## Mono County Community Development Department

PO Box 347 Mammoth Lakes, CA 93546 760.924.1800, fax 924.1801 commdev@mono.ca.gov

### **Planning Division**

PO Box 8 Bridgeport, CA 93517 760.932,5420, fax 932.5431 www.monocounty.ca.gov

## DIRECTOR REVIEW APPLICATION

APPLICATION #	FEE \$
DATE RECEIVED	RECEIVED BY
RECEIPT # CHECK	# (NO CASH)

APPLICANT/AGENT Marzano & So	ns General Engineering Inc.	
ADDRESS PO Box 178	CITY/STATE/ZIP June	Lake, CA 93529
TELEPHONE ( 760 ) 648-7455	E-MAIL Mammothready	mix@gmail.com
<b>OWNER</b> , if other than applicant Ci	ity Of Los Angeles Department of Wa	ter and Power
ADDRESS 300 Mandich St	CITY/STATE/ZIP Bish	ор, Са 93514
TELEPHONE ( 760 ) 872-1104	E-MAIL	
DESCRIPTION OF PROPERTY:		
Assessor's Parcel # <u>021-130-021</u>	_ General Plan Land Use Designa	tion Sand/Aggregate Mine
sheets if necessary. Note: An incomprocessing.  See Reclamation Plan Pg.17 Section A		cription may delay project
I CERTIFY UNDER PENALTY OF PI (all individual owners must sign as officer(s) empowered to sign for tl Attorney for this action (a notar	s their names appear on the deed he corporation, or $\square$ owner's le	I to the land), $\square$ corporate gal agent having Power of
application form), AND THAT THE I		
		11/7/18
Signature	Signature	Date

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## PROJECT INFORMATION

(To be completed by applicant or representative)

NOTE: Please answer all questions as accurately and completely as possible to avoid potential delays in processing. Attach additional sheets if necessary.

I.	TYPE OF PROJECT (check any permit(s) requested):  ☐ Director Review ☐ Use Permit ☐ Lot Line Adjustment ☐ Land Division ☐ Subdivision ☐ Specific Plan ☐ Variance ☐ General Plan Amendment ☐ Other	(4 or fewer)
	APPLICANT Marzano & Sons General Engineering Contractors Inc.	
	PROJECT TITLE Marzano & Sons Sand & Gravel Pit	
	LOT SIZE (sq. ft./acre) 59.3 acres ASSESSOR'S PARCEL # 021-130-021	/021-130-03 <u>a</u>
	PROJECT LOCATION 46888 Hwy 395, Lee Vining, Ca 93541 (1 mi N & 1mi E. of Hwy	120)
	Has your project been described in detail in the project application? Yes \(\bar{\Q}\) No	
	Please Specify:  Number of Units Building Height/# of floors  Number of Buildings Density (units/acre)	
	Total lot coverage/impervious surface (sq. ft. & %) a. Buildings (first-floor lot coverage / sq. ft. & %) b. Paved parking & access (sq. ft. & %)	
	Landscaping/screening and fencing:	
	a. Landscaping (sq. ft. & %)	
	b. Undisturbed (sq. ft. & %)	
	Total parking spaces provided:	
	a. Uncovered	
	b. Covered c. Guest/Handicapped	
п.	SITE PLAN  Are all existing and proposed improvements shown on the Plot Plan (see attach Plan Requirements)? Yes   No	ied Plot
ш.	<b>ENVIRONMENTAL SETTING</b> Use one copy of the Tentative Map or Plot Plan as needed to show any necessar information. Attach photographs of the site, if available.	ry
	Moi	re on back

1.	VICINITY MAP: Attach a copy of assessor's parcel pages or a vicinity map showing the subject property in relation to nearby streets and lots or other significant features.
2.	EXISTING DEVELOPMENT: Vacant □ If the site is developed, describe all existing uses/improvements such as structures, roads, etc. Does the Plot Plan show these uses? Yes □ No □
3.	ACCESS/CIRCULATION: Name of Street Frontage(s) Paved  Dirt  No existing access  Are there any private roads, drives or road easements on/through the property?  Yes  No
	Has an encroachment permit been submitted to Public Works or Caltrans? Yes \(\Boxed{\Quad}\) No \(\Boxed{\Quad}\) Does the property have any existing driveways or access points? Yes \(\Dag{\Quad}\) No \(\Dag{\Quad}\) Are any new access points proposed? Yes \(\Dag{\Quad}\) No \(\Dag{\Quad}\)
	Does the Plot Plan show the driveways or access points? Yes \(\bigcup \) No\(\bigcup \) Describe the number and type of vehicles associated with the project
4.	ADJACENT LAND USES:  A. Describe the existing land use(s) on adjacent properties. Also note any major man-made or natural features (i.e., highways, stream channels, number and type of structures, etc.).  LAND USE  LAND USE
	NorthSouth
	East West
	B. Will the proposed project result in substantial changes in pattern, scale or character of use in the general area? Yes \(\Boxed{\Quad}\) No \(\Boxed{\Quad}\) If YES, how does the project propose to lessen potential adverse impacts to surrounding uses?
5	SITE TOPOGRAPHY:
J.	Is the site on filled land? Yes \(\begin{array}{c}\) No \(\begin{array}{c}\) Describe the site's topography (i.e., landforms, slopes, etc.)
6.	DRAINAGES:  A. Describe existing drainage ways or wetlands on or near the project site (i.e., rivers, creeks and drainage ditches 12" or deeper and/or within 30' of the property)
	B. Are there any drainage easements on the parcel? Yes \(\sigma\) No \(\sigma\)
	C. Will the project require altering any streams or drainage channels? Yes \(\bigcup \) No \(\bigcup \) If YES, contact the Department of Fish and Game for a stream alteration permit. IF YES TO ANY OF THE ABOVE, show location on plot plan and note any alteration or work to be done within 30 feet of the stream or drainage.
7.	VEGETATION:  A. Describe the site's vegetation and the percentage of the site it covers (map major areas of vegetation on the Plot Plan)
	B. How many trees will need to be removed?

