


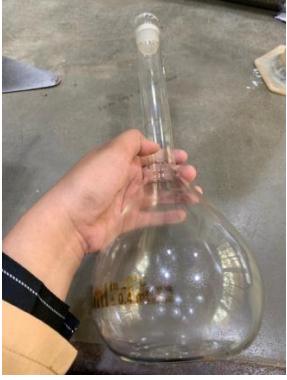









## LAMPIRAN





### ALAT YANG DIGUNAKAN





No.	Nama Alat	Gambar
1.	Timbangan	
2.	Saringan	
3.	Kuas	
4.	Cawan	



5.	Sendok spesi	
6.	Density spoon	
7.	Oven	

8.	Piknometer	
9.	Le chatelir flask	
10.	Kerucut terpancu dan kaca	
11.	Penumbuk plastik	


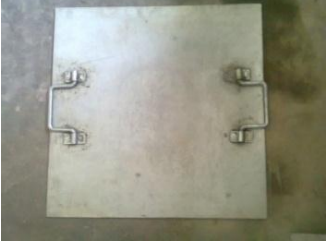


12.	Benaja silinder	
13.	Batang pematik	
14	Corong kaca	
15.	Alat vicat	

16.	Mixer	
17.	Spatula	
18.	Stopwacht	
19.	Tromol	


20.	Cicin konik dan kaca	
21.	Gelas ukur	
22.	Flow table	
23.	Cetakan silinder	

24.	Palu karet	
25.	Mistar siku	
26.	Kerucut abram	
27.	Ember	



28.	Molen	
29.	Plat slump	
30.	Benaja silinder berkuping	
31.	Mesin penekan	



32.	Hidrolic Pump	
-----	---------------	--

## Lampiran Foto Pelaksanaan Pengujian Beton



**Pembuatan Benda Uji**



**Pengujian Slump Beton**



**Pencetakan Benda Uji**



**Penimbangan Berat Beton**



**Proses Mencetak Belerang**



**Perawatan Benda Uji**



**Pengujian Kuat Tekan Beton**