

INSPECTOR'S REPORT OF CONCRETE PLACED

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CONTRACTOR		GENERAL NAME OF PROJECT	
SUBCONTRACTOR		CONTROL SECTION ID - JOB NUMBER	
CONCRETE SUPPLIER		ROUTE	
MAXIMUM TIME Batch to Discharge		STRUCTURE NUMBER	
WEATHER _____ A.M. _____		REPORT NUMBER	DATE
MAX. WATER ADDED PER CYD GALLON	REASON:		
BEAMS/CYLINDERS MADE (Sta, Time, #, etc.)			CURING COMPND. USED

Intended Air		% to %		TEMPERATURES - AIR - SLUMP				Intended Slump		" to "	
TIME	ATMOSPHERE	CONCRETE	*AIR CONTENT %	SLUMP	CYLINDERS/ BEAMS	TIME	ATMOSPHERE	CONCRETE	*AIR CONTENT %	SLUMP	CYLINDERS/ BEAMS
P - Pressure						Last Yield Test Result:					
R - Roll-a-meter						±%					

STRUCTURE ITEMS PLACED

DESCRIPTION OF POUR		GRADE OF CONCRETE	
PLAN VOLUME OF POUR	OVERRUN/UNDERRUN	AGGREGATE CORRECTION FACTOR	
ACTUAL QUANTITY PLACED	TOTAL CONCRETE RECEIVED	EVAPORATION RATE	
DIFFERENCE	WASTE OR REJECTED	TIME OF POUR From: _____ To: _____	

ROADWAY ITEMS PLACED

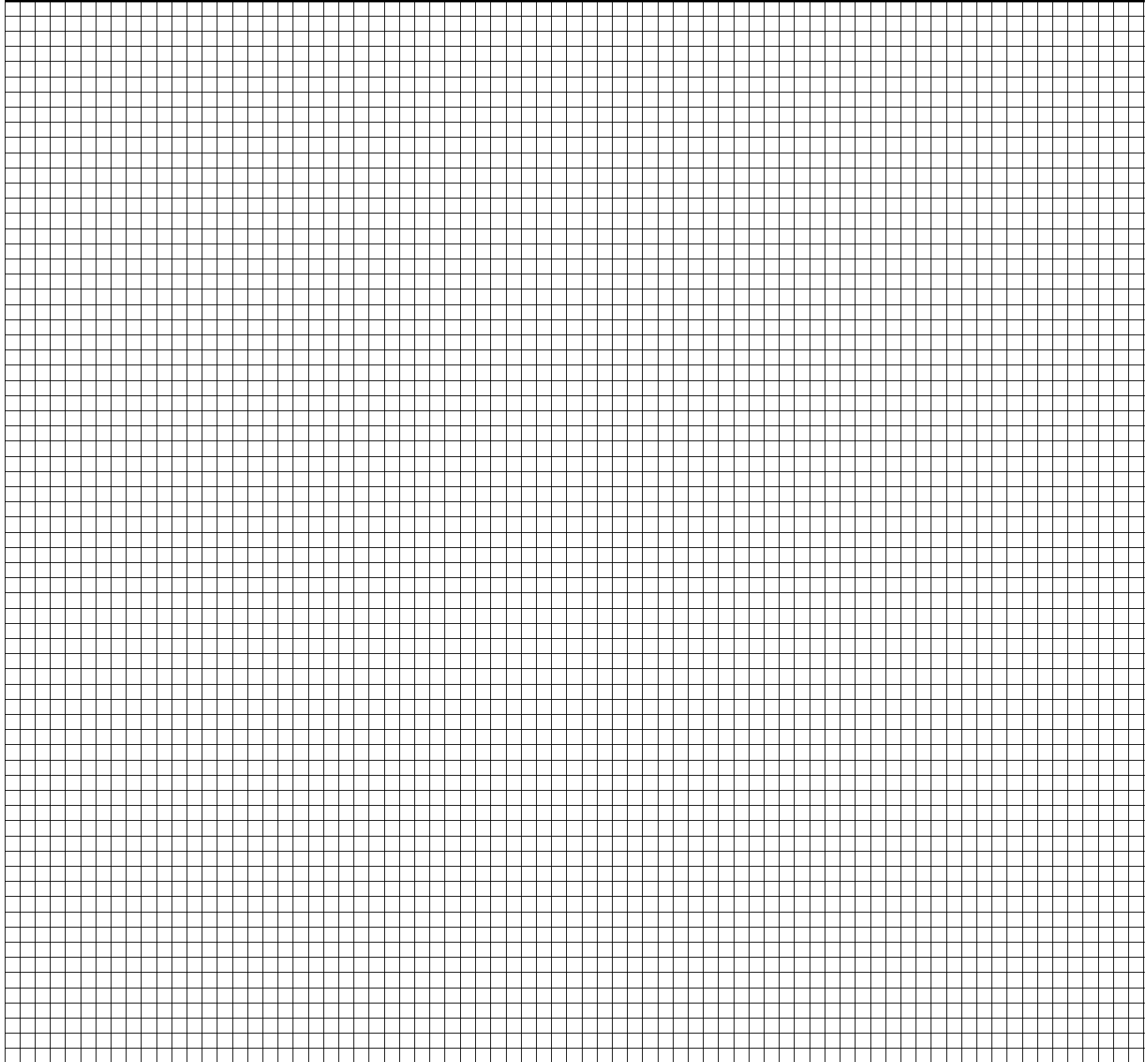
ITEM OR CODE NO.	STA. TO STA.	GRADE OF CONC.	LENGTH	WIDTH	DEPTH	MEASURED SQ. OR CU. YARDS	CYDS. PLAN	CYDS. USED	CYDS. WASTE	OVER UNDER %

REMARKS OR COMPUTATIONS
(Use back if necessary)

MIX OR STREET TECHNICIAN	DATE
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ROADWAY ITEMS PLACED

ITEM OR CODE NO.	STA. TO STA.	GRADE OF CONC.	LENGTH	WIDTH	DEPTH	MEASURED SQ. OR CU. YARDS	CYDS. PLAN	CYDS. USED	CYDS. WASTE	OVER UNDER %



PREPARED BY:	CHECKED BY:	DATE
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