



Floating Dock DD2

Floating Dock DD1

REPAIR BERTHS
West Pier – 195m long with 8m draft
North Pier – 132m long with 6.5m draft



FLOATING DOCK DD1 & DD2 SPECIFICATIONS

- Lifting capacity 8500 Tonne
- Length overall 155m
- Length Between Perpendiculars 138m
- Length of pontoon 139.5m
- Height of pontoon 4.8m
- Breadth between the entry fenders 24.5m
- Breadth between wing walls 26m
- Maximum submersion depth 7m
- Cranage 2 x 7.5 Tonne at 16m





DURBAN SLIPWAY
35m x 148m



Double Skinning



Wheelhouse Fabrication

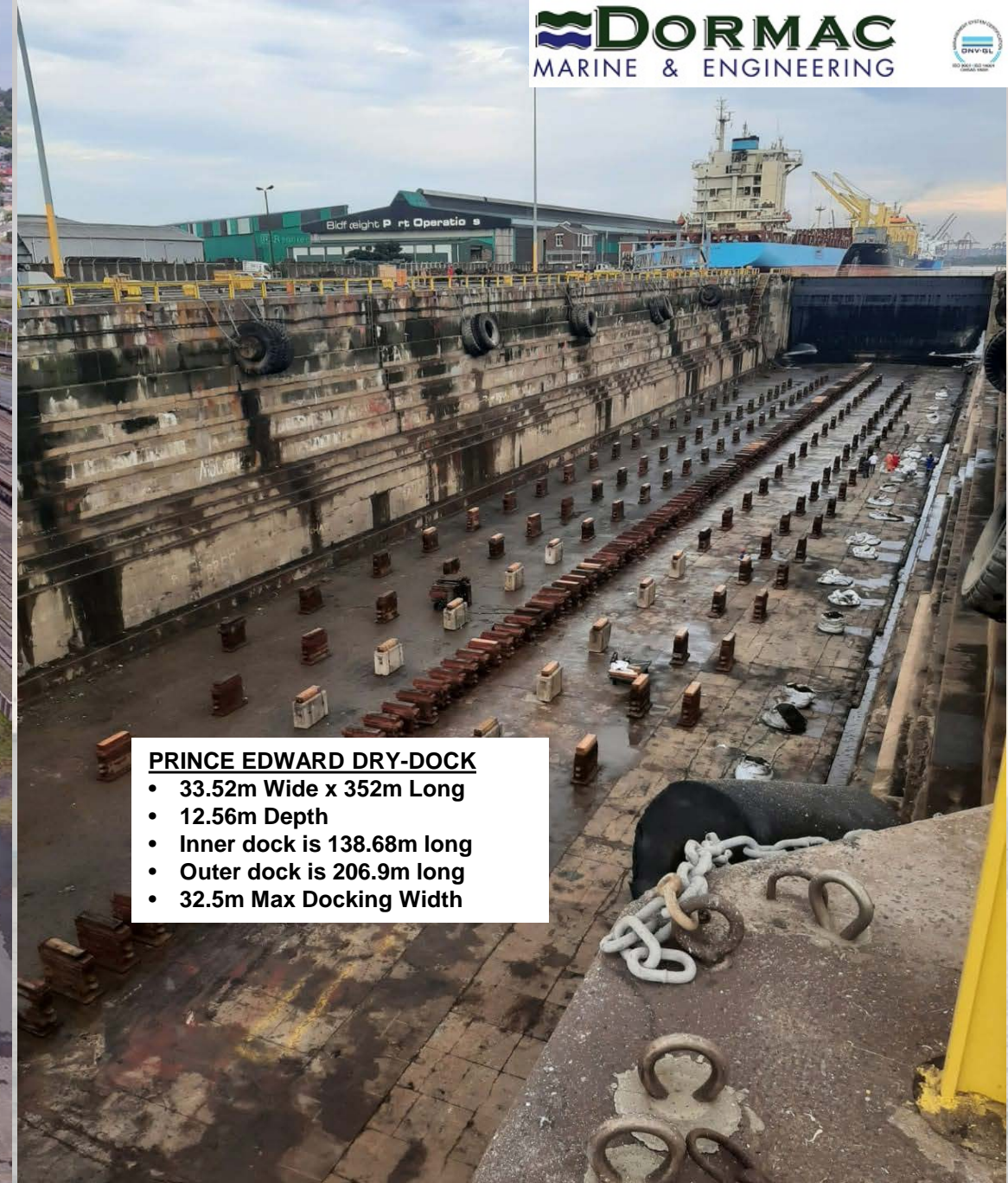
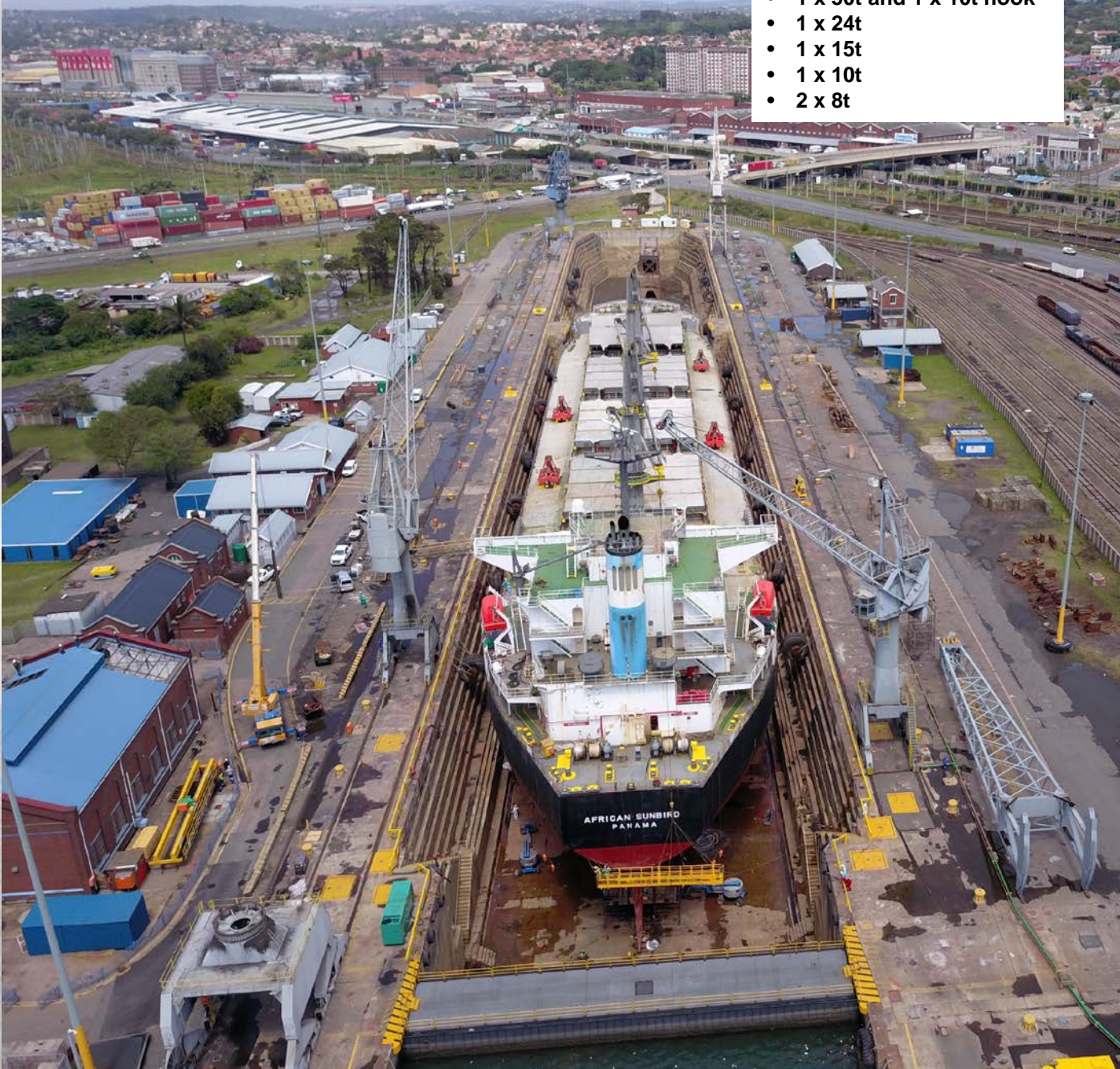


Ship Building



DRY-DOCK CRANES:

- 1 x 50t and 1 x 10t hook
- 1 x 24t
- 1 x 15t
- 1 x 10t
- 2 x 8t



PRINCE EDWARD DRY-DOCK

- 33.52m Wide x 352m Long
- 12.56m Depth
- Inner dock is 138.68m long
- Outer dock is 206.9m long
- 32.5m Max Docking Width

