



SEKSYEN TEKNOLOGI FAUNDRY

Dimensi pencorak

Dimensi produk

Nama pelanggan : Ammp, Um - Gantry Machine

No. Lukisan :

Nama Produk : Pm 2013 - Test

Tarikh : 22/7/13 - 23/8/13

No.Salinan :

Point	Spec.	Actual	Result
1.	10.0	11.0	
2.	80.6	83.0	
3.	70.0	70.0	
4.	329.9	332.0	
5.	84.1	84.0	
6.	49.5	55.0	
7.	200.0	204.0	
8.	165.4	165.0	
9.	5.0	8.0	
10.	100.0	105.8	
11.	40.0	37.0	
12.	65.0	65.0	
13.	642.9	638.0	
14.	70.0	69.8	
15.	70.0	69.4	
16.	70.0	69.8	
17.	40.0	46.0	

Point	Spec.	Actual	Result
18.	65.0	64.0	
19.	25.0	26.0	
20.	105.0	103.0	
21.	300.1	299.0	
22.	200.0	204.0	
23.	100.0	105.0	
24.	405.0	407.0	
25.	60.0	60.0	
26.	45.0	46.0	
27.	70.0	69.4	
28.	210.0	208.0	
29.	71.6	71.0	
30.	68.1	63.8	
31.	150.0	150.0	
32.	154.2	156.2	
33.	91.6	88.0	
34.	159.2	159.0	

Keputusan :

Ulasan :

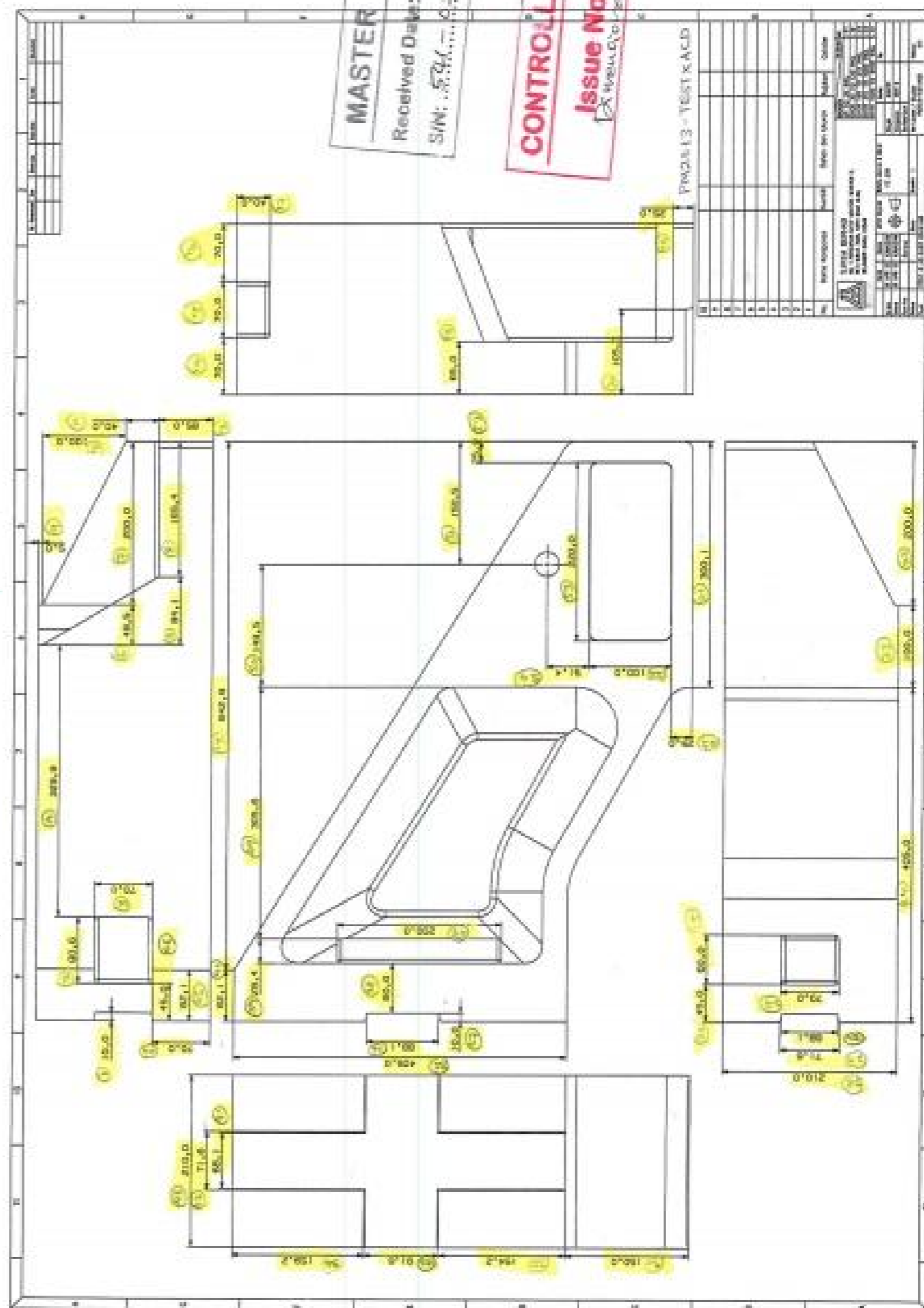
Disediakan oleh :

