

SUBMITTAL



Submittal number	015.0	Date	01/19/2021
Project	TRAILS AT CROWFOOT F9	6454 N. Crowfoot Valley Road Parker, CO	
Project number	202103		
Spec section			
Subsection		Status	Open
Current action	Submitted	Ball in court	
Topic	Rock Bedding - Roadway Edge Drain		

Submitter	MICHAEL TOMAS SNYDER
Reviewer	
Cc	

Date submitted	01/19/2021	Submission due date	01/19/2021
Released for review	01/19/2021	Review due date	01/26/2021
Date returned		Required on site date	
Date closed			

Notes

Please see attached JBS Transmittal No. A-012 for Rock Bedding for the Roadway Edge Drain.



LETTER OF TRANSMITTAL

JBS PIPELINE CONTRACTORS

8600 Verbena St.
Commerce City, CO 80022
Office 303-289-4355
Fax 303-289-4353

ISSUED TO:

Owner ATTN: Con Cockrum and Mike Snyder

DATE:

REGARDING:

TRANSMITTAL NO.:

Project JBS Job No 0245

We are issuing you under separate cover the following (via):

- Blue Prints
- Submittals
- Change Order
- Request for Information
- Copy of a letter
- Shop Drawings

#	Copies	Item Dated	Item #	Description
	1-Electronic		A-012	Rock Bedding for Trench Drain

- For your bid
- For Approval
- As Requested
- Returned for Correction
- For Review and Comment
- For Pricing

Prints are loaned to you and are to be returned to us by: Date: _____

Bids are due on or before: Date: _____

COMMENTS

CC:

Amie Parent

Amie Parent
JBS Pipeline Contractors



LABORATORY TEST REPORT

627 Sheridan Boulevard • Lakewood, CO 80214
303.975.9959 • office@westest.net

PROJECT: 2020 HMA Aggregate Testing
WesTest PROJECT NO.: 679819
CLIENT: Aggregate Industries
Mr. John Cheever
1705 S. Acoma Street
Denver, CO 80223

REVISED REPORT DATE: February 21, 2020
DATE SAMPLED: January 2, 2020
DATE RECEIVED: January 2, 2020
DATE TESTED: January 2 - 3, 2020
SAMPLED BY: Client
SOURCE: Morrison Quarry
SAMPLE LOCATION: Stockpile
SAMPLE DESCRIPTION: 3/4" Rock
SAMPLE NO.: 2

GRADATION ANALYSIS - CP 31

SIEVE SIZE	PERCENT PASSING	
	SAMPLE	
1"	100	
3/4"	90	
1/2"	55	
3/8"	35	
#4	6	
#8	4	
#16	4	
#30	3	
#50	3	
#100	3	
#200	2.1	

COARSE AGGREGATE SPECIFIC GRAVITY - AASHTO T 85

BULK SPECIFIC GRAVITY	2.636
BULK SPECIFIC GRAVITY (SSD)	2.657
APPARENT SPECIFIC GRAVITY	2.694
ABSORPTION (%)	0.8

L.A. ABRASION - AASHTO T 96, ASTM C131

GRADING	LOSS (%)	SPECIFICATION (% LOSS)
B	28	

* Denotes deviation from specification

REVIEWED BY: _____