MIDLANDS STATE UNIVERSITY

Private Bag 9055 Senga Road. Gweru Zimbabwe lel -2-Usu-22-and 22-and 22-

FACULTY OF THE BUILT ENVIRONMENT, ART AND DESIGN



DEPARTMENT OF SURVEYING AND GEOMATICS

Wednesday, 28 May 2025

RE: CONFIRMATION LETTER FOR WORK RELATED LEARNING PLACEMENT.

TO WHOM IT MAY CONCERN

This letter serves to confirm that Munuaradzi P Sigau ke..., Registration Number R23,93964., is a bona fide registered student in the Department of Surveying and Geomatics at Midlands State University. He/She is scheduled to undergo work-related learning from June 2025 to July 2026

As part of the requirements for the Bachelor of Science Honours Degree in Surveying and Geomatics, all 3rd and 4th-year students are expected to undertake work-related learning for a minimum period of 10 months. The main objective of this attachment is to provide students with an opportunity to learn from professionals in the industry and to gain practical knowledge and skills relevant to their field of study.

The student is expected to be actively involved in **both fieldwork and office-based tasks, under the guidance of experienced personnel.** This is a learning phase, where the student is required to observe,
participate, and gain insight into real-world applications of the concepts introduced during their academic training.

If the student is accepted into your organisation, the university will arrange **two formal assessment** visits by academic staff, in collaboration with the workplace supervisor, to monitor and support the student's progress throughout the attachment period.

Should you require any additional information or clarification, please feel free to contact us at your convenience.

In case of any queries regarding this recommendation or any other issue which you think, as a department, we may be able to assist, kindly contact any of the undersigned at the earliest convenience.

Yours Faithfully,

Mrs. L. Ndinde (Acting-Chairperson)

Email: ndindel@staff.msu.ac.zw

Departmental Work Related Learning Coordinators

Ms T.N. Muparari cell: 0776 318 130

Mr. T. Muromo cell: 0777 840 186

MIDLANDS STATE UNIVERSITY DEPT. OF SURVEYING AND GEOMATICS

2 8 MAY 2025

PRIVATE BAG 9055, GWERU ZIMBABWE TEL: +263 542 260568

CS CamScanner

Munyaradzi P Sigauke

Gweru, Zimbabwe | +263 714 667 280/ +263 774 196 517

mpsigauke@gmail.com

Dear Sir/Madam

I am applying for an attachment in Mining Surveying at your company as a third-year student pursuing a Degree in Geomatics at Midland State University. I am eager to gain hands-on experience and further develop my skills in land surveying, geospatial data analysis, and other related fieldwork. Through my academic training, I have acquired a strong foundation in Engineering Surveying, Mining Surveying, Topographical Surveying, Cadastral Surveying and Data Collection, use of Surveying equipment such as Total Station, Theodolite, GPS, Dumpy Levels and others.

I am confident that this attachment will allow me to contribute effectively while enhancing my practical knowledge under the guidance of experienced professionals. I am highly motivated, detailed-oriented, and committed to maintaining accuracy in all Geomatics tasks. I would welcome the opportunity to discuss how my skills align with your needs.

Please find my CV attached for your review. Thank you for your time and consideration. I look forward to the possibility of contributing to your team and would be happy to provide with any additional information if needed.

Sincerely,

Munyaradzi P Sigauke

CURRICULUM VITAE

Personal Details

Surname: Sigauke

Name: Munyaradzi Pfungwa

Date of Birth: 22 April 2001

Gender: Male

ID Number: 13-2010194 Q 13

Marital Status: Single

Language: English and Shona

Contact Details

Physical Address: 4483 Ascot Extension, Gweru Zimbabwe

Email Address: mpsigauke@gmail.com

Phone Number: +263 714 667 280 / +263 774 196 517

Personal Attributes

Hardworking

Punctual

Educational Details

From 2023 to date, I am a student at Midland State University doing Surveying and Geomatics

A level passes in Pure Mathematics, Physics and Geography

| Ordinary Level | Musirizwi Secondary School | 2015 - 2018 | General Mathematics | В |
|----------------|-------------------------------|-------------|---------------------|---|
| | | | Combined Science | В |
| e: S: | | | Geography | В |
| | | | Agriculture | В |
| | | | Shona Language | В |
| | | | History | С |
| Ordinary Level | Mt Selinda High School | 2018 | Physics | С |
| | | 2019 | English | В |

Work Experience

| Date | Employer | Job Tittle | Position |
|-------------|----------------|-------------------|----------|
| 2021 - 2023 | Mr Zax Makonde | Assistant Plumber | Plumber |

I am good at working with computers.

