



City of Henderson, Nevada

240 Water Street

Henderson, NV 89015

(702) 565-2323

EXPLOSIVES AND/OR BLASTING NON-PROXIMATE PERMIT

PERMIT: FBNP No. 2016402689* Name CANYONS INF P-29 PUMP, R-29 RES,

Issued to: SANDERS CONSTRUCTION INC

Location: 0 NO ADDRESS
CANYONS INF P-29 PUMP, R-29 RES, PRV 117
Lot: 1 Block:

Project /Scope: -

Issue Date: 25-AUG-16

Expiration Date: 21-FEB-17

Applicant is responsible for complying with all applicable laws, regulations, and with all conditions specified by the City of Henderson.

**Use this Permit Number when calling for Inspections in Area: F 1
Do not use the Permit Number printed on the Permit Receipt.*

Records file copy



City of Henderson Development Services Center

240 Water Street, P.O. Box 95050, Henderson, Nevada 89009-5050
Phone - 702-267-3600 - Fax 702-267-3601

BLASTING PERMIT APPLICATION

Internal Use Only
Temporary Permit Number:
T201641984
Permit Number:
200

Section 1

Grading Plan Approval. Prior to submitting this application a grading plan application must be accepted by the COH. If you have any questions, please call Public Works, New Development at (702) 267-3680.

Early (Rough) Grading or Civil Improvement Permit Number(s): 2008770514

Blasting Site Plan: The blast site shall be superimposed upon the approved engineered grading plan. The plan shall show the perimeter of the blast area. The plan shall identify the locations of all buildings, utilities, and gas transmission pipelines located within 1000 feet of the blast site.

Section 2

Type of Blasting Permit Requested.

Non-Proximate (FBNP) Proximate (FBPX) Extremely Close Proximate (FBPX)

Non-Proximate Blasting: That area containing blast holes greater than 300 feet from any building or utility.

Proximate Blasting: That area containing blast holes greater than 100 feet and less than 300 feet from any building or utility.

Extremely Close Proximate Blasting: That area containing blast holes within 100 feet from any building or utility.

Notes: See the COH blasting regulations for definition of terms. Per the blasting regulations, for proximate and extremely close proximate permits, additional forms shall accompany this application.

Section 3

Submittal Documents. (Note: Six complete sets of submittals are required, except as noted on the checklist). For specific project submittal requirements, please see the separate Submittal Checklist. This checklist may be obtained through the City of Henderson website at www.cityofhenderson.com.

Section 4

Insurance Requirements. For specific insurance certificate requirements, please see the separate Insurance Requirements Memorandum dated, January 2006, accompanying the Submittal Checklist.

Section 5

Scope of Work.

DRILLING & BLASTING FOR
SUBDIVISION DEVELOPMENT



City of Henderson Development Services Center

240 Water Street, P.O. Box 95050, Henderson, Nevada 89009-5050
Phone - 702-267-3600 - Fax 702-267-3601

BLASTING PERMIT APPLICATION

Internal Use Only
Temporary Permit Number:
T200
Permit Number:
200

Section 1

Grading Plan Approval. Prior to submitting this application a grading plan application must be accepted by the COH. If you have any questions, please call Public Works, New Development at (702) 267-3680.

Early (Rough) Grading or Civil Improvement Permit Number(s): 2008770500

Blasting Site Plan: The blast site shall be superimposed upon the approved engineered grading plan. The plan shall show the perimeter of the blast area. The plan shall identify the locations of all buildings, utilities, and gas transmission pipelines located within 1000 feet of the blast site.

Section 2

Type of Blasting Permit Requested.

Non-Proximate (FBNP) Proximate (FBPX) Extremely Close Proximate (FBPX)

Non-Proximate Blasting: That area containing blast holes greater than 300 feet from any building or utility.

Proximate Blasting: That area containing blast holes greater than 100 feet and less than 300 feet from any building or utility.

Extremely Close Proximate Blasting: That area containing blast holes within 100 feet from any building or utility.

Notes: See the COH blasting regulations for definition of terms. Per the blasting regulations, for proximate and extremely close proximate permits, additional forms shall accompany this application.

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Section 5

Scope of Work.

