KAWASAKI STEEL TECHNICAL REPORT

No.15 (October 1986)

Installation of Oxygen Submarine Pipeline in Mizushima Port*

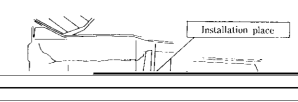






Synopsis:

In the installation work of the oxygen pipeline from Mizushima Works of Kawasaki Steel to Okayama Works of Tokyo Steel Mfg. Co., Ltd., a submarine pipeline was installed in the Mizushima Port by the floating tow method after various studies. A long and deformed pipeline was



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was suggested. These determination and suggestion were observed in carrying out the work. Also, especially

3.3 Determination of Earth-Covering Thickness

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	tion to see if there were an	ow dangerous phierts such as	lowing_order:	
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	mines or blind shells.		(1) Studying the Largest Ships Expected to Navigate	
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 $B = \frac{w_{\rm o}}{2W} \times C_{\rm D}S$

where,

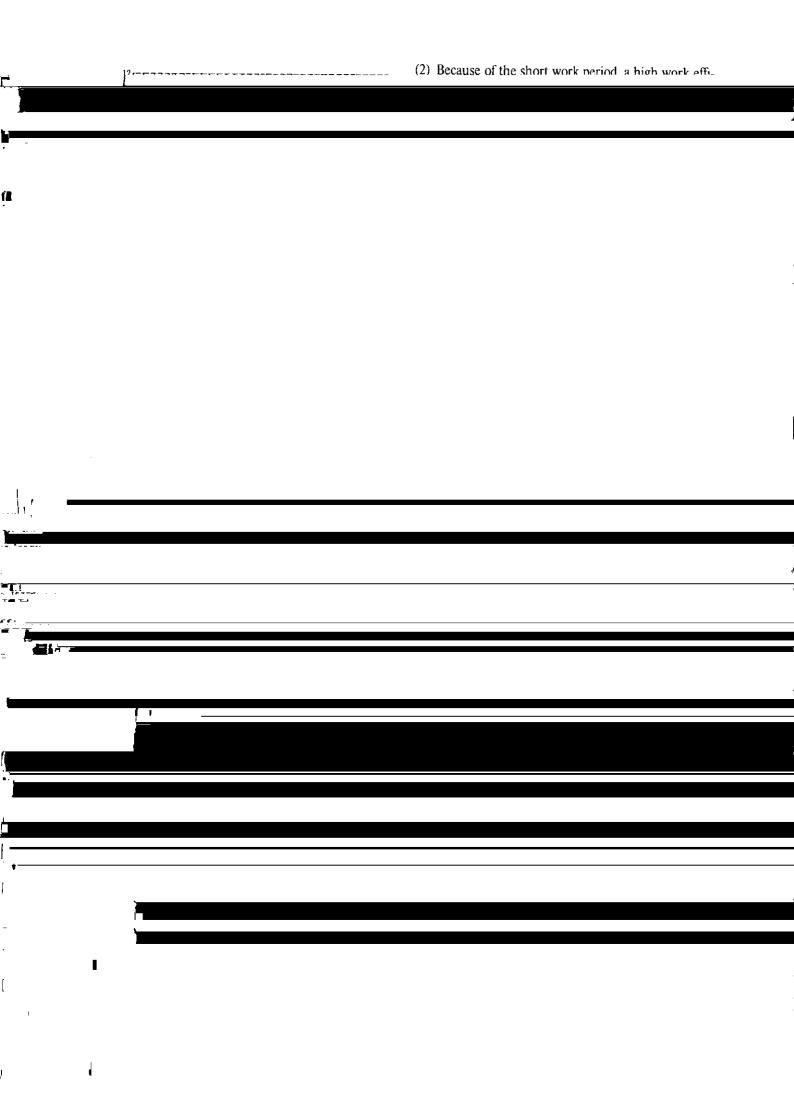
 w_0 , w_s : Unit volume weights (kg/cm³) of sea water and anchor, respectively

