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SECTION 3
Report Forms & Examples

SAMPLE AND TEST REPORT FORMS

This Section includes a sample of each of the ODOT forms used for submitting samples and reporting test results. The forms can accommodate two different formats, Metric and English. At the top of the form is an area that allows the user to switch between the different units. Examples of completed reports, in English are also included. Located after the table of contents section is a forms description document that outlines the functions and calculation abilities, if applicable, of the various forms. Each form has a unique number identifier that starts with 734-xxxx and the forms are arranged in numerical order, 734-1792, 734-1793A etc.

If a certified technician elects to use forms other than ODOT, then the modified form must contain the same information and be presented in a similar format to the existing ODOT form. The technician must obtain the approval of the Project Manager prior to using different forms. When submitting material for testing to the Salem Materials Laboratory, the appropriate ODOT form must be utilized.

These forms are available electronically. They may be downloaded from our webpage in FTP format.

The URL address is:

<https://www.oregon.gov/odot/Construction/Pages/Forms.aspx>

Submittals of form 734-4000, 734-4000C or 734-4000 NFTM requires properly completing the required information as outlined in Section 4 (C) of the MFTP. **If the information required in Section 4(C) is not included on the submitted forms the material will not be accepted for testing.**

A unique data sheet number is also required on the form that is referenced to a submitted sample in chronological order. The data sheet number is a unique value assigned by the submitting party. Example: F-40123-001, the F is generic on all form 4000's, the next set of numbers, in this example, is the technician's certification number and the last series of values indicates the sequential order of submitted samples, 001, 002, 003, etc. If a technician certification number is not available contact the Salem Materials Laboratory at (503-986-6626) and a unique number will be assigned to the user. This eliminates duplicate data sheet numbers, maintains the integrity of the data base and provides for efficient retrieval of information.

The Contractor shall submit copies of the test results to the specified ODOT personnel within the timeframes set forth in the QA program and the project contract. Either the copy of the results or a facsimile of the results will be accepted. The Contractor shall retain the original results for at least three years after ODOT formally accepts the project.

**Oregon Department of Transportation
Field Tested Materials Forms and Examples**

Soils	
<i>ODOT Form Number</i>	<i>Description</i>
734-1793 S	Nuclear Compaction Report For Soil
734-3468	Maximum Density of Construction Materials
734-3468 FC	Family of Curves
Aggregate	
<i>ODOT Form Number</i>	<i>Description</i>
734-1792	Field Worksheet for Aggregate
734-1793 B	Nuclear Compaction Report For Base Aggregate
734-1825	Unit Weight and Specific Gravity W/S
734-1825 C	Bulk Density "Unit Weight" Measure Calibration
734-3468 B	Maximum Density of Aggregate Base Material
Asphalt Concrete Pavement (ACP)	
<i>ODOT Form Number</i>	<i>Description</i>
734-1793 A	Nuclear Compaction Report For ACP
734-1793 AR	Nuclear Compaction Report For ACP with Random Location
734-1793 A10	Nuclear Compaction Report For ACP, 10 shot locations
734-1972 A	Random Sample Locations for Density Testing of ACP
734-2043	Daily Asphalt Cement Report
734-2050	Specific Gravity and Maximum Density of ACP
734-2050 GV	Voids Worksheet Gyratory - Multiple
734-2050 GVS	Voids Worksheet Gyratory - Single
734-2050 TSR	Tensile Stripping Strength (TSR) Worksheet
734-2084	Control Strip Method of Compaction Testing
734-2084 T	Establishing Roller Pattern for Thin Lifts of ACP
734-2277	Field Worksheet for ACP (Plant Report)
734-2327	Nuclear-- Core Correlation Worksheet
734-2327 CB	Calibration Batch Form
734-2327 IC	ACP Incinerator Oven Calibration Worksheet

Asphalt Concrete Pavement (ACP)	
<i>ODOT Form Number</i>	<i>Description</i>
734-2401	Daily Asphalt Plant Production
734-2401 ACP	Daily Asphalt Plant Reconciliation ACP
734-5068	CAT II – MDV Startup Review
734-2560	CAT II – JMF Target Adjustment Summary
734-5069	CAT II – Density / Control Strip Reconciliation
Concrete	
<i>ODOT Form Number</i>	<i>Description</i>
734-3573 WS	Concrete Yield and WIC Ratio Worksheet
734-4000 C	Sample Data Sheet for Concrete Cylinders
Pavement Marking Retroreflectivity Testing	
<i>ODOT Form Number</i>	<i>Description</i>
734-4101	Pavement Marking Retroreflectivity Testing – General
734-4102	Pavement Marking Retroreflectivity Testing – Longitudinal Markings
734-4103	Pavement Marking Retroreflectivity Testing – Transverse Markings
734-4104	Pavement Marking Additional Testing Required - Longitudinal Lines
734-4105	Pavement Marking Additional Testing Required - Transverse Markings
Miscellaneous	
<i>ODOT Form Number</i>	<i>Description</i>
734-1972	Random Sample Locations by Station Random Units Table
734-4000	Sample Data Sheet
734-4000 NFTM	Sample Data Sheet for Non-Field Tested Materials
734-4040	QA/QC Testing Investigation
734-5072	Random Number Table
734-5189	Resin Bonded Anchor Pull Test
734-5292	Mechanical Anchor Pull Test

Note: These forms may be photocopied for your use. They are also available in Microsoft Excel file format on the Construction Section webpage at the following address:

<https://www.oregon.gov/odot/Construction/Pages/Forms.aspx>

To copy or move sheets within or between workbooks use the following procedure:

- Save desired forms from the address above and open all files intended for the workbook.
- Right click the work sheet tab to be moved or copied.
- From the pop-up window, left click "**M**ove or Copy..."
- From the pop-up window, left click drop down button from the "**T**o Book:" box.
- Select desired workbook or (new book).
- Select location in workbook to copy or move sheet in the "**B**efore sheet" box.
- To keep a copy in the original book and move select "**C**reate copy", otherwise leave blank.
- Click **OK**.

Description of Worksheet & Calculation Explanations

General Instructions

All forms, with the exception of the **1972 A**, **2327 IC**, **2401**, **2550**, **4000**, **4000 NFTM** and **4040** forms, have an English (**E**) or Metric (**M**) toggle box in the upper right corner of the form. The default setting will show English units. For field use the forms may be printed in dual units by leaving the box blank, entering (**E**) for English units, or entering (**M**) Metric units. Computer generated forms must have either an (**E**) or (**M**) entered in the box. The forms will then convert to English or Metric and calculate accordingly.

Some forms have color shaded data entry cells. This is to give a visual check for the user to see if data may be missing on the form. These cells are auto-formatted and the shading will disappear when data is entered. If the cell is intentionally left blank or a zero value is in the cell the shading will be visible. If no shading is desired for printing the user can go to: file > page setup, select the sheet tab and check the print black and white box.

1792 FIELD WORKSHEET FOR AGGREGATES

Enter either (**E**) for English or (**M**) for Metric. Enter sieve weights from the PAN cell up for washed gradations and from the top down for dry gradations. This will allow .075mm (#200) specifications to be taken to one decimal place. For dry gradations enter the dry mass and pan in the after wash dry mass and pan cell for the sieve loss to calculate. Enter the specification for either Method 1 (Combined) or Method 2 (Individual) for Fracture to calculate. Manually enter Cumulative % Retained (100-% Passing) for Fineness Modulus to calculate. Enter dry mass of wood waste.

1793 A NUCLEAR COMPACTION TEST REPORT FOR ACP

Enter either (**E**) for English or (**M**) for Metric. Enter correlation factor from **Form 2327** in the core to nuclear correlation box if applicable, otherwise leave blank. Form will calculate percent compaction for each test and the average of the five tests.

1793 AR NUCLEAR COMPACTION TEST REPORT FOR ACP with RANDOM'S

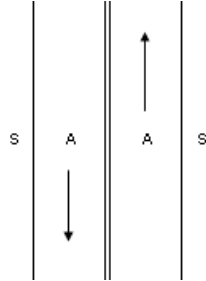
This form is the same as 1793 A except that it also has a section to calculate random testing locations and offsets. This form is an option for use in-lieu of the standard 1793 A form. The same directions apply as form 1793 A. For the yield calculation enter the MAMD, % compaction, panel depth and width, and subplot size. The random's can be set to auto-calculate, by entering an "X" in the auto-calc random's box, or manually by leaving blank. Enter an "X" in the checkbox to base random's on distance or tons. Enter an "X" in the appropriate box to calculate random's in ascending or descending order.

(See Next Sheet for Lane Configuration Examples and test site association)

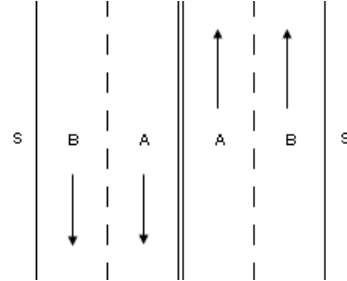
Description of Worksheet & Calculation Explanations

Form 1793 A & Form 1793 AR – (Example of Lane Designations and Test Site Location)

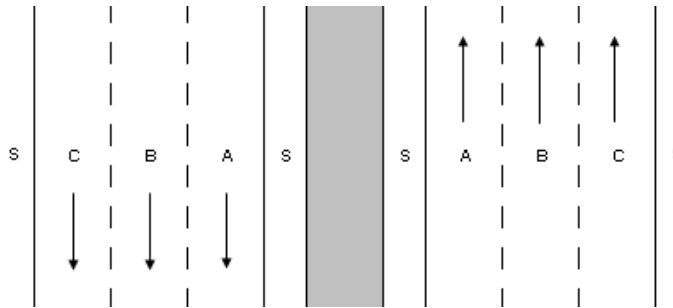
When a set of density tests are taken for a subplot, circle the appropriate direction and lane in which the test was taken. If testing is comprised of multiple lanes and/or ramps, note the test number and location in the remarks. Examples of lane designations are as follows:



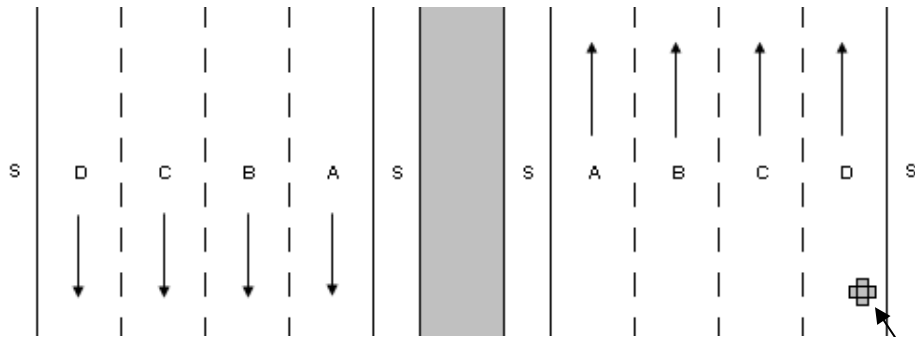
One Lane per Direction



Two Lanes per Direction



Three Lanes per Direction



Four Lanes per Direction

TEST LOCATION

Example: Shoulder and D lane pulled in the same panel (test location shown above)

REPRESENTS MATERIAL INCORPORATED	
FROM STATION	<input type="text"/>
FROM OFFSET	<input type="text"/>
CIRCLE DIRECTION	<input type="radio"/> NB <input type="radio"/> SB <input type="radio"/> EB <input type="radio"/> WB
CIRCLE LANE	<input type="radio"/> S <input type="radio"/> A <input type="radio"/> B <input type="radio"/> C <input checked="" type="radio"/> D <input type="radio"/> S

Description of Worksheet & Calculation Explanations

- 1793 B** NUCLEAR COMPACTION TEST REPORT FOR BASE
Enter either (E) for English or (M) for Metric. Enter shot data for wet densities and moistures. Form will average shots and compute dry density, percent moisture, and percent compaction for each individual test.
- 1793 S** NUCLEAR COMPACTION TEST REPORT FOR SOIL
Enter either (E) for English or (M) for Metric. This form will auto-calculate. If an unscreened sample is used to verify gauge moisture enter the sample information in the appropriate boxes in the one-point section. If not the first one-point will be used to verify gauge moisture. Enter the appropriate mold factor. Enter the % Coarse (Pc) in the box from the Method "A" or "D" screening process. Enter curve data. The section of the form will auto-calculate.
- 1825 C** BULK DENSITY "UNIT WEIGHT" MEASURE CALIBRATION
Enter either (E) for English or (M) for Metric. Enter mass (lbs for English or kg for Metric) in boxes "1" and "2". Box "A" will auto calculate. Enter Temperature of water (°F for English or °C for Metric) and corresponding density in box "B" from water density table. Box "V" volume will auto calculate.
- 1825** UNIT WEIGHT AND SPECIFIC GRAVITY W/S
Enter either (E) for English or (M) for Metric. AASHTO T 19: Enter masses (lbs for English or kg for Metric) in boxes "A" and "B". Box "C" will auto calculate. Enter volume of measure (ft³ for English or m³ for Metric) from form 1825 C in box "D". Unit Weight will auto calculate. AASHTO T 85 and 84: Enter mass (grams) in boxes "A", "B", and "C". Specific gravity values and absorption will auto calculate.
- 1972** RANDOM SAMPLE LOCATIONS
Enter either (E) for English or (M) for Metric. This is not a calculating form.
- 1972 A** RANDOM SAMPLE LOCATIONS FOR DENSITY TESTING OF ACP
The user can utilize either tonnage values or distance values for determining random sample locations. In most cases using tonnage values may simplify random sampling management. For the yield calculation enter the MAMD, % compaction, panel depth and width, and subplot size. The random's can be set to auto-calculate, by entering an "X" in the auto-calc random's box, or manually by leaving blank. Enter an "X" in the checkbox to base random's on distance or tons. Enter an "X" in the appropriate box to calculate random's in ascending or descending order.
- 2043** DAILY ASPHALT CEMENT REPORT
Enter either (E) for English or (M) for Metric. Some portions of this form are automatically calculated. Volumes in Tank and Temperature Corrections Factors need to be hand entered. The quantities will need to be carried forward to the next report in order to maintain a running total.
- 2050** SPECIFIC GRAVITY AND MAXIMUM DENSITY OF ACP
Enter either (E) for English or (M) for Metric. This form is designed for daily, first sample calculation of MAMD for compaction. The MAMD will not calculate but the MDT will self- calculate.
- 2050 GV** VOIDS WORKSHEET GYRATORY
Enter either (E) for English or (M) for Metric. Enter Design Gsb and Asphalt Gb, test result P#200, test Pb, select dryback requirement according to AASHTO T209 yellow sheet requirements, and Specimen Height for each test sample. Enter previous form results for running average calculation.
- 2050 GVS** VOIDS WORKSHEET GYRATORY
Enter either (E) for English or (M) for Metric. Enter design Gsb and Asphalt Gb, select dryback requirement according to AASHTO T209 yellow sheet requirements, test P#200, and test Pb in center of form. Enter previous form results and current test results at bottom for running average calculation.
- 2050 TSR** TENSILE STRIPPING STRENGTH
Enter either (E) for English or (M) for Metric. In test condition cell enter Wet for saturated specimens and leave blank for dry specimens.

Description of Worksheet & Calculation Explanations

- 2084** **CONTROL STRIP METHOD OF COMPACTION TESTING**
Enter either **(E)** for English or **(M)** for Metric. This is not a calculating form.
- 2084T** **CONTROL STRIP METHOD OF COMPACTION FOR THIN LIFTS OF ACP (TM 301)**
Enter either **(E)** for English or **(M)** for Metric. This is not a calculating form.
Enter the station and offsets of the two Evaluation points.
- 2277** **FIELD WORKSHEET FOR ACP (PLANT REPORT)**
Enter either **(E)** for English or **(M)** for Metric. Enter the exact term, **EAC** or **ACP** in the heading cell. Enter Sieves from the pan up. When applying correction factors for aggregate gradation and/or asphalt (**Cf**) from Form **2327 IC**, they should be entered as they appear on that form (e.g. + or -). Enter dry washed mass with pan tare for sieve loss calculation. The total asphalt (**O**) cell is the sub total multiplied by the asphalt meter correction cell, if needed. If the plant reads in Tons leave the asphalt meter correction blank. If Ultrapave is used, convert to dry Tons/Mg and enter those values for beginning and ending antistrip.
- 2327** **NUCLEAR - CORE CORRELATION WORKSHEET**
Enter either **(E)** for English or **(M)** for Metric. This form calculates the information to the ratio used cells. Check the unwanted ratios and the form will automatically adjust the overall correlation.
- 2327 CB** **CALIBRATION BATCH FORM**
Enter either **(E)** for English or **(M)** for Metric. Hand enter all information in heading block, JMF % Pass and RAP % Pass columns, all weights in Actual column, and Buttered Mixing Bowl & Spoon cell. All other cells will automatically calculate.
- 2327 IC** **ACPINCINERATOR OVEN CALIBRATION WORKSHEET**
If the blank and RAP are combined prior to washing, enter the combined weights in the center of the form for wet, dry, and after washed dry masses. If performed separately, use the RAP sample section in the upper right portion of the form and use the center portion for the Blank only.
- 2401** **DAILY ASPHALT PLANT PRODUCTION**
Enter the exact term **EAC** or **ACP** in the material type cell. The form assumes that Antistrip is incorporated before the aggregate inclined belt scale therefore including the mass of Antistrip in the total dry aggregate for proper calculations. If Antistrip is added after the aggregate inclined belt scale the mass of Antistrip will not be included in the total dry aggregate and will erroneously affect subsequent calculations. Contact the Region QAC for assistance on how to properly account for Antistrip for plants setup in this fashion. The asphalt deductions box (**k**) is only for material removed from the oil tank during production and not incorporated into the mix (material removed and used for other purposes). It is not to be used to deduct asphalt in mix waste based on the 2043 form. For plants that meter RAS and RAP as a combined product the meter readings should be entered in the "RAP/RAM" block of the meter readings section. For plants that meter RAS and RAP separately the individual RAS and RAP meter reading should be entered in their respective locations. For Asphalt and Antistrip meter readings supplied in tons enter 1.0 in the correction box cell. If a multiplier is necessary to convert meter readings to Tons enter the appropriate value in the correction box cell.
- 2550** **CAT II – MDV STARTUP REVIEW**
Enter MDV test data and evaluate according to Section 00745.16(b)(c)1-6. Check appropriate box (1-6) to identify step of MDV Startup Process review represents. This is a not a calculating form.

Description of Worksheet & Calculation Explanations

- 2560** **CAT II – JMF TARGET ADJUSTMENT SUMMARY**
Enter either (E) for English or (M) for Metric. Enter JMF adjustments made in column under “ADJUSTMENT #” box. Detail justification and obtain Engineers approval as required for each adjustment made. Enter in the “sublot” box, the subplot number for which the adjustment becomes effective.
- 2584** **CAT II – DENSITY / CONTROL STRIP RECONCILIATION**
Enter either (E) for English or (M) for Metric. Enter data supplied from CAT-I and CDT in the appropriate boxes for “Quality Control Lab Results” and “Control Strip Results”. Identify if results reconcile by checking “YES” or “NO” box. Detail any corrective action taken or method of resolution as appropriate.
- 3468** **MAXIMUM DENSITY OF CONSTRUCTION MATERIALS**
Enter either (E) for English or (M) for Metric. This form has a Material Description box in the heading area to give a visual description (dark brown, gravelly clay). The companion form will compute the coarse particle corrections based on the rules established under T 99/180. The mold factor must be manually entered in the “Mold Standardization Block”. This value is determined on each mold used and is calibrated annually per AASHTO T-19M/T.
- 3468 B** **MAXIMUM DENSITY OF AGGREGATE BASE MATERIALS**
Enter either (E) for English or (M) for Metric. This form is intended for use in conjunction with AASHTO T 99 “Method A” as required for test method ODOT TM 223. Enter the statspec stockpile mean for the material **retained** (100 - % passing) on the #4 (4.75mm) sieve in the “Pc” box. The scales for density and moisture on the graph auto calculate however the formulas are not protected. If either scale does not fit the data from the points, they can be manually overwritten. Enter the mass for “mold and materials” and “mold” in grams. The “mass of mold” entered for point #1 will auto insert for subsequent points.
- 3468 FC** **FAMILY OF CURVES**
Enter either (E) for English or (M) for Metric. This is not a calculating form.
- 3573ws** **CONCRETE YIELD AND W/C RATIO WORKSHEET**
Enter either (E) for English or (M) for Metric. The pot calibration is a divisor number, not a multiplier. The number for ¼ cubic foot pots should resemble 0.2497 for English and 0.007070 for Metric.
- 4000** **SAMPLE DATA SHEET**
In the Data Sheet Number cell the “F” number is the card number and one plus number of data sheets submitted prior to it. Also remember to include your Phone Number.
- 4000 C** **SAMPLE DATA SHEET FOR CONCRETE CYLINDERS**
Enter either (E) for English or (M) for Metric. This form does the same calculations the **3573wc** form. The NET WEIGHT is the weight of the concrete only and does not include the weight of the pot. In the slots with the capitol letters “A through H” there should be a number to represent the number of days for the break. The “F” number is the card number and one plus number of data sheets submitted prior to it. Also remember to include your Phone Number.
- 4000NFTM** **SAMPLE DATA SHEET FOR NON-FIELD TESTED MATERIALS**
This form is for submittals of materials not field tested and includes items like steel, bolts, washers etc.
- 4040** **QA/QC TESTING INVESTIGATION**
This form is for data collection during the investigation phase outlined in the Quality Assurance Program under Appendix C. Remember to submit copies of the report according to the distribution list.

Description of Worksheet & Calculation Explanations

4101-4105 PAVEMENT MARKINGS RETROREFLECTIVITY TESTING

These forms are used to document the Retroreflectivity of Longitudinal and Transverse pavement markings for durable and high performance applications. The forms also include areas for bead embedment estimates. Follow the test procedure for the proper completion of these forms.

FIELD WORKSHEET FOR AGGREGATE

E English (E) or Metric (M)

PROJECT NAME (SECTION) US97: Lower Bridge Rd (Terrebonne)				CONTRACT NUMBER C15123	
CONTRACTOR OR SUPPLIER Hooker Creek			PROJECT MANAGER Earl Mershon		BID ITEM NUMBER 420
SOURCE NAME Red Rock Quarry			SOURCE NUMBER 04-32-01		MATERIAL SIZE #4 -#8
TEST NO. IA-4	DATE 6/29/2023	TIME 10am	SAMPLED AT Belt		TO BE USED IN ACP

SIEVE SIZE	SPECS. LIMITS	SIEVE ANALYSIS AASHTO T27/11							FM CUMULATIVE % RETAINED
		MASS 1	MASS 2	MASS 3	MASS 4	TOTAL MASS	% RET	% PASS	
						0.0	0.0	100	
						0.0	0.0	100	
1"		0.0	0.0			0.0	0.0	100	
3/4"	99-100	0.0	0.0			0.0	0.0	100	
1/2"	85-95	338.0	105.2			443.2	12.1	88	
3/8"	39-55	1115.2	396.4			1511.6	41.4	47	
1/4"		911.7	553.9			1465.6	40.1	6	
#4	0-11	68.4	68.7			137.1	3.8	3	
#8	0-7	7.4	28.0			35.4	1.0	2	
#16		0.2	3.6			3.8	0.1	2	
#30	0-6	0.1	1.8			1.9	0.1	1	
#50		0.1	1.6			1.7	0.0	1	
#100		0.1	2.2			2.3	0.1	1	
#200	0.1-2.1	0.1	4.0			4.1	0.1	1.2	
PAN	---	1.4	1.3			2.7	0.1		

B = INITIAL DRY MASS: 3653.5 **D = MASS AFTER SIEVING:** 3609.4

SIEVE SIZE	SPECS. LIMITS	FRACTURE % METHOD 2 AASHTO T 335				ELONGATED PIECES	
		FRAC MASS (F)	QUESTIONABLE MASS (Q)	NON FRAC MASS (N)	INDIVIDUAL FRAC %	TEST MASS	ELONG MASS
1/2"	75%	443.2	0.0	0.0	100%		
3/8"	----						
1/4"	----						
#4	75%	3114.3	0.0	0.0	100%	1188.4	30.0
#8	75%	<5%					

SE T 176			
1	2	3	Sample
			Clay
			Sand
			S.E.
AVG.		SPEC	
PAN TARE			1330.5
WET MASS & PAN			5032.5
DRY MASS & PAN			4984.0
AFTER WASH DRY MASS & PAN			4940.5

C = AFTER WASH DRY MASS & PAN - PAN

B = DRY MASS & PAN - PAN

DRY WET

WAQTC AASHTO T-27/T11

A = WET MASS & PAN - PAN

RESULT SPEC

Round Square Rectangle Size

Fracture % Method 1	T 335		
Wood Waste TM225	3.2	0.09 %	0.10%
Cleanness Value	TM 227		
Flat & Elongated	TM 229	2.5%	10.0%
Fineness Modulus	T 27/T11		
MOISTURE % = ((A-B) / B) X 100		1.3%	
SIEVE LOSS % = ((C-D) / C) X 100		0.0%	<0.3%
(N ₁₀ / 1/4") x 100			

REMARKS

<input checked="" type="checkbox"/> QUALITY CONTROL	<input checked="" type="checkbox"/> VERIFICATION	<input checked="" type="checkbox"/> INDEPENDENT ASSURANCE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Josh Huber #42332	COMPANY NAME ODOT Region 1 QA	SIGNATURE DATE 6/29/2023

FIELD WORKSHEET FOR AGGREGATE

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
SOURCE NAME Good Rock Bar			SOURCE NUMBER 10-123-3		MATERIAL SIZE 3/4"-0
TEST NO. 1	DATE 6/29/2023	TIME 7:30am	SAMPLED AT Final Belt		TO BE USED IN Base Aggregate

SIEVE SIZE	SPECS. LIMITS	SIEVE ANALYSIS AASHTO T27/11							FM CUMULATIVE % RETAINED
		MASS 1	MASS 2	MASS 3	MASS 4	TOTAL MASS	% RET	% PASS	
1"	100	0.0	0.0			0.0	0.0	100	
3/4"	90-100	88.3	170.2			258.5	4.8	95	
1/2"	---	446.3	381.5			827.8	15.4	80	
3/8"	55-75	223.8	247.7			471.5	8.8	71	
1/4"	40-60	311.8	347.5			659.3	12.3	59	
#4	---	252.7	193.6			446.3	8.3	50	
#6	---	298.8	165.1			463.9	8.7	42	
#10	---	287.4	222.1			509.5	9.5	32	
PAN	---	864.8	857.5			1722.3	32		
B = INITIAL DRY MASS:		5361.1		D = MASS AFTER SIEVING:		5359.1			

SIEVE SIZE	SPECS. LIMITS	FRACTURE % METHOD 2 AASHTO T 335			ELONGATED PIECES	
		FRAC MASS (F)	QUESTIONABLE MASS (Q)	NON FRAC MASS (N)	INDIVIDUAL FRAC %	TEST MASS
1"		0.0	0.0	0.0		
3/4"		248.1	0.0	10.4		
1/2"		765.7	0.0	62.1		
3/8"		436.9	0.0	34.6		
1/4"		659.5	0.0	0.0		

SE T 176			
1	2	3	Sample
6.9	6.7	6.4	Clay
3.4	3.4	3.3	Sand
50	51	52	S.E.
AVG.	51	SPEC	30
PAN TARE			2516.3
WET MASS & PAN			8145.4
DRY MASS & PAN			7877.4
AFTER WASH DRY MASS & PAN			7877.4

C = AFTER WASH DRY MASS & PAN - PAN B = DRY MASS & PAN - PAN DRY WET WAQTC AASHTO T-27/T11
 A = WET MASS & PAN - PAN RESULT SPEC Round Square Rectangle Size

Fracture % Method 1	T 335	95%	70-100%
Wood Waste TM225		%	
Cleanness Value	TM 227		
Flat & Elongated	TM 229		
Fineness Modulus	T 27/T11		
MOISTURE % = ((A-B) / B) X 100		5.0%	
SIEVE LOSS % = ((C-D) / C) X 100		0.0%	0.3 Max
(N#10 / 1/4") x 100		54%	40-60

REMARKS

<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> INDEPENDENT ASSURANCE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT Region 3 QA Unit	SIGNATURE _____ DATE 6/29/2023

FIELD WORKSHEET FOR AGGREGATE

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
SOURCE NAME Good Rock Bar			SOURCE NUMBER 10-123-3		MATERIAL SIZE #4-0
TEST NO. 1	DATE 6/29/2023	TIME 7:30am	SAMPLED AT Stockpile		TO BE USED IN PCC Fine Aggregate

SIEVE SIZE	SPECS. LIMITS	SIEVE ANALYSIS AASHTO T27/11							FM CUMULATIVE % RETAINED
		MASS 1	MASS 2	MASS 3	MASS 4	TOTAL MASS	% RET	% PASS	
						0.0	0.0	100	
						0.0	0.0	100	
						0.0	0.0	100	
						0.0	0.0	100	
						0.0	0.0	100	
						0.0	0.0	100	
3/8	100	0.0				0.0	0.0	100	
#4	90-100	1.3				1.3	0.1	100	0
#8	70-100	133.7				133.7	12.8	87	13
#16	50-85	192.4				192.4	18.5	69	31
#30	25-60	281.9				281.9	27.1	42	58
#50	5-30	260.9				260.9	25.0	17	83
#100	0-10	104.4				104.4	10.0	7	93
#200	0.0-3.0	38.9				38.9	3.7	2.8	
PAN	---	3.5				3.5	0.3		

B = INITIAL DRY MASS: 1041.8 **D = MASS AFTER SIEVING:** 1017.0

SIEVE SIZE	SPECS. LIMITS	FRACTURE % METHOD 2 AASHTO T 335				ELONGATED PIECES	
		FRAC MASS (F)	QUESTIONABLE MASS (Q)	NON FRAC MASS (N)	INDIVIDUAL FRAC %	TEST MASS	ELONG MASS

SE T 176			
1	2	3	Sample
4.5	4.6		Clay
3.5	3.6		Sand
78	79		S.E.
AVG.	79	SPEC	75
PAN TARE			1303.4
WET MASS & PAN			2418.0
DRY MASS & PAN			2345.2
AFTER WASH DRY MASS & PAN			2320.4

C = AFTER WASH DRY MASS & PAN - PAN B = DRY MASS & PAN - PAN DRY WET WAQTC AASHTO T-27/T11
 A = WET MASS & PAN - PAN **RESULT** **SPEC** Round Square Rectangle **12"** Size

Fracture % Method 1	T 335		
Wood Waste TM225			%
Cleanness Value	TM 227		
Flat & Elongated	TM 229		
Fineness Modulus	T 27/T11	2.78	2.60-3.00
MOISTURE % = ((A-B) / B) X 100		7.0%	
SIEVE LOSS % = ((C-D) / C) X 100		0.0%	0.3 Max
(N ₁₀ / 1/4") x 100			

R
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<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> INDEPENDENT ASSURANCE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT Region 3 QA Unit	SIGNATURE _____ DATE 6/29/2023

FIELD WORKSHEET FOR AGGREGATE

M English (E) or Metric (M)

PROJECT NAME (SECTION) <p style="text-align: center;">Forms Example</p>				CONTRACT NUMBER <p style="text-align: center;">12345</p>	
CONTRACTOR OR SUPPLIER <p style="text-align: center;">ODOT Forms</p>			PROJECT MANAGER <p style="text-align: center;">Sean Parker</p>		BID ITEM NUMBER <p style="text-align: center;">123</p>
SOURCE NAME <p style="text-align: center;">Good Rock Bar</p>			SOURCE NUMBER <p style="text-align: center;">10-123-3</p>		MATERIAL SIZE <p style="text-align: center;">3/4" -#4</p>
TEST NO. <p style="text-align: center;">1</p>	DATE <p style="text-align: center;">6/29/2023</p>	TIME <p style="text-align: center;">7:30am</p>	SAMPLED AT <p style="text-align: center;">Final Belt</p>		TO BE USED IN <p style="text-align: center;">PCC Coarse Aggregate</p>

SIEVE SIZE	SPECS. LIMITS	SIEVE ANALYSIS AASHTO T27/11							FM
		MASS 1	MASS 2	MASS 3	MASS 4	TOTAL MASS	% RET	% PASS	CUMULATIVE % RETAINED
						0.0	0.0	100	
						0.0	0.0	100	
						0.0	0.0	100	
						0.0	0.0	100	
1	100	0.0	0.0			0.0	0.0	100	
3/4	90-100	10.5	27.6			38.1	0.7	99	
1/2	---	747.1	927.2			1674.3	30.1	69	
3/8	20-55	751.3	792.9			1544.2	27.8	41	
1/4	---	990.4	1040.7			2031.1	36.6	5	
#4	0-10	91.7	58.0			149.7	2.7	2	
#6	---	22.1	18.9			41.0	0.7	1	
#8	0-5	5.4	6.9			12.3	0.2	1	
#30	---	3.3	8.0			11.3	0.2	1	
#200	0.0-1.0	2.3	8.3			10.6	0.2	0.8	
PAN	---	1.7	3.5			5.2	0.1		

B = INITIAL DRY MASS: 5555.1 **D** = MASS AFTER SIEVING: 5517.8

SIEVE SIZE	SPECS. LIMITS	FRACTURE % METHOD 2 AASHTO T 335				ELONGATED PIECES	
		FRAC MASS (F)	QUESTIONABLE MASS (Q)	NON FRAC MASS (N)	INDIVIDUAL FRAC %	TEST MASS	ELONG MASS

SE T 176			
1	2	3	Sample
			Clay
			Sand
			S.E.
AVG.		SPEC	
PAN TARE		1329.3	
WET MASS & PAN		7060.6	
DRY MASS & PAN		6884.4	
AFTER WASH DRY MASS & PAN		6848.2	

C = AFTER WASH DRY MASS & PAN - PAN B = DRY MASS & PAN - PAN DRY WET WAQTC AASHTO T-27/T11
 A = WET MASS & PAN - PAN RESULT SPEC Round Square Rectangle Size

Fracture % Method 1	T 335		
Wood Waste TM225	0.8	0.01 %	0.05%
Cleanness Value	TM 227		
Flat & Elongated	TM 229		
Fineness Modulus	T 27/T11		
MOISTURE % = ((A-B) / B) X 100		3.2%	
SIEVE LOSS % = ((C-D) / C) X 100		0.0%	0.3 Max
(2.00 / 6.3) x 100			

REMARKS

Woodwaste = 0.8 grams

<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> INDEPENDENT ASSURANCE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER <p style="text-align: center;">Scott Aker #43048</p>	COMPANY NAME <p style="text-align: center;">ODOT Region 3 QA Unit</p>	SIGNATURE DATE <p style="text-align: right;">6/29/2023</p>

NUCLEAR COMPACTION TEST REPORT FOR ACP

E English (E) or Metric (M)

