

300 Sierra Manor Drive, Suite 1 Reno, NV 89511

> March 28, 2019 File: 1009

Mr. Chris Benna **RILITE AGGREGATES** 3025 Mill Street Reno, NV 89502

RE: Rilite Pit - NV Energy Gas Pipe Sand Bedding

Dear Mr. Benna:

Per your request, we have performed aggregate quality testing on the NV Energy gas pipe sand bedding received by our laboratory from the Rilite Pit on March 23, 2019. Test results are provided on the attached page(s) in comparison with standards outlined in the NV Energy Engineering & Construction Standard specifications.

We appreciate this opportunity to provide our laboratory testing services. If you have any questions or require further information, please do not hesitate to contact us.

Sincerely,

CONSTRUCTION MATERIALS ENGINEERS, INC.

Steven L. Vineis Laboratory Manager svineis@cmenv.com Direct: 775-737-7568

Mobile: 775-772-9921

Roger O. Corkill Jr., PE Project Manager

Project Manager
RE Number 19868
Expiration Date 12-31-20

rcorkill@cmenv.com Direct: 775-737-7581 Mobile: 775-722-5067

SLV:ROC:jb Attachments

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## NV ENERGY GAS PIPE SAND BEDDING TEST RESULTS SUMMARY - RILITE PIT

Sieve Analysis

	Percent Passing by Weight			
U.S. Standard Sieve Size	ASTM C136/ASTM C117	NV Energy Specification 1		
<sup>3</sup> / <sub>8</sub> Inch	100	100		
No. 4	100	90 - 100		
No. 8	90			
No. 16	61			
No. 30	41			
No. 50	28	10 - 40		
No. 100	19	3 - 20		
No. 200	13.1	0 - 15		

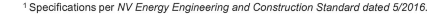
Test Type	Test Method	Sample Result	NV Energy Specification <sup>1</sup>	
Sand Equivalent	ASTM D2419	56	25 Minimum	
Plasticity Index	ASTM D4318	Nonplastic	Nonplastic	

## **Moisture Density**

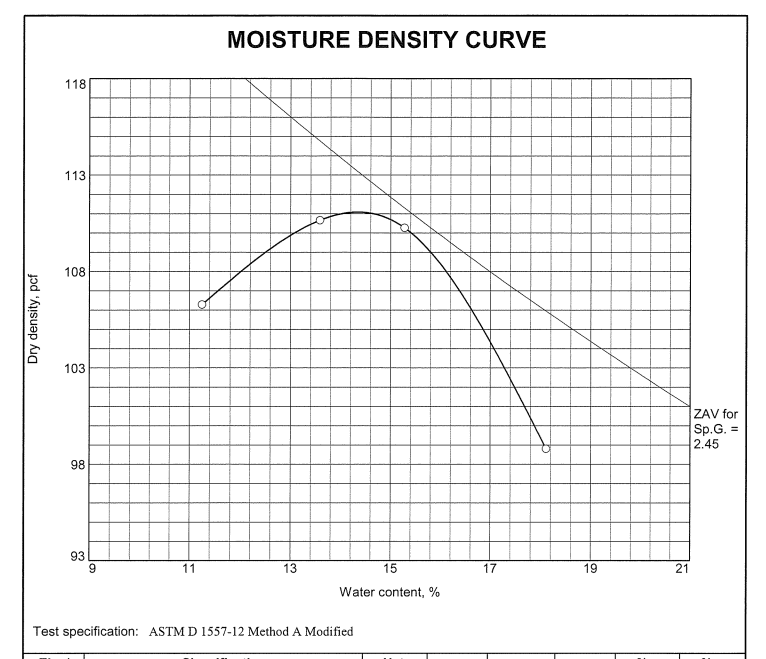
Test Type	Test Method	Sample Result	NV Energy Specification <sup>1</sup>	
Maximum Dry Density	ASTM D1557A	111.0 psf	a at the state of the Contact of the State	
Optimum Moisture	ASTM D1557A	14.5%		

## **Angularity**

Description	Test Method	Sample Result	NV Energy Specification <sup>1</sup>
Angular	ASTM D2488	0.0%	0.0% Maximum
Subangular	ASTM D2488	0.0%	Acceptable
Subrounded	ASTM D2488	0.0%	Acceptable
Rounded	ASTM D2488	0.0%	Acceptable







Elev/	Classification		Nat. Sp.G.			PI	%>	% <
Depth	USCS	AASHTO	Moist.	Sp.G.	<b>L-L</b>	Fi	#4	No.200
							0.0	13.1

TEST RESULTS	MATERIAL DESCRIPTION		
Maximum dry density = 111.0 pcf	NV ENERGY SAND		
Optimum moisture = 14.5 %	GAS BEDDING RILITE PIT		
Project No. 1009 Client: RILITE AGGREGATES	Remarks:		
Project: RILITE AGGREGATES-QUALITY TESTING	RECEIVED 3/22/2019		
○ Location: PLANT STOCKPILE Sample Number: 33238			
CONSTRUCTION CME MATERIALS ENGINEERS, INC.	Figure		
	Figure		

Tested By: G. MORALES Checked By: S. VINEIS