

DAFTAR PUSTAKA

Yahya, Mansur (2006). “*Desain System Informasi Dengan Pendekatan PWBS Pada Kapal Latih 200 Dwt Di PT. IKI Makassar*” skripsi program strata satu Teknik Perkapalan Universitas Hasanuddin, Makassar.

Storch, R.L, et al. (1995). *Ship Productin*. Second Edition, Cornel Maritime Press Centreville, Variland.

Firmansyah, Mohammad Rizal (2018). *Implementation of Group Technology in an Indonesian Shipyard: a Case in PT. IKI Shipyard Makassar*. Fakultas Teknik Universitas Hasanuddin.

<http://www.ikishipyard.co.id/main/index.php?pg=overview> (20 Maret 2018)

<http://www.blogiseng.club/2017/06/cara-membuat-visual-basic-untuk.html> (25 Maret 2018)

<http://www.termasmedia.com/lainnya/software/69-pengertian-database.html> (30 Maret 2018)

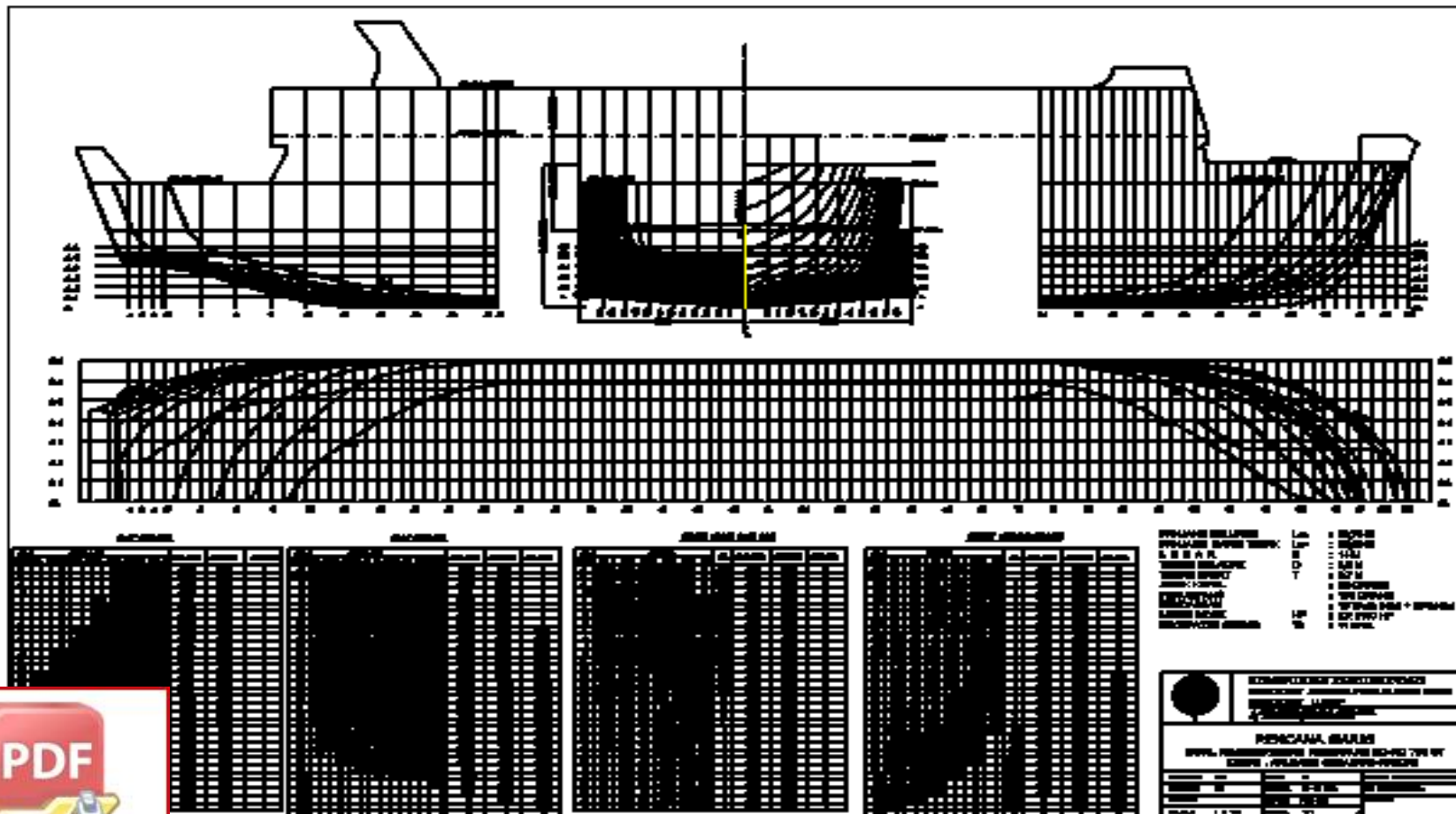
<https://pakarkomunikasi.com/pengertian-informasi-menurut-para-ahli> (30 Maret 2018)



