Occupational Analyses Series

Carpenter

2005

Trades and Apprenticeship Division Division des métiers et de l'apprentissage

Human Resources Partnerships Directorate Direction des partenariats en ressources humaines

Disponible en français sous le titre : Charpentier/charpentière

The Canadian Council of Directors of Apprenticeship (CCDA) recognizes Occupational Analysis as the national standard for the occupation of Carp	this enter.

ACKNOWLEDGEMENTS

Human Resources and Skills Development Canada (HRSDC) wishes to express sincere appreciation for the contribution of the many industrial establishments, professional associations, labour organizations, tradespersons, provincial and territorial government departments and agencies, and all others who contributed to this publication.

Special acknowledgement is extended to the following representatives from the trade:

Kailapi Qayaaq Alorut Nunavut

Neil Barnes Newfoundland and Labrador

Shawn Cook Nova Scotia
Harley Friesen Saskatchewan
Robin Lindorff British Columbia

Wayne McLennan Industry
Lorne Nachtigall Manitoba
G. Kenneth Savoie Ontario
Adrian Sayer Yukon
Tom Schoenholz Industry
Roger Tourangeau Quebec
Perry Urschel Alberta

David Weeks Prince Edward Island Bradley Wood New Brunswick

This analysis was prepared by the Human Resources Partnerships Directorate of HRSDC. The planning, coordinating, facilitating and processing of this analysis were undertaken by the National Occupational Analyses (NOA) Team of the Trades and Apprenticeship Division. Steve McCarthy for the host jurisdiction of New Brunswick also participated in the development of this NOA.

OTHER RELATED OCCUPATIONAL TITLES

This analysis covers tasks performed by carpenters whose occupational title has been identified by some provinces and territories of Canada under the following names:

- Carpenter Joiner
- General Carpenter

LIST OF RED SEAL NATIONAL OCCUPATIONAL ANALYSES

TITLE	NOC* Code
Appliance Service Technician (2005)	7332
Automotive Painter (2005)	7322
Automotive Service Technician (2005)	7321
Baker (1997)	6252
Boilermaker (2003)	7262
Bricklayer (2000)	7281
Cabinetmaker (2000)	7272
Carpenter (2005)	7271
Concrete Finisher (1995)	7282
Construction Electrician (2003)	7241
Cook (2003)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician – Consumer Products (1997)	2242
Farm Equipment Mechanic (2000)	7312
Floorcovering Installer (2005)	7295
Glazier (2004)	7292
Hairstylist (2005)	6271
Heavy Duty Equipment Technician (2004)	7312
Industrial Electrician (2003)	7242
Industrial Instrument Mechanic (2000)	2243
Industrial Mechanic (Millwright) (1999)	7311
Insulator (Heat and Frost) (2000)	7293
Ironworker (Generalist) (1993)	7264
Lather (Interior Systems Mechanic) (2002)	7284
Machinist (2005)	7231
Metal Fabricator (Fitter) (2003)	7263

Mobile Crane Operator (1997)	7371
Motorcycle Mechanic (1995)	7334
Motor Vehicle Body Repairer (Metal and Paint) (2005)	7322
Oil Burner Mechanic (1997)	7331
Painter and Decorator (2000)	7294
Partsperson (2005)	1472
Plumber (2003)	7251
Powerline Technician (2004)	7244
Recreation Vehicle Mechanic (2000)	7383
Refrigeration and Air Conditioning Mechanic (2004)	7313
Roofer (1997)	7291
Sheet Metal Worker (1997)	7261
Sprinkler System Installer (2003)	7252
Steamfitter – Pipefitter (1996)	7252
Tilesetter (2004)	7283
Tool and Die Maker (2005)	7232
Transport Trailer Technician (2003)	7321
Truck and Transport Mechanic (2000)	7321
Welder (2004)	7265

^{*} National Occupational Classification

Requests for these publications should be forwarded to:

Trades and Apprenticeship Division Human Resources Partnerships Human Resources and Skills Development Canada 140 Promenade du Portage, Phase IV, 5th Floor Gatineau, Quebec K1A 0J9

These publications are also available to order or download online at: www.red-seal.ca.

A comparative listing of apprenticeship training programs across Canada may be accessed at **www.ellischart.ca**. The Ellis Chart also lists the current provincial and territorial trade names.

FOREWORD

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to co-operate with provincial and territorial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Human Resources and Skills Development Canada (HRSDC) sponsors a program, under the guidance of the Canadian Council of Directors of Apprenticeship (CCDA), to develop a series of occupational analyses.

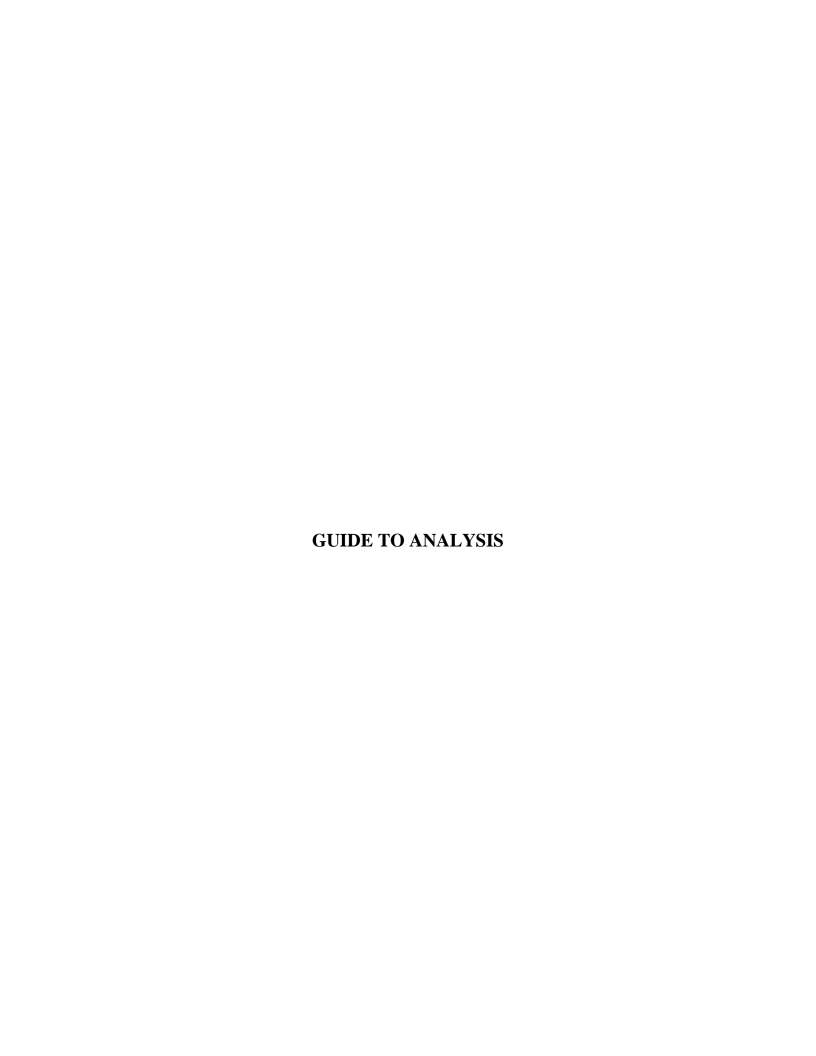
The Occupational Analysis Program has the following objectives:

- to identify and group the tasks performed by skilled workers in particular occupations;
- to identify those tasks that are performed by skilled workers in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Standards "Red Seal"
 Examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility, in Canada, of apprentices and skilled workers;
- to supply employers and employees, and their associations, industries, training institutions and governments with analyses of the tasks performed in particular occupations.

TABLE OF CONTENTS

ACKNOWLE	I		
OTHER REL	II		
LIST OF REI	III		
FOREWORD)		V
		GUIDE TO ANALYSIS	
DEVELOPM	ENT OF ANA	ALYSIS	XI
STRUCTURI	E OF ANALY	ZSIS .	XI
VALIDATIO	N METHOD		XII
SCOPE OF T	HE CARPEN	TER OCCUPATION	XIV
OCCUPATIO	ONAL OBSEF	RVATIONS	XV
SAFETY			XVI
		ANALYSIS	
BLOCK A	OCCUPA'	TIONAL SKILLS	
	Task 1	Uses tools and equipment.	3
	Task 2	Uses building materials.	9
	Task 3	Interprets documentation.	13
	Task 4	Organizes work.	15
	Task 5	Constructs temporary access structures.	19
BLOCK B	CONCRE	TE	
	Task 6	Constructs formwork.	22
	Task 7	Places and cures concrete.	27
BLOCK C	FRAMINO	G	
	Task 8	Performs layout.	30
	Task 9	Constructs framing systems.	32

BLOCK D	EXTERIOR FINISH							
	Task 10	Installs exterior doors and windows.	36					
	Task 11	Installs roofing.	38					
	Task 12	Finishes exterior walls and cornices.	40					
BLOCK E	INTERIOR FINISH							
	Task 13	Applies wall/ceiling finishes.	42					
	Task 14	Installs flooring.	45					
	Task 15	Installs interior doors and windows.	47					
	Task 16	Constructs stairs.	49					
	Task 17	Constructs finish components.	51					
		APPENDICES						
APPENDIX A		TOOLS AND EQUIPMENT	55					
APPENDIX B		GLOSSARY	59					
APPENDIX C		BLOCK AND TASK WEIGHTING	63					
APPENDIX D		PIE CHART	67					
APPENDIX E		TASK PROFILE CHART	69					



DEVELOPMENT OF ANALYSIS

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators. This draft analysis identifies all the tasks performed in the occupation.

The draft is translated and reviewed by the NOA Team of HRSDC. A copy of this analysis is then forwarded to provincial/territorial authorities for review by specialists in the field. Their recommendations are assessed and incorporated into the final draft.

The occupational analysis is published in both official languages.

STRUCTURE OF ANALYSIS

To facilitate understanding of the nature of the occupation, the work performed is divided into the following divisions:

BLOCK – is the largest division within the analysis and reflects a distinct operation relevant to the occupation.

TASK – is the distinct activity that, combined with others, makes up the logical and necessary steps the worker is required to perform to complete a specific assignment within a "BLOCK".

SUB-TASK – is the smallest division into which it is practical to subdivide any work activity and, combined with others, fully describes all duties constituting a "TASK".

Supporting Knowledge & Abilities

The elements of skill and knowledge that an individual must acquire to adequately perform the sub-task.

Trends

Any shifts or changes in technology that affect the block.

Related Components

All components related to a specified task being undertaken by a carpenter.

Tools and Equipment

All tools and equipment necessary for the carpenter to perform the work on all given tasks identified within the block.

VALIDATION METHOD

At the request of the Canadian Council of Directors of Apprenticeship (CCDA), the Standardization Sub-committee developed a method for validating the Red Seal National Occupational Analyses.

A draft of the analysis is sent to all jurisdictions for validation. Each jurisdiction rates the sub-tasks and applies percentage ratings to blocks and tasks. This method for the validation of the National Occupational Analysis identifies common core tasks across Canada for a specific occupation. This feature facilitates the weighting of the Interprovincial Standards "Red Seal" Examinations.

DEFINITIONS

YES: the sub-task is performed by workers in the occupation in a specific jurisdiction.

NO: the sub-task is not performed by workers in the occupation in a specific

jurisdiction.

BLOCK %: the average number of questions (items), derived from the collective decision made

by workers within the occupation from all areas of Canada, that will be placed on

an interprovincial examination to assess each block of the analysis.

TASK %: the average number of questions (items), derived from the collective decision made

by workers within the occupation from all areas of Canada, that will be placed on

an interprovincial examination to assess each task of the analysis.

NV: Not \underline{V} alidated by a province/territory.

