

Broadway Cottages (Messrs. Sears & Hearn)

1908		£	s	d
Nov.	Top painting above Cottages as per estimate of October 12. 1908	9	17	0
Nov. 10	1 man 6 hrs. take off shutter & repair capping		2	4 ¹ / ₂
11	1 man 1 day, repair doors, barge boards &c.		3	8
	1 man ^{1 day} 7 hrs. do. do. &c.	
	repair shutters		3	8
12	1 man 1 day, repairing windows & doors		3	8
	1 man 4 hrs. do. do.		1	7
13	2 men 1 day ea. do. do.		7	4
14	1 man 1 day do. do.		3	8
	1 man 1 1/2 hrs. prepare rails		..	7
	2 squares for ^{jamb} frank 2 1/2 lbs.		..	10
	4 small squares for shutters		..	8
	2 guides for doors		..	3
	1 rod for door, repair twist hooks		..	8
	3 gutter bolts		..	1 1/2
	1. 4 1/2" outlet		10	
	1. 4 1/2" angle		10	
	1. 2-0 of 4 1/2" 2nd gutter		..	9
	2 toes	10		18
	4 pipe nails		..	2
	12. 1 1/2" screws		..	2
	1 pair 16" Tee hinges		..	9
	1. 2 1/2" butt screws		..	2 1/2
	1 window stay		..	4
	3 doz. clouts for shed		..	1 1/2
	3-0 x 3-0 of wire netting "		..	8
	4-3 of 4 1/2 x 3 oak sill	4 1/2		17
	1-6 of 4 1/2 x 3 oak repair jambs			7
	2-9 of 9 x 3/4 deal for door	2 1/4		6
	2-8 of 1 3/4 x 1/2 deal on window sill			1 1/2
	8-0 of 4 1/2 x 3/4 " capping			10
	1 Norfolk lath complete screws			7
	1 guide, 1 catch, 12. 1" screws			4
	forward	£	11	17 5 1/2

1908

238

£ 0 2

11 17 5 1/2

	brok. forward		
	3 small squares on shutters		.. 6
	21. 3/4 screws		.. 2 1/2
	3-6 of 7x3/4 deal	1	.. 3 1/2
	2-0 of 2 1/2 x 1 1 1/2
	3 lbs. nails	2	.. 6
	6-0 of 7x3/4 deal stops		.. 6
	3. 2 1/4 x 1/4 bolts		.. 3
	1 latch guide & 4 screws		.. 4
	2 guides		.. 2
	2 doz. 1" screws for back door		.. 3
	3-3 of 2 1/2 x 9 deal	1 1/4	.. 6
	5-3 of 4 x 3 .. top door jamb	3	1 4
	8-3 of 4 x 3 .. rail	3	2 1
	3. 3" screws		.. 1 1/2
	1-0 of 3 x 3 deal		.. 2 1/2
Nov. 16	1 man 1/2 day repair railings		1 10
17	2 men 1 day ea. do.		7 4
18	1 man 1 day do. do.		3 8
19	1 man 1 day do. do.		3 8
"	1 man 1/2 day do. do.		1 10
20	1 man 1 day do. do.		3 8
"	1 man 3/4 day do. do.		2 9
"	1 man 2 1/2 hrs. repair window		1 0
	2 doz. screws		.. 4
	2 squares	2 lbs.	.. 8
	6-6 of 4 1/2 x 3 oak for spur posts	4 1/2	2 5 1/2
	3-0 of 1 1/4 x 1 1/4 deal stop		.. 2
23	1 man 7 1/2 hrs. repair window frame		3 0
24	2 men 2 hrs ea. fixing shutter		1 7
	1 man 6 hrs repair window frame		2 4 1/2
	3-9 of 5 x 3 window sill	4	1 3
	2-6 of 9 x 3/4 deal	2 1/4	.. 6
	1-0 of 8 x 1 2 1/2
	forward	£	14 2 7 1/2

239

1908

brok. forward

8.0 of $\frac{3}{4}$ bead for window

10.0 of $\frac{3}{8}$ bead

$\frac{1}{2}$ blk. of mortar for window

£ o d

14 2 7 $\frac{1}{2}$

5

4 $\frac{1}{2}$

3

£ 14 3 8

December 31. 1908

	£ s d
Total amounts	
Rushmoor, Woodbury	2 0 1
Mr. J. Alford's, Oxton Farm, Woodbury	8 1 6½
Mr. Copp's, Lower Venmore, Woodbury	6 6
Cottages (late Hoopers lease) Woodbury	1 8 2
Mr. J. Dew's, Woodbury	4 5
Mr. J. Down's, Higher Venmore, Woodbury	4 6 11½
Broadway Cottages, Woodbury	5 5½
Lower Mallocks, Woodbury	28 2 3½
Cottage, Oxton, Woodbury	1 12 6
Broadway Cottages. (Leas & Hearn's) Woodbury	14 3 8
	£ 60 11 7

Bills sent Jan. 20. 1909

Settled March 31st 1909

Postlake Farm, Woodbury.

			£	s	d
1909					
Feb.	To making, glazing & priming 7 casements for dairy cellar 45 sq. ft. at 1/4		3	0	0
Mar. 2	2 men 2 1/2 hrs. ea. prepare stops for doors & windows at Postlake				20
3	2 men 1 day ea. do. & fix dairy casements		7	4	
"	1 man 1 hr. make stops				5
4	2 men 1 day ea. repair frames & fix casements		7	4	
5	1 man 1 day fix casements & put stops on doors		3	8	
"	1 man 1 day painting casements		3	8	
6	1 man 1 day repair cellar frame & paint casements				38
	2 pairs 2 1/2 bolts & screws	4			8
	2 knobs, 2 buttons & screws				4
	9. 2 1/2 screws				2
	14'-0" of 9 x 1/2 deal stops for dairy	13/4			2 0 1/2
	16'-6" of 2 1/2 x 1 1/2 " " " cellar door	1/4			18 1/2
	18'-0" of 2 3/4 x 3/4 " " " Kitchen door	3/4			1 1/2
	5'-0" of 1 1/2 x 3/4 " beads for dairy window	2/2			10 1/2
	2 lbs. nails				4
	6 1/2 lbs. paint				33
8	1 man 1 day paint windows & stops				38
9	1 man 1 day fixing cellar casements				38
"	1 man 1 day put stops on cellar door, &				"
"	" fix handrail & posts to barn steps				38
10	2 men 1 day ea. repair mangers, fix hand rail to barn				74
12	1 man 1 day paint windows, barn rails, & re-fix stop end				38
13	1 man 1 day repair stable, make new manger				38
	1 1/2 lbs. paint for rails				9
	8 lbs. nails				14
	7'-6" of 3/4 x 9 deal for stops	2 1/4			15
	forward	7			
			6	7	11

	brok. forward		6 7 11
	2 pairs of 2½" bolts & screws	cellar	.. 8
	2 buttons & screws	2 knobs	.. 4
	12 buttons & screws	in dairy	1 0
	11-6 of 7x1 deal	for mangers	17/4 1 8
	5-9 of 11x1	" "	3 1 5½
	5-9 of 9x1	" "	2¾ 1 4
	3. 5x3/8" bolts		.. 3
Mar. 15	1 man 1 day	repair stable	3 8
16	2 men 1 day ea.	do	7 4
17	2 men 1 day ea.	put posts upright & make hang & paint gate	" " 7 4
	17-9 of 7x1 deal	stable	13/4 2 7
	7-0 of 12x1 elm	"	2½ 1 5½
	4-0 of 3x4½ oak	"	4½ 1 6
	2-3 of 3x3½ "	"	3½ .. 8
	1 staple	"	.. 1'
	1½ lbs. nails	"	.. 3
	9-3 of 3x4 deal	top rail of gate	3¾ 2 6
	4 lbs. priming	do.	2 0
	4. 2½x3/8 coach screws	do.	.. "
	1. 2½x1/4	" "	.. 4
	new guide & repair ironwork		.. 8

£ 8 5 0

Miss Dagworthys. Woodbury Salterton

1909		£	s	d
Mar. 26	To putting roof on Root House as
	per contract of Jan. 20. 1909	4	0	0
24	1 man 3½ hrs. repair partition		1	5
	1 lb. nails		..	2
		£	4	17
less for shunting supplied		£	1	29
		£	2	197

Mr. H. Glanville, Woodbury

1909		£	s	d
Mar. 22	1 man $\frac{1}{2}$ hrs. altering mantelpiece		15	
24	1 man 1 day repx mantelpiece, skirting, staff beads &c.		38	
"	1 man $\frac{1}{2}$ hrs. make mantelboard		7	
25	1 man $\frac{1}{2}$ hrs. paint mantelpiece &c.		7	
	2-9 of $\frac{1}{2} \times 11$ deal slips	2	5	$\frac{1}{2}$
	3-0 of 7×1 "	$1\frac{3}{4}$	5	$\frac{1}{2}$
	3-6 of $2\frac{1}{2} \times 1$ "		2	
	1-9 of 1×9 "		5	
	1 lb. nails		2	
	1 $\frac{1}{2}$ lbs. paint		9	
	6" of 2×3 , 1 pulley, & 2 screws		5	
"	1 man 3 hrs. alter turning bar, damper of flue		13	
	2 holdfast		4	
	new turning bar 11 lbs.	3	2	9
	2 phute bolts, & damper chain ring		4	
		£	13	9

Mr. J. Cornish, Cothills, Woodbury

1909

£ p d

June 9

To casing bedroom floor, painting
windows, doors & as per contract of

May 20. 1909

2 14 6

Bath & West Sale

1909		£	s	d
June	23	Self buying timber at the Bath & West of England Show Sale at Beeler	10	6
		Railway fares	1	9
	24	2 horses & timber carriage drawing deals from Showyard to Hayes Saw Mills man help loading	14	0
			3	0

£ 19 3

July 1st 1909

	£	s	d
Total amounts			
Mr. G. Pynes, Postlake Farm, Woodbury	8	5	0
Miss Dagworthy's, Woodbury & Allerton	2	19	7
Mr. H. Glanville's, Woodbury		13	9
Mr. J. Cornish's, Woodbury	2	14	6
Bath West of England Show Sale	1	9	3
	<u>£</u>	<u>16</u>	<u>21</u>

1909

£ 248
0 d

Exton Cottages, Woodbury

Dec. 22	1 man 7½ hrs. make pump trough		3 0½
24	1 man 1 hr. paint do.		.. 5
29	1 man 1 hr. paint do.		.. 5
	5½ lbs. paint		2 9
	16'0" of 1½" x 11" deal	4½	6 0
	7'0" of 3" x 3½" oak legs	3½	2 0½
	2 lbs. nails		.. 4
		£	15 0

Woodbury Cottages (late Mrs. Hawkins)

1909

£ 0 d

Dec. 24	To painting inside of Cottage as per contract		1 0 0
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Woodbury Cottages (Miller, Hickericks & Co)

1909

£ 0 d

Dec. 31	To painting outside of Cottages as per contract of Dec. 15. 1909		3 8 0
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Miss Hoopers Woodbury

		£	s	d
1909	To making window frame reasements & putting on roof on linchay as per contract		1	15 0
Dec. 10	1 man 1 day repairing door & making jambs		3	10
11	1 man 5 hrs. do. do.		2	1
	3-0 of 8 x 1 1/2 deal for door ^{33/4}			11 1/2
	1 lb. paint			6
14	1 man 1 1/2 hrs. fixing jambs			7 1/2
20	1 man 4 hrs. hanging door and repair railings			18
	1 pair 14 Tee hinges & screws			9
	1 Norfolk latch complete			7
	22-6 of 9 x 1 deal barge & cappings ^{27/4}			52
	11-3 of 7 x 1 " " " ^{17/4}			18
	1 lb. nails			2
7	Draw roofing from Hayes Mills			30
			£	2 16 0

Rydon Mills

1909

£ s d

July 15. To work done at Rydon Mills, Woodbury

.. 1 ..

October as per specification by Mr. W^m Palmer
and estimate of May 27, 1909.

53 7 0

Rydon Mills Extras

		£	s	d
1909				
July 30	2 men 1 day 2 hrs ea. put new bunnets to roof			9 4
	18.0 of 2x7 deal for roof repairs	2 1/2		3 9 1/2
	20.0 of 3x4 1/2 ..	2 3/4		4 7
	20.0 of 3x2 1/2 ..	1 1/2		2 8
	20.0 of 3x4 ..	2 1/2		4 2
	10.0 of 2x10 .. plate ..	4		3 4
Aug. 3	2 men 2 hrs ea. repair mill roof			1 8
4	2 men 5 hrs ea			4 2
5	2 men 2 hrs ea			1 8
6	2 men 1 day each			7 8
7	2 men 1 day ea			7 8
	113.0 of 2x1 batten	3/-		3 5 1/2
	30.0 of 3x5 1/2 purlin in attic	3 1/2		8 9
	121.0 of 2x3 ceiling joist	7 1/2		8 10
	45.0 of 3x4 plates parlor floor	2 1/2		9 4 1/2
	114.0 of 2x4 1/2 joist ..	1 1/2		14 3
	20.0 of 3x5 jack purlin	3 1/2		5 10
	8.0 of 2x3 rafter	1		8
	11.6 of 2x7 joist bedroom floor	2 1/2		2 5
	2 bottles. Jeyes fluid			1 0
	6 lbs. nails	2		1 0
	5.6 of 3x4 jack	2 1/2		1 2
9	1 man 1 day make window frames in hill			3 10
10	1 man 4 hrs do .. do			1 8
12	1 man 1 day do casements			3 10
13	1 man 1 day glazing do ..			3 10
"	1 man 1 day 2 hrs repair roof & joist			4 8
#	77.0 of 1x2 batten for bonnet partition			2 4
	20.0 of 2x3 1/2 deal studs	1 1/4		2 1
	4.0 of 3x5 1/2 ..	3 1/2		1 2
	5.0 of 3x4 1/2 ..	2 3/4		1 2
	4 lbs. nails			8
	forward	£	6	13 4

	brk. forward		£ 6 13 4
	12.0 of 6x5 fillets	1 $\frac{1}{4}$	1 3
	28.0 of 3x4 2 mill frames	3 $\frac{1}{4}$	7 7
	6.6 of 2x4 "	"	1 $\frac{1}{2}$
	3 lb. priming		1 6
	9.0 of 11x1 $\frac{1}{2}$ for casements	4 $\frac{3}{4}$	3 7
	6.0 of 11x3 $\frac{1}{4}$ "	2 $\frac{1}{2}$	1 3
	2 pair 2 $\frac{1}{2}$ butts. r screws		.. 8
	3 $\frac{1}{2}$ lbs. putty		.. 5 $\frac{1}{2}$
	24 panes glass 9 $\frac{1}{2}$ x7 ea		3 0
Aug. 18	1 man 1 day about floor & joist parlor		3 10
19	1 man 1 day 2 hrs. " dining		4 8
20	1 man 1 day 2 hrs. " skirting		4 8
"	1 man 1 day 2 hrs. mill roof, gable & joist		4 8
21	1 man 4 hrs. put in lintels		1 8
"	2 men 6 $\frac{1}{2}$ hrs. ea. mill roof		5 5
	98.0 of 2x3 rafter	1	8 2
	10.0 of 3x4 wallplate	2 $\frac{1}{2}$	2 1
	12 4 .0 of 2x7 parlor lintels	2 $\frac{1}{2}$	2 6
	103.0 of 2x1 batten		3 1
	208.0 of 1x7 red floor		18 8
	9 lbs. nails		1 6
	27.0 of 7x3 $\frac{1}{4}$ soffit boards	1	2 3
23	1 man 1 $\frac{1}{2}$ hrs. make fillets		.. 7 $\frac{1}{2}$
	2 men 1 day 1 $\frac{1}{2}$ hrs. ea. gable		8 11
24	1 man 1 day 1 $\frac{1}{2}$ hrs. gable & cellar joist		4 5 $\frac{1}{2}$
25	1 man 1/2 day, do.		1 11
25	2 men 3 hrs. ea. put in beam in cellar		2 6
	115.0 of 2x1 batten	3-	3 5 $\frac{1}{2}$
	7.6 of 1x7 fascia	1 $\frac{1}{2}$.. 11 $\frac{1}{2}$
	8 lbs. nails		1 4
	2.0 of 9x3 $\frac{1}{4}$ deal		.. 4
	27.0 of 1/2x3 fillets		1 6
	46.0 of 7x1 trim skirting	1 $\frac{3}{4}$	6 8 $\frac{1}{2}$
	forward	£	12 9 5 $\frac{1}{2}$

£ s d
12 9 5 1/2

brought forward			
	38-6 of 9x3/4 bedroom skirting	2	6 5
	7-9 of 1x11 parlor lining	3	1 11 1/2
	2 1/2 lbs. priming		1 3
Aug. 30	1 man 1 day 1 1/2 hrs. fix fillets, take off cistern		4 5 1/2
31	2 men 6 hrs. ea. put in tie beam		5 0
Sep. 1	2 men 6 hrs. ea. "		5 0
2	2 men 2 1/2 hrs. ea. "		2 1
3	2 men 1 day ea. "		7 8
4	2 men 1/2 day ea. put in perkins		3 10
	2 1/2 lbs of bolts	4	10
6	1 man 3/4 day repair cellar roof		" "
	1 man 1/2 day " "		4 9 1/2
7	1 man 1 day thr. fix bedroom skirting		4 3
10	1 man 1 day fix parlor "		3 10
	10-9 of 7x2 plates for W.C.	2 1/2	2 2 1/2
13	1 man 1 day thr. make washhouse frame	15	" "
	" " + dairy frame		4 3
14	1 man 1 day 3/4 day fix ceiling in W.C. dairy frame	15	2 10 1/2
"	1 man 1 day thr. make casements		4 3
15	1 man 1 day thr. casing stairs		4 3
16	1 man 2 hrs. glaze casements		" 10
	53-0 of 7x1 notch W.C. ceiling	1 1/2	6 7 1/2
	2 lbs. nails		" 4
	22-0 of 9x3/4 for stairs	2	3 8
	5-3 of 7x1 1/4 nosing	2	" 10 1/2
	13-0 of 4x3 washhouse frame	3/4	3 6 1/2
	3-3 of 4x2 "	7/4	" 5 1/2
	5-6 of 7x1 1/2 " casements	3	1 4 1/2
	1 pair 2" butts screws		" 3 1/2
	6 panes glass 11x10 ea.		1 3
	2 lbs. putty		" 3
	16-0 of 4x3 dairy window	3/4	4 4
	4-0 of 4x2 "		" 7
	forward	£	17 3 1

