WILLIAMSON COUNTY, TEXAS

CHANGE ORDER NUMBER: 9

1. CONTRACTOR: Hunter Industries, LTD	Project:	08WC619
2. Change Order Work Limits: Sta. <u>1052+00</u> to Sta. <u>1375+00</u>	Roadway:	US 79 Section 5A
3. Type of Change(on federal-aid non-exempt projects): Minor (Major/Minor)	CSJ Number:	0204-04-040
4. Reasons: 3M (3 Max In order of importance - Primary first)	2	
5. Describe the work being revised: 3M: County Convenience. Other. This change order allows Williamson County to adjust the to the contractor in proportion to the quality of the asphalt pavement produced and placed on to the contractor in proportion to the quality of the asphalt pavement produced and placed on to the contract of the performed in accordance with Items: 7. New or revised plan sheet(s) are attached and numbered: 8. New Special Provisions to the contract are attached: 9. New Special Provisions to Item N/A No. N/A Special Specification Item Each signatory hereby warrants that each has the authority to execute this Change On.	No N/A are attack	s of the project.
The contractor must sign the Change Order and, by doing so, agrees to waive	nation must be p	provided
any and all claims for additional compensation due to any and all other expenses; additional changes for time, overhead and profit; or loss of compensation as a result of this change. Time Ext. #: N/A	Days added on	
THE CONTRACTOR Date Amount added by this ch	ange order:	\$75,147.83
Ву		
Typed/Printed Name		
Typed/Printed Title		
RECOMMENDED FOR EXECUTION: Reviewed and APPROVE	D for State Partic	ipation:
Project Manager Date Texas Department Construction Observer	t of Transportatio	n Date
N/A Print Design Engineer Signature & Seal Date	Name	
Program Manager Date APPROVED: APPROVED:		
h & ght 6-17-10		
County Judge Date Federal Highwa	y Administration	Date
Print	Name	

WILLIAMSON COUNTY, TEXAS

\$0.00

	CHANGE ORDER NUI	MBER:9				Project # _	08V	V
ABLE A: Force	Account Work and Materials Placed into Stock							
	LABOR		HOURLY RATE					=
								_
								_
SERVICE OF ST. A.								=
BLE B: Cont	ract Items				PREVIOUSLY	ADD or (DEDUCT)		NE
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	
9341-9001	D-GR HMA (QC/QA) TY-B BONUS/PENALTY	DOL	\$1.00	0.00	\$0.00	54,374.83	54,374.83	
9341-9002	D-GR HMA (QC/QA) TY-C BONUS/PENALTY	DOL	\$1.00	0,00	\$0.00	20,773.00	20,773.00	
								Ī
								Г

TOTALS

CHANGE ORDER REASON(S) CODE CHART

Design Error or Omission	1A. Incorrect PS&E
T. Design Error or Ornission	1B. Other
	TB. Other
Differing Site Conditions	2A. Dispute resolution (expense caused by conditions and/or resulting delay)
(unforeseeable)	2B. Unavailable material
	2C. New development (conditions changing after PS&E completed)
	2D. Environmental remediation
	2E. Miscellaneous difference in site conditions (unforeseeable)(Item 9)
	2F. Site conditions altered by an act of nature
	2G. Unadjusted utility (unforeseeable)
	2H. Unacquired Right-of-Way (unforeseeable)
	21. Additional safety needs (unforeseeable)
	2J. Other
County Convenience	3A. Dispute resolution (not resulting from error in plans or differing site conditions)
	3B. Public relations improvement
	3C. Implementation of a Value Engineering finding
)	3D. Achievement of an early project completion
	3E. Reduction of future maintenance
	3F. Additional work desired by the County
	3G. Compliance requirements of new laws and/or policies
	3H. Cost savings opportunity discovered during construction
	31. Implementation of improved technology or better process
	3J. Price adjustment on finished work (price reduced in exchange for acceptance)
	3K. Addition of stock account or material supplied by state provision
	3L. Revising safety work/measures desired by the County
	3M. Other
4. Third Party Accommodation	4A. Failure of a third party to meet commitment
	4B. Third party requested work
	4C. Compliance requirements of new laws and/or policies (impacting third party)
	4D. Other
5. Contractor Convenience	5A. Contractor exercises option to change the traffic control plan
	5B. Contractor requested change in the sequence and/or method of work
	5C. Payment for Partnering workshop
	5D. Additional safety work/measures desired by the contractor
	5E. Other
Untimely ROW/Utilities	6A. Right-of-Way not clear (third party responsibility for ROW)
	6B. Right-of-Way not clear (County responsibility for ROW)
	6C. Utilities not clear
	6D. Other

Williamson County Pass Through Financing

US 79, Section 5A Williamson County Project No. 08WC619

Change Order No. 9

Reason for Change

Contract Item 341 DENSE-GRADED HOT-MIX ASPHALT (QC/QA) allows for the adjustment of compensation paid to the contractor based on the quality of the hot mix asphalt pavement produced and placed. Specific job control tests were run on the asphalt (see attached back-up documentation) to monitor the quality of the mix. Using the results of these tests in conjunction with TxDOT formulas as outlined in the specifications, the Contractor was either awarded a bonus or assessed a penalty. This change order adds the pay items below to the contract in order to make these pay adjustments for the pavement of the westbound lanes. A subsequent change order will follow for the eastbound lanes once paving operations for complete.

Following is a summary of the new items required for this Change Order.

ITEM	DESCRIPTION	QTY	UNIT
9341-9001	D-GR HMA (QC/QA) TY-B BONUS/PENALTY	1.0	DOL
9341-9002	D-GR HMA (QC/QA) TY-C BONUS/PENALTY	1.0	DOL

This Change Order results in a net increase of \$75,147.83 to the Contract amount, for an adjusted total Contract amount of \$19,651,685.30. The original Contract amount was \$20,021,693.92. As a result of this and all Change Orders to date, \$370,008.62 has been deducted from the Contract, resulting in a 1.85% net decrease in the Contract Cost. No additional days will be added to the Contract as a result of this Change Order.

Huitt~Zollars, Inc.

Kenneth L. 'Zeke' Zieschang, P.E.

US 79 - Section 5A

Project: 08WC619 CSJ: 0204-04-040

ITEM 341-2011: D-GR HMA (QCQA) TY-B PG64-22

PRODUCTION & PLACEMENT BONUS / PENALTY

LOT#	PRODUCTION BONUS	PLACEMENT BONUS	PRODUCTION PENALTY	PLACEMENT PENALTY	TOTAL BONUS OR PENALTY
1	\$1,540.44	\$1,155.33			\$2,695.77
2	\$1,820.52	\$2,870.82			\$4,691.34
3	\$2,940.84	\$1,960.56		*	\$4,901.40
5	\$2,310.66	\$840.24			\$3,150.90
5	\$3,080.88	\$2,380.68			\$5,461.56
6 7	\$210.06	\$1,190.34	1747 - 4/Vywm+1	A STATE OF THE STA	\$1,400.40
7	\$2,730.78	\$1,400.40			\$4,131.18
8	\$2,520.72	\$2,240.64		10 Mai	\$4,761.36
9	\$2,870.82	\$2,800.80			\$5,671.62
10	\$2,450.70	\$700.20	***************************************	***************************************	\$3,150.90
11	\$2,940.84			(\$1,890.54)	\$1,050.30
12	\$2,170.62	\$2,240.64			\$4,411.26
13	\$280.08	\$560.16			\$840.24
14	\$2,450.70	***************************************	13/11/11/24/24	(\$70.02)	\$2,380.68
15	\$3,150.90		***************************************	(\$2,030.58)	\$1,120.32
16	\$1,989.15	\$1,432.19		This area	\$3,421.34
17	\$747.58	\$386.68			\$1,134.26
18				and the second s	
19					
20					(1999)
OTALS	\$36,206.29	\$22,159.68	\$0.00	(\$3,991.14)	\$54,374.83