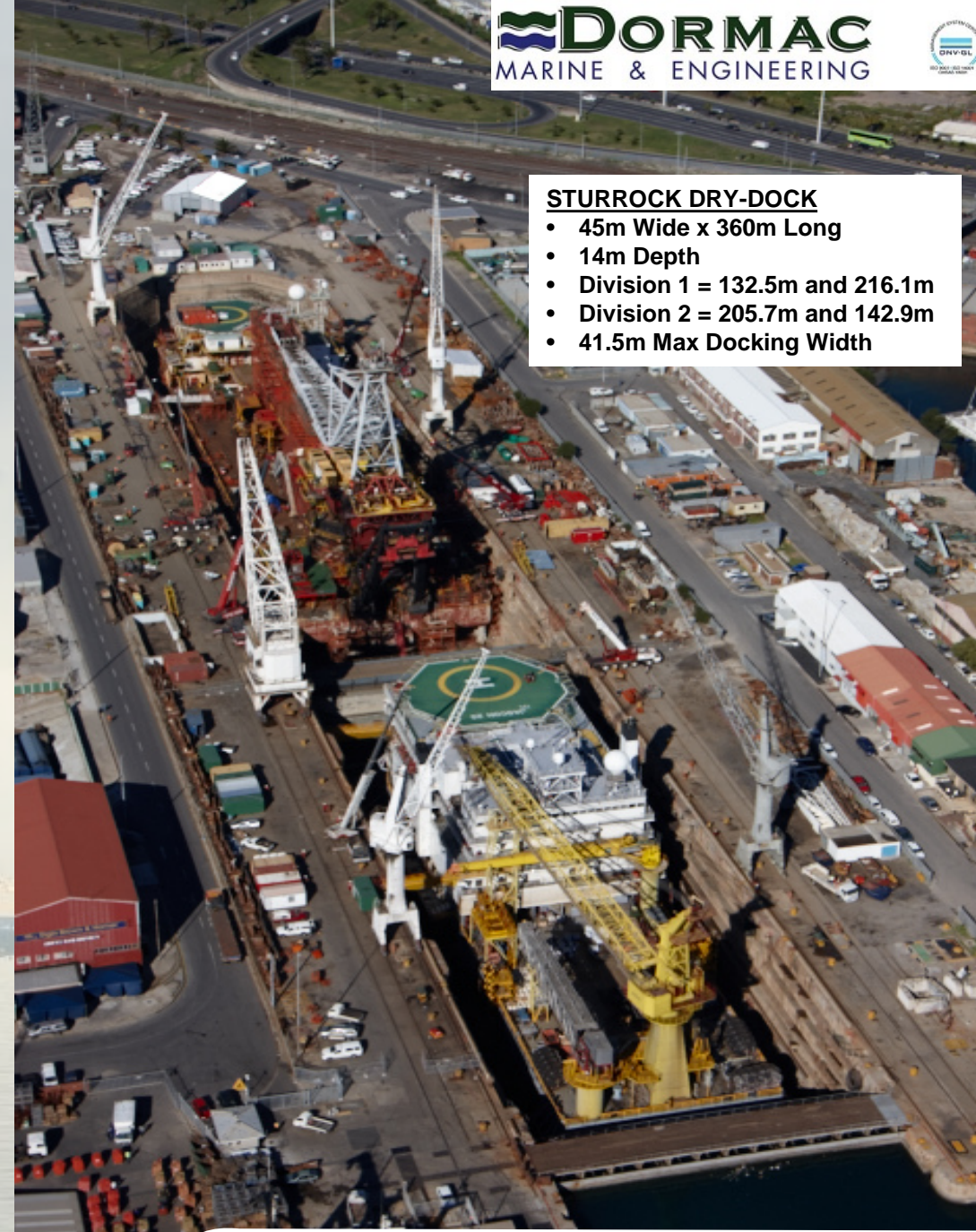


PRIVATE QUAY 502

- Quayside = 10,000m²
- Length = 366m
- Draft = 10m

FABRICATION WORKSHOP

- 4 Workshop total 2050m²
- Yard storage area 500m²
- 2 x 25 ton Overhead Cranes
- 13m Under Hook