1909

254

£ 0 d
17 3 1

	brt. forward			
	3-3 x 3-0 persor. zinc			3 3
	clout nails			.. 1/2
	3-6 of 5 x 1/2 stops			.. 3 1/2
	1 1/2 lbs. priming			.. 9
	24-0 of 7 x 3/4 match mill door	1/4		2 6
	6-6 of 7 x 1 ledges	1/2		.. 10
	nails			.. 1
	31-6 of 7 x 1 match washhouse door	1/2		3 10 1/2
	8-3 of 7 x 1 ledges			1 0 1/2
	1 lb. nails			.. 2
	1 lb. priming			.. 6
Sep	21 1 man 2 hrs. about dairy window			.. 10
	24 1 man 1 day, tarring new fable 2 coats			3 4
	tar			.. 8
	25 1 man 1/2 day, make & fix small frame over cellar		
				1 11
	1 pair 16 Tee hinges & screws			1 0
	1 latch, catch, guide & staple			.. 10
	9-0 of 2 x 3 1/2 frame over cellar			1 1 1/2
	28 1 man 1 day, fix frame, washhouse door			3 10
	1 Norfolk latch complete			.. 7
	7-0 of 4 x 4 + 7-0 of 4 x 3 for porch			4 1
Oct.	4 1 man 1 day, put up porch			3 10
	5 1 man 3/4 day, do			2 10 1/2
	6 1 man 4 hrs. "			1 8
	9 1 man 5 hrs. make frame & door over cellar			2 1
	11-6 of 7 x 3/4 match	1/4		1 3
	4-0 of 6 x 1 ledge	1/2		.. 6
	9-0 of 2 x 4 frame	1 3/4		1 4
	2-6 of 3 x 4 "	3/4		.. 8
	nails			.. 1
	1 pair 12 Tee hinges & screws			.. 7
	1-6 tower bolt & screws			.. 5

forward

£ 19 10 0

255

1909

£ 0 2

19 10 0

brt. forward

3'-0" of 1 1/2 x 1 deal

1/2 lb. paint

4'-1 1/2 x 3'-0" of perforated zinc cellar

clout nails

4'-6" of 2 x 3 deal sill

4'-0" of 2 x 3 rafter for porch 1

9'-6" of 2 x 1 batten "

8'-0" of springing

8'-0" of 1 x 7 fillet 1 1/2

3 lbs. nails

2. 3 1/2 x 3/8 bolts

4'-0" of 3 1/2 x 1/2 fillet

Oct. 15 1 man 1/2 day stable floor joist

16 1 man 1 day "

18 1 man 1 day "

19 1 man 1 day take down old palings

20 1 man 1 day fixing "

21 1 man 1 day " "

22 1 man 1 day " rafter washhouse

jambs

8 1/2 lbs. nails 2

4. 1 1/4" screws

25 1 man 1 day paling

~~Nov. 10 1 man 1 day thr. put carb~~

4 bolts for tie beams 3 lbs

1 piece flue for stove, chain & ring

2 plate dowels & screws

1 1/2 gal. of carbolineum

15 yds. of 3 coat painting to porch windows,

gables doors shutters

Horse draw 2 loads of timber from Hayes

£ 23 0 5

Total amounts

December 31. 1909

	£	s	d
Exton Cottages		15	0
Woodbury Cottages	1	0	0
Woodbury Cottages	3	8	0
Miss Hoopers, Woodbury	2	16	0
Rydon Mills, Woodbury (contract)	53	7	0
Rydon Mills, Woodbury (extras)	23	0	5

Sent Feb. 11. 1910

£ 84 6 5

Feb. 11th 1910

The extra work at Rydon Mill beyond the contract is as follows.

making and fixing 4 new windows - 2 in the mill - 1 in dairy. 1 in washhouse - 2 new bunnets to roof, new gable end and partitions, new parlor joist & plates, and floor & skirting, new purlin and ceiling joist in bedroom, case over stairs, new door bottom of stairs, new jamb lining, and rehangings parlor door, and new timbers over parlor door, new posts and gable and front pales & rails & posts, new joist in stable, new stable door, new door in washhouse, new Puck, putting in new tie beams and collar pieces extra larrings and painting and several other things as given in in the bill for extras.

Venmore Farm, Woodbury

1910

£ s d

Apr 16	1 man 1 day fix partition in passages & make light for do.		3 10
"	1 man $\frac{3}{4}$ day do do do		2 10 $\frac{1}{2}$
	77-0 of 4x2	1 $\frac{1}{4}$	8 0
	2. 4" screws, 1 lb. nails		. 3
	7-0 of 11x1 deal linings	3	1 9
	$\frac{1}{2}$ lb. priming		. 3
19	1 man 1 day make partition light-shelf plumber		3 10
20	1 man $\frac{3}{4}$ day helping plumber		2 10 $\frac{1}{2}$
21	1 man 6 $\frac{1}{2}$ hrs. make fix light		2 8 $\frac{1}{2}$
21	1 man $\frac{3}{4}$ day helping plumber		2 10 $\frac{1}{2}$
"	1 man 8 hrs. papering parlour		3 4
22	1 man 1 day helping plumber		3 10
"	1 man 5 $\frac{1}{2}$ hrs. papering & glazing light		2 3 $\frac{1}{2}$
23	1 man 1 day helping plumber		3 10
"	1 man $\frac{1}{2}$ day do		1 11
	6 pieces of paper at 1/3		7 6
	paste		. 6
	7-0 of 5x1 $\frac{1}{2}$ deal light in partition	2 $\frac{1}{2}$	1 5 $\frac{1}{2}$
	3-6 of 6x $\frac{1}{2}$ - stops	1 $\frac{1}{4}$. 4 $\frac{1}{2}$
	2 $\frac{1}{2}$ lbs. putty		. 4
	12 panes of H-R. glass 12x8 ea.		2 9
	1 lb. priming		. 6
	144-0 of 7x1 floor for plumber	1 $\frac{1}{4}$	15 0
	2-0 of 13x1 deal		. 7
	10. 1 $\frac{1}{4}$ screws		. 2
	11-0 of 7x3 deal	4 $\frac{1}{2}$	4 1 $\frac{1}{2}$
	8-0 of 3x2 "	1	. 8
	14-0 of 4x2 "	1 $\frac{1}{4}$	1 5 $\frac{1}{2}$
	4-6 of 2x1 "		. 2
	8 lbs. nails		1 4
	2-0 of 12x3 oak for pump		2 0
	forward	I	4 3 4 $\frac{1}{2}$

1910

£ o d
4 3 4½

forward

Apr. 25	1 man 1 day helping plumber			3 10
	1 man 3½ hrs. fix skirting in passage			1 5½
26	1 man 1 day 2 hrs. help plumber			4 8
27	1 man 1 day do.			3 10
30	1 man 1 hr. repair floor			5
	2 iron stays for grate			.. 8
	1 3" cistern head	plumber		1 6
	1 band for down pipe			.. 4
	4 pipe nails			.. 2
	1 lb. candles			.. 4½
	48-0 of ¾ x 7 match cistern cover		1¼	5 0
	8-0 of 1 x 7 ledges		1¼	1 2
	2 lbs. nails			.. 4
	3 lbs. putty, skirting			.. 4½
	1 3" toe			1 1
	9-0 of 4 x 2		1¼	.. 11½
	36-0 of 7 x 1 floor			3 9
	35-0 of architr. for passage			3 0
	7-6 of 9 x 1 cornice skirting			1 8½
	1 lb. nails			.. 2
May 4	1 man 1 day fix down pipe, floor around cistern make grating frame			3 10
5	1 man ½ day repair yard doors			1 11
6	1 man 7½ hrs. do.			3 1½
"	1 man 7½ hrs. make mantelpiece			3 1½
7	1 man ¾ day do.			2 10½
"	1 man 1 day papering bathroom			3 10
	26-0 of 3 x 2 deal mantelpiece		1¾	3 2½
	14-0 of 7½ x 1 " "		2¼	2 7½
	1-3 of 6 x 3 " "			.. 6
	13-6 of 9 x 1½ " "		3¾	4 3
	½ lb. nails			.. 1
	½ lb. paint			.. 3
	9-0 of 7 x 1 deal yard doors		1¾	1 4
	10-0 of 9 x 1 " "		2¼	2 3½
	1 lb. paint			.. 6
	forward	£	7 11 3½	

£ 0 d
7 11 3½

forward

1½ lbs. nails
new plate & repair bolts for yard doors
2 pipe nails

3
13
1

1 sack cord

4

3 pieces paper for bathroom 1/4

53

paste

4

7.6 of 4½ x 3 oak grating frame
repair grating in yard 11 lbs. new iron

4½

210

May 9 1 man ½ day paint bathroom

34

111

10 1 man 1 day fix mantelpiece & repair floor
skirting

310

11 1 man ¾ day do do

210½

12 1 man 1 day 1 hr. paint mantelpiece & help
plumber fix washup

43

13 1 man ½ hr. paint bath

7½

17.0 of 7 x 1 floor

14

110

7.6 of 9 x ¾ skirting

24

15

9.0 of 2½" moulding

9½

1½ lbs. nails

3

3 lbs. paint

16

8.0 of 3 x 2 deal washup stand

8

To making and fixing a 1" match board
partition, & two panel doors in between

,

,

bathroom & bedroom as per contract of Ap. 19. 1910

850

To 175 sq. yards of 2 coat painting in kitchen
scullery, staircase and parlour at 8.6½

,

,

4149

£

22 4 8

Time & material used in indoor
painting at Vennore Farm

1910			£	s	d
Apr.	18	1 man 5 hrs. paint kitchen parlour		2	1
	..	1 man 1 day		3	10
	19	1 man 6 hrs.		2	6
	..	1 man 7 hrs.		2	11
	20	1 man 1 day 2 hrs.		4	8
	..	1 man 6½ hrs.		2	8½
	21	1 man 7½ hrs.		3	1½
	..	1 man 3½ hrs.		1	5½
	22	1 man 5½ hrs.		2	3½
	..	25 lbs. paint		12	6
	29	1 man 9 hrs. paint back stairs washhouse		4	1½
	30	1 man 6½ hrs. do.		3	0
May	2	1 man 8 hrs.		3	8
	3	1 man 9 hrs.		4	1½
	4	1 man 9 hrs.		4	1½
	5	1 man 9 hrs.		4	1½
	6	1 man 9 hrs.		4	1½
	7	1 man 7 hrs.		3	2½
		32 lbs. paint		16	0
		2 lbs. putty		..	3
		1 pint oil & turps		..	6
	9	1 man 7 hrs.		3	2½
		stair varnish		1	0

£ 49 6½

175 sq. yds. at 6½^d = £4-14-9

Mr. D. Downs. Higher Vermont.

1910

£ s d

Apr 20	1 man 1/2 day take up old floor		1	11
21	1 man 1/2 day repairing do.		1	11
22	1 man 1 day do. do.		3	10
23	1 man 3/4 day do. do.		2	10 1/2
	151.0 of 1x7 floor	1 1/2	15	9
	7.0 of 4x3 plate	2	1	2
	77.0 of 6x2 joist	2	12	10
	6 lbs. floor brads, 1 lb. nails		1	2
	## plaster		..	3
		<u>1 1/2</u>	<u>2</u>	<u>18 1/2</u>

Mr. H. Glanville Annis Barn

1910		£	s	d
Apr	27	2 men 1 day 2 hrs. ea.		9 4
	28	2 men 1 day 2 hrs. ea.	do.	9 4
	29	1 man 1 day	do.	3 10
	30	1 man 1 day	do.	3 10
		16 bolts for roof	12 lbs.	4 0
		1 plate	6 lbs.	2 0
		21 lbs. nails		3 6
		2. $4\frac{1}{2} \times \frac{1}{2}$ coach screws		.. 3
May	18	1 man 1 day 2 hrs.	repair roof	4 8
June	16	2 men 1 day each.	do. doors	7 8
	17	2 men 1 day ea.	do. do.	7 8
	18	2 men 1 day ea.	do. do.	7 8
		2. $3 \times \frac{3}{8}$ coach screws		.. 2
		$2\frac{1}{2}$ lbs. nails		.. 5
		1 staple		.. 2
		6 lbs. spikes		1 9
		15 lbs. nails		2 6
		2 spikes & 4 bolts		.. 7
	20	1 man $\frac{1}{2}$ day	repair doors	1 11
		1 bolt		.. 3
	29	1 man $\frac{1}{2}$ day	make fix capping board & carbolineum doors	.. .
				1 11
	30	1 man $\frac{1}{4}$ day	do. do.	.. 11 $\frac{1}{2}$
		14-0 of 7×1 capping		$\frac{1}{4}$ 1 5 $\frac{1}{2}$
		$\frac{1}{2}$ lbs. paint		.. 9
		nails P.		.. 1
		3 quarts carbolineum		2 7 $\frac{1}{2}$

£ 3 19 3 $\frac{1}{2}$

Total Amounts
July 1. 1910

	£	s	d
Venmore Farm, Woodbury	22	4	8
Mr. J. Davis Woodbury	2	1	8½
Annis Barn, Woodbury	3	19	3½

7/1 28 5 8.

Paid Nov^r 25th 1910

Black Hill House, Woodbury

1910			£	s	d
July	To Carpenters & Joiners work at new				
August	washhouse as per contract of June 25. 1910		8	0	0
	To Painting outside of House as per		-	-	-
	contract of Aug. 27. 1910		2	12	0
Aug. 29	1 man 1 day, alter & repair plumbing				3 10
	1. 6'-0" of 5" 2nd. gutter	1/5			1 8
	1. 5" outlet	11			1 2
	1 stop end				4
	1. 2 1/2" bend	11.			1 2
	1. 6'-0" of 2 1/2" R/W Pipe	1/8			1 11
	1. 3'-0" of 2 1/2" do.	1/-			1 3
	4 phunk screws, 6 pipe nails				5
	To making one pair of 1 3/4" pusher				-
	for large room 14-6 1/5				1 0 6
			£	12	4 3

Paid May 19. 1911.

Postlake Farm, Woodbury

		£	s	d
1911				
Jan.	To fixing furnace at Postlake Dairy House and making and fixing doors at Postlake Farm as per contract of Dec. 12, 1910	4	5	0
May 15	1 man 1 day help fix wire fencing		3	10
16	1 man 1 day do. do.		3	10
17	1 man 1 day 1/2 hrs. do. do.		4	5 1/2
18	1 man 1 day 1 1/2 hrs. do. do.		4	5 1/2
19	1 man 1 day 1 1/2 hrs. do. do.		4	5 1/2
20	1 man 1 day do. do.		3	10
22	1 man 1 day 1 1/2 hrs. do. do.		4	5 1/2
23	1 man 1 day 2 hrs. do. do.		4	8
24	1 man 1 day 1/4 do. do.		3	10
	14 galv'd. straining eyes		7	0
	2 gross 4 doz. staples		2	9
	6 1/2 lb. nails		1	0

£ 6 13 8

6 13 7

Mr. J. Downs, Higher Kenmore

		£	s	d
1911				
Feb.	To making fixing 2 pairs of doors jambs as per estimate of Nov. 12. 1910	2	9	0
	To providing fixing shutting as per estimate of Nov. 12. 1910			18 6
Mar.	1 1 man 6 hrs. make garden door jambs			2 6
	2 1 man 3 hrs. fixing do.			1 3
	18' 0" of 3 x 4 1/2 deal for jambs	3 3/4		5 7 1/2
	2 dowels			2
	1/2 lb. paint			3
13	1 man 6 1/2 hrs. repair dairy partition			2 9
	5' 0" of 3 x 3 deal for partition	1 1/2		7 1/2
	16' 0" of 3 x 2 "	1		1 4
	2 lbs. nails		2	4
	18' 6" of 2 x 1 batten		3/-	7
23	1 man 1 1/2 hrs. hang garden door			7 1/2
24	1 man 8 hrs. prepare fix lining around dairy cellar doors + repair garden door			3 4
25	1 man 3 hrs. paint garden door + make coal house door			1 3
	1 pair hooks + twists 5 1/2 lbs			1 10
	2 driving catches, 1 catch staple			6
	1 pair 14" Tee hinges + 18 screws			8
	6. 1 1/2" screws + 2. 3 x 1/4 bolts			3
	2 Norfolk handles, + 22 screws	7 ⁰		1 2
	14' 0" of 7 x 3/4 deal	1		1 2
	7' 0" of 9 x 3/4 "	2 7/8		1 4
	5' 3" of 3 1/2 x 1 1/4 "			5
	4' 0" of 3 x 3/4 "			2
	6. 1 1/2" screws			1
	1. 3 x 3/2 bolt			1 1/2
	1 lb. nails			2
27	1 man 2 1/2 hrs. make coal house door forward			10 1/2
		£	4	17 0 1/2

267
1911

£ 0 2
4 17 0 1/2

forward

Apr. 1 1 man 1 day hang coal house door, fix
archit: + put zinc in dairy door

20' 0" of 6 1/2 x 1 match 1 1/2 2 7
6' 0" of 5 1/2 x 1 ledges 1 1/2 - 9
1/2 lb. nails .. 1

1 pair 12" Tee hinges + screw .. 7

1 latch catch + guide .. 4

9' 0" of 2 x 1/2 archit: .. 4

2' 2 x 1' 2 of perforated zinc 4 .. 10

1 lb. paint .. 5

~~12' 6" of 4 x 2 elm struts to wall~~ £ 5 6 1/2

painting coal house door + garden
jambs 3 coats 20

£ 5 8 1/2

5 6 10 1/2

Venmore Cottages, Woodbury

1911		£	s	d
Mar.	27	1 man 4 hrs.		1 10 1/2
	29	1 man 7 hrs.		3 1 1/2
	30	1 man 1 day	do.	3 10
	31	1 man 2 hrs.	paint do.	.. 10
		44.0	of 7x1 match	1 1/2 5 6
		15.6	of 2x1 battens	.. 5 1/2
		4.9	of 7x1 matchpiece jamb	1 3/4 .. 8
		2.0	of 7x1 1/4 door lining	2 .. 4
		9.0	of 7x3/4 match for small door	1 1/4 .. 11 1/2
		2.6	of 9x1 ledges	2 3/4 .. 7
		3 lbs.	nails	.. 6
		1 pair	12" Tee hinges + 16 screws	.. 7
		1	button knob	.. 2
		1 1/2 lbs.	stone color paint	6 .. 9
May	12	new flue	11 lbs.	3 8
Apr.	1	1 man 1 hr.	put up studs to crushed	.. 5
		12.6	of 4x2 elm studs	1 1/2 17

£ 1 5 10

1 0 2

1 3 8

1 5 10

Rushmoor, Woodbury

1911		£	s	d
Mar.	16	2 men 1 day ea. repair end of barn		7 8
	17	2 men 1 day ea do.		7 8
		1 man 2 hrs. do.		.. 10
		102'-0" of 2x1 batten	3/-	3 0
		24'-0" of 9x3 pill	5 1/2	11 0
		70'-0" of 4x2 studs	1 1/4	7 3 1/2
		19'-0" of 4 1/2 x 3 "	2 1/2	3 11 1/2
		154'-0" of 9" featheredge	17 1/2	1 4 4
		5'-3" of 9x3 lintel over front door	5 1/2	2 4 1/2
		2'-3" of 7x2 plate	2 1/2	.. 5 1/2
		61'-6" of 3x2 rafter	1	5 1 1/2
		23'-0" of 4x2 joist over dairy	1 1/4	2 5
		9 lbs. nails		1 6
	20	2 men 1 day ea. board up end of barn		7 8
	21	1 man 1 day do.		3 10
		1 man 1/2 day put in front door lintel & dairy joist		.. "
				3 10
	22	1 man 1/2 day repair front door		1 11
		28'-0" of 7x1 barge for barn	1 1/4	2 11
		3'-0" of 9x1 for front door	2 3/4	.. 8 1/2

£ 4 18 6

Mr. & G. Millers Woodbury

1911			£	s	d
May	13	1 man 1 hr. hack out glass in roof	..	5	
	16	1 man 3 1/2 hrs. put in glass in roof	1	5 1/2	
		1 pane H. R. 4 3/8 x 11		20	
		1 lb. putty	..	1 1/2	
	31	1 man 1 day, make & fix stable jamb & sill	3	10	
June	1	1 man 1 day make hang, & paint door	3	10	
	2	1 man 2 hrs. paint door	..	10	
		30'-0" of 7 x 1 deal door	1 3/4	4	1/2
		8'-6" of 7 x 1 1/2 ledges "	3	2	1 1/2
		1 lb. nails "	..	2	
		13'-0" of 4 1/2 x 3 jambs	3 3/4	4	1
		3'-6" of 4 1/2 x 3 oak sill	4 1/2	1	4 1/2
		2. 3 x 3/8 bolts	..	3	
		8. 1 1/2" screws	..	1 1/2	
		repair hooks & trusts, latch & guide	1	0	
		2 lbs. paint	1	0	

 £ 170.

