CONCRETE Wisconsin Departmen County		DT1308 Project ID	ATA- 2 8 4/2021	8 DAY B	REAK	CONCRETE Wisconsin Departme		DT1308 Project ID	ATA- 28 DAY 4/2021	BREAK
Contractor		Cylinder Num	bers (Lot-Sub	blot-Cyl. ID)	□ QC □ QV	Contractor		Cylinder Num	bers (Lot-Sublot-Cyl. I	D)
Date Delivered (m/d/y	ууу)	Made By			дQV	Date Delivered (m/d	′уууу)	Made By		ΕQV
Concrete Grade	Class	Date Mad	de (m/d/yy) /	Time Made (xx:xx) □ a.m. □ p.m.	Concrete Grade	Class	Date Mad	de (m/d/yy) / Time Ma	de (xx:xx) □ a.m. □ p.m.
Lbs. Cement / CY	Cement Brand / Mill	Location		Ту	pe	Lbs. Cement / CY	Cement Brand / Mill	Location		Туре
Lbs. Fly Ash / CY	Fly Ash Brand / Pla	nt Location		Cl	ass	Lbs. Fly Ash / CY	Fly Ash Brand / Pla	nt Location		Class
Lbs. Slag / CY	Slag Brand / Plant L	ocation.		Gr	ade	Lbs. Slag / CY	Slag Brand / Plant L	ocation		Grade
	 MIXTURES – TYPE		**AMT. PE	ER 100 LB. C	EMENT**		DMIXTURES – TYPE		**AMT. PER 100 LE	B. CEMENT**
Air Entrainment No.1:					FL 07	Air Entrainment No.	l:			5 1 0 7
Water Reducer No.2:					FL.OZ.	Water Reducer No.2				FL.OZ.
Other No.3:					FL.OZ.	Other No.3:				FL.OZ.
Other No.4:					FL.OZ.	Other No.4:				FL.OZ.
Fine Aggregate Source	ce(s):		Aggregate T	est Number(FL.OZ.	Fine Aggregate Sou	rce(s):		Aggregate Test Numb	FL.OZ.
Coarse Aggregate So	urce(s):		Aggregate T	est Number(s)	Coarse Aggregate S	ource(s):		Aggregate Test Numb	per(s)
Total Dry AGG/CY	Sand –% of Total [-	•		٥٣	Total Dry AGG/CY	Sand –% of Total [•	0.5
Net Water	Temp.	% Hi: Slump		Low: Air Content	°F	Net Water	Temp.	% Hi:	°F Low:	°F ent
gal./C	Y	°F	in.		% Ancillary	gal./0 Sample Location	CY	°F	in.	% Ancillary
Cample Location					Pavement Structure	Cample Location				□ Pavement □ Structure
Supplier	Lot / Sublot	Remarks			5.1.4.514.1.5	Supplier	Lot / Sublot	Remarks		_ 00
CONCRETE Wisconsin Departmen County Contractor		DT1308 Project ID Cylinder Num	4/2021		□ QC □ QV	Wisconsin Departme County Contractor		DT1308 Project ID	A/2021 bers (Lot–Sublot–Cyl. II	
Date Delivered (m/d/y	уууу)	Made By			□QV	Date Delivered (m/d/	′уууу)	Made By		
Concrete Grade	Class	Date Mad	de (m/d/yy) /	Time Made (xx:xx) □ a.m. □ p.m.	Concrete Grade	Class	Date Mad	de (m/d/yy) / Time Mad	de (xx:xx)
Lbs. Cement / CY	Cement Brand / Mill	Location		Ту	ре	Lbs. Cement / CY	Cement Brand / Mill	Location		Туре
Lbs. Fly Ash / CY	Fly Ash Brand / Plar	nt Location		Cla	ass	Lbs. Fly Ash / CY	Fly Ash Brand / Pla	nt Location		Class
Lbs. Slag / CY	Slag Brand / Plant L	ocation		Gr	ade	Lbs. Slag / CY	Slag Brand / Plant L	ocation		Grade
ADI Air Entrainment No.1:	MIXTURES – TYPE		**AMT. PE	ER 100 LB. C	FL.OZ.	AI Air Entrainment No.	DMIXTURES – TYPE		**AMT. PER 100 LE	FL.OZ.
Water Reducer No.2:						Water Reducer No.2	•			
Other No.3:					FL.OZ.	Other No.3:				FL.OZ.
Other No.4:					FL.OZ.	Other No.4:				FL.OZ.
Fine Aggregate Source	ce(s):		Aggregate To	est Number(FL.OZ.	Fine Aggregate Soul	rce(s):		Aggregate Test Numb	FL.OZ.
Coarse Aggregate So	urce(s):		Aggregate T	est Number(5)	Coarse Aggregate S	ource(s):		Aggregate Test Numb	per(s)
Total Dry AGG/CY	Sand –% of Total [•				Total Dry AGG/CY	Sand –% of Total [-	•	
Net Water	Temp.	% Hi:		Low: Air Content	°F	Net Water	Temp.	% Hi:	°F Low: Air Conte	°F
gal./C\	1	°F	in.		% Ancillary	gal./(·	°F	in.	% Ancillary
Sample Location				□	Pavement Structure	Sample Location				☐ Pavement ☐ Structure
Supplier	Lot / Sublot	Remarks				Supplier	Lot / Sublot	Remarks		