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	08/20/09
LOT NUMBER:	1	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Rine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. F	ROM CL:
	Quantity Actually P	Placed, Tons: 1,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Red	quired, Tons: 0.00	First Lot? Yes

	TxDOT Sublot:	1	2	3	4
Desi	gn Target Density:	96.5	96.5	96.5	96.5
Averag	e Percent Density:	96.6	96.6	96.4	95.9
Α	bsolute Deviation:	0.1	0.1	0.1	0.6
Auto	1.000 Pay Factor:	in the state of		No. 1 Carl	RES
	Pay Factor:	1.050	1.050	1.050	1.025
Av	erage Pay Factor:	1.044			
Prod	uction Pay Factor:	1.044			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	6.4	8.1	7.0	5.3
Auto 1.000 Pay Factor:	0 V512	SPEEDS.		8
Auto 1.000 Pay Factor:	1.042	1.008	1.030	1.050
	1.042	1.008	1.030	1.050

TOTAL PAY ADJUSTMENTS

TPA1=A

A = 8id Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 1,000.00 \times 1.044$

A = \$73,100.88

TPA1 = \$73,100.88

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$73,100.88 - (\$70.02 x 1,000.00)

Production Only Bonus* = \$3,080.88

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$3,080.88 / 2

Production Bonus Paid on Estimate = \$1,540.44

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Testad for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 1,000.00 \times 1.033) + (\$70.02 \times 0.00)$

B = \$72,330.66

TPA2 = (A+B)/2

TPA2 = (\$73,100.88 + \$72,330.66) / 2

TPA2 = \$72,715.77

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$72,715.77 - (\$70.02 x 1,000.00) - \$1,540.44

Placement Bonus Paid on Estimate = \$1,155.33

Signature of Contractor Representativa

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	08/20/09
LOT NUMBER:	2	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	TER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST, F	ROM CL:
	Quantity Actually P	laced, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Rec	uired Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Desig	gn Target Density:	96.5	96.5	96.5	96.5
Average	Percent Density:	97.6	96.4	96.5	96.9
Α	bsolute Deviation:	1.1	0.1	0.0	0.4
Auto	1.000 Pay Factor:		(Surface)		NAME OF
	Pay Factor:	0.965	1.050	1.050	1.038
Av	erage Pay Factor:	1.026			
Prodi	uction Pay Factor:	1.026			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	6.2	5.7	7.5	6.2
Auto 1,000 Pay Factor:	STATE OF THE		1 11 11	and a second
Auto 1.000 Pay Factor:			A SAME	and the
Auto 1.000 Pay Factor:	1.046	1.050	1.020	1.046
	1.046	1.050	1.020	1.046

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.026$

A = \$143,681.04

TPA1 = \$143,681.04

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$143,681.04 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$3,641.04

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$3,641.04 / 2

Production Bonus Paid on Estimate = \$1,820.52

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.041) + (\$70.02 \times 0.00)$

B = \$145,781.64

TPA2 = (A+B)/2

TPA2 = (\$143,681.04 + \$145,781.64) / 2

TPA2 = \$144,731.34

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$144,731.34 - (\$70.02 x 2,000.00) - \$1,820.52

Placement Bonus Paid on Estimate = \$2,870.82

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED	: 08/24/09
LOT NUMBER:	3	LETTING DATE	
SAMPLE STATUS:		CONTROLLING CSJ	: 0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION	
MATERIAL CODE:		MIX TYPE	ITEM341_B_Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	
AREA ENGINEER:		PROJECT MANAGER	
COURSE\LIFT:	STATION:	DIST. F	ROM CL:
	Quantity Actually	Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Re	quired, Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	96.0	96.8	96.4	96.8
Absolute Deviation:	0.5	0.3	0.1	0.3
Auto 1.000 Pay Factor:	450			
Pay Factor:	1.031	1.044	1.050	1.044
Average Pay Factor:	1.042			
Production Pay Factor:	1.042	}		

T	xDOT Sublot:	1	2	3	4
Average Pe	ercent Air Voids:	6.4	7.0	8.1	7.0
Auto 1.00	00 Pay Factor:			67 D. W.	
Auto 1.00	00 Pay Factor:	1.042	1.030	1.008	1.030
		1.042	1.030	1.008	1.030

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.042$

A = \$145,921.68

TPA1 = \$145,921.68

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$145,921.68 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$5,881.68

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$5,881.68 / 2

Production Bonus Paid on Estimate = \$2,940.84

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.028) + (\$70.02 \times 0.00)$

B = \$143,961.12

TPA2 = (A+B)/2

TPA2 = (\$145,921.68 + \$143,961.12) / 2

TPA2 = \$144,941.40

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$144,941.40 - (\$70.02 x 2,000.00) - \$2,940.84

Placement Bonus Paid on Estimate = \$1,960.56

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	08/27/09
LOT NUMBER:	4	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. F	ROM CL:
	Quantity Actually F	Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Re	quired. Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	96.4	96.1	96.8	97.5
Absolute Deviation:	0.1	0.4	0.3	1.0
Auto 1.000 Pay Factor:	1, 8, 14,		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Son All
Pay Factor:	1.050	1.038	1.044	1.000
Average Pay Factor:	1.033			
Production Pay Factor:	1.033			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	7.8	7.9	8.9	7.0
Auto 1.000 Pay Factor.	and the said			;
			-	1.030
Pay Factor.	1.014	1.012	0.992	1.030
			-	1.030

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.033$

A = \$144,661.32

TPA1 = \$144,661.32

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$144,661.32 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$4,621.32

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$4,621.32 / 2

Production Bonus Paid on Estimate = \$2,310.66

TPA2=(A+B)/2

- B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)
 - + (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.012) + (\$70.02 \times 0.00)$

B = \$141,720.48

TPA2 = (A+B)/2

TPA2 = (\$144,661.32 + \$141,720.48) / 2

TPA2 = \$143,190.90

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$143,190.90 - (\$70.02 x 2,000.00) - \$2,310.66

Placement Bonus Paid on Estimate = \$840.24

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	08/28/09
LOT NUMBER:	5	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	NTER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. FI	ROM CL:
	Quantity Actually I	Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Re	quired, Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Desi	gn Target Density:	96.5	96.5	96.5	96.5
Averag	e Percent Density:	96.9	96.2	96.2	96.4
A	bsolute Deviation:	0.4	0.3	0.3	0.1
Auto	1.000 Pay Factor:				1,000
	Pay Factor:	1.038	1.044	1.044	1.050
Av	verage Pay Factor:	1.044			
Prod	uction Pay Factor:	1.044			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	6.6	5.7	7.3	7.4
Auto 1.000 Pay Factor:			17.04	FSIL.
	1.038	1.050	1.024	1.022
Auto 1.000 Pay Factor: Pay Factor: Average Pay Factor:	1.038	1.050	1.024	1.022

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.044$

A = \$146,201.76

TPA1 = \$146,201.76

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$146,201.76 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$6,161.76

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$6,161.76 / 2

Production Bonus Paid on Estimate = \$3,080.88

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.034) + (\$70.02 \times 0.00)$

B = \$144,801.36

TPA2 = (A+B)/2

TPA2 = (\$146,201.76 + \$144,801.36) / 2

TPA2 = \$145,501.56

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Pald on Estimate = \$145,501.56 - (\$70.02 x 2,000.00) - \$3,080.88

Placement Bonus Paid on Estimate = \$2,380.68

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	08/31/09
LOT NUMBER:	6	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HI	UNTER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATIO	N: DIST. F	ROM CL:
	Quantity Actuall	y Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was F	Required, Tons:	First Lot?

