# Occupational Analyses Series

# Ironworker (Generalist)

2010

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

Workplace Partnerships Directorate Direction des partenariats en milieu de

travail

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**FOREWORD** 

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

#### Background

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to cooperate 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 CCDA, to develop a series of National Occupational Analyses (NOAs).

The NOAs have the following objectives:

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

## **ACKNOWLEDGEMENTS**

The CCDA and HRSDC wish to express sincere appreciation for the contribution of the many tradespersons, industrial establishments, professional associations, labour organizations, provincial and territorial government departments and agencies, and all others who contributed to this publication.

Special acknowledgement is extended by HRSDC and the CCDA to the representatives from the trade across Canada who contributed to the development of this document.

This analysis was prepared by the Workplace Partnerships Directorate of HRSDC. The coordinating, facilitating and processing of this analysis were undertaken by employees of the NOA development team of the Trades and Apprenticeship Division. Barry Yerex for the host jurisdiction of Alberta also participated in the development of this NOA.

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# LIST OF PUBLISHED NATIONAL OCCUPATIONAL ANALYSES (Red Seal Trades)

Title	NOC Code*
Agricultural Equipment Technician (2007)	7312
Appliance Service Technician (2005)	7332
Automotive Painter (2009)	7322
Automotive Service Technician (2009)	7321
Baker (2006)	6252
Boilermaker (2008)	7262
Bricklayer (2007)	7281
Cabinetmaker (2007)	7272
Carpenter (2010)	7271
Concrete Finisher (2006)	7282
Construction Craft Worker (2009)	7611
Construction Electrician (2008)	7241
Cook (2008)	6242
Electrical Rewind Mechanic (1999)	7333
Electronics Technician – Consumer Products (1997)	2242
Floorcovering Installer (2005)	7295
Glazier (2008)	7292
Hairstylist (2009)	6271
Heavy Duty Equipment Technician (2009)	7312
Industrial Electrician (2008)	7242
Industrial Mechanic (Millwright) (2009)	7311
Instrumentation and Control Technician (2010)	2243
Insulator (Heat and Frost) (2007)	7293
Ironworker (Generalist) (2010)	7264
Ironworker (Reinforcing) (2010)	7264
Ironworker (Structural/Ornamental) (2010)	7264
Landscape Horticulturist (2010)	2225

<sup>\*</sup> National Occupational Classification

TITLE	NOC Code
Lather (Interior Systems Mechanic) (2007)	7284
Machinist (2010)	7231
Metal Fabricator (Fitter) (2008)	7263
Mobile Crane Operator (2009)	7371
Motorcycle Mechanic (2006)	7334
Motor Vehicle Body Repairer (Metal and Paint) (2010)	7322
Oil Burner Mechanic (2006)	7331
Painter and Decorator (2007)	7294
Partsperson (2010)	1472
Plumber (2008)	7251
Powerline Technician (2009)	7244
Recreation Vehicle Service Technician (2006)	7383
Refrigeration and Air Conditioning Mechanic (2009)	7313
Rig Technician (2008)	8232
Roofer (2006)	7291
Sheet Metal Worker (2010)	7261
Sprinkler System Installer (2009)	7252
Steamfitter/Pipefitter (2010)	7252
Tilesetter (2010)	7283
Tool and Die Maker (2005)	7232
Transport Trailer Technician (2008)	7321
Truck and Transport Mechanic (2010)	7321
Welder (2009)	7265

#### Requests for printed copies of National Occupational Analyses may be forwarded to:

Trades and Apprenticeship Division Workplace Partnership Directorate Human Resources and Skills Development Canada 140 Promenade du Portage, Phase IV, 5<sup>th</sup> Floor Gatineau, Quebec K1A 0J9

These publications can be ordered or downloaded online at: <a href="www.red-seal.ca">www.red-seal.ca</a>. Links to Essential Skills Profiles for some of these trades are also available on this website.

