

Important TDOT Approval Documents
Notice to Proceed with Construction
Phase

Eighth Edition, June 2023

Local Government Guidelines for the Management of Federal and State-funded Transportation Projects

8.2 CONSTRUCTION PHASE PROCEDURES

At this point, the pre-construction activities are complete and the LG shall not proceed with construction phase activities until the Notice to Proceed is received.

NOTICE TO PROCEED WITH THE FUNDED

CONSTRUCTION PHASE

OF PROJECT DEVELOPMENT

PIN:

FEDERAL PROJECT NUMBER: STATE PROJECT NUMBER:

ROUTE (STREET NAME):

TO:

CITY:

COUNTY: REGION:

Effective Date

Date of Transmittal

This letter serves as your official **Notice to Proceed** with the above referenced phase of work for the subject project. The Local Government shall perform this phase of project development in accordance with the Local Government Guidelines provided on the Local Program Development Office website at https://www.tn.gov/tdot/program-development-and-administration-home/local-programs.html. Any work performed ahead of a Notice to Proceed's Effective Date will not be reimbursed.

You may procure, in accordance with law, a consulting engineering firm to do all phases of construction at this time. Please refer to Section 1.6 of the Local Government Guidelines for guidance on consultant selection, if needed. Please provide a copy of the executed contract with the consultant and a copy of the notice sent to the consultant indicating the date work was authorized on the phase of the project mentioned above. These documents should be addressed to Manager, Local Program Development Office and sent by email to Local.Programs@tn.gov. Note: If the person in responsible charge for this phase of the project has changed since the project was initiated through TDOT eGrants, the Local Government shall resubmit the responsible charge page (Form 1-1) at this time to the Local Programs Development Office at the email below.

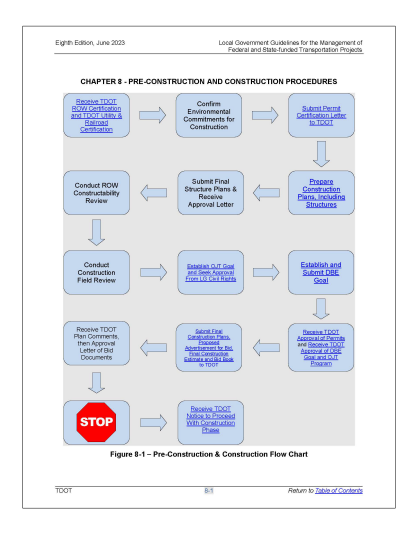
If you have questions or concerns regarding this matter, please direct them to Your Program Monitor at 615.741.5314 in the Local Programs Development Office. You may contact us by email at: Local.Programs@tn.gov.

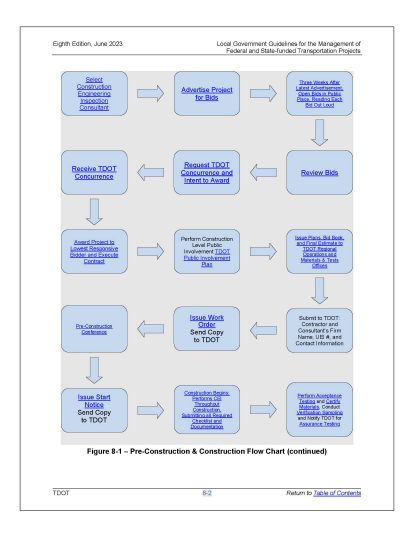
Figure 8-2 - NTP with Construction Phase

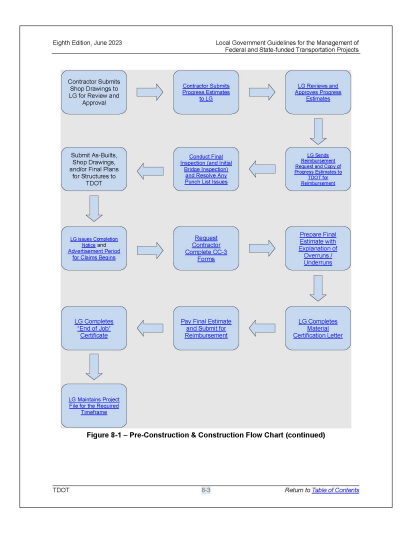
TDC

8-12

Return to Table of Contents







Pre-Construction Procedures

RESPONSIBLE CHARGE

The Local Government (LG) must designate a Responsible Charge for the administration of the project, including, but not limited to: requesting authorization of funds, requesting award of contract, supervision of the CEI, authority to approve changes, and accountability for contract compliance (23 CFR 635.105) as outlined in Chapter 3: Getting Started.

The LG will act on the behalf of the Tennessee Department of Transportation (TDOT) for the administration of construction projects and that in accordance with federal regulations, funds may be withheld for non-compliance of federal rules and regulations (23 CFR 1.36):

"If the Administrator determines that a Local Agency has violated or failed to comply with the Federal laws or the regulations in this part with respect to a project, he may withhold payment to the Local Agency of Federal funds on account of such project, withhold approval of further projects by the Local Agency, and take such other action that he deems appropriate under the circumstances, until compliance or remedial action has been accomplished by the Local Agency to the satisfaction of the Administrator."

FHWA "Big Five"

- DBE Requirements
- Buy America Provisions
- ADA Requirements
- Environmental Commitments
- Pay Item Documentation (Original Contract items or Change Orders)

- Refer to Section 1.6 for information regarding selection of a consultant for the CEI portion of the project.
- A project shall be advertised one time at least 21 calendar days prior to the public bid opening (23 CFR 635.112). The advertisement shall describe the type of work to be performed and where, when, and by what time the sealed bids shall be received. The TDOT provided Bid Advertisement Template (Form 8-3) is available for the LG to use.
- Any type of electronic bidding, including but not limited to, electronic distribution of plans and
 documents to full submittal of bid documents, must be approved by the LPDO prior to
 advertisement. The outlined process must be submitted in writing to the LPDO for review and
 approval. Please keep in mind that plans distributed electronically must be labeled as
 "information only not intended for bidding" or something similar unless otherwise approved.
- The advertisement must be submitted to the LPDO to be placed on TDOT's website for publication. The advertisement must be submitted by clicking on the 'Local Programs Ad Submittal Form' link on the bottom of this webpage: http://www.tn.gov/tdot/topic/localprograms-current-projects.
- The Local Programs Ad Submittal Form, along with the bid advertisement (Form 8-3), must be submitted on the same email as an attachment and sent to Local.Programs@tn.gov at a minimum of 24 days prior to the bid opening date.

For all projects, bidding opportunities on a nondiscriminatory basis shall be afforded to all qualified bidders regardless of state boundaries, race, sex, color, or national origin. The LG shall comply with the standard USDOT Title VI Assurances by inclusion of the following language in the solicitations for bids:

The (Local Government) in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000d to 2000d-4 and Title 49. Code of Federal Regulations. **Department of Transportation.** subtitle A, Office of the Secretary, Part 21. nondiscrimination in federally assisted programs of the **Department of Transportation** issued pursuant to such Act, hereby notifies all bidders that it will affirmatively insure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color or national origin in consideration for an award."

Who Can Bid?

Only prime contractors that have been prequalified in the appropriate TDOT work classification, relevant to the project, can be authorized to bid (23 CFR 635.110).

Prospective bidders must request authorization to bid by the LG. Prior to the issuance of a proposal contract, the LG shall evaluate the contractor submitting the bid authorization request and determine if the prospective bidder is prequalified by TDOT or within the prequalification renewal grace period.

Contractors must use and only use the name as shown on pre-qualification records

Bid book and bid form must be marked VOID if sold to <u>non-prequalified contractors or</u> those pending qualification

Contractors who are not prequalified with TDOT in the appropriate work classification(s) should not be authorized to bid (i.e., guardrail contractor would not be authorized to bid resurfacing project)

All subcontractors must be on TDOT's pre-qualified list before beginning any work

- Please be aware that TDOT requires all PRIME contractors (except mowing and litter removal contractors) to be licensed with the Tennessee Department of Commerce and Insurance, Board for Licensing Contractors.
- For Federally Funded Contracts, the Contractors will not be required to have a license to bid. However, prior to recommending award of the Contract, the Local Government will confirm that the lowest responsible bidder is licensed. The Contractor will be considered for award for twentyone (21) days after the letting date (bid submittal). If the contractor does not have a license, on or before the 21 days, the contractor will be considered non-responsive, and the next lowest responsible bidder will be considered for award. For State Funded Contracts, the Local Government shall follow the requirements of TCA 62-6-119.
- For more information on obtaining a Contractor's License please visit the Board for Licensing Contractors website at the following:

https://www.tn.gov/commerce/regboards/contractors.html

- Title 48 of Tenn. Code Ann. requires all contractors and subcontractors that are domestic or foreign Corporations, Limited Liability Companies, Limited Partnerships, or Limited Liability Partnerships to be in good standing with the Secretary of State. This includes being duly incorporated, authorized to transact business, and/or in compliance with other requirements as detailed by the Secretary of State. Please contact the Secretary of State should you have any questions at (615) 741-2286 or visit https://sos.tn.gov/business-services.
- TDOT will not execute any contracts or approve subcontracts with contractors that are domestic or foreign Corporations, Limited Liability Companies, Limited Partnerships, or Limited Liability Partnerships, who are not in good standing with the Secretary of State (i.e. have a valid Certificate of Existence/Authorization).

- Prior to opening bids, the Local Government shall review the Contractors to determine their prequalification and licensure status (non-federally funded only).
 - Please note that the contractors have a 90 day grace period for renewal (for bidding purposes).
- If a bidder is not currently prequalified or properly licensed (nonfederally funded), the bid should remain sealed.
- All bids are to be opened publicly and read aloud either item-byitem, or by total amount.
- If a bid is not read, the bidder is to be identified and the reason for not reading the bid announced (23 CFR 635.113).

- A bid may only be awarded to the lowest responsive bidder (23 CFR 635.114). The "Construction Advertising and Award Checklist" (Form 8-4) shall be completed, signed, and submitted with the Local Government's letter indicating its intent to award to the low bidder.
- The Local Government shall review the apparent lowest responsive bidder's proposal to ensure the bid is responsive and all applicable signatures and bonds are included. Bids shall be reviewed in accordance with the TDOT Policy No. 355-02 Awards of Construction Contracts. Additional FHWA guidance for reviewing bids can be found at:

http://www.fhwa.dot.gov/programadmin/contracts/index.cfm

| | ward | Che | klis | t |
|---|------|-----|------|---------------------------------|
| PIN: | | | | |
| County: Federal Project No.: State Project No.: | | | | |
| he following checklist is intended to serve as a guide dvertising and award of the Contract. This Checklist spot Concurrence in AWARD. | | | | |
| | YES | Q | N/A | COMMENTS |
| Was the Advertisement for bid posted on TDOT's website at least 3 weeks prior to the public bid opening date? | | | | Date of advertisemen |
| Did the advertisement state the date, time, and location of public bid opening? | | | | Date of bid opening: |
| public dia opening: | | | | Location: |
| Were bids read aloud at the bid opening? | | | | December not reading |
| If not, was the bidders name read and the reason for not reading aloud stated publicly? | | | | Reason for not readir aloud: |
| Were only pre-qualified bidders read? | | | | |
| If addendums were issued during the advertisement period, were they acknowledged by the bidders? | | | | |
| Were the bids reviewed for responsiveness and irregularities in accordance with guidelines? | | | | |
| Has the DBE goal been met (must demonstrate within 3 days of bid opening)? | | | | |
| Is the lowest responsive bidder recommended for award? | | | | If not, why: |
| Is TDOT provided an electronic bid tabulation of the three lowest bidders at least 14 days prior to the end of award period? | | | | Date to TDOT for concurrence: |
| periou: | | | | Date of award closing |
| Is the pre-bid estimate with quantities included? | | | | |
| Is a request for award or rejection included? | | | | |
| Has a qualified CEI firm been selected properly and with the necessary information submitted to TDOT (or other approved by TDOT)? | | | | |
| certify that that ALL necessary requirements have been m | net. | | | |
| | | | | Date |

Reasons for not Awarding a Bid

- Failure to sign the bid by an authorized representative (proposal form, proposal certificate, proposal bond, Power of Attorney)
- Failure to furnish the required bid bond and Power of Attorney, with the same dates
- Omissions, alterations of form, additions, or conditions not called for
- Unauthorized bids or irregularities
- Failure to include a unit bid price for each item (must be an amount of zero or greater)
- Units prices are mathematically unbalanced
- Failure to submit a non-collusion affidavit
- Failure to utilize the required forms approved by TDOT (Form 8-1 Federal or Form 8-1 State)
- Failure to submit a bid within the original bound bid book or electronic bid information
- Failure of bidder to acknowledge all addenda
- Bidder not prequalified or not in good standing the day of the letting

- Reasons for not awarding a bid include the bid being unresponsive, often called an irregular bid, or if the bidder is determined to be "not responsible". The difference between a responsive bid and responsible bidder is that:
 - A responsive bid is one that meets all the requirements of the advertisement and proposal, while
 - A responsible bidder is one who is physically organized and equipped with the financial wherewithal to undertake and complete the contract.

- The LG shall provide a list of ALL bidding companies/entities and their bid price, a bid tabulation of at least the three (3) lowest bidders (or all bids if fewer than three (3) are submitted), line-item by line-item, including the engineers estimate that matches the schedule of values for reviewing bids. When more than three bids are received, the total amount of all but the three lowest bids must be submitted. All bids shall be reviewed to determine if they are unbalanced, which is defined as:
 - A mathematically unbalanced bid is a bid that contains lump sum or unit bid items that do not reasonably reflect the actual costs (plus reasonable profit, overhead costs, and other indirect costs) to construct the item;
 - A materially unbalanced bid is a bid that generates reasonable doubt that award to that bidder would result in the lowest ultimate cost to the government.
- FYI, the final engineer's estimate can change, based on valid reasons, even after the project is advertised provided that it is revised prior to the receipt of bids and submitted to LPDO.

Unbalanced Bid Example

Original Bid

| | | | | Esti | mate | Contra | actor A | Contra | actor B |
|----------|---|----------|------|------------|-------------|-------------|-------------|------------|-------------|
| Item No. | Item Description | Quantity | Unit | Unit Price | Extension | Unit Price | Extension | Unit Price | Extension |
| | | | | | | | | | |
| 201-01 | CLEARING AND GRUBBING | 1 | LS | \$2,000.00 | \$2,000.00 | \$28,000.00 | \$28,000.00 | \$3,000.00 | \$3,000.00 |
| 203-01 | ROAD & DRAINAGE EXCAVATION (UNCLASSIFIED) | 100 | CY | \$15.00 | \$1,500.00 | \$14.50 | \$1,450.00 | \$16.00 | \$1,600.00 |
| 303-01 | MINERAL AGGREGATE, TYPE A BASE, GRADING D | 1500 | TON | \$20.00 | \$30,000.00 | \$2.00 | \$3,000.00 | \$19.00 | \$28,500.00 |
| | | | | | \$33,500.00 | | \$32,450.00 | | \$33,100.00 |

Corrected for Quantity Error

| | | | | Esti | mate | Contra | actor A | Contr | actor B |
|----------|---|----------|------|------------|-------------|-------------|-------------|------------|-------------|
| Item No. | Item Description | Quantity | Unit | Unit Price | Extension | Unit Price | Extension | Unit Price | Extension |
| | | | | | | | | | |
| 201-01 | CLEARING AND GRUBBING | 1 | LS | \$2,000.00 | \$2,000.00 | \$28,000.00 | \$28,000.00 | \$3,000.00 | \$3,000.00 |
| 203-01 | ROAD & DRAINAGE EXCAVATION (UNCLASSIFIED) | 100 | CY | \$15.00 | \$1,500.00 | \$14.50 | \$1,450.00 | \$16.00 | \$1,600.00 |
| 303-01 | MINERAL AGGREGATE, TYPE A BASE, GRADING D | 750 | TON | \$20.00 | \$15,000.00 | \$2.00 | \$1,500.00 | \$19.00 | \$14,250.00 |
| | | | | | \$18,500.00 | | \$30,950.00 | | \$18,850.00 |

- Other factors that a bid analysis may consider include:
 - Number of bids received
 - Distribution or range of the bids
 - Identity and geographic location of the bidders
 - Urgency of the project
 - Current market conditions and workload
 - Comparison of bid prices with similar projects recently let
 - Justification for significant bid price differences
 - Potential for savings if the project is re-advertised
 - Other factors as warranted

- Once the Local Government has reviewed the bids, the Local Government Official shall submit all of the following documents to TDOT for review (TDOT will not review unless all documents are submitted):
 - A completed Form 8-4
 - An electronic copy of the bid tabulations (Excel[™] spreadsheet comparing bids received)
 - Documentation certifying that the bids have been reviewed and found responsive
 - A letter requesting concurrence in the decision to award signed by the Local Government Official or to reject the bids including the necessary explanations for the request made
 - A PDF of the proposal contract for the apparent low bidder
 - DBE Award Information, if applicable (Form 8-5, including respective work items)
- TDOT will not review the bid tabulations without the required checklist.
- This information shall be submitted to the Local Programs Development Office by electronic means (Local.Programs@tn.gov).

- The TDOT Construction Office and TDOT Estimating and Bid Analysis Office will review the bid information and if acceptable, will concur in the intent to award the contract to the lowest responsive bidder. If the Local Government determines that it is not in the best interest of the public to award the job, it shall make such statement and request TDOT's concurrence in its decision to reject all bids. Award or rejection of a contract must be within the time period specified in the proposal as complying with local requirements. The Local Government shall submit to TDOT the request to award or reject the bids at least twenty-one (21) calendar days prior to the local deadline for awarding the project.
- In addition, if the Local Government elects to award the project, it shall submit with the bid tabulations the names and qualifications of the CEI firm and the individuals directly responsible for oversight and inspection of the actual construction of the project, including the Local Government Project Supervisor and all inspectors.

- If a contract proposal contains a DBE Goal (TDOT SP 1247LP), the contractor must submit with its bid, or within three (3) business days of the bid opening, the names, ethnicities, and genders of the TNUCP certified DBEs that will be used on the project, and the amount of subcontracts to be completed by the DBE (Form 8-5), or provide the necessary requirements for good faith efforts as specified in SP 1247LP. The LG must submit this form with their bid concurrence package to the LPDO and copy the TDOT Civil Rights Office. Failure to submit the required information within the specified time frame can result in the bid being rejected.
 - If changes occur, form 8-5 must be resubmitted to the LPDO.
- The award of the contract shall be in general accordance with Section 103 of the TDOT Standard Specifications.

SP1247LP

SP1247LP

Page 1 of 11

STATE

OF

TENNESSE E

(Rev. 6-20-22) (Rev. 9-7-22) (Rev.3-1-23) January 1, 2021

SPECIAL PROVISION

REGARDING

DBE CONTRACT GOAL

Electronic Code of Federal Regulations (e-CFR): 49 CFR 26

All contractors shall pursue affirmative action requirements to encourage and increase participation of firms certified as a Disadvantaged Business Enterprise (DBE) as set forth in this special provision and in accordance with 49 CFR Part 26. The bidder shall arrange for the percentage of the work specified on the cover of the Proposal Contract to be performed by Tennessee Uniform Certification Program (TNUCP) Disadvantaged Business Enterprises (DBEs) or otherwise clearly demonstrate adequate good faith efforts as described herein. All payments must follow the conditions set by the most current T.C.A. § 12-4-707.

The Contractor shall take full responsibility for ensuring the performance of a "commercially useful function" (CUF), as defined in 49 CFR Part 26, by all DBE subcontractors, manufacturers, and materials suppliers who work on the project or provide materials for the project.

A. Disadvantaged Business Enterprise Policy

The Contractor shall abide by the following provision and include in all subcontract agreements the following provision, which is designed to promote full participation of DBEs as suppliers and subcontractors through a continuous, positive result-oriented program on contracts let by the Department:

The Contractor, sub-recipient or subcontractor shall not discriminate on the basis of race, color, national origin, or sex in the performance of this contract. The Contractor shall carry out applicable requirements of 49 CFR Part 26 in the award and administration of U.S. Department of Transportation- assisted contracts. Failure by the Contractor to carry out these requirements is a material breach of this contract, which may result in the termination of this contract or such other remedy as the Department deems appropriate, which may include, but is not limited to:

- 1) Withholding monthly progress payments;
- 2) Assessing sanctions;
- 3) Liquidated damages; and/or
- 4) Disqualifying the contractor from future bidding as non-responsible.

The Title VI and nondiscrimination provisions of USDOT Order 1050.2A at Appendixes A and E are incorporated by reference. 49 CFR Part 21.

Important TDOT Approval Documents Concurrence of Award of Construction Contract

Eighth Edition, June 2023

Local Government Guidelines for the Management of Federal and State-funded Transportation Projects

The TDOT Construction Office and TDOT Estimating and Bid Analysis Office will review the bid information and if acceptable, will concur in the intent of the LG to award the contract to the lowest responsive bidder. If all bids have been reviewed and analyzed, and the LG determines that it is not in the best interest of the public to award the job, it shall make such statement and request TDOT's concurrence in its decision to reject all bids. Award or reject of a contract must be within the time period specified in the proposal as complying with local requirements. The LG shall submit to TDOT the request to award or reject the bids at least twenty-one (21) calendar days prior to the local deadline for awarding the project.

In addition, if the LG elects to award the project, it shall submit with the bid tabulations the names and qualifications of the CEI firm and the individuals directly responsible for oversight and inspection of the actual construction of the project, including the Local Government Project Supervisor and all inspectors. The CEI firm must be selected as described in Section 1.6.

If a proposal contract contains a DBE Goal (TDOT SP1247LP), the contractor must submit with its bid, or within three (3) business days of the bid opening, the names, ethnicities, and genders of the TNUCP certified DBEs that will be used on the project, and the amount of subcontracts to be completed by the DBE (Form 8-5), or provide the necessary requirements for good faith efforts as specified in SP1247LP. The LG must submit this form with their bid concurrence package to the LPDO and copy the TDOT Civil Rights Division. Failure to submit the required information within the specified time can result in the bid being rejected.

8.2.7 AWARD OF THE CONTRACT

The award of the contract shall be in general accordance with <u>Section 103</u> of the TDOT Standard Specifications.



Until this bid concurrence is received, the LG may not award a contract to the contractor nor may it issue a work order. Failure to follow these procedures could result in a loss of funding for the Construction Phase of project development.

Once the TDOT Construction Office and TDOT Estimating and Bid Analysis Office concurs in the intent to award, the LG can proceed with the execution of the contract with the responsive low bidder. The LG will issue the contractor a copy of the Proposal Contract for signature. The contractor shall return the signed copy to the LG with a fully executed Payment and Performance Bond equal to one hundred (100) percent of the contract amount. The signed proposal contract and bond shall be returned within ten (10) days, or the contract may be canceled and the Proposal Bond/Guarantee forfeited. Any necessary railroad insurance must also be submitted in accordance with the railroad agreements prior to the final execution of the contract (twenty (20) calendar days are allowed for this). The signed contracts shall be distributed such that the Contractor, the Surety, and the LG all receive signed copies. The LPDO will only accept an electronic/pdf version.

TDO

8-19

Return to Table of Contents

- The Local Government Guidelines describes a linear process, however many of these events could occur simultaneously or at a much later timeframe in the project process. Please be aware of the specific requirements for all processes in the construction phase relative to any approvals or submittals that are time sensitive. An example is a mix design, which will be discussed late in the presentation but it will be an item that will require approval near the start of construction.
- Also, the guidelines outline the high level documentation process for the project and does not outline the specific inspection or testing requirements for individual items.
 Specific inspection requirements such as ADA requirements will be checked in the field.

When do you need Construction Inspection Services performed to TDOT standards?

- The LG shall hire an independent consulting firm for Construction Engineering Inspection (CEI) services to monitor the project and complete all the necessary inspection and documentation as outlined in the TDOT Proposed Scope of Work for CEI. The LG may use the same consultant for both the design phase and CEI phase of the project for small size projects only. For mid-range and large size projects, the selected CEI consultant shall not be associated with any other aspect of the project. Please refer to Section 3.1 and to the Local Version of TDOT Consultant Selection Policy (Form 1-2) for further information on this important requirement. The selected CEI consultant shall be a pre-qualified consulting firm on the TDOT pre-qualified list. All CEI staff shall be qualified in accordance with TDOT requirements.
- Depending on the type, amount, and difficulty of work, the Local Government may request that its own qualified forces be used to document and inspect the work in accordance with these guidelines. The use of local forces must be pre-approved by TDOT. Contact the LPDO for additional information.

Criteria For Allowing Local Governments To Manage Projects



Local Government Guidelines Form 1-2 June 1, 2023

ATTACHMENT A - Consultant Selection for Locally Managed Projects

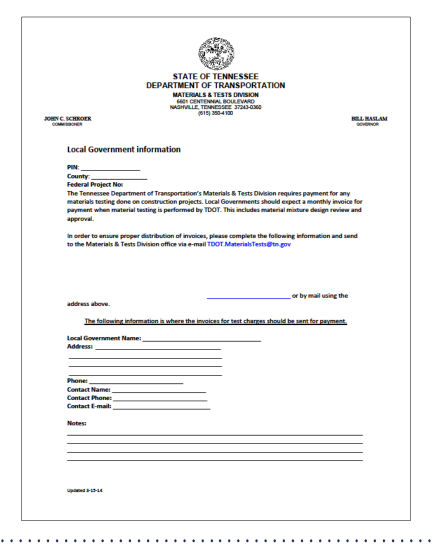
| Size of Project | Type of Project | Procurement Requirements |
|--|--|---|
| SMALL projects Must have a full-time employee on staff with experience managing transportation projects. Must hire consultants for all phases of the project from TDOT's approved list if the Local Government has not been approved by TDOT to use their own forces. The consultants must be qualified in the required area of expertise. | Transportation Alternatives intersection improvements without significant ROW (under one acre of disturbance) Safe Routes to School resurfacing striping signing guardrail installation signalization some bridge replacement projects (under one acre of disturbance) non-construction/service contracts (as listed in Chapter 10 of the LGG) low-risk and exempt ITS | Local Government can use the same consultant for entire project (planning, preliminary engineering and CEI) |
| MID-RANGE projects • Must have a qualified, full- time professional engineer on staff. • Must hire consultants for all phases of the project from TDOT's approved list. The consultants must be qualified in the required area of expertise. | roadway widening realignment of existing roadway signalization projects with the addition of turn lanes intersection improvements with significant ROW (over one acre of disturbance) bridge replacement projects requiring significant land acquisition (over one acre of disturbance) projects with environmental requirements greater than a categorical exclusion but lesser than an EIS high-risk ITS | The selected CEI consultant shall not be associated with any other aspect of the project. |
| LARGE projects • Must have a qualified, full- time professional engineer on staff with extensive experience working with federally-funded transportation projects. • Must hire consultants for all phases of the project from TOOT's approved list. The consultants must be qualified in the required area of expertise. | construction of new facilities widening of existing roadways realignment of existing roadways that require significant land acquisition (over 10 acres) environmental clearances that require an EIS | The selected CEI consultant shall not be associated with any other aspect of the project. |

Page 17 of 18

Materials and Tests Charges for Local Government Projects

 The Tennessee Department of Transportation's Material and Tests Division requires payment for any materials testing done on construction projects. As stated in the Local Government's contract with TDOT, materials charges/department oversight charges are the responsibility of the Local Governments. Therefore, when a Local Government utilizes the TDOT laboratory or certified personnel as a third party for Acceptance Testing, Independent Assurance Testing, Verification Testing, or Mix Design Approval, an invoice will be sent to the Local Governments for payment for such testing/approval at the end of each month or upon completion of a project. The Local Government representative will be asked at the pre-construction meeting to complete an information sheet to ensure proper distribution for the respective testing invoices. This is a reimbursable cost.

Materials and Tests Charges for Local Government Projects





Materials and Tests Billing

TN. Dept. of Transportatation - Finance Division

INVOICE #1007

505 Deaderick St, Suite 800, Nashville, TN 37243
Phone 615-350-4100 Fax 615-350-4128 TDOT.MaterialsTests@tn.gov

Custome

Bedford County Dept. of Finance Invoice Date 5/2/2014

200 Dover St., Suite 102 Sales Person Materials & Tests Division

Shelbyville, TN 37160 P.O. #

Phone 931-685-2024 Fax 931-680-1029

| Job | Payment Due | Payment Terms |
|-----------------------------|-------------|---------------|
| 02953-3502-94 PIN 030645.01 | 6/2/2014 | Net 30 |

| Product | Quantity | Unit Price | Line Total |
|------------------------------------|----------|------------|------------|
| Concrete Cylinder Strength Testing | 2 | \$26.19 | \$52.38 |

 Services Total
 \$0.00

 Products Total
 \$52.38

 Taxes
 \$0.00

 Invoice Total
 \$52.38

Thank you for your business

TN. Dept. of Transportatation - Finance Division 505 Deaderick St, Suite 800, Nashville, TN 37243
Phone 615-350-4100 Fax 615-350-4128 TDOT.MaterialsTests@tn.gov

Page 1 of 1



Billing Procedures

- Invoices must be sent by email as an attachment to <u>lpd.invoices@tn.gov</u> in PDF form
- Includes all invoices for Local Programs, Transportation Alternative, and Safe Routes to School Projects
- TDOT Local Government invoice cover sheet from <u>https://www.tn.gov/tdot/program-development-and-administration-home/local-programs/reimbursement.html</u> <u>must</u> accompany all reimbursement requests
- All invoices without the correct TDOT invoice cover sheet will be returned
- Reimbursement requests should be submitted in eGrants when applicable.