PROJECT NAME (SECTION)						CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER				PROJECT MANAGER		BID ITEM NUMBER	
ODOT MIX DESIGN NO.		JMF PLACEMENT TEMP °F		LIFT THICKNESS		TYPE GAUGE-SERIAL NUMBER	
MEASURED PLACEMENT TEMP °F		PANEL WIDTH		CONTROL STRIP NO.		LOT-SUBLOT	
				LIFT		DATE	
ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)						CODES FOR ROLLER TYPES P - PNEUMATIC TS - TANDEM STEEL 3WS - THREE WHEEL STEEL SDV-SINGLE DRUM VIBRATORY DDV-DOUBLE DRUM VIBRATORY	
BREAKDOWN							
INTERMEDIATE							
FINISH							
TEST NUMBER							
DATE OF TEST							
TEST LOCATION (STATION)							
DISTANCE LT. OR RT. OF CENTERLINE FEET							
DIST BELOW LIFT							
LIFT GRADE THICKNESS							
Core Correlation ID							
DENSITY lb/ft³		1					
Max difference 2.5 lb/ft³		2					
AVERAGE DENSITY (LINE 1 + LINE 2) / 2		3					
Core Correlation Factor		4					
CORE TO NUCLEAR CORRELATION LINE 3 + LINE 4		5					
MAMD							
TARGET DENSITY lb/ft³		6					
% COMPACTION FOR INDIVIDUAL TESTS (LINE 3 OR 5 / LINE 6) X 100		7					
SUBLOT OR SECTION LINE 6 AVERAGE		% REQUIRED					
REPRESENTS MATERIAL INCORPORATED							
FROM STATION		<input type="text"/>		TO STATION		<input type="text"/>	
FROM OFFSET		<input type="text"/>		TO OFFSET		<input type="text"/>	
CIRCLE DIRECTION NB SB EB WB				CIRCLE LANE S A B C D S			
REMARKS							
<input type="checkbox"/> QUALITY CONTROL		<input type="checkbox"/> VERIFICATION					
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER				COMPANY NAME		SIGNATURE	
						DATE	

NUCLEAR COMPACTION TEST REPORT FOR ACP

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
ODOT MIX DESIGN NO. 18-MD0001	JMF PLACEMENT TEMP °F 288-297	LIFT THICKNESS See Table	TYPE GAUGE-SERIAL NUMBER See Table		MATERIAL TYPE L4 1/2" ACP
MEASURED PLACEMENT TEMP °F 290	PANEL WIDTH 13 ft		CONTROL STRIP NO. 1	LOT-SUBLOT 1-1	LIFT 1st
ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)					CODES FOR ROLLER TYPES
BREAKDOWN	CAT PF - 300B - 25 ton - P				P - PNEUMATIC
INTERMEDIATE	IR DD130 - 14 ton - DDV				TS - TANDEM STEEL
FINISH	Dynapac CC412 - 10 ton - DDV				3WS - THREE WHEEL STEEL SDV-SINGLE DRUM VIBRATORY DDV-DOUBLE DRUM VIBRATORY
TEST NUMBER	1-1-1	1-1-2	1-1-3	1-1-4	1-1-5
DATE OF TEST	10/10/2018	10/10/2018	10/10/2018	10/11/2018	10/11/2018
TEST LOCATION (STATION)	24+98	25+32	64+99	67+21	67+50
DISTANCE LT. OR RT. OF CENTERLINE FEET	6.5' Rt	7.6' Rt	10.0' Rf	2.1' Rt	4.1' Rt
DIST BELOW LIFT GRADE THICKNESS	1st - 2" - 2"		1st - 2" - 2"		1st - 2" - 2"
Core Correlation ID					
DENSITY lb/ft³	1	148.7	152.6	154.2	151.2
Max difference 2.5 lb/ft³	2	150.0	154.6	154.8	151.4
AVERAGE DENSITY (LINE 1 + LINE 2) / 2	3	149.4	153.6	154.5	151.3
Core Correlation Factor	4				
CORE TO NUCLEAR CORRELATION LINE 3 + LINE 4	5				
<input checked="" type="checkbox"/> MAMD TARGET DENSITY lb/ft³	6	162.6	162.6	162.6	162.6
% COMPACTION FOR INDIVIDUAL TESTS (LINE 3 OR 5 / LINE 6) X 100	7	91.9%	94.5%	95.0%	93.1%
SUBLOT OR SECTION LINE 6 AVERAGE % REQUIRED	92.0	93.8%			
REPRESENTS MATERIAL INCORPORATED					
FROM STATION	15+00	TO STATION	72+00		
FROM OFFSET	Centerline	TO OFFSET	13' Rt		
CIRCLE DIRECTION NB SB <input checked="" type="checkbox"/> VB		CIRCLE LANE S A <input checked="" type="checkbox"/> C D S			
REMARKS					
<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION				
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048			COMPANY NAME ODOT	SIGNATURE	DATE 10/10/2018

NUCLEAR COMPACTION TEST REPORT FOR ACP

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
ODOT MIX DESIGN NO. 18-MD0001	JMF PLACEMENT TEMP °F 288-297	LIFT THICKNESS See Table	TYPE GAUGE-SERIAL NUMBER See Table		MATERIAL TYPE L4 1/2" ACP
MEASURED PLACEMENT TEMP °F 290	PANEL WIDTH 13 ft		CONTROL STRIP NO. 1	LOT-SUBLOT 1-1	LIFT 1st
ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)					CODES FOR ROLLER TYPES
BREAKDOWN	CAT PF - 300B - 25 ton - P				P - PNEUMATIC
INTERMEDIATE	IR DD130 - 14 ton - DDV				TS - TANDEM STEEL
FINISH	Dynapac CC412 - 10 ton - DDV				3WS - THREE WHEEL STEEL SDV-SINGLE DRUM VIBRATORY DDV-DOUBLE DRUM VIBRATORY
TEST NUMBER	1-1-1	1-1-2	1-1-3	1-1-4	1-1-5
DATE OF TEST	10/10/2018	10/10/2018	10/10/2018	10/11/2018	10/11/2018
TEST LOCATION (STATION)	24+98	25+32	64+99	67+21	67+50
DISTANCE LT. OR RT. OF CENTERLINE FEET	6.5' Rt	7.6' Rt	10.0' Rf	2.1' Rt	4.1' Rt
DIST BELOW LIFT GRADE THICKNESS	1st - 2" - 2"	1st - 2" - 2"	1st - 2" - 2"	1st - 2" - 2"	1st - 2" - 2"
Core Correlation ID	12345-b	12345-b	12345-b	12345-h	12345-h
DENSITY lb/ft³	1	148.7	152.6	154.2	151.2
Max difference 2.5 lb/ft³	2	150.0	154.6	154.8	151.4
AVERAGE DENSITY (LINE 1 + LINE 2) / 2	3	149.4	153.6	154.5	151.3
Core Correlation Factor	4	1.2	1.2	1.2	0.9
CORE TO NUCLEAR CORRELATION LINE 3 + LINE 4	5	150.6	154.8	155.7	152.2
MAMD TARGET DENSITY lb/ft³	6	162.6	162.6	162.6	162.6
% COMPACTION FOR INDIVIDUAL TESTS (LINE 3 OR 5 / LINE 6) X 100	7	92.6%	95.2%	95.8%	93.6%
SUBLOT OR SECTION LINE 6 AVERAGE % REQUIRED	92.0	94.4%			
REPRESENTS MATERIAL INCORPORATED					
FROM STATION	15+00	TO STATION	72+00		
FROM OFFSET	Centerline	TO OFFSET	13' Rt		
CIRCLE DIRECTION	NB SB (B) VB	CIRCLE LANE	S A (B) C D S		
REMARKS					
<input checked="" type="checkbox"/> QUALITY CONTROL <input type="checkbox"/> VERIFICATION					
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER			COMPANY NAME	SIGNATURE	DATE
Scott Aker #43048			ODOT		10/10/2018

NUCLEAR COMPACTION TEST REPORT FOR ACP

English (E) or Metric (M)

PROJECT NAME (SECTION)						CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER				PROJECT MANAGER		BID ITEM NUMBER	
ODOT MIX DESIGN NO.	JMF PLACEMENT TEMP	LIFT THICKNESS	TYPE GAUGE-SERIAL NUMBER			MATERIAL TYPE	
MEASURED PLACEMENT TEMP	PANEL WIDTH		CONTROL STRIP NO.	LOT-SUBLOT	LIFT	DATE	

RANDOM TEST LOCATIONS AND OFFSETS

MAMD	COMPACTION %	PANEL DEPTH in	PANEL WIDTH ft	AVG VOLUME ft ³ /ton	CROSS SEC. ft ²	YIELD (FT/TON) ft/ton	SUBLOT SIZE tons	SUBLOT DIST. ft
$\frac{\text{AVG VOLUME } 2000 (1000)}{\text{MAMD} \times (\% \text{ REQ'D} / 100)} = \text{ft}^3/\text{ton} \text{ (m}^3/\text{Mg)}$		$\frac{\text{CROSS SECTION PANEL DEPTH } 12 (1000)}{\text{PANEL WIDTH}} = \text{ft}^2 \text{ (m}^2)$		$\frac{\text{YIELD AVG VOLUME}}{\text{CROSS SEC.}} = \text{ft} / \text{ton} \text{ (m} / \text{Mg)}$		$\text{SUBLOT DIST. YIELD} \times \text{SUBLOT SIZE} = \text{ft} \text{ (m)}$		

TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION (A X B) ± C	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1
SUBLOT: DISTANCE		DISTANCE <input type="checkbox"/> TONS <input type="checkbox"/>		AUTO-CALC. RANDOMS <input type="checkbox"/>	ASCENDING DESCENDING <input type="checkbox"/>		

ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)				
P - PNEUMATIC	TS - TANDEM STEEL	3WS - THREE WHEEL STEEL	SDV-SINGLE DRUM VIBRATORY	DDV-DOUBLE DRUM VIBRATORY
BREAKDOWN		INTERMEDIATE		FINISH

TEST NUMBER					
DATE OF TEST					
TEST LOCATION (STATION)					
OFFSET (FEET OR METERS)					
LIFT DIST BELOW GRADE	LIFT THICKNESS				
Core Correlation ID					
DENSITY	1				
Max difference 2.5 lb/ft ³ or 40 kg/m ³	2				
AVG DENSITY (LINE 1 + LINE 2) / 2	3				
Core Correlation Factor	4				
Core to Nuclear Correlation LINE 3 + LINE 4	5				
<input type="checkbox"/> MAMD <input type="checkbox"/> TARGET DENSITY	6				
% COMPACTION (LINE 3 OR 5 / LINE 6) X 100	7				
LINE 6 AVERAGE % REQUIRED					

REPRESENTS MATERIAL INCORPORATED					
FROM STATION	<input type="text"/>	OFFSET	<input type="text"/>	TO STATION	<input type="text"/>
CIRCLE DIRECTION NB SB EB WB		CIRCLE LANE S A B C D S			

REMARKS

QUALITY CONTROL	VERIFICATION
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME
SIGNATURE	DATE

NUCLEAR COMPACTION TEST REPORT FOR ACP

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
ODOT MIX DESIGN NO. 18-MD0001	JMF PLACEMENT TEMP °F 288-297	LIFT THICKNESS 2"	TYPE GAUGE-SERIAL NUMBER Troxler 3430 #11111		MATERIAL TYPE L3 1/2" Dense
MEASURED PLACEMENT TEMP °F 290	PANEL WIDTH 16'	CONTROL STRIP NO. 1	LOT-SUBLOT 1-1	LIFT 1st	DATE 10/10/2018

RANDOM TEST LOCATIONS AND OFFSETS

MAMD	COMPACTION	PANEL DEPTH	PANEL WIDTH	AVG VOLUME	CROSS SEC.	YIELD (FT/TON)	SUBLOT SIZE	SUBLOT DIST.
151.9	92.0 %	2 in	16 ft	14.32 ft³/ton	2.67 ft²	5.36 ft/ton	1000 tons	5360 ft
AVG VOLUME 2000 (1000)		CROSS SECTION PANEL DEPTH		YIELD		SUBLOT DIST.		
= ft³/ton (MAMD x (% REQD / 100))		= ft / ton (m³/Mg)		= ft / ton (m / Mg)		= ft (m)		

TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION (A X B) ± C	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1
1-1	0.254	1072	12345	12617	0.24	16.0	4.4
1-2	0.564	1072	13417	14022	0.15	16.0	3.1
1-3	0.854	1072	14489	15404	0.50	16.0	8.0
1-4	0.125	1072	15561	15695	0.80	16.0	12.2
1-5	0.025	1072	16633	16660	0.92	16.0	13.9

SUBLOT: DISTANCE **5360** **DISTANCE** **TONS** **AUTO-CALC.** **RANDOMS** **ASCENDING** **DESCENDING** **x**

ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)			
P - PNEUMATIC	TS - TANDEM STEEL	3WS - THREE WHEEL STEEL	SDV - SINGLE DRUM VIBRATORY
BREAKDOWN		INTERMEDIATE	
CAT PF - 300B - 25ton - P		IR DD130 - 14ton - DDV	
Dynapac CC412 - 10ton - DDV			

TEST NUMBER	1-1	1-2	1-3	1-4	1-5
DATE OF TEST	10/10/2018	10/10/2018	10/10/2018	10/10/2018	10/10/2018
TEST LOCATION (STATION)	126+17	140+22	154+04	156+95	166+60
OFFSET (FEET OR METERS)	3.6' Rt	4.9' Rt	CL	4.2' Lt	5.9' Lt
LIFT DIST BELOW GRADE	1st 2" 2"	1st 2" 2"	1st 2" 2"	1st 2" 2"	1st 2" 2"
LIFT THICKNESS	2"	2"	2"	2"	2"
Core Correlation ID					
DENSITY lb/ft³	1 148.7	152.6	154.2	151.2	154.3
Max difference 2.5 lb/ft³	2 150.0	154.6	154.8	151.4	152.3
AVG DENSITY (LINE 1 + LINE 2) / 2	3 149.4	153.6	154.5	151.3	153.3
Core Correlation Factor	4				
Core to Nuclear Correlation LINE 3 + LINE 4	5				
<input checked="" type="checkbox"/> MAMD TARGET DENSITY	6 162.6	162.6	162.6	162.6	162.6
% COMPACTION (LINE 3 OR 5 / LINE 6) X 100	7 91.9%	94.5%	95.0%	93.1%	94.3%
LINE 6 AVERAGE REQUIRED	92.0%				
	93.8%				

REPRESENTS MATERIAL INCORPORATED

FROM STATION 123+45	OFFSET 8' Lt	TO STATION 177+05	OFFSET 8' Rt
CIRCLE DIRECTION NB (SB) EB WB	CIRCLE LANE S A (B) C D S		

REMARKS

<input checked="" type="checkbox"/> QUALITY CONTROL	VERIFICATION
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT
SIGNATURE	DATE 10/10/2018

NUCLEAR COMPACTION TEST REPORT FOR ACP

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
ODOT MIX DESIGN NO. 18-MD0001	JMF PLACEMENT TEMP °F 288-297	LIFT THICKNESS 2"	TYPE GAUGE-SERIAL NUMBER Troxler 3430 #11111		MATERIAL TYPE L3 1/2" Dense
MEASURED PLACEMENT TEMP °F 290		PANEL WIDTH 16'		CONTROL STRIP NO. 1	LOT-SUBLOT 1-1
			LIFT 1st	DATE 10/10/2018	

RANDOM TEST LOCATIONS AND OFFSETS

MAMD 151.9	COMPACTION % 92.0	PANEL DEPTH 2 in	PANEL WIDTH 16 ft	AVG VOLUME 14.32 ft³/ton	CROSS SEC. 2.67 ft²	YIELD (FT/TON) 5.36 ft/ton	SUBLOT SIZE 1000 tons	SUBLOT DIST. 5360 ft
AVG VOLUME 2000 (1000)		CROSS SECTION PANEL DEPTH		YIELD AVG VOLUME		SUBLOT DIST. YIELD X SUBLOT SIZE		
(MAMD x (% REQ'D / 100))		= ft³/ton (m³/Mg)		= ft / ton (m / Mg)		= ft (m)		

TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION (A X B) ± C	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1
1-1	0.254	1072	12345	12617	0.24	16.0	4.4
1-2	0.564	1072	13417	14022	0.15	16.0	3.1
1-3	0.854	1072	14489	15404	0.50	16.0	8.0
1-4	0.125	1072	15561	15695	0.80	16.0	12.2
1-5	0.025	1072	16633	16660	0.92	16.0	13.9

SUBLOT: DISTANCE	5360	AUTO-CALC. <input checked="" type="checkbox"/> ASCENDING <input checked="" type="checkbox"/> DESCENDING <input type="checkbox"/>	DISTANCE <input checked="" type="checkbox"/> TONS <input type="checkbox"/> RANDOMS <input checked="" type="checkbox"/>
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ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)			
P - PNEUMATIC	TS - TANDEM STEEL	3WS - THREE WHEEL STEEL	SDV-SINGLE DRUM VIBRATORY
BREAKDOWN	INTERMEDIATE	FINISH	
CAT PF - 300B - 25ton - P	IR DD130 - 14ton - DDV	Dynapac CC412 - 10ton - DDV	

TEST NUMBER	1-1	1-2	1-3	1-4	1-5
DATE OF TEST	10/10/2018	10/10/2018	10/10/2018	10/10/2018	10/10/2018
TEST LOCATION (STATION)	126+17	140+22	154+04	156+95	166+60
OFFSET (FEET OR METERS)	3.6' Rt	4.9' Rt	CL	4.2' Lt	5.9' Lt
LIFT DIST BELOW GRADE	1st 2" 2"	1st 2" 2"	1st 2" 2"	1st 2" 2"	1st 2" 2"
LIFT THICKNESS	2"	2"	2"	2"	2"
Core Correlation ID	12345-b	12345-b	12345-b	12345-h	12345-h
DENSITY lb/ft³	1 148.7	152.6	154.2	151.2	154.3
Max difference 2.5 lb/ft³	2 150.0	154.6	154.8	151.4	152.3
AVG DENSITY (LINE 1 + LINE 2) / 2	3 149.4	153.6	154.5	151.3	153.3
Core Correlation Factor	4 1.2	1.2	1.2	0.9	0.9
Core to Nuclear Correlation LINE 3 + LINE 4	5 150.6	154.8	155.7	152.2	154.2
X MAMD TARGET DENSITY	6 162.6	162.6	162.6	162.6	162.6
% COMPACTION (LINE 3 OR 5 / LINE 6) X 100	7 92.6%	95.2%	95.8%	93.6%	94.8%
LINE 6 AVERAGE % REQUIRED	92.0% 94.4%				

REPRESENTS MATERIAL INCORPORATED					
FROM STATION	123+45	OFFSET	8' Lt	TO STATION	177+05
	CIRCLE DIRECTION	NB	SB	EB	WB
		CIRCLE LANE	S	A	B
			C	D	S

REMARKS

<input checked="" type="checkbox"/> QUALITY CONTROL	VERIFICATION	CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME
		Scott Aker #43048	ODOT
		SIGNATURE	DATE
			10/10/2018

NUCLEAR COMPACTION TEST FOR ACP

PROJECT NAME (SECTION)		E English	
CONTRACTOR OR SUPPLIER		ODOT MIX DESIGN NO.	CONTRACT NUMBER
PROJECT MANAGER		CONTRACTOR MIX DESIGN NO.	
MEASURED PLACEMENT TEMP °F	JMF PLACEMENT TEMP °F	TYPE GAUGE-SERIAL NUMBER	MIX NOMINAL SIZE
BREAKDOWN ROLLER	INTERMEDIATE ROLLER	CONTROL STRIP NO.	LIFT
		LIFT THICKNESS	DATE
ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC) P - PNEUMATIC TS - TANDEM STEEL 3WS - THREE WHEEL STEEL SDV - SINGLE DRUM VIBRATORY DDV - DOUBLE DRUM VIBRATORY			
TEST NUMBER			
DATE OF TEST			
LOCATION (STATION)			
OFFSET (FEET)			
LIFT	DISTANCE BELOW GRADE	LIFT	
	THICKNESS		
DIRECTION OF TRAVEL			
	NB	SB	EB
	WB		
TRAVEL LANE			
	LS	A	B
	C	D	RS
CORE CORRELATION ID			
DENSITY lb/ft³	1		
MAX DIFFERENCE 2.5 lb/ft³	2		
AVG DENSITY (LINE 1 + 2) / 2	3		
CORE CORRELATION	4		
CORE TO NUCLEAR CORRELATION	5		
<input type="checkbox"/> IMMID <input type="checkbox"/> TARGET DENSITY	6		
% COMPACTION (LINE 3 OR 4 / LINE 5) X 100	7		
LINE 6			
AVG			
REPRESENTS MATERIAL INCORPORATED			
FROM STATION	OFFSET	TO STATION	OFFSET
REMARKS			
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER		COMPANY NAME	SIGNATURE
		DATE	QUALITY CONTROL VERIFICATION INDEPENDENT ASSURANCE

NUCLEAR COMPACTION TEST FOR ACP

PROJECT NAME (SECTION)		English	
OR58: Pheasant Lane to Dexter		ODOT MIX DESIGN NO.	CONTRACT NUMBER
PROJECT MANAGER		14-MD0957	19245
Stoney S & G	Art Truff	CONTRACTOR MIX DESIGN NO.	BID ITEM NUMBER
JMF PLACEMENT TEMP °F	26 Ft	LBS154B	570
300 - 315	FINISH ROLLER	TYPE GAUGE SERIAL NUMBER	MIX NOMINAL SIZE
INTERMEDIATE ROLLER	Ham HD 110 VO +	Troxler 3430 / 3806	1/2"
CAT - 300 - TS	Ham HD 20i +	CONTROL STRIP NO.	LIFT DATE
		15	Base 7/31/2018

ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)

P - PNEUMATIC TS - TANDEM STEEL 3WS - THREE WHEEL STEEL SDV - SINGLE DRUM VIBRATORY DDV - DOUBLE DRUM VIBRATORY

TEST NUMBER	6-25-1	6-25-2	6-25-3	6-25-4	6-25-5	6-25-6	6-25-7	6-25-8	6-25-9	6-25-10
DATE OF TEST	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18
LOCATION (STATION)	501+33	505+87	508+47	512+75	514+90	518+43	522+49	523+50	525+91	529+00
OFFSET (FEET)	14.4 ft Rt	17.2 ft Rt	10.9 ft Rt	8.6 ft Rt	16.1 ft Rt	17.7 ft Rt	10.0 ft Rt	2.0 ft Rt	4.4 ft Rt	12.0 ft Rt
LIFT	Base / 3"	Base / 3"	Base / 3"	Base / 3"	Base / 3"	Wear / 2.5"	Wear / 2.5"	Wear / 2.5"	Wear / 2.5"	Wear / 2.5"
DIRECTION OF TRAVEL	EB	EB	EB	EB	EB	EB	EB	EB	EB	EB
THICKNESS	RS & B	RS & B	RS & B	RS & B	RS & B	RS & A	RS & A	RS & A	RS & A	RS & A
TRAVEL LANE										
LS	A	B	C	D	RS					
CORE CORRELATION ID										
DENSITY lb/ft ³	144.2	144.7	137.3	140.4	145.1	144.6	142.8	140.7	142.8	146.5
MAX DIFFERENCE 2.5 lb/ft ³	143.6	145.1	137.1	140.1	145.5	145.5	143.2	140.1	143.6	147
AVG DENSITY (LINE 1 + 2) / 2	143.9	144.9	137.2	140.3	145.3	145.1	143	140.4	143.2	146.8
CORE CORRELATION										
CORE TO NUCLEAR CORRELATION										
LINE 3 + LINE 4										
LINE 5										
✓ MAMD TARGET DENSITY	153.9	153.9	153.9	153.9	153.9	153.9	153.9	153.9	153.9	153.9
(LINE 3 OR 4 / LINE 5) X 100	93.5%	94.2%	89.1%	91.2%	94.4%	94.3%	92.9%	91.2%	93.0%	95.4%
LINE 6	92.9%									
AVG	92.9%									

REPRESENTS MATERIAL INCORPORATED

FROM STATION	500+00	OFFSET	Varied	TO STATION	530+50	OFFSET	Varied
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REMARKS

QUALITY CONTROL VERIFICATION INDEPENDENT ASSURANCE

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
Scott Wales 49325	ODOT R2 QA		

NUCLEAR COMPACTION TEST FOR ACP

PROJECT NAME (SECTION)		E English	
OR58: Pheasant Lane to Dexter		ODOT MIX DESIGN NO.	14-MD0957
PROJECT MANAGER		CONTRACTOR MIX DESIGN NO.	LBS154B
Stoney S & G	Art Truff	BID ITEM NUMBER	570
JMF PLACEMENT TEMP °F	300 - 315	MIX NOMINAL SIZE	1/2"
BREAKDOWN ROLLER	INTERMEDIATE ROLLER	CONTROL STRIP NO.	15
CAT - 300 - TS	Hamm HD 20i +	LIFT THICKNESS	3"
	Hamm HD 110 VO +	LIFT	Base
		DATE	7/31/2018

TEST NUMBER		6-25-1	6-25-2	6-25-3	6-25-4	6-25-5	6-25-6	6-25-7	6-25-8	6-25-9	6-25-10		
DATE OF TEST		7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18	7/31/18		
LOCATION (STATION)		501+33	505+87	508+47	512+75	514+90	518+43	522+49	523+50	525+91	529+00		
OFFSET (FEET)		14.4 ft Rt	17.2 ft Rt	10.9 ft Rt	8.6 ft Rt	16.1 ft Rt	17.7 ft Rt	10.0 ft Rt	2.0 ft Rt	4.4 ft Rt	12.0 ft Rt		
LIFT	DISTANCE BELOW GRADE	Wear / 2.5"											
THICKNESS		Wear / 2.5"											
DIRECTION OF TRAVEL		Wear / 2.5"											
NB	SB	EB	WB	EB								EB	EB
LS	A	B	C	D	RS	RS & B					RS & A	RS & A	
CORE CORRELATION ID		12345-a	12345-a	12345-a	12345-a	12345-a	12345-c	12345-c	12345-c	12345-c	12345-c		
DENSITY lb/ft ³		144.2	144.7	137.3	140.4	145.1	144.6	142.8	140.7	142.8	146.5		
MAX DIFFERENCE 2.5 lb/ft ³		143.6	145.1	137.1	140.1	145.5	145.5	143.2	140.1	143.6	147		
AVG DENSITY (LINE 1 + 2) / 2		143.9	144.9	137.2	140.3	145.3	145.1	143	140.4	143.2	146.8		
CORE CORRELATION		-0.8	-0.8	-0.8	-0.8	0.7	0.7	0.7	0.7	0.7	0.7		
CORE TO NUCLEAR CORRELATION	LINE 3 + LINE 4	143.1	144.1	136.4	139.5	146	145.8	143.7	141.1	143.9	147.5		
MAMD	TARGET DENSITY lb/ft ³	153.9	153.9	153.9	153.9	153.9	153.9	153.9	153.9	153.9	153.9		
% COMPACTION (LINE 3 OR 4 / LINE 5) X 100		93.0%	93.6%	88.6%	90.6%	94.9%	94.7%	93.4%	91.7%	93.5%	95.8%		
LINE 6 AVG	% REQUIRED	93.0%											

REPRESENTS MATERIAL INCORPORATED

FROM STATION	500+00	OFFSET	Varied	TO STATION	530+50	OFFSET	Varied
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REMARKS

QUALITY CONTROL VERIFICATION INDEPENDENT ASSURANCE

CERTIFIED TECHNICIAN (PLEASE PRINT)	AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
Scott Wales	49325	ODOT R2 QA		

NUCLEAR COMPACTION TEST REPORT

PROJECT NAME (SECTION)				CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER		BID ITEM NUMBER
TEST LOCATION (STATION)			OFFSET (DISTANCE FROM CENTERLINE)		SOURCE POSITION
TEST NUMBER	DISTANCE BELOW GRADE	LIFT	LIFT THICKNESS	DATE	
CODES FOR ROLLER TYPES SDV-SINGLE DRUM VIBRATORY SF- SHEEP FOOT DDV-DOUBLE DRUM VIBRATORY GR - GRID ROLLER			ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)		

REPRESENTS MATERIAL / AREA INCORPORATED

FROM: STATION OFFSET DIST. BELOW GRADE
 TO: STATION OFFSET DIST. BELOW GRADE
 CHECK BOX DEFLECTION OBSERVED UNDER LOADED EQUIP. NO DEFLECTION OBSERVED UNDER LOADED EQUIP.
 MOISTURE IS NOT WITHIN SPECIFICATION MOISTURE IS WITHIN SPECIFICATION

AASHTO T 310	Wet Density	Moisture	Dry Density	Percent Moisture
	Shot 1		WD - M	(M / DD) X 100
	Shot 2			
	Average	WD	M	DD

shots within 2 lb/ft³

AASHTO T 99	A	No.4	COARSE	<input type="text"/>	FINE	<input type="text"/>	% Coarse	<input type="text"/>
	D	3/4"	COARSE	<input type="text"/>	FINE	<input type="text"/>	% Coarse	<input type="text"/>

MASS OF MOLD AND MATERIALS	MASS OF MOLD	MASS OF WET MATERIAL (M)	WET DENSITY (A)	SPEEDY MOISTURE % (B) WET	DRY (C)	AASHTO T 255 / T 265 MOISTURE % (a)	DRY (b)	% M (C)	DRY DENSITY (D)
UNSCREENED COMBINED IN-PLACE MOISTURE →									

WD (A) = (M) X (MF)MOLD FACTOR MOLD FACTOR (MF) <input type="text"/> 4 inch MOLD (MF) = 0.066144 6 inch MOLD (MF) = 0.02939	SPEEDY MOISTURE % (C)= $\frac{(B)}{100 - (B)} \times 100$	T 255 / T 265 MOISTURE % (C)= $\frac{(a) - (b)}{(b)} \times 100$	DRY DENSITY (D)= $\frac{(A)}{(C)+100} \times 100$
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Pc	Pf	CURVE NO.	DRY DENSITY ρ _f	OPTIMUM MOISTURE	MC _f	k (Gsb x 62.4)	MC _c
(from A or D above)	(Pf = 100 - Pc)						

COMBINED IN-PLACE MOISTURE (C) = unaltered one-point moisture Within 1% of T 310 % Moisture? (If not Correct T 310 DD)	$W = \frac{(C)P_f + MC_c P_c}{100}$ W = <input type="text"/>
COMBINED OPTIMUM MOISTURE (MCT) (Based on Curve Info.)	$MC_T = \frac{(MC_f P_f + MC_c P_c)}{100}$ MC _T = <input type="text"/>
RELATIVE MAXIMUM DRY DENSITY (lb/ft ³)	$\rho_d = \frac{100}{\frac{P_f}{\rho_f} + \frac{P_c}{k}}$ ρ _d = <input type="text"/>

CORRECTED DRY DENSITY DD = $\frac{WD}{(1+(W/100))}$ DD = <input type="text"/> = $\frac{WD}{1+(W/100)}$	PERCENT COMPACTION Original or Corrected (DD / ρ _d) x 100 Percent Required <input type="text"/> PERCENT OBTAINED <input type="text"/>
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REMARKS			
QUALITY CONTROL	VERIFICATION	TYPE GAUGE-SERIAL NUMBER: <input type="text"/>	
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER		COMPANY NAME	SIGNATURE DATE

NUCLEAR COMPACTION TEST REPORT

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
TEST LOCATION (STATION) 65+15			OFFSET (DISTANCE FROM CENTERLINE) 15' Rt.		SOURCE POSITION 8"
TEST NUMBER 1-1	DISTANCE BELOW GRADE Subgrade	LIFT N/A	LIFT THICKNESS N/A	DATE 6/29/23	
CODES FOR ROLLER TYPES SDV-SINGLE DRUM VIBRATORY DDV-DOUBLE DRUM VIBRATORY			SF-SHEEP FOOT GR-GRID ROLLER		
ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC) CAT CF 560 SDV					

REPRESENTS MATERIAL / AREA INCORPORATED

FROM: STATION **OFFSET** **DIST. BELOW GRADE**
TO: STATION **OFFSET** **DIST. BELOW GRADE**
CHECK BOX DEFLECTION OBSERVED UNDER LOADED EQUIP. NO DEFLECTION OBSERVED UNDER LOADED EQUIP.
 MOISTURE IS NOT WITHIN SPECIFICATION MOISTURE IS WITHIN SPECIFICATION

AASHTO T 310		Wet Density	lb/ft ³	Moisture	lb/ft ³	Dry Density	Percent Moisture
Shot 1		150.2		10.1		WD - M	(M / DD) X 100
Shot 2		150.9		10.3			
Average		150.6		10.2			
		WD		M		DD	%M
						140.4	7.3 %
(shots within 2 lb/ft ³)							
AASHTO T 99	A	No.4	COARSE	<input type="text" value="4582.0"/>	FINE	<input type="text" value="5939.0"/>	% Coarse <input type="text" value="44"/>
	D	3/4"	COARSE	<input type="text" value="845.0"/>	FINE	<input type="text" value="9691.0"/>	% Coarse <input type="text" value="8"/>

MASS OF MOLD AND MATERIALS	MASS OF MOLD	MASS OF WET MATERIAL (M)	WET DENSITY (A)	SPEEDY MOISTURE % WET (B)	DRY (C)	AASHTO T 255 / T 265 MOISTURE %			DRY DENSITY (D)
UNSCREENED COMBINED IN-PLACE MOISTURE						WET (a)	DRY (b)	% M (c)	
						2005.2	1850.1	8.4	
10317	5655.5	4661.5	137.0			1097.7	1065.3	3.0	133.0
10491.8	5655.5	4836.3	142.1			1044.7	991.1	5.4	134.8

WD (A) = (M) X (MF) MOLD FACTOR		SPEEDY MOISTURE %		T 255 / T 265 MOISTURE %		DRY DENSITY	
MOLD FACTOR (MF)	<input type="text" value="0.02939"/>	(C) =	<input type="text" value="8.4"/> X 100	(C) =	<input type="text" value="8.5"/> X 100	(D) =	<input type="text" value="139.0"/> X 100
4 inch MOLD (WD) = (M) x 0.06614			100 - (B)		(a) - (b)		(C)+100
6 inch MOLD (WD) = (M) x 0.02939					(b)		
Pc	Pf	CURVE NO.	DRY DENSITY	OPTIMUM MOISTURE	Mcf	k	MCc
(from A or D above)	(Pf = 100 - Pc)	Exit 99-03	ρ_f			(Gsb x 62.4) or (Gsb x 1000)	
8	92		139.0	8.5		165	2.2

COMBINED IN-PLACE MOISTURE
(C) = unaltered one-point moisture

$$W = \frac{(C)Pf + MCcPc}{100}$$

Within 1% of T 310 % Moisture?
(If not Correct T 310 DD)

W = 8.4

COMBINED OPTIMUM MOISTURE (MCT)
(Based on Curve Info.)

$$MCT = \frac{MCfPf + MCcPc}{100}$$

MCT = 8.5

RELATIVE MAXIMUM DRY DENSITY

$$\rho_d = \frac{100}{\frac{Pf}{\rho_f} + \frac{Pc}{k}}$$

139.0

CORRECTED DRY DENSITY

$$DD = \frac{WD}{(1+(W/100))}$$

DD = 138.9

PERCENT COMPACTION

Original or Corrected $(DD / \rho_d) \times 100$

Percent Required PERCENT OBTAINED

REMARKS			
<input type="checkbox"/> QUALITY CONTROL	<input checked="" type="checkbox"/> VERIFICATION	TYPE GAUGE-SERIAL NUMBER: Troxler 16029	
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Zoid #40001	COMPANY NAME ODOT	SIGNATURE	DATE 6/29/2023

