15.5 Air draft/bridge heights

| Bridge/power lines | Height above highest astronomical tide (HAT) |
|------------------------------------------------------------------------|--------------------------------------------------------------|
| Sir Leo Hielscher Bridges Known as <i>Gateway Bridge (see note)</i> | 57.4 metres (centre) 54 metres (edge of navigation envelope) |
| Bulimba power lines | 41.4 metres |
| Story Bridge | 30 metres |
| Captain Cook Bridge | 12·7 metres |
| Goodwill Bridge | 13·25 metres |
| Victoria Bridge | 11·4 metres |
| Kurilpa Bridge | 11·4 metres |
| William Jolly Bridge | 12 metres |
| Merivale Railway Bridge | 11·5 metres |
| GoBetween Bridge (Hale Street) | 11·4 metres |

Table 17 - Air draft/bridge heights

15.5.1 Sir Leo Hielscher Bridges

Vessels with an air draft >48 metres are required to obtain permission from the Regional Harbour Master. Vessels with air drafts between 53.5 metre and 56.4 metre will be subject to tidal and transit restrictions.

15.5.2 Bulimba power lines

The height under the Energex wires at Bulimba is 47.9 metres less the electricity authority safety allowance of 4.6 metres. Masters of ships with air draft >38 metres must obtain written permission from the Manager (Vessel Traffic Management) before proceeding.

15.5.3 Story Bridge

Vessels with an air draft >28 metres are required to obtain permission from the Regional Harbour Master.

15.5.4 Sir Leo Hielscher Bridges – Navigational Lights & Clearances