Sample: TDOT Construction Invoice Cover Sheet

| _ | (NAME OF LOCAL G | GOVERNMENT) | | |
|--|--|--|--|--|
| TN TDOT Department of Transportation | | Lo | cal Government Guide | lines Form 9-5 June 1, 2023 |
| LOCAL GOV | ERNMENT CONSTRU | UCTION COSTS IN | | |
| INVO | ICE DATE | FINAL INVOICE | FOR THIS PHASE? | /ES NO |
| | | · | | |
| NVOICE# | LOCAL G | GOVERNMENT AGENCY: _ REMIT TO ADDRESS | | |
| STATE PROJECT# | | _ | | |
| CONTRACT# | | COUNTY: | | |
| PROJECT DESCRIPTION Type project description here. | | _ | | |
| yes hadaa aaaa haa | CURRENT | COST SHOWN ON PRIOR INVOICES | TOTAL COSTS | |
| COSTS PER ENGINEER'S ESTIMATE OR | | | | |
| LOCAL FORCES INVOICE | | * | \$0.00 | |
| CONSTRUCTION ENGINEERING COSTS | | + - | \$0.00 | |
| SUBTOTAL | | | \$0.00 | |
| LESS: LOCAL GOVERNMENT SHARE BALANCE | 0% | | \$0.00 | |
| LESS: AMOUNTS PREVIOUSLY INVOICED | | | - \$0.00 | |
| AMOUNT DUE THIS INVOICE | | | \$0.00 | |
| I CERTIFY UNDER PENALTY OF LAW THAT THIS CEI SUPERVISION IN ACCORDANCE WITH A SYSTEM DE INFORMATION PRESENTED. BASED ON MY INQUIE RESPONSIBLE FOR GATHERING THE INFORMATION SIGNIFICANT PENALTIES FOR SUBMITTION FALSE VIOLATIONS. I FURTHER ACKNOWLEDGE THAT FAI LOSS OF FEDERAL FUNDING. | SIGNED TO ASSURE THAT QUAY OF THE PERSON OR PERSON I, I HEREBY CERTIFY THAT THIS NFORMATION, INCLUDING THE | ALIFIED PERSONNEL PROPI NS WHO MANAGE THE SYST S SUBMITTAL IS ACCURATE E POSSIBILITY OF FINE AND | REPARED UNDER MY DIREC ERLY GATHERED AND EVAI EM, OR THOSE PERSONS E AND CORRECT. I AM AWA IMPRISONMENT FOR KNOV | UATED IRECTLY RE THERE ARE MNG |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTEL. BASEO OM MY INQUIE RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PENALTIES FOR SUBMITTING FALSE VOLATIONS, I FURTHER ACKNOWLEDGE THAT FAIL LOSS OF FEDERAL FUNDING. | SIGNED TO ASSURE THAT QUAY OF THE PERSON OR PERSON I, I HEREBY CERTIFY THAT THIS NFORMATION, INCLUDING THE | ALIFIED PERSONNEL PROPI VS WHO MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND IRECTIVES, GUIDELINES, AN | REPARED UNDER MY DIRECT OF THE PROPERTY OF T | .UATED IRECTLY RE THERE ARE WING BULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INDUITE RESPONSILE F OR GATHERING THE INFORMATION SIGNIFICANT PERLATERS FOR SUBMITTION PLAS LOSS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) | SIGNED TO ASSURE THAT QUAY OF THE PERSON OR PERSON I, I HEREBY CERTIFY THAT THIS NFORMATION, INCLUDING THE | ALIFIED PERSONNEL PROPI IS WHO MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND IRECTIVES, GUIDELINES, AN (LOCAL) | REPARED UNDER MY DIREC ERLY GATHERED AND EVAI EM, OR THOSE PERSONS E AND CORRECT. I AM AWA IMPRISONMENT FOR KNOV | .UATED IRECTLY RE THERE ARE WING BULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUITE RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PENALTIES FOR BUSINITION PAI VIOLA THE PROPERTY CONTOULED OF THAT FAI LISS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) | SIGNED TO ASSURE THAT OUR YOF THE PERSON OR PERSON I, I HEREBY CERTIFY THAT THIS NFORMATION, INCLUDING THE LURE TO FOLLOW FEDERAL DI | ALIFIED PERSONNEL PROPI IS WHO MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND IRECTIVES, GUIDELINES, AN (LOCAL) | REPARED UNDER MY DIRECT OF THE PROPERTY OF T | .UATED IRECTLY RE THERE ARE WING BULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUITE RESPONSIBLE FOR CATHERING THE INFORMATION (PROJECT SUPERVISOR) INFORMATION OF #403530000 INFORMER RECEIPT OF THE APPROPRIAT INFORMATION OF THE APPROPRIATE INFORMATION OF THE APPROPRIATE RESPONSIBLE OF THE APPROPRIATE RESPONSIBLE FOR THE APPROPRIATE RESPONSIBLE OF THE APPROPRIATE R | SIGNED TO ASSURE THAT QUE YO FITHE PERSON OR PRESON I, HEREBY CERTIFY THAT THIS NFORMATION, INCLUDING THE LURE TO FOLLOW FEDERAL DI FOR TDOT USE C | ALFIED PERSONNEL PROPI S YEMMO MANAGETHE 9YST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND IRECTIVES, GUIDELINES, AN (LOCAL I) ONLY | REPARED UNDER MY DIREC RERLY GATHERED AND EVAL BUT HOSE PERSONS IC AND CORRECT. I AM AWA IMPRISONMENT FOR KNOW ID REGULATIONS WILL RES GOVERNMENT OFFICIAL | JUATED INFECTLY RE THERE ARE MING ULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUITE RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PENALTIES FOR BUSINITION PAI VIOLA THE PROPERTY CONTOULED OF THAT FAI LISS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) | SIGNED TO ASSURE THAT QUE YO FITHE PERSON OR PRESON I, HEREBY CERTIFY THAT THIS NFORMATION, INCLUDING THE LURE TO FOLLOW FEDERAL DI FOR TDOT USE C | ALFIED PERSONNEL PROPI S YEMMO MANAGETHE 9YST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND IRECTIVES, GUIDELINES, AN (LOCAL I) ONLY | REPARED UNDER MY DIREC RERLY GATHERED AND EVAL BEN, OR THOSE PERSONS IC AND CORRECT. I AM AWA IMPRISONMENT FOR KNOW ID REGULATIONS WILL RES GOVERNMENT OFFICIAL | JUATED INFECTLY RE THERE ARE MING ULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION (PROJECT SUPERVISOR) INFORMATION RESPONSIBLE TO THE APPROPRIAT LOCAL GOVERNMENT HITTY, ASSED ON THE ATPACHED FOR PAYMENT. | ISIONED TO ASSURE THAT DU OF THE PRESTOR OF PERSON I, I HERBEY CERTIFY THAT THIS PROFRATION, INCLUDING THE UNRE TO FOLLOW FEDERAL DI FOR TDOT USE OF EDOCUMENTATION FOR PAYMENT DOCUMENTATION FOR PAYMENT | ALFIED PERSONNEL PROPI S YEMMAN THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND (LOCAL INC.) ONLY TOF THIS ESTMATEMINICE V DANCE WITH THE LOCAL PROC | REPARED UNDER MY DIREC RERLY GATHERED AND EVAL BEN, OR THOSE PERSONS IC AND CORRECT. I AM AWA IMPRISONMENT FOR KNOW ID REGULATIONS WILL RES GOVERNMENT OFFICIAL | JUATED INFECTLY RE THERE ARE MING ULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO OM MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION (PROJECT SUPERVISOR) INFORMATION RESPONSIBLE TO THE APPROPRIATE LOCAL GOVERNMENT ENTITY, BASED ON THE ATTACHED FOR PAYMENT. | ISIONED TO ASSURE THAT DU CO OF THE PRESON OF PERSON I, I HEREBY CERTIFY THAT THIS MY PROFRANTON, INCLUDING THE THE THAT THE THIS MY PROFRANTON, INCLUDING THE THE TO FOLLOW FEDERAL DI COLUMN THE TO T | ALFIED PERSONNEL PROPI S YEM MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND RECTIVES, GUIDELINES, AN (LOCAL IN) ONLY TOP THIS ESTIMATEMIVICE Y DANCE WITH THE LOCAL PROC DATE | REPARED UNDER MY DIRECE RELY CATHERED AND EVAL REPARED UNDER MY DIRECE RELY CATHERED AND EVAL AND CORRECT I AND AVA IMPRISONMENT FOR KNOW IMPRISONMENT OFFICIAL WHICH INCLUDES CERTIFICATI REAM GUIDELINES THIS INVOICE STAMP | JUATED INECTLY RE THERE ARE MNG UULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PENALTIES FOR SUBMITTION FALSE VIOLATIONS, I FURTHER ACKNOWLEDGE THAT FAI LOSS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) INVOICE RECEIVED INFORMER ACKNOWLEDGE RECEIPT OF THE APPROPRIAT LOCAL GOVERNMENT ENTITY, BASED ON THE ATTACHED FOR PAYMENT. TDOT OF APPROVED PAY | ISIONED TO ASSURE THAT DU OF THE PERSON OF PERSON I, I HERBEY CERTIFY THAT THIS PROFRATION, INCLUDING THE FOR TOP OLLOW FEDERAL DI FOR TOP TUBE OF EDOCUMENTATION FOR PAYMEN DOCUMENTATION AND IN ACCORD FICUAL FED SPEED CHART | ALFIED PERSONNEL PROPI S YEMM MANAGETHE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND (LOCAL INTERPRETATION OF THE AND ONLY TOF THIS ESTIMATEMINATE WITH THE LOCAL PROC DATE | REPARED UNDER MY DIRECE RELY GATHERED AND EVAL REPARED UNDER MY DIRECE RELY GATHERED AND EVAL AND CORRECT I AND ANY IMPRISONMENT FOR KNOW IMPRISONMENT FOR KNOW OR EQUILATIONS WILL RES GOVERNMENT OFFICIAL WHICH INCLUDES CENTRICATOR STAMP STAMP | JUATED INECTLY RE THERE ARE MNG UULT IN THE |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION (PROJECT SUPERVISOR) WINDOWN BY \$40000000 INVOICE RECEIVED THESE PLACHACOMALDOS RECEIPT OF THE APPROPRIAT LOCAL GOVERNIENT ENTITY, BASED ON THE ATTACHED FOR PAYMENT. TDOTOS APPROVED PAY LOCAL MATCH \$ | ISIONED TO ASSURE THAT DU OF THE PERSON OF PERSON I, HERBEY CERTIFY THAT THIS PROFRATION, HOLLOWING THE FOR TOPOLLOW FEDERAL DI EDOCUMENTATION FOR PAYMEN DOCUMENTATION AND IN ACCORD FIGURE FED SPEED CHART ST SPEED CHART | ALFIED PERSONNEL PROPI S YEMO MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND (LOCAL I) ONLY TOF THIS ESTIMATEMIVICE V DANCE WITH THE LOCAL PROC DATE | REPARED UNDER MY DIRECE RELY GATHERED AND EVAL RELY GATHERED AND EVAL TABLE TABLE THE TENT OF THE TENT OF THE TENT THE TENT OF THE TENT THE TENT OF THE TENT THE TENT THE TENT OF THE TENT THE THE TENT THE THE THE THE THE THE THE THE THE TH | UNATED INFECTLY RETHERBEARE MINES ULT IN THE UTTO THE UNIT OF THE EIS SUBMITTED POLINES |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PENALTIES FOR SUBMITTION FALSE VIOLATIONS, I FURTHER ACKNOWLEDGE THAT FAI LOSS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) INVOICE RECEIVED INFORMER ACKNOWLEDGE RECEIPT OF THE APPROPRIAT LOCAL GOVERNMENT ENTITY, BASED ON THE ATTACHED FOR PAYMENT. TDOT OF APPROVED PAY | ISIONED TO ASSURE THAT DU OF THE PERSON OF PERSON I, HEREBY CERTIFY THAT THAT WORMANION, HOULDING THE FOR TO FOLLOW FEDERAL DI OFFICE TO FEDER | ALFIED PERSONNEL PROPI S WHO MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF PINE AND (LOGAL IN CLOCK OF THE SYSTEM OF TH | REPARED UNDER MY DIRECE RELY GATHERED AND EVAL OR THASE PERSONS CE HENOR THASE PERSONS CE HENOR THASE PERSONS CE HENOR THASE PERSONS CE GOVERNMENT FOR KNOW OR EQUILATIONS WILL RES GOVERNMENT OFFICIAL WHICH INCLUDES LEATIFICATE FRAM GUIDELINES THIS INVOICE STAMP \$ 1 5 2 2 | UNATED INFECTLY RETHERBEARE MINES ULT IN THE UTTO THE UNIT OF THE EIS SUBMITTED POLINES |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION (PROJECT SUPERVISOR) WINDOWN BY \$40000000 INVOICE RECEIVED THESE PLACHACOMALDOS RECEIPT OF THE APPROPRIAT LOCAL GOVERNIENT ENTITY, BASED ON THE ATTACHED FOR PAYMENT. TDOTOS APPROVED PAY LOCAL MATCH \$ | ISIONED TO ASSURE THAT DU OF THE PERSON OF PERSON I, HEREBY CERTIFY THAT THAT WORMANION, HOULDING THE FOR TO FOLLOW FEDERAL DI OFFICE TO FEDER | ALFIED PERSONNEL PROPI S YEMO MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF FINE AND (LOCAL I) ONLY TOF THIS ESTIMATEMIVICE V DANCE WITH THE LOCAL PROC DATE | REPARED UNDER MY DIRECE RELY GATHERED AND EVAL OR THASE PERSONS CE HENOR THASE PERSONS CE HENOR THASE PERSONS CE HENOR THASE PERSONS CE GOVERNMENT FOR KNOW OR EQUILATIONS WILL RES GOVERNMENT OFFICIAL WHICH INCLUDES LEATIFICATE FRAM GUIDELINES THIS INVOICE STAMP \$ 1 5 2 2 | UNATED INFECTLY RETHERBEARE MINES ULT IN THE UTTO THE UNIT OF THE EIS SUBMITTED POLINES |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PERMATHES FOR SUBMITTION PALES VIOLATIONS. I FURTHER ACKNOWLEDGE THAT FAI LOSS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) INVOICE RECEIVED INVOICE RECEIVED THOSE OF FEDERAL FUNDING. TOOT OF APPROVED PAY LOCAL MATCH \$ VENDOR ID ADDRESS # LOCATION ADDRESS # | ISIONED TO ASSURE THAT DUE OF THE PERSON OF PERSON I, I HERBEY CERTIFY THAT THAT OF ORMATION, INCLUDING THE UNKE TO POLLOW FEDERAL DI FOR TIDOT USE C E DOCUMENTATION FOR PRYMEIN DOCUMENTATION AND IN ACCORE FICUL FED SPEED CHART LOC SPEED CHART SPLIT SPEED CHART RECEIPT # | ALFIED PERSONNEL PROPI S WHO MANAGE THE SYST S SUBMITTAL IS ACCURATE POSSIBILITY OF PINE AND (LOGAL IN CLOCK OF THE SYSTEM OF TH | REPARED UNDER MY DIRECE RELY GATHERED AND EVAL OR THASE PERSONS CE HENOR THASE PERSONS CE HENOR THASE PERSONS CE HENOR THASE PERSONS CE GOVERNMENT FOR KNOW OR EQUILATIONS WILL RES GOVERNMENT OFFICIAL WHICH INCLUDES LEATIFICATE FRAM GUIDELINES THIS INVOICE STAMP \$ 1 5 2 2 | UNATED INFECTLY RETHERBEARE MINES ULT IN THE UTTO THE UNIT OF THE EIS SUBMITTED POLINES |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUITE RESPONSIBLE FOR CATHERING THE INFORMATION RESPONSIBLE FOR CATHERING THE INFORMATION RESPONSIBLE FOR CATHERING THE INFORMATION (PROJECT SUPERVISOR) INFORMATION OF ASSESSMENT INFORMATION INFORM | ISIONED TO ASSURE THAT DUE OF THE PERSON OF PERSON I, I HERBEY CERTIFY THAT THAT OF ORMATION, INCLUDING THE UNKE TO POLLOW FEDERAL DI FOR TIDOT USE C E DOCUMENTATION FOR PRYMEIN DOCUMENTATION AND IN ACCORE FICUL FED SPEED CHART LOC SPEED CHART SPLIT SPEED CHART RECEIPT # | ALFIED PERSONNEL PROPI S WHO MANAGE THE 9YST S SUBMITTAL IS ACCURATE POSSIBILITY OF PINE AND (LOCAL I ONLY TOF THIS ESTMALERNOICE WITH THE LOCAL PROC DATE | REPARED UNDER MY DIRECE RELY GATHERED AND EVAL MO ATHESE PERSONS CE FERSONS CE MO ATHERE PERSONS CE MO ATHERE PERS | UNATED INFECTLY RETHERBEARE MINES ULT IN THE UTTO THE UNIT OF THE EIS SUBMITTED POLINES |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PERMATHES FOR SUBMITTION PALES VIOLATIONS. I FURTHER ACKNOWLEDGE THAT FAI LOSS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) INVOICE RECEIVED INVOICE RECEIVED THOSE OF FEDERAL FUNDING. TOOT OF APPROVED PAY LOCAL MATCH \$ VENDOR ID ADDRESS # LOCATION ADDRESS # | ISIONED TO ASSURE THAT DUE OF THE PERSON OF PERSON I, I HERBEY CERTIFY THAT THAT OF ORMATION, INCLUDING THE UNKE TO POLLOW FEDERAL DI FOR TIDOT USE C E DOCUMENTATION FOR PRYMEIN DOCUMENTATION AND IN ACCORE FICUL FED SPEED CHART LOC SPEED CHART SPLIT SPEED CHART RECEIPT # VOUCHER # | ALFIED PERSONNEL PROPI S WHO MANAGE THE 9YST S SUBMITTAL IS ACCURATE POSSIBILITY OF PINE AND (LOCAL I ONLY TOF THIS ESTMALERNOICE WITH THE LOCAL PROC DATE | REPARED UNDER MY DIREC RERLY GATHERED AND EVAL MO, OR THOSE PERSONS CE INFORMATION OF THE CONTROL MODEL OF THE CON | UNITED VIRECTLY RETHERE ARE MING VINE THERE ARE MING VINE THE VINE VINE VINE VINE VINE VINE VINE VIN |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION SIGNIFICANT PERMATHES FOR SUBMITTION PALES VIOLATIONS. I FURTHER ACKNOWLEDGE THAT FAI LOSS OF FEDERAL FUNDING. (PROJECT SUPERVISOR) INVOICE RECEIVED INVOICE RECEIVED THESEBY ACKNOWLEDGE RECEIPT OF THE APPROXIMAT LOCAL GOVERNMENT ENTITY, BASED ON THE ATTACHED FOR PAYMENT. TDOT OF APPROVED PAY LOCAL MATCH \$ VENDOR ID LOCATION ADDRESS # EDISON CONTRACT ID | ISIONED TO ASSURE THAT DUE OF THE PERSON OF PERSON I, I HERBEY CERTIFY THAT THAT OF ORMATION, INCLUDING THE UNKE TO POLLOW FEDERAL DI FOR TIDOT USE C E DOCUMENTATION FOR PRYMEIN DOCUMENTATION AND IN ACCORE FICUL FED SPEED CHART LOC SPEED CHART SPLIT SPEED CHART RECEIPT # VOUCHER # | ALFIED PERSONNEL PROPI S WHO MANAGE THE 9YST S SUBMITTAL IS ACCURATE POSSIBILITY OF PINE AND (LOCAL I ONLY TOF THIS ESTMATERINGICE DATE DATE | REPARED UNDER MY DIREC RERLY GATHERED AND EVAL MO, OR THOSE PERSONS CE INFORMATION OF THE CONTROL MODEL OF THE CON | UNITED VIRECTLY RETHERE ARE MING VINE THERE ARE MING VINE THE VINE VINE VINE VINE VINE VINE VINE VIN |
| SUPERVISION IN ACCORDANCE WITH A SYSTEM DI INFORMATION PRESENTED. BASEO ON MY INQUIR RESPONSIBLE FOR CATHERING THE INFORMATION (PROJECT SUPERVISOR) INFORME RECEIVED INFORME RECEIVED INFORMATION PROJECT SUPERVISOR TOOT OF APPROVED PAY LOCAL MAYOR BASED ON THE ATTRACHED FOR PAYMENT. TOOT OF APPROVED PAY LOCAL MATCH \$ VENDOR NAME VENDOR NAME VENDOR NAME VENDOR NAME DOCATION ADDRESS # EDISON CONTRACT ID PURCHASE ORDER ID | ISIONED TO ASSURE THAT DUE OF THE PERSON OF PERSON I, I HERBEY CERTIFY THAT THAT OF ORMATION, INCLUDING THE UNKE TO POLLOW FEDERAL DI FOR TIDOT USE C E DOCUMENTATION FOR PRYMEIN DOCUMENTATION AND IN ACCORE FICUL FED SPEED CHART LOC SPEED CHART SPLIT SPEED CHART RECEIPT # VOUCHER # | ALFIED PERSONNEL PROPI S WHO MANAGE THE 9YST S SUBMITTAL IS ACCURATE POSSIBILITY OF PINE AND (LOCAL I ONLY TOF THIS ESTMATERINGICE DATE DATE | REPARED UNDER MY DIREC RERLY GATHERED AND EVAL MO, OR THOSE PERSONS CE INFORMATION OF THE CONTROL MODEL OF THE CON | UNITED VIRECTLY RETHERE ARE MING VINE THERE ARE MING VINE THE VINE VINE VINE VINE VINE VINE VINE VIN |



Sample: Authorized signature form

| TN Department of Transportation | Local Governm | nent Guidelines Form 9- June 1, 202 |
|---|--|--|
| UEI Num | ber and Authorized Signature Fo | rm |
| | UEI Number | |
| UEI Number | Address (must include 9-digit zip code | a) |
| Physical Address of Project (mu | st include 9-digit zip code) PIN #: | |
| | Authorized Signatures | |
| A minimum of two (2) signature for reimbursement. | res must be shown to permit flexibil | ity in making requests |
| Typed Name and Title | Signature | |
| | | |
| Typed Name and Title | Signature | |
| | | |
| Typed Name and Title | Signature | |
| | | |
| Typed Name and Title | Signature | |
| | | |
| I certify that the signatures o | f the above individuals are only thos | e persons authorized |
| to sign for the reimbursement Signature of Highest Elected O | ts requests. | - |
| | | |
| A nase forms were | t be submitted whenever authorized signer. | e aliemaa |
| A new jorni mus | . ос застывей мненечет шинол ггей хупет. | comme |
| | | |
| | | |
| | Page 1 of 1 | |
| | . 090 | |
| | | |

Billing Procedures

C.4 Payment Methodology:

In the event that the Agency shall receive federal and/or state funds for any portion of the herein described Project, this provision shall apply.

a) The Agency shall submit invoices, in a form outlined in the Local Government Guidelines with all necessary supporting documentation, prior to any reimbursement of allowable costs. Such invoices shall be submitted no more often than monthly but at least quarterly and indicate, at a minimum, the amount charged by allowable cost line-item for the period invoiced, the amount charged by line-item to date, the total amounts charged for the period invoiced, and the total amount charged under this agreement to date. Each invoice shall be accompanied by proof of payment in the form of a canceled check or other means acceptable to the Department.

Will not issue Notice to Proceed for Construction Phase if not in compliance

Invoice shall be submitted no more often than monthly, but at least quarterly, per project per phase to LPD.Invoices@tn.gov as a single PDF file, if possible. Emails must contain the PIN in the subject of the email as well as the attachment. Invoices for projects initiated through TDOT eGrants must be submitted in the eGrants system.



Billing Procedures

- Invoices will be returned for correction of errors
- Each request must include:
 - copies of paid invoices
 - o copies of canceled checks, or
 - other acceptable proof of payment
 - personal private information (PPI) removed from backup documentation
 - approved submittal signature

AWARD OF THE CONTRACT



The Local Government shall request TDOT concurrence in its intent to award the contract to the lowest responsive bidder. This request shall be sent to the Manager of the Local Program **Development Office by** electronic means (email at Local.Programs@tn.gov) who will forward it to the TDOT **Construction. Until this** concurrence is received, the **Local Government may not** enter into contract with the contractor nor may it issue a work order. Failure to follow these procedures could result in a loss of funding for the **Construction Phase of project** development.

 Once the TDOT Construction Office and TDOT Estimating and Bid Analysis Office concurs in the intent to award, the LG can proceed with the execution of the contract with the responsive low bidder. The LG will issue the contractor a copy of the Proposal Contract for signature. The contractor shall return the signed copy to the LG with a fully executed Payment and Performance Bond equal to one hundred (100) percent of the contract amount. The signed proposal contract and bond shall be returned within ten (10) days or the contract may be canceled and the Proposal Bond/Guarantee forfeited. Any necessary railroad insurance must also be submitted in accordance with the railroad agreements prior to the final execution of the contract (twenty (20) calendar days are allowed for this). The signed contracts shall be distributed such the Contractor, the Surety, and the LG all receive signed copies. The LPDO will only accept an electronic/PDF version.

AWARD OF THE CONTRACT (CONT'D)

- At least seven days prior to the pre-construction conference, the LG shall send, by electronic means, a set of plans, a copy of the bid book and final cost estimate to the TDOT District Operations Engineer/Manager and the TDOT Regional Materials and Tests Supervisor. A copy of this email shall be sent to <u>Local.Programs@tn.gov</u>. The preconstruction meeting may be held virtually if all requirements are met.
- Once all the required signatures, bonds, and insurance have been submitted, the Local Government will provide the contractor with a work order (Notice to Proceed) identifying the effective Date of Construction. The effective date is typically 21 calendar days after the issuance of the work order. The LG shall also provide a copy of the work order via email to the TDOT District Operations Engineer/Manager and the LPDO.

Work Order Example



December 19, 2018

Wes Pomerov Jones Bros. Contractors, LLC. 1010 Pleasant Grove Place, Suite 300

RE: NOTICE OF WORK ORDER

Albert Gallatin Ave./Hatten Track Road Extension Gallatin, Sumner County TN TDOT Contract No. 111041.00 PIN #: 111041 00 Federal Aid Project No. STP-M-8300(70) State Project No. 83LPLM-F3-067

This is to advise that the Contract between Jones Bro. Contractors, LLC and this Department for the above project was accepted on December 18, 2019 and the effective date of the contract is January 9, 2019. Substantial completion of the project shall be accomplished by July 10, 2021.

It is desired that your forces begin work on this project not later than the effective date unless you are hindered by some condition over which you have no control that affects the beginning of work. TIME WILL BE CHARGED FROM THE EFFECTIVE DATE unless your forces begin work before that date, in which case, time will be charged from the date on which work begins.

The beginning of work by the Contractor, his representatives, agents, or sub-contractors waives all claims for damages against this Department for any buildings, structures, etc., on the right-of-way,

This letter is being written for the purpose of issuing the WORK ORDER.

If you have any questions or comments regarding this work order, feel free to contact me by email at rosemary.bates@gallatintn.gov or by phone at 615.230.7953.

Shay Deason

John Jones

Nick Tuttle

Buck Rogers

David Donoho

Rosemary Bates Special Projects Director, City of Gallatin

TDOT Regional Construction Engineer TDOT Regional Materials and Tests Engineer Kevin Isenberg TDOT Local Programs Development Office Whitney Britt TDOT Gallatin Construction Office City of Gallatin City Engineer City of Gallatin, Asst. City Engineer CEI Smith Seckman Reed Gresham Smith

shav.deason@tn.aov kevin.isenberg@tn.gov local.programs@tn.gov iohn.t.iones@tn.aov nick.tuttle@gallatintn.gov dewayne.rogers@gallatintn.gov ddonoho@ssr-inc.com Diane Regensburg diane.regensburg.greshamsmith.com

132 W. Main Street, Gallatin, TN 37066 | 615.451.5940 | www.GallatinGetsIt.com

- Upon award of the contract, the LG shall fill out <u>Form 7-2</u>, Contractor Award Information, and submit it to the LPDO at **Local.Programs@tn.gov.**
- This form contains important information necessary for reporting by TDOT, such as:
 - Contractor Firm Name
 - Street Address
 - UEI Number
 - Contact Person's Information
 - Subcontractor Information
- This information will go to TDOT Civil Rights Division, for compliance with FHWA 1391 reporting, which is required per 23 CFR 230, Subpart A.
- Form 7-2 shall be submitted on or before the preconstruction meeting. The form shall be signed with all information complete and contain all DBE subcontractors and the other known subcontractors.
- The contractor shall resubmit Form 7-2 if any of the previous submitted information changes.

| TN TDOT Department | | Local Government Guidelines For December 1 |
|-----------------------|--------------|--|
| , | | INFORMATION FOR CONTRACTORS T FEDERAL AID CONTRACTS |
| County | | PIN: |
| | | |
| | | |
| | | |
| | Prime C | ontractor Information |
| Company Name: | | Contact Name: |
| Street Address: | | |
| | | |
| UEI No.: | | |
| DBE: | Yes No | |
| | Sub-Co | ontractor Information |
| Company Name: | | Contact Name: |
| Street Address: | | Contact E-mail: |
| City, State, Zip: | | Contact Phone: |
| UEI No.: | | Contract Amount: |
| | 2nd 3rd 4th | Material Supplier: Yes No |
| DBE: | Yes No | |
| Company Name: | | Contact Name: |
| Street Address: | | Contact E-mail: |
| City, State, Zip: | | Contact Phone: |
| UEI No.: | | Contract Amount: |
| | 2nd 3rd 4th | Material Supplier: Yes No |
| DBE: | Yes No | |
| Company Name: | | Contact Name: |
| | | • |
| | | |
| UEI No.: | | Contract Amount: |
| | 2nd 3rd 4th | Material Supplier: Yes No |
| | Yes No | |
| | | Page 1 of 2 |

| TN TDOT Department | ent of ation | Loca | al Government Guidelines Form 7-2 December 1, 2023 |
|---------------------|--|-------------------------------|---|
| Company Name: | | Contact Name: | |
| Street Address: | | Contact E-mail: | |
| City, State, Zip: | | Contact Phone: | |
| UEI: | | Contract Amount: | |
| | 2nd 3rd 4th | Material Supplier: | Yes No No |
| DBE: | Yes No | | |
| Company Name: | | Contact Name: | |
| Street Address: | - | Contact E-mail: | |
| City, State, Zip: | | Contact Phone: | |
| UEI: | | Contract Amount: | |
| | 2nd 3rd 4th | Material Supplier: | Yes No |
| DBE: | Yes No | | |
| Company Name: | | Contact Name: | |
| Street Address: | | Contact E-mail: | |
| City, State, Zip: | | Contact Phone: | |
| UEI: | | Contract Amount: | |
| Tier: | 2nd 3rd 4th | Material Supplier: | Yes No |
| DBE: | Yes No | | |
| Company Name: | | Contact Name: | |
| Street Address: | | Contact E-mail: | |
| City, State, Zip: | | Contact Phone: | |
| UEI: | | Contract Amount: | |
| Tier: | 2nd 3rd 4th | Material Supplier: | Yes No |
| | Yes No \(\simega\) tors change, please resubmit th | is form to Local Programs | s. |
| 00 00 % 7000 0000 M | | on minute, pp. margini, repug | |
| Local Government | Approval: | | Date: |
| | | Page 2 of 2 | |

AWARD OF THE CONTRACT (CONT'D)

- The Local Program Guidelines Manual and respective forms and example forms are located on the TDOT website at https://www.tn.gov/tdot/program-development-and-administration-home/local-programs/documents-and-forms-.html. These forms are in Microsoft Word format and easily downloadable. Please be advised that changes to TDOT circular letters may not be reflected in the referenced forms. In addition, other required <a href="may TDOT forms not referenced will need to be obtained from your respective Regional TDOT office. Link to TDOT Circular Letters: https://www.tn.gov/content/dam/tn/tdot/programdevelopment/localprograms/documents-and-forms/LP_Circular_Letters_Combined.pdf
- A filing system for the construction phase of the project should be in place at this time. Project files shall consist of the contract applicable files as required by Form 8-6. Additional project files may be added as deemed necessary.

Construction Project File List



Local Government Guidelines Form 8-6 June 1, 2023

Construction Project Files

Project files shall be neatly organized to adequately document and record all project correspondence, and provide full support for all payments and decisions made including material certifications and test reports, calculations, invoices, etc.

Project files shall consist of the contract applicable files listed below. Additional project files may be added as deemed necessary.

Correspondence incoming & outgoing - Two project-specific Correspondence Files shall be maintained throughout the life of the project. The files consist of all project related correspondence received and sent. This includes all meeting minutes, letters, printed emails, fax documents, etc.

Pay Item file — A project folder shall be maintained per item. Folders shall contain Material Certifications/Test Reports and any support documentation (worksheets/calculations) for the specific item.

Engineer's Estimate file- Copies of the Engineer's Estimate and all the supporting documents submitted to the Finance Department for payment.

Sub-Contract file - contains all Approved Sub-Contract forms.

Plans Revisions file – contains copies of all requested plans revisions. Also, a copy of the approved request shall be placed in this folder.

Shop Drawings file - One copy of approved shop drawings shall be placed in this folder.

DBE file— contains any Disadvantage Business Enterprise related documents. Also, contains copies of the actual contract agreements between the Prime Contractor and the DBE subcontractor.

Utility file - contains all general correspondence in regard to Utility work.

Utility Name files — A folder per Utility Name shall be created. This folder will contain any related documents concerning the specific Utility. Also, this file will contain the Utility Specific Utility Diary Sheets.

Trainee file - consists of all trainee program supporting documents.

Environmental file – consists of environmental related documents, including copies of the Notice of Coverage (NOC) and Notice of Termination (NOT).

Environmental (Construction Storm Water Inspection Certification) file – contains copies of all Construction Storm Water Inspection Certification.

Environmental (EPSC) file – contains copies of all EPSC reports including the Rainfall Data Log.

Safety (Accidents) file - contains copies of all official Police Reports of all accidents that occurred within the project limits.

Page 1 of 2



Local Government Guidelines Form 8-6 June 1, 2023

Contractor Name Payroll file – A folder per Contractor Name shall be created. This folder will contain copies of all the specific contractor payrolls submitted conforming to the requirements.

Employee Interviews file - consists of all original Employee Interviews.

Change Orders file — contains copies of the submitted Supplemental Agreement with supporting documents attached and a copy of the approved Supplemental Agreement (with all required signatures).

Job Mix Formulas file – contains copies of all approved Asphalt Job Mix Formulas for the appropriate asphalt mixes included in the project.

Concrete Designs file – contains copies of all approved Concrete Designs for the appropriate types of concrete included in the project.

TCD Checklist file – This folder contains all original Traffic Control Devices Checklist submitted by the Project Inspector.

Prompt Payment file - consists of all original Prompt Payment forms submitted by the Contractor.

Monthly Construction Report file – contains copies of all Monthly Construction Reports mailed to the Prime Contractor.

Attestation of Illegal Immigrants file - contains the original form submitted by the Prime

Contractor Performance Evaluation file – contains the original form completed by the Project Manager

 $\pmb{\mathsf{End}}$ of $\pmb{\mathsf{Job}}$ file – contains copies of all project documents related to the completion of the project.

Page 2 of 2

PUBLIC RELATIONS AND PUBLIC INFORMATION

- The Local Government, with the CEI, should provide timely information to the local media regarding lane closures, construction updates, and general project information. It is suggested the Local Government establish an area on its website for such information.
- Meetings or public hearings must be held in accessible locations. As needed, alternate form of communication needs shall be addressed.
 When communicating with the public, the LG shall coordinate with their LG ADA Coordinator to meet ADA accessibility needs.
- Project specific information such as construction updates, lane closures or detours should be addressed at the appropriate time to make the motoring public aware of current conditions. Any closure or detour affecting a state route or major artery shall be coordinated with TDOT and the Local Agency.

SUBCONTRACTING OF WORK

 The prime contractor may sub-let work in accordance with Section 108.01 of the TDOT Standard Specifications, as allowed in 23 CFR 635.116 (CL 108.01-01, CL 108.01-02). In no case shall the prime contractor sublet more than seventy (70) percent of the original contract amount excluding specialty items. All subcontractors must be pre-qualified in accordance with TDOT Standard Specifications (Section 102.01).

SUBCONTRACTING OF WORK

• The LG shall approve all 1st, 2nd, or greater tier subcontracts. All approved subcontractors shall be on the TDOT Pre-Qualified Contractor List. An approved and executed subcontract form must be on file in the project records (Subcontract File) before a subcontractor can begin work. An approved and executed subcontract form bears all of the required signatures of the appropriate officials. The Prime Contractor shall submit to the LG completed subcontract forms after they have been collected from the subcontractors. Form 8-7a, Form 8-7b, and Form 8-7c are provided for 1st, 2nd, and 3rd tier subcontractors. Link to Prequalification: (https://www.tn.gov/tdot/tdot-construction-division/construction-contractor-prequalification.html)

SUBCONTRACTING OF WORK (CONT'D)

- FHWA requires that all subcontracts at any tier be in writing, per 23 CFR, Section 635.116(b). This includes both contracts between the prime contractor and their subcontractors, and contracts between subcontractors and their agents. Each of these subcontracts shall physically contain the following documents. NONE OF THESE DOCUMENTS CAN BE INCLUDED BY REFERENCE ONLY:
 - Form FHWA 1273 "Required Contract Provisions, Federal-Aid Construction Contracts," and,
 - The minimum wage rates for the contract as required by Tennessee Prevailing Wage Rate Act and 29 CFR.
- It is the responsibility of the Local Government to ensure full compliance with all required provisions.
- The subcontract forms shall contain all applicable information and be signed by the respective entities.

Subcontract Forms

| | | Insert Local Insert Local | | nent No | | | |
|-------------|------------------|---|-----------|-----------------------|-------------------|---------------------|--------|
| | | Inser | T Pnone # | | | Contract | |
| Prime | Contractor | | | | | No. Project | |
| Street | t Address | | | | | No. | |
| | City | | | | | PIN No. | |
| 5 | State | | Zip Code | | | County | |
| Subc | ontractor | | | | | | |
| Street | t Address | | | | | | |
| , | City | | | | | | |
| 5 | State | | Zip Code | | | | |
| ransportati | ion's Standard S | ne subcontracted in accorda pecifications, Special Provi | | | | ns. | |
| tem No. | Quantity | Description | Measure | Unit | t Price | Check if Partial | Amount |
| tem No. | Quantity - | Description | | Uni: | t Price - | | |
| tem No. | Quantity | Description | | | t Price - - | | |
| tem No. | Quantity | Description | | \$ | t Price | | |
| tem No. | Quantity | Description | | \$ | t Price - - - | | |
| tem No. | Quantity | Description | | s s | t Price | | |
| tem No. | Quantity | Description | | \$ \$ \$ | t Price | | |
| tem No. | Quantity | Description | | \$ \$ \$ \$ | t Price | | |
| tem No. | Quantity | Description | | s s s s | t Price | | |
| tem No. | Quantity | Description | | s s s s | - | Partial | |
| tem No. | Quantity | Description | | s s s s s s s s s s s | - | Partial This Page | |

| Contractor | | | | Contract No. | |
|--|--|---------------------|------------------------------|------------------------|----------------|
| | | | | _ | |
| Date | Signature | — | | Print Na | me and Title |
| Signature by the prime c | ontractor is certifying: (1) the | at a writ | ten subcontract e | xists containi | ng the items a |
| quantities listed herein a | nd all requirements and pert | tinent pr | ovisions of the pr | ime contract, | and (2) that |
| | tten subcontract has or will be funded, then form FHWA 1 | | | | |
| including 2nd tier, and ca | | 2/3 mu | st be physicany i | nciuucu iii a | n sub-contra |
| | | | | | |
| Subcontractor | | | | | |
| The above statement of Sul | bcontract is presented with my l | knowledg | e and consent: | _ | |
| | on this form is (CHECK ONE | | | | |
| □ A Certified DB | Woman-owned | | Minority-owned | | |
| | d, not certified DBE | | ority-omica | | |
| □ Woman-owned | | | | | |
| □ Is not a Minorit | ty Subcontractor | | | _ | |
| an agreement transfer | loyee Identification Number: | | | | |
| Date | Signature (Subcontracto | r) | | Print Na | me and Title |
| | vised that they must comply | with all | annlicable labor i | requirements | |
| The Subcontractor is adv Copies of the labor requir | rements and wage rates can be | | | | of this contra |
| Copies of the labor require | | e obtaine | d from the Prime | Contractor. | |
| Copies of the labor requir | rements and wage rates can be | e obtaine E LOCA | d from the Prime | Contractor. F PROJECT | |
| Copies of the labor requir | rements and wage rates can be | e obtaine E LOCA | d from the Prime | Contractor. F PROJECT | |
| Copies of the labor requir | rements and wage rates can be | e obtaine E LOCA | d from the Prime | Contractor. | |
| Copies of the labor requir | O BE COMPLETED BY THE | e obtaine E LOCA | d from the Prime L GOVERNMEN | Contractor. | |
| Copies of the labor requi | O BE COMPLETED BY THE This Subcontract Subcontracted to Date | e obtaine | d from the Prime L GOVERNMEN | Contractor. I PROJECT | SUPERVISO |
| Copies of the labor requir | O BE COMPLETED BY THE | e obtaine | d from the Prime L GOVERNMEN | Contractor. I PROJECT | |
| Copies of the labor requi | O BE COMPLETED BY THE This Subcontract Subcontracted to Date Approved By Signature | e obtaine | d from the Prime L GOVERNMEN | Contractor. I PROJECT | SUPERVISO |

2nd Tier Subcontract Forms

| | | | ent Na | | | |
|----------------------------|---|-------------------------------|--------|-------------------------|-----------------|--------|
| Subcontractor | | | | | Contract No. | |
| | | | | | Project | |
| Street Address | | | | | No. | |
| City | | | | | PIN No. | |
| State | | Zip Code | | | County | |
| 2nd Tier Subcontractor | | | | | | |
| Street Address | | | | | | |
| City | | | | | | |
| State | | Zip Code | | | | |
| ransportation's Standard S | pecifications, Special Pro Description | visions, and o Unit Measure | | cable forr | Check if | Amount |
| _ | | | \$ | ¥ | | |
| | | | \$ | | | |
| _ | | | \$ | _ | | |
| | | | \$ | _ | | |
| - | | | \$ | | | |
| - | | | \$ | _ | | |
| - | | | \$ | - | | |
| 1 | | | \$ | - | | |
| - | | | | | | |
| - | | | \$ | - | | |
| - | | | | - Total al Additi | This Page | |

| | | С | ontract |
|--|---|-------------------|--|
| Subcontractor | | | No. |
| | | | |
| Date Subcontra | actor Signature | _ | Print Name and Title |
| Signature by the subcontractor is certify | ing: (1) that a written s | ibcontract exists | containing the items a |
| quantities listed herein and all requireme | | | |
| work included in the written subcontract the project is federally funded, then for | | | |
| including 2nd tier, and cannot be reference | | physically men | aca m an sao contra |
| | | | |
| Prime Contractor | | | |
| 2 nd Tier Subcontractor | | | |
| The following is to be completed by the 2 nd T | ier Subcontractor: | | |
| The above statement of Subcontract is presen | nted with my knowledge and | | |
| The 2 nd Tier subcontractor named on this form | m is (CHECK ONE BELOV | V): | |
| ☐ A Certified DBE ☐ Woman-owned | □ Mi | nority-owned | |
| ☐ Minority-owned, not certified DE | | norny-owned | |
| □ Woman-owned, not certified DB | | | |
| Is not a Minority Subcontractor | | | |
| 2 nd Tier Subcontractor's Employee Ic | s Telephone Number: | | |
| | | _ | |
| D (C) | T' C 1 () | | D ' / M 1/T'/1 |
| Date Signature (2 nd | Tier Subcontractor) | | Print Name and Title |
| Date Signature (2 nd The Subcontractor is advised that they m | , | icable labor requ | |
| The Subcontractor is advised that they m | ust comply with all appl | | irements of this contra |
| The Subcontractor is advised that they m | ust comply with all appl | | irements of this contra |
| The Subcontractor is advised that they m | nust comply with all appl e rates can be obtained fro | om the Prime Con | tirements of this contra stractor. |
| The Subcontractor is advised that they m Copies of the labor requirements and wage | nust comply with all appl e rates can be obtained fro | om the Prime Con | tirements of this contra stractor. |
| The Subcontractor is advised that they m Copies of the labor requirements and wage | nust comply with all appl e rates can be obtained fro | om the Prime Con | tirements of this contra stractor. |
| The Subcontractor is advised that they n Copies of the labor requirements and wage THE FOLLOWING IS TO BE COMPLET | nust comply with all appl e rates can be obtained fro | om the Prime Con | tirements of this contra stractor. |
| The Subcontractor is advised that they n Copies of the labor requirements and wage THE FOLLOWING IS TO BE COMPLET | nust comply with all apple rates can be obtained fro | om the Prime Con | tirements of this contra ttractor. |
| The Subcontractor is advised that they in Copies of the labor requirements and wage THE FOLLOWING IS TO BE COMPLET Date Reviewed | nust comply with all apple rates can be obtained fro FED BY THE LOCAL GO | om the Prime Con | tirements of this contra ttractor. IVIL RIGHTS OFFICE Print Name |
| The Subcontractor is advised that they n Copies of the labor requirements and wag THE FOLLOWING IS TO BE COMPLET | nust comply with all apple rates can be obtained fro FED BY THE LOCAL GO | om the Prime Con | tirements of this contra ttractor. IVIL RIGHTS OFFICE Print Name |
| The Subcontractor is advised that they in Copies of the labor requirements and wage THE FOLLOWING IS TO BE COMPLET Date Reviewed | nust comply with all apple rates can be obtained fro FED BY THE LOCAL GO | om the Prime Con | tirements of this contra ttractor. IVIL RIGHTS OFFICE Print Name |
| The Subcontractor is advised that they in Copies of the labor requirements and wage THE FOLLOWING IS TO BE COMPLET. Date Reviewed THE FOLLOWING IS TO BE COMPLET. | nust comply with all apple rates can be obtained fro FED BY THE LOCAL GO | om the Prime Con | tirements of this contra ttractor. IVIL RIGHTS OFFICE Print Name |
| The Subcontractor is advised that they in Copies of the labor requirements and wage THE FOLLOWING IS TO BE COMPLET. Date Reviewed THE FOLLOWING IS TO BE COMPLET. | nust comply with all apple rates can be obtained from the control of the control | om the Prime Con | tirements of this contractor. IVIL RIGHTS OFFICE Print Name ROJECT SUPERVISOR |
| The Subcontractor is advised that they more opies of the labor requirements and wage the FOLLOWING IS TO BE COMPLETED TO THE FOLLOWING IS TO BE COMPLETED TO BE COMPLETED TO BE COMPLETED TO THE FOLLOWING IS TO BE COMPLETED TO THE SUBCOMPLETED TO T | nust comply with all apple rates can be obtained from the control of the control | om the Prime Con | irements of this contractor. IVIL RIGHTS OFFIC Print Name ROJECT SUPERVISO |

3RD Tier Subcontract Forms

| | 3rd Tier St | | | | |
|-----------------------------|------------------------------|--------------------------|--------------------|-----------------------------|-------------------|
| | Insert Local | | | | |
| | Insert Local C | Governmeni rt Phone # | t Address | | |
| | Inser | Trione # | | Contract | |
| 2nd Tier Subcontractor | | | | No. | |
| | | | | Project | |
| Street Address | | | | No. | |
| City | | | | PIN No. | |
| State | | Zip Code | | County | |
| 3rd Tier Subcontractor | | | | | |
| | | | | | |
| Street Address | | | | | |
| City | | | | | |
| State | | Zip Code | | | |
| The following items are to | be subcontracted in accordar | nce with Su | bsection 108.01 o | f the Tennes: | see Department of |
| Transportation's Standard S | pecifications, Special Provi | | ther applicable fo | | |
| Item No. Quantity | Description | Unit Measure | Unit Price | Check if Partial | Amount |
| inim 100 Quantity | Description | PICHOUTC | CHUTTAC | | Zimotan |
| | | | \$ - | | |
| = | | | \$ - | | |
| | | | s - | | |
| | | | s - | | |
| | | | \$ - | | |
| | | | s - | | |
| - | | | | | |
| - | | | \$ - | | |
| | | | \$ - | | |
| - | | 1 1 | | | |
| - | | | \$ - | This D. | |
| - | | | Tota | l This Page tional Pages | |

| Date | 2nd Tier Subcontractor Signature | Print Name and Title |
|------------------------------|--|-----------------------------|
| | bcontractor is certifying: (1) that a written subcontract of | |
| • | ein and all requirements and pertinent provisions of the p | |
| | e written subcontract has or will be performed prior to app | |
| | ally funded, then form FHWA 1273 must be physically and cannot be referenced. | included in all sub-conti |
| merdung 5rd der, ar | ia camor be referencea. | |
| Prime Cont | ractor | |
| | | _ |
| 3 rd Tier Subcont | ractor | |
| The following is to be | completed by the 3 rd Tier Subcontractor: | _ |
| | of Subcontract is presented with my knowledge and consent: | |
| | actor named on this form is (CHECK ONE BELOW): | |
| □ A Certifie | | |
| - 16 - | Woman-owned □ Minority-owned | d |
| | owned, not certified DBE wned, not certified DBE | |
| | inority Subcontractor | |
| as defined in Section | 101 of the Tennessee Department of Transportation Standard S | nacifications |
| | · | • |
| | 3 rd Tier Subcontractor's Telephone Number: | |
| | ontractor's Employee Identification Number: | |
| 5 Her State | ontractor's Employee Identification (Valider) | |
| Date | Signature (3 rd Tier Subcontractor) | Print Name and Title |
| Date | Signature (3 Tier Subcontractor) | Print Name and Title |
| The Subcontractor i | s advised that they must comply with all applicable labor | r requirements of this cont |
| | equirements and wage rates can be obtained from the Prim | |
| | • | |
| | | |
| | TO THE DE COLUMN PERSON BY THE LOCAL CONTRACTOR | |
| | IS TO BE COMPLETED BY THE LOCAL GOVERNME | NT CIVIL RIGHTS OFFIC |
| | IS TO BE COMPLETED BY THE LOCAL GOVERNME. | NT CIVIL RIGHTS OFFIC |
| | IS TO BE COMPLETED BY THE LOCAL GOVERNME | NT CIVIL RIGHTS OFFIC |
| THE FOLLOWING | | |
| | IS TO BE COMPLETED BY THE LOCAL GOVERNME Reviewed By Signature | NT CIVIL RIGHTS OFFIC |
| THE FOLLOWING | Reviewed By Signature | Print Name |
| THE FOLLOWING | | Print Name |
| THE FOLLOWING | Reviewed By Signature | Print Name |
| THE FOLLOWING | Reviewed By Signature | Print Name |

DBE SUBCONTRACTS AND CIVIL RIGHTS CONTRACT COMPLIANCE

- As soon as possible after the award of the contract, the Contractor shall submit to the Local Government Project Supervisor a copy of the actual signed contract agreement between the contractor and the DBE subcontractor for each DBE. The actual signed agreement(s) must be on file in the project records before the first progress estimate is paid.
- If a DBE is unable to perform the work which they committed to at award, the prime contractor/consultant should notify the LG and the defaulting DBE is required to notify the TDOT Civil Rights Division immediately. Adequate effort should be made to replace the dollar amount of the lost DBE commitment. Please refer to TDOT Special Provision (SP) 1247LP and https://www.tn.gov/tdot/civil-rights/small-business-development-program.html. The DBE goal is a mandatory contractual obligation and shall be met or exceeded. The prime contractor shall replace the lost dollar amount of the DBE commitment with a DBE replacement approved by the TDOT Civil Rights Division. Refer to the Civil Rights Division Small Business Development Program's website for more information on achieving DBE goals.
- The TDOT Civil Rights Division may be contacted to obtain additional guidance on Good Faith Effort determinations. If a DBE is unable to perform the work which they committed to perform, the prime contractor/consultant should notify the LG. Adequate effort should be made to replace the dollar amount of the lost DBE commitment.

