======BR DGE======	
	FRET 24: [array([-37.25, 480. ]), array([ 37.25, 480. ])
	FRET 23: [array([-37.08647649, 470.4859049 ]), array([ 37.08647649, 470.4859049 ])
	FRET 22: [array([-36.91322937, 460.40607227]), array([ 36.91322937, 460.40607227])
	FRET 21: [array([-36.72968043, 449.7268616 ]), array([ 36.72968043, 449.7268616 ])
	FRET 20: [array([-36.53521711, 438.41263202]), array([ 36.53521711, 438.41263202])
	FRET 19: [array([-36.3291904 , 426.42562333]), array([ 36.3291904 , 426.42562333])
	FRET 18: [array([-36.1109127 , 413.72583002]), array([ 36.1109127 , 413.72583002])
	FRET 17: [array([-35.87965554, 400.2708677 ]), array([ 35.87965554, 400.2708677 ])
	FRET 16: [array([-35.63464711, 386.01583169]), array([ 35.63464711, 386.01583169])
	FRET 15: [array([-35.37506972, 370.91314712]), array([ 35.37506972, 370.91314712])
	FRET 14: [array([-35.10005705, 354.9124102 ]), array([ 35.10005705, 354.9124102 ])
	FRET 12: (( 24.00000120, 227.00021004)),(( 24.00000120, 227.00021004))
	FRET 13: [array([-34.80869128, 337.96021994]), array([ 34.80869128, 337.96021994])
	FRET 12: [array([-34.5, 320. ]), array([ 34.5, 320. ])
	FRET 11: [array([-34.17295298, 300.97180981]), array([ 34.17295298, 300.97180981])
	FRET 10: [array([-33.82645873, 280.81214454]), array([ 33.82645873, 280.81214454])
	FRET 9: [array([-33.45936087, 259.4537232 ]), array([ 33.45936087, 259.4537232 ])
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	FRET 8: [array([-33.07043423, 236.82526403]), array([ 33.07043423, 236.82526403])
	FRET 7: [array([-32.6583808 , 212.85124667]), array([ 32.6583808 , 212.85124667])
	FRET 6: [array([-32.22182541, 187.45166004]), array([ 32.22182541, 187.45166004])
	FRET 5: [array([-31.75931108, 160.5417354 ]), array([ 31.75931108, 160.5417354 ])
	FRET 4: [array([-31.26929421, 132.03166337]), array([ 31.26929421, 132.03166337])
	FRET 3: [array([-30.75013943, 101.82629424]), array([ 30.75013943, 101.82629424])
	FRET 2: [array([-30.2001141 , 69.82482039]), array([30.2001141 , 69.82482039])
	THE 1.2. (UTB) ([ 30.200142 , 33.02402033)), UTB) ([30.200142 , 33.02402033))
	FRET 1: [array([-29.61738256, 35.92043988]), array([29.61738256, 35.92043988])
NUT	

Width at bridge=80.0 Scale=640.0