

R-2206 CLUSTERED PROJECT																
Volumes in Cubic Meters																
R-2206B/R-2206C																
PROJECT: B/C		COUNTY: LINCOLN & CATAWBA				DATE: 8/1/04		COMPILED BY: S. E. CALHOUN				SHEET 3 OF 4				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
RD10S01C	STATION	STATION	EXCAVATION				EMBANKMENT				BORROW	WASTE				
			TOTAL UNCLASS.	ROCK	UNDERCUT	UNSUIT. UNCLASS.	SUITABLE UNCLASS.	TOTAL	ROCK	EARTH		EMBANK. 20%	ROCK	SUITABLE	UNSUIT.	TOTAL
<b>SHEET 1 TOTALS:</b>			<b>975665</b>		<b>4000</b>		<b>975665</b>	<b>527965</b>		<b>527965</b>	<b>633558</b>	<b>85302</b>		<b>427409</b>	<b>4000</b>	<b>431409</b>
L (SR2)	216+60.000	222+79.500	193430	24652			168778	29303	24652	4651	30233			163197		163197
BRIDGE																
L	223+28.200	232+40.000	320809	36721			284088	21909	21909		21909		14812	284088		298900
L	232+40.000	237+74.213	5647				5647	116485		116485	139782	134135				
BRIDGE																
RPB	13+00.000	14+80.000	5204				5204	267		267	320			4884		4884
RPC	12+15.000	14+75.000	13314				13314	36		36	43			13271		13271
Y14 (SR3)	12+20.000	21+00.000	37811				37811	424		424	509			37302		37302
RPA	12+45.000	15+45.000	10606				10606	471		471	565			10041		10041
RPD	12+95.000	14+95.000	22415				22415							22415		22415
L	238+20.802	244+00.00	659				659	214535		214535	257442	256783				
<b>SUBTOTAL</b>			<b>609895</b>	<b>61373</b>			<b>548522</b>	<b>383430</b>	<b>46561</b>	<b>336869</b>	<b>450803</b>	<b>390918</b>	<b>14812</b>	<b>535198</b>		<b>550010</b>
L	244+00.000	245+76.900						87700		87700	105240	105240				
BRIDGE																
L (SR1)	246+06.541	255+20.000	54742				54742	71873		71873	86248	31506				
L	255+20.000	256+64.300	28686				28686	3344		3344	4013			24673		24673
BRIDGE																
L	257+17.700	267+36.106	19980				19980	399386		399386	479263	459283				
Y16	11+60.000	13+91.268	24007				24007	487		487	584			23423		23423
Y17	10+16.200	10+96.832	38				38	14367		14367	17240	17202				
<b>SUBTOTAL</b>			<b>127453</b>				<b>127453</b>	<b>577157</b>		<b>577157</b>	<b>692588</b>	<b>613231</b>		<b>48096</b>		<b>48096</b>
SBL(NBL)	267+36.106	268+60.000	24278	13860			10418	5324	5324				8536	10418		18954
<b>SUBTOTAL</b>			<b>24278</b>	<b>13860</b>			<b>10418</b>	<b>5324</b>	<b>5324</b>				<b>8536</b>	<b>10418</b>		<b>18954</b>
<b>SHEET TOTALS:</b>			<b>1737291</b>	<b>75233</b>	<b>4000</b>		<b>1662058</b>	<b>1493876</b>	<b>51885</b>	<b>1441991</b>	<b>1776949</b>	<b>1089451</b>	<b>23348</b>	<b>1021121</b>	<b>4000</b>	<b>1048469</b>