

8 1/2" dia.

6'

4/16

Geo E Townes



2 1/4 as recommended
from London

5

4"

 $3\frac{1}{2}$

3 1/2

3"

28⁴

$$2\frac{13}{16}$$
$$2\frac{3}{4}$$

25

0-0
1 "

7

2 $\frac{11}{16}$

instead of $2\frac{1}{4}$ as compensation for
curtailment of radius



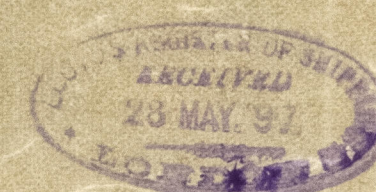
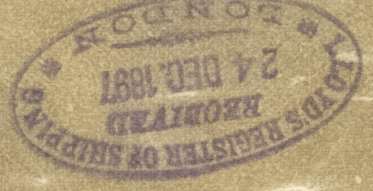
22
"S. S."

22
"S. S."
The above is a copy of the original of the
above mentioned letter to the
above mentioned person.

The above

22. Lucia
Cudders coupling

By Apt 2782



22
"S. S."
The above is a copy of the original of the
above mentioned letter to the
above mentioned person.