



**DEVELOPMENT SERVICES
PERMITS & INSPECTIONS DIVISION**
1522 Texas Parkway
Missouri City, Texas 77489
Phone: 281-403-8600 / Fax: 281-261-4382

Variation Procedure

Section 22-17

Variation to any technical standard in the infrastructure standards may be permitted by the City if a proposal is submitted by a registered professional engineer following generally accepted engineering standards for traffic, sidewalk and other infrastructure as applicable, and such proposal contains the following information and substantiates the findings in paragraph four (4) below:

Project Name: _____
Project Engineer: _____
Submittal Date: _____
Recorded Subdivision Name: _____

This entire form must be submitted complete and fee paid. If form is submitted incomplete or fee unpaid, it will be administratively rejected.

Variance Location:

A proposal must contain the following information and substantiate the findings in paragraph four (4) below:

1. Set forth the proposed deviation to the technical standard.

SPECIFIC PROPOSED DEVIATION FROM TECHNICAL STANDARD:

2. Set forth the impact such deviation has on speed differential and street capacity, the likelihood of accidents, the long term maintenance and operation effect, the degree of functionality and efficiency, the technological advancements involved, and other relevant matters.

IMPACT OF DEVIATION:

3. Show a comparison of the technical standard to the proposed deviation with respect to overall safety and quality, speed differential, street capacity, existing and projected accidents, long-term maintenance and operation, degree of functionality, degree of efficiency, technological advancements, and other relevant matters.

COMPARISON OF TECHNICAL STANDARD TO PROPOSED DEVIATION:

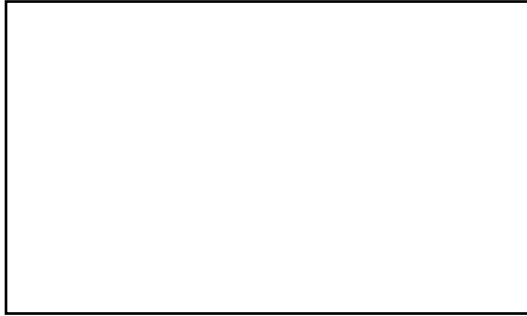
4. Describe all mitigating improvements that reduce the negative impact of the proposed deviation on overall safety and quality, speed, differential, street capacity, existing and projected accidents, long-term maintenance and operation, degree of functionality, degree of efficiency, technological advancements, and other relevant matters.

MITIGATING IMPROVEMENTS THAT REDUCE NEGATIVE IMPACT:

SUMMARY & CONCLUSION / RECOMMENDATION FOR VARIANCE:

List of Supporting Documentation Attached. Yes _____ No _____

Seal of Professional Engineer:



PUBLIC WORKS ONLY

Reviewed By:

_____ Date

Variance Request Approved / Denied By:
Copies of Backup Information / Notes Attached

_____ Date