

Timothy Leary Park Carroll	8.. 3 $\frac{3}{4}$	9.. 0		
John McCormack (Cubent)	- 8.. 3 $\frac{3}{4}$	- 9.. 3		
Mr. Battmannaraw	1.. 13.. 2 $\frac{3}{4}$			
Mr. Bennett	13.. 10 $\frac{1}{2}$	15.. 0		
Mr. Tommell Morris Curryballa	15.. 0	1.. 13.. 6 + 1.. 7.. 0	Decreed by mag. for £1. 7.. 0	
Mr. Michael Kearny	9.. 0	5.. 6 $\frac{1}{2}$	14.. 3	
Battmannaraw ^{Settled his tithe} 120 John Doody ^{tithes below together}	2.. 3.. 6	1.. 19.. 0	10.. 0.. 0	Decreed for £3. 6.. 0
155 Darby Flickey	13.. 6	1.. 13.. 6	1.. 6.. 0	Costs 7.. 0
195 Michael Culligan	6.. 0	10.. 6	10.. 3	
29 Mr. Michael Clancy & partners	1.. 16.. 0	1.. 16.. 0	3.. 10.. 0	
Dennis Clancy & Co. Park ^{see name}	1.. 13.. 0	1.. 12.. 3 $\frac{3}{4}$	2.. 8.. 2	
254 Widow Cahill	6.. 0	6.. 0	11.. 0	Cost 6$\frac{1}{2}$
170 Widow O'connor				
158 Sir. D. W. Mahon	3.. 0	3.. 0	6.. 6	
124 Jimmy Doody	18.. 0	18.. 0	1.. 16.. 0	
Batt Culligan & Co.	1.. 13.. 0			
130 Thos. Holligan	6.. 0	6.. 0	12.. 0	Cost 6$\frac{1}{2}$

Batt Ryan young	1.. 13 $\frac{1}{2}$	3.. 8 $\frac{1}{2}$		
John Sheehan	9.. 2 $\frac{1}{2}$	10.. 1 $\frac{1}{2}$		
Michael Lacy	3.. 3.. 8 $\frac{1}{2}$	2.. 14.. 11		
John Clancy	2.. 4.. 3 $\frac{3}{4}$	1.. 7.. 8 $\frac{1}{2}$		
In: Beverige Esq.	3.. 15.. 8 $\frac{1}{2}$	3.. 5.. 6 $\frac{1}{2}$		
Lord George Town	9.. 0.. 11	3.. 14.. 1 $\frac{1}{2}$		
Connor & Batt Crowe	3.. 6.. 5 $\frac{1}{2}$	2.. 14.. 5 $\frac{1}{2}$		
Batt Foley	3.. 2.. 9 $\frac{1}{2}$	2.. 0.. 7 $\frac{1}{2}$		
Wm. Donnelly	7.. 15.. 1	4.. 18.. 9 $\frac{1}{2}$	6.. 2.. 10 $\frac{1}{2}$	Sold 24 for £8.. 0
Chas. Donnelly	8.. 14.. 8 $\frac{1}{2}$	6.. 19.. 10	6.. 7.. 6	paid Butler & Kinchy 1024 Tithes
In: Gillie & Crowe	3.. 12.. 11	3.. 17.. 6 $\frac{1}{2}$		Sold 24 for £3.. 10.. 0
John Keane	2.. 0.. 0	2.. 1.. 3 $\frac{3}{4}$		do - 1.. 15.. 0
Batt Mannaraw	12.. 11	12.. 11		do - 10.. 0
John Fitzgerald	8.. 3 $\frac{1}{2}$	2.. 3 $\frac{1}{2}$		
Batt Harrahan	9.. 2 $\frac{1}{2}$	6.. 5 $\frac{1}{2}$		
Bryan Mannion	1.. 0.. 3 $\frac{1}{2}$	18.. 11		
Thos. Harrahan	1.. 1.. 2 $\frac{1}{2}$	19.. 4 $\frac{1}{2}$		
Bridget Black	6.. 11	8.. 3 $\frac{1}{2}$		