Diperiksa oleh :

Tandatangan :
 Nama : Alias B. Idris
 Jawatan : Technician
Foundry Technology Section
 Tarikh : Plant Design & Engineering Centre
SIRIM Berhad

Tandatangan :
 Nama : Kamarullail B. Mahad
 Jawatan : Senior Assistant Researcher
Foundry Technology Section
 Tarikh : Plant Design & Engineering Centre
SIRIM Berhad 23/8/13

23/8/13





HELAIAN PEMERIKSAAN DIMENSI

Form No. : QSF01-067-07

Issue No : 4 Rev. 0

Page 1 of 1

SEKSYEN TEKNOLOGI FAUNDRY

Dimensi pencorak Dimensi produk

Nama pelanggan : _____

No. Lukisan : _____

Nama Produk : Pm 2013 - Test

Tarikh : _____

No.Salinan : _____

Point	Spec.	Actual	Result	Point	Spec.	Actual	Result
35.	405.0	405.0		52.	25.9	24.0	
36.	88.1	88.0		53.	220.0	222.3	
37.	10.0	11.0		54.	51.4	56.6	
38.	60.0	60.0		55.	100.0	97.5	
39.	29.4	30.8					
40.	62.1	59.0					
41.	68.1	63.9					
42.	71.6	65.4					
43.	210.0	208.0					
44.	70.0	73.2					
45.	62.1	59.0					
46.	45.0	45.0					
47.	25.0	25.8					
48.	200.0	198.4					
49.	305.6	308.0					
50.	149.5	150.0					
51.	150.5	150.0					

Keputusan : _____

Ulasan : _____

Disediakan oleh : _____ Diperiksa oleh : _____

Tandatangan :

