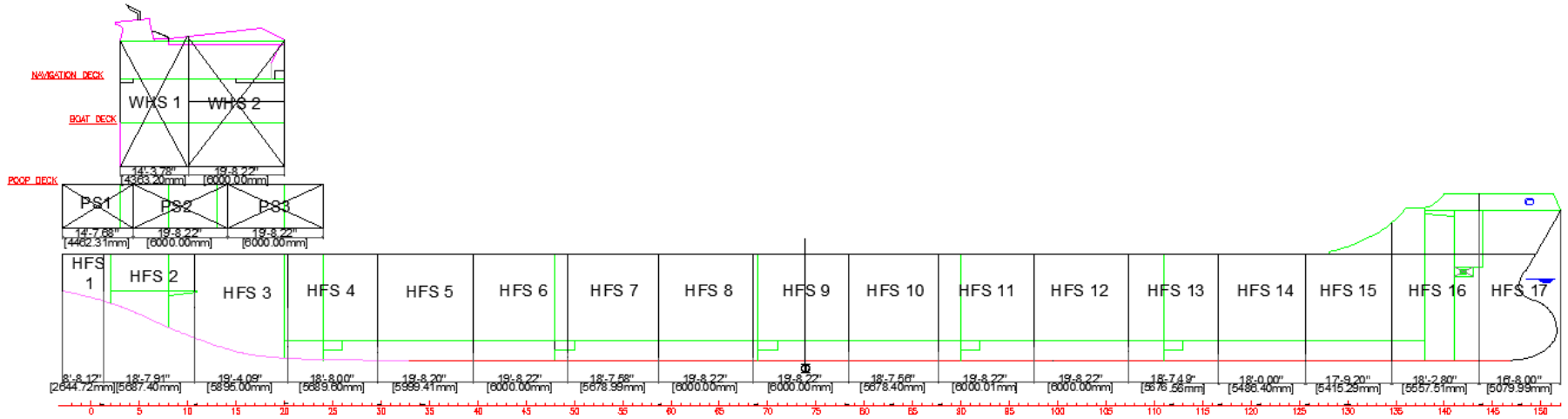


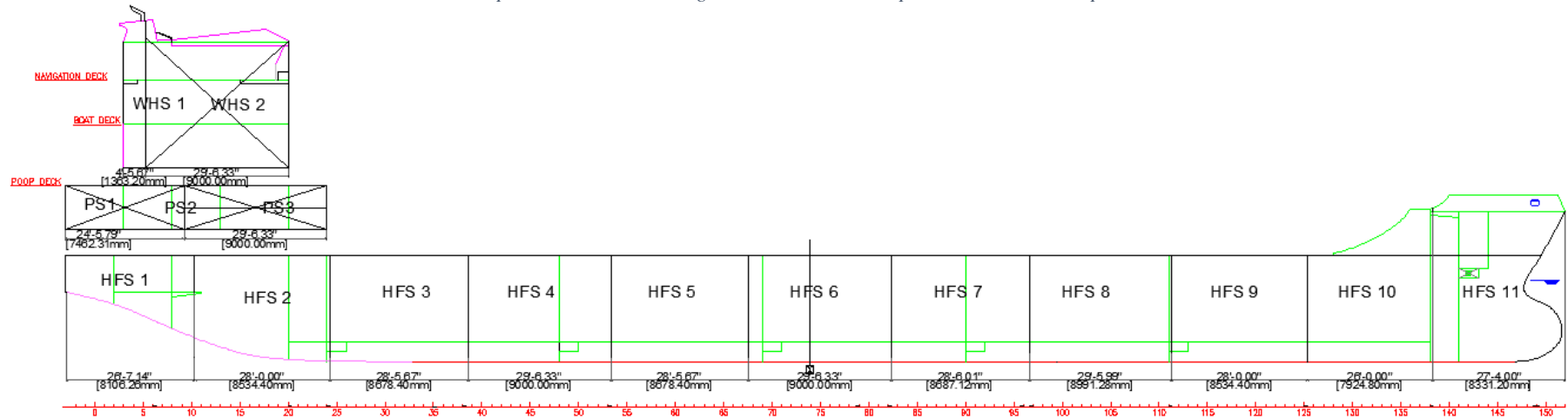
DAFTAR PUSTAKA

- Wahyuddin. 2011. *Buku Ajar Teknologi Produksi Kapal*. Makassar: Lembaga Kajian Pengembangan Pendidikan Universitas Hasanuddin.
- Sofi', Moch, dkk. 2018. *Teknik Konstruksi Kapal Baja Jilid 1*. Jakarta: Direktorat Pembinaan Sekolah Menengah Kejuruan.
- Thomas Lamb. 1986. *Engineering fo ship production* : The Society of Naval Architects and Marine Engineers Ship Production Committee Education Traning panel (SP-9).
- David G.M. Watson. 1998. *Practical ship design* : Elsevier Ocean Engineering Book Series Volume 1
- H. Schneekluth and V. Bertram 1998. *Ship Design for Efficiency and Economy*. Oxford, UK: Butterworth Heinemann
- Okayama. Y, Chirislo. L. D. 1980. *Product Work Breakdown Structure* : U.S. Department of Commerce Maritime Administration in cooperation and Todd Pacific Shipyards Corporation