ND: <u>Not Designated in a province/territory.</u>

PROVINCIAL/TERRITORIAL ABBREVIATIONS

NL: Newfoundland and Labrador

NS: Nova Scotia

PE: Prince Edward Island

NB: New Brunswick

QC: Quebec Ontario

MB: Manitoba SK: Saskatchewan

AB: Alberta

BC: British Columbia
NT: Northwest Territories

YT: Yukon Nunavut

COMMON CORE

The criteria for determining common core depend on the performance of sub-tasks. If at least 70% of the responding jurisdictions (excluding NVs and NDs) perform a sub-task, it shall be considered common core.

Interprovincial Standards "Red Seal" Examinations are based on the common core identified through this validation process. Validation identifies what will be assessed through the interprovincial examination.

BLOCK AND TASK WEIGHTING (APPENDIX C)

This appendix represents the block and task percentages as submitted by each jurisdiction.

Each jurisdiction, with the use of a provincial/territorial occupational advisory committee, validates the content, places percentages on blocks and tasks, and indicates whether or not the sub-tasks are performed by the skilled workers within the occupation. The results of this exercise are submitted to the NOA Team who then analyzes the data and develops this appendix which provides the individual jurisdictional validation results as well as the national averages of all responses.

PIE CHART (APPENDIX D)

The graph depicts the national percentages assigned to blocks in the analysis.

SCOPE OF THE CARPENTER OCCUPATION

A carpenter is a tradesperson who possesses the full range of knowledge and abilities required to construct, renovate and repair institutional, commercial, industrial (I.C.I.) and residential structures made of wood, steel, concrete and other materials.

They can work for a wide array of employers, including construction firms, building owners and users, building developers and government departments. A significant number of carpenters are union members or may be self-employed.

While the scope of the carpenter trade includes many aspects of building construction, a growing number of carpenters work primarily in one area of specialization within the trade, such as concrete forming, framing, finishing, interior systems and scaffolding. Carpenters are employed in a variety of job environments, including houses under construction and renovations, plants that pre-fabricate buildings, residential or commercial sites and industrial sites. They may work in a variety of weather conditions. Many carpenters routinely work overtime in peak periods or according to the needs of each project.

Safety is of prime importance to all carpenters. There is some risk of injury resulting from slips and falls, falling objects and the use of hand and power tools. The proper use of personal protective equipment is very important to carpenters regardless of their location of work.

Though not described in this analysis as knowledge or abilities, some important competencies of the carpenter are: good knowledge of mathematics, the ability to use metric and imperial measurements, an understanding of building science, communication skills, problem solving skills and the ability to work independently or as part of a team. Other skills present in a competent carpenter are: the ability to work at heights, the ability to stand or kneel for long periods of time, manual dexterity and good balance. Carpentry is a physically demanding occupation requiring the lifting of heavy tools and materials. As carpentry is primarily a work-based training trade, mentoring of apprentices and workers is a skill required to ensure capable completion of duties and quality workmanship.

This analysis recognizes similarities or overlaps in the work of other tradespersons such as roofers, lathers (interior systems mechanic), floorcovering installers, concrete finishers and cabinetmakers. Experienced carpenters may advance to foreman and construction superintendent or may become contractors. Carpenters are involved in every step of building construction, which is an advantage when applying for supervisory positions.

OCCUPATIONAL OBSERVATIONS

Tools

There is an expansion in the use of pneumatic, fastening and cordless tools. Many fastening tools are now gas-powered. Cordless tools continue to become more powerful and are being used by more and more carpenters. Specialty tools are allowing carpenters to improve quality and complete work faster. Advanced dust collection equipment and portable vacuum systems attached to tools are becoming more common. Laser alignment equipment has become economical and more 'user-friendly', resulting in increased use among carpenters. Layout equipment such as 'total station' is being used more readily. 'Total station' includes the use of computerized theodolites, GPS and the interfacing with AutoCad.

Materials

Insulated concrete foundations (ICF) are being introduced to the construction of commercial and residential buildings. There is an increased use of steel stud framing in residential construction. Steel stud systems are being used for structural and non-structural applications. There has been an introduction of new chemicals for preserving wood in Preserved Wood Foundations (PWF). New materials are being introduced for exterior finishes, including acrylic and breathable stucco (Exterior Insulation Finishing Systems – EIFS) and concrete fiberboard siding. There continues to be an increased use of engineered wood products and composite materials such as Fiberglass Reinforced Panels (FRP) and Fibreglass Reinforcing Bars.

Processes

There is more emphasis on energy efficient housing construction, including R2000 homes. This results in an increased need for mechanical ventilation. The use of improved methods of climate protection and heating has resulted in fewer shutdowns over the winter months. Environmental awareness, cost effectiveness and waste control are issues at the forefront of establishing new construction methods in the industry. Recycling of building materials and products is a clear example of these new directions. Basic computer skills are becoming a useful occupational skill for career advancement. Quality control systems are becoming more commonplace in the construction industry.

Safety

There are increased regulations regarding fall protection, scaffold erection and inspection, and breathing and hearing protection. Larger employers may have their own safety officers to provide training and monitoring. Construction organizations are making safety training more accessible.

SAFETY

Safe working procedures and conditions, accident prevention and the preservation of health are of primary importance to industry in Canada. These responsibilities are shared and require the joint efforts of government, employers and employees. It is imperative that all parties are aware of circumstances and conditions that may lead to injury or harm. Safe learning experiences and environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

It is generally recognized that a safety-conscious attitude and work practices contribute to a healthy, safe and accident-free working environment.

It is imperative to apply and be familiar with the Occupational Health and Safety Acts and Workplace Hazardous Material Information System (WHMIS) Regulations. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

As safety education is an integral part of training in all jurisdictions, personal safety practices are not recorded in this document. However, the technical safety aspect relating to each task and sub-task are included throughout this analysis.



BLOCK A

OCCUPATIONAL SKILLS

Trends: New methods, tools and materials are being introduced into the occupation on

an ongoing basis. Increased emphasis on health and safety in the workplace. Introduction of a new concept: 'green building' which includes the use of

recycled material and environmentally friendly products.

Task 1 Uses tools and equipment.

Related Components: All components of the trade.

Tools and Equipment: See Appendix A.

1.01	Uses hand tools. Supporting K							g Knowledge & Abilities					
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					1.01.01		knowledge of boring tools						
					1.01.0	1.01.02 knowledge of hand cutting tools							
					1.01.0)3	knowl	edge of	abrading	and pla	ning too	ls	
					1.01.0)4	knowledge of assembly and dismantling tools				g tools		
					1.01.0)5	knowledge of measuring tools						
					1.01.0)6	knowl	edge of	layout aı	nd alignr	nent too	ls	
					1.01.0	07	knowl	edge of	squaring	and mai	rking too	ols	
					1.01.0	08	knowl	edge of	clamping	g tools			
					1.01.0)9	ability	to selec	t and op	erate har	nd tools		
					1.01.1	10	ability	to main	tain and	store ha	nd tools		

1.02 Uses portable power tools. Supporting Knowl				Uses portable power tools.			nowled	ge & Al	<u>oilities</u>				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					1.02.01		1.02.01 knowledge of types of portable power tools such as electric, battery powered and gas powered						
					1.02.02		knowledge of manufacturers' specifications						
					1.02.03		ability tools	to selec	et and ope	erate por	table po	wer	
					1.02.04		ability tools	to main	tain and	store po	rtable po	wer	
					1.02.05		•	•	gnize haz nd dull b		h as wor	m	

1.03	Uses st	ationar	y power	tools.	<u>Supp</u>	orting K	Knowled	ge & Ab	<u>ilities</u>				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
				·	1.03.0	01		_	types of aws, pla		ry power jointers	tools	
					1.03.02 knowledge of manufacturer					turers' s	pecificat	ions	
					1.03.0	03	ability to recognize hazards						
					1.03.0	04	ability to select and operate stationary power tools						
					1.03.0	05	ability	to main	tain stati	ionary po	ower too	ls	

1.04	Uses p	owder a	ctuated	tools.	Supp	orting K	nowled	ge & Ab	<u>oilities</u>			
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					1.04.0)1	knowl	edge of	types of	powder	actuated	tools
					1.04.0)2	knowl	edge of	types of	shots		
					1.04.0)3	knowl	edge of	operatin	g proced	ures	
					1.04.04 knowledge of manufactu 1.04.05 knowledge of licensing a						pecificat	ions
					1.04.05 knowledge of licensing and tra requirements					ining		
					1.04.06 ability to select and operate powder actuals					wder actı	ıated	
					1.04.0	07	ability	to selec	t shots			
					1.04.0	08	ability	to recog	gnize haz	zards of	use	
					1.04.09 ability to recognize unsafe p tools					safe pow	der actua	ated
					1.04.1	0	ability to dispose of misfired shots					
					1.04.1	1	ability tools	to main	tain and	store po	wder act	uated

1.05	Uses p	neumati	c tools.		<u>Supp</u>	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes			AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					1.05.0)1	knowl	edge of	types of	pneumat	tic tools	
					1.05.02		knowl	edge of	fasteners	S		
					1.05.03		knowledge of safety precautions and hazard					zards
					1.05.04		knowl	edge of	manufac	turers' s	pecificat	ions

1.05.05	ability to select and operate pneumatic tools
1.05.06	ability to select fasteners
1.05.07	ability to recognize unsafe pneumatic tools
1.05.08	ability to maintain and store pneumatic tools

1.06	Uses ri equipn		nd hoisti	ing	Supporting Knowledge & Abilities ON MR SK AR RC NT VT								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					1.06.0)1	knowle equipn	_	types of	rigging a	and hoist	ing	
					1.06.0)2		edge of o		ents of ri	gging an	d	
					1.06.03 knowledge of safe rigging and hoisting practices such as load weight calculations, working load limits and sling angles							ns,	
					1.06.04 knowledge of knots and hitches								
					1.06.0)5	•	to selecing equip	•	erate rigg	ging and		
					1.06.0	06	ability equipm	•	ct riggin	g and ho	oisting		
					1.06.0	07	•		ify and r	•	safe rigg	ging	
					1.06.0	08	ability to connect rigging equipment						
					1.06.0	9	ability device		and sign	als and o	commun	ication	
					1.06.10 ability to maintain and store rigging and hoisting equipment						I		

1.07	Uses la	yout ins	trument	ts.	Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					1.07.0)1	as theo	_	transits,	layout in laser lev	strumen els and	ts such			
					1.07.0)2	knowledge of basic survey theory and terminology								
					1.07.0)3	ability	to selec	t layout	instrume	ents				
					1.07.0)4	ability to set up and adjust layout instruments and check for level accuracy								
					1.07.0	5	ability	to deter	mine ele	vations a	and angl	es			
					1.07.0	06	ability to apply calculations								
					1.07.0	07	ability instrur		tain and	store lay	out				

Sub-task

1.08

(NOT COMMON CORE)

Uses tack welding equipment. Supporting Knowledge & Abilities

<u>NL</u> yes	NS yes	PE no	NB no	<u>QC</u> yes	ON yes	MB no	SK no	AB no	BC no	NT no	YT no	<u>NU</u> NV
					1.08.0)1	knowl	edge of	tack wel	ding		
					1.08.0)2	knowl	edge of	safe wel	ding prac	ctices	
					1.08.0)3		edge of	licensing	g and trai	ning	
					1.08.0	04	ability equip		t and op	erate tac	k weldin	ıg

					1.08.06		ability equipn		tain and	store tac	k weldin	g			
Sub-ta	sk														
1.09	Uses to	rch cutt	ing equi	pment.	Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>						
				(N	от со	MMON	CORE)							
NL yes	NS yes	PE no	NB no	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB no	BC no	NT no	YT no	<u>NU</u> NV			
					1.09.0	1	knowle	edge of t	orch cut	ting tech	niques				
					1.09.02		knowledge of safe torch cutting practices								
					1.09.0	3	knowledge of licensing and training requirements								
					1.09.04		ability equipn		t and ope	erate torc	h cutting	3			
					1.09.05		ability equipn		ify unsaf	e torch c	utting				
					1.09.0	6	ability equipn		tain and	store tor	ch cuttin	g			
Sub-ta	ısk														
1.10	Uses pe	ersonal r	orotectiv	⁄e											
		ent (PP			Suppo	orting K	nowledg	ge & Ab	<u>ilities</u>						
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON MB yes yes		SK yesAB yesBC yesNT yesYT yesNU NV								
					1.10.01		eye pro	_	respirat	PPE such					
					1.10.02		knowle	edge of 1	manufac	turers' sp	ecificati	ons			

1.08.05

ability to identify unsafe tack welding equipment

1.10.03	knowledge of PPE operations
1.10.04	knowledge of training requirements
1.10.05	ability to select, wear and adjust PPE
1.10.06	ability to select and use fall protection equipment
1.10.07	ability to inspect, maintain and store PPE

Task 2 Uses building materials.

