Michael D. Rayburn, P.E. Assistant Traffic Engineer City of Norman

## Dear Michael:

Thank you for visiting with me about Norman's traffic calming program. I am certain many areas in Norman can benefit from this plan.

We would like to request the appropriate study that would allow this program to be initiated on Oklahoma St. between Classen Ave. and Boyd St. If possible, we would like to cul-de-sac the south end of Oklahoma St. where it meets Classen Ave. and have speed bumps installed on Oklahoma St. between Classen and Boyd at the appropriate intervals.

Please let us know when the petition of residents on Oklahoma St. is needed to further this process. We are sure we can obtain signatures from everyone.

Sincerely,

**Bob Moring** 545 Shawnee St.

Norman, OK 73071

bmoring@cox.net

Sheel Gass 1605 Oklahoma Ave. 412-2468 sheel Gass 1605 Oklahoma Ave 307-0549

## Mike Rayburn

From:

Bob [bmoring@cox.net]

Sent:

Sunday, April 09, 2006 7:19 PM

To:

Mike Rayburn

Subject: Oklahoma St. traffic

Michael D. Rayburn, P.E. Assistant Traffic Engineer City of Norman mike.rayburn@ci.norman.ok.us

## Dear Michael:

Thank you for visiting with me about Norman's traffic calming program. I am certain many areas in Norman can benefit from this plan.

We would like to request the appropriate study that would allow this program to be initiated on Oklahoma St. between Classen Ave. and Boyd St. If possible, we would like to cul-de-sac the south end of Oklahoma St. where it meets Classen Ave. and have speed bumps installed on Oklahoma St. between Classen and Boyd at the appropriate intervals.

Please let us know when the petition of residents on Oklahoma St. is needed to further this process. We are sure we can obtain signatures from everyone.

Sincerely,

Bob Moring 545 Shawnee St. Norman, OK 73071 bmoring@cox.net