



サビ止め塗装		R付FIX	
符 号	数 量	取 付 場 所	
SW	1F		
1	1所		
工 現	品 名	型 式	数 量

丁 三 F 角					照 查	設 計	設計	受 領 印	工 事 名	
				工 番		施 工			尺 度	図 面 番 号
									/ 1/20	01

[illegible]



This technical drawing illustrates the hull form of a ship, showing the keel, hull, and various dimensions. The drawing is a cross-section, with the hull form defined by a series of curved lines. Key dimensions and features include:

- Keel Dimensions:** The keel is shown with a width of 1500 at the base. The keel height is 120, and the keel thickness is 50.
- Hull Dimensions:** The hull is shown with a width of 1387.9 at the base. The hull thickness is 50.
- Angles:** The angle between the keel and the hull is 25.99°. The angle between the hull and the keel is 29.05°. The angle between the hull and the keel is 81.02°.
- Other Dimensions:** The hull height is 3360. The hull width at the base is 1387.73. The hull width at the top is 1387.13. The hull width at the base is 1387.9.
- Structural Details:** The drawing shows the hull structure, including the keel, hull, and various stiffeners. The hull is shown with a series of curved lines, and the keel is shown with a series of straight lines.

訂正事項			工番		照査	設計	設計	受領印	工事名	
									尺 度	図面番号
									/ 4/4 1/20	02