

**ZACKS, FREEDMAN & PATTERSON**  
A PROFESSIONAL CORPORATION

RECEIVED  
BOARD OF SUPERVISORS  
SAN FRANCISCO

2017 AUG 31 AM 11:42

BY



235 Montgomery Street, Suite 400  
San Francisco, California 94104  
Telephone (415) 956-8100  
Facsimile (415) 288-9755  
[www.zfplaw.com](http://www.zfplaw.com)

August 30, 2017

**VIA HAND DELIVERY AND EMAIL**

President London Breed  
c/o Angela Calvillo, Clerk of the Board  
San Francisco Board of Supervisors  
1 Dr. Carlton B. Goodlett Place  
City Hall, Room 244  
San Francisco, CA 94102

Re: Appeal of CEQA Mitigated Negative Declaration  
Planning Case No. 2013.1383ENV  
Building Permit Application Nos. 2013.12.16.4318 and 2013.12.16.4322  
3516 and 3526 Folsom Street ("Project Site")

Dear President Breed and Honorable Members of the Board of Supervisors:

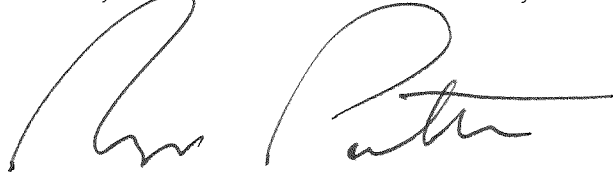
Please find the following documents enclosed:

Exhibit

- J. Letter from **The Sierra Club, San Francisco Group** in support of appeal
- K. Letter from **The Bernal Heights Neighborhood Center** in support of appeal
- L. Letters from **an additional 140+ concerned residents** in support of appeal

Very truly yours,

ZACKS, FREEDMAN & PATTERSON, PC



Ryan J. Patterson  
Attorneys for Herb Felsenfeld and Gail Newman



**SIERRA CLUB**  
SAN FRANCISCO BAY

San Francisco counties

SAN FRANCISCO GROUP, c/o Evans, 1474 Sacramento St., #305, San Francisco, CA 94109

August 23, 2017

To Whom it May Concern:

**SUPPORTING UPPER FOLSOM STREET APPEAL OR WITHDRAWAL OF MITIGATED NEGATIVE  
DECLARATION**

The Sierra Club San Francisco Group supports the withdrawal or appeal of the Mitigated Negative Declaration for the Bernal Heights Upper Folsom Street Right-of-Way Housing Development (Planning Dept. Case No. 2013.1383ENV, hereinafter the "Project") and supports the preparation of an Environmental Impact Report for the Project.

The San Francisco Group speaks for the Sierra Club on city issues, on behalf of its 9,300 members and is one of the four chapters in the 4-county Bay Chapter's 38,000 members including Marin, Alameda, Contra Costa and San Francisco Counties. Our members, as well as the general public, will be directly affected by the Project's adverse environmental impacts on parkland, open space, and the Bernal Heights neighborhood.

The Upper Folsom Street Project received a Mitigated Negative Declaration under CEQA Guidelines Sections 15064, 15065, and 15070. Pursuant to CEQA Guidelines Section 15070, however, a mitigated negative declaration is only appropriate where "there is no substantial evidence, in light of the whole record before the agency, that the project as revised may have a significant effect on the environment."

The Mitigated Negative Declaration was granted to this proposed Project despite the fact that the Project site is located in a particularly sensitive, hazardous area. The proposed access to the Project will be built over a 26-inch 30-year-old gas transmission pipeline on a City right-of-way with an approximately 35 percent grade slope – including significant excavation. The Project site is adjacent to Bernal Heights Park and Bernal Heights Community Garden, in a densely populated area. City departments have stated they do not take responsibility for the safety of the pipeline, which is one of only three major gas lines in San Francisco. Despite federal recommendations, no informed assessment has taken place to assure local residents of the safety of this Project. There is substantial and documented evidence in the record from highly qualified experts that this

circumstance poses an unacceptably high risk of catastrophic environmental impacts, yet no Environmental Impact Report has been completed.

The U.S. Department of Transportation's Office of Pipeline Safety states that most gas transmission pipeline accidents occur on rights-of-way by private contractors – exactly the situation being proposed. A new, privately built access road over a major transmission pipeline –with the potential for multiple future adjacent

2530 San Pablo Ave., Suite I, Berkeley, CA 94702 Tel. (510) 848-0800 Email: [info@sfbaysc.org](mailto:info@sfbaysc.org)



# SIERRA CLUB

San Francisco counties

private excavations on a steep slope – is unusual in San Francisco, if not unique. The proposed Project exposes a dense urban population to an unacceptable risk of environmental catastrophe, with insufficient environmental review.

The proposed Project will have a number of additional unmitigated impacts, including massing, loss of sunlight, and destruction of open space. It sets a precedent for large-scale houses in a neighborhood with traditionally smaller-scale housing and single car garages. The Project site is located within 300 feet of a possible urban bird refuge, within a steep slope district, and requires unusually extensive excavation. Moreover, the Project site "is in an area that would be exposed to strong earthquake shaking."

