

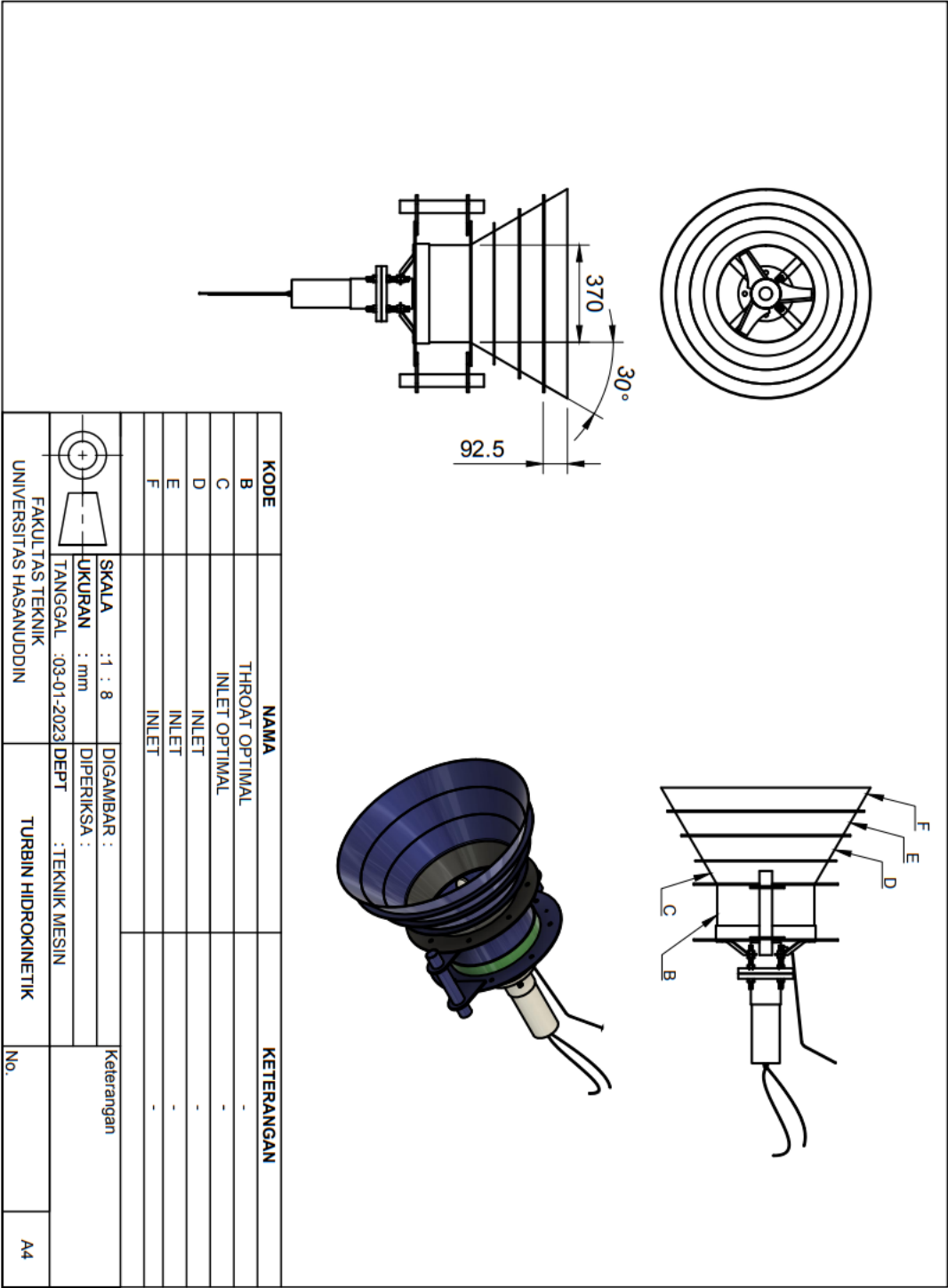
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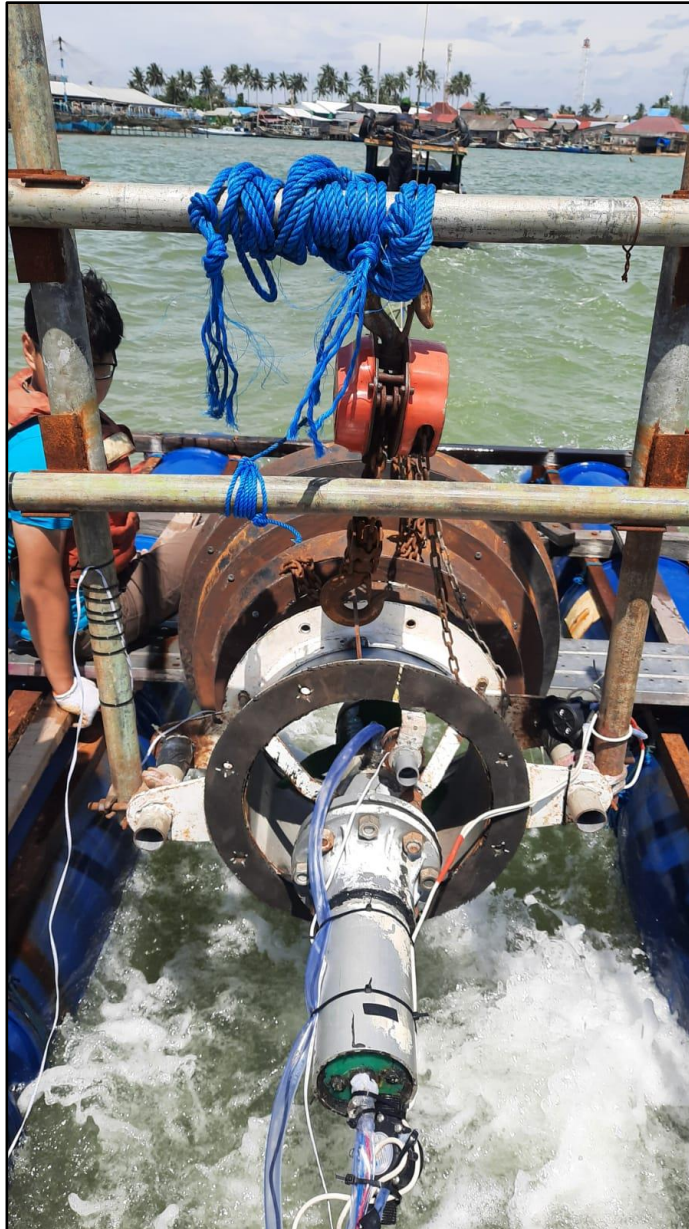
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LAMPIRAN

