

Activity ID	Activity Name	Orig Dur	Rem Dur	% Compl	Start	Finish	Total Float	2017												2018												2019
								Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan
								ar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan		
<b>Start-Up Construction Schedule</b>								30-Sep-18, Start-Up Construction																								
<b>Project Milestones</b>								30-Sep-18, Project Milestone																								
MILE 100	Commence On-Site Construction	0	0	0%	20-Mar-17		0	◆ Commence On-Site Construction																								
MILE 110	Estimated Completion of PEMB & Other Structural Steel, Trusse	0	0	0%		06-Nov-17	30	◆ Estimated Completion of PEMB & Other Structural Steel, Trusses, Joists & Decking																								
MILE 115	Estimated Complete Roof Dry-In	0	0	0%		06-Dec-17	90	◆ Estimated Complete Roof Dry-In																								
MILE 120	Estimated Complete Overall Dry-In	0	0	0%		16-Apr-18	0	◆ Estimated Complete Overall Dry-In																								
MILE 125	Estimated Energize Building	0	0	0%		16-Apr-18	0	◆ Estimated Energize Building																								
MILE 130	Estimated Start-Up All HVAC Equipment is Complete	0	0	0%		07-May-18	0	◆ Estimated Start-Up All HVAC Equipment is Complete																								
MILE 135	Contractual Substantial Completion (12Sep18)	0	0	0%		12-Sep-18*	0	◆ Contractual Substantial Completion																								
MILE 140	Contractual Final Completion (30Sep18, a Sunday)	0	0	0%		30-Sep-18	0	◆ Contractual Final Completion																								
<b>Preconstruction</b>								22-May-17, Preconstruction																								
<b>Design</b>								22-May-17, Design																								
DES 100	Complete the PEMB Design	12	12	0%	20-Mar-17	04-Apr-17	0	■ Complete the PEMB Design																								
DES 105	Foundation Design for DOI	3	3	0%	20-Mar-17	22-Mar-17	16	■ Foundation Design for DOI																								
DES 110	Complete the Building Design for Arch. & MEP/S	31	31	0%	20-Mar-17	01-May-17	26	■ Complete the Building Design for Arch. & MEP/S																								
DES 115	Complete the Communications Conduit Ductbank	15	15	0%	20-Mar-17	07-Apr-17	175	■ Complete the Communications Conduit Ductbank																								
DES 120	Geo-Pier Design for DOI	10	10	0%	23-Mar-17	05-Apr-17	16	■ Geo-Pier Design for DOI																								
DES 125	Approval of PEMB Design	20	20	0%	05-Apr-17	02-May-17	0	■ Approval of PEMB Design																								
DES 130	Submit Combined Foundation & Geo-Pier Design to DOI	3	3	0%	06-Apr-17	10-Apr-17	16	■ Submit Combined Foundation & Geo-Pier Design to DOI																								
DES 135	Submit Combined Foundation & Geo-Pier Design to City	3	3	0%	06-Apr-17	10-Apr-17	16	■ Submit Combined Foundation & Geo-Pier Design to City																								
DES 140	City Review Comm Ductbank Design	2	2	0%	10-Apr-17	11-Apr-17	175	■ City Review Comm Ductbank Design																								
DES 145	DOI Review Foundation & Geo-Pier eign	15	15	0%	11-Apr-17	01-May-17	16	■ DOI Review Foundation & Geo-Pier eign																								
DES 150	City Review Foundation & Geo-Pier eign	20	20	0%	11-Apr-17	08-May-17	16	■ City Review Foundation & Geo-Pier eign																								
DES 155	DOI Review of Architectural & PME Design	15	15	0%	02-May-17	22-May-17	26	■ DOI Review of Architectural & PME Design																								
