



FIELD LINE SPRAYER

ELSIE JANE ANAK JOHN JANA	20DKM15F1133
MAGDALENA BINTI UDOL	20DKM15F1132
MUHAMAD SYAFIQ BIN YUSRAN	20DKM15F1121
NOBERTO NYASE ANAK NYANAU	20DKM15F1126
CHIA MEI CHEE	20DKM15F1130

PROJECT SUPERVISOR
MOHD AZIZEE BIN SUKOR

DEPARTMENT OF MECHANICAL ENGINEERING
POLITEKNIK MUKAH

SESSION: JUNE 2017



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NAME	REG. NUMBER
1. ELSIE JANE ANAK JOHN JANA	20DKM15F1133
2. MAGDALENA BINTI UDOU	20DKM15F1132
3. MUHAMAD SYAFIQ BIN YUSRAN	20DKM15F1121
4. NOBERTO NYASE ANAK NYANAU	20DKM151126
5. CHIA MEI CHEE	20DKM15F1130

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PROJECT REPORT VERIFICATION

This report entitled "FIELD LINE SPRAYER" has been submitted and reviewed as to meet the conditions and requirements of project writing.

Supervisor 1	Reviewed by:
	: MOHD AZIZEE BIN SUKOR
Signature	:
Date	: 17 TH MARCH 2017

“We declare that this report is our own work except each piece that we have explained the source”

1. Signature : 
Name : ELSIE JANE ANAK JOHN JANA
Registration Number : 20DKM151133
Date : 17TH MARCH 2017
2. Signature : 
Name : MAGDALENA BINTI UDOU
Registration Number : 20DKM15F1132
Date : 17TH MARCH 2017
3. Signature : 
Name : MUHAMAD SYAFIQ BIN YUSRAN
Registration Number : 20DKM15F1121
Date : 17TH MARCH 2017
4. Signature : 
Name : NOBERTO NYASE ANAK NYANAU
Registration Number : 20DKM15F1126
Date : 17TH MARCH 2017
5. Signature : 
Name : CHIA MEI CHEE
Registration Number : 20DKM15F1130
Date : 17TH MARCH 2017

ABSTRAK

Mesin penggaris padang adalah mesin yang menghasilkan semua jenis garisan padang. Mata manusia mudah tertarik kepada bentuk geometrik yang sempurna. Perkara ini menjelaskan kenapa peminat-peminat sukan sangat menghargai padang yang kemas. Selain itu, perkara ini juga memberi penjelasan tentang proses menghasilkan garisan padang kepada pelajar. Projek ini membuat satu kajian tentang bagaimana untuk menghasilkan dan bagaimana mesin berfungsi. Dalam melaksanakan projek ini, banyak kaedah yang digunakan sebagai plan untuk meningkatkan bentuk asli kepada bentuk yang baharu sebagai sampingan pelajaran dan sebagai penerangan yang lebih baik kepada pelajar. Proses untuk menghasilkan mesin penggaris padang ini adalah mengimpal, kerja mencanai dan kerja menyembur cat.

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