	High School Graduation Years 2020, 2021 and 2022	
Unit/Standard Number	Construction Trades CIP 46.9999 Task Grid	Proficiency Level Achieved: (X) Indicates Competency Achieved to Industry Proficiency Level
	Secondary Competency Task List	
	CONSTRUCTION TRADES SAFETY	
	Follow OSHA standards.	
	Explain hazard communications.	
103	Work with hazardous materials.	
104	Use personal protective equipment.	
	Follow rules and regulations for fire protection.	
	Handle and store construction materials.	
	RESERVED	
	RESERVED	
	Follow electrical safety procedures.	
	Differentiate "stuck-by" and "caught-in-between" hazards.	
	Follow working from heights safety procedures.	
	Follow excavation site safety procedures. RESERVED	
	Follow concrete and masonry safety procedures.	
	Use ladders and scaffolding.	
	Follow safety procedures working in confined spaces.	
	RESERVED	
200	HAND TOOLS	
	Use and maintain hand tools.	
	Use and maintain layout & measuring tools.	
	Use and maintain cutting tools.	
	Use and maintain shaping tools.	
	Use and maintain fastening tools.	
206	Use and maintain dismantling tools.	
000	ROWER TOOL O AND FOURDIENT	
	POWER TOOLS AND EQUIPMENT	
	Operate a circular saw.	
	Operate battery and electric drills. Operate belt and hand sanders.	
	Operate belt and hand sanders. Operate reciprocating saws.	
	Operate reciprocating saws. Operate routers.	
	Operate a pneumatic nailers.	
300	Operate a prieumatic natiers.	

Unit/Standard Number	High School Graduation Years 2020, 2021 and 2022 Construction Trades CIP 46.9999 Task Grid	Proficiency Level Achieved: (X) Indicates Competency Achieved to Industry Proficiency Level
307	Operate a miter saw.	
	Operate a table saw.	
	Operate an electric planer.	
	Operate a grinder.	
311	Operate powder-actuated tools.	
400	PLANS AND BLUEPRINTS	
	Interpret building codes, zoning regulations and permits.	
	RESERVED	
403	Interpret plans, sketches and blueprints.	
404	Interpret standard abbreviations and symbols.	
405	Estimate material from a print.	
	Use an Architect scale.	
	Identify structural components.	
408	Interpret Americans with Disabilities Act (ADA) regulations.	
500	SITE AND BUILDING LAYOUT	
	Use a builder's level, transit and/or laser level to determine site layout and building elevations.	
	Square a structure using Pythagorean Theorem or by measuring diagonals.	
	CONCRETE	
	Use modern concrete materials.	
	Determine appropriate concrete finishing processes and equipment.	
	Estimate the amount of concrete needed for footers and slabs.	
	Lay out and build concrete forms.	
	Use equipment and tools for concrete.	
	Prep and place concrete.	
	Perform basic concrete finishing processes.	
608	Use tools to edge, groove, and cut concrete.	
700	BLOCK AND BRICK MASONRY	
	Describe the most common types of masonry units.	
	Identify concrete block by size and type.	
	Estimate masonry units needed for block construction.	
704	Use masonry cutting techniques.	_

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	Lay out and construct a block laying project.	
	Perform various masonry positions and bonds.	
	Lay block to a line.	
	Install masonry fasteners. RESERVED	
	Mix mortar to proper proportions and consistency. Compare mortar types and applications.	
	Perform proper brick and block laying techniques.	
	Install block or brick walls.	
7.10	Install block of block walls.	
800	FLOOR FRAMING	
801	Identify and estimate different types of framing materials and systems.	
	Install girders and sills.	
803	Perform layout of floor joists and openings.	
	Install various floor joists and band joists.	
	Install various types of bridging.	
	Install various types of columns and supports.	
807	Install various types of subfloor materials.	
	MALL EDAMING	
	WALL FRAMING	
	Install various components of interior and exterior walls.	
	Install various ceiling systems. Install various steel framing components.	
	Identify and estimate different types of framing materials and systems.	
304	ndertally and estimate unforcin types of maining materials and systems.	
1000	ROOF FRAMING	
	Identify and estimate different types of framing materials and systems.	
	Install various roof components for gable roofs.	
1003	Install various types of roof trusses.	
	Install various types of roof sheathing materials.	
	RESERVED	
1006	Calculate, layout and cut roof rafters.	
L		
	ROOF COVERINGS	
1101	Install various types of asphalt shingles.	

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	Install various types of underlayment materials.	
1103	Install various types of flashing.	
1104	Identify and estimate different types of roof covering materials and systems.	
1200	INSULATION MATERIALS	
	Install various types of insulation and ventilation.	
1201	Identify and estimate different types of insulation and ventilation materials.	
1202	dentity and estimate different types of insulation and ventilation materials.	
1300	EXTERIOR FINISHES	
1301	Install various types of horizontal sidings.	
	Install various types of vertical sidings.	
	RESERVED	
	Identify and estimate different types of exterior finish materials.	
	Install various types of windows.	
	Install various types of exterior doors.	
	Install various types of soffit and fascia.	
1308	Install house wrap.	
1400	BASIC PLUMBING	
	Use and maintain basic plumbing tools.	
	RESERVED	
	Identify and estimate different types of pipes and fittings.	
	RESERVED	
	Install various types of pipes, fittings, valves and devices.	
	Install faucets and drain assemblies.	
	RESERVED	
1408	RESERVED	
	Install water supply systems.	
	Install drain, waste and vent systems.	
	Install fixtures and equipment.	
1412	Troubleshoot and repair common plumbing problems.	
1500	RESIDENTIAL ELECTRIC CIRCUITS AND COMPONENTS	
	Identify electrical hazards and practice electrical safety. Apply the National Electric Code (NEC) to common residential installations.	
1002	Appriy the Mational Electric Code (NEC) to continion residential installations.	

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	Interpret electrical drawings.	
	Apply electrical theory.	
	Construct electrical circuits.	
	Use various wire types and sizes.	
	Use electrical tools.	
	Install ground fault circuit interrupters.	
	Install arc fault circuit interrupters.	
	Install over current protection devices.	
	Install various electrical boxes.	
	RESERVED	
	Install various light fixtures.	
	Install various receptacle circuits.	
	Install various switch circuits.	
	Install a 220-volt circuit.	
	RESERVED To the state of the st	
	Trim out and finish electrical circuits.	
	Identify service entrance installation.	
	Install low voltage electrical circuits.	
1521	Install electrical panel installation.	
1600	WALL COMPONENTS	
	Install various wall surfaces (including drywall).	
	Install various wall surfaces (including drywall). Install various interior moldings.	
	Identify and estimate various materials for wall surfaces.	
	Identify and estimate various types of interior moldings.	
1004	identity and estimate various types of interior molulitys.	
1700	INTERIOR FINISHES	
1701	Identify and estimate different types of paints, stains and their uses.	
1702	Apply different paints and stains to different surfaces.	
	Clean painting tools.	
	Apply various types of caulking.	
	Install ceramic tile.	
	STAIRWAYS	
1801	Identify and estimate different types of stairways and components.	

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	Calculate, layout and cut stair stringers.	
1803	Install stairways and components.	

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