TxDOT Subjot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	95.6	95.3	95.9	96.7
Absolute Deviation:	0.9	1.2	0.6	0.2
Auto 1.000 Pay Factor:	1	Catha.		(Vist0)=4
Pay Factor:	1.006	0.930	1.025	1.050
Average Pay Factor:	1.003			
Production Pay Factor:	1.003			

TxDOT Sublot:	1	2	3	4
Average Percent Air Volds:	7.7	7.4	7.5	8.1
Auto 1.000 Pay Factor:	N KER	MOST IN		2 77
		1 022	1.020	1.008
Pay Factor.	1.016	1.022	1.020	1.008
		1.022	1.020	1.008

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.003$

A = \$140,460.12

TPA1 = \$140,460.12

Production Only Bonus* = A - (Bld Price x Production Lot Quantity Placed).

Production Only Bonus* = \$140,460.12 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$420.12

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$420,12 / 2

Production Bonus Paid on Estimate = \$210.06

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B \approx (\$70.02 \times 2,000.00 \times 1.017) + (\$70.02 \times 0.00)$

B = \$142,420.68

TPA2 = (A+B)/2

TPA2 = (\$140,460.12 + \$142,420.68) / 2

TPA2 = \$141,440.40

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$141,440.40 - (\$70.02 x 2,000.00) - \$210.06

Placement Bonus Paid on Estimate = \$1,190.34

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	09/02/09
LOT NUMBER:	7	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B) Fine Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST, FI	ROM CL:
	Quantity Actually F	Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Red	quired, Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Design Target Density:		96.5	96.5	96.5	96.5
Average Percent Density:		96.0	96.8	97.0	96.3
Absolute Deviation:		0.5	0.3	0.5	0.2
Auto	1.000 Pay Factor:				12.1
	Pay Factor:	1.031	1.044	1.031	1.050
Av	erage Pay Factor:	1.039			
Prode	uction Pay Factor:	1.039			

	TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:		6.9	4.6	7.9	6.2
Auto	1.000 Pay Factor:				in in the
Auto	1.000 Pay Factor:			Died wa	ALE TO
Auto	1.000 Pay Factor:	1.032	0.990	1.012	1.046
		1.032	0.990	1.012	1.046

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.039$

A = \$145,501.56

TPA1 = \$145,501.56

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$145,501.56 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$5,461.56

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$5,461.56 / 2

Production Bonus Paid on Estimate = \$2,730.78

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

Placement Bonus Paid on Estimate = \$144,171.18 - (\$70.02 x 2,000.00) - \$2,730.78

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.020) + (\$70.02 \times 0.00)$

B = \$142,840.80

TPA2 = (A+B)/2

TPA2 = (\$145,501.56 + \$142,840.80) / 2

TPA2 = \$144,171.18

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$1,400.40

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	09/04/09
LOT NUMBER:	8	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	TER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. F	ROM CL:
	Quantity Actually P	laced, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Red	quired, Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Des	ign Target Density:	96.5	96.5	96.5	96.5
Averag	e Percent Density:	96.6	97.1	96.8	97.1
-	Absolute Deviation:	0.1	0.6	0.3	0.6
Auto	1.000 Pay Factor:				
	Pay Factor:	1.050	1.025	1.044	1.025
A	verage Pay Factor:	1.036			
Proc	duction Pay Factor:	1.036			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	6.8	6.6	6.8	7.5
Auto 1.000 Pay Factor:				MARKY
Auto 1.000 Pay Factor:	1.034	1.038	1.034	1.020
			1.034	1.020

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.036$

A = \$145,081.44

TPA1 = \$145,081.44

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$145,081.44 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$5,041.44

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$5,041.44 / 2

Production Bonus Paid on Estimate = \$2,520.72

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.032) + (\$70.02 \times 0.00)$

B = \$144,521.28

TPA2 = (A+B)/2

TPA2 = (\$145,081.44 + \$144,521.28) / 2

TPA2 = \$144,801.36

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$144,801.36 - (\$70.02 x 2,000.00) - \$2,520.72

Placement Bonus Paid on Estimate = \$2,240.64

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	09/08/09
LOT NUMBER:	9	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:		· ·	
PRODUCER:	COLORADO MATERIALS, HU	NTER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION	DIST. F	ROM CL:
	Quantity Actually	Placed, Tons: 2,000,00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was R	equired, Tons:	First Lot?

[TxDOT Sublot:	1	2	3	4
Design Target Density:		96.5	96.5	96.5	96.5
Average	Percent Density:	97.0	96.8	96.6	96.1
At	solute Deviation:	0.5	0.3	0.1	0.4
Auto	1.000 Pay Factor:			A MALES	in Machi
	Pay Factor:	1.031	1.044	1.050	1.038
Ave	erage Pay Factor:	1.041			
Produ	ction Pay Factor:	1.041			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	5.2	7.0	6.6	6.4
Auto 1.000 Pay Factor:		4.811		
Auto 1.000 Pay Factor:	1.050		1,038	1.042
	1.050	1.030	1.038	1.042

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.041$

A = \$145,781.64

TPA1 = \$145,781.64

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$145,781.64 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$5,741.64

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Pald on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$5,741.64 / 2

Production Bonus Paid on Estimate = \$2,870.82

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.040) + (\$70.02 \times 0.00)$

B = \$145,641.60

TPA2 = (A+B)/2

TPA2 = (\$145,781.64 + \$145,641.60) / 2

TPA2 = \$145,711.62

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$145,711.62 - (\$70.02 x 2,000.00) - \$2,870.82

Placement Bonus Paid on Estimate = \$2,800.80

QC/QA PAY ADJUSTMENT

SAMPLE ID:	to Manageria de al la	DATE LOT OPENED:	09/08/09
LOT NUMBER:	10	LETTING DATE:	5.45-10
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	RUCK SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	TER, TX	-
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST, F	ROM CL:
	Quantity Actually P	laced, Tons: 2,000.00	Bid Price / Tons: \$70,02
Quantity Placed	But No Air Void Testing Was Red	uired. Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	95.7	97.1	96.6	96.4
Absolute Deviation:	0.8	0.6	0.1	0.1
Auto 1.000 Pay Factor:	AMERICA			775
Pay Factor:	1.013	1.025	1.050	1.050
Average Pay Factor:	1.035			
Production Pay Factor:	1.035			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	8.4	8.2	7.5	7.9
Auto 1.000 Pay Factor:		Ÿ		
Auto 1.000 Pay Factor:	1.002	1.006	1.020	1.012
et militare delices of proof to the contraction		1.006	1.020	1.012

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.035$

A = \$144,941.40

TPA1 = \$144,941.40

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$144,941.40 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$4,901.40

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$4,901.40 / 2

Production Bonus Paid on Estimate = \$2,450.70

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.010) + (\$70.02 \times 0.00)$

