Introduction to Architecture and

Construction Current Standards

	Indicator# IAC 1: Explore the different career
	opportunities involved in the architecture and
	construction industries.
Level 2: Apply	IAC 1.1 Compare career possibilities in the drafting
	industry.
Level 2: Apply	IAC 1.2 Investigate and examine career opportunities in
	cabinetry industry
Level 2: Apply	IAC 1.3 Research career opportunities in the architecture
	and construction fields.

	Indicator# IAC 2: Introduce safety concepts in the
	architecture and construction industries.
Level 2: Apply	IAC 2.1 Apply general shop safety principles
Level 1: Identify	IAC 2.2 Identify job site and career safety concepts
Level 1: Define	IAC 2.3 Define OSHA (Occupational Safety Health
	Administration) and its role in the construction industries
Level 2: Apply	IAC 2.4 Apply general hand and power tool safety
	procedures

	Indicator# IAC 3: Apply basic math principles used in the
	architecture and construction industries.
Level 2: Demonstrate	IAC 3.1 Demonstrate proper use of appropriate math skills
Level 2: Demonstrate	IAC 3.2 Demonstrate proper measuring and layout skills

	Indicator# IAC 4: Recognize the materials used in the
	architecture and construction industries.
Level 1: Identify	IAC 4.1 Identify wood species and engineered building
	materials.
Level 1: Recognize	IAC 4.2 Recognize proper application of fasteners,
	adhesives, and hardware.
Level 1: Explore	IAC 4.3 Explore new upcoming materials used in building
	industry.

	Indicator# IAC 5: Examine Basic drafting skills used in
	architecture and construction.
Level 1: Recognize	IAC 5.1 Recognize basic drafting terms and abbreviations
Level 2: Differentiate	IAC 5.2 Differentiate between different drafting styles
Level 2: Demonstrate	IAC 5.3 Identify different aspects of blueprints/project
	plans to show a working knowledge of specifications.
Level 2: Classify	IAC 5.4 Classify the different styles of residential
	architectural structures.

Introduction to Architecture and Construction Proposed Standards

	Indicator# IAC 1: Explore the different career
	opportunities involved in the architecture and
	construction industries.
Level 2: Apply	IAC 1.1 Compare career possibilities in the architecture
	industry.
Level 2: Apply	IAC 1.2 Research career opportunities in the construction
	industry (including civil, commercial, residential, etc.).

	Indicator# IAC 2: Introduce safety concepts in the
	architecture and construction industries.
Level 2: Apply	IAC 2.1 Apply general shop safety principles
Level 1: Identify	IAC 2.2 Identify job site and career safety concepts
Level 1: Define	IAC 2.3 Define OSHA (Occupational Safety Health
	Administration) and its role in the construction industries
Level 2: Apply	IAC 2.4 Apply general hand and power tool safety
	procedures

	Indicator# IAC 3: Apply basic math principles used in the
	architecture and construction industries.
Level 2: Demonstrate	IAC 3.1 Demonstrate proper use of appropriate math skills
Level 2: Demonstrate	IAC 3.2 Demonstrate proper measuring and layout skills

	Indicator# IAC 4: Recognize the materials used in the
	architecture and construction industries.
Level 1: Identify	IAC 4.1 Identify wood species and engineered building materials.
Level 1: Recognize	IAC 4.2 Recognize proper application of fasteners, adhesives, and hardware.
Level 1: Explore	IAC 4.3 Explore new upcoming materials used in the building industry.

	Indicator# IAC 5: Examine Basic drafting skills used in architecture and construction.
Level 1: Recognize	IAC 5.1 Recognize basic drafting terms and abbreviations
Level 2: Differentiate	IAC 5.2 Differentiate between different drafting styles
	IAC 5.3 Identify different aspects of blueprints/project
	plans to show a working knowledge of specifications.
Level 2: Classify	IAC 5.4 Classify the different styles of residential
	architectural structures

Introduction to Architecture and Construction Current Standards

	Indicator# IAC 6: Display skills needed in architecture and
	construction industries.
Level 2: Apply	IAC 6.1 Apply proper measuring and cutting techniques to
	perform job related tasks
Level 2: Display	IAC 6.2 Display a working knowledge of tools and
	equipment used in the industry
Level 2: Construct	IAC 6.3 Construct a project using the assigned design
	process
Level 2: Demonstrate	IAC 6.4 Demonstrate necessary job skills needed in
	architecture and construction industries

Introduction to Architecture and Construction Proposed Standards

	Indicator# IAC 6: Display skills needed in architecture and
	construction industries.
Level 2: Apply	IAC 6.1 Apply proper measuring and cutting techniques to
	perform job related tasks
Level 2: Display	IAC 6.2 Display a working knowledge of tools and
	equipment used in the industry
Level 2: Construct	IAC 6.3 Construct a project using the assigned design
	process
Level 2: Demonstrate	IAC 6.4 Demonstrate necessary job skills needed in
	architecture and construction industries

Introduction to Drafting and Design **Current Standards**

	Indicator # IDD 1: Examine basic drafting terminology and
	equipment.
One Recognize	IDD 1.1 Recognize basic drafting terms and abbreviations.
Two Differentiate	IDD 1.2 Differentiate basic drafting tools and their uses.

Indicator # IDD 2: Apply basic math skills to design work.
 IDD 2.1 Apply algebraic and trigonometric formulas used in drafting and design.
IDD 2.2 Understand the various drawing scales used in drafting.

	Indicator # IDD 3: Examine basic drafting fundamental
	and technical skills
Three Integrate	IDD 3.1 Integrate symbols, lettering and Geometric shapes
	used on technical drawings.
One Illustrate	IDD 3.2 Illustrate line types recommended by American
	National Standards Institute (ANSI).
One Define	IDD 3.3 Define dimensioning styles and techniques on
	metric and imperial drawings.

