## Section 5.15

## FINAL MEASUREMENTS

### 5.15.1 Purpose

To provide requirements and techniques to ensure that Final Measured, Plan Quantity, and Lump Sum Pay Items are accurately and efficiently prepared and documented.

Measurements for bituminous material, earthwork, loose volume material in trucks, and Contractor certified quantities are addressed in other sections of CPAM.

### 5.15.2 Authority

Sections 20.23(3)(a) and 334.048(3), Florida Statutes (F.S.)

### 5.15.3 Reference

Standard Specifications for Road and Bridge Construction
Construction Project Administration Manual (CPAM)
Basis of Estimates Manual (BOE)

### 5.15.4 Final Measured Pay Items

On many items, quantities for progress and final estimates must be documented by measurements in the field as the work is actually accomplished. This type of measurement is considered to be Final Measured. The monthly progress estimate is generated to reflect the work completed during this period by summarizing the final measured quantities recorded. When the project is completed, the Final As-Built Plans, Field Records, and other Department approved forms are submitted, along with the other final estimate data, to substantiate the final quantities. Final measurement of pay quantities generally fall into one of the following categories:
(A) Area Measurement Pay Items: When items are paid for on the basis of the area of the finished work, the dimensions for calculating these areas shall be documented in the Field Records. This shall be done in accordance with one of the following methods:
(1) The length shall be the dimension shown on the plans or the station-tostation dimension actually constructed within the project limits
designated by the Engineer. The width shall be the dimension actually constructed within the neat lines shown in the plans or designated by the Engineer/Project Administrator (PA) within the project limits.
(2) The length and width shall be measured in place, usually with length measured along the centerline of the construction work, and width measured at a right angle to the tangent of the centerline.
(3) Stations and offsets must be recorded and used as latitudes and departures to calculate area. Curve corrections to account for a curved baseline must be applied to area calculations. When the baseline used for measuring areas is neither the project's centerline of construction nor a baseline for stationing shown in the plans, the baseline must be straight lined with beginning and ending points referenced to the centerline of construction by station and offset. The Final Measurements option of the FDOT Engineering Quantities Programs can be used to verify quantities.

NOTE 1: When changes to area measurement pay items are encountered in the field, the backup documentation and calculations must be incorporated in the Final As-Built Plans or reference to the appropriate supporting documents must be made in the Plan Summary Boxes located within the Summary of Quantity Sheets in the Plans for final area measurements.

NOTE 2: If computer programs are used, the data input and calculations shall be checked and the site source measurements submitted with the computer output.
(B) Linear Measurement Pay Items: The dimension documented for items paid for on the basis of linear foot shall be the length shown on the plans and in the Plan Summary Box or the length measured along the finished surface of the item.
(C) Volumetric Measurements Pay Items: Field quantities for items paid for on the basis of volume in cubic units, are usually determined by one of the following methods:
(1) For final measure concrete pay items, the area and thickness installed per the Specifications are used to determine the final quantity.

NOTE 3: Per Specifications 346, concrete pay adjustments for low strength concrete are required when acceptance strength test results fall more than 500 psi below the specified minimum strength. See Attachment 5-15-1 for examples of pay adjustments for low strength concrete calculations.
(2) For Subsoil and Channel Excavation, cross-section notes (and sketches) are recorded along both the original surface and the surface of the completed work. The volumes are calculated by hand or by use of approved computer programs.
(3) Cross-sections with end area and volume computations can also be used advantageously in calculating buildup volumes of spalled concrete members.
(D) Per Each Measurement Pay Items: Items paid for as a unit, such as fence gates or inlets, shall be tabulated by location in the Plan Summary Boxes.

## Spalled Concrete

The Spalled Areas option of the FDOT Engineering Quantities Programs can be used to verify quantities. See Attachment 5-15-2 for examples of spalled concrete sketches. For more information on concrete pavement criteria, see Standard Plans Index 353-001. Specifications Section 347 provides acceptance criteria for non-structural concrete. Specifications 450 provides acceptance criteria for precast prestressed concrete.

