GATTER ADVANCING WATER		Submittal No.			005
		324 E. 11th Street, Suite E2 Tracy, CA, 95376	Phone: Fax:	816-741-4600 209-229-1870	
	ject: Monterey Peninsula Water Suppl stractor: Garney Construction	Project - Transfer and Feed Water Pipelines Sub/Supplier: Garney Construction		Date:	7/18/2019
To:	California American Water 511 Forest Lodge Rd. Suite 100		Ref: X	New Submittal Resubmittal	
Attr	Pacific Grove, CA 93950 n: Lawrence Tam			_	

We Are Sending:	Submitted For:	Action Taken:		
Shop Drawings	X Approval	Approved as Submitted		
X Letter	Your Use	Approved as Noted		
Prints	As Requested	Returned After Loan		
Change Order	Review and Comment	Resubmit		
Plans	Information Only	X Submitted		
Samples	Sent Via:	Returned		
Specifications	X Attached	Returned for Corrections		
Other:	Separate Cover Via:			

Submittal Type: Product Data

The Following Items are Hereby Submitted:

Submittal No.	Description	Drawing / Detail #	Spec. Section	Qty	Contains Variation to Specifications Yes No	
005	Daytime Noise Control Plan	N/A	01062, MM 4.12-1b	PDF		x

Remarks:

Please find the attached submittal for the daytime noise control plan.

Please contact the undersigned should there be any questions or comments regarding this submittal.

<u>Contractor's Stamp</u> The undersigned certifies that review, approval, verification of Products required, field dimensions, adjacent construction work, and coordination of information is in accordance with the requirements of the Work and Contract Documents.

Signed: Nick Hansen

Nick Hansen - Garney Construction



In order to meet the requirements of specification section 01062-3.06 for noise control and the MMRP requirements outlined in section 4.12-1b, Garney will follow the bullet points below to ensure the noise reduction requirements are met.

- All equipment shall utilize muffled exhausts.
- Modern tier 4 construction equipment shall be used, which all incorporate modern noise muffling systems, that will be kept in good operating condition throughout use on this project.
- The use of pile driving equipment shall be avoided completely.
- Wet-saw cutting shall be used before excavations, to minimize the need for jackhammer use.
- Significant stationary noise sources shall be placed at locations selected to minimize noise exposure. If excessive noise results, noise barriers shall be erected to reduce noise exposure.
- Commute related noise impacts shall be minimized by providing employee parking at the off-site Garney Construction yard and providing group rides to the job site.
- Materials stockpiles as well as staging areas shall be placed in such a manner that minimizes noise exposure.
- On-site equipment maintenance activities shall be limited to comparatively quiet activities such as applying grease. Repairs of equipment shall be performed off-site to minimize noise exposure.
- Noise from construction worker shift change activities shall be generally avoided completely, because construction activities are planned to be limited to a single shift (except when specifically required by the Owner).
- Garney Construction shall notify residents and other sensitive receptors within 300 feet of the construction area of the construction location, nature of activities, and schedule, in writing at least 14 days prior to the commencement of construction activities. In the event that construction must occur within 100 feet of school classrooms or childcare facilities, while in session, then Garney Construction shall notify the school(s) at least 2 weeks prior to performing construction in the vicinity of the school.
- If the local municipality informs Garney Construction of noise complaints received, Garney Construction shall inform the Owner. In coordination with the Owner, Garney Construction shall modify any construction activities that generate excessive noise levels.
- If Garney Construction receives any noise complaints directly, Garney Construction shall immediately notify the owner.