### Received

FEB 2 5 2009

# WILLIAMSON COUNTY, TEXAS CHANGE ORDER NUMBER: 3

HNTB Corporation Round Rock

| . CONTRACTOR   | J.C. Evans                      | s Constru   | ction         |                  |            |                          |                   | Project:   | 08WC608  |          |
|--|---------------------------------|-------------|---------------|------------------|------------|--------------------------|-------------------|--|--|----------|
| 2. Change Order V  | Vork Limits:                    | Sta.        | 91+50         | _ to :           | Sta.       | 119+00                   |                   | Roadway:   | CR 111<br>(Westinghous   | se)_     |
| 3. Type of Change  | (on federal-aid                 | non-exemp   | t projects):  | -                | Minor      | _(Major/Min              | or)               | Purchase Or<br>Number:   | der  |          |
| Reasons:   | 3F, 1B                          |             | (3 Max In o   | rder of          | importa    | nce - Primary            | first)            |  |  | 10       |
| 5. Describe the wo   | rk being revis                  | ed:         |               |                  |            |                          |                   |  |  |          |
| F: County Convent<br>being added at the Tof<br>the original plan stands. | eraVista Track                  | . 1B: Desig | gn Error or C | missi            | on. Othe   | er. Erosion co           | introl item:      | s are being ad   | ded that were left   |          |
| 6. Work to be perf   |                                 |             |               | -                | Attach     | The second second second |                   |  |  | $\equiv$ |
| <ol> <li>New or revised</li> <li>New Special Pr</li> </ol>               | \$1 1000 SECTION                |             |               |                  |            | 6,7,8,10-12<br>Yes       |                   | 4,111,112,14<br>No   | 5,146,190-193  |          |
|  |                                 |             |               |                  | oial Ca    | Action to the second     |                   | 1 1000   | ab a d   |          |
| New Special Pr   |                                 |             |               |                  |            |                          |                   | man and a second   | ined.  |          |
| Each signatory her   | ony wallants                    | uiat each i | nas me adm    | T                |            |                          | Marie San Comment | (Action of the Control of the Contro |  |          |
| The contractor must sign<br>my and all claims for ack                    |                                 |             |               | va/ve            | ine        | : rollowing              | mormat            | ion must be  | provided   |          |
| expenses; additional cha<br>compensation as a result                     | nges for time, over             |             |               | 1                | Time E     | xt. #:N/                 | <u>A</u> [        | ays added o  | n this CO: 0   |          |
| THE CONTRACT   | OR                              | Date        | 2/24/09       |                  | Amoun      | t added by t             | his chang         | je order:  | \$42,796.26  | <u> </u> |
| 01   | 00                              |             | -1-1-1        | -                |            |                          |                   |  |  |          |
| By Asolo   | and Co                          | etan        |               | _                |            |                          |                   |  |  |          |
| Typed/Printed Na   | me <u>5</u>                     | لاعالاع     | BCur          | y                |            |                          |                   |  |  |          |
| Typed/Printed Titl   | le Pr                           | Oject /     | Maringe       | R                |            |                          |                   |  |  |          |
| RECOMMENDED  | FOR EXECU                       | TION:       | 7             |                  |            |                          |                   |  |  |          |
| NI   | 1/1 1                           | 71          | 1/1           |                  |            | County Co                | mminaia           | ner Precinct 1   |  | 2-1-     |
|  | oject Manager<br>truction Obser | //          | 3/3/0°        | <b>5</b>         | □ API      | PROVED                   | mmission          |  | ST APPROVAL  | Date     |
|  |                                 |             |               | ))) <del>-</del> | ***        | County Co                | mmission          | ner Precinct 2   | 2 1  | Date     |
|  |                                 |             |               | _                | ☐ APE      | PROVED                   |                   | The second secon | ST APPROVAL  |          |
| De   | sign Engineer                   |             | Date          |                  |            |                          |                   |  |  |          |
| 11/11/   | ,                               |             | 1             | 12               |            |                          |                   |  |  |          |
| 11/ WM   | 7                               | 3/          | 3/09          |                  | ☐ APE      | County Co<br>PROVED      | mmission          | ner Precinct 3   | ST APPROVAL  | Date     |
| Pro  | gram Manage                     | r /         | Date          | -6               | orm Parket |                          |                   |  | The state of the s |          |
| Design Engineer's  | Saal:                           |             |               |                  |            |                          |                   |  |  |          |
| Jesign Engineers   | Jean.                           |             |               | -                |            | County Co                | mmission          | ner Precinct 4   |  | Date     |
| See revised p  | olan sheets                     |             |               |                  | ☐ APE      | PROVED                   |                   |  | T APPROVAL   |          |
|  |                                 |             |               | /                | 1          | 1                        | 4                 | 2  | 2  |          |
|  |                                 |             |               |                  | -          | 1                        | //                |  | 3-10   | .0       |
|  |                                 |             |               | 10               | PPRO       | VED                      | ounty Ju          | dge  | C  | Date     |
|  |                                 |             |               |                  |            |                          |                   |  |  |          |