## Prestressed Concrete and Steel Piling

The final quantity for prestressed concrete and steel piling will be based on the length of piling furnished, driven, and accepted, including any adjustments authorized and approved by the Engineer. Refer to Attachment 5-15-3, Prestressed Concrete Piling Payment Table and Attachment 5-15-4, Steel Piling Payment Table. It is essential that the Field Records are complete and clearly support the final pay quantity.

Ensure there is no duplication of payment when cutoffs are transported to another bridge under the same contract for use as buildups or permanent piles. Also ensure there is no duplication of payment if the pile is extracted and driven elsewhere (the pile will be paid for at $30 \%$ of the contract unit price). See CPAM 10.1 for further information.

## Concrete Sheet Piling

The final quantity for Concrete Sheet Piling is the length of piling completed and accepted. Verify the pay quantity based on the actual width of piling used, per Specifications Section 455-11.7. Ensure Field Records clearly document the top of pile and bottom of pile elevations constructed in the field. Check for compliance with the plan elevations. See CPAM 10.1 for more information.

## Drilled Shaft

The final quantity for Drilled Shafts is the length, in feet, completed and accepted as determined by Specifications Section 455-23.1.

Drilled Shaft Logs are permanent records and shall be submitted with the Final Estimates Documentation.

The Contractor is allowed to supply a Drilled Shaft casing with an inside diameter smaller than the specified Drilled Shaft diameter. In this case, the Contractor is required to provide an additional length of drilled shaft at no cost to the Department. The additional length required is determined by the following relationship. See CPAM 10.5 for more information.

$$
\text { Additional Length }=\frac{\left(D_{1}-D_{2}\right) L}{D_{2}}
$$

where:
$\mathrm{D}_{1}=$ casing inside diameter specified $=$ shaft diameter specified
$\mathrm{D}_{2}=$ casing inside diameter provided ( $\mathrm{D} 2=\mathrm{D} 1$ minus twice the wall thickness)
L= authorized shaft length below ground for temporary casing methods or below casing for permanent casing methods.

### 5.15.5 Lump Sum Pay Items

Where the pay quantity for an item is designated to be a Lump Sum (LS) and the plans show an estimated plan quantity (secondary units), compensation for that item will be adjusted proportionately when a plan change results in a significant increase or decrease in the quantity from the estimated plan quantity (see Specifications Section 9-3.2.1). For these items, 1 LS will be paid on the pay item and overruns will be made as a line item adjustment, using adjustment type LSAD -- LS Pay item Adj for Overruns. The most common pay items eligible for this type of adjustment are Clearing and Grubbing (110-1)
and Structural Steel (460-2), although this adjustment method would also apply to the proration for actual costs for the Partnering (999-16) and Electrical Power Service Contribution in Aid of Construction (639-8) pay items. See the example below and contact the State Final Estimates Office for more information.

NOTE 4: The MOT LS pay item 102-1 is NOT to be adjusted by construction for overruns/underruns using the secondary units of days.

When the plans do not provide secondary units, establishment of a new unit price through a Supplemental Agreement (SA) shall compensate the Contractor for changes in the cost of completing the item. Likewise, when it is apparent that miscellaneous items, such as maintenance of traffic or grading, have been included in the LS price for clearing and grubbing, any adjustment in the final LS price shall be negotiated and documented by SA.

NOTE 5: For Lump Sum Projects, see CPAM 6.2.

## Clearing and Grubbing

Example of adjustment to LS Clearing and Grubbing pay item:
Plan Quantity $(P Q)=1$ LS (20 AC)
Change in Plan Quantity $=1.23$ AC
Unit Price $=\$ 13,290$

$$
\begin{gathered}
\text { Final Pay Quantity }=\frac{P Q(\text { Secondary Units })+\text { Change in PQ (Secondary Units) }}{P Q \text { (Secondary Units) }} \\
=\frac{20 \mathrm{AC}+1.23 \mathrm{AC}}{20 \mathrm{AC}}=\frac{21.23 \mathrm{AC}}{20 \mathrm{AC}}=1.0615 \mathrm{LS}=1.06 \mathrm{LS}
\end{gathered}
$$

The PA must verify the quantity change before any line item adjustment to the LS item is made. For this example, 1 LS will be paid on the pay item and 0.06 LS will be applied as a LSAD -- LS Pay item Adj for Overruns line item adjustment.

