMPACTED AGGREGATE **TEAM FOUR** 2,456 2,456 10100 2,456 CY 153.615 153,615 SPECIAL 69098300 153,615 SY FULL DEPTH RECLAIMED BASE COURSE, 6.00 INCHES DEEP JNC **SPECIAL** 69098400 MIXTURE DESIGN FOR RECLAIMED BASE COURSE LS LS NRF 12-06-21 826 826 **SPECIAL** 69098800 826 ADDITIONAL ADDITIVES (CEMENT, FLY ASH, LIME) 5,128 5,128 SPECIAL 69098800 5,128 TON CORRECTIVE AGGREGATE FOR FDR (FINE, COARSE OR RAP) 102939 345.624 SPECIAL 69098900 345,624 EMULSIFIED ASPHALT 345,624 GAL

209 408 617

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NRF 12-06-21

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SHEET TOTAL 18 38

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	LOGI	POINT								(-/+,.)	PER PLAN					s shoulder	ALT CONCRETE	ш	X:			NCE COURSE, R PLAN, PG64-22	RFACE COURSE, PER PLAN, PG64-22	MEDIATE 6), AS PER PLAN,	LAIMED BASE	HALT*	TIVES (CEMENT,	SREGATE FOR))*	HLOW		ЕА			
	7	го			WAY WIDTH	LDER WIDTH	ULDER WIDTH	VED WIDTH	AREA	REMOVED (10.2)	REMOVED, AS F	N (12"-21" DEEP)	COMPACTION		ROLLING	SUBGRADE FO	PLANING, ASPH.)	PLANED SURFAC	E BASE (12" THIO	(0.06 GAL/SY)	(0.09 GAL/SY)	LT CONCRETE SURFAC TYPE A, (446), AS PER I	ONCRETE SURF E A, (446), AS PE IGE)	CONCRETE INTERMEDIAT 19MM, TYPE A, (446), AS F 3.00")	. FULL DEPTH REC 6.00 INCHES DEEF	EMULSIFIED ASP	- ADDITIONAL ADD LIME)*	CORRECTIVE AGGRI , COARSE OR RAP)*	ATE SHOULDER		E SHOULDER AF	4DING	T, AS PER PLAN	D AGGREGATE <)
COUNTY	LOGI				TRAVELLED	LEFT SHOU	RIGHT SHO	TOTAL PA	PAVEMENT	PAVEMENT	PAVEMENT (4.25"+/-)	EXCAVATIO	SUBGRADE	GEOGRID	PROOF	PREPARING PAVING	PAVEMENT P (1.25" DEEP)	PATCHING I	AGGREGAT	TACK COAT	TACK COAT	ASPHALT C 9.5MM, TYP (1.25")	ASPHALT C 9.5MM, TYP (SAFETY EL	ASPHALT COURSE, PG64-22 (SPECIAL · COURSE,	SPECIAL -	SPECIAL FLY ASH,	SPECIAL - FDR (FINE	T AGGREG	R	AGGREGAT	LINEAR GRADI	PRIME COAT,	COMPACTED, (4.00" THICK)
	SI	LM	MILE	FEET	FT	FT	FT	FT	SY	SY	SY	CY	SY	SY	HOURS	MILE	SY	SY	CY	GAL	GAL	С	Υ	CY	SY	GAL	TON	TON	FT	FT	SY	MILE	GAL	CY
CRA 602	4.25	4.50	0.25	1320	22	2	2	26	3814	880	2,934	465	1174	1,174	0.59	0.50			392	458		133	19	318	4107	9241	22	137	2.00	2.00	587	0.50	235	66
CRA 602		5.00	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		5.50	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		5.97	0.47	2482	22	2	2	26	7170	1,655	5,515	874	2206	2,206	1.10	0.94			736	861		249	36	598	7721	17373	41	258	2.00	2.00	1103	0.94	442	123
CRA 602		5.98	0.01	53	22	7	7	36	212	36	176	19	47	47	0.02	0.02			16	26		8	1	18	224	504	2	8	2.00	2.00	24	0.02	10	3
CRA 602		6.02	0.04	211																	RESUME PA			RE CRA-602-0										