For these reasons, we request that the City withdraw the Mitigated Negative Declaration for Case No. 2013.1383ENV and complete an EIR for the proposed Project. Should the City fail to complete an EIR, the Sierra Club San Francisco Bay Chapter supports the appeal of the Project's flawed environmental determinations and opposes the issuance of Project permits, including BPA Nos. 2013.12.16.4322 and 2013.12.16.4318.

Sincerely,

*Becky Evans*



# Bernal Heights Neighborhood Center

August 14, 2017,

San Francisco Board of Supervisors  
City Hall  
San Francisco, CA 94102

Dear Honorable Members of the Board

**Re: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a **complete, open, coordinated and transparent environmental impact report (EIR)** for the proposed project at **3516 and 3526 Folsom Street**.


We are concerned that the Bernal Heights neighborhood will be negatively impacted by this project based on our understanding that:

- It would threaten public safety as it is located adjacent to an aging 26-inch major gas transmission line 109. Heavy equipment would be traveling over this line in this very steep area during construction.
- It would negatively impact traffic safety as well as parking availability.
- It would be a “gateway” for four other adjacent sites, creating in essence a six unit “mini-sub-division”. Such piecemeal planning is not in the best interests of San Francisco’s neighborhoods.

And while building design is not a CEQA issue, we remain concerned that the project design is out of character with that neighborhood area—much larger than adjacent and nearby homes. It appears that the project developer has not heeded the concerns expressed by the East Slope Design Review Board, which was established by the San Francisco Planning Commission in 1986.

Thank you for your consideration. We ask that you grant this request for an EIR

Sincerely,

  
BHNC Board of Directors

kilusan  
acción  
行動  
action

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Abijah Crabtree 3590 Folsom Ave SF

email: abijahc@gmail.com phone (optional) \_\_\_\_\_

(Date) 80.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



1049 Cortland Ave, S. F., CA 94110

email: ec257148@gmail.com phone (optional) 4153741998

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed

GREG SPOONER, 129 WINFIELD ST

Print name/ address

email: G.spooner@gmail.com phone (optional) 415 206 1421

(Date) 8.29.17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

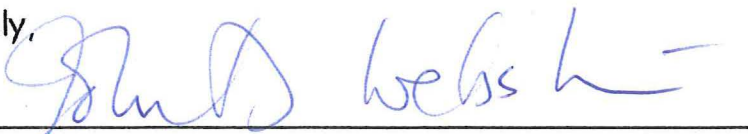
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Sign

JOHN D. WEBSTER.

Print name & address

112 Gates ST.

email:

phone (optional)

415-821-7620

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

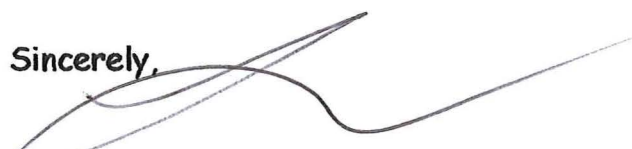
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signature, L. Suarez

Prentiss St ST

Print name, Address

email: lthelaws F@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

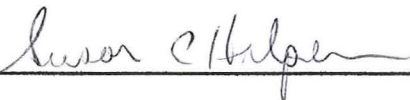
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



SUSAN C HALPERIN 27 MARSHALL ST SF 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Leslie Siman

Signed  
Leslie Siman

print name / address

email: simancha@sbcglobal.net

117 Brewster St SF 94110

phone (optional) 415-377-5330

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Barbara Tell

Signed

Barbara Tell

563 Peralta Ave

Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed

JESSICA RICHARDSON

673 MOULTRIE STREET SF, CA

Print name / address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

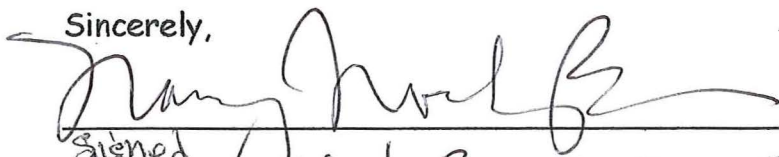
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



signed

Nancy Noah-Bear 868 Peralta Ave. SF 94110

Print name/ address

email: nancy nb 22@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

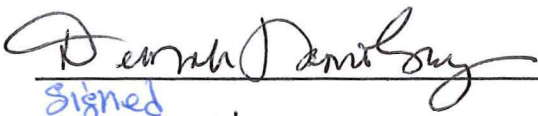
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Deborah Hamolsky 354 Moultrie St SF 94110

Print name/address

email: debhamolsky@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
signed

Elizabeth Falkner 327 Winfield St.  
print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) Aug. 20, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Albert Lacunza ALBERT LACUNZA  
237 ELLSWORTH ST. SAN FRAN. CA. 94110

email: \_\_\_\_\_ phone (optional) (628) 224-2695

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Rachel McDonald

115B Andover St SF CA 94110

email: rachelmcdonald phone (optional) 415-871-4107  
@mac.com

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Samantha Zuvella

426 Utah St, San Francisco, CA 94110

email: Samantha-zuvella@ phone (optional) (415) 424-6665  
yahoo.com

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Theresa Mera Casey  
15 Crescent Ave, S.F.