Related Components:

Fasteners (screws, nails, bolts, staples, anchors, shear plates, rivets, adhesives, joist hangers, timber frame connectors, post-beam connectors, gang plates, stair bolts);

Membranes (rubber, asphalt, bituminous, plastic, air/weather and vapour barrier, concrete sealant, chemical sealant);

Materials (wood, concrete, metal, masonry, composite, plastic, glass, ceramic, engineered wood, fibreglass, polystyrene, gypsum);

Rigging accessories (block and tackle, ropes, banding, shrink wrap);

Foundation coatings, drainage systems, frost protection, insect protection;

Insulation (loose fill, batt, reflective, flexible, rigid, protective, expanding foam, acoustical, radiation);

Grouts (non-shrink, hydraulic), grouting additives.

Tools and Equipment:

Standard tool kit, standard safety equipment, precision tool kit, hammer drill, drill screw gun, pneumatic tools, powder actuated tools, impact wrenches, brushes, rollers, torches, sprayers, trowels, moisture meter, dollies, pallet jacks, rigging and hoisting equipment, bander, ropes, forklift, boom truck.

2.01	Selects	s materi	als.		<u>Supp</u>	orting K	Knowled	ge & Ab	<u>ilities</u>					
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes			AB yes	BC yes	NT yes	YT yes	NU NV		
					2.01.0) 1		osition, r		properticontent,				
					2.01.0)2	knowledge of building codes							
					2.01.0	2.01.03		knowledge of material applications						
					2.01.0	2.01.04		ability to assess condition, quality or grade of materials						

2.02	Handle	es mater	ials.		Supp	orting K	nowled	ge & Ab	<u>ilities</u>						
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					2.02.0)1	knowl	edge of	handling	and stor	rage pro	cedures			
					2.02.0)2	knowledge of acclimatization requirements of materials								
					2.02.0	03	knowledge of WHMIS and MSDS								
					2.02.0)4	ability to store building materials								
					2.02.0)5	ability to store hazardous materials such as glues and solvents								

2.03		s fastene nnectors	ers, adhe s.	esives	Suppe	orting K	Enowled ;	ge & Ab	<u>ilities</u>			
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU NV
					2.03.0)1		edge of tonnectors		fasteners	s, adhesi	ves
					2.03.0)2		edge of s				as
					2.03.0)3	knowl	edge of	non-stru	ctural ma	aterials s	uch as

2.03.04

2.03.05

insulation, plastic and gypsum

and connectors

ability to select and place fasteners, adhesives

ability to determine location of installation

such as anchors in masonry blocks

2.04	Installs sealant		anes an	d	Supporting Knowledge & Abilities								
<u>NL</u> yes	<u>NS</u> yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					2.04.01		air/we	ather ba	types of rriers, va barriers	pour bar	riers,		
					2.04.0			nowledge of types of sealants such as coustic, silicone and expanding foam					
					2.04.03		knowl	edge of	air and v	apour flo	ow		
					2.04.04		knowl	edge of	moisture	-related	problem	S	
					2.04.05		knowledge of building science principles						

2.04.06	ability to select and place air/weather barriers, vapour barriers, gas and smoke barriers and fire stops
2.04.07	ability to select and apply damp-proofing and drainage
2.04.08	ability to select and place gaskets

2.05	Installs	foundat	ion prot	ection.	Suppo									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC no	NT yes	YT yes	<u>NU</u> NV		
					2.05.01		knowl protec	_	various t	ypes of f	oundatio	on		
					2.05.02 knowledge of soils and					backfill	procedu	ires		
					2.05.03 knowledge of drainage				drainage	principle	es			
					2.05.04 knowledge of insect da			insect da	mage pro	evention	ļ.			
					2.05.0)5	knowl	edge of j	parging					
					2.05.0	06	ability	to instal	ll founda	tion drai	nage sys	stems		
					2.05.0	.07 ability to install foundation damp-proofing					ing			
					2.05.0	08	ability to install backfill protection							
					2.05.09 al			ability to install construction joints						
					2.05.1	0 ability to install foundation insulation								

2.06	Installs insulating materials.					Supporting Knowledge & Abilities							
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC no	NT yes	YT yes	<u>NU</u> NV	
			2.06.0	01	knowl	edge of	types of	insulatir	ng materi	ials			

2.06.02	knowledge of energy codes
2.06.03	knowledge of building science principles
2.06.04	knowledge of safety procedures when installing insulating materials
2.06.05	ability to select and install thermal and acoustical insulation

Task 3 Interprets documentation.

Related Components: National Building Code, blueprints, specifications, health and safety

regulations, WHMIS documentation, site instructions, change orders, building permits, national energy codes, inspection reports, municipal codes, shop drawings, Canadian Standards Association (CSA) documentation.

Tools and Equipment: Drawing instruments, scale rulers, calculator, computer, personal digital

assistant (PDA), communication equipment.

3.01	Interp	rets blue	eprints.		Supp	Supporting Knowledge & Abilities									
<u>NL</u> yes	NS yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	14.4			
					3.01.0)1	knowledge of types of drawings such as site, architectural, structural and mechanical								
					3.01.02 knowledge of drawing components s lines, symbols, legends and schedule						n as				
					3.01.0)3	knowledge of specifications								
					3.01.0	3.01.04 ability to use drawing instruments supprotractors and scale rulers					nts such	as			
					3.01.0)5	ability to scale imperial and metric measurements								

Sub-task

3.02	Interp	rets spec	cification	ns.	Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					3.02.01		knowledge of types of specification tables								
					3.02.02		knowledge of sections of specification tables								
					3.02.0	3.02.03 ability to us			manufacturers' documentation						
					3.02.04		ability	to use s	hop drav	vings					
					3.02.05		ability to read schedules, lists and plans								

3.03	Applies	s buildir	ng codes	•	Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					3.03.01		knowledge of National Building Code								
					3.03.0)2	knowledge of provincial, territorial and municipal codes								
					3.03.03		ability to remain current with codes								
					3.03.0)4	•	to searc		entify to	pics with	in			

3.04	_	rets safo lace doo	ety and cumenta	tion.	Supporting Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					3.04.0	3.04.01 knowledge of safety MSDS, WHMIS syr							

3.04.02	knowledge of health and safety regulations
3.04.03	knowledge of workplace documentation such as site instructions, change orders and building permits
3.04.04	ability to remain current with safety and workplace documentation
3.04.05	ability to locate and identify safety and workplace documentation

Task 4 Organizes work.

Related Components: Work schedules, health and safety regulations, inspections, hand signal

documents, blueprints, workplace safety and health plan, workplace records, hoarding, guard rails, construction shack, temporary shelters and furniture, temporary toilet facilities, signage, temporary safety protection, temporary

fencing, survey markers.

Tools and Equipment: Standard tool kit, standard safety equipment, communication equipment,

calculator, levels, theodolites, plumb bobs, batter boards, string lines, heating

equipment, drawing instruments.

4.01	Perfor	ms site l	layout.		Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					4.01.0	01	knowledge of basic geometry								
					4.01.0	02	knowledge of basic survey theory								
					4.01.0	03	knowledge of local regulations such as property line setbacks and height restrictions								
					4.01.0	04	ability to interpret blueprints								
					4.01.0	05	ability to operate layout instruments such as levels, theodolites, plumb bobs and laser equipment								
					4.01.0	06	ability to use layout structures such as batter boards and string lines								

4.01.07	ability to locate survey markers
4.01.08	ability to determine elevations
4.01.09	ability to determine offsets and angles

4.02 <u>Supporting Knowledge & Abilities</u> Estimates materials.

NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					4.02.01		knowledge of types of materials					
					4.02.0	02	ability to interpret blueprints					
					4.02.0	ability to perform calculations such as and volume				area		
					4.02.04 ability to perform quantity calculations							

4.03	Communicates with others.				Supporting Knowledge & Abilities								
NL yes	<u>NS</u> yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU NV	
					4.03.01		knowledge of methods of communication such as verbal, written and electronic						
					4.03.02		ability to translate technical information into common language						
					4.03.0)3	ability to complete work-related records						
					4.03.0)4	ability to communicate with clients and consultants						
					4.03.0	05	ability	to comr	nunicate	with su	pervisors	s	

4.03.06	ability to communicate with other tradespersons
4.03.07	ability to consult with authorities having jurisdiction such as building inspectors and safety officers
4.03.08	ability to coach apprentices
4.03.09	ability to operate communication equipment such as cell phones, two-way radios and computers
4.03.10	ability to use hand signals
4.03.11	ability to draw a sketch

4.04	Schedu	ıles wor	k seque	nce.	Supp	orting K	g Knowledge & Abilities									
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV				
					4.04.0)1	knowledge of task requirements									
					4.04.0)2	knowledge of requirements of other trades									
					4.04.0)3	knowl seque	edge of	project n	naterial o	delivery					
					4.04.0	04	ability to record sequence of project									
					4.04.0)5	ability to coordinate delivery of materials									
					4.04.0)6	ability to coordinate with other tradespersons									
					4.04.0)7	ability	to estin	nate time	to comp	olete task	S				

4.05 Maintains safe work environment.

Supporting Knowledge & Abilities

NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					4.05.01	1		pal healt	_	provincia afety acts					
					4.05.02	2	knowle	dge of sa	afety ma	anuals an	d proced	lures			
					4.05.03	3	knowle	dge of tr	aining r	equirem	ents				
					4.05.04	1	knowle	dge of lo	ocation (of first ai	d suppli	es			
					4.05.05 4.05.06		knowle	dge of co	onfined	space pr	actices				
					4.05.06		ability to use safety equipment and structures such as barriers								
					4.05.07	7	ability	to install	tempor	ary safet	y protect	tion			
					4.05.08	3	ability to install temporary heating, environmental protection and safety hoarding								
					4.05.09)	ability shelters		ruct and	install te	mporary	•			
					4.05.10)	ability	to install	tempor	ary light	ing				
					4.05.11	l	•	•		procedu protection		icable			
					4.05.12	2	ability	to identif	fy and re	eport haz	zards				
					4.05.13	3	ability	to apply	WHMI	S proced	ures				
					4.05.14	1	ability	to access	s regulat	tions					
					4.05.15	5	ability	to remain	n curren	t with re	gulations	S			

4.06	Perfor	ms site p	preparat	tion.	Supp	orting K	Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					4.06.0)1		edge of l	how site	work im	npacts				
					4.06.0)2	knowledge of health and safety acts and regulations								
					4.06.0	4.06.03 knowledge of methods of location underground utilities									
					4.06.0)4	knowl	edge of	excavatio	avation techniques					
					4.06.05 knowledge of site conditions stypes, water problems and short requirements							il			
					4.06.0	06	ability to install temporary structures such as signage, furniture, guard rails and construction shack								
					4.06.0)7	ability	to plan	access a	nd egres	s on job	site			
					4.06.08		ability to coordinate delivery of materials								
					4.06.0)9	ability to plan for storage of building materials								

Task 5 Constructs temporary access structures.

