

CINDY MISCIKOWSKI

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Member, Budget and Finance

City of Los Angeles
Councilwoman, Eleventh District

September 10, 2001

Valerie Lynn Shaw, President Board of Public Works 200 N. Spring Street, Room 361 Los Angeles, CA 90012 MS 464

Dear Ms Shaw: Merre

A public safety issue has recently come to my attention through contact by various constituents and discussions with Bureau of Engineering staff in the West Los Angeles District office. These discussions pertained to single-family home development in the Mandeville Canyon area of my district and an adjacent watercourse.

The Mandeville Canyon area has a natural watercourse running down its entire length, from just below Mulholland Drive south to Sunset Boulevard. This watercourse, essentially an above ground storm drain, runs alternately on both sides of Mandeville Canyon Road, often behind or in front the single family homes along its length. Many residents must access their homes by crossing bridges. In some areas it flows through underground pipes that the City has permitted over the years to carry storm water. During rain events, this normally dry watercourse becomes a small stream. During larger rain events, the stream becomes a fast-flowing river.

According to Department of Building and Safety staff, Mandeville Canyon is unique in that rainstorms tend to bring significant amounts of debris down off the hillsides into the canyon, particularly in years following area fires. In two major rain events in the canyon over the last few decades, after wildfires in or near the canyon, huge amounts of water, mud, rocks and debris made its way down the canyon through the watercourse. For example, in a flood in the winter of 1980, significant property damage occurred, as well as loss of life. In many cases, this damage and loss was directly attributed to the fact that the watercourse, carrying a huge amount of debris, was channeled into underground pipes, pipes which could not handle the mass of material coming at once.

Though over the years the Bureau of Engineering has continued to issue permits to private builders to allow the watercourse to be diverted into pipes, it has become apparent to staff that the City should no longer issue permits without thorough and adequate analysis, if at all. Our

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engineers now believe that in the unique case of Mandeville Canyon these calculations simply cannot be found to allow for a pipe. Essentially, the flow in the canyon has repeatedly been shown that it simply cannot fit into a 36", 48" or larger pipe. Any pipe will work with the debris and mud and create a dam effect, forcing the water and all it carries with it out of the watercourse and into homes and onto the street.

Unfortunately, there have been a few instances in the last several years where the Bureau has issued such a watercourse permit, as staff has not fully reviewed the problems which could result during a worst-case scenario. Though we have been fortunate not to have had a major flood since the one in 1980, now that we are aware of the impact of these watercourse diversions we must be vigilant and not issue new permits which might constrict and possibly block the watercourse unnecessarily.

I am therefore asking your Board to work with the Bureau of Engineering to create a policy which all City engineers can look to when confronted with an application to cover or alter the natural watercourse in Mandeville Canyon. Such a policy will ensure that all engineers need to be aware of the conditions in the Canyon and that all future and other like private development in the Canyon is done appropriately and safely.

Thank you for your assistance in this matter.

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Sincerely,

cc: Vitaly Troyan

Bureau of Engineering, West Los Angeles District Office Department of Building and Safety, Grading Division

Mandeville Canyon Homeowners Association

/Upper Mandeville Canyon Homeowners Association



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Andrew Adelman, General Manager Department of Building and Safety 201 N. Figueroa St., Room 1000 Los Angeles, CA 90012 MS 115

Dear Mr. Adelman:

A public safety issue has recently come to my attention through contact by various constituents and discussions with Building and Safety and Bureau of Engineering staff. These discussions pertained to single-family home development in the Mandeville Canyon area of my district and an adjacent watercourse.

The Mandeville Canyon area has a natural watercourse running down its entire length, from just below Mulholland Drive south to Sunset Boulevard. This watercourse, essentially an above ground storm drain, runs alternately on both sides of Mandeville Canyon Road, often behind or in front the single family homes along its length. Many residents must access their homes by crossing bridges. In some areas it flows through underground pipes that the City has permitted over the years to carry storm water. During rain events, this normally dry watercourse becomes a small stream. During larger rain events, the stream becomes a fast-flowing river.

According to Department of Building and Safety staff, Mandeville Canyon is unique in that rainstorms tend to bring significant amounts of debris down off the hillsides into the canyon, particularly in years following area fires. In two major rain events in the canyon over the last few decades, after wildfires in or near the canyon, huge amounts of water, mud, rocks and debris made its way down the canyon through the watercourse. For example, in a flood in the winter of 1980, significant property damage occurred, as well as loss of life. In many cases, this damage and loss was directly attributed to the fact that the watercourse, carrying a huge amount of debris, was channeled into underground pipes, pipes which could not handle the mass of material coming at once.

Because of City staff's concern that these pipes cannot be properly engineered to handle any future worst-case scenario flood situation, the Bureau of Engineering will no longer issue permits to install pipes in the watercourse. All structures proposed to be built in the watercourse will be closely inspected to ensure they allow for appropriate flow during major rain events.

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I also realize that the maintenance of the watercourse and structures in it are the responsibility of the private property owner, except on public property. Thus, it is the Department's responsibility for inspecting these private structures. I am therefore requesting that your Department, utilizing Municipal Code Section 64.09, begin inspections of the maintenance of these structures throughout Mandeville Canyon. If there are portions of the watercourse which need to be cleaned out or enlarged, the private property owners need to be made aware of their responsibility to do so. This activity now can only help ensure that Mandeville Canyon and its watercourse will be as clear as possible in the event of a major rainstorm.

Thank you for your prompt assistance in this matter.

Sincerely,

cc: Davi

David Hsu, Grading Section

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Mike Patonai, West Los Angeles District Engineer, Bureau of Engineering

Mandeville Canyon Homeowners Association

Upper Mandeville Canyon Homeowners Association