DRILLING & BLASTING FOR
SUBDIVISION DEVELOPMENT

City of Henderson Development Services Center BLASTING PERMIT APPLICATION

Project, People and Professional

Section 6

Project Name and Address:
 Project Name: PA 18120
 Number & Street: ST. CROIX + MACDONALD RANCH
 Cross Street: " " "
 Assessor's Parcel Number: 17827613002
(Use lines below and attach additional sheets if needed for parcel numbers)

Land Owner (Attach additional sheets if needed):
 Name: PA 18 LI LLC
 Number & Street: 552 South Stephanie
 City St. Zip: HENDERSON, NV
 Phone & Fax: 702-614-4444
 Email: _____

Blasting Contractor: (The Permittee)
 Company Name: SANDERS CONSTRUCTION, INC
 Number & Street: 2031 PARCO RD.
 City / State: HENDERSON, NV
 Zip Code: 89011

Blasting Contractor License Information:
 Henderson Business License
 License No: 439 WA 2000012410
 Expiration Date: 10.31.2016

Blasting Contractor Applicant/Contact:
(All correspondence will be sent to this individual)
 Name: MICHAEL LEE
 Phone: 435 6691 8006
 Fax: 435 685 4918
 Email: MICHAEL@Blastwest.com

State Contractors License
 License No: 6014754
 Expiration Date: 04.30.2017

U.S. Department of Justice - Bureau of Alcohol,
 Tobacco, Firearms and Explosives License
 License No: 4-NV-003-20-7L-00039
 Expiration Date: 11.01.2017

Additional APNs:

Additional APNs:

Additional APNs:

Additional APNs:

City of Henderson Development Services Center
BLASTING PERMIT APPLICATION

Essential Information

Section 7

- 1. The maximum pounds of explosives anticipated per delay is: 50 lbs / delay
- 2. The distance to the nearest utility is: 306' feet
- 3. The distance to the nearest building is: 304' feet
- 4. If a neighborhood notification mailing is required, the scaled notification distance is: 1937 feet
- 5. Are blasting within 300 feet of a utility, did you attach the written acknowledgement of all utility representatives on FS Form B1-002? [Reference: HMC 15.33.140.11 (1)] Yes No N/A
- 6. Are requesting permission to exceed the 120 dBL air-blast limit, did you attach the written permission of all building owner(s) on FS Form B1-003? [Reference HMC 15.33.150.05 Exception 1] Yes No N/A
- 7. Do you intend to use a pre-approved blast plan? Yes No N/A
If yes, then list the approved blast plan number(s):

- 8. For extremely close proximate blasting utilizing exception 3 of section 15.33.030, did you attach the written permission of all building owners within 100 feet of the blast hole(s) on FS Form B1-006? Yes No N/A
- 9. For extremely close proximate blasting, utilizing exception 4 of section 15.33.030, did you attach the written permission of all Utility owners within 100 feet of the blast hole(s) on FS Form B1-007? Yes No N/A
- 10. Notification Plan. Are you utilizing exceptions 1, 2 or 4 of section 15.33.140.07? Yes No
If yes, a request letter on your letterhead shall accompany this application.
- 11. Proximate Blasting. Are you utilizing exceptions 1 or 2 of section 15.33.150.05? Yes No N/A
If yes, then attach the waiver form(s), FS Form B1-004 or FS Form B1-005, and skip the next two items.
- 12. The name of the special inspection agency for proximate and extremely close proximate blast permits is:
N/A
- 13. For proximate and extremely close proximate blasting permits a Special Inspection plan and schedule shall be submitted at the time of application. Are the plan and schedule attached? Yes No N/A

**City of Henderson Development Services Center
BLASTING PERMIT APPLICATION**

Additional Permit and Approval Information

Explosive Materials

14. Do you intend to store explosive material onsite? Yes No

If the answer to this question is YES, then provide the conditional use permit number: _____

Traffic

15. Do you intend to have any blast holes within 100 feet of any roadway? Yes No

If the answer to this question is YES, then provide the COH barricade permit number: _____

16. Do you intend to have any blast holes within 250 feet of any roadway identified on the City of Henderson Master Streets and Highways map? Yes No

If the answer to this question is YES, then provide the COH barricade permit number: _____

17. Do you intend to have any blast holes within 500 feet of any State roadway? Yes No

If the answer to this question is YES, provide a copy of the State of Nevada Department of Transportation temporary occupancy permit.

