At the next colliery, the Lawrence, there are two seams, each 2 feet 6 inches thick, separated by 20 feet of strata.

At the Maccan Colliery there are three seams, presenting the following section:—

8	Feet.	In.
$Feet. \ In.$		
No. 1 Seam $\left\{ \begin{array}{ll} \text{Coal, coarse} & 0 & 8 \\ \text{Coal, good} & 1 & 8 \end{array} \right\} \cdots$	2	4
Strata		0
No. 2 Seam	1	8
Strata	300	0
Feet. In.		
$\label{eq:No.3} \text{No. 3 Seam} \begin{cases} \text{Coal, good} & 0 & 2\\ \text{Shale,} & \dots & 0 & 4\\ \text{Coal,} & \text{``} & 0 & 10\\ \text{Shale,} & \dots & 1 & 6\\ \text{Coal,} & \text{``} & 1 & 2 \end{cases} \; \dots$	4	0

At the Scotia mine two seams have been worked. The upper one is 2 feet 9 inches thick. The lower one, separated from the other at the slope by 10 feet of rock, presents the following section:—

$\begin{array}{cccc} \text{Coal (impure)} & & 1 & 3 \\ \text{Coal.} & & 0 & 11 \\ \text{Shale.} & & 0 & 4\frac{1}{2} \\ \text{Coal.} & & 1 & 5 \\ \text{Shale.} & & 0 & 1\frac{1}{2} \\ \text{Coal.} & & & 0 & 11 \\ \end{array}$										In.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Coal (impu	ire)	 	 		٠.			 . 1	3
Coal. 1 5 Shale. 0 1½	Coal		 	 	٠.		 		 .0	11
Shale0 1½	Shale		 	 					 .0	$4\frac{1}{2}$
	Coal		 	 					 . 1	5
Coal	Shale		 	 					 .0	$1\frac{1}{2}$
	Coal	. .	 	 			 		 .0	11
									-	

At the Chignecto mine, now being opened by the Steel Company of Canada, the same seam presents the following section:—

																		In.
Coal																	1	0
Shale																	0	2
Coal															,		1	0
Shale															•		0	1
Coal																		
Shale																		
Coal					,					,	,		٠	•	•		0	3

NORTHI

Sh Co Sh Co

> Sha Coa

At the St. similar section

Sha Coa Sha Coa Sha

Cos

Coa Sha Coa

At the Sty proved in asc Mr. James Hi 1st Sea

2nd Se

Str

 \mathbf{Str}

Stra

3rd Sea

4th Sea

4th Sea

Stra 5th Seal This section