



VERTICAL CLEARANCE MEASUREMENTS

Southbound Mainline Vertical Clearance Measurements*							
Unit	Yellow Edge Line	Striped Edge Line	White Edge Line				
South Portal	16' - 8"	17' - 7"	15' - 8"				
Joint 2/3	15' - 9"	16' - 9"	17' - 8"				
Joint 9/19	15' - 5"	16' - 2"	16' - 10"				
Joint 24/25	15' - 3"	15' - 7"	15' - 8"	<-			
North Portal	15' - 3"	15' - 6"	15' - 8"	<-			
* All vertical clearance measurements were taken along each lane line using a laser							
measuring device							

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Unit	Yellow Edge Line	White Edge Line	
South Portal	25' - 0"	25' - 10"	
Joint 12/13	15' - 2"	16' - 0"	
Joint 18/19	15' - 1"	15' - 9"	
Joint 25/26	15' - 0"	15' - 4"	< Minimum Clearance
North Portal	15' - 6"	15' - 9"	
* All vertical clea			
lane li			

Northbound Mainline Vertical Clearance Measurements*							
Unit	Yellow Edge Line	1st Striped Edge Line	2nd Striped Edge Line	White Edge Line			
South Portal	15' - 10"	15' - 9"	15' - 4"	15' - 3"			
Joint 12/13	17' - 5"	16' - 8"	16' - 2"	15' - 6"			
Joint 19/20	16' - 9"	16' - 2"	15' - 7"	14' - 11"			
Joint 25/26	15' - 4"	15' - 3"	15' - 2"	15' - 1"			
North Portal	27' - 7"	26' - 8"	25' - 11"	25' - 2"			
* All vertical clearance measurements were taken along each lane line using a laser measuring device							

<-- Minimum Clearance