Dust Control

NOTICE: It is the responsibility of the general contractor or subcontractor to contact the Clark County Air Quality and Environmental Management Department at (702) 249-5942 and obtain any required approvals and permits pertaining to blasting.

Section 8

I certify that:

- I am the permit applicant or the permit applicant's authorized agent.
- I have read this application and state that all information is correct.
- I agree to comply with all City of Henderson Ordinances, county and state laws related to the storage, use and transportation of explosive materials related to this drilling and blasting application and hereby authorize representatives of the city access to the above mentioned property for inspection purposes.
- I hereby agree to fully indemnify, hold harmless and agree to defend the City of Henderson, its agents, officers and employees from any and all claims, expenses, losses, liability, actions, suits or demands, including legal defense costs thereof, of whatever nature, arising out of or connected with this blasting permit application and the subsequent blasting permit if granted.

Section 9

Todd Wright
Print Name

Todd Wright
Applicant Signature

6/22/16
Date

**City of Henderson
Non-Proximate Blasting Permit Requirements Checklist**

PERMIT NAME: T201641984 Planning areas 18 and 20 MacDonald Highlands
COMPANY: Sanders Construction

X - denotes information is complete
NC - information is not complete
NA - not applicable

Blasting plan:

Site maps and drawings:

Note that Blasting Plan is incomplete without a scaled map showing the blast site(s) and all surrounding existing structures, dwellings, and utilities and structures, dwellings, and utilities planned to be construction during the start and end of the blasting duration.

- Perimeter of blasting area(s) clearly outlined on scaled map
- Blast sites superimposed on grading plan (optional)
- Identify all buildings, dwelling, and utilities within 1000 ft on scaled map
- Measured distance to the closest dwelling(s) from the blast(s)
- Total cubic yards to be blasted
- Cubic yards per blast
- Total time delay of proposed blast design (ms)
- Type of explosives
- Pattern: drill hole diameter, depth, pattern, subdrilling, hole inclination
- Initiation system
- Maximum pounds per 8 ms delay (W)
- Minimum calculated SD factor
- Flyrock control measures
- Blast warning system
- Start and end dates of blasting
- Estimated PPV based on study data
(100%-tile = 290 SD^{-1.49}; 50%-tile 106 SD^{-1.49})

D_{min} = 304 ft

W_{max} = 50 and 85

SD_{min} = 43

D _{min}	304	400
W _{max}	50	85
SD _{min}	43.0	43.4
PPV _{max(100%)}	1.068	1.054
PPV _{max(50%)}	0.390	0.385

Seismograph monitoring plan:

- Distance to closest structure
- 2 Number of seismographs to be used from Table
- Proposed locations of seismographs shown on scaled map
- Company conducting monitoring and supplying seismograph report specified
- Manufacturer and model of seismographs

Table 1 Number of Seismographs Required

Distance (feet)	Pounds of Explosives per Delay	
	≤ 100	> 100
≤ 1000	1	2
> 1000	2	3

Notification plan:

- Computed notification distance = $210 * \sqrt{W_{max}}$
- Public meeting date

D_{noted} = 1937 ft

REVIEWED

DATE:

ACCEPTED July 13, 2016

_____ DEFFICIENCIES (list)

Note - 304 and 400 ft were the closest distances use for Design 1 and Design 2 using the proposed 50 and 85 lb/delay. It is not clear that this represents what Sanders intends to do but it appears to represent the "worst-case" scenarios.

PLEASE PROVIDE DEFFIECIENT INFORMATION TO cathy@aimonemartin.com

C.T. Aimone-Martin



Aimone-Martin Associates, LLC
505-838-2229

CITY OF HENDERSON FIRE SAFETY DIVISION

ACTIVITY PERMIT



City of Henderson
Building & Fire Safety Department
P.O. Box 95050
Henderson, Nevada 89009-5050
(702) 267-3930
(702) 267-3931 FAX

CANYONS INF P-29 PUMP, R-29 RES, PRV 117
SANDERS CONSTRUCTION INC
2031 PABCO ROAD
HENDERSON, NV 89009

Permit Location
0 NO ADDRESS
HENDERSON, NV 89052

Tracking Number: 2016402689

Having made application in due form and having been found to be in substantial compliance with applicable codes, ordinances and/or standards, the Henderson Fire Safety Division accepts said permit application and PERMIT is issued for the following:

EXPLOSIVES AND/OR BLASTING NON-PROXIMATE

CANYONS INF P-29 PUMP, R-29 RES, PRV 117

This PERMIT is issued contingent upon compliance with the provisions of the Henderson Municipal Code. Additional conditions may be printed below if applicable.