### 5.15.6 Plan Quantity Pay Items

Plan Quantity Items under Specifications Section 9-3 are based on backup information and calculations by the Designer. Documentation requirements are as follows:
(A) The Plan Summary Boxes will show the Pay Item, Pay Item Description, Unit of Measure, Quantity, Location, and Stationing.
(B) Area ID numbers are listed in the Plan Summary Boxes to reference corresponding area shapes within the Design files. For more information on how to find these areas, use the resource called MicroStation Basics for Construction on the State Construction website.
(C) Should a dispute arise involving quantities for one or more of the plan quantity items, the Construction Office will request in writing, that the Designer provide detailed documentation or verify the concern for the plan quantity item(s) in question. The backup documentation must be produced within five (5) working days of the request from Construction per BOE Chapter 8.
(D) Plan Quantity Items will not be final measured. Only changes in the field or plan errors, as set forth in Specifications Section 9-3, are required to be documented as final measurements (see CPAM 5.15.4). The Construction Office will not make detailed calculation entries when no changes are made.
(E) When no changes are made and only Plan Quantity is paid, a simple red check $(\checkmark)$ should be shown under the "F" or "Final" column within the Plan Summary Box. If a change occurs, then the differing quantity should be shown in the "Final" column of the Plan Summary Box. Add reference under the "Remarks" column on where the backup documentation can be found and mark up the station columns to the correct information, if necessary.
(F) Deviation from the Plan Dimensions: Specifications Section 9-3.4 requires the aggregate change must exceed $5 \%$ or $\$ 5,000$ of the original plan quantity for earthwork and more than $\$ 100$ for other items.
(G) When changes in limits are authorized, the PA must show the revised quantities by showing revisions alongside the original Designer's calculations. If an additional area is added, the PA should show the area under a new empty row within the same pay item in the Plan Summary Box, and reference to the appropriate supporting documents must be made under the "Remarks" column. Additional plan sheets with Plan Summary Boxes can be added to the Final As-Built Plans, if empty rows or extra space is not available.

NOTE 6: Do not remove Designer quantity and/or work. Strike through and notate corrections appropriately.
(H) Some method must be employed by the PA to prove or revise the Plan Quantity. Some of the suggested methods are as follows:
(1) Field measure
(2) Scale from plans
(3) Station to station calculations
(I) Plan Quantity Items on multiple-financial projects under one contract (multiFINs) are to be evaluated per contract total, not per project total. Evaluation for multi-FINs must employ a correction to the "contract total." See Attachment 5-15-5 for examples of Plan Quantity analysis on multi-FINs.

NOTE 7: When two or more projects are on the same contract and the total combined change falls below the Plan Quantity parameters as outlined in Specifications Section 9-3.2.1, no change is made to the Plan Quantity.
(J) The PA must make his/her own analysis of the accuracy of plan quantity items. It is not the intent of the Plan Quantity concept to require laborious measurements, but rather to save man hours through less field survey work.

## Type ' $A$ ' and Type ' $B$ ' Fencing

Type ' $A$ ' and Type ' $B$ ' Fencing are Plan Quantity pay items. The Payment for Extra Length Posts will require an invoice from the Contractor. Compensation will be at invoice price plus 10\%, per Specifications Section 550-6.2. The invoice will be submitted with the Final Estimates Documentation.

Example: Contractor submits an invoice for 20 extra length posts at an invoice price of \$250.00.
$10 \%$ of Invoice $=\$ 250.00 \times 10 \%=\$ 25.00$
Invoice $+10 \%=\$ 250.00+\$ 25.00=\$ 275.00$
A positive line item adjustment will be made to compensate the Contractor in the amount of $\$ 275.00$. It is recommended to reference the Construction Electronic Document Management System (EDMS) document number for the invoice in SiteManagerAASHTOware Project Construction (PrC).

