

**RHODE ISLAND DEPARTMENT OF TRANSPORTATION
MATERIALS AND QUALITY ASSURANCE
CONCRETE SIEVE ANALYSIS WORKSHEET**

Counter No: _____	Producer: _____	Date: _____
RI Contract No: _____	Location: _____	Mix Class: _____

Coarse Aggregate Sieve Analysis (AASHTO T-27)

Aggregate #1

CA #1 Size:		Total Dry Wt:		C.A. Source: _____	Sampled From: _____		
Sieve Size	1"	3/4"	1/2"	3/8"	# 4	# 8	# 16
Wt Passing							

Aggregate #2

CA #2 Size:		Total Dry Wt:		C.A. Source: _____	Sampled From: _____		
Sieve Size	1"	3/4"	1/2"	3/8"	# 4	# 8	# 16
Wt Passing							

Fine Aggregate Sieve Analysis (AASHTO T-27)

Total Dry Wt:		F.A. Source: _____				Sampled From: _____		
Sieve Size	3/8 "	# 4	# 8	#16	# 30	# 50	# 100	FM:
Wt Passing								

Moisture Content (AASHTO T-255)

	Aggregate #1	Aggregate #2	Sand
Wet Wt:			
Dry Wt:			
Absorption:			

Q.C. Supplied Moisture %

	Aggregate #1	Aggregate #2	Sand
Moisture:			

Sampled By _____ **Date** _____
(Print / Sign)

Tested By _____ **Date** _____
(Print / Sign)