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LAMPIRAN

 UNIVERSITAS HASANUDDIN PROGRAM STUDI MAGISTER TEKNIK SIPIL	Nama : Misel Boro Allo NIM : D012211024
LAMPIRAN	Tgl Percobaan : Maret 2022

<p>Menimbang material yang akan digunakan (Air, Semen, Serat Carbon dan Pasir)</p>	
<p>Mencampur material yang digunakan menggunakan alat mixer.</p> <ol style="list-style-type: none"> 1. Campur air dan semen dan aduk selama \pm 30 detik dengan kecepatan nomor 2. 2. Kemudian masukkan pasir dan aduk \pm 2 menit dengan kecepatan nomor 2. 3. Setelah itu aduk manual untuk meratakan yang menempel di dinding wadah, dan dilanjutkan dengan mengaduk \pm 2 menit dengan kecepatan nomor 3. 	

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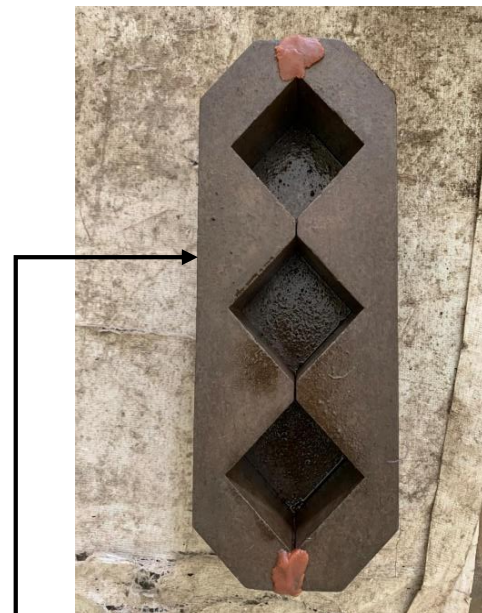
Menguji dan mengukur diameter mortar (*flow mortar*), dari hasil pengujian diameter flow mortar diperoleh diameter flow mortar 20 cm.

Alat yang digunakan :

1. Table Flow
2. Alat Ukur / Caliper



Menyiapkan cetakan mortar (silinder ukuran 5/10 cm, dan kubus 5/5 cm)



Cetakan Kubus

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<p>Mencetak mortar dengan memasukkan mortar kedalam cetakan yang dibagi menjadi 2 lapis dimana setiap lapis di padatkan dengan 8 kali tumbukan. Dan mendiamkan mortar sampai mengeras ± 24 jam.</p>	
<p>Setelah didiamkan ± 24 jam. Mortar dikeluarkan dari mould cetakan dan diperiksa kondisi mortar dalam kondisi baik tanpa ada yang pecah ataupun retak. Jumlah benda uji yang dibuat adalah 9 silinder 5/10 cm dan 29 kubus 5 cm × 5 cm × 5 cm.</p>	



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Dilakukan perawatan dengan metode curring air.	
Pengujian Kuat Tekan menggunakan load cell untuk mengukur pembebanan, LVDT untuk mengukur regangan, dan data logger untuk mengakusisi data.	

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Pola retak mortar	
Pengujian Phenolphthaleine Mortar (Pemeriksaan Kerataan Campuran)	