## Steel Sheet Piling

The final quantity for Steel Sheet Piling is the plan quantity area, in square feet completed and accepted. Ensure Field Records clearly document the top of pile and bottom of pile elevations constructed in the field. Check for compliance with the plan elevations.

## Concrete Structures

The final quantity for concrete is the plan quantity volume, in cubic yards completed and accepted. Ensure deductions and allowances are made appropriately per Specifications Section 400-22.2.

NOTE 8: Transitional sections and end sections are included in plan quantity of traffic railing pay items. See CPAM 10.2 and CPAM 10.3 for more information.

## Movable Bridges

Movable Bridges are project specific. See the Technical Special Provision (TSP) for method of measurement and basis of payment.

## Timber Structures

The final quantity for Timber Structures is the plan quantity, in feet board measure, completed and accepted. Ensure the nominal commercial sizes shown in the plans or specified by the Engineer were used to calculate quantities. The lengths shall be the overall lengths of the pieces as shown in the plans or the lengths actually incorporated in the structure if less than those shown in the plans.

## Steel Grid Floors

The final quantity for Steel Grid Floors is the plan quantity area, in square feet, completed and accepted. Station to station lengths and widths may be used in the calculation of the dimensions actually constructed within the limits designated by the Engineer for changes to the plan quantity. Determine that the proper deduction has been made for open joints in the floor as required to calculate plan quantity. See Specifications Section 504 for more information.

## Reinforcing Steel

The final quantity for Reinforcing Steel is the plan quantity, in pounds, incorporated into the completed work and accepted as determined by Specifications Sections 415-7 and 415-8.

## Mowing and Litter Removal

The final quantity for mowing will be the project area multiplied by the number of completed mowing cycles. The individual areas of mowing completed will not be final
measured. See Specifications Section 107. No field adjustments will be made to the project area.

This same concept applies to litter removal as well. Do not final measure or adjust the project area. Multiply the project area by the number of completed litter removal cycles to determine the final quantity. The number of litter removal cycles may differ from the number of mowing cycles, depending on the frequency directed by the Engineer per Specifications 107-2.1.

It is recommended to document the cycle dates in the Daily Work Reports and on Plan Summary Boxes or Form 700-050-61, Final Measurement Miscellaneous.

### 5.15.7 Degree of Accuracy

Degrees of Accuracy for pay items shall be as indicated in BOE Chapter 2.

### 5.15.8 Attachments

Attachment 5-15-1 ............... Examples of Pay Adjustments for Low Strength Concrete
Attachment 5-15-2 ................................................ Examples of Spalled Area Sketches
Attachment 5-15-3......................................Prestressed Concrete Piling Payment Table
Attachment 5-15-4 $\qquad$ Steel Piling Payment Table

Attachment 5-15-5 ................................. Examples of Multi-FIN Plan Quantity Analysis

## Attachment 5-15-1

EXAMPLES OF PAY ADJUSTMENTS FOR LOW STRENGTH CONCRETE

## (A) Linear Foot Pay Item Example:

Given Information:

- Item \#521-5-5, Concrete Traffic Railing (42" Vertical Shape)
- One pour today was 14 CY and covered 98.7 LF = 99 LF of railing
- Unit Price $=\$ 575.00 / \mathrm{LF}$
- Quantity of Concrete within the LOT = 14 CY
- 3 Cylinders were taken for the LOT. After 28 days, all cylinders failed.
- Required Strength of Class II Concrete = 3,400 Pounds per Square Inch (psi)
- Average Actual Cylinder Strength (after 28 days) $=2,850 \mathrm{psi}$


## Payment Reduction per Specifications Section 346-11.7:

Reduction in Percentage of Strength $=\frac{\text { Specified Minimum Strength }- \text { Actual Strength }}{\text { Specified Minimum Strength }}$

$$
=\frac{3,400 \mathrm{psi}-2,850 \mathrm{psi}}{3,400 \mathrm{psi}}=\frac{550 \mathrm{psi}}{3,400 \mathrm{psi}}=0.1618=16.18 \%
$$

Multiply the unit price by the reduction in percentage of strength by the quantity affected to determine the amount to deduct:

Reduction in Pay $=$ \$575.00/LF x 16.18\% (use all decimals) x 99 LF = \$9,208.46
Apply the reduction as a negative line item adjustment of - $\$ 9,208.46$ with remarks of "Reduction in Pay is due to $16 \%$ Compressive Strength Failure".