NUCLEAR COMPACTION TEST REPORT

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
TEST LOCATION (STATION) 117+17			OFFSET (DISTANCE FROM CENTERLINE) 16' Lt.		SOURCE POSITION 8"
TEST NUMBER 1-1	DISTANCE BELOW GRADE 7 ft.	LIFT 3 rd	LIFT THICKNESS 12"	DATE 6/29/23	
CODES FOR ROLLER TYPES SDV-SINGLE DRUM VIBRATORY DDV-DOUBLE DRUM VIBRATORY			ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC) CAT CF 460 SF		
SF-SHEEP FOOT GR-GRID ROLLER					

REPRESENTS MATERIAL / AREA INCORPORATED

FROM: STATION **OFFSET** **DIST. BELOW GRADE**
TO: STATION **OFFSET** **DIST. BELOW GRADE**
CHECK BOX DEFLECTION OBSERVED UNDER LOADED EQUIP. NO DEFLECTION OBSERVED UNDER LOADED EQUIP.
 MOISTURE IS NOT WITHIN SPECIFICATION MOISTURE IS WITHIN SPECIFICATION

AASHTO T 310		Wet Density	lb/ft ³	Moisture	lb/ft ³	Dry Density	Percent Moisture
Shot 1		121.8		5.4		WD - M	(M / DD) X 100
Shot 2		121.5		5.5			
Average		WD 121.7		M 5.5		DD 116.2	%M 4.7 %
(shots within 2 lb/ft ³)							

AASHTO	A	No.4	COARSE		FINE		% Coarse	(Pc)
T 99	D	3/4"	COARSE	<input type="text" value="2789.1"/>	FINE	<input type="text" value="14947"/>		<input type="text" value="16"/>
			COARSE	<input type="text" value="1829.1"/>	FINE	<input type="text" value="15906.9"/>		<input type="text" value="10"/>

MASS OF MOLD AND MATERIALS	MASS OF MOLD	MASS OF WET MATERIAL (M)	WET DENSITY (A)	SPEEDY MOISTURE % WET (B)	DRY (C)	AASHTO T 255 / T 265 MOISTURE %			DRY DENSITY (D)
UNSCREENED COMBINED IN-PLACE MOISTURE						WET (a)	DRY (b)	% M (c)	
5941.1	4223.7	1717.4	113.6			110.6	103	7.4	105.8
6101.5	4223.7	1877.8	124.2			165.9	147.5	12.5	110.4

WD (A) = (M) X (MF) MOLD FACTOR	SPEEDY MOISTURE %	T 255 / T 265 MOISTURE %	DRY DENSITY
MOLD FACTOR (MF) <input type="text" value="0.06614"/>	(C) = $\frac{(B)}{100 - (B)} \times 100$	(C) = $\frac{(a) - (b)}{(b)} \times 100$	(D) = $\frac{(A)}{(C) + 100} \times 100$
4 inch MOLD (WD) = (M) x 0.06614			
6 inch MOLD (WD) = (M) x 0.02939			

Pc	Pf	CURVE NO.	DRY DENSITY ρ_f	OPTIMUM MOISTURE	MCf	k (Gsb x 62.4)	MCc
16	84	Exit 19-1	111.4	14.1		138	4.8

COMBINED IN-PLACE MOISTURE (C) = unaltered one-point moisture Within 1% of T 310 % Moisture? (If not Correct T 310 DD)	$W = \frac{((C)Pf + MCcPc)}{100}$ <input type="text" value="7.4"/> <input type="text" value="84"/> + <input type="text" value="4.8"/> <input type="text" value="16"/> / 100 W = <input type="text" value="7.0"/>	CORRECTED DRY DENSITY $DD = WD / (1 + (W/100))$
COMBINED OPTIMUM MOISTURE (MCT) (Based on Curve Info.)	$MCT = \frac{(MCfPf + MCcPc)}{100}$ <input type="text" value="14.1"/> <input type="text" value="84"/> + <input type="text" value="4.8"/> <input type="text" value="16"/> / 100 MCT = <input type="text" value="12.6"/>	<input type="text" value="113.7"/> = <input type="text" value="121.7"/> / <input type="text" value="1.07"/>
RELATIVE MAXIMUM DRY DENSITY $\rho_d = \frac{100}{\frac{Pf}{\rho_f} + \frac{Pc}{k}}$	$\rho_d = \frac{100}{\frac{84}{111.4} + \frac{16}{138}}$ <input type="text" value="114.9"/> = <input type="text" value="84"/> / <input type="text" value="111.4"/> + <input type="text" value="16"/> / <input type="text" value="138"/>	PERCENT COMPACTION Original or Corrected $(DD / \rho_d) \times 100$ Percent Required <input type="text" value="95"/> PERCENT OBTAINED <input type="text" value="99"/>

REMARKS			
<input type="checkbox"/> QUALITY CONTROL	<input checked="" type="checkbox"/> VERIFICATION	TYPE GAUGE-SERIAL NUMBER: Troxler 16029	
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Zoid #40001	COMPANY NAME ODOT	SIGNATURE	DATE 6/29/2023

NUCLEAR COMPACTION TEST REPORT FOR BASE AGGREGATE

PROJECT NAME (SECTION)			CONTRACT NUMBER
CONTRACTOR OR SUPPLIER		PROJECT MANAGER	BID ITEM NUMBER
PANEL WIDTH	LIFT THICKNESS	TYPE GAUGE-SERIAL NUMBER	MIX NOMINAL SIZE

ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)

TEST NUMBER					
DATE OF TEST					
TEST LOCATION (STATION)					
DISTANCE LT. OR RT. OF CENTERLINE (FEET)					
SOURCE POSITION					
LIFT	DIST BELOW GRADE				

WET DENSITY MAX DIFFERENCE 2 lb/ft³	1D				
	2D				
MOISTURE	1M				
	2M				

AVE. WET DENSITY	AD				
AVE. MOISTURE	AM				
DRY DENSITY (AD-AM)	DD				
% MOISTURE (AM / DD) x 100	%M				

Curve #					
Source #					
RELATIVE MAXIMUM DRY DENSITY	ρ_d				
Combined Optimum Moisture					

% COMPACTION FOR INDIVIDUAL TESTS (DD / ρ_d) X 100		% REQ			
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CHECK APPROPRIATE
 MATERIAL DEFLECTED UNDER LOADED EQUIPMENT
 MATERIAL DID NOT DEFLECT UNDER LOADED EQUIPMENT

REPRESENTS MATERIAL INCORPORATED
 FROM STATION
 TO STATION
 FROM OFFSET
 TO OFFSET

REMARKS

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION		
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

NUCLEAR COMPACTION TEST REPORT FOR BASE AGGREGATE

PROJECT NAME (SECTION) Forms Example			CONTRACT NUMBER 12345		
CONTRACTOR OR SUPPLIER ODOT Forms		PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123	
PANEL WIDTH 13 Ft.	LIFT THICKNESS 6"	TYPE GAUGE-SERIAL NUMBER Troxler 3430 #11111		MIX NOMINAL SIZE 3/4"-0	

ROLLER TYPE AND DESCRIPTION (MANUFACTURE, WEIGHT, ETC)
Ingersoll Rand - SDV - 10 Ton

TEST NUMBER	1	2	3	4	5
DATE OF TEST	10/9/2020	10/9/2020	10/9/2020	10/9/2020	10/9/2020
TEST LOCATION (STATION)	135+15	142+50	148+30	155+45	161+00
DISTANCE LT. OR RT. OF CENTERLINE (FEET)	5' Rt	2' Rt	10' Rt	9' Rt	3' Rt
SOURCE POSITION	6"	6"	6"	6"	6"
LIFT DIST BELOW GRADE	1st 6"	1st 6"	1st 6"	1st 6"	1st 6"

WET DENSITY MAX DIFFERENCE 2 lb/ft³	1D	144.4	145.6	147.0	146.5	145.7
	2D	143.8	145.3	147.2	146.5	145.9
MOISTURE	1M	7.2	7.9	8.1	7.4	7.6
	2M	7.1	7.7	8.3	7.3	7.7

AVE. WET DENSITY	AD	144.1	145.5	147.1	146.5	145.8
AVE. MOISTURE	AM	7.2	7.8	8.2	7.4	7.7
DRY DENSITY (AD-AM)	DD	136.9	137.7	138.9	139.1	138.1
% MOISTURE (AM / DD) x 100	%M	5.3%	5.7%	5.9%	5.3%	5.6%

Curve #		#1	#1	#1	#1	#1
Source #		10-001-3	10-001-3	10-001-3	10-001-3	10-001-3
RELATIVE MAXIMUM DRY DENSITY	ρ_d	135.4	135.4	135.4	135.4	135.4
Combined Optimum Moisture		7.3%	7.3%	7.3%	7.3%	7.3%

% COMPACTION FOR INDIVIDUAL TESTS (DD / ρ_d) X 100		% REQ	101%	102%	103%	103%	102%
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CHECK APPROPRIATE MATERIAL DEFLECTED UNDER LOADED EQUIPMENT MATERIAL DID NOT DEFLECT UNDER LOADED EQUIPMENT

REPRESENTS MATERIAL INCORPORATED FROM STATION **120+00** TO STATION **162+00**
 FROM OFFSET **Centerline** TO OFFSET **13' Rt.**

REMARKS

<input checked="" type="checkbox"/> QUALITY CONTROL	<input style="background-color: yellow;" type="checkbox"/> VERIFICATION		
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT	SIGNATURE <i>Scott Aker</i>	DATE 10/9/2020

UNIT WEIGHT AND SPECIFIC GRAVITY W/S

E

English (E) or Metric (M)

PROJECT NAME (SECTION)					CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER		BID ITEM NUMBER	
TEST NO.	DATE	TIME	SAMPLED AT	MATERIAL DESCRIPTION	TO BE USED IN	

BULK DENSITY ("UNIT WEIGHT") AND VOIDS IN AGGREGATE AASHTO T 19

SOURCE NAME					
SOURCE NUMBER					
MATERIAL SIZE					
A	MEASURE + AGGREGATE	lb			
B	EMPTY MEASURE	lb			
C	MASS OF AGGREGATE A-B	lb			
D	VOLUME OF MEASURE	ft ³			
UNIT WEIGHT		C / D	lb/ft ³		

SPECIFIC GRAVITY AND ABSORPTION OF COARSE AGGREGATE AASHTO T 85

SOURCE NAME					
SOURCE NUMBER					
MATERIAL SIZE					
A	MASS OF DRY SAMPLE	g			
B	MASS OF SSD SAMPLE	g			
C	WEIGHT IN WATER	g			
Gsb	A / (B - C)				
Gsb ssd	B / (B - C)				
Gsa	A / (A - C)				
Absorption	[(B - A) / A] X 100				

SPECIFIC GRAVITY AND ABSORPTION OF FINE AGGREGATE AASHTO T 84

PYCNOMETER METHOD			LeCHATELIER FLASK METHOD		
SOURCE NAME			SOURCE NAME		
SOURCE NUMBER			SOURCE NUMBER		
MATERIAL SIZE			MATERIAL SIZE		
S	MASS OF SSD SAMPLE	g	S₁	SSD MATERIAL IN FLASK (55±5)	g
A	MASS OF DRY SAMPLE	g	S	SEPARATE SSD SAMPLE (500±10)	g
B	MASS OF PYC + WATER	g	R₁	INITIAL FLASK READING	ml
C	PYCN + WATER + SAMPLE	g	R₂	FINAL FLASK READING	ml
Gsb	A / (B + S - C)		A	MASS OF DRY SAMPLE	
Gsb ssd	S / (B + S - C)		Gsb	[S ₁ (A / S) / [0.9975 (R ₂ - R ₁)]]	
Gsa	A / (B + A - C)		Gsb ssd	S ₁ / [0.9975 (R ₂ - R ₁)]]	
Absorption	[(S - A) / A] X 100		Absorption	[(S - A) / A] X 100	

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
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UNIT WEIGHT AND SPECIFIC GRAVITY W/S

E

English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example					CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER Super Concrete Ready Mix			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123	
TEST NO. 07-1	DATE 10/5/2017	TIME 10:00am	SAMPLED AT Stockpile	MATERIAL DESCRIPTION Round/Crushed Blend	TO BE USED IN PCC Coarse Aggregate	

BULK DENSITY ("UNIT WEIGHT") AND VOIDS IN AGGREGATE AASHTO T 19

SOURCE NAME			Best Rock	Best Rock	Best Rock	
SOURCE NUMBER			12-123-3	12-123-3	12-123-3	
MATERIAL SIZE			85% 3/4 Rnd - 15% 1/2 Cr	3/4" - #4 round	1/2" - #4 Crushed	
A	MEASURE + AGGREGATE	lb	70.76	70.90	70.12	
B	EMPTY MEASURE	lb	19.12	19.12	19.12	
C	MASS OF AGGREGATE A-B	lb	51.64	51.78	51.00	
D	VOLUME OF MEASURE	ft ³	0.5002	0.5002	0.5002	
UNIT WEIGHT C / D			lb/ft ³	103	104	102

SPECIFIC GRAVITY AND ABSORPTION OF COARSE AGGREGATE AASHTO T 85

SOURCE NAME			Best Rock	Best Rock	Best Rock
SOURCE NUMBER			12-123-3	12-123-3	12-123-3
MATERIAL SIZE			85% 3/4 Rnd - 15% 1/2" Cr	3/4" - #4 Round	1/2" - #4 Crushed
A	MASS OF DRY SAMPLE	g	3059.6	3101.5	2235.1
B	MASS OF SSD SAMPLE	g	3108.7	3145.6	2275.9
C	WEIGHT IN WATER	g	1954.1	1985.4	1425.1
Gsb	A / (B - C)		2.650	2.673	2.627
Gsb ssd	B / (B - C)		2.692	2.711	2.675
Gsa	A / (A - C)		2.768	2.779	2.759
Absorption	[(B - A) / A] X 100		1.6	1.4	1.8

SPECIFIC GRAVITY AND ABSORPTION OF FINE AGGREGATE AASHTO T 84

PYCNOMETER METHOD			LeCHATELIER FLASK METHOD				
SOURCE NAME		Best Rock	SOURCE NAME		Best Rock		
SOURCE NUMBER		12-123-3	SOURCE NUMBER		12-123-3		
MATERIAL SIZE		#4-0	MATERIAL SIZE		#4-0		
S	MASS OF SSD SAMPLE	g	504.9	S₁	SSD MATERIAL IN FLASK (55±5)	g	55.1
A	MASS OF DRY SAMPLE	g	485.6	S	SEPARATE SSD SAMPLE (500±10)	g	504.9
B	MASS OF PYC + WATER	g	4298.0	R₁	INITIAL FLASK READING	ml	0.3
C	PYCN + WATER + SAMPLE	g	4622.5	R₂	FINAL FLASK READING	ml	20.0
Gsb	A / (B + S - C)		2.692	A	MASS OF DRY SAMPLE	g	485.6
Gsb ssd	S / (B + S - C)		2.799	Gsb	[S ₁ (A / S) / [0.9975 (R ₂ - R ₁)]]		2.697
Gsa	A / (B + A - C)		3.014	Gsb ssd	S ₁ / [0.9975 (R ₂ - R ₁)]]		2.804
Absorption	[(S - A) / A] X 100		4.0	Absorption	[(S - A) / A] X 100		4.0

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT Region 3 QA Unit	SIGNATURE	DATE 10/5/2017
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BULK DENSITY "UNIT WEIGHT" MEASURE CALIBRATION

E

English (E) or Metric (M)

PROJECT NAME (SECTION)		CONTRACT NUMBER
CONTRACTOR OR SUPPLIER	PROJECT MANAGER	BID ITEM NUMBER

BULK DENSITY ("UNIT WEIGHT") AND VOIDS IN AGGREGATE AASHTO T 19

WATER DENSITY TABLE

°F	lb/ft ³	°c	kg/m ³	°F	lb/ft ³	°c	kg/m ³	°F	lb/ft ³	°c	kg/m ³
60.0	62.366	15.6	999.01	68.5	62.312	20.3	998.14	77.0	62.243	25.0	997.04
60.5	62.363	15.8	998.96	69.0	62.308	20.6	998.08	77.5	62.239	25.3	996.97
61.0	62.360	16.1	998.91	69.5	62.305	20.8	998.02	78.0	62.234	25.6	996.90
61.5	62.357	16.4	998.87	70.0	62.301	21.1	997.97	78.5	62.230	25.8	996.82
62.0	62.354	16.7	998.82	70.5	62.297	21.4	997.90	79.0	62.225	26.1	996.75
62.5	62.351	16.9	998.77	71.0	62.293	21.7	997.84	79.5	62.221	26.4	996.68
63.0	62.348	17.2	998.72	71.5	62.289	21.9	997.78	80.0	62.216	26.7	996.59
63.5	62.345	17.5	998.67	72.0	62.285	22.2	997.71	80.5	62.211	26.9	996.53
64.0	62.342	17.8	998.63	72.5	62.281	22.5	997.65	81.0	62.206	27.2	996.45
64.5	62.339	18.1	998.58	73.0	62.277	22.8	997.58	81.5	62.201	27.5	996.37
65.0	62.336	18.3	998.54	73.5	62.273	23.1	997.52	82.0	62.196	27.8	996.29
65.5	62.333	18.6	998.47	74.0	62.269	23.3	997.46	82.5	62.191	28.1	996.21
66.0	62.329	18.9	998.42	74.5	62.265	23.6	997.39	83.0	62.186	28.3	996.13
66.5	62.326	19.2	998.36	75.0	62.261	23.9	997.32	83.5	62.181	28.6	996.05
67.0	62.322	19.4	998.30	75.5	62.257	24.2	997.26	84.0	62.176	29.2	995.97
67.5	62.319	19.7	998.25	76.0	62.252	24.4	997.18	84.5	62.171	29.2	995.89
68.0	62.315	20.0	998.19	76.5	62.248	24.7	997.11	85.0	62.166	29.4	995.83

CALIBRATION OF MEASURE

RECALIBRATE ANNUALLY OR WHEN IN QUESTION

DATE					
SERIAL NUMBER					
1	MEASURE + GLASS + WATER	lb			
2	EMPTY MEASURE + GLASS	lb			
A	MASS OF WATER (1 - 2)	lb			
	TEMPERATURE OF WATER	°F			
B	DENSITY OF WATER	ft ³			
V	VOLUME OF MEASURE (A / B)	ft ³			

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
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BULK DENSITY "UNIT WEIGHT" MEASURE CALIBRATION

E

English (E) or Metric (M)

PROJECT NAME (SECTION) Form Example		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms	PROJECT MANAGER Sean Parker	BID ITEM NUMBER 123

BULK DENSITY ("UNIT WEIGHT") AND VOIDS IN AGGREGATE AASHTO T 19

WATER DENSITY TABLE											
°F	lb/ft ³	°c	kg/m ³	°F	lb/ft ³	°c	kg/m ³	°F	lb/ft ³	°c	kg/m ³
60.0	62.366	15.6	999.01	68.5	62.312	20.3	998.14	77.0	62.243	25.0	997.04
60.5	62.363	15.8	998.96	69.0	62.308	20.6	998.08	77.5	62.239	25.3	996.97
61.0	62.360	16.1	998.91	69.5	62.305	20.8	998.02	78.0	62.234	25.6	996.90
61.5	62.357	16.4	998.87	70.0	62.301	21.1	997.97	78.5	62.230	25.8	996.82
62.0	62.354	16.7	998.82	70.5	62.297	21.4	997.90	79.0	62.225	26.1	996.75
62.5	62.351	16.9	998.77	71.0	62.293	21.7	997.84	79.5	62.221	26.4	996.68
63.0	62.348	17.2	998.72	71.5	62.289	21.9	997.78	80.0	62.216	26.7	996.59
63.5	62.345	17.5	998.67	72.0	62.285	22.2	997.71	80.5	62.211	26.9	996.53
64.0	62.342	17.8	998.63	72.5	62.281	22.5	997.65	81.0	62.206	27.2	996.45
64.5	62.339	18.1	998.58	73.0	62.277	22.8	997.58	81.5	62.201	27.5	996.37
65.0	62.336	18.3	998.54	73.5	62.273	23.1	997.52	82.0	62.196	27.8	996.29
65.5	62.333	18.6	998.47	74.0	62.269	23.3	997.46	82.5	62.191	28.1	996.21
66.0	62.329	18.9	998.42	74.5	62.265	23.6	997.39	83.0	62.186	28.3	996.13
66.5	62.326	19.2	998.36	75.0	62.261	23.9	997.32	83.5	62.181	28.6	996.05
67.0	62.322	19.4	998.30	75.5	62.257	24.2	997.26	84.0	62.176	29.2	995.97
67.5	62.319	19.7	998.25	76.0	62.252	24.4	997.18	84.5	62.171	29.2	995.89
68.0	62.315	20.0	998.19	76.5	62.248	24.7	997.11	85.0	62.166	29.4	995.83

CALIBRATION OF MEASURE
RECALIBRATE ANNUALLY OR WHEN IN QUESTION

DATE		10/22/2007					
SERIAL NUMBER		R3QA-1					
1	MEASURE + GLASS + WATER	lb	53.18				
2	EMPTY MEASURE + GLASS	lb	22.02				
A	MASS OF WATER (1 - 2)	lb	31.16				
	TEMPERATURE OF WATER	°F	71.0				
B	DENSITY OF WATER	ft ³	62.293				
V	VOLUME OF MEASURE (A / B)	ft ³	0.5002				

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT Region 3 QA Unit	SIGNATURE	DATE 10/10/2012
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RANDOM SAMPLE DENSITY LOCATIONS - ACP

E English (E) or Metric (M)

PROJECT NAME (SECTION)		CONTRACT NUMBER
CONTRACTOR OR SUPPLIER		PROJECT MANAGER
		BID ITEM NUMBER

AVG VOLUME 2000 (1000) <small>(MAMD x (% REQ'D / 100))</small>	= ft ³ /ton (m ³ /Mg)	CROSS SECTION PANEL DEPTH 12 (1000)		X PANEL WIDTH = ft ² (m ²)	YIELD AVG VOLUME CROSS SEC.	= ft / ton (m / Mg)	SUBLOT DIST. YIELD X SUBLOT SIZE	= ft (m)
MAMD	COMPACTION %	PANEL DEPTH in	PANEL WIDTH ft	AVG VOLUME ft ³ /ton	CROSS SEC. ft ²	YIELD (FT/TON) ft/ton	SUBLOT SIZE tons	SUBLOT DIST. ft

TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1

SUBLOT: DISTANCE	DISTANCE	TONS	RANDOMS	AUTO-CALC.	ASCENDING	DESCENDING	
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MAMD	COMPACTION %	PANEL DEPTH in	PANEL WIDTH ft	AVG VOLUME ft ³ /ton	CROSS SEC. ft ²	YIELD (FT/TON) ft/ton	SUBLOT SIZE tons	SUBLOT DIST. ft
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TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1

SUBLOT: DISTANCE	DISTANCE	TONS	RANDOMS	AUTO-CALC.	ASCENDING	DESCENDING	
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MAMD	COMPACTION %	PANEL DEPTH in	PANEL WIDTH ft	AVG VOLUME ft ³ /ton	CROSS SEC. ft ²	YIELD (FT/TON) ft/ton	SUBLOT SIZE tons	SUBLOT DIST. ft
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TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1

SUBLOT: DISTANCE	DISTANCE	TONS	RANDOMS	AUTO-CALC.	ASCENDING	DESCENDING	
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MAMD	COMPACTION %	PANEL DEPTH in	PANEL WIDTH ft	AVG VOLUME ft ³ /ton	CROSS SEC. ft ²	YIELD (FT/TON) ft/ton	SUBLOT SIZE tons	SUBLOT DIST. ft
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TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1

SUBLOT: DISTANCE	DISTANCE	TONS	RANDOMS	AUTO-CALC.	ASCENDING	DESCENDING	
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CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

RANDOM SAMPLE DENSITY LOCATIONS - ACP

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms	PROJECT MANAGER Sean Parker	BID ITEM NUMBER 123

AVG VOLUME 2000 (1000)	= ft ³ /ton (m ³ /Mg)	CROSS SECTION PANEL DEPTH 12 (1000)		X PANEL WIDTH = ft ² (m ²)	YIELD AVG VOLUME CROSS SEC.	= ft / ton (m / Mg)	SUBLOT DIST. YIELD X SUBLOT SIZE = ft (m)	
151.9	92.0 %	2 in	16 ft	14.32 ft ² /ton	2.67 ft ²	5.36 ft/ton	1000 tons	5360 ft

TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION 772 C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1
1-1	0.254	1072	12345	12617	0.55	16.0	8.7
1-2	0.564	1072	13417	14022	0.96	16.0	14.4
1-3	0.854	1072	14489	15404	0.64	16.0	10.0
1-4	0.125	1072	15561	15695	0.08	16.0	2.1
1-5	0.025	1072	16633	16660	0.40	16.0	6.6
SUBLOT: DISTANCE		5360	AUTO-CALC. DISTANCE <input checked="" type="checkbox"/> TONS <input type="checkbox"/>		RANDOMS <input checked="" type="checkbox"/>		ASCENDING DESCENDING <input checked="" type="checkbox"/>

152.1	93.4 %	2 in	14 ft	14.07 ft ² /ton	2.33 ft ²	6.04 ft/ton	1000 tons	6040 ft
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TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1
2-1	0.648	1208	12345	11562	0.46	14.0	6.5
2-2	0.522	1208	11137	10506	0.02	14.0	1.2
2-3	0.023	1208	9929	9901	0.18	14.0	3.2
2-4	0.089	1208	8721	8613	0.68	14.0	9.2
2-5	0.546	1208	7513	6853	0.93	14.0	12.2
SUBLOT: DISTANCE		6040	AUTO-CALC. DISTANCE <input checked="" type="checkbox"/> TONS <input type="checkbox"/>		RANDOMS <input checked="" type="checkbox"/>		ASCENDING DESCENDING <input checked="" type="checkbox"/>

152.2	92.6 %	2 in	16 ft	14.19 ft ² /ton	2.67 ft ²	5.31 ft/ton	1000 tons	5310 ft
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TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1
3-1	0.365	200	2000	2073	0.03	16.0	1.4
3-2	0.215	200	2200	2243	0.09	16.0	2.3
3-3	0.025	200	2400	2405	0.55	16.0	8.7
3-4	0.005	200	2600	2601	0.87	16.0	13.2
3-5	0.859	200	2800	2972	0.46	16.0	7.4
SUBLOT: DISTANCE		1000	AUTO-CALC. DISTANCE <input type="checkbox"/> TONS <input checked="" type="checkbox"/>		RANDOMS <input checked="" type="checkbox"/>		ASCENDING DESCENDING <input checked="" type="checkbox"/>

152.4	91.5 %	3 in	14 ft	14.35 ft ² /ton	3.5 ft ²	4.1 ft/ton	1000 tons	4100 ft
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TEST NUMBER	(A) THREE RANDOM DIGITS X .001	(B) SUBLOT SEGMENT DISTANCE OR TONS (Sublot Total / 5)	(C) BEGINNING STATION OR TONAGE	TEST LOCATION C ± (A X B)	(D) TWO RANDOM DIGITS X .01	(E) WIDTH MATERIAL COVERS ft.	OFFSET DIST. FROM RIGHT EDGE ((E - 2) X D) + 1
4-1	0.879	200	3000	3176	0.56	14.0	7.7
4-2	0.556	200	3200	3311	0.88	14.0	11.6
4-3	0.989	200	3400	3598	0.16	14.0	2.9
4-4	0.521	200	3600	3704	0.09	14.0	2.1
4-5	0.014	200	3800	3803	0.07	14.0	1.8
SUBLOT: DISTANCE		1000	AUTO-CALC. DISTANCE <input type="checkbox"/> TONS <input checked="" type="checkbox"/>		RANDOMS <input checked="" type="checkbox"/>		ASCENDING DESCENDING <input checked="" type="checkbox"/>

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT	SIGNATURE	DATE 10/10/2012
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DAILY ASPHALT CEMENT REPORT

E English (E) or Metric (M)

PROJECT NAME (SECTION)						CONTRACT NUMBER	
CONTRACTOR				PROJECT MANAGER		REPORT NUMBER	
				SUPPLIER		DATE	
ASPHALT INVENTORY METHOD						SMALL QUANTITY METHOD	
PREVIOUS ENDING TANK STICK				LINE 8 FROM PREVIOUS REPORT		1	
DELIVERIES BEFORE BEGINNING TANK STICK				Tons MIX THIS DATE		X $\frac{C}{100} =$ ASPHALT CEMENT INCORPORATED	
INVOICE NO.	Tons	INVOICE NO.	Tons	INVOICE NO.	Tons	10	
						BATCH MASS METHOD	
TOTAL DELIVERIES				2		BATCH TICKET NO.	
DEDUCTIONS BEFORE BEGINNING INVENTORY							
EXPLAIN BELOW OR ON ATTACHMENT							
EXPLANATION				3		ASPHALT CEMENT INCORPORATED 11	
BEGINNING INVENTORY 1 + 2 - 3						ASPHALT CEMENT SUMMARY	
(ANY DIFFERENCES WITH LINE 5 OTHER THAN MINOR MEASURING DIFFERENCES, MUST BE RESOLVED)				4		ASPHALT CEMENT IN MIX B.I. NO.	
BEGINNING TANK STICK						PREVIOUS REPORT LINE 14 12	
TANK NO.	TEMP	TANK STICK	VOLUME IN TANK X	TEMP. CORR. FACTOR X	SPECIFIC GRAVITY /239.9=Tons	THIS REPORT LINE 9, 10, OR 11 13	
1						ASPHALT CEMENT IN MIXTURE TO DATE 12 + 13 14	
2							
3							
BEGINNING TANK STICK TOTAL				5		ASPHALT MIXTURE SUMMARY	
DELIVERIES AFTER BEGINNING INVENTORY						CLASS B.I. NO.	
INVOICE NO.	Tons	INVOICE NO.	Tons	INVOICE NO.	Tons	HMAC	
						PREVIOUS REPORT LINE 17 15	
						MATERIAL RECEIPT TOTAL FOR THIS DATE 16	
TOTAL DELIVERIES				6		ASPHALT MIXTURE TO DATE 15+16 17	
DEDUCTIONS AFTER BEGINNING INVENTORY				7		CLASS B.I. NO.	
(TACK, WASTE, REJECT, SOLD TO OTHERS ETC.) EXPLAIN BELOW OR ON ATTACHMENT						HMAC	
ENDING TANK STICK						PREVIOUS REPORT LINE 20 18	
TANK NO.	TEMP	TANK STICK	VOLUME IN TANK X	TEMP. CORR. FACTOR X	SPECIFIC GRAVITY /239.9=Tons	MATERIAL RECEIPT TOTAL FOR THIS DATE 19	
1						ASPHALT MIXTURE TO DATE 18+19 20	
2							
3							
ENDING TANK STICK TOTAL				8			
ASPHALT CEMENT LINES 4 or 5 + 6 - 7 - 8				9			
WASTE DEDUCTION CALCULATION						Remarks	
From Form 2401							
TOTAL MIX NOT ACCEPTED Line "e" e							
DAILY AVERAGE MIX MOISTURE Line "g" g							
TOTAL DRY MIX NOT ACCEPTED $e / (1+(g/100))$ TD							
BY TANK % Pb HMAC Line "Z" Z							
WASTE ASPHALT for line 7 deductions $(TD \times Z) / 100$ 7							
CERTIFIED TECHNICAN (PLEASE PRINT) AND CARD NUMBER				COMPANY NAME		SIGNATURE	
						DATE	

DAILY ASPHALT CEMENT REPORT

E English (E) or Metric (M)

PROJECT NAME (SECTION) <p style="text-align: center;">Forms Example</p>						CONTRACT NUMBER <p style="text-align: center;">12345</p>	
CONTRACTOR <p style="text-align: center;">ODOT Forms</p>				PROJECT MANAGER <p style="text-align: center;">Sean Parker</p>		REPORT NUMBER <p style="text-align: center;">123</p>	
SUPPLIER <p style="text-align: center;">Confidential</p>						DATE <p style="text-align: center;">10/10/2012</p>	
ASPHALT INVENTORY METHOD						SMALL QUANTITY METHOD	
PREVIOUS ENDING TANK STICK <p style="text-align: center;">LINE 8 FROM PREVIOUS REPORT</p>				1		95.94	
DELIVERIES BEFORE BEGINNING TANK STICK				Tons MIX THIS DATE		$X \frac{C}{100} =$ ASPHALT CEMENT INCORPORATED $0 \quad 10$	
INVOICE NO.	Tons	INVOICE NO.	Tons	INVOICE NO.	Tons		
TOTAL DELIVERIES						2	
DEDUCTIONS BEFORE BEGINNING INVENTORY EXPLAIN BELOW OR ON ATTACHMENT							
EXPLANATION				3		0.09	
BEGINNING INVENTORY 1 + 2 - 3 (ANY DIFFERENCES WITH LINE 5 OTHER THAN MINOR MEASURING DIFFERENCES, MUST BE RESOLVED)						4	
BEGINNING TANK STICK						ASPHALT CEMENT SUMMARY	
TANK NO.	TEMP	TANK STICK	VOLUME IN TANK X	TEMP. CORR. FACTOR X	SPECIFIC GRAVITY /239.9=Tons	B.I. NO.	
1	320	27.5"	24699	0.9118	1.021	95.85	123
2							
3							
BEGINNING TANK STICK TOTAL						5	
DELIVERIES AFTER BEGINNING INVENTORY						ASPHALT MIXTURE SUMMARY	
INVOICE NO.	Tons	INVOICE NO.	Tons	INVOICE NO.	Tons	B.I. NO.	
V09586	24.95	V09589	24.40			124	
V09587	23.51	V09590	23.49				
V09588	23.66						
TOTAL DELIVERIES						6	
DEDUCTIONS AFTER BEGINNING INVENTORY (TACK, WASTE, REJECT, SOLD TO OTHERS ETC.) EXPLAIN BELOW OR ON ATTACHMENT						7	
ENDING TANK STICK						ASPHALT MIXTURE SUMMARY	
TANK NO.	TEMP	TANK STICK	VOLUME IN TANK X	TEMP. CORR. FACTOR X	SPECIFIC GRAVITY /239.9=Tons	B.I. NO.	
1	325	49.25"	17648	0.9101	1.021	68.36	
2							
3							
ENDING TANK STICK TOTAL						8	
ASPHALT CEMENT LINES 4 or 5 + 6 - 7 - 8						9	
WASTE DEDUCTION CALCULATION						ASPHALT MIXTURE SUMMARY	
From Form 2401						15	
TOTAL MIX NOT ACCEPTED Line "e" e						16	
DAILY AVERAGE MIX MOISTURE Line "g" g						17	
TOTAL DRY MIX NOT ACCEPTED e / (1+(g/100)) TD						18	
BY TANK % Pb HMAC Line "Z" Z						19	
WASTE ASPHALT for line 7 deductions (TDxZ)/100						20	
EXPLANATION							
CERTIFIED TECHNICAN (PLEASE PRINT) AND CARD NUMBER				COMPANY NAME		SIGNATURE	
Scott Aker #43048				ODOT		DATE	
						10/10/2012	

SPECIFIC GRAVITY AND MAXIMUM DENSITY OF ACP E English (E) or Metric(M)

PROJECT NAME (SECTION) Form Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
ODOT MIX DESIGN NO. 10-MD0001	JMF MAX SPECIFIC GRAVITY 2.556		PYCNOMETER 1122		MIX NOMINAL SIZE L3 1/2" Dense