B = \$141,440.40

TPA2 = (A+B)/2

TPA2 = (\$144,941.40 + \$141,440.40) / 2

TPA2 = \$143,190.90

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$143,190.90 - (\$70.02 x 2,000.00) - \$2,450.70

Placement Bonus Paid on Estimate = \$700.20

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	09/28/09
LOT NUMBER:	11	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			initia de la companya del companya de la companya del companya de la companya de
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. FI	ROM CL:
	Quantity Actually F	Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Re	quired, Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Desig	gn Target Density:	96.5	96.5	96.5	96.5
Average	Percent Density:	96.3	96.2	96.3	95.9
Α	bsolute Deviation:	0.2	0.3	0.2	0.6
Auto	1.000 Pay Factor:		- W. 19		
	Pay Factor:	1.050	1.044	1.050	1.025
Av	erage Pay Factor:	1.042			
Prodi	uction Pay Factor:	1.042			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	5.0	9.6	7.6	7.8
Auto 1.000 Pay Factor:	DAY STEEL			- 1021
Auto 1.000 Pay Factor:	1.050	0.810	1.018	1.014
	1.050	0.810	1.018	1.014

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.042$

A = \$145,921.68

TPA1 = \$145,921.68

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$145,921.68 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$5,881.68

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$5.881.68 / 2

Production Bonus Paid on Estimate = \$2,940.84

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 0.973) + (\$70.02 \times 0.00)$

B = \$136,258.92

TPA2 = (A+B)/2

TPA2 = (\$145,921.68 + \$136,258.92) / 2

TPA2 = \$141,090.30

Placement Penalty Deducted from Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Penalty Paid on Estimate = \$141,090.30 - (\$70.02 x 2,000.00) - \$2,940.84

Placement Penalty Deducted from Estimate = (\$1,890.54)

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

DAMES FID			ATELOT OFFICE	20100100
SAMPLE ID:			DATE LOT OPENED:	09/30/09
LOT NUMBER:	12		LETTING DATE:	
SAMPLE STATUS:			CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON		SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C		SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SF	PECIAL PROVISION:	
MATERIAL CODE:		-	MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:				
PRODUCER:	COLORADO MATERIAI	LS, HUNTER, TX		
AREA ENGINEER:		PF	ROJECT MANAGER:	
COURSE\LIFT:	ST	ATION:	DIST. F	ROM CL:
	Quantity A	Actually Placed, Tor	ns: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing	Was Required, Tor	ns:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	96.1	96.0	95.6	96.4
Absolute Deviation:	0.4	0.5	0.9	0.1
Auto 1,000 Pay Factor:		146505		the calls
Pay Factor:	1.038	1.031	1.006	1.050
Average Pay Factor:	1.031			
Production Pay Factor:	1.031			

TxDOT Sublot:	1	2	3	4
Average Percent Air Volds:	8.0	6.5	6.5	6.7
Auto 1.000 Pay Factor:	erana.		9,000	11730
Auto 1.000 Pay Factor:	1.010	1.040	1.040	1.036
		1.040	1.040	1.036

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.031$

A = \$144,381.24

TPA1 = \$144,381.24

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$144,381.24 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$4,341.24

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$4,341.24 / 2

Production Bonus Paid on Estimate = \$2,170.62

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

Placement Bonus Paid on Estimate = \$144,451.26 - (\$70.02 x 2,000.00) - \$2,170.62

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.032) + (\$70.02 \times 0.00)$

B = \$144,521.28

TPA2 = (A+B)/2

TPA2 = (\$144,381.24 + \$144,521.28) / 2

TPA2 = \$144,451.26

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$2,240.64

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	11/18/09
LOT NUMBER:	13	LETTING DATE:	2
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:		-	
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	-
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. F	ROM CL:
	Quantity Actually F	Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Re-	quired, Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Desi	gn Target Density:	96.5	96.5	96.5	96.5
Averag	e Percent Density:	95.6	95.3	96.0	96.4
A	bsolute Deviation:	0.9	1.2	0.5	0.1
Auto	1.000 Pay Factor:		Mary Ship		
	Pay Factor:	1.006	0.930	1.031	1.050
A۱	erage Pay Factor:	1.004			
Prod	uction Pay Factor:	1.004			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	8.5	8.9	8.0	7.0
Auto 1.000 Pay Factor:		35,11Vii		15.5
Auto 1.000 Pay Factor:	1,000	0.992	1.010	1.030
		0.992	1.010	1.030

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.004$

A = \$140,600.16

TPA1 = \$140,600.16

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$140,600.16 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$560.16

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$560.16 / 2

Production Bonus Paid on Estimate = \$280.08

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Alr Voids.)

 $B = (\$70.02 \times 2,000.00 \times 1.008) + (\$70.02 \times 0.00)$

B = \$141,160.32

TPA2 = (A+B)/2

TPA2 = (\$140,600.16 + \$141,160.32) / 2

TPA2 = \$140,880.24

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$140,880.24 - (\$70.02 x 2,000.00) - \$280.08

Placement Bonus Paid on Estimate = \$560.16

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	11/23/09
LOT NUMBER:	14	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. FI	ROM CL:
	Quantity Actually F	Placed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Re	quired, Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Desi	gn Target Density:	96.5	96.5	96.5	96.5
Averag	e Percent Density:	95.7	96.0	96.2	96.6
A	bsolute Deviation:	0.8	0.5	0.3	0.1
Auto	1.000 Pay Factor:				
-	Pay Factor:	1.013	1.031	1.044	1.050
Av	erage Pay Factor:	1.035			
Prod	uction Pay Factor:	1.035	ĺ		

TxDO⊤ Sublot:	1	2	3	4
Average Percent Air Voids:	9.1	6.8	8.2	8.8
Auto 1.000 Pay Factor:				
	0.960	1.034	1.006	0.994
Auto 1.000 Pay Factor: Pay Factor: Average Pay Factor:	0.960	1.034	1.006	

TOTAL PAY ADJUSTMENTS

TPA1≃A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2,000.00 \times 1.035$

A = \$144,941.40

TPA1 = \$144,941.40

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$144,941.40 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$4,901.40

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$4,901.40 / 2

Production Bonus Paid on Estimate = \$2,450.70

TPA2=(A+B)/2

- B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)
 - + (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 0.999) + (\$70.02 \times 0.00)$

B = \$139,899.96

TPA2 = (A+B)/2

TPA2 = (\$144,941.40 + \$139,899.96) / 2

TPA2 = \$142,420.68

Placement Penalty Deducted from Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Penalty Paid on Estimate = \$142,420.68 - (\$70.02 x 2,000.00) - \$2,450.70

Placement Penalty Deducted from Estimate = (\$70.02)

	Signature of	f Contractor	Representative
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QC/QA PAY ADJUSTMENT

SAMPLE ID:			DATE LOT OPENE	D: 12/14/09
LOT NUMBER:	15		LETTING DAT	E:
SAMPLE STATUS:			CONTROLLING CS	SJ: 0204-04-040
COUNTY:	WILLIAMSON		SPEC YEA	R: 2004
SAMPLED BY:	GDEVAN-C		SPEC ITE	M: 0341
SAMPLE LOCATION:	TRUCK		SPECIAL PROVISIO	N:
MATERIAL CODE:			MIX TYF	E: ITEM341_B_Fine_Base
MATERIAL NAME:				
PRODUCER:	COLORADO MATERIA	ALS, HUNTE	R, TX	
AREA ENGINEER:			PROJECT MANAGE	R:
COURSE\LIFT:	S	TATION:	DIST	FROM CL:
	Quantity	Actually Plac	ed, Tons: 2,000.00	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing	Was Requir	red, Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	96.6	96.4	96.0	96.7
Absolute Deviation:	0.1	0.1	0.5	0.2
Auto 1.000 Pay Factor:	NEW STATE			
Pay Factor:	1.050	1.050	1.031	1.050
Average Pay Factor:	1.045			
Production Pay Factor:	1.045			