Issuance of this PERMIT does not preclude compliance with any other license or permit required by law, nor does the issuance of this PERMIT authorize the violation of Fire Codes, Building Codes, Ordinances or State Law. This PERMIT is valid for the above-mentioned address only and it is not transferable. Any change in the use of the occupancy of the above-mentioned premises shall require a new PERMIT.

This PERMIT is valid through February 21, 2017

Issued Date August 25, 2016

Issued by

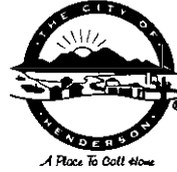
THIS PERMIT MUST AT ALL TIMES BE KEPT POSTED ON THE PREMISES MENTIONED ABOVE

Conditions of Approval:

Blasting and drilling activities permitted herein shall comply with the City of Henderson Blasting Regulations.

CITY OF HENDERSON FIRE SAFETY DIVISION

ACTIVITY PERMIT



City of Henderson
Building & Fire Safety Department
P.O. Box 95050
Henderson, Nevada 89009-5050
(702) 267-3930
(702) 267-3931 FAX

Tracking Number: 2016402689

All blasting and drilling shall be conducted between the hours of 8:00 am - 4:00 pm, Monday - Friday.

All blasts shall be scheduled with the City of Henderson Building and Fire Safety Department, Fire Safety Engineering Division by calling 267-3630 as outlined in the COH blast scheduling letter dated January 31, 2006. The procedures outlined in this letter may be modified by the Fire Chief and Building & Fire Safety Director whenever necessary as outlined in the regulations.

The permittee shall notify COH Fire Department Dispatch by calling 267-4913 of the location and time of each blast a minimum of 1 hour prior to the blast.

Seismograph report(s) shall be provided to the City by email to coh_blasting@cityofhenderson.com within forty-eight (48) hours after each blast. The mail subject line shall list the following, as applicable. Project name and location, shot number, date of shot. For example; MyProject #1, Shot 1, 1-01-00.

The permittee shall retain a record of all blasts for a minimum of 3 years.

All work shall comply with the Contractors, COH accepted, drilling and blasting policies and procedures. The City (Fire Safety Engineering Division) shall be notified in writing of any changes to the said policies and procedures.

Noncompliant Incident Report. If a blast exceeds established limits as specified in the Blasting Regulations the permittee shall file a written noncompliant incident report to the Fire Chief and Building & Fire Safety Director fully describing the incident, specifying the limited exceeded, why it was exceeded, identifying corrective action, listing any damage claims, or neighbor annoyance reports brought to the permittee's attention. Such written report and notification shall be provided within twenty-four (24) hours after a report of an incident, damage or annoyance.

CITY OF HENDERSON FIRE SAFETY DIVISION

ACTIVITY PERMIT



City of Henderson
Building & Fire Safety Department
P.O. Box 95050
Henderson, Nevada 89009-5050
(702) 267-3930
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CANYONS INF P-29 PUMP, R-29 RES, PRV 117
SANDERS CONSTRUCTION INC
2031 PABCO ROAD
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Permit Location
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**CITY OF HENDERSON
FIRE SAFETY DIVISION
ACTIVITY PERMIT**



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City of Henderson Development Services Center

240 Water Street, P.O. Box 95050, Henderson, Nevada 89009-5050
Phone - 702-267-3600 - Fax 702-267-3601

BLASTING PERMIT APPLICATION

Internal Use Only

Temporary Permit Number

T209642404

Permit Number:

200

Section 1

Grading Plan Approval. Prior to submitting this application a grading plan application must be accepted by the COH. If you have any questions, please call Public Works, New Development at (702) 267-3680.

Early (Rough) Grading or Civil Improvement Permit Number(s): 2015700949

Blasting Site Plan: The blast site shall be superimposed upon the approved engineered grading plan. The plan shall show the perimeter of the blast area. The plan shall identify the locations of all buildings, utilities, and gas transmission pipelines located within 1000 feet of the blast site.

Section 2

Type of Blasting Permit Requested.

Non-Proximate (FBNP)

Proximate (FBPX)

Extremely Close Proximate (FBPX)

Non-Proximate Blasting: That area containing blast holes greater than 300 feet from any building or utility.