Related Components: Wood scaffolds (single pole, double pole, trestle), system scaffolds, frame

scaffolds, tube and clamp scaffolds, means of access (ladders, ramps,

temporary stairs), pump-jack scaffolds, suspended access systems, ladder jacks, wall brackets, roof brackets, form brackets, tagging systems, tie ins, outriggers,

bracing, mud sills, guard rail systems, rigging, hoisting.

Tools and Equipment: Standard tool kit, standard safety equipment, circular saw, levelling

instruments, layout instruments, shovels, hammer drill.

5.01	Installs	scaffol	ding.		Supporting Knowledge & Abi		<u>ilities</u>								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU NV			
					5.01.0	1	knowl	edge of t	types of	scaffold	systems				
					5.01.0)2			applicable specification		ırds,				
					5.01.0)3		_			nditions of ft ground				
					5.01.04 5.01.05		ability to select types of scaffold systems and components								
					5.01.0)5	ability to erect and dismantle stationary scaffolding								
					5.01.0)6	ability to erect and dismantle rolling scaffolding								
					5.01.0	7	ability bleach		and disr	nantle st	ages and				
					5.01.0	08	•	to erect ld systen		nantle su	ıspended				
					5.01.09		ability to use fall protection when working with scaffolding equipment								
					5.01.1	0	ability to identify tagging systems such as red, yellow and green								
					5.01.1	1	ability system	•	ect and m	aintain s	scaffold				

5.02		ladders ary stai	, ramps irs.	and	Supp	orting K	Cnowled	ge & Ab	<u>ilities</u>				
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
				5.02.01		knowledge of types of ladders, ramps and temporary stairs							
					5.02.02		knowledge of applicable standards, regulations and specifications						
					5.02.0)3	-	to const	-			te	
					5.02.04 ability to inspe			ct and m	naintain 1	ladders,	ramps		

and temporary stairs

BLOCK B

CONCRETE

Trends: Increased use of insulated concrete foundations (ICF). Continued scientific

advances in processing of concrete.

Task 6 Constructs formwork.

Related Components: S

Strip footings, pier footings, column footings, battered footings, step footings, steel forms, fibre forms, wood forms, tilt-up forms, pan forms, pre-fabricated forms, gang forms, fly forms, core forms, built-in-place forms, insulated concrete foundations (ICF), slip forms, non-slip stair inserts, void forms, anchor bolts, dowels, angle irons, plates, form ties, reinforcing steel rods, welded wired mesh (WWM), miscellaneous inserts, chases, coil ties, snap ties, water stops, keyways, strong backs, taper ties, capitals, caissons, control joints, bracing, rough bucks, bulkheads, rustication strips, chamfer strips, shoring, false work, wire mesh, threaded rod, pencil rod, buttons, connectors, floor slabs, walls, slabs-on-grade, suspended slabs, grade beams.

Tools and Equipment:

Standard tool kit, standard safety equipment, pry bars, sledge hammer, circular saw, fastening devices, nail pullers, sprayers, scrapers, jack hammer, electric chipping hammer, chain saw, reciprocating saw, hammer drill, concrete bits, powder actuated tools, generator, rigging equipment, levelling instruments, wood boring bits, hydraulic jacks, socket set, come-alongs, impact wrench.

6.01	Erects	shoring	•		<u>Supp</u>	orting K	nowled	ge & Ab	<u>ilities</u>							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV				
					6.01.0)1	knowledge of types and components of shoring									
					6.01.0)2	knowledge of shoring techniques									
					6.01.0)3	ability to determine shoring requirements									
					6.01.0)4	ability to select and place shoring									
					6.01.0)5	ability to construct and install shoring formwork for suspended slab									
					6.01.0)6	ability	to re-sh	ore							

6.02	Constr	ucts foo	ting for	ms.	Supp	orting K	nowled	ge & Ab	<u>ilities</u>						
<u>NL</u> yes	<u>NS</u> yes	PE yes	NB yes	<u>QC</u> yes	ON yes			AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					6.02.01		knowl	edge of	types of	footing f	forms				
					6.02.02		knowledge of scribing techniques								
					6.02.0)3	ability to place, align and brace formwork								
					6.02.0)4	ability to establish finish elevation								
					6.02.05		keywa	to instal lys, wate llaneous	r stops, l			ich as			

6.03		ucts wa ormwoi	ll and gi rk.	rade	Supp	orting K	Knowled	ge & Al	<u>oilities</u>			
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					6.03.0)1		edge of		piles suc	ch as stee	el,
					6.03.0)2		_	formwor uminiun		al such a ım	ıs
					6.03.0)3	forms	, gang fo	orms, ins	ulated co	ns such a oncrete ormwork	•
					6.03.0)4	knowl	edge of	form rele	ease age	nts	
					6.03.05		knowledge of tie systems					
					6.03.0)6	knowl	edge of	voids un	der grad	e beams	
					6.03.0)7	ability	to insta	ll pre-fal	oricated	wall pan	els

6.03.08	ability to install built-in-place formwork
6.03.09	ability to align, plumb and brace formwork
6.03.10	ability to establish finish elevation
6.03.11	ability to install block outs such as sleeves, bucks and chases
6.03.12	ability to install components such as keyways, bulkheads, water stops and chamfer strips

6.04	Constr				. Supporting Knowledge & Abilities											
NL yes	NS yes			QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	NU NV				
					6.04.0	1	knowl	edge of t	ypes of	slab forn	nwork					
					6.04.0	2	knowl	edge of 1	nailing re	equireme	ents					
					6.04.03 6.04.04		knowledge of manufacturers' specifications									
					6.04.0)4	ability to establish elevation									
					6.04.0	5	ability	to instal	l slab fo	rmwork						
					6.04.0	06	ability	to brace	, plumb	and alig	n formw	ork				
					6.04.0	7	ability	to estab	lish finis	h elevat	ion					
					6.04.0	8	ability to install components such as keyways, bulkheads, water stops and miscellaneous inserts									
					6.04.09		ability	to align	and inst	all falsev	work					

6.05	Constr	ucts colu	ımn for	mwork.	Suppo	rting K	nowledg	e & Abi	<u>llities</u>					
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					6.05.01			-	_	forms suc nd wood		re		
					6.05.02		knowledge of capitals, piers and corbels							
					6.05.03	3	knowledge of tie systems							
					6.05.04	4	knowle	edge of y	oking (c	collaring))			
					6.05.03	5	ability	to establ	ish locat	tion				
					6.05.0	6	ability to install column formwork							
					6.05.0	7	ability to align, plumb and brace formwork							
					6.05.08	8	ability to establish finish elevation							
				6.05.09		ability to install components such as chamfer strips and miscellaneous inserts								

6.06	Constr	ucts sta	ir formy	work.	Supporting Knowledge & Abilities									
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					6.06.0)1	knowledge of types of stair and landing forms							
					6.06.02		knowledge of forming techniques such as using inverted stringer							
					6.06.0)3	knowledge of building code requirements							
					6.06.04		ability to establish location							
					6.06.05		ability to install stair formwork							
					6.06.0)6	ability	to calcu	ılate rise	, run and	headro	om		

6.06.07	ability to brace, plumb and align stair forms
6.06.08	ability to shore stair formwork
6.06.09	ability to install components such as chamfer strips and miscellaneous inserts

6.07	Install	s embed	ded stee	el.	Supporting Knowledge & Abilities									
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					6.07.0)1	knowl	edge of	placing p	procedur	es			
					6.07.0)2	knowledge of accessories such as chairs, stirrups and sleeves							
					6.07.0)3	knowledge of grouting and epoxies							
					6.07.0)4	ability to install anchor bolts							
					6.07.0)5	ability to cut and bend reinforcing steel							
					6.07.06 ability to place welded v				wired m	esh (WV	VM)			
					6.07.0	07	ability to place reinforcing steel							
					6.07.0	08	ability to place inserts such as angle iron and structural plates							

6.08	Dismar formw	ntles/ma ork.	intains		Supporting Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					6.08.0)1	knowl	edge of	stripping	techniq	ues		
					6.08.0)2	knowl	edge of	concrete	strength	ıs		
					6.08.03		knowledge of rigging equipment						

6.08.04	knowledge of hazards associated with dismantling of formwork
6.08.05	ability to apply form release agents
6.08.06	ability to strip forms
6.08.07	ability to clean forms
6.08.08	ability to re-shore
6.08.09	ability to store formwork

Task 7 Places and cures concrete.

Related Components: Concrete, lightweight concrete, hollow core slab, pre-cast, backer rod,

caulking, grout, epoxies, steel shims, braces, anchors, accelerators, hardeners, plasticizers, retarders, air entrainment, miscellaneous inserts, form release

agents, reinforcing additives (fibre and steel).

Tools and Equipment: Standard tool kit, standard safety equipment, rigging equipment, ladders,

chutes, concrete pumps, hopper, wheelbarrow, rakes, shovels, power trowels, plumb bobs, layout instruments, concrete drill/bits, vibrators, screed, hand float, bull float, edgers, pry bars, finish trowel, jacks, concrete saw, cut-off saw, insulated blankets, polyethylene sheets, water hose, sprayers, broom,

construction heaters, scaffolds, tarps.

7.01	Places	concrete	e .		Supporting Knowledge & Abilities										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					7.01.0)1	knowledge of types of concrete								
					7.01.0)2	knowledge of rate of pour								
					7.01.0)3	knowledge of testing procedures for slump and compression								
					7.01.0)4	knowledge of additives								
					7.01.0	05	knowledge of types of finishes such as broom, stamped and exposed aggregate								

7.01.06	knowledge of lateral pressures
7.01.07	knowledge of compressive strength
7.01.08	ability to position pump trucks and conveyors
7.01.09	ability to inspect formwork prior to placement of concrete
7.01.10	ability to consolidate concrete
7.01.11	ability to mix/batch concrete
7.01.12	ability to pour concrete
7.01.13	ability to recognize signs of form failure
7.01.14	ability to construct and install joints such as expansion, isolation and control joints
7.01.15	ability to finish concrete by screeding and floating

7.02	Cures	concrete	.		Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					7.02.01			_			ther curi	_	
					7.02.02		knowledge of climate protection techniques such as hoarding and heating						
					7.02.03		knowledge of effects of climatic conditions						
					7.02.0)4	ability to control rate of cure						
					7.02.0	05	ability to apply curing compound, sealers and release agents						

7.03	Installs	s pre-cas	st compo	onents.	Supporting Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT no	<u>NU</u> NV	
					7.03.01		knowledge of types of pre-cast systems						
					7.03.02		knowledge of pre-stress concrete						
					7.03.0)3	knowledge of layout procedures						
					7.03.0)4	ability to organize sequence of work						
					7.03.0)5	ability to align and brace components						
					7.03.0	06	ability to install isolation joints						
					7.03.0	07	ability to establish elevations						
					7.03.0	08	ability	to secur	re compo	onents			

7.04	Installs	s grout.			Supporting Knowledge & Abilities							
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT no	<u>NU</u> NV
					7.04.0)1		edge of quid gro	types of ut	grout su	ch as dry	pack
					7.04.0)2	knowledge of types of grouting procedures					
					7.04.0)3	knowledge of grout additives					
					7.04.0)4	ability to construct and install grout forms					
					7.04.0)5	ability to place grout					

BLOCK C

FRAMING

Trends: Increased use of manufactured (engineered) materials, pre-fabricated

components and modular systems. Increase in the use of lightweight steel framing systems. Increased awareness of seismic events, extreme weather

conditions and waste reduction.

Task 8 Performs layout.

Related Components: (Wall systems) Plates, studs, blocking, furring/strapping, bracing, back

framing, lintels, tracks, stiffeners, fire stops;

(Floor systems) Floor joists, headers, trimmers, beams, bridging, blocking,

columns;

(Roof/ceiling Rafters, ridge board, collar ties, trusses,

systems) gable studs, fascias, ceiling joists, gussets, blocking, attic

access, dormers, bracing, flush beams, joist hangers,

strapping.

