

Via PDF Document upload at FEMA website
FEMA – Individuals & Households Programs
National Processing Service Center, Hyattsville, MD 20782-7055

07 July 2023

Subject:

Multifamily Road & Bridge Declarative Statement

FEMA Registration #: 61-5573105
FEMA Disaster #: 4683
Name: William Eberly Hurst
Date of birth: 23 August 1966
Place of birth: Santa Barbara, CA USA
Telephone: 805-886-1850
Current address: 5587 W. Camino Cielo, Santa Barbara, CA 93105

In addition to this Multifamily claim, each of the individual homes have separate individual home claims.

An unstable mudslide buried 300 ft of drinking water supply line under 8+ feet of debris. This line transverses an elevation of 75 feet within a water drainage route (Appendix A). Further movement of this debris also imperils a community water well tanks which are 25 yards from the "Outlet". This community also shares access road and stormwater management system imperiled by this slide.

We must encumber (inside a 12" pipe) the surface drainage coming down this canyon (Appendix A) to halt further soil movement. Instability of this slide risks breaking a 130-psi 1" drinking water line buried under its path; this would create another mudslide with the potential for approximately 5,000 gallons/ hour down a narrow, steep canyon, further impelling our drinking water well.

To repair damages and protect this 130-psi line, we need a drainage pipe along the path (Appendix A, from "Origin" to "Outlet"). The attached quote is for \$50,281 but this is without engineering or permitting, which is estimated at an additional \$25,000.

- The following addresses are linked because they form the affected community.
 - All on West Camino Cielo: 5587, 5589, 5591, 5595, 5593, 5597, 5639
- No addresses mentioned herein are a part of a Home Owners Association or anything similar
- I/We accept responsibility to make repairs that will meet the requirements of any Environmental Planning and Historic Preservation initiative as well as County permitting
- I consent to FEMA speaking with the other households that are responsible for maintaining the shared access route and the sharing of documents and moneys involved with this project.
- I agree that our share of the money received for the repair or of the multifamily drainage issue will only be used to make the necessary access route repairs and combination with the other individuals who receive the money for the drainage issue and its related problems.
- I hereby declare under penalty of perjury that the foregoing is true and correct.

You may reach me at the phone and address above:

Sincerely,

William E. Hurst
07 July 2023



Appendix A

Drainage & Mudslide path

Same path of a 130-psi drinking water supply line (buried under slide)



Tierra Contracting, Inc.
5484 Overpass Rd
Santa Barbara, CA 93111

PROPOSAL



LIC# 416114
DIR# 1000008320

Phone: (805) 964-8747
Fax: (805)964-4438

Proposal: 2023 062

Date: 4/20/2023

To: West Camino Cielo Neighbors Att: Bill Hurst 5587 West Camino Cielo Santa Barbara, CA 93105	Project: Remove existing Storm drain across existing driveway and install a new 18" Catch Basin and 300 LF of 12" Fused HDPE Pipe
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This duly licensed company or individual **TIERRA CONTRACTING, INC. (License No. 416114)** Hereinafter called Contractor, agrees to construct in a good and workmanlike manner for Owner, furnishing all labor, material, tools and equipment therefore, the work as noted herein for the unit prices as set for the below:

SCOPE OF WORK

Install 18" X 18" Catch Basin Across Ex Driveway with 300 LF 12" Fused HDPE Pipe

Saw cut and remove the existing storm drain across the driveway, excavate for the new pipe and fuse the HDPE pipe and send it off the side of the road 300 LF to the tanks at the bottom of the hill. Close to the existing Catch Basin but not attached. Place the 18" X 18" X 24" D Catch Basin and construct and anchor wall and place the pipe across the road. Install rebar and pour 1 yard of concrete to anchor the pipe in place. Back fill and repave the driveway. Then go down to the midway dirt access road and excavate and bury the pipe and direct it down into the canyon, backfill and compact, finish grade. Finally install a small rock outfall 4 tons Rip Rap at the end of the pipe to slow down the water coming out of the pipe

Proposal includes: Sawcut, AC removal, and replacement, and asphalt spoils haul off

Total Cost = \$50,281

General Bid Excludes: Fees, Plans, Permits, Staking, Landscaping, Soil Testing, Additional Move-ins, Responsibility for damage to all unknown/unmarked existing onsite utilities, Winterization of Project (Sediment Control-Strawbale Barriers around Catchbasins), Storm Water Protection Plan, all costs associated with contaminated soil or ground water.

Note: Due to fluctuating material cost our bids are good for 30 days after submission

Acceptance:

Tierra Contracting is hereby authorized to furnish and install the above equipment and materials at the price and under the terms and conditions as set forth above:

Owner

Date

TIERRA CONTRACTING, INC.

By 

BILL PARKER