## STATE OF OHIO DEPARTMENT OF TRANSPORTATION

#### **SUPPLEMENT 1064**

### PROCEDURES FOR RIGID PAVEMENT THICKNESS DETERMINATION

#### 4/15/2005

1064.01 General1064.02 Equipment1064.03 Determining Core Locations

**1064.01 General**. According to 451.17 of the Construction and Materials Specifications, the Contractor is responsible for coring the concrete pavement at the direction of the Engineer. The Engineer determines the locations that the cores will be taken as per this Supplement and measures the 4 inch (100mm) cores according to AASHTO T148 to the nearest 0.1 inch (1mm)

This Supplement specifies the equipment to be furnished by the Contractor, and the procedure that the Engineer is to use in determining the core locations.

**1064.02 Equipment**. Equipment to be furnished by the Contractor that is required for sampling and measuring cores includes:

- 1. Portable core drilling equipment and water supply having sufficient capacity to drill the entire thickness of the concrete.
- 2. 4 inch (100mm) diameter core bits.
- 3. Measuring device to measure to the nearest 0.1 inch (1mm), (AASHTO T 148).

Equipment that is to be furnished by the Department will include:

- 4. Ruler readable to the nearest 0.1 inch (1mm)
- 5. Measuring Wheel.

**1064.03 Determining Core Locations**. In addition to 451.17, the Engineer will use the following procedure in determining the core locations, and recording the results:

- 1. From project documents, determine the quantity of rigid pavement or base that needs to be cored. Separate into categories such as:
  - A. Item (ie. 451, 452, 305 ...)
  - B. Type (ie. Mainline, shoulder, ramp ...)
  - C. Design Thickness.
  - D. Reference Number.
  - E. Limits of the Rigid Pavement

- F. Location Description (ie. Street name, route number, direction ...)
- 2. From project records, determine the following information:
  - A. Placement Width.
  - B. Placement Dates.
  - C. Job Mix Formula(s) (JMF)
  - D. Station Limits of each JMF
- 3. Determine the beginning and ending stations for each separate item, thickness and type of rigid pavement. Determine how many cores need to be taken from each item as per 451.17. This is determined by dividing the quantity of pavement by 2000 sq.yds (1650 sq.m.) lots.
- 4. Determine the station limits of each lot of rigid pavement or base that a core will represent. The determining factor is the placement width. A core should be taken in the middle of a lane. Therefore, if the pavement was placed in 12 ft (3.6 m) widths (1 lane), the lot length should be determined from the width of the one lane and the core shall be taken at the middle of the lane. If the pavement was placed in 24 ft (7.3 m) widths (2 lanes), the cores should still be taken out of the middle of the lanes. The lane that the core is taken from should be determined by the last digit in the random number. The core should be taken from the left lane if the last digit is an odd number and from the right lane if it is even.
- 5. Determine the core location for the lot. A four digit number is arbitrarily selected from the random number chart. This number is multiplied by the length of the lot and added to the beginning station.
- 6. Record the information on the PC Core Form along with the placement dates and location description. Use the following guidelines:
  - A. Core Number Used to keep numeric record of the cores
  - **B. Beginning Station** This establishes the beginning station of the lot. Different types of pavement (for example: ramps, shoulders) should be separate from mainline cores while determining core locations.
  - C. Placement Width Taken from project records.
  - **D.** Lot Length Dependant upon placement width. Lot size [2000sq.yd (1650 sq.m)] divided by the placement width
  - **E. Ending Station** The station at the end of the lot. Add the lot length to the beginning station. This becomes the beginning station for the next lot.
  - **F. Random Number** A four digit number taken from a random number chart. Each core should have a different random number. The first number should be determined randomly; then, use the next number in sequence for the following lot.
  - **G. Core Location** Location that the core is to be taken. Lot Length x Random No. + Beginning Station.
  - **H. Placement Date** To be determined from project records. This date is needed to collect data from TE-45.

