## RECEIVED SEP 09 2016

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#### **WILLIAMSON COUNTY, TEXAS**

CHANGE ORDER NUMBER: 4 HNTB Corporation

HNTB Corporation Round Rock

	Ro	ou <del>nd Rock Roun</del>
1. CONTRACTOR: Cox Commercial Construction		Project: 1601-045
2. Change Order Work Limits: Sta. 17+09.69	o Sta. <b>72+55.77</b>	Roadway: Bill Pickett Trail
3. Type of Change(on federal-aid non-exempt projects):	_Minor_ (Major/Minor)	CSJ Number: 1601-045
4. Reasons: 3H (3 Max In order	of importance - Primary first)	
5. Describe the work being revised:		
3H: County Convenience. Cost savings opportunity discov Asphalt and Type D Grade 5 Sac B Aggregate in the contract w substitution for a traditional underseal and eliminates the need f added due to this change order.	ith a Hot-Applied Non-Tracking	Underseal (TFT-H) This is a
6. Work to be performed in accordance with Items: 3	00, 316	
7. New or revised plan sheet(s) are attached and numbers	ed: N/A	
8. New Special Provisions/Specifications to the contract a		. □ No
9. New Special Provisions to Item N/A No. N/A , Special Provisions to Item N/A N/A , Special		
Each signatory hereby warrants that each has the authority		
		ation must be provided
The contractor must sign the Change Order and, by doing so, agrees to waive 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 this CO:0
THE CONTRACTOR Date	Amount added by this cha	nge order: (\$24,873.50)
ву		
Typed/Printed Name  Meron Okruftuk		
Typed/Printed Title Se. U.P.		
RECOMMENDED FOR EXECUTION:		
1000	County Commissi	oner Precinct 1 Date
Project Manager Date	☐ APPROVED	☐ REQUEST APPROVAL
	County Commissi	oner Precinct 2 Date
N/A Design Engineer Date	☐ APPROVED	☐ REQUEST APPROVAL
and alaka.	-	
N. 1 W1 9 19 12017	County Commission	
Program Managen Date	☐ APPROVED	☐ REQUEST APPROVAL
Design Engineer's Seal:	County Commission	oner Precinct 4
	- 400001100	
N/A	☐ APPROVED	REQUEST APPROVAL
	County J	udge Date
	☐ APPROVED	3- Date

## WILLIAMSON COUNTY, TEXAS

CHANGE ORDER NUMBER:	4	Project #	1601-045
_		_	

TABLE A: Force Account Work and Materials Placed into Stock

LABOR	HOURLY RATE			HOURLY RATE

TABLE B: Contract Items:

				ORIGINAL + PRE	VIOUSLY REVISED	ADD or (DEDUCT)		NEW	
ITEM	DESCRIPTION	UNIT	UNIT PRICE	QUANTITY	ITEM COST	QUANTITY	QUANTITY	ITEM COST	OVERRUN/ UNDERRUN
316-6005	ASPHALT (TIER II)	GAL	\$3.00	8,424.00	\$25,272.00	(8,424.00)	0.00	\$0.00	(\$25,272.00)
316-6193	AGGR TY D GR 5 SAC B)	CY	\$150.000	225.00	\$33,750.00	(225.00)	0.00	\$0.00	(\$33,750.00)
316-6465	ASPH (TFT-H)	GAL	\$5.570	0.00	\$0.00	5,750.00	5,750.00	\$32,027.50	\$32,027.50
500-9999	MOBILZATION FOR AUSTIN MATERIALS	EA	\$2,121.00	0.00	\$0.00	1.00	1.00	\$2,121.00	\$2,121.00
	TOTALS				\$59,022.00			\$34,148.50	(\$24,873.50)

## CHANGE ORDER REASON(S) CODE CHART

Design Error or Omission	1A. Incorrect PS&E
	1B. 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)
	2I. Additional safety needs (unforeseeable)
	2J. Other
3. 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
	3I. 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
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
G. Untimoly DOW/Hallain	CA. Dight of May not clear (third party respects it it is for DOM)
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 Road Bond Program

## Bill Pickett Trail Williamson County Project No. 1601-045

#### Change Order No. 04

#### **Reason for Change**

This Change Order replaces Contract items 316-6005 (Tier II Asphalt) and 316-6193 (Type D Grade 5 Sac B Aggregate) with a Hot-Applied Non-Tracking Underseal (TFT-H). This is a substitution for a traditional underseal and eliminates the need for aggregate in the application process. Item 316-6465 for the underseal is a new item added to the Contract and the negotiated unit rate is within the acceptable tolerance of the published TxDOT average unit rates.

