

BUILDING A BETTER COMMUNITY

01-1450

Date:	07/15/2025					
Submittal No:	01					
Project:	Fletcher ES Mod. Classroom Building BP# 01 Site Clearing & Earthwork 9801 Highland Knolls Dr. Bakersfield, CA 93306					
Owner:	Bakersfield City School District 1300 Baker St. Bakersfield, CA 93305					
Architect:	Ordiz Melby Architects, Inc. 5500 Ming Ave. Ste. 280 Bakersfield, CA 93309					
Contractor:	JTS Construction P.O. Box 41765 Bakersfield, CA 93384-1765					
Subcontractor:	Nagle Earthworks					
Submittal:	Decomposed Granite					
Contractor's Stamp JTS CONSTRUCTION BY: Omar Cabral DATE: 7/15/2025 REVIEWED/RESUBMIT	REVISE AND RESUBMIT FOR RECORD ONLY REVIEWED AND CORRECTED The review of Shop Drawings and/or Submittals is only for conformance with the design concept of the Project and compliance with the information given in the contract documents. Contractor is responsible for dimension confirmation and correlation at the job site, for information that pertains solely to the fabrication processes or to techniques of construction, and for coordination of the work of all trades involved in the project. The review of these Shop Drawings and/or Submittals does not relieve the Contractor from compliance with the Contract Documents. Ordiz-Melby Architects, Inc. BY Mull Mall DATE 07/15/2025					

Letter of Transmittal

NAGLE EARTHWORKS

831 Espee Street, Bakersfield, Ca 93301

P: (661) 364-2821 F: (661) 449-3050

admin@nagleearthworks.com

To: JTS Co		า		Attention: Beatrice Vasquez
PO Box 417	765			Renee Eidenshink
Bakersfield	l, CA 933	884		Re: Fletcher ES Mod Classrooms Building BP # 01
				9801 Highland Knolls Drive, Bakersfield, CA 93306
661-835-92	270			
We Are Se	nding You	ı:		
Drawing	gs	Plans		Under Separate Cover via the following:
Letter		Change Or	der	Samples
✓ Attached	d	Prints		☐ Specifications ☐ Other
Copies	Date		Transmittal	Description
1		7/14/2025		Submittal 1.0 - Decomposed Granite
These are	transmitt	ed as checked	below	
✓ For Approval Approved as Submitted		as Submitted	Resubmit Copies for Approval	
These are transmi For Approval For Your Use As Requested For Review		Approved a	as Noted	Submit Copies for Distribution
As Requested Returned for Correction		or Correction	ReturnCorrected Prints	
✓ For Review Other				
D 1 .				
Remarks:				
Signed:	Beverly	Westervelt		Date: 7/14/2025





Office: 562.321.9340 | 13850 Cerritos Corporate Drive Unit E, Cerritos, CA 90703 | www.g3quality.com

07/11/2025

Lab No.: BKSL19-027

Project No. 01-1450 Fletcher ES Modular Classroom

SUMMARY OF TEST RESULTS

Mixture Type: Decomposed Granite Import

Sample Date:4/30/2023 & 05/02/23

Mixture Source:

Not Supplied

Sampled By:Client

Test Date: 5/3/2023

Tested By: P. Rice of G3 Quality

Sample Location:

A) Top Layer, STA 15254+50

B) Bottom Layer, STA 15266+30

			Test Results			LIMITS	
	Test Description	Test Method	Α	В		MIN	MAX
Buiss	1 1/2" (37.5 mm)		100	100	-	-	-
n, % Pa	1" (2S mm)		100	100	-	-	-
Gradation, %. Pass ing	(19 mm)		100	100	-	-	-
25	1/2' (12.S mm)	ASTM C 136	99	100	-	-	-
	3/8" (9.5 mm)	=	98	98	-	-	-
	(4.75 mm)	-	84	80	-	-	-
	#8 (2.36 mm)		66	61	-	-	-
	#16 (1.18 mm)		50	46	-	-	-
	#30 (600 um)		36	29	-	-	-
	#50 (300 um)		23	18	-	-	-
	#100 (150 um)		14	11		-	-
	#200(75 um)		9.3	7.0	-	-	-
	Aggregate Moisture Content, %	ASTM 02216	5.6	3.6			