

State of Ohio



Department of Transportation



Construction Inspection Forms



7/17/2009

Ohio Department of Transportation
Division of Construction Management
1980 W. Broad Street
Columbus, Ohio 43223

Phone: (614) 466-3598

Web Address: WWW.DOT.STATE.OH.US

Construction Inspection Documentation Forms

Introduction

The Ohio Department of Transportation is devoted to maintaining high levels of project inspection and documentation across the State. The forms and instructions contained herein are provided to project personnel to assist in the proper determination of compliance with the provisions of the contract, the measurement of quantities for payment, and the documentation of compliance and measurements.

In no instance does this document alter the provisions of the contract.

These procedures will be used to provide a uniform and fair basis of operations wherever the Ohio Department of Transportation provides supervision or engineering services for the acquisition, construction, or maintenance of materials or services. This is not a contract document, and is not to be construed in any way to obligate the Ohio Department of Transportation to perform any duties. These forms should be used in conjunction with the Construction Inspection Manual of Procedures.

Reference Documents

Documents normally used for detailed interpretation of substantiation requirements, practices, and test methods are:

1. Ohio Manual of Uniform Traffic Control Devices
2. Sampling and Testing Manual, Testing Administration Manual
3. Traffic Engineering Manual
4. Construction Inspection Manual of Procedures

Other documents may also be used as they are developed and published.

More testing forms (those beginning with TE) can be found online here:

http://www.dot.state.oh.us/Divisions/ConstructionMgt/Materials/Pages/TE_Forms.aspx

Districts are permitted to customize forms as long as ***all*** of the data listed on the standard forms published here is also included on the modified forms.

Many of these forms are available in Excel format with automated calculation fields. They can be found online here:

<http://www.dot.state.oh.us/Divisions/ConstructionMgt/Admin/Pages/InspectionForms.aspx>

Instruction Codes

The following instructions, grouped by measurement type, supplement the general instructions and have particular application to specific pay items. Match the Instruction Code listed in the Index of Pay Items tables (starting on page 4) to the following Instruction Codes to determine specific documentation requirements. Special and unlisted pay items will be documented using the guidelines outlined in the Construction Inspection Manual of Procedures.

Instruction Code	Description
Conversion Type Measurements	
C-1	Summarize the final weight to nearest ton (metric ton) from validated weight tickets and determine the final volume to the nearest cubic yard (cubic meter) by using conversion factor.
C-2	Summarize and convert to nearest ton (metric ton) for the final quantity by conversion from validated tickets. Convert sack and brine shipments to weight as specified.
C-3	Summarize the final quantity to nearest cubic yard (cubic meter) by conversion from validated weight tickets. Include a daily coordination of weight tickets with placement and location. Where there is a moisture limitation, at least one moisture test must be made (more if necessary) to provide for an appropriate deduction.
C-4	Determine volume to nearest gallon (liter) by conversion from validated weight tickets. Where source validation is missing, or for partial loads, determine volume by conversion from weigh-back or by measurement of tank. Where basic measurement is by volume, record temperature.
C-5	Determine the final quantity to nearest cubic yard (cubic meter) from plan quantity adjusted for errors and changes. Use for new construction on new subgrade. For variable thickness or resurfacing determine quantity to nearest cubic yard (cubic meter) by conversion from validated weight tickets.
C-6	For direct volume measurements determine volume to nearest cubic yard (cubic meter) from cross-sections before and after removal. For converted volume measurements, summarize validated weight tickets and convert to nearest cubic yard (cubic meter) using density tests as basis for conversion. Adjust measured quantity by deducting embankment in excess of allowable tolerances, if any, in accordance with the Earthwork Construction section of this manual.
C-7	Determine the area by field measurement to nearest square yard (square meter). Substantiate rates of application by means of at least one test area made at time of application. Determine rate of application on test area by calculation from verified quantities of material placed and measured in the area over which it is applied. For seeding and mulching, record number of square yards (square meters) having substantiated rates of application.
Volume Type Measurements	
V-1	Determine volume to nearest cubic yard (cubic meter) using recorded verified plan dimensions, which include a verification of depth and thickness.
V-2	Record verified plan dimensions of the forms and calculate the volume of each unit. Summarize the final quantity to the nearest cubic yard (cubic meter) or decimal as indicated by the estimated bid quantity (Ref. No.).
V-3	Determine the volume before removal or determine the volume from verified plan dimensions to the nearest cubic yard (cubic meter).
V-4	Plan quantity must be paid as per specification 203.09. Any plan changes must be documented using cross-sections per C-6 or measurements per V-1.
V-5	Determine the volume loose in a vehicle at the point of delivery and summarize to the nearest cubic yard (cubic meter).
V-6	Determine the volume to the nearest cubic yard (cubic meter) using specified dimensions and vertical measurements between bottom plane of footing and top of rock or shale excavation.
V-7	Determine the volume to the nearest cubic yard (cubic meter) from summarization of validated delivery tickets. Tickets must record cubic yard (cubic meter) from predetermined tank size or sizes, converted weight, or meter readings. Tickets for each load must be issued by the contractor and must be collected, identified, and validated by the inspector at the point of delivery.
V-8	Determine the volume to the nearest cubic yard (cubic meter) by using horizontal dimensions established by 503.10 of the specifications.
Weight Type Measurements	
W-1	Summarize the weight to the nearest 100 pounds (50 kilograms) by using validated scale weight tickets or weights calculated from the verified dimensions and steel handbook.
W-2	Obtain a copy of a memorandum from the Office of Structural Engineering for approved pay weights. See structural steel screen on CMS (SSREF).
W-3	Summarize the validated delivery tickets to the nearest ton (metric ton). Determine the volume of the embankment, if any, in excess of the allowable tolerances, convert to tons (metric tons), and deduct from the summarized weight.
W-4	Summarize to the nearest ton (metric ton) from the validated weight tickets.
W-5	Summarize to the nearest pound (kilogram) from the validated weight tickets.
Linear Type Measurements	
L-1	Measure the length of the item and summarize to the nearest foot (meter).
L-2	Measure the length of an item to the nearest foot (meter), include data as to its re-use and storage.
L-3	Measure the length of the item to the nearest 1/100th mile (1/100 kilometer, e.g. 19.98 kilometer), etc.
L-4	Measure the length to the nearest 0.1 ft (0.1 meter, e.g. 14.8 meter), etc.
L-5	Guardrail quantities are normally determined in standard 12 feet 6 inch (3.81 meter) panel lengths with adjustments for end assemblies, in multiples of 6.25 feet (1.905 meter).
L-6	Measure the length of an item to the nearest 1/100th mile (1/100 kilometer, e.g. 19.98 kilometer), etc. and include deficiency data as per the specifications.
L-7	Measure the length of piles between extreme point and cut-off to the nearest 0.1 ft (25 millimeters). Measure the inside of cast-in-place piles and make a conformance statement relative to the measurement and length marks. Summarize the measurements to the nearest foot (meter). Locate the piles by use of the numbering system on the piling layout.
L-8	For items 603 and 605 measure the length of the item and round up to the next foot (0.5 meter).
Area Type Measurements	
A-1	Measure the surface dimensions of the item, calculate the area, and summarize to the nearest square yard (square meter).

A-2	Adjust the plan area for changes, errors, and deviations in excess of the allowable tolerances, and summarize to the nearest square yard (square meter).
A-3	Determine the specified plan areas of each size and type from verified shop drawings and summarize to the nearest 1/10 square yard (1/10 square meter).
A-4	Plan quantity as per specification 659.24. Check application rates and deduct area if the application rates are below specifications for seed, mulch, and emulsion.
Unit (each) Type Measurements	
U-1	Determine the number of units.
U-2	Determine the number of units visible on completion and make a statement relative to the conformance with the contract requirements.
U-3	Determine the number of units and include the data as to reuse or storage or disposal by Contractor.
Lump Sum Type Measurements	
LS-1	Verify that the work is in accordance with the plans.
LS-2	Record driving log of first test pile or the results of the test loads and locate by use of the numbering system on the piling layout.
Miscellaneous Type Measurements	
M-1	Summarize the final rolling time to the nearest hour. Include the data on weight and tire pressure.

Index of Pay Items for the Construction Inspection Forms

Earthwork (200)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
201	Clearing and Grubbing				
201	trees or stumps removed, _____ size	each	U-1	CA-D-1A/1B or 3	
201	clearing and grubbing	lump	LS-1	CA-D-3	
202	Removal of Structures and Obstructions				
202	structures removed	lump	LS-1	CA-D-3	
202	portions of structures removed	lump	LS-1	CA-D-3	X
	portions of structures removed	1 yd ³	V-3	CA-D-1A/1B weight	
	portions of structures removed	100 pound	W-1		
202	pipe removed for reuse or storage	1 foot	L-2	CA-D-1A/1B or 3	
202	pipe removed	1 foot	L-1	CA-D-1A/1B or 3	
202	pavement removed	0.1 yd ²	A-1	CA-D-1A/1B	
202	wearing course removed	0.1 yd ²	A-1	CA-D-1A/1B	
202	base removed	0.1 yd ²	A-1	CA-D-1A/1B	
202	walk removed	0.1 yd ²	A-1	CA-D-1A/1B	
202	steps removed	lump	LS-1	CA-D-3	
202	curb removed	1 foot	L-1	CA-D-1A/1B or 3	
202	curb and gutter removed	1 foot	L-1	CA-D-1A/1B or 3	
202	gutter removed	1 foot	L-1	CA-D-1A/1B or 3	
	gutter removed	0.1 yd ²	A-1	CA-D-1A/1B	
202	curb removed for storage	1 foot	L-2	CA-D-1A/1B or 3	
202	precast traffic dividers removed for re-use and storage	each	U-3	CA-D-1A/1B or 3	
202	buildings demolished	lump	LS-1	CA-D-3	
202	underground storage tank removed	each	U-1	CA-D-3	
202	regulated storage tank removed	each	U-1	CA-D-3	
202	septic tank removed	each	U-1	CA-D-3	
202	privy vault removed	each	U-1	CA-D-3	
202	guardrail removed	1 foot	L-1	CA-D-2 or 3	
202	guardrail removed for re-use or storage	1 foot	L-2	CA-D-2 or 3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
202	fence removed for re-use or storage	1 foot	L-2	CA-D-2 or 3	
202	rpm's removed for disposal by contractor	each	U-3	CA-D-2 or 3	
202	manhole removed	each	U-1	CA-D-3	
202	manhole abandoned	each	U-1	CA-D-3	
202	catch basin of inlet removed	each	U-1	CA-D-3	
202	catch basin or inlet abandoned	each	U-1	CA-D-3	
203	Roadway Excavation and Embankment				
203	excavation	1 yd ³	V-4	CA-EW-1 CA-D-3	
203	embankment	1 yd ³	V-4	CA-EW-1 CA-D-3	
203	granular embankment	1 yd ³	V-4	CA-EW-1	X
				CA-D-3	
203	granular material, type-__	1 yd ³	V-4	CA-EW-1	X
				CA-D-3	
203	borrow	1 yd ³	C-6	X-SEC'S	
	borrow	1 ton	W-3	WEIGHT	
204	Subgrade Compaction and Proof Rolling				
204	subgrade compaction	1 yd ²	A-2	CA-D-1A/1B	
204	proof rolling	0.1 hour	M-1	CA-EW-2	
204	excavation of subgrade	1 yd ³	V-4	CA-EW-8	
				CA-D-3	
204	embankment	1 yd ³	V-4	CA-EW-8	X
				CA-D-3	
204	granular embankment	1 yd ³	V-4	CA-EW-8	X
				CA-D-3	
204	granular material, type-__	1 yd ³	V-4	CA-EW-8	X
				CA-D-3	
204	geotextile fabric	1 yd ²	A-2	CA-D-3	
205	Lime Modified Soil				
				CA-EW-8	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
205	lime modified soil-dry method	1 yd ³	V-1	CA-D-1A/1B CA-EW-1	
205	lime modified soil-wet method	1 yd ³	V-1	CA-D-1A/1B CA-EW-1	
205	Contractor designed lime soil	Lump	LS-1	CA-D-3A	
205	lime	0.1 ton	W-4	WEIGHT	X
205	water	0.1 m gal	V-7	CA-D-1 and 2	
206	Lime Stabilized Subgrade				
206	lime soil stabilized subgrade	0.1 yd ²	A-1	CA-D-1A/1B	
206	Contractor designed lime soil	Lump	LS-1	CA-D-3A	
206	lime	0.1 ton	W-4	WEIGHT	X
206	water	0.1 m gal	V-7	CA-D-1 and 2	
206	Test rolling	0.1 hour	M-1	CA-EW-2	
804	Cement Stabilized Subgrade				
804	Cement stabilized subgrade	0.1 yd ²	A-1	CA-D-1A/1B	
804	Cement	0.1 ton	W-4	Weight	X
804	Test rolling	0.1 hour	M-1	CA-EW-2	
804	Contractor designed cement soil	Lump	LS-1	CA-D-3A	
207	Temporary Erosion Control				
207	construction seeding and mulching	1 yd ²	C-7 A-1	CA-EC-2	
207	slope drains	1 foot	L-1	CA-D-3	
207	benches, dams, sediment basin	1 yd ³	V-1	CA-D-1A/1B	
207	straw or hay bales	each	U-1	CA-D-3	
207	filter fabric fence	1 foot	L-1	CA-D-3	
207	temporary dikes	1 yd ³	V-1	CA-D-1A/1B	
207	Construction ditch protection	1 yd ²	A-1	CA-D-1A/1B	
207	rock channel protection	1 yd ³	V-1	CA-D-1A/1B	
207	sediment removal	1 yd ³	V-1	CA-D-1A/1B	
207	filter fabric ditch check	1 foot	L-1	CA-D-3	
207	sediment basins and dams	1 yd ³	V-1	CA-D-1A/1B	
207	bale filter dike	1 foot	L-1	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
207	inlet protection	1 foot	L-1	CA-D-3	
207	construction fence	1 foot	L-1	CA-D-3	
208	Rock Blasting				
208	pre-splitting	1 yd ²	A-1	CA-D-1 and 2	
208	pre-blast condition survey	lump sum	LS-1	CA-D-3	
208	Scaling	0.5 hr.	M-1	CA-D-3	
208	blasting consultant	lump sum	LS-1	CA-D-3	
208	airblast and noise control	lump sum	LS-1	CA-D-3	
208	vibration control and monitoring	lump sum	LS-1	CA-D-3	
208	Hydrologist	lump sum	LS-1	CA-D-3	

Pavement Repairs (250)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
251	Partial Depth Pavement Repair				
251	partial depth pavement repair	0.1 yd ²	A-1	CA-D-6	
252	Full Depth Rigid Pavement Removal and Flexible Replacement				
252	full depth rigid pavement removal and flexible replacement	0.1 yd ²	A-1	CA-D-6	
252	full depth pavement sawing	0.1 foot	L-1	CA-D-6	
253	Pavement Repair				
253	pavement repair	0.1 yd ²	A-1	CA-D-6	
	pavement repair	0.1 yd ³	V-1	CA-D-6	
254	Pavement Planing				
254	pavement planing, bituminous	0.1 yd ²	A-1	CA-D-1A/1B	
254	pavement planing, concrete	0.1 yd ²	A-1	CA-D-1A/1B	
254	patching planed surfaces	0.1 yd ²	A-1	CA-D-1A/1B	
255	Full Depth Pavement Removal and Rigid Replacement				
255	full depth pavement removal and rigid replacement, class _____	0.1 yd ²	A-1	CA-D-6	
255	full depth pavement sawing	0.1 foot	L-1	CA-D-6	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
256	Bonded Patching of Portland Cement Concrete Pavement				
256	bonded patching of Portland cement conc., type ____	0.1 ft ²	A-1	CA-D-6	

Bases (300)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
301	Asphalt Concrete Base				
301	bituminous aggregate base	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3, 4, and 5	X
302	Asphalt Concrete Base				
302	asphalt concrete base	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3, 4, and 5	X
304	Aggregate Base				
304	aggregate base	0.1 yd ³	V-1 C-5	CA-D-1 and 2	X
305	Portland Cement Concrete Base				
305	concrete base	0.1 yd ²	A-2	CA-D-1A/1B	
320	Rubblize and Roll				
320	rubblize and roll	0.1 yd ²	A-1	CA-D-3	
320	filler aggregate	0.1 yd ³	V-1	CA-D-3	
321	Cracking and Seating Existing Plain Concrete Pavement				
321	cracking and seating existing plain concrete pavement	0.1 yd ²	A-1	CA-D-1A/1B	

Flexible Pavement (400)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
407	Tack Coat				
407	tack coat	1 gallon	C-4	CA-FP-6	X
407	tack coat for intermediate course	1 gallon	C-4	CA-FP-6	X
408	Prime Coat				
408	bituminous prime coat	1 gallon	C-4	CA-FP-6	X
409	Sawing and Sealing Asphalt Concrete Pavement Joints				
409	Saw and seal asphalt joints	0.1 ft	L-4	CA-D-1A/1B	X
410	Traffic Compacted Surface				
410	traffic compacted surface type a or b	0.1 yd ³	C-3	CA-D-1A/1B	X
		0.1 ton	W-4	WEIGHT	X
410	traffic compacted surface type c	0.1 yd ³	C-3	CA-D-1A/1B	X
		0.1 ton	W-4	WEIGHT	X
411	Stabilized Crushed Aggregate				
411	stabilized crushed aggregate	0.1 yd ³	C-5	CA-D-1A/1B	X
421	Microsurfacing				
421	microsurfacing, surface course	0.1 yd ²	A-1	CA-D-1A/1B	
421	microsurfacing, leveling course	0.1 yd ²	A-1	CA-D-1A/1B	
421	microsurfacing, rut fill course	0.1 ton	W-4	CA-D-1A/1B	X
422	Chip Seal with Polymer Binder				
422	single chip seal with polymer binder	0.1 yd ²	A-1	CA-D-1A/1B, CA-D-2	
422	double chip seal with polymer binder	0.1 yd ²	A-1	CA-D-1A/1B, CA-D-2	
423	Crack Sealing, Hot Applied				
423	crack sealing	1 pound	W-5	CA-D-1A/1B	X
442	SuperPave Asphalt Concrete				
442	asphalt concrete, intermediate course, __ mm, type __	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3 and 4	X
442	asphalt concrete, surface course, __ mm, type __	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3 and 4	X
446	Asphalt Concrete				

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
446	asphalt concrete, intermediate course type_	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3 and 4, TE 217	X
446	asphalt concrete, surface course type_	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3 and 4, TE 217	X
448	Asphalt Concrete				
448	asphalt concrete, intermediate. course type_	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3 and 4	X
448	asphalt concrete, surface course type_	0.1 yd ³	C-5	CA-D-1A/1B CA-FP-3 and 4	X

Rigid Pavement (450)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
451	Reinforced Portland Cement Concrete Pavement				
451	reinforced concrete pavement	0.1 yd ²	A-2	CA-D-3A, CA-D-9	
452	Non-Reinforced Portland Cement Concrete Pavement				
452	plain concrete pavement	0.1 yd ²	A-2	CA-D-3A, CA-D-9	

Structures (500)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
502	Structures for Maintaining Traffic				
502	temporary structures	lump sum	LS-1	CA-D-3	
503	Excavation for Structures				
503	cofferdams, cribs, and sheeting	lump sum	LS-1	CA-D-3	
503	unclassified excavation	1 yd ³	V-8	CA-D-1A/1B	
503	unclassified excavation	lump sum	LS-1	CA-D-3	

I T E M	DESCRIPTION	UNITS	C O D E	F O R M	TKTS
		Required Accuracy Daily Entries			
503	unclassified excavation including rock	1 yd ³	V-8	CA-D-1A/1B	
503	unclassified excavation including shale	1 yd ³	V-8	CA-D-1A/1B	
503	unclassified excavation including shale or rock	1 yd ³	V-8	CA-D-1A/1B	
503	rock excavation	1 yd ³	V-8	CA-D-1A/1B	
503	shale excavation	1 yd ³	V-8	CA-D-1A/1B	
504	Sheet Piling Left in Place				
504	steel sheet piling left in place _____	0.1 ft ²	A-1	CA-D-1A/1B	
505	Pile Driving Equipment Mobilization				
505	pile driving equipment mobilization	lump sum	LS-2	CA-D-3	
506	Static Load Test				
506	static load test	lump sum	LS-2	CA-D-3	
506	subsequent static load test	each	LS-2	CA-D-3	
507	Bearing Piles				
507	steel piles hp _____ x _____, furnished	0.1 foot	L-7	CA-D-3	
507	steel piles hp _____ x _____, driven	0.1 foot	L-7	CA-S-3, BR-2-75A	
507	___ in cast-in-place, reinforced concrete piles, furnished	0.1 foot	L-7	CA-D-3	
507	___ in cast-in-place, reinforced concrete piles, driven	0.1 foot	L-7	CA-S-3, BR-2-75A, TE-45	
507	timber piles, creosoted	0.1 foot	L-7	CA-S-3, BR-2-75A	
507	timber piles, untreated	0.1 foot	L-7	CA-S-3, BR-2-75A	
507	pre-bored holes	0.1 foot	L-1	CA-D-3	
507	steel points or shoes	each	U-1	CA-D-3	
509	Reinforcing Steel				
509	epoxy coated reinforcing steel	1 pound	W-5	CA-D-1A/1B, CA-S-9	
510	dowel holes with cement grout	each	U-1	CA-D-3	
510	dowel holes with nonmetallic grout	each	U-1	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
511	Concrete for Structures				
511	class _____ concrete,_____	0.1 yd ³	V-2	CA-D-1A/1B, TE-45	
511	class_____ concrete, bridge deck	0.1 yd ³ 0.1 yd ²	V-2 A-2	CA-D-1A/1B, TE-45, CA-S-4, CA-S-6, CA-S- 22, D10-S-31	
512	Waterproofing				
512	type_____ waterproofing	0.1 yd ² lump sum	A-1 LS-1	CA-D-1A/1B CA-D-3	
512	Sealing of Concrete Surfaces	0.1 yd ²	A-1	CA-D-1A/1B CA-D-3, CA-S-21	
513	Structural Steel Members				
513	structural steel (_____)	100 pound lump sum	W-2 LS-1	SEE W-2 CA-D-3, CA-S-20	
513	welded stud shear connectors	each	U-1	CA-D-3	
514	Painting of Structural Steel				
514	surface preparation, existing steel, system __	lump sum Sq. Ft.	LS-1	CA-D-3, CA-S-7, CA-S-11, CA-S- 12,CA-S-13,CA- S-14, D10-S-32	
514	field painting of existing steel, prime coat, system_____	lump sum Sq. Ft.	LS-1	CA-D-3, CA-S-2, CA-S-7, CA-S- 15,D10-S-32	
514	Field painting of structural steel, intermediate coat, system_____	lump sum Sq. Ft.	LS-1	CA-D-3, CA-S-2, CA-S-7, CA-S- 16, CA-S-17, D10-S-37	
514	field painting of structural steel, finish coat, system _____	lump sum Sq. Ft.	LS-1	CA-D-3, CA-S-2, CA-S-7, CA-S- 17, D10-S-32	
514	Grinding fins, tears, slivers on existing structural steel	Lump sum	LS-1	CA-D-3, CA-S-16	
514	Final Inspection Repair	Each	U-1	CA-D-3, CA-S- 18, CA-S-19	
515	Prestressed Concrete Bridge Members				

I T E M	DESCRIPTION	UNITS	C O D E	F O R M	TKTS
		Required Accuracy Daily Entries			
515	prestressed concrete bridge members	each 0.1 foot	U-1 L-4	CA-D-3, CA-S-20 CA-D-3	
515	intermediate diaphragms	each	U-1	CA-D-3	
516	Expansion and Contraction Joints, Joint Sealers, and Bearing Devices				
516	structural steel expansion joints	0.1 foot 100 pound	L-4 W-2	CA-D-3 SEE W-2	
516	structural expansion joints including elastomeric _____ seals	0.1 foot	L-4	CA-D-3	
516	elastomeric compression seals for structural steel joints, _____ width	0.1 foot	L-4	CA-D-3	
516	folder copper strip _____	0.1 foot	L-4	CA-D-3	
516	vertical extension of structural expansion joints	0.1 foot	L-4	CA-D-3	
516	_____ preformed expansion joint filler	0.1 yd ²	A-1	CA-D-1A/1B	
516	joint sealer	0.1 foot	L-4	CA-D-3	
516	bearing devices	each 0.1 foot 0.1 yd ² 100 pound	U-1 L-4 A-1 W-2	CA-D-3 CA-D-3 CA-D-1A/1B SEE W-2	
516	_____in elastomeric bearing pad	each 0.1 yd ²	U-1 A-1	CA-D-3 CA-D-1A/1B	
516	elastomeric bearing with internal laminates only ____x____x____	each	U-1	CA-D-3	
516	elastomeric bearing with internal laminates with load plate____x____x____	each	U-1	CA-D-3	
516	1/8 inch preformed bearing pads	0.1 yd ²	A-1	CA-D-1A/1B	
517	Railings				
517	railing (_____)	0.1 foot	L-1	CA-D-3	
518	Drainage of Structures				
518	porous backfill	0.1 yd ³ lump sum	V-1 LS-1	CA-D-1A/1B CA-D-3	