Hobbies

Reading

Playing chess

<u>Referees</u>

Mrs R Chivhizhe: +263 77 481 7491

Mr Muromo: +263 777 840 186 | tanakagrey21@gmail.com

Registration #: R239396C Surname: SIGAUKE

First Names: MUNYARADZI PFUNGWA

Programme Code: BEAD01

Programme Name: BACHELOR OF SCIENCE HONOURS DEGREE IN GEOMATICS

Attendance Type: Conventional
Status: Not Completed

Awards:

Period: September 2023 - December 2023 (Third Quarter)

Academic Year: 1 Semester: 1

Decision:

| Module Code | Module Name | Class | Decision |
|-------------|----------------------------|-------|----------|
| CS131 | BASIC COMMUNICATION SKILLS | 2.1 | P |
| HMAT131 | CALCULUS 1 | 2.1 | P |
| HSVG130 | INTRODUCTION TO GEOMATICS | 2.2 | P |

Period: September 2023 - December 2023 (Fourth Quarter)

Academic Year: 1 Semester: 1

Decision: PENDING

| Module Code | Module Name | Class | Decision |
|-------------|-------------------------------------|-------|----------|
| HCSCI132 | PRINCIPLES OF PROGRAMMING LANGUAGES | 2.1 | P |
| HSVG131 | SURVEYING I | 2.2 | P |
| HIPI133 | MECHANICS | 2.2 | P |

Period: February 2024 - June 2024 (First Quarter)

Academic Year: 1 Semester: 2

Decision:

| Module Code | Module Name | Class | Decision |
|-------------|--------------------------------------|-------|----------|
| GS231 | INTRODUCTION TO GENDER STUDIES | 2.2 | P |
| HIPI135 | WAVES, OSCILLATIONS & THERMODYNAMICS | 1 | P |
| HSTA139 | PROBABILITY AND STATISTCS | 1 | P |

Period: February 2024 - June 2024 (Second Quarter)

Academic Year: 1 Semester: 2

Decision: PROCEED

| Module Code | Module Name | Class | Decision |
|-------------|-------------------------------------|-------|----------|
| HSVG132 | SURVEYING 1B | 2.1 | P |
| HSVG133 | CARTOGRAPHY AND INTRODUCTION TO GIS | 2.1 | P |
| HSVG139 | SURVEY CAMP 1 | 2.1 | P |
| HIPI136 | ELECTRICITY & MAGNETISM | 2.1 | P |

Period: August 2024 - November 2024 (3rd Quarter)

Academic Year: 2 Semester: 1

Decision:

| Module Code | Module Name | Class | Decision |
|-------------|-----------------------------------|-------|----------|
| HSVG234 | PHOTOGRAMMETRY AND REMOTE SENSING | 2.1 | P |
| HSVG240 | ENGINEERING SURVEYING | 2.1 | P |

Period: August 2024 - November 2024 (4th Quarter)

Academic Year: 2 Semester: 1

Decision: PENDING

| Module Code | Module Name | Class | Decision |
|-------------|-------------------|-------|----------|
| TCNP201 | TECHNOPRENEURSHIP | 2.1 | P |
| HSVG231 | SURVEYING 2 | 1 | P |
| HMAT133 | LINEAR ALGEBRA | 2.2 | P |
| HSVG241 | SATELLITE GEODESY | 1 | P |

Period: February 2025 - June 2025 (First Quarter)

Academic Year: 2 Semester: 2

Decision:

| Module Code | Module Name | Class | Decision |
|-------------|---------------------------|-------|----------|
| HSVG232 | SURVEYING 2B | 2.1 | P |
| HSVG243 | ADJUSTMENT COMPUTATIONS 1 | 2.1 | P |
| HSVG336 | MINING SURVEYING | 2.1 | P |

Period: February 2025 - June 2025 (Second Quarter)

Academic Year: 2 Semester: 2

Decision: PROCEED

| Module Code | Module Name | Class | Decision |
|-------------|--|-------|----------|
| HSVG238 | SURVEY CAMP 2 | 2.1 | P |
| HSVG245 | PROGRAMMING FOR GEOMATICS APPLICATIONS | 2.1 | P |
| HSVG244 | CADASTRAL SURVEYING | 2.2 | P |
| HMAT201 | ORDINARY DIFFERENTIAL EQUATIONS | 2.2 | P |