## STRUCTURE OF ANALYSIS

To facilitate understanding of the occupation, the work performed by tradespersons is divided into the following categories:

**Blocks** the largest division within the analysis that is comprised of a distinct

set of trade activities

**Tasks** distinct actions that describe the activities within a block

**Sub-Tasks** distinct actions that describe the activities within a task

**Supporting** the elements of skill and knowledge that an individual must acquire to

**Knowledge and** adequately perform the sub-task

Abilities

The analysis also provides the following information:

**Trends** changes identified that impact or will impact the trade including work

practices, technological advances, and new materials and equipment

**Related** a list of products, items, materials and other elements relevant to the

**Components** block

**Tools and** categories of tools and equipment used to perform all tasks in the

**Equipment** block; these tools and equipment are listed in Appendix A

The appendices located at the end of the analysis are described as follows:

Appendix A — Tools and Equipment	a non-exhaustive list of tools and equipment used in this trade
Appendix B — Glossary	definitions or explanations of selected technical terms used in the analysis
Appendix C — Acronyms	a list of acronyms used in the analysis with their full name
Appendix D — Block and Task Weighting	the block and task percentages submitted by each jurisdiction, and the national averages of these percentages; these national averages determine the number of questions for each block and task in the Interprovincial exam
Appendix E — Pie Chart	a graph which depicts the national percentages of exam questions assigned to blocks
Appendix F — Task Profile Chart	a chart which outlines graphically the blocks, tasks and sub-tasks of this analysis

# DEVELOPMENT AND VALIDATION OF ANALYSIS

#### **Development of Analysis**

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators from HRSDC. This draft analysis breaks down all the tasks performed in the occupation and describes the knowledge and abilities required for a tradesperson to demonstrate competence in the trade.

#### **Draft Review**

The NOA development team then forwards a copy of the analysis and its translation to provincial and territorial authorities for a review of its content and structure. Their recommendations are assessed and incorporated into the analysis.

#### Validation and Weighting

The analysis is sent to all provinces and territories for validation and weighting. Participating jurisdictions consult with industry to validate and weight the document, examining the blocks, tasks and sub-tasks of the analysis as follows:

BLOCKS	Each jurisdiction assig	gns a percentage (	of questions to ea	ach block for an
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examination that would cover the entire trade.

**TASKS** Each jurisdiction assigns a percentage of exam questions to each task within

a block.

**SUB-TASKS** Each jurisdiction indicates, with a YES or NO, whether or not each sub-task

is performed by skilled workers within the occupation in its jurisdiction.

The results of this exercise are submitted to the NOA development team who then analyzes the data and incorporates it into the document. The NOA provides the individual jurisdictional validation results as well as the national averages of all responses. The national averages for block and task weighting guide the Interprovincial Red Seal Examination plan for the trade.

This method for the validation of the NOA also identifies common core sub-tasks across Canada for the occupation. If at least 70% of the responding jurisdictions perform a sub-task, it shall be considered common core. Interprovincial Red Seal Examinations are based on the common core sub-tasks identified through this validation process.

#### Definitions for Validation and Weighting

YES sub-task performed by qualified workers in the occupation in a specific

jurisdiction

NO sub-task not performed by qualified workers in the occupation in a

specific jurisdiction

**NV** analysis Not Validated by a province/territory

ND trade <u>Not Designated in a province/territory</u>

NOT sub-task, task or block performed by less than 70% of responding jurisdictions; these will not be tested by the Interprovincial Red Seal

CORE (NCC) Examination for the trade

**NATIONAL** average percentage of questions assigned to each block and task in

**AVERAGES** % Interprovincial Red Seal Examination for the trade

#### Provincial/Territorial Abbreviations

NL Newfoundland and Labrador

NS Nova Scotia

PE Prince Edward Island
NB New Brunswick

QC Quebec
ON Ontario
MB Manitoba
SK Saskatchewan

AB Alberta

BC British Columbia
NT Northwest Territories
YT Yukon Territory

NU Nunavut



**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 become aware of circumstances that may lead to injury or harm. Safe learning experiences and work environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

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

It is imperative to apply and be familiar with the Occupational Health and Safety (OH&S) Acts and Workplace Hazardous Materials 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.

Safety education is an integral part of training in all jurisdictions. As safety is an imperative part of all trades, it is assumed and therefore it is not included as a qualifier of any activities. However, the technical safety tasks and sub-tasks specific to the trade are included in this analysis.