TXDOT St	iblot: 1		2	3	4
Average Percent Air	Voids: 4.	9	.5	9.1	5.9
Auto 1.000 Pay Fa	actor:			(1) 213	4.306
Auto 1.000 Pay Fay Fay Fay Fay Fay Fay Fay Fay Fay F			340	0.960	1.050
	actor: 1.0	35 0.8	340	0.960	1.050

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 2.000.00 \times 1.045$

A = \$146,341.80

TPA1 = \$146,341.80

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$146,341.80 - (\$70.02 x 2,000.00)

Production Only Bonus* = \$6,301.80

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$6,301.80 / 2

Production Bonus Paid on Estimate = \$3,150.90

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 2,000.00 \times 0.971) + (\$70.02 \times 0.00)$

B = \$135,978.84

TPA2 = (A+B)/2

TPA2 = (\$146,341.80 + \$135,978.84) / 2

TPA2 = \$141,160.32

Placement Penalty Deducted from Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Penalty Paid on Estimate = \$141,160.32 - (\$70.02 x 2,000.00) - \$3,150.90

Placement Penalty Deducted from Estimate = (\$2,030.58)

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE	LOT OPENED:	12/28/09
LOT NUMBER:	16	L	ETTING DATE:	
SAMPLE STATUS:		CONT	ROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON		SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C		SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIA	L PROVISION:	
MATERIAL CODE:			MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:				
PRODUCER:	COLORADO MATERIALS,	HUNTER, TX		
AREA ENGINEER:		PROJE	CT MANAGER:	
COURSE\LIFT:	STATIO	ON:	DIST. F	ROM CL:
	Quantity Actua	ally Placed, Tons:	1,136.33	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was	Required, Tons:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	First Lot?

TxDOT Subiot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	96.4	96.7		
Absolute Deviation:	0.1	0.2		
Auto 1.000 Pay Factor:	Parity	No testin	100	
Pay Factor:	1.050	1.050	No Seg?	No Seg
Average Pay Factor:	1.050			
Production Pay Factor:	1.050	1		

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	6.2	7.2		
Auto 1.000 Pay Factor:	Mississippi			i (Sais
Auto 1.000 Pay Factor:	1.046	1.026	No Seg?	No Sec
		1.026	No Seg?	No Sec

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 1,136.33 \times 1.050$

A = \$83,544.12

TPA1 = \$83,544.12

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$83,544.12 - (\$70.02 x 1,136.33)

Production Only Bonus* = \$3,978.29

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$3,978.29 / 2

Production Bonus Paid on Estimate = \$1,989.15

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

Placement Bonus Paid on Estimate = \$82,987.16 - (\$70.02 x 1,136.33) - \$1,989.15

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 1,136.33 \times 1.036) + (\$70.02 \times 0.00)$

B = \$82,430.20

TPA2 = (A+B)/2

TPA2 = (\$83,544.12 + \$82,430.20) / 2

TPA2 = \$82,987.16

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$1,432.19

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	02/18/10
LOT NUMBER:	17	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_B_Fine_Base
MATERIAL NAME:			The same of the sa
PRODUCER:	COLORADO MATERIALS, HUN	ITER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. F	ROM CL:
	Quantity Actually F	Placed, Tons: 736.32	Bid Price / Tons: \$70.02
Quantity Placed	But No Air Void Testing Was Red	quired, Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	95.7	96.2		
Absolute Deviation:	0.8	0.3		
Auto 1,000 Pay Factor:	(Antibul)		a Paris	
Pay Factor:	1.013	1.044	No Seg?	No Seg?
Average Pay Factor:	1.029			
Production Pay Factor:	1.029			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	7.6	7.9		
Auto 1.000 Pay Factor:				1.
				No Sec
Auto 1.000 Pay Factor: Pay Factor: Average Pay Factor:	1.018	1.012	No Seg?	No Seg

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $70.02 \times 736.32 \times 1.029$

A = \$53,052.28

TPA1 = \$53,052.28

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus" = \$53,052.28 - (\$70.02 x 736.32)

Production Only Bonus* = \$1,495.15

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$1,495.15 / 2

Production Bonus Paid on Estimate = \$747.58

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$70.02 \times 736.32 \times 1.015) + (\$70.02 \times 0.00)$

B = \$52,330.48

TPA2 = (A+B)/2

TPA2 = (\$53,052.28 + \$52,330.48) / 2

TPA2 = \$52,691.38

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$52,691.38 - (\$70.02 x 736.32) - \$747.58

Placement Bonus Paid on Estimate = \$386.68

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US 79 - Section 5A

Project: 08WC619 CSJ: 0204-04-040

ITEM 341-2050: D-GR HMA (QCQA) TY-C PG70-22

PRODUCTION & PLACEMENT BONUS / PENALTY

LOT#	PRODUCTION BONUS	PLACEMENT BONUS	PRODUCTION PENALTY	PLACEMENT PENALTY	TOTAL BONUS OR PENALTY
1		\$563.64	(\$1,570.14)		(\$1,006.50)
2	\$2,335.08			(\$2,496.12)	(\$161.04)
3	\$3,304.51	\$1,208.96	- 11-11-11-11-1-1-1	M Jan Kut Jan	\$4,513.47
		Begin usi	ng Type C w/RAP		
C-r1	\$1,345,26	\$1,076.20			\$2,421.46
C-r2	***************************************	\$3,059.76	(\$241.56)		\$2,818.20
C-r3	\$1,690.92	\$2,737.68	A		\$4,428.60
C-r4	\$2,415.60		CANANA A LLICHA MINA AND THE	(\$2,898.72)	(\$483.12)
C-r5	\$2,898.72	\$402.60	311,111,111		\$3,301.32
C-r6	\$1,259.07	\$2,244.42	***************************************		\$3,503.49
C-r7	\$1,216.02	\$221.10	•		\$1,437.12
C-r8				,	
C-r9			100-	1.0	
C-r10					
C-r11				***	**
C-r12		•	***************************************		
C-r13					
C-r14					TO THE PARTY OF TH
C-r15					parameter and a con-
C-r16			entrant make it		
C-r17				Magnation and	
TOTALS	\$16,465.18	\$11,514.36	(\$1,811.70)	(\$5,394.84)	\$20,773.00

QC/QA PAY ADJUSTMENT

SAMPLE ID:			DATE LOT OPENED:	08/24/09
LOT NUMBER:	1	41 - 31 11 1	LETTING DATE:	
SAMPLE STATUS:		(CONTROLLING CSJ	0204-04-040
COUNTY:	WILLIAMSON		SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C		SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SF	PECIAL PROVISION:	
MATERIAL CODE:			MIX TYPE:	ITEM341_C_Cparse_Surface
MATERIAL NAME:		1.		
PRODUCER:	COLORADO MATERIAL	S, HUNTER, TX		
AREA ENGINEER:		PI	ROJECT MANAGER:	
COURSE\LIFT:	ST/	ATION:	DIST. F	ROM CL:
	Quantity A	ctually Placed, Tor	ns: 1,000.00	Bid Price / Tons: \$80.52
Quantity Placed	But No Air Void Testing \	Was Required, Tor	ns:	First Lot? Yes

	TxDOT Sublot:	1	2	3	4
Desi	gn Target Density:	96.5	96.5	96.5	96.5
Averag	e Percent Density:	96.7	96.9	97.8	97.9
A	bsolute Deviation:	0.2	0.4	1,3	1.4
Auto	1.000 Pay Factor;				
	Pay Factor:	1.050	1.038	0.895	0.860
Av	erage Pay Factor:	0.961			
Prod	uction Pay Factor:	0.961			

TxDOT Sublot:	1	2	3	4
Average Percent Air Volds:	7.7	4.4	6.5	4.5
Auto 1.000 Pay Factor:				
	1,016	1.000	1.040	1,000
Auto 1.000 Pay Factor: Pay Factor: Average Pay Factor:		1.000	1.040	1,000

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 1,000.00 \times 0.961$

A = \$77,379.72

TPA1 = \$77,379.72

Production Only Penalty* = A ~ (Bid Price x Production Lot Quantity Placed).