16 11 1/2

40

12 11 1/2

Cottages (Hickocks rd.) Woodbury

1911			£	s	d
May	22	1 man 6 hrs. make pump trough		2	6
	26	1 man 1 hr. paint do. (twice)			5
		13' 0" of 11" x 1 1/2" deal	4 3/4	5	5 1/2
		1 1/2 lbs. nails			3
		1 1/2 lbs. priming			9
		2 lbs. lead color	10/15	1	0
	30	1 man 1 day repair pump casing, put new handle + fix trough		3	10
		1 bolt, pin + key, + 2 plates			8
		5. 1", 4. 1 1/2", + 4. 2" screws			3
		1.0 of 11" x 1" deal top	3		3
		1 lb. paint			6
		1/4 lb. leather rollers			6
		3' 0" of 2 x 3 ash handle	1 1/4	5	5 1/2
June	2	1 man 1 hr. paint pump casing			5
			£	17	4 1/2

Broadway Cottages, Woodbury

1911

£ s d

Feb. 25 repairing stove, 1 new set front bars,
1 set of bottom bars, new knob to
oven door, + 1 piece sheet iron 16x4
time 4 hrs. at E. Sellicks

4 11

Mar. 2 2 pieces sheet iron 16x3 ea for
stove at E. Millers

" "

" 9

£

5 8

Mr. H. Dagworthy, Woodbury, Salterton

		£	s	d
1911				
June	To painting outside of house at			
	Mr. H. Dagworthy as per contract of May 26. 1911	2	5	0
		<hr/>		

Mr. S. Skidders, Woodbury

		£	s	d	
1911					
June	To making windows for Cowsheds, making				
	opening woodwork of closet & creosoting				
	cowsheds as per estimate of Apr. 27. 1911	8	0	0	
	To painting outside of house & adjoining				
	cottage as per contract of Apr. 27. 1911	1	15	6	
		<hr/>			
		£	9	15	6
		<hr/>			

Summary of a/c. July 1. 1911

		£	s	d
265	Mr. G. Pynes, Pallake Farm, Woodbury.	6	13	8
266	Mr. J. Dours, Venmore, Woodbury.	5	8	4½
268	Venmore Cottages, Woodbury.	1	5	10
269	Rushmoor, Woodbury.	4	18	6
270	Mr. S. G. Millers, Woodbury	1	7	0
271	Cottages (Hitchcock & others), Woodbury	17	4	½
272	Broadway Cottages, Woodbury		5	8
273	Mr. H. Dagworthys, Woodbury & Salterton	2	5	0
273	Mr. S. Skinners, Woodbury	9	15	6

£ 32 16 11.

Paid Aug. 12. 1911

Mr. S. Skimmers (extras) Woodbury

				£	s	d
1911						
June	8	1 man $\frac{1}{2}$ day repair 2 front doors			1	11
		3'0" of $5\frac{1}{2} \times \frac{3}{4}$ deal	1 $\frac{1}{4}$			4
		1'0" of 7×1 "				1 $\frac{1}{2}$
		1 catch & 2 screws				2
	14	1 man $4\frac{1}{2}$ hrs. repair bedroom casement			1	10 $\frac{1}{2}$
		1'4" of $5 \times 1\frac{1}{2}$ bottom rail				2
		1 pane of glass $12\frac{1}{2} \times 11$ putty				4
	23	1 man 4 hrs. make W.C. window			1	8
	24	1 man $1\frac{1}{2}$ hrs. fix do.				7 $\frac{1}{2}$
		6'6" of 4×3 frame	3 $\frac{1}{4}$		1	10
		2'0" of $7 \times 2\frac{1}{2}$ sill	4			8
	27	1 man 5 hrs. make range casement			2	1
		2 panes $9\frac{1}{4} \times 6\frac{1}{2}$ glass H R putty				7
		4'0" of $1\frac{1}{2} \times 1\frac{1}{2}$ deal				3
		1'0" of $3 \times 1\frac{1}{2}$ deal				1 $\frac{1}{2}$
		1 pair 2' bulk hinges				3 $\frac{1}{2}$
		1 window fastener				4
	30	1 man $\frac{3}{4}$ day repair boarding of cowshed			2	10 $\frac{1}{2}$
July	1	1 man 1 day do. do.			3	10
		78'0" of 9" feather edge	17 $\frac{1}{8}$		12	3
		4'9" of $9 \times \frac{3}{4}$ springing	2 $\frac{1}{4}$			11
		4 lbs. nails	2 $\frac{1}{2}$			8
	3	1 man $5\frac{1}{2}$ hrs. repairing cowshed			2	3 $\frac{1}{2}$
	4	1 man $\frac{3}{4}$ day painting back doors & windows			2	10 $\frac{1}{2}$
	7	1 man 1 day do. do.			3	10
	8	1 man 1 day do. do.			3	10
	10	1 man $\frac{1}{4}$ day do. do.				11 $\frac{1}{2}$
		13 $\frac{1}{2}$ lbs. paint	6		6	9
		2 lbs. putty	1 $\frac{1}{2}$			3
		2'0" of $5\frac{1}{2} \times 1$ deal for capping	1 $\frac{1}{2}$			3
Dec.	16 $\frac{1}{2}$	1 man 1 day make cow boxes			3	10
	19 $\frac{1}{2}$	1 man $\frac{3}{4}$ day fixing do forward			2	10 $\frac{1}{2}$
			£	3	1	8

1911

brok. forward
7 lbs nails

2

276
£ 0 2
3 1 8

12

£

3 2 10

Mr. H. Dagworthy's Woodbury Salterton

1911		£	s	d
June	17	1 man 1 hr. put new zinc in dairy window		5
		1 piece zinc 12 $\frac{1}{2}$ x 11		4
	30	1 man 1 day painting cellar doors &c.		3 10
July	1	1 man 1 day do.		3 10
		18 lbs. paint	6	9 0
	3	1 man 1 day painting		3 10
		1 man $\frac{3}{4}$ day make sluting barge capping		2 10 $\frac{1}{2}$
	4	1 man 1 day repair roof of pound house		3 10
	6	1 man 1 day do. fix sluting		3 10
	7	1 man $\frac{3}{4}$ day repair star boarding of stable		2 10 $\frac{1}{2}$
		44-0 of 2x1 batten	2	1 4 $\frac{1}{2}$
		30-0 of 2x3 rafter	1	2 6
		10-6 of 3x7 wall plate	4 $\frac{1}{2}$	3 11 $\frac{1}{2}$
		24-0 of 7x1 deal for slute	1 $\frac{3}{4}$	3 6
		9-6 of 5 $\frac{1}{2}$ x 1 " capping	1 $\frac{1}{2}$	1 2
		$\frac{1}{2}$ lb. nails		1
		1 $\frac{1}{2}$ lbs. paint		9
		10-0 of 9" feather edge	17 $\frac{1}{8}$	1 7
		3 lbs. nails	3	6
	19	1 man 3 $\frac{1}{2}$ hrs. make new trap house doors		1 5 $\frac{1}{2}$
	20	1 man 1 day make & paint do.		3 10
		5-9 of 9x1 deal	2 $\frac{3}{4}$	1 4
		56-0 of 7x1 "	13 $\frac{1}{4}$	8 2
		19-6 of 7x1 $\frac{1}{2}$ - ledges	3	4 10 $\frac{1}{2}$
		5-6 of 7x $\frac{3}{4}$ - brace	1	5 $\frac{1}{2}$
		2 lbs. nails	2	4
		2 $\frac{1}{2}$ lbs. paint	6	1 3
	27	1 man 6 hrs. make front yard gate		2 6
	28	1 man 7 $\frac{1}{2}$ hrs. do.		3 1 $\frac{1}{2}$
		1 man 2 hrs. do. small gate		10
	29	1 man 7 hrs. do.		2 11
		forward	£	4 1 2

1911

278

			£	s	d
	brok. forward		4	1	2
	4'-9" of 4 1/2" x 3 oak tail	front yard gate	4		17
	4'-9" of 3 1/2" x 3 deal head	"	2 1/4		11
	25-6 of 4 x 2 " rails	"	2		49
	7-6 of 4 x 1 1/2 " brace	"	1 3/4		11
	29-0 of 4 x 1 " pales	"	2 3/4		65
	1 1/2 lbs. nails	"	X		3
	4'-6" of 4 x 3 oak tail	small gate	3 1/2		14
	4'-6" of 3 x 2 1/2 deal head	"	2		9
	12-0 of 4 x 2 " rails	"	2		20
	4'-6" of 1 1/2 x 7 " braces	"	2		9
	22-0 of 1 x 7 " pales	"	1 3/4		32 1/2
	1 lb. nails	"	1/4		2
Aug. 3	1 man 1 day hang gates + door + repair gate				3 10
	1 lab. 1 day	do.			3 0
4	1 man 1 day	do.			3 10
	1 lab. 1 day	do.			3 0
5	1 man 1 day	do.			3 10
	1 pair twists for trap house g lbs.		4 ⁰		3 0
	1 catch, guide, staple bolt				9
	1-9 of 6 x 4 1/2 oak stop block				12
	2-0 of 6 x 1 deal				3
	6. 3 x 3/8 bolts, 4. 4 x 3/8 bolts				10
	14. 1 1/2" + 12. 1" screws				4 1/2
	4'-3" of 4 x 1 brace pale for old gate		2 3/4		10
	1-3 of 3 x 2 deal				1 1/2
	2 lbs. nails				4
8	1 man 5 1/2 hrs. paint door posts				2 3 1/2
10	1 man 4 hrs. do.				18
	6 lbs. paint				30
			£	6	16 11

Mr. T. Searles, Broadway Cottages, Woodbury

1911

£ s d

Aug 12	1 man + 1 labourer 1 day 2 hrs ea. take out old stove fix new one	8 2
	2 barrows mortar, 25 bricks, 4 fire bricks 15	3 9 1/2
	new piece of flue 5 lbs. 4 ²	1 8
	4' 0" of damper chain + 1 lb. nails	.. 4 1/2
July 24	examining stove	.. 6

 £ .. 14 0 ~~1/2~~

Mr. H. Glanville, Webbers Farm Woodbury

1911

£ s d

Nov. 7	1 man 3/4 day put new posts rails around well in Newhouse field	2 10 1/2
8	1 man 1/2 day do.	1 11
	4 lbs. nails	.. 8

 £ .. 5 5 1/2

Summary of ages to December 30. 1911

		£	s	d
275	Mr. S. Skinner, Woodbury	3	2	10
277	Mr. H. Dagworthy, Woodbury, Salterton	6	16	11
279	Mr. T. Seales, Broadway Cottages, Woodbury	14	0	
279	Mr. H. Glanville, Woodbury	5	5	1/2

£ 10 19 2 1/2

1912

Mr. J. Alford's, Eaton Farm

1912			£	s	d
Jan	5	1 man 2 hrs. measure & take off pattern of post			11
Feb	14	1 man 4 1/2 hrs. bore & plane post			21
Mar	11	1 man 1 day take down piggery partition			3 10
		1 man 3 hrs. do do			1 4 1/2
	12	1 man 1 day fix new partitions			3 10
		1 man 1 day put in dwarf walls & whitewashing			3 10
	13	1 man 1 day do do			3 10
		1 man 1 day fix new partitions			3 10
	14	1 man 1 day do			3 10
	15	1 man 1/2 day do			3 10
	16	1 man 1 day do			3 10
		4 twists, 4 hooks, 2 stays & 2 staples, 2 pins and 4 3/8 bolts 10 lbs		4	3 4
		6" b of 4 x 3 oak pell		4	2 2
		8 lbs nails			1 4
		1 bucket stone lime			.. 6
		2 barrow mortar			1 6
		2 pecks cement			3 0
		250 bricks used in walls & under porch post			6 3
	18	1 man 1 day whitewash piggery & repair floor			3 10
	19	1 man 1/2 day do do			.. 11 1/2
		1 man 1 day make & fix feeding doors			3 10
	20	1 man 1 day do do			3 10
		2. 6" Tower bolts or screws			.. 10
		16. 2" screws for twists			.. 4 1/2
		2 staples			.. 4
Apr	30	1 man 1 hr. prime porch post			.. 5 1/2
May	7	1 man 1 1/2 hrs. stop in & paint post			.. 8 1/2
	9	2 men 1 day ea. take out old post & put in new one			7 8
		1 man 8 hrs. put up brickwork under post			4 4
	10	1 man 4 1/2 hrs. prepare gate post & rail for porch			2 1
	11	1 man 1 day put in post & hang gate			3 10
		2 plate dowels for post			.. 8
forward			£	4	4 10 1/2

1912

£ s d
4 4 10½

May

brok. forward

2 long bolts + plates to keep back porch 37 lbs 3^d

1 lb. red lead

2 lbs paint post 2 coats

1 deal post 7-3 long 9x9

turning ditto, boring & planing carriage

4-0 of 4x3 deal rail

4-0 of 2x¾ " stop

5-9 of 5x4 oak post

2 pecks cement

13 1 man 1 day repair & paint porch

1 man 4 hrs. put on capping on pier & stop in wall

14 1 man 4 hrs. make shutters for piggery, window

15 1 man 1 day hang shutters, repair frame

o paint piggery window

5-6 of 4x2 deal for piggery frame

9-0 of 7x1 match

2-9 of 9x1 ledges

2 pairs 12 Tee hinges & screws

2. 5" Tower bolts & screws

1½ lbs nails for shutters & boarding

3 lbs paint for porch & piggery window

£ 7 0 5½

Mr. J. Downs. Higher Kenmore.

1912			£	s	d
Mar. 5	1 man 6 hrs.	put up garden fence		3	0
..	1 labourer 6 hrs.	do.		2	5 $\frac{1}{2}$
6	1 man 7 $\frac{1}{2}$ hrs.	do.		3	5 $\frac{1}{2}$
	1 labourer 2 hrs.	do.		..	9
7	1 man 1 day	do.		3	10
9	1 man 1 day	do.		3	10
	8 $\frac{1}{2}$ lbs. nails				15
	1, 2" butt. hinge screws at Cottage			..	2
			£	18	11.

Late Hitchcock's Cottage

1912			£	s	d
June 19	repair oven door			..	6
	1 new set front bars			1	4
			£	1	10

Mrs. Sarah Ann Hollands Cottage

1912			£	s	d
March		To putting up two new bedroom ceilings as per contract of Mar. 8. 1912	6	8	0
March	23	2 men 2 hrs. ea. put up roof collar beam 20" 0 of 7x2 deal collar		1	10
		4. 8x2 bolts		6	3
Apr.	15	1 man 7 hrs. prepare skirting for bedrooms	3	2	1/2
	16	1 man 1 day fix skirting & architraves	3	10	
	17	1 man 1 day do. do.	3	10	
	18	1 man 1 day do. hang door & paint bedrooms	3	10	
	"	1 mason 9 1/2 hrs. stop in & whitewash do.	5	2	
	19	1 mason 5 hrs. do. do.	2	8	1/2
	"	1 man 5 1/2 hrs. painting do.	2	6	1/2
	20	1 man 1 day do. do.	3	10	
		5 1/4 9 of 9x3/4 deal split for skirting		10	3 1/2
		1 pair 16" Tee hinges & screws			10
		1 Norfolk latch complete & screws			8
		8-0 of 9x3/4 deal for archit. stops		1	6
		6 lbs. paint		3	0
		putty			2
		1/2 bucket of lime			3
		putty, lime & plaster		1	0
	22	1 man 4 1/2 hrs. painting bedrooms	2	1	
June	22	new front lap to stove & new oven slide		2	5

£ 9 8 3.

1912

£ s d

Mr. H. Glanville, Webbers Farm,

Apr.	3	2 men 7 hrs. ea. making mangers			5	1
	4	2 men 1 day ea. fixing do.			7	8
	6	1 man 1 day putting in rack plates			3	10
		10 lbs. nails		2		18
		3 staples + 1 ring				5
	9	1 man 1 day putting in rack plates			3	10
	10	1 man 1 day fixing mangers			3	10
		1 man 3/4 day do.			2	10 1/2
	11	1 man 7 hrs. make rack manger			3	2 1/2
	25	1 man 1/2 day fix do. part			1	11
	26	1 man 1 day do. do.			3	10
		1 lb. nails				2
		9'-0" of 1 1/2" x 1" elm for back of manger			2	8
		1 ring staple				3
Apr.	29	1 man 4 hrs. clean paint pump trough			1	10
May	2	1 man 3 hrs. do. do.			1	4 1/2
	3	1 man 5 hrs. repair floor of pump house			2	8 1/2
		1 lad 5 hrs. do. do.			10	
	4	1 man 5 hrs. do. do.			2	8 1/2
		1 lad 5 hrs. do. do.			10	
		1 man 1 hr. make pipe cover to waste hole				5 1/2
		50 - 9x9 red flooring tiles	2 1/4	3 2/4	12	6
		1 peck cement			1	6
		2 barrows of sand				6
		12x12x1 1/2 elm wash cover				4
		1 ring + 1 staple				3
		5 lbs. priming for pump trough		6	2	6
		3 1/2 lbs. lead color		6	1	9
		1 lb. putty				1 1/2
		new iron grating 5 lbs.			1	8
	6	1 man 1 day scarf door jambs			3	10
	7	1 man 1 day do. rebang door				
		+ repair casement			3	10
		forward	£		4	0 9 1/2

1912

286
£ 0 2

forward
 May 8 1 man $7\frac{1}{2}$ hrs. repair casement & paint window
 3-0 of $4\frac{1}{2} \times 3$ oak for jambs 4s
 4-6 of $2\frac{1}{2} \times 3\frac{3}{4}$ deal stops .. 3s
 1 pair 4" bolts, screws .. 5s
 4-3 of $4\frac{1}{2} \times 1\frac{3}{4}$ deal for casement 2s
 4. 17" screws .. 1
 2 panes glass $13\frac{1}{4} \times 9\frac{3}{4}$ ea. putty .. 8
 $1\frac{1}{2}$ lbs. paint .. 9

4 0 9 $\frac{1}{2}$

3 5 $\frac{1}{2}$

1 1 $\frac{1}{2}$

3 $\frac{1}{2}$

5 $\frac{1}{2}$

9 $\frac{1}{2}$

1

8

9

£ 4 8 5

287
1912

Mr. Lears. Broadway, Woodbury

£ s d

May 15	1 man 1/2 day	make treads & risers for stairs		1	11
16	1 man 1 day	do.		3	10
17	1 man 1 day	fixing do.		3	10
18	1 man 1 day	do.		3	10
	38-0	of 7x1 deal risers	13/4	5	6 1/2
	29-0	of 11x1 " treads	3	9	9
	6-0	of 3x2 " bearers	1		6
	6-0	of 7x1 "	13/4		10 1/2
	3 lbs.	nails			6
21	1 man 1 day	fixing treads & repair strings		3	10
	1 mason 6 hrs.	repair plaster & wall of staircase		3	3
	1 lab. 6 hrs.	do. do.		2	3
22	1 man 1 day	rehang doors under stairs		3	10
23	1 man 1/2 day	do & repair balusters		1	11
	15-0	of 7x3/4 match	1 1/4	1	7
	2-9	of 1 3/4 x 1 1/4 deal for linings			2
	3-6	of 7x1 floor	1 1/2		5 1/2
	1/2 peck	cement			9
	2 buckets	hair mortar			6
	18	bricks			8
	1/4 peck	plaster			4
	1 pair 14	Tee Hinges & screws			8
	12 1" & 12 1 1/4	screws			3 1/2
	3-3	of 9x3/4 deal	2 1/4		7 1/2
	6-0	of 2x3 plin	1		6
	6-0	of 1 1/2 x 1/2 stop	x		3
	3-0	of 3x1 Kitchen lining	1		3
	3-0	of 1 1/2 x 1/2 "	"		1 1/2
	12 1 1/2	screws			2
	2	Knob screws			2
	1 lb.	priming			6

£ 2 13 8

1912

£ 288
p d

Mr. G. Pynes. Postlake Farm

Mar 14	1 man 7 $\frac{1}{2}$ hrs. hang 3 easements in dairy		3 5 $\frac{1}{2}$
	3 pairs 2 $\frac{1}{2}$ butts r screws	4	1 0
	3 iron knobs	1	3
15	1 man 1 day repair yard door		3 10
16	1 man 1 day do.		3 10
	5-3 of 8 x 2 $\frac{1}{2}$ deal ledge	4 $\frac{1}{2}$	2 0
	5-9 of 5 $\frac{1}{2}$ x 1 $\frac{3}{4}$.. braces	3	1 5 $\frac{1}{2}$
	5-0 of 9 x 1 .. boards	2 $\frac{3}{4}$	1 2
	4-3 of 2 $\frac{1}{2}$ x 1 $\frac{3}{4}$.. ledge		6 $\frac{1}{2}$
	2 3 x 3/8 bolts		2
	6 2 screws		1
	1 lb. nails		2
	1 $\frac{1}{2}$ lbs. paint		9
18	1 man 1 day hang yard door		1 11
			<hr/>
			£ 1 0 7 $\frac{1}{2}$

	Summary of a/c. to June 29. 1912	£	s	d
282	Mr. J. Alford's, Exton Farm	7	0	5½
283	Mr. J. Duns, Higher Venmore, Woodbury	18	11	
	Cottage (late Hichecks) Woodbury	1	10	
284	Mrs. Sarah Ann Hollands, Woodbury	9	8	3
285	Mr. H. Glanville, Webbers Farm, Woodbury	4	8	5
287	Mr. Lears, Broadway, Woodbury	2	13	8
288	Mr. G. Pynes, Poolake Farm, Woodbury	1	0	7½
		£	25	12 2.

