

NEW DRIVEWAY & FIELD ENTRANCE RESOLUTION

WHEREAS, Fayette County desires to establish a policy concerning construction of new driveways and field entrances or moving existing entrances on the secondary road system.

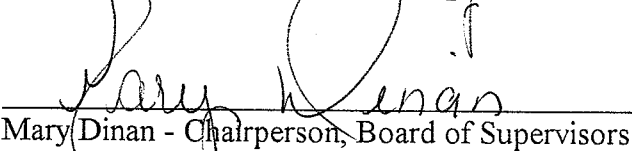
WHEREAS, all properties in the county currently have adequate access.

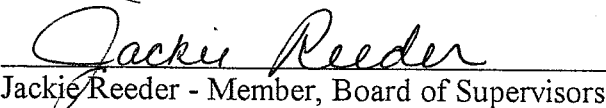
WHEREAS, if the Secondary Road Maintenance Crew would cease the construction of new driveways and field entrances or moving existing entrances, they can dedicate more of their time to maintenance and safety improvements on the secondary roadway system.

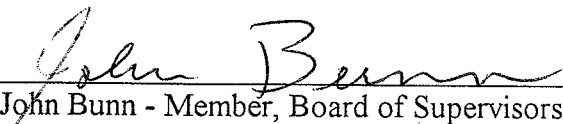
THEREFORE, BE IT RESOLVED, that construction of all new driveways and field entrances or the moving of existing entrances will be the responsibility of the property owner. This will be done under the following conditions:

1. The property owner will be required to obtain a permit from the County prior to constructing or moving the entrance.
2. The Fayette County Highway Department will review the location to insure adequate sight distance and inform the owner of the appropriate sized culvert needed for installation.
3. The new driveway, field entrance and moved entrance shall be constructed in accordance with the specifications on the permit.
4. All new entrances will be inspected after construction to insure compliance with the permit. If specifications are not met, the owner will be given one month to bring the entrance within compliance. Otherwise the entrance will be removed by the County and the cost will be charged to the property owner.
5. After the County approval of the completed entrance, the County will provide one tandem truck load of rock for surfacing. Any additional rock surfacing for the first two years after installation of the entrance shall be the responsibility of the owner.

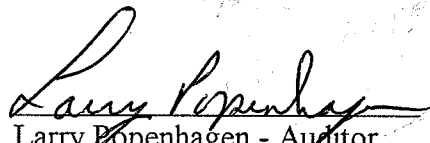
Passed on this 18 day of January, 1999


Mary Dinan - Chairperson, Board of Supervisors


Jackie Reeder - Member, Board of Supervisors


John Bunn - Member, Board of Supervisors

ATTEST:


Larry Copenhagen - Auditor