Production Only Penalty* = \$77,379.72 - (\$80.52 x 1,000.00)

Production Only Penalty* = (\$3,140.28)

Penalty* only applies when Contractor is not responsible for placement of mix

Production Penalty Deducted from Estimate = Penalty / 2.

Production Penalty Deducted from Estimate = (\$3,140.28) / 2

Production Penalty Deducted from Estimate = (\$1,570.14)

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 1,000.00 \times 1.014) + (\$80.52 \times 0.00)$

B = \$81,647.28

TPA2 = (A+B)/2

TPA2 = (\$77,379.72 + \$81,647.28) / 2

TPA2 = \$79,513.50

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$79,513.50 - (\$80.52 x 1,000.00) - (\$1,570.14)

Placement Bonus Paid on Estimate = \$563.64

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	08/25/09
LOT NUMBER:	2	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_C_Oparse_Surface
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	TER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. FI	ROM CL:
	Quantity Actually P	Placed, Tons: 2,000.00	Bid Price / Tons: \$80.52
Quantity Placed	But No Air Void Testing Was Red	quired, Tons:	First Lot?

	TxDOT Sublot:	1	2	3	4
Desig	n Target Density:	96.5	96.5	96.5	96.5
Average	Percent Density:	96.9	97.2	96.8	97.3
A	bsolute Deviation:	0.4	0.7	0.3	0.8
Auto	1.000 Pay Factor:	11 148			
	Pay Factor:	1.038	1.019	1.044	1.013
Ave	erage Pay Factor:	1.029			
Produ	ction Pay Factor:	1.029	6		

I PLACE AIR VOIDS				
TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	5.2	5.7	7.2	9.8
Auto 1.000 Pay Factor:			fi -	
Auto 1.000 Pay Factor:			4	408
Auto 1.000 Pay Factor:	1.050	1.050	1.026	0.750
	1.050	1.050	1.026	0.750

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 2,000.00 \times 1.029$

A = \$165,710.16

TPA1 = \$165,710.16

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$165,710.16 - (\$80.52 x 2,000.00)

Production Only Bonus* = \$4,670.16

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$4,670.16 / 2

Production Bonus Paid on Estimate = \$2,335.08

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 2,000.00 \times 0.969) + (\$80.52 \times 0.00)$

B = \$156,047.76

TPA2 = (A+B)/2

TPA2 = (\$165,710.16 + \$156,047.76) / 2

TPA2 = \$160,878.96

Placement Penalty Deducted from Estimate = TPA2 - (Bld Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Penalty Paid on Estimate = \$160,878.96 - (\$80.52 x 2,000.00) - \$2,335.08

Placement Penalty Deducted from Estimate = (\$2,496.12)

Signature/of Convector Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	09/25/09
LOT NUMBER:	3	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_C_Coarse_Surface
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	TER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. F	ROM CL:
	Quantity Actually P	laced, Tons: 2,001.93	Bid Price / Tons: \$80.52
Quantity Placed	But No Air Void Testing Was Red	quired, Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	96.7	96.8	97.0	96.9
Absolute Deviation:	0.2	0.3	0,5	0.4
Auto 1.000 Pay Factor:	THE R			7.6
Pay Factor:	1.050	1.044	1.031	1.038
Average Pay Factor:	1.041			
Production Pay Factor:	1.041			

	TxDOT Sublot:	1	2	3	4
Average	Percent Air Volds:	7.8	7.5	7.2	8.5
	Pay Factor:	1.014	1.020	1.026	1.000
	Day Factor	1 014	1 020	1.026	1.000

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantily Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 2,001.93 \times 1.041$

A = \$167,804.42

TPA1 = \$167,804.42

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$167,804.42 - (\$80.52 x 2,001.93)

Production Only Bonus* = \$6,609.02

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$6,609.02 / 2

Production Bonus Paid on Estimate = \$3,304.51

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 2,001.93 \times 1.015) + (\$80.52 \times 0.00)$

B = \$163,613.33

TPA2 = (A+B)/2

TPA2 = (\$167,804.42 + \$163,613.33) / 2

TPA2 = \$165,708.88

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$165,708.88 - (\$80.52 x 2,001.93) - \$3,304.51

Placement Bonus Paid on Estimate = \$1,208.96

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

	DATE LOT OPENED:	10/06/09
C-r1	LETTING DATE:	
	CONTROLLING CSJ:	0204-04-040
WILLIAMSON	SPEC YEAR:	2004
GDEVAN-C	SPEC ITEM:	0341
TRUCK	SPECIAL PROVISION:	
-	MIX TYPE:	ITEM341_C)Coarse_Surface
COLORADO MATERIALS, HUN	ITER, TX	
	PROJECT MANAGER:	
STATION:	DIST. F	ROM CL:
Quantity Actually I	Placed, Tons: 954,69	Bid Price / Tons: \$80.52
But No Air Void Testing Was Re	quired, Tons:	First Lot? Yes
	STATION: Quantity Actually	C-r1 LETTING DATE: CONTROLLING CSJ: WILLIAMSON SPEC YEAR: GDEVAN-C SPEC ITEM: TRUCK SPECIAL PROVISION: MIX TYPE: COLORADO MATERIALS, HUNTER, TX PROJECT MANAGER: STATION: DIST. FI

	TxDOT Sublot:	1	2	3	4
Desi	gn Target Density:	96.5	96.5	96.5	96.5
Average	Percent Density:	97.4	96.9	96.6	96.8
A	bsolute Deviation:	0.9	0.4	0.1	0.3
Auto	1.000 Pay Factor:		vi fleta		
	Pay Factor:	1.006	1.038	1.050	1.044
Av	erage Pay Factor:	1.035			
Produ	uction Pay Factor:	1.035			

TxDOT Sublot:	1	2	3	4
Average Percent Air Volds:	6.3	7.0	9.0	6.6
Auto 1.000 Pay Factor:				
	1.044	1.030	1,000	1.038
Pay Factor:		1.030	1.000	1.038
	1.044	1.030	1.000	1.038

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

A = \$80.52 x 954.69 x 1.035

A = \$79,562.15

TPA1 = \$79,562.15

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$79,562.15 - (\$80.52 x 954.69)

Production Only Bonus* = \$2,690.51

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$2,690.51 / 2

Production Bonus Paid on Estimate = \$1,345.26

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 954.69 \times 1.028) + (\$80.52 \times 0.00)$

