

**210- 1- AA      REWORKING LIMEROCK BASE**

**Unit** SY; M2      **Accuracy** Square Yard; Square Meter      **PlanQuantity?** yes

**Notes**

**Details** Rework (or rework and widen) the existing rock base, by adding new limerock material as required by the plans and Section 210 of the specifications. Construct adjacent turnouts, entirely with new limerock.

**Related Items**      **Required** 210- 2      **Recommended**

**Plan Summary Box** Summary of Pavement  
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

*NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.*

**Design Forms and Documentation** COMP 700-050-01: Area Computation and Continuation  
Locate in the plans. Summarize quantities by location in the computation book.

**Construction Forms and Documentation** No additional form required; use plans summary or comp book  
Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.

**References**      **PPM Chapter**  
**Trns-port**  
**Other**  
**Standards**  
**Specifications** Section 210, 285

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

**TRNS\*PORT Category (DRAFT FIELD):** 0200      Roadway

**Struct.**    **210- 1- AA**      **REWORKING LIMEROCK BASE**      **SY**

AA = Thickness  
1 (6")  
8 (4")  
9 (3")

**Notes**

*The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.*

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0210 1 1	REWORKING LIMEROCK BASE, 6"	SY		1/1/2013	
0210 1 8	REWORKING LIMEROCK BASE, 4"	SY		1/1/2013	
0210 1 9	REWORKING LIMEROCK BASE, 3"	SY		1/1/2013	

**210- 2- LIMEROCK, NEW MATERIAL FOR REWORKING BASE**

**Unit** CY; M3      **Accuracy** 1/10 Cubic Yard; 1/10 Cubic Meter      **PlanQuantity?** no

**Notes**

**Details**

To be used in accordance with Section 210 of the specifications.

Measurement, from specification: The quantity to be paid for will be the number of cubic yards of only the new limerock material actually placed in the road and accepted. The quantity will be determined by measurement in loose volume, in truck bodies, at the point of dumping on the road, with proper deduction for all materials wasted, left in trucks or otherwise not actually used in the road. For this purpose, level the material in the truck bodies to facilitate accurate measurement.

**Related Items**

**Required** 210- 1- A      **Recommended**

**Plan Summary Box**

Summary of Pavement  
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

*NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.*

**Design Forms and Documentation**

SBEarthwork: Summary of Earthwork, or COMP 700-050-04: Volume Measure Items and Continuation  
Locate in plans. Summarize quantities by location on summary sheet in the plans, or detail calculations in the computation book.

**Construction Forms and Documentation**

700-050-54: Daily Report or Truck-Measured Material Site Source Record (and Sketch)  
Measure inside the truck bed; calculate the volume by multiplying those three dimensions. Subtract 2% to account for the hoist box and bed fillets. Record all field records on site source record form and transfer final quantity to computation book.

**References**

**PPM Chapter**  
**Trns-port**  
**Other**  
**Standards**  
**Specifications** Section 210, 285  
<http://www.dot.state.fl.us/specificationoffice/Implemented/SpecBooks>

**TRNS\*PORT Category (DRAFT FIELD):** 0200      Roadway

**Struct. 210- 2- LIMEROCK, NEW MATERIAL FOR REWORKING BASE CY**

**Notes**

*The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.*

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0210 2	LIMEROCK-NEW MATERIAL FOR REWORKING BASE	CY		1/1/2013	

<b>285-7AA-</b>	<b>OPTIONAL BASE</b>		
<b>Unit</b>	SY; M2	<b>Accuracy</b>	Square Yard; Square Meter
		<b>PlanQuantity?</b>	yes

**Notes**

**Details**

Consists of base construction of one of the optional materials shown in the plan typical sections. The plans will include typical sections specifying only the base group on new construction and complete reconstruction projects, permitting the maximum number of general use options that the contractor can utilize. Note that there are still limitations given in the notes. Also, the designer can still specify base materials, if this is appropriate for the project. The Optional Base item is also used when specifying only one option, such as ABC III. The quantity must include a 4" (0.1 m) overhang, as shown on the typical section for rural projects.