DBE SUBCONTRACTS AND CIVIL RIGHTS CONTRACT COMPLIANCE (CONT'D)

- If the contract has a DBE Goal, a copy of the signed subcontract
 agreement between the Prime Contractor and the DBE
 subcontractor must be in the project records (DBE file) before the first
 progress estimate can be paid. Additional information regarding
 Disadvantaged Business Enterprises is located in Chapter 7: Civil
 Rights Compliance.
- At the Pre-Construction Conference, the Prime Contractor shall identify all DBE subcontractors indicating approximate dates for their appearance on the project.

DBE SUBCONTRACTS AND CIVIL RIGHTS CONTRACT COMPLIANCE (CONT'D)

 The DBE Company Profile (Form 8-8a) and DBE Material Supplier/Trucker Contract Certification (Form 8-8b) shall be completed in accordance with TDOT Circular Letter 1247-01 once the DBE contracts are in place as outlined in Section 7.2.9. Contact the Local Government DBE Liaison for a copy of the completed DBE Company Profile. A DBE Company Profile and the DBE Material Supplier/Trucker Contract Certification shall be completed for each DBE on the project and kept by the LG for records.

DBE Company Profile Example

| TN Department of Local Government of Local Gov | ernment Guid | | Form 8-8a ne 1, 2023 |
|--|---------------|------|-------------------------|
| DBE Company Profile | | | |
| (To be completed by the Local Government DBE Liaison or C on DBE Goal Projects, provide a copy to the Local Governme | | | |
| Date: Contract No.: Project No.: PIN No.: County: Contract Description: Prime Contractor: DBE Firm: Areas of Certification: | , | , | |
| Type of Operation: | | | |
| Contractor | Manufactur | er [| 1 |
| | YES | NO | N/A |
| Is the business' primary function to manufacture construction | | | |
| products? (If no, this is a red flag) Does the regular dealer have an established storage facility and | ı 🗆 | | |
| inventory? (If no, this is a red flag) Legal contract executed by the DBE to perform a distinct eleme of work is on file in the Civil Rights Office (DBE Goal Contracts | nt 🗆 | | |
| | | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? | | | |
| Only)? (If no, this is a red flag) | | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved | | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: | | _ | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved TDOT Subcontract Form? (If no, this is a red flag) | | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved TDOT Subcontract Form? (If no, this is a red flag) If no, has construction field office been contacted? DBE on-site representative/contact for hiring, firing, or modifying that a two party/joint check been approved by the Civil Rights | | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved TDOT Subcontract Form? (If no, this is a red flag) If no, has construction field office been contacted? DBE on-site representative/contact for hiring, firing, or modifying | | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved TDOT Subcontract Form? (If no, this is a red flag) If no, has construction field office been contacted? DBE on-site representative/contact for hiring, firing, or modifying that a two party/joint check been approved by the Civil Rights Office? Has a 2nd-Tier Subcontract been approved by the Civil | g the contrac | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved TDOT Subcontract Form? (If no, this is a red flag) If no, has construction field office been contacted? DBE on-site representative/contact for hiring, firing, or modifying that a two party/joint check been approved by the Civil Rights Office? Has a 2nd-Tier Subcontract been approved by the Civil | g the contrac | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved TDOT Subcontract Form? (If no, this is a red flag) If no, has construction field office been contacted? DBE on-site representative/contact for hiring, firing, or modifying that a two party/joint check been approved by the Civil Rights Office? Has a 2nd-Tier Subcontract been approved by the Civil | g the contrac | | |
| Only)? (If no, this is a red flag) If no, has construction field office been contacted? Subcontract Date: Has the Regional Construction Office submitted an approved TDOT Subcontract Form? (If no, this is a red flag) If no, has construction field office been contacted? DBE on-site representative/contact for hiring, firing, or modifying that a two party/joint check been approved by the Civil Rights Office? Has a 2nd-Tier Subcontract been approved by the Civil | g the contrac | | |

luno 1 2023

DBE MATERIAL SUPPLIER/TRUCKER CONTRACT CERTIFICATION

- To be completed by the Prime Contractor, Subcontractor (if 2nd Tier agreement), and DBE Material Supplier/Trucker immediately following the award of project
- Submit the completed form to the HQ Civil Rights Office (CRO) Small Business Development Program (SBDP) with actual Subcontract Agreement and/or purchase order prior to preconstruction conference for project.

| Contract No.: Project No.: | County: |
|---|---------|
| Contract Description: | |
| | |
| - | |
| Prime Contractor: | |
| | |
| DBE Firm: | |
| Describe the type of work to be completed: | |
| the brokening area (Nice at a forting his story properties at the C | |

Regular Dealers/Suppliers

- The DBE dealer shall be an established, regular business that engages, as its principle business and under its own name, in the purchase and sale or lease of the products being supplied
- The DBE dealer shall maintain a store, warehouse, or other establishment, where the products are brought, kept in stock, or sold or leased to the public in the usual course of business (A firm may be a dealer in bulk items such as petroleum products, steel, cement, gravel, stone, or asphalt without owning or operating a place of business, if the firm owns and operates the distribution equipment for the products)
- $\, ullet \,$ 60% of the cost of materials supplied will be counted towards DBE Goal credit only

Transportation or Hauling of Materials

- As allowed by 40 CFR Part 26 as interpreted by the SBDP. This regulation allows for DBE goal hauling-credit in either DBE trucks or in trucks leased to DBE firms. Leases cannot be TDOT contract-specific and must be approved by the SBDP Staff. The verification of truck drivers employed by DBE firms will continue to be by submission of payrolls independent from any Davis-Bacon regulations.
- DBE receives credit for the total value of the transportation services it provides on the contract using trucks it owns, insures, and operates using drivers it employs.
- The DBE may lease trucks from another DBE firm, including an owner-operator who is certified as a DBE. The DBE who leases trucks from DBE receives credit for the total value of the transportation services the lessee DBE provides on the contract.
- The DBE may also lease trucks from a non-DBE firm, including an owner-operator. The DBE who leases trucks from a non-DBE is entitled to the total value of transportation services provided by non-DBE lessees not to exceed the value of transportation services provided by DBE-owned trucks

Page 1 of 2

| | | | | | June 1, 202 |
|---|---|--|---|--|-----------------------------|
| on the contrac | ct. The DBE is entitled to cred is used. | it only the fees | or commis | sion it receives | or all other |
| DBE Respons | ibilities: | | | | |
| Does the DBE | supply materials to non-DBE o | joal projects: | Yes | No | |
| Ooes the DBE Yes N | supply materials to other cont o | ractors not wor | king on TI | OOT contracts: | |
| Ooes the DBE | own and operate distribution | equipment for t | he materia | ils supplied: | |
| ♦ The DBE will b | | | | | |
| | ning materials/supplies iating the price | | Yes | No | |
| Ensure | e that quality and quantity of i DOT requirements | materials are | Yes | No No | |
| • | asing & making payment for th | ne materials | Yes | No | |
| | arrangement and schedule for | | Yes | No | |
| | ying invoices & cancelled chec ase of materials | ks verifying | Yes | No | |
| 7. Contro | ol over methods of work on the | eir contract | Van | No | |
| items By completing and | signing this certification, the DBE firm agree to and acknow | Prime Contracto | or, Subcon | tractor (if 2 nd Tie | |
| items By completing and agreement), and E and in accordance be an authorized of | signing this certification, the | Prime Contracto ledge the respoi Proposal. The ii | or, Subcon | tractor (if 2 nd Tie of the DBE as sta | ited herein |
| By completing and agreement), and I and in accordance be an authorized of Prime Contractor | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I company representative. | Prime Contracto ledge the respoi Proposal. The ii | or, Subcon nsibilities o ndividual s | tractor (if 2 nd Tie of the DBE as sta | ited herein ication must |
| By completing and agreement), and I and in accordance be an authorized of Prime Contractor | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I company representative. or Authorized Representati | Prime Contractor ledge the respond Proposal. The in ve: Title: | or, Subcon nsibilities o ndividual s | tractor (if 2 nd Tie of the DBE as sta igning this certif | ited herein ication must |
| items By completing and agreement), and Ic and in accordance be an authorized of Prime Contractor Print Name: | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I company representative. or Authorized Representati | Prime Contracto ledge the respo Proposal. The ii ve: Title: Date: _ | or, Subcon nsibilities o ndividual s | tractor (if 2 nd Ti of the DBE as sta igning this certif | ited herein ication must |
| items By completing and agreement), and I and in accordance be an authorized or Prime Contractor Print Name: | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I ompany representative. or Authorized Representati | Prime Contracts ledge the respoi Proposal. The in we: Date: (If 2 nd Tier agr | or, Subconnsibilities of dividual s | tractor (if 2 nd Ti of the DBE as sta igning this certif | ited herein ication must |
| By completing and agreement), and I and in accordance be an authorized of Prime Contractor Print Name: Subcontractor A Print Name: | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I ompany representative. r Authorized Representati uthorized Representative | Prime Contracts ledge the respoi Proposal. The in ve: Title: Date: (if 2 nd Tier agr | or, Subconnsibilities of dividual s | tractor (if 2 nd Ti of the DBE as sta igning this certif | ited herein ication must |
| By completing and agreement), and I and in accordance be an authorized of Prime Contractor Print Name: | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I ompany representative. Ir Authorized Representati uthorized Representative | Prime Contractor ledge the respoi proposal. The in ve: Title: Date: Title: Title: Date: Date: | or, Subconnsibilities of adividual s | tractor (if 2 nd Ti of the DBE as sta igning this certif | ited herein ication must |
| By completing and agreement), and I and in accordance be an authorized of Prime Contractor Prime Contractor Signature: Subcontractor A Print Name: Signature: DBE Material Su | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I company representative. Ir Authorized Representative uthorized Representative | Prime Contractor ledge the respoi roposal. The in ve: Title: Date: Title: Title: Title: Representation | er, Subcon nsibilities of dividual s eement) | tractor (if 2 nd Ti of the DBE as sta igning this certif | ited herein iciation must |
| By completing and agreement), and I and in accordance be an authorized of Prime Contractor Prime Name: Signature: | signing this certification, the DBE firm agree to and acknow with SP1247 of the Contract I ompany representative. Ir Authorized Representative withorized Representative withorized Representative policy in the property of | Prime Contractor ledge the respoi roposal. The in ve: Title: Date: Title: Date: Title: Title: Title: Title: Title: Title: Title: Title: Title: | er, Subcon nsibilities of dividual s eement) | tractor (if 2 nd Tie of the DBE as sta igning this certif | ted herein ication must |

| Transport | ent of ationCounty: | | | |
|---------------------------------|------------------------------|---------------|---------------------------|--|
| | DBE Hauling Firm: | | | |
| License Plate #/Truck Number | Name of Truck Owner/Operator | Leased Y/N | Leased from DBE Y/N ** | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | * | | |
| | | | | |
| | | | | |
| | | | | |

| License Plate #/Truck Number | Name of Truck Owner/Operator | Leased Y/N | Leased from DBE Y/N |
|---|------------------------------|---------------|------------------------|
| 120001000000000000000000000000000000000 | | 10,000 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Signature: | | Date: | |
| | DBE Company Official | | |
| Signature: | | Date: | |
| | Prime Contractor | | |
| | | | |
| | | | |
| | | | |
| | | | |

| | portation For Mo | nth of (Month/Year): Count v: | | Prime Contracto | r: |
|-----------------------------------|---|----------------------------------|---|----------------------------------|-------------------|
| | | | | | |
| License Plate # / Truck Number | Name of DBE Hauling Firm or DBE Truck Owner/Operator | Amt Paid to DBE's this Month | Amt Paid to Non- DBE Haulers this Month | Total Amt Paid for DBE Credit | For TDOT use Only |
| | | | | | |
| | | | | | |
| | | 3 5 | | 20 20 | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | 14 | |
| | | | | | |
| + | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | - | | | |

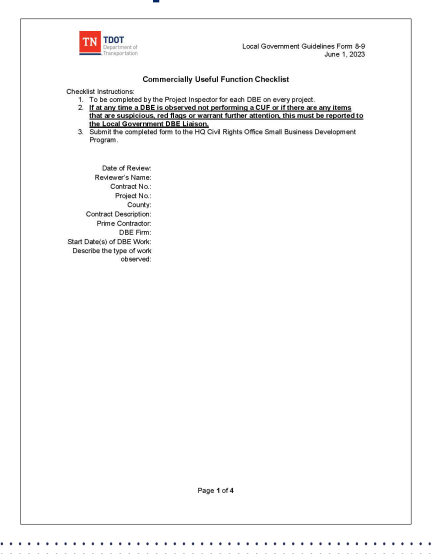
| License Plate # / Truck Number | Name of DBE Hauling Firm or DBE Truck Owner/Operator | Amt Paid to DBE's this Month | Amt Paid to Non- DBE Haulers this Month | Total Amt Paid for DBE Credit | For TDOT use Only |
|-----------------------------------|---|---------------------------------|---|----------------------------------|-------------------|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| <u> </u> | | | | | |
| I hereby o | ertify that the above is a true and corre | ct statement of the am | ounts paid to the | DBE trucking firms | s listed above. |
| | Signature: | | Date: | | |
| | DBE Company C | | | | |
| | | | | | |
| | Signature: | | Date: | | |
| | Prime Contrac | | | | |
| | | | | | |
| | | | | | |
| | | | | | |

DBE SUBCONTRACTS AND CIVIL RIGHTS CONTRACT COMPLIANCE (CONT'D)

The Commercially Useful Function (CUF) Checklist (Form 8-9) shall be completed for every DBE on ALL projects and submitted to the TDOT Civil Rights Office via their web address (tdot.dbe.program@tn.gov). The Local Government Project Supervisor shall assume the responsibility of completing the CUF Checklist. The Project Inspector shall initiate the CUF Checklist as soon as the DBE starts work. The date on the CUF Checklist (Date of Review) should be the date the actual observation was made. The Project Supervisor shall send the original to the DBE Liaison. A copy of the completed DBE Company Profile and a copy of the CUF Checklist shall be sent to the TDOT Civil Rights Office with a copy provided to the LPDO.

All work activities performed by a DBE shall be monitored and documented to ensure compliance. All work performed by a DBE shall be documented separately in the Project Diary. The DBE name, equipment, labor, and the type of work performed shall be documented. The acronym DBE shall be written beside the DBE name to distinguish DBE status. The project inspector shall ensure the DBE is performing the work reflected on the subcontract.

Commercially Useful Function Checklist Example



| provided | ent was le | ased, w | y ere copies of leas | se agree | ments | | | |
|---|---|--|---|--------------|--|-----------|--------------|---|
| A | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Major Equipment Used | Serial Number | Yes or No | If no, list other company's markings if seen | Yes or No | If no, I compa operator v for | ist ny | Yes or No | If yes, list company leased from |
| | | DBI | Equipment inclu E's Markings? | | E's Operato | r? | Le | ased? |
| (If yes, the Action to | is could b ken: | e a red f | ag.) Equipment inclu | dina Tru | nke | | | |
| (If not the Action ta Does the material fi | es arranger e DBE, this ken: prime contr rom and at | is a red actor dire what price | ect who the DBE is | | | | | |
| (If no, thi If no, exp Has the D Is the DB | | a red fla been pre gits own | sent on the jobsite payroll? | ? | | | | |
| (If yes, the Does the site withou | of the firm (iis could be DBE on-site ut interferer | Non-DBI e a red fi e represe nce from | | manage | | | | |
| (If no, thi | s could be ken: | a red fla | ag.) or portions of wor | k to any | other | | | |
| Name of o On-site re Has the o the DBE? | | e reports sentative | | s an emp | oloyee of | | | |
| | | n-site re | presentative conta | ct for hir | ing, firing, d | or modif | ying the | |
| Managei | mont | | | | | YES | МО | N/A |
| - 1 | ransportation | | | | | | Ju | ine 1, 2023 |

Commercially Useful Function Checklist Example

| TDOT Department of Transportation | Local Govern | ment Gi | | s Form 8-9 ne 1, 2023 | |
|--|---|---------|----------|--------------------------|--|
| Workforce List the name and position of each DBE employee (If names do not match attached list, this is a re | | today's | operatio | on. | |
| | | | | | |
| Materials | | YES | NO | N/A | |
| Did the contractor order and pay for materials? In the contractor ordered and paid for all the materials agreed to purchase in their subcontract, the DEr copies of all invoices from each of their suppliers to Inspector. (If no, this could warrant more attention or be a | s they have nust submit o the Project | | | | |
| party checks are a red flag.) If yes, have material invoices been submitted: If no, action taken: | | | | | |
| <u>Performance</u> Does the DBE appear to be executing the work of actually performing, managing, and supervising the involved? (If no, this could be a red flag.) | | | | | |
| If no, explain: Has any other contractor performed any amount of in the DBE's contract? (If yes, this could be a red If yes, who performed this work and why? | | | | | |
| | | | | | |
| | | | | | |
| Page 3 of 4 | ı | | | | |

| Department of Transportation | Local Governr | ment Gu | | Form 8- ne 1, 202 |
|--|-----------------|---------|----|----------------------|
| Regular Dealers/Manufacturer | | YES | NO | N/A |
| Check here if this section doesn't apply or the DBE | isn't a regular | | | |
| iler. eck here if this section doesn't apply or the DBE | isn't a | | П | |
| manufacturer. | | | | |
| yes, who performed this work and why? Ooes the dealer have a business that sells to the p | ublic on a | | | |
| ine basis on the product being supplied? | | | | |
| o, this is a red flag.) , explain: | | | | |
| the business stock the product for the use or | the project as | | | |
| nal stock item? (If no, this is a red flag.) s delivering and unloading the material? | | | | |
| are the material invoices made out to? | | | | |
| /hose name are materials shipped? naterial is not shipped to the DBE, this is a : | | | | |
| material is not snipped to the DBE, this is a l not, explain: | ed flag.) | | | |
| | | | | |
| ns Taken: | | | | |
| Actions Taken: | | | | |
| <u>Actions Taken:</u> | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| <u>Actions Taken:</u> Reviewer's Signature: | | | | |
| | | | | |
| | | | | |

Construction Contract Administration

CONSTRUCTION

- All construction shall be completed in full compliance with the contract documents, including the Bid Book, TDOT Standard Specifications for Road and Bridge Construction, and TDOT Standard Drawings.
- The TDOT Regional Construction Manager and Materials & Tests Manager will each assign a TDOT representative to participate in the project preconstruction conference. The TDOT Construction Representative will conduct routine project reviews (at designated intervals as described in Circular Letter 105.11-01), attend progress meetings, and participate in the final inspection.
- For non-traditional projects, the LPDO may elect to utilize a consultant firm to conduct oversight reviews. The TDOT Regional office will need to verify with the LPDO if an oversight consultant firm will be used.

Construction Contract Administration

CONSTRUCTION

- The TDOT Operations' Circular Letter File contains general guidance and requirements for the proper administration of projects. The Circular Letters can be found at: https://www.tn.gov/content/dam/tn/tdot/programdevelopment/localprograms/documents-and-forms/LP_Circular_Letters_Combined.pdf.
- Reduced requirements for non-traditional projects can be found in Chapter 10: Non-Traditional Projects.

Contract Documents

- TDOT Local Government Guidelines (LGG)
- TDOT Standard Specifications for Road and Bridge Construction (2021) and Supplemental Specifications
- TDOT Standard Drawings
- Contract including Special Provisions
- Plans
- TDOT Circular Letters
- Other referenced guidance (AASHTO, ASTM, MUTCD, ETC.)

Hierarchy of Contract Documents (§105.04)

- Special Provisions
- Plans
- Supplemental Specifications
- Standard Specifications

Construction Contract Administration

PRE-CONSTRUCTION CONFERENCE

- Before any work begins, a pre-construction conference shall be held (Standard Specifications, Section 105.06) by the Local Government's Project Supervisor to discuss the contractor's plan of operation, required contract provisions, environmental commitments if applicable, erosion control, traffic control/work zone safety, utility relocations, inspection, materials acceptance, independent assurance, quality control plans, certified payrolls, DBE/subcontractors (approximate mobilization dates), etc. Minutes (Pre-Construction Conference Minutes Form) shall be kept of this conference, including an attendance roster (Pre-Construction Conference Sign-in Sheet), and key decisions shall be fully documented. A copy of these minutes should be emailed to all attendees and to Local.Programs@tn.gov. The preconstruction meeting may be held virtually if all requirements are met.
- A meeting announcement (Pre-Construction Conference Notice) (Circular Letter 105.06-01) (Form 8-10a) shall be sent 14 days in advance, to all parties with a vested interest in the project including, but not limited to: prime and subcontractors, material suppliers, permitting agencies, utility owners, the TDOT District Operations Engineer/Manager, TDOT Regional Materials and Tests Supervisor and other affected LGs. The preconstruction meeting shall not commence until the work order (notice to proceed) has been issued.

Construction Contract Administration

PRE-CONSTRUCTION CONFERENCE (CONT'D)

- TDOT Materials & Tests Office and TDOT District Operations Office representatives must be present at the Pre-Construction Conference. If both of these offices are not represented at the Pre-Construction conference, the Pre-Construction conference must be postponed until TDOT representatives can be present.
- In the Pre-Construction Conference, the following documents will be required.
 - · Pre-Construction Notice (Form 8-10a)
 - · Pre-Construction Conference Meeting Minutes (Form 8-11a)
 - Pre-Construction Conference Sign-in Sheet (Form 8-12)
- In the case that Erosion Control and/or Utility Conferences are necessary, refer to Section 8.2.14 and/or Section 8.2.15.

Pre-Construction Notice Example

| | TN TDOT Department of Transportation | | Local Gov | ernment Guidelines Form 8-10a June 1, 2023 |
|-----------------|--|--|--|---|
| | PRI | -construction | CONFERENCE NOTIC | E |
| То | PIN: County: Federal Project No.: Description: Whom it May Concern: | | State Project N Contract No.: Reference No. | |
| ref | ocontractors are requested to attend | include details relating I. Utility Companies inv | olved will also need to be | , Tennessee for the contract Your attendance and all pertinent present. esentative capable of presenting a |
| | rkable relocation plan. | ailles are advised to a | itena ana provide a repr | esentative capable of presenting a |
| | s required that you bring the following | | | |
| 3. | Plan of construction operation and w Erosion Control Plan as specified in Name of the person in charge of the number. | Subsection 209.05 of the | T.D.O.T. Standard Specificat | tions. |
| 5. | Plan for detouring/controlling traffic. Material Suppliers List - including na Specifications. | | | 106.07 of the T.D.O.T. Standard |
| | Listing of ALL subcontractors and th Letter certifying that all temporary tra requirements as specified in Subsec notarized. | ffic control items to be use | ed, fully comply with the Dep | |
| 9. | Contractor Employee Safety and He Proposed trainees and classification A copy of the signed agreement beth 407 Process Control Plan for asphal in January) | as specified in Special P reen the prime contractor | rovision 1240. and each <u>DBE</u> subcontracto | r as specified in <u>Special Provision 1247</u> . |
| 12. | 604 Process Control Plan for concre | e as specified in Subsect | on 604.03 of the T.D.O.T. St | tandard Specifications. |
| or pai me | subcontractor or utility company re additional information is needed, ticipate at the meeting may contact eting. accerely, | olease contact me at | . Persons having | his office. If I may be of assistance a disability that require access to I less than (seven) days prior to the |
| | Regional Construction | Environmental Div | ision Natural Resources | |
| | Regional Construction Regional Materials & Tests | Office Environmental Ec | ology Saction | |
| | Regional Materials & Tests Regional Safety Environmental Planning and Permits Division Regional ADA Coordinator | FIMIOIMEIR | nogy commi | |
| | Civil Rights office contract file | | | |
| | | | | |

Pre-Construction Meeting Agenda Items to be Discussed

AGENDA ITEMS

- 1. Plan of construction operation and work schedule as specified in Subsection 105.06 of the TDOT Standard Specifications.
- 2. Erosion Control Plan as specified in Subsection 209.05 of the T.D.O.T. Standard Specifications.
- 3. Name of the person in charge of the project, traffic control, erosion control and their home telephone, mobile number.
- 4. Plan for detouring/controlling traffic.
- 5. Material Suppliers List including name and location of suppliers as specified in Subsection 106.07 of the TDOT Standard Specifications.
- 6. Listing of ALL subcontractors and the items and/or material they are involved with.
- 7. Letter certifying that all temporary traffic control items to be used, fully comply with the Department of Transportation requirements as specified in Subsection 712.02 of the TDOT Standard Specifications. This letter must be signed and notarized.

Pre-construction Meeting Agenda Items to be Discussed

AGENDA ITEMS (CONT'D)

- 8. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Special Provision 107SHP & Circular Letter 107.01-01)
- 9. Proposed trainees and classifications as specified in Special Provision 1240 if applicable.
- 10. A copy of the signed agreement between the prime contractor and each DBE subcontractor as specified in SP 1247LP to be presented.
- 11. 407 Process Control Plan for asphalt as specified in Subsection 407.03 of the TDOT Standard Specifications.
- 12. 604 Process Control Plan for concrete as specified in Subsection 604.03 of the TDOT Standard Specifications.

Pre-Construction Conference Minutes Example

| | Pre-Construction Conference Meeting | ng Minutes | | |
|--|---|--------------------|-----------|-----|
| | Date Held: ATTE | NDEE LISTING ON | LAST PAGE | |
| | Contractor: | | | |
| | Contract: Estima | ted Start Date: _ | | |
| | | mpletion Date: _ | | |
| | | timate Cut Off: | | |
| Ef | | Days Allowed: _ | | |
| | roject Superintendent: | | | |
| | CEI Personnel: | | | |
| | | | | |
| | The Following Information was Discussed and M | laterials, if Appl | icable. | |
| | were Received at the Meetin | | , | |
| | | DISCUSSED | RECEIVED | N/A |
| | | | | |
| 1. | Plan of Operation (Stand. Spec. 105.06) | | | |
| | Plan of Operation (Stand. Spec. 105.06) Erosion Control Plan (Stand. Spec. 209.05) | | | |
| 2. | | | | |
| 2. 3. | Erosion Control Plan (Stand. Spec. 209.05) | | | Ē |
| 2. 3. 4. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers | | | Ē |
| 2. 3. 4. 5. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they | | | Ē |
| 2. 3. 4. 5. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) Traffic Control Certification Letter (Stand. Spec. 712.02) | | | |
| 2. 3. 4. 5. 6. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) | | | |
| 2. 3. 4. 5. 6. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 108.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) Traffic Control Certification Letter (Stand. Spec. 712.02) Detouring/Controlling Traffic Plan 105 Letter - Certified listing of personnel including Name & Licensee | | | |
| 2. 3. 4. 5. 6. 7. 8. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) Traffic Control Certification Letter (Stand. Spec. 712.02) Detouring/Controlling Traffic Plan | | | |
| 2. 3. 4. 5. 6. 7. 8. 9. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) Traffic Control Certification Letter (Stand. Spec. 712.02) Detouring/Controlling Traffic Plan 105 Letter - Certified listing of personnel including Name & License # of PE or RLS (Stand. Spec. 105.09) | | | |
| 11. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) Traffic Control Certification Letter (Stand. Spec. 712.02) Detouring/Controlling Traffic Plan 105 Letter - Certified listing of personnel including Name & License of PE or RLS (Stand. Spec. 105.09) | | | |
| 2. 3. 4. 5. 6. 7. 8. 9. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) Traffic Control Certification Letter (Stand. Spec. 712.02) Detouring/Controlling Traffic Plan 105 Letter - Certified listing of personnel including Name & License of PE or RLS (Stand. Spec. 105.09) 407 Process Control Plan (Stand. Spec. 407.03) (approved yearly) 604 Process Control Plan (Stand. Spec. 604.03) | | | |
| 2. 3. 4. 5. 6. 7. 8. 9. | Erosion Control Plan (Stand. Spec. 209.05) Erosion (Special Provision 107FP) Material Suppliers List - including name and location of suppliers (Stand. Spec. 106.07) Listing of ALL Subcontractors and the items and/or material they are involved with. Contractor Employee Safety and Health Program (ESHP) Certification Letter (Spec. 107.10 & Circular Letter 107.01-01) Traffic Control Certification Letter (Stand. Spec. 712.02) Detouring/Controlling Traffic Plan 105 Letter - Certified listing of personnel including Name & License of PE or RLS (Stand. Spec. 105.09) 407 Process Control Plan (Stand. Spec. 407.03) (approved yearly) 604 Process Control Plan (Stand. Spec. 604.03) | | | |

Pre-Construction Meeting Agenda Items to be Discussed

AGENDA ITEMS (CONT'D)

- 1. Listing of contact personnel of contractor for Traffic Control, Erosion Control, Customer Service and Employee Safety.
- 2. A project site bulletin board is required on all federal aid projects. The bulletin board must display required posters as noted in Circular Letter 1273-01, Project Site Poster board.
- 3. The Department of Labor and Workforce Development lists on their website all the posters required by the Tennessee State Government and those required by the Federal Government for all Tennessee Employers. The posters may be downloaded off of the Department of Labor website and printed. The posters are located under the Online Services menu option under Posters. The following website can be used to obtain the required posters: https://www.tn.gov/workforce/general-resources/major-publications-redirect/posters-redirect/required-posters.html
- 4. The Civil Rights Division Regional Contract Compliance Officer can provide assistance in locating the posters / documents that are required in regard to DBEs, EEO, and Title VI.

Pre-Construction Conference Minutes Example

| TN TDOT Department. | | l Government Gu | idelines Form 8 June 1, | |
|--|--|-----------------|----------------------------|--------|
| P | re-Construction Conference Meeting Mir | nutes (continue | d) | |
| Traffic Control: | 24 Hour Emergency Contact Person (N/A | □) | | |
| | Name: | | | |
| | Home Telephone: | | | |
| | Mobile: | | | |
| Erosion Control: | 24 Hour Emergency Contact Person (N/A [| □) | | |
| | Name: | | | |
| | Home Telephone: | | | |
| | Mobile: | | | |
| Customer Service: | Customer Service Representative (N/A 🗌) | (S | tand. Spec. 10 | 5.05) |
| | Name: | | | |
| | Home Telephone: | | | |
| | Mobile: | | | |
| Employee Safety: | 24 Hour On-Site Contact Person (N/A 🗌) | (Circ | ular Letter 107. | 01-01) |
| | Name: | | | |
| | Home Telephone: | | | |
| | Mobile: | | | |
| <u>Civil Rights</u> DBE/WBE (N/A □) ON-THE-JOB TRAIN | | | | |
| | | DISCUSSED | | N/A |
| | d Agreement between Prime Contractor and actor, must be submitted before work can Prov. 1247) | | Ш | |
| On-the-Job Tra | sining Program – Federal Aid projects 1230-01 and 1240-01) | | | |
| CC-3 certifying submitted whe | It the amount paid the DBE(s) must be in the contract is completed. Final payment will ntil received. (Spec. Prov. 1247) | | | |
| | | | | |
| | | | | |

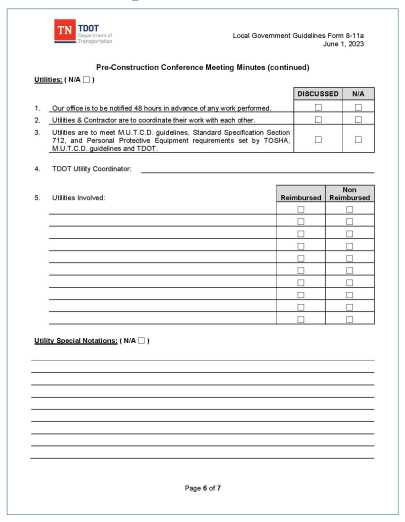
| | | June 1, | 2023 |
|--|--|------------------------------|------|
| | Pre-Construction Conference Meeting Minutes (conti | inued) | |
| | vision: 1230 _, 1231 _, 1232 _, 1240 _, 1246 _ | | |
| CUF Check 1247-01) | list: All DBE's on ALL projects. (Circular Letter | | |
| | ts: Any changes to DBE's portion of work must oved by SBDP Director. (Circular Letter 1247-01) | | |
| Bulletin Boa | ard & Information (Circular Letter 1273-01) | | |
| 8. Contract Co | ompliance Officer: | | |
| Items Discussed Construction Sign | s Staked: Yes 🗌 No 🗎 N/A 🗎 | DISCUSSED | N/A |
| State subcontract approvals: | These need to be submitted to Hdqts Construction, approved before work can begin, for recognized subcontract (Stand. Spec. 105.05 & 108.01 and Circular Letter 108.01-0 108.01-02). | and 🗌 tors | |
| Test Reports & Certifications: | They are required prior to material being used. Items will be paid for until certifications and/or test reports are received | | |
| Tickets: | Certified weigh tickets shall have information on them in accordance with Stand. Spec. 109.01. | | |
| Payrolls: | All certified payrolls must be submitted to the Project Supervi within 7 days after the regular payment date of the respective contractor's weekly payroll period or progress payments shall withheld. The first payroll must have: Employee's Name, Address, s.s.#, Rate of Pay and their Classification. See Special Provision. If the work of the prime contractor and subcontractor is interrupted for a week or more, a statement to be placed on the signature sheet of the payroll for the last week in which work was performed: "No additional work wis be performed until further notice." If work stops for a week or more, and is not anticipated, the statement "No work performed, and no work will be performed until further notice." See Stand. Spec. 107.23. | e I be is iII ek | |
| Prompt Payment Certification: | Prime contractor certifies each month that payments have be made to each subcontractor. The certification shall run 2 months in arrears. Progress payments shall not be processe without this certification. (Circular Letter 109.02-05) | | |

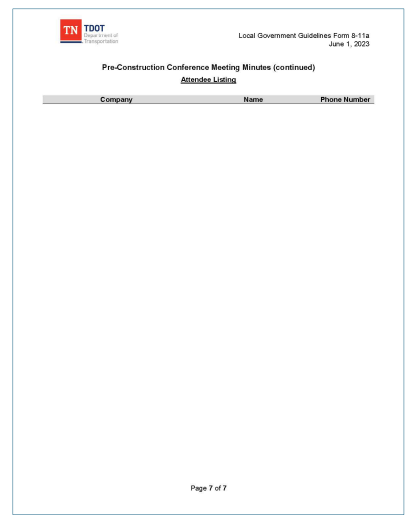
Pre-Construction Conference Minutes Example

| Not | Pre-Construction Conference e: Mark with Check If Applicable | , INIC | eting windles (continued) |
|-----|--|--------|---|
| | cumentation needed during the duration of the job | | Adjustments and/or special items that apply to this contract |
| | Archaeological Cert. for Borrow Pit: (Circ Let 105.06-05 & Stand. Spec. 107.06) | | Asphalt Content & Gradation: (Stand. Spec. 407.20) |
| | 604 Certification of work complete: (Stand. Spec. 604.03) | | Asphalt Density Ded.: (Stand. Spec. 407.15) |
| | Shop Drawings Approval | | Defective Concrete: (Stand. Spec. 604.15, 604.20, 604.31, & Circular Letter 604.21-01. I applicable, see Spec. Prov. 501RC and/or 501UT.) |
| | Guardrail at Bridge Ends | | Material Variation Deduction: (Stand. Spec. 411.10) |
| | CC-3: (Spec. Prov. 1247 & Circular Letter 1247-01) | | Fuel: (Spec. Prov. 109A) |
| | Liquid Anti-Strip: delivery tickets & invoices (Stand. Spec. 307.08, 307.09, 411.09, & 411.10) | | Bit. Material: (Spec. Prov. 109B) |
| | AC: invoices (Stand. Spec. 307.08 & 411.09) | | Rideability: (Spec. Prov. 411B) (Spec. Prov. 411C) |
| | | | Rideability: 604R [(Stand. Spec. 604.27) |
| | | | |
| | | | |
| | | | <u></u> |
| | | - | |
| Ц, | | . 🗆 | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| TN Department of Transportation | Local Government Guidelines Form 8-11a June 1, 2023 |
|---|--|
| Pre-Construction Confer | ence Meeting Minutes (continued) |
| Construction Special Notations: (N/A \square) | |
| · | |
| | |
| | |
| | |
| | |
| . | |
| | |
| - | |
| | |
| | <u></u> |
| Safety Special Notations: (N/A □) | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| ı | Page 5 of 7 |

Pre-Construction Conference Minutes Example





Process Control Plan Examples

| Revised: 9/17/2019 2/12/2021 | ANNUAL READY MIX PLANT PROCESS CONTROL PLAN | |
|---|--|--------|
| DATE: | | |
| | | |
| READY MIX CONCRETE COMPANY: | | |
| READY MIX CONCRETE COMPANY: READY MIX CONCRETE COMPANY LOCATION: | <u> </u> | |
| _ | : | |
| READY MIX CONCRETE COMPANY LOCATION: | : NAME: | CERT.# |
| _ | · - | CERT.# |
| READY MIX CONCRETE COMPANY LOCATION: All qualified TDOT Concrete Plant Quality Control | NAME: NAME: | |
| READY MIX CONCRETE COMPANY LOCATION: All qualified TDOT Concrete Plant Quality Control Technicians shall be listed in this section or on | NAME: NAME: | CERT.# |

We hereby propose to utilize the below listed process controls as well as all process control minimums set forth in Tennessee Department of Transportation Specification 604,03.B to ensure that the concrete delivered to TDOT projects meets TDOT Specifications. If approved, this plan will be posted at the concrete plant along with approved mix designs for each particular project.