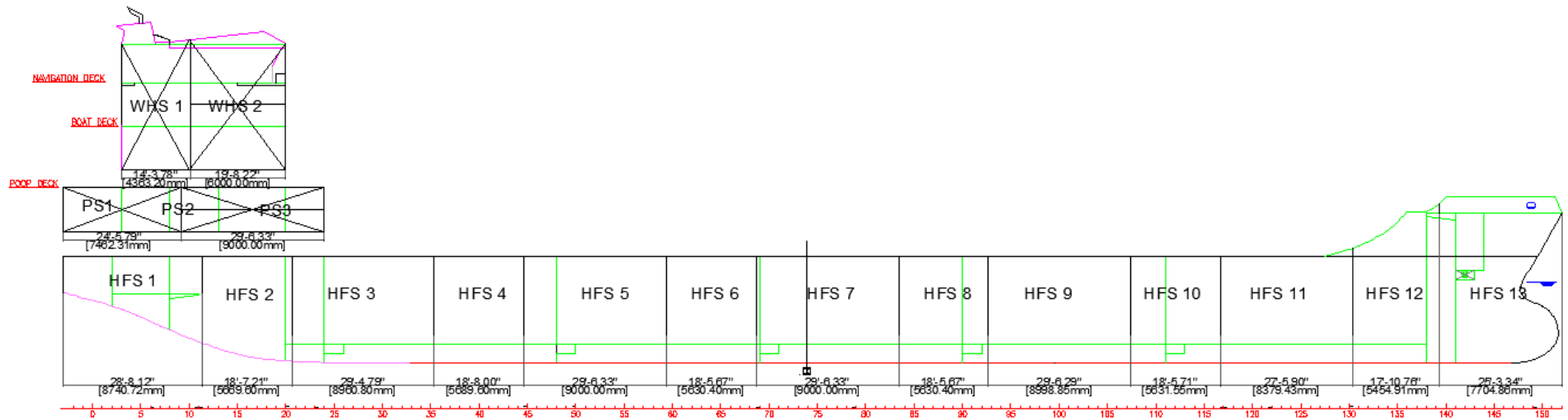
LAMPIRAN



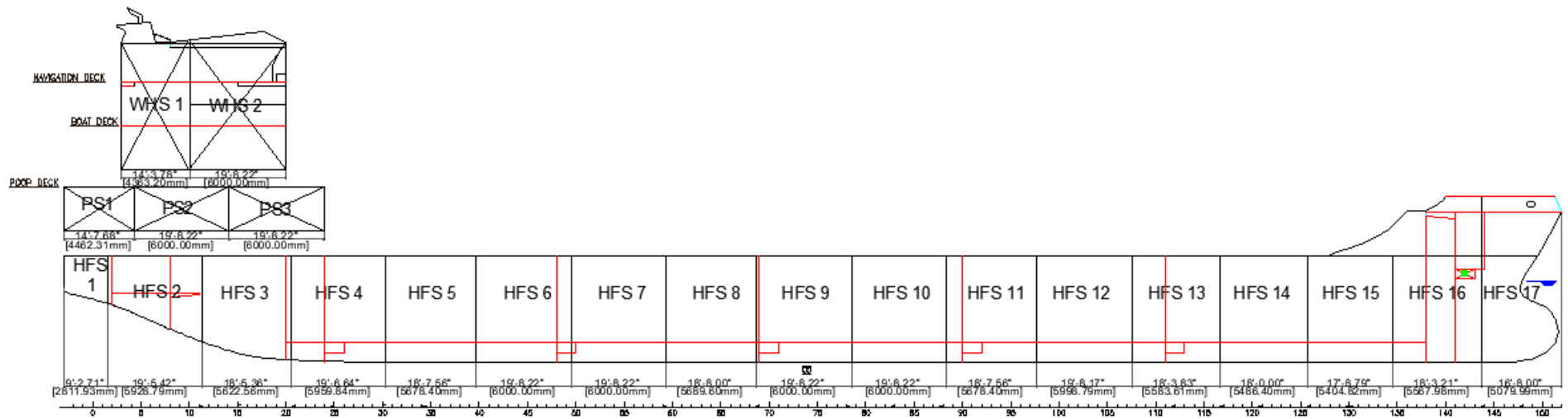
Lampiran Gambar 1 Pembagian Blok Pelat 20 Feet