I T E M	DESCRIPTION	UNITS	C O D E	F O R M	TKTS
		Required Accuracy Daily Entries			
518	porous backfill with filter fabric	0.1 yd ³ lump sum	V-1 LS-1	CA-D-1A/1B CA-D-3	
518	____ in ____ pipe include specials	0.1 foot	L-4	CA-D-3	
518	scuppers, including supports	each	U-1	CA-D-3	
518	trough horizontal conductors	100 pound 0.1 foot	W-2 L-1	SEE W-2 CA-D-3	
518	pipe horizontal conductors	100 pound 0.1 foot	W-2 L-1	SEE W-2 CA-D-3	
518	____ in ____ pipe downspout	1 foot	L-1	CA-D-3	
519	Patching Concrete Structures				
519	patching concrete structures	0.1 ft ²	A-1	CA-D-1A/1B	
520	Pneumatically Placed Mortar				
520	pneumatically placed mortar	0.1 ft ²	A-1	CA-D-1A/1B	
522	Structural Plate Corrugated Metal Structures on Footings				
522	____ in ____ structural plate corrugated metal structure, ____ in	0.1 foot	L-1	CA-D-3	
523	Dynamic Load Test				
523	dynamic load testing	each	U-1	CA-D-3	
523	re-strike	each	U-1	CA-D-3	
524	Drilled Shafts				
524	drilled shafts, ____ in diameter, above bedrock	0.1 foot	L-1	CA-S-1, TE-45, D10-S-30	
524	drilled shafts, ____ in diameter, into bedrock	0.1 foot	L-1	CA-S-1, TE-45, D10-S-30	
524	drilled shafts, ____ in diameter	0.1 foot	L-1	CA-S-1, TE-45, D10-S-30	
526	Approach Slabs				
526	reinforced concrete approach slabs	0.1 yd ²	A-1	CA-D-1A/1B	

Incidentals (600)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
601	Slope and Channel Protections				
601	riprap	0.1 yd ²	A-1	CA-D-1A/1B	
601	crushed aggregate slope protection	0.1 yd ²	A-1	CA-D-1A/1B	
601	concrete slope protection	0.1 yd ²	A-1	CA-D-1A/1B	
601	dump rock fill, type _____	0.1 yd ³	V-1	CA-D-1A/1B	
601	rock channel protection, type ____ with filter	0.1 yd ³	V-1	CA-D-1A/1B	
601	rock channel protection, type ____ without filter	0.1 yd ³	V-1	CA-D-1A/1B	
601	paved gutter	0.1 foot	L-1	CA-D-3	
602	Masonry				
602	brick masonry	0.1 yd ³	V-2	CA-D-1A/1B	
602	block masonry	0.1 yd ³	V-2	CA-D-1A/1B	
602	concrete masonry	0.1 yd ³	V-2	CA-D-1A/1B	
603	Pipe Culverts, Sewers, and Drains				
603	_____ in conduit, type _____	0.1 foot	L-8	CA-P-1	
603	_____x_____ conduit, type _____	0.1 foot	L-8	CA-P-1	
603	_____ in conduit reconstructed, type _____	0.1 foot	L-8	CA-P-1	
603	type a precast reinforced concrete flat topped three-sided culvert ____in span x ____in rise	0.1 foot	L-8	CA-P-1	
603	type a precast reinforced concrete arch section ____in span x ____in rise	0.1 foot	L-8	CA-P-1	
603	____in rise x ____in span conduit, type a corrugated steel box culvert, ____in min. cover, ____in max. cover	0.1 foot	L-8	CA-P-1	
603	____in rise x ____in span conduit, type a corrugated aluminum box culvert, ____in min. cover, ____in max. cover	0.1 foot	L-8	CA-P-1	
603	____in conduit, type _____, field paving	0.1 foot	L-8	CA-P-1	
603	____in conduit, type _____, field paving of existing pipe	0.1 foot	L-8	CA-P-1	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
604	Manholes, Catch Basins, Inlets, Inspection Wells, Junction Chambers, Precast Reinforced Concrete Outlets, or Monuments				
604	manholes	each	U-1	CA-P-3	
604	inlets	each	U-1	CA-P-3	
604	catch basins	each	U-1	CA-P-3	
604	monuments assemblies	each	U-1	CA-D-3	
604	reference monuments	each	U-1	CA-D-3	
604	inspection wells	each	U-1	CA-D-3	
604	junction chambers	each	U-1	CA-D-3	
604	manhole, catch basin, or inlet reconstructed to grade	each	U-1	CA-D-3	
604	manhole, catch basin, inlet, or monument bas adjusted to grade	each	U-1	CA-D-3	
604	precast reinforced concrete outlet	each	U-1	CA-D-3	
605	Underdrains				
605	___in unclassified pipe underdrains	0.1 foot	L-8	CA-P-2	
605	___in shallow pipe underdrains	0.1 foot	L-8	CA-P-2	
605	___in deep pipe underdrains	0.1 foot	L-8	CA-P-2	
605	aggregate drains	0.1 foot	L-8	CA-D-3	
605	___in rock cut underdrain	0.1 foot	L-8	CA-P-2	
605	___in prefabricated edge underdrain	0.1 foot	L-8	CA-P-2	
606	Guardrail				
606	guardrail, type_____	0.1 foot	L-5	CA-D-2 OR 3	
606	guardrail, barrier design, type_____	0.1 foot	L-5	CA-D-2 OR 3	
606	guardrail, rebuilt, type_____	0.1 foot	L-5	CA-D-2 OR 3	
606	anchor assembly, type_____	each	U-1	CA-D-3	
606	anchor assembly, type ____, barrier design	each	U-1	CA-D-3	
606	bridge terminal assembly, type _____	each	U-1	CA-D-3	
606	guardrail post	each	U-1	CA-D-3	
607	Fence				
607	fence, type _____	0.1 foot	L-1	CA-D-2 OR 3	
607	gate, type _____	each	U-1	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
608	Walks, Curb Ramps, and Steps				
608	concrete walk	0.1 yd ²	A-1	CA-D-1A/1B	
608	bituminous walk	0.1 yd ²	A-1	CA-D-1A/1B	
608	aggregate walk	0.1 yd ²	A-1	CA-D-1A/1B	
608	curb ramps	0.1 yd ²	A-1	CA-D-1A/1B	
		each	U-1	CA-D-3	
608	concrete steps	0.1 foot	L-1	CA-D-3	
609	Curbing, Concrete Medians, and Traffic Islands				
609	sandstone curb	0.1 foot	L-1	CA-D-3	
609	curb, type_____	0.1 foot	L-1	CA-D-3	
609	combination curb and gutter	0.1 foot	L-1	CA-D-3	
609	asphalt concrete curb	0.1 foot	L-1	CA-D-3	
609	concrete traffic island	0.1 yd ²	A-1	CA-D-1A/1B	
		0.1 yd ³	V-1	CA-D-1A/1B	
609	concrete median	0.1 yd ²	A-1	CA-D-1A/1B	
		0.1 yd ³	V-1	CA-D-1A/1B	
610	Cellular Retaining Walls				
610	cellular retaining wall	0.1 yd ²	A-1	CA-D-1A/1B	
613	Low Strength Mortar Backfill				
613	low strength mortar backfill	0.1 yd ³	V-1	CA-D-1A/1B	
613	low strength mortar backfill, type____	0.1 yd ³	V-1	CA-D-1A/1B	
614	Maintaining Traffic				
614	maintaining traffic	lump sum	LS-1	CA-D-3	
614	temporary pavement markings	each	U-1	CA-D-3	
		1 foot	L-1	CA-D-3	
		0.01 mile	L-3	CA-D-3	
614	temporary raised pavement marker	each	U-1	CA-D-3	
614	portable changeable message board	Each	U-1	CA-D-3	
		1 month	U-1	CA-D-3	
614	Work zone speed limit sign	Each	U-1	CA-D-3	
614	Work zone marking sign	Each	U-1	CA-D-3	
614	law enforcement officer w/patrol car	1 hour	U-1	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
614	barrier reflector	Each	U-1	CA-D-3	
614	temporary crossover lighting system	Each	U-1	CA-D-3	
614	temporary impact attenuator	Each	U-1	CA-D-3	
614	temporary lane line class _____	0.01 mile	L-3	CA-D-3	
614	temporary center line class _____	0.01 mile	L-3	CA-D-3	
614	temporary channelizing line, class I _____	1 foot	L-1	CA-D-3	
614	temporary edge line class I, _____	0.01 mile	L-3	CA-D-3	
614	temporary gore marking, class II , _____	1 foot	L-1	CA-D-3	
614	temporary stop line, class I , _____	1 foot	L-1	CA-D-3	
614	temporary crosswalk line, class I , _____	1 foot	L-1	CA-D-3	
614	temporary dotted line, class I , _____	1 foot	L-1	CA-D-3	
614	bituminous concrete for maintaining traffic	0.1 yd ³	C-5	CA-D-1A/1B	X
615	Roads and Pavements for Maintaining Traffic				
615	temporary pavement, class a	0.1 yd ²	A-1	CA-D-1A/1B	X
615	temporary pavement, class b	0.1 yd ²	A-1	CA-D-1A/1B	X
615	temporary roads	lump sum	LS-1	CA-D-3	
616	Dust Control				
616	water	0.1 m gal	V-7	CA-D-3	X
616	calcium chloride	0.1 ton	C-2	CA-D-3	X
617	Reconditioning Shoulders				
617	shoulder preparation	1 yd ²	A-1	CA-D-1 and 2	
617	compacted aggregate, type _____	0.1 yd ³	C-1	WEIGHT	X
617	water	0.1 m gal	V-7	CA-D-1 and 2	X
618	Rumble Strips on Shoulders				
618	rumble strips, type 1	1 foot	L-1	CA-D-3	
		0.1 mile	L-3	CA-D-3	
618	rumble strips, type 2 (asphalt)	1 foot	L-1	CA-D-3	
		0.1 mile	L-3	CA-D-3	

I T E M	DESCRIPTION	UNITS	C O D E	F O R M	TKTS
		Required Accuracy Daily Entries			
618	rumble strips, type 2 (concrete)	1 foot 0.1 mile	L-1 L-3	CA-D-3 CA-D-3	
618	rumble strips, type 3	1 foot 0.1 mile	L-1 L-3	CA-D-3 CA-D-3	
619	Field Office				
619	field office, type _____	lump sum	LS-1	CA-D-3	
619	field office, type _____	½ month	U-1	CA-D-3	
620	Delineators				
620	delineator, type_____, post mounted	Each	U-1	CA-D-3	
620	delineator, type _____, bracket mounted	Each	U-1	CA-D-3	
620	temporary delineator, type_____	Each	U-1	CA-D-3	
620	delineator removed for storage or removal	Each	U-3	CA-D-3	
620	reflector, type _____	Each	U-1	CA-D-3	
621	Raised Pavement Markers (RPM)				
621	raised pavement marker	Each	U-1	CA-D-3B	
621	raised pavement marker, reflector	Each	U-1	CA-D-3B	
621	two-way radio equipment	lump sum	LS-1	CA-D-3B	
622	Concrete Barrier				
622	concrete barrier, type_____	0.1 foot	L-1	CA-D-3	
622	portable concrete barrier, _____in	0.1 foot	L-1	CA-D-3	
622	portable concrete barrier, __in bridge mount	0.1 foot	L-1	CA-D-3	
623	Construction Layout Stakes				
623	construction layout stakes	lump sum	LS-1	CA-D-3A	
624	Mobilization				
624	mobilization	lump sum	LS-1	CA-D-3	
625	Highway Lighting				
625	light pole	Each	U-2	CA-D-3	
625	light pole foundation	Each	U-2	CA-D-3	
625	light tower	Each	U-2	CA-D-3	
625	light tower foundation	Each	U-2	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
625	light tower maintenance platform	Each	U-2	CA-D-3	
625	luminaire	Each	U-2	CA-D-3	
625	bracket arm	Each	U-2	CA-D-3	
625	glare shield	Each	U-2	CA-D-3	
625	ground rod	Each	U-2	CA-D-3	
625	pull box, (type), (size)	Each	U-2	CA-D-3	
625	trench	0.1 foot	L-1	CA-D-2	
625	trench in paved areas, type_____	0.1 foot	L-1	CA-D-2	
625	conduit, (type), (size)	0.1 foot	L-1	CA-D-2	
625	conduit jacked or drilled under pavement (size ____)	0.1 foot	L-1	CA-D-2	
625	no.____awg,___ volt distribution cable	0.1 foot	L-1	CA-D-2	
625	no.____awg,___, pole and bracket cable	0.1 foot	L-1	CA-D-2	
625	___in duct-cable w/ ___no.____awg,___ - volt cable	0.1 foot	L-1	CA-D-2	
625	connector kit, type_____	Each	U-2	CA-D-2	
625	cable splicing kit	Each	U-2	CA-D-2	
625	power service	Each	U-2	CA-D-3	
625	structural grounding system	Each	U-2	CA-D-3	
625	light pole anchor bolts on structure	Each	U-2	CA-D-3	
625	junction box	Each	U-2	CA-D-3	
625	portable power unit	Each	U-2	CA-D-3	
625	high voltage test	lump sum	LS-1	CA-D-3	
626	Barrier Reflectors				
626	barrier reflector, type a	Each	U-1	CA-D-3	
626	barrier reflector, type b	Each	U-1	CA-D-3	
626	barrier reflector, type a2	Each	U-1	CA-D-3	
626	barrier reflector, type b2	Each	U-1	CA-D-3	
630	Traffic Signs and Sign Supports				
630	ground mounted beam support foundation.	Each	U-1	CA-D-3	
630	rigid overhead sign support foundation	Each	U-1	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
630	span wire sign support foundation	Each	U-1	CA-D-3	
630	ground mounted support, _____post	0.1 foot	L-4	CA-D-2	
630	ground mounted support, _____beam	0.1 foot	L-4	CA-D-2	
630	one way support, _____post	0.1 foot	L-4	CA-D-2	
630	temporary sign support	0.1 foot Each	L-4 U-1	CA-D-2 CA-D-3	
630	street name sign support	0.1 foot	L-4	CA-D-2	
630	breakaway beam connection	Each	U-1	CA-D-3	
630	overhead sign support, type tc- _____, design _____	Each	U-1	CA-D-3	
630	combination overhead sign support, type____, design_____	Each	U-1	CA-D-3	
630	sign attachment assembly	Each	U-1	CA-D-3	
630	luminaire support assembly, type tc- _____	Each	U-1	CA-D-3	
630	span wire sign support, type tc-17.10, design_____	Each	U-1	CA-D-3	
630	overpass structure mounted sign support, type tc - _____, design_____	Each	U-1	CA-D-3	
630	sign hanger assembly, (span, wire, mast arm)	Each	U-1	CA-D-3	
630	sign support assembly, (pole or bridge mount)	Each	U-1	CA-D-3	
630	sign, (flat sheet, extrusheet, temp. overlay)	0.1 ft ²	A-3	CA-D-2	
630	sign, double faced, (street name, mile marker)	Each	U-1	CA-D-3	
630	sign erected, (flat sheet, extrusheet, temp. overlay)	0.1 ft ²	A-3	CA-D-2	
630	sign backing assembly	Each	U-1	CA-D-3	
630	covering sign	0.1 ft ²	A-3	CA-D-1A/1B	
630	barrier wall assembly, type tc-design	each	U-1	CA-D-3	
630	removal of ground mounted (major) sign and (storage, re-erection, or disposal)	each	U-1	CA-D-2	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
630	removal of ground mounted (beam, post) support and (storage or disposal)	each	U-1	CA-D-2	
630	removal of overhead mounted sign and (storage, re-erection, or disposal)	each	U-1	CA-D-2	
630	removal of overhead sign support and (storage, re-erection, of disposal), type tc- _____	each	U-1	CA-D-2	
630	removal of overlay sign	each	U-1	CA-D-2	
631	Sign Lighting and Electrical Signs				
631	sign service	each	U-1	CA-D-2	
631	sign wired	each	U-1	CA-D-2	
631	sign wired, overpass structure mounted	each	U-1	CA-D-2	
631	disconnect switch with enclosure, type_	each	U-1	CA-D-2	
631	switch enclosure mounting bracket assembly	each	U-1	CA-D-2	
631	ballast (integral or remote), type ____	each	U-1	CA-D-2	
631	ballast wiring enclosure, type ____	each	U-1	CA-D-2	
631	ballast wiring enclosure mounting bracket	each	U-1	CA-D-2	
631	photoelectric control	each	U-1	CA-D-3	
631	mercury vapor luminaire, type ____, with _____-watt lamp	each	U-1	CA-D-2	
631	changeable message sign, electrical type(limited, unlimited) message	each	U-1	CA-D-3	
631	changeable message sign, drum type	each	U-1	CA-D-3	
631	internally illuminated fixed message sign, type _____	each	U-1	CA-D-3	
631	sign flasher assembly	each	U-1	CA-D-3	
631	school speed limit sign assembly, __in	each	U-1	CA-D-3	
631	timer with enclosure	each	U-1	CA-D-3	
631	removal of (luminaire, disconnect switch, ballast, etc.) and (storage or re-erection)	each	U-1	CA-D-2	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
632	Traffic Signal Equipment				
632	vehicular signal head, __ -section ____ in lens _____ -way	each	U-1	CA-D-3	
632	vehicular signal head, optically programmed, __ -section, ____in lens, __way	each	U-1	CA-D-3	
632	pedestrian signal head, type _____	each	U-1	CA-D-3	
632	pedestrian pushbutton	each	U-1	CA-D-3	
632	loop detector unit	each	U-1	CA-D-3	
632	detector loop	each	U-1	CA-D-3	
632	magnetometer detector unit	each	U-1	CA-D-3	
632	magnetometer sensor probe	each	U-1	CA-D-3	
632	strain pole foundation	each	U-1	CA-D-3	
632	signal support foundation	each	U-1	CA-D-3	
632	pedestal foundation	each	U-1	CA-D-3	
632	signal support, type tc- _____,design____	each	U-1	CA-D-3	
632	combination signal support, type tc- ____, design____	each	U-1	CA-D-3	
632	strain pole, type tc-____, design____	each	U-1	CA-D-3	
632	combination strain pole, type tc-____, design _____	each	U-1	CA-D-3	
632	strain pole embedded, type tc- ____,design_	each	U-1	CA-D-3	
632	comb. strain pole embedded, type tc- ____ design - _____	each	U-1	CA-D-3	
632	wood pole, class _____, (length) ft	each	U-1	CA-D-3	
632	down guy	each	U-1	CA-D-3	
632	pedestal, (length) ft	each	U-1	CA-D-3	
632	pedestal, (length) ft, transformer base	each	U-1	CA-D-3	
632	conduit riser, _____in dia.	each	U-1	CA-D-3	
632	messenger wire, (no.) strand _____in	0.1 foot	L-1	CA-D-3	
632	signal cable, _____-conductor no. ____awg	0.1 foot	L-1	CA-D-3	

I T E M	DESCRIPTION	UNITS	C O D E	F O R M	TKTS
		Required Accuracy Daily Entries			
632	interconnect cable, ____-conductor no. ____	0.1 foot	L-1	CA-D-3	
632	interconnect cable, integral messenger wire type, ____-conductor no. ____ awg	0.1 foot	L-1	CA-D-3	
632	loop detector lead-in cable	0.1 foot	L-1	CA-D-3	
632	magnetometer lead-in cable	0.1 foot	L-1	CA-D-3	
632	power cable, ____-conductor no. ____ awg	0.1 foot	L-1	CA-D-3	
632	service cable, ____-conductor no. ____ awg	0.1 foot	L-1	CA-D-3	
632	power service	each	U-1	CA-D-3	
632	covering of vehicular signal head	each	U-1	CA-D-3	
632	removal of traffic signal installation	each	U-1	CA-D-3	
632	removal of (item) and (storage or re-erection)	each	U-3	CA-D-3	
632	reuse of (item)	each	U-3	CA-D-3	
633	Traffic Signal Controllers				
633	controller unit, type ____, with cabinet, type ____	each	U-1	CA-D-3	
633	controller unit, type ____	each	U-1	CA-D-3	
633	controller unit, type ____, furnish only	each	U-1	CA-D-3	
633	cabinet, type ____	each	U-1	CA-D-3	
633	cabinet, type ____, furnish only	each	U-1	CA-D-3	
633	cabinet riser	each	U-1	CA-D-3	
633	controller, master, traffic responsive	each	U-1	CA-D-3	
633	controller, master, traffic responsive, furnish only	each	U-1	CA-D-3	
633	remote monitoring station	each	U-1	CA-D-3	
633	telephone service	each	U-1	CA-D-3	
633	training	each	U-1	CA-D-3	
633	system analysis	each	U-1	CA-D-3	
633	cabinet foundation	each	U-1	CA-D-3	
633	controller work pad	each	U-1	CA-D-3	
633	flasher controller	each	U-1	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
638	Water Mains and Service Branches				
638	___in water main, ductile iron, ANSI class___, joints and fittings	0.1 foot	L-1	CA-D-3	
638	___in water main, polyvinyl chloride pipe and fittings	0.1 foot	L-1	CA-D-3	
638	___in copper service branch	0.1 foot	L-1	CA-D-3	
638	___in polyethylene service branch	0.1 foot	L-1	CA-D-3	
638	___in polybutylene service branch	0.1 foot	L-1	CA-D-3	
638	polyethylene encasement	0.1 foot	L-1	CA-D-3	
638	___in steel pipe encasement (open cut, bored)	0.1 foot	L-1	CA-D-3	
638	___in gate valve and valve box	each	U-1	CA-D-3	
638	___in inserting valve and valve box	each	U-1	CA-D-3	
638	___in cutting-in sleeve, valve, and box	each	U-1	CA-D-3	
638	___in x ___in tapping sleeve, valve & box	each	U-1	CA-D-3	
638	meter, setting, stop and chamber	each	U-1	CA-D-3	
638	fire hydrant extended and adjusted	each	U-1	CA-D-3	
638	fire hydrant adjusted to grade	each	U-1	CA-D-3	
638	fire hydrant removed and reset	each	U-1	CA-D-3	
638	fire hydrant and gate valve removed and reset	each	U-1	CA-D-3	
638	fire hydrant removed and disposed of	each	U-1	CA-D-3	
638	valve box adjusted to grade	each	U-1	CA-D-3	
638	service box adjusted to grade	each	U-1	CA-D-3	
638	meter and chamber removed and reset	each	U-1	CA-D-3	
638	sheeting and bracing left in place	0.1 yd ³	V-2	CA-D-1A/1B	

Pavement Marking (640)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
----------------------------	--------------------	--	----------------------------	----------------------------	-------------