The following Sampling, Testing, and Inspections will be performed by a TDOT Certified Plant Quality Control Technician while the plant is producing concrete for a TDOT project.

- Tests to determine aggregate gradations (AASHTO T 27 with T 11 when required) will be performed prior to any batching and then once per week or every 500 CY for each source of aggregate utilized. Fineness modulus will be calculated for fine aggregate per AASHTO M 6 with each gradation.
- 2.) Stockpiles will be checked daily to ensure that they are being maintained in an uncontaminated and unsegregated manner. Current aggregate quality reports will be kept on file at the plant.
- 3.) Scale checks will be performed by a Certified Scale Company at a minimum interval of six (6) months. Admixture dispensing systems will be calibrated yearly by the supplier. Checks on accurate weightings of aggregates, cement, fly ash, water, and admixtures will be maintained in the records at the plant site.
- 4.) The Materials List will be updated annually or as materials are added/removed/changed from the plant. The updated list will be distributed to Regional Materials and Tests.
- 5.) Mixing trucks and/or equipment, counters, concrete build-up in drums, blade wear, water gauges, etc. will be checked at the beginning of each project and randomly thereafter. Only trucks approved and documented on the Concrete Truck Checklist by TDOT Regional Materials and Tests will be utilized on TDOT projects. The checklist will be posted at the plant.
- 6.) Adjustment of mix proportions due to the moisture content of both fine and coarse aggregates will be performed prior to initial daily mixing and again in the afternoon if operations are continuous through AM and PM hours of the day. Moisture content will be determined in accordance with AASHTO T 255. Moisture Probes may be utilized but must be correlated and verified with a dry moisture check weekly.

Revised: 9/17/2019 2/12/2021

ANNUAL READY MIX PLANT PROCESS CONTROL PLAN

- 7.) Slump (AASHTO T119), air content (AASHTO T 152 or AASHTO T 196 for concrete containing light weight aggregates), unit weight (AASTHO T 121), and ambient air and mix temperatures will be checked for specifications compliance on the initial load and randomly thereafter for each day's run. If a bridge deck is being poured, SOP 4-1 will be followed for minimum quality control requirements. When Self-Consolidating Concrete (SCC) is being batched; the slump flow, visual stability index (VSI), T50 (ASTM C1611), and passing ability (ASTM C1621) shall be within the specifications.
- 8.) An Contractor's Daily Report will be furnished daily to the project supervisor showing all pertinent information. Records of tests and inspections that are project specific and not included on the daily reports are to be maintained and submitted to the project supervisor upon project completion. Documents that are plant and lab specific shall be maintained at the plant.
- 9.) An approved delivery and batch ticket will accompany each load sent to the project. All information including actual batch weights of each component identified as well as other information in the TDOT Standard Specifications shall be identified on the delivery ticket. All batch tickets will reflect any adjustments made for water (i.e. aggregate moisture corrections or ice utilization). Copies of all tickets will be maintained at the plant for the duration of the project.
- 10.) Records of all tests and inspections performed at the plant by QC personnel will be kept current and made available at the concrete plant for review at any time by TDOT personnel and/or FHWA representatives.
- 11.) Mixing water will meet the requirements of specification 921.01 and testing data will be made readily available upon request of TDOT and/or FHWA representatives.
- 12.) Records of delivery tickets for all materials such as coarse and fine aggregates, cement, fly ash, admixtures, and additives used for state projects will be maintained at the plant.
- 13.) The Ready Mix Inspection Checklist will be posted at the plant.
- 14.) Certifications for all qualified technicians who may be responsible for any concrete testing, plant operations, or changes involving concrete mixing will be available upon request at the plant.

The above scheduled testing and inspection frequencies are minimums. Should problems become evident, they will be increased as the conditions require.

| Sign Name: | | Date: | |
|-------------|---|-------|--|
| _ | Ready Mix Plant Representative | | |
| Print Name: | | Date: | |
| _ | Ready Mix Plant Representative | | |
| Sign Name: | | Date: | |
| | Regional Materials & Tests Representative | | |
| Print Name: | | Date: | |
| · | Regional Materials & Tests Representative | _ | |

Process Control Plan Examples

| | | COUNTY: | |
|---|---|---|---|
| CONTRACT 1 | NO: | PROJECT | NO: |
| REFERENCE | NO: | | |
| READY MIX | CONCRETE COMPANY & LOCAT | ON: | |
| | TRACTOR: | | |
| THINE COIL | | | |
| All avalified T | DOT Concrete Technicians shall be | NAME: | CERT.# |
| | ection or on attached sheets. Inclu | NAME: | CERT.# |
| | ian that will be working on this | NAME: | CERT.# |
| project and u | pdate as needed. | NAME: | CERT.# |
| Tests for of the fit content necessar | his plan will be posted on the propertion or slump, air and mix temperaturist load. For bridge decks and states will be performed on the ary to ensure the concrete mee | s TDOT Specifications. | be performed prior to placement mperatures, unit weight, and air further testing will be performed as |
| Tests for of the fit content necessar Loads the by a tect. | or slump, air and mix temperaturs tests on the prior slump, air and mix temperaturs tests will be performed on the ary to ensure the concrete mee that test out of specification limphrician listed above. | oject at a place accessible to all qual res, unit weight, and air content will elf-consolidating concrete, slump, te first three loads. After intial testing, ss TDOT Specifications. | be performed prior to placement imperatures, unit weight, and air further testing will be performed as s, and inspections will be performed |
| 1.) Tests for of the first content necessar 2.) Loads the by a tect of the content of the conte | or slump, air and mix temperaturist load. For bridge decks and statests will be performed on the ary to ensure the concrete mee that test out of specification limichnician listed above. te will be placed in accordance nitractor will supply the necessa | oject at a place accessible to all qual res, unit weight, and air content will elf-consolidating concrete, slump, te first three loads. After intial testing, is TDOT Specifications. ts will be rejected. All sampling, test: | be performed prior to placement imperatures, unit weight, and air further testing will be performed as s, and inspections will be performed bl.12. |
| 1.) Tests for of the fixed content necessary. 2.) Loads the by a tector of the content of the c | nis plan will be posted on the pro- or slump, air and mix temperata- irst load. For bridge decks and six tests will be performed on the ary to ensure the concrete mee that test out of specification limit chnician listed above. te will be placed in accordance intractor will supply the necessa- cation 604.03.B and a temporarials of tests and inspections perfor | oject at a place accessible to all qual res, unit weight, and air content will elf-consolidating concrete, slump, te first three loads. After intial testing, as TDOT Specifications. Its will be rejected. All sampling, test with TDOT Specification 604.16 or 50 cry curing equipment, molds, and why a storage facility in accordance with trend at both the batch and placement the project. This submission will also | be performed prior to placement emperatures, unit weight, and air further testing will be performed as s, and inspections will be performed DL12. Beelbarrow as identified in TDOT TDOT Specification 722.09. Bent sites will be submitted to the |
| 1.) Tests for of the fixed content necessary. 2.) Loads the by a tector of the content of the c | his plan will be posted on the pro- or slump, air and mix temperatures to test with the performed on the ary to ensure the concrete mee that test out of specification lime chnician listed above. The will be placed in accordance intractor will supply the necessalation 604.03.B and a temporar is of tests and inspections perfective supervisor upon completion of the incorporated into the work management of the proporated into the work management is of tests and inspections perfective incorporated into the work management is of tests and inspections perfective incorporated into the work management in the proporated into the proporated into the work management in the proporated into | oject at a place accessible to all qual res, unit weight, and air content will eff-consolidating concrete, slump, te first three loads. After intial testing, is TDOT Specifications. Is will be rejected. All sampling, test with TDOT Specification 604.16 or 50 ry curing equipment, molds, and why storage facility in accordance with remed at both the batch and placement the project. This submission will also eets TDOT Specifications. Print Name: | be performed prior to placement emperatures, unit weight, and air further testing will be performed as s, and inspections will be performed DL12. Beelbarrow as identified in TDOT TDOT Specification 722.09. Bent sites will be submitted to the |
| 1.) Tests for of the fit content necesse 2.) Loads the by a tec 3.) Concret 4.) The Cor Specific 5.) Record project concret | or slump, air and mix temperaturist load. For bridge decks and statests will be performed on the ary to ensure the concrete mee that test out of specification limit chnician listed above. It will be placed in accordance intractor will supply the necessation 604.03.B and a temporaries of tests and inspections perforsupervisor upon completion of the incorporated into the work in the company of the proposal of the component of th | oject at a place accessible to all qual res, unit weight, and air content will eff-consolidating concrete, slump, te first three loads. After intial testing, is TDOT Specifications. Is will be rejected. All sampling, test with TDOT Specification 604.16 or 50 ry curing equipment, molds, and why storage facility in accordance with remed at both the batch and placement the project. This submission will also eets TDOT Specifications. Print Name: | be performed prior to placement emperatures, unit weight, and air further testing will be performed as s, and inspections will be performed D1.12. eelbarrow as identified in TDOT TDOT Specification 722.09. ent sites will be submitted to the include certification that the |

Process Control Plan Examples

ANNUAL ASPHALT MIX PLANT QUALITY CONTROL PLAN

| | YEAR |
|-----------|--|
| COMPANY: | _ |
| LOCATION: | _ |
| | red to be present at the plant anytime mix is being produ esting shall be done by a Certified Plant Tech. List QC pers : |
| Name: | Cert. No |

TDOT Standard Specification 407.03.D.3 requires the contractor to submit their plan of quality control annually, which details the plan for sampling, testing, and inspection actives and the frequencies of each. This plan applies to all contracts between the contractor and the Department for the calendar year. Any change to the plan must be communicated to the Regional Materials Engineer. (Required minimum QC tests from SOP 1-1 are indicated in bold; enter NA for any sample/test/inspection that does not apply to this plant)

Frequency of Sampling, Testing and Inspections:

| Sampling/Testing/Inspection | QC Frequency | TDOT Acceptance Frequency |
|---|--------------|------------------------------|
| Determine gradation of new material | | |
| Determine stockpile gradation | | |
| [SOP 1-1, QC minimum : at startup, randomly | | |
| afterward] | | |
| Determine stockpile moisture | | |
| [SOP 1-1, QC minimum: daily] | | |
| Inspect Stockpiles for separation, contamination, | | |
| segregation, etc | | |
| Conduct a fractured face count (gravel only) | | Once per project |
| Determine percent of glassy particles (slag only) | | Once per project |
| Determine gradation and AC% of RAP / RAS | | |
| [SOP 1-1, QC minimum: per 2000 T RAP] | | |
| Calibrate Cold Gate Settings | | |
| Inspect cold feed operation for uniformity | | |
| Inspect dividers between cold bins | | |
| Inspect pyrometer for aggregate temperature control | | |

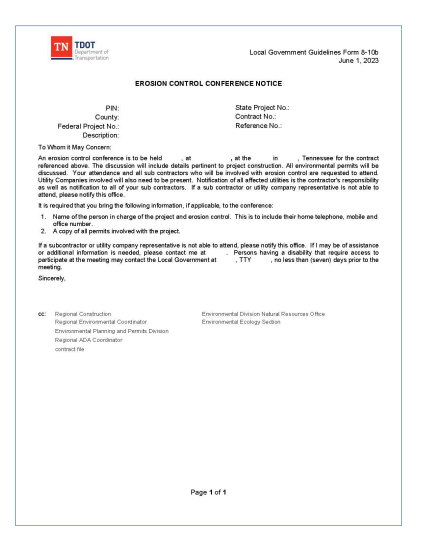
| TDOT Acceptance Frequency |
|------------------------------|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| Once per 1000 T |
| Once per 1000 T |
| Every 5 th Truck |
| Every 5 Huck |
| |
| Daily |
| Daily |
| |
| Start up |
| Start up |
| Start up |
| Start up |
| |
| Daily |
| Weekly |
| Weekly |
| |
| |

Pre-Construction Conference

ENVIRONMENTAL (EROSION CONFERENCE)

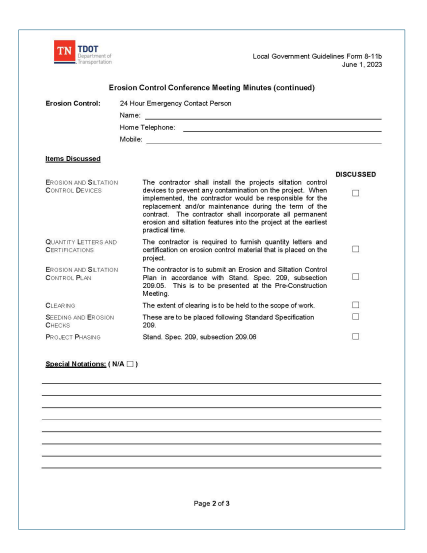
- An emphasis shall be placed on maintaining the construction project in regard to Environmental requirements. Construction projects require various permits to allow construction work to be performed. Refer to the Statewide Storm Water Management Plan (SSWMP).
- The SWPPP, the erosion control plans, and all applicable environmental permits shall be adhered to on the project.
- Various permits require routine inspections of erosion control measures, documentation of environmental issues that arise, and completion of various reports. The LG shall be responsible for compliance with all applicable environmental regulations, including reporting and records keeping (Circular Letter 209.01-02, Circular Letter 209.01-03, Circular Letter 209.01-04, Circular Letter 209.01-05, Circular Letter 209.06-01).
- In the case that a separate Erosion Control Conference is necessary due to the magnitude of environmental work related to the contract, the following documents will be required.
 - Erosion Control Conference Notice (Form 8-10b)
 - Erosion Control Conference Meeting Minutes (Form 8-11b)
 - Erosion Control Conference Sign-in Sheet (Form 8-12)

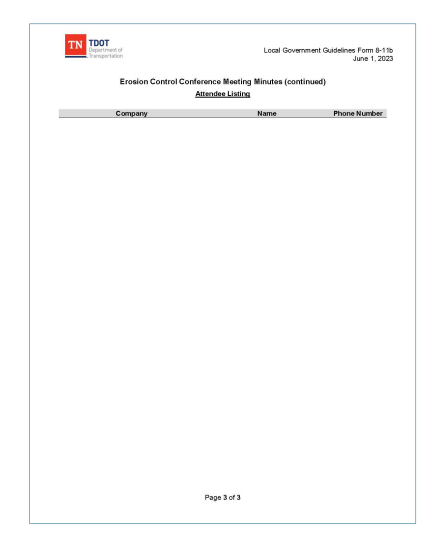
Erosion Control Conference Documents



| Date Held: ATTENDEE LISTING ON LAST PARTICIPATION Contractor: Effective Date: Project #: Reference #: | |
|---|----------|
| Contract: Effective Date: Project #: | |
| Project #: | |
| Project #: | |
| | |
| | |
| | |
| Project Superintendent: | |
| CEI Personnel: | |
| | |
| The Following Information was Discussed and Materials, if Applicable, | |
| were Received at the Meeting. | |
| DISCUSSED RECE | IVED N/A |
| 1. Erosion & Siltation Control Plan (Stand. Spec. 209.05) | 1 |
| 2. Water Quality and Storm Water Permits (Spec. Prov. 107FP) | |
| | 1 |
| 3. Acid Producing Rock Materials (Spec. Prov. 107L) | |
| Acid Producing Rock Materials (Spec. Prov. 107L) Protection of Streams, Lakes & Reservoirs (Spec. Prov. 107M) | |
| (| |
| 4. Protection of Streams, Lakes & Reservoirs (Spec. Prov. 107M) | |
| 4. Protection of Streams, Lakes & Reservoirs (Spec. Prov. 107M) 5. NPDES Permits (Spec. Prov. 107P, Circular Letter 107.08-01) | |
| Protection of Streams, Lakes & Reservoirs (Spec. Prov. 107M) NPDES Permits (Spec. Prov. 107P, Circular Letter 107.08-01) S.W.P.P.P | |
| A. Protection of Streams, Lakes & Reservoirs (Spec. Prov. 107M) NPDES Permits (Spec. Prov. 107P, Circular Letter 107.08-01) S.W.P.P.P | |
| Protection of Streams, Lakes & Reservoirs (Spec. Prov. 107M) NPDES Permits (Spec. Prov. 107P, Circular Letter 107.08-01) S.W.P.P.P | |

Erosion Control Conference Documents





Pre-Construction Conference

UTILITIES AND RAILROAD

- For utility steps, flow charts, and details, refer to Chapter 6: Right-of-Way, Utility and Railroad Procedures.
- Various highway projects require the adjustment of utility facilities to accommodate the
 activities of the highway contractor as well as meet the physical requirements to improve
 the section of the highway. Utility relocation work can be performed as part of the
 contract or prior to start of construction on the project. In either case, adequate
 documentation shall be maintained. In various circumstances the appropriate utility may
 be reimbursed for expenses incurred for the relocation. Reimbursement will be
 determined before utility work begins.
- In the case that a separate Utility Conference is necessary due to the magnitude of utility work related to the contract, the following documents will be required:
 - Utility Conference Notice (Form 8-10c)
 - Utility Conference Sign-in Sheet (Form 8-12)

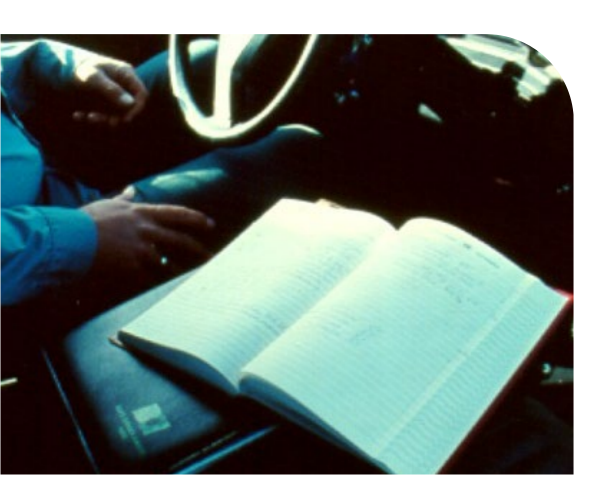
Utility Conference Documents

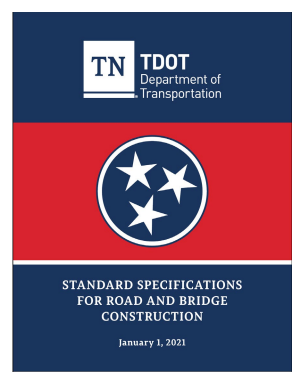
Local Government Guidelines Form 8-10c June 1, 2023 RE: UTILITY CONFERENCE NOTICE State Project No.: County: Contract No .: Federal Project No.: Reference No.: Description: To Whom it May Concern: A utility conference will be held , at the , Tennessee for the contract referenced above. The discussion will include details pertinent to project construction. Written notification is requested if a representative of your company is not able to attend. If additional information is needed, please contact this office. If I may be of assistance or additional information is needed, please contact me at . Persons having a disability that require access to participate at the meeting may contact the Local Government at , TTY , no less than (seven) days prior to the meeting. Sincerely, cc: Regional ADA Coordinator Regional Construction Regional Utility Manager Local Program Development Office contract file

Page 1 of 1

Utility Conference Documents

| Bro Const | ruction Conference Attendance Record | |
|----------------------|--------------------------------------|--|
| PIN: | ruction Comerence Attenuance Record | |
| PIN: County: | | |
| Federal Project No.: | | |
| State Project No.: | | |
| Date: | | |
| Contract No.: | | |
| Project: | | |
| COMPANY NAME: | SIGNATURE: | |
| | PRINTED | |
| ADDRESS: | NAME: | |
| | | |
| TELEPHONE: | TITLE: | |
| FAX: | EMAIL: | |
| COMPANY | SIGNATURE: | |
| NAME: | | |
| ADDRESS: | PRINTED NAME: | |
| - | INCAMIL. | |
| TELEPHONE: | TITLE: | |
| FAX: | EMAIL: | |
| COMPANY | | |
| NAME: | SIGNATURE: | |
| ADDRESS: | PRINTED | |
| | NAME: | |
| TELEPHONE: | TITLE: | |
| FAX: | EMAIL: | |
| COMPANIX | | |
| COMPANY NAME: | SIGNATURE: | |
| ADDRESS: | PRINTED | |
| ADDRESS. | NAME: | |
| TELEPHONE: | | |
| FAX: | EMAIL: | |
| | | |
| COMPANY | SIGNATURE: | |
| NAME: | PRINTED | |
| ADDRESS: | NAME: | |
| | | |
| TELEPHONE: | TITLE: | |
| FAX: | EMAIL: | |





CONTRACT ADMINISTRATION (CONT'D)

- Quality contract administration is a requirement to ensure that the construction project is built in accordance with the plans, specifications, and special provisions and is completed by the projected completion date. Refer to Form 8-16 for Local Government Construction Checklist.
- File Management Project files shall be neatly organized to adequately document and record all project correspondence, and provide full support for all payments and decisions made including material certifications and test reports, calculations, invoices, etc. in accordance with 23 CFR 635.123.
- Project files shall consist of the contract applicable files as required by Form 8-6. Additional project files may be added as deemed necessary.

LGG Construction Checklist



Local Government Guidelines Form 8-16 June 1, 2023

Construction Checklist

PIN: County: Federal Project No.: State Project No.:

The following checklist is intended to serve as a guide to assist the local government during the construction process. This list contains basic requirements for most types of construction projects. The local government should check the Local Government Guidelines and the TDOT Circular Letters for requirements pertaining to individual construction projects.

| Requirement | Details | Comments |
|--|--|----------|
| Local Government issues work order (LGG – Chapter 8) | Copies to: CEI Contractor TDOT Regional Construction Local Program Development Office | Comments |
| LG/CEI schedules Pre- Construction Conference (schedule at least 2 weeks in advance) (CL 105.06-04) | Notify: TDOT Reg. Const. or TDOT Consultant TDOT Reg. Materials & Tests TDOT Civil Rights Contractor/Subcontractors Utilities, etc. | |
| LG/CEI sends plans and copy of proposal (min. 7 days prior to Pre- Con Meeting) (LGG – Chapter 8) | Copies to: | |
| LG/CEI issues Pre-Con Meeting Minutes (LGG – Chapter 8) | Copies to: | |
| Contractor submits required documents to LG/CEI at Pre- Construction Conference | Refer to LGG Chapter 8 | |
| LG/CEI Issues Starting Notice on the 1st day work is performed on project (LGG – Chapter 8) | Copies to: Local Program Development Office All others copied on Form-17 | |
| LG/CEI Inspects and maintains Daily Work Reports throughout life of project (LGG – Chapter 8) (TDOT SOP 1-1 and 1-2) | All inspectors must be qualified/certified as required. All documentation must be on TDOT Local Government Forms | |

Page 1 of 2



Local Government Guidelines Form 8-16 June 1, 2023

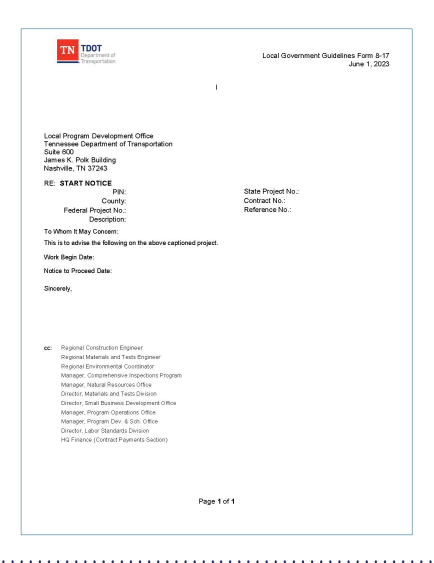
| Requirement | Details | Comments |
|--|---|----------|
| LG/CEI performs Materials Testing and gives 72 hour notice to TDOT Materials & Tests for Independent Assurance & Verification tests | TDOT SOP 1-1 and SOP 1-2 | |
| Contractor submits asphalt and concrete mix designs for approval prior to use on project | Submit to: TDOT HQ Materials & Tests | |
| Contractor submits subcontracts for approval prior to sub working on project | Submit to: LG / CEI | |
| Contractor submits weekly Payrolls (CL 1273-02) | Submit to: LG / CEI | |
| LG/CEI performs monthly contractor employee interview and verifies payroll information (CL 1273-03) | Copy to: Project file | |
| LG/CEI issues monthly progress payments to Contractor (LGG Chapter 8) | Before payment is issued: Contractor payrolls must be up-to-date Labor Interviews must be on file All Material certifications and/or test reports must be on file for documented installed quantities All materials must come from approved soncres on TDOT's QPL or Producer/Supplier List | |
| LG/CEI completes Monthly Construction Report (LGG Chapter 8) | Copies to: Contractor Surety | |
| LG/CEI performs Final Inspection w/ TDOT when all work is complete (LGG Chapter 8) | Copy to: Prime Contractor | |
| LG/CEI issues Completion Notice when project is complete and punch list items have been addressed. Completion date to be noted in Daily Work Report. (CL 105.15-01) | Copies to: Local Program Development Office TDOT Regional Construction TDOT Reg, Materials & Tests TDOT Civil Rights | |
| LG/CEI/Contractor prepares Contract Finalization Documents (LGG Chapter 8) | Documents include: Final Estimate Overrun/Underrun Explanations End of Job Certificate CC-3(s) Material Certification Letter | |

Page 2 of 2

CONTRACT ADMINISTRATION (CONT'D)

- Proposal Contract Book The executed Proposal Contract contains project information including contract items, item descriptions, unit prices, the total contract bid amount, special provisions, in addition to the required signatures to execute the contract.
- Starting Notice As soon as possible after work starts, the Local Government's Project Supervisor or Local Government Official shall send a notice (Form 8-17) by email that work has started to the LPDO (Local.Programs@tn.gov) and all others copied on Form 8-17.

Starting Notice



CONTRACT ADMINISTRATION (CONT'D)

- Project Meetings Several project meetings are held throughout construction of the project.
- Partnering, scheduling, and progress meetings are held during construction.
 Detailed meeting minutes shall be documented and kept in the project
 records "Correspondence File". A meeting sign-in-sheet shall accompany the
 meeting minutes.
- Progress meetings shall be held, at a minimum, quarterly to discuss the status of the project and other project issues. The Local Government's Project Supervisor, Local Government Official and the TDOT representative shall be notified of the scheduled progress meetings.
- Attestation of Illegal Immigrants (Circular Letter 102.01-02) (Form 8-18) -The Prime Contractor shall certify they are not knowingly utilizing the services of illegal immigrants in the performance of each contract.

Illegal Immigrant Attestation Form



Local Government Guidelines Form 8-18 June 1, 2023

Attestation Regarding Personnel Used in Contract Performance

| SUBJECT CONTRACT NUMBER: | |
|---|--|
| CONTRACTOR LEGAL ENTITY NAME: | |
| FEDERAL EMPLOYER IDENTIFICATION NUMBER: (or Social Security Number) | |

The Contractor, identified above, does hereby attest, certify, warrant, and assure that the Contractor shall not knowingly utilize the services of an illegal immigrant in the performance of this Contract and shall not knowingly utilize the services of any subcontractor who will utilize the services of an illegal immigrant in the performance of this Contract.

SIGNATURE & DATE:

NOTICE: This attestation MUST be signed by an individual empowered to contractually bind the Contractor. If said individual is not the chief executive or president, this document shall attach evidence showing the individual's authority to contractually bind the Contractor.

Page 1 of 1

PROJECT INSPECTION AND DOCUMENTATION

- The LG/CEI shall maintain an adequate, qualified staff to administer the inspection and material sampling and testing in accordance with all circular letters, specifications, standard drawings, and contract documents. As previously noted, the services of a qualified CEI firm, unless otherwise approved by TDOT, shall be used for the inspection of work, the sampling and testing for acceptance (TDOT SOP 1-1), and proper and sufficient documentation of acceptance. The inspection staff shall be qualified and knowledgeable about the type of work taking place, be familiar with the contract documents, and certified in accordance with TDOT Standard Operating Procedures (TDOT SOP 1-3) when conducting sampling and testing of materials for acceptance.
- The TDOT representative will conduct routine project reviews, attend progress meetings, and participate in the final inspection of the project. The Local Government Project Supervisor and the Local Government Official responsible for the project shall be present at project reviews and the final inspection. Refer to Circular Letter 105.11-01 for detailed information on the frequency of the project reviews. Any findings during the project reviews shall be responded to in writing by the Local Government Project Supervisor and the Local Government Official.

Page 1 of 2

CIRCULAR LETTER

SECTION: 105.11 INSPECTION OF WORK

Number: 105.11-01

SUBJECT: TDOT INSPECTION RESPONSIBILITIES ON LOCAL PROGRAMS PROJECTS

DATE: MAY 22, 2024

In accordance with the TDOT and FHWA Stewardship Agreement, for Local Agency Projects:

"TDOT is responsible for assuring that all Federal-aid projects administered by local agencies comply with all applicable Federal and State requirements. TDOT is not relieved of this responsibility even though the project may be delegated to the local agency. In accordance with 23 CFR 1.11, TDOT is responsible for ensuring that the local agency is qualified and equipped to administer the project and has processes in place to ensure compliance with federal requirements."

In order to assure adequate construction and materials acceptance and testing, TDOT will have an active oversight responsibility in the pre-construction and construction of these local projects.

The District Manager will assign a **TDOT representative** to participate in the project preconstruction meeting, to conduct routine project reviews, to attend quarterly progress meetings, and to participate in the final inspection as required in the Oversight and Frequency table below. When TDOT is conducting the routine project review and final inspection, the **Local Government Representative** responsible for the project shall be present. It is also preferable that the CEI be present during the reviews. The TDOT representative shall assure the quality of construction, completion of contract requirements, and project record keeping are satisfactory.

Required oversight and frequency (note these are minimum frequencies and more inspections may be needed if problems persist):

| Project Amount | Pre-construction | Project Reviews/Inspections | Final Inspection |
|-------------------------|------------------|-------------------------------------|------------------|
| - | meeting | during construction | - |
| < \$250,000 | Required | Required- 1 inspection minimum | Required |
| \$250,000 - \$2,000,000 | Required | *Duration < 4 months- Recommend | Required |
| | | 1 per month, but must do at least 1 | |
| | | Duration 4-8 months, recommend | |
| | | 1 per month, but must do at least 3 | |
| | | inspections at least 1 month apart | |
| | | • Duration > 8 months, | |
| | | Required every 4-6 weeks | |
| >\$2,000,000 | Required | Required 1 per month minimum. | Required |

Page 2 of 2

To document TDOT's oversight activities, the Local Programs Inspection form shall be completed during each project review. All findings, satisfactory or not, shall be documented in the inspection report. The inspector must document what was observed and its acceptability in the "comments" section (e.g. all certified payrolls were on file and wage rates comply with contract). It is required to attach supporting documentation when a negative finding is made. A closeout meeting with the Local Government Representative and CEI (if applicable) will be required to discuss the findings.

A TDOT Local Materials and Tests Field Services representative shall conduct all Independent Assurance testing on the local project in accordance with TDOT SOP 1-2.

The assigned TDOT representative and Local Materials and Tests Field Services representative shall work together and shall attend and participate in the mandatory preconstruction meeting to explain TDOT expectations. These TDOT representatives are the "eyes and ears" for TDOT and must assure that the project is completed in accordance with the federal regulations just as though it is a TDOT project with federal funds.

The local entity and their CEI will have the day to day responsibility and authority for construction inspection and material acceptance.

The **TDOT Local Programs Office**, is responsible for project oversight on Enhancement Projects (except the construction of bicycle and pedestrian facilities) and buildings.

Additional inspection requirements and guidelines:

- As noted the Local Government Representative shall be present during the project review
- Once the review is completed, there shall be a close out meeting with the Local Government Representative and the CEI to discuss and explain the findings needing to be resolved and the expectations of TDOT. A copy of the completed inspection report should be distributed at that time, if not complete, a copy shall be provided as soon as available, preferably within 2 business days.
 - All findings should be resolved on the project site if possible.
 - Findings that cannot be resolved on the project site should be raised to the District Manager. The Local Programs Office and Headquarters Construction should be used to resolve problems that cannot be resolved at the Regional level.
- The Local Government Representative will be responsible for responding, in writing, to the findings made in the inspection report. Corrective actions taken need to be documented

PROJECT INSPECTION AND DOCUMENTATION (CONT'D) CELSCOPE OF SERVICES SUMMARY

- 1. Erosion Control and pre-construction Conferences
- 2. Attend Weekly meetings
- 3. Project Administration
- 4. Provide Construction Inspection (Required Certifications)
- OSHA 10 Hour Safety Training Construction (All field personnel)
- Asphalt Roadway Paving Inspector TDOT
- Asphalt Plant Technician TDOT
- Class 1 Concrete Technician TDOT or ACI
- Soils and Aggregate Technician TDOT
- Nuclear Gauge Training
- EPSC TDEC Level I TDEC
- Certification from another State Highway Department, nationally recognized institution, or other approved agency may be acceptable in lieu of the TDOT certification. Prior approval is required.

PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

CEI SCOPE OF SERVICES SUMMARY

- 5. Conduct Field Surveys
- 6. Supplemental Agreements/Construction Change, Force Account, VECP
 - 7. Shop Drawings
 - 8. Quality Assurance, Testing for Acceptance, and Training
 - 9. Progress Payments
 - 10. Revisions to the Contract Plans
 - 11. Distribution of Correspondence

PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

CEI SCOPE OF SERVICES SUMMARY

12. Inspection of Work:

- Provide inspection services for conformance to Plans and
- Observe, measure, and record all quantities for payment.
- Record field measurements for review by the Department or auditors.
- The records will be recorded on a standard form (fieldbook) supplied or defined by the Department and/or on field inspection forms to be submitted to the Department.
- Check traffic control daily, and additionally as required or requested.
- Notify the contractor of deficiencies or problems immediately.
- The consultant is not charged with the role of safety inspector, but expected to have unsafe issues corrected by the Prime Contractor.
- Document weekly (or as often as necessary) project traffic control and distribute reports as required.

PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

CEI SCOPE OF SERVICES SUMMARY

12. Inspection of Work (cont):

- Inspect daily erosion control items for conformance to the plans as well as effectiveness in the field. Notify the contractor of deficiencies.
- Prepare to justify any and all pay quantities.
- Prepare an accurate daily diary signed by the inspector, consisting of:
 - A record of the contractors on the project
 - Their personnel (number and classification)
 - Equipment (number and type or size)
 - Location and work performed by each contractor or subcontractor
 - Orders given the contractor
 - Events of note on the project

PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

CEI SCOPE OF SERVICES SUMMARY

12. Inspection of Work (cont):

- Prepare an accurate daily diary signed by the inspector, consisting of (cont):
 - Accidents on the project w/(police report, fatalities, causes, time, etc.)
 - Weather conditions, precipitation, temperature (AM, noon, PM)
 - Days charged (if working day contract), with explanation if not charged
 - Equipment arriving or leaving the project, idle equipment
 - Any other details that may be important later in the project life

PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

CEI SCOPE OF SERVICES SUMMARY

- Inspection will be needed full time while the contractor is working. Project inspection crews will vary. You will always need a certified concrete inspector when placing concrete. You will need a certified roadway asphalt inspector and a certified asphalt plant technician when placing asphalt paving. Below is typical inspection crews needed for construction projects:
 - Paving project: 1 field inspector, 1 plant inspector, 1 project engineer and records assistant
 - Road Widening project: 1 field inspector, 1 project engineer and records assistant (concrete inspector, asphalt inspectors and EPSC inspector as needed)
 - Bridge project: 1 field inspector, 1 project engineer and records assistant
 - Signal replacement project: 1 manager/inspector and records assistant

PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

The LG/CEI shall conduct all acceptance testing (TDOT SOP 1-1). A representative from TDOT Regional Materials and Tests shall conduct all verification and independent assurance testing for the local project in accordance with (TDOT SOP 1-2).

Various methods shall be used to document project activity. Daily activities are documented in the project diary, work item quantities are documented in the field book, adjustments/additions/deductions are calculated using worksheets, and specific reports and checklists are used to establish the quality of work. A Project Diary template and loose-leaf field book templates are available on the LPDO website.

The Local Government's Project Supervisor, project office personnel, and inspectors are required to maintain accurate and complete records of all construction work. All records shall be made available for review at TDOT's request.

It is of prime importance in the administration of a contract that measurements and calculations of contract item quantities are accurate, that records of such quantities are complete and detailed enough to sustain audit, and that records of all other activities pertaining to the contract contain sufficient details and are clear enough to be read and understood by anyone unfamiliar with the project.

Materials and Test Standard Operating Procedures (SOP)

November 9, 2023 February 14, 2024

May 24, 2024 February 18, 2025

Tennessee Department of Transportation Division of Materials and Tests

Quality Assurance Program for the Sampling and Testing of Materials and Products (SOP 1-1)

Purpose

The purpose of this document is to establish the procedures and minimum requirements for the acceptance, verification, and certification of materials and products used on Tennessee Department of Transportation (TDOT) projects and projects under the oversight of TDOT (Local Projects, Grants, etc. that include Federal Funds).

. . . .

<u>Background</u>: <u>Federal Law (23 CFR 637)</u> requires each state develop a quality assurance program which assures all materials, on projects where Federal Funds are used, conform to the requirements of the approved plans and specifications. In addition, these procedures assure projects using state funds will also be constructed using approved materials.

Policy:

All materials used on TDOT projects must be accepted prior to use. Acceptance of materials is by:

- A. Testing before product placement (e.g. hot mix asphalt, Portland cement concrete, base materials, pre-packaged concrete mixture).
- B. Manufacturers' certifications followed by random verification testing (e.g. grey iron castings, cement, liquid asphalt).
- C. Producer List pre-approval and testing of a product or its components (e.g. aggregate quality, reinforced concrete pipe, corrugated metal pipe).
- D. The Qualified Products List (QPL) with certifications (e.g. sign sheeting, erosion control blankets, pavement marking materials, patching material).

Sampling and Testing Materials and Products

Test Types

There are three basic types of sampling and tests routinely conducted: acceptance, verification, and assurance. All testing shall be performed by a certified technician.

