

STATE OF FLORIDA DEPARTMENT OF TRANSPORTATION  
PAVEMENT EVALUATION CORING AND CONDITION DATA

Cored by: Intertek-PSI Date: 06/15/23 Page 1 of 1 Typical Section No.: 1

W.P.I. No.:		Name: Replace Hempel Ave. Overpass (#750387)				Lanes: L1, R1, RLTL	
Fin. Proj. ID: 452080-1		From: Lake Hugh Drive				Shoulder Type and Condition:	
F.A. Proj. No.:		To: Broadway Street				Inside: N/A	
County: Orange	SR No.: Hempel Ave.	Beg MP: N/A	End MP: N/A	Length: 2,179 feet	Outside: Curb and Grass		
Median Curbed (Y / N): N	Paved, Lawn, Other: N/A				Curb & Gutter (Y / N): Y		

Core No.	Mile Post or Sta. No.	Lane	Wheel Path	Pavement Layer Type (in.)										Base			Stabilized Subgrade	Crack					Pvmt Cond	Depth (in.)	Repth (in.)	Crosps (%)	Crosstlopn	Comments	Latitude	Longitude			
				Top	S	S	S	S1	SAHM	BIND				Core Lgth (in.)	LR	SC	OTHR	Total	Yes / No	Thicknss	Depth (in.)	Fulth									Type	Classs	Extent
				F95																													
1		L1	Y	2.0	2.0								4.0			10.0	10.0	Yes	-	4.0	Yes	Br	III	S	P					755' S of Hempel Ave Bridge Joint Base is Durock (Limerock, sand, and cement)	28.53720	-81.52292	
2		RLTL	Y	1.2	1.0	0.6	2.0						4.8			10.5	10.5	Yes	-	-	-	-	-	-	F					748 feet S of Hempel Ave Bridge Joint Base is Durock (Limerock, sand, and cement)	28.53720	-81.52289	
3		R1	Y	1.6	1.0								2.6		9.2		9.2	Yes	-	2.0	No	Br	IB	L	P					744 feet S of Hempel Ave Bridge Joint Base is Orange Soil Cement	28.53718	-81.52284	
4		L1	N	1.6				2.0	1.5	2.0			7.1	8.1			8.1	Yes	-	7.1	Yes	Br	III	M	P					431 feet N of Hempel Ave Bridge Joint Base is Sandy Limerock	28.54108	-81.52297	
5		RLTL	N	1.5	2.0								3.5			10.1	10.1	Yes	-	3.5	Yes	Tr	II	P	F					410 feet N of Hempel Ave Bridge Joint Base is Durock (Limerock, sand, and cement)	28.54100	-81.52293	
6		R1	Y	2.0									2.0		9.0		9.0	Yes	-	-	-	-	-	-	F					431' N of Hempel Ave Bridge Joint Base is Orange Soil Cement	28.54106	-81.52289	