Tools and Equipment: Standard tool kit, standard safety equipment, squares, marking device, level,

calculator, plumb bob, laser level, sliding T-bevel, theodolites.

8.01	Lays or	ut floor	systems	•	Supporting Knowledge & Abilities									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					8.01.0)1	knowl	edge of	types of	floor sys	stems			
					8.01.0)2	knowledge of manufacturers' specifications							
					8.01.0)3	knowledge of beam supports such as steel and wood							
					8.01.0)4	knowledge of types of beams such as steel, built-up and engineered							
					8.01.0)5	knowledge of load bearing requirements							

8.01.06	knowedge of special connectors and supports such as joist hangers
8.01.07	knowledge of components such as blocking, backing and bridging
8.01.08	ability to lay out joist locations and floor openings such as stairwells and chases
8.01.09	ability to perform calculations to determine measurements such as area and span requirements for joists and beams
8.01.10	ability to select materials

8.02	Lays o	ut wall s	systems.		Supporting Knowledge & Abilities											
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV				
					8.02.0	01		-	types of ouble-w	wall syst all	tems suc	h as				
					8.02.0	02	knowledge of materials used in wall systems									
					8.02.0	03	knowledge of door and window clearances									
					8.02.0	04	knowl	edge of	marking	techniqu	ies					
					8.02.0)5	knowledge of blocking, backing and back framing requirements									
					8.02.0	06	ability to perform calculations to determine measurements such as lintel sizes, length of wall, height of wall and location of openings									
					8.02.0	07	knowl	edge of	energy e	fficient o	construct	ion				
	8.02.08		08	ability to lay out stud locations and wall openings												
					8.02.0)9	ability to select materials									
	8.02.10			ability to sequence layout of walls												

8.03	Lays out roof and ceiling
	systems.

Supporting Knowledge & Abilities

	system	3.			Supporting Knowledge & Abinties									
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					8.03.0)1	knowl systen	edge of	types of	roof and	ceiling			
					8.03.0)2		edge of	• •		mbers su	ch as		
					8.03.0)3	knowledge of types of ceiling members su as flush beams and ceiling joists							
					8.03.0)4	knowledge of framing requirements for openings							
					8.03.0)5	ability to perform calculations to determ measurements such as slope and rafter le							
					8.03.0)6	ability to select materials							
					8.03.0)7	ability to lay out rafters, trusses and roof openings							

Task 9 Constructs framing systems.

Related Components:	(Wall systems)	Plates, studs, structural insulated panel systems (SIPS), blocking, bracing, back framing, furring/strapping, sheathing, lintels, jacks, tracks, stiffeners, fire stops, post and beam components and connectors;
	(Floor systems)	Sill plates, floor joists, joist headers/trimmers, beams, bridging, I-joists, trusses, sheathing, blocking, columns, joist hangers;
	(Roof/ceiling systems)	Rafters, ridge board, structural insulated panel systems (SIPS), collar ties, attic access, dormers, bracing sheathing, trusses, fascias, roof joists, ceiling joists, flush beams, joist hangers, strapping, gussets, webs, blocking, saddles/crickets, scuppers, parapet walls;

(General) Fastening devices (screws, glue, anchor bolts), tie-down

clips (hurricane clips), air/weather and vapour barrier,

insulation.

Tools and Equipment: Standard tool kit, standard safety equipment, circular saw, reciprocating saw,

table saw, radial arm saw, mitre saw, chain saw, metal cutoff saw, hack saw, pinch bar, sledge hammer, layout instruments, electric drill, powder actuated tools, pneumatic tools, screw gun, crimper, wall jacks, step ladders, extension

ladders, scaffolds.

Sub-task

9.01	Constr	ucts floo	or syster	ns.	Suppo	orting K	Knowledge & Abilities								
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU NV			
					9.01.01		knowl	edge of t	ypes of	beams a	nd joists				
					9.01.0)2	knowledge of notching and drilling requirements								
					9.01.03 ability to select material										
					9.01.04 ability to place material such as crown up						ıp				
					9.01.0)5	•			ng devic	es such	as joist			
					9.01.0	06	ability	to instal	l joists,	beams a	nd heade	ers			
					9.01.0	7	ability to square floor system								
					9.01.0	8	ability to install components such as block backing and bridging					ocking,			
					9.01.0	19	ability	to instal	l floor s	heathing					

9.02	Consti	ructs wa	ll systen	ıs.	Supporting Knowledge & Abilities							
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
				9.02.0)1		_	• •	wall sys			

9.02.02	knowledge of preserved wood foundations
9.02.03	knowledge of notching and drilling requirements
9.02.04	ability to select material
9.02.05	ability to determine rough openings
9.02.06	ability to place material such as crown up
9.02.07	ability to install fastening devices
9.02.08	ability to use rigging and hoisting equipment
9.02.09	ability to sequence erection of walls
9.02.10	ability to erect walls
9.02.11	ability to square walls
9.02.12	ability to install components such as studs, lintels, blocking, backing, back framing and fire stops as required
9.02.13	ability to install wall sheathing
9.02.14	ability to align, plumb and brace walls

9.03	Constr system		of and ce	eiling	Supp								
NL yes	NS yes	<u>PE</u> yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					9.03.01		knowledge of types of roof systems such as truss and rafter roofs						
					9.03.0)2	ability to select material						
					9.03.03		ability to place material such as crown up					ıp	
					9.03.04		ability to install fastening devices						
					9.03.0)5	ability	to cut c	ompoun	d angles			

9.03.06	ability to install roof components such as rafters, trusses, ridge blocking, strapping and bracing
9.03.07	ability to install ceiling components such as ceiling joists and strapping
9.03.08	ability to align, plumb and brace roofing members
9.03.09	ability to install roof sheathing
9.03.10	ability to install temporary bracing during erection of roof trusses
9.03.11	ability to install gable, hip, intersecting and unequal slope roof components

BLOCK D

EXTERIOR FINISH

Trends: Increased use of rain screen technologies. More emphasis on the integrity of

building envelopes, both in new and renovated buildings. Increased use of

Exterior Insulated Finishing System (EIFS).

Task 10 Installs exterior doors and windows.

Related Components: Overhead doors, sliding doors, swinging doors, weather stripping, hinges,

closers, electronic sensors, window operators, locksets, thresholds, emergency exit devices, protection plates, door stops, kick plates, astragal, handicap access devices, fixed windows, double-hung windows, casement windows, awning windows, hopper windows, sliding windows, pivoting windows, flush bolts,

templates, insulation (backer rod, expanding foam, batt), sealants.

Tools and Equipment: Standard tool kit, standard safety equipment, router, drill, mortise machine,

bits, circular saw, taps, Allen wrenches, screw gun, templates, jigs, electric

hand planer, pop rivet gun, belt sander, pry bar.

10.01	Installs jambs/	exterio frames.	r		Supporting Knowledge & Abilities										
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					10.01.01		knowledge of types of window and door jambs/frames								
					10.01	.02	ability to construct jambs/frames								
					10.01	.03	ability to install blocking and backing								
					10.01	.04	ability	to inter	pret wind	dow and	door sch	edule			
					10.01	.05	ability to verify rough openings								
					10.01	.06	ability to fasten jambs/frames plumb, level and square								
					10.01	.07	•	to insul frames	ate cavit	ies arour	nd				

10.02	Installs	exterio	r doors.		Supporting Knowledge & Abilities							
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes			NT yes	YT yes	<u>NU</u> NV	
					10.02	.01	knowl	edge of	types of	doors		
					10.02	.02	knowl	edge of	door con	nponents		
					10.02.03 knowledge of weather protection technique					ques		
					10.02	.04	ability	to interp	pret door	schedul	e	
					10.02	.05	ability	to deter	mine do	or swing		
					10.02	.06	ability	to prepa	are doors	for insta	allation	
					10.02	.07	ability to select and place exterior doors					S
					10.02	.08	8 ability to install overhead doors					
					10.02	0.02.09 ability to adjust exterior doors						

10.03	Installs exterior windows.				Supporting Knowledge & Abilities									
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					10.03.01		knowl	edge of	types of	window	S			
					10.03	.02	knowledge of window components							
					10.03	.03	knowledge of weather protection techniques							
					10.03.04 ability to interpret window so				dow sche	edule				
					10.03.05 ability to select, place and fasten v				n windo	ws				
					10.03	.06	ability	to adjus	st windo	ws				

10.04		s exterio v hardw	or door a vare.	nd	Supp	orting K	Enowled	ge & Ab	<u>oilities</u>						
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes					NT yes	YT yes	<u>NU</u> NV				
					10.04.01		knowledge of types and styles of hardware								
					10.04	.02	ability	to inter	pret hard	ware sch	nedule				
					10.04.03 ability to select hardware			ire							
					10.04	.04	ability	to use to	emplates	1					
					10.04	.05	-		pecialize hinge ga		such as lates and	taps			
					10.04.06 ability to pre such as steel						are				
					10.04.07		ability hardw	-	ion and t	fasten do	or and w	indow			

Task 11 Installs roofing.

Related Components: Eave protection, felt paper, flashing, insulation, caulking, ventilation,

10.04.08

strapping, furring, cant strip, drip edge, tar paper, saddles/crickets, soffit baffles, low slope roofing, panel systems, membrane systems, metal roof,

shingles (asphalt, metal, wood), scuppers, parapet walls.

Tools and Equipment: Standard tool kit, standard safety equipment, tin snips, hack saw, pry bars,

caulking gun, broom, roof jacks, ladders, ladder jacks, pump jack, scaffolding, ladder hoist, gin wheel, compressor, air nailer, circular saw, screw gun, drill,

ability to adjust hardware

electric shears, torches, grinder, reciprocating saw.

11.01	Installs	s roof co	verings.		Supporting Knowledge & Abilities							
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					11.01	.01		_	types of od and m	U	materials	such
					11.01.02 knowledge of re			roofing i	nstallati	on proce	dures	
					11.01	.03	ability	to place	and fas	ten roof	covering	s
					11.01	.04	ability	to inspe	ect and re	epair roo	f coverir	ngs
					11.01	.05	ability	to use to	emporar	y roof pl	atforms	

11.02	Installs	roofing	g compo	nents.	Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yesAB yesBC yesNT yesYT yesyesyesyes				<u>NU</u> NV	
					11.02.01			_	• •	compone lerlayme	ents such	ı as
					11.02.02 knowledge of roof venting requirement					iirements	S	
					11.02	.03	knowl	edge of	compone	ents' app	lication	
					11.02	.04	knowl	edge of	sequence	e of insta	llation	
					11.02	.05	ability	to prepa	are roof	surface		
					ability to select and install flashing				ning			
									t and ins		liary ma	terials

Task 12 Finishes exterior walls and cornices.

Related Components: Eaves, vents, parapet wall, flashing, awnings, trim accessories, cladding (metal,

wood, vinyl, composite, cementitious), soffits, panelized insulation, extruded polystyrene, shingles, air/weather barriers, soffit venting, fascia, friezeboard,

stucco, rain screen.

Tools and Equipment: Standard tool kit, standard safety equipment, ladders, scaffolding, pneumatic

tools, tin snips, table saw, circular saw, mitre saw, jigs, power planes, metal

break, jigsaw, safety harness, drill, hole saw, chop saw, siding shears.

Sub-task

12.01	Installs coverin	s exterio igs.	r wall		Supp	orting K	Enowled ;	ge & Ab	<u>ilities</u>						
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON MB yes yes		<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV			
					12.01.01		knowl and sh	•	types of	cladding	such as	siding			
					12.01	.02	knowledge of effects of weather on exterior walls								
					12.01	.03	ability to place and attach exterior wall coverings								
					12.01.04		ability	to insta	ll exterio	r wall fl	ashing				
					12.01	.05	•	to instand access		wire, ex	panded 1	metal			
					12.01	.06	ability	to strap	/furr wal	ls					

12.02	Install	s exterio	or wall t	rims.	Supp							
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					12.02	.01	knowl	edge of	types of	exterior	trims	
					12.02	.02	knowl	edge of	sequence	e of insta	llation	

12.02.03	knowledge of installation procedures for exterior claddings
12.02.04	ability to construct different types of cornices
12.02.05	ability to install fascia, soffits and continuous venting
12.02.06	ability to install gutters and downspouts

BLOCK E

INTERIOR FINISH

Trends: Increased use of recycled materials, prefinished and prefabricated materials,

and laminate flooring.