CRA 602		6.04	0.02	125	22	7	7	36	500	84	416	44	112	112	0.06	0.05			38	60		18	2	42	528	1188	3	18	2.00	2.00	56	0.05	23	7
CRA 602		6.50	0.46	2409	22	2	2	26	6961	1,607	5,354	848	2142	2,142	1.07	0.91			714	836		242	35	581	7496	16866	40	250	2.00	2.00	1071	0.91	429	119
CRA 602		7.00	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		7.50	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		8.00	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		8.50	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		9.00	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		9.45	0.45	2376	22	2	2	26	6864	1,584	5,280	836	2112	2,112	1.06	0.90			704	824		239	34	572	7392	16632	39	247	2.00	2.00	1056	0.90	423	118
CRA 602		9.49	0.02	125	22	9	9	40	556	84	472	44	112	112	0.06	0.05			38	67		20	2	47	584	1314	4	20	2.00	2.00	56	0.05	23	7
CRA 602		9.49	0.00	25		8	8	16	45	17	28	9	23	23	0.01	0.01			8	6		4	1	4	51	114	1	2	2.00	2.00	12	0.01	5	2
CRA 602		9.51	0.02	80		_															RESUME PA		RSTRUCTUR	RE CRA-602-0										
CRA 602		9.51	0.00	25		8	8	16	45	17	28	9	23	23	0.01	0.01			8	6		2	1	4	51	114	1	2	2.00	2.00	12	0.01	5	2
CRA 602		9.54	0.02	125	22	9	9	40	556	84	472	44	112	112	0.06	0.05			38	67		20	2	47	584	1314	4	20	2.00	2.00	56	0.05	23	/
CRA 602		10.00	0.46	2438	22	2	2	26	7044	1,626	5,418	858	2168	2,168	1.08	0.92			723	846		245	35	587	7586	17068	40	253	2.00	2.00	1084	0.92	434	121
CRA 602		10.50	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		11.00	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602 CRA 602		11.50	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
		12.00	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602		12.50	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00	-		783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
CRA 602 CRA 602		13.00	0.50	2640	22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131
		13.50	0.50	2640	22 22	2	2	26	7627	1,760	5,867	929	2347	2,347	1.17	1.00			783	916 257		265	38	636	8214	18480	44	274	2.00	2.00	1174	1.00	470	131 37
CRA 602	13.50	13.64	0.14	739	22	2	2	26	2136	493	1,643	261	658	658	0.33	0.28			220	201		75	11	178	2300	5176	13	77	2.00	2.00	329	0.28	132	
D1.0				TO S.R. 96					541								541	3			98	19							2.0	2.0	90	0.08	36	10
088		RA AREA FO							1528								1528	8			276	54										\longrightarrow		
g		(TRA AREA							63								63	1			12	3										\longrightarrow		
66	EXTRA A	REA FOR A							486								486 460	3			88	17										\longrightarrow		
3	/== · · · = · - ·	00 51 1 1 1 1 1																			83	16		1 1	1									
10 EX	(TRA AREA FO	OR EX. MAIL							460 145.759		109,874			43,747	22	19	3,078	18	14.597	17.6		5.7			153,615		826	5,128				19	8,800	2,456

