



REPUBLIC OF KENYA
MURANG'A COUNTY ASSEMBLY
FIRST ASSEMBLY (FOURTH SESSION)

ORDERS OF THE DAY

WEDNESDAY APRIL 27, 2016 AT 2.30 P.M
(AFTERNOON SITTING)

ORDER OF BUSINESS

PRAYERS

1. Administration of Oath
2. Communication from the Chair
3. Messages
4. Petitions
5. Papers

6. Notice of motions

SCHEDULE OF RESPONSE TO STATEMENTS.

It is notified that, pursuant to Standing Order 45 (2) (c), the Speaker has approved the following response to statements for Wednesday April 27, 2016.

7* STATEMENTS – (Chairperson, Public Works Roads and Transport)

Response to request for a statement by Hon. Joseph Kimani Machiri MCA Kamacharia Ward from the Chairperson, Public Works Roads and Transport Committee on laying of Cabro blocks at Kiria-ini Town parking bays.

8*STATEMENTS –(Chairperson, Public Works Roads and Transport)

Response to request for a statement by Hon. Jesse Mburu Gitau, MCA Nginda Ward from the Chairperson, Public Works Roads and Transport Committee regarding the deplorable condition of Gikindu Road in Nginda Ward.

9* STATEMENTS - (Chairperson, Water, Energy, Forestry, Environment, Natural Resources and Cooperative Management Committee)

Response to request for statement by Hon. Samuel Dishon Wandia from the Chairperson Water, Energy, Forestry, Environment, Natural Resources and Cooperative Management Committee on the Directors of ECO Mills and who pays the employees of the company.

10* MOTION - (Hon. Florence Nyambura Wangechi, MCA Nominated)

AWARE that part two of the Fourth Schedule of the Constitution of Kenya 2010 stipulates distribution of functions between the National and County Governments and that Agriculture, Livestock and Fisheries is a devolved function, cognizant of the fact that there is no animal health laboratory in the Murang'a County; this House urges the County Executive Committee Member for Agriculture, Livestock and Fisheries to set aside funds in the financial year 2017/2018 budget estimates and in every subsequent financial year for construction of the said laboratory.

11. Bills