

Embankments or Dams of Reservoirs for Summit Level.
No. 1. DAM OF SENECA RIVER RESERVOIR.

Cubic yards.		Price, Cts.	Costs.	Total costs.
58039	Gravel removed from foundation,	18	\$10,087 02	
148672	Embankment distributed in layers,	24	35,681 28	
51975	Puddling in puddle dyke,	40	20,790 00	
1764	Soiling of lower slope and seeding,	25	441 00	
Perches.				\$66,999 30
4842	Paving on upper slope,	200		9,684 00
10312	Masonry of culvert, of feeder,	800		82,496 00
	Waste wier and waste lead, say			6,000 00
	Gauge of culvert—gauge rods—sheath for do. and house on top,			5,000 00
	embankment, say			4,000 00
	Pumping apparatus,			
				174,179 30