- **I.** Location Description Description of where the core is to be taken. Locations on a two lane pavement can be indicated by direction [i.e.: East bound (EB) or North bound (NB)]. Multiple lane pavement core locations should be indicated by numbering lanes (1,2,3...) from left to right while looking up-station. Shoulders and berms that are to be cored should be labeled with the direction.
- **J. Measured length** -. The core should be measured and recorded to the nearest 0.1 inch (1 mm) using a ruler with appropriate graduations by taking three readings around the circumference of the core and calculating the average length. Cores that are deficient in length by 0.5 inch (13 mm) or more, or if there is a question about the accuracy of the measurement using the ruler, shall be measured in accordance with AASHTO T 148.
- **K. Deduction Cores** When a randomly selected scheduled core is deficient in length by 0.5 to 1.0 inch (13 to 25mm), obtain additional cores as per 451.17.A1-2 and record the core length on the PC Core form. Record the limits of the deduction in the remarks. Flag the initial and resulting cores with a "D" (for deduction) in the "core no." column and indicate that they are deductions in the "location description" column. Indicate the limits of the deductions in the remarks.
- **L. Deficient Cores** When a randomly selected scheduled core is deficient in length by more than 1.0 inch (25mm), obtain additional cores as per 451.17.A.1-2 using 1.0 inch (25mm) as the limit of the deficiency and record the core length on the PC Core form. Record the limits of the removal in the remarks. Flag the initial and resulting cores with a "DF" (for Deficient) in the "Core No." column and indicate that they are removed cores in the "location description" column. Indicate the limits of the removal in the remarks. Once the section of pavement is removed and replaced, re-core the pavement at the originally selected locations
- M. Report Enter information into Construction Management System PC Core screen and forward completed copies of the PC Core Form to the Office of Materials Management, Cement & Concrete Section. Categories with an asterisk are required information for CMS.

Supplement 1064				MENT OF				Page of					
PC Core Sample I.I	O. #			ENT CORE									
Project No	 ).	County	, Route		Reference No	0.	Item No.	*Design Thick					
No. of Co	res	JMF	, <u></u>		*Material Co	ode	_						
No. of Cores JMF Concrete Producer					Contractor								
					Coarse Agg. SourceSize								
*CORE NO.	BEGIN STATION	PLACE WIDTH	LOT LENGTH	END STATION	RANDOM NUMBER	*CORE LOCATION	PLACE DATE	LOCATION DESCRIPTION	MEASURED LENGTH*				

REMARKS:

# RANDOM NUMBER TABLE

	1	2	3	4	5	6	7	8	9 1	0 1	1 12	2 13	3 14	15	16	17	1
1	1048	0150	1015	3602	0118	1647	0164	6601	7014	10/16	2500	3620	7200	6999	5700	1201	9070
2														2666			
3														6801			
4	4216	7930	9306	2436	1680	0785	6163	7639	4405	3537	7134	1570	0400	8497	4917	9775	8163
5														1006			
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														1547			
12		3409		2350										2234			7039
13			6952											8411			6137
14			2987						6768				6358			8529	
15	0711	9973	3671	0480	8178	7723	3139	1647	5648	1056	9773	5859	7729	3727	4461	2855	1907
16														9606		7560	
17														8354		0594	
18			9233											1320			7649
19	-								1499					7381	7752	3515	
20	0705	6976	2833	7870	9998	4269	8066	9176	9881	3602	5185	1461	0488	9161	9509	2562	5581
21	4077	2012	4505	0201	1216	0015	2201	<b>6000</b>	2200	4524	5010	2221	<b>5</b> 020	1016	1///	0000	4220
21														4216			
22	0.110		9222											5241 0126			9445 6228
23 24			0305						8341		3580 4655					3618	
24 25																	
25	0248	8330	0228	8340	/331	19/3	1924	2000	5201	2805	0001	0/05	8323	8686	0/95	0720	9495
26	Q152	5722	0504	8300	6123	2497	8826	5166	5661	1778	7670	7147	2013	3008	7074	7066	6957
27									7688						7102	8042	8252
28		2573							8326						4584	9609	6982
29									9376							3469	3904
30														4024			
30	7172	1404	1004	11/7	4303	2070	0237	7037	1122	2207	/150	00 <b>7</b> 3	0071	-104-1	<b>4110</b>	070 <b>4</b>	マリノリ
	-																

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 and multiplied by the length of the lot.
- 4. That length shall be added to the lot's beginning station. This is the core location for that lot.