

Greenbrier County Courthouse Drainage Project 2026

Line Item	Description	Qty	Unit	Unit Price	Toal Price
1	Contractor to verify connection of downspout into existing Storm Inlet #16; verify that joints are leak tight; and clear any accumulated debris.	1	LS		
2	If joints of piping into existing Storm Inlet #16 are not leak tight, removed piping, and replace with leak-tight jointed pipe.	1	LS		
3	Contractor to verify connection of Trench Grate into Randolph Street storm manhole; verify that joints are leak tight; and clear any accumulated debris.	1	LS		
4	If joints of piping between Trench Grate and existing Randolph Street storm manhole are not leak tight, removed piping, and replace with leak-tight jointed pipe.	1	LS		
5	Existing Concrete Ditch & Air Vents to be removed.	1	LS		
6	Existing Grate Inlet within Concrete Ditch to be removed.	1	EA		
7	Contractor to coordinate the inspection of Randolph Street storm manhole with Engineer & Owner to determine connetivity of existing Trench Grate infall and any outfall piping along Randolph Street. Contractor shall remoing existing storm manhole, and any infall piping shall be connected into the new Storm Manhole shown on C2.0.	1	LS		
8	Existing Concrete Retaining Wall to be Removed	1	LS		
9	Contractor to field verify if an existing storm line outfalls the existing Randolph Street Storm manhole. If so, the pipe is to be abandoned in place and filled with flowable fill.	1	LS		
10	Existing Concrete Ditch to be removed, at alleyway and Randolph Street intersection.	1	LS		
11	Contractor to coordinate the inspection of Existing Storm Inlet #15 with Engineer & Owner to determine if there is any infall and/or outfall pipes. It is believed to that the inlet has a gravel bottom.	1	LS		
12	Contractor to coordinate with the Engineer & Owner the upstream connection point of the existing black HDPE pipe which daylights at the retaining wall and drops to the parking lot at the base of the wall.	1	LS		
13	Contractor to pull Existing Storm Inlet #14's Rim and measure depth to bottom. Coordinate with Engineer & Owner.	1	LS		
14	Sidewalk Replacement	8	SY		
15	Repair Existing Handrail	20	LF		
16	12"Ø Solid HDPE	40	LF		
17	6"Ø Solid HDPE	191	LF		
18	6"Ø Perforated HDPE - Foundation Drain System	141	LF		
19	3'Ø ADS Inlet	3	EA		
20	4'Ø ADS Sump Inlet	1	EA		
21	Sump Pump & Associated Electrical	1	LS		
22	6'x6' HDPE Tee	1	EA		
23	Doghouse New Storm Manhole on Existing Trench Grate Outfall Pipe	1	EA		
24	New Storm Inlet #4	1	EA		
25	Pavement Replacement	120	SY		
26	Connect downspouts along alleyway to new 12"Ø stormline.	1	LS		
27	Mobilization, Demobilization, Bonds, & Insurance	1	LS		
28	Site Stabilization with Temporary Grassing, Permanent Seeding, and Mulch	1	LS		

Contractor: _____

Signature: _____