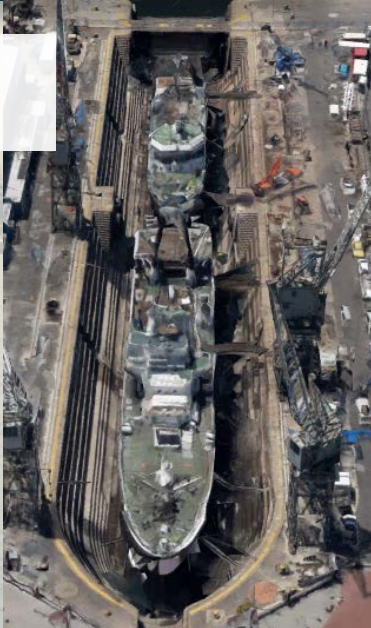
STURROCK DRY-DOCK

- 45m Wide x 360m Long
- 14m Depth
- Division 1 = 132.5m and 216.1m
- Division 2 = 205.7m and 142.9m
- 41.5m Max Docking Width



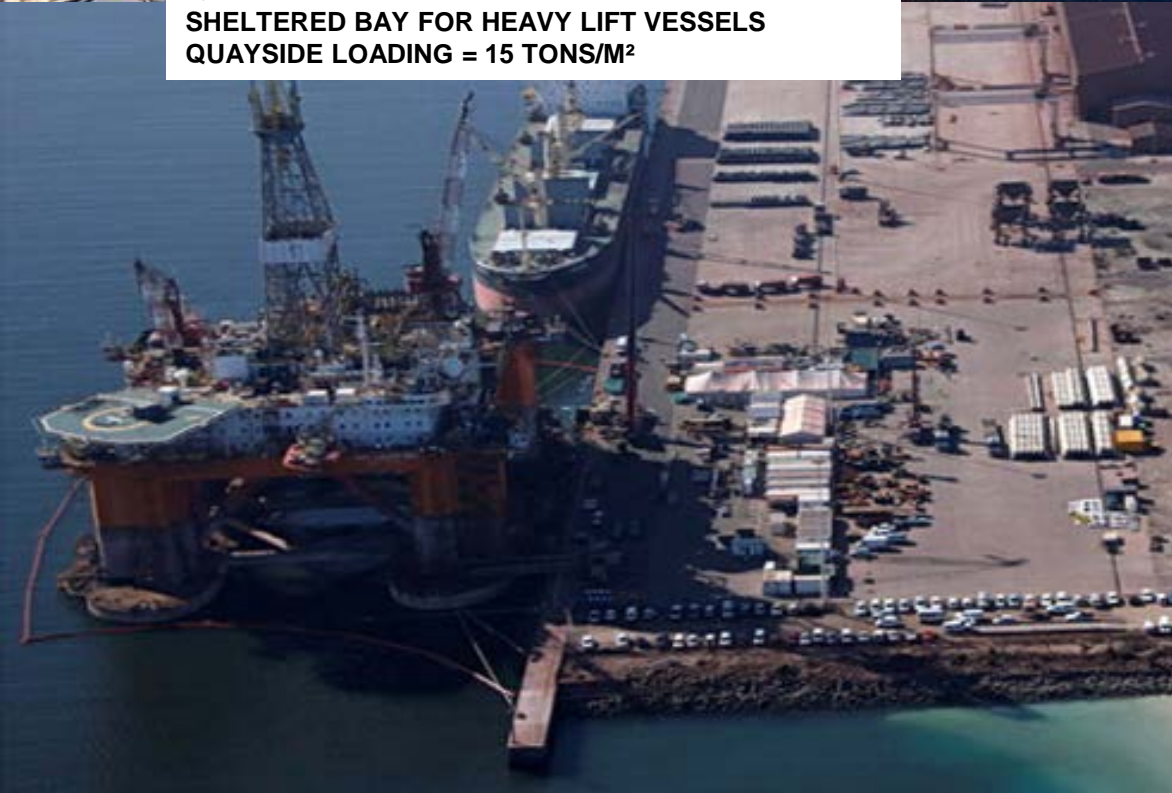
ROBINSON DRY-DOCK

- 20.7m Wide x 160m Long
- 7.9m Depth





SALDANHA BAY
QUAY 204 – 250m LONG X 15m DRAFT
SHELTERED BAY FOR HEAVY LIFT VESSELS
QUAYSIDE LOADING = 15 TONS/M²

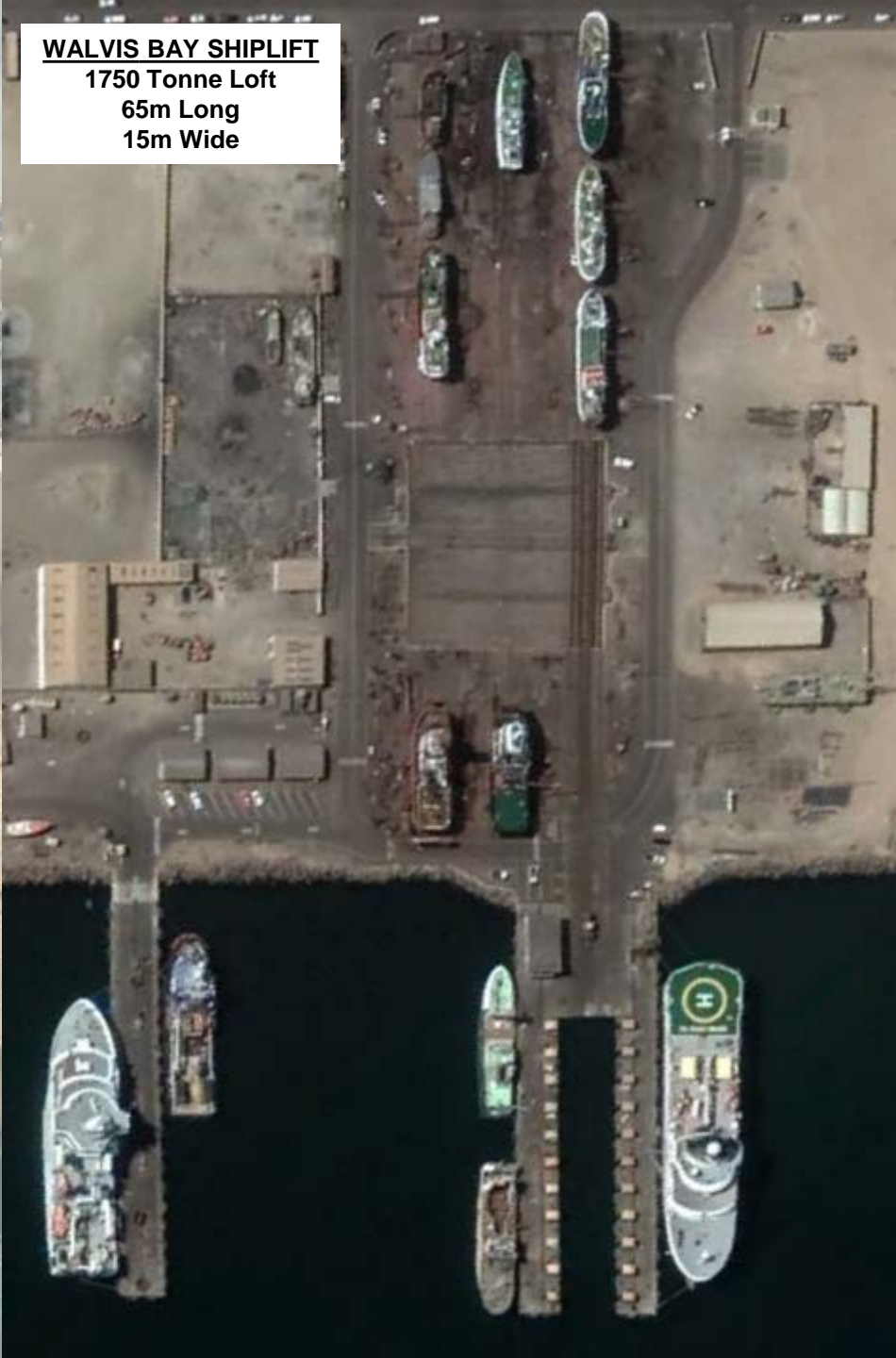


PORT OF NQUERA (COEGA)
QUAY 350m LONG X 18m DRAFT
SHELTERED BAY FOR OFFSHORE VESSELS
QUAYSIDE LOADING = 15 TONS/M²



REPAIR HUBS FOR OFFSHORE UNITS

WALVIS BAY SHIPLIFT
1750 Tonne Loft
65m Long
15m Wide



WALVIS BAY WORKSHOPS

- 4061 m2 yard
- 3000m2 workshop
- 13m Underhook
- two 25t gantry cranes



DORMAC
MARINE & ENGINEERING



WORKSHOP FABRICATIONS



WALVIS BAY FACILITIES

SELBOURN DRY DOCK IN SIMONS TOWN
230M Long and 29m Wide



SIMONS TOWN



PRINCE ELIZABETH DRY DOCK IN EAST LONDON
200M Long and 27m Wide



EAST LONDON

