

	<i>Pounds of Tobacco.</i>
For entring <i>Fieri facias</i> , where the same is executed and Schedule returned, but in no other Case, <i>per side</i> ,	4 $\frac{1}{2}$
The same Fee in Elegits,	4 $\frac{1}{2}$
Recording the Mark of Cattle or Hogs,	3
Taking and certifying Acknowledgement of Land in Court,	5
Recording a Conveyance of a Land, <i>per side</i> ,	4 $\frac{1}{2}$
Allowance of <i>Habeas Corpus</i> ,	4
For all Searches the first Year,	<i>nothing.</i>
For all Searches above one Year, be the Time of what Length soever, if the Matter searched for is found,	10
Every <i>Scire facias</i> at, <i>per side</i> , and so <i>pro rato</i> ,	4 $\frac{1}{2}$
Attachment and <i>Scire facias</i> ,	18
Short Copy Judgment,	9
<i>Habeas Corpus</i> , and filling the same,	8
<i>Elegit</i> , and filling the same,	8
Taking and recording Bonds for Orphans Estates,	16
<i>Duces tecum</i> ,	8
Taking Security on Condemnation,	3
Entring Action agreed, struck off, or abated,	2
Commission to examine Evidences at, <i>per side</i> , and so <i>pro rato</i> ,	4 $\frac{1}{2}$

*Criminal Fees.*

	<i>Pounds of Tobacco.</i>
For taking every Recognizance, (with or without Security)	8
Discharging of Recognizance, with or without Security,	8
Issuing a <i>Venire facias</i> , or Warrant, and filling the same,	9
For every Appearance of the Person charged,	5
Every Respite and Continuance,	5
For every Order,	4
A Copy of Recognizance, with or without Security,	7
For every Indictment, <i>per side</i> ,	5
A Copy of the Pannel,	2
For recording the Verdict and Appearance thereto,	9
Entring the Judgment,	14
Issuing Execution of the Judgment, and filling or recording the same,	12
A Copy of the Indictment, <i>per side</i> ,	5
Entring a Plea,	5
Confession of Indictment,	5

*Chancery Proceedings in County Courts,*

Entring Motion and Order,	4
Entring and signing Decree,	14
Filing Costs,	5
Copy Costs, with Articles at large, if delivered,	5
Affixing the Seal to any Transcript or Certificate,	5
And for every other Service not herein mentioned, <i>per side</i> and so <i>pro rato</i> ,	4 $\frac{1}{2}$
	THAT