

W172-0087

Strengthening of Bldgs.

File with "Hoegh ~~Carver~~  
Lis 11399

M/S High Silverlight

Typical Strengthening of Bldgs. A-25, 89 & 133

Height of girder above  
deck top (inner bottom)  
Hacbar B  
A-25 About 17'-6"  
89 12'-0"  
133 (About 8'-6" at side)  
10'-0" at center

Width of deck at girder  
on 133 bld assumed 42'

Girder A  
Bld 25  $530' \times 10'$   
89  $900' \times 10.5'$   
133  $655' \times 10.7'$

Girder B  
Bld 25  $300' \times 9.0' \times 16'$   
89  $300' \times 9.0' \times 16'$   
133  $300' \times 9.0' \times 16'$

Note: Bld corrugated  
on hrs 145 bunks

Note: Bld 25 is not  
corrugated

Sketch indicates for