Settled September 25th - 1912

Sept 25th - 1912 Received the sum of — £ 50 0 0
 from E. Chamier Esq^r — on account
 of work done at Mr. G. Pynes' Poolake.

Mr. T. Woods. Bridgepit Farm. Woodbury

		£	s	d
1912				
July	To work done to inside of House as per contract of June 4. 1912	24	15	0
	To work done to Outbuilding and outside of House as per contract of June 4. 1912	8	15	0
June 29	1 man 1½ hrs. repair kitchen cupboard	..	8½	
July 3	1 mason 9 hrs. putting in new furnace	4	10½	
"	1 labourer 1 day 2 hrs. do help plumbers about well & pump	
4	1 labourer 7½ hrs. wash down staircase walls	2	10	
5	1 man 6 hrs. helping plumber	2	9	
	1 man 2 hrs. making bedroom skirting	..	11	
	1 mason 2 hrs. bricking over well	1	1	
	1 lab. 2 hrs. do	..	9	
	1 mason 9½ hrs. repair roughcast end of wall	5	2	
	1 lab. 1 day do do	3	4	
6	1 man 1½ hrs. prime skirting	..	8½	
	1 mason 8 hrs. fix stove	4	4	
	1 lab. 1 day do & wash off walls	3	4	
	13-0 of 7x5 oak bearers for well	13	0	
	2 bolts 4 lbs. do	1	4	
	56-0 of 9x¾ deal split for bedroom skirting	10	6	
	1½ lbs. priming do	..	9	
	100 bricks for furnace	3	9	
	2 barrows mortar do	1	6	
	1½ pecks cement	2	3	
	1. 14 gallon galv'd furnace pan	8	3	
	1 set of bottom bars.	1	9	
	repair furnace door	..	6	
	3 buckets blue line for roughcast	1	1	
	11-6 of 7x¾ deal for cupboard shelf	..	11½	
	6-0 of 3x1 deal	..	6	
	repairing stove, screws & bolts	4	0	
	forward	£	37	15 0

291
1912

£ 37 15 0

brkt. forward
 2 iron bars for stove 13 lbs. at 3^d.
 new stove scrape
 July 8 2 m^{en} 5 1/2 hrs. ea. fix skirting in bedrooms
 1 mason 6 hrs. fixing stove
 9 1 man 1 day 2 hrs. fix skirting in bedrooms & fix
 1 man 6 hrs. do scullery shelves
 10 1 man 6 hrs. fix archit. to bedroom doors
 11 1 man 2 hrs. repair old window frame & put casement
 to it well
 1 mason 6 hrs. plaster & rough cast end of house
 1 lab. 6 hrs. do do
 12 1 man 1 day 2 hrs. repair frame & make casement
 13 1 man 1 day do
 cleaning out well
 3. 1 1/2 x 1/4 bolts for stove
 13-0 of 3 x 2 for plug for skirting 1
 6-6 of 7 x 1 for filling up for archit. 1 1/4
 29-0 of 2 1/2" mldg. archit. 7- 2 0
 12-0 of 11 x 1 deal for scullery shelves 3 3 0
 13-0 of 2 x 1 " brackets for do. 5
 new furnace cover 2 6
 2 peck blue lia 8
 3-6 of 8 x 1 1/2 deal casement for old frame 3 1/2 1 0 1/2
 1 pair 2 1/2" butts & screws " 4
 3-0 of 6 x 2 1/2 deal pill " 4 1 3
 2 panes glass 15 1/2 x 11 1/4 ea. 3-0 " }
 4 do. 12 1/2 x 8 1/4 ea. 3-0 " }
 2 do. 15 1/2 x 9 ea. 2-0 " 8 p } 4 2 8
 putty, 1 lb. " 1 1/2
 1 lb. paint " 6
 1 hook & eye, casement stay " 6
 100 bricks for stove 3 9
 3 barrels mortar do. 2 3

forward £ 41 0 4 1/2

1912

	brok. forward		£ 292
	1. 24 x 12 plate for stove		0 4
	12 fire bricks		20
	1 peck fire clay		3
July 18	1 man 4 hrs put bricks ^{spacing} around pump		22
"	1 lab. 4 hrs. repair paving do.		16
	½ peck cement for pump		9
	1 brass tap for stove $\frac{1}{2}$ 3/6		40
Aug. 7	1 man 7½ hrs. repair old frame		35½
8	1 man 1 day repair old frame & make casement for pump house		3 10
9	1 man 1 hr. glazing casement do.		5½
	3-6 of 8 x 1½ deal casement	3½	10½
	3-8 of 6 x 2½ " sill	4	13
	2 panes of glass 15½ x 11¼ ea		" "
	2 do 15½ x 9 "		" "
	4 do 12½ x 8¼ "	4	28
	1 pair 2½ butts. & screws		4
	1 lb. putty		1½
	1 lb. paint		6
	1 hook & eye		1
	1 casement stay		5
8 20	4 hrs. make pattern for stove bottom		18
26	new cast iron bottom for stove		23
	2 hrs. fitting bottom to stove & 2 iron stays		16
27	making 2 pieces of sheet iron with hooks		" "
	fitting it to stove 4 hrs. & iron		39
	To putting in 9 yds. of cement floor in passage	1/6	" "
			136

 £ 439 2½

Miss Duncombe

1912		£	s	d
June 19	Horse Waggon, self & 2 men 2 hrs. ea at Bridgepit to shift furniture		4	0
25	Horse Waggon remove furniture 2 men 7½ hrs. ea. removing furniture & fixing blinds &c.		4	0
	2 cwt. coal		2	8
	telegram		..	7
28	1 man 3 hrs. remove furniture for sale		1	5½

£ . 19 7½

Cottages (Messrs. Darman, Miller & Co.) Woodbury

1912		£	s	d
Sep.	To clearing off painting & see front of Cottages & railings as per contract of Aug. 17. 1912	2	15	0
Sep 4	To putting in new cement floor in Mr. J. Miller's Cottage as per estimate of Aug. 17. 1912	1	12	0
2	1 man 1 day rehanging 2 doors & repairing sills		3	10
	Apr. 1 pair 3" bolts, screws		..	5
	1 driving catch		..	2
	3-0 of 4½ x ¾ oak for sill		..	4
	2-6 of 3 x ¾ do.		..	3

£ 4 12 0

Miss Dunscombe's Cottage, Woodbury

1912

			£	s	d
Aug. 19	1 man 1 day	make brackets & fix shelves	3	10	
	12'-0"	of 2x1 deal brackets			4½
	15'-0"	of 9x1 .. shelves	2¾	3	5½
	3'-0"	of 7x1 - "	1¾		5½
	1 lb.	nails			2
23	1 man 7½ hrs.	fix studs make change coal house door			3 5½
24	1 man 4 hrs.	do - "			1 10
	1 mason 1 hr.	fix furnace pan			6½
		new furnace cover			26
	7'-0"	of 7x1 deal ledges door	1¾		10
	25'-0"	of 7x¾ .. match ..	1¾		2 7½
	6'-0"	of 2x3 .. studs
	6'-0"	of 2x3 - " ..			12'-0" } 1
	6'-0"	of 4½x½ .. stops			6
	1 lb.	nails			2
	1½ lbs.	paint			9
		latch catch guide & screws			4
		1 pair 12" Tee hinges & screws			7
26	1 man 1½ hrs.	stop in & paint door			8½

£ 143½

Mr. H. Glanville, Webbers Farm, Woodbury

1912			£	s	d
Aug.	15	1 mason 10 hrs. repair plates on roof		5	5
"		1 lab. 1 day ½ hr. do. do.		3	6½
	16	1 mason 5 hrs. do. do.		2	8½
"		1 lab. 5 hrs. do. do.		1	10½
		2 ½ lbs. strip lead	3		7½
		14. 12 x 24 plates	4		48
		2 pecks. cement			30
		24 square tiles	1½		30
		50 slate nails			4
	29	1 man 1 day repair piggery partitions		3	10
	30	1 man 1 day do.		3	10
	31	1 man 1 day do. & root house door		3	10
		2 new drop bolts		3	6
		repair twists			6
		2 squares & 2 plates 5 ½ lbs.	10		110
		37. 1", 16. 1½" x 4. 2" screws			11
		2. 3 x 3/8" bolts			2
		26. C & S nails			4
		55.0 of 7 x 1 deal for feeding doors	19/4		80
		7.0 of 4½ x 3 oak pill	4½		27½
		3.0 of 9 x 1 elm stops			6
		2 lbs. nails			4
		3.0 of 4 x 1 deal for root house doors			4
Sep	2	1 man 3½ hrs. repair loft door		1	7½
	3	1 man 10 hrs. repair piggery walls & barn pier		5	5
		1 lab. 1 day ½ hr. do. do.		3	6½
	5	1 man 10 hrs. do. do.		5	5
		1 lab. 1 day ½ hr. do. do.		3	6½
		1 man 1½ hrs. repair barn floor			8½
		250 bricks			66
		11 single rounds			9
		3 barrows mortar			23
forward			£	4	5 5½

1913

brok. forward

3/4 bag of cement

4. 11x22 slates

3-0 of 7x1 elm for lopt door

£ 296
0 2
4 5 5 1/2
3 6
1 2
" 4

£ 4 10 5 1/2

297

1912

Cottages (Henley Newberry & Hooper) Woodbury

£ s d

July 24	new flue sheet iron around top of stove at Miss Hooper's new flue gills	4 ^p	3 2
	sheet iron 6 ¹ / ₂ lbs.	3 ^p	1 7 ¹ / ₂
	nails		- 3
	fixing flue + iron		1 3
	new top laps for stove		1 6
Dec. 3	1 man 3 ¹ / ₂ hrs. put up fence in orchard		1 7 ¹ / ₂
	1 man 7 ¹ / ₂ hrs. do.		3 5 ¹ / ₂
4	2 men 7 ¹ / ₂ hrs. ea. do.		6 11
	5-0' of 4x2 rail	1 ¹ / ₄	.. 6 ¹ / ₂
	5 lbs. nails	2	- 10
	40-0' of slabs 12" wide	1 ¹ / ₂	5 0
	Fetching posts rails from sawmills		3 0
			<hr/>
		£	192
			<hr/>

Mr. Leas, Broadway, Woodburn

1912		£	s	d
July 19	fetching 9" squares from Poellake		1	6
	1 mason 8 hrs. whitew ceiling, repair plaster			
	+ repair path		4	12 1/2
	1 labourer 7 1/2 hrs do do		2	10
20	1 mason 8 hrs. repair path		4	6
	1 labourer 1 day do		3	4
	2 pecks cement		3	0
	30 bricks		1	0
	3 buckets mortar			9
	2 barrows sand			4
	1/2 peck plaster			9
	5 lb pine			
	whitening 6°			6
	11 pieces wallpaper at 6°		5	6
	9" squares for path came from Poellake			
		£	1	8 5 1/2

Postlake Dairy Wall (Actual Cost)

1912	Daywork	£	s	d
Mar. 14	1 labourer 1 day clearaway wall & dig up foundation	3	4	
15	1 labourer 1 day do.	3	4	
16	1 labourer 1 day do.	3	4	
19	2 do. $\frac{1}{2}$ day ea. do.	3	4	
Apr. 29	1 do. 1 day take out foundations	3	4	
30	1 do. 1 day do.	3	4	
May 1	1 do. 1 day do.	3	4	
2	1 do. 1 day dig up old foundations	3	4	
7	1 do. $\frac{1}{2}$ day take off piece of wall	1	8	
1	do. 1 day take up old posts & rails	3	4	
		<u>£</u>	<u>1</u>	<u>11</u> 8

Breaking & putting in Concrete

May 3	2 men $3\frac{1}{2}$ hrs putting in concrete	2	8	
4	2 men 1 day ea. do.	6	8	
	breaking 8 yds. of concrete	10	0	
7	1 labourer $\frac{1}{2}$ day putting in concrete	1	8	
	4 bags of blue lias lime	8	4	
8	1 labourer 3 hrs. put in concrete	1	1 $\frac{1}{2}$	
		<u>£</u>	<u>1</u>	<u>10</u> 5 $\frac{1}{2}$

Making hanging & painting gate

June 3	1 man 1 day making gate	3	10	
5	1 man 1 hr. painting gate	..	5 $\frac{1}{2}$	
6	1 man 5 hrs. hanging gate	2	3 $\frac{1}{2}$	
	10' 0" of 9" x 1" deal pales $2\frac{3}{4}$	2	3 $\frac{1}{2}$	
	4' 6" of 3" x 2 $\frac{1}{2}$ " " head 2	..	9	
			<u>9</u>	<u>7$\frac{1}{2}$</u>
				forward

1912

300
£ 0 d

forward

4.6 of 4 1/2 x 3 deal tail

3 1/2

9 7 1/2

8.0 of 4 x 2 " rail

2

14

4.9 of 4 x 1 1/2 " brace

2

9 1/2

1 lb. nails

2

4.6 of 3 x 1 deal stop

4 1/2

2 lbs. paint

10

4. 4 x 3/8 bolts, 6. 2 screws, 1. 2 x 1/4 c. screw

6

2 wall hooks + 1 wall catch 8 lbs

4

28

2 turkeys latch & guide 9 1/2 lbs

4

32

June 4 1 man 2 hrs. paint gate & make stop

11

£	10	11 1/2
	1	10 1/2

Coping wall & topping of Piers

May 15 2 masons 4 1/2 hrs. ea.

4 10 1/2

17 1 mason 10 hrs.

55

1 labourer 1 1/2 hrs.

7

18 2 masons 10 hrs. ea.

10 10

1 labourer 1/4 day

10

19 2 masons 10 hrs. ea.

10 10

1 labourer 1/2 day

18

20 2 masons 5 hrs. ea.

55

1 labourer 5 hrs.

1 10 1/2

3 bags of cement

14 0

450 coping bricks at 13/-

2 18 6

£	5	14	10
---	---	----	----

10 per foot

Brickwork

£ s d

1912			
May	3	2 men 6½ hrs ea. make mortar	4 11
		6 bags of blue lias	12 6
		6 loads of sand	6 0
	6	2 labourers 1 day ea. make mortar	6 8
	10	1 mason 9½ hrs.	5 2
		1 lab. 1 day	3 4
	11	1 mason 8 hrs.	4 4
		1 lab. 1 day	3 4
		2 bags of blue lias	4 2
		2 bags of cement	9 4
	13	1 mason 7½ hrs.	4 1
		1 lab. 1 day	3 4
	14	1 mason 12 hrs.	6 6
		1 lab. 1 day 2½ hrs.	4 3½
	15	1 mason 8½ hrs.	4 4
		1 lab. 8½ hrs.	3 2½
	16	1 man 12 hrs	6 6
		1 lab. 1 day 2½ hrs.	4 3½
	17	1 mason 12 hrs.	6 6
		1 lab. 1 day 2½ hrs.	4 3½
	18	1 mason 8½ hrs.	4 7½
		1 lab. 1 day	3 4
	20	1 mason 11½ hrs.	6 3
		1 lab. 1 day 2 hrs.	4 1
	22	1 mason 10½ hrs.	5 8½
		1 lab. 1 day 2 hrs.	4 1
	23	1 mason 12 hrs.	6 6
		1 lab. 1 day 2½ hrs.	4 3½
	24	1 mason 12 hrs.	6 6
		1 lab. 1 day 2½ hrs.	4 3½
	25	1 mason 8 hrs.	4 4
		1 lab. 1 day	3 4

forward

£

8 4 5.

1912

302

£ s d

8 4 5

forward
 May 29 1 mason 12 hrs.
 1 lab. 1 day ½ hr.
 30 1 mason 8 ½ hrs.
 1 lab. 8 ½ hrs.
 2 bags of blue lia-
 1 load of sand
 6050 bricks

£1-5-0

6 6

3 6 ½

4 7 ½

3 2 ½

4 2

1 0

7 11 3

£ 16 18 8 ½

Postlake, Woodbury

1912

To hauling 10,600 bricks at 12¢-
do. 494 coping bricks

£ ¢ ¢

6 7 6

7 6

 £ 6 15 0

To Dairy Wall, at Postlake, Woodbury

		£	s	d
1912				
Mar. to May	Daywork as on page 299	1	11	8
June	Garden gate do.	1	1	10½
	To putting in 5 cubic yards of blue lias concrete in foundations at 10/-	2	10	0
	To building a 9" brick wall piers	"	"	"
	1 rod 203 super feet at £10.	17	9	3
	To coping wall with ½rd. coping brick in cement 120'-0" run at 11 ^d	5	10	0
	To capping 2 piers in cement	"	5	0
		£	28	7 9½
	Less 900 bricks on pile	£	1	2 6
		£	27	5 3½

Postlake Cottage, ^{Labourer}
Seasons work only,

1912

£ s d

Mar 5 To pulling down old cottage & cleaning

April restacking bricks as per contracts of

Mar. 6. 1912 & Mar. 29. 1912

8 3 0

Mar 27 1 labourer 1 day drive out rubble

3 4

28 1 lab. 1/2 day do.

1 8

29 2 do. 1 day ea. loading cob

6 8

30 2 do. 1 day ea. do.

6 8

Apr. 3 1 do. 1 day do.

3 4

11 2 do. 1/2 day ea. do.

3 4

13 2 do. 1/2 day ea. do.

3 4

18 1 do. 1 day do.

3 4

22 1 do. 1 day do.

3 4

June 18 1 do. 3/4 day do.

