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LAMPIRAN

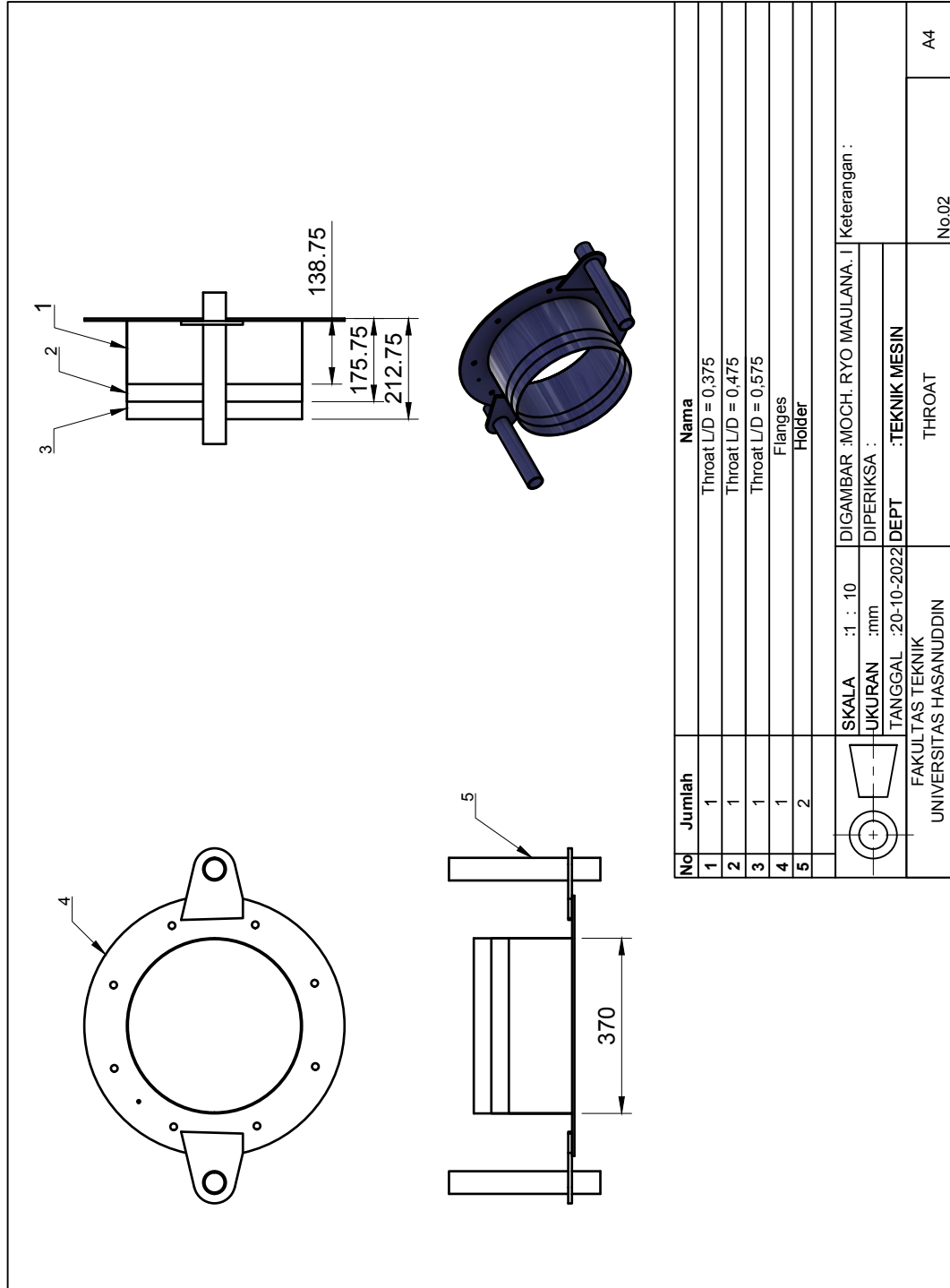
Lampiran A. Gambar Teknik

No	Jumlah	Nama	Keterangan
1	3	Inlet Duct	Spesimen Pengujian
2	3	Throat	Spesimen Pengujian
3	1	Flowmeter	Mengukur Kecepatan 1
4	1	Flowmeter	Mengukur Kecepatan 2
5	1	Tachometer	Mengukur RPM
6			

