210- 1-	AA	REWORKI	NG LIMER	OCK BASE				
		Unit SY;	M2	Accuracy	Squar Meter	e Yard; Square	PlanQuantity ¹	? yes
Notes								
Details		required by		and Section 2			adding new limerock s. Construct adjacen	
Related	Items	Required				Recommended	-	
Plan Sui	mmary		of Pavemen					
Box		each locat	ion; final qu	antity column	n is tota	I for each pay it		
NOTE: De							Refer to Chapter 8 for de	
Design I	Forms	COMP 700)-050-01: Aı	ea Computa	ition and	d Continuation		
and Docume 	entation	Locate in t	he plans. S	ummarize qu	uantities	by location in t	he computation book	
Constru		No additio	nal form red	ղuired; use p	lans su	mmary or comp	book	
Forms a Docume		Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.						
Referen	ces	PPM Chap						
		Trns-port						
		Other						
		Standards	5					
		Specification	ons Section	on 210, 285				
			<u> </u>	ıttp://www.do	ot.state.	fl.us/specification	onsoffice/Implemente	d/SpecBook
TRNS*I	PORT Cate	gory (DRAFT				Road	way	
Struct.	210- 1-	- AA	REW	ORKING LIN	MEROC	K BASE	\$	SY
	AA = Th 1 (6") 8 (4") 9 (3")	ickness						
Notes								
		ere open, as of					or current items. Addition	
Item	De	escription		ι	Jnit TS	P/Detail Valid D	Oate Obsolete Date	
0210 1 1	RI	WORKING LIM	EROCK BASE, 6	5" S	ΣY	1/1/20	13	
0210 1 8	RE	WORKING LIM	EROCK BASE, 4	ļ" S	ΣY	1/1/20	13	

210- 2-	LIMEROCK, NEW MATERIAL FOR REWORKING BASE								
Nata	Unit	CY; M3	Accuracy	1/10 Cubic Ya Cubic Meter	rd; 1/10	PlanQuantity? no			
Notes	To be used in accordance with Section 210 of the specifications.								
Details	10 06	e used in accon	dance with Sec	ction 210 of the	specificatio	115.			
	yards quan of du other	s of only the new tity will be deter mping on the ro	w limerock mat rmined by mea pad, with prope ly used in the r	erial actually plasurement in loos of deduction for oad. For this pu	aced in the se volume, all materials	will be the number of cubic road and accepted. The in truck bodies, at the point is wasted, left in trucks or I the material in the truck			
Related Items		uired 210- 1-	Α	Recomr					
Plan Summary		mary of Pavem							
Box				and location. Q n is total for eac		mn is for area/volume at			
NOTE: Desian Forms	and Cor	nstruction forms be	elow are associate	d with Comp Book	Projects. Refe	er to Chapter 8 for details.			
Design Forms and	s and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details. SBEarthwork: Summary of Earthwork, or COMP 700-050-04: Volume Measure Items and Continuation								
Documentation	Locate in plans. Summarize quantities by location on summary sheet in the plans, or detail calculations in the computation book.								
Construction Forms and	700-050-54: Daily Report or Truck-Measured Material Site Source Record (and Sketch)								
Documentation	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	•••••						
		-port							
	Othe	er Idards							
		idarus ifications Sec	tion 210, 285						
	Speci	incations Sec		ot.state.fl.us/spe	cificationso	ffice/Implemented/SpecBooks			
TRNS*PORT Cate	gory (D	PRAFT FIELD):	0200		Roadway				
Struct. 210- 2				MATERIAL FO	OR REWOR	RKING BASE CY			
Notes									
The following items way be opened upon	_	n, as of the publica	ution date. Refer t	o the Master Pay I	tem list for cu	rrent items. Additional items			
Item D	escriptio	n	ι	Init TSP/Detail	Valid Date	Obsolete Date			
	MEROCK EWORKIN	C-NEW MATERIAL F NG BASE	FOR C	Ϋ́Υ	1/1/2013				