## (B) Cubic Yard Pay Item Example:

Given Information:

- Pay Item \#400-4-2: Concrete Class IV Endwalls
- This LOT represents 3 failed cylinders and 25 CY .
- Unit Price $=\$ 570.00 / \mathrm{CY}$
- Pay Item is paid to the 10th of a CY
- Required Strength of Class IV Concrete $=5,500$ psi
- Average Actual Cylinder Strength (after 28 days ) $=5,000 \mathrm{psi}$


## Payment Reduction per Specifications Section 346-11.7:

Reduction in Percentage of Strength $=\frac{\text { Specified Minimum Strength }- \text { Actual Strength }}{\text { Specified Minimum Strength }}$

$$
=\frac{5,500 \mathrm{psi}-5,000 \mathrm{psi}}{5,500 \mathrm{psi}}=\frac{500 \mathrm{psi}}{5,500 \mathrm{psi}}=0.0909=9.09 \%
$$

Multiply the unit price by the reduction in percentage of strength by the quantity affected to determine the amount to deduct:

Reduction in Pay $=\$ 570.00 / C Y \times 9.09 \%$ (use all decimals) $\times 25 \mathrm{CY}=\$ 1,295.45$
Apply the reduction as a negative line item adjustment of $\mathbf{- \$ 1 , 2 9 5 . 4 5}$ with remarks of "Reduction in Pay is due to $9 \%$ Compressive Strength Failure".

## (C) Each Pay Item Example (with Partial Payment):

Given Information:

- Pay Item \#425-1-351: Inlets, Curb, Type P-5, <10'
- Contract Plan Quantity $=7$ EA
- Unit Price = \$3,300.00/EA
- Partial Pay: $65 \%$ paid for bottom and $35 \%$ for top
- 18 CY was placed for 7 inlet tops
- Required Strength of Class II Concrete $=3,400 \mathrm{psi}$
- Average Actual Cylinder Strength (after 28 days) $=3,275 \mathrm{psi}$

Payment Reduction per Specifications Section 346-11.7:
Reduction in Percentage of Strength $=\frac{\text { Specified Minimum Strength }- \text { Actual Strength }}{\text { Specified Minimum Strength }}$

$$
=\frac{3,400 \mathrm{psi}-3,275 \mathrm{psi}}{3,400 \mathrm{psi}}=\frac{125 \mathrm{psi}}{3,400 \mathrm{psi}}=0.0368=3.68 \%
$$

Equivalent quantity effected due to partial pay $=$ Quantity affected $\times$ partial pay percentage

$$
=7 \mathrm{EA} \times 35 \%=2.45 \mathrm{EA}
$$

Multiply the unit price by the reduction in percentage of strength by the equivalent quantity affected to determine the amount to deduct:

Reduction in Pay $=\$ 3,300.00 / E A \times 3.68 \%$ (use all decimals) $\times 2.45 \mathrm{EA}=\$ 297.53$
Apply the reduction as a negative line item adjustment of $\mathbf{-} \mathbf{\$ 2 9 7 . 5 3}$ with remarks of "Reduction in Pay is due to 4\% Compressive Strength Failure".