Lampiran A. Gambar Teknik



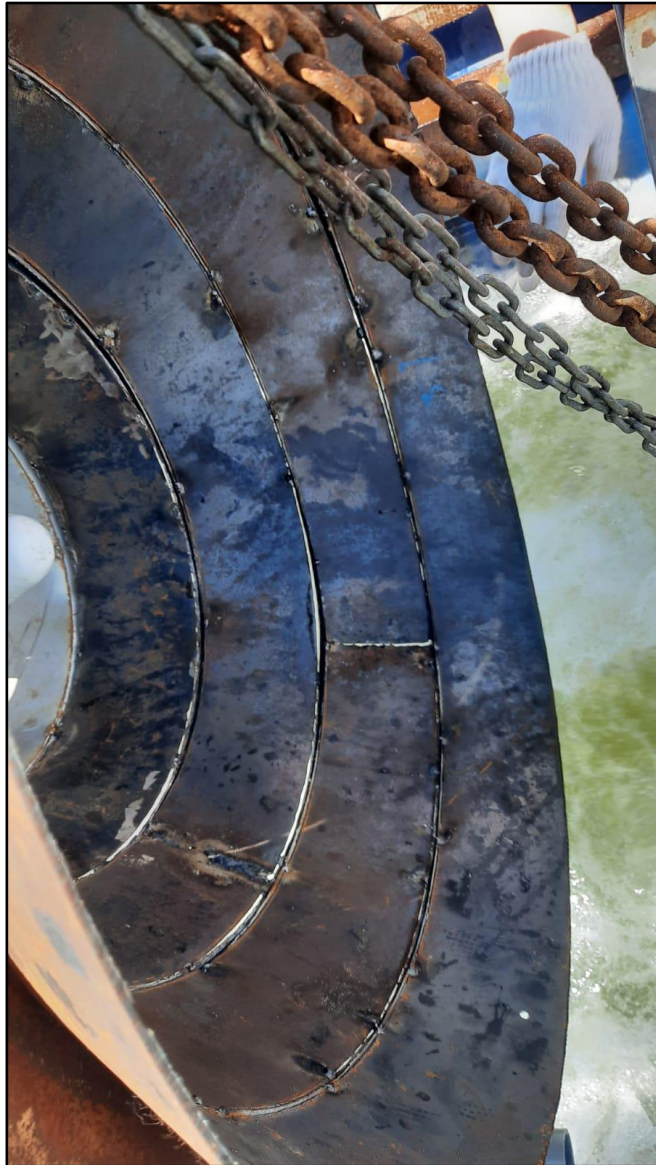
Lampiran B. Dokumentasi Pengambilan Data dan Penelitian



Gambar 11. Proses Pengambilan Data



Gambar 12. Tampak Atas Turbin Aktual



Gambar 13. Tampak Samping Pengarah Aliran Masuk