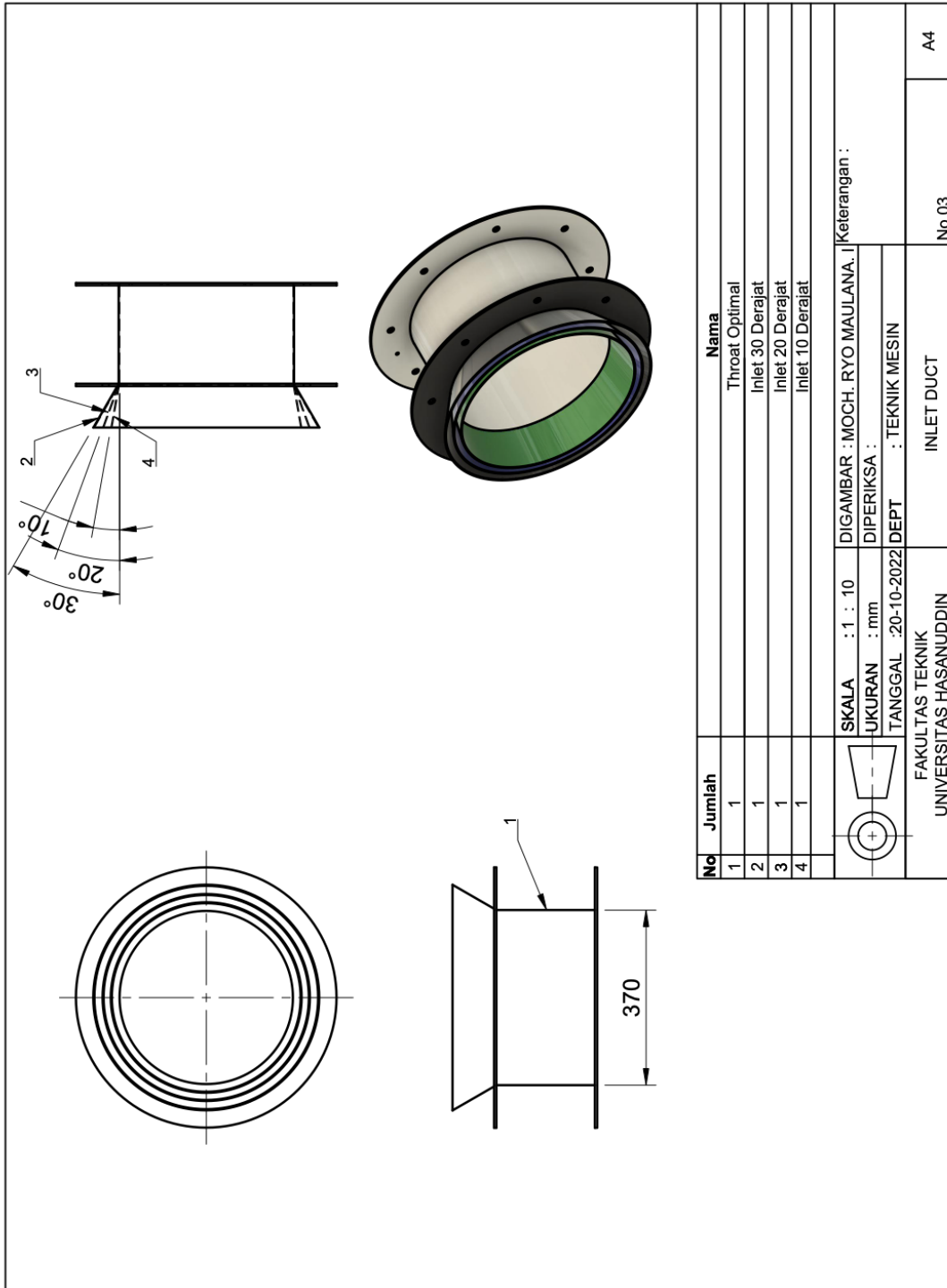
  

SKALA : 1 : 14	DIGAMBAR : MOCH. RYO MAULANA. I
UKURAN : mm	DIPERIKSA :
TANGGAL : 20-10-2022	DEPT : TEKNIK MESIN
FAKULTAS TEKNIK UNIVERSITAS HASANUDDIN	
TURBIN HIDROKINETIK	No.01
A4	

Lampiran B. Gambar Teknik Throat



Lampiran C. Gambar Teknik Inlet Duct



## Lampiran D. Dokumentasi Pembuatan Alat

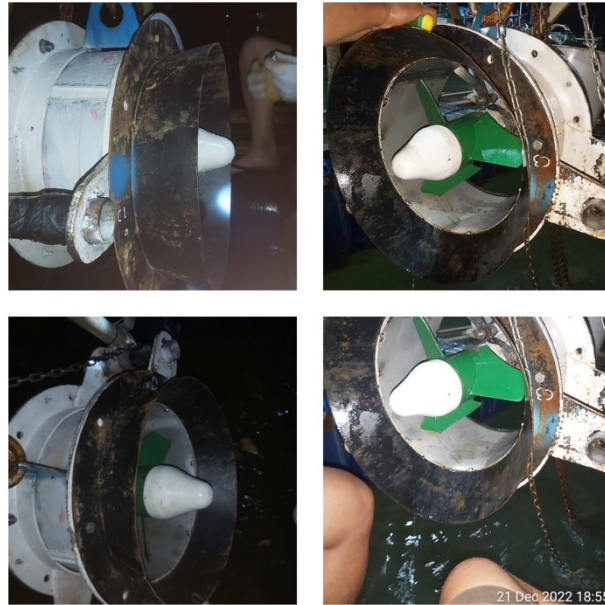


Gambar D. Proses Pembuatan Turbin Hidrokinetik



## Lampiran E. Dokumentasi Pengambilan Data

### Pengambilan Inlet Duct



Gambar E.1 Pengambilan Data Inlet

### Pengambilan Throat



Gambar E.2 Pengambilan Data Throat