



## HAULING COST FACTOR

	(A) BY LAND	(B) BY SEA	(C) MANUAL
<b>SINGLE STOREY</b>			
1CL 7m x 7m Modified	0.002	0.005	0.140
2CL 7m x 7m Modified	0.002	0.005	0.140
3CL 7m x 7m Modified	0.002	0.005	0.140
1CL 7m x 9m Modified	0.002	0.005	0.140
2CL 7m x 9m Modified	0.002	0.005	0.140
3CL 7m x 9m Modified	0.002	0.005	0.140
4CL 7m x 9m Modified	0.002	0.005	0.140
1CL 7m x 9m Original	0.002	0.005	0.140
2CL 7m x 9m Original	0.002	0.005	0.140
3CL 7m x 9m Original	0.002	0.005	0.140
<b>MULTI-STOREY</b>			
2sty 4CL	0.002	0.005	0.140
2sty 6CL	0.002	0.005	0.140
2sty 8CL	0.002	0.005	0.140
3sty 9CL	0.002	0.005	0.140

**FORMULA:**

**A. Hauling cost by LAND = (AAE-UNFACTORED) x LAND DISTANCE x (HAULING COST FACTOR)**

**B. Hauling cost by SEA = (AAE-UNFACTORED) x SEA DISTANCE x (HAULING COST FACTOR)**

**C. MANUAL Hauling Cost = (AAE-UNFACTORED) x WALKING DISTANCE x (HAULING COST FACTOR)**

**THEREFORE:**

**TOTAL PROJECT COST with HAULING = (AAE-UNFACTORED) + A + B + C**