

When a site of Robert Harger's is sold the proceeds are divided as follows for example £300 (for easy division)

1) Mrs Ellis $\frac{1}{6}$ share

£ 50 - -

$$\frac{16}{96} = \frac{48}{288} \left. \begin{array}{l} \text{DD} \\ \text{KE} \end{array} \right\}$$

2) Exors E.E. Blymo $\frac{1}{6}$ share

£ 50 divisible as follows

to Joseph Harger $\frac{1}{2}$ share 25 - -

John's portion assigned

to Exors NA. Harger $\frac{1}{4}$ share 12 10 -

Exors Nancy Harger $\frac{1}{4}$ share 12 10 -

3) Exors Nancy Harger $\frac{1}{6}$ share 50 - -

Add portion from Item 2

12 10 -

divisible as follows

£ 62 10 -

Joseph Harger $\frac{1}{4}$ share 15 12 6

Exors Nancy - $\frac{1}{4}$ share 15 12 6

Trust $\frac{1}{2}$ Nancy $\frac{1}{2}$ share 31 5 -

31 5 -

to invest

$$\frac{10}{96} = \frac{30}{288}$$

4) Exors Nancy Harger $\frac{1}{6}$ share 50 - -

Add portion from Item 2

12 10 -

3

15 12 6

78 2 6

$$\frac{25}{96} = \frac{75}{288}$$

5) Exors Joseph Harger $\frac{1}{3}$ share 100 - -

John's portion assigned

Add portion from Item 2

25 - -

3

15 12 6

140 12 6

$$\frac{45}{96} = \frac{135}{288}$$

300 - -

Then Exors Nancy & Harger's share is divided

$\frac{75}{288}$ ths of above division.

$\frac{1}{3}$ rd = $\frac{25}{288}$ ths to Mrs Ellis children

$\frac{25}{288}$ = $\frac{1}{3}$ rd to Joseph Harger's children

$\frac{1}{3}$ rd = $\frac{25}{288}$ ths to John Harger's children.

Exas Nancy G. Hager.

1956

Division of the proceeds of cheque from the
Central Land Board, £91-5-5d. + £7-14-7
Town & County Planning Act 1957. 24/26 Virgil St.
Liverpool.

£ s d.

Amount for division £99 as follows.

99 - -

Mr Joseph Hager, $\frac{1}{3}$ share.

33

Mr Delves $\frac{1}{6}$ share

16 10

Miss K. Ellis $\frac{1}{6}$ "

16 10

Mr Hawalt $\frac{1}{9}$ share

11 -

Mr J R Hager $\frac{1}{9}$ "

11 -

Mr C. M. Hager $\frac{1}{9}$ share.

11

99 - -

Received the above mentioned sum
of £16-10s being my $\frac{1}{6}$ share of the
division as shown herein.

Kathleen Ellis
Feb 56.



Received the above mentioned sum
of £11- - being my $\frac{1}{9}$ share of the division
as shown herein.

M. Kathleen Ellis
16 Feb 56