## Attachment 5-15-2 SPALLED AREAS SKETCHES

## (A) Spalled Area Example 1



## (D) Spalled Area Example 2



## Attachment 5-15-3 PRECAST CONCRETE PAYMENT SUMMARY TABLE

| Updated 2-22-2017 |  |  |
| :---: | :---: | :---: |
| ITEM | PAYMENT | 455 SPEC. |
| Prestressed Concrete Piling | Piling bid price, Feet | 455-12.2 |
| Prestressed Concrete test Piling | Piling bid price, Feet | 455-12.4 |
| Cut-off (remaining piling) | No Payment 455-12.12 | 455-11.2.4 |
| Driving of Test Pile Splice | No Payment | 455-12.4 |
| Replacing Piles |  |  |
| - Broken and irreparable piling, or mislocated piling and Contractor is responsible-extract and replace <br> - Piling driven below cut-off without achieving bearing and the Engineer elects to extract pile and replace <br> - Broken and irreparable piling, or mislocated piling and <br> Department is responsible - extract and replace <br> - "Undamaged" Pile extracted and driven somewhere else <br> - Damaged or misplaced piling, and replacement is required and Department is responsible <br> Extracting of original pile to substitute for longer pile in lieu of splicing and build-up of original pile | - No payment <br> - Unforeseeable Work <br> - Unforeseeable Work; pay piling furnished bid price <br> - Paid at $30 \%$ of contract unit price for piling <br> - Pay for both original and replacement piling under piling furnished <br> - Pay original pile length + additional authorized build up +30 Ft . of piling furnished for extracting original pile | $\begin{aligned} & 455-11.2 .7 \\ & 455-11.2 .7 \\ & 455-11.2 .7 \\ & 455-11.2 .7 \\ & 455-11.2 .7 \\ & 455-11.2 .7 \end{aligned}$ |
| Set-Checks \& Redrives |  |  |
| Test piles: Engineer may elect to interrupt pile driving up to 4 times on each test pile performed the day of and the working day following initial driving (i.e. 4 total set checks included in cost) <br> - Each additional set check determined necessary by the Engineer after the 4 previously mentioned above and within 1 working day following initial driving <br> - Any redrive after the working day following initial driving <br> Production piles: 2 set-checks performed the day of initial driving and working day following initial driving. <br> - Any additional set check performed the day of initial driving and working day following initial driving. <br> - Any redrive after the working day following initial driving | - No Payment <br> - 10 feet piling furnished bid price <br> - 20 feet piling furnished bid price <br> - No Payment <br> - 10 feet piling furnished bid price <br> - 20 feet piling furnished bid price | $455-11.9$ $455-5.12 .1$ $455-11.9$ $455-11.9 .3$ $455-5.10 .4 \mathrm{a}$ $455-11.9 .2$ $455-11.9 .2$ $455-11.9 .3$ |
| Dynamic Load Tests |  |  |
| Test Piles: Prices include instrumentation, materials and labor. <br> Production piles: Authorized by the Engineer for hooking up the instrument and begin driving <br> - Instrumentation on set-checks | - No Payment <br> - 20 feet piling furnished bid price <br> - No Payment | $\begin{aligned} & \hline 455-11.5 \\ & 455-12.5 .1 \\ & 455-11.5 \\ & 455-11.7 \\ & 455-11.5 \end{aligned}$ |
| Splices (Build-up) $\leq 5$ feet below cut-off elevation |  |  |
| Test Piles: <br> - Material and labor <br> - Pile Build-up length <br> - Build-ups, for test purposes only, left in place as permanent Production Pile <br> Production Piles: <br> - Materials and labor <br> - Piling Build-up length | - No payment <br> - No additional Payment <br> - 9 feet of Production Pile <br> - 9 feet of Production Pile <br> - No additional payment | $\begin{aligned} & 455-11.8 \\ & 455-11.4 \\ & 455-11.8 \\ & \\ & \\ & 455-11.8 \\ & 455-11.8 \\ & \hline \end{aligned}$ |
| Splices (Build-up) $>5$ feet below cut-off elevation |  |  |
| Test Piles: <br> - Splice Length Authorized -Non driven <br> - Splice Length Authorized - Driven for test purposes only <br> - Splice (Material and Labor) <br> - Driving of Splice for test purposes only <br> Production Pile: <br> - Splice Length Authorized <br> - Driving of Production Pile splice <br> - Splice (Material and Labor) | - Length in feet of Production Pile bid price <br> - Length in feet of Test Pile bid price <br> - 30 feet Production Pile bid price <br> - No payment <br> - Length in feet of Production Pile bid price <br> - 10 feet Production Pile bid price <br> - 30 feet of Production Pile bid price | $\begin{aligned} & 455-11.8 \\ & 455-11.8 \\ & 455-11.8 \\ & 455-11.2 .6 \\ & \\ & 455-11.8 \\ & 455-11.2 .6 \\ & 455-11.8 \\ & \hline \end{aligned}$ |
| Static Load Tests | - Static Load test bid price | 455-11.11 |
| Preforming (Paid under either Test Pile or Production Pile) | - 30\% of piling per foot | 455-11.12 |