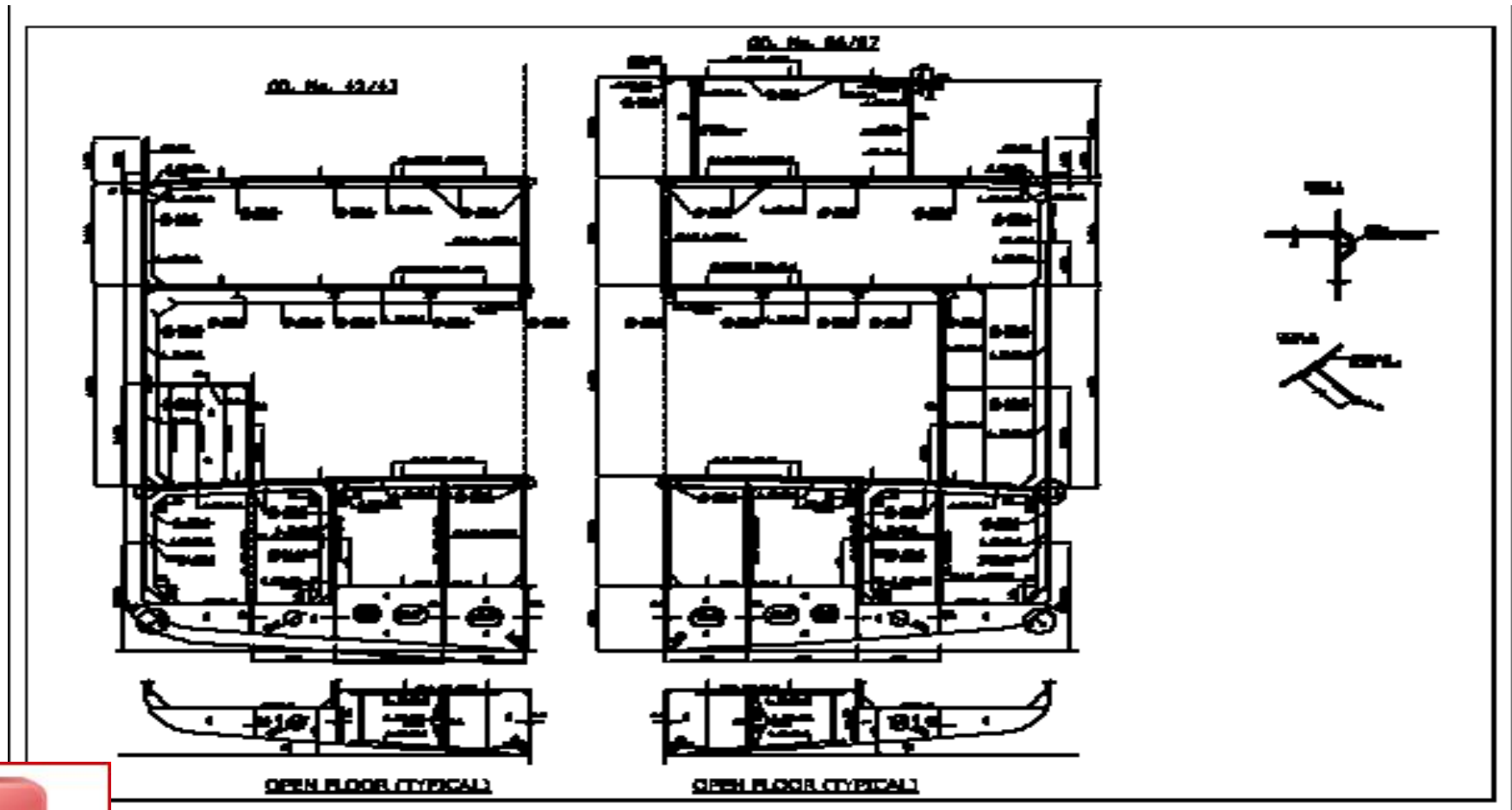
LAMPIRAN



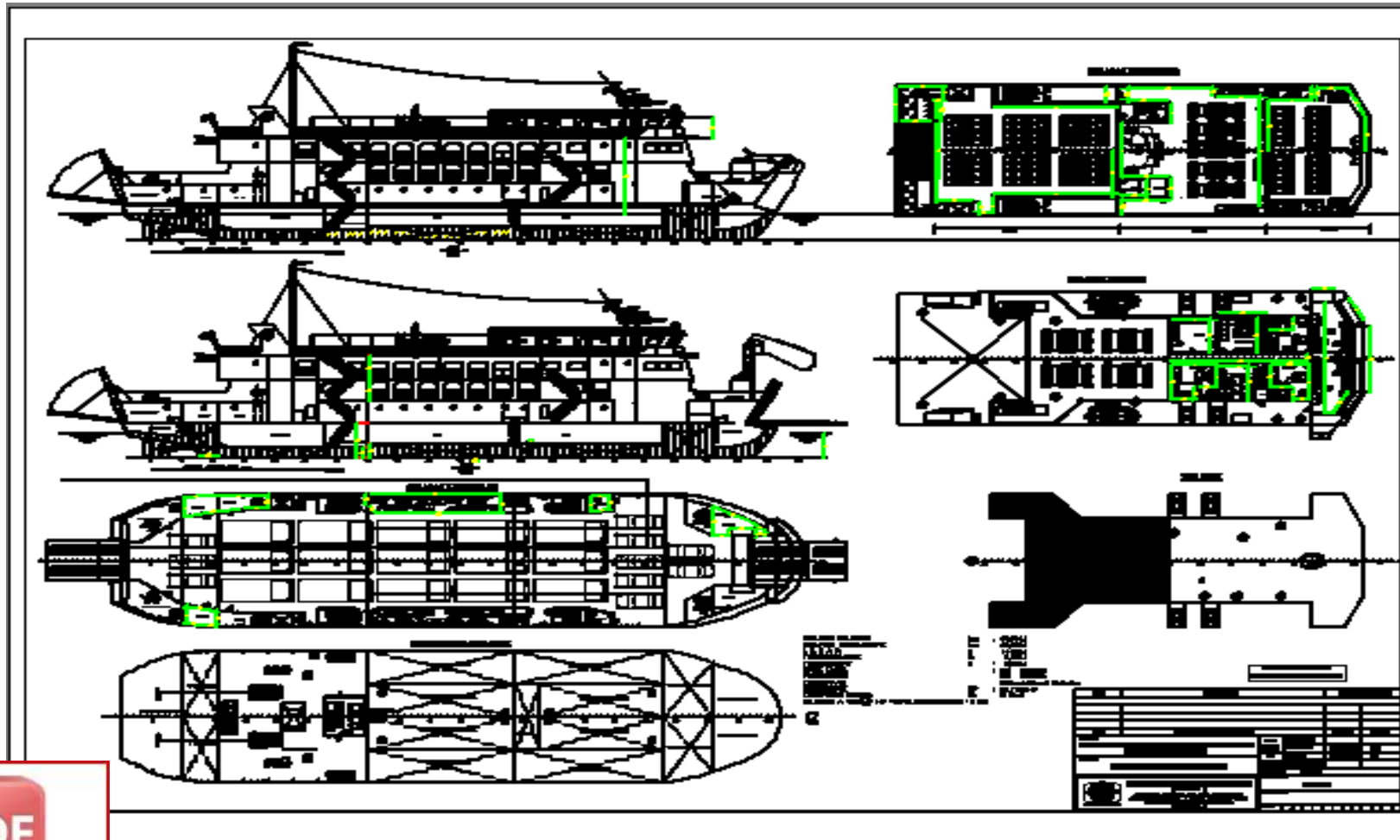