email: caseyfamily@justice.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Peggy Mathews  
161 Bonview St. SF

email: mathewspeggy66@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Jeannette Bonifas  
252 Andover St. Jeannette Bonifas

email: bonifasj@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Neil Romanovsky  
161 Bonview St  
SF CA 94110  
email: neil.romanovsky@att.net phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

MARK BARTLETT

311 MULLIN AVE

email: markabartlett@comcast.net phone (optional) \_\_\_\_\_

(Date) Aug. 20 5 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Catherine Lovazzano

209 Nevada St SF 94119

catherinehoward

email:

@mac.cdw

phone (optional) \_\_\_\_\_

(Date) Aug. 22, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

P. Peralta  
121 Peralta

email: 11ESN50@comcast.net phone (optional) \_\_\_\_\_

(Date) August 21, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Sharon Trahan  
120 Banks St, SF CA 94110

email: sheherzed@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



S15N

Heather Findlay

245 Bonview St SF CA

print name/address

email: heatherannfindlay@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Sandra D Barra  
Signed

Sandra Barra 18 Nebraska, SF, CA  
Print name/ address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_ 9'

(Date) Aug. 21, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Beth Pewther

80 Bronte St. SF 94110

email: artcrazy@artfooks.com phone (optional) \_\_\_\_\_

(Date) August 22, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

 L. Fon FA  
278 Nevada St SF 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) Aug. 20, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Andrea Mayer

26 Montezuma

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) Aug. 20, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

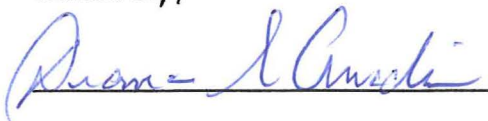
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

 DIANA S. AMODIA

390 CHAPMAN ST SF CA

email: dsamodiand@yahoo.com phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Griffin Kettle

griffin.kettle@gmail.com 210 Crescent Ave

email: griffin.kettle@gmail.com phone (optional) \_\_\_\_\_

(Date) 08/30/2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Sign

3574 Folsom St., San Francisco, CA

Print/address

email: nf2332@columbia.edu phone (optional) \_\_\_\_\_

(Date) 8-23-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed

Claudia Moutray 126 Ripley ST. SF, CA 94110  
Print name address

email: cmoutray@hotmail.com phone (optional) 303-884-7750

(Date) 8-22-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

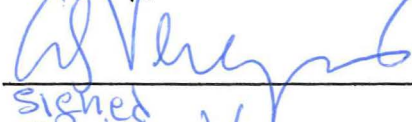
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Erica Venegas 500 Eugenia Ave, SF 94110

Print name/address

email: elewis888@yahoo.com phone (optional) \_\_\_\_\_

(Date) 8-25-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

CARLO DE LISO  
Print name (address)

146 PROSPECT AVE

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-27-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

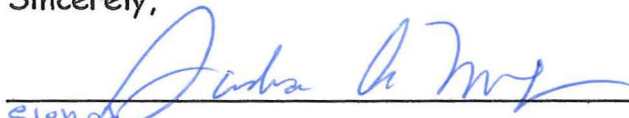
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed \_\_\_\_\_

SANDRA MAY  
Print name/address

28 MULLEN

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
signed \_\_\_\_\_

print name/address \_\_\_\_\_

email: \_\_\_\_\_

170 Andover St.  
\_\_\_\_\_  
phone (optional) \_\_\_\_\_

(Date) 8-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Moses A. Ramirez  
signed  
227 Bradford St.  
Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-25-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Patricia Cumbelich, 28 Mullen Ave.

Print name / address

email: pk-cumbelich@yahoo.com phone (optional) \_\_\_\_\_

(Date) 8-27-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed

TODD MANLEY 32 WOOD 94110  
Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

sign William Hackensm

print name/address: William Hackensm 24 Elsworth St. SF CA 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Mary R. Muller  
Signed

Mary R. Morelli  
Print name / address

425 Gates St

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

R. MAX GAVRICH

sign

print name/address

229 MONTCALM ST

email:

MAXXGAVRICH@

phone (optional)

GMAIL.COM

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

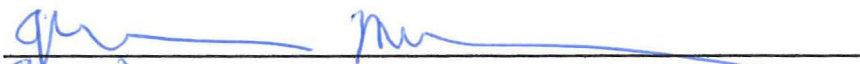
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed \_\_\_\_\_  
Giuliana Milanesi

Print name / address

email: gfmlanesi@gmail phone (optional) \_\_\_\_\_

137 Anderson St

(Date) 8-25-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

sign 

print name/address KIMBERLY DRAPER 650 FOLSOM ST

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-27-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Signature [Handwritten Signature]

print name/address Michael Morla 76 Cortland Ave, SF CA

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

74110

(Date) 8-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

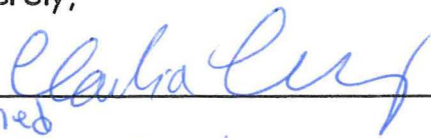
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed

Claudia Leung, 282 Coleridge St. SF 94110  
Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8/30/2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Kijafa Idellich, 3560 Folsom St. - SF 94110  
Abijah Crabtree

email: kijafa@gmail.com phone (optional) \_\_\_\_\_

Abijahc@gmail.com

(Date) 8/17/17

San Francisco Board of Supervisors  
City Hall  
San Francisco, CA 94102  
Dear Honorable Members of the Board


**Re: Appeal of CEQA Categorical Exemption ("CatEx") Determination for Planning Case No. 2013.1383E**

**We request a complete, open, coordinated and transparent environmental impact review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

- Our neighborhood is negatively impacted by this project. It threatens public safety as it is located adjacent to an aging 26-inch major gas transmission line 109. Line depth has never been determined. Line 109 is similar to one that blew up in the San Bruno disaster this past decade.
- If approved, heavy earth moving equipment will be travelling over this line for many months. In recent years a cement truck overturned on a nearby street. The area of Upper Folsom is one of the steepest in the City. We fear for public safety in this area.
- Parking impact and traffic will be similarly negatively affected. No new on-street parking is proposed; two garages and driveways currently in use will be rendered un-useable; residents will be unable to park cars needed for work and transportation. Traffic congestion at the corner of Folsom & Chapman, already difficult, will become unmanageable. The proposed project is a "gateway" for four (4) other sites on the property to be developed. When this occurs the project now becomes a six (6) unit "mini-sub-division". The environmental problems will surely, only, get worse.

Thank you, for considering our concerns for opposing the "CatEx" for this project, and, instead determining the need for an EIR.

Sincerely,

Achi Yaffe   
56 GATES ST  
SF, CA 94110

email: yaffe.achi@gmail.com phone (optional) 323-350-5084

(Date)

8/28/17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Valerie Rhodes

173 A Highland Ave 94110

email:

Valrhodes49@gmail.com

phone (optional)

(Date) 5-28-2011

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Noria Mahesh

147 Highland ave S.F. Ca. 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-28-17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Michael Gibson Pres

Holly Courts Resident Council President

email: MSgibson160@gmail.com phone (optional) 415-424-1277

(Date) 8/17/17

San Francisco Board of Supervisors  
City Hall  
San Francisco, CA 94102  
Dear Honorable Members of the Board

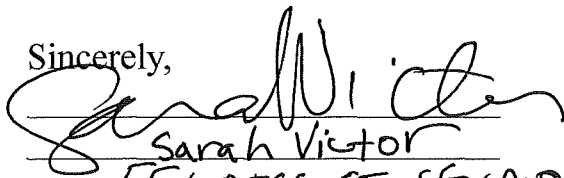
**Re: Appeal of CEQA Categorical Exemption ("CatEx") Determination for Planning Case No. 2013.1383E**

**We request a complete, open, coordinated and transparent environmental impact review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

- Our neighborhood is negatively impacted by this project. It threatens public safety as it is located adjacent to an aging 26-inch major gas transmission line 109. Line depth has never been determined. Line 109 is similar to one that blew up in the San Bruno disaster this past decade.
- If approved, heavy earth moving equipment will be travelling over this line for many months. In recent years a cement truck overturned on a nearby street. The area of Upper Folsom is one of the steepest in the City. We fear for public safety in this area.
- Parking impact and traffic will be similarly negatively affected. No new on-street parking is proposed; two garages and driveways currently in use will be rendered un-useable; residents will be unable to park cars needed for work and transportation. Traffic congestion at the corner of Folsom & Chapman, already difficult, will become unmanageable. The proposed project is a "gateway" for four (4) other sites on the property to be developed. When this occurs the project now becomes a six (6) unit "mini-sub-division". The environmental problems will surely, only, get worse.

Thank you, for considering our concerns for opposing the "CatEx" for this project, and, instead determining the need for an EIR.

Sincerely,

  
Sarah Victor

55 GATES ST SF CA 94116

email: SarahVictor@hotmail.com phone (optional) 213-392-2525

(Date) Aug. 29 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

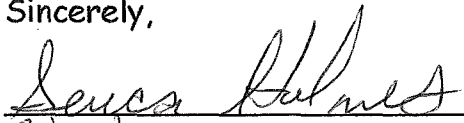
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Seneca 1301 Cornell Ave  
Print Name/Address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8/30/2017

San Francisco Board of Supervisors  
City Hall  
San Francisco, CA 94102  
Dear Honorable Members of the Board

**Re: Appeal of CEQA Categorical Exemption ("CatEx") Determination for Planning Case No. 2013.1383E**

**We request a complete, open, coordinated and transparent environmental impact review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

- Our neighborhood is negatively impacted by this project. It threatens public safety as it is located adjacent to an aging 26-inch major gas transmission line 109. Line depth has never been determined. Line 109 is similar to one that blew up in the San Bruno disaster this past decade.
- If approved, heavy earth moving equipment will be travelling over this line for many months. In recent years a cement truck overturned on a nearby street. The area of Upper Folsom is one of the steepest in the City. We fear for public safety in this area.
- Parking impact and traffic will be similarly negatively affected. No new on-street parking is proposed; two garages and driveways currently in use will be rendered un-useable; residents will be unable to park cars needed for work and transportation. Traffic congestion at the corner of Folsom & Chapman, already difficult, will become unmanageable. The proposed project is a "gateway" for four (4) other sites on the property to be developed. When this occurs the project now becomes a six (6) unit "mini-sub-division". The environmental problems will surely, only, get worse.

