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(9-17-24)

PROJECT NO.	SHEET NO.
DF18314.2045060, etc.	3G-1

STATE OF NORTH CAROLINA
DIVISION OF HIGHWAYS

SUMMARY OF ROCK EMBANKMENTS - SITE 1 (DF18314.2045060)

LINE	Begin Station	End Station	Location LT/RT	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Select Material Class VI/VII	Select Material TON	Select Material Class VI/VII	Select Material TON	Geotextile for Rock Embankments SY	6" Perforated Subdrain Pipe LF	6" Outlet Pipe LF
-L1-	10+60	11+05	RT	A	15	B	15	1	235	VI	15	-	-	235	0	0
-L1-	11+78.42	12+05	LT													

SUMMARY OF ROCK EMBANKMENTS - SITE 4 (DF18314.2045063)

LINE	Begin Station	End Station	Location LT/RT	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Select Material Class VI/VII	Select Material TON	Select Material Class VI/VII	Select Material TON	Geotextile for Rock Embankments SY	6" Perforated Subdrain Pipe LF	6" Outlet Pipe LF
-L4-	11+55	12+15	LT	A	65	B	355	1	795	VI	65	-	-	1075	0	0
-L4-	12+95	15+35	LT													

SUMMARY OF ROCK EMBANKMENTS - SITE 8 (DF18314.2045455)

LINE	Begin Station	End Station	Location LT/RT	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Select Material Class VI/VII	Select Material TON	Select Material Class VI/VII	Select Material TON	Geotextile for Rock Embankments SY	6" Perforated Subdrain Pipe LF	6" Outlet Pipe LF
-Y1-	10+30	11+00	RT	A	30	B	20	-	-	VI	30	VII	1240	510	70	20

SUMMARY OF ROCK EMBANKMENTS - SITE 9 (DF18314.2045479)

LINE	Begin Station	End Station	Location LT/RT	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Select Material Class VI/VII	Select Material TON	Select Material Class VI/VII	Select Material TON	Geotextile for Rock Embankments SY	6" Perforated Subdrain Pipe LF	6" Outlet Pipe LF
-L9-	11+40	12+10	RT	A	25	B	70	1	1385	VI	25	-	-	995	0	0
-L9-	12+65	13+95	RT													


SUMMARY OF ROCK EMBANKMENTS - SITE 10 (DF18314.2045067)

LINE	Begin Station	End Station	Location LT/RT	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Select Material Class VI/VII	Select Material TON	Select Material Class VI/VII	Select Material TON	Geotextile for Rock Embankments SY	6" Perforated Subdrain Pipe LF	6" Outlet Pipe LF
-L10-	11+20	12+10	RT	A	25	B	25	1	560	VI	25	-	-	390	0	0

SUMMARY OF ROCK EMBANKMENTS - SITE 11 (DF18314.2045478)

LINE	Begin Station	End Station	Location LT/RT	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Riprap Class 1/2/A/B	Riprap TON	Select Material Class VI/VII	Select Material TON	Select Material Class VI/VII	Select Material TON	Geotextile for Rock Embankments SY	6" Perforated Subdrain Pipe LF	6" Outlet Pipe LF
-L11-	11+85	12+20	RT	A	10	B	10	1	110	VI	10	-	-	100	0	0

SINCE



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FROEHLING & ROBERTSON, INC.

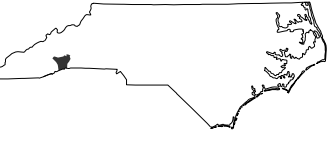
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DF18314.
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NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
HENDERSON COUNTY



HIGHWAY DIVISION 14

REVISIONS