	Indicator # IDD 4: Apply drawing techniques to produce
	various technical plans.
Four	IDD 4.1 Create orthographic projections
Create	
Four	IDD 4.2 Create isometric and pictorial drawings.
Create	

	Indicator # IDD 5: Implement computer aided software
	into design work.
One	IDD 5.1 Identify CAD skills and applications of technical
Identify	design.
Two	IDD 5.2 Apply CAD defaults and preferences to set up a
Apply	drawing.
Four	IDD 5.3 Generate drawings and projections using CAD
Generate	software.

Drafting and Design I Proposed Standards

	Indicator # DDI 1: Examine basic drafting terminology and
	equipment.
Level 1: Recall	DDI 1.1 Recognize basic drafting terms and abbreviations.
Level 2: Differentiate	DDI 1.2 Differentiate basic and CAD drafting tools and their uses.
	Indicator # DDI 2: Apply basic math skills to design work.
Level 2: Apply	DDI 2.1 Apply algebraic and trigonometric formulas used in drafting and design.
Level 2: Understand	DDI 2.2 Understand the various drawing scales used in drafting.

	Indicator # DDI 3: Examine basic drafting fundamental
	and technical skills
Level 3: Integrate	DDI 3.1 Integrate symbols, lettering and Geometric shapes
	used on technical drawings.
Level 1: Illustrate	DDI 3.2 Illustrate line types recommended by American
	National Standards Institute (ANSI).
Level 1: Define	DDI 3.3 Define dimensioning styles and techniques on
	metric and imperial drawings.

	Indicator # DDI 4: Apply drawing techniques to produce
	various technical plans.
Level 4: Create	DDI 4.1 Create orthographic projections
Level 4: Create	DDI 4.2 Create isometric and pictorial drawings.

	Indicator # DDI 5: Implement computer aided software
	into design work.
Level 1: Identify	DDI 5.1 Identify CAD skills and applications of technical
	design.
Level 2: Apply	DDI 5.2 Apply CAD defaults and preferences to set up a
	drawing.
Level 4: Generate	DDI 5.3 Generate drawings and projections using CAD
	software.

Introduction to Drafting and Design Current Standards

	Indicator # IDD 6: Explore career-ready practices.
One	IDD 6.1 Understand professional drafting practices in the
Understand	workplace and communication skills.
Тwo	IDD 6.2 Compare career possibilities in the drafting
Compare	industry.

Drafting and Design I Proposed Standards

	Indicator # DDI 6: Explore career-ready practices.
Level 1: Understand	DDI 6.1 Examine careers in architectural and mechanical
	drafting.
Level 2: Compare	DDI 6.2 Compare career possibilities in the drafting
	industry.

Architectural Drafting Current Standards

	Indicator # ADD 1: Understand architectural design
	fundamentals and history.
Level 1: Recall	ADD 1.1 Identify architectural products and styles.
Level 2: Skill/Concept	ADD 1.2 Interpret the fundamentals of framing plans.
Level 2: Skill/Concept	ADD 1.3 Identify building codes and governing bodies.
Level 1: Recall	ADD 1.4 Identify residential building materials

	Indicator # ADD 2: Understand drawing management,
	dimensioning, and notations.
Level 2: Skill/Concept	ADD 2.1 Examine drawing identification and management
	techniques used in architectural drafting.
Level 3: Strategic Thinking	ADD 2.2 Illustrate proper dimensioning and notation
	practices used in architectural drafting.

	Indicator # ADD 3: Develop a residential plot and
	foundation system plan.
Level 4: Extended Thinking	ADD 3.1 Create a plot/site plan for a residence.
Level 3: Strategic Thinking	ADD 3.2 Design footings and foundation for a residence.

	Indicator # ADD 4: Generate the necessary construction
	plans to build a residence.
Level 3: Strategic Thinking	ADD 4.1 Develop a floor plan using accepted symbols and
	techniques.
Level 3: Strategic Thinking	ADD 4.2 Prepare a working drawing of the residence HVAC,
	lights and electrical needs.
Level 3: Strategic Thinking	ADD 4.3 Design a residential roof plan.
Level 2: Skill/Concept	ADD 4.4 Understand the use of elevations in the design of a
	residence.
Level 3: Strategic Thinking	ADD 4.5 Draw interior and exterior stair details appropriate
	to those found in a residence.
Level 3: Strategic Thinking	ADD 4.6 Develop door, window, and finishing schedules.
Level 2: Skill/Concept	ADD 4.7 Understand basic estimating practices used in the
	construction industry.
Level 4: Extended Thinking	ADD 4.8 Generate final presentation drawings and three
	dimensional computer model.

Drafting and Design II-Architectural Proposed Standards

	Indicator # DDII 1: Understand architectural design fundamentals and history.
Level 1: Recall	DDII 1.1 Identify architectural products and styles.
Level 2: Skill/Concept	DDII 1.2 Interpret the fundamentals of framing plans.
Level 2: Skill/Concept	DDII 1.3 Identify building codes and governing bodies.
Level 1: Recall	DDII 1.4 Identify residential building materials

	Indicator # DDII 2: Understand drawing management,
	dimensioning, and notations.
Level 2: Skill/Concept	DDII 2.1 Examine drawing identification and management
	techniques used in architectural drafting.
Level 3: Strategic Thinking	DDII 2.2 Illustrate proper dimensioning and notation
	practices used in architectural drafting.

	Indicator # DDII 3: Develop a residential plot and
	foundation system plan.
Level 4: Extended Thinking	DDII 3.1 Create a plot/site plan for a residence.
Level 3: Strategic Thinking	DDII 3.2 Design footings and foundation for a residence.