304 407 407

PLAN SPLIT:

202

203

204

* THESE QUANTITIES ARE PROVIDED FOR ESTIMATION PURPOSES ONLY. ACTUAL QUANTITIES WILL BE AS DETERMINED PER ITEM 609 - MIXTURE DESIGN FOR RECLAIMED BASE COURSE, WHICH SHALL BE PAID FOR ON A LUMP SUM BASIS. SEE THE "FULL DEPTH RECLAMATION WITH EMULSIFIED ASPHALT" NOTE IN THESE PLANS.

LENGTH

CRA-602-4.25

	DATE: 3
<u>,</u>	, PAPERSIZE: 17x11 (in.)
4:4-300-131	DEL: UNDERDRAIN DATA F

	UNDERDRAIN LAYOUT & QUANTITIES - LEFT SIDE											
				PLAI	01/STR/PV							
				LEN	GTH	6	605	6	11			
		LOG F	POINT			IPE	RDRAINS,	FOR ETS	'CED T			
		Т	О			SSIFIED P AINS	PE UNDE AN	T, TYPE I	REINFOR E OUTLE			
COUNTY	ROUTE	LOG F	POINT			6" UNCLASSIFIED PIPE UNDERDRAINS	6" BASE PIPE UNDERDRAINS. AS PER PLAN	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	PRECAST REINFORCED CONCRETE OUTLET			
8	R	SI	.M	MILE	FEET	FT	FT	FT	EACH			
CRA	602	4.25	4.33	0.08	422	422		30	2			
CRA	602	4.33	5.44	1.11	5861		5,861	210	14			
CRA	602	5.44	6.07	0.63	3326		3,326	105	7			
CRA	602	6.07	11.24	5.17	27298		27,298	1020	68			
CRA	602	11.24	11.75	0.51	2693	2,693		105	7			
CRA	602	11.75	13.55	1.80	9504		9,504	360	24			
CRA	602	13.55	13.64	0.09	475	475		30	2			
TOTA	ALS CAR	RIED TO	GENERA	AL SUMN	3,591	45,989	1,860	124				

UNDERDRAIN LAYOUT & QUANTITIES- RIGHT SIDE

	UNL	JERUF	KAIN L	<u>AYUU</u>	UANTITIES- RIGHT SIDE						
				PLAN	N SPLIT:	01/STR/PV					
				LEN	GTH	6	605	6	11		
		LOGI	POINT			ЭЫE	6" BASE PIPE UNDERDRAINS, AS PER PLAN	F FOR LETS	RCED T		
		7	О			SSIFIED I	יPE UND. LAN	IIT, TYPE RAIN OUT	REINFOI TE OUTLE		
COUNTY	ROUTE	LOGI	POINT			6" UNCLASSIFIED PIPE UNDERDRAINS	6" BASE F AS PER P	6" CONDUIT, TYPE F FOR UNDERDRAIN OUTLETS	PRECAST REINFORCED CONCRETE OUTLET		
8	RG	SI	_M	MILE	FEET	FT	FT	FT	EACH		
CRA	602	4.25	4.55	0.30	1584	1,584		60	4		
CRA	602	4.55	8.02	3.47	18322		18,322	360	24		
CRA	602	8.02	9.53	1.51	7973	7,973		300	20		
CRA	602	9.53	13.11	3.58	18902		18,902	405	27		
CRA	602	13.11	13.21	0.10	528	528		30	2		
CRA	602	13.21	13.53	0.32	1690		1,690	60	4		
CRA	602	13.53	13.64	0.11	581	581		30	2		
TOTA	ALS CAR	RIED TO	GENERA	AL SUMN	IARY	10,666	38,914	1245	83		

THE LOCATIONS, LENGTHS, AND UNDERDRAIN TYPES SHOWN ON THIS SHEET ARE BASED ON AERIAL LIDAR DATA AND SHALL BE CONSIDERED APPROXIMATE. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT THE OUTLET LOCATIONS AND UNDERDRAIN TYPE INSTALLED AT EACH LOCATION ALLOW FOR POSITIVE DRAINAGE OUTLETTING NOT LESS THAN 6" ABOVE THE DITCHLINE.

THE OUTLET TYPES, SPACING, AND QUANTITES SHOWN ARE CONSERVATIVE, AND ARE INTENDED TO ALLOW FOR ADJUSTMENT AND/OR LIMITED OMISSION OF OUTLET LOCATIONS AT THE DISCRETION OF THE ENGINEER, AS FIELD CONDITIONS INDICATE. SPACING OF OUTLETS AT 500' OR LESS IS PREFERRED, WITH 1000' MAXIMUM SPACING.