1.1 Acceptance Sampling and Testing

These tests are conducted to approve or accept a product, or combination of materials (systems), by comparing the test results to specification requirements. Acceptance tests are based on a lot or frequency, during the production and/or placement of that product,

| Type of Construction | Material | Test | Sampled By | Frequency | Location or Time of Sampling | Remarks |
|--|--|--|----------------------|---|--|---|
| | | | | | | |
| Asphalt Plant Mix Pavements | Plant Mix Asphalt (Grading A, AS, ACRL, and Asphalt Treated Permeable Base (TPB)) | Aggregate Gradation: AASHTO T-30 and AASHTO T-11 | Project Inspector | HALT Every 1,000 tons | Combined RAP and aggregate belt samples OR Sample completed mix in truck or on roadway. | If testing completed mix, perform extraction using AASHTO 7-164 Method E-II utilizing nested sieves (No. 16 ent No. 200). AASHTO 7-164 Method A may be used for modified asphalt or when problems are necounteed filtining according to Method E-II. AKT regulated on modulation days of less than 100 tons. [apilition over no modulation days of less than 100 tons.] |
| | | Thickness: Cores | | Every 1,000 feet | Prior to being | determine gradation. Refer to Section 313 of the |
| | Small Quantities | (Asphalt TPB Only) Visual Inspection | - | Not to exceed 1,000 | overlaid Placement site | specification for tolerance guidelines |
| Asphalt Surface Treatments: Cape | Aggregate | Gradation and Washing | Project Inspector | tons of each mix type At beginning of project and every | At source or project site prior | |
| Sealing, Fog Sealing, Microsurfacing, | | Fractured Face Count | - | 500 tons thereafter Per project | to incorporating into work | Plus No. 4 (4.75 mm) sieve material, gravel mixes only |
| Slurry Sealing, Scrub Sealing, etc. | | Glassy Particles by mass | | | | Plus No. 4 (4.75 mm) sieve material, slag mixes only |
| Oil. | | Loss on Ignition | | | From stockpiled materials | For microsurfacing only. If blended aggregate, then after blending |
| Ready Mix, | Minor Structures | Cylinders (28-day), | CONC | RETE Every 25 cubic yards | Placement site | Refer to Standard Specification 604. |
| Volumetric Mix, Closure Pour, Grout, Pre- Packaged Mix, Flowable Fill, Polymer Modified | | Slump, Air Content, & Mix Temperature | Inspector | or less weekly Per Day | | В. |
| | Class A, , S, X | | | Every 100 cubic yards placed per day per structure | | Sampling frequency for Class X may be otherwise specified |
| | Class CP | Cylinders (28-day), Slump, Air Content, & Mix Temperature | | Every 400 cubic yards placed per day | | Determine depth measurement per Standard Specification 501.24. Complete set of tests shall be performed on the initial load for informational purposes, not for acceptance. |
| | Class PEM | | | Every 100 cubic yards placed per day per structure | | Refer to Standard Specification 604.03 A.1. d. |
| | Class D, DS, L | | | Test first three loads and every 50 cubic | | Refer to SOP 4-1 for acceptance of concrete for bridge decks |
| | Class SCC, SH- SCC | Cylinders (28-day), Slumpflow, Air Content, Mix Temperature, Passing Ability by J- Ring, VSI, & T-50 | | yards thereafter per day per structure One pair of cylinders shall be cast from one of the first three passing loads | | |
| | Closure Pour Mix Structural Grout | Cylinders (28-day) | | Beginning, middle, and end of the pour | | Test/Record acceptance cylinders in |
| | Pre-packaged Concrete Mixture | - ymruera (z.o-uay) | | Per day | | accordance with AASHTO T22 Use limited to 2 cubic yards per day |
| | Flowable Fill | Slumpflow, Mix Temperature, & Gylinders (28-day) | | Every-100 cubic yards-placed-per-day | | Cylinders-required-for-excavatable only |
| | Polymer Modified (PMC) | Cylinders (28-day), Slump, Air Content | | Two (2) tests per lane | Random locations at least 100 feet apart | |

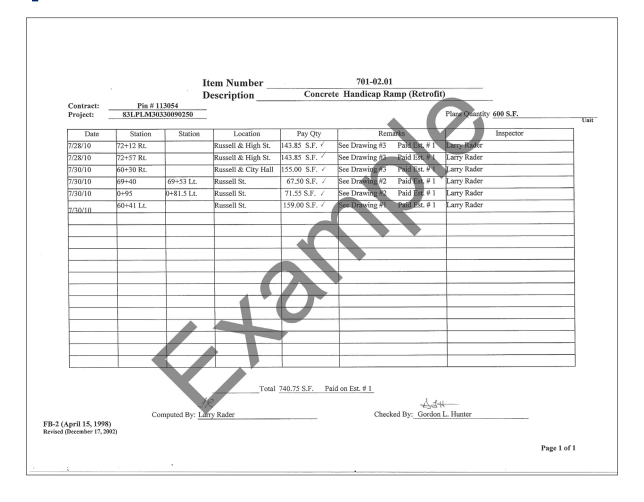
PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

- Project files shall be neatly organized to adequately document and record all project correspondence, and provide full support for all payments and decisions made including material certifications and test reports, calculations, invoices, etc. in accordance with 23 CFR 635.123.
- Common types of documentation:
 - Project Diary
 - Item Documentation
 - Field book documentation
 - Item quantity tickets
 - Work item quantities
 - Cross-section quantities
 - Bridge Foundation Information
 - Item Adjustment Worksheets

Project Diary Example

| PROJECT DIARY: | |
|---|---------|
| DAY OF WEEK: (M T W TH F S S) MONTH/DATE September 20, 2010 CONTRACT#: 112917 PROJ. #: Metro Signal Enhancement, COUNTY: DAVIDSON | |
| WEATHER: TEMP. AM 75 CONDITIONS Partly Cloudy TEMP. PM 90 CONDITIONS Clear | |
| CONTRACTOR 1 (PRIME CONTRACTOR): 55W trenching, condust and flowable All placement | |
| Item or type of work explanation: 5 EW trenchang east (across Littorities) pleung condust, Trenched west to East across Gallahan Pila NB laves | |
| | |
| | |
| Zine | Lt c/l |
| Surveyor Unskilled Laborer Bulldozer Haul truck (3 or 4 axle) Item No. 730-12407 Descr. Z"PVC Oty 140LF Sta East 566 Int. | Lt c/l |
| | Lt c/I |
| | Lt c/I |
| | -Lt c/I |
| 1- Staff of Safe Zone for Traffic Control 1-Bucket truck what lite trailer | -Lt c/l |
| 1-Drill foulk for footers | |
| Feder 91 12:-2" deoth | |
| groundwester Triffication & 2' depth * Litton Corner MICT OWNER gain | |
| Talked to disjoin engineer for faters seemed ak in depth permission to 50 W foreman to of 12'-2" pump ground water store of not in back a | arner |
| 55R recommendation June ground make prior to pour for the pour for and for extra ground to remain to the have 5% income the added to control to the formation of the postalest | 4:11 |
| have 5% ince PC abded to Concret Mix and control patholess | |
| * West side of notesection; Carwash | and |
| Part Anto Deale Cempral prior from Granted to star Material and won on the | 15510n |
| Mrs relayed Musage to remove a | // |
| equipment and stay off of groper | |
| SSR, INC. Inspector: Trey Gaines Hours worked or Wisitors: Bob Werthofe MPW photos, traffic control and property or west side congles | nt, |
| | |
| Notes: KS Ware unable to provide present for florable fell testing today. Technicians tied up in other projects and other | |
| Notes: 15 Ware Unable to provide present to Hovelk All risting today. I rehinicians that up in other projects and other | |

Work Item Quantity Spreadsheet Example



Electronic Project Diary Example



SSR Smith Seckman Reid, Inc.

Daily Report

19610210 / PIN 010619.00

Description

Old Brownsville Road TDOT PIN: 010619.00; Federal Project No. STP-M-9419(2); State Project No. 79LPLM-

F3-297; Bartlett Project No. FY2020-12-042

Report Date

Prime Contractor Ferrell Paving, Inc.

2174 Person

Memphis, TN 38114

Status Final Weather Sunny Temperature 69° to 87°

Created By Mark Rippy on 06/09/2023 03:29 PM EDT Mark Rippy on 07/07/2023 03:08 PM EDT Approved By

Remarks

Concrete arrived at 9:00 am. MR/MC tested concrete. All tests passed. Concrete crew poured the SE wingwall at Howard Creek section D-D. A second crew poured the curb and gutter at the SE section of Ellendale. Matt

Crossno overseeing that pour.

Dirt crew is working on the east side of Billy Maher. They encountered some soft spots where they installed the 24" RCP. They are placing dry material in the cut sections.

Soil cement crew is working from the BOP to the driveway at Tract 16. MR ran densities. Densities passed.

Crew also installed soil cement on the cul-de-sac area.

Operator finished preparing the cul-de-sac area for soil cement. Soil cement crew also installed soil cement on the cul-de-sac area.

Davis and Davis:

Crew came out and finished installing gravel on the east side of Billy Maher.

Personnel

19610210 / PIN 010619.00

Crew #1 - Ferrell Paving, Inc. Superintendent (1) 0.00 hours Foreman (4) 0.00 hours Operator (4) 0.00 hours Unskilled Laborer (9) 0.00 hours Daily Report: 08/23/2023

| Operator (1) | | | | 0.00 hour | S | | |
|------------------------------------|-----------------|-------|-------------------|------------------------------|-----------|-------------|--|
| | | | | 0.00 hour | s | | |
| 2 crews | | | | | | | |
| Equipment | | | | | | | |
| Description | | | Active | Idle | Comments | Contracto | r |
| Trackhoe | | | 2 | | | Ferrell Pay | ing, Inc. |
| Gravel-Cement Mix | er | | 1 | | | Ferrell Pav | ing, Inc. |
| Water Truck | | | 1 | | | Ferrell Pav | ing, Inc. |
| Road Grader | | | 1 | | | Ferrell Pav | ing, Inc. |
| Asphalt Roller - Large Steel Wheel | | | 1 | | | Ferrell Pav | ing, Inc. |
| Roller (Sheepsfoot) | | | | | | Ferrell Pav | ing, Inc. |
| Rubber Tire Roller | | | 1 Ferrell Paving, | | ing, Inc. | | |
| Bulldozer | | | 1 | | | Davis & D | avis, inc. |
| 8 equipment | | | | | | | |
| Item Postings | Item ID | Unit | Un | it Price | Quantity | · Placed | Posted Amou |
| | otion | | | | | | |
| Section: 1 - Descrip | 604-02.01 | C.Y. | S | 525.000 | | 10.100 | \$5,302.5 |
| Section: 1 - Descrip | | | | | | | |
| 0510 | NCRETE (BOX BRI | DGES) | | | | | |
| 0510 | | DGES) | | | | Contractor | : Ferrell Paving, Inc |
| 0510 | | DGES) | | | | | Location |
| 0510 | | DGES) | | | | Statio | Location on From: 181+55 R |
| 0510 CLASS A CO | | DGES) | | narks: [1ft(ling Details | | Statio | Ererell Paving, Inc Location on From: 181+55 R' 1.11ft)]/27 = 10.1 c \$5,302.5 |

Page 1 of 3

Electronic Project Diary Example

| | mber | Item ID | Unit | Unit Price | Quantity Placed | Posted Amount |
|----------|-------------|----------------------|------------------|-----------------|----------------------------------|-------------------------------------|
| Section: | 1 - Descrip | otion | | | | |
| 0190 | | 203-05 | C.Y. | \$14.000 | 407.560 | \$5,705.84 |
| U | DERCUTI | TING | | | | |
| | | | | | | r: Ferrell Paving, Inc. |
| | | | | | Along Billy Maher Road from 1 | |
| | Remarl | ks: 50'x15'x2'=55.56 | cy 10'x35'x2'=25 | | cy 12'x80'x2'=71.11 cy 13'x34 | x2'=32.74 cy Total oi: 407.56 cy |
| | nom L | ov. en a | | Funding Details | 407.500 | 05.705.0 |
| | DOI and (| City of Bartlett | | | 407.560 | \$5,705.84 |
| 0200 | | 203-06 | M.G. | \$20.000 | 8.000 | \$160.00 |
| W | ATER | | | | | |
| | | | | | | er: Ferrell Paving, Inc |
| | | | | | Location: 19+80 L to +/-17+0 | |
| | | | | Funding Details | soil cement production. 2 loads | at 4000 gallons each |
| 1 | DOT and 0 | City of Bartlett | | runuing Details | 8.000 | \$160.00 |
| 0460 | | 407-20.05 | L.F. | \$4.250 | 40.000 | \$170.00 |
| | W CHEETS | NG ASPHALT PAVE | | ψ4.250 | 40.000 | φ170.00 |
| 0.2 | W COIII | NG ABFRALT FAVE | AVIEW I | | Contracto | r: Ferrell Paving, Inc. |
| | | | | | | on: Various locations. |
| | | | | Remarks: Sav | v cut around curb radius to allo | |
| | | | | Funding Details | | |
| 1 | DOT and | City of Bartlett | | | 40.000 | \$170.00 |
| 1610 | | 309-01.02 | TON | \$330.540 | 9.860 | \$3,259.12 |
| PC | RTLAND | CEMENT (A-CBC) | | | | |
| | | | | | Contracto | r: Ferrell Paving, Inc. |
| | | | | | Location: 19+80 L to +/-17+0 | 0 L Billy Maher Road |
| | | | | | Used for soil cement production | on. BOL: SME089190 |
| | | | | Funding Details | | |
| 1 | DOT and 0 | City of Bartlett | | | 9.860 | \$3,259.12 |
| 4 item p | ostings | | | | Total Poste | d Amount: \$9,294.96 |

PROJECT INSPECTION AND DOCUMENTATION (CONT'D)

- Asphalt
 - 1. Hot Mix Asphalt Plant Inspector Checklist (Circular Letter 407.04-01) (Form 8-19)
 - 2. Hot Mix Asphalt Roadway Inspector Checklist (Circular Letter 407-14.01) (Form 8-20)
- Bridge Deck
 - 1. Pre-Pour Checklist (Form 8-23)
 - 2. During Checklist (Form 8-24)
 - 3. Post Pour Checklist (Form 8-25)
- Safety
 - 1. Work Zone Traffic Control Inspection Form (Circular Letter 712.07-01)(Form 8-21) (weekly)
- Guardrail
 - 1. Guardrail and Guardrail Terminal Anchor Daily Field Report (Circular Letter 705.05.01) All guardrail shall be inspected at the time of installation. Guardrail end terminals shall be tagged using the appropriate Guardrail Decal.
 - 2. Guardrail Inspection Form for Deficient or Deviated Terminal Units Deficient Guardrail found upon inspection shall be documented on the Guardrail Inspection Form for Deficient or Deviated Terminal Units
- The Guardrail Decal and Guardrail Inspection Form for Deficient or Deviated Terminal Units are available from the Regional Materials and Tests Office.

Asphalt Plant Checklist

| TN Department of Transportation | Local Government Guideline J | s Form 8-19 une 1, 2023 |
|---|--|----------------------------|
| TDOT Hot Mix A | sphalt Plant Checklist | |
| PIN. | | |
| County | | |
| Federal Project No.: | | |
| State Project No.: | | |
| Contract No: | | |
| Producer & Location: | | |
| Plant Make And Type: | | |
| | | |
| Are adequate stockpile areas provided? Are Partitions or Walkways? (407.04) | | |
| Are bituminous storage tanks adequately eq during operating period? | | |
| Are there suitable sampling outlets for AC at | | |
| Are there separate feeders for each size of a | | Ш |
| Is there a thermometer or other temperature discharge end of the dryer? | School Principle (1994) Service Association (1995) Supplies Service de Architecture (1996) Principle (1996) | |
| Is there approved anti-stripping additive in-li on the plant? | | |
| Is there a flow-meter and can the flow meter | | |
| Is there a Pyrometer for recording temperatu | | |
| apparatus for control of aggregate temperate Is there a safe platform provided for access | | 9538 |
| and sampling of the hot mix? | | |
| Is there safe access to storage tanks, control | | |
| What date were platform scales checked for Are weight limits posted or on file in the cont | | |
| What date were aggregate scales checked f | | |
| What date were AC scales checked for accu | | |
| Is all Test Equipment properly tagged by TD year period? | | |
| Is the Producer maintaining a log of his inter correlations, and/or repair work? | im equipment calibrations, | |
| Is the process control plan posted or filed at | | |
| Are Control Charts posted and kept current? | | |
| Have requirements of Specifications Subsections | | Ц |
| Are Acceptance Tests being performed inde Are samples being collected and performed | | Н — |
| Are samples for Acceptance Tests being spl | | Ш |
| Regional Materials Lab? | | |
| Are contingency and referee samples being Do the Stockpiled Aggregates match the Gra | | |
| tolerances)? | And the second s | |
| Is this plant producing mix consistently within percentage and Temperature? | n tolerances for gradation, AC | |

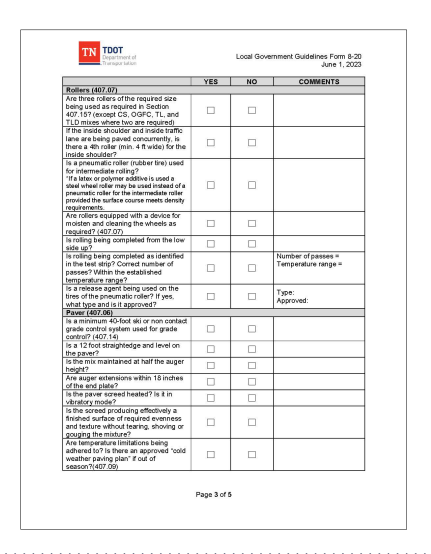
| TN Department of Transportation | Local Government Guidelines Form 8-19 June 1, 2023 | |
|--|---|--|
| Additional Remarks: | | |
| Inspector Signature: | | |
| Inspector's Title: | | |
| Date of Inspection: | | |
| | | |
| cc: Regional Materials Project Supervisor | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Page 2 of 2 | |
| | | |

Asphalt Laydown Checklist

| pleted by the truction. | e Project S | upervisor, or their designated |
|-------------------------|-------------|--------------------------------|
| YES | NO | COMMENTS |
| | | :Tr |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | * |
| | | Width = |
| | | |
| | | |
| | | |
| | | T 11 |
| | | Teeth spacing = |
| | YES | YES NO |

| | YES | NO | COMMENTS |
|---|-----------|------|-------------------|
| Is the proper depth and cross-slope | , | ,,,, | COMMENTS |
| being obtained by milling? Is the contractor utilizing automatic slope & Grade Controls? | | | |
| Tack Coat (Sect. 403) | | | 1 |
| Has the distributor been approved for use? | П | | |
| What is the date of the most recent calibration? | | | |
| Are the proper nozzle sizes being used? | | | |
| Are the nozzles set at 30° from the spray bar? | | | |
| Are the nozzles clean and unclogged? | Ш | Ш | |
| Is the bar height sufficient to allow at least a double lap spray? | | | |
| Is the distributor equipped with a tank stick? | | | |
| Is the volume measuring meter of the tank accurate as compared with the stick reading? | | | |
| Has the tack coat test strip been completed and is acceptable? What is the application rate to obtain uniform full coverage without ponding, pooling, or corn-rowing? | | | Application rate= |
| Has the existing surface been cleaned and all foreign materials been removed? | | | |
| Is the tack breaking properly (Brown to Black)? | | | |
| Is debris/milling fines building up on construction equipment/hauling truck tires after the tack application? If yes, the roadway must be cleaned in a more efficient manner. | | | |
| Are cores for tack coat bond being obtained? (SS407.15 and 403.05) | | | |
| Material Transfer Device (MTD) Section | n 407.06B | | |
| Who is the manufacturer and what is the model of the equipment? | | | |
| Does the MTD have a minimum of 15 tons storage capacity and capable of remixing the material? | | | |
| Does the paver have a surge hopper with a minimum of 15 tons storage capacity and sloping sides? | | | |
| | Page 2 of | 5 | |

Asphalt Laydown Checklist



| | | | 1 |
|---|-----|-----------------|------------|
| la di cara di | YES | NO | COMMENTS |
| Is the surface upon which the mix is to | | | |
| be placed free from excessive moisture? | | | 1 |
| Is the pavement and shoulder cross | | | |
| slope being checked. Are they correct | | | |
| (within 0.5% of the plans)? | | | |
| Are depth checks being made? Is the | П | П | |
| thickness correct? | Ц | | |
| Are spread rate checks being | | | |
| computed at least twice daily? | | | |
| Delivery | | | 1 |
| Are truck beds covered with tarps extending 6 inches over the sides and | П | Ιп | |
| secured at 5-foot intervals? (407.05) | ш | | |
| Are truck beds tight, clean, and | | | |
| smooth, with a thin coat of approved | | | |
| release agent? | | | |
| Is the TDOT inspector accepting the | | | Mix Type = |
| weight tickets and signing them in | П | Ιп | Grade AC = |
| accordance with Section 107? What is | | | |
| the mix type? What is the AC type? | | | |
| Are the allowable weights displayed? | | | |
| Tare weight? Allowable gross weight? Interstate? Non-interstate? | | | |
| Does each truck bed have a 3/8" hole | | | + |
| for checking temperature? | | | |
| Is the inspector recording temperatures | | | 1 |
| every 5th load. (Sampling and Test | | | |
| Guide) | | | |
| Is the mix temperature in the paver | | | |
| hopper within the allowable | | | |
| specification limits? (407.11) | | | |
| Longitudinal Joint Is the joint area along the edge clean | | | 1 |
| prior to placement of the adjacent mat? | П | Ιп | |
| Tack coat applied? | | | |
| Is the material slightly high at the joint | | | |
| to allow for compaction (about 0.25" | П | | |
| per 1" laid)? | | | |
| Is the longitudinal joint being | | | |
| overlapped 1 to 1.5 inches over the | | | |
| adjacent mat to create a tight joint? | | | |
| Is the luter casting mix across the mat? | | $\sqcup \sqcup$ | |
| On a multiple course pavement, is the | | | |
| longitudinal joint offset by at least one | | | 1 |
| foot of the preceding layer? For surface course, is the longitudinal | | | |
| joint at the lane edge or center line of | П | Ιп | |
| roadway? | | | |
| · ouding · | | - | 1 |

Asphalt Laydown Checklist

| Department of Transportation | | Local Gove | ernment Guidelines Form 8-20 June 1, 202 |
|--|-----------|------------|---|
| | YES | NO | COMMENTS |
| Transverse Joint | | | |
| When tying into existing pavement is a full head of material maintained in front of the screed to the end? | | | |
| Is the contractor cutting back on previous runs to expose the full depth of the previous course to form transverse joints? | | | |
| Is the contractor utilizing nulling blocks for takeoff? | | | |
| Is the material slightly high at the joint to allow for compaction (about 0.25" per 1" laid)? | | | |
| When continuing paving, is the joint thoroughly cleaned and tack applied to ensure a good bond? | | | |
| Is the joint straightedged to ensure smoothness? | | | |
| Test Strip (407.15) | | | |
| Is the test strip a minimum of 400 SY as required? | | | |
| Is the mix being compacted to achieve the required density? | | | |
| Are cores taken where directed to calibrate the nuclear gauges? | | | |
| Do the average and individual nuclear densities meet minimum requirements for the ADT and type of mix (expressed in percent of maximum theoretical density)? What density is required? | | | Required density: |
| Have temperature ranges of each other been established during development of the roller pattern? | | | |
| COMMENTS: Click here to enter text. | | | |
| | Page 5 of | 5 | |

Traffic Control Checklist

| TN TDOT Department of Transportation | Local Government Guidelines Form 8-21 June 1, 2023 |
|---|---|
| Work Zone Traffi | c Control Inspection Form |
| PIN: | |
| County: | |
| Federal Project No.: | |
| Date / Time: | |
| Location. | |
| No. Of Lanes: | |
| Contract No: | |
| Project Type: | |
| Posted Speed Limit: | |
| ADVANCE | E WARNING SIGNS |
| SIGN QUANTITY | Yes No |
| Appropriate No. of Signs | |
| If no, explain: | |
| Missing Sign(s) If yes, explain: | |
| ii yes, explain. | |
| SIGN CONDITION | Good Poor |
| Cleanliness | |
| If poor, explain: | |
| Legibility If poor, explain: | |
| Reflectivity | |
| If poor, explain: | |
| LEGENDS | Yes No |
| Appropriate Legends | |
| If no, explain: | |
| Unneeded Signs Visible | |
| If yes, explain: Signs Posted, No Work | |
| If yes, explain: | |
| SIGN PLACEMENT | Good Poor |
| Height | |
| If poor, explain: | |
| Visibility | |
| If poor, explain: | |
| Spacing If poor, explain: | |
| ii poor, explairi. | |
| ji | Page 1 of 6 |

| , Transportation | | June 1, 202 |
|---|-------------|-------------|
| ARROW PANEL (A, B, C, or D) | Good | 0.0.00 |
| Placement | | |
| If poor, explain: | _ | _ |
| Delineated / Shielded | | |
| If poor, explain: | _ | _ |
| Removed When Not In Use | | |
| If poor, explain: | | |
| SIGN SUPPORTS | Yes | No |
| Stationary Sign Supports | | |
| Installed per TDOT Specs. | | |
| If no, explain: | ,— | |
| Portable Sign Stands | | |
| Removed from Clear Zone When Not In Use | | |
| If poor, explain: | | |
| CHANNELIZING D | EVICES | |
| TYPE OF UPSTREAM TAPER (CHECK ONE) | | |
| Merging | | |
| Shoulder | | |
| Shifting | | |
| One-Lane, Two-Way | | |
| DOWNSTREAM TAPER (OPTIONAL) | Yes | No |
| Used | | П |
| Taper Length: Feet | _ | _ |
| CHANNELIZING DEVIC | E CONDITION | |
| DEVICE | Good | Poor |
| Barricades Type I, II, or III | | |
| If poor, explain: | _ | |
| Drums | | |
| If poor, explain: | - | 56 |
| Cones | | |
| If poor, explain: | | |
| Tubular Markers | | |
| If poor, explain: | | |
| Vertical Panels | | |
| If poor, explain: | | |
| ii poor, explain. | | |
| Warning Lights | | |
| | | |
| Warning Lights | | |

Traffic Control Checklist

| TN DOT Department of Transportation | Local Government Guidelines Form 8-21 June 1, 2023 |
|---|---|
| Adequate Spacing | Yes No |
| If no, explain: | |
| Adequate Taper Length | |
| If no, explain: Appropriate No. of De∨ices | ПП |
| If no, explain: | |
| Non-Standard Device | ПП |
| If yes, explain: | |
| PAVEMENT N | ARKINGS |
| USE OF PAVEMENT MARKINGS | Yes No |
| Markings Used | |
| Easily Understandable | H H |
| If no, explain: | |
| Conflicting Markings Removed If no, explain: | |
| | Condition |
| TYPE (PLEASE SPECIFY) | Good Faded Dislodged |
| | |
| If Faded, Damaged, or Dislodged please explain: | |
| | |
| If Faded, Damaged, or Dislodged please explain: | |
| | |
| Reflectivity | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Page 3 | of 6 |
| | |

| TN Department of Transportation | Local Government G | | s Form 8-21 une 1, 2023 |
|---|--------------------|-------|----------------------------|
| FLAGGIN | | | |
| FLAGGER USE | Yes | No | N/A |
| Flagger(s) Used | | | |
| No. of Flaggers: Flagger Station Preceded By Advance Warning Signs | i 🗆 | | |
| If no, explain: Flaggers Are Clearly Visible To Approaching Traffic | | | |
| If no, explain: Approaching Traffic Has Sufficient Distance To Stop If no, explain: | | | |
| Flagger Stations Illuminated (Night Time) | | | П |
| · | Slow /Stop | Flags | |
| Signaling Device | Paddles | | |
| FLAGGER ATTIRE | Yes | No | N/A |
| High-Visibility Apparel | | | N/A |
| If no, explain: | | | |
| COMMUNICATION USED BETWEEN FLAGGERS | | | |
| Visual Contact: | | | |
| Two-Way Radio Contact: | Ħ | | |
| The Way hadio Contact. | Good | Poor | |
| Flagging Technique: If poor, explain: | | | |
| | | | |
| Page 4 of t | 3 | | |

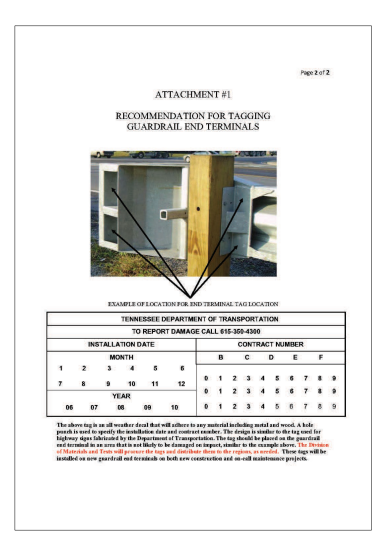
Traffic Control Checklist

| Transportation | | Ju | ne 1, 2023 |
|---|----------------|------|------------|
| ROADSIDE | | | |
| Portable Barrier Used | Yes | No | N/A |
| If no, explain: | | | |
| Barriers Properly Connected | | | |
| If no, explain: | | | |
| Impact Attenuator Used If no, explain: | | | |
| тто, охрант. | Good | Poor | |
| Impact Attenuator Condition | | | |
| If poor, explain: Barrier Condition | | | |
| If poor, explain: | | | |
| BARRIER DELINEATION | Good | Poor | |
| Lights | | | |
| If poor/not working, explain: Reflectors | | | |
| If poor, explain: | Ш | | |
| Vertical Panels | | | |
| If poor, explain: | | | |
| | | | |
| MISCELLANEOUS TR | RAFFIC CONTROL | | |
| CONDITION | Yes | No | |
| Was temporary traffic control installed in a safe multiprotected Operations Or Equipment In Roadwalf yes, explain: | | | |
| Temporary Traffic Signal Operation / Installation E | ffective | | |
| Original Signs / Delineation In Good Condition If no, explain: | | | |
| Controlled | Good | Poor | |
| Access Control | | | |
| If poor, explain: PEDESTRIAN SAFETY | Yes | No | |
| Are Sidewalks/Walking Paths Affected | | | |
| If yes, explain: | | _ | |
| Are Signs Clean and Legible | | | |
| If no, explain: Is the Path Free of Debris and Tripping Hazards | | | |
| If no, explain: | | _ | |
| Is an Alternate ADA Route Provided If no, explain: | | | |
| Page 5 | | | |

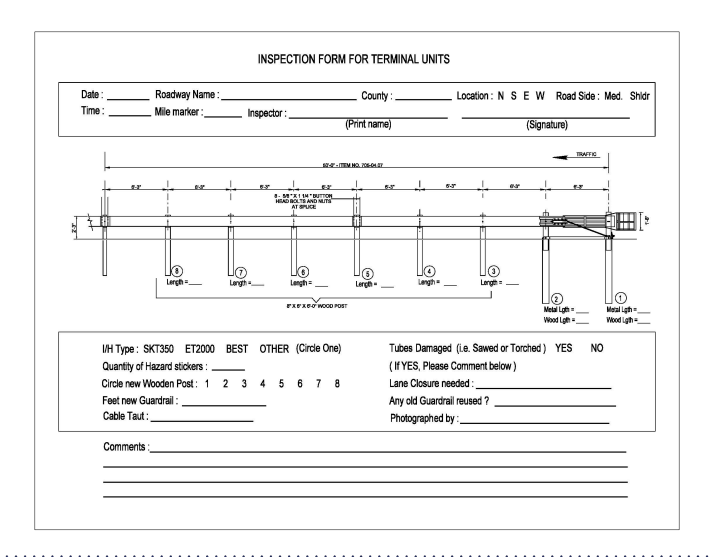
| . Transportation | | 1, 2023 |
|---|--|---------|
| Are Equipment, Materials, or Other Items Blocking Sidev If yes, explain: | Yes No walk | |
| Does the Pedestrian Route Maintain ADA Minimum 36" \ f no, explain: | Width | |
| Deficiencies Found (Include location): | | |
| | | |
| | | |
| | | |
| | | |
| If deficiencies were found, submit them to the Contr date & signature on this form. All deficiencies need Date: | ractor's Superintendent and o to be corrected by: | btain |
| Contractor Superintendent's Signature: | Date: | |
| | Deter | |
| INSPECTOR SIGNATURE: | Date | |
| INSPECTOR SIGNATURE:cc: Regional Safety Coordinator | Date | |
| | Date. | |
| | Date: | |
| | Date. | |
| | Date: | |
| | Date. | |

Guardrail Checklist

| Guardra | 121 | E OF TENNESSEE T OF TRANSPOR Perminal Ancho | TATION | Field Rep | oort _ |
|---|--|---|-------------------|----------------------|-------------------------|
| Date: Project Number: Contractor: | | | t Number: | | |
| Route: Type of Installation | NEW | MAINTENANCE/ON CAL | L | | PGRADE |
| Location (Station(s), L.M.) | Item Installed | *Quantity a Measur | | Pay It | em |
| | | | | | |
| (705-01 Items for "Drilling of Guardrail/end terminal item requirements of the pay item | s(s) installed are in agreement with | n the | er of holes which | payment is due | □n/a |
| end terminals are NCHRP and detailed drawings are of Pad for guardrail anchor por Estimated pad material for Contractor | operly constructed: | lance letter | □ YES □ YES | □ NO □ NO | □ N/A □ N/A |
| Posts and blockouts are ins and are at correct depth an | ht is in accordance with the approx stalled in accordance with the appn d height: d in accordance with standards: | | □ YES | □ NO □ NO □ NO | □ N/A □ N/A □ N/A |
| If post holes are drilled/aug been compacted: Anchorage cable installed s Site has been cleaned: | ered, backfill material around the p according to standards and specific | ations: | YES YES | □NO □NO □NO | □N/A □N/A □N/A |
| approved drawings: Contractor furnished a copy | have been installed in accordance of the material guarantee letter ar othe Project Supervisor as a repor | nd a | YES YES | NO NO | □N/A □N/A |
| odifications/comments: | If any <u>modifications</u> are made, | explain below. If NO, place | comment(s) bel | ow. | |
| oreman/Superintendent Guardrail Contractor: | | TDO | T Inspector: | | |
| Signature: | | | Signature: | | |
| Date: | | | | | |



Guardrail Inspection Form



CONSTRUCTION INSPECTION OF STRUCTURES

- The requirements in Section 8.2.18 shall apply to construction inspection of structures in addition to the following requirements
- The Bridge Construction Inspector's Checklist (Form 8-22) shall be completed for each bridge on the project and forwarded to the Division of Structures at completion of the work along with an electronic copy of the contract drawings.
- A qualified construction inspector shall be on site to view foundation conditions and substructure construction including but not limited to: driving of piles, concrete pours, girder erection, steel spacing and elevations, deck pouring operations (TDOT SOP 4-1), and other structural appurtenances as necessary. This inspector will be responsible for maintaining a daily diary. A certification from the Engineer of Record confirming compliance with TDOT standard construction procedures shall be required.

CONSTRUCTION INSPECTION OF STRUCTURES (CONT'D)

- The Structures (Construction) Checklist (Form 8-22) shall also be submitted with the as-built plans.
- A Pre-Pour Meeting shall be scheduled and conducted prior to any bridge deck pours (Circular Letter 604.17-01). The following forms are required when pouring a bridge deck.
 - 1. Bridge Deck Pre-Pour Checklist (Form 8-23)
 - 2. Bridge Deck During Pour Checklist (Form 8-24)
 - 3. Bridge Deck Post-Pour Checklist (Form 8-25)

Bridge Inspection Checklists

| Bridge Construction Inspe PIN: County: Federal Project No.: | | |
|---|----------------------------|---------------------------------------|
| State Project No.: Bridge Name: CEI Bridge Inspection Representative: Bridge Identification No.: Project Description: | | |
| Activity Verified | Date Inspected/Verified | Corrective Action Taken (Y / N) |
| Stationing of all substructures | | |
| Pile lengths documented at each substructure | | |
| 3. Plans footing elevation | | |
| 4. Footing position and skew | | |
| 5. Footing reinforcement size and spacing, column steel projection | | |
| 6. Column longitudinal and transverse steel size and spacing | | |
| 7. Beam seat elevations for all beams at abutments and intermediate supports | | |
| Concrete cylinder strengths meet contract minimums for all substructures | | |
| Deck reinforcement location and size | | |
| 10. Proper screed rail elevations set | | |
| 11. Plans deck thickness computed before pouring concrete | | |
| 12. Deck curing materials applied after deck pour | | |
| 13. Deck concrete cylinder strength recorded | | |
| Copy of this report to be forwarded to the Divisi Polk Building, Nashville, TN 37243-0339. | on of Structures, Suite | 1100, James K. |

Bridge Deck Pre-Pour Checklist

| Bridge Deck Con | | ne 1, 2023 |
|--|---|------------|
| | struction Pre-Pour Checklist | |
| PIN: County: Federal Proj. No.: State Proj. No.: Reference: Project: | Contract: Structure: Station: Lane/Span: Contractor: | |
| Check forms | | |
| Clean, free of major defects Mortar tight Line and grade Structurally adequate to insure mi | nimum settlement in deck or overhang | |
| Check rebar Clean Dimensionally correct (size and sy Supported per specs and Standar require different supports) Document rebar quantities in field | d Drawing STD-9-1 (Note: Overhang may | |
| Check screed rails and headers for line | | |
| Check screed for camber, insure is corr Make dry run with screed, check for cor Document thickness and clearances in condition of screed) | rect slab thickness and rebar clearance. | |
| Check access to site for concrete trucks grading, etc., if required Check concrete plant | s, have equipment on hand for towing, | |
| Up-to-date scales check Check concrete trucks to be sure water gauges working, and load d Insure enough approved trucks av | on approved list, all revolution counters and loes not exceed mixing capacity vailable to maintain required pouring rate ates, cement, and additives are on hand for | |
| Check to be sure Contractor has sched including equipment mechanics | uled enough personnel to handle pour, | |
| including finishing machines, continuou | nd operability of all necessary equipment, s water source or portable tanks, water s, vibrators, sprayers, 12 ft. straightedge and | |
| Obtain material certifications for the cur polyethylene where applicable. Check to curing materials is available | | |
| | Page 1 of 2 | |

| | T thrent of occupation | Local Government Guidelines Fo June | orm 8-23 1, 2023 |
|--------------------------------------|---|---|---------------------|
| from the Contro of the leading of | ent by pumping requires more than actor showing the locations of the p dge of the concrete pour while rep ime for each work delay anticipated | umping equipment, the location(s) ositioning the pumping equipment | |
| Subsection 60- are to be made | Intractor to designate which of the p 4.17(a) will be used at the end of the the than alternative equipment proved in writing by the Division of S | e discharge line. No exceptions proposed under Subsection | |
| | ractor designate his/her authorized on the contract of the contract the contract the contract the contract of | | |
| | Conference to coordinate and confi ur conference minutes in project file | | |
| Inspector | | | |
| Title: | | | |
| Date | 5 | | ==== |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | Page 2 of | 72 | |
| | | | |

Bridge Deck During Pour and Post-Pour Checklist

| | Bridge Deck Construction Checkli | st During Pour | | |
|-------|---|------------------------|-----|----|
| | PIN: County: | | | |
| | Federal Project No.: State Project No.: | | | |
| Answe | er "Yes" or "No" except as noted and elaborate on "No | answers. | YES | NO |
| 1. | Are all concrete trucks on the approved list? | | | |
| 2. | Is plastic concrete checked several times behind so depth and rebar cover and documented? | eed for slab | | |
| 3. | Do pour, finishing operations and deck finish comply | with specifications? | | |
| 4. | Do checks of the pour rate indicate it is satisfactory? roadway) | (at least 20'/hr. alon | | |
| 5. | Has the deck been straightedged and any deficienci | es corrected? | | |
| 6. | Are required tests on concrete made and the data re on tickets? | corded in book and | | |
| 7. | Is the amount of curing compound checked both bef deck pour to determine quantity used? Compute rate in ft.²/gal. | | | |
| 8. | Is the curing compound applied as soon as the water from the surface of the concrete? | r sheen disappears | | |
| 9. | From a work bridge, is damp burlap placed as soon support the burlap without undue marring of the con | | | |
| 10. | After placement, is the burlap immediately wet with a kept wet thereafter with a continuously fed soaker has | | | |
| 11. | Is the burlap properly anchored to provide full protect | tion to the concrete? | | |
| | Inspector: | | | |
| | Title: | | | |
| | Date: | | | |
| Comm | ents: | | | |
| | | | | |

| | TN TDOT | Local Government Guidelines Fo | rm 9 75 |
|----|---|---|---------|
| | Department of Transportation | | 1, 2023 |
| | | | |
| | | ruction Post Pour Checklist | |
| | PIN: County: | | |
| | Federal Project No.: | | |
| | State Project No.: | | |
| 1. | Check curing process every day to be Note: Suggest checking early A.M., | be sure deck is kept wet. midday, and late P.M., at a minimum. | |
| 2. | Check bridge deck for deficiencies u | using 12' straightedge and/or profilograph as | |
| | | contractor make necessary corrections. | |
| 3. | | r" checklists and observations; give written | |
| | to insure these are not repeated on | g any unsatisfactory conditions of deficiencies next pour. | · 🗆 |
| 4. | | ur Conference minutes, and instructions to | |
| | Contractor in project file. | | |
| | Inspector: | | |
| | Title: | | |
| | Date: | | |
| | _ | | - 3 |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | Page 1 of 1 | |

Bridge Deck During Pour and Post-Pour Checklist

| | TN Department of Transportation | | | Government Guidelines Form 8- June 1, 20: | |
|--|--|-----------|-------|--|-----|
| | Structures (Cor PIN: County: Federal Project No.: State Project No.: | | | | at. |
| | or has not been met | | ommen | ts column. | • |
| | As-built drawings and final foundation type, including footing elevations and lengths of individual piles, furnished to the TDOT Structures Division | Tes | No | Comments | |
| | Foundation Data Sheet complete | | | | |
| | The Engineer of Record contacted the TDOT Regional Bridge Engineer to request an initial acceptance inspection | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | Pa | ge 1 of 1 | į | | |

CONSTRUCTION INSPECTION OF STRUCTURES (CONT'D)

- Bridge Foundation Information
 - For the bridge foundation, the following information must be documented for abutments, piers, etc.
 - FOOTING ELEVATIONS
 - PILE CUT-OFF ELEVATION
 - PILE TIP ELEVATION
 - IN PLACE PILE LENGTH
 - This information shall be documented on the Field Book- Footing Table and the Field Book- Pile Data Table in the Field Book Sheets.
 - After the bridge is completed to the satisfaction of the Local Government's
 inspector, the Local Agency must contact the TDOT Regional Bridge Engineer to
 arrange an inspection prior to the contractor de-mobilizing. A minimum four-week
 notice should be provided for the TDOT Regional Bridge Engineer.