	Indicator # DDII 4: Generate the necessary construction
	plans to build a residence.
Level 3: Strategic Thinking	DDII 4.1 Develop a floor plan using accepted symbols and
	techniques.
Level 3: Strategic Thinking	DDII 4.2 Prepare a working drawing of the residence HVAC,
	lights, and electrical needs.
Level 3: Strategic Thinking	DDII 4.3 Design a residential roof plan.
Level 2: Skill/Concept	DDII 4.4 Understand the use of elevations in the design of a
	residence.
Level 3: Strategic Thinking	DDII 4.5 Draw interior and exterior stair details appropriate
	to those found in a residence.
Level 3: Strategic Thinking	DDII 4.6 Develop door, window, and finishing schedules.
Level 2: Skill/Concept	DDII 4.7 Understand basic estimating practices used in the
	construction industry.
Level 4: Extended Thinking	DDII 4.8 Generate final presentation drawings and three-
	dimensional computer models.

Building Trades Current Standards

	Indicator # BT 1: Understand and Apply Industry Safety
	Procedures
Level 2: Skill/Concept	BT1.1 Identify and demonstrate the proper industry safety
	standards.
	Indicator # BT 2: Utilize appropriate industry math skills
	and formulas
Level 2: Skill/Concept	BT2.1 Understand and demonstrate basic math skills and
	formulas.
	Indicator # BT 3: Identify and correctly use appropriate

	indicator in Dr of factory and correctly abe appropriate
	hand, power, and pneumatic tools
Level 2: Skill/Concept	BT3.1 Demonstrate safe and proper use of hand tools.
Level 2: Skill/Concept	BT3.2 Demonstrate safe and proper use of power tools.
Level 2: Skill/Concept	BT3.3 Demonstrate safe and proper use of pneumatic tools.

	Indicator # BT 4: Understand blueprint reading and
	perform basic survey techniques
Level 3: Strategic Thinking	BT4.1 Demonstrate how to read blueprints.
Level 3: Strategic Thinking	BT4.2 Demonstrate basic survey techniques.

	Indicator # BT 5: Apply basic organizational, spatial,
	structural and construction principles of carpentry
Level 3: Strategic Thinking	BT 5.1 Demonstrate the understanding of the building
	process by the building of a construction project.

	Indicator # BT 6: Study principles, standards and
	applications of plumbing
Level 1: Recall	BT6.1 Define safety procedures for plumbing
Level 2: Skill/Concept	BT6.2 Distinguish pipe sizes, fittings, adapters, and
	coupling.
Level 3: Strategic Thinking	BT6.3 Demonstrate the use of plumbing materials.

	Indicator # BT 7: Employ basic knowledge and methods of
	electrical wiring
Level 1: Recall	BT7.1 Select electrical materials considering safety.
Level 2: Skill/Concept	BT7.2 Identify electrical materials.
Level 3: Strategic Thinking	BT7.3 Illustrate uses of electrical materials.

Construction Trades I Proposed Standards

	Proposed Standards
	Indicator # CT 1: Understand and Apply Industry Safety
	Procedures
Level 2: Skill/Concept	CT1.1 Identify and demonstrate the proper industry safety
	standards.
	Indicator # CT 2: Utilize appropriate industry math skills
	and formulas
Level 2: Skill/Concept	CT2.1 Understand and demonstrate basic math skills and
	formulas.
	Indicator # CT 3: Identify and correctly use appropriate
	hand, power, and pneumatic tools
Level 2: Skill/Concept	CT3.1 Demonstrate safe and proper use of hand tools.
Level 2: Skill/Concept	CT3.2 Demonstrate safe and proper use of power tools.
Level 2: Skill/Concept	CT3.3 Demonstrate safe and proper use of pneumatic tools
	Indicator # CT 4: Understand blueprint reading and
	perform basic survey techniques
Level 3: Strategic Thinking	CT4.1 Demonstrate how to read blueprints.
Level 3: Strategic Thinking	CT4.2 Demonstrate basic survey techniques.
	Indicator # CT 5: Apply basic organizational, spatial,
	structural and construction principles of carpentry
Level 3: Strategic Thinking	CT 5.1 Demonstrate the understanding of the building
	process by the building of a construction project.
	Indicator # CT 6: Study principles, standards and
	applications of plumbing
Level 1: Recall	CT6.1 Define safety procedures for plumbing
Level 2: Skill/Concept	CT6.2 Distinguish pipe sizes, fittings, adapters, and
	coupling.
Level 3: Strategic Thinking	CT6.3 Demonstrate the use of plumbing materials.
	Indicator # CT 7: Employ basic knowledge and methods of
	electrical wiring
Level 1: Recall	CT7.1 Select electrical materials considering safety.
Level 2: Skill/Concept	CT7.2 Identify electrical materials.
Level 3: Strategic Thinking	

Building Trades Current Standards

	Indicator # BT 8: Employ basic knowledge and methods of
	concrete technology
Level 1: Recall	BT8.1 Identify safe practice associated with concrete
	materials
Level 3: Strategic Thinking	BT8.2 Calculate the various required ingredients used in
	concrete.
Level 3: Strategic Thinking	BT8.3 Employ application of concrete in different
	situations.

	Indicator # BT 9: Student will participate in career
	exploration activities
Level 3: Strategic Thinking	BT9.1 Research career opportunities in the architecture and
	construc-tion fields.

Construction Trades I Proposed Standards

	Indicator # CT 8: Employ basic knowledge and methods of concrete technology
Level 1: Recall	CT8.1 Identify safe practice associated with concrete materials
Level 3: Strategic Thinking	CT8.2 Calculate the various required ingredients used in concrete.
Level 4: Extended Thinking	CT8.3 Employ application of concrete in different situations.

	Indicator # CT 9: Student will participate in career
	exploration activities
Level 3: Strategic Thinking	BT9.1 Research career opportunities in residential and
	commercial (including horizontal and vertical) construction.