Nama : Alias B. Idris

Jawatan : Technician

Tarikh : 23/8/13

Plant Design & Engineering Centre
SIRIM Berhad

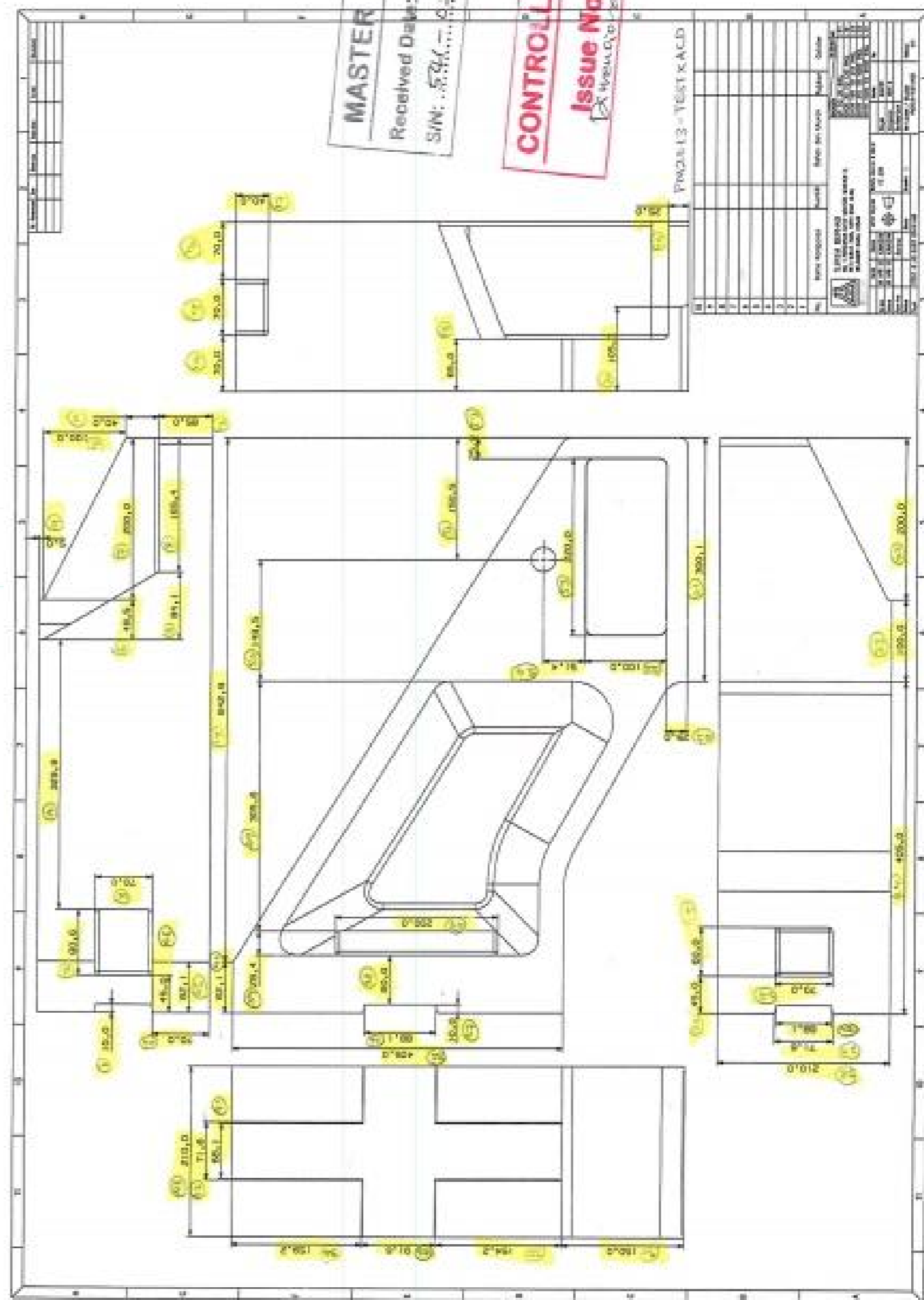
Tandatangan :

