


TC: <b>SUPERSEDED BY EB 96-027 EFFECTIVE 6/18/96</b>		<b>ENGINEERING BULLETIN</b> NEW YORK STATE DEPARTMENT OF TRANSPORTATION	
		SUBJECT: MURK: INSPECTOR'S REPORT FORMS  Subject Code 7.30	
Distribution:      30                      32                      34 <input checked="" type="checkbox"/> Main Office <input checked="" type="checkbox"/> Regions <input checked="" type="checkbox"/> Special		Code: <u>EB-91-07</u> Date: <u>2/14/91</u> Supersedes: Supplements: MURK, PART 3 EXHIBITS	
APPROVED:  K. W. SHIATTE, DEPUTY CHIEF ENGINEER FOR CONSTRUCTION			

This Engineering Bulletin Expires \_\_\_\_\_

Attached are copies of the latest version of the following daily inspection reports.

MURK 1d (4/87)	INSPECTOR'S DAILY REPORT
MURK 3b (4/87)	CONCRETE PAVEMENT DAILY FIELD INSPECTION REPORT
MURK 4d (4/87)	ASPHALT CONCRETE DAILY FIELD INSPECTION REPORT
MURK 5d (4/87)	STRUCTURAL CONCRETE INSPECTOR'S DAILY REPORT

These forms have been revised to facilitate their use with Computerized Engineer's Estimate System (CEES). Note the following additional fields in the portion of each form used to report quantities of completed work.

ES (Engineering Share). This is an optional entry which enables CEES to sort and display inspector's report data by engineering share. Refer to the CEES Version 2.10 User Manual, Pages 25, 74, 103 and 117 for examples of this application.

INTERIM QUANT. & FINAL QUANT. Separate fields for these entries replace the single "Quantities Placed Today" field on the old forms.

QUANT. CHK. The person checking the inspector's report computations initials this field. All computations (Interim and Final) must be checked.

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Subject: MURK: INSPECTOR'S REPORT FORM			

COMPUTER - ENT. & CHK. The persons entering and checking the data transferred from the inspector's report to CEES initial these fields. All data entry into CEES (Interim and Final) must be checked.

All contracts with CEES recordkeeping must utilize the new inspector's report forms. Old forms may be used on non-CEES contracts until existing Regional supplies are depleted. All new requisitions for MURK 1, 3, 4 and 5 forms will be filled with the latest version.

**Attachments**





## CONCRETE PAVEMENT DAILY FIELD INSPECTION REPORT

Date: \_\_\_\_\_

Day of Week: S M T W T F S

I.R. No.: \_\_\_\_\_

Sheet No. \_\_\_\_\_ of \_\_\_\_\_ Sheets

**JOB STAMP**

Air Temp. During Placing	High	Low
General Weather Conditions	AM	PM

Name of Paving Subcontractor (if any): \_\_\_\_\_

Station to Station	Side	Paving Direction	Lane	Width	Length	Depth	Area (SY)	Volume (CY)

Mixer Type:  Truck;  Transit;  Central;  Other \_\_\_\_\_

\*See Specification Tables 501-3, 501-4, and 501-5 for values.

**Concrete Testing Information**

Station	Side	Lane	Slump		Air Content	
			Inches	By	%	By

**CONCRETE SPECIFICATIONS\***

Class of Concrete = \_\_\_\_\_

	Min.	Design Range	Desired	Max.
Slump				
Air				

Quantity Dispatched from Plant = \_\_\_\_\_

Quantity Received = \_\_\_\_\_

Quantity Used = \_\_\_\_\_

Quantity Wasted/Rejected = \_\_\_\_\_

BR 316 Report No. \_\_\_\_\_ No. of Tickets \_\_\_\_\_ First Ticket No. \_\_\_\_\_ Last Ticket No. \_\_\_\_\_

ITEM NO.	FS	ES	INTERIM QUANT.	FINAL QUANT.	QUANT. CHK.	DESCRIPTION OF WORK	COMPUTER	
							ENT.	CHK.

The above described work was incorporated into this project and was inspected by:

\_\_\_\_\_  
Inspector's Signature
\_\_\_\_\_  
Reviewed by:
\_\_\_\_\_  
Date

- Engineer-in-Charge
- Resident Engineer

Reverse side used for additional remarks and sketches.







# STRUCTURAL CONCRETE INSPECTOR'S DAILY REPORT

Date: \_\_\_\_\_

Day of Week: 

S	M	T	W	T	F	S
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I.R. No.: \_\_\_\_\_

Sheet No. \_\_\_\_\_ of \_\_\_\_\_ Sheets

**JOB STAMP**

Air Temp. During Placing	High	Low

General Weather Conditions	AM	PM

**DESCRIPTION OF WORK PERFORMED AND INSPECTED**  
Specify for Each Operation: Item No., Sub-Contractor (if any), Location, Nature of Work, Results and Details

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MANPOWER						EQUIPMENT						
Type	Prime	Sub	Sub	Sub	Sub	Type	Prime	Sub	Sub	Sub	Sub	
Foreman -												
Operators -												
Laborers -												
Teamsters -												
Iron Workers -												
Carpenters -												

ITEM NO.	FS	ES	INTERIM QUANT.	FINAL QUANT.	QUANT. CHK.	DESCRIPTION OF WORK	COMPUTER	
							ENT.	CHK.

The above described work was incorporated into this project and was inspected by:

\_\_\_\_\_  
Inspector's Signature

Reviewed by: \_\_\_\_\_

Date \_\_\_\_\_

- Engineer-in-Charge
- Resident Engineer

Reverse side used for additional remarks and sketches.

