No. 1.	
Mr. Strandberg,	*
Sand,	56.50
Iron and alumina,	_
Lime, as carbonate,	3.50
	39.60
Mr. Strandberg, No. 2, contained of—	20 02
Sand,	58.25
Iron and alumina,	4.00
Line as carbonate,	37.00
Specimen from Mr. Bartly Haskins, white color, a	nowing but
very little apperance of shells. It contained of—	.00.00
Sand,	26.00
Clay and iron,	2.2 0
Lime as carbonate,	70.00
Lime as phosphate,	1.60
Specimen from Mr. William N. Mulliken, contained	
Sand,	65 :00
Iron and alumina,	4.60
Lime as carbonate,	30.00
Specimen from Mr. Sol. Merrick, contained of	
Sand,	5 6.25
Iron and clay,	5.15
Lime as carbonate,	38.60
The average of four specimens from Baker's Landin	ng, the pro-
perty of Thomas Hughlett, gave of—	
Sand,	60.00,
Iron and clay,	6.00
Lime as carbonate,	33.50
Specimen from T. R. Plater, near Tred Haven, com	pact, hard.
and filled with finely comminuted shells, was composed	
	21.00
	3.76
Lime as carbonate,	74.00
Lime as phosphate,	1.25
Specimens from Edmundson's Neck, was composed	
	36.60
Iron and clay,	3,50
Lime as phosphate,	1,70
	57.70
Ditch Bank Specimen,	
From Rev. E. J. Way, was composed; of—	• • • • • • • • • • • • • • • • • • • •
Sand,	68.50
Iron and clay,	.90
Lime as carbonate,	30.60
Specimen from the Upper Pit, (E. J. Way.) was con	
	76.50
Sand,	
Iron and clay,	2.30
Lime as carbonate,	21.20
Specimen from Major John Dawson, Miles' river.	One speci-
men contained of—	•