	£	8. (l. £	8 s.	d.	Bridges—con	itinued.					
Brought forward Ditches:—	••	•				Three Occupation Bridges over Ra	ilway :-					
Ditches shown on Drawings, 60							£	8.	d.	£	s.	d.
chs. at £1	60	0 ()			Brought forward 3 at £160	••	•		480	0	0
Ditches at undefined places, 100 chs. £1	100	0 ()			Quantities same as District				400	U	U
100 0115. 201 1				0	0	Road Bridge.						
Level Crossings:-						Bridge under District Road:— Allow for Removal and Re-						
Gates and Wickets, complete, 4 pairs at £20	80	0 0				erection	15	0	0			
Ordinary Crossings, complete	00	•				Extra timber, 40 c. ft. at 3s. 6d.	7	0	0		_	
10 pairs at £20	200	0 (. 2 80	. α	0	Culverts and Drains:—				22	0	0
77 7 477			. 200	, 0	U	1 Culvert, including Excavation,						
Road Alter District Road:—	ations.					34 l. yds. at £10	340	0	0			
Earthwork, including formation						5 Culverts, including Excavation, 95 l. yds. at £5	475	0	0			
Cuttings, 900 c. yds. at 6d.			. 22	10	0	7 Culverts, including Excava-						
Main South Road:— Earthwork, including formation						tion, 78 l. yds. at £3 10s 2 Culverts, with Gate, 21 l.	273	0	0			
Cuttings, 220 c. yds. at 6d	5	10 ()			yds. at £3 5s	68	5	0			
Pitching and Metalling, 40	90	0 (١			2 Culverts, with Gate, 20 l.		_	_			
l. yds. at 10s				10	0	yds. at £3 5s 12-inch Glazed Earthenware	65	0	0			
District Roads:—						Pipes, including excavation,						
Earthwork, including formation Cuttings, 1,200 c. yds. at 6d.			. 30	0	0	150 l. yds. at 3s	22	10	0			
Where directed - Earthwork,	•••	••	, •		Ü	9-inch Glazed Earthenware Pipes, including Fxcavation,						
including formation, 2,000		^ ^				150 l. vds. at 6s	45	0	0			
c. yds. at 6d Metalling, 500 c. yds. at 8s		0 0				6-inch Glazed Earthenware						
acoming, ooo or yas. at ob				0	0	Pipes, including Excavation, 150 l. yds. at 9s	67	10	0			
Bridge	· s.									1,356	5	0
Bridge over Lovell's Creek						Inspector's Cottage, complete, a	e engoif	hol		110	0	0
Piles, including Hooping, Driving, &c., 144 l. ft. at 5s	36	0 ()			Temporary Fencing and Roads	, allow	cd t	for	110	U	U
Timber in Walings and Braces						in foregoing prices		c	• • •	100	0	0
91 c. ft. at 3s. 6d	15	18 6	5			Use of Plant and Tools, allowed going prices			re-	211	6	4
Timber in Beams, 120 c. ft. at						001	•••		•••			
3s. 6d	21	0 ()									
3s. 6d Iron in Pile Shoes, 120 lbs. at						,			£	19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d	21 3	0 (,			£	19,000	0	0
Iron in Pile Shoes, 120 lbs. at	3 7	0 0)			,			£	19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes,	3 7	0 ())	· Q	e	Deduct Works exe	cuted to	o da		219,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:—	3 7	0 0)	8	6	Deduct Works exe	cuted to			219,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driv-	3 7 10	0 (10 (9 ()) . 93	8	6	Turf Fencing, 102 chs. at 20s.	_	s.	te. d.	19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s	3 7 10	0 0)) . 93	8	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing,	£ 102	s. 0	te. d. 0	219,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d	3 7 10 36	0 (10 (9 ()) · 93	8	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete	£	s. 0	te. d. 0	219,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 1441. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at	3 7 10 36 15	0 (0 9 (0 18 (6 (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	93 - 93	8	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s.	