Thank you, for considering our concerns for opposing the "CatEx" for this project, and, instead determining the need for an EIR.

Sincerely,

Mmanuel Viotti  
M Viotti

email: viottimmanuel@gmail.com phone (optional) \_\_\_\_\_  
2018 Cheney St San Francisco, CA

(Date) 8-30-17

San Francisco Board of Supervisors  
City Hall  
San Francisco, CA 94102  
Dear Honorable Members of the Board

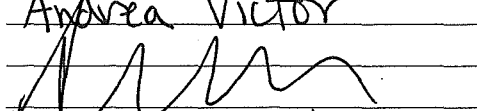
**Re: Appeal of CEQA Categorical Exemption ("CatEx") Determination for Planning Case No. 2013.1383E**

**We request a complete, open, coordinated and transparent environmental impact review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

- Our neighborhood is negatively impacted by this project. It threatens public safety as it is located adjacent to an aging 26-inch major gas transmission line 109. Line depth has never been determined. Line 109 is similar to one that blew up in the San Bruno disaster this past decade.
- If approved, heavy earth moving equipment will be travelling over this line for many months. In recent years a cement truck overturned on a nearby street. The area of Upper Folsom is one of the steepest in the City. We fear for public safety in this area.
- Parking impact and traffic will be similarly negatively affected. No new on-street parking is proposed; two garages and driveways currently in use will be rendered un-useable; residents will be unable to park cars needed for work and transportation. Traffic congestion at the corner of Folsom & Chapman, already difficult, will become unmanageable. The proposed project is a "gateway" for four (4) other sites on the property to be developed. When this occurs the project now becomes a six (6) unit "mini-sub-division". The environmental problems will surely, only, get worse.

Thank you, for considering our concerns for opposing the "CatEx" for this project, and, instead determining the need for an EIR.

Sincerely,

Andrea Victor  


email: andrea.victor@gmail.com phone (optional) 646 752 2344  
298 Chenery St.

(Date) 8/28/2017

San Francisco Board of Supervisors  
City Hall  
San Francisco, CA 94102  
Dear Honorable Members of the Board

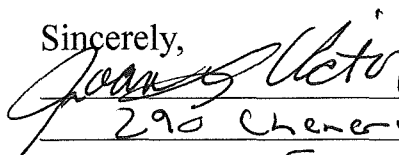
**Re: Appeal of CEQA Categorical Exemption ("CatEx") Determination for Planning Case No. 2013.1383E**

**We request a complete, open, coordinated and transparent environmental impact review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

- Our neighborhood is negatively impacted by this project. It threatens public safety as it is located adjacent to an aging 26-inch major gas transmission line 109. Line depth has never been determined. Line 109 is similar to one that blew up in the San Bruno disaster this past decade.
- If approved, heavy earth moving equipment will be travelling over this line for many months. In recent years a cement truck overturned on a nearby street. The area of Upper Folsom is one of the steepest in the City. We fear for public safety in this area.
- Parking impact and traffic will be similarly negatively affected. No new on-street parking is proposed; two garages and driveways currently in use will be rendered un-useable; residents will be unable to park cars needed for work and transportation. Traffic congestion at the corner of Folsom & Chapman, already difficult, will become unmanageable. The proposed project is a "gateway" for four (4) other sites on the property to be developed. When this occurs the project now becomes a six (6) unit "mini-sub-division". The environmental problems will surely, only, get worse.

Thank you, for considering our concerns for opposing the "CatEx" for this project, and, instead determining the need for an EIR.

Sincerely,

  
290 Cheney St  
San Francisco, CA

email: pjvictor@nyc.rr.com

phone (optional) 646-541-1971

(Date) Aug. 29, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

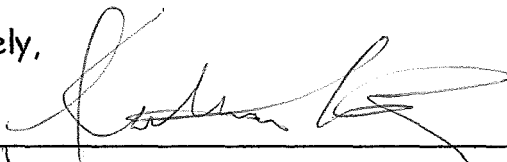
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
Signed

KATHERINE ZHAO, 2517 LINDENWOOD PR. WEXFORD, PA 15090  
Print name/ address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8/28/17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