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

ITEM	DESCRIPTION	QTY	UNIT
0316-6465	ASPH (TFT-H)	5750	GAL

This Change Order results in a net decrease of \$24,873.50 to the Contract amount, for an adjusted Contract total of \$3,682,274.62. The original Contract amount was \$3,806,133.30. As a result of this and all Change Orders to-date, \$123,858.68 has been deducted from the Contract, resulting in a 3.3% net reduction in the Contract cost. No additional days have been added due to this change order.

#### **HNTB** Corporation

James Klotz, P.E.

PROJECT:

ITEM NUMBER/DESC .: ESTIMATED QUANTITY: BILL PICKETT TRAIL TFT-H UNDERSEAL 5750 GAL

DESCRIPTION QTY UNIT LABOR EQUIP MATERIAL SUBCT. O.T.Factor LABOR EQUIF	DTAL COSTS  MATERIAL SUBCT. MISC.
LABOR #	
MATERIAL	
	1 1
EQUIPMENT	
SUBCONTRACT         GAL         \$ 5.25           TFT-H UNDERSEAL         5750         GAL         \$ 5.25           MOBILIZATION         1.00         EA         \$ 2,000.00	\$ 30,187.50 \$ 2,000.00

TOTAL LABOR TOTAL MATERIAL					\$	
TOTAL SUBCONTRACT					\$	32,187.50
TOTAL EQUIPMENT					s	-
MARKUPS						
LABOR BURDENS	\$	-	@	55%	\$	-
LABOR MARK-UP	\$	-	@	25%	\$	-
MATERIAL MARK-UP	\$	2	@	25%	\$	
EQUIPMENT MARK-UP	\$	1	@	15%	\$	
SUBCONTRACT MARK-UP	\$ 5.2	5/200	00	5%	4	.2625 /100
PERFORMANCE BOND	\$ 5.5	125/210	U @	1%		05511/21
	- ,			TOTAL	\$	
				QUANTITY		5750 GAL
				UNIT COST	S	/ GAI

$$\frac{5.57}{\times 5750}$$
  
 $\frac{32.027.50}{32.027.50} + 2121 = 34.148.50$ 



#### **AUSTIN MATERIALS**

9020 N Capital Texas Highway Bldg. II, Suite 250 Office (512) 251-3713 Fax (512) 251-3709

То:	Cox Commercial		Contact:	ı	Darren Okruhlik		
Address:	1901 Ranch Road 620 N, Suite 104		Phone:	(	(512) 222-1114		
	Ausin, TX 78734		Cell:	(	(512) 848-4446		
Project Name:	Williamson County-Bill Picket Trail		Project Number:				
Project Location	Bill Pickett Trail		Bid Date:		3/16/2016		
Item #	Item Description	Estimated Quantity	l	Unit	Unit Price		Total Price
Item # MiscTack	Item Description Hot Applied Underseal	Estimated Quantity 5,750.00		<b>Unit</b> GAL	Unit Price \$5.25	\$	<b>Total Price</b> 30,187.50
	•	•				\$ \$	
	•	•				•	

- We hereby submit an estimate for the following scope of Work for the project listed above. All scope of work includes labor, material, and equipment based upon applicable Plans and Specifications provided. Austin Materials will carry General Liability and Workers Compensation Insurance as indicated by Project Specifications.
- Quantities indicated above are based on plan quantities provided in the revised plans and are for estimating total cost only. Quantities to be paid will be based upon actual quantity of material placed in accordance with the unit prices indicated above.
- Any alteration and/or deviation from the above specifications involving extra costs must be in writing and will be considered a Change Order.
- Pricing as indicated above includes Five (5) Mobilizations to complete the Work. Additional mobilizations beyond the mobilization indicated, shall be paid at \$2,000 per mobilization.
- Excludes: Testing; Barricades and traffic control; Flaggers; Police Officers; Arrow or Message Boards; Lane Closures; Permits & Fees; Signage; Wheel Stops; Striping and pavement markings; Temporary striping; Installation or Removal of tabs; Demolition of pavement; Adjustments to Utilities/Manholes/Valves; Protection of drainage systems; Erosion control; Installation or removal of safety slopes; Earthwork; and Concrete Work.
- Acceptance Terms: Change Order Pricing for an existing contract. Original Subcontract Terms and Conditions Apply except as noted above.
- Scheduling of Work: Following the acceptance terms above, please allow a minimum of Two (2) weeks notice to ensure enough advance notice to provide required resources for this work.