Task 13 Applies wall/ceiling finishes.

Related Components: Gypsum board, sound (acoustical) panels, cork, fibreglass reinforced panels

(FRP), vinyl panels, plywood, solid wood, book match panels, metal panels, ceiling grid, sound baffles, resilient channel, batt insulation, attic insulation

baffles, vinyl wall board, aluminium door frames (as they apply to

demountable walls), adhesives, screws, nails, anchors, moulding, main T's, cross T's, splines, hat track (furring/resilient channel), carrying channels, tie

wire, hanger wire, steel studs, track clips.

Tools and Equipment: Standard tool kit, standard safety equipment, sanders, pneumatic nailer,

scaffolding, aviation snips, nippers, screw gun, drill, knives, router, pop rivet gun, circular saw, table saw, jigsaw, scroll saw, keyhole saw, circle cutter, laser

level, powder actuated tools, electric planer, drywall T-square, welding

equipment.

13.01	Installs	s gypsur	n coveri	ings.	Supp	orting K	Knowled	ge & Ab	<u>ilities</u>				
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	NU NV	
					13.01	.01	knowl	edge of	types of	gypsum	covering	gs	
					13.01	.02	knowledge of types of wall systems such as shaft wall, fire rated wall and sound wall						
					13.01	.03	knowl	edge of	sequence	e of insta	llation		
					13.01	.04		_		ping and hour an	•	_	
					13.01	.05	knowl	edge of	blocking	require	ments		
					13.01	.06	knowledge of sound proofing methods such resilient channels, sound batts and baffles						
					13.01	.07	ability to install fasteners						

13.01.08	ability to install strapping and furring
13.01.09	ability to cut, place and fasten gypsum board

13.02	Installs	panels	and tile	es.	Supp	orting Knowledge & Abilities						
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					13.02						nd tiles	
					13.02	.02	knowledge of types of wall/ceiling systems					
					13.02	.03	ability to prepare surfaces					
					13.02	.04	ability	to selec	t and ins	tall faste	eners	
					13.02	.05	ability to select and install fasteners ability to lay out wall and ceiling for installation of panels and tiles					
					13.02	.06	ability to install materials in sequence					
					13.02	.07	ability to cut, place and fasten material					

13.03	Installs	s solid w	ood fini	shes.	Supp	orting K	nowled	ge & Ab	<u>ilities</u>			
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					13.03.01 knowledge of typ				types of	wall/ceil	ing syste	ems
					13.03	knowledge of solid wood finishes				nes		
					13.03	.03	knowledge of requirements of other trace				other trac	les
					13.03	.04	ability	to prepa	are surfa	ces		
					13.03.05 ability to select and install fa				tall faste	eners		
					13.03	.03.06 ability to lay out wall and ceiling for installation of solid wood finishes				_		

13.03.07	ability to install material in sequence
13.03.08	ability to cut, place and fasten material

13.04	Installs	s suspen	ded ceil	ings.	Supp	porting Knowledge & Abilities								
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					13.04.01 knowl		knowledge of types of suspended ceilings							
					13.04	.02	knowledge of fire rating of types of suspend ceilings							
					13.04	.03	knowl	edge of	oulkhead	ls				
					13.04	.04	•	to use f	_	_	ies and c	levices		
					13.04	.05	ability	to lay o	ut ceiling	g				
					13.04	.06	ability to use levelling techniques							
					13.04	.07	ability to install material in sequence							
					13.04	.08	ability to cut and fit components							

13.05	Installs systems		ntable v	vall	Supp	orting K	Cnowled	ge & Ab	<u>ilities</u>				
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					13.05	.01	knowl systen	•	types of	demoun	table wal	1	
					13.05	.02	knowledge of uses of demountable wall systems						
					13.05	.03	knowl	edge of	manufac	turers' s	pecificati	ions	

13.05.04	ability to use fastening devices and techniques
13.05.05	ability to install components in sequence
13.05.06	ability to cut, fit and fasten material
13.05.07	ability to align and plumb wall system

Task 14 Installs flooring.

Related Components: Linoleum, vinyl floor, tiles, hardwood flooring, access flooring, laminate

flooring, adhesives, screws, nails, trims, underlayment.

Tools and Equipment: Standard tool kit, standard safety equipment, precision tool kit, sanders, roller,

nailer, drill, screw gun, trowel, chop saw, jigsaw, mitre saw, table saw, tile

cutter, pneumatic tools, scriber, compressor.

14.01	Installs	underl	ayment.		Supp							
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					14.01	.01	knowl	edge of	types of	underlay	ment	
					14.01	.02		_	types of lerlayme	floor fini nt	ishes to l	oe
					14.01	.03	knowl	edge of	fastening	g devices		
					14.01	.04	ability	to use f	astening	devices	and adhe	esives
					14.01	.05	ability	to perfo	orm layo	ut		
					14.01.06 ability to prepare floor surfaces by levelling sanding and cleaning					ling,		
					14.01	.07	ability	to cut, f	it and fa	sten mat	erials	

14.02	Installs	floor co	overings	.	Supporting Knowledge & Abilities										
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC no	NT yes	YT yes	<u>NU</u> NV			
					14.02.	.01	knowledge of types of floor coverings such a tile, sheet goods, hardwood and laminate								
					14.02.02 knowledge of surfaces onto which covering are being installed							rings			
					14.02.	.03	ability	to use fa	astening	devices	and adhe	esives			
					14.02.	.04	ability	to perfo	rm layoı	ıt					
					14.02.	 14.02.04 ability to perform layout 14.02.05 ability to prepare floor surfaces by levelling, sanding and cleaning 						lling,			
					14.02.	02.06 ability to cut, fit and fasten materials									
					14.02.	.07	•	to instal and nosi		uch as ca	aps, trans	sition			

14.03	Installs	access	flooring	•	Supporting Knowledge & Abilities							
NL yes	NS yes	PE yes	NB yes	QC yes	ON yes	MB yes	SK yes	AB yes	BC no	NT yes	YT yes	<u>NU</u> NV
					14.03.	01	knowle	edge of t	ypes of	access fl	ooring	
					14.03.02 knowledge of access flooring componer						omponer	nts
					14.03.	knowledge of sequence of installation						
					14.03.	04	knowle	edge of 1	requirem	ents of o	ther trac	les
					14.03.	05	ability	to use fa	astening	techniqu	ies	
					14.03.	, , ,						
					14.03.	07	ability to cut, fit and fasten materials					
					14.03.	ability to level access flooring						

Task 15 Installs interior doors and windows.

Related Components: Tambour doors, sliding doors, swinging doors, pocket doors, bi-fold doors,

accordion doors, fixed windows, operating windows, weather stripping, hinges,

closers, door coordinators, locksets, thresholds, emergency exit devices,

protection plates, door stops, kick plate, astragal, handicap access devices, dead

bolts, fire rated doors, escutcheon, mullions, sashes, transom.

Tools and Equipment: Standard tool kit, standard safety equipment, router, drill, bits, circular saw,

taps, Allen wrenches, templates, jigs, pop rivet gun, belt sander, pry bar,

portable power plane, hand plane, hammer drill.

15.01		s interio frames.	r		Supp	orting K	Knowled	ge & Ab	<u>ilities</u>					
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
J ***	y ***	y	y ***	J ***	15.01	Ĭ	knowledge of types of window and door jambs/frames							
					15.01	.02	knowl	edge of	installati	on proce	edures			
					15.01	.03	ability	to insta	ll blocki	ng and b	acking			
					15.01	.04	ability	to cons	truct jam	ıbs/framo	es			
					15.01	.05	ability to interpret door and window schedule							
					15.01	.06	ability	to verif	y rough	openings	8			
				15.01	.07	ability to fasten jambs/frames plumb, level and square								
				15.01.08		ability to insulate cavities around jambs/frames								

15.02	Installs	interio	r doors.		Supporting Knowledge & Abilities							
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yesAB yesBC yesNT yes		YT yes	NU NV		
					15.02	.01		_	types of overed do	doors su oors	ch as fire	2,
					15.02.02 knowledge of door components							
					15.02	.03	ability	to interp	pret dooi	schedul	e	
					15.02	.04	ability	to deter	mine do	or swing		
					15.02	.05	ability	to prepa	are doors	for insta	allation	
					15.02	.06	ability	to selec	t and pla	ce interi	or doors	
					15.02	.07	ability	to adjus	st interio	r doors		

15.03	Installs interior windows.			ws.	Supporting Knowledge & Abilities							
NL yes	<u>NS</u> yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					15.03	.01	knowl	edge of	glazing s	systems		
					15.03	.02	knowl	edge of	types of	windows	S	
					15.03	.03	knowl	edge of	window	compon	ents	
					15.03	.04	ability	to interp	pret wind	dow sche	edule	
					ability to select, place and fasten windo			ws				
					15.03	.06	ability	to adjus	st windo	ws		

15.04	Installs interior door and
	window hardware.

Supporting Knowledge & Abilities

	Willuo	v iiai u v	aic.		Бирр	porting Knowledge & Abilities						
<u>NL</u> yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV
					15.04	.01	knowl	edge of	types an	d styles o	of hardw	are
					15.04	.02	ability	to inter	pret hard	ware sch	nedule	
					15.04.03 ability to select hardware							
					15.04	.04	ability	to use to	emplates			
					15.04	.05	•			ed tools s ain temp		l taps
					15.04	.06	ability to prepare door to receive hardware such as steel doors and fire rated doors					
					15.04	.07	ability hardw	-	ion and	fasten do	or and v	vindow

Task 16 Constructs stairs.

Related Components: Risers, treads, stringers, wedges, balustrades, skirt boards.

Tools and Equipment: Standard tool kit, standard safety equipment, precision tool kit, circular saw,

15.04.08

table saw, compressor, pneumatic nailer, electric drill, generator, screw gun, templates, jigs, jigsaw, powder actuated tool, router, stapler, mitre saw, dividers, trammel points, storey pole, framing square, stair gauges, glue,

ability to adjust hardware

screws.

Sub-task

16 01	Lays out stairs.	
16.01	Lavs out stairs.	

Supporting Knowledge & Abilities

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	\underline{YT}	<u>NU</u>
yes	yes	yes	NV									

16.01.01 knowledge of types of stairs

16.01.02	knowledge of marking techniques
16.01.03	ability to perform calculations to determine measurements such as rise, run and allowable headroom
16.01.04	ability to select materials for stringers

16.02	Constr	aight sta	irs.	Supp	orting K	Knowledge & Abilities								
NL yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					16.02	.01	knowledge of stair geometry							
					16.02	.02		edge of s		•	such as	glue		
					16.02.03 knowledge of building code requirem					quiremen	its			
					ability to select and install material									
					ability to select and install fasteners									
					16.02.06 ability to select and use adhesive					ves				
					16.02	.07				nponents and skir	such as t boards			
					16.02.08 ability to install finished component						onents			

16.03	Constructs geometric stairs.					Supporting Knowledge & Abilities							
NL yes	NS yes	PE no	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV	
					16.03	.01	knowledge of types of geometric stairs such as winders, spiral and circular						
					16.03	16.03.02		knowledge of stair geometry					

16.03.03	ability to select and install material
16.03.04	ability to select and install fasteners
16.03.05	ability to select and use adhesives
16.03.06	ability to assemble components of geometric stairs such as handrails, newel posts and spindles
16.03.07	ability to install assembled components

Task 17 Constructs finish components.