2 6

19 1 do. 1/2 day, 1/2 hr. do.

1 10 1/2

£ 10 2 4 1/2

Postlake Cottage. Masons work only

1912

£ o d

Apr. 24	1 lab. 1 day making mortar		3 4
25	1 lab. 1 day do		3 4
26	1 lab. 3/4 day do		2 6
27	1 lab. 1 day do break concrete		3 4
	6 loads sand		6 0
	5 hds. lime	5/9	1 8 9
May 8	1 mason 3 1/2 hrs. mark out foundations		1 11 1/2
	1 lab. 6 1/2 hrs. take out do		2 5 1/2
9	1 man 1 day do & put in concrete		3 4
	2 bags of blue lia	2/4	4 2
	breaking 2 yds. concrete		2 6
30	1 mason 3 1/2 hrs. building walls		1 11 1/2
	1 lab. 3 1/2 hrs. "		1 4
31	1 mason 12 hrs. "		6 6
	1 lab. 1 day 2 1/2 hrs. "		4 3 1/2
June 1	1 mason 8 1/2 hrs. "		4 7 1/2
	1 lab. 1 day 1/2 hr. "		3 6 1/2
3	1 mason 11 1/2 hrs. "		6 3
	1 lab. 1 day 1/2 hr. "		3 6 1/2
4	1 mason 10 1/2 hrs. "		5 8 1/2
	1 lab. 1 day 1 hr. "		3 8 1/2
5	1 mason 12 hrs. "		6 6
	1 lab. 1 day 2 1/2 hrs. "		4 3 1/2
6	1 mason 12 hrs. "		6 6
	1 lab. 1 day 2 1/2 hrs. "		4 3 1/2
7	1 mason 5 1/2 hrs. "		3 0
	1 lab. 1 day 2 1/2 hrs. "		4 3 1/2
8	1 lab. 1 day 1/2 hr. "		3 6 1/2
10	1 mason 11 1/2 hrs. "		6 3
	1 lab. 1 day 2 1/2 hrs. "		4 3 1/2
11	1 mason 12 hrs. "		6 6
"	1 lab. 1 day 2 1/2 hrs. "		4 3 1/2

forward

£ 7 16 10 1/2

307

1912

bot. forward

£	s	d
7	16	10½

June	12	2 masons 12 hrs. ea.	building walls	13 0
		1 lab. 1 day 2½ hrs.	"	4 3½
	13	2 masons 12 hrs. ea.	"	13 0
		1 lab. 1 day 2½ hrs.	"	4 3½
	14	2 masons 12 hrs ea.	"	13 0
		1 lab. 1 day 2½ hrs	"	4 3½
	15	2 masons 4 hrs. ea.	"	4 4
		1 lab. ¾ day	"	2 6
		2 loads sand	"	1 0
		1 hhd. lime	"	5 9
	17	1 lab. ^{1 day} clear up building & soil line	"	3 4
	20	2 masons 5 hrs. ea.	garden wall	5 5
		1 lab. 5 hrs.	"	1 10½
	21	1 mason 10 hrs.	"	5 5
		1 lab. 1 day ½ hr.	"	3 6½
	22	1 mason 8½ hrs.	orchard pier	4 7½
		1 lab. 1 day ½ hr.	"	3 6½
	24	1 mason 10 hrs.	"	5 5
		1 lab. 1 day ½ hr.	"	3 6½
	25	1 mason 6½ hrs.	"	3 6½
July	22	1 mason 10 hrs.	garden wall	5 5
		1 lab. 1 day 1 hr.	"	3 8½
	23	1 mason 11½ hrs.	"	6 3
		1 lab. 1 day	"	3 4
	24	1 mason 11½ hrs.	gable end	6 3
		1 lab. 1 day 2 hrs.	"	4 1
	25	1 mason 11½ hrs.	"	6 3
		1 lab. 1 day 2 hrs.	"	4 1
	26	1 mason 11½ hrs.	garden wall	6 3
		1 lab. 1 day 2 hrs.	"	4 1
	27	1 mason 6 hrs.	cope "	3 3
		1 lab. 1 day make mortar	"	3 4
		1 hhd. lime	"	5 9
		forward	£	16 4 7½

1912

308
 £ 0 2
 16 4 7½
 14 8

		brok. forward		
July		11 bales. of laths.	14	
		coping bricks		
29	1 mason	10 hrs. cope wall. top pier		55
	1 lab.	1 day 1 hr. "		38½
30	1 mason	10 hrs. put in pells R.		55
	1 lab.	1 day ½ hr.		36½
31	1 mason.	10 hrs.		55
	1 lab.	1 day ½ hr.		36½
Aug. 1	1 mason	10 hrs. roughcasting		55
	1 lab.	1 day ½ hr. "		36½
2	1 mason	10 hrs. "		55
	1 lab.	1 day ½ hr. "		36½
3	1 mason	4½ hrs. repair orchard wall		25½
	1 lab.	½ day "		18
7	1 mason	10 hrs. roughcasting		55
	1 lab.	1 day ½ hr. "		36½
8	1 mason	10 hrs. "		55
	1 lab.	1 day ½ hr. "		36½
9	1 mason	10 hrs. cope orchard wall		55
	1 lab.	1 day ½ hr. "		36½
10	1 mason	8 hrs. "		44
	1 lab.	1 day "		34
12	1 mason	6 hrs. repair "		33
	1 "	4 hrs. take out doorway		22
	1 lab.	1 day 1 hr. "		38½
13	1 mason	10 hrs. making larder		55
	1 lab.	1 day ½ hr. "		36½
14	1 mason	11 hrs. "		51½
	1 lab.	1 day 1½ hrs. "		311
17	1 mason	8 hrs. plastering & take out doorway		44
	1 lab.	1 day " "		34
		7 lbs. lath nails	3	19
		2½ lbs. lead strips	3	7½
		forward	7	23 0 11

309
1912

£ 0 2
23 0 11

		brt. forward.		
Aug.		1 lb. plate nails		4
		10 single rounds		8
19	1 mason	10 hrs. repair floor & fix furnace		55
	1 lab.	1 day 1 hr.	"	38½
20	1 mason	10 hrs. plastering		55
	1 lab.	1 day ½ hr.	"	36½
21	1 mason	10 hrs. -- } repair		55
	1 lab.	1 day ½ hr. } chimney		36½
22	1 mason	10 hrs. " " "		55
	1 lab.	1 day ½ hr. " " "		36½
23	1 mason	9 hrs. repairs		410½
	1 lab.	1 day ½ hr. "		36½
		1 bushel plaster		40
27	1 mason	1½ hrs. plastering		10
	1 lab.	1½ hrs. "		7
		1 hd. line		59
Sep 6	1 mason	10 hrs. " "		55
	1 lab.	1 day ½ hr. "		36½
7	1 mason	8 hrs. " "		44
	1 lab.	1 day " "		34
		3 loads sand		30
9	1 mason	10 hrs. " "		55
	1 lab.	1 day 1 hr. "		38½
10	1 mason	10 hrs. " "		55
	1 lab.	¾ day " "		26
11	1 mason	10 hrs. " whitewash		55
	1 lab.	1 day ½ hr. " "		36½
12	1 mason	6 hrs. repair skirting &		33
	1 lab.	5 hrs. do.		110½
17	1 mason	4½ hrs. whitewashing		18½
18	1 mason	9½ hrs. " "		52
19	1 mason	9½ hrs. stop in arches & frames		52
	1 lab.	2 hrs. " "		9
		forward	£	29 10½

1912

310
£ 0 2
29 10 ½

		brot. forward	
Sep- 26	1 lab.	2 hrs. pack up scaffolding	15
		12 white bricks	13
		200 wall ties	90
Oct. 22	1 man	4 ½ hrs. repair paving	25 ½
	1 lab.	½ day	18
23	1 mason	9 ½ hrs. repair kitchen floor	52
	1 lab.	1 day	34
		" paving	34
24	1 lab.	1 day	34
		" "	34
25	1 mason	2 hrs put step to piggery door	11
Nov- 5	1 mason	9 ½ hrs. repair slates on pump house	52
6	1 mason	4 ½ hrs do. stop around chimney	25 ½
19	1 lab.	2 ½ hrs. clear away	11 ½
		4200 bricks	550
		44 coping bricks	59
		12 bags of cement	2160
		7 lbs. hair	11
		100 slate nails	8

£ 39 6 0

39 6 0

Postlake Cottage, Woodwork + repairs

£ o d

1912

May 8	1 man 3 hrs. make back door jambs		14½
10	1 man 4 hrs. do.		110
	16'-0" of 4½ x 3 deal jambs	3¾	50
	1 lb. priming		6
Aug 28	1 man 1 day ½ hr. make back door		41
29	1 man 3 day do.		111
30	1 man 6 ½ hrs. hang + glaze do.		30
	17'-3" of 4 x 1½ deal	4½	6½
	14'-9" of 7 x 1 deal		22
	1 pair 4 butts screws		5
	9 panes glass 7¾ x 10 ¾ ea		26
	2½ lbs. putty		4
	1 lb. priming		6
	1. 6" Tower bolt screws		5½
	1 Canadian latch complete screws		8
	2 dowels		2
			1 18 10½
May 14	1 man 5 ½ hrs. make 2 window frames		26½
16	1 man 1 day do.		310
17	1 man 1 day do.		310
18	1 man 1 day do. casements		310
20	1 man 1 day do.		310
21	1 man 1 day do.		310
22	1 man 1 day hang + prime		310
	20'-0" of 4 x 3 deal 2 frames	3¾	55
	11'-0" of 4 x 2 " do.	2¾	26
	10'-3" of 11 x 1½ " casements	4¾	41
	8'-0" of 7 x 1 " do.	1¾	12
	2 pairs 6 2½ butts. screws	6	10
	2 lbs. priming		
June 26	1 man 2 hrs. make small window frame		11
July 2	1 man 3 ½ hrs. do.		17½
3	1 man 1 day do. casements		310
	forward		261.

1912

£ 312

	brok. forward		2	6	1
	9-0 of 4x3 deal frame	3 $\frac{1}{4}$		2	5 $\frac{1}{2}$
	3-6 of 4 $\frac{1}{2}$ x1 $\frac{1}{2}$.. casements				7
	1 pair 2" butts screws				3 $\frac{1}{2}$
	$\frac{1}{2}$ lb. priming				3
	11-6 of galvrd. tongue				11 $\frac{1}{2}$
Aug. 7	1 man 2 hrs. glazing casements				11
8	1 man 1 day do. paint				3 10
	4 $\frac{1}{2}$ lbs putty	1 $\frac{1}{2}$			7
	1 $\frac{1}{2}$ lbs. paint	6			9
	12 panes glass 11x8 21oz				3 0
	4 do. 10x7 $\frac{1}{2}$ "				1 0
	18 do. 11x7 $\frac{1}{4}$ H.P.				3 6
	3 hooks + eyes				3
	4 window stays				1 8
			3	6	1 $\frac{1}{2}$
Aug. 9	1 man 1 $\frac{1}{2}$ hrs. make larder frame				8 $\frac{1}{2}$
10	1 man 1 day do.				3 10
	15-0 of 4x3 deal frame	3 $\frac{1}{4}$			4 1
	3-6 of 4x2 do.	2 $\frac{3}{4}$			10
	17-6 of 1x $\frac{1}{2}$ bead				8
12	1 man 1 day $\frac{1}{2}$ hr. make larder casements				4 1
13	1 man 2 $\frac{1}{2}$ hrs. make do.				1 2
16	1 man $\frac{1}{2}$ day hang do.				1 11
19	1 man 2 $\frac{1}{2}$ hrs. glazed lights				1 2
	4-0 of 6 $\frac{1}{2}$ x2 $\frac{1}{2}$ counter pill	4			1 4
	4-9 of 11x1 $\frac{1}{2}$ casements	4 $\frac{3}{4}$			1 8
	2 pairs 2 $\frac{1}{2}$ " butts screws				8
	3-0 + 2-10 perforated zinc 8-6	4 $\frac{1}{2}$			2 10
	1 button screw, 2 knobs				3
	2 lbs. putty				3
	12 panes glass				3 0
	1 lb. priming				6
			1	8	11 $\frac{1}{2}$

Aug.	13	1 man 2 hrs. make door jambs		..	11
	14	1 man 6 hrs do. r door			2 9
	15	1 man 3/4 day do. hang			2 10 1/2
		12-9 of 4x3 jambs	3 1/4		3 4
		3-6 of 4x2 " "	2 3/4		9 1/2
		1 1/2 lb. priming			.. 9
		2 dowels			.. 2
		38-0 of 7x1 match	1 1/2		4 9
		9-0 of 7x1 ledges	1 3/4		1 4
		1 pair 16" Tee hinges screws			- 10
		1 6" Tower bolt			- 5 1/2
		1 Norfolk handle complete screws			- 8
		1 lb. nails			.. 2
	19	1 man 1 day make door & jambs			3 10
	20	1 man 6 hrs. do. hang			2 9
		17-0 of 4x3 jambs	3 1/4		4 7
		39-6 of 7x1 match	1 1/2		4 11 1/2
		1 lb. nails			2
		1 1/2 lb. priming			9
		8-9 of 7x1 ledges	1 3/4		1 3 1/2
		1 pair 16" Tee hinges screws			10
		1 Norfolk handle complete screws			8
		2 dowels			2
					1 9 9 1/2

June 24	1 man 1 day	make 2 orchard gates		3 10
25	1 man $\frac{1}{2}$ day	do		1 11
28	1 man 1 hr.	do		5 $\frac{1}{2}$
	9-3	of 4 $\frac{1}{2}$ x 3 deal tails	$\frac{3}{4}$	2 11
	9-3	of 3 x 2 $\frac{1}{2}$.. heads	2	16 $\frac{1}{2}$
	4-9	of 7 x 1 $\frac{1}{2}$.. braces	3	1 2
	17-0	of 4 x 2 .. rails	$2\frac{3}{4}$	3 11
	24-6	of 9 x 1 .. pales	$2\frac{3}{4}$	57 $\frac{1}{2}$
	1 $\frac{1}{2}$ lb.	nails		3
				1 17 $\frac{1}{2}$

Oct. 29	1 man 3 $\frac{1}{2}$ hrs.	make garden gate		17 $\frac{1}{2}$
30	1 man 7 $\frac{1}{2}$ hrs.	do. paint		35 $\frac{1}{2}$
	12-0	of 7 x 1 deal pales	$\frac{1}{4}$	1 9
	8-0	of 4 x 2 .. rails	$2\frac{3}{4}$	1 10
	4-0	of 4 x 3 .. tail	$\frac{3}{4}$	1 1
	4-0	of 3 x 2 $\frac{1}{2}$ - head	2	8
	4-0	of 3 x 1 $\frac{1}{2}$.. brace	1 $\frac{1}{2}$	6
	1 lb.	nails		2
	1 lb.	paint		6
				11 7

Postlake Cottage. Carpenter R.

				£	s	d
1912						
June	1	1 man 3/4 day fix jambs window frame			2	10 1/2
		48-0 of 2x1 battens			1	6
		4-6 of 9x1/2 slips	17/4			8
	5	1 man 4 hrs. fix turning pieces lintels			1	10
	6	1 man 1/2 day fix joist wallplate			1	11
	7	1 man 1 day do.			3	10
		17-0 of 4 1/2 x 3 wallplate		3		43
		6-9 of 3 1/2 x 2		18		7 1/2
		4-0 of 13 1/2 x 4 lintel		11 1/2		56
		14. 6prs of 6x2 joists 84-0		2		14 0
		14 lbs. lead over lintels		24-2		3 0
		5 lbs. nails		2		10
		2 hooks + 1 catch for garden wall 8 1/2 lbs		4		2 10
July	23	2 men 1 day 2 hrs ea. put on roof			9	6
	24	2 men 1 day 2 hrs ea. do.			9	6
	25	2 men 1 day 2 hrs ea. do. put in gate post			9	6
	26	2 men 1 day 2 hrs ea. fix barges + hang orchard + garden gates				9 6
		7-0 of 11 x 2 wallplate		5		2 11
		22-0 of 4 1/2 x 3 do.		3		5 6
		6. 14-0 of 3 1/2 x 2 rafters 84-0				
		19. 12-0 of 3 1/2 x 2 . 228-0	312 1/2	18	2	8 9
		31-0 of 5 1/2 x 3 purlins		3 1/4		8 5
		22-0 of 3 x 3 ridge		2		3 8
		2-0 of 7 x 3 "		4 1/4		8
		28-0 of 7 x 3 blades		4		9 4
		4-0 of 11 x 3 templates		6 1/2		2 2
		20-0 of 7 x 2 couplings		2 3/4		4 7
		272-0 of 2 x 1 battens		31-		8 3
		31-0 of springing		1		2 7
		22-0 of 7 x 3 beam		4		7 4
		34-0 of 7 x 1 barges		17/4		4 11 1/2
		forward		£	9	10 9 1/2

1912

	brst. forward		316
	16 lbs. nails	2	28
	26'-0" of 9x3/4 used for stops, shelves	2	44
	120-0 120-0 of 4x2 new joists & repairing	14	126
	4. 7x1/2 bolts		- 10
	6 spikes 2 1/2 lbs.	4 ⁰	- 10
	4 wall hooks for orchard gates 13 lbs	4 ⁰	44
	4 turnbells, 1 drop bolt, 1 latch & guide 21 lbs	4 ⁰	70
	1 drop catch		- 6
	8. 4x3/8 bolts, + 1. 1 1/2 x 1/4 bolt.		- 9
	12. 2". 6. 1 1/2" screws		- 3 1/2
	3 wall plate iron 5 lbs.	3 ⁰	13
	2'-9" of 4x3 lintel	2 3/4	- 7 1/2
Aug 13	1 man 5 1/2 hrs. fix lintel larder frame		26 1/2
14	1 man 4 1/2 hrs fix kitchen jambs		21
15	1 man 3/4 day repair boarding & fix larder joists		210 1/2
17	2 men 1 day ea. fix ceiling beam & joists		78
	4'-0" of 9x3 lintel over door	6 1/2	22
	4'-6" of 4 1/2 x 1/2 slips		- 4 1/2
	4'-3" of 8x3 plate in larder	6 1/2	24
	49-0 of 4x2 plate & joists	14	51 1/2
	14-0 of 7x1 floor	14	15 1/2
	7 lbs. nails	2	12
	53-0 of 2x1 battens		17
	1 stay to hang up beam 6 lbs.	4	20
	2 coach screws 3x3/8		- 5
19	1 man 1 day repair ceiling joists		310
20	1 man 1 day lie floor		310
"	1 man 1 day do. fix jambs		310
21	2 men 1 day ea. make fix lining window boards		78
22	2 men 1 day ea. do. mantelpiece		78
	1 man 1/2 day make skirting & furnace cover		111
23	1 man 1 day repairs		310
	1 man 1/4 day		- 11 1/2
	forward	≡	14120 1/2