Residential Construction Current Standards

Indicator # DC 1. Understand and apply industry cafety

	indicator # RC 1: Understand and apply industry safety
	procedures
Level 1: Recall	RC1.1 Demonstrate proper industry safety standards.
	Indicator # RC 2: Utilize appropriate industry math skills
	and formulas
Level 3: Strategic Thinking	RC2.1 Understand and demonstrate basic math skills.
	Indicator # RC 3: Understand concepts of blueprint
	reading and perform basic survey techniques
Level 2: Skill/Concept	RC3.1 Demonstrate how to read blueprints.
Level 3: Strategic Thinking	RC3.2 Demonstrate survey techniques and site layout.

	Indicator # RC 4: Identify and understand wood building
	materials, fasteners, and adhesives
Level 1: Recall	RC4.1 Understand and demonstrate the use of wood
	building materials.
Level 1: Recall	RC4.2 Understand and demonstrate the use of fasteners
	and adhesives.

	Indicator # RC 5: Identify and correctly use appropriate
	hand, power and pneumatic tools
Level 2: Skill/Concept	RC5.1 Demonstrate safe and proper use of hand tools.
Level 2: Skill/Concept	RC5.2 Demonstrate safe and proper use of power tools.
Level 2: Skill/Concept	RC5.3 Demonstrate safe and proper use of pneumatic tools.

	Indicator # RC 6: Integrate concrete technology to achieve
	thorough construction background
Level 3: Strategic Thinking	RC6.1 Understand and demonstrate the uses of concrete
	and reinforcing materials.

	Indicator # RC 7: Understand and perform framing of
	flooring, wall, ceiling and roofing systems
Level 2: Skill/Concept	RC7.1 Understand and demonstrate framing of flooring
	systems.
Level 3: Strategic Thinking	RC7.2 Understand and demonstrate framing of wall and
	ceiling systems.
Level 3: Strategic Thinking	RC7.3 Understand and demonstrate framing of a roofing
	systems.

Construction Trades II-Residential Proposed Standards Indicator # CTIIR 1: Understand and apply industry safety procedures CTIIR 1.1 Demonstrate proper industry safety standards. Level 1: Recall Indicator # CTIIR 2: Utilize appropriate industry math skills and formulas Level 3: Strategic Thinking CTIIR 2.1 Understand and demonstrate basic math skills. Indicator # CTIIR 3: Understand concepts of blueprint reading and perform basic survey techniques Level 2: Skill/Concept CTIIR 3.1 Demonstrate how to read blueprints. Level 3: Strategic Thinking CTIIR 3.2 Demonstrate survey techniques and site layout. Indicator # CTIIR 4: Identify and understand wood building materials, fasteners, and adhesives Level 1: Recall CTIIR 4.1 Understand and demonstrate the use of wood building materials. Level 1: Recall CTIIR 4.2 Understand and demonstrate the use of fasteners and adhesives. Indicator # CTIIR 5: Identify and correctly use the appropriate hand, power and pneumatic tools Level 2: Skill/Concept CTIIR 5.1 Demonstrate safe and proper use of hand tools. Level 2: Skill/Concept CTIIR 5.2 Demonstrate safe and proper use of power tools. Level 2: Skill/Concept CTIIR 5.3 Demonstrate safe and proper use of pneumatic tools. Indicator # CTIIR 6: Integrate concrete technology to achieve thorough construction background Level 3: Strategic Thinking CTIIR 6.1 Understand and demonstrate the uses of concrete and reinforcing materials. Indicator # CTIIR 7: Understand and perform framing of flooring, wall, ceiling and roofing systems Level 2: Skill/Concept CTIIR 7.1 Understand and demonstrate the framing of flooring systems. Level 3: Strategic Thinking CTIIR 7.2 Understand and demonstrate framing of wall and ceiling systems. Level 3: Strategic Thinking CTIIR 7.3 Understand and demonstrate the framing of a

roofing system.

Residential Construction Current Standards

	Indicator # RC 8: Understand and demonstrate
	installation of windows and exterior doors
Level 2: Skill/Concept	RC8.1 Understand and demonstrate installation of
	windows.
Level 2: Skill/Concept	RC8.2 Understand and demonstrate installation of exterior
	doors.
	Indicator # RC 9: Identify and perform different exterior
	finishing methods
Level 2: Skill/Concept	RC9.1 Understand and demonstrate installation of exterior
	finish.
	Indicator # RC 10: Identify and understand different
	roofing applications
Level 2: Skill/Concept	RC10.1 Understand and demonstrate installation of roofing
	materials.
	Indicator # RC 11: Understand the importance of, and
	properly install, thermal and moisture protection
Level 2: Skill/Concept	RC11.1 Understand and demonstrate installation of thermal
	and moisture protection.
	Indicator # RC 12: Perform drywall installation and
	finishing techniques
Level 2: Skill/Concept	RC12.1 Understand and demonstrate drywall installation.
Level 2: Skill/Concept	RC12.2 Understand and demonstrate drywall finishing.
	Indicator # RC 13: Understand methods and complete
	interior finish work
Level 2: Skill/Concept	RC13.1 Understand and demonstrate interior finishing.
	Indicator # RC 14: Understand the cabinet manufacturing
	process and install cabinets
Level 2: Skill/Concept	
Level 2. Skill/Concept	RC14.1 Understand basic cabinet design and installation.