		DATE 10/18/12	DATE 10/19/12	DATE 10/20/12	DATE 10/21/12	DATE 10/22/12
		TIME 6:00am	TIME 6:30am	TIME 7:30am	TIME 6:00am	TIME 8:00am
		LOT & SUBLOT 1-10	LOT & SUBLOT 1-11	LOT & SUBLOT 1-12	LOT & SUBLOT 1-13	LOT & SUBLOT 1-14
1	PYCNOMETER + LID + MIX	4621.3	4715.7	4599.5	4682.3	4542.2
2	PYCNOMETER + LID	2924.4	2924.4	2924.4	2924.4	2924.4
A	MASS OF DRY SAMPLE (1 - 2)	1696.9	1791.3	1675.1	1757.9	1617.8
A _{SSD}	MASS OF SSD SAMPLE (uncoated porous agg.)					
D	PYCNOMETER + LID + WATER	7327.8	7327.8	7327.8	7327.8	7327.8
E	PYCNOMETER + LID + WATER + MIX	8369.0	8421.3	8354.3	8399.9	8319.2
G	Gmm (pre) = A / (A + D - E)	2.588	2.567	2.583	2.563	2.583
H	Gmm _{SSD} = A / (A _{SSD} + D - E) (uncoated porous agg.)					
I	MAX DENSITY = G or H x 62.4	161.5	160.2	161.2	159.9	161.2
J	THE PREVIOUS MAMD	160.8	160.6	160.7	160.6	160.4
K	THE DIFFERENCE BETWEEN I & J	0.7	-0.4	0.5	-0.7	0.8
THE MOVING AVERAGE MAXIMUM DENSITY (MAMD)		160.6	160.7	160.6	160.4	160.8

MDT'S Previous Form	REMARKS	
TEST NO		MDT
1-5		162.6
1-6		159.9
1-7		161.4
1-8		160.9
1-9		159.4

<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> INDEPENDENT ASSURANCE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT	SIGNATURE DATE 10/22/2012

VOIDS WORKSHEET GYRATORY

E English (E) or Metric (M)

PROJECT NAME (SECTION)											CONTRACT NUMBER		
CONTRACTOR OR SUPPLIER						PROJECT MANAGER					BID ITEM NUMBER		
ODOT MIX DESIGN NO.	DESIGN Gsb	DESIGN Gmm	DESIGN VMA	DESIGN Va	DESIGN Pb	MATERIAL TYPE							
COMPACTOR MAKE	SERIAL NUMBER	AC BRAND	AC GRADE	AC Gb @ 77°F	NUMBER GYRATIONS	PLACEMENT TEMP RANGE							

											RUNNING AVERAGE			
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA	

T E S T	Test №		Gmb						PYCNOMETER + LID + MIX				
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID						
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)						
							MASS OF SSD SAMPLE (A _{SSD})						
							PYCNOMETER + LID+H2O						
REMARKS: TIME SAMPLED: TIME COMPACTED: AVE											PYCNOMETER+ LID+H2O+MIX		
											Gmm _{SSD} Gmm		

											RUNNING AVERAGE			
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA	

T E S T	Test №		Gmb						PYCNOMETER + LID + MIX				
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID						
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)						
							MASS OF SSD SAMPLE (A _{SSD})						
							PYCNOMETER + LID+H2O						
REMARKS: TIME SAMPLED: TIME COMPACTED: AVE											PYCNOMETER+ LID+H2O+MIX		
											Gmm _{SSD} Gmm		

											RUNNING AVERAGE			
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA	

T E S T	Test №		Gmb						PYCNOMETER + LID + MIX				
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID						
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)						
							MASS OF SSD SAMPLE (A _{SSD})						
							PYCNOMETER + LID+H2O						
REMARKS: TIME SAMPLED: TIME COMPACTED: AVE											PYCNOMETER+ LID+H2O+MIX		
											Gmm _{SSD} Gmm		

Previous Forms Results					Dryback Trigger					
Test №	P75um/Pbe	Va	VMA	VFA	Test No.	A	A _{SSD}	% Diff	Avg Diff	Dryback Requirement
										Gmm
										Gmm _{SSD}

Quality Control		Verification							
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER				COMPANY NAME		SIGNATURE		DATE	

VOIDS WORKSHEET GYRATORY

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Sample										CONTRACT NUMBER 12345				
CONTRACTOR OR SUPPLIER ODOT Forms							PROJECT MANAGER Sean Parker			BID ITEM NUMBER 123				
ODOT MIX DESIGN NO. 17-MD0001	DESIGN Gsb 2.724	DESIGN Gmm 2.556	DESIGN VMA 14.8	DESIGN Va 4.4	DESIGN Pb 5.30%	MATERIAL TYPE L4 1/2" ACP								
COMPACTOR MAKE Brovold	SERIAL NUMBER 59902	AC BRAND Albina	AC GRADE 70-22ER	AC Gb @ 77°F 1.039	NUMBER GYRATIONS 100	PLACEMENT TEMP RANGE 311-321								
RUNNING AVERAGE														
DATE 12/11/17	Test Pb 5.36	Test P75um 5.3	Gse	Pba	Pbe	P75um/Pbe	Va	VMA 15.8	VFA	P75um/Pbe	Va	VMA	VFA	
TEST	Test №	Gmb					PYCNOMETER + LID + MIX			5599.6				
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID			2924.4				
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)			2675.2				
	1	115.2	295	4828.3	2847.4	4831.0	2.434	MASS OF SSD SAMPLE (A _{SSD})			2676.8			
	2	115.2	293	4840.5	2840.4	4847.4	2.412	PYCNOMETER + LID+H2O			7327.8			
REMARKS: TIME SAMPLED: 7:00 TIME COMPACTED: 8:30 AVE							2.423	PYCNOMETER+ LID+H2O+MIX			8962.8			
Gmm _{SSD}										Gmm				
RUNNING AVERAGE														
DATE 12/12/17	Test Pb 5.42	Test P75um 5.1	Gse	Pba	Pbe	P75um/Pbe	Va	VMA 14.6	VFA	P75um/Pbe	Va	VMA	VFA	
TEST	Test №	Gmb					PYCNOMETER + LID + MIX			5579.6				
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID			2924.4				
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)			2655.2				
	1	115.9	296	4832.3	2878.6	4842.8	2.460	MASS OF SSD SAMPLE (A _{SSD})			2656.8			
	2	116.2	296	4822.1	2873.1	4831.9	2.462	PYCNOMETER + LID+H2O			7327.8			
REMARKS: TIME SAMPLED: 11:00 TIME COMPACTED: 12:30 AVE							2.461	PYCNOMETER+ LID+H2O+MIX			8953.1			
Gmm _{SSD}										Gmm				
RUNNING AVERAGE														
DATE 12/13/17	Test Pb 5.33	Test P75um 5.8	Gse	Pba	Pbe	P75um/Pbe	Va	VMA 15.2	VFA	P75um/Pbe	Va	VMA	VFA	
TEST	Test №	Gmb					PYCNOMETER + LID + MIX			5049.8				
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID			2924.4				
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)			2125.4				
	1	115	292	4840.5	2860.4	4847.4	2.436	MASS OF SSD SAMPLE (A _{SSD})			2127.0			
	2	114.4	294	4828.3	2857.4	4831.0	2.446	PYCNOMETER + LID+H2O			7327.8			
REMARKS: TIME SAMPLED: 3:00 TIME COMPACTED: 4:45 AVE							2.441	PYCNOMETER+ LID+H2O+MIX			8625.8			
Gmm _{SSD}										Gmm				
Previous Forms Results										Dryback Trigger				
Test №	P75um/Pbe	Va	VMA	VFA					Dryback Requirement					
1-1	1.45	6.0	17.0	72	Test No.	A	A _{SSD}	% Diff	Avg Diff					
1-2	1.19	3.8	15.0	69	Info	1753.2	1754.8	0.09%		Gmm				
1-3	1.70	4.0	14.7	65						Gmm _{SSD}				
Quality Control		Verification												
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER					COMPANY NAME					SIGNATURE				DATE
Nathaniel Powell #44595					ODOT									12/13/2017

VOIDS WORKSHEET GYRATORY

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Sample											CONTRACT NUMBER 12345					
CONTRACTOR OR SUPPLIER ODOT Forms							PROJECT MANAGER Sean Parker				BID ITEM NUMBER 123					
ODOT MIX DESIGN NO. 17-MD0001		DESIGN Gsb 2.724		DESIGN Gmm 2.556		DESIGN VMA 14.8		DESIGN Va 4.4		DESIGN Pb 5.30%		MATERIAL TYPE L4 1/2" ACP				
COMPACTOR MAKE Brovold		SERIAL NUMBER 59902		AC BRAND Albina		AC GRADE 70-22ER		AC Gb @ 77°F 1.039		NUMBER GYRATIONS 100		PLACEMENT TEMP RANGE 311-321				
											RUNNING AVERAGE					
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA			
12/11/17	5.36	5.3	2.807	1.13	4.29	1.24	5.8	15.8	63	1.4	4.9	15.6	67			
TEST	Test № 1-4		Gmb						PYCNOMETER + LID + MIX		5599.6					
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>		PYCNOMETER + LID		2924.4						
	height	Temperature	AIR	WATER	SSD	B-C		MASS OF DRY SAMPLE (A)		2675.2						
	1	115.2	295	4828.3	2847.4	4831.0	2.434		MASS OF SSD SAMPLE (A _{SSD})		2676.8					
	2	115.2	293	4840.5	2840.4	4847.4	2.412		PYCNOMETER + LID+H2O		7327.8					
REMARKS: TIME SAMPLED: 7:00 TIME COMPACTED: 8:30 AVE							2.423		PYCNOMETER+ LID+H2O+MIX		8962.8					
											Gmm _{SSD}		Gmm		2.572	
											RUNNING AVERAGE					
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA			
12/12/17	5.42	5.1	2.817	1.26	4.23	1.21	4.5	14.6	69	1.3	4.5	15.0	67			
TEST	Test № 1-5		Gmb						PYCNOMETER + LID + MIX		5579.6					
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>		PYCNOMETER + LID		2924.4						
	height	Temperature	AIR	WATER	SSD	B-C		MASS OF DRY SAMPLE (A)		2655.2						
	1	115.9	296	4832.3	2878.6	4842.8	2.460		MASS OF SSD SAMPLE (A _{SSD})		2656.8					
	2	116.2	296	4822.1	2873.1	4831.9	2.462		PYCNOMETER + LID+H2O		7327.8					
REMARKS: TIME SAMPLED: 11:00 TIME COMPACTED: 12:30 AVE							2.461		PYCNOMETER+ LID+H2O+MIX		8953.1					
											Gmm _{SSD}		Gmm		2.578	
											RUNNING AVERAGE					
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA			
12/13/17	5.33	5.8	2.801	1.05	4.34	1.34	5.0	15.2	67	1.4	4.8	15.1	66			
TEST	Test № 1-5		Gmb						PYCNOMETER + LID + MIX		5049.8					
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>		PYCNOMETER + LID		2924.4						
	height	Temperature	AIR	WATER	SSD	B-C		MASS OF DRY SAMPLE (A)		2125.4						
	1	115	292	4840.5	2860.4	4847.4	2.436		MASS OF SSD SAMPLE (A _{SSD})		2127.0					
	2	114.4	294	4828.3	2857.4	4831.0	2.446		PYCNOMETER + LID+H2O		7327.8					
REMARKS: TIME SAMPLED: 3:00 TIME COMPACTED: 4:45 AVE							2.441		PYCNOMETER+ LID+H2O+MIX		8625.8					
											Gmm _{SSD}		Gmm		2.569	
											RUNNING AVERAGE					
Previous Forms Results					Dryback Trigger											
Test №	P75um/Pbe	Va	VMA	VFA						Dryback Requirement						
1-1	1.45	6.0	17.0	72	Test No.	A	A _{SSD}	% Diff	Avg Diff							
1-2	1.19	3.8	15.0	69	Info	1753.2	1754.8	0.09%		Gmm	X					
1-3	1.70	4.0	14.7	65	SU	1753.2	1757.6	0.25%	0.17%	Gmm _{SSD}						
Quality Control		Verification														
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER					COMPANY NAME				SIGNATURE				DATE			
Nathaniel Powell #44595					ODOT								12/13/2017			

VOIDS WORKSHEET GYRATORY

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Sample											CONTRACT NUMBER 12345					
CONTRACTOR OR SUPPLIER ODOT Forms							PROJECT MANAGER Sean Parker				BID ITEM NUMBER 123					
ODOT MIX DESIGN NO. 17-MD0001		DESIGN Gsb 2.724		DESIGN Gmm 2.556		DESIGN VMA 14.8		DESIGN Va 4.4		DESIGN Pb 5.30%		MATERIAL TYPE L4 1/2" ACP				
COMPACTOR MAKE Brovold		SERIAL NUMBER 59902		AC BRAND Albina		AC GRADE 70-22ER		AC Gb @ 77°F 1.039		NUMBER GYRATIONS 100		PLACEMENT TEMP RANGE 311-321				
											RUNNING AVERAGE					
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA			
12/11/17	5.36	5.3	2.801	1.05	4.37	1.21	5.6	15.8	65	1.4	4.9	15.6	68			
TEST	Test № 1-4		Gmb					PYCNOMETER + LID + MIX			5599.6					
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID			2924.4						
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)			2675.2						
	1	115.2	295	4828.3	2847.4	4831.0	2.434	MASS OF SSD SAMPLE (A _{SSD})			2676.8					
	2	115.2	293	4840.5	2840.4	4847.4	2.412	PYCNOMETER + LID+H2O			7327.8					
REMARKS: TIME SAMPLED: 7:00 TIME COMPACTED: 8:30 AVE							2.423	PYCNOMETER+ LID+H2O+MIX			8962.8					
											Gmm _{SSD} 2.568		Gmm			
											RUNNING AVERAGE					
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA			
12/12/17	5.42	5.1	2.812	1.19	4.29	1.19	4.4	14.6	70	1.3	4.5	15.0	67			
TEST	Test № 1-5		Gmb					PYCNOMETER + LID + MIX			5579.6					
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID			2924.4						
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)			2655.2						
	1	115.9	296	4832.3	2878.6	4842.8	2.460	MASS OF SSD SAMPLE (A _{SSD})			2656.8					
	2	116.2	296	4822.1	2873.1	4831.9	2.462	PYCNOMETER + LID+H2O			7327.8					
REMARKS: TIME SAMPLED: 11:00 TIME COMPACTED: 12:30 AVE							2.461	PYCNOMETER+ LID+H2O+MIX			8953.1					
											Gmm _{SSD} 2.574		Gmm			
											RUNNING AVERAGE					
DATE	Test Pb	Test P75um	Gse	Pba	Pbe	P75um/Pbe	Va	VMA	VFA	P75um/Pbe	Va	VMA	VFA			
12/13/17	5.33	5.8	2.795	0.97	4.41	1.32	4.8	15.2	68	1.4	4.7	15.1	67			
TEST	Test № 1-5		Gmb					PYCNOMETER + LID + MIX			5049.8					
	specimen	COMPACTED	(A) MASS IN	(C) MASS IN	(B) MASS	<u>A</u>	PYCNOMETER + LID			2924.4						
	height	Temperature	AIR	WATER	SSD	B-C	MASS OF DRY SAMPLE (A)			2125.4						
	1	115	292	4840.5	2860.4	4847.4	2.436	MASS OF SSD SAMPLE (A _{SSD})			2127.0					
	2	114.4	294	4828.3	2857.4	4831.0	2.446	PYCNOMETER + LID+H2O			7327.8					
REMARKS: TIME SAMPLED: 3:00 TIME COMPACTED: 4:45 AVE							2.441	PYCNOMETER+ LID+H2O+MIX			8625.8					
											Gmm _{SSD} 2.564		Gmm			
											RUNNING AVERAGE					
Previous Forms Results					Dryback Trigger											
Test №	P75um/Pbe	Va	VMA	VFA					Dryback Requirement							
1-1	1.45	6.0	17.0	72	Test No.	A	A _{SSD}	% Diff	Avg Diff							
1-2	1.19	3.8	15.0	69	Info	1753.2	1754.8	0.09%		Gmm						
1-3	1.70	4.0	14.7	65	SU	1753.2	1760.0	0.39%	0.24%	Gmm _{SSD}	X					
Quality Control		Verification														
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER					COMPANY NAME				SIGNATURE				DATE			
Nathaniel Powell #44595					ODOT								12/13/2017			

VOIDS WORKSHEET GYRATORY

E English (E) or Metric (M)

PROJECT NAME (SECTION)						CONTRACT NUMBER
CONTRACTOR OR SUPPLIER				PROJECT MANAGER		BID ITEM NUMBER
DOT MIX DESIGN NO.	DESIGN Gsb	DESIGN Gmm	DESIGN VMA	DESIGN Va	DESIGN Pb	MATERIAL TYPE
COMPACTOR MAKE	SERIAL NUMBER	AC BRAND	AC GRADE	AC Gb @ 60°F	NUMBER GYRATIONS	PLACEMENT TEMP RANGE
DATE						
TIME SAMPLED		TIME COMPACTED			LOT & SUBLOT	

AASHTO T 166			AASHTO T 209		
	SPECIMEN ID		1	PYCNOMETER + LID + MIX	
	SPECIMEN HEIGHT		2	PYCNOMETER + LID	
	COMPACTED TEMP.		A	MASS OF DRY SAMPLE (1 - 2)	
A	MASS IN AIR		A _{SSD}	MASS OF SSD SAMPLE (uncoated porous agg.)	
C	MASS IN WATER		D	PYCNOMETER + LID + WATER	
B	MASS SSD		E	PYCNOMETER + LID + WATER + MIX	
Gmb	A / (B - C)		G	Gmm (pre) = A / (A + D - E)	
AVE	Gmb		H	Gmm _{SSD} = A / (A _{SSD} + D - E) (uncoated porous agg.)	

<p>Va</p> $= \left(\frac{Gmm - Gmb}{Gmm} \right) \times 100$	<p>Pb</p> <p>Gb 77°F</p> <p>Gsb</p> <p>P #200</p>	<p>Ps 100 - Pb</p> <p>= 100 -</p> <hr/> <p>Gse</p> $= \frac{Ps}{\frac{100}{Gmm} - \frac{Pb}{Gb}}$ <hr/> <p>Pba</p> $= 100 \times \frac{(Gse - Gsb)}{(Gsb \times Gse)} \times Gb$ <hr/> <p>Pbe</p> $= Pb - \left(\left[\frac{Pba}{100} \right] \times Ps \right)$
<p>VMA</p> $= 100 - \left(\frac{Gmb \times PS}{Gsb} \right)$		
<p>VFA</p> $= \frac{(VMA - Va)}{VMA} \times 100$		
<p>P #200/Pbe</p> <p>= /</p>		

Previous Results					Dryback Trigger					
Test No	Va	VMA	VFA	P200/Pbe	Test No.	A	A _{SSD}	% Diff	Avg Diff	Dryback Requirement
Current										Gmm
										Gmm _{SSD}
Run Avg										

REMARKS

QUALITY CONTROL
 VERIFICATION
 INDEPENDENT ASSURANCE

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
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VOIDS WORKSHEET GYRATORY

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Sample						CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms				PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
ODOT MIX DESIGN NO. 17-MD0001	DESIGN Gsb 2.724	DESIGN Gmm 2.556	DESIGN VMA 14.8	DESIGN Va 4.0	DESIGN Pb 5.30%	MATERIAL TYPE L4 1/2" ACP
COMPACTOR MAKE Brovold	SERIAL NUMBER 59902	AC BRAND McCall	AC GRADE 70-22ER	AC Gb @ 60°F 1.043	NUMBER GYRATIONS 100	PLACEMENT TEMP RANGE 311-321

DATE 12/11/2017	TIME SAMPLED 7:00 PM	TIME COMPACTED 8:30 PM	LOT & SUBLOT 1-4
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AASHTO T 166				AASHTO T 209		
	SPECIMEN ID	1	2	1	PYCNOMETER + LID + MIX	5599.6
	SPECIMEN HEIGHT	115.2	115.2	2	PYCNOMETER + LID	2924.4
	COMPACTED TEMP.	295	293	A	MASS OF DRY SAMPLE (1 - 2)	2675.2
A	MASS IN AIR	4828.3	4840.5	A _{SSD}	MASS OF SSD SAMPLE (uncoated porous agg.)	2676.8
C	MASS IN WATER	2847.4	2840.4	D	PYCNOMETER + LID + WATER	7327.8
B	MASS SSD	4831	4847.4	E	PYCNOMETER + LID + WATER + MIX	8962.8
Gmb	A / (B - C)	2.434	2.412	G	Gmm (pre) = A / (A + D - E)	
AVE	Gmb	2.423		H	Gmm _{SSD} = A / (A _{SSD} + D - E) (uncoated porous agg.)	2.568

<p>Va</p> $5.6 = \frac{2.568 - \frac{2.423}{2.568} \cdot Gmb}{2.568} \times 100$ <p>VMA</p> $15.8 = 100 - \frac{2.423 \cdot 94.64}{2.724 \cdot Gsb}$ <p>VFA</p> $65 = \frac{10.2 \cdot (VMA - Va)}{15.8} \times 100$ <p>P #200/Pbe</p> $1.21 = \frac{5.3}{4.37}$	<p>Pb</p> <p>5.36</p> <p>Gse_{SSD}</p> <p>2.801</p> <p>Pba_{SSD}</p> <p>1.05</p> <p>Pbe_{SSD}</p> <p>4.37</p> <p>Gsb</p> <p>2.724</p> <p>P #200</p> <p>5.3</p>	<p>Ps</p> $94.64 = \frac{100 - Pb}{5.36}$ <p>Gse</p> $= \frac{Ps}{\frac{100}{Gmm} - \frac{Pb}{Gb}}$ <p>Pba</p> $= 100 \times \frac{(Gse - Gsb)}{(Gsb \times Gse)} \times Gb$ <p>Pbe</p> $= Pb - \left[\left(\frac{Pba}{100} \right) \times Ps \right]$
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Previous Results					Dryback Trigger					
Test No	Va	VMA	VFA	P200/Pbe	Test No.	A	A _{SSD}	% Diff	Avg Diff	Dryback Requirement
Current	5.6	15.8	65	1.21	MDT	2485.6	2494.2	0.34%		Gmm
1-3	4.0	14.7	65	1.70	1-4	2675.2	2676.8	0.06%	0.20%	Gmm _{SSD}
1-2	3.8	15.0	69	1.19						<input checked="" type="checkbox"/>
1-1	6.0	17.0	72	1.45						
Run Avg	4.9	15.6	68	1.4						

REMARKS: Dryback Trigger based on MDT testing for MAMD (1-3) and Sublot (1-4) Volumetrics

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> INDEPENDENT ASSURANCE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Nathaniel Powell #44595	COMPANY NAME ODOT	SIGNATURE DATE 12/11/2017

VOIDS WORKSHEET GYRATORY

E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Sample						CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker			BID ITEM NUMBER 123
ODOT MIX DESIGN NO. 17-MD0001	DESIGN Gsb 2.724	DESIGN Gmm 2.556	DESIGN VMA 14.8	DESIGN Va 4.0	DESIGN Pb 5.30%	MATERIAL TYPE L4 1/2" ACP
COMPACTOR MAKE Brovold	SERIAL NUMBER 59902	AC BRAND McCall	AC GRADE 70-22ER	AC Gb @ 60°F 1.043	NUMBER GYRATIONS 100	PLACEMENT TEMP RANGE 311-321
DATE 12/11/2017	TIME SAMPLED 7:00 PM	TIME COMPACTED 8:30 PM	LOT & SUBLOT 1-4			

AASHTO T 166				AASHTO T 209		
	SPECIMEN ID	1	2	1	PYCNOMETER + LID + MIX	5599.6
	SPECIMEN HEIGHT	115.2	115.2	2	PYCNOMETER + LID	2924.4
	COMPACTED TEMP.	295	293	A	MASS OF DRY SAMPLE (1 - 2)	2675.2
A	MASS IN AIR	4828.3	4840.5	A _{SSD}	MASS OF SSD SAMPLE (uncoated porous agg.)	2676.8
C	MASS IN WATER	2847.4	2840.4	D	PYCNOMETER + LID + WATER	7327.8
B	MASS SSD	4831	4847.4	E	PYCNOMETER + LID + WATER + MIX	8962.8
Gmb	A / (B - C)	2.434	2.412	G	Gmm (pre) = A / (A + D - E)	2.572
AVE	Gmb	2.423		H	Gmm_{SSD} = A / (A_{SSD} + D - E) (uncoated porous agg.)	

<p>Va</p> $5.8 = \left(\frac{2.572 \cdot Gmm - 2.423 \cdot Gmb}{2.572 \cdot Gmm} \right) \times 100$ <p>VMA</p> $15.8 = 100 - \left(\frac{2.423 \cdot Gmb \times 94.64}{2.724 \cdot Gsb} \right)$ <p>VFA</p> $63 = \frac{10.0 \cdot (VMA - Va)}{15.8} \times 100$ <p>P #200/Pbe</p> $1.24 = 5.3 / 4.29$	<p>Pb</p> <p>5.36</p> <p>Gb 77°F</p> <p>1.039</p> <p>Gsb</p> <p>2.724</p> <p>P #200</p> <p>5.3</p>	<p>Ps</p> <p>100 - Pb</p> $94.64 = 100 - 5.36$ <p>Gse</p> $2.807 = \frac{94.64 \cdot Ps}{2.572 \cdot Gmm - \frac{Pb}{Gb} \cdot 5.36}$ <p>Pba</p> $1.13 = 100 \times \frac{0.083 \cdot (Gse - Gsb)}{7.646 \cdot Gsb \cdot Gse} \times Gb$ <p>Pbe</p> $4.29 = Pb - \left(\left(\frac{Pba}{100} \right) \times Ps \right)$
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Previous Results					Dryback Trigger					
Test No	Va	VMA	VFA	P200/Pbe	Test No.	A	A _{SSD}	% Diff	Avg Diff	Dryback Requirement
Current	5.8	15.8	63	1.24	MDT	2353.2	2354.2	0.04%		Gmm <input checked="" type="checkbox"/>
1-3	4.0	14.7	65	1.70	1-4	2675.2	2676.8	0.06%	0.05%	Gmm _{SSD} <input type="checkbox"/>
1-2	3.8	15.0	69	1.19						
1-1	6.0	17.0	72	1.45						
Run Avg	4.9	15.6	67	1.4						

REMARKS **Dryback Trigger based on MDT testing for MAMD (1-3) and Sublot (1-4) Volumetrics**

QUALITY CONTROL
 VERIFICATION
 INDEPENDENT ASSURANCE

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Nathaniel Powell #44595	COMPANY NAME ODOT	SIGNATURE	DATE 12/11/2017
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TENSILE STRIPPING STRENGTH (TSR)

E English (E) or Metric (M)

PROJECT NAME (SECTION)				CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER		BID ITEM NUMBER
ODOT MIX DESIGN NO.	MAX SPECIFIC GRAVITY (Gmm)	% ASPHALT	NUMBER OF BLOWS	MIX NOMINAL SIZE	

DATE SAMPLED

Sample #	1	2	3	4	5	6	7	8
D. diameter, in								
t. thickness, in								
A. mass in air, g								
B. SSD. WT. g								
C. WT. in H2O, g								
E. Volume (B-C)								
F. Bulk SpSg (A/E)								
G. MAX SPECIFIC GRAVITY (Gmm)								
H. % voids ((G-F)/G)x100								
I. Vol of air voids (HxE)/100								
Test Cond. (Wet or Dry)								
X. Wt. gain for wet (0.75 x I)								
Target SSD Wt. (X+A)								
B' SSD Wt. after Sat.								
J' Vol absorbed H2O (B'-A)								
% saturation (J'/I)x100								

P. Load for dry sample									AVG
Std = $2P / (txDx3.14)$									

P' Load for wet sample									AVG
Stm = $2P' / (txDx3.14)$									

Tensile Strength Ratio = $(Stm / Std) 100$

Remarks

CERTIFIED TECHNICIAN (PLEASE PRINT) & CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
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TENSILE STRIPPING STRENGTH (TSR)

E English (E) or Metric (M)

PROJECT NAME (SECTION) <p style="text-align: center;">Forms Example</p>					CONTRACT NUMBER <p style="text-align: center;">12345</p>	
CONTRACTOR OR SUPPLIER <p style="text-align: center;">ODOT Forms</p>			PROJECT MANAGER <p style="text-align: center;">Sean Parker</p>		BID ITEM NUMBER <p style="text-align: center;">123</p>	
ODOT MIX DESIGN NO. <p style="text-align: center;">11-MD0001</p>	MAX SPECIFIC GRAVITY (Gmm) <p style="text-align: center;">2.497</p>	% ASPHALT <p style="text-align: center;">5.7</p>	NUMBER OF BLOWS <p style="text-align: center;">35</p>	MIX NOMINAL SIZE <p style="text-align: center;">L3 1/2" Dense HMAC</p>		

DATE SAMPLED **7/1/2011**

Sample #	1	2	3	4	5	6	7	8
D. diameter, in	4.001	4.001	4.001	4.001	4.001	4.001	4.001	4.001
t. thickness, in	2.481	2.481	2.481	2.481	2.481	2.481	2.481	2.481
A. mass in air, g	1201.9	1202.5	1202.3	1205.6	1205.6	1204.6	1205.6	1202.2
B. SSD. WT. g	1205.6	1207.9	1207.0	1211.2	1209.9	1209.6	1210.6	1206.8
C. WT. in H2O, g	687.5	688.9	687.3	689.2	688.7	690.2	689.0	690.1
E. Volume (B-C)	518.1	519.0	519.7	522.0	521.2	519.4	521.6	516.7
F. Bulk SpSg (A/E)	2.320	2.317	2.313	2.310	2.313	2.319	2.311	2.327
G. MAX SPECIFIC GRAVITY (Gmm)	2.497	2.497	2.497	2.497	2.497	2.497	2.497	2.497
H. % voids ((G-F)/G)x100	7.1	7.2	7.4	7.5	7.4	7.1	7.4	6.8
I. Vol of air voids (HxE)/100	36.79	37.37	38.46	39.15	38.57	36.88	38.60	35.14
Test Cond. (Wet or Dry)	Dry	Wet	Dry	Wet	Dry	Wet	Dry	Wet
X. Wt. gain for wet (0.75 x I)		28.0		29.4		27.7		26.4
Target SSD Wt. (X+A)		1230.5		1235.0		1232.3		1228.6
B' SSD Wt. after Sat.		1229.1		1236.1		1232.9		1228.3
J' Vol absorbed H2O (B'-A)		26.6		30.5		28.3		26.1
% saturation (J'/I)x100		71.2		77.9		76.7		74.3

P. Load for dry sample	1325		1425		1420		1422		AVG
Std = 2P / (txDx3.14)	85.0		91.4		91.1		91.2		89.7

P' Load for wet sample		1335		1310		1305		1330	AVG
Stm = 2P' / (txDx3.14)		85.7		84.1		83.7		85.3	84.7

Tensile Strength Ratio = (Stm / Std) 100 **94.4**

Remarks

CERTIFIED TECHNICIAN (PLEASE PRINT) & CARD NUMBER <p style="text-align: center;">Scott Aker #43048</p>	COMPANY NAME <p style="text-align: center;">ODOT</p>	SIGNATURE <p style="text-align: center;"> </p>	DATE <p style="text-align: center;">10/10/2012</p>
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**DEVELOPMENT OF ROLLER PATTERN
CONTROL STRIP METHOD OF COMPACTION
FOR THIN LIFTS OF ACP (TM301)**

E English (E) or Metric (M)

PROJECT NAME (SECTION)					CONTRACT NUMBER		
CONTRACTOR OR SUPPLIER				PROJECT MANAGER			BID ITEM NUMBER
ODOT MIX DESIGN NO.	JMF PLACEMENT TEMP °F		LIFT THICKNESS <2"	TYPE GAUGE-SERIAL NUMBER			MIX NOMINAL SIZE
MEASURED PLACEMENT TEMP °F		PANEL WIDTH		CONTROL STRIP NO.	LOT-SUBLOT	LIFT	DATE
ROLLER TYPE AND DESCRIPTION (MANUFACTURER, WEIGHT, ETC)							CODES FOR ROLLER TYPES
BREAKDOWN							P - PNEUMATIC
INTERMEDIATE							TS - TANDEM STEEL
FINISH							3WS - THREE WHEEL STEEL
							SDV-SINGLE DRUM VIBRATORY
							DDV-DOUBLE DRUM VIBRATORY

NOTE: TW0 (2) EVALUATION POINTS IN AN AREA REPRESENTING THE OVERALL MATERIAL AND CONDITIONS OF PLACEMENT. EVALUATION POINTS SHALL BE AT THE SAME STATION AT LEAST 1 METER (3 FT) APART TRANSVERSELY. DENSITY TEST CANNOT BE TAKEN BEHIND PNEUMATIC ROLLER WHEN USED IN THE BREAKDOWN POSITION.

STATION		OFFSET DISTANCE FROM CENTERLINE			
	EVAL 1			EVAL 2	

INDICATE IF VIBRATION (V) OR STATIC (S) USED AND DIRECTION BY CIRCLING (F) FORWARD OR (B) BACK.

PASS	EVALUATION POINT 1					EVALUATION POINT 2					AVERAGE DENSITY	
	ROLLER	TEMP	F/B	DENSITY	S/V	ROLLER	TEMP	F/B	DENSITY	S/V		
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												

REMARKS
THE OPTIMUM ROLLING PATTERN CONSISTS OF ONE LESS THAN THE NUMBER OF PASSES NECESSARY TO REACH THE POINT AT WHICH DENSITY DOES NOT INCREASE.

CERTIFIED TECHNICAN (PLEASE PRINT) AND CARD NUMBER		COMPANY NAME		SIGNATURE		DATE	
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**DEVELOPMENT OF ROLLER PATTERN
CONTROL STRIP METHOD OF COMPACTION
FOR THIN LIFTS OF ACP (TM301)**

E English (E) or Metric (M)

PROJECT NAME (SECTION) OR97: Lower Bridge Rd. (Terrebonne)					CONTRACT NUMBER C1971					
CONTRACTOR OR SUPPLIER Hooker Creek				PROJECT MANAGER Earl Mershon				BID ITEM NUMBER 420		
ODOT MIX DESIGN NO. 15-MD0027		JMF PLACEMENT TEMP °F 290-302		LIFT THICKNESS <2" 1 1/2"		TYPE GAUGE-SERIAL NUMBER Troxler 3440 #22252			MIX NOMINAL SIZE 1/2"	
MEASURED PLACEMENT TEMP °F 292			PANEL WIDTH 12 ft		CONTROL STRIP NO. QA-1		LOT-SUBLOT 2-1		LIFT 1	
DATE 4/27/2015										
ROLLER TYPE AND DESCRIPTION (MANUFACTURER, WEIGHT, ETC)							CODES FOR ROLLER TYPES			
BREAKDOWN		CAT CB534XW - DDV					P - PNEUMATIC			
INTERMEDIATE		CAT CB534 - DDV					TS - TANDEM STEEL			
FINISH		CAT CB24 - DDV					3WS - THREE WHEEL STEEL			

NOTE: TW0 (2) EVALUATION POINTS IN AN AREA REPRESENTING THE OVERALL MATERIAL AND CONDITIONS OF PLACEMENT. EVALUATION POINTS SHALL BE AT THE SAME STATION AT LEAST 1 METER (3 FT) APART TRANSVERSELY. DENSITY TEST CANNOT BE TAKEN BEHIND PNEUMATIC ROLLER WHEN USED IN THE BREAKDOWN POSITION.

