

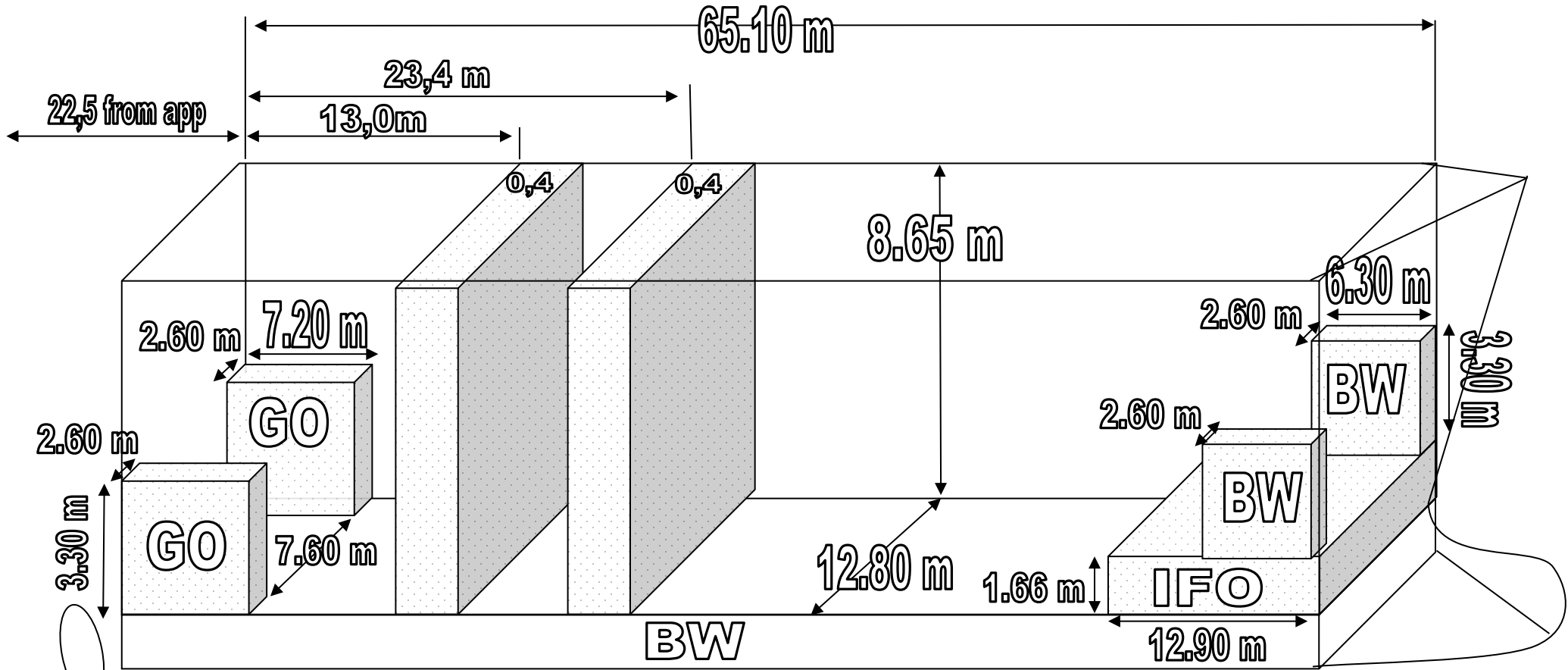


# HOLD DIMENSIONS OF M/V LANDY



HOLD BULK: 6687.3 cbm = 236161 cbft

HOLD BALES: 6603.7 cbm = 233209 cbft



### SYSTEM POINT OF BIG BAGS FROM AFT PP.

Longitudinal G with bulkhead in stern position	<b>29,24</b>	( Calculated with 734,4 mt, average figure )
Longitudinal G with bulkhead in fore position	<b>34,53</b>	( Calculated with 1434 mt, average figure )

### SYSTEM POINT OF PULP FROM AFT PP.

Longitudinal G with bulkhead in stern position	<b>60,65</b>	( Calculated with 3680 mt, average figure )
Longitudinal G with bulkhead in fore position	<b>66,35</b>	( Calculated with 2950 mt, average figure )

(All system points is only approxemately, because there will be a small change if you don't have same tonnes per layer)