Construction Trades II-Residential Proposed Standards

	Indicator # CTIIR 8: Understand and demonstrate
	installation of windows and exterior doors
Level 2: Skill/Concept	CTIIR 8.1 Understand and demonstrate installation of
	windows.
Level 2: Skill/Concept	CTIIR 8.2 Understand and demonstrate installation of
	exterior doors.
	Indicator # CTIIR 9: Identify and perform different exterior
	finishing methods
Level 2: Skill/Concept	CTIIR 9.1 Understand and demonstrate installation of
	exterior finish.
	Indicator # CTIIR 10: Identify and understand different
	roofing applications
Level 2: Skill/Concept	CTIIR 10.1 Understand and demonstrate the installation of
	roofing materials.
	Indicator # CTIIR 11: Understand the importance of, and
	properly install, thermal and moisture protection
Level 2: Skill/Concept	CTIIR1 1.1 Understand and demonstrate the installation of
	thermal and moisture protection.
	Indicator # CTIIR 12: Perform drywall installation and
	finishing techniques
Level 2: Skill/Concept	CTIIR 12.1 Understand and demonstrate drywall
	installation.
Level 2: Skill/Concept	CTIIR 12.2 Understand and demonstrate drywall finishing.
	Indicator # CTIIR 13: Understand methods and complete
	interior finish work
Level 2: Skill/Concept	CTIIR 13.1 Understand and demonstrate interior finishing.
	Indicator # CTIIR 14: Understand the cabinet
	manufacturing process and install cabinets
Level 2: Skill/Concept	CTIIR 14.1 Understand basic cabinet design and installation.

Residential Construction Current Standards

	Indicator # RC 15: Understand and demonstrate
	installation of stairs.
Level 2: Skill/Concept	RC15.1 Identify the various types and parts of stairs.
Level 2: Skill/Concept	RC15.2 Using appropriate math formula calculate the
	number and sizes of risers and treads for a stairway.
Level 2: Skill/Concept	RC15.3 Layout and cut stringers.

	Indicator # RC 16: Study the principles and standards of
	Basic Residential Electric and Plumbing applications
Level 2: Skill/Concept	RC16.1 Understand and demonstrate basic residential
	electric and plumbing applications.

	Indicator # RC 17: Student will participate in career
	exploration activities
Level 2: Skill/Concept	RC17.1 Research career opportunities in the Architecture
	and Construction fields.

Construction Trades II-Residential Proposed Standards

	Indicator # CTIIR 15: Understand and demonstrate the
	installation of stairs.
Level 2: Skill/Concept	CTIIR 15.1 Identify the various types and parts of stairs.
Level 2: Skill/Concept	CTIIR 15.2 Using appropriate math formula calculate the
	number and sizes of risers and treads for a stairway.
Level 2: Skill/Concept	CTIIR 15.3 Layout and cut stringers.
	Indicator # CTIIR 16: Study the principles and standards of
	Basic Residential Electric and Plumbing applications
Level 2: Skill/Concept	CTIIR 16.1 Understand and demonstrate basic residential
	electric and plumbing applications.
	Indicator # CTIIR 17: Student will participate in career
	exploration activities
Level 2: Skill/Concept	CTIIR 17.1 Research career opportunities in the

Architecture and Construction fields.

Cabinetry **Current Standards**

	Indicator # C 1: Observe and apply rules and regulations to
	comply with personal and shop safety.
Two Apply	C1.1 Apply hand/power tool and lab safety standards.
One Describe	C1.2 Describe and wear appropriate personal protective
	equipment (PPE) when needed.
One Indicate	C1.3 Indicate a knowledge of government regulations
	regarding health and safety in the shop.
	Indicator # C 2: Explore the different career opportunities
	in the industry.
Three Investigate	2.1 Investigate and examine career opportunities in
	cabinetry industry
Two Demonstrate	2.2 Demonstrate an understanding of necessary job skills
	needed in cabinetry careers
Tanan and a second s	Indicator # C 3: Apply basic math principles used in the
	industry.
Two Demonstrate	3.1 Demonstrate proper use of appropriate math skills
Two Demonstrate	3.2 Demonstrate an understanding of the difference
	between board feet and linear feet
Two Demonstrate	3.3 Demonstrate proper measuring and layout skills
	Indicator # C 4: Identify various materials and apply
	project planning.
One Identify	4.1 Identify wood species and engineered materials.
Three Analyze	4.2 Analyze design elements of a project plan
Four Create/Implement	4.3 Create and implement a bill of materials and cut list
	from a project drawing
One Identify	4.4 Identify various types of hardware, fasteners, and
	adhesives used in the cabinetry industry
Tanan and a second s	Indicator # C 5: Recognize various cabinetry joinery and
	assembly techniques.
Two Demonstrate	5.1 Demonstrate common joinery techniques
Two Demonstrate	5.2 Demonstrate knowledge of industry concepts to
Assemble	assemble projects
	Indicator # C 6: Recognize and apply surface preparation
	and finishing techniques.
Two Apply	6.1 Apply surface preparation techniques
Two Apply	6.2 Apply finishing products

Finish Carpentry I **Proposed Standards**

	Proposed Standards
	Indicator # FCI 1: Observe and apply rules and regulations
	to comply with personal and shop safety.
Level 2: Apply	FCI 1.1 Apply hand/power tool and lab safety standards.
Level 1: Describe	FCI 1.2 Describe and wear appropriate personal protective
	equipment (PPE) when needed.
Level 1: Indicate	FCI 1.3 Indicate knowledge of government regulations
	regarding health and safety in the shop.
	Indicator # FCI 2: Explore the different career
	opportunities in the industry.
Level 3: Investigate	FCI 2.1 Investigate and examine career opportunities in the
	finish carpentry industry
Level 2: Demonstrate	FCI 2.2 Demonstrate an understanding of necessary job
	skills needed in finish carpentry careers
	Indicator # FCI 3: Apply basic math principles used in the
	industry.
Level 2: Demonstrate	FCI 3.1 Demonstrate proper use of appropriate math skills
Level 2: Demonstrate	FCI 3.2 Demonstrate an understanding of the difference
	between board feet and linear feet
Level 2: Demonstrate	FCI 3.3 Demonstrate proper measuring and layout skills
	Indicator # FCI 4: Identify various materials and apply
	project planning.
Level 1: Identify	FCI 4.1 Identify wood species and engineered materials.
Level 3: Analyze	FCI 4.2 Analyze design elements of a project plan
Level 4: Create/Implement	FCI 4.3 Create a project sketch or drawing, bill of materials
	and cut list
Level 1: Identify	FCI 4.4 Identify various types of hardware, fasteners, and
	adhesives used in the cabinetry industry
	Indicator # FCI 5: Recognize various joinery and assembly
	techniques.
Level 2: Demonstrate	FCI 5.1 Demonstrate common joinery techniques
Level 2: Demonstrate/	FCI 5.2 Demonstrate knowledge of industry concepts to
Assemble	assemble projects
	Indicator # FCI 6: Recognize and apply surface preparation
	and finishing techniques.
Level 2: Apply	FCI 6.1 Apply surface preparation techniques
Level 2: Apply	FCI 6.2 Apply finishing products