STATION		OFFSET DISTANCE FROM CENTERLINE							
"PE" 1217+44		EVAL 1		15ft rt		EVAL 2		19ft rt	

INDICATE IF VIBRATION (V) OR STATIC (S) USED AND DIRECTION BY CIRCLING (F) FORWARD OR (B) BACK.

PASS	EVALUATION POINT 1					EVALUATION POINT 2					AVERAGE DENSITY
	ROLLER	TEMP	F/B	DENSITY	S/V	ROLLER	TEMP	F/B	DENSITY	S/V	
1	CAT CB534XW - DDV	280	F	128.3	v	CAT CB534XW - DDV	282	B	127.9	v	128.1
2	CAT CB534XW - DDV	273	F	131.2	v	CAT CB534XW - DDV	270	B	130.9	v	131.1
3	CAT CB534XW - DDV	254	F	133.0	s	CAT CB534XW - DDV	250	B	133.5	s/v	133.3
4	CAT CB534XW - DDV	225	F	134.6	s	CAT CB534XW - DDV	220	B	134.7	s/v	134.7
5	CAT CB534 - DDV	212	F	138.0	v	CAT CB534 - DDV	205	B	136.5	v	137.3
6	CAT CB534 - DDV	202	F	139.5	v	CAT CB534 - DDV	186	B	140.0	v	139.8
7	CAT CB534 - DDV	162	F	140.0	s	CAT CB534 - DDV	154	B	140.5	s	140.3
8	CAT CB534 - DDV	142	F	141.2	s	CAT CB534 - DDV	138	B	140.8	s	141.0
9	CAT CB534 - DDV	132	F	140.1	s	CAT CB534 - DDV	130	B	139.8	s	140.0
10											
11											
12											
13											
14											
15											
16											

REMARKS
THE OPTIMUM ROLLING PATTERN CONSISTS OF ONE LESS THAN THE NUMBER OF PASSES NECESSARY TO REACH THE POINT AT WHICH DENSITY DOES NOT INCREASE.

CERTIFIED TECHNICAN (PLEASE PRINT) AND CARD NUMBER Josh Huber #42332	COMPANY NAME ODOT R1 QA	SIGNATURE	DATE 4/27/2015
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FIELD WORKSHEET FOR ACP (PLANT REPORT)

EACAC **E** English (E) Metric (M)

PROJECT NAME (SECTION)		TEST NO.		CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER		DATE		AMOUNT REPRESENTED	
SOURCE NAME		TIME		MIX NOMINAL SIZE	
PLANT / MODEL		SAMPLED AT		JMF MIX TEMP.	
TYPE		SIZE		TO BE USED IN	
PROJECT MANAGER		SOURCE NUMBER			
SOURCE NUMBER					
INCINERATOR CORR. FACTOR		CORRECTED % PASSING		SIEVE SIZE	
TOTAL MASS		% RET		JOB MIX FORMULA TARGET TOLERANCE	
MASS 1		MASS 2		PAN TARE	
MASS 3		MASS 4		WET MASS + PAN	
MASS 5		MASS 6		DRY MASS + PAN	
MASS 7		MASS 8		%M = [(A-B)/(B-T)] X 100=	
MASS 9		MASS 10		MIX MOISTURE	
MASS 11		MASS 12		TEMP A	
MASS 13		MASS 14		TEMP B	
MASS 15		MASS 16		PAN TARE	
MASS 17		MASS 18		WET MASS + PAN	
MASS 19		MASS 20		DRY MASS + PAN	
MASS 21		MASS 22		%M = [(A-B)/(B-T)] X 100=	
MASS 23		MASS 24		RAP MOISTURE	
MASS 25		MASS 26		PAN TARE	
MASS 27		MASS 28		WET MASS + PAN	
MASS 29		MASS 30		DRY MASS + PAN	
MASS 31		MASS 32		%M = [(A-B)/(B-T)] X 100=	
MASS 33		MASS 34		RAS MOISTURE	
MASS 35		MASS 36		PAN TARE	
MASS 37		MASS 38		WET MASS + PAN	
MASS 39		MASS 40		DRY MASS + PAN	
MASS 41		MASS 42		%M = [(A-B)/(B-T)] X 100=	
MASS 43		MASS 44			
MASS 45		MASS 46			
MASS 47		MASS 48			
MASS 49		MASS 50			
MASS 51		MASS 52			
MASS 53		MASS 54			
MASS 55		MASS 56			
MASS 57		MASS 58			
MASS 59		MASS 60			
MASS 61		MASS 62			
MASS 63		MASS 64			
MASS 65		MASS 66			
MASS 67		MASS 68			
MASS 69		MASS 70			
MASS 71		MASS 72			
MASS 73		MASS 74			
MASS 75		MASS 76			
MASS 77		MASS 78			
MASS 79		MASS 80			
MASS 81		MASS 82			
MASS 83		MASS 84			
MASS 85		MASS 86			
MASS 87		MASS 88			
MASS 89		MASS 90			
MASS 91		MASS 92			
MASS 93		MASS 94			
MASS 95		MASS 96			
MASS 97		MASS 98			
MASS 99		MASS 100			
MASS 101		MASS 102			
MASS 103		MASS 104			
MASS 105		MASS 106			
MASS 107		MASS 108			
MASS 109		MASS 110			
MASS 111		MASS 112			
MASS 113		MASS 114			
MASS 115		MASS 116			
MASS 117		MASS 118			
MASS 119		MASS 120			
MASS 121		MASS 122			
MASS 123		MASS 124			
MASS 125		MASS 126			
MASS 127		MASS 128			
MASS 129		MASS 130			
MASS 131		MASS 132			
MASS 133		MASS 134			
MASS 135		MASS 136			
MASS 137		MASS 138			
MASS 139		MASS 140			
MASS 141		MASS 142			
MASS 143		MASS 144			
MASS 145		MASS 146			
MASS 147		MASS 148			
MASS 149		MASS 150			
MASS 151		MASS 152			
MASS 153		MASS 154			
MASS 155		MASS 156			
MASS 157		MASS 158			
MASS 159		MASS 160			
MASS 161		MASS 162			
MASS 163		MASS 164			
MASS 165		MASS 166			
MASS 167		MASS 168			
MASS 169		MASS 170			
MASS 171		MASS 172			
MASS 173		MASS 174			
MASS 175		MASS 176			
MASS 177		MASS 178			
MASS 179		MASS 180			
MASS 181		MASS 182			
MASS 183		MASS 184			
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MASS 191		MASS 192			
MASS 193		MASS 194			
MASS 195		MASS 196			
MASS 197		MASS 198			
MASS 199		MASS 200			
MASS 201		MASS 202			
MASS 203		MASS 204			
MASS 205		MASS 206			
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MASS 211		MASS 212			
MASS 213		MASS 214			
MASS 215		MASS 216			
MASS 217		MASS 218			
MASS 219		MASS 220			
MASS 221		MASS 222			
MASS 223		MASS 224			
MASS 225		MASS 226			
MASS 227		MASS 228			
MASS 229		MASS 230			
MASS 231		MASS 232			
MASS 233		MASS 234			
MASS 235		MASS 236			
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MASS 239		MASS 240			
MASS 241		MASS 242			
MASS 243		MASS 244			
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MASS 249		MASS 250			
MASS 251		MASS 252			
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MASS 257		MASS 258			
MASS 259		MASS 260			
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MASS 263		MASS 264			
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MASS 271		MASS 272			
MASS 273		MASS 274			
MASS 275		MASS 276			
MASS 277		MASS 278			
MASS 279		MASS 280			
MASS 281		MASS 282			
MASS 283		MASS 284			
MASS 285		MASS 286			
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MASS 289		MASS 290			
MASS 291		MASS 292			
MASS 293		MASS 294			
MASS 295		MASS 296			
MASS 297		MASS 298			
MASS 299		MASS 300			
MASS 301		MASS 302			
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MASS 305		MASS 306			
MASS 307		MASS 308			
MASS 309		MASS 310			
MASS 311		MASS 312			
MASS 313		MASS 314			
MASS 315		MASS 316			
MASS 317		MASS 318			
MASS 319		MASS 320			
MASS 321		MASS 322			
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MASS 325		MASS 326			
MASS 327		MASS 328			
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MASS 347		MASS 348			
MASS 349		MASS 350			
MASS 351		MASS 352			
MASS 353		MASS 354			
MASS 355		MASS 356			
MASS 357		MASS 358			
MASS 359		MASS 360			
MASS 361		MASS 362			
MASS 363		MASS 364			
MASS 365		MASS 366			
MASS 367		MASS 368			
MASS 369		MASS 370			
MASS 371		MASS 372			
MASS 373		MASS 374			
MASS 375		MASS 376			
MASS 377		MASS 378			
MASS 379		MASS 380			
MASS 381		MASS 382			
MASS 383		MASS 384			
MASS 385		MASS 386			
MASS 387		MASS 388			
MASS 389		MASS 390			
MASS 391		MASS 392			
MASS 393		MASS 394			
MASS 395		MASS 396			
MASS 397		MASS 398			
MASS 399		MASS 400			
MASS 401		MASS 402			
MASS 403		MASS 404			
MASS 405		MASS 406			
MASS 407		MASS 408			
MASS 409		MASS 410			
MASS 411		MASS 412			
MASS 413		MASS 414			
MASS 415		MASS 416			
MASS 417		MASS 418			
MASS 419		MASS 420			
MASS 421		MASS 422			
MASS 423		MASS 424			
MASS 425		MASS 426			
MASS 427		MASS 428			
MASS 429		MASS 430			
MASS 431		MASS 432			
MASS 433		MASS 434			
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MASS 439		MASS 440			
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MASS 443		MASS 444			
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MASS 449		MASS 450			
MASS 451		MASS 452			
MASS 453		MASS 454			
MASS 455		MASS 456			
MASS 457		MASS 458			
MASS 459		MASS 460			
MASS 461		MASS 462			
MASS 463		MASS 464			
MASS 465		MASS 466			
MASS 467		MASS 468			
MASS 469		MASS 470			
MASS 471		MASS 472			
MASS 473		MASS 474			
MASS 475		MASS 476			
MASS 477		MASS 478			
MASS 479		MASS 480			
MASS 481		MASS 482			
MASS 483		MASS 484			
MASS 485		MASS 486			
MASS 487		MASS 488			
MASS 489		MASS 490			
MASS 491		MASS 492			
MASS 493		MASS 494			
MASS 495		MASS 496			
MASS 497		MASS 498			
MASS 499		MASS 500			
MASS 501		MASS 502			
MASS 503		MASS 504			
MASS 505		MASS 506			
MASS 507		MASS 508			
MASS 509		MASS 510			
MASS 511		MASS 512			
MASS 513		MASS 514			
MASS 515		MASS 516			
MASS 517		MASS 518			
MASS 519		MASS 520			
MASS 521		MASS 522			
MASS 523		MASS 524			

NUCLEAR - CORE CORRELATION WORKSHEET

PROJECT NAME (SECTION)						CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER				PROJECT MANAGER		BID ITEM NUMBER	
ODOT MIX DESIGN NO.	TYPE GAUGE - SERIAL NUMBER	Gauge Cal. Number	LIFT	DEPTH OF LIFT	MATERIAL TYPE	Core Correlation ID	

UNDERLYING MATERIAL (ACP / GRIND / AGG BASE)					CORE DENSITY					
LOT SUBLOT	T E S T	SHOT #1	SHOT #2	NUCLEAR DENSITY AVERAGE	CORE THICKNESS	(A) MASS IN AIR	(C) MASS IN WATER	(B) SSD MASS	$\frac{A}{B-C} \times 62.4$	
	1									
	2									
	3									
	4									
	5									
	6									
	7									
	8									
	9									
	10									

T E S T	Core - Gauge Difference	VALUES NOT USED
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
Core-Gauge Avg Diff.		
Standard Deviation		

CORRELATION FACTOR

(TO ONE DECIMAL PLACES)

- a.** If the standard deviation exceeds 2.5 lbs./ft³ the value with the greatest deviation from the average is not used.
- b.** If less then 8 values remain, obtain more gauge readings and cores.

$$\text{Standard Deviation} = \sqrt{\frac{\sum x^2}{n-1}}$$

2.5 MAX

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION		
CERTIFIED TECHNICAN CDT (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
CERTIFIED TECHNICAN CAT 1 (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
CERTIFIED TECHNICAN QCCS (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

NUCLEAR - CORE CORRELATION WORKSHEET

PROJECT NAME (SECTION) <p style="text-align: center;">Forms Example</p>							CONTRACT NUMBER <p style="text-align: center;">12345</p>	
CONTRACTOR OR SUPPLIER <p style="text-align: center;">ODOT Forms</p>					PROJECT MANAGER <p style="text-align: center;">Sean Parker</p>		BID ITEM NUMBER <p style="text-align: center;">123</p>	
ODOT MIX DESIGN NO. <p style="text-align: center;">22-MD000</p>	TYPE GAUGE - SERIAL NUMBER <p style="text-align: center;">Troxler 3430 11111</p>	Gauge Cal. Number <p style="text-align: center;">5999</p>	LIFT <p style="text-align: center;">2nd Base</p>	DEPTH OF LIFT <p style="text-align: center;">2"</p>	MATERIAL TYPE <p style="text-align: center;">L3 1/2" Dense</p>	Core Correlation ID <p style="text-align: center;">12345-1</p>		

UNDERLYING MATERIAL (ACP / GRIND / AGG BASE) ACP/Existing										
LOT SUBLOT	T E S T	SHOT #1	SHOT #2	NUCLEAR DENSITY AVERAGE	CORE DENSITY					
					CORE THICKNESS	(A) MASS IN AIR	(C) MASS IN WATER	(B) SSD MASS	$\frac{A}{B-C}$	$\times 62.4$
	1	139.7	140.3	140.0	1.8	1867.3	1073.1	1885.7	2.298	143.4
	2	138.8	138.8	138.8	1.5	1371.2	782.9	1384.2	2.280	142.3
	3	139.0	139.8	139.4	1.6	1625.3	928.4	1639.9	2.284	142.5
	4	139.0	139.2	139.1	1.7	1641.4	941.4	1660.4	2.283	142.5
	5	140.5	140.1	140.3	1.7	1700.9	965.6	1716.9	2.264	141.3
	6	137.1	138.6	137.9	1.7	1698.0	988.6	1725.9	2.303	143.7
	7	138.2	138.8	138.5	1.9	1943.3	1127.3	1974.9	2.293	143.1
	8	144.9	145.0	145.0	2.5	3241.2	1883.2	3250.9	2.370	147.9
	9	142.8	145.0	143.9	2.1	2291.5	1325.2	2308.1	2.331	145.5
	10	142.9	144.0	143.5	2.1	2285.3	1325.3	2309.3	2.322	144.9

T E S T	Core - Gauge Difference	VALUES NOT USED
1	3.4	
2	3.5	
3	3.1	
4	3.4	
5	1.0	
6	5.8	
7	4.6	
8	2.9	
9	1.6	
10	1.4	
Core-Gauge Avg Diff. 3.1		
Standard Deviation 1.47		

CORRELATION FACTOR

3.1

(TO ONE DECIMAL PLACES)

a. If the standard deviation exceeds 2.5 lbs./ft³ the value with the greatest deviation from the average is not used.

b. If less then 8 values remain, obtain more gauge readings and cores.

$$\text{Standard Deviation} = \sqrt{\frac{\sum x^2}{n-1}}$$

2.5 MAX

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	
CERTIFIED TECHNICAN CDT (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE DATE
CERTIFIED TECHNICAN CAT 1 (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE DATE
CERTIFIED TECHNICAN QCCS (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE DATE

CALIBRATION BATCH FORM

SAMPLE No.

English (E) or Metric (M)

PROJECT NAME (SECTION)				CONTRACT NUMBER
CONTRACTOR OR SUPPLIER			PROJECT MANAGER	
MIX DESIGN NO.		DESIGN RAP % (%RAP)	DESIGN ANTISTRIP %	DESIGN ASPHALT % (P _b)
AGG SOURCE No.		RAP SOURCE	ANTISTRIP SUPPLIER	AC SUPPLIER
AGG % Absorbion	RAP % ASPHALT (P _{br})	ANTISTRIP % Solids	AC GRADE	MASS OF SAMPLE (M _{mix}) Grams

Mass of Asphalt Cement =	(Mass of Sample x Design Asphalt %) / 100	_____
Mass of Aggregate =	Mass of Sample - Mass of Asphalt Cement	_____
Mass of Asphalt Cement in RAP =	$M_{mix} \times [(1 - P_b / 100) / \{(100 / \%RAP - 1) \times (100 / P_{br}) + (100 / P_{br} - 1)\}]$	0.0
Mass of Aggregate in RAP =	Mass of Asphalt Cement in RAP x (100 / RAP % Asphalt - 1)	0.0
Mass of RAP =	Mass of Asphalt Cement in RAP + Mass of Aggregate in RAP	0.0
Mass of Virgin Aggregate =	Mass of Aggregate - Mass of Aggregate in RAP	_____
Mass of Virgin Aggregate without Antistrip =	Mass of Virgin Aggregate / (100 + DESIGN ANTISTRIP %) x 100	_____
Mass of Antistrip in Virgin Aggregate =	Mass of Virgin Aggregate - Mass of Virgin Agg w/o Antistrip	_____
Mass of Virgin Asphalt Cement =	Mass of Asphalt Cement - Mass of Asphalt Cement in RAP	_____
(P_b) Virgin Asphalt Cement Percentage =	$\frac{\text{Mass of Virgin Asphalt Cement}}{\text{Mass of Virgin Aggregate} + \text{Mass of Virgin Asphalt Cement}}$	_____

Batching Detail

Sieve	JMF % Pass	RAP % Pass	Virgin AGG Target		DRY VIRGIN AGGREGATE BATCHING WEIGHTS		
			% Pass	% Retain	Individual	Accumulative	Actual
1 in (25.0mm)							
¾ in (19.0mm)							
½ in (12.5mm)							
¾ in (9.5mm)							
¼ in (6.3mm)							
No 4 (4.75mm)							
No 8 (2.36mm)							
No 16 (1.18mm)							
No 30 (600um)							
No 50 (300um)							
No 100 (150um)							
No 200 (75um)							
Pan	Without ANTISTRIP						

Mix Designs Follow TM 316 (ADDING ANTI-STRIP ADDITIVES OR LIME TO MIX DESIGN SAMPLES)

TM 323 Add 0.1% More Moisture than AGG	Moisture			
% Absorbion MIX add lime MIX AGAIN	ANTISTRIP			

All Ingredients and Utensils are Weighed in Hot Condition		Accumulative	Actual
BUTTERED MIXING BOWL and SPOON			
Aggregate	Mass of DRY AGG, ANTISTRIP, BOWL & SPOON		
Asphalt	Actual Mass of DRY AGG X P _b / 100 - P _b		
RAP	Weigh the Sample after mixing before transferring to another container		
BUTTERED MIXING BOWL and SPOON With in 1 Gram of Previous Tare weight			
SAMPLE OF HMAC			

ACTUAL RAP AGG	<input style="width: 100%;" type="text"/>	ACTUAL RAP ASPHALT	<input style="width: 100%;" type="text"/>
ACTUAL VIRG AGG	<input style="width: 100%;" type="text"/>	ACTUAL VIRG ASPHALT	<input style="width: 100%;" type="text"/>
ACTUAL AGG TOTAL	<input style="width: 100%;" type="text"/>	ACTUAL ASPHALT TOTAL	<input style="width: 100%;" type="text"/>
			% ASPHALT <input style="width: 100%;" type="text"/>

QUALITY CONTROL VERIFICATION

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
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CALIBRATION BATCH FORM

SAMPLE No. 3

E English (E) or Metric (M)

PROJECT NAME (SECTION) <p style="text-align: center;">Forms Example</p>				CONTRACT NUMBER <p style="text-align: center;">12345</p>
CONTRACTOR OR SUPPLIER <p style="text-align: center;">ODOT Forms</p>		PROJECT MANAGER <p style="text-align: center;">Sean Parker</p>		BID ITEM NUMBER <p style="text-align: center;">123</p>
MIX DESIGN NO. <p style="text-align: center;">12-MD0001</p>	DESIGN RAP % (%RAP)	DESIGN ANTISTRIP % <p style="text-align: center;">0.375</p>	DESIGN ASPHALT % (P _b) <p style="text-align: center;">5.5</p>	MATERIAL TYPE <p style="text-align: center;">L3 3/4" Dense</p>
AGG SOURCE No. <p style="text-align: center;">10-001-3</p>	RAP SOURCE <p style="text-align: center;">Hwy 20</p>	ANTISTRIP SUPPLIER <p style="text-align: center;">Ultrapave</p>	AC SUPPLIER <p style="text-align: center;">Albina3</p>	MIXING TEMP RANGE <p style="text-align: center;">300-304</p>
AGG % Absorbion <p style="text-align: center;">2.3</p>	RAP % ASPHALT (P _{br}) <p style="text-align: center;">6.3</p>	ANTISTRIP % Solids <p style="text-align: center;">69</p>	AC GRADE <p style="text-align: center;">PG 70-28</p>	MASS OF SAMPLE (M _{mix}) <p style="text-align: center;">2100 Grams</p>

Mass of Asphalt Cement =	(Mass of Sample x Design Asphalt %) / 100	115.5
Mass of Aggregate =	Mass of Sample - Mass of Asphalt Cement	1984.5
Mass of Asphalt Cement in RAP =	$M_{mix} \times [(1 - P_b / 100) / \{(100 / \%RAP - 1) \times (100 / P_{br})\} + (100 / P_{br} - 1)]$	0.0
Mass of Aggregate in RAP =	Mass of Asphalt Cement in RAP x (100 / RAP % Asphalt - 1)	0.0
Mass of RAP =	Mass of Asphalt Cement in RAP + Mass of Aggregate in RAP	0.0
Mass of Virgin Aggregate =	Mass of Aggregate - Mass of Aggregate in RAP	1984.5
Mass of Virgin Aggregate without Antistrip =	Mass of Virgin Aggregate / (100 + DESIGN ANTISTRIP %) x 100	1977.1
Mass of Antistrip in Virgin Aggregate =	Mass of Virgin Aggregate - Mass of Virgin Agg w/o Antistrip	7.4
Mass of Virgin Asphalt Cement =	Mass of Asphalt Cement - Mass of Asphalt Cement in RAP	115.5
(P_b) Virgin Asphalt Cement Percentage =	$\frac{\text{Mass of Virgin Asphalt Cement}}{\text{Mass of Virgin Aggregate} + \text{Mass of Virgin Asphalt Cement}}$	5.50%

Batching Detail

Sieve	JMF % Pass	RAP % Pass	Virgin AGG Target		DRY VIRGIN AGGREGATE BATCHING WEIGHTS		
			% Pass	% Retain	Individual	Accumulative	Actual
1 in	100		100.0	0.0	0.0	0.0	0
¾ in	96		96.0	4.0	79.4	79.4	79.2
½ in	80		79.9	16.1	317.5	396.9	396.8
¾ in	69		68.9	11.0	218.3	615.2	615.1
¼ in	54		53.8	15.1	297.7	912.9	912.9
No 4	44		43.8	10.0	198.5	1111.3	1111.2
No 8	25		24.7	19.1	377.1	1488.4	1488.4
No 16	18		17.7	7.0	138.9	1627.3	1627.3
No 30	11		10.7	7.0	138.9	1766.2	1766.2
No 50	9		8.7	2.0	39.7	1805.9	1805.9
No 100	7		6.6	2.0	39.7	1845.6	1845.6
No 200	5.0		4.6	2.0	39.7	1885.3	1885.3
Pan	Without ANTISTRIP		4.6		91.8	1977.1	1977.1

Mix Designs Follow TM 316 (ADDING ANTI-STRIP ADDITIVES OR LIME TO MIX DESIGN SAMPLES)

TM 323 Add 0.1% More Moisture than AGG % Absorbion MIX add lime MIX AGAIN	Moisture	2.4%	47.5	2024.5	2024.5
	ANTISTRIP	0.4%	7.4	2032.0	2032

All Ingredients and Utensils are Weighed in Hot Condition				Accumulative	Actual
BUTTERED MIXING BOWL and SPOON				1000.0	1001.2
Aggregate	1983.3	Mass of DRY AGG, ANTISTRIP, BOWL & SPOON		2984.5	2984.5
Asphalt	115.4	Actual Mass of DRY AGG X Pb / 100 - Pb		3099.9	3099.9
RAP	0.0	Weigh the Sample after mixing before transferring to another container		3099.9	3099.9
BUTTERED MIXING BOWL and SPOON With in 1 Gram of Previous Tare weight				1000.0	1000.6
SAMPLE OF HMAC				2099.9	2100.8

ACTUAL RAP AGG	0.0	ACTUAL RAP ASPHALT	0.0
ACTUAL VIRG AGG	1983.3	ACTUAL VIRG ASPHALT	115.4
ACTUAL AGG TOTAL	1983.3	ACTUAL ASPHALT TOTAL	115.4
			% ASPHALT 5.50%

<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER <p style="text-align: center;">Scott Aker #43048</p>	COMPANY NAME <p style="text-align: center;">ODOT</p>
SIGNATURE	DATE <p style="text-align: center;">10/7/2012</p>

ACP INCINERATOR OVEN CALIBRATION WORKSHEET

PROJECT NAME (SECTION)	ODOT Forms		PROJECT MANAGER	CONTRACT NUMBER	ASPHALT SUPPLIER	ODOT MIX DESIGN NO.
CONTRACTOR OR SUPPLIER	Best Paving Company		Sean Parker	12345	Paramount	20-MD0001
			MATERIAL TYPE	PERCENT RAP	ASPHALT GRADE	CONTRACTOR DESIGN #
			Level 3 1/2" Dense	25	PG 70-22	BPC-001

INCINERATOR MAKE	Troxler	SERIAL NUMBER	160	BURN METHOD (A OR B)		INCINERATOR SAMPLE #	3	INCINERATOR SAMPLE #	7	
				BLANK	RAP					
PAN TARE	1311.8	BASKET TARE	T	4461.7	T	4504.2	BASKET TARE	T	4543.2	
WET MASS & PAN	2403.3	MIX MASS & BASKET	A	4812.8	A	6033.8	MIX MASS & BASKET	A	6073.0	
DRY MASS & PAN	2403.3	AGG MASS & BASKET	B	4812.8	B	5930.8	AGG MASS & BASKET	B	5970.9	
		COOL AGG & BASKET		4812.8		5930.8	COOL AGG & BASKET		5970.9	
		TEMP	70.0	Mi (A-T)		1529.6	TEMP	71.0	Mi (A-T)	
		TEMP	72.0	Mf (B-T)		1426.6	TEMP	73.0	Mf (B-T)	
		%I = [(Mi -Mf) / (Mi)] x 100				6.73			%I = [(Mi -Mf) / (Mi)] x 100	
Sieve	Mass	% Ret	%Pass	Mass	% Ret	%Pass	Sieve	Mass	% Ret	%Pass
1	0.0	0.0	100.0	0.0	0.0	100.0	1	0.0	0.0	100.0
3/4	0.0	0.0	100.0	0.0	0.0	100.0	3/4	0.0	0.0	100.0
1/2	52.0	4.8	95.2	30.7	8.7	91.3	1/2	53.3	3.7	96.3
3/8	181.5	16.6	78.6	8.2	2.3	89.0	3/8	209.4	14.7	81.6
1/4	228.9	21.0	57.6	48.4	13.8	75.2	1/4	241.4	16.9	64.7
4	202.0	18.5	39.1	35.8	10.2	65.0	4	237.0	16.6	48.1
6	106.0	9.7	29.4	37.0	10.5	54.5	6	128.4	9.0	39.1
8	58.7	5.4	24.0	30.7	8.7	45.8	8	93.1	6.5	32.6
16	72.1	6.6	17.4	38.4	10.9	34.9	16	100.0	7.0	25.6
30	72.2	6.6	10.8	38.5	11.0	23.9	30	135.7	9.5	16.1
50	28.2	2.6	8.2	19.0	5.4	18.5	50	50.0	3.5	12.6
100	28.2	2.6	5.6	19.1	5.4	13.1	100	50.0	3.5	9.1
200	28.4	2.6	3.0	19.1	5.4	7.7	200	57.5	4.0	5.1
PAN	4.0	Initial Mass	1091.5	PAN	4.7	Initial Mass	PAN	6.4	Initial Mass	1426.6
AFTER WASH DRY MASS	1062.2	AFTER WASH DRY MASS	329.7	AFTER WASH DRY MASS	329.7	AFTER WASH DRY MASS	1362.0	AFTER WASH DRY MASS	9.3	Initial Mass
MASS AFTER SIEVE	1062.2	MASS AFTER SIEVE	329.6	MASS AFTER SIEVE	329.6	MASS AFTER SIEVE	1362.2	MASS AFTER SIEVE	1365.4	MASS AFTER SIEVE
Sieve loss	0.0%	Sieve loss	0.0%	Sieve loss	0.0%	Sieve loss	0.0%	Sieve loss	0.0%	Sieve loss

SIEVE	TARGET	BLANK/RAP	MIX # 1	MIX # 2	AVE 1 & 2		DIFF TARGET-BLANK	FACTOR
					100.0	100.0		
1	100	100.0	100.0	100.0	100.0	0.0	0.0	1
3/4	100	100.0	100.0	100.0	100.0	0.0	0.0	3/4
1/2	96	94.3	96.3	97.7	97.0	1.7	-2.7	1/2
3/8	81	81.2	81.6	81.4	81.5	-0.2	-0.3	3/8
1/4	65	62.0	64.7	64.8	64.8	3.0	-2.8	1/4
4	47	45.5	48.1	48.1	48.1	1.5	-2.6	4
6	39	35.6	39.1	38.5	38.8	3.4	-3.2	6
8	32	29.4	32.6	32.4	32.5	2.6	-3.1	8
16	25	21.7	25.6	25.4	25.5	3.3	-3.8	16
30	16	14.0	16.1	16.0	16.1	2.0	-2.1	30
50	12	10.7	12.6	12.5	12.6	1.3	-1.9	50
100	9	7.4	9.1	9.0	9.1	1.6	-1.7	100
200	5.1	4.1	5.1	4.9	5.0	1.0	-0.9	200

MIX # 1	MIX # 2
% LOSS (%I)	6.73
% Pb BATCHED	5.71
CORRECTION	1.02
(Cf)	0.99

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
Scott Aker #43048	ODOT		10/10/2020
		<input checked="" type="checkbox"/> QUALITY CONTROL VERIFICATION INDEPENDENT ASSURANCE	

DAILY ASPHALT PLANT PRODUCTION

PROJECT NAME (SECTION)		CONTRACT NUMBER
CONTRACTOR OR SUPPLIER		PROJECT MANAGER
		REPORT NUMBER
		MATERIAL TYPE (ACP OR EAC)
		DATE

DAILY METER READINGS

A G G	PLANT DRY AGG BEGIN	WET AGG BEGIN	A
	PLANT DRY AGG END	WET AGG END	B
	PLANT SET AGG MOISTURE	AVERAGE COLD FEED MOISTURE	C
	(B-A)/(1+(C/100)) TOTAL DRY AGG		D
R A P / R A M	PLANT DRY RAP BEGIN	WET RAP BEGIN	E
	PLANT DRY RAP END	WET RAP END	F
	PLANT SET RAP MOISTURE	AVERAGE RAP MOISTURE	G
	(F-E)/(1+(G/100)) TOTAL DRY RAP		H
R A S	PLANT DRY RAS BEGIN	WET RAS BEGIN	I
	PLANT DRY RAS END	WET RAS END	J
	PLANT SET RAS MOISTURE	AVERAGE RAS MOISTURE	K
	(J-I)/(1+(K/100)) TOTAL DRY RAS		L
A S P H A L T	ASPHALT BEGIN correction		M
	ASPHALT END	1.000	N
	If correction used explain method.		
	(N-M) ASPHALT TOTAL		O
A N T I S T R I P	ANTISTRIP BEGIN correction		P
	ANTISTRIP DELIVERED	1.00	Q
	ANTISTRIP END	1.00	R
	R-P (meter) or P+Q-R (scales) ANTISTRIP TOTAL		S

DAILY PHYSICAL INVENTORY

A C P	TOTAL MIX ACCEPTED	a
	PLANT MIX WASTE (WEIGHED)	b
	REJECTED LOAD MIX WASTE	c
	MIX SOLD TO OTHERS	d
	TOTAL MIX NOT ACCEPTED b + c + d	e
	TOTAL ACP PRODUCED a + e	f
A S P H A L T	DAILY AVE MIX MOISTURE	g
	TANK STICK BEGIN	h
	ASPHALT DELIVERED	i
	DEDUCTIONS ASPHALT REMOVED PRIOR TO METERING	k
	TANK STICK END	m
	TOTAL BY TANK STICKING h + i - k - m	n
A N T I S T R I P	ANTISTRIP BEGIN INVENTORY	p
	ANTISTRIP DELIVERED	q
	ANTISTRIP END INVENTORY	r
	ANTISTRIP TOTAL p + q - r	s

V PHYSICAL TOTAL DRY MIX	ACP: $f / (1+(g/100))$	EAC: $f / (1+(C/100))$
W METERED TOTAL DRY MIX	ACP: $(D+H+L+O-U)$	EAC: $(D+O-U)$
Y BY METER % Pb	ACP: $(O/W) \times 100$	EAC: $(O/(W-O)) \times 100$
Z BY TANK % Pb	ACP: $(n/V) \times 100$	EAC: $(n/(V-n)) \times 100$
% ERROR ASPHALT METER vs. TANK MEASURE		$((n-O)/n) \times 100$

% ERROR TRUCK SCALE vs. TOTAL METER	ALLOWABLE $\pm 1.0\%$ (ACP)
ACP: $((V-W)/V) \times 100$	EAC: $(f-(B-A+O-U)/f) \times 100$
DAILY DIFFERENCE: TANK vs. METER Z - Y ALLOWABLE ± 0.20	

U UNCOATED AGG WASTE (WEIGHED)

% ANTISTRIP $(S/(D-S)) \times 100$	% RAS $(L/(D+H+L)) \times 100$	% RAM $((H+L)/(D+H+L)) \times 100$

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE
		DATE

DAILY ASPHALT PLANT PRODUCTION

PROJECT NAME (SECTION) Forms Example		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms		PROJECT MANAGER Sean Parker
		REPORT NUMBER 123
		MATERIAL TYPE (ACP OR EAC) ACP
		DATE 10/10/2017