CONSTRUCTION INSPECTION OF STRUCTURES (CONT'D)

- On new bridge construction as well as bridge repair projects, the Local Government Project Supervisor shall contact the TDOT Regional Bridge Engineer to request an initial acceptance inspection, that the bridge construction, not necessarily the whole project is complete. Even if the approach work is not already in place, the bridge inspectors can do their initial inspection of the structure and document any deficiencies they discover. Their inspection report, listing those deficiencies, can be copied to the Project Supervisor for the contractor to address before leaving the project.
- The final closeout of contracts between the Local Government and TDOT cannot occur without a copy of the TDOT Bridge Inspector's findings and resolution of any listed defects.
- As-built drawings and final foundation type, including footing elevations and lengths
 of individual piles, along with all approved shop drawings, shall be electronically
 furnished to the Structures Division and copy LPDO. The Structures (Construction)
 Checklist (Form 8-26) shall also be submitted with the as-built plans.

PLANS AND WORKING DRAWINGS (SHOP DRAWINGS)

The construction plans, generally, will show sufficient details and dimensions to define the work. When additional details and dimensions are needed, the contractor shall prepare working drawings and submit them to the Engineer of Record for approval. In any case, the fabricator shall be construed to be an agent of the contractor and any changes from the construction plans submitted by the fabricator shall be considered as made by the contractor. All costs for changes will be at the expense of the contractor. Shop drawings for all types of structures shall be submitted by, or on behalf of the contractor, directly to the Engineer of Record unless noted otherwise in plans or specifications, for handling with the checking agency and for distribution. Proof of appropriate fabricator certification (as required by these specifications) for type of structure to be fabricated shall be submitted along with the shop drawings.

PLANS AND WORKING DRAWINGS (SHOP DRAWINGS) (CONT'D)

The following items require submittal of shop drawings by the contractor:

Structural Steel, Metal Bridge Rails, Bearing Devices (shop drawings not required for plain elastomeric bearing pads), Bridge Deck Drains (shop drawings not required if fabricated according to applicable Standard Drawing), Navigation Lighting Support Brackets, Precast Prestressed Concrete Beams, Precast Prestressed Concrete Deck Panels, Precast Reinforced Concrete Beams, Precast Reinforced Concrete Box Culverts, Post-tensioned Concrete, Roadway Expansion Devices, Steel Stay-In-Place forms, Energy Attenuation Devices, Overhead and Cantilever Sign Structures, Strain Poles, Street Lighting Poles, High Mast Poles with Accompanying Lowering Devices, Photometrics, Cofferdams and any other items when indicated on plans. Also required are erection drawings for steel structures, drawings of falsework, bracing, cofferdams, sheeting, bending of reinforcing steel and other supplementary plans called for by the Engineer of Record.

PLANS AND WORKING DRAWINGS (SHOP DRAWINGS) (CONT'D)

- Each shop drawing sheet shall contain in the title block the following:
 - Project number
 - County
 - Bridge name
 - Bridge number (or structure type and number)
 - Station
 - Contract number
 - The words "Locally Managed Project"
- Shop drawings shall be submitted in sets with the drawing numbers running consecutively in each set, and, if more than 5 sheets in a set, shall be appropriately bound. Shop drawings marked "APPROVED" or "APPROVED AS NOTED" need not be resubmitted unless specifically instructed.

PLANS AND WORKING DRAWINGS (SHOP DRAWINGS) (CONT'D)

- Shop drawings shall be a minimum of 8-1/2 x 11 inches in size. Legible half-size copies (11 x 17 inches) of full size drawings are acceptable for submittal. The minimum number of sets of shop drawings shown below shall be submitted for approval. Only one (1) set will be returned to the fabricator unless specifically requested and the additional set(s) requested to be returned is submitted along with those shown below. For consultant designs, an additional set is required. For railroad structures, three (3) additional sets are required. Copies should be kept in LG's files.
 - Two Sets: Structural Steel (Half-size sets shall be submitted for approval. Four (4) additional sets, two (2) full-size and two (2) half-size, will be required after final approval.)
 - Four Sets: Energy Attenuation Devices, Overhead and Cantilever Sign Structures, Strain Poles, Street Lighting Poles, High Mast Poles with Accompanying Lowering Devices, Photometrics (Submit directly to Special Design Office, Structures Division), Cofferdams
 - Six Sets: Metal Bridge Rails, Bearing Devices (shop drawings not required for plain elastomeric bearing pads), Bridge Deck Drains (shop drawings not required if fabricated according to applicable Standard Drawing), Navigation Lighting Support Brackets, Precast Prestressed Concrete Beams, Precast Prestressed Concrete Deck Panels, Precast Reinforced Concrete Beams, Precast Reinforced Concrete Box Culverts, Post-tensioned Concrete, Roadway Expansion Devices, Steel Stay-In- Place forms, and any other type of structural shop drawing not specifically listed.

PLANS AND WORKING DRAWINGS (SHOP DRAWINGS) (CONT'D)

All working drawings shall be approved by the Engineer of Record; such approval shall be general in nature and shall not operate to relieve the contractor of any of his responsibility under the contract for the successful completion of the work. In addition to such approval, working drawings involved in construction over or under railroad tracks will require approval of the railroad company before approval is granted by the Engineer of Record. The contractor shall submit four sets of plans for any cofferdams, sheeting and bracing details for bents or piers adjacent to a track, and falsework for erecting the spans over tracks, and the method of installation for the protection of the tracks, to the Engineer of Record. No work shall be started until these plans are approved by the LG and the Chief Engineer of the railroad. Approval of these plans will not relieve the contractor from liability. The above also applies in connection with the installation of pipes, culverts, etc. adjacent to or under railroad tracks. The cost of preparation of working drawings will not be paid for separately but shall be included in the prices of the respective contract items involved.

EROSION PREVENTION / SEDIMENT CONTROL (EPSC) INSPECTION

- It is essential that the SWPPP and erosion control plans be followed and revised as needed to fully comply with the environmental permits on each project. The LG and the CEI shall conduct routine project inspections and document the findings to ensure that the SWPPP is being followed and that non-compliance is unlikely.
- The Local Government is encouraged to acquire the services of an independent, certified professional in Erosion and Sediment Control (CPESC) certified erosion control consultant on projects with an NPDES or ARAP permit to conduct project inspections. The purpose of the inspections is to provide a "third party" independent review to ensure that the EPSC devices are installed and maintained as required, ensure the requirements of the permits are being documented and followed, and, if asked, provide recommendations. The inspections should be conducted monthly, or more frequent if violations or repeat non-conformances occur.

EROSION PREVENTION / SEDIMENT CONTROL (EPSC) INSPECTION (CONT'D)

Erosion and Sediment Control Construction Inspection Report - This
report shall be completed for the evaluation of erosion and sediment
control measures on all projects that are subject to the requirements of
the NPDES General Permit for Storm Water Discharges from
Construction Activities. This report shall also be used to document
Contractor compliance with erosion and sediment control requirements
in conformance with ARAP, Corps of Engineers, and/or TVA permits. An
Inspection Report template and sample, along with instructions, are
noted in EPSC Inspection Manual. The fillable version of the report is
available as Form 8-27 on the LPDO website. Check to see if stream
credits are available.

EROSION PREVENTION / SEDIMENT CONTROL (EPSC) INSPECTION (CONT'D)

- Class V Underground Injection Control (UIC) Permit Circular Letter 209.06-01
 establishes the procedures for applying for a UIC Permit on an active construction
 project in the event that depressions (sinkholes with open throats) are encountered
 on or bordering the project site during construction activities.
- Construction Related Sediment Removal Circular Letter 209.01-03 establishes the
 procedures for removal and/or stabilization of sediment discharges caused by active
 construction projects to non-jurisdictional areas, as well as jurisdictional areas, within
 or beyond the project's construction limits.
- Waste/Borrow Site Weekly EPSC Inspection Review Report This report shall be completed for the evaluation of approved project exclusive waste/borrow sites. The contractor is responsible for performing twice weekly EPSC inspections of the site and must have a certified EPSC inspector as required by the TDEC Construction General Permit. See the TDOT Waste and Borrow Procedures for further information and the Waste and Borrow Procedure Contractor's Support Activities Certification form.

EROSION PREVENTION / SEDIMENT CONTROL (EPSC) INSPECTION (CONT'D)

- Notice of Termination (NOT) (TDEC CN-1175) Storm Water Discharges
 Construction Activity (Circular Letter 107.08-01) (Form 8-28) This form
 notifies the Tennessee Department of Environment and Conservation of the
 request to termination of coverage from the General NPDES Permit for
 Discharges of Storm Water Associated with Construction Activities.
 Instructions for completing the NOT form are noted in Circular Letter 107.0801.
- Upon concurrence of final stabilization by all involved parties, the NOT form shall be completed by the Local Government and submitted to the local Water Pollution Control (WPC) Environmental Field Office address indicated on the form. The NOT shall be signed by an authorized official of the Local Government.

Erosion and Sediment Control Construction Inspection Report

| | DIVISION OF WATER RESOURCES Davy Crockett Tower 500 James Robertson Parkway, 9th Floor Nashville, Tennessee 37243 888-891-8332 (TDEC) General NPDES Permit for Stormwater Discharges from Construction Activities (CGP) Construction Stormwater Inspection Certification (Inspection Form) | | | | | | | | |
|-------------------|--|--|--|--|--|--|--|--|--|
| | Constr | action stormwater inspection | certification (inspection Form) | | | | | | |
| Site | or Project Name: | | NPDES Tracking Number: TNR | | | | | | |
| Prim | nary Permittee Name: | | Date of Inspection: | | | | | | |
| | rent approximate urbed acreage: | Has rainfall been checked/documented daily? | Name of Inspector: | | | | | | |
| | rent weather/ground | Rainfall total since last | Inspector's TNEPSC | | | | | | |
| cond | ditions: | inspection: | Certification Number: | | | | | | |
| | Assessment | Assessor's TN PE registration | Assessor's TNEPSC Level II/CPESC | number: | | | | | |
| Y | es No | number: | | | | | | | |
| | | | | | | | | | |
| Che | ck the box if the followi | | | | | | | | |
| [| Notice of Covera | | | | | | | | |
| ļ | | ition Prevention Plan (SWPPP) | | | | | | | |
| ļ | | n documentation | | | | | | | |
| Į | Site contact infor | mation | | | | | | | |
| [| Rain Gage | | | | | | | | |
| Off- | site Reference Rain Gage | Location | | | | | | | |
| | Management Practices | and Sediment Controls (EPSCs) fi | | | | | | | |
| If "N | o," describe below in Cor | nment Section | , | | | | | | |
| If "N 1. | o," describe below in Cor | nment Section s installed and maintained per the S | , | Yes No | | | | | |
| If "N | o," describe below in Cor Are all applicable EPSCs Are EPSCs functioning of 5.5.3) | nment Section s installed and maintained per the storectly at all disturbed areas/mat | SWPPP per the current phase? erial storage areas? (permit section | | | | | | |
| If "N 1. | o," describe below in Cor Are all applicable EPSCs Are EPSCs functioning (5.5.3) Are EPSCs functioning (| nment Section s installed and maintained per the storectly at all disturbed areas/mat | SWPPP per the current phase? erial storage areas? (permit section such that there is no objectionable | Yes No | | | | | |
| 1. 2. | o," describe below in Cor Are all applicable EPSCs Are EPSCs functioning (5.5.3) Are EPSCs functioning (color contrast in the re- 5.5.3.5 and 6.3.2) | nment Section installed and maintained per the sometime of th | SWPPP per the current phase? erial storage areas? (permit section such that there is no objectionable quality impacts? (permit section | Yes No Yes No Yes No | | | | | |
| 1. 2. 3. | lo," describe below in Cor Are all applicable EPSC: Are EPSCs functioning (5.5.3) Are EPSCs functioning (color contrast in the re 5.5.3.5 and 6.3.2) Are EPSCs functioning (track-out? (permit secti If applicable, have disci | nment Section installed and maintained per the storrectly at all disturbed areas/mate correctly at outfall/discharge points ceiving stream, and no other water correctly at ingress/egress points supports 5.3.1) arges from dewatering activities bin 4.1.3) if "No," describe below the | SWPPP per the current phase? erial storage areas? (permit section such that there is no objectionable quality impacts? (permit section ich that there is no evidence of een managed by appropriate | Yes No Yes No Yes No One Office Offic | | | | | |
| 1. 2. 3. | lo," describe below in Cor Are all applicable EPSC: Are EPSCs functioning (5.5.3) Are EPSCs functioning (color contrast in the re- 5.5.3.5 and 6.3.2) Are EPSCs functioning (track-out? (permit secti- track-out? (permit secti- to address deficiencies If construction activity it he area stabilized with location and measures | mment Section sinstalled and maintained per the storrectly at all disturbed areas/mate correctly at outfall/discharge points scewing stream, and no other water correctly at ingress/egress points scon 5.5.3.1) harges from dewatering activities bin 4.1.3 if "No," describe below the at any location on-site has tempora in 14 days? (permit section 5.5.3.4) taken to stabilize the area(s). | swPPP per the current phase? erial storage areas? (permit section such that there is no objectionable quality impacts? (permit section uch that there is no evidence of een managed by appropriate measure to be implemented N/A rily/permanently ceased, was If "No," describe below each | Yes No Yes No Yes No Yes No Yes No | | | | | |
| 1. 2. 3. 4. 5. 6. | lo," describe below in Cor Are all applicable EPSC: Are EPSCs functioning of 5.5.3) Are EPSCs functioning of color contrast in the re- 5.5.3.5 and 6.3.2) Are EPSCs functioning of track-out? (permit section of applicable, have disclorations? (permit section to address deficiencies if construction activity of the area stabilized with location and measures Have pollution prevent minimize the discharge | sinstalled and maintained per the storrectly at all disturbed areas/maticorrectly at all disturbed areas/maticorrectly at outfall/discharge points sceiving stream, and no other water correctly at ingress/egress points scon 5.5.3.1) larges from dewatering activities bin 4.1.3) if "No," describe below the lat any location on-site has tempora in 14 days? (permit section 5.5.3.4) taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). It is not all taken to stabilize the area(s). | SWPPP per the current phase? erial storage areas? (permit section such that there is no objectionable quality impacts? (permit section uch that there is no evidence of een managed by appropriate measure to be implemented rily/permanently ceased, was If "No," describe below each If "No," describe below each mented, and maintained to posure of materials and | Yes No | | | | | |

| Prim | or Project Name: | | NPDES Tracking Num | ber: TNR |
|---|--|---|---|--|
| | nary Permittee Name: | | Date of Inspection: | |
| 8. | If a concrete washout facility is le maintained? If "No," describe be deficiencies. (permit section 1.2. | low the measures to | | nd N/A Yes No |
| 9. | Have all previous deficiencies be deficiencies in the Comments se | een addressed? If "Ne ection. | o," describe the remaining een reported on a previous forn | N/A Yes No |
| | iment Section. If the answer is "No | | | mmanze con ecuve |
| and I cer or su am a impi pena | cification and Signature (must be 8.7.2 of the CGP) tify under penalty of law that this upervision. The submitted informa wavare that there are significant pe risonment. As specified in Tenness alty of perjury. | document and all at ation is to the best of nalties for submittin | tachments were prepared by m f my knowledge and belief, true, g false information, including th | e, or under my direction accurate, and complete te possibility of fine and |
| | | | - | |
| Prim | nary Permittee Name and Title: | | Signature: | Date: |
| | 73 (Rev. 07-24) | (Instructions on | next page) | RDA 236 |

Erosion and Sediment Control Construction Inspection Report

Construction Stormwater Inspection Certification Form (Inspection Form)

Purpose of this form / Instructions

An inspection, as described in subsection 5.5.3.9. of the General Permit for Stormwater Discharges from Construction Activities ("Permit"), shall be performed at the specified frequency and documented on this form. Inspections shall be performed at least 72 hours apart. Where sites or portion(s) of construction sites have been temporarily stabilized, or runoff is unlikely due to winter conditions (e.g., site covered with snow or ice), such inspection only has to be conducted once per month until thawing results in runoff or construction activity resumes.

Inspections can be performed by:

- a) a person with a valid certification from the "Fundamentals of Erosion Prevention and Sediment Control Level I" course,
- a licensed professional engineer or landscape architect,
- a Certified Professional in Erosion and Sediment Control (CPESC), or
- a person who has successfully completed the "Level II Design Principles for Erosion Prevention and Sediment Control for Construction Sites" course.

Qualified personnel, as defined in subsection 5.5.3.10 of the Permit (provided by the permittee or cooperatively by multiple permittees) shall inspect disturbed areas of the construction site that have not been permanently stabilized, areas used for storage of materials that are exposed to precipitation, structural control measures, locations where vehicles enter or exit the site, and each outfall.

Disturbed areas and areas used for storage of materials that are exposed to precipitation shall be inspected for evidence of, or the potential for, pollutants entering the sites drainage system. Erosion prevention and sediment control measures shall be observed to ensure that they are operating correctly.

Outfall points (where discharges leave the site and/or enter waters of the state) shall be inspected to determine whether erosion prevention and sediment control measures are effective in preventing significant impacts to receiving waters. Where discharge locations are inaccessible, nearby downstream locations shall be inspected. Locations where vehicles enter or exit the site shall be inspected for evidence of offsite sediment tracking.

Based on the results of the inspection, any inadequate control measures or control measures in disrepair shall be replaced or modified, or repaired as necessary, before the next rain event if possible, but in no case more than 7 days after the need is identified.

Based on the results of the inspection, the site description identified in the SWPPP in accordance with section 5.5.1 of the Permit and pollution prevention measures identified in the SWPPP in accordance with section 5.5.2 of the Permit, shall be revised as appropriate, but in no case later than 7 days following the inspection. Such modifications shall provide for timely implementation of any changes to the SWPPP, but in no case later than 14 days following the inspection.

All inspections shall be documented on this Construction Stormwater Inspection Certification form. Alternative inspection forms may be used as long as the form contents and the inspection certification language are, at a minimum, equivalent to the Division's form and the permittee has obtained a written approval from the Division to use the alternative form. Inspection documentation will be maintained on site and made available to the Division upon request, inspection reports must be submitted to the Division within 10 days of the request.

Trained certified inspectors shall complete inspection documentation to the best of their ability. Falsifying inspection records or other documentation or failure to complete inspection documentation shall result in a violation of this permit and any other applicable acts or rules.

CN-1173 (Rev. 07-24) RDA 2366

Page C-3 of 3

Erosion and Sediment Control Construction Inspection Report

| | otton | Contract#: PIN: County: | | | | | | | | TNR# | | |
|-------------------------------|---------------|-------------------------------------|---|---|-------------|-----------------------------|--|------------------------------|---|------------|------------------------------|-------------|
| Report | | Did the contracto | 52 | | | Corrective Act | | | | | | |
| | | | | | | | on the attached TDEC form tten comments that detail their dis- | | | | Recurring Corr | |
| | | | - | nsibily of the contra | ctor to pro | ovide wri | | y - | 50 mm = 500 | Number | of Sediment R | eleases |
| | | Contractor's Signat | ture: | | | | Date: | | | | | |
| outfall #/ STR or WTL # | Entry Type | App. Station # From/To | Date Last Disturbed | Stabilization D Type T = Tempora P= Permane | ary | Action Code | \$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Action R | equired / Clarification | | Obje Coli Contr (Y | or Release |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | \dashv | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | ntry Type | | | | | | | n Codes | | | | |
| CA Red M Fut | ure Maint | orrective Action (cenance (cenance) | CL Clean of CO Outfall in CO Install of CO Implem | onstruction entral ut measure s closed oncrete washout ent dust control | | DIV HV I LIT PS | Install diversion Install high visibility fence Install measure Pick up litter/debris Permanently stabilize area | R REM SR TRAC TS | Repair/Replace measure Remove measure Clean up sediment release Clean off tracking from roa Temporarily stabilize area | ad | Upgrade mea Too wet to wo | sure irk |
| approval b | rom TDEC | is needed prior to rem | iovai ot sediment | rom a stream or w | euand. | | Page 1 of 2 | | 77 | OVE EDGC I | pection Report (I |) 06 01 33° |

Construction Storm Water Inspection Certification

| Dep | ortment of asportation | 1. - | | SR/US | Road Na | me: _ | County: Inspection Date: | | |
|-------------------------------|---------------------------|---------------------------|------------------------|--|---------|----------------|--|-------------------------------------|------------------------|
| Outfall #/ STR or WTL # | Entry Type | App. Station # From/To | Date Last Disturbed | Stabilization Type T = Tempo P= Perma | | Action Code | Action Required / Clarification | Object. Color Contrast (Y) | Sed. Release (Y) |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | <u> </u> | | **Pleas | e refer to th | first sheet for Entry and Action Codes** Page 2 of 2 | C Inspection Report (F | |

Notice of Termination



Site or Project

Street Address or Location:

Name:

TENNESSEE DEPARTMENT OF ENVIRONMENT AND CONSERVATION (TDEC)

DIVISION OF WATER RESOURCES (DWR)
William R. Snodgrass Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor
Nashville, Tennessee 37243
1-888-891-TDEC (8332)

NOTICE OF TERMINATION (NOT) FOR GENERAL NPDES PERMIT FOR STORMWATER DISCHARGES FROM CONSTRUCTION ACTIVITIES (CGP)

This form is required to be submitted when requesting termination of coverage from the CGP. The purpose of this form is to notify the TDEC that either all stormwater discharges associated with construction activity from the portion of the identified facility where you, as an operator, have ceased or have been eliminated; or you are no longer an operator at the construction site. Specifically, this means that all disturbed soils at the portion of the construction site where the operator had control have been permanently stabilized, the temporary erosion and sediment control measures have been removed, and/or subsequent operators have obtained permit coverage for the site or portions of the site where the operator had control. Submission of this form shall in no way relieve the permittee of permit obligations required prior to submission of this form.

Submit this form to the local DWR Environmental Field Office (EFO) address (see table below) or using MyTDEC Forms electronic submittal process. For more information, contact your local EFO at the toll-free number 1-888-891-8332 (TDEC).

NPDES Tracking

County(ies)

| Juli | • | | | | | | | | |
|------|---|----------------------|---------------|-----------------|---------|--|--|--|--|
| Nan | ne of Permittee Requesting Termination of Cove | erage: | | | | | | | |
| Perr | nittee Contact Name: | Title or Position: | | | | | | | |
| Mail | ing Address: | City: | | State: | Zip: | | | | |
| Pho | ne: | E-mail: | | | | | | | |
| Ch | neck the reason(s) for termination of permit cov | erage: (check only o | one) | | | | | | |
| П | Primary permittee termination: all requirements for termination under Permit Part 9.1.1. a) through c) have been met. This includes, but is not limited to, for areas the primary permittee has control all earth-disturbing activities at the site are complete and permanent stabilization as defined in Part 10 of the CGP has been achieved. (attach photo documentation) | | | | | | | | |
| | When applicable, and you are a primary permittee seeking termination, list who is responsible for ongoing maintenance of stormwater controls left on the site subject for long-term use following termination of coverage: | | | | | | | | |
| | Secondary permittee termination: all requiremen met (no longer an operator at the construction sit | | nder Permit F | Part 9.2.1. hav | e been | | | | |
| CN- | 1175 (Rev. 02-22) | | | RI | DA 2366 | | | | |
| | Page 1 | of 2 | | | | | | | |

Certification and Signature:

(must be signed by president, vice-president or equivalent ranking elected official)

I certify under penalty of law that either: (a) all stormwater discharges associated with construction activity from the portion of the identified facility where I was an operator have ceased or have been eliminated or (b) I am no longer an operator at the construction site. I understand that by submitting this notice of termination, I am no longer authorized to discharge stormwater associated with construction activity under this general permit, and that discharging pollutants in stormwater associated with construction activity under this general permit, and that discharging pollutants water Quality Control Act where the discharge is not authorized by a NPDES permit. I also understand that the submittal of this notice of termination does not release an operator from liability for any violations of this permit or the Tennessee Water Quality Control Act. I certify under penalty of law that this document and all attachments were prepared by me, or under my direction or supervision. The submitted information is to the best of my knowledge and belief, true, accurate, and complete, I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. As specified in Tennessee Code Annotated Section 39-16-702(a)(4), this declaration is made under penalty of perjury.

| Permittee name (print or type): | Signature: | Date: |
|---------------------------------|------------|-------|
| | | |

| EFO | Address | EFO | Street Address |
|-----------|---|--------------|--|
| Memphis | 8383 Wolf Lake Drive, Bartlett, TN 38133 | Cookeville | 1221 South Willow Ave., TN 38506 |
| Jackson | 1625 Hollywood Drive, TN 38305 | Chattanooga | 1301 Riverfront Parkway, Ste. 206, TN 37402 |
| Nashville | 711 R S Gass Boulevard, TN 37243 | Knoxville | 3711 Middlebrook Pike, TN 37921 |
| Columbia | 1421 Hampshire Pike, TN 38401 | Johnson City | 2305 Silverdale Road, TN 37601 |

CN-1175 (Rev. 02-22) RDA 2366

Page 2 of 2

CERTIFIED PAYROLL AND LABOR COMPLIANCE INTERVIEWS

- As required in TDOT Special Provision 1273, Section V, (23 CFR 635.118) the
 contractor, and subcontractors, shall submit a weekly payroll of wages paid
 to each employee with a certification statement (refer to Sample Payroll).
 Circular Letter 1273-02 provides additional information. The Contractor is
 required to submit payrolls through the AASHTOWare Civil Right & Labor
 software on TDOT contracts. However, for Local Government contracts, the
 Contractor shall submit payrolls electronically to the Local Government/CEI
 administrator.
- The CEI or LG shall conduct at least one (1) contractor employee interview monthly to verify that the payroll submitted is accurate and employees are being paid properly (hours and wages). Circular Letter 1273-03 provides additional guidance on the required employee interviews.

 107CPLP
 107CPLP

 Page 1 of 1
 STATE
 OF
 TENNESSEE

 January 17, 2023
 January 17, 2021

SPECIAL PROVISION

REGARDING

CERTIFIED PAYROLLS - LOCAL PROGRAMS

As specified by Minimum Wage Scales for Federal-Aid and State Funded Construction contract provisions and Special Provision 1273, submit certified payrolls for Contractor and subcontractor workforce to the Engineer weekly for each week in which any work is performed. Once Work begins, if in any week the Contractor or subcontractor does not perform Work, submit the following statement to the Engineer: "No work performed by (contractor name) for the week ending ."

Assume all responsibility for ensuring all payrolls and all subcontractor payrolls are submitted and certified electronically for each week in which any contract work is performed. If all payrolls are not received in this timeframe, the progress payment shall be withheld until all necessary payrolls have been received.

There will be no direct payment for recording and reporting of this information. All cost associated with this provision shall be considered incidental.

Payroll Example

| | and Hour D | | | | Unless | or's Option otherwise not | ted, t | he info | ormati | ion re | quest | ted is s | pecifi | c to | the nam | ed pro | ject be | low. | | | | U.S. Wage | e and Ho | ur Divisio |
|------------------|------------------|-------------------|---------------|---------------------------|---|--|---------------|----------|-----------|----------|--------|------------|------------------|--------------------------------|--|--------------------------------|---------------------------------------|------------------|---|-----------------------|-----------|--|----------|--|
| 7 | | | | | | d to respond | to the | e conec | tuon o | ı injoi | mau | | | | | | valla Ol | | | | | OME | | 235-000 |
| | CT NAME | FINAL DBRA | CEKIIFI | | | | NO | | CEDIL | FIED F | AVDC | DLL NO | | | CONTRA | | c /cl ip.c | | SUBG | | | | res: 01/ | 31/202 |
| PROJE | CTINAIVIE | | | PROJ | ECT NO. 6 | r CONTRACT N | NO. | | CERTI | FIED F | ATRO | DEL INO | PF | KIIVIE | CONTR | ACTOR | 3/3060 | ONTRA | CIUKS | DUSINE | 33 IVAP | VIE | | |
| PROJE | CT LOCATIO | V | | WAG | E DETERM | IINATION NO. | | | WEEK | ENDI | NG D | ATE | PR | RIME | CONTR. | ACTOR' | S/SUBC | ONTRA | CTOR'S | BUSINE | SS ADE | RESS | | |
| T | | | T | 11.5 | | | | _ | | | | | | | | | () | | T | | | -1 | | 751 |
| (1A) | (1B) | (1C) | (1D) | (1E) | (2) | (3) | | | (TOP) D | (4) | MORK | WEEK | (5) | | (6A) | (6B) | (6C) | (7A) | (7B) | | | 8) | | (9) |
| RY NO. | NAM | ⊢ | DIE | Q | /ORKE | Z | STRAIGHT TIME | # F | | оттом | | | WEEK | Name of Second | E RATE | 등 | IEU OI | ARNEC | ARNE | DEDU | CHONS | FOR ALL V | WORK | ORKEI |
| R ENT | IR LASI | R FIRS | M MID | YING | SNEYW | ICATIO | HUIVE | OVERTIME | | | | | HOURS (ED FOR | O CAR | / WAG | RINGE T CREE | NT IN I | AMT E | AMT E | ± S | | MUST SEE TIONS) | TIONS | V TO W |
| WORKER ENTRY NO. | WORKER LAST NAME | WORKER FIRST | WORKER MIDDLE | WORKER IDENTIFYING NO. | (J) JOURNEYWORKER (RA) REGISTERD APPRENTICE | LABOR CLASSIFICATION | 11 | 0 = 10 | HOURS WOR | | | ED | WORKE | TOTAL HOURS WORKED FOR WEEK | HOURLY WAGE RATE PAID FOR ST AND OT | TOTAL FRINGE BENEFIT CREDIT | PAYMENT IN LIEU OF FRINGE BENEFITS | GROSS AMT EARNED | GROSS AMT EARNED FOR <u>ALL WORK</u> | TAX WITH- HOLDINGS | FICA | OTHER (MUST SPECIFY, SEE INSTRUCTIONS) | TOTAL | NET PAY TO WORKER FOR ALL WORK |
| _ | | > 2 | >= | >= | 354 | 10 | ST | | П | EACH | DAY | | - > | | 1.6 | - ш | | Ü | 0 11 | | | 0 % = | | 2 11 |
| | | | | | | | 0 | | \bot | | | | | | | | | | | | | | | |
| | | | | | | | ST | | + | + | Н | + | | | | | | | | | | | | |
| | | | 1 | | | | ST | Т | \pm | | П | | | | | | | | | | | | | |
| | | | | | | | O' | - | + | + | Н | + | | - | | | | | | | | | | |
| | | | | | | | 0 | | + | | Н | + | | | | | | | | | | | | |
| | | | | | | | ST | - | I | | П | | | | | | | | | | | | | |
| - | | | | | | | 0 | | + | + | Н | + | | - | | | | | | | | | | |
| | | | | | | | 0 | | + | | Н | \forall | | | | | | | | | | | | |
| | | | | | | | ST | 24 | | | Н | | | | | | | | | | | | | |
| | | | | | | | ST | | + | | H | + | | | | | | | | | | | | |
| | | | | | | | 0 | т | | | | | | | | | | | | | | | | |
| weekly b | asis. The Copel | and Act (40 U.S.C | . § 3145) r | e au ires co | ntractors and | ntractors performi I subcontractors p .5(a)(3)(ii) require | perform | ning wor | k on Fe | deral or | federa | ally finan | ced con | struc | ion contra | cts to, or | a weekly | basis, "f | urnish a st | tatement | on the wa | ages paid ea | ach empl | ovee durir |

Payroll Page 2 Example

| PROJ | JECT LOCATION | | | | | | WEEK ENDI | NG DATE | CERTIFYING | OFFICIAL's N | NAME AND TIT | ΓLE | | |
|-----------|---|---|--|---|--|--|--|---|---|---|--|---|--|--|
| | | | | | | | | | | | | | | |
| paid | d or supervised the payr | ment of the la | aborers or med | chanics wor | king on the ab | ove project | during the sta | ted time per | iod. I certify t | he following | | | | |
| all const | The payroll informatio | | AND DESCRIPTION OF THE PARTY. | | the state of the s | | The second second second | and the second second | entropy of management of | and the second second second | | enefit rates | paid to the wo | orkers, |
| | including credit taken classification(s) of wor | | | | | | | | | the applical | ble wage and t | fringe benef | its rates for th | ne |
| | All regular payrolls and agency or the Departr | | | t the contra | ctor is require | ed to maintai | in for this pay | roll period a | re complete ar | nd accurate a | and will be ma | nde available | upon reques | st from the |
| | The classifications rep | orted for eac | h laborer or m | echanic are | the classificat | tion(s) of wo | rk that each v | vorker actua | lly performed. | | | | | |
| | Any workers paid as a Administration, United information provided | d States Depa | rtment of Lab | or ("OA"), o | r a State Appr | enticeship A | gency ("SAA") | recognized | | | | | | |
| | APPRENTICESHIP PRO | GRAM NAME | | | | | | TERED | NAME OF LA | ABOR CLASSI | IFICATION | | | |
| | | | | | | | □ OA | SAA | | | | | | |
| | | | | | | | □ OA | SAA | | | | | | |
| | After an area to link at its | (50) + | | | 1 f b bl- | | REDIT FOR FRI | | | | | -1 | | d & d |
| | If an amount is listed in | FB NAME FB TYPE | t page of this ce | FB NAME FB TYPE | l form, enter the | FB NAME FB TYPE | | FB NAME FB TYPE | | FB NAME FB TYPE | worker and che | FB NAME FB TYPE | e plan is funde | d or unfunded |
| | | FB NAME FB TYPE PLAN NO. | | FB NAME FB TYPE PLAN NO. | | FB NAME FB TYPE PLAN NO. | claimed under | FB NAME FB TYPE PLAN NO. | ne, type and nun | FB NAME FB TYPE PLAN NO. | | FB NAME FB TYPE PLAN NO. | | TOTAL |
| | | FB NAME FB TYPE | Unfunded | FB NAME FB TYPE | Unfunded | FB NAME FB TYPE | claimed under | FB NAME FB TYPE | | FB NAME FB TYPE | Unfunded | FB NAME FB TYPE | e plan is funde. | TOTAL HOURLY |
| | | FB NAME FB TYPE PLAN NO. Funded | | FB NAME FB TYPE PLAN NO. Funded | | FB NAME FB TYPE PLAN NO. Funded | claimed under | FB NAME FB TYPE PLAN NO. Funded | ne, type and nun | FB NAME FB TYPE PLAN NO. Funded | | FB NAME FB TYPE PLAN NO. Funded | Unfunded | TOTAL HOURLY CREDIT |
| | | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit | Unfunded | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Claimed under | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded | TOTAL HOURLY CREDIT |
| | | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Flunded Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | TOTAL HOURLY CREDIT \$ \$ \$ |
| | | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ \$ | TOTAL HOURLY CREDIT |
| | | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Heurly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ | TOTAL HOURLY CREDIT \$ \$ \$ \$ \$ \$ \$ \$ |
| | | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit Hourly Credit Hourly Credit Hourly Credit Hourly Credit | Unfunded \$ \$ \$ \$ \$ | TOTAL HOURLY CREDIT |
| ADD | | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | S S S S S S S S | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credt | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Heurly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | TOTAL HOURLY CREDIT |
| ADD | NAME OF WORKER All workers on the prodeductions as defined | FB NAME FB TYPE PLAN NO. | S S S S S S S S | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credt | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME B TYPE PLAN NO. Funded Hourly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | FB NAME FB TYPE PLAN NO. Funded Heurly Credit | Unfunded \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | TOTAL HOURLY CREDIT |

Employee Interview

| Contract Number | | | |
|--|--|------------------------|---|
| | County | | Contractor or Sub-Contractor |
| | | | |
| Employee Name | Payroll Classii | fication | Hourly rate for classification |
| | | | |
| | | | |
| Type of work being performe | d by employee as observed | l by interviewer: | |
| | | | |
| | | | |
| Hourly Rate for work employ | ree is performing: \$ | | |
| Completed by contractor's emp | lovee: | | |
| | | | |
| I affirm that the information s time and overtime. | shown above is correct and | that I am / am not | receiving the number of hours for normal |
| | | | |
| Complaints/comments/remark | ks: | | |
| | | | |
| | | | |
| Contractor Employee's Signa | iture | Interviewer's Si | gnature |
| | | | |
| | | | |
| | Date: | | Date: |
| Completed by TDOT Staff | Date: | | Date: |
| | ctor's (as identified above) | | ect have been checked for the period coverin |
| The Contractor's/Sub-Contra this interview and it is appare | ctor's (as identified above) | e is / is not properly | ect have been checked for the period covering the |
| The Contractor's/Sub-Contra this interview and it is appare | ctor's (as identified above) | e is / is not properly | ect have been checked for the period coverin |
| The Contractor's/Sub-Contra this interview and it is appare correct wage scale for the wo the Contract Proposal. | ctor's (as identified above) | e is / is not properly | ect have been checked for the period covering the |
| The Contractor's/Sub-Contra this interview and it is appare correct wage scale for the wo | ctor's (as identified above) | e is / is not properly | ect have been checked for the period covering the |
| The Contractor's/Sub-Contra this interview and it is appare correct wage scale for the wo the Contract Proposal. | ctor's (as identified above) | e is / is not properly | ect have been checked for the period covering the |
| The Contractor's/Sub-Contra this interview and it is appare correct wage scale for the wo the Contract Proposal. Comments/Remarks: | ctor's (as identified above) nt that the subject employe rk he is performing in acco | e is / is not properly | ect have been checked for the period covering the |
| The Contractor's/Sub-Contra this interview and it is appare correct wage scale for the wo the Contract Proposal. | ctor's (as identified above) nt that the subject employe rk he is performing in acco | e is / is not properly | ect have been checked for the period covering the |
| The Contractor's/Sub-Contra this interview and it is appare correct wage scale for the wo the Contract Proposal. Comments/Remarks: | ctor's (as identified above) nt that the subject employe rk he is performing in acco | e is / is not properly | ect have been checked for the period covering the |
| the Contractor's/Sub-Contra his interview and it is appare correct wage scale for the wo he Contract Proposal. Comments/Remarks: | ctor's (as identified above) nt that the subject employe rk he is performing in acco | e is / is not properly | ect have been checked for the period covering the |

UTILITY RELOCATION NOT INCLUDED IN THE CONTRACT (NON-REIMBURSABLE OR REIMBURSABLE)

There are contracts in which the utility relocation work is not included in the Local Government contract as bid items. The relocation work is performed before the construction work begins. The appropriate utility shall be directed to notify the Local Government's Project Supervisor when a work begin date is determined. The Local Government shall provide authorization for the utility to go to work. The Utility shall then submit billings to the Local Government. Local Government inspects and certifies that relocation work bill is done in accordance with the approved plans and estimates. Local Government makes payment of invoices for contracted utility relocation.