Advanced Cabinetry Current Standards

	Indicator # AC 1: Demonstrate proper rules and
	regulations to comply with personal and shop safety.
One Apply	AC 1.1 Apply hand/power/industrial tool and lab safety
	practices.
Two Determine	AC 1.2 Determine and wear appropriate personal
	protective equipment (PPE)
One Comply	AC 1.3 Comply with government regulations regarding
	health and safety in the shop.

	Indicator # AC 2: Evaluate the career market that
	surrounds the cabinetry industry.
Three Acquire	2.1 Acquire career information and demonstrate
	knowledge of the career-planning process
Three Identify	2.2 Identify individual career goals in the cabinetry
	industry.
Three Develop	2.3 Enhance the development of employment readiness
	skills

	Indicator # AC 3 :Utilize advanced math skills, formulas,
	and principles used in cabinetry.
Two Apply	AC 3.1 Apply geometric formulas to determine areas of
	various structures
Two Apply	AC 3.2 Apply appropriate formulas to determine
	percentages/decimals
Two Apply	AC 3.3 Apply appropriate formulas to determine ratios,
	fractions, and proportion measures
Three Apply	AC 3.4 Apply appropriate formulas to determine
	measurement of dimensions, spaces, and structures
Four Develop	AC 3.5 Develop a model that shows the conceptual
Conceptualize	understanding of a three-dimensional form from a two-
	dimensional drawing
One Define	AC 3.6 Define the X,Y,Z coordinates involved in common
	Computer numeric control (CNC) applications

Finish Carpentry II Proposed Standards

	Indicator # FCII 1: Demonstrate proper rules and regulations to comply with personal and shop safety.
Level 1: Apply	FCII 1.1 Apply hand/power/industrial tool and lab safety practices
Level 2: Determine	FCII 1.2 Determine and wear appropriate personal protective equipment (PPE)
Level 1: Comply	FCII 1.3 Comply with government regulations regarding health and safety in the shop

	Indicator # FCII 2: Evaluate the career market that
	surrounds the finish carpentry industry.
Level 3: Acquire	FCII 2.1 Acquire residential, civil and commercial career
	information and demonstrate knowledge of the career-
	planning process
Level 2: Identify	FCII 2.2 Identify individual career goals in the finish
	carpentry industry
Level 3: Develop	FCII 2.3 Enhance the development of employment
	readiness skills

	Indicator # FCII 3: Utilize advanced math skills, formulas,
	and principles used in cabinetry.
Level 2: Apply	FCII 3.1 Apply geometric formulas to determine areas of
	various structures
Level 2: Apply	FCII 3.2 Apply appropriate formulas to determine
	percentages/decimals
Level 2: Apply	FCII 3.3 Apply appropriate formulas to determine ratios,
	fractions, and proportion measures
Level 2: Apply	FCII 3.4 Apply appropriate formulas to determine
	measurement of dimensions, spaces, and structures
Level 4: Develop/	FCII 3.5 Develop a model that shows the conceptual
Conceptualize	understanding of a three-dimensional model from a two-
	dimensional drawing
Level 1: Define	FCII 3.6 Define the X, Y, Z coordinates involved in common
	Computer numeric control (CNC) applications

Advanced Cabinetry **Current Standards**

	Indicator # AC 4: Identify various materials and evaluate
	the proper application in project planning.
Three Differentiate	AC 4.1 Differentiate various cabinetry materials and their
	appropriate applications
Two Identify	AC 4.2 Identify the common grades of lumber and sheet
	goods
Two Describe	AC 4.3 Describe and identify natural defects in woods
One Utilize	AC 4.4 Utilize proper storage and handling techniques

Finish Carpentry II
Proposed Standards

	Indicator # FCII 4: Identify various materials and evaluate
	the proper application in project planning.
Level 3: Differentiate	FCII 4.1 Differentiate various cabinetry materials and their
	appropriate applications
Level 2: Identify	FCII 4.2 Identify the common grades of lumber and sheet
	goods
Level 2: Describe	FCII 4.3 Describe and identify natural defects in woods
Level 1: Utilize	FCII 4.4 Utilize proper storage and handling techniques
Level 4: Develop	FCII 4.5 Create a project plan, bill of materials, cut list and
	timeline.

	Indicator # AC 5: Demonstrate advanced skills and
	techniques used in industry.
Two Determine	AC 5.1 Determine plumb, level, and square
Two Determine	AC 5.2 Demonstrate proper techniques used in various
	sawing, shaping, carving, molding, and routing applications
Three Apply	AC 5.3 Apply fabricating techniques of various cabinet parts
Fabricate	
Three Differentiate	AC 5.4 Differentiate between different styles in cabinets,
	doors, and drawers
One Identify	AC 5.5 Identify and create the basic wood and mechanical
	joints used in cabinetry.