317
1912

£ 0 d
14 12 0 1/2

brok. forward

Aug. 24	1 man 1/2 day	repairs		1 11
	4 lbs.	floor brads		" 8
	2 pairs of 16"	tee hinge screws for w.e. door	10 ⁰	18
	1 guide for door	1 shute screws		1 1/2
	181-0	of 7x1 floor	1 1/4	18 10
	13 lbs.	nails	2	2 2
	13-6	of 8x1 window boards lining	2 3/4	3 1 1/2
	11-6	of 2x1 "		4
	5-0	of 12x1 "	3	13
	12-6	of 9x1 "	2 3/4	2 10 1/2
	8-3	of 9x1 cleat under joists	2 3/4	1 10
	8.	2" screws for gate		" 1 1/2
	5-0	of 7x1 match furnace cover	1 1/2	7 1/2
	1-6	of 7 1/2 x 1 "	1 1/4	3
	16.	1 1/4" x 2. 2" screws		3
	15-0	of 11 x 3/4 bedroom skirting	2 3/4	3 5 1/2
	1-0	of 11 x 1 for roof		3
	2-9	of 7 x 1 w.e. barge		3 1/2
Sep. 9	1 man 1/2 day	fix bedroom skirting		1 11
14	1 man 2 hrs.	repair front window		" 11
	8.	1" screws, 2 squares		9
	1-9	of 4 x 3/4 deal		1 1/2
18	1 man 1 day	fix in windows, back door		3 10
Oct. 25	1 labourer 1/2 day	tar piggery barge boards		1 8
	1 gallon	tar		4
29	1 man 4 hrs.	put in posts at garden gate		1 10
31	1 man 5 hrs.	make barge board & prepare 2 boards for piggery doors		2 3 1/2
Nov. 4	1 man 1 day	repair washhouse roof		3 10
5	1 man 1 day	do. change garden gate		3 10
6	1 man 1 day	repair boarding, piggery doors		" "
		put on barge		3 10
	11-3	of 7x1 barge washhouse	1 3/4	1 7 1/2
	11-3	of 5 1/2 x 1 cap.	1 1/2	15
		forward	£	18 0 3 1/2

1912

318
£ r d
18 0 3 1/2

brok forward				
✓ 1/2 lb. nails	washhouse			1
1 lb. paint	"			6
18-0 of 9" featheredge	"	1 1/2		29 1/2
11-0 of 4x2 rafter	"	1 1/4		12
2-0 of 9x3 plate	"	6 1/2		11
20-0 of 2x1 batten	"			7 1/2
✓ 4 1/2 lbs. nails	"			9
3 shute screws	"			1 1/2
3-0 of 4 1/2" shunting	"	11-		10
1 shute holdfast	"			4
2-9 of 7 x 3/4 for garden ^{biggeny} gate door	"	1 1/2		3
3-9 of 11 x 3/4	"	2 1/2		9 1/2
8, 2" screws				1 1/2
1 guide				2
2. 4 x 3/8 bolts				"
1. 1 1/4 x 1/4 bolts				"
		18-11-10		3
1 back door + jambs, 1 3/4" door glazed, 4 1/2 x 3 jambs				"
hung + fitted with latch bolt. 3-7 x 3-2-19 p. at 1/8				1 11 8
1 window frame casements, 4 x 3 frame, 1 1/2"				"
casements, glazed hung complete 3-7 x 3-4 = 12-0 1/4				1 1 0
1 do. do. 1-11 x 2-5 -		4-7 1/4		8 0
1 do. do. 5-0 x 3-6 1/2 -	34	17-9 1/4		1 11 1
1 larder frame casements, 4 x 3 frame, 1 1/2" casements				"
double hung + fitted with perforated zinc +				"
counter sill 3-6 x 3-6 = 12-3		2/4		1 8 7
1. 1" match + ledged door + 4 1/2 x 3 jambs hung				"
complete fitted with latch bolt. 6-7 x 3-3 = 21-4 (10 ⁰)				"
1 do. do. 6-4 1/2 x 3-3 1/2 = 20-9 (10 ⁰)				1 15 1
1 pair orchard gates 8-6 x 4-7 = 39-0		7		1 2 9
1 garden gate 3-11 x 3-10 = 15-0		9		11 3
To painting Cottage as per contract of				"
Aug 20, 1912				1 15 0
To cleaning off + painting two coats				"
				£ 29 14 9

forward
 the doors, windows, skirting etc on inside of
 new part of Cottage, and doors, windows, barge
 gates, + doors of outbuildings 80 yds. at $7\frac{1}{2}$ ^d

£ 0 4

29 14 9

" " "

" " "

2 10 0

 £ 32 4 9

Postlake Farm (repairs at Farm Dairy)

1912				£	s	d
Aug. 23	1 mason 1 hr.	prepare stone for root house post		..	6	½
24	1 man ¾ day	repair & rehang root house doors		-	-	-
		& repair boarding		2	10	½
..	1 man ½ day	do do do		1	11	
	1 mason 8 hrs.	repairing walls		4	4	
	1 lab. 1 day	do		3	4	
	3-3	of 4 ½ x 3 deal props for roof	3	-	10	
	3-9	of 7 x 1 - root house doors	1 ¼	-	7	
	8-3	of 11 x 1	3	2	1	
	8-0	of 4 ½ x 3 oak stud	4 - 4 ½	3	0	
	6-0	of 4 x 3 deal ..	3 ¼	17	½	
	1	dowel		..	1	
	115' 9"	of 9" deal featheredge	17 8	18	0	
	8-0	of 3 x 2 - stud	1	-	8	
	15-0	of 4 x 2 .. studs	1 ¼	1	7	
	350	bricks		8	9	
	12	single rounds		-	10	
	1	bag cement		4	8	
	8.	12 x 24 plates	4	2	8	
	2 lbs.	lead strips	3	..	6	
26	1 man ½ day	repair root house doors		1	11	
	1 man 1 day	.. boarding studs		3	10	
	1 mason 10 hrs.	repair wall		5	5	
	1 lab. 1 day 1 hr.	do do		3	8 ½	
27	1 man 1 day	repair boarding & fix shuting		3	10	
	1 mason 8 hrs.	repair tiles on waggon shed		
		& other dairy yard roof		4	7 ½	
	1 lab. 8 day	do do do		3	4	
28	1 man 6 hrs.	repair shuting at farm		2	9	
	1 mason 10 hrs.	repairing roofs		5	5	
	1 lab. 1 day ½ hr.	do do		3	6 ½	
29	1 mason 10 hrs.	do		5	5	
		forward	£	5	2	8

1912

			£	s	d
	brt. forward		5	2	8
Aug. 29	1 lab. 1 day 1/2 hr. repair roof			3	6 1/2
30	1 man 4 hrs. make spc. extra pales			1	10
	1 lab. 1/2 day tar shippin boarding r.			1	8
	4. 2" x 7. 1" screws, 1. 3 x 3/8 bolt roothouse				3
	repair twists, 1 new drop bolt			2	3
	2 plate dowels, 1 square staple				10
	6-0 of 7 x 1 deal	13/4			10 1/2
	2 1/2 lbs. paint	6			13
	1 1/2 gal. tar				6
	6 lbs. nails	2			10
	8-6 of 9 x 1 deal extra pales	2 1/4			11 1/2
	350 plain tiles		1	11	0
	carting do from Dremouth			4	0
	1. 4 1/2. 1/2 rd. angle Farm			1	1
	1. 6-0. 4 1/2 1/2 rd. gutter			1	10
	1. 4-0. 4 1/2 do			1	4
	1. 6-0. 5" do			2	2
	6 gutter bolts				3
	1 1/2 lbs. red lead				6
	1. 6-0 of 2 1/2" Rwpipe			2	2
Sept. 17	1 man 8 hrs. repair culvert			4	4
	1 lab. 1 day do			3	4
17	1 lab. 1 day take out pit for drinking trough			3	4
19	1 lab. 1 day fixing tank			3	4
20	1 mason 9 1/2 hrs. repair culvert.			5	2
	1 lab. 1 day do			3	4
21	1 man 1 1/2 hrs. pie centre to pound house arch Farm				8 1/2
	1 mason 8 hrs. repair arches relating Farm			4	4
	1 lab. 1 day do			3	4
	4 1/2 lbs. red lead for tank	4			16
	3/4 bag of cement			3	6
23	1 man 1/4 day repair yard door r top block				11 1/2
	1 mason 9 hrs. repair slating r arches			4	10 1/2
	1 lab. 1 day do			3	4
	forward		£	10	8
					4

1912

£ 322

10 8 4

brot. forward

Feb. 24

1 mason 9 1/2 hrs. repairing slating 13

52

1 lab. 1 day do

34

2. 11 x 22 slates 3 1/2

7

12 slate nails

12

1 1/2 lb. putty

2 1/2

1' 0" of 8 x 4 1/2 oak stop block

10

Oct. 25

1 mason 9 1/2 hrs. repair plaster & stop in walls

-

52

1 lab. 1 day do

34

1 peck cement

16

Nov. 14

1 man 1 day alter shutting on pluppon
put zinc in dairy window

-

3 10

4' 10" x 1' 6" of per. zinc 7 1/2 4 0

25

3 doz. 1/2" clouts

3

6 gutter bolts

3

6 pipe nails

3

1 lb. red lead

4

To planing of and painting 4rd two
coats Yard doors Root house doors boarding

4 1/2 yards at 7 1/2

191

To coloring walls ^{of House} tarring plinths, erecting
railings, & painting outside of Dairy House

as per contract of Aug. 20. 1912

8 15 0

£ 22 0 2

1912

£ o d

Nov- 27 To making 3 window frames & casements
4x8 frames, 1 1/2" casements glazed, hung &
primed complete 3-6x8-2 1/2 ea. = 33-9 at 1/9 2 191

324
£ 0 2

Summary of a/cs to December 31. 1912

290	Mr. T. Woods, Bridgepit, Woodbury	43 9 2½
293	Miss Duncombe (Removal)	19 7½
..	Cottages, (Messrs. Darman, Millers & Co) Woodbury	4 12 0
294	Miss Duncombes, Woodbury	1 4 3½
295	Mr. H. Glanville, Welbers Farm, Woodbury	4 10 5½
297	Cottages, (Messrs. Henley, Newberrys & Co) do.	1 9 2
298	Mr. Lears, Broadway, Woodbury	1 8 5½
303	Postlake, Woodbury Hauling	6 15 0
304	do. Dairy Yard Wall	27 5 3½
305	do. Cottage	10 2 4½
306	do do.	39 6 0
315	do do.	32 4 9
320	do. Dairy House, Farm, & Outbuilding	22 0 2
323	Window Frames Casements	2 19 1

£ 198 5 10½

1912

Sept 25.	Received on a/c.	£ 500 0 0	
Mar. 27. 1913	Received on a/c.	£ 100 0 0	150 0 0
	lep. due	£ 48 5 10½	

Received the balance Sep. 17. 1913

4 10 8 5 10

1913

Mr. J. Alfords, Eaton Farm

£ o d

Feb. 15 2 men 6 hrs. ea. take down part of
roof of wheel house

29

Self 1 1/2 hrs. do.

13

Horse Rack take down, fetch ladders
or planks.

30

 £ 70

1913

£ 326
0 2

Mr. George Pynes. PostLake Farm

Mar 18	2 men 8 hrs. taking out loose putty, casing window and priming them		7 10
19	2 men 7 1/2 hrs. ea. do.		6 11
20	2 men 1 day ea. do.		7 8
22	2 men 1/2 day ea. do.		3 10
25	1 man 1 day do.		3 10
	1 man 3/4 day do.		2 10 1/2
26	2 men 1 day ea. do.		7 8
	20 lbs. red lead	6 ³	10 0
	6 sheets glass paper		.. 3
	6. 1 1/2" screws		.. 1
27	1 man 1 day put new top rail to front gate & repair gate	 3 10
29	1 man 5 hrs. hanging gate & clean it off & prime it	 2 3 1/2
	3-0 of 4x3 deal top rail	3/4	1 0 1/2
	3-0 of 4x1 .. bars	1/2	.. 4 1/2
	6. 2 1/2" screws, 2. 4x3/8 bolts		.. 4 1/2
	4-0 of 9x3/4 deal for pill.	2	.. 8
	4-0 of 2 1/2x3/4 " "		.. 2
	6. 1 1/2" screws		.. 1
	1/2 lb. nails		.. 1
Apr. 11	1 man 2 1/2 hrs. prepare fascia board		1 2
12	1 man 1 day repair fascia & refix shunting on house		3 10
	3-0 of 5 1/2 x 1 deal fascia		.. 4 1/2
	1-0 of 11 x 1 " end		.. 3
	3. 1 1/4" screws, 3 gutter bolts		.. 2
	1. 4 1/2" stop end		.. 4
	1 lb. red lead,		.. 4
	2 shute cramps		.. 8

4 1/2

3 7 0 1/2

1913 Cottages (Milles, Darmanis, Hollands:.) Woodbury

£ 0 2

Apr 10 1 man 2 hrs. about pump

- 11

new sucker.

10

new leather

- 7

claws slack

2/9

- 3

19 1 man 1 hr. about pump

}
}

10

new rubber on spindle

£ 3 9

Summary of a/c. to July 1st 1913

		£	s	d
325	Mr. J. Alfords, Ixton Farm, Woodbury		7	0
326	Mr. G. Pynes, Pookake Farm, Woodbury	3	7	0
327	Cottages, Woodbury		3	9
324	To balance on a/c. rendered	48	5	10½

£ 52 3 7½

1913

£ s d

Bagmoss Farm, Woodbury

Nov.	17	2 men 1 day ea. making mangers	4 ⁰	80
	18	2 men 1 day ea do. & repair stable		80
		11½ lbs. nails	2 ⁰	11
Dec.	11	1 man 1 day repair floor in front passage		40
	12	2 men 4 hrs ea. do. do.		" "
	"	2 men 5 hrs ea. fixing stallboards in stable		80
	13	2 men 1 day ea. do.		80
		4½ lbs. nails stable	2 ⁰	" 9
		60'-0" of 7x1½ deal passage floor	3 ⁰	150
		3 lbs nails do.	2 ⁰	" 6
	15	2 men 1 day ea. repair stable		80
	16	2 men 1 day ea. do.		80
	17	2 men 1 day ea. do.		80
	18	2 men 1 day ea. do.		80
	19	2 men 1 day ea. do.		80
	20	2 men 1 day ea. do.		80
		22'-0" of 4x3 oak stallboard rails	4	74
		5 lbs nails	3 ⁰	" 10
		3 rings & 3 staples for mangers		" 10
	22	1 man 1 day repair stable		40
		1 mason 1 day repair paving & gutters		46
		1 lad. 1 day do.	2/10	210
		1 labourer 1 day dig up paving		36
	23	1 mason + 1 lad 1 day ea. repair paving		74
	24	1 mason + 1 lad 1 day ea. do.		74
		1 man 5 hrs. make grating frame		23½
		1 bag cement		52
		25 blue bricks for step		46
		3 barrows mortar	8	20
		1 load sand		10
		5'-6" of 4x3 oak grating frame	4	110
		1 stable grating 10 lbs		34
	30	1 mason 7½ hrs. put in step and step in forward		39
			7	846½

1913

forward

brickwork around door

plad 7 1/2 hrs do

500 bricks

3 1/4

£

330
 £ o d
 8 46 1/2
 " "
 2 4 1/2
 12 6

 £ 8 19 5

Mr. G. Pynes. Postlake Farm.

£ s d

1913

Nov. 27	1 labourer 1 day dig out paving relay in yard & pick paving stones			3 6
28	1 labourer 1 day do			3 6
Dec. 1	1 mason & lad 1 day ea. repair paving			7 4
2	1 mason & lad 1 day ea. do			7 4
	1 man 2 hrs make crushed door			3 0
3	1 mason & lad 1 day ea. repair paving & drain			7 4
4	1 man 4 1/2 hrs. make grating frame			2 1
	1 mason & lad 1 day ea. fix gutter frame, repair brickwork in shippen, & repair plates			7 4
5	1 mason & lad 1 day ea. repair roofs			7 4
6	1 mason & lad 5 hrs. ea. do			4 1
	40-0 of 7x1 deal shippen door	13/4		5 10
	5-0 of 3 1/2 x 1 " "			4 1/2
	15-0 of 7x1 1/4 " ledge "	2 1/2		3 1 1/2
	5-0 of 7x3/4 " brace "	1		5
	1 1/2 lbs. nails "			3
	5-9 of 4x3 oak grating frame	4		1 11
	2 1/2 lbs. paint for door	6		1 3
	3 pecks cement			4 6
	25 brick.			11 1/2
	thassopand			
	5 lbs. strip lead	3		1 3
	50 slate nails			3
	25. 11x22 plates	3 1/2		7 3 1/2
	6. 12x24 do.	4 1/4		2 0
8	1 mason & lad 1 day ea. repair roofs			7 4
22	1 man 1 day repair cribbing partitions			4 0
23	2 men 1 day ea. do.			8 0
24	2 men 1 day ea. do.			8 0
	16 lbs. nails			2 8
	4. 3x3/8 bolts			6

forward

£ 5 12 9.

1913

332
 £ 0 0
 5 12 9

forward
 4.2" 1.1" screws, 1. 1 1/2 x 1/4 bolt .25
 6 pipe nails - 3
 1 R.W. toe 10
 3. 4 x 1/2 bolts .. 4 1/2
 6 pan tiles 2 10
 1 pair hooks & sturts, 3 staples, 1 guide & ..
 1 latch 13 lbs. 4^o 44
 1 plate of iron for gate 3 1/2 lbs. 12
 2 long staples & 4 rings 6 lbs. 20
 repair 2 staples .. 6

Dec. 29 1 man 1 day repair cribbing, hang door ..
 repair boarding, fix R.W.P. rs 40

30 1 man 1 day do do 40

31 1 man 1 day do do 40

1914
 Jan 2 1 man 3/4 day do do 30

8 1/2 lbs. nails 2^o 15

2 lbs. paint 10

1. 3 x 2 1/8, 1. 2 1/2 x 3/8 bolts .. 3

3-6 of 7 x 1 1/4 deal rail .. 9

1 new long staple, 2 rings & repair 2 staple 10

7 3 0

1913

£ o d

Mr. T. Woods, Bridgepit Farm

July 24	1 mason + lad 3 hrs. ea. fitting range		2 5 $\frac{1}{2}$
	Smith 3 hrs. do.		1 6
Aug. 18	1 mason + lad 1 day ea. piping range, + take out old one		7 4
	1 turning bar 13 lbs. at 2°		2 2
	Smith altering range + fitting a piece of iron to side cheek		3 6
19	1 mason + lad 1 day ea. piping range		7 4
20	1 mason + lad $\frac{1}{4}$ day ea. do.		2 10
	3 fire bricks		7 $\frac{1}{2}$
	3 barrows mortar		2 0
	50 bricks		1 10 $\frac{1}{2}$
	$\frac{1}{4}$ pk. plaster, $\frac{1}{4}$ pk. cement		1 6
	$\frac{1}{2}$ lb. paint		3
	To excavating 32-3 x 7.0 x 3.0 = 25 c. yds. 8°		16 8
	do. 19.0 x 4.0 x 3.0 = 8 $\frac{1}{2}$ c. yds. 8°		5 8
	To 4'0" x 2'0" x 6'0" extra brickwork each side		6 0
	To 16 single round bricks 4 p. m. at 4 $\frac{1}{2}$		1 6
	To 4'0" x 6'0" = 32 p. of studding boarding labm.		3 6
	To 4'0" x 13'0" = 52 p. of roofing		14 0
	To 40 tiles + changing 21 p. r. 12 sq.		5 0
	To 12 ridge tiles	4°	4 0
	16'0" of 8 x 1 $\frac{1}{2}$ deal hips	2 $\frac{1}{4}$	3 8
	4 holdfasts		1 0
	2 ridge stays		8
	1 cwt. 10 $\frac{1}{2}$ lbs. of lead gutter	28/-	1 10 6
	13'0" of 9 x 3 $\frac{1}{4}$ deal gutter board	5°	2 2
	mortar	110	1 0
	21'0" of 4 $\frac{1}{2}$ x 3 deal over waggon shed	3 $\frac{1}{4}$	5 8
	extra time about hip in roof 2 men 1 day ea.		8 0
	To one crushed door 4'0" x 4'0" ^{and 4 p. m.} 28 p. 7'0" x 4'0" at 8°		18 8
	To one set of fittings for door 12 $\frac{1}{2}$ lbs. at 4°		4 2
	To one brick wedge step 4'0" long	4°	1 4
	forward	7	8 5 9 $\frac{1}{2}$