### WILLIAMSON COUNTY, TEXAS

| CHANGE ORDER NUMBER: 3 Project # 08WC608 | CHANGE ORDER NUMBER: _ | <u> 3</u> | Project # | 08WC608 |
|--|------------------------|-----------|-----------|---------|
|--|------------------------|-----------|-----------|---------|

#### TABLE A: Force Account Work and Materials Placed into Stock

| LABOR | HOURLY RATE | HOURLY RATE |
|-------|-------------|-------------|
|       |             |             |
|       |             |             |
|       |             |             |
|       |             |             |
|       |             |             |
|       |             |             |
|       |             |             |
|       |             |             |
|       |             |             |

TABLE B: Contract Items

|          |  |                | ************************************** | ORIGINAL + PREVIOUSLY REVISED |                        | ADD or (DEDUCT) | NEW       |                |                     |
|----------|--|----------------|--|-------------------------------|------------------------|-----------------|-----------|----------------|---------------------|
| ITEM     | DESCRIPTION                            | UNIT           | UNIT PRICE                             | QUANTITY                      | ITEM COST              | QUANTITY        | YTTTNAUD  | ITEM COST      | OVERRUN<br>UNDERRUN |
| 160-2003 | FURNISHING AND PLACING TOPSOIL (4IN)   | SY             | \$0.50                                 | 35,904.00                     | \$17,952.00            | 2,779.00        | 38,683.00 |                | \$1,389.50          |
| 164-2029 | CELL FBR MLCH SEED (TEMP) (WARM)       | SY             | \$0.20                                 | 17,952.00                     |                        | 1,392.00        | 19,344.00 |                | \$278.40            |
| 164-2031 | CELL FBR MLCH SEED (TEMP) (COOL)       | SY             | \$0.20                                 | 17,952.00                     |                        | 1,392.00        | 19,344,00 |                | \$278.40            |
| 164-2039 | DRILL SEEDING (PERM)(URBAN)(CLAY)      | SY             | \$0.15                                 | 35,904.00                     |                        |                 | 38,683.00 |                | \$416.85            |
| 247-2338 | FL BS (CMP IN PLC) (TYA GR 4)(19")     | SY             | \$11.30                                | 85,286,00                     |                        | 1,136.00        | 86,422,00 |                | \$12,836,80         |
| 260-2002 | LIME(HYDRATED LIME (SLURRY))           | TON            | \$103.00                               | 1,316.00                      |                        | (62.00)         | 1,256.00  |                | (\$6,386,00         |
| 260-2027 | LIME TRT (EXST MATL)(B")               | SY             | \$0.37                                 | 87,823.00                     | \$32,494.51            | (3,973.00)      | 83,850.00 |                | (\$1,470.01         |
| 310-2005 | PRIME COAT (MC-30 OR AE-P)             | GAL            | \$1.90                                 | 14,566.00                     | \$27,675.40            | 384.00          | 14,950,00 |                | \$729.60            |
| 340-XXX1 | D-GR HMA (METH) TY-B PG64-22           | SY             | \$14.15                                | 72,829.00                     | \$1,030, <u>530.35</u> | 1,924.00        | 74,753.00 | \$1,057,754.95 | \$27,224.60         |
| 340-XXX2 | D-GR HMA (METH) TY-C SAC-B PG70-22     | SY             | \$7.80                                 | 73,649.00                     | \$574,462.20           | 1,044.00        | 74,693.00 | \$582,605,40   | \$8,14 <u>3.2</u> 0 |
| 432-2002 | RIPRAP (CONC)(5IN)                     | CY             | \$318.31                               | 388.00                        |                        | 13.00           | 401.00    | \$127,642,31   | \$4,138.03          |
| 464-2003 | RC PIPE (CLIII) (18IN)                 | LF             | \$40.44                                | 9,707.00                      |                        | 6.00            | 9,713.00  |                | \$242,64            |
| 464-2005 | RC PIPE (CLIII) (24IN)                 | LF             | \$52,00                                | 908,00                        | \$47,216.00            | (6.00)          | 902,00    | \$46,904.00    | (\$312,00           |
| 508-2034 | TEMP SEDIMENT CONTROL FENCE            | LF             | \$2.25                                 | 10,267.00                     | \$23,100.75            | (347,00)        | 9,920.00  |                | (\$780.75           |
| 508-2040 | TEMP SEDIMENT CONTROL FENCE (REMOVE)   | LF             | \$0.10                                 | 10,267.00                     | \$1,026.70             | (347.00)        | 9,920.00  | \$992,00       | (\$34.70            |
| 529-2004 | CONC CURBAGUTTER (TYII)                | LF             | \$6.25                                 | 29,496.00                     | \$184,350.00           | (986.00)        | 28,530.00 | \$178,312.50   | (\$6,037.50         |
| 530-2010 | DRIVEWAYS (CONC)                       | SY             | \$58.93                                | 3,235.00                      | \$190,638.55           | (46.00)         | 3,189.00  | \$187,927.77   | (\$2,710.78         |
| 644-2001 | INS SM RD SN SUP&AM TY 10BWG(1)SA(P)   | EA             | \$340.00                               | 39.00                         | \$13,260.00            | 3.00            | 42,00     | \$14,280.00    | \$1,020.00          |
| 666-2035 | REFL PAV MRK TY I (W) 8IN(SLD)(090MIL) | LF             | \$0,36                                 | 20,095.00                     | \$7,234.20             | 476.00          | 20,571.00 | \$7,405.56     | \$171.36            |
| 666-2053 | REFL PAV MRK TY I (W) (SYM)(090MIL)    | EA             | \$96.00                                | 4.00                          | \$384,00               | 4.00            | 8.00      | \$768,00       | \$384.00            |
| 666-2095 | REFL PAV MRK TY I (W) (WORD)(090MIL)   | EA             | \$104.00                               | 4.00                          | \$416,00               | 4,00            | 8.00      | \$832,00       | \$416.00            |
| 666-2110 | REFL PAV MRK TYI (Y) 4IN (SLD)(090MIL) | LF             | \$0.20                                 | 11,534.00                     | \$2,306,80             | 1,406.00        | 12,940,00 | \$2,588.00     | \$281.20            |
| 666-2125 | REFL PAV MRK TYI (Y) 12N (SLD)         | LF             | \$3.00                                 | 813.00                        | \$2,439.00             | 309.00          | 1,122.00  | \$3,366.00     | \$927.00            |
| 666-2153 | REFL PAV MRK TYII (W) 8IN (SLD)        | LF             | \$0,20                                 | 20,095.00                     | \$4,019.00             | 476.00          | 20,571.00 | \$4,114.20     | \$95.20             |
| 666-2160 | REFL PAV MRK TYII (W) ARROW            | EA             | \$35.00                                | 4.00                          | \$140.00               | 4.00            | 8.00      | \$280,00       | \$140.00            |
| 666-2173 | REFL MRK TYII (W) (WORD)               | EA             | \$50,00                                | 4,00                          | \$200.00               | 4.00            | 6.00      | *-***          | \$200.00            |
| 666-2178 | REFL MRK TYII (Y) 4IN (SLD)            | LF             | \$0,12                                 | 11,534.00                     | \$1,384,08             | 1,406,00        | 12,940,00 |                | \$168.72            |
| 666-2183 | REFL MRK TYII (Y) 12IN (SLD)           | LF             | \$1.75                                 | 813.00                        | \$1,422,75             | 309.00          | 1,122.00  |                | \$540.75            |
| 672-2015 | REFL MRKR TYII-A-A                     | EA             | \$4.25                                 | 212.00                        | \$901,00               | 72.00           | 284.00    |                | \$306,00            |
| 672-2017 | REFL MRKR TYII-C-R                     | EA             | \$4.25                                 | 205.00                        | \$871.25               | 47.00           | 252.00    | \$1,071.00     | \$199.75            |
|          |  | \$3,792,532,10 |  |                               | \$3,835,328,36         | \$42,796.26     |           |                |                     |