# SCOPE OF THE IRONWORKER (GENERALIST) TRADE

"Ironworker (Generalist)" is this trade's official Red Seal occupational title approved by the CCDA. This analysis covers tasks performed by ironworkers (generalists) whose occupational title has been identified by some provinces and territories of Canada under the following names:

_	NL	NS	PE	NB	QC	ON	MB	SK	AB	ВС	NT	YT	NU
Ironworker							✓		✓	<b>✓</b>			
Ironworker (Generalist)	<b>✓</b>	✓	<b>√</b>	<b>✓</b>									
Ironworker Generalist						<b>√</b>							

Ironworkers (Generalists) work with both structural/ornamental and reinforcing steel materials. They install structural/ornamental steel components, precast concrete members and glued laminated timber products (glulam) and place reinforcing steel in commercial, industrial, institutional and large residential buildings, towers, bridges and stadiums. They erect pre-engineered buildings and ornamental ironwork such as curtain walls, metal stairways, catwalks, railings and metal doors.

Ironworkers (Generalists) cut, bend, lay out and place reinforcing steel rods, welded wire fabric and composite materials in a wide variety of poured concrete products and structures such as buildings, highways, bridges, stadiums and towers. While reinforcing material is usually pre-cut and fabricated off-site, ironworkers (generalists) may be called upon to cut and bend them according to design specifications and drawings. They may pre-assemble reinforcing material by laying it out and connecting sub-assemblies on the ground prior to final placement. They position, align and secure components according to drawings, using a variety of methods. They also place and stress various post-tensioning systems in structures such as parking garages, bridges and stadiums where longer unsupported spans are required. After placing post-tensioning systems, they stress the tendons to predetermined specifications using hydraulic jacks and pumps.

Ironworkers (Generalists) prepare the site by assembling the hoisting equipment and erecting scaffolding, cranes, hoists and derricks on the construction site. They unload structural, ornamental, reinforcing materials and organize the material for installation. They connect cables and slings to the components and direct crane operators in lifts. They position, align and secure components according to blueprints using a variety of fastening methods. They also install conveyors, machinery and automated material handling systems. They are also involved in demolition and salvage duties involving all types of construction.

Ironworkers (Generalists) generally work outside in all weather, although some work indoors in manufacturing plants or underground work sites. Work sites may be in a variety of locations ranging from remote areas where they could be working on dams, bridges or mining projects to urban environments where they could work on high-rise buildings, parking garages, transit systems, tunnels or stadiums.

The work often requires considerable standing, bending, crawling, lifting, climbing, pulling and reaching, and is often conducted in cramped, confined spaces or at heights. Hazards include injury from electrocution, falls or falling objects. Inclement weather may shut down projects for extended periods and deadlines and priorities may involve overtime.

Ironworkers (Generalists) are required to have good mechanical aptitude, the ability to visualize finished products in three dimensions, the ability to maintain balance working at heights in varying extreme climates. A thorough knowledge of the principles of lifting and hoisting is required as is a familiarity with a variety of metal fastening and joining methods. They are also required to be competent in the use and care of a variety of hand and power tools and equipment such as tying tools, pry bars, jacks, torches, cut-off saws, hydraulic benders, shears, welding equipment, stressing equipment and cranes. They also use crane charts and must be able to estimate and reconcile crane ability with load sizes.

Because of the nature of the work ironworkers (generalists) must be thoroughly familiar with the applicable sections of local, provincial and federal building and safety standards.

Ironworkers (Generalists) tend to work in teams and with other tradespeople, and team coordination is a large component of the occupation especially when hoisting and placing large, heavy components high above the ground.

## OCCUPATIONAL OBSERVATIONS

Technology continues to contribute to many changes in equipment design and construction materials. These innovations require constantly changing methods and techniques governed by appropriate attitudes towards the current high standards for fabrication, erection and installation of structural and ornamental components. Maintaining updated knowledge of these changes presents a daily challenge to the people of this trade.

The work of an ironworker (generalist), by its nature, possesses inherent hazards. Safe work procedures, best practices and job hazard analysis assist in controlling or eliminating hazards. However, errors in judgment or in practical application of trade knowledge can be costly, both in terms of injury to workers and damage to equipment or materials. Workers must maintain constant attention to the application of safety and accident prevention at all times.

Personal protective equipment (PPE) such as fall arrest equipment, aerial work platforms, breathing apparatus and fume extraction equipment have become an integral part of all worksites and places of employment.

Ironworkers (Generalists) are increasingly being called on to document and maintain records due to more stringent laws and regulations. The end products in industrial and other applications must be appropriately installed, inspected and documented. This places more responsibility on supervisors, quality control personnel and the individuals who perform the installation and assembly of components. The tremendous variety in equipment and methods means that the ironworker (generalist) must be more knowledgeable and adaptable than ever before.