SLM	DIST. FROM PREVIOUS OUTLET [FT]	UNDERDRAIN TYPE	SLM	DIST. FROM PREVIOUS OUTLET [FT]	UNDERDRAIN TYPE
4.27		UNCLASSIFIED	9.06	422	BASE PIPE
4.33	317	UNCLASSIFIED	9.14	422	BASE PIPE
4.40	370	BASE PIPE	9.21	370	BASE PIPE
4.48	422	BASE PIPE	9.29	422	BASE PIPE
4.40	370	BASE PIPE	9.29	370	BASE PIPE
4.63	422	BASE PIPE	9.44	422	BASE PIPE
4.70	370	BASE PIPE	9.52	422	BASE PIPE
4.78	422	BASE PIPE	9.59	370	BASE PIPE
4.86	422	BASE PIPE	9.67	422	BASE PIPE
4.93	370	BASE PIPE	9.74	370	BASE PIPE
5.01	422	BASE PIPE	9.82	422	BASE PIPE
5.08	370	BASE PIPE	9.89	370	BASE PIPE
5.16	422	BASE PIPE	9.97	422	BASE PIPE
5.23	370	BASE PIPE	10.05	422	BASE PIPE
5.31	422	BASE PIPE	10.12	370	BASE PIPE
5.39	422	BASE PIPE	10.20	422	BASE PIPE
5.44	264	BASE PIPE	10.27	370	BASE PIPE
5.52	422	BASE PIPE	10.27	422	BASE PIPE
5.59	370	BASE PIPE	10.33	370	BASE PIPE
5.67	422	BASE PIPE	10.50	422	BASE PIPE
5.78	581	BASE PIPE	10.58	422	BASE PIPE
5.97	1003	BASE PIPE	10.65	370	BASE PIPE
6.05	422	BASE PIPE	10.73	422	BASE PIPE
6.11	317	BASE PIPE	10.80	370	BASE PIPE
6.18	370	BASE PIPE	10.88	422	BASE PIPE
6.26	422	BASE PIPE	10.95	370	BASE PIPE
6.33	370	BASE PIPE	11.03	422	BASE PIPE
6.41	422	BASE PIPE	11.11	422	BASE PIPE
6.48	370	BASE PIPE	11.18	370	BASE PIPE
6.56	422	BASE PIPE	11.26	422	UNCLASSIFIEL
6.64	422	BASE PIPE	11.33	370	UNCLASSIFIEL
6.71	370	BASE PIPE	11.41	422	UNCLASSIFIEL
6.79	422	BASE PIPE	11.48	370	UNCLASSIFIEL
6.86	370	BASE PIPE	11.56	422	UNCLASSIFIEL
6.94	422	BASE PIPE	11.64	422	UNCLASSIFIE
7.02	422	BASE PIPE	11.71	370	UNCLASSIFIEL
7.09	370	BASE PIPE	11.79	422	BASE PIPE
7.17	422	BASE PIPE	11.86	370	BASE PIPE
7.24	370	BASE PIPE	11.94	422	BASE PIPE
7.32	422	BASE PIPE	12.02	422	BASE PIPE
7.39	370	BASE PIPE	12.09	370	BASE PIPE
7.47	422	BASE PIPE	12.17	422	BASE PIPE
7.55	422	BASE PIPE	12.24	370	BASE PIPE
7.62	370	BASE PIPE	12.24	422	BASE PIPE
7.70	422	BASE PIPE	12.39	370	BASE PIPE
7.77	370	BASE PIPE	12.47	422	BASE PIPE
7.85	422	BASE PIPE	12.55	422	BASE PIPE
7.92	370	BASE PIPE	12.62	370	BASE PIPE
8.00	422	BASE PIPE	12.70	422	BASE PIPE
8.08	422	BASE PIPE	12.77	370	BASE PIPE
8.15	370	BASE PIPE	12.85	422	BASE PIPE
8.23	422	BASE PIPE	12.92	370	BASE PIPE
8.30	370	BASE PIPE	13.00	422	BASE PIPE
8.38	422	BASE PIPE	13.08	422	BASE PIPE
8.45	370	BASE PIPE	13.15	370	BASE PIPE
8.53	422	BASE PIPE	13.13	422	BASE PIPE
	422	BASE PIPE			
8.61			13.30	370	BASE PIPE
8.68	370	BASE PIPE	13.38	422	BASE PIPE
8.76	422	BASE PIPE	13.45	370	BASE PIPE
8.83	370	BASE PIPE	13.53	422	BASE PIPE
8.91	422	BASE PIPE	13.55	106	UNCLASSIFIEL
8.98	370	BASE PIPE	13.63	422	UNCLASSIFIE