## Attachment 5-15-4 STEEL PILE PAYMENT SUMMARY TABLE

| Updated 2-22-2017 |  |  |
| :---: | :---: | :---: |
| ITEM | PAYMENT | 455 SPEC. |
| Piling Length | Piling bid price, Feet | 455-12.3 |
| Test Piling | Piling bid price, Feet | 455-12.4 |
| Point Protectors | Per each authorized, furnished \& installed | 455-11.3.2 |
| Cut-Off | No Payment | 455-12.11 |
| Driving of Test Splice | No Payment | 455-12.4 |
| Set-Checks \& Redrixes |  |  |
| Test piles: <br> - Engineer may elect to interrupt pile driving up to 4 times on each test pile performed the day of and the working day following initial driving (i.e. 4 total set checks included in cost). <br> - Each additional set check determined necessary by the Engineer after the 4 previously mentioned above and within 1 working day following the initial driving <br> - Any re-drive after 1 working day from end of initial driving <br> Production piles: <br> - Engineer may elect to interrupt pile driving up to 2 times on each production pile performed the day of and the working day following initial driving (i.e. 2 total set checks included in cost). <br> - Each additional set check determined necessary by the Engineer after the 2 mentioned above and within 1 working day following the initial driving <br> - Any re-drive after 1 working day from end of initial driving | - No Payment <br> - 10 feet piling furnished bid price <br> - 20 feet piling furnished bid price <br> - No Payment <br> - 10 feet piling furnished bid price <br> - 20 feet piling furnished bid price | $455-11.9 .1$ $455-5.12 .1$ $455-11.9 .1$ $455-11.9 .3$ $455-5.10 .4 \mathrm{a}$ $455-11.9 .2$ $455-11.9 .2$ $455-11.9 .3$ $455-5.10 .4 \mathrm{~b}$ |
| Dynamic Load Tests |  |  |
| Test Piles: <br> - Prices include instrumentation, materials and labor <br> Production piles: <br> - Authorized by the Engineer for hooking up the instrument and begin driving <br> - Instrumentation on set checks | - No Payment <br> - 20 feet piling furnished bid price <br> - No Payment | $\begin{aligned} & 455-11.5 \\ & 455-12.5 .1 \\ & 455-11.5 \\ & 455-11.5 \end{aligned}$ |
| Splices |  |  |
| Test Piles: <br> - Splice Length Authorized - Non driven <br> - Splice Length Authorized - Driven for test purposes only <br> - Splice (Material and Labor) <br> - Driving of Splice for test purposes only <br> Production Pile: <br> - Splice Length Authorized <br> - Driving of production pile splice <br> - Splice (Material and Labor) | - Length in feet of Production Pile bid price <br> - Length in feet of Test Pile bid price <br> - 20 feet Production Pile bid price <br> - No Payment <br> - Length in feet of Production Pile bid price <br> - No Payment <br> - 20 feet Production Pile bid price | $\begin{aligned} & 455-11.4 \\ & 455-11.8 \\ & 455-11.8 \\ & 455-11.2 .6 \\ & \\ & 455-11.8 \\ & 455-11.2 .6 \\ & 455-11.8 \end{aligned}$ |
| Static Load Tests |  |  |
| - Static Load Tests | - Static Load test bid price | 455-11.11 |
| Preforming (Paid under either Test Pile or Production Pile) | - $30 \%$ of piling per foot | 455-11.12 |

# Attachment 5-15-5 <br> MULTI-FIN PLAN QUANTITY ANALYSIS 

## (A) Plan Quantity Does Not Change

Given Information:

- Pay Item \#160-4: Type B Stabilization
- Contract Plan Quantity $=70,000$ SY
- Unit price $=\$ 1.00 /$ SY

| Plan Quantity Analysis |  |  |
| :--- | :---: | :---: |
| Contract T1234 | Original Plan <br> Quantity | Plan Errors |
| Project 1 of 2 | 50,000 SY | $(-) 8,000$ SY |
| Project 2 of 2 | $\underline{20,000 ~ \text { SY }}$ | $\frac{(+) 10,000 \text { SY }}{}$ $\mathbf{7 0 , 0 0 0} \mathbf{~ S Y}$ |

What is the Final Pay Quantity for each job?
Step 1: Determine if the error exceeds $5 \%$ :

$$
\frac{\text { Total Contract Plan Error }}{\text { Contract Plan Quantity }}=\left(\frac{2,000 \mathrm{SY}}{70,000 \mathrm{SY}}\right) \times 100=2.9 \%<5 \%
$$

Step 2: Determine if the error exceeds $\$ 5,000$ :

$$
\begin{aligned}
& \text { Total Contract Plan Error } \times \text { Unit Price } \\
& =2,000 \mathrm{SY} \times \$ 1.00 / \mathrm{SY}=\$ 2,000.00<\$ 5,000.00
\end{aligned}
$$

Both calculations in Step 1 and Step 2 do not qualify to change the original plan quantity for the contract; therefore, plan quantity for both projects will be paid due to final adjustment being less than $5 \%$ and less than $\$ 5,000.00$.

Final Type B Stabilization Quantity for Project 1 of 2 = 50,000 SY
Final Type B Stabilization Quantity for Project 2 of 2 = 20,000 SY

## (E) Plan Quantity Does Change

Given Information:

- Pay Item \#160-4: Type B Stabilization
- Contract Plan Quantity = 70,000 SY
- Unit Price $=\$ 1.00 / \mathrm{SY}$

| Plan Quantity Analysis |  |  |  |
| :--- | :---: | :---: | :---: |
| Contract T4321 | Original Plan <br> Quantity | Plan Errors | Field <br> Changes |
| Project 1 of 2 | 50,000 SY | $-3,000$ SY | -320 SY |
| Project 2 or 2 | 20,000 SY | $+8,000$ SY | -400 SY |
|  | $\mathbf{7 0 , 0 0 0}$ SY | $\mathbf{+ 5 , 0 0 0}$ SY | $\mathbf{- 7 2 0}$ SY |

What is the Final Pay Quantity for each job?
Step 1: Determine if the error exceeds $5 \%$ :

$$
\frac{\text { Total Contract Plan Error }}{\text { Contract Plan Quantity }}=\left(\frac{5,000 \mathrm{SY}}{70,000 \mathrm{SY}}\right) \times 100=7.1 \%>5 \%
$$

Step 2: Determine if the error exceeds $\$ 5,000$ :

$$
\begin{aligned}
& \text { Total Contract Plan Error } \times \text { Unit Price } \\
& =5,000 \mathrm{SY} \times \$ 1.00 / \mathrm{SY}=\$ 5,000 \quad \text { (Equal to } \$ 5,000)
\end{aligned}
$$

Only one of the criteria above must be met for plan errors to qualify for additional payment. Although the error did not exceed $\$ 5,000$, it did exceed $5 \%$ and qualifies for additional payment.

NOTE 9: All Field Changes will be added or subtracted under each job for final pay regardless of plan errors.

## Project 1 of 2:

Original Plan Quantity $=50,000 \mathrm{SY}$

| Plan Error $=$ | $-3,000$ SY |
| :--- | ---: |
| Field Change $=$ | -320 SY |
| Final Quantity $=$ | $\mathbf{4 6 , 6 8 0} \mathbf{~ S Y}$ |

Project 2 of 2:
Original Plan Quantity $=20,000 \mathrm{SY}$
Plan Error $=\quad+8,000 \mathrm{SY}$
Field Change $=\quad-400$ SY
Final Quantity =
27,600 SY