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
642	Traffic Paint				
642	edge line, type ____	0.01 mile	L-6	CA-D-3	
642	lane line, type ____	0.01 mile	L-6	CA-D-3	
642	center line, type ____	0.01 mile	L-6	CA-D-3	
642	channelizing line, type ____	1 foot	L-1	CA-D-3	
642	stop line, type ____	1 foot	L-1	CA-D-3	
642	crosswalk line, type ____	0.1 foot	L-1	CA-D-3	
642	transverse line, type ____	0.1 foot	L-1	CA-D-3	
642	curb marking, type ____	0.1 foot	L-1	CA-D-3	
642	island marking, type ____	0.1 yd ²	A-1	CA-D-1A/1B	
642	handicap symbol marking, type ____	each	U-1	CA-D-3	
642	railroad symbol marking, type ____	each	U-1	CA-D-3	
642	school symbol marking, __in, type ____	each	U-1	CA-D-3	
642	parking lot stall marking, type ____	0.1 foot	L-1	CA-D-3	
642	lane arrow, type ____	each	U-1	CA-D-3	
642	word on pavement, ____in, type ____	each	U-1	CA-D-3	
642	dotted line, __in, type ____	1 foot	L-1	CA-D-3	
642	removal of pavement marking	1 foot 0.1 yd ²	L-1 A-1	CA-D-3 CA-D-1A/1B	
642	two-way radio equipment	lump sum	LS-1	CA-D-3	
643	Polyester Pavement Marking				
643	edge line	0.01 mile	L-6	CA-D-3	
643	lane line	0.01 mile	L-6	CA-D-3	
643	center line	0.01 mile	L-6	CA-D-3	
643	channelizing line	0.1 foot	L-1	CA-D-3	
643	stop line	0.1 foot	L-1	CA-D-3	
643	crosswalk line	0.1 foot	L-1	CA-D-3	
643	transverse line	0.1 foot	L-1	CA-D-3	
643	curb marking	0.1 foot	L-1	CA-D-3	
643	island marking	0.1 yd ²	A-1	CA-D-3	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
643	handicap symbol marking	each	U-1	CA-D-3	
643	railroad symbol marking	each	U-1	CA-D-3	
643	school symbol marking, ____in	each	U-1	CA-D-3	
643	parking lot stall marking	0.1 foot	L-1	CA-D-3	
643	lane arrow	each	U-1	CA-D-3	
643	word on pavement ____in	each	U-1	CA-D-3	
643	dotted line, ____in	1 foot	L-1	CA-D-3	
643	removal of pavement marking	1 foot 0.1 yd ²	L-1 A-1	CA-D-3 CA-D-1A/1B	
643	two-way radio equipment	lump sum	LS-1	CA-D-3	
644	Thermoplastic Pavement Marking				
644	edge line	0.01 mile	L-6	CA-D-3	
644	lane line	0.01 mile	L-6	CA-D-3	
644	center line	0.01 mile	L-6	CA-D-3	
644	channelizing line	0.1 foot	L-1	CA-D-3	
644	stop line	0.1 foot	L-1	CA-D-3	
644	crosswalk line	0.1 foot	L-1	CA-D-3	
644	transverse line	1 foot	L-1	CA-D-3	
644	handicap symbol marking	each	U-1	CA-D-3	
644	railroad symbol marking, ____in	each	U-1	CA-D-3	
644	school symbol marking, ____in	each	U-1	CA-D-3	
644	parking lot stall marking	0.1 foot	L-1	CA-D-3	
644	lane arrow	each	U-1	CA-D-3	
644	word on pavement, ____in	each	U-1	CA-D-3	
644	dotted line, ____in	1 foot	L-1	CA-D-3	
644	removal of pavement marking	1 foot 0.1 yd ²	L-1 A-1	CA-D-3 CA-D-1A/1B	
644	two-way radio equipment	lump sum	LS-1	CA-D-3	
645	Preformed Pavement Marking				
645	edge line, type____	0.01 mile	L-6	CA-D-3	
645	lane line, type____	0.01 mile	L-6	CA-D-3	
645	center line, type ____	0.01 mile	L-6	CA-D-3	

I T E M	DESCRIPTION	UNITS	C O D E	F O R M	TKTS
		Required Accuracy Daily Entries			
645	channelizing line, type _____	0.1 foot	L-1	CA-D-3	
645	stop line, type _____	0.1 foot	L-1	CA-D-3	
645	crosswalk line, type _____	0.1 foot	L-1	CA-D-3	
645	transverse line, type _____	0.1 foot	L-1	CA-D-3	
645	handicap symbol marking, type _____	each	U-1	CA-D-3	
645	railroad symbol marking, type _____	each	U-1	CA-D-3	
645	school symbol marking, ____in, type _____	each	U-1	CA-D-3	
645	parking lot stall marking, type _____	0.1 foot	L-1	CA-D-3	
645	lane arrow, type _____	each	U-1	CA-D-3	
645	word on pavement, ____in , type _____	each	U-1	CA-D-3	
645	dotted line, _____in, type _____	1 foot	L-1	CA-D-3	
645	removal of pavement markings	1 foot 0.1 yd ²	L-1 A-1	CA-D-3 CA-D-1A/1B	
645	two-way radio equipment	lump sum	LS-1	CA-D-3	
646	Epoxy Pavement Marking				
646	epoxy pavement markings	see items above			
647	Heat-Fused Preformed Plastic Pavement Marking				
647	heat-fused preformed plastic pavement markings	see items above			

Roadsides (650)

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
651	Topsoil Stockpiled				
651	topsoil stockpiled	1 yd ³	V-3	CA-D-1A/1B	
652	Placing Stockpiled Topsoil				
652	placing stockpiled topsoil	1 yd ³	V-5	CA-D-1A/1B	
653	Topsoil Furnished and Placed				
653	topsoil furnished and placed	1 yd ³	V-5	CA-D-1A/1B	
654	Renovating Existing Soil				
654	renovation existing sod	1 ft ²	A-1	CA-D-1A/1B	
654	commercial fertilizer	0.01 ton	W-4	CA-D-3	
655	Seeding and Renovating Existing Sod				
655	seeding and renovating existing sod	1 yd ²	A-1	CA-D-1A/1B	
655	commercial fertilizer	0.01 ton	W-4	CA-D-3	
656	Roadside Cleanup				
656	roadside cleanup	1 ft ²	A-1	CA-D-1A/1B	
657	Riprap for Tree Protection				
657	riprap for tree protection	1 yd ²	A-1	CA-D-1A/1B	
658	Tree Root Aeration				
658	tree root aeration	1 yd ³	V-5	CA-D-1A/1B	
659	Seeding and Mulching				
659	Commercial fertilizer	0.01 ton	W-4	CA-D-3	
659	Agricultural liming	0.01 ton	W-4	CA-D-3	
659	seeding and mulching	1 yd ²	A-4	CA-D-1A/1B	
659	seeding and mulching for wildlife	1 yd ²	A-4	CA-D-1A/1B	
659	repair seeding and mulching	1 yd ²	A-1	CA-D-1A/1B	
659	Water	1 m gal	V-7	CA-D-3	X
659	Mowing	1 yd ²	A-1	CA-D-1A/1B	
660	Sodding				
660	sodding unstaked	1 yd ²	A-1	CA-D-1A/1B	
660	sodding staked	1 yd ²	A-1	CA-D-1A/1B	
660	sodding reinforced	1 yd ²	A-1	CA-D-1A/1B	

I T E M	DESCRIPTION	UNITS Required Accuracy Daily Entries	C O D E	F O R M	TKTS
661	Planting Trees, Shrubs, and Vines				
661	tree seedling, (size), (species)	each	U-2	CA-D-3	
661	perennials, (size), (species)	each	U-2	CA-D-3	
661	ground cover , (size), (species)	each	U-2	CA-D-3	
661	deciduous shrub , (size), (species)	each	U-2	CA-D-3	
661	evergreen shrub, (size), (species)	each	U-2	CA-D-3	
661	deciduous tree, (size), (species)	each	U-2	CA-D-3	
661	evergreen tree, (size), (species)	each	U-2	CA-D-3	
662	Landscape Watering				
662	landscape watering	gallon	V-7	CA-D-3	X
664	Planting Salvaged Plants				
664	planting salvaged plants	each	U-2	CA-D-3	
665	Large Trees Moved and Reset				
665	large trees moved and reset	each	U-2	CA-D-3	
665	aggregate for drain pits and tree holes	0.1 yd ³	V-2	CA-D-1A/1B	
666	Pruning Existing Trees				
666	pruning existing trees __in to __in dia.	each	U-2	CA-D-3	
667	Seeding and Jute Matting				
667	seeding and jute matting	0.1 yd ²	A-1	CA-D-1A/1B	
668	Seeding and Excelsior Matting				
668	seeding and excelsior matting	0.1 yd ²	A-1	CA-D-1A/1B	
670	Erosion Protection				
670	slope erosion control	0.1 yd ²	A-1	CA-D-1A/1B	
670	ditch erosion control	0.1 yd ²	A-1	CA-D-1A/1B	
671	Temporary Erosion Control Mats				
671	seeding and paper blanket	0.1 yd ²	A-1	CA-D-1A/1B	
672	Seeding and Mulching with Erosion Control Netting				
672	seeding and mulching w/ erosion control netting	0.1 yd ²	A-1	CA-D-1A/1B	
673	Seeding and Erosion Control Blanket				
673	seeding and erosion control blanket	0.1 yd ²	A-1	CA-D-1A/1B	

List of Forms

CA-S-1	Inspection Record for Drilled Shafts.....	33
CA-S-2	Paint Thickness (QCP #5, #8, #10).....	35
CA-S-3	(BR-2-75) Pile Driving Log	37
CA-S-3A	(BR-2-75A) Pile Driving Log Summary	39
CA-S-4	High Performance Concrete Pre-Pour Meeting - 1/3	41
CA-S-4	High Performance Concrete Pre-Pour Meeting - 2/3	42
CA-S-4	High Performance Concrete Pre-Pour Meeting - 3/3	43
CA-S-5	Micro-Silica Overlay Pre-Pour Meeting - 1/3.....	45
CA-S-5	Micro-Silica Overlay Pre-Pour Meeting - 2/3.....	46
CA-S-5	Micro-Silica Overlay Pre-Pour Meeting - 3/3.....	47
CA-S-6	Class S Concrete Pre-Pour Meeting - 1/2.....	49
CA-S-6	Class S Concrete Pre-Pour Meeting - 2/2.....	50
CA-S-7	QCS Inspection Documentation.....	51
CA-S-8	(BR-5) Piling Record	53
CA-S-9	Reinforcing Steel Verification	55
CA-S-11	QCS & Visual Standards Information.....	57
CA-S-12	Bridge Painting Quality Control Points (QCP #1 & #2)	59
CA-S-13	Abrasive Blasting (QCP#3).....	61
CA-S-14	Disposal of Hazardous / Non- Hazardous Waste for Bridge Painting (QCP#4)	63
CA-S-15	Prime Coat Application (QCP#5)	65
CA-S-16	Bridge Painting: Grinding Fins, Tears, and Slivers; and Caulking (QCP #6 & #9).....	67
CA-S-17	Intermediate & Finish Coat Application (QCP #8 & #10).....	69
CA-S-17	Intermediate & Finish Coat Application (QCP #8 & #10) (back)	70
CA-S-18	Bridge Painting Destructive Test Log (QCP #11).....	71
CA-S-19	Bridge Painting Final Review (QCP #11).....	73
CA-S-20	Erection (Demolition) Procedure Checklist	75
CA-S-21	Sealing of Concrete Surfaces Checklist	77
TE-45	Concrete Inspectors Daily Report	79
CA-C-1	Concrete Control Test Form.....	81
CA-EW-1	Earthwork Quantity Calculations	83
CA-EW-2	Proof Rolling Documentation.....	85
CA-EW-3	Log of Test Pit Investigation	87
CA-EW-4	Moisture Density Curve Calculation	89
CA-EW-5	Nuclear Gauge Compaction Form.....	91
CA-EW-6	Nuclear Gauge Compaction with Aggregate Correction	93
	Typical Moisture Density Curves - Set C - May, 1949	94
	Zero Air Voids Curve.....	96
CA-EW-8	Authorization of Undercuts	97
CA-EW-9	Rock Blasting Inspection Form.....	99
CA-EW-10	Rock Blasting Drilling Log	101
CA-EW-11	Blast Site Security Plan	103
CA-EW-12	Daily Earthwork Inspection Form	105
CA-EC-1	Weekly and Rain Event Checklist.....	107
CA-EC-2	Seeding Calculations	109
CA-FP-1	Warranty Asphalt Checklist	111
CA-FP-2	Random Selection of Asphalt Field Samples (448, 403)	113
CA-FP-3	Summary of Asphalt Concrete Quantities	115
CA-FP-4	Asphalt Concrete inspection.....	117
CA-FP-5	Roller Capacity and Placement Rate.....	119
CA-FP-6	Calculation of Liquid Asphalt Materials	121
TE-217	Bituminous Concrete Density Determination - 446 Cores.....	123
TE-217	Bituminous Concrete Density Determination - 446 Form Instructions.....	125
TE-217	Bituminous Concrete Density Determination - 446 Random Number Table.....	127
CA-P-1	Pipe Construction Inspection Form - 1/2	129
CA-P-1	Pipe Construction Inspection Form 2/2.....	130
CA-P-2	Underdrain Construction Inspection Form 1/2.....	131
CA-P-2	Underdrain Construction Inspection Form 2/2.....	132
CA-P-3	Drainage Structure Inspection Form 1/2	133

CA-P-3	Drainage Structure Inspection Form 2/2.....	134
CA-D-1A	Field Calculation and Measurement.....	135
CA-D-1B	Field Calculation and Measurement.....	137
CA-D-2	Field Calculation and Measurement	139
CA-D-3A	ODOT Inspectors Daily Report	141
CA-D-3B	ODOT Inspectors Daily Report	143
CA-D-4	ODOT P.E. / P.S. Daily Report	145
CA-D-5	Daily Account of Force Account Work	147
CA-D-6	Pavement Repair and Sawing Measurement.....	149
CA-D-7	Short Term Work Zone Review.....	151
CA-D-8	Long Term Work Zone Review - 1/2	153
CA-D-8	Long Term Work Zone Review - 2/2	154
CA-D-9	Daily Concrete Pavement Documentation Form - 1 / 5.....	155
CA- D-9	Daily Concrete Pavement Documentation Form - 2 / 5.....	156
CA- D-9	Daily Concrete Pavement Documentation Form - 3 / 5.....	157
CA- D-9	Daily Concrete Pavement Documentation Form - 4 / 5.....	158
CA- D-9	Daily Concrete Pavement Documentation Form - 5 / 5.....	159
CA-L-1	Report of Electrical Tests	161
CA-L-2	Report of Electrical Tests	163
CA-L-3	Report of Electrical Tests	165
CA-L-4	Report on Sign Lighting	167
CA-L-5	Report on High Voltage Direct Current Tests	169
CA-T-1	DLS Report Format - Weight-Based System.....	171
CA-T-2	DLS Short Report Format - Weight-Based System.....	172
CA-T-3	DLS Report Format – Stroke Counter System.....	173
CA-T-4	DLS Short Report Format – Stroke Counter System.....	174
CA-T-5	DLS Report Format – Flow Meter Based System	175
CA-T-6	DLS Short Report Format – Flow Meter Based System.....	176
CA-T-7	DLS Report Format – ThermoPlastic System.....	177
CA-T-8	DLS Short Report Format – ThermoPlastic System.....	178
TE-31	Sample Data.....	179
	Noise Barrier Wall Shop Drawing Review Checklist.....	183
	Preconstruction Meeting Agenda / Checklist.....	184

CA-S-1 Inspection Record for Drilled Shafts

Project No:	Bridge No:	SFN:
Drilling Contractor:	Project Engineer:	Date:
Type of Equipment:	Inspector:	Item No:
Max Continuous Torque (FtLb)(Nm):		Cost Above Rock(\$/LF):
CROWD (Max cont. Downward Force)-(Lbs)(N):		Cost in Rock(\$/LF):
Cost of Concrete pumping(\$/LF):		Type of Rock:

		Drilled Shaft Number:	Units					
Date & Time of Drilling		Started	Date					
			Time					
		Finished	Date					
			Time					
Elevation of Top of Overburden			Ft (m)					
Length of Drilled Shafts above Bedrock Socket		Through air	Ft (m)					
		Through Overburden	Ft (m)					
		Pay Length	Ft (m)					
Obstructions Encountered		Number	-					
		Size	Ft (m)					
		Time of Removal	Hours					
Length of Drilled Shaft in the Rock Socket		Elev. Top of Socket	Ft (m)					
		Elev. Bottom of Socket	Ft (m)					
		Length of Socket	Ft (m)					
Steel Casing		Casing Thickness	In(mm)					
		Casing Left in Place	Ft (m)					
Reinforcing Steel	Vertical	Bar Size Number	---					
		No. of Bars	---					
	Spiral	Bar Size Number	---					
		Pitch	In(mm)					
Concrete		Slump	In(mm)					
		Cylinder Strength	PSI(MPa)					
		Air Temp	F(C)					
		Time to Place Concrete	Hr					
Tolerances	Deviations from Plumb	N-S	In(mm)					
		E-W	In(mm)					
		Deviations of column top center from plan	In(mm)					
Plan Shaft Diameter (Bedrock / Overburden)			In(mm)					
Constructed Diameter (Bedrock / Overburden)			In(mm)					

CA-S-1 Inspection Record for Drilled Shafts (back)

CA-S-2 Paint Thickness (QCP #5, #8, #10)

Project Number _____ Bridge Number _____

Date Abrasive Residue First Generated _____

Date Abrasive Residue Sampled by Testing Laboratory _____

(Within first week of production)

Type of Storage at Bridge Site _____

(Steel dumpster or steel drums, each with **LOCKED LIDS**)

Testing Laboratory: Name _____

 Address _____

 Sampler's Name _____

Date Test Results & Chain of Custody Received _____

Test Results (Hazardous or Non-Hazardous?) _____

Date Test Results & Chain of Custody Sent to Central Office _____

Date Generator Number Received from Director (Hazardous Waste only) _____

Hazardous Waste Hauler (licensed by U.S. EPA)

 Name _____

 Address _____

Hazardous Waste Landfill

 Name _____

 Address _____

Non-Hazardous Waste Hauler

 Name _____

 Address _____

Non-Hazardous Waste Landfill

 Name _____

 Address _____

Waste containment and waste removal shall abide by all **FEDERAL, STATE and LOCAL ENVIRONMENTAL PROTECTION LAWS, REGULATIONS and ORDINANCES.**

Date Hazardous/Non-Hazardous Waste Removed from Bridge Site _____

Date Completed Waste Removal Manifest Received _____

 Signature _____

 Date _____

CA-S-2 Paint Thickness (QCP #5, #8, #10) (back)

- Top Section: This section is used for general information.
- Middle Section: This section is to help you determine how many 100 square foot areas must be tested. See CM&S 514.20
- Bottom Section: This section is used to calculate and record the dry film thickness (DFT) readings on a member in a particular area. The spot averages should be compared to the minimum and maximum spot thicknesses given in the table in CM&S 514.20. The Area Averages should be compared to the minimum and maximum specified thicknesses given in the table in CM&S 514.20

CA-S-3 (BR-2-75) Pile Driving Log

Project No:	County/Route/Section:
Bridge No:	Object Bridge Over:
SFN:	Date:

Substructure Unit:	Date Driven:	Pile Number:
Pile Type:	Wall Thickness:	Hammer:
Required Ultimate Bearing:	Batter:	Drop Hammer Ram Weight:
Cutoff Elevation:	Ground Elevation:	No. of Splices:

Penetration	Blows /Ft	Stroke or Pressure	Penetration	Blows/Ft	Stroke or Pressure	Remarks
Inspectors Name:				Signature:		

CA-S-3 (BR-2-75) Pile Driving Log (back)

CA-S-3A (BR-2-75A) Pile Driving Log Summary

BR-2-75A Revised June 2007

Depth in Feet	Pile Driving Log in Blows Per Feet					Depth in Feet	Pile Driving Log in Blows Per Feet				
	Pile No.____	Pile No.____	Pile No.____	Pile No.____	Pile No.____		Pile No.____	Pile No.____	Pile No.____	Pile No.____	Pile No.____
1						41					
2						2					
3						3					
4						4					
5						5					
6						6					
7						7					
8						8					
9						9					
10						50					
1						1					
2						2					
3						3					
4						4					
5						5					
6						6					
7						7					
8						8					
9						9					
20						60					
1						1					
2						2					
3						3					
4						4					
5						5					
6						6					
7						7					
8						8					
9						9					
30						70					
1						1					
2						2					
3						3					
4						4					
5						5					
6						6					
7						7					
8						8					
9						9					
40						80					

Pile No.	Total Length	Cut Off	Pay Length	Date Driven

Project Personnel _____

Date _____

CA-S-3A (BR-2-75A) Pile Driving Log Summary (back)

CA-S-4 High Performance Concrete Pre-Pour Meeting - 1/3

PROJECT: _____ **DATE:** _____

LOCATION: _____ **TIME:** _____

PRESENT:

DRY RUN:

- Check height of rail over enddams at all four corners - *Equal heights for left rear and fwd and for right rear and fwd
- Check any change in cross-slope and discuss method of performance
 - Confirm appropriate depth of roller fins
 - Check reinforcing steel clearances

TIME AND LOCATION OF POUR:

- Date: _____ Time: _____
- Pour to begin on _____ side and commence on the _____ side
- Location of pumps, if used
- Lighting plan if at night

PLAN AND SPECIFICATION REVIEW:

- Need a written statement, from the admixture supplier verifying the compatibility of materials, a mix design, and a batching sequence
- Need successful test pour prior to concrete placement
- A technical representative is required during concrete placement
- Calendar restrictions for flyash are waived
- Need verification of vibration frequencies on finishing machine
- No rain to be forecasted during placement; if rain occurs, operations cease
- Surface evaporation rate must be equal to or less than 0.1 pound per square foot per hour DURING the pour as determined and documented by the contractor
- Vibrators shall be used
- Mix characteristics shall be adjusted off the deck before placement
- Maximum mix temperature is 90 degrees
- 7 day water cure: 1 layer of burlap with continuous water covered with plastic sheeting, apply membrane cure as per 511.19 method (b) within 12 hours of burlap removal
- Prior to opening to traffic, check top and bottom for cracks and, if necessary, reseal from the top
- Can open to traffic after membrane cure is applied, unless between October 15 and March 30, then must wait 30 days
 - Seal joints with HMWM
 - Re-apply membrane cure after grooving, unless concrete is older than 30 days

CA-S-4 High Performance Concrete Pre-Pour Meeting - 2/3

PROJECT: _____ **DATE:** _____

CONCRETE PLANT:

- Presoak limestone 24 hours and allow to drain overnight - *Don't charge bins with dry material
- Batching to begin at _____
- Expel all water from the mixers before loading / reloading (especially important for micro-silica mixes)
- Dissolvable micro-silica bags are not allowed
- A slow ribbon feed of cement is required
- Mix 5 minutes at plant
- Pour consists of approximately _____ C.Y.
- Time between trucks _____ minutes
- Pour _____ cy./hr.
- Radio communication with plant for mix design changes
- Haul distance: _____ minutes

QUALITY CONTROL

- High Performance Concrete
- Mix no. _____
- Proportioning and batching changes are contractor's responsibility
- W/C max = 0.40, (mix 3 and 4), based on total cementitious material
- Maximum slump = 8 inches
- Air $7\% \pm 2$
- Flyash, unless use slag, shall be type C
- Type F or G admixture is required for workability; suggest using type A for finishing advantages
- Any admixtures added at the jobsite shall be mixed a minimum of 5 minutes
- Air and slump tests are to be taken at point of placement
- Discharge time = 90 minutes
 - No "balling" of mix, if balling occurs load will be rejected and mixing process revised

CONTRACTOR'S OPERATION

- Tools
 - * broom finish
 - * vibrating pan or rollers
 - * straightedge
 - * presoaked burlap
 - * plastic for bad weather protection
 - * extra vibrator

CA-S-4 High Performance Concrete Pre-Pour Meeting - 3/3

PROJECT: _____ DATE: _____

CONTRACTOR'S OPERATION (Continued)

- Concrete Placement
 - * wet deck continuously in front of placement
 - * place plastic sheeting to avoid deck contamination
 - * straightedge checking at bulkheads and enddams
 - * need 2 walk-bridges (1 for finishers and 1 for burlap)
 - * smooth finish along curbs and/or parapets only
 - * burlap shall follow as close as possible to deck overlay

PROJECT INSPECTION Personnel (If available)

- Moisture tests to be run at _____
- 1 Plant Inspector
 - * Checking aggregate moistures
 - * checking revolutions
 - * checking no wash water, no wash down water after batching
- 2 Concrete Quality Control Testers _____
 - * chase air on every truck _____
 - * Air, slump, yield
 - * Cylinders made every 200 CY.
 - * various pump, if used, configuration correlation tests
 - * make beams
 - * check concrete temperature
- 1 Concrete Quality Control Inspector _____
 - * documenting any added materials
 - * check batch tickets
 - * time from start to discharge
 - * insuring 5 minute mixing time if materials added
 - * documenting test results
 - * fill out TE-45
- 1 Placement Inspector _____
 - * make depth checks
 - * make reinforcing steel depth checks
 - * insure curing is placed ASAP

MISCELLANEOUS

- Traffic Control

CA-S-4 High Performance Concrete Pre-Pour Meeting - 3/3 (back)

CA-S-5 Micro-Silica Overlay Pre-Pour Meeting - 1/3

PROJECT: _____ **DATE:** _____

LOCATION: _____ **TIME:** _____

PRESENT: _____

DRY RUN:

- Check height of rail over enddams at all four corners - *Equal heights for left rear and fwd and for right rear and fwd
- Check any change in cross-slope and discuss method of performance
 - Confirm appropriate depth of roller fins

TIME AND LOCATION OF POUR:

- Date: _____ Time: _____
- Pour to begin on _____ side and commence on the _____ side
- Lighting plan if at night