NOTE: The cost of prime or tack coats used between layers of the base are included in the cost of the Optional Base.

Construction Forms & Text: A Contractor's Certification of Quantities will be required when Asphalt Base is used. The pay quantity will be adjusted per the specifications.

**Related Items**

**Required**

**Recommended**

**Plan Summary Box**

Summary of Pavement

Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

*NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.*

**Design Forms and Documentation**

COMP 700-050-01: Area Computation and Continuation

Locate in the plans. Summarize quantities by location in the computation book.

**Construction Forms and Documentation**

See details above

Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.

**References**

**PPM Chapter**

**Trns-port**

**Other**

**Standards** Index No. 514

**Specifications** Section 285

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

**TRNS\*PORT Category (DRAFT FIELD):** 0200 Roadway

**Struct.** 285-7AA- **OPTIONAL BASE** **SY**

AA = Is 01 Thru 15 which indicates Base Group, as shown on Index 514

**Notes**

*The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.*

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Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0285701	OPTIONAL BASE, BASE GROUP 01	SY		1/1/2013	
0285702	OPTIONAL BASE, BASE GROUP 02	SY		1/1/2013	
0285703	OPTIONAL BASE, BASE GROUP 03	SY		1/1/2013	
0285704	OPTIONAL BASE, BASE GROUP 04	SY		1/1/2013	
0285705	OPTIONAL BASE, BASE GROUP 05	SY		1/1/2013	
0285706	OPTIONAL BASE, BASE GROUP 06	SY		1/1/2013	
0285707	OPTIONAL BASE, BASE GROUP 07	SY		1/1/2013	
0285708	OPTIONAL BASE, BASE GROUP 08	SY		1/1/2013	
0285709	OPTIONAL BASE, BASE GROUP 09	SY		1/1/2013	
0285710	OPTIONAL BASE, BASE GROUP 10	SY		1/1/2013	
0285711	OPTIONAL BASE, BASE GROUP 11	SY		1/1/2013	
0285712	OPTIONAL BASE, BASE GROUP 12	SY		1/1/2013	
0285713	OPTIONAL BASE, BASE GROUP 13	SY		1/1/2013	
0285714	OPTIONAL BASE, BASE GROUP 14	SY		1/1/2013	
0285715	OPTIONAL BASE, BASE GROUP 15	SY		1/1/2013	

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**286- 1- TURNOUT CONSTRUCTION**

**Unit** SY; M2      **Accuracy** Square Yard; Square Meter      **PlanQuantity?** yes

**Notes**

**Details** To be used in accordance with Section 286 of the specifications and Index 516. Consists of constructing new turnouts or extending existing turnouts on resurfacing and widening/resurfacing projects. Consists of excavation and construction of base course, and specifically excludes placing of AC surface course.

**Related Items**      **Required**      **Recommended**

**Plan Summary Box**      Summary of Turnouts  
Summarize quantities by location.

*NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.*

**Design Forms and Documentation**      SBTurnouts: Summary of Turnouts  
Locate in plans. Summarize quantities by location on summary sheet in the plans.

**Construction Forms and Documentation**      No additional form required; use plans summary or comp book  
Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.

**References**      **PPM Chapter**  
**Trns-port**  
**Other**  
**Standards**      Index No. 516  
**Specifications**      Section 286

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

**TRNS\*PORT Category (DRAFT FIELD):**      0200      Roadway

**Struct.**      **286- 1-**      **TURNOUT CONSTRUCTION**      **SY**

**Notes**

*The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.*

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0286 1	TURNOUT CONSTRUCTION	SY		1/1/2013	

**286- 2- TURNOUT CONSTRUCTION- ASPHALT**

**Unit** TN; MT      **Accuracy** 1/10 Ton; 1/10 Metric Ton      **PlanQuantity?** no

**Notes**

**Details** To be used in accordance with Section 286 of the specifications and Index 516. Consists of constructing new turnouts or extending existing turnouts on resurfacing and widening/resurfacing projects. Consists of excavation and construction of asphalt base course, and specifically excludes placing of AC surface course.