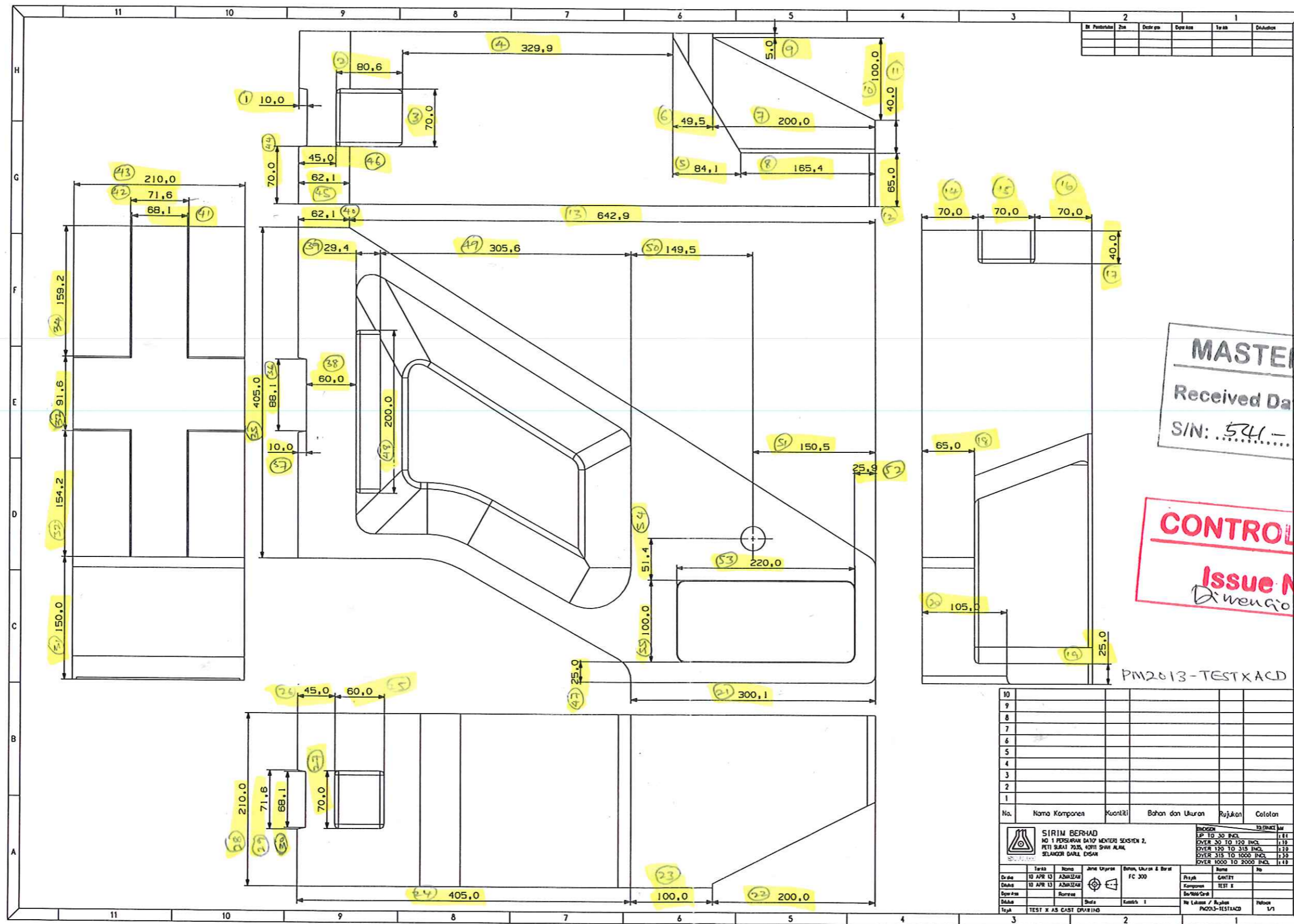
Nama : Kamarullail B. Mahad

Jawatan : Senior Assistant Researcher

Tarikh : 23/8/13

Foundry Technology Section
Plant Design & Engineering Centre
SIRIM Berhad





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PM2013-TESTXACD

No.	Nama Komponen	Kuantiti	Bahan dan Ukuran	Rujukan	Colotan
10					
9					
8					
7					
6					
5					
4					
3					
2					
1					

Drake	Tarikh	Nama	Jenis Ukur	Bahan, Ukuran & Berat	Nama	No
Drake	18 APR 13	ADAMUZAN	FC 300		Prjkt	GANTY
Drake	18 APR 13	ADAMUZAN			Komponen	TEST #
Drake		Rozman			Dr/Mod/Dr	
Drake					No Label / Rajukan	Label
Tajuk		TEST X AS CAST DRIVING		Kesah 1	PM2013-TESTXACD	1/1