Proximate Blasting: That area containing blast holes greater than 100 feet and less than 300 feet from any building or utility.

Extremely Close Proximate Blasting: That area containing blast holes within 100 feet from any building or utility.

Notes: See the COH blasting regulations for definition of terms. Per the blasting regulations, for proximate and extremely close proximate permits, additional forms shall accompany this application.

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Section 5

Scope of Work.

RESERVOIR

City of Henderson Development Services Center
BLASTING PERMIT APPLICATION

Project, People and Professional

Section 6	Project Name and Address:		Land Owner (Attach additional sheets if needed):	
	Project Name: <u>229 RESERVOIR</u>		Name: <u>AGRW CANYONS LLL</u>	
	Number & Street: <u>DOGWOOD RANCH AVE.</u>		Number & Street: <u>25A Hanover Rd. Suite 310</u>	
	Cross Street: <u>MONTANA PINE DR.</u>		City St. Zip: <u>Florham Park, NJ 07932</u>	
Assessor's Parcel Number: <u>17831699004</u> (Use lines below and attach additional sheets if needed for parcel numbers)		Phone & Fax: <u>P: 973-593-0003 F: 973-593-0077</u>		
Blasting Contractor: (The Permittee)		Blasting Contractor License Information:		
Company Name: <u>SANDERS CONSTRUCTION, INC.</u>		Henderson Business License		
Number & Street: <u>2031 PABLO ROAD</u>		License No: <u>2000012410</u>		
City / State: <u>HENDERSON, NV</u>		Expiration Date: <u>10.31.2016</u>		
Zip Code: <u>89011</u>		State Contractors License		
Blasting Contractor Applicant/Contact: (All correspondence will be sent to this individual)		License No: <u>0014754</u>		
Name: <u>MICHAEL LEE</u>		Expiration Date: <u>04.30.2017</u>		
Phone: <u>435.669.8006</u>		U.S. Department of Justice - Bureau of Alcohol, Tobacco, Firearms and Explosives License		
Fax: <u>N/A</u>		License No: <u>9-NV-003-20-76-00039</u>		
Email: <u>MICHAEL @ BLASTWEST.COM</u>		Expiration Date: <u>11.01.2017</u>		
Additional APNs:	Additional APNs:	Additional APNs:	Additional APNs:	
<u>178322 99001</u>				
<u>178323 17001</u> ✓				
<u>178322 10009</u> ✓				
<u>178328 110001</u>				

City of Henderson Development Services Center BLASTING PERMIT APPLICATION

Essential Information

1. The maximum pounds of explosives anticipated per delay is: 144 lbs / delay
2. The distance to the nearest utility is: 331 feet
3. The distance to the nearest building is: 300 feet
4. If a neighborhood notification mailing is required, the scaled notification distance is: 2,516 feet
5. Are blasting within 300 feet of a utility, did you attach the written acknowledgement of all utility representatives on FS Form B1-002? [Reference: HMC 15.33.140.11 (1)] Yes No N/A
6. Are requesting permission to exceed the 120 dBL air-blast limit, did you attach the written permission of all building owner(s) on FS Form B1-003? [Reference HMC 15.33.150.05 Exception 1] Yes No N/A
7. Do you intend to use a pre-approved blast plan? Yes No N/A
If yes, then list the approved blast plan number(s):

8. For extremely close proximate blasting utilizing exception 3 of section 15.33.030, did you attach the written permission of all building owners within 100 feet of the blast hole(s) on FS Form B1-006? Yes No N/A
9. For extremely close proximate blasting, utilizing exception 4 of section 15.33.030, did you attach the written permission of all Utility owners within 100 feet of the blast hole(s) on FS Form B1-007? Yes No N/A
10. Notification Plan. Are you utilizing exceptions 1, 2 or 4 of section 15.33.140.07? Yes No
If yes, a request letter on your letterhead shall accompany this application.
11. Proximate Blasting. Are you utilizing exceptions 1 or 2 of section 15.33.150.05? Yes No N/A
If yes, then attach the waiver form(s), FS Form B1-004 or FS Form B1-005, and skip the next two items.
12. The name of the special inspection agency for proximate and extremely close proximate blast permits is:
N/A
13. For proximate and extremely close proximate blasting permits a Special Inspection plan and schedule shall be submitted at the time of application. Are the plan and schedule attached? Yes No N/A