Related Components: Casing (door and windows), chair rails, shelving, washroom accessories, putty,

wood plugs, hinges, mantles, slides, pulls, closers, casework, trim, laminates, biscuits, dowels, adhesives, draw bolts, anchors, valance, washroom partitions, cabinets, counter tops, display cases, grab bars, closet rods, mirrors, blinds,

balustrades, hand rails, newel post, half-newel post.

Tools and Equipment: Standard tool kit, standard safety equipment, precision tool kit, portable power

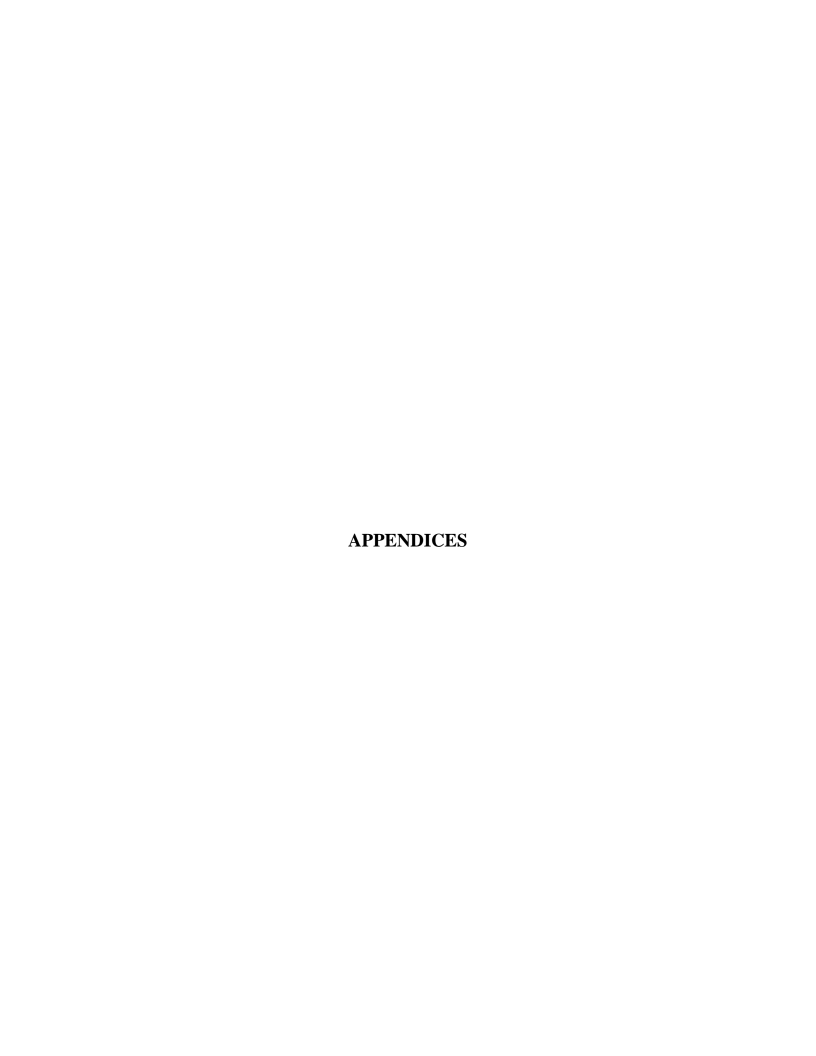
tools, hand tools, stationary power tools, pneumatic tools, layout instruments,

jigs, drill bits, templates, masking tape.

17.01	Fabricates finish components.					orting K	nowled	ge & Ab	<u>ilities</u>					
NL yes	NS yes	<u>PE</u> yes	NB yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					17.01.	.01	knowledge of boring techniques							
					17.01.	.02	knowledge of abrasives and adhesives							
					17.01.	.03		edge of	wood fin or clear	ish requ	irements	such		
					17.01.04 abi			ability to construct cabinets and millwork						
					17.01.	.05	ability	to clam	p materi	al				
					17.01.	.06	ability	to const	truct join	nts				
					17.01.	.07	ability	to apply	adhesiv	es				

17.01.08	ability to construct jigs
17.01.09	ability to select hardware
17.01.10	ability to select fasteners
17.01.11	ability to select materials
17.01.12	ability to assemble pre-fabricated components
17.01.13	ability to prepare for shipping

17.02	Installs compo		ccessorie	es.	Supp	orting K	Inowledge & Abilities							
<u>NL</u> yes	NS yes	PE yes	NB yes	<u>QC</u> yes	ON yes	MB yes	SK yes	AB yes	BC yes	NT yes	YT yes	<u>NU</u> NV		
					17.02	.01	knowledge of types of components/ accessories such as casing, baseboards and balustrades							
					17.02	.02	knowledge of wood finish requirements such as paint, stain or clear							
					17.02	.03	ability to interpret drawings and specifications							
					17.02	.04	ability to scribe							
					17.02.05 ability to use layout tools and instruments						nts			
					17.02	.06	ability to apply adhesives							
					17.02.07 ability to apply fillers									
					17.02.08 ability to align, plumb and level con					l compo	nents			
					17.02	.09	ability	to selec	t fastene	rs				
					17.02	.10	ability	to cope	joints					
					17.02	.11	ability	to adjus	t hardwa	are				
					17.02	.12	•		ll trim su chair ra	ich as ca ils	sing, cro	own		



TOOLS AND EQUIPMENT

Standard Tool Kit

adjustable wrench knives aviation snips levels

back saw measuring tape

bench plane multi-driver screwdriver block plane nail puller

carpenter's apron nail set

caulking gun pencil/marking instrument

chalk line pipe wrench

cold chisel pliers and side cutter

concrete bits plumb bob cone/tie wrench pry bars cordless drill putty knife dry line rasp

drywall T-square screwdrivers (Robertson, Phillips, straight)

file sliding T-bevel

framing square stapler
hack saw utility knife
hammers (framing, finishing) wood boring bits
hand level—24" and 48" wood chisels
hand saws wood spade bit set

hatchet wrecking bar keyhole saw

Hand Tools

broom shovels
brushes siding shears
edgers sledge hammer
finish trowel string lines
hand float tarps
rakes tin snips

rollers scrapers

Precision Tool Kit

trowels

Allen wrenches clamps brad driver coping saw builder's level dividers

butt gauge drawing instruments circle cutter high speed drill sets

Precision Tool Kit (cont'd)

set of chisels hinge gain template hole saw socket sets stair gauges jigs laser level taps nail sets templates pop rivet gun theodolite scale rulers torpedo level scriber transit

scribing compass

electric drill

Standard Safety Equipment

breathing apparatus lanyard cutting goggles reflective vest dust mask rope grab fall protection safety boots

first aid kit safety glasses and goggles

gloves safety lifeline hard hat welding gloves hearing protection welding mask

Portable Power Tools and Portable Equipment

air blowpipe hammer drill air compressor hydraulic jacks

belt sander igniter jackhammer biscuit joiner bull float jigsaw calculator ladders chainsaw ladder hoist circular saw ladder jacks laminate trimmer compressor concrete cutting saw metal cut-off saw concrete vibrator mini-grinder construction heaters mitre saw

cordless drill mortise machine core drill and bits palm sander cut-off saw planer

cut out tools pneumatic tools

portable power tool accessories drywall gun

electric chipping hammer powder actuated tools power nailer/fastener electric shears reciprocating saw

roof jack extension extension cords router and bits

salamander type heater generator

sander grinder

Portable Power Tools and Portable Equipment (cont'd)

scaffold tile cutter screed torches sprayers wall jack

stapler wet/dry vacuum step ladders wheelbarrow

tiger torch

Rigging and Hoisting Equipment

chokersropescome-alongsskid rampseyeboltstirforsnylon lifting strapsturnbuckles

pinch bar

Communication Equipment

cell phones personal digital assistant (PDA)

computer telephone fax machine two-way radios

Motorized Vehicles

articulating boom man lift scissor lift

boom truck skid-steer loaders

forklift suspended access equipment

Stationary Equipment

band saw mortiser

disk sanderradial arm sawdrill pressrouter tablerdust collection equipmentshapergrindertable saw

jointer thickness planer

GLOSSARY

access flooring a secondary raised floor system that bears on a primary floor, used to create a

chase for routing electrical and computer wiring, ventilation ducts, etc.

acclimatization to make or become used to new climates or new conditions

back framing the secondary non-structural framing done after the structural framing is

completed; includes such items as valances, drop ceilings, chases and boxing

for utilities, attic access, backing, etc.

balustrade railing consisting of a series of balusters connected at the top by a rail

batter boards boards set at right angles to each other at each corner of an excavation, used

to indicate the location and alignment of footing and foundation walls

beam a main horizontal structural member constructed of wood, steel or concrete

used to support secondary vertical loads

Occupational Skills

block A culmination of repetitive general skills for many tasks performed throughout

a project

block B - Concrete all of the activities which relate to preparing for and placing concrete

block C - Framing all of the activities which relate to the layout, cutting and assembly of various

members to construct walls, floors, roofs and ceilings

block D - Exterior

Finish

all of the activities which relate to the finishing of the building exterior,

including cladding, soffit, roofing, exterior doors and windows

block E - Interior

Finish

all of the activities which relate to the finishing of the interior walls, ceilings,

floors, installation of interior trims, cabinets and interior doors and windows

caisson water tight box or enclosure used for construction work below grade or water

level

a vertical structural member that supports the weight of other members column

to build, pile up, devise, to put together construct

embedded steel steel components that are an integral part of concrete structures; this includes

reinforcing steel, anchor bolts, angle iron and miscellaneous hardware

falsework the structural supports and the necessary bracing required for the support of

temporary loads during construction

flooring material used in the construction of floors where the surface material is

known as finish flooring, while the base material is called sub-flooring

footing supporting element at the base or bottom of a foundation wall, pier or column

used to distribute weight

formwork temporary structures constructed to the shape of the finished structural

member, to support freshly poured concrete

foundation the lower part that rests on and extends into the ground, providing support for

the structure above it

geometric stairs stair systems that include elliptical, curved or spiral stairs

grout a cementitious or epoxy-based mixture, installed in a plastic state, to fill

structural (column base plates) and non-structural voids (tile joints)

header a joist or rafter that is perpendicular to the trimmer joists or rafters, used to

support and frame openings

inspect to look at closely or to check for deficiencies

install place in position ready for use

insulated concrete foundations (ICF)

a modular system for forming concrete walls made of insulating foam material (block, panel, plank systems) where the forms typically remain in

place as part of the finished structure

insulating the installation of various materials used to resist heat, sound and cold

transmission through walls, floors, ceilings and foundations

joist one of a series of horizontal members used to support a floor, ceiling or roof

lintel wood, stone or steel member placed across the top of a rough door or

window opening; it supports the weight from above

load bearing wall a wall that supports primary vertical loads

maintenance activities required for the proper functioning of power tools such as

inspecting, oiling, tensioning of chains or belts, adjusting, dusting air filters,

etc.