pada Kamar Mesin Kapal



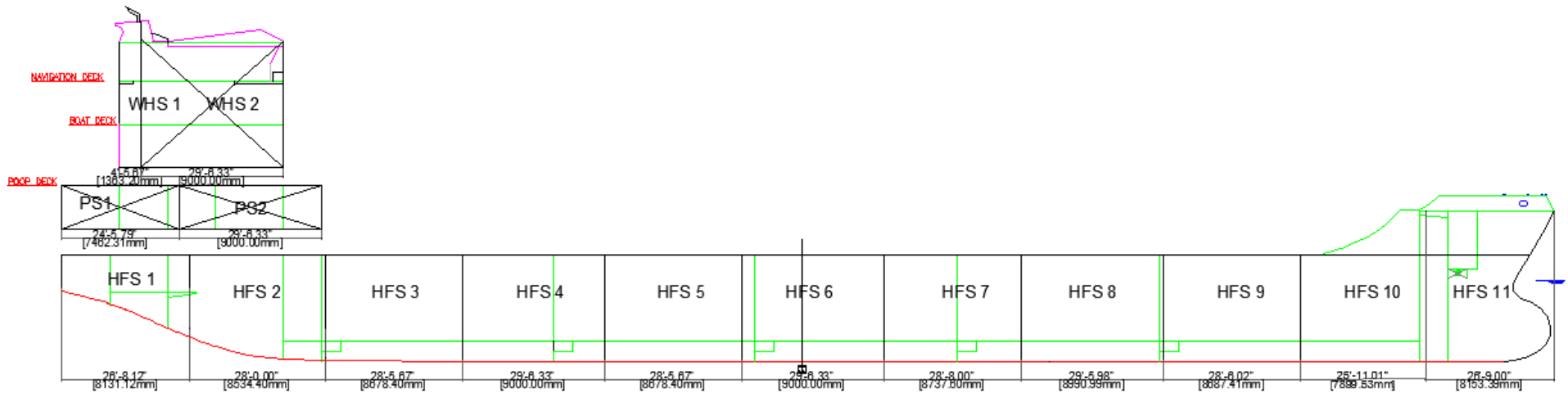
Lampiran Gambar 2 Pembagian Blok Pelat 30 Feet pada Kamar Mesin Kapal



