

Web frames.

26/9/04

Proposed and
approved with
Orlop deck

suggested in
view of Orlop
deck being
dispensed with

Web frames

$36 \times 1\frac{1}{2}$ with holes 15"
 $36 \times 1\frac{1}{2}$ without holes.
 $4 \times 4 \times \frac{12-10}{10}$ double or
 $6 \times 6 \times \frac{12-10}{10}$ single.

Web frames $36 \times 1\frac{1}{2}$ no holes or smaller
Stringer plate $36 \times 1\frac{1}{2}$ with 15" holes
" angle to shell. $4 \times 4 \times 1\frac{1}{2}$ double
or $6 \times 6 \times 1\frac{1}{2}$ single.

Wels + $26 \times 3 \times 1 = 78$	Chrs. $\frac{3}{4} \times 10 \times 2 \times 2$ = 120
Holes + $10 \times 11 = 110$	Holes $8 \times 10 = 80$
<u>188</u>	Angles. $1 \times 10 \times 2 = 20$
	<u>220</u>