WBS ELEMENT	SHEET NO.	TOTAL NO.
4CR.10511.6, 4CR.10961.7	13	16
4CR.20511.7. ETC.		

												····					4CR.205	11.7, ETC.		
				SUMMAF	R Y	O F		I A U (IIIV	ΓIES	S	HE	ET	1 (0 F	2				
WBS	COUNTY	MAP	ROUTE	DESCRIPTION	TYP			INCIDENTAL				ASP.	ASP.	BINDER	BINDER	ADJ. OF	ADJ. OF	ADJ. OF	ADJ. OF	INDUCTIVE
ELEMENT								STONE	ASP.	MILLING	CONC.	CONC.	CONC.	FOR PLANT	FOR PLANT	MANHOLES	MANHOLES		METER OR	LOOP
								BASE	PAV'T.,			SURFACE		MIX GRADE	MIX GRADE	(PRE-MILL)			VALVE BOX	
									1½" DEPTH			CO., TYPE		PG 64-22	PG 70-22	(LOWERED))	(PRE-MILL)	(RAISED)	
		NO	ł								S 9.5B	S 9.5C	SF 9.5A					(LOWERED)		
4CR.10511.6	Johnston		NC 96	FROM: SR 1939 TO:	NO 2	MI 4.24	FT 24	TONS	SY	SY	TONS	TONS	TONS	TONS	TONS	EA	EA	EA	EA	LF
14011.10011.0	0011131011	' '	110 30	NORTH CITY LIMIT SELMA	2	4.24	24				4,397			264						
		2	NC 39	FROM: WAKE CO. LINE - TO: SR 1723	3	2.25	24				2,775			166		 	 			
				FROM: SR 1914 - TO: SR 1929	13	0.88	32 - 42			500				96			 			
				FROM: SR 1915 - TO: SR 1929	13	0.88	28			500				81			1			
			US 701	FROM SR 1242 - TO: I-95 BRIDGE	3	0.88	26 - 38			100				93						
TOTAL FO	D DDO I A		US 70A	FROM: SR 2318 - TO: BEGIN TAPER	3	0.71	30				1,104			66						
TOTAL PO	K PROJ I	10. 4C	N.10511.6			9.84		0	0	1,100	12,789	0	0	766	0	0	0	0	0	0
4CR.10961.7	Wayne	7	NC 111	FROM: NC 222 TO:	3	1.30	24	80		T T	1,621	I		97		1	1		<u> </u>	I
				SOUTH CITY LIMIT EUREKA	-		-	30			1,021			"						
			NC 222	FROM: SR 1537 - TO: NC 111	3	2.12	24	120			2,770			166			1			
			NC 581	FROM: JOHNSTON CO. LINE - TO: SR 1367	2	1.32	24	60			1,307			78						
		10	100 11/ ALI	FROM: NORTH CITY LIMIT MT. OLIVE TO: SR 2000	2	0.82	28 - 33	49			1,107			66						
		11	US 70 WBI	FROM: A POINT 500 FT. WEST OF NC 581	12	0.26	30 - 50					590			~-	<u> </u>				
				TO: A POINT 850 FT. EAST OF NC 581	14	0.20	30 - 30					990			35					
		12	US 70 EBL	FROM: A POINT 500 FT. WEST OF NC 581	12	0.26	28 - 50					552			33					
		<u></u>		TO: A POINT 850 FT. EAST OF NC 581											00					
TOTAL FO	R PROJ N	10. 4C	R.10961.7			6.08		309	0	0	6,805	1,142	0	407	68	0	0	0	0	0
4CR.20511.7	Johnston	13	SR 1551	FROM: WAKE CO. LINE - TO: SR 1550	1	2.08	21			T	T	1	4.545			т				
	COLINICATION			FROM: HARNETT CO. LINE - TO: NC 242	1	1.09	19						1,515 771	98 50	·					<u> </u>
			SR 1700	FROM: SR 1553 - TO: SR 1708	1	2.22	22						1,732	113						
		16	SR 1708	FROM: NORTH CITY LIMIT CLAYTON	1	1.27	22						905	59						
		1-1-	00.4040	TO: SR 1700																
				FROM: SR 1514 - TO: SR 1525 FROM: US 70 TO:	2	0.88	36						1,100	72						
		'0		WEST CITY LIMIT SELMA	2	0.36	24				356			21						
		19		FROM: SR 2159 - TO: NC 222	1	0.64	19						394	26						
			SR 1009	FROM: SR 1198 - TO: SR 1143	1	1.58	22			200			1,126	73						
				FROM: US 70 - TO: SR 1902	1	1.26	22						898	58						
		22		FROM: HARNETT CO. LINE	1	1.02	20			200			711	46						
		23		TO: WAKE CO. LINE FROM: SR 2509 - TO: SR 2543	1	2.31	20						4.00=							
TOTAL FO	R PROJ N			1110Mi. CI(2003 - 10. CI(2043	I	14.71	20	0		400	356	0	1,697 10,849	110 726						
								<u></u>		400		<u> </u>	10,043	720		<u> </u>	. U	<u> </u>	0	0
4CR.20961.7	Wayne			FROM: SR 1723 TO: DEAD END	1	0.55	20	33					406	26						
				FROM: 1806 - TO: DEAD END FROM: SR 1806 - TO: SR 1821	1	0.13 0.12	20	8 7					109	7						
			SR 1832	FROM: SR 1723 - TO: SR 1723	1	0.12	20	31					78 362	5 24						
			SR 1833	FROM: SR 1832 - TO: DEAD END	1	0.06	20	4					302	24						
				FROM: 1927 - TO: DEAD END	1	0.54	18	32					365	24						
				FROM: SR 2066 - TO: SR 2048	1	0.22	18	13					128	8						
				FROM: SR 2066 - TO: DEAD END FROM: SR 1927 - TO: DEAD END	1 1	0.04	20	2					26	2						
				FROM: DEAD END - TO: DEAD END	1	0.31 0.13	20	19 8					301	20						
				FROM: SR 2048 - TO: DEAD END	1	0.13	20	5		·			84 52	5						
		35	SR 2027	FROM: SR 1927 - TO: DEAD END	1	0.33	22	20					335							
				FROM: SR 2027 - TO: SR 1927	1	0.55	22	33					412							
				FROM: SR 2027 - TO: DEAD END		0.13	20	8					84	5						
				FROM: SR 2025 - TO: DEAD END FROM: SR 1534 - TO: NC 222	1	0.03	22	100					19	1						
				FROM: EAST CITY LIMIT PIKEVILLE		2.31 2.04	20	139 122					1,617	105						
				TO: SR 1543	'	2.04	20	122					1,442	94					Ī	
			SR 1754	FROM: SR 1948 - TO: NC 111	1	2.93	20	176					2.049	133						
				FROM: END 33 FT. PAV'T TO: SR 1719	1	2.65	22	159					1,928	125						
				FROM: SR 1942 - TO: END PROJECT LIMITS	2		20 - 36	108			2,206			132						
		44		FROM: NORTH CITY LIMIT GOLDSBORO - TO: SR 1003	2	0.81	22	49			735			. 44						
TOTAL FO	R PRO I N	0.40		01/1000		46.00														
. JIALIU		J. 701				16.28		976	0	0	2,941	0	9,836	814	0	0	0	0	0	0