LAMPIRAN 1 : Lines Plan



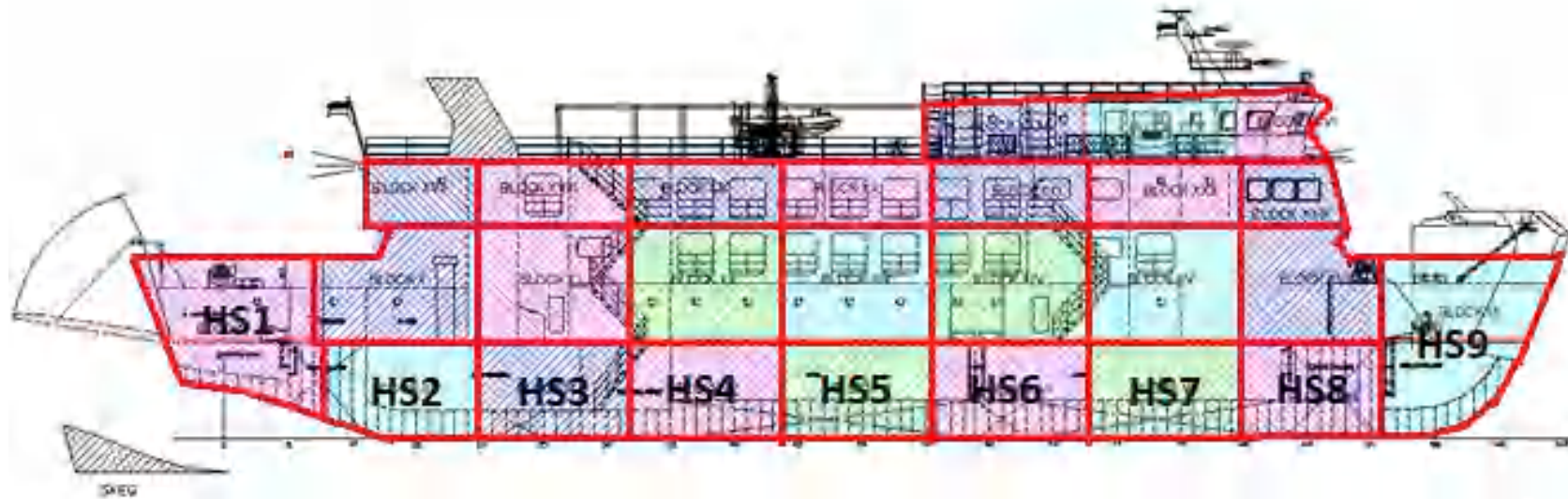
LAMPIRAN 3 : Midship Section