## CHANGE ORDER REASON(S) CODE CHART

| Design Error or Omission     | 1A. Incorrect PS&E  |
|------------------------------|---|
|                              | 1B. Other   |
|                              |   |
| 2. 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   |
| 3. County Convenience        | 3A. Dispute resolution (not resulting from error in plans or differing site conditions)                         |
| 3. County Convenience        | 3B. Public relations improvement  |
|                              | 3C. Implementation of a Value Engineering finding   |
|                              | 3D. Achievement of an early project completion  |
|                              | 3E. Reduction of future maintenance   |
|                              |   |
|                              |   |
|                              | Compliance requirements of new laws and/or policies     Cost savings opportunity discovered during construction |
|                              | July 2007   |
|                              |   |
|                              |   |
| :                            |   |
|                              | Revising safety work/measures desired by the County     Other   |
|                              | SM. 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   |
|                              |   |
| 6. 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**

# CR 111 (Westinghouse Rd) Williamson County Project No. 08WC608

Change Order No. 3

### **Reason for Change**

This change order provides payment for additional work by the Contractor to install a turn lane and median opening from Sta 93+00 to Sta 97+00 and an additional 60' side street stub-out at centerline Sta 96+50 on the north side of the project. TeraVista has agreed to trade Williamson County this additional work for a piece of right-of-way (at a construction cost of \$37,110.53).

This change order also provides payment to the Contractor for additional erosion control quantities that were not incorporated in the original plan set. These items are topsoil and seeding in the median islands along with the concrete rip rap on the noses of the islands.

All work associated with this change order will be complete using existing Contract items and pricing.

This Change Order results in a net increase of \$42,796.26 to the Contract amount, for an adjusted Contract total of \$6,013,654.87. The original Contract amount was \$5,864,053.94. As a result of this and all Change Orders to date, \$149,600.93 has been added to the Contract, resulting in a 2.6% net increase in the Contract cost. No additional days will be added to or deducted from the Contract as a result of this Change Order.

### **HNTB** Corporation

James Klotz, P.E.