

1762 WEST GRANT ROAD TUCSON, AZ 85745 AZFAB.COM OFFICE: (866) 616-9351 (520) 572-7239 FAX: (520) 744-4091

LAB DATA SHEET

Customer Name:			Date:	
Location of Project:			Phone:	
Customer Contact:			Fax:	
Contact Email:			PO #:	
including the return of samples equipment from AZFAB, all on-s be reimbursed. You may make a	or shipping to other ite testing costs was arrangements with	er locations, will be charged to t ill be credited back to our custo our off-site lab for direct billing	B equipment only. Freight and ship he customer. Upon issuance of a p mer, additional off-site testing and if you prefer. uld like done to your material. Incl	ourchase for I freight will not
			nply state ALL SAMPLES if that is al	l you require.
AZFAB ON-SITE TI		SPECIFICATIONS	NOTES	
Gradation w/ -#200 wash loss, FM		ASTM C136, C117, C125		
-1 ½" Pit gradation		ASTM C136		
Effluent gradation		ACTN4 D2440		
Sand Equivalent (1 time)		ASTM D2419		
Durability Index (1	,	ASTM 3744		
Attrition Scrub to 10 min				
Dolumer Angly	reie			
Polymer Analy	rsis			
Polymer Analy OFF-SITE CERTIFIED LA		SPECIFICATION	NOTES	
	AB TESTING	SPECIFICATION KRUMBEIN SHAPE	NOTES	
OFF-SITE CERTIFIED LA	AB TESTING tomicrograph		NOTES	
OFF-SITE CERTIFIED LA Microscope Exam & Phot	AB TESTING tomicrograph		NOTES	
OFF-SITE CERTIFIED LA Microscope Exam & Phot Acid Solubilit	AB TESTING tomicrograph ty		NOTES	
OFF-SITE CERTIFIED LA Microscope Exam & Phot Acid Solubilit ISO Crush K Fac	AB TESTING tomicrograph ty ctor up		NOTES	
OFF-SITE CERTIFIED LA Microscope Exam & Phot Acid Solubilit ISO Crush K Fac Full ISO Work Other tests available up Material samples shoul lock bag inside. Prior to shipmer	AB TESTING tomicrograph ty ctor up con request d be a minimum on please fax (520) mples. Material sa days and then disc	f one full five gallon bucket wit -744-4091) or email (contact@c mples are done on a first come carded.	h this completed lab data sheet er Izfab.com) a copy of this form to A first serve basis. Samples that do	ZFAB so that we
OFF-SITE CERTIFIED LA Microscope Exam & Phot Acid Solubilit ISO Crush K Fact Full ISO Work Other tests available up Material samples shoul lock bag inside. Prior to shipmer have a record of the inbound sa	AB TESTING tomicrograph ty ctor up con request d be a minimum on please fax (520) mples. Material sa days and then disc	f one full five gallon bucket wite-744-4091) or email (contact@comples are done on a first come carded.	h this completed lab data sheet er Izfab.com) a copy of this form to A	ZFAB so that we
OFF-SITE CERTIFIED LA Microscope Exam & Phot Acid Solubilit ISO Crush K Fact Full ISO Work Other tests available up Material samples shoul lock bag inside. Prior to shipmer have a record of the inbound sa instructions will be held for five Send samples to:	AB TESTING tomicrograph ty ctor up con request d be a minimum of the please fax (520) mples. Material sadays and then discontinued the material sadays and then discontinued the material sadays and the sadays and the material sadays and the material sadays and the sadays and	f one full five gallon bucket wite-744-4091) or email (contact@comples are done on a first come carded. al would you like returned?	h this completed lab data sheet er Izfab.com) a copy of this form to A first serve basis. Samples that do	ZFAB so that we
OFF-SITE CERTIFIED LA Microscope Exam & Phot Acid Solubilit ISO Crush K Fac Full ISO Work Other tests available up Material samples shoul lock bag inside. Prior to shipmer have a record of the inbound sa instructions will be held for five Send samples to: AZFAB	AB TESTING tomicrograph ty ctor up con request d be a minimum of the please fax (520) mples. Material sadays and then discontinued the material sadays and then discontinued the material sadays and the sadays and the material sadays and the material sadays and the sadays and	f one full five gallon bucket wite-744-4091) or email (contact@comples are done on a first comecarded. al would you like returned? GRAMS/ LBS	h this completed lab data sheet er Izfab.com) a copy of this form to A first serve basis. Samples that do	ZFAB so that we