Estimated Cost of Constructing a Flush Race from Little Kye	burn, ind	cluá	ling	Dams.		
Tunnelling (sectional area 16 square feet), 1,561 lineal yards, at 20s.	£		~	£	g.	d.
	1,551	0	0			
per yard Steep siding, with timber protection where required, 80 chains, at 80s.						
per chain	320	0	0			
Easy siding, $1951\frac{1}{2}$ chains, at 25s. per chain	$2,\!439$	7	6			
Reservoir, at 2 miles 60 chains, capable of storing 600,000 cubic feet	400	0	0			
Dam at Deep Creek, storage capacity 4,000,000 cubic feet	1,200	0	0			
Dam at North Branch of Deep Creek, storage capacity 3,000,000						
cubic feet	1,000	0	0			
Other Dams and Creeks, capable of storing say 1,000,000 cubic feet	750	0	0			
Storage and purifying Dam at Kyeburn, capacity 2,000,000 cubic feet	2,000	0	0			
	-			£9,660	7	6

Estimated Cost of Construction	of Main	and	Branch	Sludge C	hann	iel.			
Main Channel.	-			£	s.	d.	£	s.	d.
Excavation, 141,200 cubic yards, at 1s. per yard				7,060	0	0			
Pitching, 17,600 cubic yards, at 15s. per yard				13,200	0	0			
Sod walling, 5,000 cubic yards, at 5s. per yard				1,250	0	0			
							£21,510	0	0
Branch Channel.									
Excavation, 7,200 cubic yards, at 1s. per yard				360	0	0			
Pitching, 420 cubic yards, at 15s. per yard				315	0	0			
Sod walling, 120 cubic yards, at 5s. per yard				30	0	0			
······································			•				705	0	0
							£22,215	0	0