PLAN AND SPECIFICATION REVIEW:

- The Contractor shall obtain a written statement from the manufacturer of the micro-silica admixture stating that he is satisfied with the compatibility of the combination of materials and the sequence in which they are combined.
- At the option of the laboratory, a trial batch may be made (4) four days prior to overlay
- Manufacturer representative shall be present during overlay
- No micro-silica overlays after October 15
- No rain to be forecasted during placement; if rain occurs, operations cease
- Air temperature must be below 85 degrees and not predicted to go over during concrete placement
 - * Must be a minimum of 45 degrees during placement and curing period
- Surface evaporation rate must be equal to or less than 0.1 pound per square foot per hour as determined and documented by the contractor
- Wet deck prior to concrete placement but no ponding
- Mix characteristics shall be adjusted off the deck before placement of the overlay
- Maximum mix temperature is 90 degrees
- Vibrators shall be used in variable depth areas, edges and along enddams or bulkheads
- During short delays, overlay and grout shall be covered with wet burlap
 - *Excess delays require bulkheads
- 3 day water cure: 1 layer of burlap with continuous water covered with plastic sheeting
- Contractor to stencil date of construction and the letters MS into the overlay
- Deck to be sounded after overlay to insure no delaminated areas

CA-S-5 Micro-Silica Overlay Pre-Pour Meeting - 2/3

PROJECT: _____ **DATE:** _____

CONCRETE PLANT:

- Presoak limestone 24 hours and allow to drain overnight *Don't charge bins with dry material
- Batching to begin at _____
- Expel all water from the mixers before loading / reloading
- Add super on jobsite if long haul distance
- Minimum of 70 revolutions on mixers before leaving plant unless central mixed
- Pour consists of approximately _____ CY
- Time between trucks _____ minutes
- Pour _____ cy./hr.
- Radio communication with plant for mix design changes
- Haul distance: _____ minutes

QUALITY CONTROL

- Modified micro-silica concrete
- W/C max = 0.36
- Slump 6 inches \pm 2
- Air 8% \pm 2
- Type A or D and F admixture shall be used
- Transit mixers are limited to carrying $\frac{3}{4}$ of its rated capacity or 6 cy whichever is less
- Any admixtures added at the jobsite shall be mixed a minimum of 5 minutes
- Discharge time = 90 minutes

CONTRACTOR'S OPERATION

- Tools
 - * turf drag or broom finish, * straightedge, * finishing aid, * tining tool, * presoaked burlap
 - * plastic for bad weather protection, * extra vibrator
- Concrete Placement
 - * abrasive or water blast deck within 24 hours of overlay
 - * air blast deck immediately before overlay
 - * place plastic sheeting to avoid deck contamination
 - * straightedge checking at bulkheads and enddams
 - * need 2 walk-bridges (1 for finishers and 1 for burlap)

CA-S-5 Micro-Silica Overlay Pre-Pour Meeting - 3/3

PROJECT: _____ DATE: _____

PROJECT INSPECTION Personnel (If available)

- Moisture tests to be run at _____ followed by design of the mix.
- 1 Plant Inspector _____
 - * check moistures
 - * checking revolutions
 - * checking no wash water
- 2 Concrete Control Testers _____
 - * full test on every truck _____
 - * Cylinders as required every 50 CY
 - * check concrete temperature
- 1 Concrete Quality Control Inspector _____
 - * documenting any added materials
 - * check batch tickets
 - * time from start to discharge
 - * insuring 5 minute mixing time if materials added
 - * documenting test results
 - * fill out TE-45
- 1 Placement Inspector _____
 - * make depth checks
 - * Ensure curing is placed ASAP

MISCELLANEOUS

- Traffic Control

CA-S-6 Class S Concrete Pre-Pour Meeting - 1/2

PROJECT: _____

DATE: _____

LOCATION: _____

TIME: _____

PRESENT: _____

DRY RUN: _____

- Check height of rail over enddams at all four corners - *Equal heights for left rear and fwd and for right rear and fwd
- Check any change in cross-slope and discuss method of performance
 - Confirm appropriate depth of roller fins
 - Check reinforcing steel clearances

TIME AND LOCATION OF POUR:

- Date: _____ Time: _____
- Pour to begin on _____ side and commence on the _____ side
- Location of pumps, if used
- Lighting plan if at night

PLAN AND SPECIFICATION REVIEW:

- Air temperature must be below 85° and not predicted to go over during concrete placement
- Surface evaporation rate must be equal to or less than 0.2 lbs/sq. ft. per hour
- Must water cure: 2 layers of burlap with continuous water, or plastic coated/covered burlap with positive moisture seal.
 - Cure (5) five days with beam test

CONCRETE PLANT:

- Presoak limestone 24 hours and allow to drain overnight
 - *Don't charge bins with dry material
- Batching to begin at _____
- Expel all water from the mixers before loading / reloading
- Add super on jobsite if long haul distance
- Minimum of 70 revolutions on mixers before leaving plant unless central mixed
- Pour consists of approximately _____ C.Y.
- Time between trucks _____ minutes
- Pour _____ cy./hr.
- Radio communication with plant for mix design changes
- Haul distance: _____ minutes

CA-S-6 Class S Concrete Pre-Pour Meeting - 2/2

PROJECT: _____ **DATE:** _____

QUALITY CONTROL (Air and Slump tests to be checked at the point of Placement)

- Class S Concrete - Slump 2-4 inches (6" nom. And 7" max. with addition of type F or G admixture)
- W/C max = 0.44 - Type B or D admixture (retarder) to be used if over 60° F.
- Air 6% ± 2 - Discharge time = 60 minutes (90 minutes with retarder)

CONTRACTOR'S OPERATION

- Tools
 - * broom finish, * straightedge, * wet burlap, * plastic for bad weather protection, * extra vibrator,
 - * weather gauges
- Concrete Placement
 - * air blast deck before pour
 - * wet forms before placement
 - * straightedge checking at bulkheads and enddams
 - * need 2 walk-bridges (1 for finishers and 1 for burlap)
 - * Groove as per 511.20
 - * smooth finish along curbs and/or parapets only
 - * wet burlap shall follow immediately after finishing

PROJECT INSPECTION Personnel (if available)

- Moisture tests to be run at _____
followed by design of the mix.
- 1 Plant Inspector: _____
 - * writing tickets, * checking revolutions, * checking no wash water
- 2 Concrete Control Testers _____
 - * chase air on every truck, * various pump, if used, configuration correlation tests
 - * make beams, * check concrete temperature
- 1 Concrete Quality Control Inspector _____
 - * documenting any added materials, * checking rev's
 - * documenting test results, * fill out TE-45
- 1 Placement Inspector _____
 - * make depth checks, * make reinforcing steel depth checks
 - * insure curing is placed ASAP without marring surface

MISCELLANEOUS

- Traffic Control

CA-S-7 QCS Inspection Documentation

Name (print clearly): _____

Project: _____ Bridge (Co, Rt, Section): _____

Area Inspected (ie span, beam lines etc.): _____

Item(s) Inspected:

- ☐ QCP1, Removing asphalt cement, oil, grease, etc.
- ☐ QCP2, Grinding flange edges
- ☐ QCP3, Abrasive blasting
- ☐ QCP4, Containment/Waste disposal
- ☐ QCP5, Prime coat application
 - ☐ Surface cleaned prior to application of coating
 - ☐ Coating thickness
- ☐ QCP6, Removing fins, tears, & slivers
- ☐ QCP7, Washing of shop primer
- ☐ QCP8, Intermediate coat application:
 - ☐ Surface cleaned prior to application of coating
 - ☐ Coating thickness
- ☐ QCP9, Caulking
- ☐ QCP10, Finish coat application:
 - ☐ Surface cleaned prior to application of coating
 - ☐ Coating thickness
- ☐ QCP11, Final review:
 - ☐ All required patching performed
 - ☐ Surface cleaned
- ☐ Compressor checked - Time: _____
- ☐ New grit checked for oil

The above checked item(s) have been inspected by me and found to be in complete compliance with the requirements of the specifications.

Signature: _____ Date: _____

CA-S-7 QCS Inspection Documentation (back)

- Area Inspected:** This should be very specific. If a defect occurs we need to be able to validate that the Quality Control Specialist (QCS) signed off for the work in this area. It may require that you measure from a fixed part of the structure (i.e. from the east abutment to 6 feet west of Pier #1).
- QCP #5, #8, #10:** Each of these Quality Control Points (QCP) will need two separate sign offs. One prior to applying the coat of paint to ensure proper surface cleanliness and one after applying the coat of paint to ensure proper dry film thickness.
- Compressor check:** This is only applicable when performing QCP #3 abrasive blasting or when performing QCPs #5, #8 and #10 if a conventional (non-airless) spray gun is used.
- Grit check for oil:** This is only applicable when performing QCP #3 abrasive blasting

CA-S-8 (BR-5) Piling Record

Project No:	County/Route/Section:
Bridge No:	Object Bridge Over:
SFN:	Date:

Substructure Unit:	Date Driven:	Hammer:
Pile Type:	Required Resistance:	
Required Ultimate Bearing:	Batter:	Drop Hammer Ram Weight:
Cutoff Elevation:	Ground Elevation:	

[illegible]

CA-S-8 (BR-5) Piling Record (back)

CA-S-9 Reinforcing Steel Verification

Project No.: _____

Reference No.: _____

Structure No.: _____

Participation Code No.: _____

Item No. & Desc.: _____

Contract Quantity: _____ Unit: _____ Unit Price: _____

[illegible]

Inspectors Signature

Date _____

CA-S-9 Reinforcing Steel Verification (back)

CA-S-11 QCS & Visual Standards Information

03-05

Diary Date _____

Page ____ of ____

Quality Control Specialist

Names/Names _____

Formal Training by _____

Dates of Training _____

Note: Obtain copy of training certificate for project records.

QCS listed on Office of Construction Administration Website? _____

REMARKS: _____

Test Section of Abrasive Blasting (Job Site Visual Standards)

Bridge Number _____ Proj. Number _____

Location _____

Test Section compared to SSPC Visual Standards? _____

Substrate Deduction _____

Surface Profile _____

Test Section Approved? _____

Photos taken? _____

Signature _____ Date _____

Attach Replica Tape

REMARKS: _____

CA-S-11 QCS & Visual Standards Information (back)

Quality Control Specialist: It is not necessary to document training credentials of the Quality Control Specialist (QCS) as long as they are listed on the Office of Construction Administration website.

Test Section of Abrasive Blasting: Where asked to list the SSPC Visual Standards that were used for comparison make sure you include the condition indicator (i.e. B-SP-10)

CA-S-12 Bridge Painting Quality Control Points (QCP #1 & #2)

03-05

Diary Date _____

Page ____ of ____

QCP #1: Solvent Cleaning

Bridge Number _____ Proj. Number _____

Location _____

Solvent Cleaning

Product Used _____

Washing

Potable Water Yes _____ No _____

Nozzle Pressure _____ (1000 psi min.)

Delivery Rate _____ (4 gal/min. minimum)

Reference Number _____ Total Square Feet _____

Signature _____ Date _____

REMARKS: _____

QCP #2: Grinding Flange Edges

Bridge Number _____ Proj. Number _____

Location _____

Method of Measurement: Grinding of all 4 bottom flange edges along one linear foot of beam constitutes one linear foot for payment.

Reference Number _____ Total Lineal Feet _____

Signature _____ Date _____

REMARKS: _____

CA-S-12 Bridge Painting Quality Control Points (QCP #1 & #2) (back)

QCP #2: Grinding Flange Edges: This item is usually considered incidental to the abrasive blasting. If it is to be quantified and paid for separately, there will be a bid item set up in the contract documents.

CA-S-13 Abrasive Blasting (QCP#3)

03-05

Diary Date _____

Page _____ of _____

Bridge Number _____ Proj. Number _____

Location _____

All dirt, debris, etc removed from scuppers, bulb angles, and abutment seats? _____

Containment in accordance with Contract Documents? _____

Adjacent areas covered and protected? _____

All testing equipment available? _____

Washing facility provided? _____

Atmospheric and Equipment Conditions

Time						
Dry Bulb Temperature						
Wet Bulb Temperature						
Dew Point						
Steel Temperature						

(at least 5° above dew point)

Contamination Test on air OK? _____

(test every 4 hours)

Contamination Test on grit OK? _____

(test every 4 hours)

REMARKS _____

Type of Steel Grit and Size _____

Blasted area inspected by QCS? _____

Time _____

Inspection access in conformance with Contract Documents? _____

Average Surface Profile _____ (1.5 - 3.5 mil)

QCP #3 Completed and Accepted? _____

Reference Number _____ Quantity or Lump Sum Amount _____

Signature _____ Date _____

REMARKS: _____

CA-S-13 Abrasive Blasting (QCP#3) (back)

CA-S-14 Disposal of Hazardous / Non- Hazardous Waste for Bridge Painting (QCP#4)

Project Number _____ Bridge Number _____

Date Abrasive Residue First Generated _____

Date Abrasive Residue Sampled by Testing Laboratory _____

(Within first week of production)

Type of Storage at Bridge Site _____

(Steel dumpster or steel drums, each with **LOCKED LIDS**)

Testing Laboratory: Name _____

Address _____

Sampler's Name _____

Date Test Results & Chain of Custody Received _____

Test Results (Hazardous or Non-Hazardous?) _____

Date Test Results & Chain of Custody Sent to Central Office _____

Date Generator Number Received from Director (Hazardous Waste only) _____

Hazardous Waste Hauler (licensed by U.S. EPA)

Name _____

Address _____

Hazardous Waste Landfill

Name _____

Address _____

Non-Hazardous Waste Hauler

Name _____

Address _____

Non-Hazardous Waste Landfill

Name _____

Address _____

Waste containment and waste removal shall abide by all **FEDERAL, STATE and LOCAL ENVIRONMENTAL PROTECTION LAWS, REGULATIONS and ORDINANCES.**

Date Hazardous/Non-Hazardous Waste Removed from Bridge Site _____

Date Completed Waste Removal Manifest Received _____

Signature _____

Date _____

CA-S-14 Disposal of Hazardous / Non- Hazardous Waste for Bridge Painting (QCP#4)
(back)

CA-S-15 Prime Coat Application (QCP#5)

01-06

Diary Date _____

Page _____ of _____

Bridge Number _____ Proj. Number _____

Location _____

Containment in accordance with Contract Documents? _____

All testing equipment available? _____

Blasted area inspected by QCS? _____

Time _____

Abrasives and residue removed and surfaces clean? _____

Atmospheric and Equipment Conditions

Time

Dry Bulb Temperature

Wet Bulb Temperature

Dew Point

Humidity

(not greater than 85%)

Steel Temperature

(at least 5° above dew point)

Paint Temperature

OK TO PAINT?

REMARKS

Paint Handling

Paint container markings checked? _____

Shelf life checked, paint acceptable? _____

Oldest on hand used first? _____

Mixing with high shear mixer? _____

"Sweat-In" time _____

(see manufacturer's recommendations)

Primer continuously agitated? _____

Thinner needed? _____

Paint Batch Numbers _____

Gallons used today _____

Date to overcoat (+30 days for OZ only) _____

Reference Number _____

Signature _____

REMARKS: _____

Paint Application

Type of application? (brush or spray) _____

If spray, airless or air spray? _____

Spray gun test acceptable? _____

Spray equipment clean? _____

Spray pattern checked? _____

Spray operator's ability acceptable? _____

Traps and separators used? (air spray only) _____

CA-S-15 Prime Coat Application (QCP#5) (back)

CA-S-16 Bridge Painting: Grinding Fins, Tears, and Slivers; and Caulking (QCP #6 & #9)

03-05

Diary Date _____

Page ____ of ____

QCP#6: Grinding Fins, Tears, and Slivers

Bridge Number _____ Proj. Number _____

Location _____

Number of workers actually grinding _____

Hours of grinding: Start _____ Stop _____

Repairs made to prime coat? _____

QCP #6 Completed and Accepted? _____

Reference Number _____ Total Man Hours _____

Signature _____ Date _____

REMARKS: _____

QCP #9: Caulking

Bridge Number _____ Proj. Number _____

Location _____

Material Used _____

All joints 1/8" wide or greater sealed? _____

Reference Number _____ Total Lineal Feet _____

Signature _____ Date _____

REMARKS: _____

CA-S-16 Bridge Painting: Grinding Fins, Tears, and Slivers and Caulking (QCP #6 & #9) (back)

QCP #9: Caulking:

This item is usually incidental to the intermediate coat of paint. If it is to be quantified and paid for separately there will be a bid item set up in the contract documents. If it is to be paid for separately it is to be by the foot of crack which is sealed, not by the lineal feet of caulk used (i.e. it may take three beads of caulk to fill in a crack)

CA-S-17 Intermediate & Finish Coat Application (QCP #8 & #10)

03-05

Diary Date _____

Page _____ of _____

Bridge Number _____ Proj. Number _____

Location _____

Containment in accordance with Contract Documents? _____

All testing equipment available? _____

Area inspected by QCS? _____

Abrasives and residue removed and surfaces clean? _____

Defects in preceeding coat corrected (holidays, runs, dry spray, etc)? _____

Atmospheric and Equipment Conditions

Time						
Dry Bulb Temperature						
Wet Bulb Temperature						
Dew Point						
Humidity						

(not greater than 85%)

Steel Temperature _____

(at least 5° above dew point)

Paint Temperature _____

OK TO PAINT? _____

REMARKS: _____

Paint Handling

Paint container markings checked? _____

Shelf life checked, paint acceptable? _____

Oldest on hand used first? _____

Mixing with high shear mixer? _____

"Sweat-In" time _____

(see manufacturer's recommendations)

Thinner needed? _____

Paint Batch Numbers _____

Gallons used today _____

Date to overcoat (+13 days) _____

Reference Number _____ Quantity or Lump Sum Amount _____

Signature _____ Date _____

REMARKS: _____

Paint Application

Type of application? (brush or spray) _____

If spray, airless or air spray? _____

Spray gun test acceptable? _____

Spray equipment clean? _____

Spray pattern checked? _____

Spray operator's ability acceptable? _____

Traps and separators used? (air spray only) _____

CA-S-17 Intermediate & Finish Coat Application (QCP #8 & #10) (back)

CA-S-18 Bridge Painting Destructive Test Log (QCP #11)

10-05

Project No. _____

Evaluator _____ Structure No. _____ Test No. _____ Date _____

Test Location:

Beam _____ Span _____ Bay _____ Area _____
(web, x-frame, etc.)

Condition Before Testing:

Good Slight Rust Rust Grit Old Paint Mill Scale Other: _____

DFT Spot Reading:

Spot	Reading		
	1	2	3
1 (required)			
2 (optional)			
3 (optional)			

Removal Method:

Profile:

Place Replica Tape Here

Condition After Testing:

Good Slight Rust Rust Grit Old Paint Mill Scale Other: _____

Comments:

Sketch (optional):

Photo Log: Photo No. Description

CA-S-18 Bridge Painting Destructive Test Log (QCP #11) (back)

Condition before testing: This condition should generally be "Good", but it is possible that the area being tested has already started to rust or deteriorate. If this is the case, it should be indicated here.

Sketch: A sketch should be used for locations on cross frames or multi-member assemblies. This will assist in finding the test locations in the future if defects are discovered.

CA-S-19 Bridge Painting Final Review (QCP #11)

10-05

Project Number _____

Bridge Number _____

QCS _____

Inspector _____

Abrasives and residue removed and surfaces clean?

	Yes	No	Comments
Roadway			
Steel Surfaces			
Parapet Walls			
Riprap Areas			

Destructive Testing

Number of removals performed: _____

Number of removals not in complete conformance
with the specifications and pertinent contract documents: _____

Percent of removals not in complete conformance: _____

Project Documentation:

Is all required documentation for all painted areas under consideration in order? _____

Comments:

Final Acceptance: Granted or Rejected

Signature _____

Date _____

CA-S-19 Bridge Painting Final Review (QCP #11) (back)

CA-S-20 Erection (Demolition) Procedure Checklist

Name (print clearly): _____

Project: _____ **Bridge (Co, Rt, Section):** _____

Description: _____

Items Inspected:

Plan:

- ☐ Contractor's Erection (Demolition) Plan stamped by two PE's.
- ☐ Contractor's Erection (Demolition) Plan accepted by regulatory agencies, Railroads, Coast Guard, U.S. Army Corps of Engineers, etc., if applicable.

Details:

- ☐ Erection (Demolition) sequence for all members.
- ☐ Maintenance of Traffic during erection (demolition) operations.
- ☐ Location of permanent support structures, roads, railroads, waterways, utilities.
- ☐ Member delivery location and orientation for erection.
- ☐ Member removal location and orientation for demolition.
- ☐ Location and radius of each crane during each pick.
- ☐ Location of crane support (barges, mats, etc.) , during each pick.
- ☐ Crane capacities shown for each crane configuration and boom length used.
- ☐ Lifting weights of primary member picks, including all rigging.
- ☐ Rigging weights, capacities, and arrangements for primary member picks.
- ☐ Locations of the centers of gravity and lifting points for primary members.
- ☐ Temporary supports or bracing.
- ☐ Blocking for bridge bearings.

Calculations:

- ☐ Load capacity and stability of crane(s), temporary supports and rigging for each pick and release.
- ☐ Structural adequacy and stability of members for each erection (demolition) step.

Signature: _____ **Date:** _____

CA-S-20 Erection (Demolition) Procedure Checklist (back)

CA-S-21 Sealing of Concrete Surfaces Checklist

Name (print clearly): _____

Project: _____ Bridge (Co, Rt, Section): _____

Description: _____

Items Inspected:

Storage:

- ☐ Thermometer to check for manufacturer's acceptable range
- ☐ Sealer stored not frozen nor in sun
- ☐ Shelf life

Submittals made:

- ☐ Technical and application data
- ☐ Material Safety Data Sheet
- ☐ 100 Grit Sandpaper supplied by Contractor for comparison

Equipment for proper preparation:

- ☐ Correct water blast equipment (7000 psi minimum)
- ☐ Correct abrasive blast equipment (followed by cleaning)

Equipment mixing and application:

- ☐ Equipment meets manufacturer's requirements:

Surface Preparation, clean concrete with 100 grit sandpaper texture:

- ☐ Test site set up
- ☐ Test all surfaces, (not just vertical)
- ☐ Surface checked for texture
- ☐ Acid Test performed if curing compound used

Mixing:

- ☐ Material used within manufacturer's shelf life ☐ Mix time and pot life marked
- ☐ Mixed per manufacturer's recommended procedures

Application:

- ☐ Conditions acceptable
- ☐ Material applied within pot life
- ☐ Minimum coating rates met in test sections
 - Epoxy – 120 Ft²/gal, (150 Ft²/gal if authorized)
 - Urethane - 200 Ft²/gal,(even coverage, no skips or sags)
 - Non-Epoxy – 100 Ft²/gal, Decks, 125 Ft²/gal, Vert. Surfaces

Signature: _____ Date: _____

CA-S-21 Sealing of Concrete Surfaces Checklist (back)

TE-45 Concrete Inspectors Daily Report

TE-45

State of Ohio Department of Transportation
CONCRETE INSPECTORS DAILY REPORT

Revised 1/2006

Sample ID	Date Sampled	Personnel ID	JMF#
-----------	--------------	--------------	------

Type of Inspection	Producer/ Location	Concrete Class
--------------------	--------------------	----------------

Rep. Quantity	Cu. Yds	P/S Code (Q)	Mix Plant P/S	Material Code
---------------	---------	--------------	---------------	---------------

Assign To:

Project / P.O.	P.O. ?	Item Code	Ref. No.	Quantity	Weather	Time		Time	
					Ambient Temp				
					Concrete Temp				
					Humidity				
					Wind Speed				
					Evaporation Rate				

Placement Location:

[illegible]

MIX DESIGN DATA (1 Cubic Yard)						WATER		
Material	Size / Type/ Class/ Grade	Actual (SSD)	Abs	Component / Aggregate weight corrected for Sp. Gr.		Added at Mixer		
		Design		Specified Wt	Corrected Wt			
		Agg Sp. Gr.				Moisture Contribution > SSD	+	↑
Cement		----	---			Moisture Contribution < SSD	-	+
Fine Agg.						Water in Additives	+	-
Coarse Agg.						Total Actual Mixing Water		
						Water/ Cementitious Ratio (W/C _m)		
						Gallons / Cu. Yd.		
							FIELD CALCULATION	MIX ADJUSTMENT
						1 gallon of water = 8.33 lbs		W/C _m = $\frac{\text{Wt of Water}}{\text{Wt of Cem} + \text{Pozz}}$

MIX ADJUSTMENT	QUANTITIES FOR 1 YD ³ BATCH (WITH CORRECTIONS FOR MOISTURE)										
	CEMENT (lbs)	POZZ (lbs)	FINE AGGREGATE			COARSE AGGREGATE			WATER		
			Corrected Wt	% Moist	Batch Wt	Corrected Wt	% Moist	Batch Wt	Fine	Coarse	Total

[illegible]

TE-45

Concrete Inspectors Daily Report (back)

AIR-SLUMP-YIELD-TEMPERATURE-TEST SPECIMENS													
Time	ODOT or Contractor Results	Conc. Temp.	Station/ Location	Unit Wt ⁽⁴⁾ (lbs/ft³)	Batch Size (yd³)	Batch Weight (lbs)	Yield ⁽⁵⁾ (ft³)	Slump (in.)	Air (%)	Beams		Cylinders	
										Age	Strength	Specimen No.	
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												
	O												
	C												

Inspected By: _____ Date: _____
Test Results: _____

CA-C-1 Concrete Control Test Form

Project No.: _____ Co./Rt./Sec.: _____

Name: _____ Date: _____ Truck No.: _____

Arrival Time: _____ Discharge Time: _____

Placement Description: _____

Placement Location: _____

Cylinder Sample Numbers: _____ Class ____ Concrete

Full Pot Weight = (+) _____ lbs.