£ 334
 8 59 1/2

forward

To one set of extra hooks, turnbuckles, latch r. 12 1/2 lbs. 4 2
 To 2'-0" x 18'-0" of brick flooring concrete 14 4/10 at 2/3 9 0
 To 4" 95. 3" pipe around building 1 1/4 9 11
 To 2, 4 1/2" zinc gutter 2/3 1 8
 To 3 1/4'-0" of brick on edge & slate coping
 boundary on wall 7 1/2 p.m. 1 1 3

1 man & lad 1 day ea. eye wall 7/4
 1/2 bag cement 2/8
 88. 12 x 6 slates 6/-
 130 bricks 5/- } 1-10

Nov. 22 1 labourer 1 day take out sewer 3 6
 1 mason & lad 1/2 day ea. put in sewer 3 8
 24 1 mason & lad 1 day ea. do. 7 4
 1 labourer 1 day take out sewer 3 6
 25 1 do. 1/2 day do. 1 9
 1 mason & lad 1 day ea. put in sewer 7 4
 26 1 mason & lad 1 day ea. do. 7 2
 1 labourer 1 day do. 3 6
 27 1 mason & lad 2 1/2 hrs ea. do. 2 0 1/2
 29 1 mason & lad 1 day ea. do. 7 4
 54. 4" pipes 8 1/2 1 18 3
 1. Y junction 1-6 2/3 1 6
 3 square do. 1-6 2/3 4 6
 3. 6" S. gulleys 4/3 12 9
 1. 6" P. do. 4/3 4 3
 1 channel bend 1/2 1 1/2
 1 straight channel 9 9
 144 bricks in 2 pits, ditches & gutters 5-7 1/2 5 7 1/2
 9'-0" x 9" + 1'-6" concrete 10 cubic per 12 13 0
 cement 3 keels for putter 1/6 4 6
 mortar 6" " 6
 Dec. 10 1 man & lad 1/2 day ea. put in gutters r. 3 8

The total length of this sewer is including pits & is 115'-0" total cost £6-17-7.

forward

£ 199 4 1/2

335
1913

forward

£ 0 2
17 9 4½

Oct. 15	Smith 5 hrs. repair grate 3 lbs. iron	23
16	1 mason laid 8 hrs ea. foot up calves house wall 185 bricks	66 70
	2 barrels mortar	16
	2 wall hooks, + 1 catch 7½ lbs 4 ^d	26
Nov. 10	1 man 1 day 1½ hrs. put in bars + glass in back door	..
	12 panes 11" x 6½" ea. 21oz.	48½
	3 lbs. putty	26½
	3-0 of 6 x ¾ deal bars	4½
		4½
21	1 mason laid 3½ hrs. put slide in chimney 1 cast iron slide + pane	210 53
Dec. 10	1 mason laid 2 days ea. tipped to chimney	38
11	1 mason laid 1 day ea. raise 2 feet + plaster throughout chimney	..
	84 bricks	74
	2 barrels mortar	32
	1 bag cement	23
19	1 mason + lad 1 day ea. paving	52
20	1 mason + lad 1 day ea. do.	74
	2 loads sand	74 20

£ 21 3 5½

Mr. T. Woods. Bridgepit Farm

1913

£ s d

To erecting new Outbuildings, in
accordance with plans & specifications
supplied + our estimate of July 29. 1913 92 16 0

Mr. Henry Gilman's, Melbers Farm

		£	s	d
1913				
Sep.	15	1 mason rled 1 day ea. repair roof & plaster around door
		2½ pecks cement	7	4
		4. 24x12 plates	3	9
		1. 11x22 "	1	4
		16 plate nails	..	3½
		strip lead	..	1½
			..	3

 7 - 13 1.

Summary of apts. to December 31. 1913

	£	s	d
Mr. Piles, Bagmoor Farm, Woodbury	8	19	5
Mr. G. Lynes, Postlake Farm. do.	7	3	0
Mr. T. Woods, Bridgepit Farm do.	21	3	5½
Mr. T. Woods do. do.	92	16	0
Mr. H. Glanvills, Webbers Farm. do.		13	1
	£	130	14 11½
To apts. rendered	£	3	17 9

1914

1914	Bagmoor Farm, Woodbury		l	s	d
Jan. 13	2 men 2 hrs. ea. make new stable frames				2 3/2
14	2 men 1 day ea.				8 0
15	2 men 1 day ea.				8 0
16	1 man 1 day				4 0
17	1 man 1 day				4 0
	72-0 of 4x3 4 frames	3 1/2	1		1 0
	18-0 of 5 1/2 x 3 "	4 1/2			7 1 1/2
	3 3/4 lb. priming	6			1 10 1/2
	18-0 of 4x3 1 frame	3 1/2			5 3
	4-6 of 5 1/2 x 3 "	4 3/4			1 9 1/2
					<hr/> 3 3 4'
19	1 man 1 day make casement				4 0
	4-0 of 9x1 3/4 deal	4 3/4			1 7
	8 panes 1/8" plate glass	4			2 8
	1 1/2 lbs. putty				<hr/> - 2 1/2
					8 5 1/2
	To making 5 window frames for stable & cellar at 12/9				<hr/> 3 3 9
	To making 1 casement 1 3/4" thick glazed with 1/8" glass 1-9 x 3-11 7/8 at 1/3				8 9
Jan. 7	1 man 2 hrs. prepare stair tread & gate head				.. 11
8	1 man 1 day repair stairs & make pump trough				4 0
9	1 man 1 day repair gate & do.				4 0
10	1 man 1 day fix trough &				4 0
	6 lbs. nails	2			1 0
	3-9 of 3 x 3 1/4 deal gate head	3 1/4			1 0
	2-6 of 11 x 1 " pales	3 1/2			9
	3-6 of 11 x 1 " tread	3 1/2			1 0 1/2
	1 lb. priming				.. 6
12	1 man 1 day fixing trough, repairing stairs & take out stable frames				<hr/> 4 0
	forward	7			4 13 8 1/2

1914

74 340
 4 138½

forward

Jan 12	1 mason 1 day brick up under stairs & take out - stable frames	4 6
	1 lad 1 day do.	2 10
13	2 men 3 hrs. ea. take out iron lights	2 9
	1 mason & lad ½ day ea. take out frames	3 8
16	1 man 5 hrs. taking out glass	2 3½
	repairing ironwork of stable lights	1 6
19	1 man 1 day taking out glass	4 0
20	1 man 4 hrs. fitting iron lights	1 10
	1 man 1 day put on hinges & hang lights	4 0
21	1 man 8 hrs. cleaning & priming do.	3 8
22	1 man 1 day prime lights & frames	4 0
23	1 man 1 day glazing	4 0
24	1 man 1½ hrs. do.	.. 8½
	repairing stays & catches	1 6
	1 iron tongue	.. 10
	3 ^{pairs} 3½" work. hinges with brass pins	3 0
	2 doz. 1" screws	.. 4
	1 pair 2" back flaps screws	.. 4
	2 lbs. priming	1 3
	2 lbs. lead color	1 0
26	1 man 1 day fixing frame	4 0
	1 mason 1 day do	4 6
	1 lad 1 day do.	2 10
27	1 man, 1 mason & 1 lad 1 day ea. do	11 4
	1 man 3 hrs. prepare jamb & piece for bottom of door	1 4½
28	1 man, 1 mason & 1 lad 1 day ea. fixing frames	11 4
29	1 man 1 day repair cellar & pound house doors	4 0
	1 mason 1 day whitewash stable	4 6
	1 lad 1 day do.	2 10
30	1 man 1 day repair loft floor	4 0
Feb. 9	1 man 1 day do	4 0
	1 man 1 day repair top floor & paint window frames	4 0
	3 spikes & 2 dowels	.. 8

forward 7

10 1 1

341
1914

			£	s	d
	forward		10	1	1
	1 latch, + 1 guide				5
	11-0 of 3x2				11
	15-0 of 4x2				17
	42-0 of 2x1				14
	44. 1 1/2 + 20. 1" screws				9
	2 1/2 lbs. putty	1 1/2			2 7 1/2
	38 panes of 1/8" glass H.R.	4			12 8
	1 1/2 lbs. red lead	+			3 10
	5. 2 1/2" buttons + screws				5
	4 9 1/2 of 7x1 imp. for top floor	1 1/2			11 1 1/2
	5 lbs. nails				10
	4-10 of 1 1/2 x 1 for bottom of door	3 1/2			15 1/2
	4-6 of 9 x 1/2				9
	7-9 of 4 1/2 x 3 jamb	4			27
	7-9 of 2 1/2 x 1/2 stop				3 1/2
	1 lb. priming				6
	1. 8" Tower bolt + screws				8
	1. 1 1/2 x 1/2 bolt				1
	2 1/4 pks. cement	1 1/6			3 4 1/2
	1 bucket of lime				4
	1 1/2 lbs. paint for stable frames				9
Apr. 20	1 man 8 hrs. repair yard gates				4 0
21	1 man 9 1/2 hrs. do.				4 9
22	1 man 9 hrs. do.				4 6
23	1 man 9 1/2 hrs. do.				4 9
24	1 man 8 hrs. do.				4 0
27	1 man 6 hrs. do.				3 0
	5-3 of 4 1/2 x 3 rail	4			1 9
	20-9 of 3 x 3 braces	3			5 2
	20 20-6 of 7 x 1 bars	2			4 9
	11. 3 1/2 x 3/8 bolts	1 1/2			14 1/2
	8. 1 1/4 + 10. 1 1/2" screws				3
	1 lb. nails				2
	10 lbs. red lead paint				5 0
	forward	£	14	11	10

1914

forward

May 4 1 man 9 hrs. clean paint - hang gate

1 man 4 hrs. do.

5 1 man 9 hrs. painting gates

£	3	4	2
	0		
14	11	10	

4 6

2 0

4 9

carried forward to page 363

£	15	3	1
---	----	---	---

15 3 1

Mr. T. Woods, Bridgepit Farm Woodbury

		£	s	d
1914				
Feb.	2	1 mason + lad 1 day ea. about drains footing up piggery wall		7 4
		1 labourer 5 hrs. about drains	5	2 3 1/2
	3	1 mason + lad 1 day ea. foot up walls		7 4
	4	1 mason + lad 1 day ea. do. & about drain		7 4
	5	1 mason + lad 1/2 day ea. do.		3 8
		1 mason + lad 1/2 day ea. build parl house		3 8
	6	1 mason + lad 1 day ea. do.		7 4
		1 man 5 hrs. make window frame		2 6 1/2
	7	1 mason + lad 1/2 day ea. build parl house		3 8
		2-6 of 4x2 deal frame	2 1/4	5 1/2
		12-6 of 4x3 do.	3 1/2	3 8
		1/2 lb. priming		.. 0
		2 wall plate iron 3 1/2 lbs.		.. 10 1/2
	9	1 mason + lad 1 day ea. - parl house		7 4
	10	1 mason + lad 1 day ea. do.		7 4
	11	1 mason + lad 1 day ea. do.		7 4
	12	1 mason 3/4 day do.		3 4 1/2
		1 labourer 3/4 day levelling yard		2 7 1/2
		1 man 3 hrs. put on roof		1 4 1/2
	13	1 mason 3/4 day parl house		3 4 1/2
		1 lab. 3/4 day dig levelling yard		2 7 1/2
	14	1 mason 1 day rough casting wall re.		4 6
		1 lab. 1 day digging gravel		3 6
		1 man 2 hrs. paint parl house		.. 11
		16-0 of 4x3 stable parl house roof	2 1/2	3 4
		24-0 of 6x3 "	4	8 0
		2625 bricks	1-17-0	4 17 2
		4 loads mortar	5/6	1 2 0
		25 single rounds		18
		1/2 bag of cement		2 7
	17	1 labourer 1 day digging gravel		3 6
		1 man 5 hrs. make door shutters		2 3 1/2
		forward	£	11 14 4

1914

		£	344
	forward	11	144
Feb.	19 1 lab. 1 day dig & spread gravel		36
	20 1 lab. 3/4 day do.		27 1/2
	43-6 of 1" match door shutters	1 1/2	55 1/2
	8-3 of 7x1 ledges "	2	14 1/2
	3-0 of 9x1 ledges "	3	9
	1 lb. nails, "		2
	1/2 lb. paint "		3
	4 shut cramps		14
	2 twists, 1 latch, & 1 staple 7 lbs.		24
	23 1 man 1 day spreading gravel		36
	24 1 man 1 day do.		36
	25 1 man 3/4 day do.		27 1/2
Mar.	6 1 man 1 day put on corrug. iron		40
	1 man 3/4 day do.		34 1/2
	7 1 man 1 day fix plumbing, hang door 15		40
	9 1 man 1 day do. shutters 15		40
	10 1 man 2 hrs. do. do.		11
	2. 6-0 of 4 1/2" Butt gutter	21-	40
	1. 6-0 of 2 1/2" R/W Pipe	218	28
	1. 3x2 1/2" swan	1/3	13
	1 outlet.	1/4	14
	1 toe	11-	10
	2 stop ends	4-	8
	4 shut screws, 4 pipe nails		4
	1 lb. red lead		4
	1 1/2 lb. paint		9
	6. 6-0 of 22 gauge corrug. iron	2/9	166
	6. 5-0 of do.	2/3 1/2	139
	42. galv. screws washers	1 1/4	12
	2. 3x3/8 bolts, 4. 1 1/2" screws		4
	1 lb. nails		2
	24-0 of 3x2 barge rafters		20
	2 pairs 12" H-Tee hinges & screws		18
	2. 6" lower bolts & screws		6
	forward	£	1665 1/2

£ 0 d
16 6 5½

		forward			
		7'0" of 3x2	slide frame		7
		4'3" of 5x1	"		7½
		1-3 of 7x1	"		2½
		1 handle, 2 screws nails	"		4
Mar.	10	1 mason + lad 1 day ea. - put wall around post			7 4
		1 lab. 1 day take out sewer			3 6
	11	1 lab. 1 day do.			3 6
		1 mason + lad 1 day ea. put in sewer			7 4
	12	1 mason + lad 1 day ea. do.			7 4
		1 lab. 1 day take out cesspit			3 6
	13	1 mason + lad 1 day ea. build cesspit - R			7 4
	14	1 mason + lad 1 day ea. do.			7 4
	16	1 mason + lad 1 day ea. plaster do.			7 4
		1 lab. ½ day wheel out earth			1 9
	17	1 mason + lad 1 day ea. about drain			7 4
		1 lab. 1 day wheel out earth			3 6
	18	1 mason + lad 1 day ea. put in gutter & repair paving			7 4
	19	1 mason + lad 1 day ea. do.			7 4
		1 man 1 day 2 hrs. make cover & frame for cesspit			4 11
	21	1 man ½ day fix frame R			2 0
	23	1 man 2 hrs. painting parlour			" 11
Apr.	18	1 man 2 hrs. bore holes put handle on tank cover			" 11
		1 handle + 4 screws			4
		5 bags cement	5/2	1	5 10
		1 gully + grid	4/3		4 3
		24 - 4 collar pipes	8/2		17 0
		2 - 4 bends	1/2		2 4
		2 straight channels	9/4		1 6
		1 channel bend	1/2		1 2
		1 load mortar	5/6		" "
		3 loads } 2 loads mortar	2/9		8 3
		1050 bricks		1	18 10
		48'0" of 7x1 deal cover	2		8 0
		0-0 of 3x1 "			6
		10'0" of 7x1 ¼ "	2½		2 1
		forward	£		26 8 9½

346
 26 8 9 1/2

brt. forward

	17-q of 4 1/2 x 3 oak frame	41 - 4 1/2	68
	5-q of 4 1/2 x 2 "	3	15
	1 lb. nails		2
	6. 1 1/2" screws. 2. 3 x 3/8 bolts		4
	4 stays for cover 6 lbs.		20
	2 turks 2 plate hooks 6 lbs.		22 +
Mar. 13	1 man 4 hrs. put up stile in field		110
	1 lab. 6 hrs. do. stake out pits		26
	13-0 of 4 x 2 deal rails	2 3/4	30
	33-6 of 3 x 2 "	2	57
	2-q of 10 x 1 1/2 elm		8
	1 1/2 lbs. nails		3
	1 slate slab 3-6 x 2-0 x 1 1/2 for pit		73 +
20	1 mason + lad 5 hrs. ea. put gutter across yard		41
21	1 mason + lad 1 day ea. do.		74
	1 lab. 1/2 day getting stones for gutter		19
23	1 mason + lad 1 day ea. gutter		74
24	1 mason + lad 1/2 day ea. repair paving		38
25	1 mason + lad 1 day ea. repair paving in styre + path in new steps		74
	1 man 7 1/2 hrs. 35 @ bricks		131
	2 1/2 loads sand 57. 4 pecks cement 4 1/2		110
25	1 man 7 1/2 hrs. fit gate fence to back yard		35 1/2
	1 lab. 4 hrs. do. do.		18
26	1 man 6 hrs. do. do.		29
	1 mason + lad 3 hrs. ea. repair paving around posts		25 1/2
	17-0 of 4 x 2 deal rails	2 3/4	311
	2 spikes		3
	5-3 of 3 x 3 1/2 oak post	3 1/2	16
	2 lbs. nails		4
	sawing 2 posts rails 31-6 3/6		12