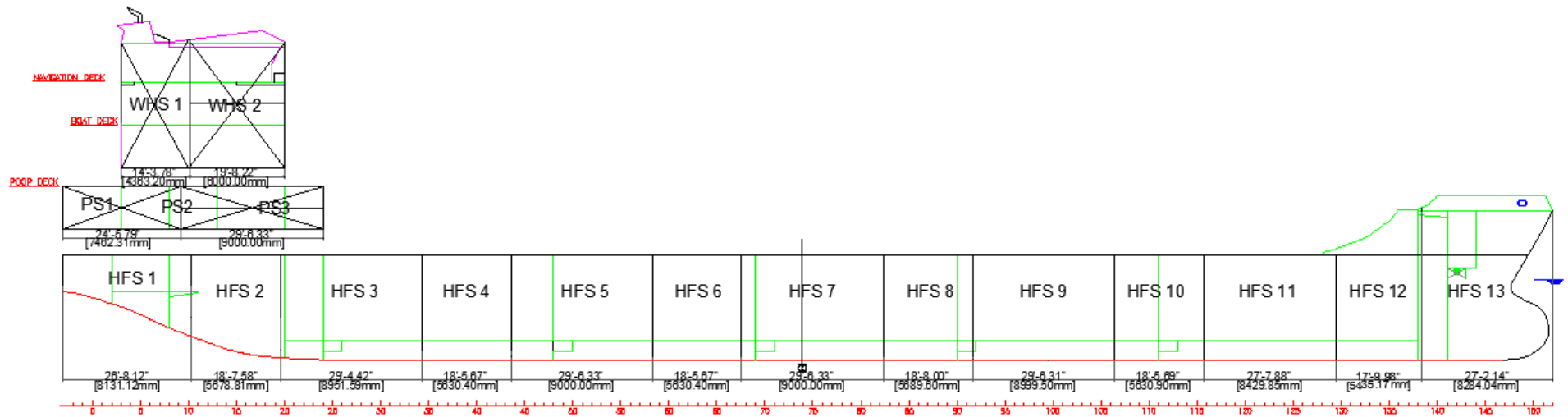
Lampiran Gambar 3 Pembagian Blok Pelat Kombinasi (20 dan 30 feet) pada Kamar Mesin Kapal



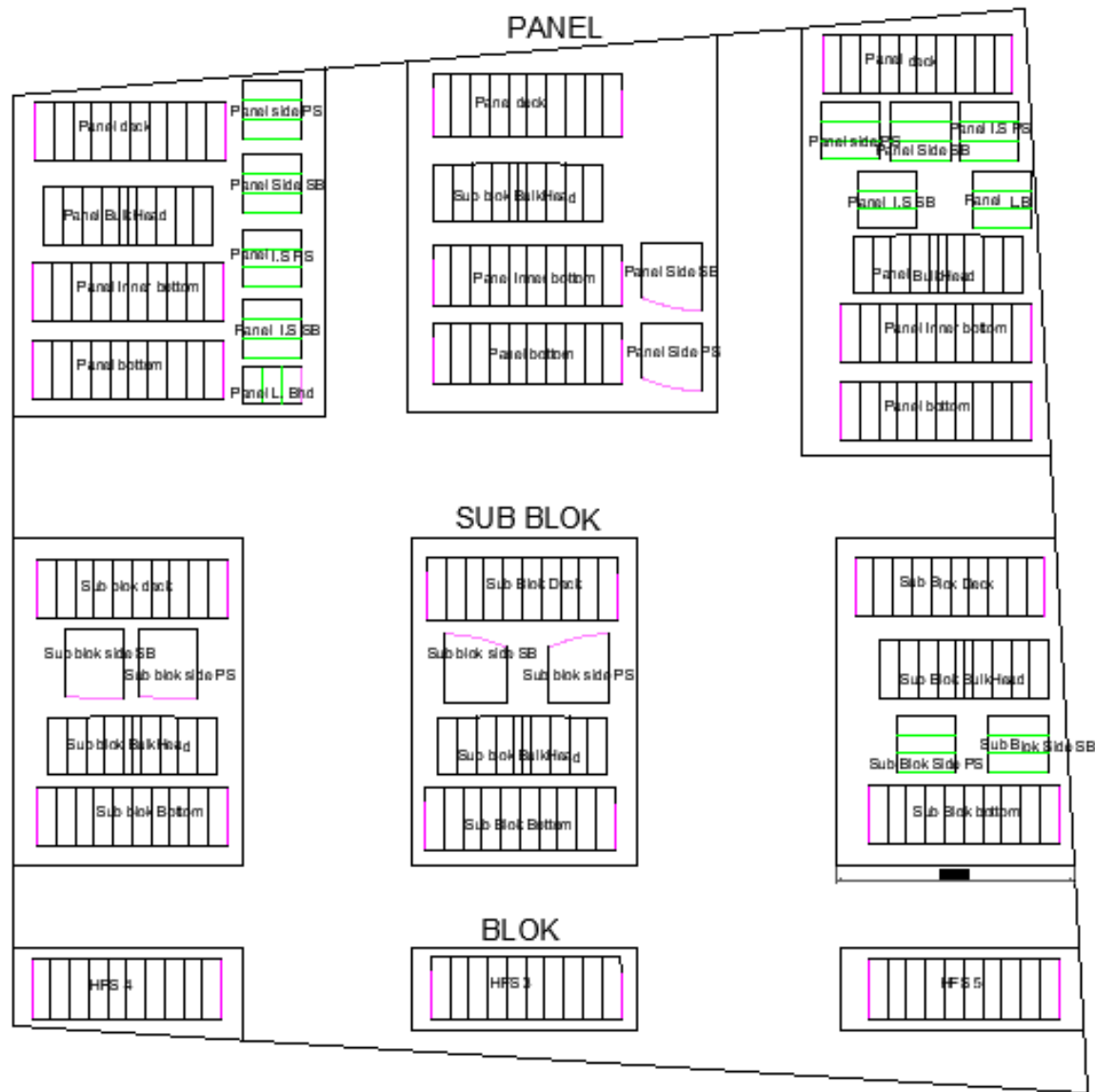
Lampiran Gambar 4 Pembagian Blok Pelat 20 pada Tengah Kapal