DAILY METER READINGS

A G G	PLANT DRY AGG BEGIN	WET AGG BEGIN
	0.00	A 0.00
	PLANT DRY AGG END	WET AGG END
	825.60	B 841.29
R A P / R A M	PLANT SET AGG MOISTURE	AVERAGE COLD FEED MOISTURE
	1.9 <small>(B-A)/(1+(C/100))</small>	C 1.5
	TOTAL DRY AGG	D 828.86
	PLANT DRY RAP BEGIN	WET RAP BEGIN
0.00	E 0.00	
PLANT DRY RAP END	WET RAP END	
306.79	F 314.15	
PLANT SET RAP MOISTURE	AVERAGE RAP MOISTURE	
2.4 <small>(F-E)/(1+(G/100))</small>	G 2.3	
TOTAL DRY RAP	H 307.09	
R A S	PLANT DRY RAS BEGIN	WET RAS BEGIN
	0.00	I 0.00
	PLANT DRY RAS END	WET RAS END
	59.46	J 60.35
PLANT SET RAS MOISTURE	AVERAGE RAS MOISTURE	
1.5 <small>(J-I)/(1+(K/100))</small>	K 1.7	
TOTAL DRY RAS	L 59.34	
A S P H A L T	ASPHALT BEGIN <small>correction</small>	WET ASPHALT BEGIN
	0.00 1.000	M 0.00
	ASPHALT END	WET ASPHALT END
	58.59 1.000	N 58.59
If correction used explain method.		
<small>(N-M)</small>		
ASPHALT TOTAL	O 58.59	
A N T I S T R I P	ANTISTRIP BEGIN <small>correction</small>	CORRECTED
	14.080 1.00	P 14.080
	ANTISTRIP DELIVERED	
	1.00	Q
ANTISTRIP END		
7.400 1.00	R 7.400	
<small>R-P (meter) or P+Q-R (scales)</small>		
ANTISTRIP TOTAL	S 6.680	

DAILY PHYSICAL INVENTORY

A C P	TOTAL MIX ACCEPTED	a 1205.25
	PLANT MIX WASTE (WEIGHED)	b 36.11
	REJECTED LOAD MIX WASTE	c 10.00
	MIX SOLD TO OTHERS	d 0.00
	TOTAL MIX NOT ACCEPTED <small>b + c + d</small>	e 46.11
	TOTAL ACP PRODUCED <small>a + e</small>	f 1251.36
A S P H A L T	DAILY AVE MIX MOISTURE	g 0.25
	TANK STICK BEGIN	h 100.24
	ASPHALT DELIVERED	i 38.50
	DEDUCTIONS	k 0.00
	ASPHALT REMOVED PRIOR TO METERING TANK STICK END	m 79.64
	TOTAL BY TANK STICKING <small>h + i - k - m</small>	n 59.10
A N T I S T R I P	ANTISTRIP BEGIN INVENTORY	p 14.080
	ANTISTRIP DELIVERED	q 0.000
	ANTISTRIP END INVENTORY	r 7.400
	ANTISTRIP TOTAL <small>p + q - r</small>	s 6.680

V W Y Z	PHYSICAL TOTAL DRY MIX 1248.24	ACP: $f / (1+(g/100))$	EAC: $f / (1+(C/100))$
	METERED TOTAL DRY MIX 1242.77	ACP: $(D+H+L+O-U)$	EAC: $(D+O-U)$
	BY METER % Pb 4.71	ACP: $(O/W) \times 100$	EAC: $(O/(W-O)) \times 100$
	BY TANK % Pb 4.73	ACP: $(n/V) \times 100$	EAC: $(n/(V-n)) \times 100$
% ERROR ASPHALT METER vs. TANK MEASURE 0.86		$((n-O)/n) \times 100$	

% ERROR TRUCK SCALE vs. TOTAL METER 0.44	ALLOWABLE $\pm 1.0\%$ (ACP) ACP: $((V-W)/V) \times 100$	EAC: $(f - (B-A+O-U)/f) \times 100$
DAILY DIFFERENCE: TANK vs. METER 0.02	Z - Y	ALLOWABLE ± 0.20

U	UNCOATED AGG WASTE (WEIGHED) 11.11		
	% ANTISTRIP <small>(S/(D-S))x100</small>	% RAS <small>(L/(D+H+L))x100</small>	% RAM <small>((H+L)/(D+H+L))x100</small>
	0.81	5.0	30.7

<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION		
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker # 43048		COMPANY NAME ODOT	SIGNATURE 10/10/2017

DAILY ASPHALT PLANT RECONCILIATION ACP

PROJECT NAME (SECTION)		CONTRACT NUMBER
CONTRACTOR OR SUPPLIER	PROJECT MANAGER	REPORT NUMBER
REMARKS		DATE

DAILY METER READINGS (Plant)

DAILY PHYSICAL INVENTORY (Truck Scale)

A G G	Begin Meter		M o i s t	Plant Set	A	T o t a l D r y A g g r e g a t e <small>(End - Begin)X(1+plant set/100)/(1+avg/100)</small>	Truck Scale (Including mix sold to others)	G	
	End Meter			Avg Moist			Total ACP Mix Wasted	H	
R A M	Begin Meter		M o i s t	Plant Set	B	T o t a l D r y R A M <small>(End - Begin)X(1+plant set/100)/(1+avg/100)</small>	Total Uncoated Agg Waste	I	
	End Meter			Avg Moist			Total ACP Mix Produced	J	<small>G + H</small>
A C	Begin Meter		A C P	C		T o t a l M e t e r e d A C <small>End - Begin</small>	Average Daily ACP Mix Moisture	K	%
	End Meter						Total Truck Scale (Dry)	L	<small>J / (1 + K / 100)</small>
A N T I S T R I P	Begin Meter		A C P	D		T o t a l A n t i s t r i p <small>Begin + Deliveries - End</small>	Total Plant Meters vs. Truck Scale (Dry)	M	%
	Deliveries						Allowable $\pm 1.0\%$		<small>((L - E) / L) X 100</small>
	End Meter						% Antistrip		<small>D / (A-D) * 100</small>
Total Plant Dry Metered Materials					E	<small>A + B + C - I</small>			
Tank vs AC Meter (%)					F	<small>(Q - C) / Q * 100</small>			

A S P H A L T I N V E N T O R Y	Beginning Tank Stick										
	Tank No.	Oil Temp	Tank Stick	Volume in Tank	Temperature Correction Factor	Binder Specific Gravity	/	239.9	=	Tons	
	1				X	X					
	2										
	3										
	Beginning Tank Stick Total										N

Deliveries After Beginning Inventory										
Invoice No.	Tons	Invoice No.	Tons	Invoice No.	Tons	Invoice No.	Tons			
Total Deliveries										O

A S P H A L T I N V E N T O R Y	Ending Tank Stick										
	Tank No.	Oil Temp	Tank Stick	Volume in Tank	Temperature Correction Factor	Binder Specific Gravity	/	239.9	=	Tons	
	1				X	X					
	2										
	3										
	Ending Tank Stick Total										P

Total Daily Binder										Q
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QUALITY CONTROL	VERIFICATION	CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER		COMPANY NAME	SIGNATURE	DATE
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DAILY ASPHALT PLANT RECONCILIATION ACP

PROJECT NAME (SECTION)		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms	PROJECT MANAGER Sean Parker	REPORT NUMBER 1
REMARKS		DATE 12/2/2019

DAILY METER READINGS (Plant)

DAILY PHYSICAL INVENTORY (Truck Scale)

AGG	Begin Meter	0.00	M o i s t	Plant Set	3.00	A	Total Dry Aggregate <small>(End - Begin)X(1+plant set/100)/(1+avg/100)</small>	ACP	Truck Scale <small>(Including mix sold to others)</small>	G	2025.01
	End Meter	1396.30		Avg Moist	2.20				1407.23	Total ACP Mix Wasted	H
RAM	Begin Meter	0.00	M o i s t	Plant Set	3.10	B	Total Dry RAM <small>(End - Begin)X(1+plant set/100)/(1+avg/100)</small>	ACP	Total Uncoated Agg Waste	I	15.00
	End Meter	579.77		Avg Moist	3.10				579.77	Total ACP Mix Produced	G + H
AC	Begin Meter	0.00	ACP			C	Total Metered AC <small>End - Begin</small>	ACP	Average Daily ACP Mix Moisture	K	0.38 %
	End Meter	80.65		80.65	Total Truck Scale (Dry)				L	2032.29	
ANTRI P	Begin Meter	22.62	ACP			D	Total Antistrip <small>Begin + Deliveries - End</small>	ACP	Total Plant Meters vs. Truck Scale (Dry)	M	-1.0 %
	Deliveries	20.06		12.66	Allowable ±1.0%						
	End Meter	30.02		12.66	<small>((L - E) / L) X 100</small>						
Total Plant Dry Metered Materials				A + B + C - I		E	2052.65			%	RAM
Tank vs AC Meter (%)				(Q - C) / Q * 100		F	-2.3			%	Antistrip
										D / (A-D) * 100	B / (B+A) * 100
										0.91	29.2

ASPHALT	Beginning Tank Stick											
	Tank No.	Binder Grade	Oil Temp	Tank Stick	Volume in Tank	Temperature Correction Factor	Binder Specific Gravity			239.9	= Tons	
	1	PG 64-28	320	73.5	11768	0.9122	1.037			239.9	46.40	
	2											
	3											
	Beginning Tank Stick Total										N	46.40

INVENTORY	Deliveries After Beginning Inventory										
	Invoice No.	Tons	Invoice No.	Tons	Invoice No.	Tons	Invoice No.	Tons			
		32.76									
		33.07									
		30.21									
Total Deliveries										O	96.04

INVENTORY	Ending Tank Stick											
	Tank No.	Binder Grade	Oil Temp	Tank Stick	Volume in Tank	Temperature Correction Factor	Binder Specific Gravity			239.9	= Tons	
	1	PG 64-28	320	59.5	16127	0.9122	1.037			239.9	63.59	
	2											
	3											
	Ending Tank Stick Total										P	63.59

Total Daily Binder										N + O - P	Q	78.85
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QUALITY CONTROL	VERIFICATION	CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

CAT II - JMF TARGET ADJUSTMENT SUMMARY

E

English (E) or Metric (M)

PROJECT NAME (SECTION)				CONTRACT NUMBER				
CONTRACTOR OR SUPPLIER			PROJECT MANAGER				BID ITEM NUMBER	
CERTIFIED TECHNICIAN CAT II & CARD #		MIX DESIGN		MATERIAL DESCRIPTION			TO BE USED IN	

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
CONSTITUENT												
TARGET												
ADJUSTMENT												
SUBLOT	JUSTIFICATION / REMARKS:											
ADJUSTMENT DATE												
CERTIFIED CAT II SIGNATURE										DATE		

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
CONSTITUENT												
TARGET												
ADJUSTMENT												
SUBLOT	JUSTIFICATION / REMARKS:											
ADJUSTMENT DATE												
CERTIFIED CAT II SIGNATURE										DATE		

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
CONSTITUENT												
TARGET												
ADJUSTMENT												
SUBLOT	JUSTIFICATION / REMARKS:											
ADJUSTMENT DATE												
CERTIFIED CAT II SIGNATURE										DATE		

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
CONSTITUENT												
TARGET												
ADJUSTMENT												
SUBLOT	JUSTIFICATION / REMARKS:											
ADJUSTMENT DATE												
CERTIFIED CAT II SIGNATURE										DATE		

CAT II - JMF TARGET ADJUSTMENT SUMMARY

E

English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example								CONTRACT NUMBER 12345			
CONTRACTOR OR SUPPLIER ODOT Forms				PROJECT MANAGER Sean Parker				BID ITEM NUMBER 123			
CERTIFIED TECHNICIAN CAT II & CARD # Scott Aker #43048		MIX DESIGN 08-MD0000		MATERIAL DESCRIPTION L3 1/2" Dense HMAC			TO BE USED IN Base / Wearing				

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
1	4.0		4.8		74		67		15.4		14.5	
CONSTITUENT	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
TARGET	5.30	---	100	98	84	56	38	25	14	11	8	5.0
ADJUSTMENT							35					
SUBLOT 1-5	JUSTIFICATION / REMARKS: Running average of 4 shows VMA out of tolerance at 13.4, Pb = 5.32, P#8 = 38%, P#200 = 4.9%, and Va = 4.6%. Proposed blend change for #8 to 35% to increase VMA. Will need to check voids after blend change.											
ADJUSTMENT DATE 10/9/12												
CERTIFIED CAT II SIGNATURE										DATE		

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
2	4.0		4.1		74		72		15.4		14.8	
CONSTITUENT	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
TARGET	5.30	---	100	98	84	53	35	25	14	11	8	5.0
ADJUSTMENT	5.50											
SUBLOT 1-7	JUSTIFICATION / REMARKS: Blend change on subplot 1-5 brought VMA within tolerance however running average of 4 after sublots 1-5 and 1-6 shows Va at 5.0. Propose Pb target change to 5.50											
ADJUSTMENT DATE 10/10/12												
CERTIFIED CAT II SIGNATURE										DATE		

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
CONSTITUENT	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
TARGET												
ADJUSTMENT												
SUBLOT	JUSTIFICATION / REMARKS:											
ADJUSTMENT DATE												
CERTIFIED CAT II SIGNATURE										DATE		

ADJUSTMENT #	JMF Va		EXPECTED Va		JMF VFA		EXPECTED VFA		JMF VMA		EXPECTED VMA	
CONSTITUENT	Pb	1"	3/4"	1/2"	3/8"	#4	#8	#16	#30	#50	#100	#200
TARGET												
ADJUSTMENT												
SUBLOT	JUSTIFICATION / REMARKS:											
ADJUSTMENT DATE												
CERTIFIED CAT II SIGNATURE										DATE		

MAXIMUM DENSITY OF CONSTRUCTION MATERIALS

PROJECT NAME (SECTION)				CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER		BID ITEM NUMBER
SOURCE NAME			SOURCE NUMBER		MATERIAL SIZE
TEST NO.	DATE	TIME	SAMPLED AT	MATERIAL DESCRIPTION	TO BE USED IN

AASHTO T 99 COARSE PARTICLE CORRECTION

RELATIVE MAXIMUM DRY DENSITY $100 / (P_f / \rho_f) + (P_c / k) = \rho_d$
COMBINED OPTIMUM MOISTURE $(M_{Cf} \times P_f + M_{Cc} \times P_c) / 100 = MCT$
Pf = 100 - Pc k = Gsb x 62.4 M _{Cc} = ABSORPTION OR MOISTURE

COARSE PARTICLES	RELATIVE MAXIMUM DRY DENSITY	COMBINED OPTIMUM MOISTURE	COARSE PARTICLES
0-9%			0-9%
10%			10%
11%			11%
12%			12%
13%			13%
14%			14%
15%			15%
16%			16%
17%			17%
18%			18%
19%			19%
20%			20%
21%			21%
22%			22%
23%			23%
24%			24%
25%			25%
26%			26%
27%			27%
28%			28%
29%			29%
30%			30%
31%			31%
32%			32%
33%			33%
34%			34%
35%			35%
36%			36%
37%			37%
38%			38%
39%			39%
40%			40%

TEST METHOD

T 99 T 180

 A or D

CURVE COARSE PARTICLES

+ No4 %
 + 3/4 %

SOILS

MAX DRY DENSITY OF THE FINES
 ρ_f lb/ft³
 OPTIMUM MOISTURE % THE FINES
 M_{Cf} %
 MAX DRY DENSITY OF THE COURSE
 k lb/ft³
 OPTIMUM MOISTURE % THE COURSE
 M_{Cc} %

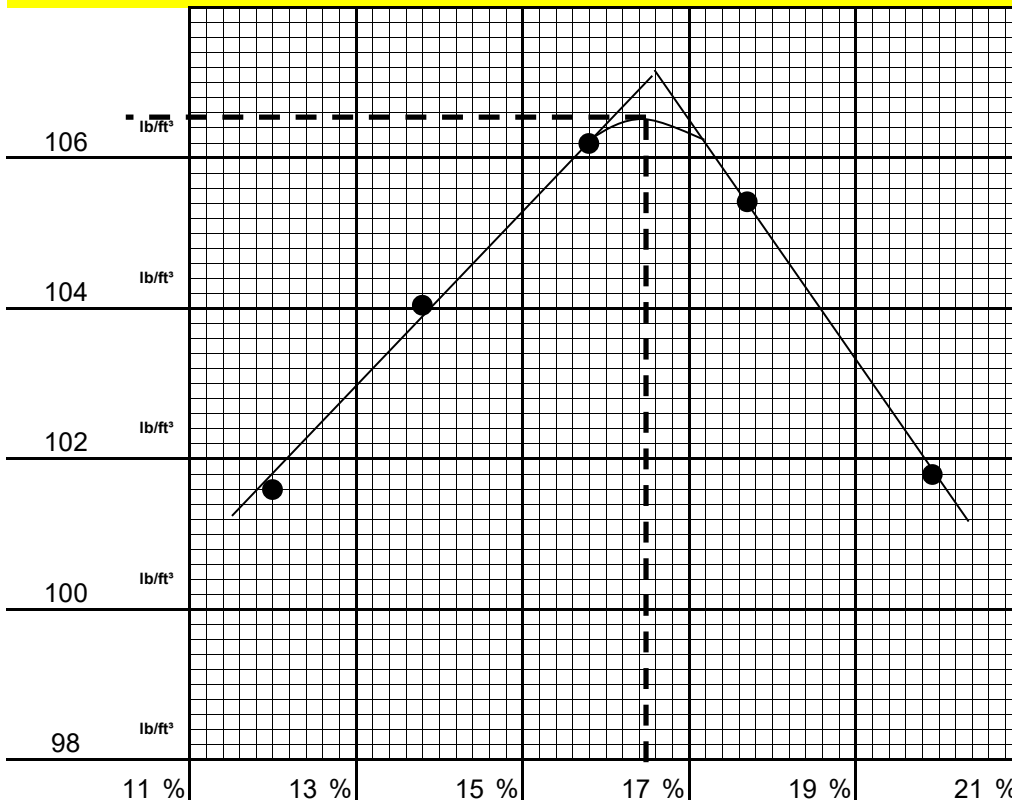
<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION		
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

MAXIMUM DENSITY OF CONSTRUCTION MATERIALS

E

English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example					CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123	
SOURCE NAME Native			SOURCE NUMBER n/a		MATERIAL SIZE 1"-0	
TEST NO. 1	DATE 10/9/2020	TIME 8:00am	SAMPLED AT 15+45	MATERIAL DESCRIPTION Lt Brown Silty Clay	TO BE USED IN Embankment	



TEST METHOD

T 99 T 180

A or D A

SAMPLE

+ No4	4098.1
- No4	9231.6
Total	13329.7
Pc	31 %
+ 3/4	1533.4
- 3/4	11796.3
Total	13329.7
Pc	12 %

MAX DRY DENSITY

OF THE FINES

ρ_r **106.5** lb/ft³

OPTIMUM MOISTURE

OF THE FINES

Mcf **16.5** %

TEST NO.	MASS OF MOLD AND MATERIALS (GRAMS)	MASS OF MOLD (GRAMS)	(M) MASS OF WET MATERIAL	WET DENSITY WD = (M)x(MF) lb/ft³	OVEN MOISTURE % AASHTO T255 / 265				(D) DRY DENSITY lb/ft³
					Pan Tare (t)	WET(a)	DRY(b)	% M (m)	
1	5964.80	4244.1	1720.70	113.8	130.2	358.4	334.0	12.0	101.6
2	6032.50	4244.1	1788.40	118.3	127.9	361.8	333.4	13.8	104
3	6104.20	4244.1	1860.10	123	128.5	382.0	347.4	15.8	106.2
4	6118.70	4244.1	1874.60	124	128.2	376.7	339.4	17.7	105.4
5	6090.50	4244.1	1846.40	122.1	129.5	372.2	331.9	19.9	101.8
6									
7									
8									

MOLD FACTOR (MF)	0.06614
<small>4 in MOLD = 0.06614 101.6mm MOLD = 1.060 6 in MOLD = 0.02939 152.4mm = 0.471</small>	
OVEN MOISTURE %	
(m) = $\frac{(a) - (b)}{(b) - (t)}$ X100	
(D) = $\frac{(WD)}{(m)+100}$ X100	

AASHTO T85	Oven Dry Mass	SSD Mass	Weight in Water	Gsb	Gsb SSD	Gsa	ABSORPTION
SPECIFIC GRAVITY OF COARSE AGGREGATE	(A) 4001.7	(B) 4073.1	(C) 2498.4	(A) / [(B)-(C)] 2.541	(B) / [(B)-(C)] 2.587	(A) / [(A)-(C)] 2.662	[(B)-(A)]/(A)X100 1.8

COMMENTS

QUALITY CONTROL INDEPENDENT ASSURANCE

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT	SIGNATURE <i>Scott Aker</i>	DATE 10/9/20
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MAXIMUM DENSITY OF CONSTRUCTION MATERIALS

PROJECT NAME (SECTION) Forms Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
SOURCE NAME Native			SOURCE NUMBER n/a		MATERIAL SIZE 1"-0
TEST NO. 1	DATE 10/9/2020	TIME 8:00am	SAMPLED AT 15+45	MATERIAL DESCRIPTION Lt Brown Silty Clay	TO BE USED IN Embankment

AASHTO T 99 COARSE PARTICLE CORRECTION

RELATIVE MAXIMUM DRY DENSITY	
$100 / (P_f / \rho_f) + (P_c / k) = \rho_d$	
COMBINED OPTIMUM MOISTURE	
$(M_{Cf} \times P_f + M_{Cc} \times P_c) / 100 = MCT$	
Pf = 100 - Pc k = Gsb x 62.4	
M _{Cc} = ABSORPTION OR MOISTURE	

COARSE PARTICLES

RELATIVE MAXIMUM DRY DENSITY

COMBINED OPTIMUM MOISTURE

COARSE PARTICLES

0-9%	106.5	16.5	0-9%
10%	110.1	15.0	10%
11%	110.5	14.9	11%
12%	110.9	14.7	12%
13%	111.3	14.6	13%
14%	111.6	14.4	14%
15%	112	14.3	15%
16%	112.4	14.1	16%
17%	112.8	14.0	17%
18%	113.2	13.9	18%
19%	113.6	13.7	19%
20%	114	13.6	20%
21%	114.4	13.4	21%
22%	114.8	13.3	22%
23%	115.2	13.1	23%
24%	115.6	13.0	24%
25%	116	12.8	25%
26%	116.4	12.7	26%
27%	116.9	12.5	27%
28%	117.3	12.4	28%
29%	117.7	12.2	29%
30%	118.1	12.1	30%
31%	118.6	11.9	31%
32%	119	11.8	32%
33%	119.4	11.6	33%
34%	119.9	11.5	34%
35%	120.3	11.4	35%
36%	120.8	11.2	36%
37%	121.2	11.1	37%
38%	121.7	10.9	38%
39%	122.1	10.8	39%
40%	122.6	10.6	40%

TEST METHOD

T 99 T 180

A or D

CURVE COARSE PARTICLES

+ No4 %

+ 3/4 %

SOILS

MAX DRY DENSITY OF THE FINES

ρ_f lb/ft³

OPTIMUM MOISTURE % THE FINES

M_{Cf} %

MAX DRY DENSITY OF THE COURSE

k lb/ft³

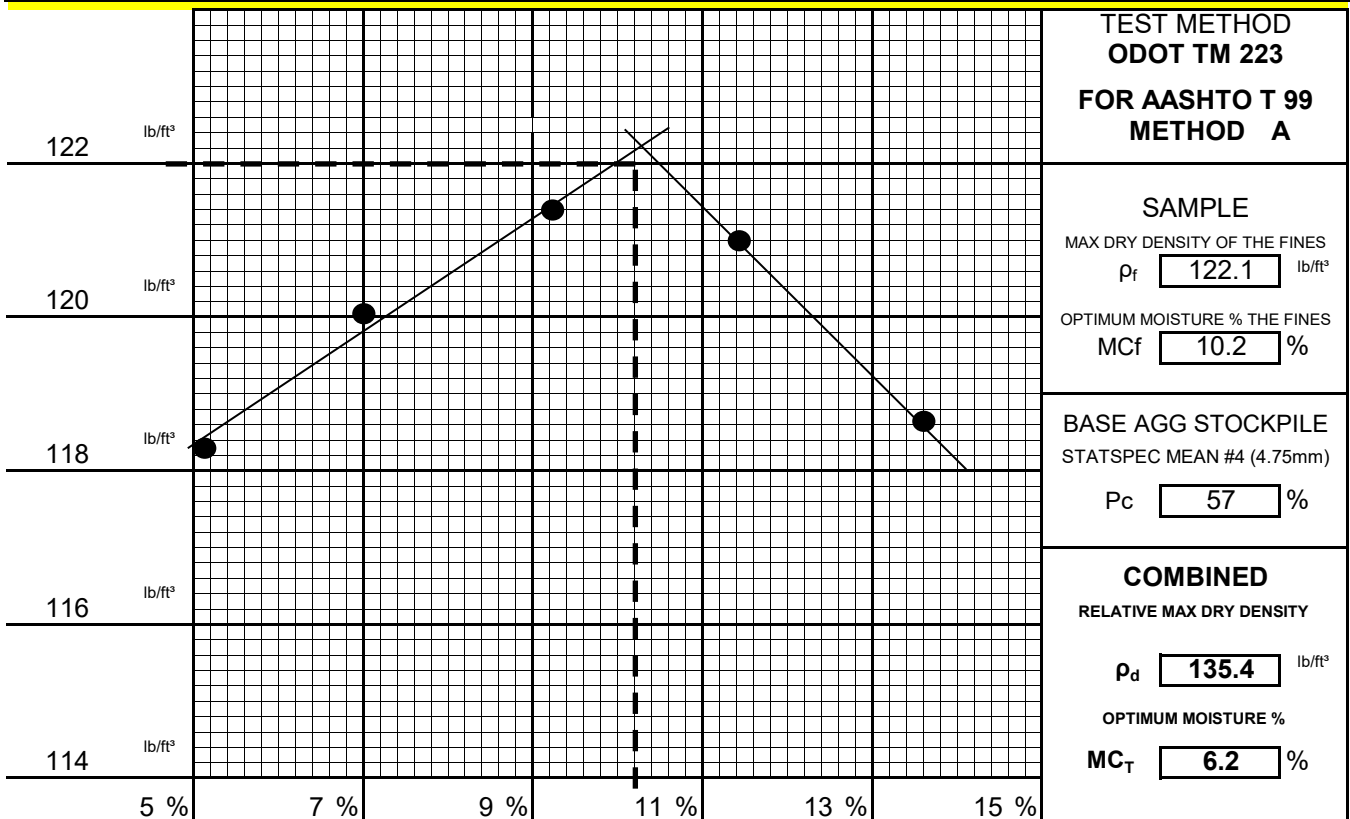
OPTIMUM MOISTURE % THE COURSE

M_{Cc} %

<input checked="" type="checkbox"/> QUALITY CONTROL		<input type="checkbox"/> VERIFICATION	
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048		COMPANY NAME ODOT	SIGNATURE Aker
		DATE 10/9/20	

MAXIMUM DENSITY OF AGGREGATE BASE MATERIALS E English (E) or Metric (M)

PROJECT NAME (SECTION) Forms Example					CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123	
SOURCE NAME Best Rock Quarry			SOURCE NUMBER 10-123-3		MATERIAL SIZE 1"-0	
TEST NO. 1	DATE 10/9/2020	TIME 8:00am	SAMPLED AT Final Belt	MATERIAL DESCRIPTION Crushed Aggregate	TO BE USED IN Aggregate Base	



TEST NO.	MASS OF MOLD AND MATERIALS (grams)	MASS OF MOLD (grams)	(M) MASS OF WET MATERIAL	(WD) WET DENSITY lb/ft ³	OVEN MOISTURE % AASHTO T255 / 265				(D) DRY DENSITY lb/ft ³	MOLD FACTOR
					Pan Tare (t)	WET(a)	DRY(b)	% M (m)		
1	6125.2	4244.1	1881.1	124.4	100.1	638.2	612.1	5.1	118.4	4" MOLD = 0.06614 101.6mm MOLD = 1.060 WD = (M) x MOLD FACTOR
2	6188.4	4244.1	1944.3	128.6	99.9	660.2	623.5	7.0	120.2	
3	6250.5	4244.1	2006.4	132.7	100.3	736.0	682.4	9.2	121.5	
4	6284.3	4244.1	2040.2	134.9	100.5	668.0	609.9	11.4	121.1	
5	6284.2	4244.1	2040.1	134.9	100.2	686.0	615.9	13.6	118.8	
6										OVEN MOISTURE % (m) = $\frac{(a) - (b)}{(b) - (t)} \times 100$
7										
8										

AASHTO T85

SPECIFIC GRAVITY OF COARSE AGGREGATE

Oven Dry Mass (A)	SSD Mass (B)	Weight in Water (C)	Gsb (A) / [(B)-(C)]	Gsb SSD (B) / [(B)-(C)]	Gsa (A) / [(A)-(C)]	ABSORPTION $\frac{[(B)-(A)](A)}{(A)} \times 100$
4562.3	4701.9	2964.3	2.626	2.706	2.855	3.1

ODOT TM 223

COARSE PARTICLE CORRECTION

$$P_f = 100 - P_c \quad k = G_{sb} \times 62.4$$

MC_c = ABSORPTION OR MOISTURE

$$100 / ((P_f / \rho_f) + (P_c / (k \times 0.9))) = \rho_d$$

$$((MC_f \times P_f) + (MC_c \times P_c)) / 100 = MCT$$

$$100 / ((\frac{43}{122.1}) + (\frac{57}{147.5})) = \rho_d$$

$$100 / ((\frac{0.35217}{122.1}) + (\frac{0.38644}{147.5})) = 135.4$$

$$((\frac{10.2 \times 43}{100}) + (\frac{3.1 \times 57}{100})) / 100 = MC_T$$

$$((\frac{43.86}{100}) + (\frac{176.7}{100})) / 100 = 6.2$$

<input checked="" type="checkbox"/> QUALITY CONTROL		<input type="checkbox"/> INDEPENDENT ASSURANCE	
CERTIFIED TECHNICAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT	SIGNATURE Scott Aker	DATE 10/9/2020

FAMILY OF CURVES

E English (E) Metric (M)

PROJECT NAME (SECTION)		CONTRACT NUMBER
CONTRACTOR OR SUPPLIER	PROJECT MANAGER	BID ITEM NUMBER

lb/ft ³							
lb/ft ³							
lb/ft ³							
lb/ft ³							
lb/ft ³							
lb/ft ³							
lb/ft ³							
lb/ft ³							
%	%	%	%	%	%	%	%

$Gsb (k) = Gsb \times 62.4$	
MCC = Absorption or Moisture	

AASHTO T-99 Method A Method D

Coarse-Grained	
Sandy-Gravel	<input type="checkbox"/>
Silty-Gravel	<input type="checkbox"/>
Clayey-Gravel	<input type="checkbox"/>

Fine-Grained	
Sand	<input type="checkbox"/>
Silt	<input type="checkbox"/>
Clay	<input type="checkbox"/>

Color	
Light Brown	<input type="checkbox"/>
Med Brown	<input type="checkbox"/>
Dark Brown	<input type="checkbox"/>
Redish Brown	<input type="checkbox"/>

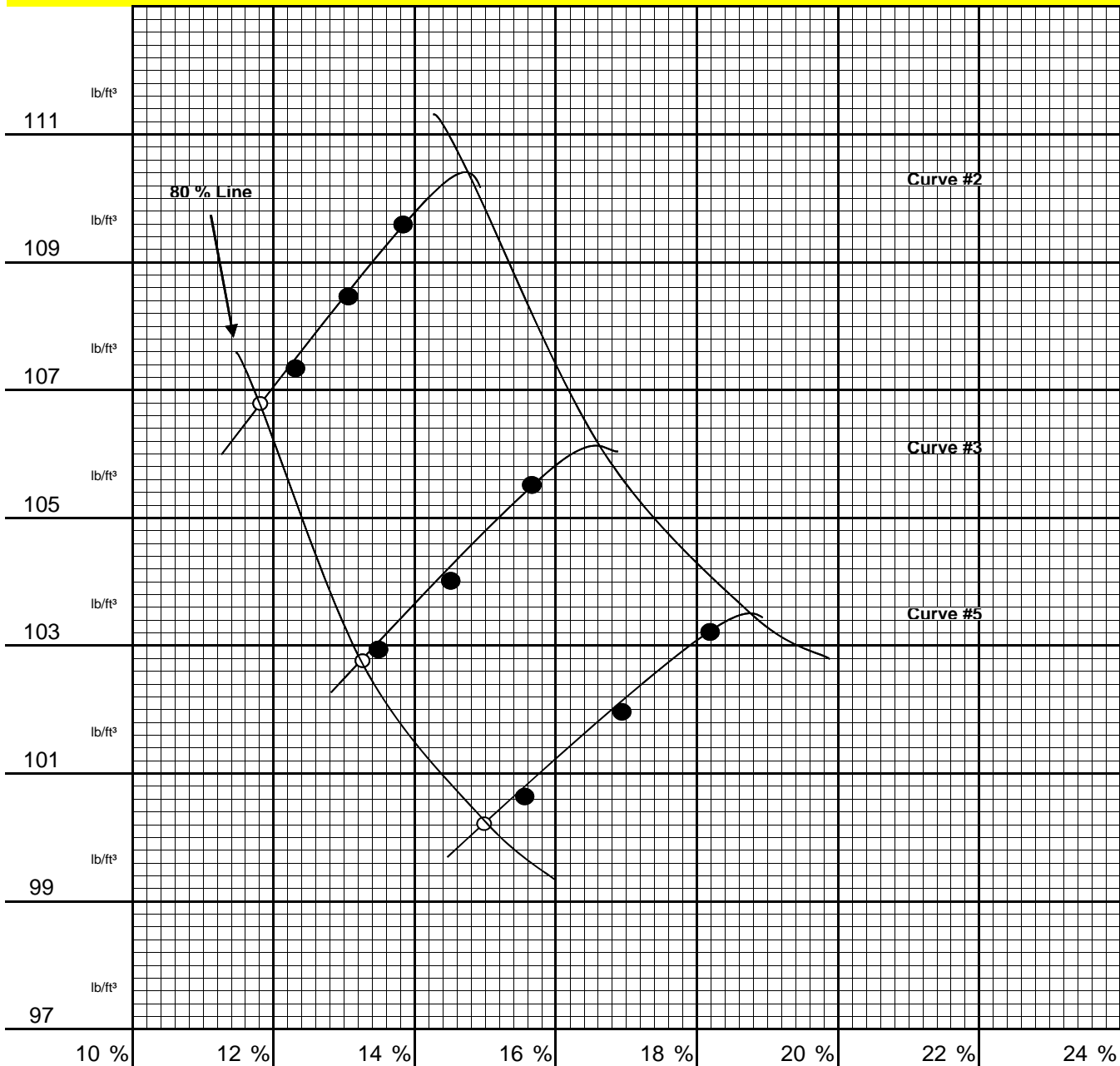
Comments:

CERTIFIED TECHNICAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

FAMILY OF CURVES

E English (E) Metric (M)

PROJECT NAME (SECTION) Forms Example		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms	PROJECT MANAGER Sean Parker	BID ITEM NUMBER 123



$Gsb (k) = Gsb \times 62.4$	164.0
$MCC = \text{Absorption or Moisture}$	2.2%

AASHTO T-99 Method A Method D

Coarse-Grained Sandy-Gravel <input checked="" type="checkbox"/> Silty-Gravel <input type="checkbox"/> Clayey-Gravel <input type="checkbox"/>	Fine-Grained Sand <input type="checkbox"/> Silt <input type="checkbox"/> Clay <input type="checkbox"/>	Color Light Brown <input type="checkbox"/> Med Brown <input checked="" type="checkbox"/> Dark Brown <input type="checkbox"/> Redish Brown <input type="checkbox"/>	Comments:
--	--	---	--------------------------

CERTIFIED TECHNICAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT	SIGNATURE DATE 10/10/2012
--	-----------------------------	--

