

Apprenticeship Worklog Form (EXAMPLE)

Technician Name: JOHN DOE Certification: PCC INSPECTOR				Page _____ of _____
				QC Verification Signature
Test performed	Date	Hours	CID #	QC Verification Signature
AASHTO R60 Sampling Freshly Mixed Concrete	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
ASTM C1064 Temperature of Freshly Mixed Hydraulic-Cement Concrete	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T119 Slump of Hydraulic Cement Concrete	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T196 Air Content of Freshly Mixed Concrete by the Volumetric Method	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T152 Air Content of Freshly Mixed Concrete by the Pressure Method	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T121 Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO R100 Making and Curing Concrete Test Specimens in the Field	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T22 Compressive Strength of Cylindrical Concrete Specimens	10/20/2025	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO R60 Sampling Freshly Mixed Concrete	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
ASTM C1064 Temperature of Freshly Mixed Hydraulic-Cement Concrete	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T119 Slump of Hydraulic Cement Concrete	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T196 Air Content of Freshly Mixed Concrete by the Volumetric Method	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T152 Air Content of Freshly Mixed Concrete by the Pressure Method	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T121 Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO R100 Making and Curing Concrete Test Specimens in the Field	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T22 Compressive Strength of Cylindrical Concrete Specimens	10/30/2025	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO R60 Sampling Freshly Mixed Concrete	1/15/2026	1.50	Project # or say Private	Must be PCC Inspector Certified Person
ASTM C1064 Temperature of Freshly Mixed Hydraulic-Cement Concrete	1/15/2026	1.25	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T119 Slump of Hydraulic Cement Concrete	1/15/2026	6.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T196 Air Content of Freshly Mixed Concrete by the Volumetric Method	1/15/2026	1.75	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T152 Air Content of Freshly Mixed Concrete by the Pressure Method	1/15/2026	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T121 Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete	1/15/2026	1.50	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO R100 Making and Curing Concrete Test Specimens in the Field	1/15/2026	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T22 Compressive Strength of Cylindrical Concrete Specimens	1/15/2026	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO R60 Sampling Freshly Mixed Concrete	1/30/2026	1.75	Project # or say Private	Must be PCC Inspector Certified Person
ASTM C1064 Temperature of Freshly Mixed Hydraulic-Cement Concrete	1/30/2026	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T119 Slump of Hydraulic Cement Concrete	1/30/2026	1.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T196 Air Content of Freshly Mixed Concrete by the Volumetric Method	1/30/2026	2.00	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T152 Air Content of Freshly Mixed Concrete by the Pressure Method	1/30/2026	2.50	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T121 Density (Unit Weight), Yield, and Air Content (Gravimetric) of Concrete	1/30/2026	11.25	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO R100 Making and Curing Concrete Test Specimens in the Field	1/30/2026	1.25	Project # or say Private	Must be PCC Inspector Certified Person
AASHTO T22 Compressive Strength of Cylindrical Concrete Specimens	1/30/2026	1.25	Project # or say Private	Must be PCC Inspector Certified Person

QC Signature: _____

Technician ID #: _____

Date: _____