Empty Pot Weight = (-) _____ lbs.

Concrete Weight = _____ lbs.

Air Pot Factor = × _____

Weight of One Cubic Foot (Unit Weight) = _____ lbs / ft³

Batch Weight

Fine Aggregate Weight: _____ lbs / _____ yd³ = _____ lbs

Coarse Aggregate Weight _____ lbs / _____ yd³ = _____ lbs

Cement Weight _____ lbs / _____ yd³ = _____ lbs

Water Batch Weight _____ lbs / _____ yd³ = _____ lbs

Additional Weight _____ lbs / _____ yd³ = _____ lbs

One Cubic Yard Batch Weight = _____ lbs

Yield Test Results

$$Yield = \frac{One\ Cubic\ Yard\ Batch\ Weight}{Unit\ Weight\ of\ the\ Sample} = \text{_____ Cubic Feet}$$

Air = ____ % , Slump = ____ inch , Air Temp. = ____ , Concrete Temp. = ____

CA-C-1 Concrete Control Test Form (back)

CA-EW-1 Earthwork Quantity Calculations

Project No. _____ Co-Rt-Sec _____ Date _____

[illegible]

Calculated by		Date		Checked by		Date	
---------------	--	------	--	------------	--	------	--

CA-EW-1 Earthwork Quantity Calculations (back)

CA-EW-2 Proof Rolling Documentation

Project No. _____ Co-Rt-Sec _____ Date _____

Ref. No.	Item No. and Description
----------	--------------------------

[illegible]

Hours	Min.
-------	------

Wt. of	Tire
--------	------

Daily Total _____

C&MS 204.06 Roller Pressure

(round to the nearest 6 minutes, 0.1 hour)

silt, clay, and fine sand

35 120

granular soil types	50	150
---------------------	----	-----

Areas to Correct or Investigate

[illegible]

Signatures

Inspector _____	Contractor _____
Date _____	Date _____

CA-EW-2 Proof Rolling Documentation (back)

CA-EW-3 Log of Test Pit Investigation

Project No. _____ Co-Rt-Sec _____ Date _____

Proof Rolling Results

Station to Station	Lane Lt/Rt	Rut Depth	Cracking	Elastic or Plastic Movement

Test Pit Location

Station _____ Offset _____ Subgrade Elevation _____

Depth from	Depth to	Hand Penetrometer ton/ft ²	Layer Description
		U1 =	Material type:
		U2 =	Layer thickness (ft):
		U3 =	Soil / rock conditions:
		Avg =	Comments:
		U1 =	Material type:
		U2 =	Layer thickness (ft):
		U3 =	Soil / rock conditions:
		Avg =	Comments:
		U1 =	Material type:
		U2 =	Layer thickness (ft):
		U3 =	Soil / rock conditions:
		Avg =	Comments:
		U1 =	Material type:
		U2 =	Layer thickness (ft):
		U3 =	Soil / rock conditions:
		Avg =	Comments:

Material Types - clay, silt, sand, gravel, shale, rock (see Construction Inspection MOP 203.02)
Soil conditions - wet, dry, organic, roots, water seepage, soup, jello, hard or soft peanut butter

*Take photographs of test pit.
Draw diagram of test pit and
relevant features on back.*

Inspector

Date

CA-EW-3 Log of Test Pit Investigation (back)

CA-EW-4 Moisture Density Curve Calculation

Project No. _____ Co-Rt-Sec _____ Date _____

Ref. No.	Item No. and Description

[illegible]

Remarks: Maximum dry density, lb/ft³

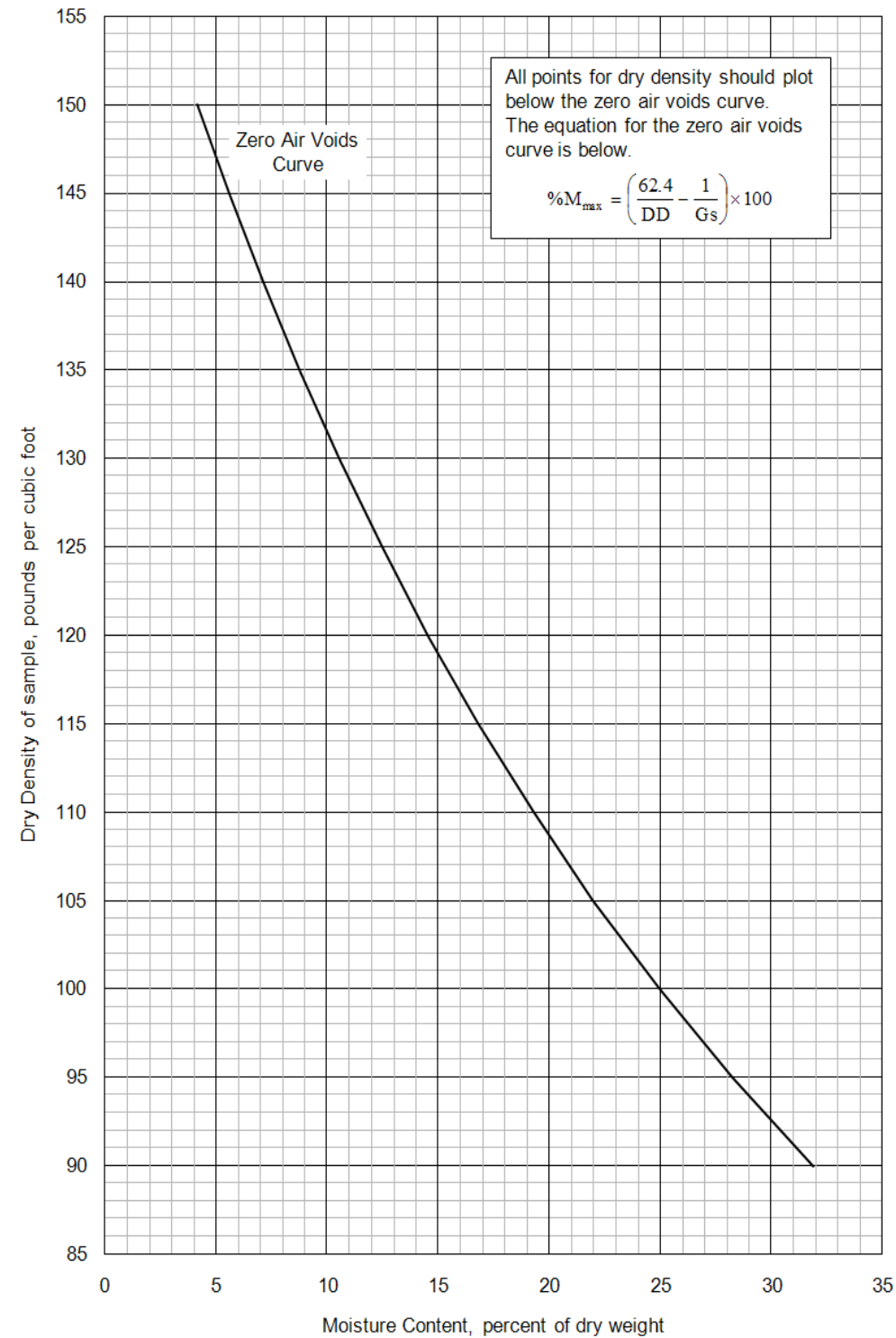
Optimum moisture content, %

Curve

Equations		Units
[3] Weight of sample	$[1] - [2] = [3]$	lb — pound
[4] Wet density of sample	$[3] \times 30 = [4]$	lb/ft ³ — pounds per cubic foot
[8] Weight of water	$[6] - [7] = [8]$	g — grams
[10] Weight of dry sample	$[7] - [9] = [10]$	
[11] Moisture content	$[8] \div [10] \times 100 = [11]$	
[12] Dry density of sample	$[4] \div (1 + [11] \div 100) = [12]$	

Inspector	Date
-----------	------

CA-EW-4 Moisture Density Curve Calculation (back)



For Zero Air Voids Curve, Specific Gravity, Gs = 2.67

CA-EW-5 Nuclear Gauge Compaction Form

Sample ID: _____		Personnel ID: _____		Date Sampled: _____		Material Code: _____	
Type of Inspection: _____		Producer Code: _____		Contractor: _____		Test Results: _____	
Project No.: _____		Item Code: _____		Ref. No.: _____		Notes: _____	

Test of (check which): <input type="checkbox"/> Embankment <input type="checkbox"/> Subgrade <input type="checkbox"/> Base Test of (check which): <input type="checkbox"/> Limestone <input type="checkbox"/> Gravel <input type="checkbox"/> Slag <input type="checkbox"/> Sandstone From Sta. _____ + _____ at _____ ft (Rt/Lt) of centerline to Sta. _____ Report No. _____ (check which): <input type="checkbox"/> Wet <input type="checkbox"/> Dry Maximum Density from Test Section _____ lb/ft ³ 98% of Max. Density _____ lb/ft ³ Check method used: <input type="checkbox"/> Direct Transmission <input type="checkbox"/> Backscatter	<input type="checkbox"/> Other <input type="checkbox"/> Granulated Slag <input type="checkbox"/> Other	Min. Compaction Req.: _____ %	(Rt/Lt) of centerline, at Elev. _____ ft Optimum Moisture _____ % Probe Depth _____ inches			
--	--	-------------------------------	--	--	--	--

Location	1	2	3	4	5	6
1. Station of test _____
2. Distance right or left of centerline if different than above _____ ft
3. Approximate elevation if different than above _____ ft
Nuclear gauge readings						
4. Standard Count for Density _____ DS
5. Wet Density of soil from gauge _____ lb/ft ³ WD
6. Dry Density of soil from gauge _____ lb/ft ³ DD
7. Standard Count for Moisture _____ MS
8. Moisture content of soil from gauge _____ %M
9. Number of Passes _____
Take sample (about 10 lb) of material from area tested for density. Procedure when sample contains less than 10% total weight of the stone retained on #4" sieve.*						
10. Weight of 1/30 ft ³ compacted wet soil + weight of container _____ lb
11. Weight of 1/30 ft ³ container _____ lb
12. Weight of 1/30 ft ³ compacted wet soil _____ lb
13. Density of compacted wet soil _____ lb/ft ³
14. Optimum moisture from dry density curve _____ %
15. Maximum dry density _____ lb/ft ³
16. Amount above or below optimum moisture _____ #8 - #14 _____ %
17. Percent compaction _____ #6 ÷ #15 × 100 _____ %
18. Max. moisture from the zero air voids curve using line 6 _____ %
19. Does material tested meet Specification requirements? Yes / No
20. "A" Rolling ordered; "B" Aerating ordered; "C" Watering ordered
21. Date Tested _____

ODOT Form date: 3/17/2009
 Calculated by _____

* Use CA-EW-6 when sample contains more than 10% total weight in stone retained on #4" sieve.
 Checked by _____

CA-EW-5 Nuclear Gauge Compaction Form (back)

CA-EW-6 Nuclear Gauge Compaction with Aggregate Correction

Sample ID: _____ Date Sampled: _____
 Type of Inspection: _____ Producer Code: _____ Contractor: _____
 Material Code: _____ Test Results: _____

Project No.: _____ Item Code: _____ Ref. No.: _____
 Notes: _____

Test of (check which): ☐ Embankment ☐ Subgrade ☐ Base ☐ Other _____

Min. Compaction Requirement: _____ %
 From Sta. _____ + _____ at _____ ft _____ (Rt/Lt) of centerline, at Elev. _____ ft

Nuclear gauge readings		1	2
1. Standard Count for Density _____ DS	1.	_____	_____
2. Standard Count for Moisture _____ MS	2.	_____	_____
3. Wet Density of soil from gauge _____ WD lb/ft ³	3.	_____	_____
4. Dry Density of soil from gauge _____ DD lb/ft ³	4.	_____	_____
5. Moisture content of soil from gauge _____ %M %	5.	_____	_____
Take sample from under gauge and pass through a 3/4" sieve.			
6. Weight of total sample + weight of container _____ lb	6.	_____	_____
7. Weight of container _____ lb	7.	_____	_____
8. Weight of total sample _____ #6 - #7 lb	8.	_____	_____
9. Weight of stone and container (sieve or pan) _____ lb	9.	_____	_____
9a. Weight of container (sieve or pan) _____ lb	9a.	_____	_____
9b. Weight of stone retained on 3/4" sieve _____ #9 - #9a lb	9b.	_____	_____
10. Percent stone in sample _____ #9b ÷ #8 × 100 %	10.	_____	_____
Proctor Test on the soil passing 3/4" sieve			
11. Weight of 1/30 ft ³ compacted wet soil + weight of container _____ lb	11.	_____	_____
12. Weight of 1/30 ft ³ container _____ lb	12.	_____	_____
13. Weight of 1/30 ft ³ compacted wet soil _____ #11 - #12 lb	13.	_____	_____
14. Density of compacted wet soil _____ #13 × 30 lb/ft ³	14.	_____	_____
Select curve from Typical Density Curves using lines 14 and 5		Curve _____	Curve _____
15. Optimum moisture from dry density curve _____ %	15.	_____	_____
16. Moisture from line 5 _____ %	16.	_____	_____
17. Amount above or below optimum moisture _____ #16 - #15 %	17.	_____	_____
18. Maximum dry density _____ lb/ft ³	18.	_____	_____
Calculation procedure when line 10 is less than 10%			
19. Percent compaction _____ #4 ÷ #18 × 100 %	19.	_____	_____
Calculation procedure when line 10 is between 10% and 25% *			
20. Corrected max. dry density using Graph A and lines 10 & 18 _____ lb/ft ³	20.	_____	_____
21. Corrected opt. moisture using line 20 and Typical Density Curves _____ %	21.	_____	_____
22. Percent compaction _____ #4 ÷ #20 × 100 %	22.	_____	_____
23. Amount above or below optimum moisture _____ #16 - #21 %	23.	_____	_____
24. Max. moisture from the zero air voids curve using line 4 _____ %	24.	_____	_____
25. Does material tested meet Specification requirements? Yes / No	25.	_____	_____
26. "A" Rolling ordered; "B" Aerating ordered; "C" Watering ordered	26.	_____	_____

* If line 10 is greater than 25%, make a granular moisture density curve and use the Test Section Method.

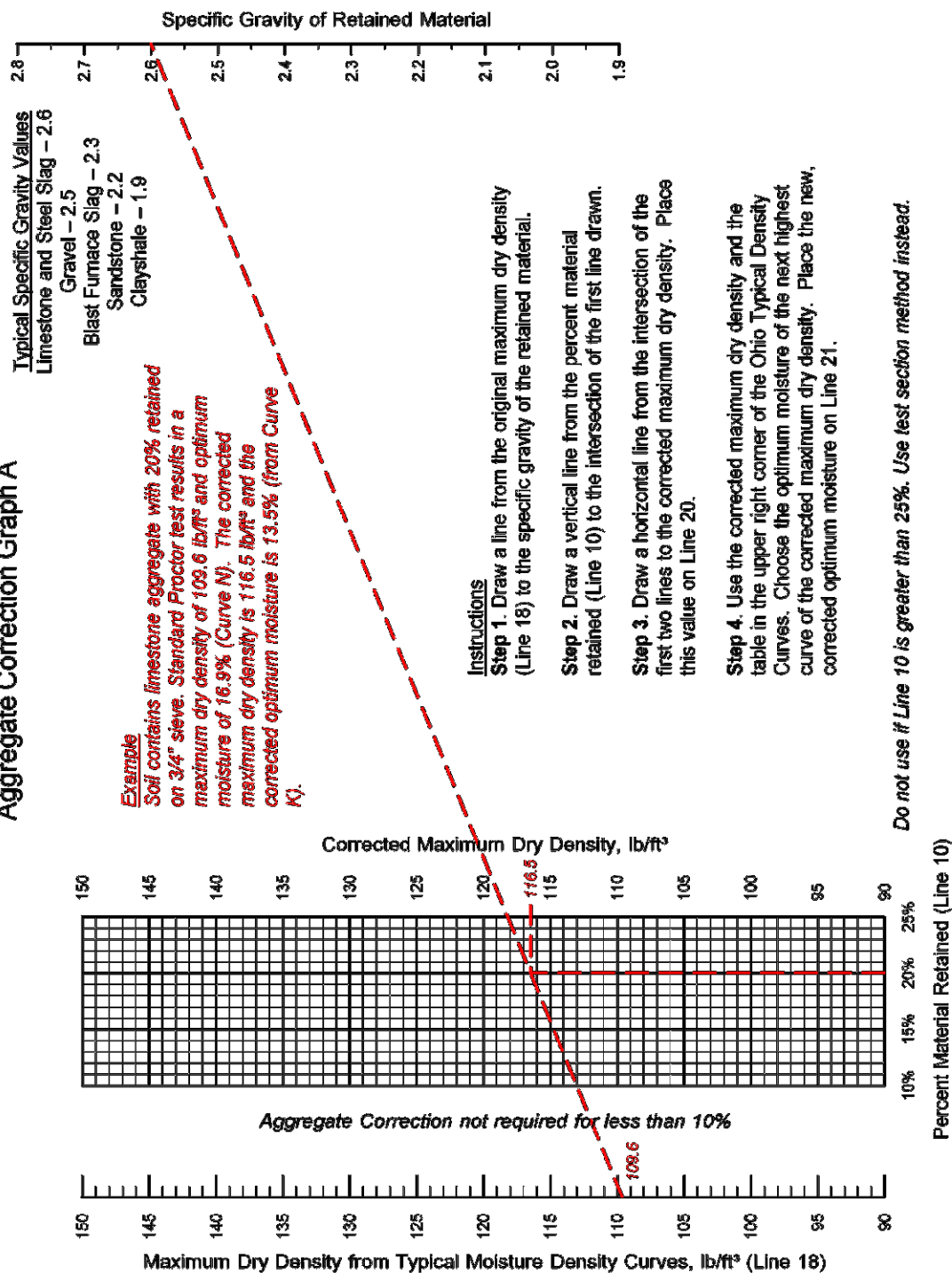
Calculated by _____

Date _____

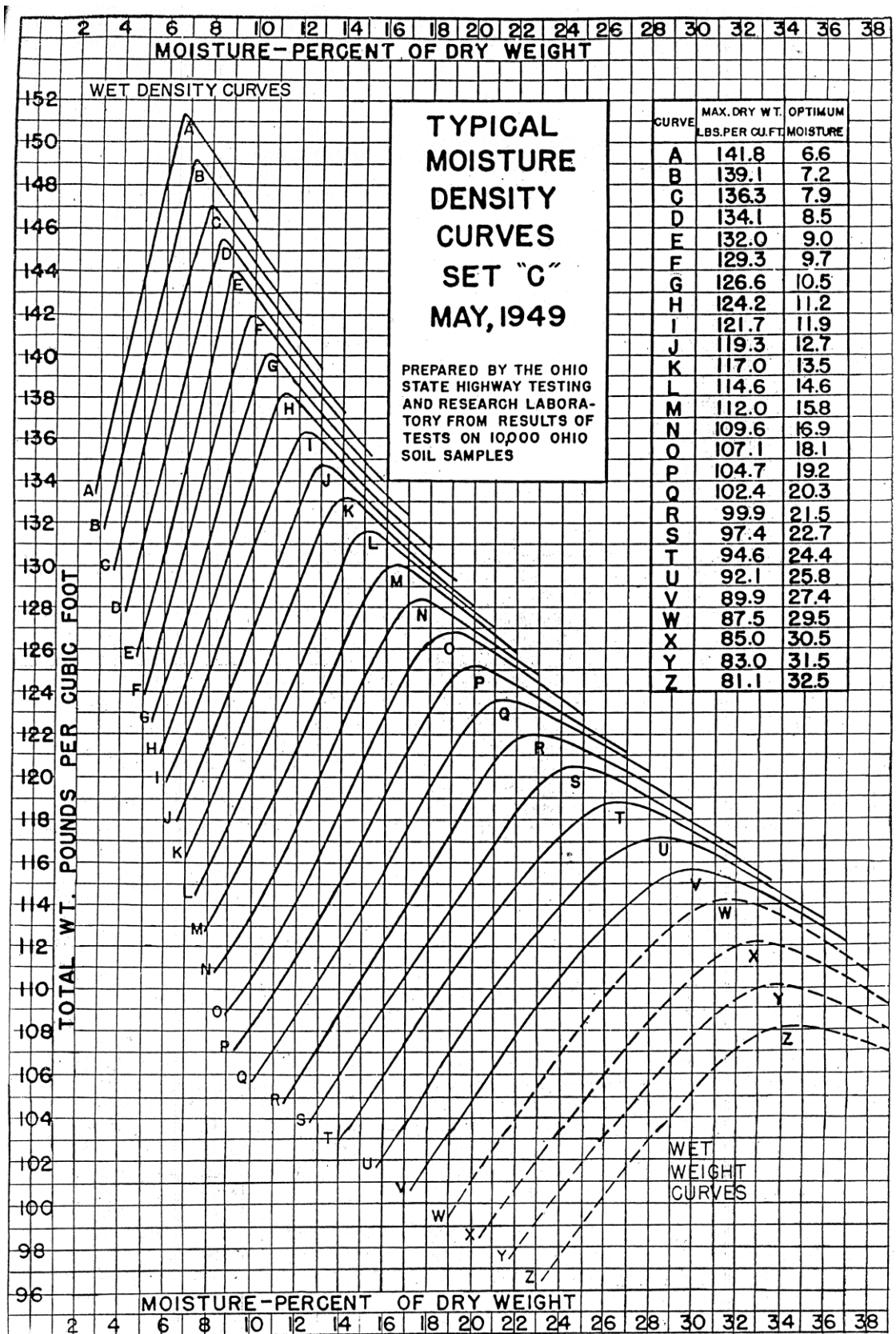
Checked by _____

Date _____

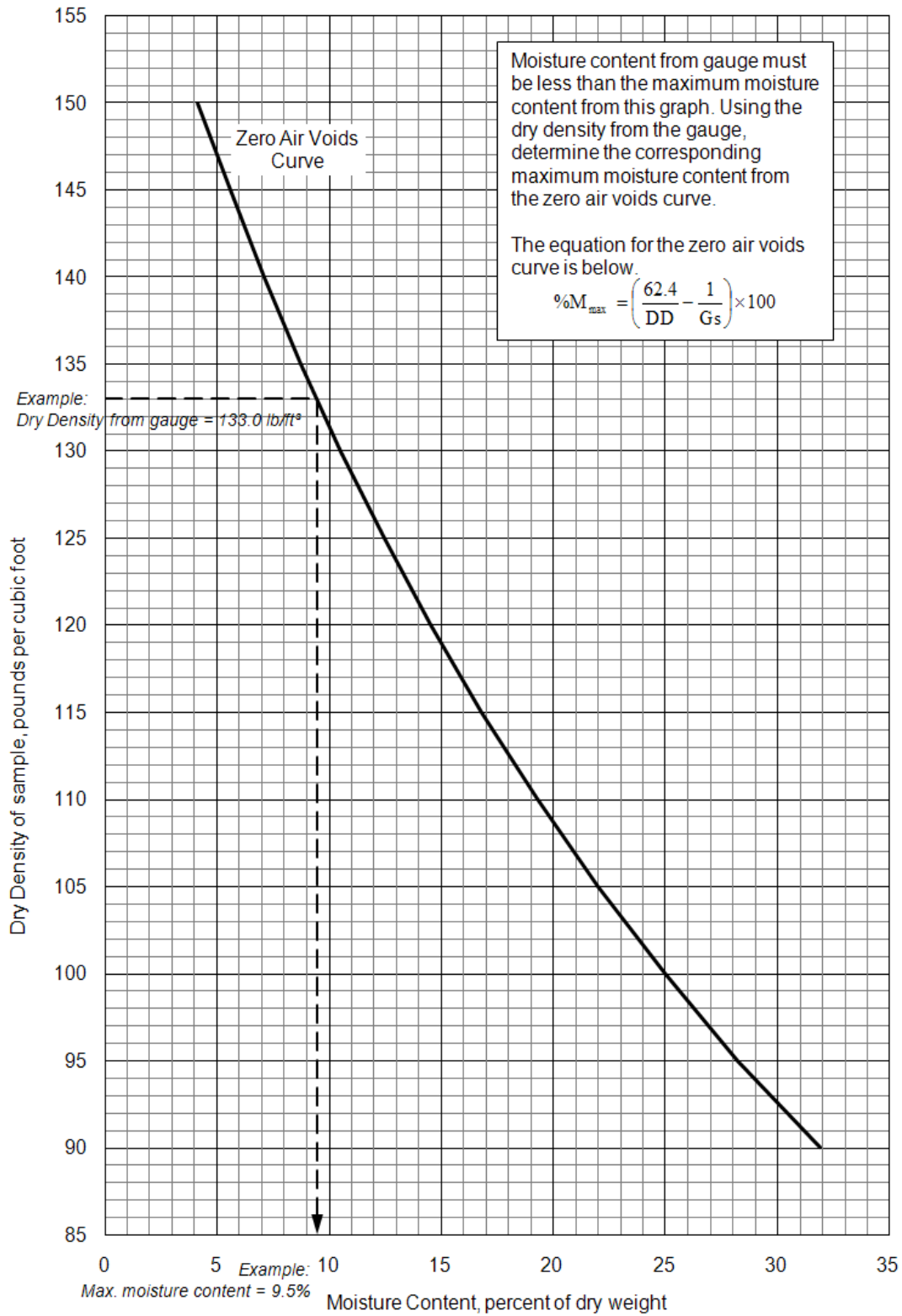
Aggregate Correction Graph A



Typical Moisture Density Curves - Set C - May, 1949



Zero Air Voids Curve



For Zero Air Voids Curve, Specific Gravity, $G_s =$

CA-EW-8 Authorization of Undercuts

Project No. _____ Co-Rt-Sec _____ Date _____

Description	Frequency	Severity	Impact	Mitigation
Task 1: Data Collection	Daily	Low	Minimal	N/A
Task 2: Data Analysis	Weekly	Medium	Moderate	Review process
Task 3: Report Generation	Monthly	High	Significant	Automate tasks
Task 4: Review and Feedback	Quarterly	Low	Minimal	N/A

Instructions

1. All undercuts to be paid for shall be performed as directed by the Engineer and in accordance with the MOP.
2. Measurements may be made by cross-sections or average length, width and depth, whichever is more appropriate.
3. Furnish material removed, backfill, measurement type and location information.
4. Submit original copy to District Construction Office immediately. Furnish copy to Contractor if requested.

