Michigan Department of Transportation 0580 (05/2023)

CONCRETE PLANT EQUIPMENT INSPECTION REPORT

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File 305

,	•		01101111		File 30		
PRODUCER LOC	CATION				INSPECTION DATE		
					PROJECT NUMBER		
		PI ANT	IDENTIFICA	TION			
SINGLE		ILANI	DENTII IOA	-	PORTABLE		
				CENTRAL MIX			
TWO STOP			TRANSIT MIX		STATIONARY		
SOURCE AND T	YPE OF CEMENT	SOI	JRCE OF AGGR				
				GREGATE (FA) : AGGREGATE (CA)			
		SECTION I	YARD LAY	<u> </u>			
TESTED AGGRE	GATE STORAGE, STOCKPILES		THOD OF CHAR				
		ANT MATERIAL	STORAGE	AND BATCHING EQU	IPMENT		
CEMENT:	MANUFACTURER			CAPACITY			
FEED TO WEIGH	HOPPER	SCREW					
SINGLE RATED CAPACIT	TWO SPEED TY OF WEIGH HOPPER		H AIR				
SPLIT BATCHING	NOT REQUIRED			PROVISIONS FOR	PROVISIONS FOR SAMPLING		
AGGREGATE:	MANUFACTURER			CAPACITY			
COMPARTMENT	CAPACITY (Tons)	FEED TO	WEIGH HOPPE	R			
1	2 3 4	5 SING	SLE TWO	O SPEED			
RATED CAPACIT	TY OF WEIGH HOPPER						
SPLIT BATCHING	NOT REQUIRED			PROVISIONS FOR SAMPLING			
PROVISIONS FO	OR HEATING						
STATE TESTED	AGGREGATE BATCHED INDEPENDENT	LY FROM COMMER	CIAL FA		CA		
REMARKS							
	METHO	D OF CHARGING	: TRUCK	CENTRAL MIXER(5)		
CEMENT:	CHARGED FROM OVERHEAD AT I	MIXER STATION	WATER:	CHARGED TO HOLDING T	ANK & SEQUENCED TO MIXER		
OLINEIVI.	CHARGED TO BELT CONVEYOR T	O MIXER STATION	WATER.	CHARGED TO MATERIAL	COLLECTING RING AT MIXER STATION		
		-		CHARGED TO MIX W	/ATER		
AGGEGATE:	CHARGED FROM OVERHEAD AT M		ADMIXTURE:		AGGEGATE IN WEIGH HOPPER		
	CHARGED TO BELT CONVEYOR T	O MIXER STATION			RIAL COLLECTING RING		

SECTION III MIXING								
CENTRAL MIXER								
DRUM TURBINE	MANUFACTURE	ĒR		RATED CAPACITY	MIXING	SPEED	MIXER BLADES	
TORBINE			н	AULING UNITS				
AGITATING UNIT	S (Manufacturer)		NUMBER	NON-AGITATIN	G UNITS (M	anufacturer)	NUMBER	
					•	,		
			Т	RANSIT MIXERS				
NUMBER UNITS IN FLEET MANUFACTURER								
TO BE USED ON PROJECTS	TO BE USED ON STATE PROJECTS							
NUMBER								
MIXING CAPACIT	Υ							
AGITATING CAPA	ACITY							
MIXING SPEED								
AGITATING SPEE	:D							
WATER TANK CA	PACITY							
MINIMUM GRADU								
REVOLUTION CO	DUNTER							
MIXER BLADES								
REMARKS								
			SECTION IV P	ROPORTIONING EQ	UIPMEN	Γ		
	CEMENT		SCALE CAPACITY			INCREMENTS		
DIAL	BEAM	LOAD CELL						
MANUFACTURER				AUTO SEMI-AUTO	MANUAL	INTERLOCKED		
INTERLOCK BY-P	ASS - BY SWITC	HING TO MANU	AL CONTROL POSITIO					
	AGGREGATE		SCALE CAPACITY			INCREMENTS		
DIAL	BEAM	LOAD CELL	00/122 0/11 /1011 1			IN ORLEWEITTO		
MANUFACTURER				AUTO SEMI AUTO	MANILIAL	INTERLOCKED		
SEMI-AUTO MANUAL INTERLOCK BY-PASS BY SWITCHING TO MANUAL CONTROL POSITION AND/OR								
	WATER		CAPACITY			INCREMENTS		
METER	SCALE	LOAD CELL				INOREMEITO		
MANUFACTURER				AUTO SEMI-AUTO	MANUAL	INTERLOCKED		
INTERLOCK BY-PASS - BY RESETTING METER AND/OR								
ADDITIONAL MIX WATER METERED								

	SECTION V. A	UTOMAT	TIC CONTROL SYSTEM		
MANUFACTURER	OLOTION V A	. J I OMA I	10 CONTINUE OF OTHER		
SEQUENCING OF MATERIALS					
OF MATERIALS					
AGGREGATES WEIGHTED	D CHMULATIVELY				
AGGREGATES WEIGHTED	D GOMOLATIVLET				
		COMPO	NENTS		
PROGRAMMING					
	MATER	IAL FEED	CONTROL		
SINGLE START WHEN IN A	AUTO. CONTROL POSITION		DIVIDUAL START WHEN IN MANUAL CONTROL POSITION	ON	
BIN SELECTORS (Each Ce	ement)	RIN	SELECTORS (Each Aggregate)		
BIT OLLEGIONO (Lacin Ge	mony	BIN	SELECTORS (Lauri Aggregate)		
BATCH SIZE SELECTOR					
AUTOMATIC MOISTURE C	COMPENSATOR		MOISTURE SENSOR		
CENTRAL MIXER TIMER			CHARMETER		
CENTRAL MIXER TIMER	INTERLOCKED)	SLUMPMETER		
DIAL SCALES EQUIPPED	WITH DIAL PULLERS				
	PROPOR	RTIONING	ADJUSTMENTS		
MID-AIR COMPENSATOR					
BITE SIZE (Cement)	BITE SIZE (Aggregate)		TIME BETWEEN MATERIALS		
MATERIAL FEED RECOVE	RS IF UNDERWEIGHT				

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	SECTION VI TOLERANCE ADJUSTMENTS	
CEMENT INDEX		
AGGREGATE INDEX		
ZERO BALANCE INDEX		
	SECTION VII INTERLOCKING TOLERANCE INSPECTION RESULTS	

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SECTION VIII ADMIXTURE DISPENSING EQUIPMENT-OPERATION					
AIR-ENTRAINING:	MANUFACTURER				
	1				
WATER REDUCER:	MANUFACTURER				
	,				
RETARDER:	MANUFACTURER				
		SECTION IX BASIS OF A	CEPTANCE		
Standard specificat	on meets MDOT	Meets Supplemental Specificati for the above project.	on for Concrete Proportioning I	Plants included in the proposal	
SECTION X SPECIFICATION DEFICIENCIES					
REMARKS					
INSPECTION BY MATERIA	LS & TECHNOLOGY DI	/ISION (Name)		DATE	