



SEKSYEN TEKNOLOGI FOUNDRY

Dimensi pencorak

Dimensi produk

Nama pelanggan : Ammp. Um - Gantry Machine

No. Lukisan :

Nama Produk : Pm 2013 - Y Beam Base

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

No.Salinan :

Point	Spec.	Actual	Result	Point	Spec.	Actual	Result
1.	382.0	380.0		17.	45.0	47.0	
2.	200.0	197.35		18.	60.0	62.4	
3.	75.0	74.5		19.	70.0	70.2	
4.	79.9	79.5					
5.	100.0	98.0					
6.	610.0	607.0					
7.	510.0	506.8					
8.	70.0	69.4					
9.	60.0	61.9					
10.	64.0	63.2					
11.	91.0	92.0					
12.	200.0	198.3					
13.	91.0	90.3					
14.	64.0	63.0					
15.	75.0	74.5					
16.	56.5	58.1					

Keputusan :

Ulasan :

Disediakan oleh :

Diperiksa oleh :

Tandatangan : [Signature]

Tandatangan : [Signature]

Nama : Alias B. Idris

Nama : Kamarullail B. Mahad

Jawatan : Technician

Jawatan : Senior Assistant Researcher

Tarikh : Foundry Technology Section

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Tarikh : Plant Design & Engineering Centre

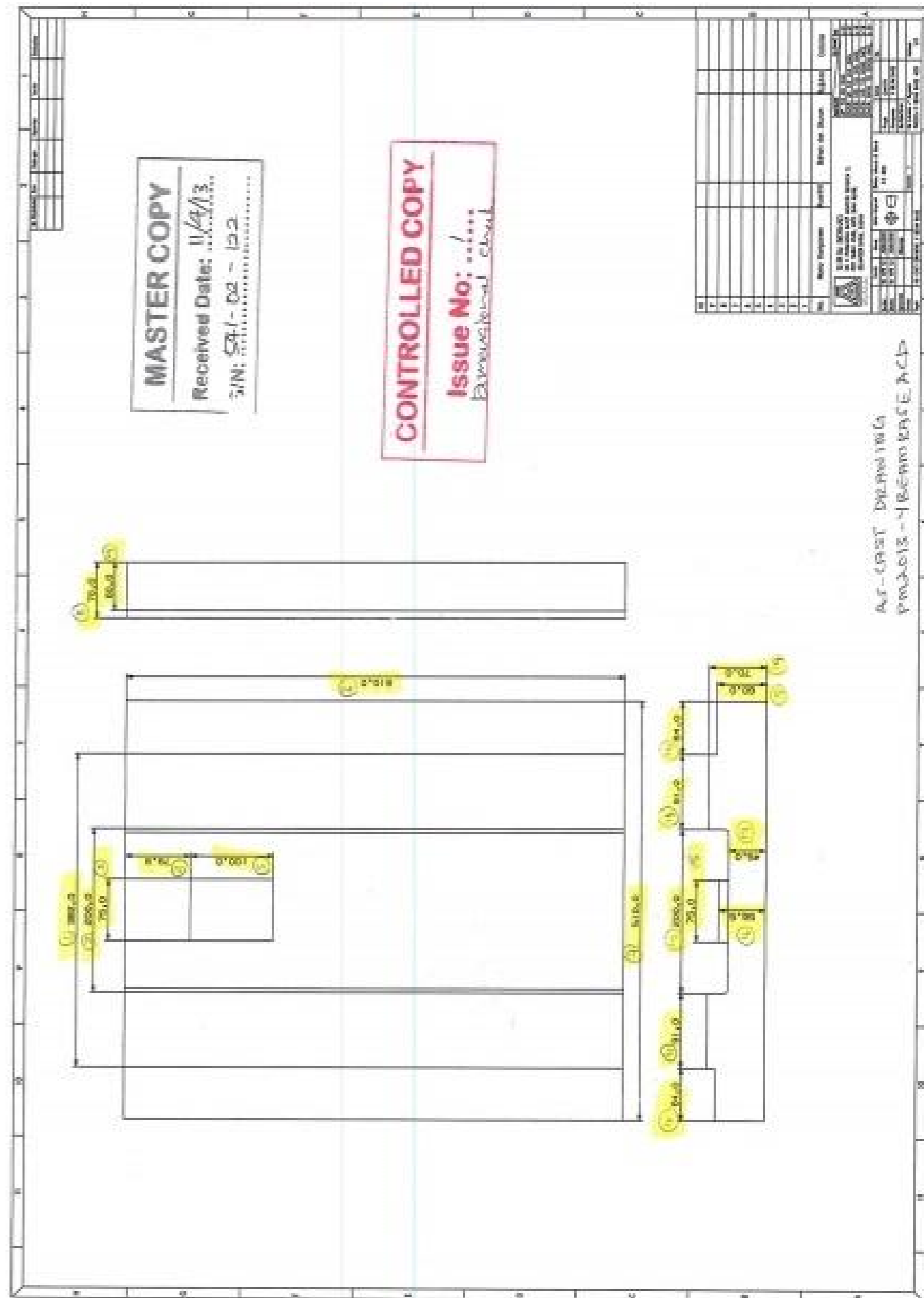
Tarikh : Plant Design & Engineering Centre

Tarikh : SIRIM Berhad

Tarikh : SIRIM Berhad

23/8/13

23/8/13



AL-CRIST DYPHAWGA  
PROJECT - Y BEAM BASE P.C.P

