

Area 1 Pre		
Types	CN	Area
Grass	0.730	27.401
Woods	0.740	15.258
Developed	0.860	12.923
Pavement	0.980	2.214
Composite CN =	0.77	

Area 1 Post		
Types	CN	Area
Grass	0.730	26.895
Woods	0.740	15.258
Developed	0.860	12.923
Pavement	0.980	2.720
Composite CN =	0.77	

Area 2 Pre		
Types	CN	Area
Pavement	0.980	2.775
Grass	0.390	2.490
Composite CN =	0.70	
Area 2 Post		
Types	CN	Area
Pavement	0.980	2.941
Grass	0.390	2.092
Composite CN =	0.73	

Area 3 Pre		
Types	CN	Area
Pavement	0.980	1.511
Grass	0.390	1.456
Composite CN =	0.69	
Area 3 Post		
Types	CN	Area
Pavement	0.980	1.830
Grass	0.390	1.350
Composite CN =	0.73	

Area 5 Pre		
Types	CN	Area
Pavement	0.980	2.737
Grass	0.390	4.238
Composite CN =	0.62	
Area 5 Post		
Types	CN	Area
Pavement	0.980	2.886
Grass	0.390	4.238
Composite CN =	0.63	

Area 7 Pre		
Types	CN	Area
Pavement	0.980	9.345
Grass	0.390	6.835
Composite CN =	0.73	

Area 5 Post		
Types	CN	Area
Pavement	0.980	9.462
Grass	0.390	6.717
Composite CN =	0.74	

Area 4 Pre		
Types	CN	Area
Pavement	0.980	2.254
Grass	0.390	4.884
Composite CN =	0.58	
Area 4 Post		
Types	CN	Area
Pavement	0.980	2.254
Grass	0.390	4.884
Composite CN =	0.58	

Area 6 Pre		
Types	CN	Area
	0.780	46.900
Composite CN =	0.78	

Area 6 Post		
Types	CN	Area
	0.780	46.900
Composite CN =	0.78	

Pre Construction Overall CN	0.75
Post Construction Overall CN	0.75

Totals to each outfall			PRE
	AREAS	CN	
27"	4, 5		0.60
42"	1, 2, 3		0.76
48"	6, 7		0.77
Totals to each outfall			POST
	AREAS	CN	
27"	4, 5		0.60
42"	1, 2, 3		0.77
48"	6, 7		0.77