	Indicator # AC 6: Demonstrate the use of cabinet fasteners
	and hardware.
Two Determine	AC 6.1 Determine proper application and use of mechanical
	fasteners and adhesives
Two Analyze	AC 6.2 Analyze different hinge systems and their
	applications
Two Analyze	AC 6.3 Analyze various drawer glides and their appropriate
	applications
	Indicator # AC 7: Demonstrate proper assembly and finish
	preparation techniques.
Two Develop	AC 7.1 Develop logical assembly process/procedure
Two Demonstrate	AC 7.2 Demonstrate various ways to remove excess
	adhesive
Two Apply	AC 7.3 Apply surface preparation skills before finishing

	Indicator # FCII 5: Demonstrate advanced skills and
	techniques used in industry.
Level 2: Determine	FCII 5.1 Determine plumb, level, and square
Level 2: Determine	FCII 5.2 Demonstrate proper techniques used in various
	sawing, shaping, carving, molding, and routing applications
Level 3: Apply	FCII 5.3 Apply various fabricating techniques in casework
Fabricate	and millwork
Level 3: Differentiate	FCII 5.4 Differentiate between different styles in casements
Level 1: Identify	FCII 5.5 Identify and create the basic wood and mechanical joints

	Indicator # FCII 6: Demonstrate the use of fasteners and
	hardware.
Level 2: Determine	FCII 6.1 Determine proper application and use of
	mechanical fasteners and adhesives
Level 2: Analyze	FCII 6.2 Analyze different hardware and their applications

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Indicator # FCII 7: Demonstrate proper assembly and
finish preparation techniques.
FCII 7.1 Develop logical assembly process/procedure
FCII 7.2 Demonstrate various ways to remove excess
adhesive
FCII 7.3 Apply surface preparation skills before finishing

Advanced Cabinetry Current Standards

	Indicator # AC 8: Demonstrate the use of finishing
	materials and processes.
One Explain	AC 8.1 Explain the purpose and applications of various
	types of finishes and finishing processes
Three Develop	AC 8.2 Develop and follow a finishing schedule
Two Apply	AC 8.3 Utilize safe and approved methods for cleanup and disposal (OSHA, EPA, DENR)

Finish Carpentry II Proposed Standards

	Indicator # FCII 8: Demonstrate the use of finishing
	materials and processes.
Level 1: Explain	FCII 8.1 Explain the purpose and applications of various
	types of finishes and finishing processes
Level 2: Apply	FCII 8.2 Utilize safe and approved methods for cleanup and
	disposal (OSHA, EPA, DENR)

Construction Equipment I Proposed Standards

	Indicator #CEI 1: Orientation to the Trade
Level 1: Recall	CEI 1.1 Explain the basic terminology, types, and uses of
	equipment
Level 1: Recall	CEI 1.2 Identify career opportunities available to
	construction equipment operators and explain the purpose
	and objectives of an apprentice training program
Level 1: Recall	CEI 1.3 Explain the responsibilities and characteristics of a
	good operator
Level 2: Skill/Concept	CEI 1.4 Explain the importance of construction equipment
	safety
Level 1: Recall	CEI 1.5 Describe preventive maintenance procedures

	Indicator #CEI 2: Construction Equipment Safety
Level 1: Recall	CEI 2.1 Explain the importance of safety when working with
	construction equipment
Level 1: Recall	CEI 2.2 State the purpose of signs, tags, barricades, and
	lockout/tagout devices used on construction sites
Level 1: Recall	CEI 2.3 Describe the long- and short-term health effects,
	first-aid measures, handling, and storage, and/or required
	personal protective equipment (PPE)
Level 1: Recall	CEI 2.4 Identify safeguards used in a highway construction
	work zone
Level 1: Recall	CEI 2.5 State the general guidelines for a safe operation,
	maintenance, and transportations of construction
	equipment
Level 1: Recall	CEI 2.6 Explain the dangers of working around an
	excavation area with construction equipment
Level 1: Recall	CEI 2.7 Describe the importance of Safety Data Sheets (SDS)

	Indicator # CEI 3: FORKLIFTS-Students understand and perform, where possible, lifting, transporting, and placement forklift operations with a focus on safety.
Level 1: Recall	CEI 3.1 Identify the components of forklifts
Level 1: Recall	CEI 3.2 Explain the operations of various components
Level 2: Skill/Concept	CEI 3.3 Describe preventive maintenance procedures
Level 1: Recall	CEI 3.4 Describe startup and operating procedures for
	forklift

Construction Equipment I Proposed Standards

	Indicator #CEI 4: ON-ROAD DUMP TRUCKS-Students understand and perform, where possible, appropriate operations using On-Road Dump Trucks.
Level 1: Recall	CEI 4.1 Identify the various types of on-road dump trucks
Level 1: Recall	CEI 4.2 Identify and describe instruments and specialized control systems in dump trucks
Level 1: Recall	CEI 4.3 List the operator inspection and maintenance requirements
Level 1: Recall	CEI 4.4 Explain safe driving practices for dump trucks
Level 2: Skill/Concept	CEI 4.5 Perform basic operations using a dump truck

	Indicator #CEI 5: SKID STEER-Students understand and
	perform, where applicable, usage and proper functionality
	of skid steers.
Level 1: Recall	CEI 5.1 Identify and describe the components of a skid
	loader
Level 1: Recall	CEI 5.2 Describe the pre start inspection requirements for
	skid loader
Level 1: Recall	CEI 5.3 Describe startup, shutdown, and operations
	procedures for a skid loader

	Indicator #CEI 6: INTERPRETING CIVIL DRAWINGS-
	Students read and interpret construction site drawings to
	perform operations.
Level 1: Recall	CEI 6.1 Describe types of drawings and prints used in
	equipment operations
Level 2: Skill/Concept	CEI 6.2 Read and interpret drawings
Level 1: Recall	CEI 6.3 Define common abbreviations
Level 1: Recall	CEI 6.4 Describe how as-built drawings are prepared