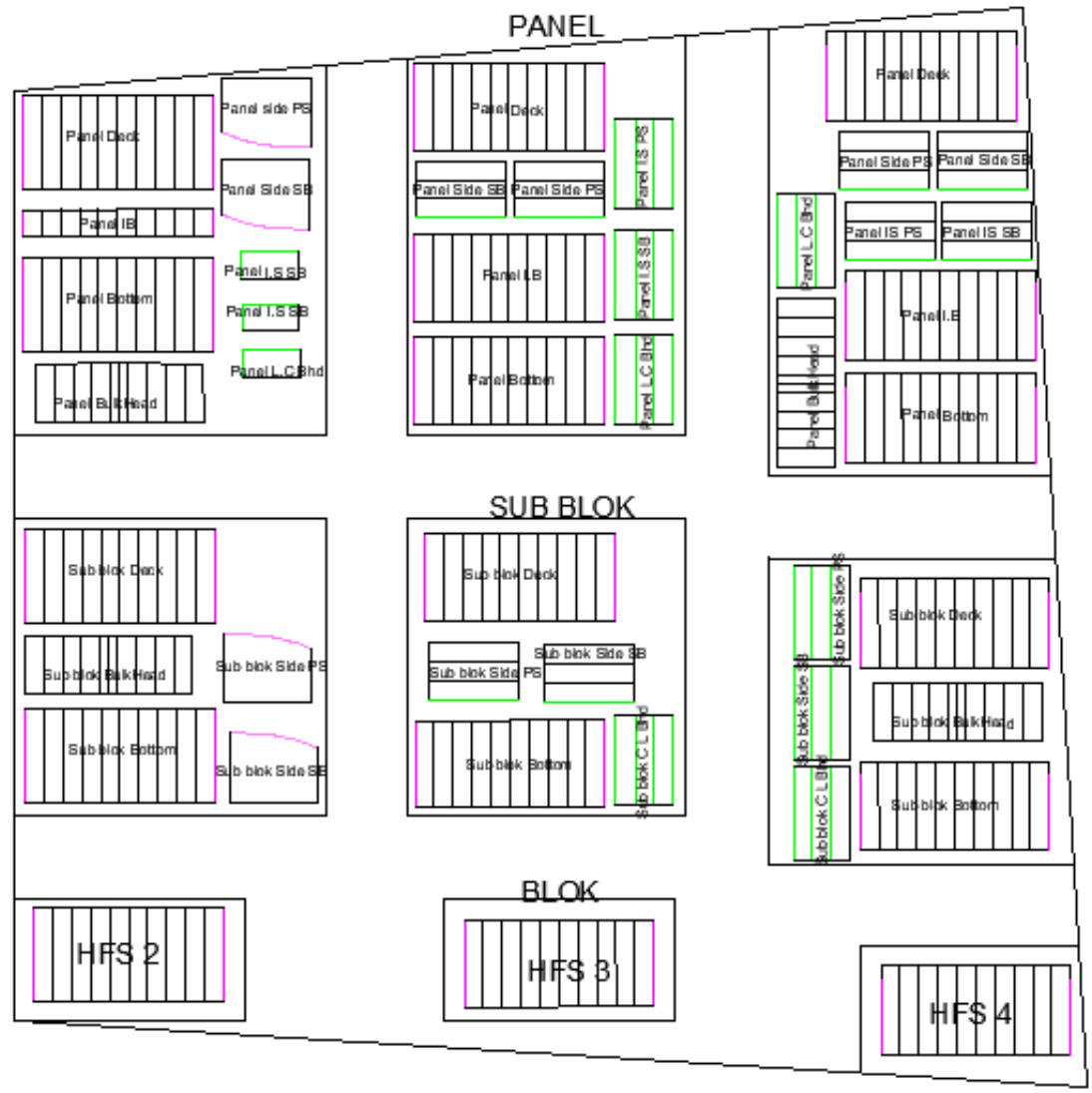
Lampiran Gambar 5 Pembagian Blok Pelat 30 feet pada Tengah Kapal