John H. McCabe

email: 65dart@gmail.com phone (optional) \_\_\_\_\_

(Date) 8/28/2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Irma Bajak

*Irma Bajak*

email: irmabajak@gmail.com phone (optional) \_\_\_\_\_

(Date) 08-28-17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

CHARLIE ALVARADO  
~~1700~~ 85 PATTON

email: NA phone (optional) NA

(Date) 8-28-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Gail Love

142 Appleton Ave. S.F. 94118

email: \_\_\_\_\_

phone (optional) \_\_\_\_\_

415 872 9496

(Date) 8 28 17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

LaRhonda Green

~~LaRhonda~~ 27 Patton

email: 415 826 0646 phone (optional) \_\_\_\_\_

(Date) 8-23-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

sign Evan Dorsky

print name address Evan Dorsky 3565 Mission St. Apt C SF 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) \_\_\_\_\_

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

sign on 1/11/14  Peter Fendler

Print name / address 204 Nevada St SF CA 94110

email: filrhwillk@pllc.com phone (optional) \_\_\_\_\_

(Date) 8-23-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

sign Cynthia Eagleton

print name/address

Cynthia Eagleton

1160 Brussels St  
SF CA 94134

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Sign: [Signature]

print name/address San Carpenter san carpenter@legion.com

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-23-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

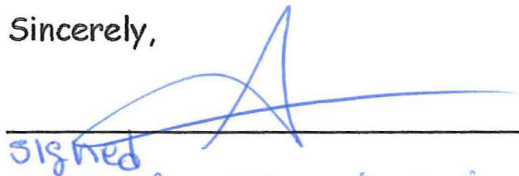
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
signed

AUDREY DANIEL 372 Highland SE CA 94110  
print name / address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

sign

print name/address Edwin Olvera 70 Canyon dr SF  
94132

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Pam Hochman

598 Mission St

email: Pamhochman@ phone (optional) \_\_\_\_\_  
gmail.com

(Date) 08.26.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Connie Kong 2250 24th St., San Francisco



email: cckong@gmail.com phone (optional) \_\_\_\_\_

(Date) 8-23-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

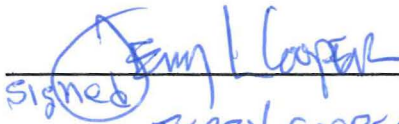
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
signed

JERRY COOPER  
Print name/ address

419 MURRAY ST

email: jerry@swirloncastro.com phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Chris VanLaufen  
signed

CHRIS VANLAUFEN 415 MURRAY ST  
Print name/address

email: CHRIS@ALPHAENGINEERING.COM phone (optional) \_\_\_\_\_

(Date) 8-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

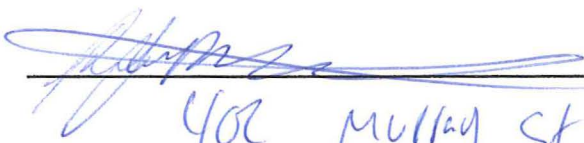
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
402 Mullay St, SF

email: Ryan Delacruz@gmail.com phone (optional) 503-314-3685

(Date) 8-25-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
signed

Megan Beckley 1402 Murray Street, San Francisco  
Print Name/Address CA 94110

email: megkbe@gmail.com phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed  
Patricia A. Margavi, 319 Park St, SF 94110  
Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed

JEREMY SOLTZBECK 412 FRANCONIA  
Print name/address

email: jsoltzbeck@gmail.com phone (optional) 415.577.4836

(Date) 8-25-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

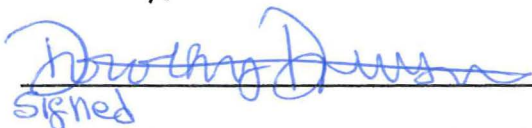
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
Signed

DOROTHY DOWSON 6 JOY ST SF. CA 94110  
Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-22-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

D.C. Lucas 474 Day St. SF CA 94131

Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

*Lisa Kellman*

Signed

Lisa Kellman 474 Day St SF CA 94131

Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Maureen Gonzalez  
74 Arnold Ave SF 94110

email: maureen51846@gmail phone (optional) 415-641-4490

(Date) 8-23-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

signature Elio M. Miranda

Print name Elio M. Miranda Address 259 BRADFORD ST

email: eliomiranda@gmail.com phone (optional) \_\_\_\_\_

(Date) 8-27-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

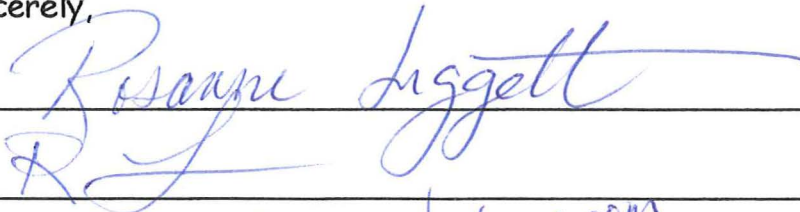
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

email: rosanneadana@hotmail.com phone (optional) \_\_\_\_\_

(Date) 8-27-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

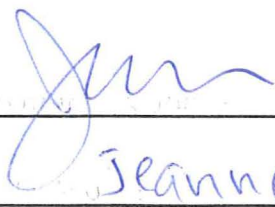
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Jeanne Penn, 40 Porter St, SF, CA 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Mary Ellen Casey