	Indicator #CEI 7:-EQUIPMENT OPERATION-Students understand and perform, where applicable, operations on various pieces of heavy equipment to demonstrate proper startup, shut off, and maintenance procedures for each piece of machinery.
Level 1: Recall	CEI 7.1 Identify and describe the functions of various components of equipment
Level 1: Recall	CEI 7.2 Describe pre start inspection requirements for various pieces of machinery
Level 1: Recall	CEI 7.3 List task related work activities

Construction Equipment II Proposed Standards

	Indicator #CEII 1: Orientation to the Trade
Level 1: Recall	CEII 1.1 Explain the basic terminology, types, and uses of
	equipment
Level 1: Recall	CEII 1.2 Identify career opportunities available to
	construction equipment operators and explain the purpose
	and objectives of an apprentice training program
Level 1: Recall	CEII 1.3 Explain the responsibilities and characteristics of a
	good operator
Level 2: Skill/Concept	CEII 1.4 Explain the importance of construction equipment
	safety
Level 1: Recall	CEII 1.5 Describe preventive maintenance procedures

	Indicator #CEII 2: Construction Equipment Safety
Level 1: Recall	CEII 2.1 Explain the importance of safety when working
	with construction equipment
Level 1: Recall	CEII 2.2 State the purpose of signs, tags, barricades, and
	lockout/tagout devices used on construction sites
Level 1: Recall	CEII 2.3 Describe the long- and short-term health effects,
	first-aid measures, handling, storage, and/or required
	personal protective equipment (PPE)
Level 1: Recall	CEII 2.4 Identify safeguards used in a highway construction
	work zone
Level 1: Recall	CEII 2.5 State the general guidelines for a safe operation,
	maintenance, and transportations of construction
	equipment
Level 1: Recall	CEII 2.6 Explain the dangers of working around an
	excavation area with construction equipment
Level 1: Recall	CEII 2.7 Describe the importance of Safety Data Sheets
	(SDS)

	Indicator #CEII 3: FORKLIFTS-Students understand and perform, where possible, lifting, transporting, and placement operations with forklifts with an emphasis on safety.
Level 2: Skill/Concept	CEII 3.1 Demonstrate the operations of various components
Level 1: Recall	CEII 3.2 Perform preventive maintenance procedures and explain the operations of various components

Construction Equipment II Proposed Standards

Froposed Standards	
Level 2: Skill/Concept	CEII 3.3 Demonstrate proper startup and operating procedures for forklift
	Indicator #CEII 4: ON-ROAD DUMP TRUCKS-Students
	understand and perform, where possible, appropriate
	operations using On-Road Dump Trucks.
Level 1: Recall	CEII 4.1 Review the various types of on-road dump trucks
Level 1: Recall	CEII 4.2 Review the requirements of a CDL for on road dump truck operation
Level 1: Recall	CEII 4.3 Understand the use of instruments and specialized control systems in dump trucks
Level 1: Recall	CEII 4.4 List the operator inspection and maintenance requirements
Level 2: Skill/Concept	CEII 4.5 Demonstrate safe driving practices for dump trucks
Level 2: Skill/Concept	CEII 4.6 Perform basic operations using a dump truck

	Indicator #CEII 5: SKID STEER-Students understand and perform, where applicable, usage and proper functionality
	of skid steers.
Level 2: Skill/Concept	CEII 5.1 Operate a skid loader safely
Level 1: Recall	CEII 5.2 Demonstrate the pre start inspection requirements
	for skid loader
Level 2: Skill/Concept	CEII 5.3 Demonstrate startup, shutdown, and operations
	procedures for a skid loader

Indicator #CEII 6: EXCAVATION DIMENSIONS-Students perform calculations to carry out excavation operations.

Level 1: Recall	CEII 6.1 Explain and demonstrate the correct use of
	formulas for site layout
Level 1: Recall	CEII 6.2 Understand the proper sequence of operations in a
	formula
Level 1: Recall	CEII 6.3 Demonstrate understanding of different types of
	angles
Level 2: Skill/Concept	CEII 6.4 Demonstrate how to calculate/estimate area and
	volume

Construction Equipment II Proposed Standards

	Indicator #CEII 7: INTERPRETING CIVIL DRAWINGS-
	Students read and interpret construction site drawings to
	perform operations.
Level 2: Skill/Concept	CEII 7.1 Analyze types of drawings and prints used in
	equipment operations
Level 2: Skill/Concept	CEII 7.2 Demonstrate the ability to read and interpret
	drawings
Level 1: Recall	CEII 7.3 Define common abbreviations
Level 1: Recall	CEII 7.4 Explain the purpose of the plan specifications for
	projects
Level 1: Recall	CEII 7.5 Describe how as-built drawings are prepared

	Indicator #CEII 8: SITE WORK-Students perform
	appropriate on-site heavy equipment operations including
	interpreting grade stakes and controlling surface and
	ground and surface water at a worksite.
Level 1: Recall	CEII 8.1 Explain the purpose of site safety
Level 1: Recall	CEII 8.2 Understand the different types of sites and
	conditions (e.g. building site, highway site, etc.) and how
	they differ

	Indicator #CEII 9: EQUIPMENT OPERATION-Students understand and perform, where applicable, operations on various pieces of heavy equipment to demonstrate proper startup, shut off, and maintenance procedures for each piece of machinery.
Level 1: Recall	CEII 9.1 Demonstrate the functions of various components of equipment
Level 2: Skill/Concept	CEII 9.2 Demonstrate pre-start inspection requirements for various pieces of machinery
Level 2: Skill/Concept	CEII 9.3 Demonstrate task-related work activities