£ 102 129 106	s. 0 0 17	te. d. 0 0	E19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d	3 7 10 36 15	0 (93 - 93	8	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d	£ 102 129 106 1,533	s. 0 0 17 6	te. d. 0 0 6	E19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d	3 7 10 36 15	0 (0 9 (0 18 (6 (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	93	8	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d Side Cutting complete Ditches, shown on plans	£ 102 129 106	s. 0 0 17 6	te. d. 0 0 6	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes,	36 10 36 15 21	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	93	8	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60	s. 0 17 6 0	te. d. 0 0 6 8 0	E19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d	36 15 21 3 7	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	93	8	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d Side Cutting complete Ditches, shown on plans	£ 102 129 106 1,533 250	s. 0 17 6 0	te. d. 0 0 6	E19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring	3 7 10 36 15 21 3 7	0 (0 9 (0 18 (0 0 (0 10 (0	93		6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d Side Cutting complete Ditches, shown on plans Ordinary Level Crossings, No. 1, 1 c. yd. at £20 Earthwork in Roads, 600 c. yds. at 6d	£ 102 129 106 1,533 250 60	s. 0 17 6 0	d. d. 0 0 6 8 0 0 0	E19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring District Road Bridge over Railwa	3 7 10 36 15 21 3 7	0 (0 9 (0 18 (0 0 (0 10 (0	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d Side Cutting complete Ditches, shown on plans Ordinary Level Crossings, No. 1, 1 c. yd. at £20 Earthwork in Roads, 600 c. yds. at 6d Bridge under District Road,	£ 102 129 106 1,533 250 60 20	s. 0 17 6 0 0 0	te. d. 0 0 6 8 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring	3 7 10 36 15 21 3 7 10 y:	0 (0 9 (0 18 (0 0 (0 10 (0	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20	s. 0 0 17 6 0 0 0 0	te. d. 0 0 6 8 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring District Road Bridge over Railwa Excavation for Cills and Refilling Trenches, 18 c. yds. at 1s. 6d	3 7 10 36 15 21 3 7 10 y:	0 (0 9 (0 18 (0 0 (0 10 (0	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d Side Cutting complete Ditches, shown on plans Ordinary Level Crossings, No. 1, 1 c. yd. at £20 Earthwork in Roads, 600 c. yds. at 6d Bridge under District Road, complete	£ 102 129 106 1,533 250 60 20 15 22	s. 0 0 17 6 0 0 0 0	d. d. 0 0 6 8 0 0 0 0 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d	36 15 21 3 7 10 y: 1	0 (0 9 (0 18 (0 0 (0 10 (0	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15	s. 0 0 17 6 0 0 0 0	d. d. 0 0 6 8 0 0 0 0 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring District Road Bridge over Railwa Excavation for Cills and Refilling Trenches, 18 c. yds. at 1s. 6d Timber in Cills and Plates, 68\$ c. ft. at 4s Timber in Uprights and Brace	3 7 10 36 15 21 3 7 10 y: 1 13	0 (0 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100	s. 0 0 17 6 0 0 0 0	d. d. 0 0 6 8 0 0 0 0 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d District Road Bridge over Railwa Excavation for Cills and Refilling Trenches, 18 c. yds. at 1s. 6d Timber in Cills and Plates, 68½ c. ft. at 4s Timber in Uprights and Braceing, 152½ c. ft. at 4s	3 7 10 36 15 21 3 7 10 y: 1 13	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100 161	s. 0 0 17 6 0 0 0 0 0 0 0 9	d. 0 0 0 6 8 0 0 0 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d	3 7 10 36 15 21 3 7 10 y: 1 13 30	0 (0 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100 161	s. 0 0 17 6 0 0 0 0	d. 0 0 0 6 8 0 0 0 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d	3 7 10 36 15 21 3 7 10 y: 1 13 30 32	0 (0 (18 (6 (0 (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d Side Cutting complete Ditches, shown on plans Ordinary Level Crossings, No. 1, 1 c. yd. at £20 Earthwork in Roads, 600 c. yds. at 6d Bridge under District Road, complete No. 2 Culvert, at 7-55 No. 3 Culverts, various places, 46 yds. at £3 10s 12-inch Glazed Pipes, 41 yds. at 9s 