Material Removed

- ☐ Suitable and used for fill
- ☐ Suitable and wasted
- ☐ Unsuitable

Backfill

- ☐ Material from right-of-way
☐ Earth from borrow
☐ Granular from borrow

Measurement Type

- ☐ Cross-sections per attached notes
- ☐ Measurements per drawing

Location

- Right or Left of centerline
Elevation bottom of undercut

Ref. No.	Item No.	Location Station to Station	Lane Lt/Rt	Average Length ft	Average Width ft	Average Depth ft	Quantity Allowed for Payment yd ³
		to					
		to					
		to					
		to					
		to					

Drawings or Calculations

--

Signatures

Inspector performing measurements	Date
-----------------------------------	------

Contractor's Superintendent or Foreman	Date
--	------

Inspector performing calculations
Date

Project Engineer or Supervisor
Date

CA-EW-8 Authorization of Undercuts (back)

CA-EW-9 Rock Blasting Inspection Form

Project No. _____ Co-Rt-Sec _____ Date _____

Blast No. _____ Station _____

Blast Type: ☐ Test Section ☐ Production ☐ Presplit ☐ Trench

Number of holes _____

Hole diameter D _____ inches

Bench height L _____ ft

Burden B _____ ft

Spacing S _____ ft

Blast hole depth H _____ ft

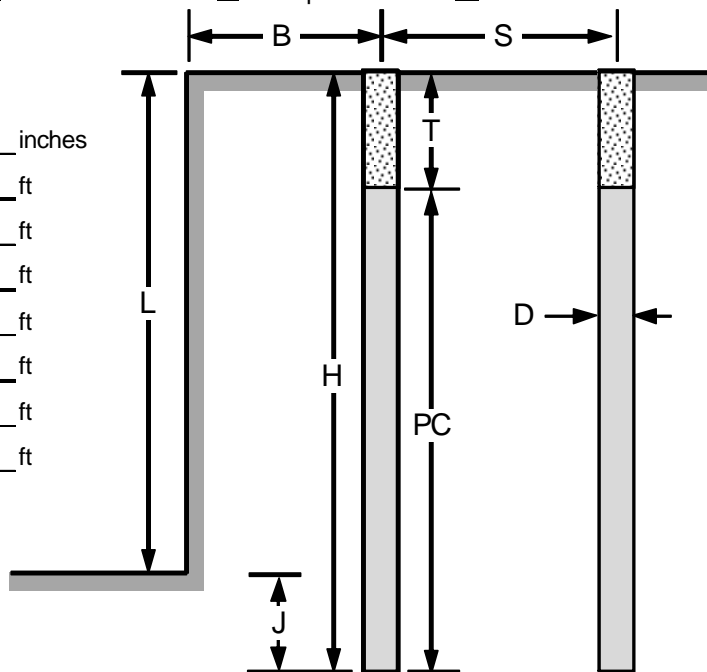
Stemming T _____ ft

Powder column length PC _____ ft

Subdrilling J _____ ft

$\frac{L}{B} =$ _____ ? 1.0

$0.7 B =$ _____ ? T



Nearest Critical Structure _____ Distance _____ ft

Comments

Inspector _____

Date _____

CA-EW-9 Rock Blasting Inspection Form (back)

CA-EW-10 Rock Blasting Drilling Log

Project No. _____ Co-Rt-Sec _____ Date _____

Drilling Company _____ Driller in Charge _____

Burden _____ ft Spacing _____ ft Bench Height _____ ft

[illegible]

Driller

Date

CA-EW-10 Rock Blasting Drilling Log (back)

CA-EW-11 Blast Site Security Plan

Project No. _____ Location _____ Date _____

Prime Contractor _____

Blasting Contractor _____

Blasting Times and Frequency _____

Blast Signal Type _____ dB _____

Blasting Signal Procedures

Site Security Procedures

Blaster(s) in charge

_____	_____	_____
Name	Signature	Date

_____	_____	_____
Name	Signature	Date

_____	_____	_____
Name	Signature	Date

Contractor's Superintendent

_____	_____	_____
Name	Signature	Date

CA-EW-11 Blast Site Security Plan (back)

1. Project Number as given by Ohio DOT
2. Location of project (example: US 52 Bypass Portsmouth, OH)
3. Prime Contractor's name
4. Blasting Contractor's name if different from Prime Contractor
5. Blasting Times and Frequency (example: Monday – Friday, 10 AM - 4 PM)
6. Type of Blast Signal (example: Siren will be located at ODOT trailer mounted on 30 foot pole)
7. Blasting Signal Procedures: Give complete description of what the blasting signals are. Example: A siren will be sounded for 60 seconds 5 minutes prior to blasting followed by 3 short blasts of the siren 30 seconds prior to blasting.
8. Site Security Procedures: Give a complete detailed description of how the blast site is to be defined and cleared prior to blasting. Give complete description of who is responsible for blocking and maintaining access to blast site and what means of communication is being used to monitor and maintain access to the blast site. List responsible parties for each step.
9. List each blaster in charge on the project and signature showing receipt and acknowledgement of the Blast Site Security Plan.
10. Name and signature of prime contractor's superintendent acknowledging review and approval of plan.

CA-EW-12 Daily Earthwork Inspection Form

Project No. _____ Co-Rt-Sec _____ Date _____

Ref. No. _____ Item No. and Description _____

Location of Excavation or Borrow Pit _____

Location of Embankment or Waste Area _____

Equipment (number and type)

Dozers _____	Backhoes _____	Vibratory Rollers _____
Graders _____	Draglines _____	Tamping Foot Rollers _____
Scrapers _____	Clam Buckets _____	Sheepsfoot Rollers _____
Dozer/Scrapers _____	Water Trucks _____	Pad Foot Rollers _____
Dump Trucks _____	Other _____	Other _____
Excavators _____	Other _____	Other _____

Type of soil (sand, clay, silt, shale, random, etc.) _____

Was water added to fill today? ☐ Yes ☐ No if yes, list station limits _____ to _____

Was soil aerated (dried) today? ☐ Yes ☐ No if yes, list station limits _____ to _____

Measured loose lift thickness _____ inches Was fill rolled full width? ☐ Yes ☐ No

How was thickness measured? _____

Location of compaction tests and results: _____

Today's load count _____ Est. CY/load _____ Average round trip time _____

Estimated quantity calculations _____

Instructions given today (from whom, to whom, and to do what):

Comments

*Provide a copy of this form
to the contractor.*

Inspector

Date

CA-EW-12 Daily Earthwork Inspection Form (back)

CA-EC-1

Weekly and Rain Event Checklist

Project No.: _____		Co./Rt./Sec.: _____		Perc. Type & Amt.: _____							Sun	Mon	Tue	Wed	Thur	Fri	Sat	
R=Replacement		W= Working		M= Maintenance		I= Install		D= Delete										
Location of Concern				Balloon Ref.	Perimeter Control	Inlet Protection	Construction Seed	Dikes Fill Slopes	Ditch Cut Slopes	Slope Drain	FF Ditch Check	Rock Ditch Check	Bale Filter Dike	Sediment Basin	Stream Relocate	Stream Crossing	Remarks	Date completed, By Others
Station	to	Station	Side	Offset														
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	
	to																	

All Sediment & Erosion Control Devices from Sta. _____ to _____ were inspected this date. Areas of deficiency have been listed.

Contractor's Inspector _____
Title _____ Date _____
Engineer's/Supt. Signature _____

Date copy given to ODOT _____

CA-EC-1

Weekly and Rain Event Checklist (back)

CA-EC-2 Seeding Calculations

Project No:			County/Route/Section:		
Ref. No:			Item & Description:		

Left					Right				
Station	Width	Sum	Dist	Sq. Yd.	Station	Width	Sum	Dist	Sq. Yd.
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
		----	----	----			----	----	----
	----					----			
Total					Total				

Remarks: _____

Test conducted by:			
Inspected By:		Date:	
Checked By:		Date:	

CA-EC-2 Seeding Calculations (back)

CA-FP-1 Warranty Asphalt Checklist

Date _____

Project # _____ County, Route, Section _____

Contractor _____ Item # _____ Ref # _____

Description _____

Location _____ Bubble # _____ Plan Pg _____

Asphalt Supplier _____ JMF # _____

Date						
Time						
Insp Initials						
STA						
Lane (In/Out)						
Material Type						
Air Temp						
Asphalt Temp						
Surface Temp						
Lift Thickness						
Width						
Tack (Y/N)						
Precipitation						

General Observations

Rollers Used: _____

Pavement Cleanliness: _____

Subbase Conditions: _____

Remarks: _____

Inspector's Signature _____

Date _____

P.E./P.S. Signature _____

Date _____

CA-FP-1 Warranty Asphalt Checklist (back)

CA-FP-2 Random Selection of Asphalt Field Samples (448, 403)

Date _____

Project # _____ County, Route, Section _____

Contractor _____ Item # _____ Ref # _____

Description _____

Location _____ Bubble # _____ Plan Pg. _____

Asphalt Supplier _____ JMF # _____

	A	B	C	D
1	Initial accumulative total, tons			
2	Sublot size of partial estimate, tons			
3	Random percentage number from table			
4	Ton in sublot to be sampled (#2 x #3)			
5	Accumulative tonnage at sample location (#1 + #4)			
6	Initial accumulative total for next sublot (#1 + #2)			
7	Sample station location			
8	Lane			
9	Width of mat (feet)			
10	Random percentage number from table			
11	Distance in feet from edge, R to L (#9 x #10)			
12	Location of sublot			
13	Dates placed			
14	Inspector's initials			

Notes: Field sampling of Item 448 asphalt is not routine. Typically the Contractor takes random samples for acceptance at the plant. This procedure will be used only as directed by the District Monitoring Team.

General Observations:

Inspector's Signature _____ Date _____

P.E./P.S. Signature _____ Date _____

CA-FP-2 Random Selection of Asphalt Field Samples (448, 403) (back)

CA-FP-3 Summary of Asphalt Concrete Quantities

Date _____

Project # _____ County, Route, Section _____

Contractor _____ Item # _____ Ref # _____

Description

Location _____ Bubble # _____ Plan Pg _____

Asphalt Supplier _____

Ref # _____

Ref # _____

Ref # _____

Ref # _____

E/W # _____

E/W # _____

E/W # _____

E/W # _____

JMF # _____

JMF # _____

JMF # _____

JMF # _____

Type:

Type:

Type:

Type:

[illegible]

Total TONS	0
------------	---

Conv Factor

Total CY	0
----------	---

[illegible]

Total TONS	0
------------	---

Conv Factor

Total CY	0
----------	---

[illegible]

Total TONS 0

Conv Factor

Total CY 0

[illegible]

Total TONS	0
------------	---

Conv Factor

Total CY 0

TOTAL TONS on Page 0

TOTAL CY on Page 0

Inspector's Signature
Date

P.E./P.S. Signature	Date
---------------------	------

CA-FP-3 Summary of Asphalt Concrete Quantities (back)

CA-FP-4 Asphalt Concrete inspection

Date _____

Project # _____ County, Route, Section _____

Contractor _____ Item # _____ Ref # _____

Description _____

Location _____ "Bubble" # _____ Plan Pg _____

Weather _____

Surface Condition _____

Air Temperature _____ Surface Temperature _____

Material Conversion Factor (Ton/CY) _____

Amount of Material Used (Tons by ticket) _____

Required placement rate per station (RPRS),	recorded in tons per station (Ton/STA)
RPRS = [(100 ft/STA) x Lane Width x Mat Thickness) / 27] x Material Conversion Factor = Ton/STA	
Actual placement rate per station	recorded in tons per station (Ton/STA)
APR = (Material used (tons) / [Test section length (feet) / (100/STA)]) = Ton/STA	
% Spreading Rate Tolerance	recorded in % (and to be maintained at ±5%)
% = [1 - (RPRS / APR)] x 100	

		Test 1	Test 2	Test 3	Test 4	Test 5
Location of Test	STA*					
	to STA*					
Length of Section	(FT)					
Mat Thickness	(IN)					
	(FT)					
Width of Section	(FT)					
RPRS	(Ton/STA)					
APR	(Ton/STA)					
% Spreading Rate Tolerance						

* Input station in feet. I.E., STA 200+00 = 20,000 feet

Remarks _____

Inspector's Signature _____ Date _____

P.E./P.S. Signature _____ Date _____

CA-FP-4 Asphalt Concrete inspection (back)

CA-FP-5 Roller Capacity and Placement Rate

Project # _____ County, Route, Section _____ Date _____
 Contractor _____ Item # _____ Ref # _____
 Description _____
 Location _____ Bubble # _____ Plan Pg _____

- 1) Check rollers used; fill in the total weight and compare to requirements in 401.13-2 and -3. Contractor is to provide weights.
- 2) Calculate the total roller train capacity in (square yards per hour) and compare it the calculated placement rate.
- 3) Check compression rolls for steel wheel rollers and compare to requirements in 401.13-2.
- 4) This procedure must be used for asphalt concrete courses that do not have a density specification.

Roller Type (Check all that apply)	Weight** (Lbs)	Roller Capacity (SY/HR)	# Rollers	# Drums	Width* (in.)	Total Roller Capacity (SY/HR)
Tandem		700			→	0.0
Three-Wheeled		700			→	0.0
Trench		15 SY/HR per Inch Width*				0.0
Pneumatic Tire, Type 1		1000			→	0.0
Pneumatic Tire, Type 2		700			→	0.0
Vibratory Roller, vibration mode		15 SY/HR per Inch Width*				0.0
Vibratory Roller, static mode		3 SY/HR per Inch Width*				0.0

* Width = width of the roller drum. ** Weight - Check for compliance with 401.13-2 and -3. Contractor to provide roller weight.

Compression Roll Check for Steel Wheel Rollers

Roller Type (Check all that apply)	Weight (Lbs)	Width (IN)	Compression Roll* (Lbs/IN)
Tandem			
Three-Wheeled			
Trench			
Vibratory Roller, static mode			

* Check for compliance with 401.13-2

Thickness of Pavement Mat (Inches)
 Material Conversion Factor (Ton/CY)

Maximum Roller Capacity _____ 0.0 (SY/HR)

Maximum Pavement Placement Rate _____ 0.0 (Ton/HR)

Remarks

Inspector's Signature

Date

P.E./P.S. Signature

Date

CA-FP-5 Roller Capacity and Placement Rate (back)

Example: Calculate maximum roller capacity and placement rate

A contractor is using one three-wheeled roller, one vibratory roller with 66 inch drums (both vibrating), and one Type 2 pneumatic tire roller to compact a mat that is 5 inches thick.
The material has a Lab Conversion Factor of 2.0 (tons/CY).

From 401.13-1 Roller Capacity Table

Three Wheel Roller (1) 700 SY/HR

Vibratory Roller (1) 2 drums x 66 inches/drum x 15 SY/HR per inch width = 1980 SY/HR

Type 2 Pneumatic Roller (1) 1 SY/HR

Calculate Maximum Roller Capacity

700 SY/HR + 1980 SY/HR + 1 SY/HR = **3380 SY/HR**

Calculate Maximum Placement Rate

5 in. x (1 YD/36 in.) = 0.1389 YD

0.1389 YD x 3380 SY/HR = 469.48 CY/HR

469.48 CY/HR x 2 Ton/CY = **938.88 Ton/HR**

If the Contractor is placing 938.88 Ton/HR or less there will be adequate roller coverage.

Example: Check compression roll

A contractor is using a tandem roller with 53 inch width drums. The weight of the roller is 8 tons.

Calculate compression roll:

Compression Roll Lbs/in. = weight of roller (Lbs) / total width of all drums (in.)
= (8 tons x 2000 Lbs/ton) / (2 drums x 53 in.) = **150.9 Lbs/in.**

This compression roll does not meet the requirements of 401.12-2 (200 Lbs/in.)

CA-FP-6 Calculation of Liquid Asphalt Materials

Project # _____ Date _____
County, Route, Section _____
Contractor _____ Item # _____ Ref # _____
Description _____
Location _____ Bubble # _____ Plan Pg _____
Supplier _____ Distributor No. _____ Distributor Capacity _____ (GAL)
Name and Location of Plant _____
Material Code _____ JMF _____

1	Gross Wt		(LBS)	
2	Tare Wt		(LBS)	
3	Net Wt		(LBS)	→ (Gross Wt - Tare Wt)
4	Temp Factor			... (#1 - #2)
5	Specific Gravity			
6	Volume		(GALS)	→ (Net Wt / (Temp Factor x Specific Gravity)
				... (#3 / (#4 x #5)
Inspector's Signature			Date	

CA-FP-6 Calculation of Liquid Asphalt Materials (back)

Notes:

This formula calculates volume at the specified pay temperature (109.01) for the asphalt material. If the actual temperature, as measured in the tank truck or distributor, differs from the specified pay temperature, the pay volume must be adjusted as per Supplement 1060.

Values for Temperature Factor, "K", and Coefficient of Expansion are included in ODOT Supplement 1060, Table A. Table B provides Pay Temperature and an index of formulas to be used for calculating volume based on actual measured temperature."

TE-217 Non-Electronic Version		Bituminous Concrete Density Determination - 446 Cores										
Sample ID: _____		Personnel ID: _____		Type of Inspection: _____								
Producer Code: _____		Material Code: _____		Date Sampled: _____								
Quantity: _____		Item: _____		Reference: _____								
Project: _____		JMF: _____										
Lane Paved: _____		Lot: _____										
Beginning Station: _____		Day: _____										
Ending Station: _____		Date Placed: _____										
Does sublot include shoulder? Y or N												
Width of Sublot (feet): _____												
Sublot Number	Core Number	Beginning Station	Length of Sublot (feet)	Ending Station	Longitudinal Random Number - 2 per sublot	Station - Location of Core	Width of Sublot Lane (feet)	Transverse Random Number - 2 per sublot	Distance in feet Left or Right of Centerline (for joint cores see joint core instructions)	Joint Core? Y or N	Confined or Unconfined Joint? Y or N	Remarks/Notes
1	1											
	2											
2	3											
	4											
3	5											
	6											
4	7											
	8											
5	9											
	10											

Test Lab Data:

Core No.	Thickness (inches)	Received Weight	Pan Number	Wet Wt.	Constant Wt.	Pan Tare	Wt. in Air gms.	S.S.D. Wt. gms.	Weight in H ₂ O gms.			TESTING INFORMATION
1												Spec Year:
2												Daily M.S.G. Ave:
3												Water Temperature:
4												Tested By:
5												Test Results:
6												Date Test Completed:
7												Remarks:
8												
9												
10												

TE-217 Bituminous Concrete Density Determination - 446 Form Instructions

Day	Day Number (maybe greater than Lot number)
Date Placed	Date asphalt was placed
Beginning Station	Beginning station for the day
Ending Station	Ending station for the day
Width of Sublot	Paving lane width in feet
At Joint? Y or N	Enter Y for joint cores or N for non joint cores (see joint core tab)
Confined or Unconfined Joint?	Enter C for confined or U for unconfined (see joint core tab)
Generate Random Numbers	Use the random number table
Review and Print Form	Use the printed worksheet to layout the cores at paving site

Log into CMS to create a sample ID number and record it on the TE-217 form

Write in tonnage placed for the day in the Quantity box

Make any updates or comments to the form

Make a copy of the TE-217 for the project records

Send in the original TE-217 with cores

TE-217 Bituminous Concrete Density Determination - 446 Cores Instructions

Notes on 446 Density Acceptance and Joint Cores

Each production day = one lot = total tonnage

Each lot is divided into 5 sublots

Take 2 cores from each subplot for a total of 10 cores

Take 3 cold longitudinal joint cores*

Do not locate other mat cores closer than 12" to upper notch (or wedge joint) or vertical face of cold longitudinal joint

* For cold longitudinal joint cores - take 3 cores:

Take one random core from Sublot 1

Take one random core from the one of the middle three Sublots, 2, 3, or 4

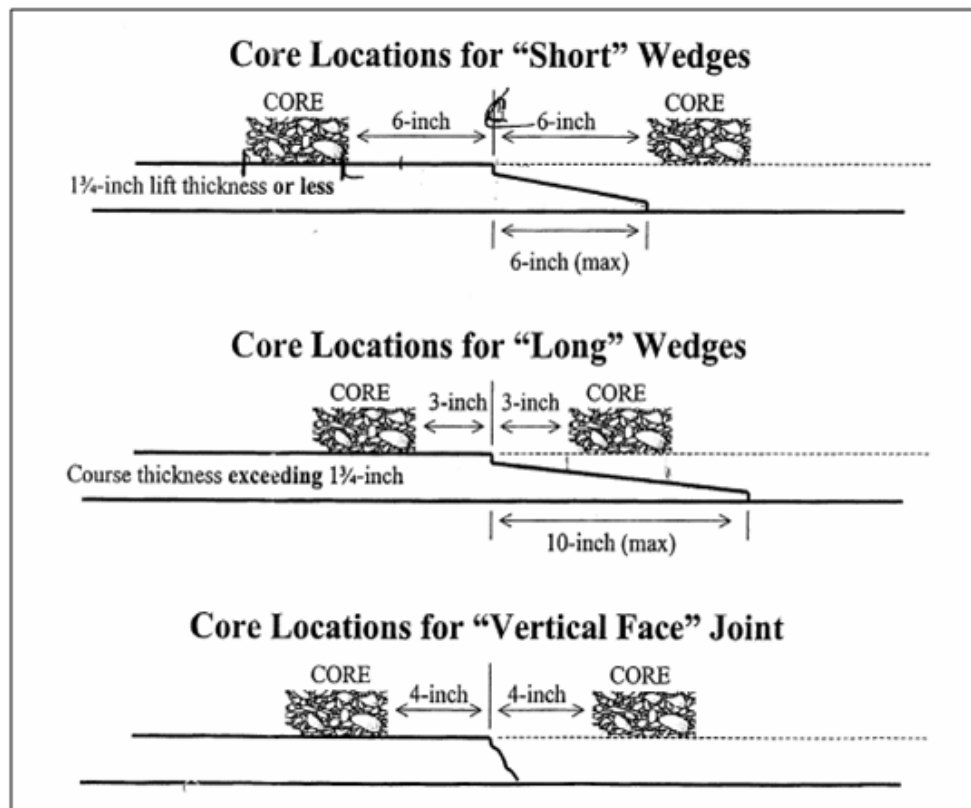
Take one random core from Sublot 5

Randomly determine if joint core is from confined or unconfined joint

See core location table and transverse location diagrams below.