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 give 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 Summary of Pavement Summary	285-7AA-	OPTI	ONAL BASE						
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 Summary of Pavement Summary of Pavement 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. COMP 700-050-01: Area Computation and Continuation Locate in the plans. Summarize quantities by location in the computation book. Construction Forms and Documentation Construction Forms and Documentation Construction 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/SpecBook **TRNS*PORT Category (DRAFT FIELD): 0200 Roadway Struct. 285-7AA- OPTIONAL BASE AA = Is 01 Thru 15 which indicates Base Group, as shown on Index 514 Notes		Unit	SY; M2	Accuracy		PlanQuantity? yes			
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 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. Comprosonand Documentation Construction Forms and Documentation 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/SpecBook TRNS*PORT Category (DRAFT FIELD): 0200 Roadway Struct. 285-7AA- OPTIONAL BASE AA = Is 01 Thru 15 which indicates Base Group, as shown on Index 514 Notes									
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 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. 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/SpecBook* **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	Details	section construction the project ABC	ons. The plans or ruction and con ral use options notes. Also, th ct. The Optiona III. The quantity	will include typ nplete reconst that the contra e designer ca l Base item is	ical sections specifying on ruction projects, permitting actor can utilize. Note that the still specify base materia also used when specifying	the base group on new the maximum number of there are still limitations given ls, if this is appropriate for the only one option, such as			
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/SpecBook* **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					oats used between layers	of the base are included in			
Plan Summary Box Summary of Pavement Summary of Pavement 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. **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/SpecBook** **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**	Deleted Items	Asph	alt Base is used		intity will be adjusted per tl				
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	Related Items	Kequ	eu		Recommended				
AVOTE: Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details. Design Forms and Construction forms below are associated with Comp Book Projects. Refer to Chapter 8 for details. Design Forms and 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		Sumr	mary of Paveme	ent					
Design Forms and Documentation Construction See details above Final pay quantity will be PLAN QUANTITY with proper consideration tolerances. References PPM Chapter Trns-port Other Standards Index No. 514 Specifications Section 285 http://www.dot.state.fl.us/specificationsoffice/Implemented/SpecBook 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	вох								
Locate in the plans. Summarize quantities by location in the computation book. Construction Forms and Documentation 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/SpecBook 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	NOTE: Design Forms	and Cor	struction forms be	low are associate	d with Comp Book Projects. Rei	fer to Chapter 8 for details.			
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/SpecBook. 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	_	COM	P 700-050-01:	Area Computa	ation and Continuation				
Forms and Documentation 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		Locate in the plans. Summarize quantities by location in the computation book.							
Pinal 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		See details above							
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									
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									
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	References		•						
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			-						
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				x No. 514					
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									
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		Opcoi			et etete flue/en ecifications	office/Implemented/CheePooks			
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				nup.//www.do	or.state.ii.us/specilications	опісе/ітріетепіеа/эресьоок			
AA = Is 01 Thru 15 which indicates Base Group, as shown on Index 514 Notes									
Notes	Struct. 285-7A	Α-	OPT	TIONAL BASE	Ē	SY			
Notes	AA = Is	01 Thru	ı 15 which indic	ates Base Gro	oup, as shown on Index 51	4			
	Notes				•				

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	

286- 1-	TURNOUT CONS	STRUCTION							
	Unit SY; M2	Accuracy	Square Yard; S Meter	Square	PlanQuantity? yes				
Notes									
Details	of constructing ne widening/resurfac	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		Recomm						
Plan Summary	Summary of Turn								
Вох	Summarize quan	tities by location.							
					r to Chapter 8 for details.				
Design Forms	SBTurnouts: Sur	nmary of Turnout	5						
and Documentation	·	·	•		y sheet in the plans.				
Construction	No additional form required; use plans summary or comp book								
Forms and Documentation	Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.								
References	PPM Chapter Trns-port								
	Other								
		ndex No. 516							
	Specifications S	Section 286							
	•	http://www.de	ot.state.fl.us/spe	cificationso	ffice/Implemented/SpecBooks				
TRNS*PORT Cate	gory (DRAFT FIEL	D): 0200		Roadway					
Struct. 286- 1	. 1	TURNOUT CONS	STRUCTION		SY				
Notes									
The following items w may be opened upon i		lication date. Refer	to the Master Pay I	tem list for cu	rrent items. Additional items				
Item De	escription	ı	Jnit TSP/Detail	Valid Date	Obsolete Date				
0286 1 TU	JRNOUT CONSTRUCTIO	N S	SY	1/1/2013					