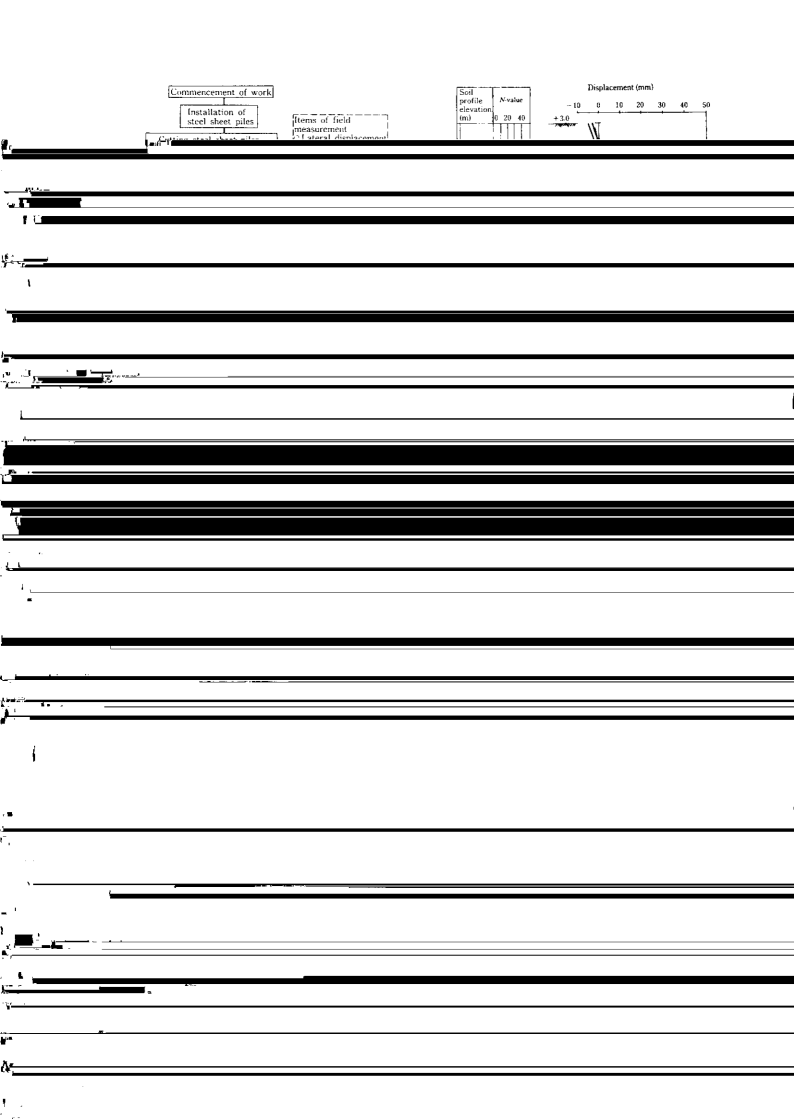
W: Anchor weights (2.1 t)

estimated as follows:

- (a) When the anchor is fallen on sand soil, $\Delta H = 0.54 \text{ m}$
- (b) When the anchor is fallen on cohesive soil, $\Delta H = 1.55 \text{ m}$
- (4) Estimation of the Depth of Encroaching by Anchor Running

(5) Determination of Earth-Covering Thickness loads due to earthquake or temperature variation, and The depth of penetration by anchoring and draging pressures caused by the combinations of these loads in anchor is estimated as follows for the location where the pipeline were estimated. The most severe condition





f	6 Fabrication, Towing, and Sinking of Long Pipe	45 t and 36 t, were arranged on the quay wall and, for the other riser part, a 50-t floating crane was positioned. After the last ferryboat passed following the complete
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	The long pipe was fabricated at the temporary yard in	•
	Mizushima Works of Kawasaki Steel, and towed into the	
	inner area of Mizushima Port, then sunk.	
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Chief, the pipeline sinking operation was started. Photo
3 and Fig. 12 shows operation conditions and Fig. 13
indicates the flow diagram of the sinking work. The

7 Conclusions