LOCATIONS OF LONGITUDINAL JOINT CORES

Sublot 1		Sublot 2		Sublot 3		Sublot 4		Sublot 5	
Core 1	Core 2	Core 3	Core 4	Core 5	Core 6	Core 7	Core 8	Core 9	Core 10
1 Core Here		1 Core Here						1 Core Here	



TE-217 Bituminous Concrete Density Determination - 446 Random Number Table

RANDOM NUMBER TABLE

1	1048 0150 1015 3602 0118 1647 9164 6691 7914 1946 2590 3620 7209 6999 5709 1291 9070
2	2236 8465 7325 5958 5393 3309 9589 1982 7982 5340 2939 6534 0955 2666 1917 4396 1599
3	2413 0483 6022 5279 7265 7639 3648 0915 1792 4830 4934 0320 8130 6801 9655 6334 4858
4	4216 7930 9306 2436 1680 0785 6163 7639 4405 3537 7134 1570 0400 8497 4917 9775 8163
5	3757 0399 7581 8371 6656 0612 1917 8260 4688 1305 4968 6067 2141 1006 9270 1263 5461
6	7792 1069 0711 0084 2751 2775 6534 9818 6027 0659 9065 5150 5321 9168 1825 4439 4428
7	9956 2729 0556 4206 9994 9887 2310 1671 1941 8738 4401 3488 4063 2132 1069 1063 4129
8	9630 1919 7705 4630 7972 1887 6209 2294 5955 6869 6901 4600 4518 1842 5849 0342 2508
9	8957 9143 4263 6611 0281 1745 3181 0357 7740 8437 8253 3112 5665 8678 4494 7055 8556
10	8547 5368 5753 3425 3988 5306 0595 3886 7623 0008 1581 7983 1643 9114 5818 1859 3649
11	2891 8695 7888 2313 3276 7099 7799 3656 8650 0585 9901 0631 5950 1547 8559 0916 1078
12	6355 3409 6148 2350 0342 7496 2669 4451 8663 7269 5521 8020 8471 2234 9051 1337 7039
13	0942 9939 6952 2636 9273 7889 7433 4883 6320 0176 1730 0150 8272 8411 5271 5630 6137
14	1036 5611 2987 5298 5689 9482 3752 2676 6768 9933 9401 5112 6358 8510 4202 8529 9758
15	0711 9973 3671 0480 8178 7723 3139 1647 5648 1056 9773 5859 7729 3727 4461 2855 1907
16	5108 5127 6551 8215 1259 7745 2163 0860 7569 2144 4944 2539 0070 9606 3990 7560 1407
17	0236 8213 8252 4046 0268 8936 8198 8555 3224 4819 0118 8652 5564 8354 4919 0594 4551
18	0101 1540 9233 3629 4904 3127 3041 4618 5942 9852 7158 5850 3051 1320 1915 9274 7649
19	5216 2539 1646 3695 8586 2321 6145 1383 1499 8736 2349 5643 5094 7381 7752 3515 6357
20	0705 6976 2833 7870 9998 4269 8066 9176 9881 3602 5185 1461 0488 9161 9509 2562 5581
21	4866 3912 4585 8281 4346 0917 2301 6890 2290 4734 5919 3221 7830 4216 1666 9990 4328
22	5416 4584 9222 4217 4103 4707 0253 0676 4682 6384 5815 1066 4621 5241 5227 9690 9445
23	3263 9323 6305 5972 4200 1336 3380 0594 3422 8728 3580 6069 1217 0126 4161 1829 6228
24	2933 4270 0187 6378 7308 5873 1002 5645 8341 5398 4655 7411 3510 3670 7684 3618 8185
25	0248 8330 6228 8340 7351 1973 1924 2060 5261 2805 0001 6765 8325 8686 6795 0720 9495
26	8152 5722 9504 8399 6423 2487 8826 5166 5661 4778 7679 7147 8013 3008 7074 7966 6957
27	2967 6205 9168 0862 6432 4690 1208 4989 7688 1536 8664 5126 5992 2595 7102 8042 8252
28	0074 2573 9239 0646 6432 8467 3400 2732 8326 1362 9894 7960 6764 7606 4584 9609 6982
29	0536 6042 1325 6692 6422 4440 7440 4837 9376 3904 4576 6661 3475 4706 6520 3469 3904
30	9192 1264 1864 1179 4305 2676 6259 4039 9722 2209 7150 0645 6891 4024 2416 0784 4696

How to determine random numbers for purpose of determining core locations:

1. Randomly select a starting number from the table.
2. The following number can be the next number in that row or in that column. The choice is purely a matter of preference as long as the chosen method is consistently followed.
3. The number chosen shall be treated as a decimal (If random number = 5241; decimal is 0.5241)
4. For longitudinal core location; multiply the random number by length of subplot and add to the lot's beginning station.
5. For transverse core location; multiply the random number by the width of the subplot.

Example:

Length of subplot = 9000 feet; Width of Sublot = 12 feet; Beginning Station = 0+00; Longitudinal random number = 0.5241; Transverse random number = 0.4621

Calculate longitudinal core location:

$0.5241 \times 9000 \text{ feet} = 4716.9 \text{ feet}$

Beginning station = 0+00 = 0 feet; Then core location = $0 + 4716.9 = 47+16.9$

Calculate transverse core location:

$0.4621 \times 12 \text{ feet} = 5.54 \text{ feet from right or left edge of pavement}$

TE-217 Bituminous Concrete Density Determination – (Blank)

CA-P-1 Pipe Construction Inspection Form - 1/2

Project # _____ County, Route & Section _____

Sample ID _____ Personnel ID _____ Date Sampled _____

Item # _____ Ref. # _____ Producer Code _____ Contractor _____

Description _____

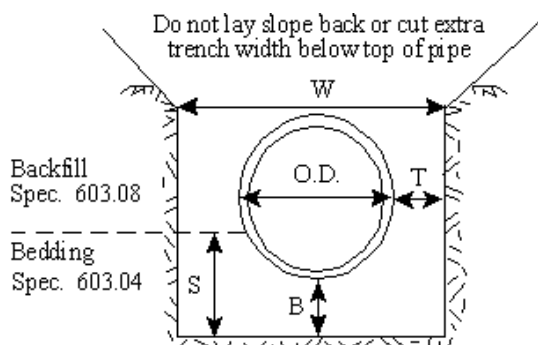
Location _____ Balloon Ref. # _____ Plan Page _____ Pipe Material (RCP, Metal, HDPE, Other) _____

Type of Pipe (*circle one*) A B C D E F Pipe Markings _____

Provide a 2 to 1 slope from top of pipe in a cut to the top of excavation

Provide a 2 to 1 slope from spring-line of pipe in a fill to the top of excavation

W = Width of trench at Top of Pipe. Refer to Spec. 603.03



W = Width of trench at Top of Pipe. _____ Refer to Spec. 603.03

B = Thickness of bedding under pipe. _____

T = Outside diameter of pipe to trench wall. _____

S = Depth of bedding. _____

OD = Outside diameter of pipe. _____

* Type 2 is Shown See Specification For Type 1,3,4

For Type 2 Bedding Plastic: B= 6"(150 mm) S= B + 30% OD

For Type 2 Bedding Non Plastic: B= 3"(75 mm) S= B + 30% OD

TRENCH & BEDDING CHECKS (ACTUAL FIELD MEASUREMENTS)

Check Stations & Location	T	W	B	S	O.D.	Initial	Date

* Recommended checks every 50 feet, with a minimum of two checks per run. Check locations may be related to starting point such as outlet end, catch basin, C/L station, etc.

Field Measurements Lf. (meter)	Plan Pay Length Lf. (meter)	Grade Check Method	Backfill			Compaction Form#	Initials & Date
			Compaction Method Tamp, Flood, etc.	Type: Soil or Structural Backfill 1,2 or 3	Lift Depth		

Type of Joints (603.06) _____ Joints Installed Satisfactorily? ☐ Yes ☐ No

Materials: All tested and approved prior to incorporation into the project.

2/2

CA-P-2 Underdrain Construction Inspection Form 1/2

Project # _____ County, Route & Section _____

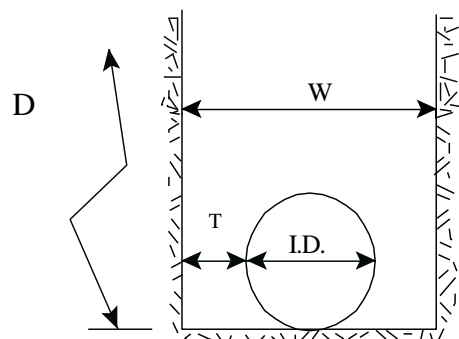
Sample ID _____ Personnel ID _____ Date Sampled _____

Item # _____ Ref. # _____ Producer Code _____ Contractor _____

Description _____

Location _____ Balloon Ref. # _____ Plan Page _____ Pipe Material (RCP, Metal, HDPE, Other) _____

Underdrain Markings _____ Filter Fabric Required _____ Underdrain Joint Type _____ (coupler, bell & Spigot)



W = Width of trench. _____

D= Depth of Trench _____

T =Outside pipe to trench wall. _____

ID = Inside diameter of pipe. _____

TRENCH & BACKFILL CHECKS (ACTUAL FIELD MEASUREMENTS)

Station to Station Right, Left Side Every 50 feet (20m)	T	W	I.D.	Backfill Material 8,9,89's	Outlet Station	How Outlet Catch Basin Slope	Initial	Date	Date Pav't Placed

CA-P-2

Underdrain Construction Inspection Form

2/2

Balloon Ref. # (s): _____ Plan Page (s): _____

Station to Station: _____

Plan Quantity: _____ LF (meters)

Remarks: _____

Daily Total Field Measured: _____ LF (meters) *

Remarks: _____

Daily Total Authorized Pay: _____ LF (meter)**: _____

* Explain field measurements and authorized pay. Pay in accordance with 603.12 Method of Measurement?

a) Structure or pipe end location moved or least cost to State when accommodating full sections.

b) Measured to C/L of structure when inside structure dimension is over 6 linear feet (2 meters) in direction of flow or only one structure on the run of pipe.

c) You must account to "Lab" for pipe length due to creep & measurements to C/L of structures.

** Round all Items Reference to nearest 0.1 foot (0.03 meter).

Remarks: Record problems, soft foundations, under cuts, rock, instructions, utilities encountered, etc. Describe and note location of existing conduits encountered, whether connected, plugged and abandoned, reconnected, etc.

Sketch area:

[illegible]

Inspector's Signature

Date _____

P.E./P.S. Signature

CA-P-3 Drainage Structure Inspection Form 1/2

Project # _____ County, Route & Section _____

Sample ID _____ Personnel ID _____ Date Sampled _____

Item # _____ Ref. # _____ Producer Code _____ Contractor _____

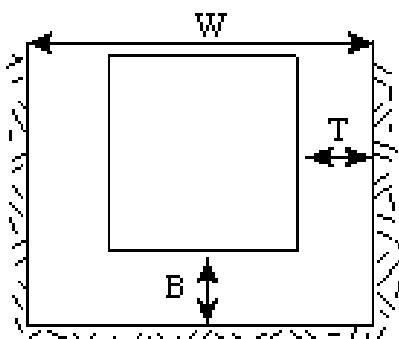
Description _____

Location _____ Balloon Ref. # _____ Plan Page _____ Material (Precast, Brick-Block, Other)

Temperature _____ Structure Temperature _____ Mortar Temperature _____

Type of Pipe being placed in structure (*circle all that apply*) A B C D E F , Structure Markings _____

Lifting Devices are to remain in place. Manhole top type furnished _____



W = Width of trench at Top of the Structure. _____

B = Thickness of bedding under Structure. _____

T = Structure to trench wall thickness _____

Type of Bedding Material Furnished _____

Type of Backfill material furnished _____

Type of Structure (Catch Basin, Inlet, Manhole, 604.02) _____

Type of Joint Material being used (604.06) _____

Pipe OD					
Structure Opening Dia.					

Backfill

Compaction Method Tamp, Flood, etc.	Type: Soil or Structural Backfill 1, 2, 3	Lift Depth	Compaction Form	Initials And Date

CA-P-3

Drainage Structure Inspection Form

2/2

Circle the Application: 1 Proposed Structure, 2 Reconstruction Structure, 3 Adjustment to Grade

Balloon Ref. # _____ Plan Page _____ Plan Station _____ Offset _____ Elevation _____

Structure Top Field Station _____ Field Offset _____ Field Elevation _____

Manhole Plan Base Station _____ Offset _____ Elevation _____

Manhole Field Base Station _____ Field Offset _____ Field Elevation _____

Reconstruction Structure removal depth_____ Outlet Pipe Elevation _____ Field Outlet Pipe Elevation_____

Is the Sump Finished Per the Standard Drawing: YES__ NO__ Explain: _____

Is the Consults Finished Per the Standard Drawing: YES NO Explain:

Authorized Pay: YES _____ NO _____ Reference Number _____

Explain field measurements and authorized pay. Pay in accordance with 604.08 Method of Measurement

Remarks: Record problems, soft foundations, under cuts, rock, instructions, utilities encountered, etc.

Describe and note location of existing conduits encountered, whether connected, plugged and abandoned, reconnected, etc. Provide locations and size of any laterals that are not part of a 603 pay Item in a sketch.

Sketch area:

[illegible]

Inspector's Signature

Date

P.E./P.S. Signature

CA-D-1A Field Calculation and Measurement

Project No:	County/Route/Section:
Ref. No:	Item & Description:

Station Location			Plan	Plan	Plan	Field	
From	To	Side	Sheet	Ref.	Quantity	Quantity	Unit
Describe Location							


<u>Calculation/Sketch/Additional Remarks:</u>	
Special Notes:	
Inspected By:	Date:
Checked By:	Date:

CA-D-1A Field Calculation and Measurement (back)

CA-D-1B Field Calculation and Measurement

Project No:	County/Route/Section:
Ref. No:	Item & Description:

Station Location			Plan Sheet	Plan Ref.	Plan Quantity	Field Quantity	Unit
From	To	Side					
Describe Location							

<u>Calculation/Sketch/Additional Remarks:</u>	
	
Special Notes:	
Prepared By:	Date:
Checked By:	Date:

CA-D-2 Field Calculation and Measurement

Project No:	County/Route/Section:
--------------------	------------------------------

Location			Ref. #:		Ref. #:		Ref. #:		Ref. #:	
			Item:		Item:		Item:		Item:	
			Unit:		Unit:		Unit:		Unit:	
Date	Station or Plan Page	L/R	Plan Quantity	Measured Quantity	Plan Quantity	Measured Quantity	Plan Quantity	Measured Quantity	Plan Quantity	Measured Quantity
TOTALS										

Special Notes:	
Inspected By:	Date:
Checked By:	Date:

CA-D-2 Field Calculation and Measurement (back)

CA-D-3A ODOT Inspectors Daily Report

Project No:		County/Route/Section:		Report No:
Date:	Weather:	Temperature:	Precipitation:	

Contractor:						
Sublet No:			Wo <input type="checkbox"/>	Ws <input type="checkbox"/>	Wc <input type="checkbox"/>	Lost Day? Yes <input type="checkbox"/> No <input type="checkbox"/>
Hours: From /To	Superintendent / Foreman		Supervisor	Skilled	Other	Total

Contractor:						
Sublet No:			Wo <input type="checkbox"/>	Ws <input type="checkbox"/>	Wc <input type="checkbox"/>	Lost Day? Yes <input type="checkbox"/> No <input type="checkbox"/>
Hours: From /To	Superintendent / Foreman		Supervisor	Skilled	Other	Total

DESCRIPTION OF WORK (DDCON)

DAILY DIARY PAY ITEMS (DDWAP)

Ref #	EW #	Part Code	Plan Page	Plan Code	Location	Quantity	Unit

STATE EMPLOYEE HOURS (DDHRS)

Employee	Hours Worked	Overtime Hours Worked	Work Code	Vehicle License No.	PE/PS Approval	CMS
Overtime Explanation:						

Attachments: Y ☐ N ☐ Sketches/Calculations on reverse: Y ☐ N ☐ (DDRMK) Remarks on reverse: Y ☐ N ☐

CA-D-3A ODOT Inspectors Daily Report (back)

CONTRACTOR'S EQUIPMENT (DDCEQ)

[illegible]

PAY ITEM NOTES (DDRMK):

Blank lined paper for writing.

REMARKS (MOT/C-95/ACCIDENTS - DDRMK):[illegible]

Inspector Signature:

PE/PS Initials:

CA-D-3B ODOT Inspectors Daily Report

Project No:		County/Route/Section:		Report No:
Date:	Weather:	Temperature:	Precipitation:	

Contractor:					
Sublet No:			WO <input type="checkbox"/>	WS <input type="checkbox"/>	WC <input type="checkbox"/>
			Lost Day? Yes <input type="checkbox"/> No <input type="checkbox"/>		
Hours: From /To	Superintendent / Foreman	Supervisor	Skilled	Other	Total

DESCRIPTION OF WORK (DDCON)

CONTRACTOR'S EQUIPMENT (DDCEQ)

Sublet #	Equipment Type	Equipment ID #	Idle	Sublet #	Equipment Type	Equipment ID #	Idle	Sublet #	Equipment Type	Equipment ID#	Idle

STATE EMPLOYEE HOURS (DDHRS)

Employee	Hours Worked	Overtime Hours Worked	Work Code	Vehicle License No.	PE/PS Approval	CMS
Overtime Explanation:						

Attachments: Y ☐ N ☐

Sketches/Calculations on reverse: Y ☐ N ☐ (DDRMK) Remarks on reverse: Y ☐ N ☐

CA-D-3B ODOT Inspectors Daily Report (back)

DAILY DIARY PAY ITEMS (DDWAP)

Ref #	EW #	Part Code	Plan Page	Plan Code	Location	Quantity	Unit

PAY ITEM NOTES (DDRMK):

REMARKS (MOT/C-95/ACCIDENTS - DDRMK):

Inspector Signature:
PE/PS Initials / Date:

CA-D-4 ODOT P.E. / P.S. Daily Report

Project No:		County/Route/Section:		Date:
Temperature High:	Low:	Precipitation: Rain / Snow / Ice / Fog		
Lost day due to weather?		Lost day due to other reason?		
Reason:				

Contractor	Date Work Started	Date Work Stopped	Work Complete(Yes/No)

Additional Pay Items (DDWAP)

Ref #	EW #	Part Code	Plan Page	Plan Code	Location	Quantity	Unit

CA-D-4 ODOT P.E. / P.S. Daily Report (back)

Project Activities

General Remarks

[] Potential Claim

[] C-95 Related

[] Partnering Related

P.E. / P.S. Signature:

CA-D-5 Daily Account of Force Account Work

Project No:	County/Route/Section:	Date:
Contractor:		
Sub-Contractor:		
Description of Work:		

Labor

Name	Class	From	To	Regular Hrs	OT Hrs

Equipment

A-Owned/ Bid Work, B-Rented/ Bid Work, C-Owned/ Non-Bid work, D-Rented/ Non-Bid work

A,B,C,D	Hrs Used	Hrs Idle	Year	Type	Model	HP, GVW, Capacity	Gas/Diesel/Elect	Equip No.

Material

Quantity	Unit	Description

Signatures/Date**Contractor:****ODOT:**

Original to ODOT File, Copy to Contractor

CA-D-5 Daily Account of Force Account Work (back)

CA-D-6 Pavement Repair and Sawing Measurement

Project No:	County/Route/Section:
Ref. No:	Item & Description:

Station	Station	Lane	Length (ft)	Width (ft)	Depth (in)	Quantity of Repair (sy)	Length of Sawing (ft)	Plan Page
TOTALS								

Special Notes:	
Inspected By:	Date:
Checked By:	Date:

CA-D-6 Pavement Repair and Sawing Measurement (back)

CA-D-7 Short Term Work Zone Review

Project No:	County/Route/Section:	Date:
Weather:	Temperature:	Time:
Type Of Traffic Control: Road Closed / Lane Closed / Stationary / Moving / Shoulder / Other		
Work performed by: ODOT / Permit / Utility / Contractor Name:		

A. Traffic Control / Safety Devices Signs, Flaggers, Cones, Drums, Arrow Boards, Signals, PCMS, etc.

None	Deficiency And Corrective Action To Be Taken	Date Corrected

B. Traffic Flow Evidence of crashes, incidents, congestion points, delays, etc.

None	Deficiency And Corrective Action To Be Taken	Date Corrected

C. Conformance with Standards Tapers, buffer areas, etc

None	Deficiency And Corrective Action To Be Taken	Date Corrected

D. Interaction of Work Vehicles and Traffic Entering/exiting work zone, mud on road, etc

None	Deficiency And Corrective Action To Be Taken	Date Corrected

E. Storage of Equipment and Materials Protected or outside of clear zone

None	Deficiency And Corrective Action To Be Taken	Date Corrected

Action taken

Notification: Verbal / Written		Correct By Date:
Section Requiring Action:	A / B / C / D / E	Corrected promptly? Yes / No
Work Stoppage Orders?	Yes / No	Date corrected:
Estimate Held?	Yes / No	Field Review by:
Copy to: DWZTM, County Manager, Contractor , Construction or Other (Identify)		

CA-D-7 Short Term Work Zone Review (back)

CA-D-8 Long Term Work Zone Review - 1/2

ODOT PROJECT NO: _____ CONTRACTOR: _____

DATE: _____ WEATHER: Clr / Ptly Cldy / Cldy / Rain / Sunny

TIME: _____ VISIBILITY: _____

RECEIVED BY: _____ (ODOT) DATE: _____

A. DRIVE THRU/TRAFFIC	YES	NO	N/A
Work zone free of difficult or unexpected maneuvers?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Adequate warning of hazards?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Signing clear/uncluttered and properly spaced?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Traffic control devices sufficiently visible?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is project free of traffic accidents?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
If no, list Accident Report Number and describe on Page 2			
Equipment/materials properly stored off roadway?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are congestion points absent from within project limits?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Work vehicles properly interacting with traffic?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

B. SIGNS/LIGHTS	YES	NO	N/A
Working properly/visible?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Are all permanent/temporary signs consistent with one another?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Proper Size?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

C. PORT.CHANGABLE MESS.SIGNS/ARROW PANEL	YES	NO	N/A
Application meets guidelines?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Correct Placement?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Delineated with cones/drums?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Dimmed at night?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
All boards/signs working properly (bulbs correctly aligned, no bulbs out, etc.)?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

D. DRUMS/BARRICADES/PCB/IMPACT ATTENUATORS	YES	NO	N/A
Acceptable taper length?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Spacing acceptable?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Properly aligned/cleaned/secured?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Adequate number of devices?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Object markers/barrier reflectors in-place/visible?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Attenuators in place?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Attenuators secured and in good condition?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

E. PAVEMENT MARKINGS / RAISED PAVEMENT MARKERS (RPM)	YES	NO	N/A
Pavement markings visible and in good condition?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Is striping free of conflict?.....	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
RPM's in good condition, proper number and correspond to pavement markings?...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NOTES/COMMENTS FROM CHECKLIST: _____

VIDEOS/PHOTOS OF WORKZONE: YES ☐ NO ☐ N/A ☐

NAME OF PHOTOGRAPHER/VIDEOGRAPHER: _____

CORRECTIVE ACTION NEEDED? YES ☐ NO ☐

CA-D-8 Long Term Work Zone Review - 2/2

DESCRIBE TRAFFIC ACCIDENTS (IF ANY):

DAMAGED OR MISSING MOT ITEMS:

LANE CLOSURES/ROLLING ROAD BLOCKS:

NO. OF LEO'S: TOTAL LEO HOURS

LEO ACTIVITIES

I certify that this document and all attachments submitted are, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information.