Lampiran Gambar 6 Pembagian Blok Pelat Kombinasi (20 dan 30 feet) pada Tengah Kapal



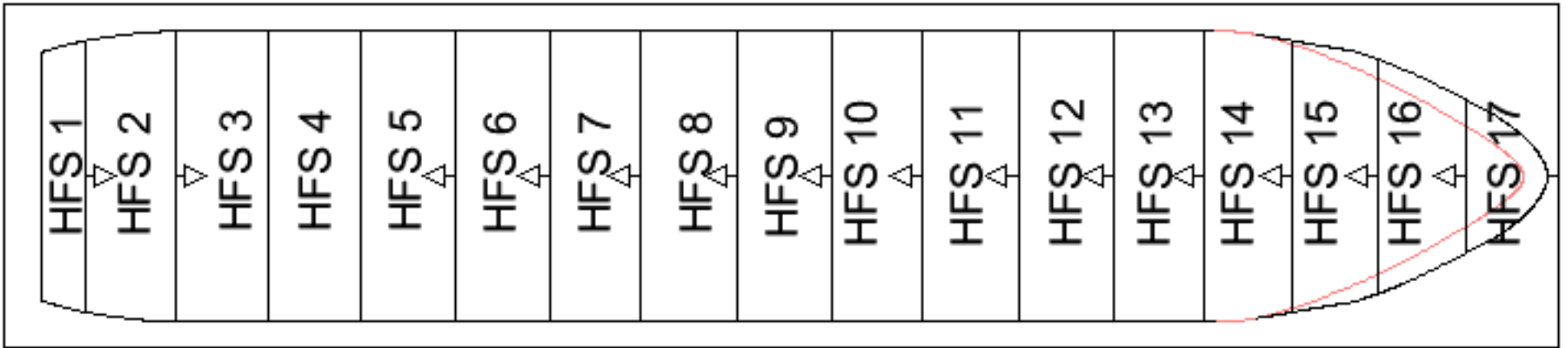
Lampiran Gambar 7 Area Pembangunan Blok 20 feet