CONCRETE YIELD AND W/C RATIO WORKSHEET

PROJECT NAME (SECTION)					CONTRACT NUMBER	
CONTRACTOR			PROJECT MANAGER		BID ITEM NUMBER	
CONCRETE SUPPLIER			SUBMITTED BY		QUANTITY REPRESENTED yd ³	
CONCRETE FOR USE IN (LOCATION OR PLACEMENT)			BRIDGE NUMBER		SPECIFIED STRENGTH PSI @ _____ DAYS	
DATA SHEET NUMBER	SET NUMBER	DATE	INVOICE NUMBER	BATCH SIZE	TRUCK NO & DRIVER	

CONCRETE BATCH TICKET AND FIELD TEST DATA

CEMENTITIOUS MATERIAL		AGGREGATES		AGG % FREE MOISTURE
CEMENT _____	lb	#1 _____	lb	_____ %
SLAG _____	lb	#2 _____	lb	_____ %
FLYASH _____	lb	#3 _____	lb	_____ %
SILICA FUME _____	lb	FINE AGG (SAND) #4 _____	lb	_____ %
TOTAL CEMENT _____	lb	TOTAL AGG _____	lb	
ADMIXTURES		1 _____	oz	
		2 _____	oz	
ADD WATER		3 _____	oz	
BATCHED _____	lb	4 _____	oz	
JOBSITE _____	lb	TOTAL ADMIXTURES _____	oz	
TOTAL WATER _____	lb	TOTAL ADMIXTURES _____	lb	
TOTAL BATCH MASS _____			lb	

CONVERSIONS

WATER

Gal x 8.34 = lb

Admixtures

oz / 16 = lb

PLASTIC PROPERTIES

TIME CYLINDERS CAST _____	AMBIENT _____ °F	SLUMP _____ in
	CONCRETE _____ °F	AIR _____ %

DENSITY

CONCRETE + POT _____	lb		
- POT MASS _____	lb		
CONCRETE MASS= _____	lb	÷ POT CALIBRATION _____	= _____ lb/ft ³
YIELD TOTAL BATCH MASS _____	=		
lb/ft ³ x 27 _____	=		= _____ yd ³
CEMENT CEMENT, FLYASH & SILICA _____	=		
CONTENT YIELD _____	=		= _____ lb/yd ³

WATER CEMENT RATIO

A. AGGREGATE FREE WATER

(FREE MOISTURE FACTOR = % FREE MOISTURE DIVIDED BY 100. EG.: 5.5% = 0.055)

BATCH MASS -	$\left(\frac{\text{BATCH MASS}}{(1 + \text{FREE MOISTURE FACTOR})} \right)$	= AGG. FREE WATER	W/C RATIO =	$\frac{\text{TOTAL FREE WATER (A+B+C)}}{\text{TOTAL CEMENT \& FLYASH}}$
#1 _____	- (_____ / 1+ _____)	= _____	lb	
#2 _____	- (_____ / 1+ _____)	= _____	lb	
#3 _____	- (_____ / 1+ _____)	= _____	lb	
FINE AGG (SAND) #4 _____	- (_____ / 1+ _____)	= _____	lb	
		A. AGGREGATE FREE WATER TOTAL =	_____	lb
_____ lb	=	W/C RATIO	B. WATER ADDED AT PLANT&JOBSITE =	_____ lb
_____ lb			C. ADMIXTURES ADDED =	_____ lb

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION		
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

CONCRETE YIELD AND W/C RATIO WORKSHEET

PROJECT NAME (SECTION) Forms Example					CONTRACT NUMBER 12345		
CONTRACTOR ODOT Forms			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123		
CONCRETE SUPPLIER The Best Ready Mix			SUBMITTED BY Scott Aker		QUANTITY REPRESENTED 150 yd³		
CONCRETE FOR USE IN (LOCATION OR PLACEMENT) Deck				BRIDGE NUMBER 1234a		SPECIFIED STRENGTH 5000 PSI @ 28 DAYS	
DATA SHEET NUMBER F-43048-001	SET NUMBER 1	DATE 10/10/12	INVOICE NUMBER 123456	BATCH SIZE 9.00yd3	TRUCK NO & DRIVER #21 T. Driver		

CONCRETE BATCH TICKET AND FIELD TEST DATA

CEMENTITIOUS MATERIAL		AGGREGATES		AGG % FREE MOISTURE
CEMENT	4735 lb	3/4" Round #1	17600 lb	0.30 %
SLAG	165 lb	#2	lb	%
FLYASH	2000 lb	#3	lb	%
SILICA FUME	288 lb	FINE AGG (SAND) #4	10080 lb	7.90 %
TOTAL CEMENT	7188 lb	TOTAL AGG	27680 lb	
ADMIXTURES		Rheobuild	1 580 oz	
		997	2 512 oz	
ADD WATER		AE-90	3 64 oz	
BATCHED	1186 lb		4 oz	
JOBSITE	lb	TOTAL ADMIXTURES	1156 oz	
TOTAL WATER	1186 lb	TOTAL ADMIXTURES	72 lb	
TOTAL BATCH MASS			36126 lb	

CONVERSIONS

WATER

Gal x 8.34 = lb

Admixtures

oz / 16 = lb

PLASTIC PROPERTIES

TIME CYLINDERS CAST 11:30 AM AMBIENT 40.5 °F SLUMP 6 1/2 in
 CONCRETE 61 °F AIR 4.9 %

DENSITY

CONCRETE + POT	43.90 lb		
- POT MASS	7.68 lb		
CONCRETE MASS=	36.22 lb	+ POT CALIBRATION	0.249900 = 144.9 lb/ft ³
YIELD	TOTAL BATCH MASS = 36126		
	lb/ft³ x 27 = 3912.30		9.23 yd³
CEMENT CONTENT	CEMENT, FLYASH & SILICA = 7188		
	YIELD = 9.23		779 lb/yd³

WATER CEMENT RATIO

A. AGGREGATE FREE WATER (FREE MOISTURE FACTOR = % FREE MOISTURE DIVIDED BY 100. EG.: 5.5% = 0.055)

BATCH MASS -	$\left(\frac{\text{BATCH MASS}}{(1 + \text{FREE MOISTURE FACTOR})} \right) = \text{AGG. FREE WATER}$		W/C RATIO=	$\frac{\text{TOTAL FREE WATER (A+B+C)}}{\text{TOTAL CEMENT \& FLYASH}}$
3/4" Round #1	17600	- (17600 / 1+ 0.0030) =	53	lb
#2		- (/ 1+) =		lb
#3		- (/ 1+) =		lb
FINE AGG (SAND) #4	10080	- (10080 / 1+ 0.0790) =	738	lb
		A. AGGREGATE FREE WATER TOTAL =	791	lb
<u>2049</u> lb	=	0.29 = W/C RATIO	B. WATER ADDED AT PLANT&JOBSITE =	<u>1186</u> lb
<u>7188</u> lb			C. ADMIXTURES ADDED =	<u>72</u> lb

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION		
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

SAMPLE DATA SHEET

LABORATORY REPORT NUMBER	
* CON NO. & EA	* DATA SHEET NUMBER F - -
PROJECT NAME (SECTION)	CONTRACT NUMBER
CONTRACTOR OR SUPPLIER	PROJECT MANAGER
	CREW NUMBER

COMPLETE THIS SECTION FOR ALL SAMPLES One Data Sheet Per Asphalt Cement Type or Aggregate Size

* MATERIAL (DESCRIPTION, SIZE, GRADE, BRAND)		* USE OF MATERIAL	
* SOURCE OF MATERIAL (MANUFACTURER, SUPPLIER, OR SOURCE NO. & NAME FOR NATURAL MATERIALS)		SAMPLED AT (LOCATION OR STATION NUMBERS)	
NUMBER OF SAMPLES (BAGS, BOXES, OTHER)	QUANTITY REPRESENTED BY SAMPLE	DATE SAMPLED	
* CLASS OF SAMPLE			DATE SHIPPED
<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> THIRD PARTY	SAMPLE NUMBER
<input type="checkbox"/> SOURCE/PRODUCT COMPLIANCE	<input type="checkbox"/> OTHER (SPECIFY IN REMARKS)		
* FIELD TESTED OR SUBMITTED BY (PRINT NAME)		SIGNATURE	
COMPANY NAME			
STREET ADDRESS		CREW NUMBER	
CITY, STATE AND ZIP CODE		* PHONE NUMBER	
* PROJECT CONTACT PERSON		* CONTACT PHONE NUMBER	

* ACP MIX DESIGN no.	REMARKS / SPECIAL REQUIREMENTS
ODOT LAB/JMF#	
CONTRACTOR MIX #	
ASPHALT CEMENT	
** Lot & Sublot	
** Date	

Note: * Required information. If information is missing, testing will be delayed.
 ** Additional information required for Asphalt Cement samples.

SAMPLE DATA SHEET

LABORATORY REPORT NUMBER

* CON NO. & EA CON01111	* DATA SHEET NUMBER F - 43048 - 001	
PROJECT NAME (SECTION) Form Example		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms	PROJECT MANAGER Sean Parker	CREW NUMBER 1234

COMPLETE THIS SECTION FOR ALL SAMPLES One Data Sheet Per Asphalt Cement Type or Aggregate Size

* MATERIAL (DESCRIPTION, SIZE, GRADE, BRAND) PG 64 - 28		* USE OF MATERIAL Base & Leveling 1/2" HMAC	
* SOURCE OF MATERIAL (MANUFACTURER, SUPPLIER, OR SOURCE NO. & NAME FOR NATURAL MATERIALS) Albina		SAMPLED AT (LOCATION OR STATION NUMBERS) Truck at Plant	
NUMBER OF SAMPLES (BAGS, BOXES, OTHER) 12 cans	QUANTITY REPRESENTED BY SAMPLE 1 per 1000 ton HMAC subplot	DATE SAMPLED 10/18/2012	
* CLASS OF SAMPLE			DATE SHIPPED 10/19/2012
<input checked="" type="checkbox"/> QUALITY CONTROL		<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> THIRD PARTY
<input type="checkbox"/> SOURCE/PRODUCT COMPLIANCE		<input type="checkbox"/> OTHER (SPECIFY IN REMARKS)	
* FIELD TESTED OR SUBMITTED BY (PRINT NAME) Scott Aker		SIGNATURE	
COMPANY NAME Eek Testers LLC			
STREET ADDRESS 123 Hwy St		CREW NUMBER 1234	
CITY, STATE AND ZIP CODE Roseburg, OR 97470		* PHONE NUMBER (123)123-1234	
* PROJECT MANAGER CONTACT John Consultant #98764		* CONTACT PHONE NUMBER (321) 321-4321	

* ACP MIX DESIGN no.		REMARKS / SPECIAL REQUIREMENTS
ODOT LAB/JMF#	CONTRACTOR MIX #	
10-MD0001	AS30RL4.1	<p>"The EA (or Con Number), Data sheet number, grade of the material (i.e. "PG 64-22"), name of the oil manufacturer, class of sample, lot and subplot, date, submitted by name and contact number, and project contact person name and contact number is required for the sample to be accepted. Only one type of sample may be submitted per Sample Data Sheet."</p> <p>Please make sure to label the SAMPLE containers with; Product ID (CSS 1 Tack or 19 mm Base Agg), Test number (Lot & Sublot), Date, and Data Sheet Number.</p> <p>In a manner that will with stand the elements (water, wind, and wild shipping companies).</p>
ASPHALT CEMENT		
** Lot & Sublot	** Date	
1-1	10/16/2012	
1-2	10/16/2012	
1-3	10/17/2012	
1-4	10/17/2012	
1-5	10/18/2012	
2-1	10/18/2012	

Note: * Required information. If information is missing, testing will be delayed.
 ** Additional information required for Asphalt Cement samples.
 734-4000 (10-2015)

SAMPLE DATA SHEET

LABORATORY REPORT NUMBER	
* CON NO. & EA CON01111	* DATA SHEET NUMBER F - 43048 - 001
PROJECT NAME (SECTION) Form Example	
CONTRACTOR OR SUPPLIER ODOT Forms	PROJECT MANAGER Sean Parker
CONTRACT NUMBER 1234	
CREW NUMBER 1234	

COMPLETE THIS SECTION FOR ALL SAMPLES One Data Sheet Per Asphalt Cement Type or Aggregate Size

* MATERIAL (DESCRIPTION, SIZE, GRADE, BRAND) 3/4"-0		* USE OF MATERIAL Base Aggregate	
* SOURCE OF MATERIAL (MANUFACTURER, SUPPLIER, OR SOURCE NO. & NAME FOR NATURAL MATERIALS) Newton Creek Quarry 10-216-3		SAMPLED AT (LOCATION OR STATION NUMBERS) Final Belt	
NUMBER OF SAMPLES (BAGS, BOXES, OTHER) 2 Bags	QUANTITY REPRESENTED BY SAMPLE Annual Compliance	DATE SAMPLED 10/18/2012	
* CLASS OF SAMPLE			DATE SHIPPED 10/19/2012
<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> THIRD PARTY	
<input checked="" type="checkbox"/> SOURCE/PRODUCT COMPLIANCE	<input type="checkbox"/> OTHER (SPECIFY IN REMARKS)		BID ITEM NUMBER 550
* FIELD TESTED OR SUBMITTED BY (PRINT NAME) Scott Aker		SIGNATURE	
COMPANY NAME Eek Testers LLC		CREW NUMBER 1234	
STREET ADDRESS 123 Hwy St		* PHONE NUMBER (123)123-1234	
CITY, STATE AND ZIP CODE Roseburg, OR 97470		* CONTACT PHONE NUMBER (321) 321-4321	
* PROJECT CONTACT PERSON John Consultant #98764			

* ACP MIX DESIGN no.		REMARKS / SPECIAL REQUIREMENTS
ODOT LAB/JMF#	CONTRACTOR MIX #	
ASPHALT CEMENT		<p>"The EA (or Con Number), Data sheet number, size of material (i.e. 3/4" - 1/4"), source number, use of material (i.e. "Base Rock"), class of sample, submitted by name and contact number, and project contact person name and contact number is required for the sample to be accepted. Only one type of sample may be submitted per Sample Data Sheet."</p>
** Lot & Sublot	** Date	

Note: * Required information. If information is missing, testing will be delayed.
 ** Additional information required for Asphalt Cement samples.
 734-4000 (10-2015)

SAMPLE DATA SHEET

LABORATORY REPORT NUMBER

* CON NO. & EA CON01111	* DATA SHEET NUMBER F - 43048 - 001	
PROJECT NAME (SECTION) Form Example		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms	PROJECT MANAGER Sean Parker	CREW NUMBER 1234

COMPLETE THIS SECTION FOR ALL SAMPLES One Data Sheet Per Asphalt Cement Type or Aggregate Size

* MATERIAL (DESCRIPTION, SIZE, GRADE, BRAND) L3 1/2" Dense HMAc	* USE OF MATERIAL Base and Leveling	
* SOURCE OF MATERIAL (MANUFACTURER, SUPPLIER, OR SOURCE NO. & NAME FOR NATURAL MATERIALS) Industry Standard LLC	SAMPLED AT (LOCATION OR STATION NUMBERS) Plant Discharge	
NUMBER OF SAMPLES (BAGS, BOXES, OTHER) 2 10,000g Boxes	QUANTITY REPRESENTED BY SAMPLE	DATE SAMPLED 10/18/2012
* CLASS OF SAMPLE		DATE SHIPPED 10/19/2012
<input type="checkbox"/> QUALITY CONTROL <input type="checkbox"/> VERIFICATION <input type="checkbox"/> THIRD PARTY		BID ITEM NUMBER 570
<input type="checkbox"/> SOURCE/PRODUCT COMPLIANCE <input checked="" type="checkbox"/> OTHER (SPECIFY IN REMARKS)		
* FIELD TESTED OR SUBMITTED BY (PRINT NAME) Scott Aker		SIGNATURE
COMPANY NAME Eek Testers LLC		CREW NUMBER 1234
STREET ADDRESS 123 Hwy St		
CITY, STATE AND ZIP CODE Roseburg, OR 97470		* PHONE NUMBER (123)123-1234
* PROJECT CONTACT PERSON John Consultant #98764		* CONTACT PHONE NUMBER (321) 321-4321

* ACP MIX DESIGN no.	ODOT LAB/JMF#	CONTRACTOR MIX #	REMARKS / SPECIAL REQUIREMENTS
ASPHALT CEMENT	10-MD0001	AS30RL3.1	<p style="text-align: center;">"The EA (or Con Number), Data sheet number, material (i.e. "level 3 HMAc"), use of material (i.e. "Base lift"), class of sample, Mix Design Info., submitted by name and contact number, and project contact person name and contact number is required for the sample to be accepted. Only one type of sample may be submitted per Sample Data Sheet."</p> <p style="text-align: center;">(Example) 2 boxes of mix for testing per AASHTO T308, AASHTO T30 and AASHTO T209.</p>
** Lot & Sublot		** Date	

Note: * Required information. If information is missing, testing will be delayed.
 ** Additional information required for Asphalt Cement samples.
 734-4000 (10-2015)

SAMPLE DATA SHEET FOR CONCRETE CYLINDERS

* CON NO. & EA			* DATA SHEET NUMBER F - -			LABORATORY REPORT NUMBER			
PROJECT NAME (SECTION)						CONTRACT NUMBER			
CONTRACTOR				PROJECT MANAGER		BID ITEM NUMBER			
CONCRETE SUPPLIER				* SUBMITTED BY		QUANTITY REPRESENTED yd ³			
CONCRETE FOR USE IN (LOCATION OR PLACEMENT)				BRIDGE NUMBER		* SPECIFIED STRENGTH PSI DAYS			
REPRESENTED BY NO. OF CYLS.		SET NUMBER	* DATE CAST	DATE SHIPPED		CYLINDER SIZE	INVOICE NUMBER		
* TEST SPECIMENS AT DAYS INDICATED								YIELD	
A.	B.	C.	D.	E.	F.	G.	H.	yd ³	
* MIX DESIGN	* ODOT LAB / MIX DESIGN NUMBER	* CONCRETE SUPPLIER MIX DESIGN NUMBER		* DESIGN CEMENTITIOUS MATERIAL CONTENT lb/yd ³		* COARSE #1 %	* COARSE #2 %	* COARSE #3 %	* SAND %
* AMBIENT TEMP. °F	* CONCRETE TEMP. °F	* SLUMP in	* AIR CONTENT %	* UNIT WEIGHT lb/yd ³		* CEMENTITIOUS MAT. CONTENT lb/yd ³		* FIELD W/C RATIO BY WT.	
* ADDITIVES oz	* CEMENT lb	* FLYASH lb	* SLAG lb	* SILICA lb	* WATER BATCHED lb	* NET WEIGHT	* POT CALIBRATION		
* AGGREGATE #1 lb	* AGGREGATE #2 lb	* AGGREGATE #3 lb	* FINE AGG (SAND) lb	* WATER AT JOB lb	* CURING		* CAPPING		
* PROJECT CONTACT PERSON				* CONTACT PHONE NUMBER		* TIME CYL CAST	* LOW TEMP. °F	* HIGH TEMP. °F	
FIELD REMARKS									
<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> INFO	* PHONE No.						
R 100 CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER				COMPANY NAME		SIGNATURE		DATE	

LAB USE ONLY BELOW

CYLINDER ID	DATE OF BREAK	AGE DAYS	MAXIMUM LOAD	CYLINDER AREA	STRENGTH PSI	COMPOUND TYPE / PAD DUROMETER	BREAK TYPE	REMARKS
A								
B								
C								
D								
E								
F								
G								
H								

AVE _____ DAY

PASS FAIL

COMMENTS (WHEN MATERIAL, CYLINDERS OR DATA RECEIVED)

<input type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	CYLINDERS REC'D		DATA SHEET RECD		
T 22 CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER		COMPANY NAME		SIGNATURE		DATE

Note: * Required information. If this information is missing, testing will be delayed.

SAMPLE DATA SHEET FOR CONCRETE CYLINDERS

* CON NO. & EA CON01234		* DATA SHEET NUMBER F - 43048 - 001		LABORATORY REPORT NUMBER				
PROJECT NAME (SECTION) Forms Example						CONTRACT NUMBER 12345		
CONTRACTOR ODOT Forms			PROJECT MANAGER Sean Parker			BID ITEM NUMBER 123		
CONCRETE SUPPLIER The Best Ready Mix			* SUBMITTED BY Scott Aker			QUANTITY REPRESENTED 150 yd³		
CONCRETE FOR USE IN (LOCATION OR PLACEMENT) Deck				BRIDGE NUMBER 1234a		* SPECIFIED STRENGTH 5000 PSI 28 DAYS		
REPRESENTED BY NO. OF CYLS. 5		SET NUMBER 1	* DATE CAST 5/5/23	DATE SHIPPED 5/6/23		CYLINDER SIZE 4" X 8"	INVOICE NUMBER 123456	
* TEST SPECIMENS AT DAYS INDICATED						YIELD		
A. 7	B. 14	C. 28	D. 28	E. 28	F.	G.	H. 9.23 yd³	
* MIX DESIGN 08-0001	* ODOT LAB / MIX DESIGN NUMBER 08-0001		* CONCRETE SUPPLIER MIX DESIGN NUMBER BRMHPC5000FM		* DESIGN CEMENTITIOUS MATERIAL CONTENT 780 lb/yd³	* FREE (SURFACE) MOISTURE * COARSE #1 0.30 % * COARSE #2 % * COARSE #3 % * SAND 7.90 %		
* AMBIENT TEMP. 41 °F	* CONCRETE TEMP. 61 °F	* SLUMP 6 1/2" in	* AIR CONTENT 4.9 %	* UNIT WEIGHT 144.9 lb/yd³	* CEMENTITIOUS MAT. CONTENT 779 lb/yd³		* FIELD W/C RATIO 0.29 BY WT.	
* ADDITIVES 1156 oz		* CEMENT 4735 lb	* FLYASH 2165 lb	* SLAG lb	* SILICA 288 lb	* WATER BATCHED 1186 lb	* NET WEIGHT 36.22	* POT CALIBRATION 0.2499
* AGGREGATE #1 17600 lb	* AGGREGATE #2 0 lb	* AGGREGATE #3 0 lb	* FINE AGG (SAND) 10080 lb		* WATER AT JOB 0 lb	* CURING Tank	* CAPPING Pad	
* PROJECT CONTACT PERSON John Consultant			* CONTACT PHONE NUMBER 123-123-1234			* TIME CYL CAST 7:30 AM	* LOW TEMP. 65 °F	* HIGH TEMP. 75 °F
FIELD REMARKS								
<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> INFO	* PHONE No. 123-123-1234					
R 100 CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048			COMPANY NAME ODOT		SIGNATURE		DATE 5/5/23	

LAB USE ONLY BELOW

CYLINDER ID	DATE OF BREAK	AGE DAYS	MAXIMUM LOAD	CYLINDER AREA	STRENGTH PSI	COMPOUND TYPE / PAD DUROMETER	BREAK TYPE	REMARKS
A	05/12/23	7	52500	12.56	4180	60	Shear	
B	05/19/23	14	59500	12.56	4740	60	Shear	
C	06/02/23	28	69540	12.56	5540	60	Cone	
D	11/07/12	28	70330	12.56	5600	60	Shear	
E	11/07/12	28	71850	12.56	5720	60	Shear	
F								
G								
H								

AVE 28 DAY 5620

PASS FAIL

COMMENTS (WHEN MATERIAL, CYLINDERS OR DATA RECEIVED)

<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	CYLINDERS REC'D 5/6/2023		DATA SHEET RECD 5/6/2023	
T 22 CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048			COMPANY NAME ODOT		SIGNATURE 6/3/2023

Note: * Required information. If this information is missing, testing will be delayed.

SAMPLE DATA SHEET (NONFIELD-TESTED MATERIALS)

LABORATORY REPORT NUMBER

* CON NO. & EA		* DATA SHEET NUMBER			
		F - -			
PROJECT NAME (SECTION)				CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER		PROJECT MANAGER		CREW NUMBER	

* SUBMITTED BY (PRINT NAME)		SIGNATURE	
COMPANY NAME		CREW NUMBER	
STREET ADDRESS			
CITY, STATE AND ZIP CODE		* PHONE NUMBER	
* PROJECT CONTACT PERSON		* CONTACT PHONE NUMBER	

SUPPORTING WORKSHEETS			DATE SHIPPED				
<input type="checkbox"/>	ATTACHED	<input type="checkbox"/>	FAXED	<input type="checkbox"/>	MAILED	<input type="checkbox"/>	E-MAIL
CLASS OF SAMPLE			BID ITEM NUMBER				
<input type="checkbox"/>	QUALITY CONTROL	<input type="checkbox"/>	VERIFICATION	<input type="checkbox"/>			OTHER (SPECIFY IN REMARKS)

Description Of Item	Mfg - Source	Qty	Heat #	Lot #	LAB USE ONLY

REMARKS / SPECIAL REQUIREMENTS

Note: * Required information. If this information is missing, testing will be delayed.

SAMPLE DATA SHEET (NONFIELD-TESTED MATERIALS)

LABORATORY REPORT NUMBER

CON NO. & EA OTIA-S006(44) / 2142B005		* DATA SHEET NUMBER F - 43048 - 123	
PROJECT NAME (SECTION) Forms Example			CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms Example		PROJECT MANAGER Sean Parker	CREW NUMBER 1234

* SUBMITTED BY (PRINT NAME) Scott Aker	SIGNATURE
COMPANY NAME ODOT	
STREET ADDRESS 123 State Highway	CREW NUMBER 1234
CITY, STATE AND ZIP CODE Salem, OR 97301	* PHONE NUMBER (123) 123-1234
* PROJECT CONTACT PERSON John Consultant	* CONTACT PHONE NUMBER (567) 567-5678

SUPPORTING WORKSHEETS				DATE SHIPPED
<input type="checkbox"/> ATTACHED	<input checked="" type="checkbox"/> FAXED	<input type="checkbox"/> MAILED	<input type="checkbox"/> E-MAIL	10/10/2012
CLASS OF SAMPLE				BID ITEM NUMBER
<input checked="" type="checkbox"/> QUALITY CONTROL <input type="checkbox"/> VERIFICATION <input type="checkbox"/> OTHER (SPECIFY IN REMARKS)				123

Description Of Item	Mfg - Source	Qty	Heat #	Lot #	LAB USE ONLY
2" x 48" Anchor Rod	Sheffield	24	510034	1812	
2" Nut	Dyson	48	51004	YDAX	
2" Washer	Binder	48	1412	S7914	
7/8" x 3" Bolt	Nucor	53	911105	D1865	
7/8" Nut	Unytite	137	74015	7845	
7/8" Washer	Binder	142	H4215	X4831	

REMARKS / SPECIAL REQUIREMENTS

"The EA (or Con Number), Data sheet number, submitted by name and contact number, and project contact person name and contact number is required for the sample to be accepted. Only one type of sample may be submitted per Sample Data Sheet. Must supply Certification of Heat Numbers for all materials.

(ALL BOLT KITS MUST BE BROKEN DOWN TO BOLT, NUT, WASHER).

Note: * Required information. If this information is missing, testing will be delayed.

SAMPLE DATA SHEET (NONFIELD-TESTED MATERIALS)

LABORATORY REPORT NUMBER

* CON NO. & EA EA or Con Number	* DATA SHEET NUMBER F - 43048 - 123	
PROJECT NAME (SECTION) Form Example		CONTRACT NUMBER 12345
CONTRACTOR OR SUPPLIER ODOT Forms Example	PROJECT MANAGER Rodney Smith	CREW NUMBER 1234

* SUBMITTED BY (PRINT NAME) Scott Aker	SIGNATURE
COMPANY NAME ODOT	
STREET ADDRESS 123 State Highway	CREW NUMBER
CITY, STATE AND ZIP CODE Salem, Oregon	* PHONE NUMBER 541-123-1234
* PROJECT CONTACT PERSON John Consulant	* CONTACT PHONE NUMBER 567-203-1235

SUPPORTING WORKSHEETS				DATE SHIPPED
<input type="checkbox"/> ATTACHED	<input type="checkbox"/> FAXED	<input type="checkbox"/> MAILED	<input type="checkbox"/> E-MAIL	10/10/2012
CLASS OF SAMPLE				BID ITEM NUMBER
<input checked="" type="checkbox"/> QUALITY CONTROL	<input type="checkbox"/> VERIFICATION	<input type="checkbox"/> OTHER (SPECIFY IN REMARKS)		11

Description Of Item	Mfg - Source	Qty	Heat #	Lot #	LAB USE ONLY
# 10 Mechanical Splice L-Splice	Erico	3		6171	
# 8 Mech. Splice SCA Splice	Dayton	1		4325	
#5 Form Saver Splice	Superior	3		1743	

REMARKS / SPECIAL REQUIREMENTS

Indicate if samples are to be used for installer qualification or for production.
 Suppy installer's name for each size of splice.

3 samples of each size and type to qualify an installer (530.30)
 1 sample per 100 for production (530.42)
 All sample sizes 8-feet total length

Note: * Required information. If this information is missing, testing will be delayed.

734-4000NFTM (10-2012)

QC/QA TESTING INVESTIGATION

PROJECT NAME (SECTION)		CONTRACT NUMBER
CONTRACTOR OR SUPPLIER	PROJECT MANAGER	BID ITEM NUMBER
MATERIAL DESCRIPTION		SOURCE NAME & NUMBER IF APPLICABLE
QA TEST NUMBER ID.	QC TEST NUMBER ID.	TEST PROCEDURE OR PROCESS UNDER INVESTIGATION

<input type="checkbox"/>	FAILED I.A. PARAMETERS	<input type="checkbox"/>	QA FAILED VERIFICATION
<input type="checkbox"/>	QC FAILED VERIFICATION	<input type="checkbox"/>	QUESTIONABLE QC HISTORY

INVESTIGATION DESCRIPTION:	CONTINUED ON ADDITIONAL SHEETS

INVESTIGATION SUMMARY:	CONTINUED ON ADDITIONAL SHEETS

CONCLUSION / RESOLUTION:	CONTINUED ON ADDITIONAL SHEETS

COMMENTS OR FOLLOW-UPS:	CONTINUED ON ADDITIONAL SHEETS

INDIVIDUAL PERFORMING INVESTIGATION (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
PROJECT MANAGER or CPM REVIEW/APPROVAL (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE

Distribution: QAC, QC, PM, CPM, QAE and Project File

QC/QA TESTING INVESTIGATION

PROJECT NAME (SECTION) <p style="text-align: center;">A Bridge Too Far</p>		CONTRACT NUMBER <p style="text-align: center;">C12889</p>
CONTRACTOR OR SUPPLIER <p style="text-align: center;">Black and Sticky</p>	PROJECT MANAGER <p style="text-align: center;">John Behold</p>	BID ITEM NUMBER <p style="text-align: center;">745</p>
MATERIAL DESCRIPTION <p style="text-align: center;">Level 3, 1/2" Dense Graded HMAC</p>		SOURCE NAME & NUMBER IF APPLICABLE <p style="text-align: center;">Hard Rock, Source # 2-889-65</p>
QA TEST NUMBER ID. <p style="text-align: center;">QA-V1</p>	QC TEST NUMBER ID. <p style="text-align: center;">QC-V1</p>	TEST PROCEDURE OR PROCESS UNDER INVESTIGATION <p style="text-align: center;">HMAC Density Testing</p>

<input type="checkbox"/>	FAILED I.A. PARAMETERS	<input checked="" type="checkbox"/>	QA FAILED VERIFICATION
<input type="checkbox"/>	QC FAILED VERIFICATION	<input type="checkbox"/>	QUESTIONABLE QC HISTORY

INVESTIGATION DESCRIPTION:	CONTINUED ON ADDITIONAL SHEETS
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On October 15, 2006 Region QA performed verification testing (QA-V1) on a Level3, 1/2" Dense Graded HMAC. The contractor had placed 3005.26 tons of material on this date and had performed density testing for 3 sublots of HMAC. QA testing represented 1000 tons of HMAC and spanned testing performed by QC through sublots 1 & 2. The QC results showed all density measurements meeting and exceeding the contract criteria for a base lift application of (91.0%). QC testing showing an overall average for all 3 sublots to be (91.9%). The QA testing showed failing density in their represented area with an average compaction of 89.2%. QA had shot several of the QC existing locations and still had approximately a 2% difference. QA did indicate the QC technician was performing the testing according to the test procedure.

INVESTIGATION SUMMARY:	<input checked="" type="checkbox"/> CONTINUED ON ADDITIONAL SHEETS
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*The Region QAC suggested both gauges be evaluated over the blocks according to TM 304 test procedure to ensure calibration integrity still existed. After completion of the calibration check, the Region gauge met test procedure criteria but the QC gauge failed the high block evaluation and the gauge was reading on the high side giving a false indication of achieving density. Several options were discussed with the PM and it was decided that the subplot's in question would be evaluated through a core analysis. Both parties agreed that 5 cores would be randomly removed from each of the three sublots and the results would replace the current gauge readings for statistical evaluation. It was also decided a core correlation would be performed on 10 of the core locations for future density testing. Prior to the core removals the QC gauge was re-calibrated and verified according to TM 304. **See Next page for further details.***

CONCLUSION / RESOLUTION:	CONTINUED ON ADDITIONAL SHEETS
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In conclusion, results of the core analysis did show the subplot's in question were failing density requirements. The core results showed an overall average density of 90.4%, which is 0.6% below the 91.0% compaction criteria. The failing results were discussed with the PQE and the sublots in question were placed into a different lot and the statistical analysis (CPF) showed 0.6789. The PM decided to allow the material to remain in place and applied the appropriate price reduction according to section 00165 & 00150.25. The PM and PQE determined the in-place material was suitable for the intended use and 3 subsequent lifts of material were going to be placed over the failing area, so the associated risk of leaving the material in place was minimal. See CCO #5 for allowance of in-place density according to the core method.

COMMENTS OR FOLLOW-UPS:	CONTINUED ON ADDITIONAL SHEETS
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A request to the Region QA for additional testing will be made to ensure the QC gauge is holding calibration and specified density is being achieved.