The Project Utility Diary (DT-0667) (Circular Letter 105.07-04) (Form 8-13) is used to document the relocation work performed. The Project Utility Diary shall be used on all projects requiring utility relocations, to document the relocation work whether the work is reimbursable or not. The Project Utility Diary section "Description of Work Performed": will be the only documentation required. However, the documentation shall note if the work is reimbursable or not. The work start date and work complete date shall be noted.

UTILITY RELOCATION INCLUDED IN THE CONTRACT

Utility relocation work included in the contract requires documentation of utility item installed quantities. The quantities are paid on the progress estimate.

The appropriate utility company shall provide an inspector to document and certify the items used in the utility relocation.

The following documentation is required for utility relocation work included in the contract:

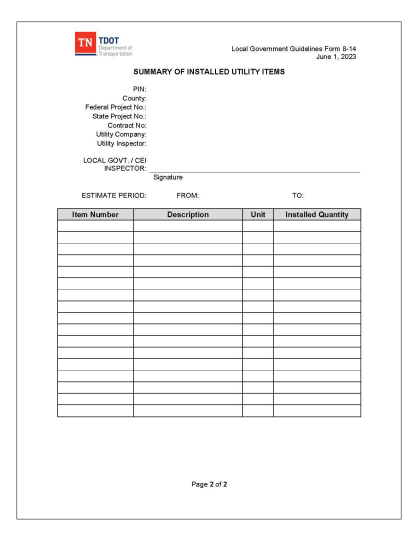
- Project Utility Diary (DT-0667) (Form 8-13)
- Utility Item Certification / Final Acceptance (DT-1716)(Form 8-14)
- · Summary of Installed Utility Items

Project Utility Diary

| | 1 | Project Utility D | iarv | | | |
|---|---------------|----------------------|-------------|--|-----------------------------------|------------|
| | | | | | | |
| CONTRACT NO: | | ORDED BY: | | | | |
| PROJECT NO: | PROJECT | ENGINEER: | | UTIL. CONTR | ACT NO.: | |
| REF. NO: | UTILITY REPRE | SENTATIVE | /F #0 0 / | | | \ |
| DATE: | <u> </u> | | (For VV | ork Order Reimb | ursable Projects |) |
| | | LABOR | | М | ATERIALS REMOVED | |
| DESCRIPTION OF WORK PERFORMED | NAME | CLASSIFICATION | HOURS | ITEM | U.S. | QUANTITY |
| | | _ | | | | |
| | | | | | | |
| | | | | | : | |
| | | | | | | |
| | LABORLISED TO | O RESTORE RECOVER | ED MATERIAL | IE BOTH PAR | TIES AGREE THAT M. | ATEDIAL IS |
| | TO SUITABLE O | ONDITION FOR REUSE | SHOULD BE | NOT SALVAG | EABLE, A CHECK IS THE U.S. COLUMN | |
| | | 60/40/02/00/00/00/00 | | 5-000-00-00-00-00-00-00-00-00-00-00-00-0 | | |
| | | MATERIALS USED | | TRANSE | PORTATION AND EQU | IIPMENT |
| | ITEM | QUAN | ПТҮ | TYPE | | MILES |
| Distribution of source. | - | | | | | |
| Distribution of copies: CEI Manager or Local Governmen | nt | | | | | |
| Utility Company Field | | | | | | |
| | | | | | | |
| | 102 | c | | | ļ | |

Utility Item Certification

| TN TDOT | | |
|--|---|---|
| Department of Transportation | Lo | cal Government Guidelines Form 8-14 June 1, 2023 |
| | | |
| | Certification / Fina | I Acceptance |
| PIN: County: | | |
| Federal Project No.: | | |
| State Project No.: Contract No.: | | |
| Utility Company: | | |
| Utility Inspector: | | |
| Installed Item Cer | tification, attach Su bject number and sub | and fill out required information. For ummary of Installed Utility Items mit each estimate period as directed |
| Installed Item Certification | n | |
| | | it the materials used for the item(s) illed in accordance with all applicable |
| Any pertinent shop drawings | or engineering change | es have been approved. |
| UTILITY INSPECTOR: | | |
| Signate | ire and Date | |
| ESTIMATE PERIOD: | FROM: | TO: |
| Final Acceptance of World certify that the utility relocation company. | | and is accepted by the above utility |
| UTILITY INSPECTOR: | | |
| Signate | ire and Date | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Page 1 of 2 | |
| | | |
| | | |



PROGRESS PAYMENTS

- The Local Government shall make monthly partial progress payments to the contractor in general accordance with Section 109.06 of the TDOT specifications, 23 CFR 635.122, and Circular Letter 109.02-02.
- Progress payment reimbursement requests submitted to TDOT shall contain all the necessary documentation and certifications as required in Chapter 9 of these guidelines.
- Monthly Engineer's Estimate Item quantities paid on engineer's
 estimates shall be supported by field documentation as directed in the
 Item Documentation instructions. Each item's current estimate quantity
 documented in the Field Book shall be referenced to the respective
 engineer's estimate number where payment was made. The reference
 shall be placed in the remarks field on the Field Book sheet.

PROGRESS PAYMENTS (CONT'D)

- Material Certifications covering each item's current estimate quantity shall be on file before payment may be processed. (Circular Letter 109-02.02)
- Additional information documented on the progress estimate:
 - Documented reason as to why Liquidated Damages are not being assessed on the current progress estimate when the contract days charged has overrun the original contract days allowed.
 - Local Government Project Supervisor's signature approving estimate payment also certifies that the required labor interview has been conducted.
 - Local Government Project Supervisor's signature certifies that the required material certifications are on file for each item's current estimate quantity.
- Monthly Construction Report At the end of each estimate period a Monthly Construction Report is sent to the Contractor and a copy is sent to the Surety. The Monthly Construction Report documents the status of the project in regard to % of time used vs. % of contract amount paid. A 15% variance of time over amount shall be explained.

| | NAME OF LOCAL GOVERNMENT) |
|--|---|
| TN TDOT Source root of | Local Government Guidelines Form 9-5 June 1, 2023 |
| STATE PROJECT # FEDERAL PROJECT # PROJECT FSEC | ENGINEER'S ESTIMATE |
| CONTRACT# ORIGINAL AGUNT SYSCUTION DATE EFFECTWE DATE | REVISED AMOUNT CONTRACTISMO CONTRACTISMO CONTRACTISMO |
| TIME COMPLETE ESTIMATE # PARTIAL | WORK COMPLETE CORRESPONS TO CONSTRUCTION ENO NEERNO BILLING # FINAL (Nos. Final Editor also Centification must be a gipted) |
| BID ITEM NON NO. PART PART | UNIT OF UNIT OF OUAHITIES UNIT PRICE AMOUNT AMOUNT DESCRIPTION MEAS CURRENT PREVIOUS TOTAL PRICE AMOUNT AMOUNT |
| | |
| CERTIEV IMMED DE MAITY OF I | AW THAT THIS CERTEICATION/ESTIMATE AND ALL ATTACHMENTS WERE PREPARED |
| UNDER MY DIRECTION OR SUPE PERSONNEL PROPERLY GATHER PERSON OR PERSONS WHO MAM ITE INFORMATION. I HEREBY CE | RVISION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT OU ALFIED BED ANDE EVALUATED INFORMATION PRESENTED. BASED ON MY MOUNTY OF THE RACE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR CATHERING RIFFY THAT THIS SUBMITAL IS ACCURATE AND CORRECT, LIMM AWARE THERE ARE |
| IMPRISONMENT FOR KNOWING V | IBMITTING FALSE BIFORMATION, MCLUDING THE POSSBULTY OF FINE AND ONLATIONS. FURTHER ACKNOWLE GOET THAT FALLER TO FOLLOW FEDERAL EGULATIONS WILL RESULT IN THE LOSS OF FEDERAL FUNDING. |
| | (CONSULTANT CONSTRUCTION ENGINEERING SUPERVISOR) OR INTERVIEWS HAVE SEEN PERFORMED DURING THIS ESTIMATE PERIOD, EXCEPT AS LISTED BELOW: |
| EXCEPTION: | |
| I CERTIFY THE (LOCAL GOVERNMENT | (CONSULTANT CONSTRUCTION ENGINEERING SUPERVISOR) 1) HAS SUFFICIENT TEST REPORTS ON HAND TO COVER THE TOTAL QUANTITIES SHOWN ON THIS ESTIMATE. |
| I CERTIFY THAT DAVIS-BAC ON LABO | IR INTERVISION SHAVE SEEN PERFORMED DUR NO THIS ESTIMATE PERIOD. EARNINGS FOR THIS CONTRACT ARES (LOCAL) OVERHMENT PROJECT SUPERVISOR) |
| FRIAL ESTIMATE CERT FICATION. I DESTINATE CERT FICATION. | IT) HAS REDUCED THE FINAL ESTIMATE BY ANY LIQUIDATED DAMAGES OR DISINCENT MES CHARGED TO |
| THE CONTRACTOR, IF THE LIQUIDA | YED DAMAGES OR DISMOETITIES EXCEED THE ANOUNT OF THE FINAL ESTMATE, A CHECK FOR THE MENT MUST BE SUBMITTED TO TOOT WITH THIS ESTIMATE. (LDCAL GOVERNMENT PROJECT SUPERVISOR) |
| | |
| | |
| | |
| | |

SMith Seckman Reid, Inc

Detailed Payment

PIN 126256.00 City of Dickson Signals

Description Construction, installation, and testing of the expansion of the City of Dickson's traffic signal system.

Payment Number

Pay Period 09/01/2022 to 09/30/2022

Prime Contractor Stansell Electric Company, Inc.

860 Visco Drive

\$930,390.00

Nashville, TN 37210

Payment Status Approved \$914,861.00 Awarded Project Amount

Authorized Amount

Authorized Current Paid Previous Paid Total Quantity Total Quantity Current Payment Total Amount Line Number Item ID Unit Price Quantity Paid To Date Placed To Date Amount Paid To Date Quantity Quantity Section: 1 - Roadway \$3,105.80 \$6,211.60 0001 105-01 LS \$15,529.000 1.000 0.200 0.200 0.400 0.400 CONSTRUCTION STAKES, LINES AND GRADES 0.000 \$0.00 \$0.00 202-03.01 S.Y. \$30.000 145.000 0.000 0.000 0.000 REMOVAL OF ASPHALT PAVEMENT 209-03.21 L.F. 0.000 0.000 0.000 0.000 \$0.00 \$0.00 \$5.000 300.000 FILTER SOCK (12 INCH) Detailed Payment: 05/03/2024 PIN 126256.00 City of Dickson Signals Page 1 of 9

| #1 - 725-28.07 ETHERNET SWITCH (FIELD LAYER 2) #2 - 730-13.08 | \$8,580.00 | \$8,580.00 | \$0.00 | \$0.00 |
|---|--------------|--------------|------------|------------|
| | | | | |
| #2 - 730-13 08 | | | | |
| 12 130 13.00 | \$65,820.00 | \$65,820.00 | \$0.00 | \$0.00 |
| VEHICLE DETECTOR (RADAR-STOPLINE |) | | | |
| #3 - 730-15.07 | \$15,849.00 | \$15,849.00 | \$2,264.14 | \$2,264.14 |
| CABINET (TS2 TYPE 2, BASE MOUNTED) | | | | |
| #4 - 730-23.88 | \$20,050.00 | \$20,050.00 | \$0.00 | \$0.00 |
| CANTILEVER SIGNAL SUPPORT (1 ARM | @ 45') | | | |
| #5 - 730-23.96 | \$29,486.00 | \$29,486.00 | \$0.00 | \$0.00 |
| CANTILEVER SIGNAL SUPPORT (1 ARM (| @ 55') | | | |
| #6 - 730-23.97 | \$68,176.00 | \$68,176.00 | \$0.00 | \$0.00 |
| CANTILEVER SIGNAL SUPPORT (1 ARM | @ 60') | | | |
| #7 - 730-23.98 | \$19,617.00 | \$19,617.00 | \$0.00 | \$0.00 |
| CANTILEVER SIGNAL SUPPORT (2 @ 30' | & 55') | | | |
| #8 - 730-23.99 | \$22,744.00 | \$22,744.00 | \$0.00 | \$0.00 |
| CANTILEVER SIGNAL SUPPORT (2 @ 20' | & 65') | | | |
| Totals: | \$250,322.00 | \$250,322.00 | \$2,264.14 | \$2,264.14 |

| Current Approved Work: | \$154,856.30 | Approved Work To Date: | \$238,884.10 |
|--------------------------------|--------------|--------------------------------|--------------|
| Current Stockpile Advancement: | \$250,322.00 | Stockpile Advancement To Date: | \$250,322.00 |
| Current Stockpile Recovery: | \$2,264.14 | Stockpile Recovery To Date: | \$2,264.14 |
| Current Retainage: | \$0.00 | Retainage To Date: | \$0.00 |
| Current Retainage Released: | \$0.00 | Retainage Released To Date: | \$0.00 |
| Current Liquidated Damages: | \$0.00 | Liquidated Damages To Date: | \$0.00 |
| Current Adjustment: | \$0.00 | Adjustments To Date: | \$0.00 |
| Current Payment: | \$402,914.16 | Payments To Date: | \$486,941.96 |
| Previous Payment: | \$84,027.80 | Previous Payments To Date: | \$84,027.80 |
| | | | |
| | | | |

Monthly Construction Report

CITY OF CLARKSVILLE

199 10™ STREET
CLARKSVILLE, TN 37040
MONTHLY CONSTRUCTION REPORT

06/20/22

 Parchman Construction Co., Inc
 Pin #
 112874 OI

 695 Hwy 146 East
 Project
 631 PM-F3-073

 Cumberland City, TN 37050
 County:
 Montgomery

Dear Sir:

As of the pay period ending 5/31/2022, Estimate No. 21 the status of your contract is as follows:

Total Days Charged to date: Total Days Allowed in Contract: Total Contract Paid: \$4,957,429.62 Original Contract Amount: \$4,496,763.03 Total Earnings to Date: \$ 4,954,858.48 Current Contract Amount: % Work Complete: % Time Complete 96.9% 6/21/22 Original Completion Date: 6/30/2021 Adjusted Completion Date: Est. Comp Date:

% Difference in time consumed and project completed: + 9.1%

Time consumed is more than 15% of the project completed: No, please advise this office in writing as to how your company plans to correct this delay if the time consumed is greater than 15%.

Supervisor Remarks: Project is on schedule.

The above information is reflected in the contract records. Should your records in any way differ from the above information, please advise this office within 5 days from this date.

Sincerel

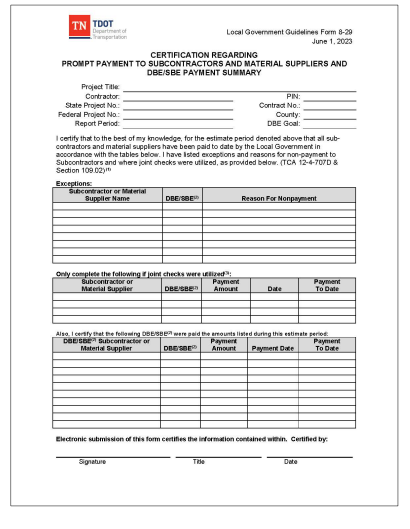
James Red Jordan, SSR, Inc. for The City of Clarksville

CC: Selective Insurance Company of America City of Clarksville TDOT

PROMPT PAYMENT AND RETAINAGE

- The prime contractor shall pay each subcontractor no later than thirty (30) days after payment is received from the LG (T.C.A. 12-04-707). The Certification Regarding Prompt Payment to Subcontractors and Material Suppliers and DBE/SBE Payment Summary Form (Form 8-29) must be completed by the Prime Contractor to certify each month that payment has been made to the appropriate subcontractors and submitted monthly to the TDOT Civil Rights Office via their web address (DBE.runningtally@tn.gov). The prompt payment form will run two months in arrears (example: to pay the progress payment for March 2016 the prompt payment form for January 2016 must be on file). More information on certification of prompt payment can be found in Circular Letter 109.02-05 and Circular Letter 109.02-05.01 (for projects let prior to August 2018). Please refer to TDOT Special Provision SP1247LP and https://www.tn.gov/tdot/civil-rights/small-business-development-program.html for further guidance (NAICS Codes will be added to this form in upcoming revision). Form 8-29 also needs to be kept in project file and payment to the prime contractor from the LG should not be made if the form is not received from the contractor.
- In addition, the LG may not withhold retainage on progress payments from the prime contractor and the prime contractor may not withhold retainage from their subcontractors.

Prompt Payment





Local Government Guidelines Form 8-29 June 1, 2023

Guidelines:

- 1. This certification is for the Local Government's information only and does not place any obligation on the part of the Local Government with regard to any party including but not limited to any subcontractor and Contractor's surely. This certification will be required before processing a monthly progress payment to the Contractor. The certification will run two months in arrars (i.e. progress payment for March 2016 would require certification for January 2016). This certification shall be sent to the project supervisor. When exceptions or joint check subcontractors are listed, the project supervisor shall send copies to the TDOT Local Program Development Office. If an exception or joint check includes a DBE subcontractor then an additional copy shall be sent to the TDOT Civil Rights Office.
- SBE status should be used only if the firm is certified as a Small Business with the TN Go-DBE. www.tennessee.gove/diversity
- Copies of joint checks are to be attached to this report.
- Forms listing DBE participation should be submitted concurrently to <u>DBE.runningtally@tn.gov</u> and <u>local.programs@tn.gov</u>.

ALTERATIONS AND EXTRA WORK (CHANGE ORDERS OR PLAN REVISIONS)

The construction industry recognizes that it is unrealistic to expect that a construction project could be built without deviating from the project plans. Although project designers should be diligent and exercise due care in developing the plans, they are not omniscient. There are many peculiarities (e.g., unforeseen site conditions, utility conflicts, changes in the geology, etc.) that can arise during construction and virtually every project should expect changes. Only the construction engineer is in a position to judge the adequacy of project designs and respond to needed changes. The LG may initiate a Plans Revision.

Extra work shall be completed in accordance with subsections 104.02 and 104.03 of the TDOT Standard Specifications as outlined in 23 CFR 635.120. Any changes to the original proposal contract or plans must be documented by a Local Programs Change Order (Form 8-30) along with all supporting documentation for costs associated with the Change Order. The request must be submitted to the LPDO for funding eligibility approval prior to proceeding with the Change Order request.

ALTERATIONS AND EXTRA WORK (CHANGE ORDERS OR PLAN REVISIONS) (CONT'D)

The following documentation is needed when submitting a Change Order for review and approval:

Provide a Memo to the Local Government. The Memo is to contain the following and will be included as backup to the Change Order:

- Description of Change Order (answer Why, What, When, Where).
- Summary, Including Items, Quantities, & Unit Pricing.
- Explanation of Why Items are needed.
- o Original Bid Pay Items may only be revised as an increase or decrease of quantity. The Original Bid Unit Price is not permitted to be changed.

ALTERATIONS AND EXTRA WORK (CHANGE ORDERS OR PLAN REVISIONS) (CONT'D)

- Change in original Scope of Work or Character of Work that warrants
 the addition of a new Pay Item that was included in the Original Bid
 Items may be added with a letter (i.e. "a" Example: 303-01a). The memo
 will clearly identify why the Scope of Work or Character of Work
 changed significantly from the Original Bid Pay Item to warrant a new
 pay item and not just an increase or decrease to the Original Bid Pay
 Item quantity at the Original Bid Unit Price.
- Clear justification for Participation or Non-Participation.
- Additional Contract Days (Time Extension) with full justification as supported by Daily Work Reports (DWR), Correspondence, etc.

ALTERATIONS AND EXTRA WORK (CHANGE ORDERS OR PLAN REVISIONS) (CONT'D)

- Change Order (Form 8-30). When processing, the Change Order Package will be submitted to the LPDO with the preparer signature ONLY on the "Recommended for Approval" line. No party of the "Contract" is to execute the Change Order until review and Approved by the LPDO.
- Contractor Concurrence (email or Letter).
- Owner Concurrence (email or Letter).
- Contractor request or correspondence for CO, along with Unit Pricing Submittal.
- Unit Pricing Backup / Justification.
- Any DWR(s) indicating when issue(s) encountered.
- Plan Revision(s) or Field Revision(s).

ALTERATIONS AND EXTRA WORK (CHANGE ORDERS OR PLAN REVISIONS) (CONT'D)

 After approval is received from the Local Programs Development Office, it can then be signed by the contractor, his surety, and Local Government Project Supervisor. An executed copy shall also be submitted to the Local Programs Development Office. The approved change order becomes part of the contract. In addition, a Summary Change Order shall be prepared and submitted to TDOT as outlined in Section 8.4.3.

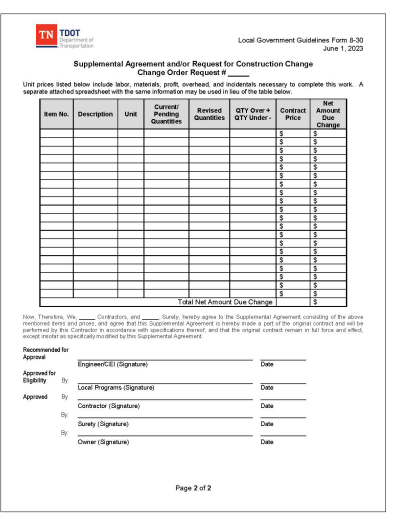
ALTERATIONS AND EXTRA WORK (CHANGE ORDERS OR PLAN REVISIONS) (CONT'D)

Upon receipt of a Plans Revision Request, a plans revision shall be made by the "Engineer of Record" to the plans when an error, omission, correction, or additional detail is needed. Plans revisions shall be documented by the following information:

- 1. Revision Number Revisions shall be numbered consecutively throughout the life of the project.
- 2. Revision Date The effective date of the revision.
- 3. Brief Description A brief description as to the basis of the revision.

Change Order

| Department of Transportation | | Local Government Guidelines Form 8-30 June 1, 2023 | | | |
|--|--|---|--|--|--|
| Supplemen | tal Agreement and/or Request fo Change Order Request #_ | | | | |
| Project Title/Termini: | | | | | |
| Owner: | PIN: | | | | |
| Address | S | leral Project No.: | | | |
| | | Contract No.: | | | |
| County: | | | | | |
| y said Contractor of the abo are not co∨ered by the origina | ve designated contract; and Whereas | t with, on, for the construction , certain items of construction encountered, lowing additional items of construction to be scheduled therefore below: | | | |
| he purpose of this Change C | order is to: | | | | |
| | Original Construction Completion Time | e:days (Date:) | | | |
| | Original Contract Amount (A): | \$ | | | |
| Previ | ously Approved Change Orders (B): | \$ | | | |
| Pending Char | nge Orders (Awaiting Approval) (C): | \$ | | | |
| 1 | Current Change Order Request (D): | \$ | | | |
| Proposed Total | Change Order Amount (B)+(C)+(D): | \$ | | | |
| New Proposed | d Contract Amount (A)+(B)+(C)+(D): | \$ | | | |
| | mpletion Time with Change Orders: | days (Date:) | | | |
| Contract Co | | | | | |



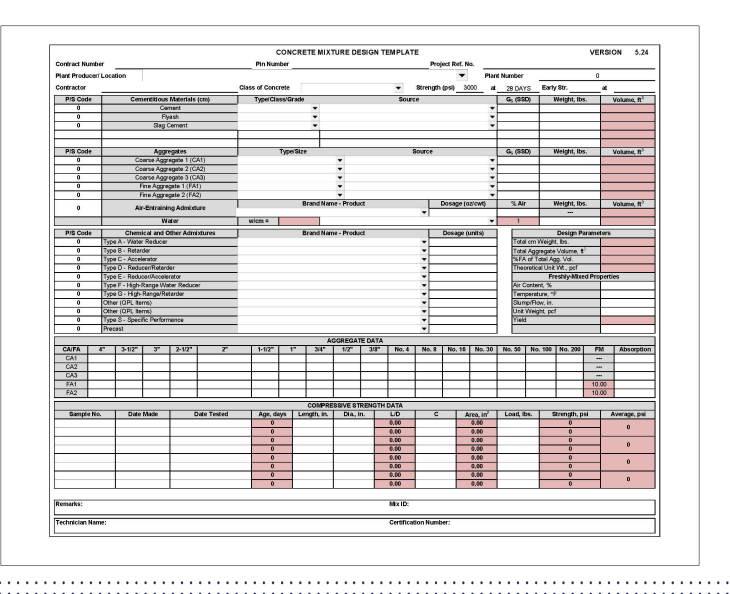
MATERIALS AND TESTS

The quality of materials on the project and tests performed must conform to all applicable TDOT Standard Specifications, Standard Operating Procedures and ASTM and/or AASHTO Standard Specifications for Transportation Materials and Methods of Sampling and Testing, most current edition.

The Local Government or CEI shall provide the TDOT Regional Materials Supervisor a set of plans and a copy of the bid book for each project prior to the Pre-Construction Conference as outlined in Section 8.2.7.

Asphalt and concrete mix designs shall meet TDOT specifications. All mix designs should be a TDOT preapproved plant specific design. In the event a non-standard design is called for, approval shall be the responsibility of the LG. These non-standard designs shall be submitted to the LG following the same submittal process as those submitted to TDOT and outlined within TDOT Standard Operating Procedures SOP 4-4 (Concrete) and SOP 3-4 (Asphalt).

Concrete Mix Design



Asphalt Job Mix Design

| | | STAT | E OF TENN | ESSEE ASI | PHALT JOB | MIX FOR | MULA | | |
|--|-------------------------------|-------------|--------------------|-------------------------|-----------------------------|-------------------------------|-----------------------|----------------|-----------------------|
| Date Region | | | | | Roadway Su | | | | V10 |
| Hot-mix Pro | | | Mix | | | | Item | | |
| | | | . 14112 | | D | N. N. Lander | - "" | | |
| | INo.: | | | | | n No.: | | | |
| Mat | erial | Size or | Grade | | Producer a | nd Location | | | t Used |
| | | | | | | | | 100 | .000 |
| | Cement | | | | | | | | 000 |
| Percent AC i Percent AC i | | | Optimum A | | Additive: | | Total | 100 | .000 |
| | Supplier: | 10 1 4- | | | | | age: | | |
| AC Contribut Asphalt S | tion: p. Gravity: | Virgin AC | 1.03 | RAP AC | Dust to Asp | Percent Virg | in AC: | | |
| % Fracture F Theo.Gravit Theo.Gravit | of RAP1: | | n | /a | % Glassy Pa Eff. Gravity | rticles on CA: of Agg: | | n | /a |
| Theo. Gravit | y of Mix: | | | T.S.R.: | | | Lbs/Ft ³ : | | |
| L.O.I.: | | | | | | n Corr. Facto n Mix? | r: I | Yes | |
| | | b Temperatu | re | | | | ant Temperat | | |
| | perature (± 5 tion Temp (± | | | | | p Range(°F): nperature(°F) | 1: | | T≤20ºF T≤20ºF |
| | | | , | ercents Use | | | | 1 | |
| Ciana | | | | | | | | | Davies |
| Sieve Size | 100.0 | | | | \vdash | \vdash | | % Req. 100 | Design Range |
| 2" | | | | | | | | | |
| 1.5" | | | | | | | | | |
| 1" | | | | | | | | | |
| 3/4" | | | | | | | | | |
| 5/8" 1/2" | | | | | - | - | - | - | |
| 3/8" | | | | | | | | | |
| No.4 | | | | | | | | | |
| No.8 | | | | | | | | | |
| No.16 No.30 | | | | | - | - | | - | |
| No.50 | | | | | - | - | - | - | |
| No.100 | | | | | | | | | |
| No.200 | | | | | | | | | |
| Requ | ested: | | Contractor Persons | el and Lab Fech Cert No | Аррі | oved: | | Regional Mater | uk and fests Supervis |
| | | | inspection | | | | | | |

MATERIALS AND TESTS (CONT'D)

Construction Inspection and Approval must conform to Federal-Aid Policy Guide 23 CFR 637 subpart B – Quality Assurance Procedures for Construction.

The Quality Assurance Procedures for Construction as set forth in the federal policy generally consists of the following points:

All materials used on the project must have test reports, material certifications and/or field testing by certified personnel to document that the material meets appropriate specifications.

Testing shall be in accordance with a FHWA approved testing program which includes procedures for the sampling, testing and acceptance of materials and products. The source for each type of material must be on TDOT's Qualified Product List or Producer List.

ACCEPTANCE TESTS

Acceptance samples and tests are used for determining the quality and acceptability of the material and workmanship which have been or are being incorporated in the project. The results of these tests are to be used by the Local Government to determine conformance to contract documents.

Local Government/CEI shall conduct Acceptance Sampling and Testing in accordance with TDOT SOP 1-1. Acceptance testing may be conducted by a 3rd party laboratory, accredited through the AASHTO Accreditation Program (AAP). The LG must have the 3rd party laboratory's AASHTO Re:Source-and/or Cement and Concrete Reference Laboratory (CCRL) accreditation on file prior to testing. A list of accredited laboratories can be found at the AASHTO Re:Source website.

TDOT Regional Materials & Tests shall conduct all verification and independent assurance testing for the local project in accordance with TDOT Standard Operating Procedures.

All materials incorporated in the construction of the project shall be approved regarding material requirements. Materials used on the project must have test reports, material certifications, and/or field testing by certified personnel to document that the materials meet appropriate specifications.

ACCEPTANCE TESTS (CONT'D)

- Estimated item quantities shall not be paid without the proper material certification on file in the appropriate project file. Item payment shall be withheld until the proper approved material certification is in hand.
- Materials delivered to the project site used in work shall be in compliance with TDOT Specifications, Qualified Products List or other contract documents when TDOT specifications are utilized
- Materials accepted by certification require a T-2 form attached to the certification. Form 8-31 (DT-0044LP) is the Contractor Material Certification and/or Sampling & Testing Record. Material Certifications shall be date appropriate according to the date the material was used.
- The Buy America requirements in Special Provision 106A regarding iron and steel products are applicable. The Build America, Buy America requirements in Special Provision 106BA are also applicable.

Special Provision 106A

<u>SP106A</u> <u>SP106A</u>

Page 1 of 2

<u>STATE</u> <u>OF</u>

(Rev. 6-20-11)

January 1, 2021

TENNESSEE

SPECIAL PROVISION

REGARDING

BUY AMERICA REQUIREMENTS

All manufacturing processes for iron and steel products, and coatings applied thereon, used in this project shall occur in the United States except that if the proposal has bid items for furnishing domestic and foreign iron and steel, the bidder will have the option of (1) submitting a bid for furnishing domestic iron and steel, or (2) submitting a bid for furnishing domestic iron and steel and a bid for furnishing foreign iron and steel. If option (2) is chosen, the bid will be tabulated on the basis of (a) the total bid price using the bid price for furnishing foreign iron and steel.

For the total bid based on furnishing foreign iron and steel to be considered for award, the lowest total bid based on furnishing domestic iron and steel must exceed the lowest total bid based on furnishing foreign iron and steel by more than 25 percent. The 25 percent differential applies to the total bid for the entire project, not just the bid prices for the steel or iron products.

Iron and steel products are defined as products rolled, formed, shaped, drawn, extruded, forged, cast, fabricated or otherwise similarly processed from iron and steel made in the United States. Iron products are included, however, pig iron and processed, pelletized, and reduced iron ore may be purchased outside the United States.

Manufacturing begins with initial melting and continues through the coating stage. Any process which modifies chemical content, physical size or shape, or the final finish is considered a manufacturing process. Coatings include epoxy, galvanizing, painting or any other surface protection that enhances the value and/or durability of a material.

The contractor shall provide a certification to the Engineer with each shipment of iron and steel products to the project site that the manufacturing processes for the iron and steel products occurred in the United States. No steel shall be placed until the contractor ensures the requirements of this Special Provision are met.

The above requirements do not prevent a minimal use of foreign materials, if the cost of such materials used does not exceed 0.1 percent of the total contract cost or \$2,500.00, whichever is greater. If steel not meeting the requirements of this Special Provision is used, the contractor shall provide a written statement to the Department prior to its use indicating where the steel will be incorporated in the work,

<u>SP106A</u> <u>SP106A</u>

Page 2 of 2

the value of the steel, the percentage of the contract amount, and the appropriate invoices shall be submitted as documentation

The contractor shall be responsible for all cost associated with any steel that is permanently incorporated into the project that does not meet the requirements of this Special Provision without prior written approval from the Department, up to and including removal and replacement.

Special Provision 106BA

SP106BA SP106BA

<u>o f</u>

Page 1 of 3

STATE
December 12, 2022

(Rev. 9-12-23) (Rev. 11-21-23) TENNESSEE
January 1, 2021

SPECIAL PROVISION

REGARDING

BUILD AMERICA, BUY AMERICA ACT REQUIREMENTS

The Build America, Buy America Act (BABA) Public Law No. 117-58 SEC. 70914 that all of the iron, steel, manufactured products, and construction materials used are subject to Build America, Buy America requirements and are produced in the United States.

Effective 10/23/2023, the Office of Management and Budget (OMB) revised guidance in the Code of Federal Regulations (CFR) title 2 and add a new part 184 – Buy America Preferences For Infrastructure Projects and revised 200.322.

- A. Iron and steel: FHWA existing requirements SP106A Regarding Buy America.
- B. Manufactured products: FHWA Buy America Final Rule 11/25/1983, 48 FR 53099; Waiver for Manufactured Products.
- C. Construction materials includes an article, material, or supply that is or consists of only one of the materials listed except as provided in 2).
 - 1) Construction materials:
 - non-ferrous metals:
 - plastic and polymer-based products (including polyvinylchloride, composite building materials, and polymers used in fiber optic cables);
 - · Glass (including optic glass);
 - · Fiber optic cable (including drop cable);
 - Optical fiber;
 - Lumber;
 - · Engineered wood; and
 - · Drywall.
 - Minor additions of articles, materials, supplies, or binding agents to a construction material do not change the categorization of the construction material.

SP106BA SP106BA

Page 2 of 3

Construction materials incorporated into the project must meet one of the following construction material standards to be considered "produced in the United States".

- Non-ferrous metals. All manufacturing processes, from initial smelting or melting through final shaping, coating, and assembly, occurred in the United States.
- 2) Plastic and polymer-based products. All manufacturing processes, from initial combination of constituent plastic or polymer-based inputs, or, where applicable, constituent composite materials, until the item is in its final form, occurred in the United States.
- Glass. All manufacturing processes, from initial batching and melting of raw materials through annealing, cooling, and cutting, occurred in the United States.
- 4) Fiber optic cable (including drop cable). All manufacturing processes, from the initial ribboning (if applicable), through buffering, fiber stranding and jacketing, occurred in the United States. All manufacturing processes also include the standards for glass and optical fiber, but not for non-ferrous metals, plastic and polymer-based products, or any others.
- Optical fiber. All manufacturing processes, from the initial preform fabrication stage through the completion of the draw, occurred in the United States.
- Lumber. All manufacturing processes, from initial debarking through treatment and planing, occurred in the United States.
- 7) Drywall. All manufacturing processes, from initial blending of mined or synthetic gypsum plaster and additives through cutting and drying of sandwiched panels, occurred in the United States.
- 8) Engineered wood. All manufacturing processes from the initial combination of constituent materials until the wood product is in its final form, occurred in the United States.

Provide certifications to the Engineer for the construction materials that they meet the Build America Buy America Act requirements. Assure all submittals required for Buy America are submitted to the Engineer prior to the products and or materials being incorporated in the project.

Effective August 16, 2023, with the US Department of Transportation (DOT) Office of the Secretary Docket No.: DOT-OST-2022-0124:

Waiver of Buy America Requirements for De Minimis Costs and Small Grants, decision, certain waivers to the requirements stated herein are allowed.

The BABA's domestic preferences for iron and steel, manufactured products, and construction materials used in projects funded under DOT administered financial assistance programs will not apply under a single financial assistance award for the following situations:

Special Provision 106BA

<u>SP106BA</u> <u>SP106BA</u>

Page 3 of 3

- 1) The total value of the noncompliant products is no more than the lesser of \$1,000,000 or 5% of total applicable costs for the project, where the "total value of the non-compliant products" does not include the value of those products subject to a separate Buy America waiver. "Total applicable project costs" are defined as the cost of materials (including the cost of any manufactured products) used in the project that are subject to a domestic preference requirement, including materials that are within the scope of an existing waiver and the de minimis cost portion of the waiver does not apply to iron and steel subject to the requirements of 23 U.S.C. 313/23 CFR 635.410 (b)(4), or
- The total amount of Federal financial assistance applied to the project, through awards or subawards, is below \$500,000 but this does not apply to iron, steel, and manufactured goods subject to the requirements of 49 U.S.C. 22905(a).

The waiver does not apply to products that are the subject of two separate product-specific Buy America waivers from the Department:

- For awards administered by FHWA that are subject to 23 U.S.C. 313, the waiver does not apply to electric vehicle chargers, as defined in the notice at 88 FR 10619.
- For awards that are subject to 49 U.S.C. 5323(j), the waiver does not apply to massproduced, unmodified non-ADA accessible vans and minivans with seating capacity for at least six adults not including the driver, as those terms are used in the notice at 87 FR 64534.

DOT Waiver of Buy America Requirements for De Minimis Costs requirements:

Provide certifications, documents, and calculations to the Engineer for all of the noncompliant products anticipated to be used in the project before being incorporated.

The contractor shall be responsible for all cost associated with products that are permanently incorporated into the project that does not meet the requirements of this Special Provision without prior written approval from the Department, up to and including removal and replacement.

ACCEPTANCE TESTS (CONT'D)

Materials not accepted on certification shall have daily reports documenting the actual test results.

The required forms for material certifications/test reports are located at https://www.tn.gov/tdot/materials-and-tests/field-operations/forms.html. Each form has an example completed form.

All Material Certifications/Test Reports shall be documented by the LG/CEI. There shall be a test report totals summary for every item that requires certification/test reports for materials used.