	D.	Has the site been used for the production of agricultural crops/trees or grazing/pasture land in the past or at the present time? Yes \(\begin{array}{c}\) No \(\begin{array}{c}\) Is landscaping/planting of new vegetation proposed? Yes \(\beta\) No \(\begin{array}{c}\)
8.		LDLIFE: Will the project impact existing fish and wildlife? Yes \(\sigma\) No \(\sigma\) Describe existing fish and wildlife on site and note any proposed measures (if any) to avoid or mitigate impacts to fish and wildlife
		4
	В.	Are there any unique, rare or endangered animal species on site? Yes  No
9.		ULTURAL RESOURCES: Are there any cemeteries, structures or other items of historical or archaeological interest on the property? Yes $\square$ No $\square$ Specify
10.		TE GRADING: Will more than 10,000 square feet of site area be cleared and/or graded?
		Yes □ No □ If YES, how much?
		Will the project require any cuts greater than 4' or fills greater than 3'? Yes \(\bigcup \) No \(\bigcup \) Will the project require more than 200 cubic yards of cut or fill? Yes \(\bigcup \) No \(\bigcup \) If YES, how much? \(\bigcup \) If YES to A, B or C, contact the Department of Public Works for a grading permit.
	D.	Will site grading of 10% or more occur on slopes? Yes □ No □
		Note any measures to be taken to reduce dust, prevent soil erosion, or the discharge of earthen material off site or into surface waters
1 1	Δ.T.T.	O O I A I MEV.
11.		R QUALITY: Will the project have wood-burning devices? Yes  No  If YES, how many?
		What fuel sources will the proposed project use? Wood   Electric   Propane/Gas   Will the proposed project use? Wood   Electric   Propane/Gas   No.   No.
		Will the proposal cause dust, ash, smoke, fumes or odors in the vicinity? Yes $\square$ No $\square$
12.		SUAL/AESTHETICS: How does the proposed project blend with the existing surrounding land uses?
	B.	How does the proposed project affect views from existing residential/commercial developments, public lands or roads?
	C.	If outdoor lighting is proposed, describe the number, type and location
13.		TURAL HAZARDS: Is the site known to be subject to geologic hazards such as earthquakes, landslides,
	11.	mudslides, ground failure, flooding, avalanche or similar hazards? Yes 🔲 No 🖵
	B.	(Circle applicable hazard[s]). Will any hazardous waste materials such as toxic substances, flammables or explosives
	C.	be used or generated? Yes \(\sigma\) No \(\sigma\)  Does the project require the disposal or release of hazardous substances?  Yes \(\sigma\) No \(\sigma\)
	D.	Will the project generate significant amounts of solid waste or litter? Yes $\square$ No $\square$

If YES to any of the above, please describe  More on back  OTHER PERMITS REQUIRED:
List any other related permits and other public approvals required for this project, including those required by county, regional, state and federal agencies:  Encroachment Permits from Public Works or Caltrans.  Stream Alteration Permit from Department of Fish and Game  404 Wetland Permit from Army Corps of Engineers  Grading Permit from Public Works  Building Permit from County Building Division  Well/Septic from County Health Department  Timber Land Conversion from California Department of Forestry  Waste Discharge Permit from Lahontan Regional Water Quality Control Board  Other  Other
SERVICES
Indicate how the following services will be provided for your project and the availability of service.  Electricity  Underground  Overhead  (Show location of existing utility lines on Plot Plan)
Road/Access
Water Supply
Sewage Disposal
Fire Protection
School District
If an extension of any of the above is necessary, indicate which service(s), the length of extension(s), and the infrastructure proposed
FICATION: I hereby certify that I have furnished in the attached exhibits the data and ation required for this initial evaluation to the best of my ability, and that the ation presented is true and correct to the best of my knowledge and belief. I understand is information, together with additional information that I may need to provide, will be a Mono County to prepare a Specific Plan in compliance with state law.  Date 1-3-19  Date 1-3-19

NOTE: Failure to provide any of the requested information will result in an incomplete application and thereby delay processing.

### Marzano & Sons

General Engineering Contractors, Inc. P. O. Box 178 June Lake, CA 93529 Tel 760 648-7455 Fax 760 648-7887 MammothReadyMix@gmail.com

December 10, 2018

Mono County Community Development Department P.O. Box 347
Mammoth Lakes Ca 93546
760-924-1801
commdev@mono.gov

To Whom it May Concern,

Please see attached Director Review application. I have also included a copy of the current Reclamation Plan for your review. Marzano & Sons has been supplying aggregate to Mono County since 1976. We are the only supplier in Mono county to offer aggregate and concrete. We feel the need for aggregate and concrete will continue and the demand will keep growing. We are asking that the timeline on the reclamation plane be extended. I believe that the current reclamation plan was for 20 years therefor we are asking for an additional 20 years.

Robert Morgan President/CEO