INSPECTED BY: (CONTRACTOR) DATE:

CA-D-9 Daily Concrete Pavement Documentation Form - 1 / 5

Project: _____ **County/Route/Section:** _____
Reference #: _____ **Item #:** _____
Contractor: _____
Station: _____ **to** _____ **Lane:** _____
Placement Width: _____ **Placement Depth:** _____
Date: _____
Temperature and Weather: _____
PCJMF: _____

SUBBASE

Subbase material and condition: _____

Was the subbase thoroughly moistened before placing concrete? _____ (451.06)

Method used to water subbase: _____

JOINTS (451.08)

Longitudinal Joints (451.08A) – Tie Bars

Length: _____ Size: _____ Depth placed: _____

Are tie bars epoxy coated? _____

Method of placing tie bars: _____

Are tie bars being kept horizontal in the slab? _____

Tie bar spacing? _____ Number of tie bars placed per typical panel? _____

Longitudinal joint located at _____ feet from left edge of slab

_____ feet from right edge of slab

CA- D-9 Daily Concrete Pavement Documentation Form - 2 / 5

Load Transfer Devices (451.08 B) - Transverse Joints

Dowel Length: _____ Diameter: _____ Depth placed: _____

Are dowel bars epoxy coated? _____

Were the dowel bars oiled? _____ Entire bar or alternating ends? _____

Are dowel bars being kept in the proper alignment? _____

Method of placing dowel bars? _____

Dowel bar spacing? _____ beginning _____ from edge of slab

Number of dowels placed per panel? _____ for _____ panel width

_____ for _____ panel width

Transverse joint spacing: _____

Expansion Joints (451.08C)

Dowel Length: _____ Diameter: _____ Depth placed: _____

Are dowel bars epoxy coated? _____

Were the dowel bars oiled? _____

Were expansion sleeves installed? _____

On opposite ends of adjacent dowels? _____

Transverse joint spacing: _____

Construction Joints (451.08E)

Construction joint type: _____

Method of doweling construction joint: _____

Location of construction joint with respect to contraction joint: _____

CA- D-9 Daily Concrete Pavement Documentation Form - 3 / 5

PLACING CONCRETE (451.06)

Method of Construction – Fixed Form or Slip Formed? _____

Formed Construction

Forms made of steel? _____

Form depth equal to pavement thickness? _____

Forms cleaned and oiled? _____

Slip Form Construction

Slip form paver make/ model: _____

Number of internal vibrators: _____

Vibrator monitors working? _____

Were all vibrators working properly? _____

Vibration frequency range _____ to _____ ipm

Was vibrator information recorded? _____

Method of aligning paver: _____

Paver advancement rate: _____ feet/minute

Is the longitudinal face of the slab being kept vertical? _____

Any projections or ridges exceeding tolerances in 451.03B? _____

Method of depositing concrete:

Is a spreader required/used? _____

Was its use waived? / Reason: _____

CA- D-9 Daily Concrete Pavement Documentation Form - 4 / 5

FINISHING (451.09)

Hand finishing methods used: _____

Was 10' straightedge used? _____

Were pavement edges rounded? _____

Micro texture type: _____ applied using: _____

Macro texture type: _____ applied using: _____

Tine groove spacing: _____ Tine depth: _____

Were station numbers stamped into the shoulder pavement? _____ Spacing? _____

Station number position: _____

CURING (451.10)

Method of applying curing compound: _____

Curing compound required: Width = _____ (slab width) + 2 x _____ (slab thickness) = _____

Gallons Required = _____ (length) x _____ (width) / 150 = _____

Gallons Used = _____ (begin tank) - _____ (end tank) = _____

Curing compound applied approximately _____ minutes after final finishing

JOINT SAWING (451.08)

Was a HIPERPAV file submitted for this pour? _____

HIPERPAV predicts early age cracking beginning at _____ without joint sawing.

Joint sawing began at _____

Method of sawing: Early-entry saw? _____ Wet Sawing? _____

Width of Saw Cut

Depth of Saw Cut

Longitudinal Joints: _____

Contraction Joints: _____

CA- D-9 Daily Concrete Pavement Documentation Form - 5 / 5

INSTRUCTIONS GIVEN TO THE CONTRACTOR

COMMENTS

Signature: _____ Date: _____

CA- D-9 Daily Concrete Pavement Documentation Form - (Back)

CA-L-1 Report of Electrical Tests

For Traffic Signals

Project No:				County/Route/Section:			
Ref. No:				Item & Description:			
Short Circuit Test (CMS 632.28C) (Infinite or very high OHMS required)				Circuit Continuity Test (CMS 632.28D) (Zero or negligible OHMS required)			
Pairs Measured	OHMS	Pairs Measured	OHMS	Pairs Measured	Zero-OHMS	Pairs Measured	Zero-OHMS
Signal Cable		Interconnect Cable (7 cond.)		LOOP UNSPL.		Interconnect Cable (7 cond.)	
W/R		W/R		loop unspl.		W/R	
W/ORG		W/ORG		loop unspl.		W/ORG	
W/G		W/G		loop unspl.		W/G	
W/BK		W/BL		loop + L.I.		W/BL	
R/ORG		W/WBK		loop + L.I.		W/WBK	
R/G		W/BK		loop + L.I.		W/BK	
R/BK		R/ORG		loop + L.I.		R/ORG	
ORG/G		R/G		Signal Cable		R/G	
ORG/BK		R/BL		W/R		R/BL	
G/BK		R/WBK		W/ORG		R/WBK	
ETC.		R/BK		W/G		R/BK	
		ORG/G		W/BK		ORG/G	
		ORG/BL		R/ORG		ORG/BL	
		ORG/WBK		R/G		ORG/WBK	
		ORG/WB		R/BK		ORG/WB	
		G/BL		ORG/G		G/BL	
ALL GRD		G/WBK		ORG/BK		G/WBK	
		G/BK		G/BK		G/BK	
Power Cable		BL/WBK		Power Cable		BL/WBK	
W/BK		BL/BK		W/BK		BL/BK	
W/R (3 cond.)		WBK/BK		W/R (3 cond.)		WBK/BK	
BK/R (3 cond.) Jumpered together		(9 cond. ETC.) Add sheet		BK/R (3 cond.)		(9 cond. ETC.) Add sheet	
Test conducted by:							
Inspected By:						Date:	
Checked By:						Date:	

CA-L-1 Report of Electrical Tests (back)

CA-L-2 Report of Electrical Tests

Signal-Ten Day Test (CMS 632.28G)

Project No:	County/Route/Section:
Ref. No:	Item & Description:

Test Conducted By: _____ **Representing** _____

Test Witnessed By: _____ **Representing** _____

Certification

I hereby certify that the above test was conducted in conformance with the plans and specifications for Project No. _____, that the test results as indicated below and that the requirements of the plans and specifications have been met.

Contractor's Representative: _____

Title: _____

Signal Control System Ten Day Performance Test

Time and Date Started: _____

Time and Date Completed: _____

Details of Outages, Trouble, Repairs, Etc., Including Locations:

NOTE: If this report does not include all of the (electrical) (lighting) systems proposed on the project, indicate here the separate circuits or components covered by this test:

Test Conducted By: _____ **Representing:** _____

CA-L-2 Report of Electrical Tests (back)

CA-L-3 Report of Electrical Tests

Sign Lighting Test (CMS 625.19)

Project No:	County/Route/Section:
Ref. No:	Item & Description:

Note: This report shall be accompanied by a written certification that test equipment used was last calibrated by an acceptable testing agency not more than 60 days prior to the date of the test.

		Ground Test <input type="checkbox"/> Circuit Test <input type="checkbox"/>			
		Location			
Light/Sign Structure No.	Circuit No.	Station	Route, Street, Etc	LT./RT.	Resistance in: Ohms- <input type="checkbox"/> Megohms- <input type="checkbox"/>

Test Conducted By: _____ **Date:** _____

Representing: _____

Test Witnessed By: _____ **Date:** _____

Representing: _____

Certification

I hereby certify that the above test was conducted in conformance with the plans and specifications for Project No. _____, that the test results were as indicated above and that the requirements of the plans and specifications have been met.

Contractor's Representative: _____ **Date:** _____

Title: _____

CA-L-3 Report of Electrical Tests (back)

CA-L-4 Report on Sign Lighting

(CMS 625.09 and CMS 631)

Project No:			County/Route/Section:				
Ref. No:			Item & Description:				
Ref		Ground Rod Reading:					
Ref		Disconnect Switch Amps:		Type Enclosure:			
SIGN "A" - (Length) _____ X (Width) _____ = _____ SQ. FT.							
Ref		Ballast Type					
Ref		Lamp Size		Type		Quantity	
Ref		Lamp Size		Type		Quantity	
HEIGHT: BOTTOM OF SIGN TO TOP OF PAVEMENT: _____							
Ref		Sign Wired Complete					
SIGN "B" - (Length) _____ X (Width) _____ = _____ SQ. FT.							
Ref		Ballast Type					
Ref		Lamp Size		Type		Quantity	
Ref		Lamp Size		Type		Quantity	
HEIGHT: BOTTOM OF SIGN TO TOP OF PAVEMENT: _____							
Ref		Sign Wired Complete					
SIGN "C" - (Length) _____ X (Width) _____ = _____ SQ. FT.							
Ref		Ballast Type					
Ref		Lamp Size		Type		Quantity	
Ref		Lamp Size		Type		Quantity	
HEIGHT: BOTTOM OF SIGN TO TOP OF PAVEMENT: _____							
Ref		Sign Wired Complete					
SIGN "D" - (Length) _____ X (Width) _____ = _____ SQ. FT.							
Ref		Ballast Type					
Ref		Lamp Size		Type		Quantity	
Ref		Lamp Size		Type		Quantity	
HEIGHT: BOTTOM OF SIGN TO TOP OF PAVEMENT: _____							
Ref		Sign Wired Complete					

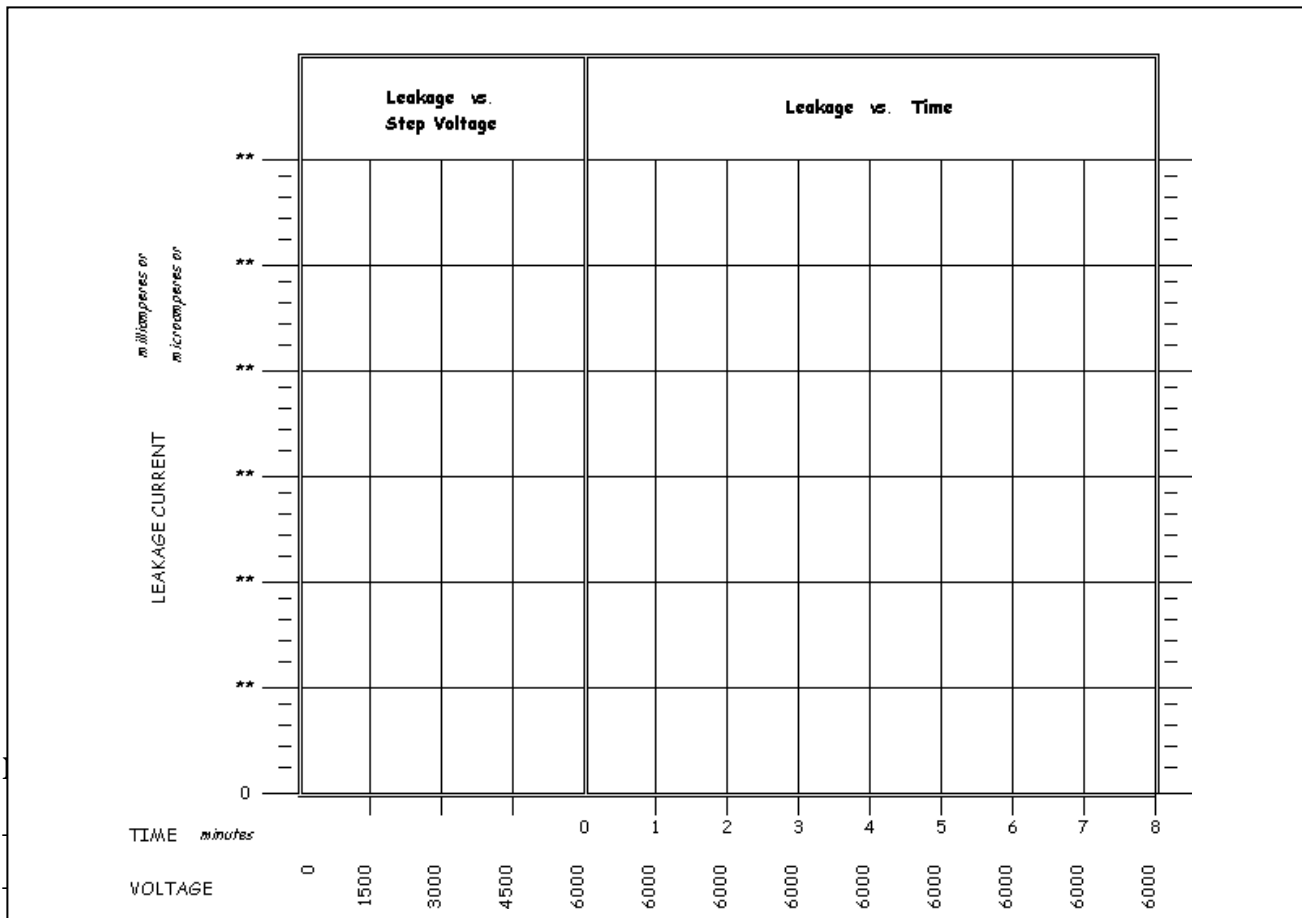
Test Conducted By:	
Inspected by:	Date:
Checked by:	Date:

CA-L-4 Report on Sign Lighting (back)

CA-L-5 Report on High Voltage Direct Current Tests

(CMS 625.19E and SS 1003)

Project No:			County/Route/Section:		
Ref. No:			Item & Description:		
Circuit Number	Power 1	Power 2	Neutral	Air Temperature	Relative Humidity



Test Conducted By:	
Inspected by:	Date:
Checked by:	Date:

CA-L-5 Report on High Voltage Direct Current Tests (back)

CA-T-1

DLS Report Format - Weight-Based System

DLS Report Format - Weight-Based System

Project Name	
Date	
Start Time	
Finish Time	
Total Hours	

[illegible]

	Miles
Days Total CL	
Days Total LL	
Days Total WEL	
Days Total YEL	
Days Total CHAN	

	Manual Entry into DLS by operator
	Electronic Entry from DLS
	Calculated by spreadsheet

Notes: Program DLS to record data for each section to be painted, by direction, even if section length is less than 10 miles.

Do not start a new section at 10 miles even if section length exceeds 10 miles.

Whenever material or beads are loaded, end the section, record data for the com-

Application rates and average thickness and MPH are calculated over the length

Copy of DLS Report is to be provided to Engineer not later than one day following application rates and average thickness and IRI are calculated over the length.

copy of this report is to be provided to engineer not later than one day following

[illegible]

DLS Short Report Format - Weight-Based System

Project Name	
Date	
Start Time	
Finish Time	
Total Hours	

Employee Name	

	Miles
Days Total CL	
Days Total LL	
Days Total WEL	
Days Total YEL	
Days Total CHAN	

	Manual Entry into DLS by operator
	Electronic Entry from DLS
	Calculated by spreadsheet

Notes:

- Program DLS to record data for each section to be painted, **by direction**, even if section length is less than 10 miles. Do not start a new section at 10 miles even if section length exceeds 10 miles.
- Whenever material or beads are loaded, end the section, record data for the completed section, reload striper, then begin new section.
- Application rates and average thickness and MPH are calculated over the length of the section painted from Start Hwy SLM to End Hwy SLM.
- Copy of DLS Report is to be provided to Engineer not later than one day following the application of material to a section of highway.

[illegible]

DLS Report Format – Stroke Counter System

DLS Report Format - Stroke Counter System

Project Name	
Date	
Start Time	
Finish Time	
Total Hours	

Employee Name	

	Miles
Days Total CL	
Days Total LL	
Days Total WEL	
Days Total YEL	
Days Total CHAN	

	Manual Entry into DLS by operator
	Electronic Entry from DLS
	Calculated by spreadsheet

Notes:

Program DLS to record data for each section to be painted, by direction, even if section length is less than 10 miles.

Program does to record data for each section to be painted, **if construction**, even if section length is less than 10 miles.

Do not start a new section at 10 miles even if section length exceeds 10 miles.

Whenever material or beads are loaded, end the section, record data for the completed section, reload stripper, then begin new section.

Application rates and average thickness and MPH are calculated over the length of the section painted from Start Hwy SLM to End Hwy SLM.

Copy of DLS Report is to be provided to Engineer not later than one day following the application of material to a section of highway.

[illegible]

DLS Report Format – Flow Meter Based System

	Manual Entry into DLS by operator
	Electronic Entry from DLS
	Calculated by spreadsheet

	Miles
Days Total CL	
Days Total LL	
Days Total WEL	
Days Total YEL	
Days Total CHAN	

Employee Name

DLS Report Format - Flow Meter-Based System

Project Name	
Date	
Start Time	
Finish Time	
Total Hours	

Notes: Program DLS to record data for each section to be painted, by direction, even if section length is less than 10 miles.

Do not start a new section at 10 miles even if section length exceeds 10 miles.

Whenever material or beads are loaded, end the section, record data for the completed section, reload striper, then begin new section.

Application rates and average thickness and MPH are calculated over the length of the section painted from Start Hwy SLM to End Hwy SLM.

Copy of DLS Report is to be provided to Engineer not later than one day following the application of material to a section of highway.

copy to be provided to engineer not later than one day following the application of material to a section of material.

[illegible]

DLS Short Report Format – Flow Meter Based System

[illegible]

Notes: Program DLS to record data for each section to be painted, by direction, even if section length is less than 10 miles. Do not start a new section at 10 miles even if section length exceeds 10 miles. Whenever material or beads are loaded, end the section, record data for the completed section, reload striper, then begin new section. Application rates and average thickness and MPH are calculated over the length of the section painted from Start Hwy SLM to End Hwy SLM. Copy of DLS Report is to be provided to Engineer not later than one day following the application of material to a section of highway.

[illegible]

DLS Report Format – ThermoPlastic System

DLS Report Format - Thermoplastic System

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Notes: Program Monitor to record data for each section to be marked, by direction, even if section length is less than 10 miles.

Do not start a new section at 10 miles even if section length exceeds 10 miles.

Whenever material or beads are loaded, end the section, record data for the completed section, reload striper, then begin new section.

Application rates and average thickness and MPH are calculated over the length of the section painted from Start Hwy SLM to End Hwy SLM.

Copy of DLS Report is to be provided to Engineer not later than one day following the application of material to a section of highway.

[illegible]

DLS Short Report Format - Thermoplastic System

Project Name	
Date	
Start Time	
Finish Time	
Total Hours	

Employee Name	

	Miles
Days Total CL	
Days Total LL	
Days Total WEL	
Days Total YEL	
Days Total CHAN	

	Manual Entry into DLS by operator
	Electronic Entry from DLS
	Calculated by spreadsheet

Notes: Program Monitor to record data for each section to be marked, by direction, even if section length is less than 10 miles.

Do not start a new section at 10 miles even if section length exceeds 10 miles.

Whenever material or beads are loaded, end the section, record data for the completed section, reload striper, then begin new section.

Application rates and average thickness and MPH are calculated over the length of the section painted from Start Hwy SLM to End Hwy SLM.

Copy of DLS Report is to be provided to Engineer not later than one day following the application of material to a section of highway.

[illegible]

TE-31 Sample Data

Envelope No: _____

Sample ID: _____ Sample Origin: _____ Personnel ID: _____

Type of Inspection: _____ Date Sampled: _____

P/S Code (1): _____ at _____

Mix Plant Code (1): _____ at _____

Material Code: _____

Brand Name: _____

Description 1: _____ 2: _____ 3: _____

Represents Quantity (2): _____ Unit of Measure: _____

Number of Items: _____ Consigned to: _____

Sampled from: _____ Mfg. Control Number: _____

Responsible Location: _____ Test Lab: _____

Assign To	Project PO	PO Ind	Item Code	Ref No	Quantity

Lot/Day (3): _____ JMF (3): _____

Concrete Cylinder Specimen Numbers (4): _____ Bill of Lading No: _____

Remarks: _____

- (1) Same materials are used at a Bituminous or PC Concrete mix plant and are sampled and tested by plant and not by project. For these samples the producer/supplier is identified in the P/S field and the mix plant where the material is sampled is identified in the mix plant field.
- (2) Job control samples require a quantity.
- (3) Rice and Extraction Samples require a JMF, 411 materials require Lot/Day No.
- (4) Identifies concrete cylinders being shipped to the Test lab (TE-31 not to be entered into CIVIS - data already entered from corresponding TE-45)

TE-31 Sample Data (back)

Noise Barrier Wall Shop Drawing Review Checklist

The purpose of this checklist is to assist the Engineer with the Department's review of shop drawings submitted by the Contractor in accordance with Standard Bridge Drawing, NBS-1-09.

- ☐ The shop drawings are signed, sealed and dated by an Ohio Registered Professional Engineer. See footnote ().
- ☐ The Contractor has accepted the shop drawings in writing. See footnote (1).
- ☐ The acceptance letter documents all issues raised by the contractor, fabricator and Department including disposition of issues. See footnote (1).
- ☐ For absorptive walls, the absorptive wall material supplier is a pre-approved supplier in accordance with NBS-1-09 or all certified test data and performance history documentation has been provided and is in accordance with NBS-1-09. See footnote (1).
- ☐ The shop drawing top of wall elevation at each panel meets or is above the plan requirements. See footnote ().
- ☐ The shop drawing bottom of wall elevation at each panel meets or is lower than the plan requirements. See footnote (2).
- ☐ The total panel height at each location meets the plan requirements and is consistent with the top and bottom of wall elevations as provided in the shop drawings. See footnote (2).
- ☐ The shop drawing post height at each location meets the plan requirements. See footnote (2).
- ☐ The shop drawing individual panel designs are in accordance with NBS-1-09. See footnote (3).
- ☐ The shop drawing individual post designs are in accordance with NBS-1-09. See footnote (3).
- ☐ The shop drawing wall alignment is in accordance with the contract requirements. See footnote (3).
- ☐ The shop drawing material requirements are in accordance with NBS-1-09. See footnote (3).
- ☐ The shop drawing aesthetic treatments are in accordance with the contract requirements, including alignment of horizontal joint lines for at least 96-ft. See footnote ().
- ☐ The shop drawing base plate and anchor bolt requirements are in accordance with NBS-1-09. See footnote (3).

If all checklist items are met, mark documents as "ACCEPTED".

Footnotes:

1. If missing, mark documents as "NOT ACCEPTED".
2. Document all discrepancies and mark documents "ACCEPTED AS NOTED". Resubmittal is not required.
- 3. Document all discrepancies and mark documents "ACCEPTED AS NOTED – RESUBMIT".**

Noise Barrier Wall Shop Drawing Review Checklist – (Back)

Preconstruction Meeting Agenda/Minutes

Attach signed attendance sheet with Name/Representing/Phone

Date of Conference: _____ Location: _____

Name of Person Presiding over meeting: _____

State Project No: _____, C-R-S: _____, PID: _____

Project Type / Description: _____

Bid date: _____ Awarded date: _____ Completion date: _____

Estimate dates: _____ and _____ of each month, accepted payroll and certification of estimates is required (109.09)

Distribute and discuss applicable Plans, Specifications, Addenda information: _____

Status of Utilities, RR and Local requirements: _____

107.20, 108.01, DBE/EEO/Prevailing wage bulletin and submittal discussion: _____

PN 10, ARRA (Stimulus Project) data submission requirements discussion: _____

107.19, SS832 - Erosion Control and Best Management Practices discussion: _____

Initial Schedule received? _____ (Bar Chart or CPM)

Use extra pages as necessary for each topic.

Preconstruction Meeting Agenda / Checklist, Page -2/2

Prime Contractor: _____ Phone No: _____

Superintendent: _____ Phone No: _____

Normal Work Hours: _____ to _____ Weekdays

Normal Work Hours: _____ to _____ Weekends

Expected Construction Start Date: _____

Locations, Dates, and Descriptions of major work phases: _____

105.13, Haul roads designated: _____

105.16, Borrow/ Waste/ Agreements: _____

108.02, List Subcontractors to be used: _____

108.02, AC / PCC plants to be used: _____

108.02, List of major material suppliers: _____

208.12, Blast prequalification information: _____

501.04, List of steel fabricators and precast concrete fabricators: _____

514.09, List of MSDS for all paints, thinners, and abrasives: _____

641.04, Method of DLS for Traffic Paint data reporting: _____

Distribute the Preconstruction Minutes with all attachments to: Project Engineer, Prime Contractor Superintendent, Designer, Construction Office, LPA, and others expressing interest.