

London

Then ~~London~~ bridge
Frank etc used
inc. part of pattern
springs used on
long 37 ft 75 mm
girth of studs to
knock out a line
out at all beams
and would knock
it out - several
miles back. Reg,
power on heavy
bridge

Bolt is beam to
support flooring
there is flooring

~~App. bridge for aircraft
pass~~

As we observe we
refuse with new permanent
bridge & release portable
equipment in other cases

Open bridges for
around piers

Piers in sailing then
become part of bridge

Wrote for subcommittee
of Contract piers

Trussing bridge -
steel trussing
rather than cast iron
flange - latest type
as an example of type
extensively developed
by Chas. Beeman

Mobility & speed of
around pier is to be
of any value - they
load carrying
capacity - kept
well down - take
motorcycles & people
too

Put the ^(afosto) ~~padding~~, ~~comp-~~
~~actments~~.

(Heavy bridges in
earlier designs can be
used, but this is
now deemed for
annual passes.

at: tendency in saddle to
dist. load & locked
together - cause
because T's are
heavy

The dirty without bridge

Approach as the main
of the

Soft - 2 hrs for
loading, little
layer for other