State of Alaska Department of Transportation & Public Facilities

Supplier Submitted Concrete Mix Design (Form 25D-203)

Project No:			Project Name:						
Supplier:		Plant Location:						Mix ID No.	
	Materials S	ource(s):					Cement Brand/Type:		
Class	Concrete Minimum Compressive Strengtl								
Specificat	tions:		Use:		Cement Content ((sacks/cv):	
	•			eve Anal	vsis -	•		(
ΔА	SHTO Gr.#	67	AASHTO (8	1	А	ASHTO Gr.#	M6
Coarse Aggr				ermediate Aggre		i	,	Fine Agg	
Sieve	% Pass	Specs	Sieve	% Pass	Specs	1	Sieve	% Pass	Specs
1 1/2"	70 1 000	Оресс	0,000	70 1 000	Орсоз	1	3/8"	70 1 000	100
1"		100	1"		100		#4		95-100
3/4"		90-100	3/4"		100		#8		80-100
1/2"		00 .00	1/2"		100	1	#16	1	50-85
3/8"		20-55	3/8"		85-100	1	#30	1	25-60
#4		0-10	#4		10-30	1	#50		10-30
#8		0-5	#8		0-10	1	#100		2-10
#200			#200			1	#200		0-3
	ific Gravity:			ific Gravity:	ı			cific Gravity:	
Absorption			Absorption			-	Absorption		
Dry-Rodded Unit Wt:				Dry-Rodded Unit Wt:			•	Modulus:	
		Batch	Weights - Po	ounds or	Ounces F	Per	Batch	Volumes	
Component		Sack Wts - No longer used		Cubic Yard		Ft ³ per Cubic Yard			
Cement		Cack Wit	110 longer acca	ì	odbio rara		i t poi	Cubic Turu	
Mixing Wa	ater								
Coarse Aggregate				SSD		SSD		0	
Inter. Aggregate						SSD		0	
Fine Aggregate					SSD				Admixture SpG
Admixture						OZ			•
Admixture	2					OZ			
Admixture 3						OZ			
Admixture 4						OZ			
Air %:									
Totals:					0	lbs.		0.00	
	Compre	ssive Stre	ength						Specifications
Spec. No.	Size	Age	PSI	PSI Probable 28-day Strength (psi):				•	
				Slump or S	Slump Flow	(in):			
				Air content	t (%):				
				Water/Cem	ent Ratio (lb /	' lb):			
				Wet Densi	• ,		0.0		
					. aggregate			<u> </u>	
					coarse agg	•			
					lume of con	,	cf):	N/A	
				Chloride Ic	on Content (%)	-	<u> </u>	
Submitted By:							Date:		
-		(Supplier's Representative) Name/Title							
Approved	ву:	(D	OOT&PF) Materials Eng	ineer or Quali	ty Assurance E	ngineer		Date:	
		`	,		•				

State of Alaska Department of Transportation & Public Facilities

	Mf	g. Recommended	Mix Design
Admixtur	e Do	sage Range	dosage range
		Check	Check box if the
		box if	material is not
Required		attached	used in this mix
for:	Attachments		design
501	NRMCA plant and delivery system certification		
501	Mix Design computations per Contract requirements		
501	Chloride ion content testing report per AASHTO T 260		
501	Plant manager's certification of weighing and measuring devices		
501	Cementitious materials certifications per AASHTO M 85		
501	Mixing water and ice test results or certifications per Subsection 712-2.01		
501	Coarse aggregate quality test results per Subsection 703-2.02		
501	Coarse aggregate gradtion test results per Subsection 703-2.02 or ATM 530		
501	Fine aggregate quality test results per Subsection 703-2.01		
501	Fine aggregate gradation test results per Subsection 703-2.01 or ATM 530		
501	Other aggregate quality test results per Subsection 703-2.01 or 703-2.02		
501	Other agg. gradation test results per Subsection 703-2.01 or 703-2.02 or ATM	530	
501	Chemical admixture certifications per Subsection 711-2.02		
501	Admixture manufacturer's certification of compatibility for adding simultaneous	sly*	
501	Compressive strength test data		
501	Test data of mixture temperature, slump, unit weight and air content		
* Either m	anufacturer's letter or as shown in admixture certifications of compatibility		
	_		
Supplier F	demarks:		
Approving	Engineer's Remarks:		
		AV 5 E 6:	(504)
		AK P.E. Stam	ıp (501)