**Related Items**      **Required**      **Recommended**

**Plan Summary Box**      Summary of Turnouts  
Summarize quantities by location.

*NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.*

**Design Forms and Documentation**      SBTurnouts: Summary of Turnouts  
Locate in plans. Summarize quantities by location on summary sheet in the plans.

**Construction Forms and Documentation**      700-050-56: Daily Log Sheet Miscellaneous Tabulation Form Site Source Record  
Record final quantity on the tabulation sheet (plans) or computation form (comp book).

**References**      **PPM Chapter**  
**Trns-port**  
**Other**  
**Standards**      Index No. 516  
**Specifications**      Section 286

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

**TRNS\*PORT Category (DRAFT FIELD):**      0200      Roadway

**Struct.**      **286- 2-      TURNOUT CONSTRUCTION- ASPHALT      TN**

**Notes**

*The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.*

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0286 2	TURNOUT CONSTRUCTION-ASPHALT	TN		1/1/2013	

**287- 1- ASPHALT TREATED PERMEABLE BASE**

**Unit** CY; M3      **Accuracy** 1/10 Cubic Yard; 1/10 Cubic Meter      **PlanQuantity?** yes

**Notes**

**Details**

**Related Items**      **Required**      **Recommended**

**Plan Summary Box**      Summary of Pavement  
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

*NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.*

**Design Forms and Documentation**      sumqrd: Roadway Summary of Quantities Sheet  
Locate in plans. Summarize quantities by location on summary sheet in the plans.

**Construction Forms and Documentation**      700-050-54: Daily Report or Truck-Measured Material Site Source Record (and Sketch)  
Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.

**References**      **PPM Chapter**  
**Trns-port**  
**Other**  
**Standards**      Index No. 287  
**Specifications**      Section 287

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

*TRNS\*PORT Category (DRAFT FIELD):*      0200      Roadway

**Struct.**      **287- 1-      ASPHALT TREATED PERMEABLE BASE      CY**

**Notes**

*The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.*

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0287 1	ASPHALT TREATED PERMEABLE BASE	CY		1/1/2013	

**288-001- CEMENT TREATED PERMEABLE BASE**

**Unit** CY; M3      **Accuracy** 1/10 Cubic Yard; 1/10 Cubic Meter      **PlanQuantity?** yes

**Notes**

**Details**

**Related Items**      **Required**      **Recommended**

**Plan Summary Box**      Summary of Pavement  
Summarize quantities by pay item and location. Quantity column is for area/volume at each location; final quantity column is total for each pay item.

*NOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details.*

**Design Forms and Documentation**      sumqrd: Roadway Summary of Quantities Sheet  
Locate in plans. Summarize quantities by location on summary sheet in the plans.

**Construction Forms and Documentation**      700-050-56: Daily Log Sheet Miscellaneous Tabulation Form Site Source Record  
Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.

**References**      **PPM Chapter**  
**Trns-port**  
**Other**  
**Standards**      Index No. 287  
**Specifications**      Section 288

<http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBooks>

*TRNS\*PORT Category (DRAFT FIELD):*      0200      Roadway

**Struct.**      **288-001-**      **CEMENT TREATED PERMEABLE BASE**      **CY**

**Notes**

*The following items were open, as of the publication date. Refer to the Master Pay Item list for current items. Additional items may be opened upon request.*

Item	Description	Unit	TSP/Detail	Valid Date	Obsolete Date
0288001	CEMENT TREATED PERMEABLE BASE	CY		1/1/2013	