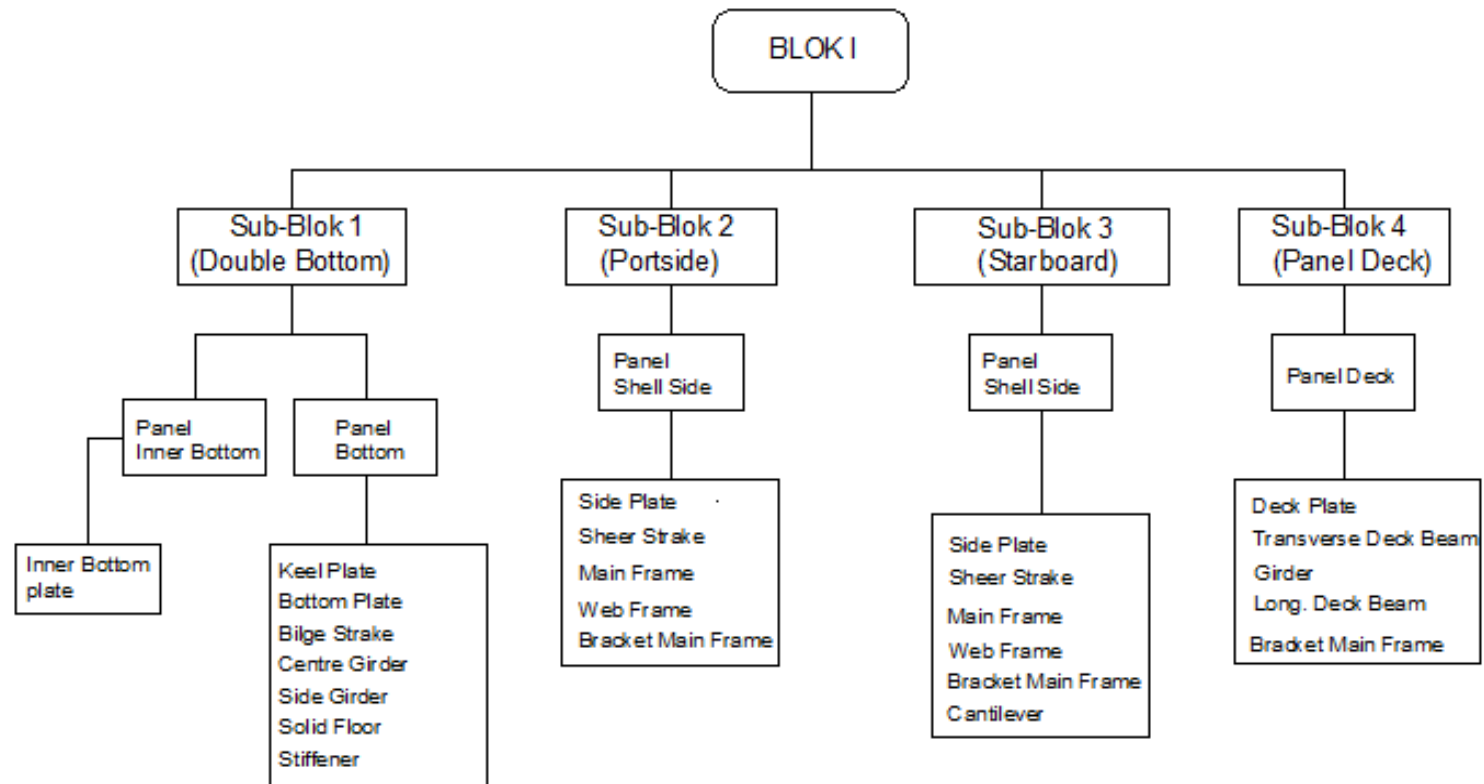
LAMPIRAN 4 : General Arrangemet



LAMPIRAN 5 : Pembagian Block Lambung



Lampiran 6 : PWBS Blok Lambung I



Lampiran 7 : PWBS Blok Lambung II