Materials Certification Form (T-2)

| | ᆘᄴᆘᅱᅴᅼ | NTRACTOR MATERIAL CERTIFICAT AND/OR SAMPLING AND TESTING RECORD | | |
|---|---|---|---|------------------|
| Original San | ple Check Sample | | | |
| Project Referer Project No. | ce No. STP-M-1234(12345-6789-10 | (5) County A Contract No. | MONTGOMERY Regio | n 3 |
| Contractor | Bob Jones | Heat No. | Size | |
| Date Sampled Identification | 12-Jan-03 see below | Date Received at Li Date Reported | ab 13-Jan-03 14-Jan-03 | |
| Submitted by | John Smith | Sampled by | BIII Smith | |
| Sampled from | Certifications | Amount Represente | | |
| Producer Manufacturer | Kern Brothers see below | Location Location | Clarksville Atlanta, GA | |
| Lab Serial No. | A123 | Report No. | 34-234 | |
| ITEM NUMBER | | SCRIPTION, FIELD USE AND/OR LAB U | ISE | QUANTITY |
| 716.05.20 | PAVEMENT MARKING SHEETS SHERWIN WILLIAMS - WHITE PA | AUGT BATOLING | | |
| 710.05.20 | M2501 SHERWIN WILLIAMS - WHITE PA | NINT - DATCH NO. | | 500 GAL |
| 716.05.20 | M3171 | | | 23 GAL |
| 716.05.20 | M2581 TOTAL | | | 5 GAL 588 GAL |
| | | | | JAN SAL |
| 716.05.20 | SHERWIN WILLIAMS - WHITE PA M2991 | AINT - BATCH NO. | | 290 GAL |
| 716.05.20 | M1701 | | | 78 GAL |
| 716.05.20 | M2971 | | | 40 GAL |
| | TOTAL | | | 414 GAL |
| | INCIDENTAL ITEMS: | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | + |
| | | | | |
| | | -SEVEN | Both ame. | |
| | | | Contracto S Personnel | |
| THE CONTRA | CTOR MUST FILL OUT THIS PORTI A NOTARIZED SIGNATURE IS REOL | JIRED. | LLY CERTIFIED BUT IS NOT I | ROJECT |
| | art the above referenced material to be inco | reported into this project 1 | shed manufacturer's certification. | |
| I heroby certify t | terres Classica | | B.B. Construction | n Co. |
| I heroby certify to Contractor/Emp | | | | |
| I hareby certify to Contractor/Emp Sworn to and s | shorthed before me this 20th | day of January My commission | expires on 23-Dec-05 | |
| I heroby certify to Contractor/Emp | ubscribed before me this 20th | My commission | expires on 23-Dec-05 | |
| Thereby certify to Contractor/Emp Sworn to and s WITNESSED E T.D.O.T. Use C | ubscribed before me this 20th Y: Notary Public | My control silon | expires on 23-Dec-05 | |
| Thereby certify to Contractor/Emp Sworn to and s WITNESSED E T.D.O.T. Use C This materials | ubscribed before me this 20th Y: Notary Public | My control silon | Ahu Amith | <u> </u> |
| I hereby certify to Contractor/Emp Sworn to and s WITNESSED E T.D.O.T. Use C This materials : Accepted By: | ubscribed before me this 20th Y: Notary Public | My contrassion of pection. | expires on 23-Dec-05 Thus the project Supervisor | |
| Thereby certify to Contractor/Emp Sworn to and s WITNESSED E T.D.O.T. Use C This materials | y: Notary Public | my continues on pection. | John Smith Profect Supervisor | |
| I haraby cartify to Contractor/Emp Sworm to and is WITNESSED E T.D.O.T. Use C This materials : Accepted By: Reviewed By: | becified before me, his 2001 Y: Nodary Public mix occepted by certification and visual ins | pection. OR Regional Materials and Tests | John Smith Profect Supervisor | |
| I hereby certify to Contractor/Emp Sworn to and s WITNESSED E T.D.O.T. Use C This materials : Accepted By: | becified before me, his 2001 Y: Nodary Public mix occepted by certification and visual ins | my continues on pection. | John Smith Profect Supervisor | |
| I haraby cartify to Contractor/Emp Sworm to and is WITNESSED E T.D.O.T. Use C This materials : Accepted By: Reviewed By: | beciribed before me his 300n Y: 100n hours public and you copeled by certification and visual insignation public and the second of the second | pection. OR Regional Materials and Tests | John Smith Profect Supervisor | |

PROJECT MATERIALS ACCEPTANCE

- Products delivered to the project site for use in the work shall be in compliance with TDOT Specifications, Qualified Products List, or other contract documents. Products accepted by certification shall have a materials certification attached to a completed Form 8-31, or similar, stating the TDOT test requirements and certified test results. Other products shall have daily reports showing actual test results. Progress payments should not be made on an item if there are insufficient certifications or test data for that item (Circular Letter 109.02-01).
- All materials shall be accepted in accordance with this manual and TDOT Standard Operating Procedures (SOP).

VERIFICATION TESTS

Verification samples and tests are those used for validating the quality of a product accepted by certification which is being incorporated into the project. TDOT Materials & Tests shall conduct Verification Testing in accordance with TDOT SOP 1-1.

TDOT Regional Materials & Tests will collect verification samples for verification tests that are sampled at the source of production. LG or CEI shall be responsible for obtaining verification samples in accordance with TDOT SOP 1-1 and submitting to the TDOT Regional Materials & Tests Lab. The CEI or the LG shall notify the TDOT Regional Materials Supervisor at least 72 hours prior to the start of work requiring verification testing.

INDEPENDENT ASSURANCE TESTS

- Independent assurance samples and tests are used for the purpose of making checks on the reliability of the results obtained in acceptance sampling and testing. An independent assurance technician will be responsible for observing the acceptance technician conduct the tests to ensure that the proper techniques and procedures are followed.
- TDOT Materials & Tests shall conduct Independent Assurance Sampling and Testing in accordance with TDOT SOP 1-2. Independent Assurance testing is only required for projects on the National Highway System (NHS).
- The CEI or the Local Government shall notify the TDOT Regional Materials Supervisor at least 72 hours prior to the start of work requiring Independent Assurance testing.
- Independent assurance sampling shall be conducted at the minimum frequency established in TDOT SOP 1-2. A prompt comparison of acceptance test results with independent assurance test results will be made by the TDOT representative. This comparison must be documented in the project records. If the comparison indicates a problem either with the materials or with the testing methods, action must be taken immediately to resolve the problem.

PROJECT MATERIAL CERTIFICATION

 At the completion of the project, the Local Programs Material and Tests Certification (DT-1696LP) with supplement form, including documentation for all failing material tests and the corrective action taken, shall be completed by the LG and submitted to the LPDO. This assures compliance with 23 CFR 637.207. The certification document shall be placed in the End of Job file. The intent of the material certification is to ensure that the quality of all materials incorporated into the project is in conformance with the plans and specifications.

PROJECT MATERIAL CERTIFICATION (CONT'D)

- The certification from the Local Government or their CEI Representative must be based on an audit of the project records according to a certification check list stating that:
- "The results of the test on acceptance samples indicate that the materials incorporated in the construction work, and the construction operations controlled by sampling and testing, were in conformity with the plans and specifications; and such results compare favorably with the results of the independent assurance sampling and testing. Exceptions to the plans and specifications are explained in the attachment."

Materials and Tests Certification Form

| | Materials & Tests Certification | |
|---|---|-----------|
| Date: | | |
| Project Reference No.: | | |
| Project No.: | | |
| PIN: | | |
| County: | | |
| Region: | | |
| Local Programs Development Office 500 Deaderick St. Suite 600 James K. Polk Bldg. | | |
| Nashville, TN 37243 | | |
| Local Programs@tn.gov | | |
| | icate that the materials incorporated into the construct and testing, conform in substance with the approved pla | |
| Furthermore, all mix designs, verifications and assur TDOT Standard Operating Procedures (SOPs). | rance samples have been approved and conducted acco | rding to |
| Any exceptions to the plans, specifications or SOPs in | ncluding any failing results are explained in the attachm | ent. |
| All Tests meet specifications and were cond | ucted according to TDOT SOPs. | |
| See attached supplement to this certification | n for items below standard specifications. | |
| Independent Assurance | | |
| IA not required IA required and all limits. | It test results are within IA required, see attache results that did not com | |
| | | |
| | CEI Inspector/Records Clerk | Date |
| | | |
| Distribution: Local Drograms Bevelopment Office | CEI Director/Engineer/Manager | Date |
| Distribution: <u>Local Programs Development Office</u> Regional Metrials & Tests Handquarters Metrials & Tests Handquarters Metrials & Tests Regional Operations Supervisor | CEI Director/Engineer/Manager Maintaining Agency Representative/Title | Date Date |
| Regional Materials & Tests Headquarters Materials & Tests | | |

| | Items Below St | andard Specification(s) | |
|------------------------|----------------|--|------------------|
| Date: | | | |
| Project Reference No.: | | | |
| Project No.: | | _ | |
| PIN: | | | |
| County: | | | |
| Region: | | | |
| | | at are below TDOT Standard Specification: rocedures and any failing test results. | s. This includes |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | Signature/Title | Date |
| | | Signature/Title | Date |

Construction Contract Administration

FINAL INSPECTION / ACCEPTANCE

- When all work is complete, the Local Government's Project Supervisor and the Local Government Official responsible for the administration of the project shall conduct a final inspection of the project along with the CEI and with TDOT's participation, to determine the quality, completeness, acceptability, and ADA compliance of the work and to ensure that the authorized project was constructed in reasonable conformance with the contract requirements. Refer to Circular Letter 105.11-01 for additional information on resolving issues found during the inspection (Punch List items). Form 8-32 may be used as a template to document punch list items.
- All local projects with bridges greater than or equal to 20 feet long shall receive an initial inspection by TDOT bridge inspectors to develop a punch list prior to acceptance. TDOT Standard Specifications 105.15 and 108.06 provide the general guidance to determine the acceptance date of the project. Final as-built information for structures shall be submitted as outlined in Section 8.2.19.

FINAL INSPECTION / ACCEPTANCE (CONT'D)

- Following the completion of project construction, the LG must send a Notice of Termination (NOT) to TDEC for the NPDES Construction Stormwater General Permit if applicable, and a separate NOT for any General Aquatic Resource Alteration Permit (ARAP) received. These forms notify TDEC that the work has been satisfactorily completed, and of the LG's request to terminate coverage under those permits. TDEC assesses annual maintenance fees for all open NPDES Permits and General ARAPs, which will continue to be assessed until the NOTs are received and accepted by TDEC.
- Notice of Termination (NOT) (TDEC CN-1175) Storm Water Discharges Construction Activity (Circular Letter 107.08-01) (Form 8-28) - This form notifies the Tennessee Department of Environment and Conservation of the request to termination of coverage from the General NPDES Permit for Discharges of Storm Water Associated with Construction Activities. Instructions for completing the NOT form are noted in Circular Letter 107.08-01.

FINAL INSPECTION / ACCEPTANCE (CONT'D)

- Any work that has not been completed in accordance with the contract after the established contract completion date (or working days) shall be assessed liquidated damages (23 CFR 635.127).
- Documents relating to the Final Inspection shall be included in the End of Job folder. The Final Inspection Date shall be documented in the project diary. Also, the attendees at the inspection shall be listed and if applicable, the work that must be performed to complete the project (Punch List).

Punch List Form

| Trai | nsportation | June 1, 202 |
|---|---|---|
| | | PUNCH LIST |
| | PIN: | Date of Inspection: |
| | County: | |
| | Federal Project No.: State Project No.: | |
| | State Project No | |
| | Contractor: | Project Name / Description: |
| | Contract: | |
| The following is on this list does documents. | a list of items to be complete not relieve the contractor of h | d or corrected by the contractor before . The failure to include any iten is responsibility to complete all work in accordance with the contract |
| Item No.: | Location | Item Name/Description of Completion or Correction |
| - | | |
| - | | |
| | | |
| | | |
| - | | |
| | | |
| | | |
| | | |
| | | |
| - | | |
| | | |
| | | |
| | | |
| | | |
| | - | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Contractor | | Local Government Project Supervisor |
| | | |
| Construction E | ngineering Inspector | Local Government Official |
| | | |

COMPLETION NOTICE

 The Local Government Project Supervisor shall send to the LPDO, TDOT Operations Representative, TDOT Regional Materials and Tests Supervisor, contractor, and surety a Completion Notice (Form 8-33) indicating that all items of work have been inspected and are complete. The notice shall be sent as soon as possible after all items are accepted as complete. The completion date is the date time charges are stopped. This notice shall be sent by email to Local.Programs@tn.gov.

Completion Notice

| | TN TDOT Department of Transportation | | Local Gov | ernment Guidelines Form 8-33 June 1, 2023 |
|------------|--|------------------------|---------------------------------|---|
| | | | | |
| | | | | |
| JKP 505 | ager, TDOT Local Programs Office Building, Suite 600 Deaderick Street hville, TN 37243-0341 | | | |
| RE: | COMPLETION NOTICE | | | |
| | PIN: | | State Project No | o.: |
| | County: Federal Project No.: | | Contract No.: Reference No.: | |
| | Description: | | noterior No. | |
| To V | Vhom it May Concern: | | | |
| | above project was inspected and a artment of Transportation. | ccepted as complete on | by | representing the Tennessee |
| THE | HISTORY OF THE PROJECT IS AS | FOLLOWS: | | |
| Notic | ce to Proceed Date: | | | |
| Worl | k Begin Date: | | | |
| Subs | stantial Work Complete Date: | | | |
| Origi | inal Completion Date: ON/BEFORE | | | |
| Adju | sted Completion Date: ON/BEFORE | | | |
| Actu | al Number of days used: | | | |
| Cont | tractor: | | | |
| | 108B: | □ No □ Yes | | |
| Did o | contract have a Notice Of Coverage | ☐ No ☐ Yes (If yes, | | e Of Termination submitted to ore sending a Completion Notice.) |
| If an | y exceptions, date completed: | | | |
| Sinc | erely, | | | |
| cc: | Contract file | Contractor | | |
| 100000 | Regional Construction Engineer | Surety | | |
| | Regional Materials & Tests Engineer | | | |
| | Regional Environmental Coordinator Director, Material & Tests Division | | | |
| | Director, Material & Tests Division Director, Small Business Development C | ffice | | |
| | | | | |
| | | Page 1 of 1 | | |

FULL SETTLEMENT / CLAIMS

- Full settlement shall be made in accordance with T.C.A. 54-05-122. The LG shall be required to provide the necessary notice in a newspaper of general circulation as stated in T.C.A. 54-05-122. The contractor shall also provide an affidavit (Form 8-34) as evidence that materials, labor, and payment comply with this statute.
- Any claims against the LG should be made in accordance with Sections 105.16 and 107.19 of TDOT Standard Specifications and 23 CFR 635.124.
- The Local Government will issue a Completion Notice to advertise the
 construction contract for claims. The LG shall have a request for the filing
 of claims published in an area press service (with the greatest coverage)
 for two consecutive weeks (one advertisement per week). The notices
 shall include a due date for claims that meets current T.C.A. guidance,
 currently at least 30 days from the last published date. The LG will mail
 copies of the request to the Prime Contractor, Surety Agent, and the
 LPDO.

Affidavit Example



Local Government Guidelines Form 8-34 June 1, 2023

Contractor's Affidavit Pertaining to Labor and Materials

The undersigned contractor on Contract No. Project No. Reference No. County hereby certifies that all laborers, mechanics, apprentices, exacthmen, and guards employed by him or by any subcontractor performing the work under the contract on the project have been paid wages at rates not less than those required by the contract provisions, and that the work performed by each such laborer, mechanic, apprentice, or trainee conformed to the classifications set forth in the contract or training program provisions applicable to the wage rate paid.

The undersigned contractor further certifies that all sums of money which have been due for labor and material used in the construction of this project, that all damages suffered on account of such construction, and that all claims for which we are held liable under the laws of Tennessee, with the exception of the outstanding claims now on file with the Tennessee Department of Transportation, the provisions of our contract and the terms of our bond, have been paid. In the event that any just claim is presented of which we do not now have knowledge, we agree to protect the State of Tennessee Department of Transportation by making at once the proper settlement of such claims.

| ONTRACTOR |
|--|
| |
| |
| |
| |
| _ |
| _ |
| iblic for said county and state, on this date the amed contractor, makes oath that this affidavit is and belief. |
| Notary Public |
| My Commission Expires |
| |

Full Settlement/Claims Example



2995 Siden Drive Nashville, TN (615) 383-1113 www.ssr-inc.com

February 24, 2011

TO: Rebecca Winn The Leaf Chronicle 200 Commerce St. Clarksville, TN 37040-0018



Lam transmitting to you herewith a Notice which we wish to have published in the newspaper (s) for the indicated county (s) for two (2) consecutive weeks. This in accordance with the requirements of Tennessee Code Annotated Section 54-5-122.

NOTICE TO FURNISHERS OF LABOR AND MATERIALS TO: McIntosh Construction Company, LLC STATE PROJECT NO: 63LPLM-F3-021, 63LPLM-F3-034 and 63LPLM-F3-031

Pin # 112765.00 Montgomery COUNTY:

The City of Clarksville is about to make final settlement with the contractor for construction of the above number projected. All persons wishing to file claims pursuant to Section 54-5-122, T.C.A. must file same with Jack Frazier, City of Clarksville Street Department, 199 Tenth St. Clarksville, TN 37040-6323, on or before 4/15/2011.

NOTE TO PUBLISHER: The above Notice is to be published on: 3/4/2011 & 3/11/2011.

mediately after the second date of insertion of this Notice send one (1) copy of your newspaper bill nd one (1) Affidavit of Publication, which includes a clipping of the advertisement, to me at the address

David Donoho Director of Transportation

cc: Clarksville Street Department Bonding Agent **TDOT Local Programs**

TDOT Region 3 Construction Supervisor Commissioner of Labor

- Contract Finalization Upon completion of the project, the quantities paid to date shall be compared to the documented final quantities. All differences shall be corrected on the Final Estimate (the presumed last progress estimate). A Summary Change Order must be prepared to adjust the contract amount to an amount that coincides with the final quantities. Provide a copy of this change order to the LPDO along with the End of Job Certificate.
- The following materials are needed when submitting a final estimate and summary change order:
- The final summary change order (FSCO) must not add any new pay items or add additional contract days (time extension). Any new Pay Items or added contract days (time extension) must be provided in a previous change order under Section 8.2.25.
- Provide a Memo to the Local Government (Owner). The Memo is to Summarize the Contract Value and Final Contract Time summarized.

- Summary of Final Quantities
- Final Progress Payment to be paid
- Owner Concurrence (email or Letter)
- Contractor Concurrence (email or Letter). If the Prime Contractor refuses to concur with the summary change order, backup is to be included in the summary change order showing what the Contractor does not agree with. Include review and justification why the Prime Contractor's request is specifically incorrect per the Contract Documents (i.e. Addendum, Change Order, Technical Special Provision, Special Provision, Plans, specification(s), Standard Drawing, TDOT Circular Letter, etc.)

FINAL ESTIMATE AND SUMMARY CHANGE ORDER (CONT'D)

• In the case of no concurrence provided by the Contractor, the summary change order will follow full processing. The summary change order will be provided to the Prime Contractor for Execution with a 30-calendar day Deadline. A list of the Final Documents outstanding from the Contractor are to be listed for submittal. It will be identified that Final Payment will be made to the Contractor without execution upon failure to submit the executed summary change order and Final Documents or submittal of Legal Action by the Deadline date. It will be identified that FHWA Funding will be released / limited to the identified value of the summary change order with NO possibility of future change.

- Explanations of Overruns/Underruns All overruns/underruns shall be explained in accordance with Circular Letter 109.03-01. Explanations shall be attached to the Final Estimate and filed in the End of Job file.
- Determination of Time based on Quantity Increase Circular Letter 108.07-01 provides additional detail on the applicability and process for increasing contract working time based on the increase in quantities of the project.

- After the records have been checked by the LG, a document should be sent to the contractor displaying a comparison of the Original Quantities to the Final Quantities. Now is the appropriate time to attach a request to the Contractor for CC-3s (if applicable) and any deficient material certifications required to pay the Final Estimate.
- Certification Regarding Money Paid to DBEs (CC-3) As soon as possible after the project is completed; the contractor shall submit a CC-3 form (Form 8-35) for each DBE on the project to the Local Government. The CC-3 form certifies the amount of monies paid the DBE for this project. The Final Estimate shall not be processed until all the CC-3s have been received and are on file in the project records. Each original CC-3 shall be filed in the End of Job file. Once the contractor submits the CC-3's, send a copy to the TDOT Civil Rights Office and the Local Programs Development Office via their web addresses (tdot.dbe.program@tn.gov and Local.Programs@tn.gov).

- After the records have been checked by the LG, a document should be sent to the
 contractor displaying a comparison of the Original Quantities to the Final
 Quantities. Now is the appropriate time to attach a request to the Contractor for CC3s (if applicable) and any deficient material certifications required to pay the Final
 Estimate.
- Certification Regarding Money Paid to DBEs (CC-3) As soon as possible after the project is completed; the contractor shall submit a CC-3 form (Form 8-35) for each DBE on the project to the Local Government. The CC-3 form certifies the amount of monies paid the DBE for this project. The Final Estimate shall not be processed until all the CC-3s have been received and are on file in the project records. Each original CC-3 shall be filed in the End of Job file. Once the contractor submits the CC-3's, send a copy to the TDOT Civil Rights Office and the Local Programs Development Office via their web addresses (tdot.dbe.program@tn.gov) and Local.Programs@tn.gov).

| | NAME OF LOCAL GOVERNMENT) |
|---|---|
| | |
| TN TDOT Baser Front of | Local Government Guidelines Form 9-5 June 1, 2023 |
| STATE PROJECT # | ENGINEER'S ESTIMATE |
| FEDERAL PROJECT# PROJECT DESC CONTRACT# | PN # |
| ORIGINAL ANGUNT EXECUTION DATE EFFECTME DATE THE COMPLETE | REMSED AMOUNT CONTRACT END CONT WORK PAYS WORK COMPLETE |
| ESTIMATE# | CORRESPONDS TO CONSTRUCTION ENONEERNO BILLNO # |
| PARTIAL | FNAL (Note: Final Estimate Certification must be signed) |
| BID ITEM NO. PART PART | UNIT OF QUARTITIES UNIT OF AMOUNT TOTAL PRICE AMOUNT AMOUNT AMOUNT |
| | |
| | |
| | |
| UNDER MY DIRECTION OR SUPERVI | Y THAT THIS CERTIFICATION/ESTIMATE AND ALL ATTACHMENTS WERE PREPARED SION IN ACCORDANCE WITH A SYSTEM DESIGNED TO ASSURE THAT OU ALIFED ONDE SYALATED INFORMATION PERSENTED. BASED ON MY MOURLY OF THE |
| PERSON OR PERSONS WHO MANAG THE INFORMATION, I HEREBY CERT | SE THE SYSTEM, OR THOSE PERSONS DIRECTLY RESPONSIBLE FOR CATHERING SUBMITTAL IS ACCURATE AND CORRECT. LAM AWARE THERE ARE |
| IMPRISON MENT FOR KNOWING VIOL | ATTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND LATIONS. FIGURITHER ACKNOWLEDGE THAT FALURE TO FOLLOW FEDERAL UILLATIONS WILL RESULTE IN THE LOSS OF FEDERAL FUNDING. |
| | ONSULTANT CONSTRUCTION ENGINEERING SUPERVISOR) |
| | |
| I CERTIFY THAT DAVIS-BACON LABOR IN EXCEPTION: | NTERVIEWS MAVE BEEN PERFORMED DURING THIS ESTIMATE PERIOD, EXCEPT AS LISTED BELOW: |
| | ONSULTANT CONSTRUCTION ENGINEERING SUPERVISOR) |
| | UNBOLINIII LUNBI NUU IIUN ENVINEENINY SOPEN VIBUN) |
| I CERTIFY THE (LOCAL GOVERNMENT) I CERTIFY THAT DAME BAC ON LABOR IN ICERTIFY THAT DAME BAC ON HILLY EAR. | HAS SUFFICIENT EST REPORTS ON HAND TO COVER THE TOTAL QUANTITIES SHOWN ON THIS ESTIMATE. AT ERVINED HAVE BEEN PERFORMED OUR TO THIS ESTIMATE PERFO. MINISOFOR THIS CONTROL THAT AREA. |
| APPROVED FOR PAYMENT: | (LOCAL O OVERNMENT PROJECT SUPERVISOR) |
| THE CONTRACTOR. IF THE LIQUIDATES | HAS REDUCED THE FINAL ESTIMATE BY ANY LOUIDATED DAMAGES OR DISINCENTIVES CHARGED TO DAMAGES OR DISINCENTIVES EXCEDITIVE MODULING OF THE FINAL ESTIMATE, A CHECK FOR THE KIT WHO'DE BESUBATION TO TOTO WITH THIS ESTIMATE. |
| _ | (LD CAL GOVERNMENT PROJECT SUPERVISOR) |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

SSR Smith Seckman Reid, Inc.

Detailed Payment

PIN 126256.00 City of Dickson Signals

Construction, installation, and testing of the expansion of the City of Dickson's traffic signal system Description

Payment Number

PIN 126256.00 City of Dickson Signals

12/22/2023 to 04/02/2024 Pay Period

Prime Contractor Stansell Electric Company, Inc.

860 Visco Drive

Nashville, TN 37210

Payment Status Pending **Awarded Project Amount** \$914,861.00 \$968,165.00 Authorized Amount

| Line Number | Item ID | Unit | Unit Price | Authorized Quantity | Current Paid Quantity | Previous Paid Quantity | Total Quantity Paid To Date | Total Quantity Placed To Date | Current Payment Amount | Total Amount Paid To Date |
|------------------|-----------|----------|--------------|------------------------|--------------------------|---------------------------|-----------------------------|----------------------------------|---------------------------|------------------------------|
| Section: 1 - Ro | adway | | | | | | | | | |
| 0001 | 105-01 | LS | \$15,529.000 | 1.000 | 0.000 | 1.000 | 1.000 | 1.000 | \$0.00 | \$15,529.00 |
| CONSTRUCTI | ON STAKE | S, LINES | AND GRADES | | | | | | | |
| 0010 | 202-03.01 | S.Y. | \$30.000 | 145.000 | 0.000 | 108.350 | 108.350 | 108.350 | \$0.00 | \$3,250.50 |
| REMOVAL OI | FASPHALT | PAVEM | ENT | | | | | | | |
| 0020 | 209-03.21 | L.F. | \$5.000 | 300.000 | 0.000 | 0.000 | 0.000 | 0.000 | \$0.00 | \$0.00 |
| FILTER SOCK | (12 INCH) | | | | | | | | | |
| | | | | | | | | | | |
| Detailed Payment | : | | | | | | | | | 05/03/2024 |

Page 1 of 9

| Line Number | Item ID | Unit | Unit Price | Authorized Quantity | Current Paid Quantity | Previous Paid Quantity | Total Quantity Paid To Date | Total Quantity Placed To Date | Current Payment Amount | Total Amount Paid To Date |
|------------------|--------------|----------|----------------|------------------------|--------------------------|---------------------------|-----------------------------|-------------------------------|---------------------------|---------------------------|
| 0470 | 730-12.17 | L.F. | \$36.000 | 1,140.000 | 0.000 | 1,540.000 | 1,540.000 | 1,540.000 | \$0.00 | \$55,440.00 |
| CONDUIT (2" | DIAMETER | HDPE, D | IRECTIONAL | DRILL) | | | | | | |
| 0480 | 730-12,18 | L,F, | \$26.000 | 50.000 | 0.000 | 570.000 | 570.000 | 570.000 | \$0.00 | \$14,820.00 |
| CONDUIT (3" | DIAMETER | HDPE, T | RENCH) | | | | | | | |
| 0490 | 730-13.08 | EACH | \$8,550.000 | 12.000 | 0.000 | 12.000 | 12.000 | 12.000 | \$0.00 | \$102,600.00 |
| VEHICLE DET | ECTOR (RA | DAR-ST | OPLINE) | | | | | | | |
| 0500 | 730-13.09 | EACH | \$9,450.000 | 6.000 | 0.000 | 6.000 | 6.000 | 6.000 | \$0.00 | \$56,700.00 |
| VEHICLE DET | ECTOR (RA | DAR-AD | VANCE) | | | | | | | |
| 0510 | 730-15.07 | EACH | \$18,770.000 | 3.000 | 0.000 | 3.000 | 3.000 | 3.000 | \$0.00 | \$56,310.00 |
| CABINET (TS | 2 TYPE 2, BA | ASE MOU | INTED) | | | | | | | |
| 0520 | 730-16.14 | EACH | \$4,660.000 | 3.000 | 0.000 | 3.000 | 3.000 | 3.000 | \$0.00 | \$13,980.00 |
| CONTROLLER | R (16 PHASE | ATC) | | | | | | | | |
| 0530 | 730-23.30 | EACH | \$1,660.000 | 2.000 | 0.000 | 2.000 | 2.000 | 2.000 | \$0.00 | \$3,320.0 |
| PEDESTAL PO | DLE (PEDES | TRIAN) | | | | | | | | |
| 0540 | 730-23.88 | EACH | \$21,180.000 | 2.000 | 0.000 | 2.000 | 2.000 | 2.000 | \$0.00 | \$42,360.0 |
| CANTILEVER | SIGNAL SU | PPORT (| 1 ARM @ 45') | | | | | | | |
| 0550 | 730-23.96 | EACH | \$26,720.000 | 2.000 | 0.000 | 2.000 | 2.000 | 2.000 | \$0.00 | \$53,440.00 |
| CANTILEVER | SIGNAL SU | PPORT (| 1 ARM @ 55') | | | | | | | |
| 0560 | 730-23.97 | EACH | \$30,780.000 | 4.000 | 0.000 | 4.000 | 4.000 | 4,000 | \$0.00 | \$123,120.00 |
| CANTILEVER | SIGNAL SU | JPPORT (| 1 ARM @ 60') | | | | | | | |
| 0570 | 730-23.98 | EACH | \$37,660.000 | 1.000 | 0.000 | 1.000 | 1.000 | 1.000 | \$0.00 | \$37,660.0 |
| CANTILEVER | SIGNAL SU | PPORT (| 2 @ 30' & 55') | | | | | | | |
| etailed Payment | | | | | | | | | | 05/06/20 |
| PIN 126256.00 Ci | | Signals | | | | | | | | Page 6 of |

| Line Number | Item ID | Unit | Unit Price | Authorized Quantity | Current Paid Quantity | Previous Paid Quantity | Total Quantity Paid To Date | Total Quantity Placed To Date | Current Payment Amount | Total Amount Paid To Date |
|-------------|------------|---------|-------------|------------------------|--------------------------|---------------------------|-----------------------------|----------------------------------|---------------------------|------------------------------|
| 0690 | 604-01.20 | LF | \$580.000 | 30.000 | 0.000 | 30.000 | 30.000 | 30.000 | \$0.00 | \$17,400.00 |
| BOX TUBE SA | AFETY RAIL | | | | | | | | | |
| 0700 | 713-02.30 | EACH | \$65.000 | 3.000 | 0.000 | 3.000 | 3.000 | 3.000 | \$0.00 | \$195.00 |
| FLEXIBLE TU | BULAR DEI | LINEATO | R | | | | | | | |
| 0710 | 717-01.11 | L.S. | \$8,500.000 | 1.000 | 0.000 | 1.000 | 1.000 | 1.000 | \$0.00 | \$8,500.00 |
| MOBILIZATIO | ON (FOR RA | MP REPA | IR) | | | | | | | |
| | | | | | | | | Section Totals: | \$0.00 | \$974,677.95 |
| | | | | | | | | Total Payments: | \$0.00 | \$974,677.95 |

Stockpiles

| Stockpile | Current Advancements | Advancements To Date | Current Recoveries | Recoveries To Date |
|---|-------------------------|-------------------------|-----------------------|-----------------------|
| #1 - 725-28.07 | \$0.00 | \$8,580.00 | \$0.00 | \$8,580.00 |
| ETHERNET SWITCH (FIELD LAYER 2) | | | | |
| #2 - 730-13.08 | \$0.00 | \$65,820.00 | \$0.00 | \$65,820.00 |
| VEHICLE DETECTOR (RADAR-STOPLINE) | | | | |
| #3 - 730-15.07 | \$0.00 | \$15,849.00 | \$0.00 | \$15,849.00 |
| CABINET (TS2 TYPE 2, BASE MOUNTED) | | | | |
| #4 - 730-23.88 | \$0.00 | \$20,050.00 | \$0.00 | \$20,050.00 |
| CANTILEVER SIGNAL SUPPORT (1 ARM @ 45') |) | | | |
| Totals: | \$0.00 | \$250,322.00 | \$0.00 | \$250,322.00 |
| | | | | |
| Detailed Payment: | | | | 05/03/2024 |
| PIN 126256.00 City of Dickson Signals | | | | Page 8 of 9 |

| Stockpile | Current Advancements | Advancements To Date | Current Recoveries | Recoveries To Date |
|---|--|--|-----------------------|--|
| #5 - 730-23.96 | \$0.00 | \$29,486.00 | \$0.00 | \$29,486.00 |
| CANTILEVER SIGNAL SUPPORT (1 ARM @ 55') | | | | |
| #6 - 730-23.97 | \$0.00 | \$68,176.00 | \$0.00 | \$68,176.00 |
| CANTILEVER SIGNAL SUPPORT (1 ARM @ 60') | | | | |
| #7 - 730-23.98 | \$0.00 | \$19,617.00 | \$0.00 | \$19,617.00 |
| CANTILEVER SIGNAL SUPPORT (2 @ 30' & 55') | | | | |
| #8 - 730-23.99 | \$0.00 | \$22,744.00 | \$0.00 | \$22,744.00 |
| CANTILEVER SIGNAL SUPPORT (2 @ 20' & 65') | | | | |
| Totals: | \$0.00 | \$250,322.00 | \$0.00 | \$250,322.00 |
| - | \$0.00 | Approved Work To Date: | | \$974,677.95 |
| , | | | | |
| Current Approved Work: | \$0.00 | Approved Work To Date: Stockpile Advancement To Date | : | |
| Current Approved Work: Current Stockpile Advancement: | | | : | \$250,322.00 |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: | \$0.00 | Stockpile Advancement To Date | : | \$250,322.00 \$250,322.00 |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: Current Retainage: | \$0.00 \$0.00 | Stockpile Advancement To Date: | : | \$974,677.95 \$250,322.00 \$250,322.00 \$0.00 |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: Current Retainage: Current Retainage Released: | \$0.00 \$0.00 \$0.00 | Stockpile Advancement To Date: Stockpile Recovery To Date: Retainage To Date: | : | \$250,322.00 \$250,322.00 \$0.00 |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: Current Retainage: Current Retainage Released: Current Liquidated Damages: | \$0.00 \$0.00 \$0.00 \$0.00 | Stockpile Advancement To Date: Stockpile Recovery To Date: Retainage To Date: Retainage Released To Date: | : | \$250,322.00 \$250,322.00 \$0.00 |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: Current Retainage: Current Retainage Released: Current Liquidated Damages: Current Adjustment: Current Payment: | \$0.00 \$0.00 \$0.00 \$0.00 | Stockpile Advancement To Date: Stockpile Recovery To Date: Retainage To Date: Retainage Released To Date: Liquidated Damages To Date: | : | \$250,322.00 \$250,322.00 \$0.00 \$0.00 |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: Current Retainage: Current Retainage Released: Current Liquidated Damages: Current Adjustment: | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 | Stockpile Advancement To Date: Stockpile Recovery To Date: Retainage To Date: Retainage Released To Date: Liquidated Damages To Date: Adjustments To Date: | : | \$250,322.00 \$250,322.00 \$0.00 \$0.00 \$0.00 \$974,677.9: |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: Current Retainage: Current Retainage Released: Current Liquidated Damages: Current Adjustment: | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 | Stockpile Advancement To Date: Stockpile Recovery To Date: Retainage To Date: Retainage Released To Date: Liquidated Damages To Date: Adjustments To Date: Payments To Date: | : | \$250,322.00 \$250,322.00 \$0.00 \$0.00 \$0.00 |
| Current Approved Work: Current Stockpile Advancement: Current Stockpile Recovery: Current Retainage: Current Retainage Released: Current Liquidated Damages: Current Adjustment: | \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 | Stockpile Advancement To Date: Stockpile Recovery To Date: Retainage To Date: Retainage Released To Date: Liquidated Damages To Date: Adjustments To Date: Payments To Date: | | \$250,322.00 \$250,322.00 \$0.00 \$0.00 \$0.00 \$974,677.95 |

CC-3 Example

| .Transportation | | | nt Guidelines Form 8-38 June 1, 2023 |
|-----------------------------|--|--|---|
| Cortification B | agarding Manay Baid to Disselve | entaged Business F-4- | erprison (CC 3) |
| Lentification Re | egarding Money Paid to Disadva certify that to t | ntaged Business Ente he best of my knowledge, | |
| Name of Owner or Auti | norized Representative | | Name of DBE |
| | the amount of the contract for actua | | |
| Contract No. | County | , as of | |
| I further certify that I am | duly authorized to make this certifica | tion on behalf of the name | d contractor. |
| DISADVANTAGED BUS | SINESS ENTERPRISE | AMOU | NT |
| | | | Original DBE |
| | Firm Name | | Subcontract \$ |
| | | | Original DBE |
| | | | Subcontract Date |
| PRIME | | | |
| CONTRACTOR: | | | |
| SIGNATURE: | | - 8 - | Paid to date |
| TITLE: | | | Est. final pmt. |
| DATE: | | | TOTAL |
| | | | |
| l, | , certify that to t | he best of my knowledge, | |
| | uthorized Representative E. in full, per the amount of the contra | | |
| | County | | |
| | duly authorized to make this certification | | |
| DISADVANTAGED BUS | • | | |
| DISADVANTAGED BUS | IN ESS EN I ERFRISE | AMOU | N I |
| | Firm Name | | Original DBE Subcontract \$ |
| | гин мате | | Subcontract \$ |
| | | r | Original DBE Subcontract Date |
| SIGNATURE: | | | Paid to date |
| | | | Est. final pmt. |
| TITLE: | | | |
| TITLE: | | | TOTAL |
| DATE: | | | TOTAL |

END OF JOB CERTIFICATE

• The End of Job Certificate (Form 8-36) is completed and signed by the Local Government Project Supervisor upon the approval that the records have been checked and are a true representation of the work that was performed, the item final quantities are correct, and the final quantities are covered by the required material certifications. The Certificate shall be placed in the End of Job file of the Project Records. The End of Job Certificate shall be submitted to the Local Programs Development Office. This submission will close out the project at TDOT. No requests for reimbursement may be submitted after the End of Job Certificate is submitted. Ensure that all requests for reimbursement have been submitted and processed prior to submitting the certificate to TDOT.

END OF JOB CERTIFICATE (CONT'D)

- An "End of Job" folder shall be created to retain documents that pertain to events that occur at the completion of the project. The documents listed in this section shall be kept in the "End of Job" file of the project records.
 - Final Inspection Documents
 - Final Progress Estimate with Overrun/Underrun Explanations
 - Form 8-33 Completion Notice
 - Advertisement for Claims Letter
 - Material Certification Letter
 - FHWA 1391 Reports
 - CC-3 Documentation
 - Prompt Payment Forms
 - End of Job Certificate

End of Job Certificate Example



Local Government Guidelines Form 8-36 June 1, 2023

END of JOB CERTIFICATE

| PIN: State Project No.: Federal Project No.: Contract No.: | |
|--|---|
| Federal Project No.: | |
| | |
| Contract No.: | |
| 0 NACONO SE STATE DE CONTROL DE C | |
| County: | |
| | |
| e contract and specifications; and that all charges against the project, including those incurred by s | s or bills for labor or |
| submitted to TDOT and reimbursement has be | en received by the |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | e various items, is a true representation of the worecord which has been copied from the field boo all amendments thereto, has been satisfactorily the contract and specifications; and that all charges against the project, including those incurred by substitute to TDOT and reimbursement has be |

RETENTION OF RECORDS

- The Local Government shall maintain the project records as follows:
 - The Project Records shall be organized, indexed, and available for review on an as needed basis. An index shall be placed in the End of Job Folder. Boxes shall be numbered consecutively and labeled by Contract Number or Project Number, and County.
 - All documents shall be kept for a minimum of seven (7) years after everything is closed and finalized with FHWA. These documents include, but are not limited to copies of the contract, starting notice/work order, correspondence, field books, diaries, material tickets, test reports, progress estimates, final record books, as-built drawings and specifications, contractor payrolls and certifications, field notes, and inspection reports, notice to contractors, estimates, correspondence for advertising and receiving bids, letting advertisements, bid tabulations, bid books (proposal contracts) completed by the contractor, project specifications and provisions, job estimate, contract and bond certificates. The TDOT LP office will notify the Local Government by letter advising when the period would end.

MAINTENANCE OF FACILITY

 The Local Government shall be responsible for the future maintenance of all facilities constructed under the local programs agreement with TDOT that utilize federal or state funds (23 CFR 1.27).

Questions?