MARY ELLEN CASEY

email: BERNALMEME@GMAIL.COM phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Gail E. Cohen 4471 Mission St #3 SF 94112

email: Gail E. Cohen @ earthlink.net phone (optional) \_\_\_\_\_

(Date) 8-21-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

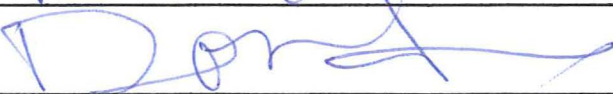
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Dominica Kriz  


email: vesela@sonic.net phone (optional) \_\_\_\_\_

(Date) 8-25-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

DAVID CASTRO  
1063 BOWLING ST - SF 94134  
email: \_\_\_\_\_ phone (optional) 533-8799

(Date) 8-24-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Maria Peralta

email: mariale999@gmail.com phone (optional) 415 629 6322

(Date) 8-23-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



CHRIS ROLLETT

email: CHRIS.ROLLETT@GMAIL.COM phone (optional) \_\_\_\_\_

(Date) 08/24/17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Heidy Gómez

148 Silliman St. 94134 San Francisco.

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 08/02/17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Daili Hernandez

7 Tucker Ave San Francisco Ca.

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

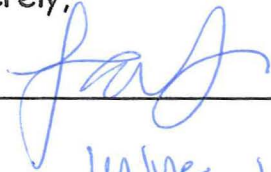
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
Wayne Wong

email: fw phone (optional) \_\_\_\_\_

(Date) 8-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



ASHA DAVIS 2800 BUS HT ST S.F. CA 94115

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Steve Namara

Steve Namara, 1932 16<sup>th</sup> Ave 8<sup>th</sup>, CA 94116

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
Dane Springmeyer 319 Highland Ave, SF

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Alex Paredes 319 Highland Ave, SF 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

VALERIO PAOLUCCI



4964 mission st.

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Enkhjagdal

5900 3rd Str, 94124 CA

email: a.enkhjagdal@yahoo.com phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Martin Wittmann

480 Mission Bay Blvd North #316

email: [martin.wittmann@gmail.com](mailto:martin.wittmann@gmail.com) phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No.  
2013.1383E

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

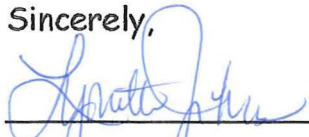

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
Lynette Johnson  
  
\_\_\_\_\_

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 08-26-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

AZ1 AZ-SHABIRI



302 SANCISCO ST

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) Aug. 31, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Joe Rubbo

Joe Rubbo

email: jm rubbo @ hotmail . com phone (optional) \_\_\_\_\_

(Date) Aug. 20, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Frank B. Harris

3 Macedonia St

email: frankbh@gmail.com phone (optional) \_\_\_\_\_

(Date) Aug. 23, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

CHARLOTTE A WILLIAMS

Charlotte Williams

email: COACHCHARLOTTE@GMAIL.COM phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

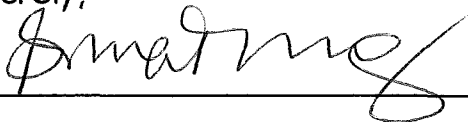
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



email: deenapartera@yahoo.com phone (optional) \_\_\_\_\_

Aug. 20.  
2017  
(Date) \_\_\_\_\_

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Linda K. Morgan  
1882 Church St. 94131

email: \_\_\_\_\_ phone (optional) 415 867 - 4617

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_

email: scottsyak@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



email: pererafalcon@yahoo.com phone (optional) \_\_\_\_\_

(Date) Aug. 20-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

VERNON REED

Vernon Reed

email: vernoreed3@hotmail phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Mary L. Kecsarni  
230 Murray St SF 94112

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8-20-17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

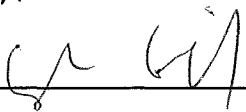
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

 Cynthia Schiff

3232 26<sup>th</sup> St SF 94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.20.17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

EDRIC ALUMAN

MA

email: ALZNRREMOTE@Yahoo.com phone (optional) \_\_\_\_\_

(Date) 8.20.17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Chris O'KEEFE

email: christopherochs82@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

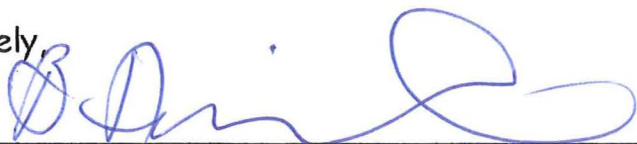
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



email: muggsman2@icloud.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Devon Warner  
[Signature]

AST 16th Ave SF CA 94118

email: crablu@yahoo.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Jo Ann Ogden

325 Bocana St.

email: ogdenjo@yahoo.com phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

LUCIANA PADILLA  
56 ROSCOE ST.

email: \_\_\_\_\_ phone (optional) 415 - 641 5062

(Date) Aug. 20, 2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Aaron Watson

email: aaron.watson@gmail.com phone (optional) \_\_\_\_\_

(Date) 8-27-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Spadarella, Anthony