CONCRETE CYLINDERS TEST DATA (continued) Wisconsin Department of Transportation Test Number Date Due (m/d/yyyy) 130-Date Made (m/d/yyyy) Date Received (m/d/yyyy) Test Age 28 Days Loading Rate **Cylinder Number** Diameter (in.) Load (lbs.) Remarks (lb./sec.) **SAM TEST** 1st Run 2nd Run 1st Run 2nd Run 14.5 psi % Air 30.0 psi 45.0 psi Desirable Sam #: ≤0.25 SAM #: SAM #: N Err ≤ 0.03 / P Err > 0.8

CONCRETE CYLINDERS TEST DATA (continued)

Wisconsin Department of Transportation

Wisconsin Department of The	•				
Test Number	Date Due (m/d/yyyy)				
130-					
Date Made (m/d/yyyy)		Date Received (m/d/yyy	Test Age		
			28 Days		
			Laadina Data	20 Days	
Cylinder Number	Diameter (in.)	Load (lbs.)	Loading Rate (lb./sec.)	Remarks	
SAM TEST	1st Run	2nd Run	1st Run	2nd Run	
	1st Run	2nd Run	1st Run	2nd Run	
SAM TEST 14.5 psi	1st Run	2nd Run	1st Run	2nd Run	
	1st Run	2nd Run	1st Run	2nd Run	
14.5 psi	1st Run	2nd Run	1st Run	2nd Run	
14.5 psi % Air	1st Run	2nd Run	1st Run	2nd Run	
14.5 psi	1st Run	2nd Run	1st Run	2nd Run	
14.5 psi % Air	1st Run	2nd Run	1st Run	2nd Run	
14.5 psi % Air 30.0 psi	1st Run	2nd Run	1st Run SAM #:	2nd Run	

CONCRETE CYLINDERS TEST DATA (continued)

Wisconsin Department of Tran	nsportation DT13	08		
Test Number 130-	Date Due (m/d/yyyy)			
Date Made (m/d/yyyy)		Date Received (m/d/yyy	Test Age 28 Days	
Cylinder Number	Diameter (in.)	Load (lbs.)	Loading Rate (lb./sec.)	Remarks
SAM TEST	1st Run	2nd Run	1st Run	2nd Run
SAM TEST 14.5 psi	1st Run	2nd Run	1st Run	2nd Run
	1st Run	2nd Run	1st Run	2nd Run
14.5 psi	1st Run	2nd Run	1st Run	2nd Run
14.5 psi % Air	1st Run	2nd Run	1st Run	2nd Run

CONCRETE CYLINDERS TEST DATA (continued)

Wisconsin Department of Transportation DT1308

Test Number Date Due (m/d/yyyy) 130-Date Made (m/d/yyyy) Date Received (m/d/yyyy) Test Age 28 Days Remarks Cylinder Number Diameter (in.) Load (lbs.) **Loading Rate** (lb./sec.) **SAM TEST** 2nd Run 1st Run 2nd Run 1st Run 14.5 psi % Air 30.0 psi 45.0 psi Desirable Sam #: ≤0.25 SAM #: SAM #: $N Err \le 0.03 / P Err > 0.8$