Section 7

City of Henderson Development Services Center BLASTING PERMIT APPLICATION

Additional Permit and Approval Information

Explosive Materials

14. Do you intend to store explosive material onsite? Yes No

If the answer to this question is YES, then provide the conditional use permit number: _____

Traffic

15. Do you intend to have any blast holes within 100 feet of any roadway? Yes No

If the answer to this question is YES, then provide the COH barricade permit number: _____

16. Do you intend to have any blast holes within 250 feet of any roadway identified on the City of Henderson Master Streets and Highways map? Yes No

If the answer to this question is YES, then provide the COH barricade permit number: _____

17. Do you intend to have any blast holes within 500 feet of any State roadway? Yes No

If the answer to this question is YES, provide a copy of the State of Nevada Department of Transportation temporary occupancy permit.

Dust Control

NOTICE: It is the responsibility of the general contractor or subcontractor to contact the Clark County Air Quality and Environmental Management Department at (702) 249-5942 and obtain any required approvals and permits pertaining to blasting.

I certify that:

- I am the permit applicant or the permit applicant's authorized agent.
- I have read this application and state that all information is correct.
- I agree to comply with all City of Henderson Ordinances, county and state laws related to the storage, use and transportation of explosive materials related to this drilling and blasting application and hereby authorize representatives of the city access to the above mentioned property for inspection purposes.
- I hereby agree to fully indemnify, hold harmless and agree to defend the City of Henderson, its agents, officers and employees from any and all claims, expenses, losses, liability, actions, suits or demands, including legal defense costs thereof, of whatever nature, arising out of or connected with this blasting permit application and the subsequent blasting permit if granted.

Michael Lee
Print Name

MICHAEL LEE
Applicant Signature

07.20.16
Date

**City of Henderson
Non-Proximate Blasting Permit Requirements Checklist**

PERMIT NAME: T201642404 The Canyons R29 reservoir and pump stations
COMPANY: Sanders Construction

X - denotes information is complete
NC - information is not complete
NA - not applicable

Blasting plan:

Site maps and drawings:

Note that Blasting Plan is incomplete without a scaled map showing the blast site(s) and all surrounding existing structures, dwellings, and utilities and structures, dwellings, and utilities planned to be construction during the start and end of the blasting duration.

- Perimeter of blasting area(s) clearly outlined on scaled map
- Blast sites superimposed on grading plan (optional)
- Identify all buildings, dwelling, and utilities within 1000 ft on scaled map
- Measured distance to the closest dwelling(s) from the blast(s)
- Total cubic yards to be blasted
- Cubic yards per blast
- Total time delay of proposed blast design (ms)
- Type of explosives
- Pattern: drill hole diameter, depth, pattern, subdrilling, hole inclination
- Initiation system
- Maximum pounds per 8 ms delay (W)
- Minimum calculated SD factor
- Flyrock control measures
- Blast warning system
- Start and end dates of blasting
- Estimated PPV based on study data
(100%-tile = 290 SD^{-1.49}; 50%-tile 106 SD^{-1.49})

**D_{min} = 331 ft utility
330 ft building**

W_{max} = 10 to 144 lb

SD_{min} = 75

DESIGN	1	2
D _{min}	900	300
W _{max}	144	10
SD _{min}	75.0	94.9
PPV _{max(100%)}	0.466	0.328
PPV _{max(50%)}	0.170	0.120

Seismograph monitoring plan:

- Distance to closest structure
- 2 Number of seismographs to be used from Table
- Proposed locations of seismographs shown on scaled map
- Company conducting monitoring and supplying seismograph report specified
- Manufacturer and model of seismographs

Table 1 Number of Seismographs Required

Distance (feet)	Pounds of Explosives per Delay	
	≤ 100	> 100
≤ 1000	1	2
> 1000	2	3

Notification plan:

- Computed notification distance = 210 * √W_{max}
- Public meeting date – NOT NOTED

D_{noted} = 2516 ft

REVIEWED

DATE: July 24, 2016

ACCEPTED

DEFICIENCIES (list)

PLEASE PROVIDE DEFICIENT INFORMATION TO cathy@aimonemartin.com

C.T. Aimone-Martin



Aimone-Martin Associates, LLC
575-838-2229