9-inch Glazed Pipes, 66 yds. at 6s 6-inch Glazed Pipes, 96 yds. at 3s	£ 102 129 106 1,533 250 60 20 15 22 100 161 18 19	s. 0 0 17 6 0 0 0 0 0 0 0 0 9 16 8	te. d. 0 0 6 8 0 0 0 0 0 0 0 0 0	£19,000	0	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring District Road Bridge over Railwa Excavation for Cills and Refilling Trenches, 18 c. yds. at 1s. 6d Timber in Cills and Plates, 68½ c. ft. at 4s Timber in Uprights and Braceing, 152½ c. ft. at 4s Timber in Beams and Struts, 163 c. ft. at 4s Timber in Planking, including Spikes, 190 c. ft. at 4s	3 7 10 36 15 21 3 7 10 y: 1 13 30	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s Clearing Line complete Cuttings, 23,000 c. yds. at 1s. 4d Side Cutting complete Ditches, shown on plans Ordinary Level Crossings, No. 1, 1 c. yd. at £20 Earthwork in Roads, 600 c. yds. at 6d Bridge under District Road, complete No. 2 Culvert, at 7-55 No. 3 Culverts, various places, 46 yds. at £3 10s 12-inch Glazed Pipes, 41 yds. at 9s 9-inch Glazed Pipes, 66 yds. at 6s 6-inch Glazed Pipes, 96 yds.	£ 102 129 106 1,533 250 60 20 15 22 100 161 18	s. 0 0 17 6 0 0 0 0 0 0 0 0 9 16 8	te. d. 0 0 6 8 0 0 0 0 0 0 0 0 0	£19,000	o	0
Iron in Pile Shoes, 120 lbs. at 6d	3 7 10 36 15 21 3 7 10 y: 1 13 30 32 38	0 (0 (18 (6 (0 (18 (18 (18 (18 (18 (18 (18 (18 (18 (18	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100 161 18 19	s. 0 0 17 6 0 0 0 0 0 0 9 16 8 0	te. d. o o o o o o o o o o o o o o o o o o	£19,000	o	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Timber in Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring District Road Bridge over Railwa Excavation for Cills and Refilling Trenches, 18 c. yds. at 1s. 6d Timber in Cills and Plates, 68½ c. ft. at 4s Timber in Uprights and Bracing, 152½ c. ft. at 4s Timber in Beams and Struts, 163 c. ft. at 4s Timber in Planking, including Spikes, 190 c. ft. at 4s Timber in Parapets and Ballast Beams, 76 c. ft. at 5s Iron in Straps and Bolts, 280	3 7 10 36 15 21 3 7 10 y: 1 13 30 32 38 19	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100 161 18 19 14 110	s. 0 0 17 6 0 0 0 0 0 0 0 9 16 8 0	de. d. o o o o o o o o o o o o o o o o o o	219,000	o	0
Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring Bridge over Stoney Creek:— Piles, including Hooping, Driving, &c., 144 l. ft. at 5s Timber in Walings and Braces, 91 c. ft. at 3s. 6d Iron Beams, 120 c. ft. at 3s. 6d Iron in Pile Shoes, 120 lbs. at 6d Iron Straps, Bolts, and Spikes, 300 lbs. at 6d Tarring District Road Bridge over Railwa Excavation for Cills and Refilling Trenches, 18 c. yds. at 1s. 6d Timber in Cills and Plates, 68½ c. ft. at 4s Timber in Uprights and Bracing, 152½ c. ft. at 4s Timber in Beams and Struts, 163 c. ft. at 4s Timber in Planking, including Spikes, 190 c. ft. at 4s Timber in Parapets and Ballast Beams, 76 c. ft. at 5s	3 7 10 36 15 21 3 7 10 y: 1 13 30 32 38 19 7	0 (0 (0 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	93			Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100 161 18 19 14 110	s. 0 0 17 6 0 0 0 0 0 0 0 9 16 8 0	de. d. o o o o o o o o o o o o o o o o o o	3,000		
Iron in Pile Shoes, 120 lbs. at 6d	3 7 10 36 15 21 3 7 10 y: 1 13 30 32 38 19 7	0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	93		6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100 161 18 19 14 110	s. 0 0 17 6 0 0 0 0 0 0 0 9 16 8 0	de. d. o o o o o o o o o o o o o o o o o o	3,000	o	0
Iron in Pile Shoes, 120 lbs. at 6d	3 7 10 36 15 21 3 7 10 y: 1 13 30 32 38 19 7	0 (0 (10 (0 (17 (17 (17 (17 (17 (17 (17 (17 (17 (17	93	6	6	Turf Fencing, 102 chs. at 20s. Post, Rail, and Wire Fencing, 86 chains at 30s	£ 102 129 106 1,533 250 60 20 15 22 100 161 18 19 14 110	s. 0 0 17 6 0 0 0 0 0 0 0 9 16 8 0	de. d. o o o o o o o o o o o o o o o o o o		o	0