Carried forward to page 366 31 15 8 1/2

Postlake Farm, Woodbury
 Men time & materials painting

1914

Apr.	27	1 man 9 hrs.	Faylor	4-6
	28	1 man 9 1/2 hrs.	F.	4-9
		1 man 9 1/2 hrs.	Radford	3-7
	29	1 man 9 1/2 hrs.	F.	4-9
		1 man 9 1/2 hrs.	R.	3-7
	30	1 man 9 1/2 hrs.	F.	4-9
		1 man 9 1/2 hrs.	R.	3-7
May	1	1 man 9 1/2 hrs.	F.	4-9
		1 man 3 hrs.	Coles	1-3
	2	1 man 6 hrs.	F.	3-0
		1 man 6 hrs.	C.	2-6
		1 man 2 1/2 hrs.	R.	1 1/2
	4	1 man 9 hrs.	F.	4-6
		1 man 9 hrs.	R.	3-4 1/2
	5	1 man 9 1/2 hrs.	F.	4-9
		1 man 9 1/2 hrs.	R.	3-7
	6	1 man 9 1/2 hrs.	F.	4-9
		1 man 9 1/2 hrs.	R.	3-7
	7	1 man 9 1/2 hrs.	F.	4-9
	8	1 man 9 1/2 hrs.	F.	4-9
		1 man 9 1/2 hrs.	R.	3-7
	9	1 man 6 hrs.	F.	4-9
		1 man 6 hrs.	R.	2-3
	11	1 man 9 hrs.	C.	3-9
		1 man 9 hrs.	R.	3-4 1/2
	12	1 man 9 1/2 hrs.	C.	3-11 1/2
	13	1 man 9 1/2 hrs.	C.	3-11 1/2
		1 man 9 1/2 hrs.	R.	3-7
	14	1 man 9 1/2 hrs.	C.	3-11 1/2
		1 man 9 1/2 hrs.	R.	3-7
	15	1 man 6 1/2 hrs.	R.	2-5 1/2

forward 5-15-2 1/2

		forward		5-15-24
May	15	1 man q ² hrs.	R.	3-7
	16	1 man 6 hrs.	C.	2-6
		1 man 6 hrs.	R.	2-3
	18	1 man q hrs.	C.	3-9
		1 man q hrs.	R.	3-4 ¹ / ₂
	19	1 man q ² hrs.	C.	3-11 ¹ / ₂
		1 man q ² hrs.	R.	3-7
	20	1 man q ² hrs.	C.	3-11 ¹ / ₂
		1 man q ² hrs.	R.	3-7
	21	1 man q ² hrs.	C.	3-11 ¹ / ₂
		1 man q ² hrs.	R.	3-7
	22	1 man q ² hrs.	C.	3-11 ¹ / ₂
		1 man q ² hrs.	R.	3-7
	23	1 man 6 hrs.	C.	2-6
		1 man 6 hrs.	R.	2-3
	25	1 man q hrs.	R.	3-4 ¹ / ₂
	26	1 man q ² hrs.	C.	3-11 ¹ / ₂
	27	1 man q ² hrs.	C.	3-11 ¹ / ₂
	28	1 man q ² hrs.	C.	3-11 ¹ / ₂
	29	1 man q ² hrs.	C.	3-11 ¹ / ₂
	30	1 man 6 hrs.	C.	2-6
June	3	1 man q ² hrs.	R.	3-7
	4	1 man q ² hrs.	R.	3-7
	5	1 man q ² hrs.	R.	3-7
		1 man q ² hrs.	C.	3-11 ¹ / ₂
	6	1 man 6 hrs.	C.	2-6
		1 man 6 hrs.	R.	2-3
	8	1 man q hrs.	R.	3-4 ¹ / ₂
	9	1 man q ² hrs.	R.	3-7
	10	1 man q ² hrs.	R.	3-7
	12	1 man q ² hrs.	R.	3-7
	13	1 man 6 hrs.	R.	2-3
	16	1 man q ² hrs.	R.	3-7

forward 11-6-8¹/₂

forward

11-6-8 $\frac{1}{2}$

June	22	1 man q hrs.	R.		3-4 $\frac{1}{2}$
	23	1 man q hrs.	R.		3-7
	26	1 man q hrs.	R.		3-7
	27	1 man 6 hrs.	R.		2-3
	29	1 man q hrs.	R.		3-4 $\frac{1}{2}$
	30	1 man q hrs.	R.		3-7
July	2	1 man q hrs.	R.		3-7
	6	1 man 4 hrs.	H.S.		2-2
	10	1 man 6 hrs.	Cardle		2-6
	11	1 man 6 hrs.	"		2-6
	13	1 man 8 hrs.	"		3-4
	14	1 man q hrs.	"		3-11 $\frac{1}{2}$
	15	1 man q hrs.	"		3-11 $\frac{1}{2}$
		1 man 4.	C.		1-8
	16	1 man 7 hrs.	Car.		2-11
	17	1 man 8 hrs.	"		3-6 $\frac{1}{2}$
		1 man 2 hrs.	C.		10.
	22	1 man 4 hrs.	C.		1-8
		38 lbs. paint		5 $\frac{1}{2}$	8-17-4 $\frac{1}{2}$
		17 lb putty			2-1 $\frac{1}{2}$
		9 pints oil stumps			4-1 $\frac{1}{2}$
		25 sheets glass paper			2-1
					23-4-9 $\frac{1}{2}$
			stamps		8-4
					23-13 1 $\frac{1}{2}$

Postlake Farm - Woodbury
Tarring

1914		£	s	d
May	26	1 man	9	1/2
	27	1 man	9	1/2
	28	1 man	9	1/2
	29	1 man	9	1/2
	30	1 man	6	
June	2	1 man	9	1/2
July	16	1 man	7	1/2
	17	1 man	7	1/2
		25 gallons of tar		3
		To 813 sq. Yards of 2 coat painting at 7 1/2 ^d .	25	8 1/2
			£	27 2 1/2

Postlake Farm, Woodbury

1914			\$	c	d
Feb. 10	1 man 1 day	repair cow sheds partitions		4	0
11	1 man 1 day	do.		4	0
12	1 man 1 day	do.		4	0
13	1 man 1 day	do.		4	0
14	1 man 1 day	do.		4	0
		2 1/2 lbs. nails		3	7
		2 hooks & eyes, drop hoop & 2 staples		1	8
15	1	repair 3 long staples		1	0
		1 new staple ring 3 1/2 lbs.		1	2
16	1 man 1 day	fixing railing		4	0
	1 mason 1 day	take out stone repair W.C. roof Dairy		4	6
	1 lab. 1 day	open up drains on Dairy		3	6
	1 man 3 hrs.	make W.C. jumps		1	7 1/2
17	1 man 1 day	fix jumps on roof		4	0
	1 mason 1 day	put steps to stable		4	6
18	1 man 1 day	repair W.C. rear stable jumps		4	0
	1 mason & 1 lab. 1 day ea.	put in drains		8	0
19	1 mason 1 day	do.	/	4	6
	1 man 1 day	repair stable door boarding		4	0
	1 man 2 hrs.	make barge, capping tops	/	-	11
20	1 man 1 day	repair jumps, doors		4	0
	1 mason 1 day	repair slating brickwork		4	6
21	1 man 1 day	hang door fix crib rails		4	0
		26' 0" of 3x2 rafters	we.	1	22
		8' 6" of 4x3 head plate	"	2 1/2	19 1/2
		42' 0" of 2x1 battens	"		14
		14' 6" of 4x3 jumps	"	3 1/2	43
		3' 0" of 4x2 transom	"	2 1/4	7
		1 1/2 lbs. slate nails	"		6
		5' 0" of springing	"		5
		33, 11x22 plates	"	3 1/2	97 1/2
		4' 6" of 7x1 barge reap	"	2	9
		4' 6" of 4 1/2 x 1	"		7
		forward	##	5	55 1/2

1914

£ 352
5 5 5 1/2

	forward		
	7-3 of 4 1/2 x 3 1/4 slates		7 1/2
	4-0 of 5 1/2 x 4 feeding passage jambs	4	20
	4-3 of 4 x 3 oak sill do	4	14
	4-0 of 4 x 3 1/2 oak stable jambs	4 1/4	17
	4-0 of 11 x 1 deal " door	3 1/2	12
	29 blue bricks " slip		55
	6-6 of 7 x 1 deal cased door	2	11
	1 load sand		10
	3 barrows mortar	9	23
	8. 2" screws, 4 1/2 lbs. nails		11 1/2
	1 bag cement		52
	1 1/2 pecks do		23
	3 pantiles	2	6
	4 strips lead		4
	150 bricks		57
	3-9 of 2 x 1 deal pale		3
	29. 4" collar pipes	8 1/2	106 1/2
	14. 4" channels	9	9
	1. 4" junction	11/6	16
	13. 4" bends	11/2	12
	13. 4" channel bends	11/2	12
	1. 6 x 4 angle gully + grid	4/3	43
	2 spikes, 2 dowels nails, 2 7 x 3/8 bolts plates		11
	2 plate dowels nails, 2 spikes 12 dowel pins		13
	4 guides + 1 hook		10
Feb.	23 1 man 1 day repair crib, boarding 12		40
	1 mason 1 day 5 hrs. ea. repair roof		41
	24 1 man 1 day repairs		40
	1 mason 1 day ea. fix grate Dairy		74
	25 1 mason 1 day ea. clean out well Dairy		74
	1 man 1 day repairs		40
	26 1 man 3/4 day "		30
	1 mason 1 day ea. helping plumber Dairy		74
	forward	£	10 10 9

353
1914

£ s d
10 10 9

forward

Feb. 27	1 mason laid 1 day ea. helps plumber finish drains Dairies		7 4
	1 man 1 day do. - about pump Dairies		4 0
28	1 mason 1 day repairs		4 0
	1 mason laid 1 day ea. repair floor R.		7 4
	5'-6" of 4x4 stops for stable door	1 1/2	" 8 1/2
	1 1/2 lbs. nails	2	1 11
	6'-6" of 7x3/4 fillets W.S.		6 1/2
	29-0 sq. ft. of elm board for repairs to boxes		6 0 1/2
	6. 1" screws		. 1
	8-0 of 4x3 oak beams for well	4	28
	5-0 of 7x3 oak " pump	7	2 11
	4. 4x5/8 bolts		
	4. 4x1/2 coach screws		4
	1/2 pk. plaster		" 9
	1/2 bucket putty line		" 2
	1/2 load mortar		2 9
	3/4 bag cement		3 10 1/2
	100 bricks		3 9
	500 bricks (drawn by Mr. Byrd)		12 6
	4 pantiles 8" - 3. 12x24 plates 11-	1/2	1 8
	12 plate nails, 3 strips lead		. 3
	23 1 catch		. 3
	1 turning bar 8lb.		2 0
	# repair 2 long bolts for pump, 4. 4x5/8 bolts		1 0
	1 pin & key for pump handle		. 4
Mar. 2	1 man 1 day repairing		4 0
	1 mason laid 1 day ea. repair top of well		7 4
3	1 man 1 day repairing		4 0
	1 mason laid 1 day ea. wall up fire place		7 4
4	1 man 1 day repairing		4 0
	1 mason laid 1 day ea. wall up fire place		7 4
5	1 man 1 day repairing		4 0
	1 mason laid 1 day ea. fixing stove		7 4
	forward	£	16 3 3

1914

£ 354

forward

16 3 3

Mar.	6	1 mason 8 hrs. repair W.C. at Dairy		4 3
		1 lad 1 day do. ram drain		2 10
		1 mason 1/2 hrs. make cupboard door Dairy		1 2
	7	1 mason 1 day ea. repair paving		7 4
		2-3 of 9x3/8 deal slips Dairy		" 4
		4 lbs. nails "		" 8
		1 pulley block "		" 6
		2 1/2 yds damper chain "		" 3
		3/4 load mortar "	5/6	4 1 1/2
		6-0 of 3x2 jamb cupboard door "	1/4	- 10 1/2
		26-3 of 7x3/4 match .. "	1/4	2 9
		8-6 of 2x1 ledges .. "	2	1 5
		nails 10 pairs 3"		" 4
		5-3/4 screws. 2 gutter bolts. 6 C.S. Nails		" 3
		5 fire bricks	2 1/2	10 1/2
		1 1/4 of 3/4" RWP. of + 2 1/2" bend 2/6		4 7
		4 iron brackets (drawn by Mr. Pye)	4/7	10 6
		2 turning bars 24 lbs		3 0
		alter damper. new side 10 plate		1 3
		1 piece pine 7 1/2 lbs		2 6
		2 pins 1 plate for ring handles. 1 new ring handle latch, 4 long staples		4 0
	9	1 man 5 1/2 hrs. make mantel jamb W.C. brackets		2 6 1/2
	10	1 man 7 1/2 hrs. fix W.C. seat cupboard door		3 5 1/2
		5-3 of 5x1 deal jamb for mantelpiece		" 10
		5-3 of 2 1/2 x 3/4 " stop		" 2 1/2
		5-0 of 5 1/2 x 2 W.C. brackets	3 1/2	1 5 1/2
		2. 2" screws		" 1
		1 pair 14" Tee hinges screws		" 11
		1 knob. 1 button screw		" 2
		2. 8 x 3/8 bolts plates for brackets		" 8
	19	1 man 1 day level gravel back yard Dairy		3 6
Apr.	21	1 mason 1 day 9 1/2 hrs. repair paving		7 11 1/2
	22	1 mason 1 day 9 1/2 hrs. do.		7 11 1/2
	23	1 mason 1 day 9 1/2 hrs. whitewash repair bonnets		7 11 1/2
		forward	£	20 14 5

355
1914.

£ 20 14 5

forward

1 bucket putty line

4

1 bucket stone line

3

1/4 pk. plaster

4 1/2

6. 4p. laths

1/2 lb. lath nails

2 1/2

Apr. 29 1 man 9 1/2 hrs. repair plumbing at back of shippon.

4 9

30 1 man 9 1/2 hrs. do. painting

4 9

1 mason & 1 lead 9 1/2 hrs ea. stop around windows & repair benches

7 11 1/2

May 1 1 man 6 1/2 hrs fix pealing & alter R.W. pipe

3 3

1 pipe holdfast

3

2' 0" of 5" 1/2 rd. gutter

1 0

6 pipe nails, 6 shute screws, 6. 1 1/4" screws

7

2 lbs. red lead

8

1 file to cut shuting

4

25' 0" of 2x1 palls

Dairy

11

~~1 2 1/2' board~~

~~11~~

telegram to Mr. Palmer

6 1/2

1. 6' 0" of 5" 1/2 rd. gutter for waggons shed

2 4

5 1 mason & 1 lead 9 1/2 hrs ea. stop around windows & doors

7 11 1/2

7 1 mason & 1 lead 9 1/2 hrs ea. do.

7 11 1/2

8 1 mason & 1 lead 9 1/2 hrs ea. repair paving 15

7 11 1/2

15 1 man 4 hrs. make pip barge on calves house

2 0

15' 0" of 9x1.

3

3 9

priming 2°.

2

1 plate given

3

June 29 2 men 3 1/2 hrs ea. unhang gates & doors

3 6

July 1 1 man 9 1/2 hrs. repair barn door, make new one, repair piggery gates 15

4 9

1 man 5 1/2 hrs do. do.

2 9

2 1 man 6 hrs do. do.

3 0

1 man 9 1/2 hrs do. do.

4 9

3 1 man 1 1/2 hrs do. do.

5 9

forward

£

24 17 5 1/2

1914

£ 356
 24 17 5½

		forward		
July	4	1 man 2 hrs. repair doors		1 0
	6	1 man 9 hrs. do		4 6
	7	1 man 9 hrs. do		4 9
	8	1 man 8 hrs. do		4 0
	9	2 men 9 hrs. ea. hanging doors		9 6
	10	1 man 9 hrs. do.		4 9
		1 man 3 hrs. do		1 9
	11	1 man 6 hrs. do		3 0
		15' 9" of 3x3 handrail	3	3 5
		5-0 of 10x¾ stable sill	2½	10 ½
		9-3 of 4x1 barn sill		11 ½
		2-0 of 4x2½ oak barn jamb	3½ #	7
		2-3 of 4x3 stud shipped	3½	8
		15-0 of 9x3 deal plar	6	9 0
		9-3 of 9x3 deal sills pound house	8	6 2
		8-0 of 3½x1¼ deal braces pigger gates	1¼	10
		12-6 of 4x2 " rails	3¼	34 ½
		9. 1½ + 6. 1¼ screws	"	2 ½
		8-6 of 11x1½ deal drip boards. barn doors	5½	3 11
		17-0 of springing	" 1	15
		22-0 of 7x1	" 2	3 8
		2-0 of 9x1	" 3	6
		30-6 of 7x1 new	" 2	5 1
		5-0 of 9x1	" 3	1 3
		138-6 of 7x1¼ ledger brace	.25	29 ½
		2 lbs priming	"	1 0
		36-0 of 9x1 deal imp lgr floor	2¾	8 3
		3 lbs nails	2	6
		2-9 of 7x¾ for shutter		3
		18. 2" screws		3
		2-6 of 5x1 loose	1¾	4 ½
		4. 2½" screws. (1 key)		1
		5 lbs. nails		10
		forward	£	29 7 3½

1914.

£	s	d
29	7	3½

forward

repair twists, hooks bolts, 12 square shypell
+ 1 square + 6 nails

30

July 13 1 man 10 hrs. repairs

50

14 1 man 9½ hrs. "

49

15 1 man 5½ hrs. "

29

16 1 man 9½ hrs. "

49

1 man led 9½ hrs ea. stop in pils +
repair drain

7 11½

17 1 man 7½ hrs. repairs

39

1 man 4 hrs. "

20

4'0 of 3x3½ oak sill in pound house 3½ #

12

1 plate + 4 screws

3

1'3 of 8x5 oak stop block 1½ #

15

3½ lbs. bolts 4

12

1 pane glass 13x10

3

3 pecks cement

46

1 bucket sand

2

repair hook + staple

6

Sep 28 1 sanitary bucket

39

Feb. 26 Trap fetch lead pipe for Dairy House
from Topsham Station

"

16

" Pony + Trap driving Mr. Palmer from
Station to Patlake back

"

30

£	31	18	11
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Postlake Farm, Woodbury
Drain in field

1914		£	s	d
Feb.	26	1 lab. 1 day	open drain in field	36
	27	1 lab. 1 day	do.	36
	28	1 lab. 1 day	do.	36
Apr.	20	1 lab. 9 hrs.	do.	39
	21	1 lab. 9 hrs.	do.	3 11½
	22	1 lab. 9 hrs.	do.	3 11½
	23	1 lab. 9 hrs.	do.	3 11½
	24	1 mason 6 hrs. ea.	put in drain	7 11½
		1 lab. 9 hrs.	do.	3 11½
	25	1 lab. 6 hrs.	do.	26
		1 mason 6 hrs. ea.	do.	50
	28	1 mason 6 hrs. ea.	do.	7 11½
	29	1 mason 6 hrs. ea.	do.	7 11½
May	1	1 lab. 9 hrs.	fill in drain	3 11½
	2	1 lab. 3 hrs.	do.	1 5½
		2 bags cement		10 4
		175 bricks		6 7
		3 barrels mortar		2 3
		16. 4" common pipes	2 ⁰	28
		2. 9" channel pipes	2/9	56
				<hr/>
				£ 4 14 2½

at Mrs. Hollands & Mr. Miller's Cottages

1914

p d

Mar 26	1 mason laid 6 1/2 hrs. ea. repair chimney		53 1/2
27	1 mason laid 1 day ea. do. gills & thatch		74
	3 pecks cement	1/6	46
	1 barrow mortar		9
	60 bricks		23

£ 10 1 1/2

136 - 1 1/2" slate roof
10 1/2 hrs

Mr. J. G. Miller, Woodbury

1914

~~7~~ o d

Mar 28	1 man 1 day repair barge of roof		40
	1 mason 1 day ea. repair slates		74
	9-0 of 3x2 raper	1	9
	3-0 of 2x1 batten		1
	2-3 of 11x1 fascia	3 $\frac{1}{2}$	8
	6-12x24 slate	4	20
	6-11x22 "	3 $\frac{1}{2}$	19
	3 lbs. lead roofer		9
	6 $\frac{1}{2}$ sq ft zinc do.	4 $\frac{10}{12}$	25 $\frac{1}{2}$
	6-0 of copper wire		2
	50 slate nails		3
30	1 man 4 hrs. making barge boards		46
	1 mason 1 day ea. repair roof		50
31	1 man 9 hrs. repair shop roof		49
	1 mason 1 day 9 hrs. ea. repair roof & gables		71 $\frac{1}{2}$
Apr. 1	1 man 9 hrs. repair boarding of stable & roof		49
	1 mason 1 day 9 hrs. rehang tiles on calves house		71 $\frac{1}{2}$
2	1 mason 1 day 3 hrs. ea. do.		21 $\frac{1}{2}$
	1 man 9 hrs. repair calves house roof		49
3	1 mason 1 day 9 hrs. put on tiles		71 $\frac{1}{2}$
	1 man 4 hrs. fixing barge boards		40
4	1 man 6 hrs. do.		30
	1 mason 1 day 6 hrs. put on crease & tiles		50
	27-0 of 4x2 raper	1 $\frac{1}{4}$	210
	68-0 of 3x2 "	1	58
	295-0 of 2x1 batten	3/6	104
	11-9 of 2x6 plate	3 $\frac{1}{2}$	35 $\frac{1}{2}$
	15 lbs. nails	2	26
	130 slate nails		6
	21-12x24 slates	4	70
	4-11x22 "	3 $\frac{1}{2}$	12
	2 pecks cement		30
	forward	7	5193