

MATERIAL, SERVICE, OR OPERATION (Includes installation and profit)	UNITS	PIPE DIAMETER - IN.																
		1¼	1½	2	4	6	8	10	12	14	15	16	18	21	24	30	36	42
1. Underground Outlets 2/	Lin. Ft. 3/				\$4	\$4	\$6	\$8	\$10	N/A	\$16	N/A	\$24	N/A	\$33			
2. Canopy Inlet Spillway - Plastic 4/	Lin. Ft. 3/					\$13	\$17	\$24	\$29	\$38	\$41	\$44	\$51					
3. Canopy Inlet Spillway - CMP 5/	Lin. Ft. 3/					\$18	\$22	\$26	\$29	N/A	\$33	N/A	\$38	\$55	\$63			
4. Drop Inlet Spillway - CMP 6/	Lin. Ft. 3/						\$25	\$30	\$35	N/A	\$39	N/A	\$46	\$65	\$76	\$92	\$130	\$161
5. Inlet Water Level Control Structure 7/	Each 8/						\$1,200	\$1,400	\$1,800									
6. Water Supply Line Under Dam 9/	Each 8/		\$500	\$600	\$1,100													
7. Siphon Supply Line Over Dam 10/	Each 8/	\$700	\$700	\$800														

1/ Developed from State Average Cost Data for Practice Components in eFOTG Section I

2/ Complete with riser and tee or canopy, main conduit, manually tamped backfill under the ridge, and CMP outlet with rodent guard or bubble-up riser

3/ Measurement is the length of the main conduit or barrel respectively

4/ Complete with trash rack, canopy inlet, plastic PVC barrel, anti-seep collars, pipe support, and manually tamped backfill of the barrel

5/ Complete with trash rack, canopy inlet, CMP barrel, connecting bands, anti-seep collars, pipe support, and manually tamped backfill of the barrel

6/ Complete with trash rack, riser (base and 4' barrel), CMP barrel, connecting bands, anti-seep collars, pipe support, and manually tamped backfill of both the riser and barrel

7/ Complete with inline water control structure, inlet and outlet pipe, manually tamped backfill of structure and pipe, bar guard, rodent guard, and back flap (if needed)

8/ Measurement is each complete installation

9/ Complete with intake, valves, operating rod, valve box and lid, anti-seep collars, testing, and manually tamped backfill

10/ Complete with intake, valves, valve box and lid, filler pipe assembly, excavation, testing, and manually tamped backfill