B = \$79,024.04

TPA2 = (A+B)/2

TPA2 = (\$79,562.15 + \$79,024.04) / 2

TPA2 = \$79,293.10

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$79,293.10 - (\$80.52 x 954.69) - \$1,345.26

Plagement Bonus Raid on Estimate = \$1,076.20

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

	DATE LOT OPENED	11/10/09
	LETTING DATE	
(CONTROLLING CSJ	0204-04-040
MSON	SPEC YEAR	2004
N-C	SPEC ITEM	0341
SF	PECIAL PROVISION	
	MIX TYPE	ITEM341 C Coarse Surface
ADO MATERIALS, HUNTER, TX		
PF	ROJECT MANAGER	
STATION:	DIST. F	ROM CL:
Quantity Actually Placed, Ton	ns: 2,000.00	Bid Price / Tons: \$80.52
Air Void Testing Was Required, Ton	ns:	First Lot?
	RADO MATERIALS, HUNTER, TX PF STATION: Quantity Actually Placed, Tor	RADO MATERIALS, HUNTER, TX PROJECT MANAGER: STATION: SPEC ITEM:

	TxDOT Sublot:	1	2	3	4
Desl	gn Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:		97.7	96.9	97.3	97.4
Absolute Deviation:		1.2	0.4	0.8	0.9
Auto 1.000 Pay Factor:					
	Pay Factor:	0.930	1.038	1.013	1.006
Av	erage Pay Factor:	0.997			
Prod	uction Pay Factor:	0.997			

TxDOT Sublot:	1	2	3	4
Average Percent Air Volds:	5.8	4.8	6.1	6.9
Auto 1 000 Day Easter				
Auto 1.000 Pay Factor:				
Auto 1.000 Pay Factor:	1.050	1.020	1.048	1.032
	1.050	1.020	1.048	1.032

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 2,000.00 \times 0.997$

A = \$160,556.88

TPA1 = \$160,556.88

Production Only Penalty* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Penalty* = \$160,556.88 - (\$80.52 x 2,000.00)

Production Only Penalty* = (\$483.12)

Penalty* only applies when Contractor is not responsible for placement of mix.

Production Penalty Deducted from Estimate = Penalty / 2.

Production Penalty Deducted from Estimate = (\$483.12) / 2

Production Penalty Deducted from Estimate = (\$241.56)

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 2,000.00 \times 1.038) + (\$80.52 \times 0.00)$

B = \$167,159.52

TPA2 = (A+B)/2

TPA2 = (\$160,556.88 + \$167,159.52) / 2

TPA2 = \$163,858.20

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Peid on Estimate = \$163,858.20 - (\$80.52 x 2,000.00) - (\$241.56)

Placement Bonus Paid on Estimate = \$3,059.76

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	11/11/09
LOT NUMBER:	C-r3	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_C_Coarse_Surface
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUN	TER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. FI	ROM CL:
	Quantity Actually P	laced, Tons: 2,000.00	Bid Price / Tons: \$80.52
Quantity Placed	But No Air Void Testing Was Rec	quired, Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	97.4	97.3	96.9	97.1
Absolute Deviation:	0.9	0.8	0.4	0.6
Auto 1,000 Pay Factor:		3,		Salth
Pay Factor:	1.006	1.013	1.038	1.025
Average Pay Factor:	1.021			
Production Pay Factor:	1.021			

	TxDOT Sublot:	1	2	3	4
Average	e Percent Air Voids:	6.2	5.6	7.8	7.3
Auto	1.000 Pay Factor.				region of
Auto		1 046	1.050	1.014	1 024
Auto	Pay Factor:	1.046	1,050	1.014	1.024
		1.046	1,050	1.014	1.024

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bld Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 2,000.00 \times 1.021$

A = \$164,421.84

TPA1 = \$164,421.84

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$164,421.84 - (\$80.52 x 2,000.00)

Production Only Bonus* = \$3,381.84

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$3,381.84 / 2

Production Bonus Paid on Estimate = \$1,690.92

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 2,000.00 \times 1.034) + (\$80.52 \times 0.00)$

B = \$166,515.36

TPA2 = (A+B)/2

TPA2 = (\$164,421.84 + \$166,515.36) / 2

TPA2 = \$165,468.60

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$165,468.60 - (\$80.52 x 2,000.00) - \$1,690.92

Placement Bonus Paid on Estimate = \$2,737.68

Signature of/Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	11/12/09
LOT NUMBER:	C-r4	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	
MATERIAL CODE:		MIX TYPE:	ITEM341_C\Coarse_Surface
MATERIAL NAME:	-		
PRODUCER:	COLORADO MATERIALS, HUN	TER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST. FI	ROM CL:
	Quantity Actually P	laced, Tons: 2,000.00	Bid Price / Tons: \$80.52
Quantity Placed	But No Air Void Testing Was Req	uired. Tons:	First Lot?

TxDO	T Sublot:	1	2	3	4
Design Targe	t Density:	96.5	96.5	96.5	96.5
Average Percer	nt Density:	96.9	97.2	97.2	96.8
Absolute Deviation:		0.4	0.7	0.7	0.3
Auto 1.000 P	ay Factor:				
P	ay Factor:	1.038	1.019	1.019	1.044
Average Pa	ay Factor:	1.030			
Production Pa	ay Factor:	1.030			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	7.9	7.6	9.7	6.2
Auto 1.000 Pay Factor:	1.012	1.018	0.780	1.046
Pay Factor:	0.964	1.018	0.780	1.046

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 2,000.00 \times 1.030$

A = \$165,871.20

TPA1 = \$165,871.20

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$165,871.20 - (\$80.52 x 2,000.00)

Production Only Bonus* = \$4,831.20

Bonus' only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Pald on Estimate = \$4.831.20 / 2

Production Bonus Paid on Estimate = \$2,415.60

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 2,000.00 \times 0.964) + (\$80.52 \times 0.00)$

B = \$155,242.56

TPA2 = (A+B)/2

TPA2 = (\$165,871.20 + \$155,242.56) / 2

TPA2 = \$160,556.88

Placement Penalty Deducted from Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Penalty Paid on Estimate = \$160,556.88 - (\$80.52 x 2,000.00) - \$2,415.60

Placement Penalty Deducted from Estimate = (\$2,898.72)

Signature of Contractor Representative

QC/QA PAY ADJUSTMENT

SAMPLE ID:			DATE L	OT OPENED:	11/25/09
LOT NUMBER:	C-r5		LE	TTING DATE:	
SAMPLE STATUS:			CONTR	OLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON			SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C			SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK		SPECIAL	PROVISION:	
MATERIAL CODE:				MIX TYPE:	ITEM341_C)Coarse_Surface
MATERIAL NAME:					
PRODUCER:	COLORADO MATI	ERIALS, HUN	TER, TX		
AREA ENGINEER:			PROJEC	T MANAGER:	
COURSE\LIFT:		STATION:		DIST. FI	ROM CL:
	Quan	ntity Actually P	laced, Tons:	2,000.00	Bld Price / Tons: \$80.52
Quantity Placed	But No Air Void Tes	sting Was Rec	uired, Tons:		First Lot?