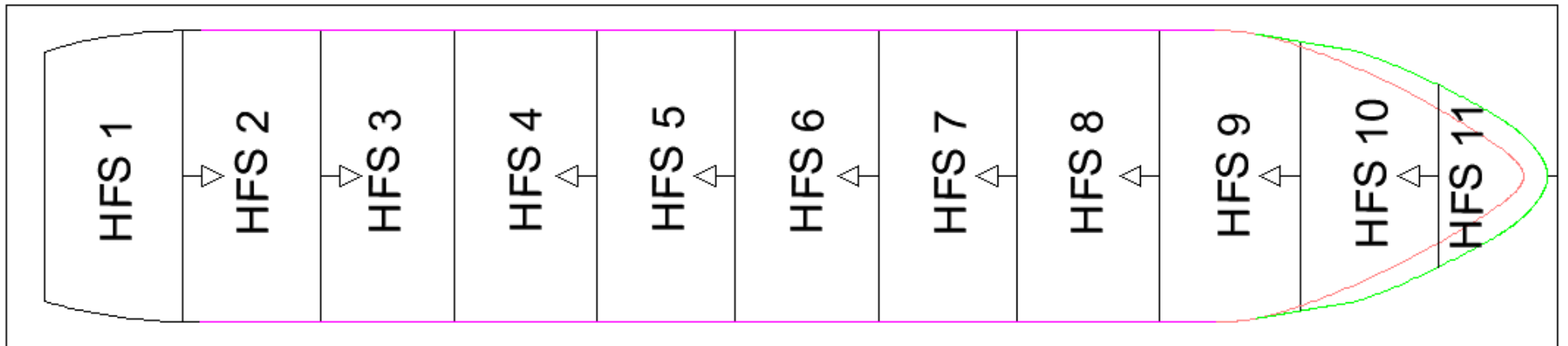
Lampiran Gambar 8 Area Pembangunan Blok 30 feet



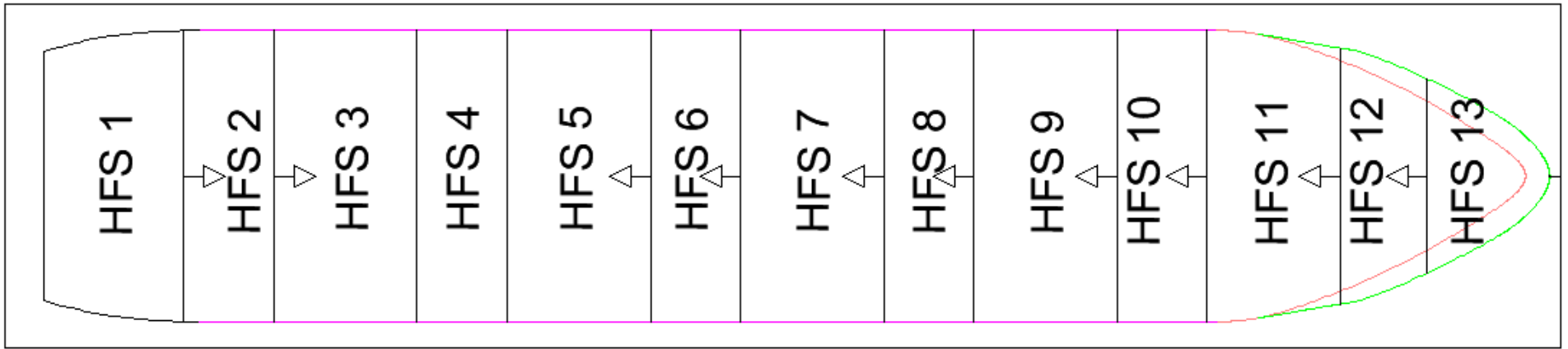
Lampiran Gambar 9 Area Pembangunan Blok Kombinasi (20 dan 30 feet)



Lampiran Gambar 10 Titik Awal Erection Blok 20 Feet



Lampiran Gambar 11 Titik Awal Erection Blok 30 feet



Lampiran Gambar 12 Titik Awal Erection Blok Kombinasi (20 dan 30 feet)