ACCEPTED:	CONFIRMED:	
The above prices, specifications, and conditions are satisfactory and hereby accepted.	Austin Materials	
Buyer:	Authorized Signature:	
Signature:	Estimator:	Nick Groves
Date of Acceptance:		(512) 709-5969
		nick.groves@austinmaterials.com

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#### 2. Underseal

An underseal is essentially a one-course surface treatment (that is, a conventional Item 316 seal coat) that will soon be covered by a new pavement layer. The primary function of an underseal is to prevent the intrusion of surface water into underlying layers. The underseal also enhances the bond with the subsequent pavement layer. There may also be some benefit associated with delayed reflection cracking and preventing the movement of subsurface moisture into the surface layer.

Underseals are used on top all types of surfaces: existing hot-mix asphalt concrete (HMAC), PCC, and aggregate bases. The most common use is to apply an underseal to seal off cracks in an existing pavement prior to an HMAC overlay.

#### Hot-Applied Non-Tracking Underseal

The hot applied non-tracking underseal functions as a conventional underseal (seals and bonds); however, given its unique asphalt properties (the binder used can harden quickly), it does not require any aggregate to protect the asphalt membrane from pickup.

#### References:

http://d2dtl5nnlpfr0r.cloudfront.net/tti.tamu.edu/documents/0-4391-S.pdf http://onlinemanuals.txdot.gov/txdotmanuals/pdm/pavement\_surface\_preparation.htm http://www.depts.ttu.edu/techmrtweb/Reports/Products/0-5169-P4.pdf http://static.tti.tamu.edu/conferences/tsc14/presentations/materials-1/peterson.pdf



#### More to the Story

While prime coats and underseals are measured and paid as discrete items, tack coats are subsidiary items and are not typically paid for directly. Sounds easy enough, right? If you think so, I have some beachfront property in South Dakota I'd like to sell you!

 At least for now (March 2016), to specify and pay for a Hot-Applied Non-Tracking Underseal, you need to use a plan note for Item 316 and then reference the Special Specification entitled, "Polymer-Modified Asphalt Cement Non-Tracking Tack Coat – Hot Applied."

The Construction Division is working on getting a special specification and bid item specifically for a Hot-Applied Non-Tracking Underseal, but until then please follow the blind note in the master general notes. A Tier II asphalt is strongly advised, as a Tier III has bleeding tendencies and a Tier I is not needed (as this will not be a surface course).

AUS Lab and DCO March 2016

# Special Provision to Item 300 Asphalts, Oils, and Emulsions



Item 300, "Asphalts, Oils, and Emulsions," of the Standard Specifications, is amended with respect to the clauses cited below. No other clauses or requirements of this Item are waived or changed.

Section 300.2.2., "Polymer-Modified Asphalt Cement," Table 3 is supplemented by the following:

Table 3
Polymer-Modified Asphalt Cement Non-Tracking Tack Coat – Hot Applied

Property	Test Procedure	Polymer-Modified Viscosity Grade			
		Min TF	T-H Max		
Viscosity, 275°F, cP	T 316	-	3000		
Penetration, 77°F, 100 g, 5 sec.	T 49	-	25		
Softening Point, °F	T 53	170	-		
Dynamic shear, G*/sin δ, 82°C, 10 rad/s, kPa	T 315	1.0	-		
Flash Point, C.O.C., °F	T 48	425	-		
Track Free Time <sup>1</sup> , minutes	Test Strip	-	2		

<sup>1.</sup> Spray a test strip of tack coat at a location on or near the project as directed. Allow the strip to cure for the maximum time specified. Drive over the test strip with equipment to simulate the effect of paving equipment. There should be no evidence tracking or picking up of the tack coat on the wheels of the equipment.

#### AVERAGE LOW BID UNIT PRICE - CONSTRUCTION - AUSTIN DISTRICT

316 6465	ASPH (TFT - H)	GAL	9,240.000	4.00000	1	
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#### AVERAGE LOW BID UNIT PRICE - CONSTRUCTION — STATEWIDE

316 6465	ASPH (TFT - H)	GAL	9,240.000	4.00000	1	