286- 2-	TURNOUT CONSTRUCTION- ASPHALT								
	Unit TN; MT Accuracy 1/10 Ton; 1/10 Metric Ton Pla	anQuantity? no							
Notes									
Details	To be used in accordance with Section 286 of the specifications are of constructing new turnouts or extending existing turnouts on result widening/resurfacing projects. Consists of excavation and constructions, and specifically excludes placing of AC surface course.	ırfacing and							
Related Items	Required Recommended								
Plan Summary	Summary of Turnouts								
Вох	Summarize quantities by location.								
	ns and Construction forms below are associated with Comp Book Projects. Refer to C								
Design Forms	SBTurnouts: Summary of Turnouts								
and	Locate in plans. Summarize quantities by location on summary sheet in the plans.								
Documentation									
Construction	700-050-56: Daily Log Sheet Miscellaneous Tabulation Form Site Source Record								
Forms and Documentation	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 Cate	tegory (DRAFT FIELD): 0200 Roadway								
Struct. 286- 2	2- TURNOUT CONSTRUCTION- ASPHALT	TN							
Notes									
The following items w	were open, as of the publication date. Refer to the Master Pay Item list for current								
Item D	Description Unit TSP/Detail Valid Date Ob	solete Date							
0286 2 TU	TURNOUT CONSTRUCTION-ASPHALT TN 1/1/2013								

287- 1-	ASPHALT TREATED PERMEABLE BASE								
	Unit CY; M3	Accuracy	1/10 Cubic Ya Cubic Meter	rd; 1/10	PlanQuantity? yes				
Notes									
Details Palate III and	De milio I		D						
Related Items	Required		Recomr						
Plan Summary	Summary of Pav								
Вох	each location; fir	nal quantity colum	n is total for eac	h pay item.	mn is for area/volume at				
					er to Chapter 8 for details.				
Design Forms		ay Summary of Qu	•		· · · · · · · · · · · · · · · · · · ·				
and Documentation	Locate in plans. Summarize quantities by location on summary sheet in the plans.								
Construction	700-050-54: Daily Report or Truck-Measured Material Site Source Record (and Sketch)								
Forms and Documentation	Final pay quantity will be PLAN QUANTITY with proper consideration for Specification tolerances.								
Deference	DDM Charter								
References	PPM Chapter Trns-port								
	Other								
	Standards	Index No. 287							
	Specifications	Section 287							
		http://www.d	ot.state.fl.us/spe	cificationso	ffice/Implemented/SpecBooks				
TRNS*PORT Cate	gory (DRAFT FIEI	(LD): 0200		Roadway					
Struct. 287- 1-	•	ASPHALT TREA	TED PERMEAB	LE BASE	CY				
Notes									
The following items w may be opened upon i		blication date. Refer	to the Master Pay I	tem list for cu	rrent items. Additional items				
Item De	escription		Unit TSP/Detail	Valid Date	Obsolete Date				
0287 1 AS	SPHALT TREATED PERN	MEABLE BASE	CY	1/1/2013					

288-001-	CEMENT TREATED PERMEABLE BASE							
	Unit CY; M3	Accuracy	1/10 Cubic Yaı Cubic Meter	rd; 1/10	PlanQuantity?	yes		
Notes								
Details								
Related Items	Required		Recomn	nended				
Plan Summary	Summary of Pa	avement						
Box	each location; t	antities by pay item final quantity colum	n is total for eacl		mn is for area/vol	ume at		
		ms below are associate		Projects Refe	er to Chanter 8 for det	ails		
Design Forms		vay Summary of Qu	•	rojecis. Nere	r to chapter o for det	uns.		
and Documentation	Locate in plans	s. Summarize quant	ities by location		•			
Construction		aily Log Sheet Misc						
Forms and Documentation		tity will be PLAN Q						
References	PPM Chapter							
References	Trns-port							
	Other							
	Standards Index No. 287							
	Specifications	Section 288						
		http://www.do	ot.state.fl.us/spe	<u>cificationso</u>	ffice/Implemented	d/SpecBool		
TRNS*PORT Cate	egory (DRAFT FIE	ELD): 0200		Roadway				
Struct. 288-00)1-	CEMENT TREAT	ED PERMEABL	E BASE	С	Υ		
Notes								
The following items we may be opened upon	were open, as of the p	ublication date. Refer t						
	Na andretian		Jnit TSP/Detail	Valid Date	Obsolete Date			
Item D	Description		int 13F/Detail	Valla Date	Obsolete Date			