INDIVIDUAL PERFORMING INVESTIGATION (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
Sean P. Parker	ODOT		
PROJECT MANAGER or CPM REVIEW/APPROVAL (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
John Behold	ODOT		

Distribution: QAC, QC, PM, CPM, QAE and Project File

QC/QA TESTING INVESTIGATION

PROJECT NAME (SECTION) A Bridge Too Far		CONTRACT NUMBER C12889
CONTRACTOR OR SUPPLIER Black and Sticky		PROJECT MANAGER John Behold
MATERIAL DESCRIPTION Level 3, 1/2" Dense Graded HMAC		BID ITEM NUMBER 745
QA TEST NUMBER ID. QA-V1	QC TEST NUMBER ID. QC-V1	SOURCE NAME & NUMBER IF APPLICABLE Hard Rock, Source # 2-889-65
TEST PROCEDURE OR PROCESS UNDER INVESTIGATION HMAC Density Testing		

<input type="checkbox"/>	FAILED I.A. PARAMETERS	<input checked="" type="checkbox"/>	QA FAILED VERIFICATION
<input type="checkbox"/>	QC FAILED VERIFICATION	<input type="checkbox"/>	QUESTIONABLE QC HISTORY

INVESTIGATION DESCRIPTION:	CONTINUED ON ADDITIONAL SHEETS

INVESTIGATION SUMMARY:	CONTINUED ON ADDITIONAL SHEETS
<i>During the re-calibration phase the QA technician discovered the handle was loose and not maintaining a locked position in the backscatter mode. In addition, the block area of the gauge was extremely dirty and difficult to engage and disengage. These problems were corrected and the gauge was placed back in service.</i>	

CONCLUSION / RESOLUTION:	CONTINUED ON ADDITIONAL SHEETS

COMMENTS OR FOLLOW-UPS:	CONTINUED ON ADDITIONAL SHEETS

INDIVIDUAL PERFORMING INVESTIGATION (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
Sean P. Parker	ODOT		
PROJECT MANAGER or CPM REVIEW/APPROVAL (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
John Behold	ODOT		

Distribution: QAC, QC, PM, CPM, QAE and Project File

QC/QA TESTING INVESTIGATION

PROJECT NAME (SECTION) A Bridge Too Far		CONTRACT NUMBER C12889
CONTRACTOR OR SUPPLIER Black and Sticky		PROJECT MANAGER John Behold
MATERIAL DESCRIPTION 1/2"- #4 Aggregate for L3 Dense HMAC		BID ITEM NUMBER 745
QA TEST NUMBER ID. QA-V1	QC TEST NUMBER ID. QC-V1	SOURCE NAME & NUMBER IF APPLICABLE Hard Rock, Source # 2-889-65
TEST PROCEDURE OR PROCESS UNDER INVESTIGATION HMAC Density Testing		
X FAILED I.A. PARAMETERS <input type="checkbox"/> QA FAILED VERIFICATION		
<input type="checkbox"/> QC FAILED VERIFICATION <input type="checkbox"/> QUESTIONABLE QC HISTORY		
INVESTIGATION DESCRIPTION:		
<p><i>On October 15, 2006 Region QA performed verification testing (QA-V1) on Level 3 1/2" - #4 HMAC aggregate. The split sample results were within specification for both QC and QA, however, the results were not within I.A. parameters for the #4 sieve. The QC test showed the #4 at 9% passing and the QA test showed the #4 at 15%, a difference of 6%. The I.A. parameter allows 5% maximum difference.</i></p>		CONTINUED ON ADDITIONAL SHEETS
INVESTIGATION SUMMARY:		
<p><i>Because the results were within specification the investigation was initially restricted to the (QA-V1) original sample. The tested samples were swapped between the QA and QC technicians and passed through the sieves. The original results were verified by the opposite technician. QC got 15% passing on the QA side of the split and QA got 9% passing on the QC side of the split.</i></p>		CONTINUED ON ADDITIONAL SHEETS
CONCLUSION / RESOLUTION:		
<p><i>The results of the investigation indicate that the difference in the results was due to a bad split on the verification. The ongoing QC results show the average passing the #4 sieve at 12%.</i></p> <p><i>As a result of this investigation the ongoing QC results are acceptable.</i></p>		CONTINUED ON ADDITIONAL SHEETS
COMMENTS OR FOLLOW-UPS:		
<p><i>The project QCCS will be observing the QC technician performing the splitting and testing procedures to ensure that splitting is being done properly ASAP.</i></p>		CONTINUED ON ADDITIONAL SHEETS
INDIVIDUAL PERFORMING INVESTIGATION (PLEASE PRINT)		
Sean P. Parker	COMPANY NAME	SIGNATURE DATE
PROJECT MANAGER or CPM REVIEW/APPROVAL (PLEASE PRINT)		
John Behold	COMPANY NAME	SIGNATURE DATE

Distribution: QAC, QC, PM, CPM, QAE and Project File



PAVEMENT MARKING RETROREFLECTIVITY TESTING
FORM 734-4101 | GENERAL INFORMATION

PROJECT NAME (SECTION)			HIGHWAY
CONTRACTOR		CONTRACT NUMBER	
PROJECT BEGIN MP/STATION	PROJECT END MP/STATION	PROJECT (LOT) LENGTH (Miles)	NUMBER OF SUBLOTS

NO. OF FORM 734-4102 ATTACHED	NO. OF FORM 734-4103 ATTACHED	NO. OF FORM 734-4104 ATTACHED	NO. OF FORM 734-4105 ATTACHED
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PROJECT ACCEPTANCE RESULTS				
	LONGITUDINAL MARKINGS		TRANSVERSE MARKINGS	
	WHITE	YELLOW	WHITE	YELLOW
SUBLOT 1				
SUBLOT 2				
SUBLOT 3				
SUBLOT 4				
SUBLOT 5				
SUBLOT 6				
SUBLOT 7				
SUBLOT 8				
SUBLOT 9				
SUBLOT 10				
SUBLOT 11				
SUBLOT 12				
SUBLOT 13				
SUBLOT 14				
SUBLOT 15				
SUBLOT 16				
SUBLOT 17				
SUBLOT 18				
SUBLOT 19				
SUBLOT 20				

NAME OF TECHNICIAN (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
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PAVEMENT MARKING RETROREFLECTIVITY TESTING
FORM 734-4101 | GENERAL INFORMATION

PROJECT NAME (SECTION) US97: Terrebonne - Redmond			HIGHWAY 014 CROOKED RIVER
CONTRACTOR Pavement Markings 'R' Us		CONTRACT NUMBER C7149	
PROJECT BEGIN MP/STATION 112.68	PROJECT END MP/STATION 124.32	PROJECT (LOT) LENGTH (Miles) 1.119	NUMBER OF SUBLOTS 1

NO. OF FORM 734-4102 ATTACHED	NO. OF FORM 734-4103 ATTACHED	NO. OF FORM 734-4104 ATTACHED	NO. OF FORM 734-4105 ATTACHED

PROJECT ACCEPTANCE RESULTS				
	LONGITUDINAL MARKINGS		TRANSVERSE MARKINGS	
	WHITE	YELLOW	WHITE	YELLOW
SUBLOT 1	PASS	PASS W/ ADDITIONAL TESTING	PASS	
SUBLOT 2				
SUBLOT 3				
SUBLOT 4				
SUBLOT 5				
SUBLOT 6				
SUBLOT 7				
SUBLOT 8				
SUBLOT 9				
SUBLOT 10				
SUBLOT 11				
SUBLOT 12				
SUBLOT 13				
SUBLOT 14				
SUBLOT 15				
SUBLOT 16				
SUBLOT 17				
SUBLOT 18				
SUBLOT 19				
SUBLOT 20				

NAME OF TECHNICIAN (PLEASE PRINT) Cindy R. Wade	COMPANY NAME Mainline Utility Testing Tech	SIGNATURE	DATE
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PAVEMENT MARKING RETROREFLECTIVITY TESTING
FORM 734-4102 | LONGITUDINAL MARKINGS

PROJECT NAME (SECTION)		HIGHWAY	CONTRACT NUMBER
CONTRACTOR			BID ITEM NUMBER
SUBLOT NUMBER	SUBLOT BEGINNING STATION/LOCATION DESCRIPTION		SUBLOT ENDING STATION/LOCATION DESCRIPTION

METHOD OF LONGITUDINAL MARKING	MATERIAL		BEAD TYPE
MATERIAL MANUFACTURER	PRODUCT CODE (WHITE)	PRODUCT CODE (YELLOW)	DATE OF MATERIAL APPLICATION

RETROREFLECTOMETER EQUIPMENT USED	SERIAL NUMBER	DATE OF LAST FACTORY CALIBRATION
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DATE OF MEASUREMENTS	ZERO & CALIBRATION READINGS (Attach Field Print-out)	WEATHER CONDITIONS	START TIME	END TIME
REMARKS:		AMBIENT TEMP. (°F)		
		RELATIVE HUMIDITY		

LINE TYPE	DIRECTION	AVERAGE THICKNESS (mils)	AVERAGE GROOVE DEPTH (mils)	RETROREFLECTIVITY (mcd/m ² /lx) (Attach Field Print-out)	AVERAGE	% VALUES ABOVE MIN.
WHITE LONGITUDINAL MARKINGS						

YELLOW LONGITUDINAL MARKINGS						

SUBLOT ACCEPTANCE					
WHITE MARKINGS		YELLOW MARKINGS		ATTACH FIELD PRINTOUTS	
<input type="checkbox"/>	PASS	<input type="checkbox"/>	PASS	<input type="checkbox"/>	ZERO & CALIBRATION READINGS
<input type="checkbox"/>	FAIL	<input type="checkbox"/>	FAIL	<input type="checkbox"/>	RETROREFLECTIVITY
<input type="checkbox"/>	ADDITIONAL TESTING REQUIRED <small>(Use ODOT Form 734-4104)</small>	<input type="checkbox"/>	ADDITIONAL TESTING REQUIRED <small>(Use ODOT Form 734-4104)</small>		

NAME OF TECHNICIAN (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
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PAVEMENT MARKING RETROREFLECTIVITY TESTING
FORM 734-4102 | LONGITUDINAL MARKINGS

PROJECT NAME (SECTION) US97: Terrebonne - Redmond		HIGHWAY 014 CROOKED RIVER	CONTRACT NUMBER C7149
CONTRACTOR Pavement Markings 'R' Us			BID ITEM NUMBER 0865-0114000
SUBLOT NUMBER 1	SUBLOT BEGINNING STATION/LOCATION DESCRIPTION 1645+80	SUBLOT ENDING STATION/LOCATION DESCRIPTION 1704+88	

METHOD OF LONGITUDINAL MARKING Method E	MATERIAL Thermoplastic		BEAD TYPE 3130
MATERIAL MANUFACTURER Ennis-Flint	PRODUCT CODE (WHITE) 885300	PRODUCT CODE (YELLOW) 884411	DATE OF MATERIAL APPLICATION 12/17/2014

RETROREFLECTOMETER EQUIPMENT USED Microlux Ultra Retroreflectometer	SERIAL NUMBER 1458932485	DATE OF LAST FACTORY CALIBRATION 04/27/2014
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DATE OF MEASUREMENTS 12/17/2014	ZERO & CALIBRATION READINGS (Attach Field Print-out) 3,9,0,4	WEATHER CONDITIONS	START TIME	END TIME
REMARKS: New Asphalt Surface		AMBIENT TEMP. (°F) 52°F	67°F	
		RELATIVE HUMIDITY 87%	51%	

LINE TYPE	DIRECTION	AVERAGE THICKNESS (mils)	AVERAGE GROOVE DEPTH (mils)	RETROREFLECTIVITY (mcd/m ² /lx) (Attach Field Print-out)										AVERAGE	% VALUES ABOVE MIN.	
				WHITE LONGITUDINAL MARKINGS												
W	Eastbound	120	N/A	500	537	486	433	444	489	460	433	510	506	423	96	
				476	481	528	488	430	464	405	500	498	487			
W	Westbound	123	N/A	309	302	314	318	302	303	307	317	304	335			
				314	284	309	295	270	278	248	330	278	243			
WB	Eastbound	120	125	459	514	512	509	617	616	634	612	476	511			
				512	527											

YELLOW LONGITUDINAL MARKINGS															
ND	Eastbound	121	N/A	253	301									292	89
ND	Westbound	120	N/A	264	247										
Y	Eastbound	120	N/A	194	253	294	279	189	282	281	292	299	183		
				330	312	309	302	314	318	293					
Y	Westbound	120	N/A	323	351	347	332	363	371	334	307	306	300		
				195	302	284	309	319	295	263					

SUBLOT ACCEPTANCE		
WHITE MARKINGS	YELLOW MARKINGS	ATTACH FIELD PRINTOUTS
<input checked="" type="checkbox"/> PASS	<input type="checkbox"/> PASS	<input checked="" type="checkbox"/> ZERO & CALIBRATION READINGS
<input type="checkbox"/> FAIL	<input type="checkbox"/> FAIL	<input checked="" type="checkbox"/> RETROREFLECTIVITY
<input type="checkbox"/> ADDITIONAL TESTING REQUIRED (Use ODOT Form 734-4104)	<input checked="" type="checkbox"/> ADDITIONAL TESTING REQUIRED (Use ODOT Form 734-4104)	

NAME OF TECHNICIAN (PLEASE PRINT) Cindy R. Wade	COMPANY NAME Mainline Utility Testing Tech	SIGNATURE	DATE
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PAVEMENT MARKING RETROREFLECTIVITY TESTING
FORM 734-4103 | TRANSVERSE MARKINGS

PROJECT NAME (SECTION) US97: Terrebonne - Redmond	HIGHWAY 014 CROOKED RIVER	CONTRACT NUMBER C7149
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CONTRACTOR
Pavement Markings 'R' Us

SUBLOT NUMBER	SUBLOT BEGINNING STATION/LOCATION DESCRIPTION	SUBLOT ENDING STATION/LOCATION DESCRIPTION
1	1645+80	1704+88

TYPE OF APPLICATION Type B	MATERIAL MANUFACTURER Ennis-Flint	BEAD TYPE 3130
MATERIAL Thermoplastic	MATERIAL PRODUCT CODE 1778	DATE OF MATERIAL APPLICATION 12/17/2014

RETROREFLECTOMETER EQUIPMENT USED Microlux Ultra Retroreflector	SERIAL NUMBER 1458932485	DATE OF LAST FACTORY CALIBRATION 4/27/2014
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DATE OF MEASUREMENTS 12/17/2014		ZERO & CALIBRATION READINGS (Attach Field Print-out) 3,9,0,4				WEATHER CONDITIONS	START TIME	END TIME
NUMBER OF LEGENDS IN THE SUBLOT 8	NUMBER OF LEGENDS TESTED 1	NUMBER OF BARS IN THE SUBLOT 1	NUMBER OF BARS TESTED 1	AMBIENT TEMP. (°F) 52°F	RELATIVE HUMIDITY 87%	67°F	51%	

REMARKS:

MARKING DESCRIPTION/LOCATION	RETROREFLECTIVITY (mcd/m ² /lux) (Attach Field Print-out)										AVERAGE	% VALUES ABOVE MIN.																																																																																																																																																																																																																																	
	WHITE TRANSVERSE MARKINGS																																																																																																																																																																																																																																												
S - Stop Bar at Lower Bridge Rd (1645+98)	511	467	516	533	576	462	508					522	100																																																																																																																																																																																																																																
LRA - 1st Lane Reduction Arrow (1656+32)	593	514	602	472	508																																																																																																																																																																																	YELLOW TRANSVERSE MARKINGS																																																							
YELLOW TRANSVERSE MARKINGS																																																																																																																																																																																																																																													

SUBLOT ACCEPTANCE		
<p>WHITE MARKINGS</p> <div style="display: flex; align-items: center; justify-content: center;"> <div style="border: 1px solid black; padding: 5px; margin-right: 5px;">X</div> <div style="margin-right: 5px;">PASS</div> </div> <div style="display: flex; align-items: center; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">FAIL</div> </div> <div style="display: flex; align-items: center; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">ADDITIONAL TESTING REQUIRED <small>(Use ODOT Form 734-4105)</small></div> </div>	<p>YELLOW MARKINGS</p> <div style="display: flex; align-items: center; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">PASS</div> </div> <div style="display: flex; align-items: center; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">FAIL</div> </div> <div style="display: flex; align-items: center; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid black; width: 20px; height: 20px; margin-right: 5px;"></div> <div style="margin-right: 5px;">ADDITIONAL TESTING REQUIRED <small>(Use ODOT Form 734-4105)</small></div> </div>	<p>ATTACH FIELD PRINTOUTS</p> <div style="display: flex; align-items: center; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid black; padding: 5px; margin-right: 5px;">X</div> <div style="margin-right: 5px;">ZERO & CALIBRATION</div> </div> <div style="display: flex; align-items: center; justify-content: center; margin-top: 5px;"> <div style="border: 1px solid black; padding: 5px; margin-right: 5px;">X</div> <div style="margin-right: 5px;">RETRO-REFLECTIVITY</div> </div>

NAME OF TECHNICIAN (PLEASE PRINT) Cindy R. Wade	COMPANY NAME Mainline Utility Testing Tech	SIGNATURE	DATE
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PAVEMENT MARKING RETROREFLECTIVITY TESTING
ADDITIONAL TESTING REQUIRED
 FORM 734-4104 | LONGITUDINAL MARKINGS

PROJECT NAME (SECTION)		HIGHWAY	CONTRACT NUMBER
CONTRACTOR			BID ITEM NUMBER
SUBLOT NUMBER	SUBLOT BEGINNING STATION/LOCATION DESCRIPTION	SUBLOT ENDING STATION/LOCATION DESCRIPTION	

INITIAL RETROREFLECTIVITY MEASUREMENTS (WHITE) (mcd/m ² /lx) (Use ODOT Form 734-4102 containing original readings)								INITIAL RETROREFLECTIVITY MEASUREMENTS (YELLOW) (mcd/m ² /lx) (Use ODOT Form 734-4102 containing original readings)							

DATE OF ADDITIONAL MEASUREMENTS	ZERO & CALIBRATION READINGS (Attach Field Print-out)	WEATHER CONDITIONS	START TIME	END TIME
REMARKS:		AMBIENT TEMP. (°F)		
		RELATIVE HUMIDITY		

LINE TYPE	DIRECTION	RETROREFLECTIVITY (mcd/m ² /lx) (Attach Field Print-out)										COMBINED AVERAGE	COMBINED % VALUES ABOVE MIN.	
WHITE LONGITUDINAL MARKINGS														
YELLOW LONGITUDINAL MARKINGS														

FINAL SUBLOT ACCEPTANCE		
WHITE MARKINGS <input type="checkbox"/> PASS <input type="checkbox"/> FAIL	YELLOW MARKINGS <input type="checkbox"/> PASS <input type="checkbox"/> FAIL	ATTACH FIELD PRINTOUTS <input type="checkbox"/> ZERO & CALIBRATION READINGS <input type="checkbox"/> RETROREFLECTIVITY

NAME OF TECHNICIAN (PLEASE PRINT)	COMPANY NAME	SIGNATURE	DATE
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**PAVEMENT MARKING RETROREFLECTIVITY TESTING
ADDITIONAL TESTING REQUIRED
FORM 734-4104 | LONGITUDINAL MARKINGS**

PROJECT NAME (SECTION) US97: Terrebonne - Redmond		HIGHWAY 014 CROOKED RIVER	CONTRACT NUMBER C7149
CONTRACTOR Pavement Markings 'R' Us		BID ITEM NUMBER 0865-0114000	
SUBLOT NUMBER 1	SUBLOT BEGINNING STATION/LOCATION DESCRIPTION 1645+80	SUBLOT ENDING STATION/LOCATION DESCRIPTION 1704+88	

INITIAL RETROREFLECTIVITY MEASUREMENTS (WHITE) (mcd/m ² /lx) (Use ODOT Form 734-4102 containing original readings)										INITIAL RETROREFLECTIVITY MEASUREMENTS (YELLOW) (mcd/m ² /lx) (Use ODOT Form 734-4102 containing original readings)									
500	537	486	433	444	489	460	433	510	506	253	301	264	247	194	253	294	279	189	282
476	481	528	488	430	464	405	500	498	487	281	292	299	183	330	312	309	302	314	318
309	302	314	318	302	303	307	317	304	335	293	323	351	347	332	363	371	334	307	306
314	284	309	295	270	278	248	330	278	243	300	195	302	284	309	319	295	263		
459	514	512	509	617	616	634	612	476	511										
512	527																		

DATE OF ADDITIONAL MEASUREMENTS 12/18/2014	ZERO & CALIBRATION READINGS (Attach Field Print-out) 0,3,1,2	WEATHER CONDITIONS	START TIME	END TIME
REMARKS:		AMBIENT TEMP. (°F)	62°F	73°F
		RELATIVE HUMIDITY	34%	53%

LINE TYPE	DIRECTION	RETROREFLECTIVITY (mcd/m ² /lx) (Attach Field Print-out)											COMBINED AVERAGE	COMBINED % VALUES ABOVE MIN.		
WHITE LONGITUDINAL MARKINGS																
Y	Eastbound	323	302	318	303	335	314	330	284	309	319	300	94			
		282	270	222	275	305	308	283								
Y	Westbound	323	351	347	332	363	371	334	307	306	293					
		300	302	284	309	319	295	284								
YELLOW LONGITUDINAL MARKINGS																

FINAL SUBLOT ACCEPTANCE		
WHITE MARKINGS	YELLOW MARKINGS	ATTACH FIELD PRINTOUTS
<input type="checkbox"/> PASS <input type="checkbox"/> FAIL	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL	<input checked="" type="checkbox"/> ZERO & CALIBRATION READINGS <input checked="" type="checkbox"/> RETROREFLECTIVITY

NAME OF TECHNICIAN (PLEASE PRINT) Cindy R. Wade	COMPANY NAME Mainline Utility Testing Tech	SIGNATURE	DATE
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CAT II - MDV STARTUP REVIEW

PROJECT NAME (SECTION)				CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER		BID ITEM NUMBER
DATE	MIX DESIGN	BEGINNING LOT/SUBLOT	MATERIAL DESCRIPTION	TO BE USED IN	

MDV STARTUP REVIEW

CONDUCT REVIEW ACCORDING TO SECTION 00745.16(b)(1)(d) 1-4 MDV REQUIREMENTS AT STARTUP. If corrective action is required detail action taken and expected results below. If target adjustments are made, attach form 734-2560 (10-2017). Obtain Engineers approval prior to restarting if Va results exceed requirement of step 3 in Section 00745.16 (b)(1)(d)

MDV TEST DATA

DATE _____
TIME _____

TEST No. _____
TONAGE _____

SECTION 00745.16 (b)(1)(d)

1 2 3 4

check appropriate boxes to identify which steps this review represents in the MDV Startup Process

Va REQUIREMENT MET: YES NO

VMA REQUIREMENT MET: YES NO

CORRECTIVE ACTION REQUIRED: YES NO

RESULTS

TARGET ACTUAL

	TARGET	ACTUAL
VMA		
Va		
VFA		
Pb		
P #8		
P #30		
P #200		

ACTION TAKEN: _____

EXPECTED RESULT: _____

CERTIFIED TECHNICIAN CAT II (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
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ENGINEERS APPROVAL REQUIRED PRIOR TO RESTARTING IF PRODUCTION STOPPED PER SECTION 00745.16 (b)(1)(d)

CAT II - MDV STARTUP REVIEW

PROJECT NAME (SECTION) <p style="text-align: center;">Forms Example</p>				CONTRACT NUMBER <p style="text-align: center;">12345</p>	
CONTRACTOR OR SUPPLIER <p style="text-align: center;">The HMAC Company</p>			PROJECT MANAGER <p style="text-align: center;">Sean Parker</p>		BID ITEM NUMBER <p style="text-align: center;">123</p>
DATE <p style="text-align: center;">10/10/2017</p>	MIX DESIGN <p style="text-align: center;">17-MD0000</p>	BEGINNING LOT/SUBLOT <p style="text-align: center;">1-1</p>	MATERIAL DESCRIPTION <p style="text-align: center;">L3 1/2" Dense HMAC</p>	TO BE USED IN <p style="text-align: center;">Base / Wearing</p>	

MDV STARTUP REVIEW

CONDUCT REVIEW ACCORDING TO SECTION 00745.16(b)(1)(d) 1-4 MDV REQUIREMENTS AT STARTUP. If corrective action is required detail action taken and expected results below. If target adjustments are made, attach form 734-2560 (10-2017). Obtain Engineers approval prior to restarting if Va results exceed requirement of step 3 in Section 00745.16 (b)(1)(d)

MDV TEST DATA

DATE 10/10/2017
TIME 8:00am

TEST No. 1-1
TONAGE 65

SECTION 00745.16(b)(1)(d)

1 2 3 4

check appropriate boxes to identify which steps this review represents in the MDV Startup Process

Va REQUIREMENT MET: YES NO

VMA REQUIREMENT MET: YES NO

CORRECTIVE ACTION REQUIRED: YES NO

RESULTS

	TARGET	ACTUAL
VMA	15.4	15.0
Va	4.0	2.7
VFA	74	82
Pb	5.70	5.69
P #8	38	37
P #30	14	13
P #200	5.0	5.1

ACTION TAKEN: Lab results indicate mix was produced close to JMF targets, However Voids and VFA are out of tolerance. Density results from the grade were reported to be 95.1% which reconcile with the Voids results from the lab. Pb results from the lab test were .01% lower than target. Propose Pb change reducing the target from 5.70% to 5.30%.

EXPECTED RESULT: Reducing Pb by 0.40% to 5.30% should bring Voids to approximately 3.9% without adversely affecting VMA. If the expected result from this change brings the Voids to 3.9% VFA should drop back to the JMF target of 74. All other constituents staying the same the mix should be within tolerance and field densities should fall within reasonable values of 92.2 to 94.1%. After adjustments are made another sample will immediately be taken and results reviewed in accordance with step 3 and 4 of the MDV Start-Up Process.

CERTIFIED TECHNICIAN CAT II (PLEASE PRINT) AND CARD NUMBER <p style="text-align: center;">Scott Aker #43048</p>	COMPANY NAME <p style="text-align: center;">ODOT</p>	SIGNATURE	DATE <p style="text-align: center;">10/10/2017</p>
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ENGINEERS APPROVAL REQUIRED PRIOR TO RESTARTING IF PRODUCTION STOPPED PER SECTION 00745.16(b)(1)(d)

CAT II - DENSITY / CONTROL STRIP RECONCILIATION

E

English (E) or Metric (M)

PROJECT NAME (SECTION)				CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER		BID ITEM NUMBER
DATE	MIX DESIGN	BEGINNING SUBLOT	MATERIAL DESCRIPTION	TO BE USED IN	

QUALITY CONTROL LAB RESULTS

TEST NUMBER	DATE	TIME
VMA	VFA	Pb
P #8	P #30	P #200
P #200 / Pbe	Va	
PREDICTED DENSITY RANGE:		

CONTROL STRIP RESULTS

CONTROL STRIP NUMBER	DATE	TIME
LIFT NUMBER	PERCENT REQUIRED	INITIAL POINT % COMP

CONTROL STRIP - % COMPACTION

LEFT EDGE	MIDPOINT LEFT	CENTER	MIDPOINT RIGHT	RIGHT EDGE
CONTROL STRIP AVERAGE				

LABORATORY / CONTROL STRIP RECONCILE: YES NO

NOTE: IF CONTROL STRIP DOES NOT RECONCILE
DETAIL CORRECTIVE ACTION BELOW

CORRECTIVE ACTION TAKEN / RESOLUTION: (If new control strip performed a new reconciliation report is required)

CERTIFIED TECHNICIAN CAT II (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
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CAT II - DENSITY / CONTROL STRIP RECONCILIATION

E

English (E) or Metric (M)

PROJECT NAME (SECTION) Form Example				CONTRACT NUMBER 12345	
CONTRACTOR OR SUPPLIER The HMAC Company			PROJECT MANAGER Sean Parker		BID ITEM NUMBER 123
DATE 10/10/2012	MIX DESIGN 12-MD0000	BEGINNING SUBLLOT 1-1	MATERIAL DESCRIPTION L3 1/2" Dense HMAC	TO BE USED IN Base	

QUALITY CONTROL LAB RESULTS

TEST NUMBER 1-1	DATE 10/10/2012	TIME 8:00am
VMA 15.0	VFA 74	Pb 5.00
P #8 37	P #30 13	P #200 5.1
P #200 / Pbe 1.13	Va 3.9	
PREDICTED DENSITY RANGE: 92.2% - 94.1%		

CONTROL STRIP RESULTS

CONTROL STRIP NUMBER 1	DATE 10/10/2012	TIME 10:30am
LIFT NUMBER 1	PERCENT REQUIRED 92.0%	INITIAL POINT % COMP 95.8%

CONTROL STRIP - % COMPACTION

LEFT EDGE 95.5%	MIDPOINT LEFT 95.0%	CENTER 95.0%	MIDPOINT RIGHT 95.7%	RIGHT EDGE 95.9%
CONTROL STRIP AVERAGE 95.4%				

LABORATORY / CONTROL STRIP RECONCILE: YES NO

NOTE: IF CONTROL STRIP DOES NOT RECONCILE
DETAIL CORRECTIVE ACTION BELOW

CORRECTIVE ACTION TAKEN / RESOLUTION: (If new control strip performed a new reconciliation report is required)

Lab results indicate the mix is being produced close to JMF targets and compaction in the field may be artificially high. Density technician checked gauge accuracy by running comparison tests with ODOT QA gauge and found the gauges were reading within one percent of each other. Core correlation was then performed and after applying the correction to the the control strip the resulting average of 93.6 effectively reconciling the lab results and the control strip.

CERTIFIED TECHNICIAN CAT II (PLEASE PRINT) AND CARD NUMBER Scott Aker #43048	COMPANY NAME ODOT	SIGNATURE	DATE 10/10/2012
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Random Number Table

Line/Col.	1	2	3	4	5	6	7	8	9	10	11
1	16897	16881	22931	30360	86899	51400	15815	41234	81861	82040	35678
2	16066	03723	89146	22426	63867	63506	17781	49403	04287	20424	07348
3	85075	44878	72033	58248	77069	18971	39182	30082	56504	46566	42681
4	92639	30948	57302	81544	63775	52944	80353	63289	86249	75673	09155
5	35721	37005	49818	86207	62735	44649	23672	06383	04114	28132	05908
6	40489	59044	89605	35282	26421	01022	61386	92737	87214	45817	91765
7	44342	01656	85330	48692	24303	00857	37624	26026	24111	11525	09849
8	48339	55094	00436	05613	45626	16491	78652	60998	80789	51080	74835
9	78149	23513	40239	08012	07515	30771	22169	42811	65528	69258	08210
10	53975	05987	19104	37420	24813	05085	57626	68003	81529	15681	28910
11	47292	70452	34590	31785	85351	54591	59692	55567	45079	45751	40201
12	34542	53478	24010	23177	47320	47810	63102	42071	01144	52342	74604
13	07353	34902	98261	40943	21138	20089	18299	39147	87712	40470	72981
14	70361	33031	17937	83411	03889	16309	94376	88326	69494	20471	67255
15	33361	61660	86771	02004	01567	06219	97827	75885	90188	56494	52163
16	12998	73394	24693	34225	42333	69609	53915	18304	82164	56042	12097
17	29623	44833	25355	29022	41902	42322	67751	04941	42039	86077	87066
18	94859	35317	68957	47114	24840	73777	87089	17554	15613	59887	68990
19	68417	40318	85951	46929	07799	11666	94557	69499	73074	78549	50198
20	11826	65897	95213	07860	14082	23312	72457	17117	27707	33332	76374
21	85532	33390	48065	62862	93745	87022	68944	18825	96608	12332	31279
22	09588	86051	27474	46612	94954	66084	28031	11486	26895	56861	49260
23	99396	93908	91658	93214	79134	00272	89581	92129	23926	01510	55723
24	78462	91590	31144	91250	85550	11080	97373	63397	39601	43019	09742
25	98696	01557	06498	39892	02702	52858	36984	45515	21716	92369	81682

RESIN BONDED ANCHOR PULL TEST

PROJECT NAME (SECTION)						CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER		BID ITEM NUMBER		TEST DATE
ANCHOR TYPE	ANCHOR SIZE	ANCHOR GRADE	STRUCTURE NUMBER	BRIDGE ELEMENT	PRODUCT NAME	EPOXY LOT NO.	

TABLE 00535-1

TEST NO.	TEST TYPE	INSTALLATION POSITION	EMBEDMENT DEPTH (in)	MIN. PULL-OUT FORCE (Lbs)	MEAS. PULL-OUT FORCE (Lbs)	VISUAL DISPLACEMENT	RESULTS
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

REMARKS:

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

RESIN BONDED ANCHOR PULL TEST

PROJECT NAME (SECTION) Demo Example					CONTRACT NUMBER C 12345	
CONTRACTOR OR SUPPLIER Contractor X			PROJECT MANAGER PM X		BID ITEM NUMBER 00535	TEST DATE 11/6/19
ANCHOR TYPE Rebar	ANCHOR SIZE 5	ANCHOR GRADE 60	STRUCTURE NUMBER ABC123	BRIDGE ELEMENT Rail	PRODUCT NAME HIT - RE 500	EPOXY LOT NO. Lot # 125

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TABLE 00535-1							
TEST NO.	TEST TYPE	INSTALLATION POSITION	EMBEDMENT DEPTH (in)	MIN. PULL-OUT FORCE (Lbs)	MEAS. PULL-OUT FORCE (Lbs)	VISUAL DISPLACEMENT	RESULTS
1	DEMO	VERTICAL	6.00	22,300	21,000	YES	FAIL
2	DEMO	VERTICAL	6.00	22,300	22,500	NO	PASS
3	DEMO	VERTICAL	6.00	22,300	22,600	NO	PASS
4				Avg.	22,033		FAIL
5							
6							
7							
8							
9							
10							

REMARKS:
 DEMO Test No. 1-3 (3 Anchors) failed due to visible deflection and not achieving min. pull out force. Average pull out force = 22,033 lbs. Since $22,033 > 0.95 \times 22,300$, anchor system may be retested.

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Joe Bond	COMPANY NAME Contractor X	SIGNATURE	DATE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Bob Force	COMPANY NAME Agency	SIGNATURE	DATE

MECHANICAL ANCHOR PULL TEST

PROJECT NAME (SECTION)						CONTRACT NUMBER	
CONTRACTOR OR SUPPLIER			PROJECT MANAGER			BID ITEM NUMBER	TEST DATE
ANCHOR TYPE	ANCHOR SIZE	ANCHOR GRADE	STRUCTURE NUMBER	BRIDGE ELEMENT	PRODUCT NAME	LOT NO.	

TEST NO.	TEST TYPE	INSTALLATION POSITION	EMBEDMENT DEPTH (in)	MIN. PULL-OUT FORCE (Lbs)	MEAS. PULL-OUT FORCE (Lbs)	VISUAL DISPLACEMENT	RESULTS
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							

REMARKS:

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER	COMPANY NAME	SIGNATURE	DATE

MECHANICAL ANCHOR PULL TEST

PROJECT NAME (SECTION) Demo Example					CONTRACT NUMBER C 12345	
CONTRACTOR OR SUPPLIER Contractor X			PROJECT MANAGER PM X		BID ITEM NUMBER 00534	TEST DATE 7/6/20
ANCHOR TYPE Screw	ANCHOR SIZE 5	ANCHOR GRADE 60	STRUCTURE NUMBER ABC123	BRIDGE ELEMENT Rail	PRODUCT NAME HIT - RE 500	LOT NO. Lot # 125

TEST NO.	TEST TYPE	INSTALLATION POSITION	EMBEDMENT DEPTH (in)	MIN. PULL-OUT FORCE (Lbs)	MEAS. PULL-OUT FORCE (Lbs)	VISUAL DISPLACEMENT	RESULTS
1	DEMO	VERTICAL	6.00	22,300	21,000	YES	FAIL
2	DEMO	VERTICAL	6.00	22,300	22,500	NO	PASS
3	DEMO	VERTICAL	6.00	22,300	22,600	NO	PASS
4				Avg.	22,033		FAIL
5							
6							
7							
8							
9							
10							

REMARKS:
 DEMO Test No. 1-3 (3Anchors) failed due to visible deflection and not achieving min. pull out force. Average pull out force = 22, 033 lbs. Since $22,033 > 0.95 \times 22,300$, anchor system may be retested.

CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Joe Bond	COMPANY NAME Contractor X	SIGNATURE <div style="background-color: yellow; height: 20px;"></div>	DATE
CERTIFIED TECHNICIAN (PLEASE PRINT) AND CARD NUMBER Bob Force	COMPANY NAME Agency	SIGNATURE <div style="background-color: yellow; height: 20px;"></div>	DATE