DES 160	Permit Review by City of Architectural & PME Design	15	15	0%	02-May-17	22-May-17	26	■ Permit Review by City of Architectural & PME Design																								
<b>Procurement</b>								04-Aug-17, Procurement																								
<b>Fabrication &amp; Delivery of Long-Lead Equipment/Materials</b>								04-Aug-17, Fabrication & Delivery of Long-Lead Equipment/Materials																								
FAB 100	Fabricate 1st Delivery of PEMB to Site	65	65	0%	03-May-17	04-Aug-17	0	■ Fabricate 1st Delivery of PEMB to Site																								
<b>Construction</b>								03-Aug-18, Construction																								
<b>Sitework</b>								12-Jun-18, Sitework																								
<b>Initial Mobilization, Clearing, Building Pad</b>								17-May-17, Initial Mobilization, Clearing, Building Pad																								
<b>West 1/2 of Site</b>								17-May-17, West 1/2 of Site																								
ES W 100	Asbestos Removal From West-Side Bldg	6	6	0%	20-Mar-17	27-Mar-17	9	■ Asbestos Removal From West-Side Bldg																								
ES W 105	Demo 1st Set of Trees, Shrubs & Fences	6	6	0%	20-Mar-17	27-Mar-17	31	■ Demo 1st Set of Trees, Shrubs & Fences																								
ES W 110	Remove Parking Lot Lights	2	2	0%	20-Mar-17	21-Mar-17	32	■ Remove Parking Lot Lights																								
ES W 115	Remove Sidewalks Along Douglas Block	3	3	0%	22-Mar-17	24-Mar-17	16	■ Remove Sidewalks Along Douglas Block																								
ES W 120	Remove Street Lights Along Main	3	3	0%	22-Mar-17	24-Mar-17	32	■ Remove Street Lights Along Main																								
ES W 125	Initial Erosion Control	3	3	0%	23-Mar-17	27-Mar-17	18	■ Initial Erosion Control																								
ES W 130	Remove Pavers Along Main St.	5	5	0%	27-Mar-17	31-Mar-17	16	■ Remove Pavers Along Main St.																								
ES W 135	Relocate City U/G Utility Work	5	5	0%	27-Mar-17	31-Mar-17	22	■ Relocate City U/G Utility Work																								
ES W 140	Remove Site Amenities	2	2	0%	28-Mar-17	29-Mar-17	18	■ Remove Site Amenities																								
ES W 145	Demo/Remove Structures on West 1/2 of Site	5	5	0%	03-Apr-17	07-Apr-17	9	■ Demo/Remove Structures on West 1/2 of Site																								
ES W 150	Install remainder of Initial Erosion Control	2	2	0%	10-Apr-17	11-Apr-17	9	■ Install remainder of Initial Erosion Control																								
ES W 155	Demo Pavements & Hardscapes on West 1/2 of Site	3	3	0%	12-Apr-17	14-Apr-17	9	■ Demo Pavements & Hardscapes on West 1/2 of Site																								
ES W 160	Construct Temp Skimmer Basin & Temp Ditches - West 1/2 of S	8	8	0%	17-Apr-17	26-Apr-17	9	■ Construct Temp Skimmer Basin & Temp Ditches - West 1/2 of S																								
ES W 161	Stormline - CB9 - CB11 - CB12 - CB13 - CB14	5	5	0%	17-Apr-17	21-Apr-17	12	■ Stormline - CB9 - CB11 - CB12 - CB13 - CB14																								
ES W 165	Close Albemarle	1	1	0%	18-Apr-17	18-Apr-17	175	■ Close Albemarle																								

■ Remaining Level of Effort    **▼** Summary  
■ Actual Level of Effort  
■ Actual Work  
■ Remaining Work  
■ Critical Remaining Work  
◆ Milestone

**Rocky Mount DCF**  
**Barnhill - Holt - A Joint Venture**  
**Start-Up Construction Schedule - Selectively-Summarized**  
 Data Date 20-Mar-17 - Project Start 20-Mar-17 - Project Finish 30-Sep-18  
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