	DIST. FROM	UNDERDRAIN		DIST. FROM	UNDERDRAIN
SLM	PREVIOUS	TYPE	SLM	PREVIOUS	TYPE
	OUTLET [FT]			OUTLET [FT]	
4.27		UNCLASSIFIED	9.00	370	UNCLASSIFIED
4.34	370	UNCLASSIFIED	9.08	422	UNCLASSIFIED
4.42	422	UNCLASSIFIED	9.16	422	UNCLASSIFIED
4.50	422	UNCLASSIFIED	9.23	370	UNCLASSIFIED
4.57	370	BASE PIPE	9.31	422	UNCLASSIFIED
4.65	422	BASE PIPE	9.38	370	UNCLASSIFIED
4.72	370	BASE PIPE	9.46	422	UNCLASSIFIED
4.80	422	BASE PIPE	9.55	475	BASE PIPE
4.88	422	BASE PIPE	9.63	422	BASE PIPE
4.95	370	BASE PIPE	9.70	370	BASE PIPE
5.03	422	BASE PIPE	9.78	422	BASE PIPE
5.10	370	BASE PIPE	9.86	422	BASE PIPE
5.18	422	BASE PIPE	9.93	370	BASE PIPE
5.25	370	BASE PIPE	10.01	422	BASE PIPE
5.33	422	BASE PIPE	10.08	370	BASE PIPE
5.41	422	BASE PIPE	10.16	422	BASE PIPE BASE PIPE
5.48	370	BASE PIPE	10.23	370	
5.56 5.63	422 370	BASE PIPE	10.31	422 422	BASE PIPE
	422	BASE PIPE BASE PIPE	10.39	370	BASE PIPE BASE PIPE
5.71 5.78	370	BASE PIPE	10.46	422	BASE PIPE
5.86	422	BASE PIPE	10.54	370	BASE PIPE
5.94	422	BASE PIPE	10.69	422	BASE PIPE
6.01	370	BASE PIPE	10.03	422	BASE PIPE
6.09	422	BASE PIPE	10.77	370	BASE PIPE
6.16	370	BASE PIPE	10.92	422	BASE PIPE
6.24	422	BASE PIPE	10.99	370	BASE PIPE
6.31	370	BASE PIPE	11.07	422	BASE PIPE
6.39	422	BASE PIPE	11.14	370	BASE PIPE
6.47	422	BASE PIPE	11.22	422	BASE PIPE
6.54	370	BASE PIPE	11.30	422	BASE PIPE
6.62	422	BASE PIPE	11.37	370	BASE PIPE
6.69	370	BASE PIPE	11.45	422	BASE PIPE
6.77	422	BASE PIPE	11.52	370	BASE PIPE
6.84	370	BASE PIPE	11.60	422	BASE PIPE
6.92	422	BASE PIPE	11.67	370	BASE PIPE
7.00	422	BASE PIPE	11.75	422	BASE PIPE
7.07	370	BASE PIPE	11.83	422	BASE PIPE
7.15	422	BASE PIPE	11.90	370	BASE PIPE
7.24	475	BASE PIPE	11.98	422	BASE PIPE
7.32	422	BASE PIPE	12.05	370	BASE PIPE
7.39	370	BASE PIPE	12.13	422	BASE PIPE
7.47	422	BASE PIPE	12.20	370	BASE PIPE
7.55	422	BASE PIPE	12.28	422	BASE PIPE
7.62	370	BASE PIPE	12.36	422	BASE PIPE
7.70	422	BASE PIPE	12.43	370	BASE PIPE
7.77	370	BASE PIPE	12.51	422	BASE PIPE
7.85	422	BASE PIPE	12.58	370	BASE PIPE
7.92	370	BASE PIPE	12.66	422	BASE PIPE
8.02	528	UNCLASSIFIED	12.73	370	BASE PIPE
8.09	370	UNCLASSIFIED	12.81	422	BASE PIPE
0 4 T	400	LINIOL ACCIPIED	40.00	400	D 4 0 E D/DE

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UNCLASSIFIED

12.89

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BASE PIPE

BASE PIPE

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UNCLASSIFIED

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BASE PIPE

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BASE PIPE

UNCLASSIFIED

UNCLASSIFIED

DISTRICT 3

ENGINEERING TEAM FOUR

JNC NRF 12-06-21

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