pier a foundation which distributes the weight of a column

ponding a method of curing a concrete slab by flooding its surface with water

powder actuated

tool

device that drives fasteners by means of an explosive charge

rafter one of a series of structural members of a roof designed to support roof loads

rain screen cavity in an exterior wall constructed to protect the forces of nature (wind,

rain, moisture) from penetrating the interior wall cavity to prevent mildew,

premature rotting, etc.; rain screens effectively "drain the rain"

rise vertical measurement

run horizontal measurement

siding boards and panels used as an exterior finish wall covering

SIPS structural insulated panel systems; insulating material sandwiched between

two layers of Oriented Strand Board (OSB) prefabricated in a factory

site layout the initial arranging of primary building components onto the building site

via blueprint interpretation and the setting out of batter boards, using layout

tools and equipment

stud one of a series of vertical structural members used as support in walls and

partitions

subfloor boards or sheet material laid on joists under a finished floor

temporary any structure erected during construction that is removed upon completion of

structure the project

tile thin building material made of cement, plastic or other resilient material used

as a finish for walls, floors, ceilings or roofs

trimmer a framing member used to provide added strength and stiffness around

framed openings

welding equipment all tools, equipment and material required to cut, join metals

yoking installation of ties or clamping devices around column forms or over the top

of wall or footing forms to keep them from spreading because of pressure

imposed by concrete placement

BLOCK AND TASK WEIGHTING

BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> 10	<u>NS</u> 31	<u>PE</u> 20			<u>QC</u> 25	<u>ON</u> 20	MB 18	<u>SK</u> 24	<u> A</u>	<u>.B</u>	BC 20	NT 10	<u>YT</u> 15		National Average 19%
	Task 1		Uses	s tool	s and	equi	pmer	ıt.								
		%	<u>NL</u> 14	<u>NS</u> 17	<u>PE</u> 15	<u>NB</u> 24	<u>QC</u> 20	<u>ON</u> 30	MB 25	<u>SK</u> 30	<u>AB</u> 30	<u>BC</u> 15	NT 20	<u>YT</u> 25	NU NV	22%
	Task 2	2	Uses	buil	ding	mate	rials.									
		%	<u>NL</u> 13	<u>NS</u> 17	<u>PE</u> 20	<u>NB</u> 23	<u>QC</u> 20	<u>ON</u> 25	MB 25	<u>SK</u> 15	<u>AB</u> 25	<u>BC</u> 20	<u>NT</u> 20	<u>YT</u> 30	<u>NU</u> NV	21%
	Task 3	}	Inter	prets	docı	ımen	tatior	1.								
		%	<u>NL</u> 38	NS 23	<u>PE</u> 30	<u>NB</u> 22	<u>QC</u> 20	<u>ON</u> 15	MB 20	<u>SK</u> 30	<u>AB</u> 20	<u>BC</u> 30	NT 20	<u>YT</u> 20	<u>NU</u> NV	24%
	Task 4		Orga	anizes	s woı	·k.										
		%	<u>NL</u> 17	<u>NS</u> 22	<u>PE</u> 25	<u>NB</u> 13	<u>QC</u> 20	<u>ON</u> 10	MB 15	<u>SK</u> 10	<u>AB</u> 15	<u>BC</u> 30	<u>NT</u> 20	<u>YT</u> 15	<u>NU</u> NV	18%
	Task 5	i	Cons	struct	s ten	npora	ry ac	cess s	structi	ıres.						
		%	<u>NL</u> 18	<u>NS</u> 21	<u>PE</u> 10	<u>NB</u> 18	<u>QC</u> 20	<u>ON</u> 20	MB 15	<u>SK</u> 15	<u>AB</u> 10	<u>BC</u> 5	NT 20	<u>YT</u> 10	NU NV	15%

BLOCK B CONCRETE

%	<u>NL</u> 22	<u>NS</u> 16	<u>PE</u> 30	NB 20	<u>QC</u> 20	ON 20	MB 21	<u>SK</u> 22	<u>AB</u> 20	<u>BC</u> 18	<u>NT</u> 30	<u>YT</u> 10	<u>NU</u> NV	National Average 21%
---	-----------------	-----------------	-----------------	----------	-----------------	----------	----------	-----------------	-----------------	-----------------	--------------	-----------------	-----------------	----------------------

Task 6 Constructs formwork.

	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	\underline{YT}	<u>NU</u>	73%
%	67	70	70	59	85	80	70	70	80	75	75	80	NV	13/0

T 1 7	TO1	1		
Task 7	Places	and	cures	concrete.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> % 33 30 30 41 15 20 30 30 20 25 25 20 NV

BLOCK C FRAMING

%	<u>NL</u> 30	<u>NS</u> 20	<u>PE</u> 20	<u>NB</u> 26	<u>QC</u> 25	<u>ON</u> 22	MB 23	<u>SK</u> 24	<u>AB</u> 25	<u>BC</u> 24	<u>NT</u> 40	<u>YT</u> 35	<u>NU</u> NV	National Average 26%
---	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------	-----------------	-----------------	-----------------	-----------------	-----------------	-----------------	----------------------

Task 8 Performs layout.

NL NS PE NB QC ON MB SK AB BC NT YT NU 51%

Task 9 Constructs framing systems.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> % 47 50 30 56 50 45 50 40 75 40 50 50 NV

BLOCK D EXTERIOR FINISH

NL NS PE NB QC ON MB % 18 15 20 16 15 18 17	<u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> 10 15 19 10 20 NV	National Average
---	---	------------------

Task 10 Installs exterior doors and windows.

NL NS PE NB QC ON MB SK AB BC NT YT NU 35% 35 40 25 60 30 25 NV

Task 11 Installs roofing.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> % 23 31 40 32 30 20 30 40 35 5 40 25 NV

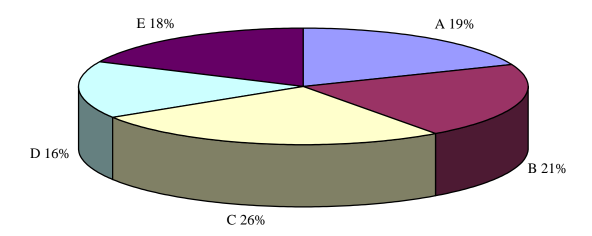
Task 12 Finishes exterior walls and cornices.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> % 40 36 40 28 30 42 35 20 40 35 30 50 NV

BLOCK E INTERIOR FINISH

%	<u>NL</u> 20	<u>NS</u> 18	<u>PE</u> 10	<u>NI</u> 19		<u>QC</u> 15	<u>ON</u> 20	MB 21	<u>SK</u> 20		<u>AB</u> 20	<u>BC</u> 19	<u>NT</u> 10	<u>YT</u> 20		National Average 18%
	Task	13	App	lies w	/all/c	eiling	g finis	shes.								
		%	<u>NL</u> 18	<u>NS</u> 17	<u>PE</u> 20	<u>NB</u> 15	<u>QC</u> 15	ON 25	MB 15	<u>SK</u> 25	<u>AB</u> 20	<u>BC</u> 8	NT 15	<u>YT</u> 20	NU NV	18%
	Task	14	Insta	ılls fl	oorin	ıg.										
		%	<u>NL</u> 12	<u>NS</u> 16	<u>PE</u> 10	<u>NB</u> 13	<u>QC</u> 20	<u>ON</u> 10	MB 10	<u>SK</u> 10	<u>AB</u> 10	<u>BC</u> 2	<u>NT</u> 15	<u>YT</u> 12	<u>NU</u> NV	12%
	Task	15	Insta	ılls in	terio	r doo	rs an	d win	dows	•						
		%	<u>NL</u> 18	<u>NS</u> 19	<u>PE</u> 20	NB 20	<u>QC</u> 25	ON 20	MB 25	<u>SK</u> 15	<u>AB</u> 25	BC 25	NT 10	<u>YT</u> 23	<u>NU</u> NV	20%
	Task	16	Cons	struct	s sta	irs.										
		%	<u>NL</u> 30	<u>NS</u> 26	<u>PE</u> 10	<u>NB</u> 31	<u>QC</u> 25	<u>ON</u> 20	MB 15	<u>SK</u> 20	<u>AB</u> 25	<u>BC</u> 35	NT 40	<u>YT</u> 25	NU NV	25%
	Task	17	Cons	struct	s fin	ish co	ompo	nents								
		%	<u>NL</u> 22	NS 22	<u>PE</u> 40	<u>NB</u> 21	<u>QC</u> 15	ON 25	MB 35	<u>SK</u> 30	<u>AB</u> 20	<u>BC</u> 30	NT 20	<u>YT</u> 20	NU NV	25%

PIE CHART*



TITLES OF BLOCKS

Block A	Occupational Skills	Block D	Exterior Finish
Block B	Concrete	Block E	Interior Finish
Block C	Framing		

^{*} Average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from 100 to 150 multiple-choice questions.

TASK PROFILE CHART-CARPENTER (2005)

	BLOCKS	TASKS	← SUB-TASKS →					
A	OCCUPATIONAL SKILLS	1. Uses tools and equipment.	1.01 Uses hand tools.	1.02 Uses portable power tools.	1.03 Uses stationary power tools.	1.04 Uses powder actuated tools.	1.05 Uses pneumatic tools.	1.06 Uses rigging and hoisting equipment.
						1	1	
			1.07 Uses layout instruments.	1.08 Uses tack welding equipment. (NOT COMMON CORE)	1.09 Uses torch cutting equipment. (NOT COMMON CORE)	1.10 Uses personal protective equipment (PPE).		
							-	
		2. Uses building materials.	2.01 Selects materials.	2.02 Handles materials.	2.03 Installs fasteners, adhesives and connectors.	2.04 Installs membranes and sealants.	2.05 Installs foundation protection.	2.06 Installs insulating materials.
							_	<u>. </u>
		3. Interprets documentation.	3.01 Interprets blueprints.	3.02 Interprets specifications.	3.03 Applies building codes.	3.04 Interprets safety and workplace documentation.		
						1	l	
		4. Organizes work.	4.01 Performs site layout.	4.02 Estimates materials.	4.03 Communicates with others.	4.04 Schedules work sequence.	4.05 Maintains safe work environment.	4.06 Performs site preparation.
		5. Constructs temporary access structures.	5.01 Installs scaffolding.	5.02 Builds ladders, ramps and temporary stairs.				
]			
В	CONCRETE	6. Constructs formwork.	6.01 Erects shoring.	6.02 Constructs footing forms.	6.03 Constructs wall and grade beam formwork.	6.04 Constructs slab formwork.	6.05 Constructs column formwork.	6.06 Constructs stair formwork.
						<u> </u>		
			6.07 Installs embedded steel.	6.08 Dismantles/ maintains formwork.				
					J			
		7. Places and cures concrete.	7.01 Places concrete.	7.02 Cures concrete.	7.03 Installs precast components.	7.04 Installs grout.		
				<u> </u>	L		j	

CARPENTER (2005)

	BLOCKS	TASKS	SUB-TASKS—					
	blocks	IAGING			500-1	ASINS		
C	FRAMING	8. Performs layout.	8.01 Lays out floor systems.	8.02 Lays out wall systems.	8.03 Lays out roof and ceiling systems.			
		9. Constructs framing systems.	9.01 Constructs floor systems.	9.02 Constructs wall systems.	9.03 Constructs roof and ceiling systems.			
D	EXTERIOR FINISH	10. Installs exterior doors and windows.	10.01 Installs exterior jambs/frames.	10.02 Installs exterior doors.	10.03 Installs exterior windows.	10.04 Installs exterior door and window hardware.		
		11. Installs roofing.	11.01 Installs roof coverings.	11.02 Installs roofing components.			I	
		12. Finishes exterior walls and cornices.	12.01 Installs exterior wall coverings.	12.02 Installs exterior wall trims.				
E	INTERIOR FINISH	13. Applies wall/ceiling finishes.	13.01 Installs gypsum coverings.	13.02 Installs panels and tiles.	13.03 Installs solid wood finishes.	13.04 Installs suspended ceilings.	13.05 Installs demountable wall systems.	
		14. Installs flooring.	14.01 Installs underlayment.	14.02 Installs floor coverings.	14.03 Installs access flooring.			
		15. Installs interior doors and windows.	15.01 Installs interior jambs/frames.	15.02 Installs interior doors.	15.03 Installs interior windows.	15.04 Installs interior door and window hardware.		

CARPENTER (2005)

BLOCKS

TASKS

| 16.01 Lays out stairs. | 16.02 Constructs straight stairs. | 16.03 Constructs geometric stairs. | 17.01 Fabricates finish components. | 17.02 Installs finish components/accessories. | 17.02 Installs finish components/accessories. | 17.02 Installs finish components/accessories. | 17.03 Installs finish components/accessories. | 17.04 Installs finish components/accessories. | 17.05 Installs finish