



UK - Malawi Disaster Research Workshop
MUST, 6 - 10 August 2018

Day 3: Structural and Earthquake Engineering

Field Trip in Kanjedza

Dr. Novelli, Dr. Kloukinas and Dr. Goda



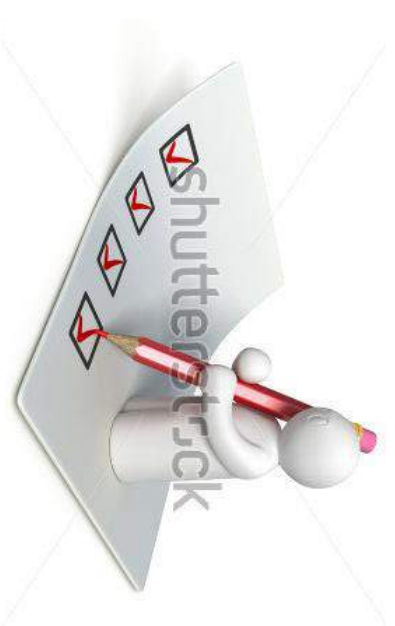
Dr. Ngoma and Dr. Kafodya



Day 3: Structural and Earthquake Engineering

Field Trip in Kanjedza

Have you split in teams for tomorrow?





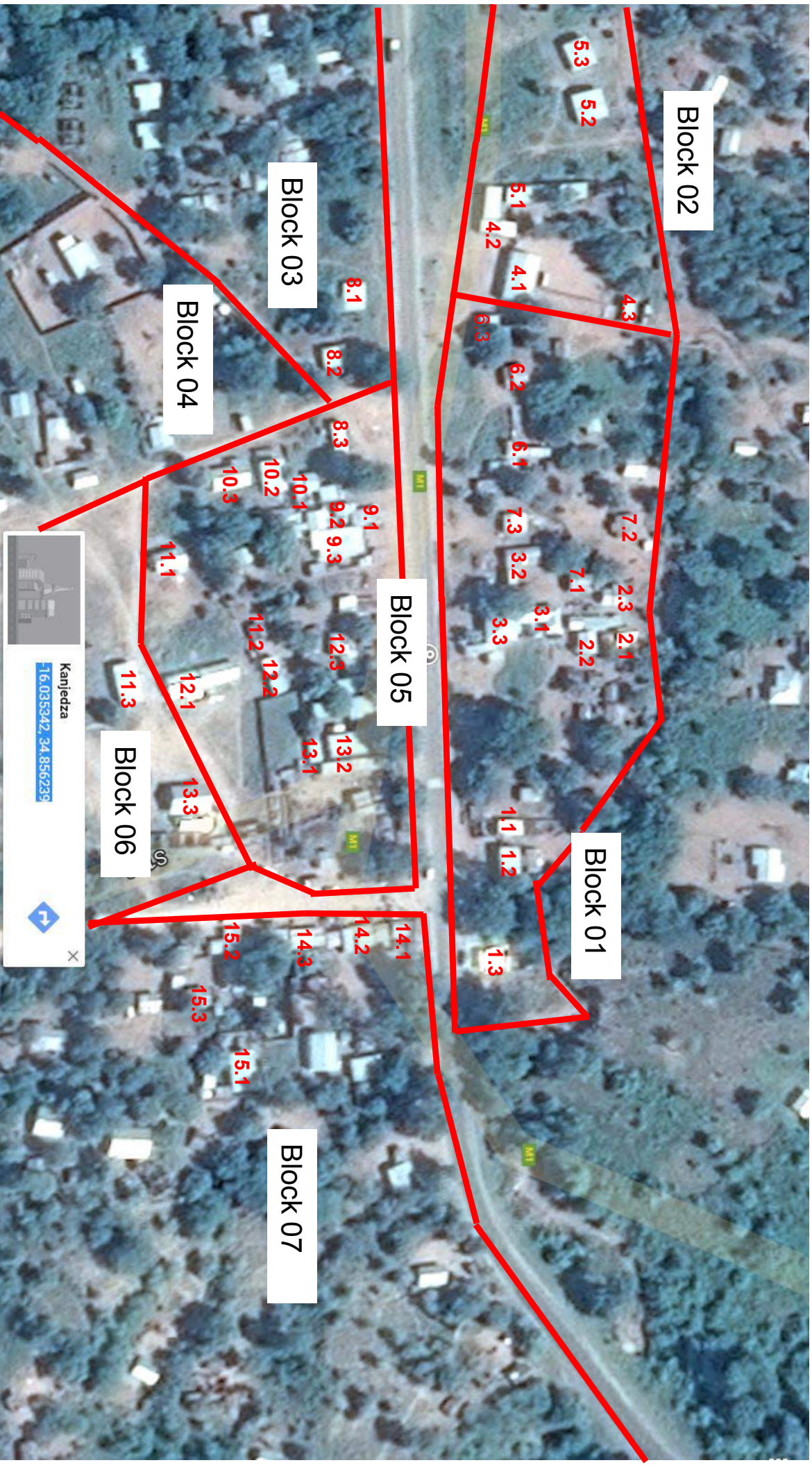
University of
BRISTOL



UNIVERSITY
OF MALAWI



UK - Malawi Disaster Research Workshop
MUST, 6 -10 August 2018



-16.035342, 34.856239

bristol.ac.uk

Day 3: Structural and Earthquake Engineering

Field Trip in Kanjedza

We will provide to each team:

- Tape measures, pens and clipboards
- Forms and manuals
- Maps, with the identification of the buildings which will be inspected by each team



Each team will inspect 3 buildings

Day 3: Structural and Earthquake Engineering

Field Trip in Kanjedza

We (Dr. Kloukinas, Dr. Ngoma, Dr. Kafodya, Dr. Goda and Dr. Novelli) will be with you during the on site inspection to answer to your questions



Dr. Kloukinas will help you to take GEO coordinates with the GPS, and I will take pictures for the survey

Day 3: Structural and Earthquake Engineering

Field Trip in Kanjedza



INSPECTION FORM FOR HOUSE IN MALAWI

1. GENERAL DATA

2. IDENTIFY THE HOUSE

3. IDENTIFY THE OCCUPANTS

4. IDENTIFY THE DAMAGE

5. IDENTIFY THE CAUSE

6. IDENTIFY THE REPAIRS

7. IDENTIFY THE REPAIRS

8. IDENTIFY THE REPAIRS

9. IDENTIFY THE REPAIRS

10. IDENTIFY THE REPAIRS

- 2 walls for each building
- front wall generally is the longest one
- side wall generally is the shortest one with gable

**Please, have a look at the manual, before
tomorrow if you have time**

**Remember to bring the manual with you for
the field trip.**



UK - Malawi Disaster Research Workshop
MUST, 6 - 10 August 2018

Any questions?

Day 3: Structural and Earthquake Engineering

Field Trip in Kanjedza

7:30 Departure for field trip

9:00-15:00 Field work at the Thyolo Fault, near Chikwawa

16:30 Return to MUST

SEE YOU TOMORROW