32 Nebraska St

email: Spadarella@me.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Matt Salomon

Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

599 MARKET ST  
SF 94110

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

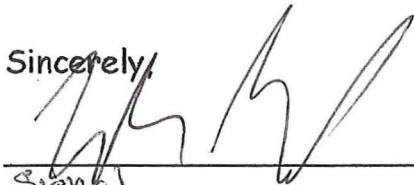
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Zack Goldberg, POB

Print name / address

184 Holladay Ave

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Robert A. Hoffman

Signed

Robert D Hoffman

Print name/address

email: 321 Holly Park phone (optional) \_\_\_\_\_

(Date) 8.29-2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Ofelia Rosas  
Print name/address

135 Santa Marina St.

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Marie-Pierre C. De Francesco  
sign

Marie-Pierre De Francesco  
print name address

email: 451 Holly Park Circle phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Claudia Elizabeth Pineda Mendez

Sign

1 Pineda Street.

Print name / address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

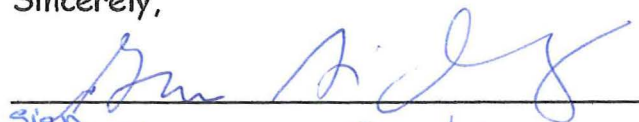
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
Gwen Sidley 157 Crescent Ave  
\_\_\_\_\_  
Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
Sign

Kathleen Molnar  
Print name/address

154 Valley St SF CA 94131

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Leslie H Kramer

Signed

Leslie H Kramer

Print name/ address

792 Rolph St.

SF 94112

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

Nellie Knox

184 Holladay Ave

Print name / address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

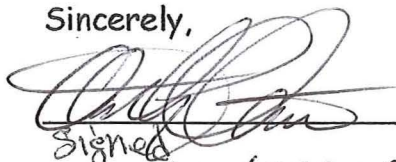
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

ANTHONY CRISANTO 375 CRESCENT AVE  
Print name/ address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Isaiah Laviene

Signed

Isaiah Laviene 442 Velasco ave

Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Sign

Judith A Blankman

Print name Address

329 Rickland Ave SF  
94110

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

T. Dellone  
sign

Tiffany Dellone 610 Bacon SF CA 94134  
print name/address

email: tdellone@gmail. phone (optional) o

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.


Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
sign  
Myrna Diaz, 200 Crescent Ave, St 94110  
Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.17

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Suzanne Fry  
104 Banks Suzanne Fry

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date)

8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

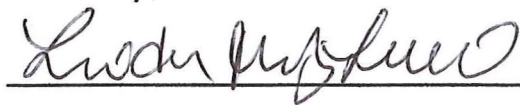
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

**We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:**

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



1357 QUESADA AVE, SF CA 94124

email: linda.mayfield@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Maya Bonner

email: mayanoodle213@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

R. Brian Rink

email: brian\_rink@hotmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Ellen Shaylor

email: elshaylor@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_  
KATY RADDATZ

email: katyraddatz@comcast.net phone (optional) 415.706.6703

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

  
\_\_\_\_\_

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Dan Chuck

email: danan\_chuck@yahoo.com phone (optional) 415-990-5492

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,

Timothy Drane

email: timothadrane@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



sign  
Marie Drennan 319 Banks St.  
print name address

email: marie.drennan@gmail.com phone (optional) \_\_\_\_\_

(Date) 8.29.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

We request a complete, open, and transparent Environmental Impact Review (EIR) for the proposed project at 3516 and 3526 Folsom Street.

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

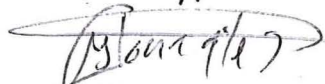
Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



Signed

STEVEN G. LEE 580 FOLSOM ST S

Print name/address

email: \_\_\_\_\_ phone (optional) \_\_\_\_\_

(Date) 8.20.2017

San Francisco Board of Supervisors  
City Hall  
San Francisco CA 94132

Dear Honorable Members of the Board,

**RE: Appeal of CEQA Mitigated Negative Declaration for Planning Case No. 2013.1383E**

**We request a complete, open, and transparent Environmental Impact Report (EIR) for the proposed project at 3516 and 3526 Folsom Street.**

The neighborhood surrounding this project will be negatively impacted. The project is located adjacent to an aging 26-inch major gas transmission line. Line depth has never been determined. Transmission Line 109 is similar to the line that blew up in the San Bruno disaster in the past decade.

Heavy equipment would be travelling over this line. The whole area is on steep, shifting, and erosion prone terrain. We believe that public safety will be threatened, if the project goes ahead without proper review.

We agree with the assessment by a prominent Geo-Technical Engineer and Risk Management expert:

"In my opinion, the (San Francisco Planning Department) analyses are inadequate, incomplete, and fall short of a rigorous evaluation of pipeline integrity and assurance of public safety given the potential harm as a result of rupture and ignition of natural gas from this transmission pipeline."

Thank you, for considering our concerns. We hope that you will put public safety first and grant this request for a full EIR.

Sincerely,



---

276 Nevada St. San Francisco, CA 94110

email: dexag@atlanticbb.net phone (optional) \_\_\_\_\_