	TxDOT Sublot:	1	2	3	4
Design Target Density:		96.5	96.5	96.5	96.5
Average Percent Density:		96.4	97.1	97.1	96.8
Absolute Deviation:		0.1	0.6	0.6	0.3
Auto	1.000 Pay Factor:			100	
	Pay Factor:	1.050	1.025	1.025	1.044
Av	rerage Pay Factor:	1.036			
Prod	uction Pay Factor:	1.036			

Auto 1.000 Pay Factor:	TxDOT Sublot:	1	2	3	4
Pay Factor: 1.040 1.016 1.032 0.93	Average Percent Air Voids:	6.5	7.7	6.9	9.2
	Auto 1.000 Pay Factor:				
Average Pay Factor: 1,005		1 040	1.016	1.032	0.930
Average ay radior. 1.005		1.040	1.016	1.032	0.930
		1.040 1.005	1.016	1.032	0.930

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 2,000.00 \times 1.036$

A = \$166,837.44

TPA1 = \$166,837.44

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$166,837.44 - (\$80.52 x 2,000.00)

Production Only Bonus* = \$5,797.44

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$5,797.44 / 2

Production Bonus Paid on Estimate = \$2,898.72

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 2,000.00 \times 1.005) + (\$80.52 \times 0.00)$

B = \$161,845.20

TPA2 = (A+B)/2

TPA2 = (\$166,837.44 + \$161,845.20) / 2

TPA2 = \$164,341.32

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment. Placement Bonus Paid on Estimate = \$164,341.32 - (\$80.52 x 2,000.00) - \$2,898.72

Placement Bonus Paid on Estimate = \$402.60

Signa	ture (of Cor	tractor	Represer	ntative

QC/QA PAY ADJUSTMENT

SAMPLE ID:		DATE LOT OPENED:	01/19/10
LOT NUMBER:	C-r6	LETTING DATE:	
SAMPLE STATUS:		CONTROLLING CSJ:	0204-04-040
COUNTY:	WILLIAMSON	SPEC YEAR:	2004
SAMPLED BY:	GDEVAN-C	SPEC ITEM:	0341
SAMPLE LOCATION:	TRUCK	SPECIAL PROVISION:	Comment of the Commen
MATERIAL CODE:		MIX TYPE:	ITEM341_C_Coarse_Surface
MATERIAL NAME:			
PRODUCER:	COLORADO MATERIALS, HUI	NTER, TX	
AREA ENGINEER:		PROJECT MANAGER:	
COURSE\LIFT:	STATION:	DIST, F	ROM CL:
	Quantity Actually	Placed, Tons: 1,359.71	Bid Price / Tons: \$80.52
Quantity Placed	But No Air Void Testing Was Re	quired, Tons:	First Lot?

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	97.2	97.5	96.7	
Absolute Deviation:	0.7	1.0	0.2	
Auto 1.000 Pay Factor:				
Pay Factor:	1,019	1.000	1.050	No Seg
Average Pay Factor:	1.023	i i		
Production Pay Factor:	1.023			

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	6.5	6.3	6.6	1
Auto 1.000 Pay Factor:	845 CONTO	\$50. V.15	Training S	R 15 15 15 15 15 15 15 15 15 15 15 15 15
			D. D. L. D. D. D. S. S. S.	No Sec
Pay Factor:	1.040	1.044	1.038	No Seg

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Factor for Production.

 $A = $80.52 \times 1,359.71 \times 1.023$

A = \$112,001.98

TPA1 = \$112,001.98

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$112,001.98 - (\$80.52 x 1,359.71)

Production Only Bonus* = \$2,518.13

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$2,518.13 / 2

Production Bonus Paid on Estimate = \$1,259.07

TPA2=(A+B)/2

B = (Bld Price x Placement Lot Quantity Tested for Air Volds x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 1,359.71 \times 1.041) + (\$80.52 \times 0.00)$

B = \$113,972.69

TPA2 = (A+B)/2

TPA2 = (\$112,001.98 + \$113,972.69) / 2

TPA2 = \$112,987.34

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$112,987.34 - (\$80.52 x 1,359.71) - \$1,259.07

Placement Bonus Paid on Estimate = \$2,244.42

OC/QA PAY ADJUSTMENT

		u	GIVA PI	41 ADJ	09 I MIEIA I		and the same of th			CeVia
SAMPLE ID:					DATE	OT OPENED	0: 02/25/10]
LOT NUMBER:	Cr-7				LE	TTING DATE	Ē:			1
SAMPLE STATUS:	1				CONT	ROLLING CS.	J: 0204-04-04	0		1
COUNTY:	WILLIA	MSON				SPEC YEAR	R: 2004			1
SAMPLED BY:	GDEVA	N-C				SPEC ITEM	1: 0341			1
SAMPLE LOCATION:	TRUCK				SPECIA	L PROVISION	1:			
MATERIAL CODE:						MIX TYPE	: ITEM341_C	_Coarse_	Surface	1
MATERIAL NAME:)		1
PRODUCER:	COLOR	ADO MA	TERIALS,	HUNTER	R, TX					1
AREA ENGINEER:					PROJEC	T MANAGER	₹:]
COURSE\LIFT:			STATI	ON:	N. Merina	DIST. I	FROM CL:]
		Qua	antity Actu	ally Place	ed, Tons:	686.46	Bid Price /	Tons: \$	80.52	
Quantity Placed	But No A	Vir Void To	esting Wa	s Require	d, Tons:		First Lot	?		
LABORATORY MOLDED	DENSITY	1			IN PLA	CE AIR VOID	s			
TxDOT Sublot:	1	2	3	4	H	TXDOT St	ublot: 1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5	Avera	ge Percent Air	Voids: 8.1			

TxDOT Sublot:	1	2	3	4
Design Target Density:	96.5	96.5	96.5	96.5
Average Percent Density:	96.2			
Absolute Deviation:	0.3			
Auto 1.000 Pay Factor:				
Pay Factor:	1.044	No Seg?	No Seg?	No Seg
Average Pay Factor:	1.044			
Production Pay Factor:	1.044	1		

TxDOT Sublot:	1	2	3	4
Average Percent Air Voids:	8.1	T		
Auto 1.000 Pay Factor:	4	1280 (17	(Democratic	300
	1.008	No Seg	No Sea	No Sea
Auto 1.000 Pay Factor: Pay Factor: Average Pay Factor:	1,008	No Seg?	No Seg	No Seg

TOTAL PAY ADJUSTMENTS

TPA1=A

A = Bid Price x Quantity Actually Placed x Pay Adjustment Fector for Production.

 $A = $80.52 \times 686.46 \times 1.044$

A = \$57,705.80

TPA1 = \$57,705.80

Production Only Bonus* = A - (Bid Price x Production Lot Quantity Placed).

Production Only Bonus* = \$57,705.80 - (\$80.52 x 686.46)

Production Only Bonus* = \$2,432.04

Bonus* only applies when Contractor is not responsible for placement of mix.

Production Bonus Paid on Estimate = Bonus / 2.

Production Bonus Paid on Estimate = \$2,432.04 / 2

Production Bonus Paid on Estimate = \$1,216.02

TPA2=(A+B)/2

B = (Bid Price x Placement Lot Quantity Tested for Air Voids x Pay Adjustment Factor for Placement)

+ (Bid Price x Placement Lot Quantity Not Tested for Air Voids.)

 $B = (\$80.52 \times 686.46 \times 1.008) + (\$80.52 \times 0.00)$

B = \$55,715.95

TPA2 = (A+B)/2

TPA2 = (\$57,705.80 + \$55,715.95) / 2

TPA2 = \$56,710.88

Placement Bonus Paid on Estimate = TPA2 - (Bid Price x Quantity Actually Placed) - Production Estimate Adjustment.

Placement Bonus Paid on Estimate = \$56,710.88 - (\$80.52 x 686.46) - \$1,216.02

Placement Bonus Paid on Estimate = \$221.10