# BLOCK A

## OCCUPATIONAL SKILLS

#### **Trends**

There is greater emphasis on training and retraining of ironworkers (generalists). There is also a greater awareness of safety and safer working conditions and an increased emphasis on job coordination and scheduling. Also, there have been significant changes in the engineering and technology of ironworker (generalist) tools and equipment such as laser levels and electronic measuring instruments. Elevated work platforms are increasingly being used.

#### Task 1

### Interprets occupational documentation.

Related Components (including, but not limited to) Drawings (structural, architectural, mechanical, engineering, detail and layout), codes (American National Standards Institute [ANSI], Canadian Standards Association [CSA], Concrete Reinforcing Steel Institute [CRSI], and WHMIS), specifications, shipping documentation, manufacturers' manuals and OH&S legislation.

Tools and **Equipment** 

Architectural scales, calculator, measuring tape.

#### Sub-task

#### A-1.01 Interprets drawings and specifications.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

A-1.01.01	knowledge of types of drawings such as structural erection, reinforcing, architectural, pre-cast shop and fabrication
A-1.01.02	knowledge of welding symbols
A-1.01.03	knowledge of abbreviations and technical vocabulary
A-1.01.04	knowledge of drafting techniques
A-1.01.05	ability to interpret drawing symbols

A-1.01.06	ability to correlate types of drawings such as structural drawings, architectural drawings, engineering drawings, detail drawings and erection drawings
A-1.01.07	ability to distinguish types of views
A-1.01.08	ability to relate drawings to worksite

#### Sub-task

## A-1.02 Interprets standards, regulations and procedures.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

A-1.02.01	knowledge of standards such as CSA, ANSI and CRSI
A-1.02.02	knowledge of regulations such as OH&S Act, WHMIS, fall protection and confined space awareness
A-1.02.03	knowledge of the location of standards, regulations and procedures
A-1.02.04	ability to apply procedures such as welding, assembly, placing, tensioning and grouting

Task 2

## Communicates in the workplace.

Related Components (including, but not limited to) Manufacturers' documentation, manuals, record books.

Tools and **Equipment** 

Communication devices (fax, cellular phone, telephone, photocopier, computer, radio, cameras, headsets, two-way radios, printers), flags.

#### Sub-task

#### A-2.01 Communicates with co-workers.

NL <u>NS</u> PE <u>NB</u> QC <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> ND NVND ND ND yes yes yes yes yes yes yes yes

## **Supporting Knowledge and Abilities**

A-2.01.01	knowledge of types of communication
A-2.01.02	knowledge of interpersonal communication techniques
A-2.01.03	knowledge of trade vocabulary
A.2.01.04	knowledge of barriers to communication
A.2.01.05	ability to write clearly and concisely
A.2.01.06	ability to actively listen
A.2.01.07	ability to check to confirm understanding

#### Sub-task

## A-2.02 Communicates with other disciplines.

<u>NS</u> <u>PE</u> <u>SK</u> YT <u>NL</u> <u>NB</u> QC <u>ON</u> MB <u>AB</u> <u>BC</u> NTNU yes ND yes NV yes ND ND ND yes yes yes yes yes

A-2.02.01	knowledge of job-related terminology
A-2.02.02	knowledge of report formats
A-2.02.03	ability to actively listen

A-2.02.04	ability to translate technical terms into layperson language
A-2.02.05	ability to address others' concerns
A-2.02.06	ability to write reports in prescribed formats
A-2.02.07	ability to check to confirm understanding

#### Sub-task

## A-2.03 Communicates with apprentices.

<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

## **Supporting Knowledge and Abilities**

A-2.03.01	knowledge of capability of apprentice
A-2.03.02	ability to listen, teach, coach and mentor
A-2.03.03	ability to supervise
A-2.03.04	ability to assess and record ongoing progress

#### Sub-task

## A-2.04 Uses hand signals.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

A-2.04.01	knowledge of types of signals
A-2.04.02	knowledge of hand signals
A-2.04.03	knowledge of signal terminology
A-2.04.04	ability to select types of signals
A-2.04.05	ability to interpret signals
A-2.04.06	ability to select signals for type of equipment

Sub-ta	ısk											
A-2.05		Communicates electronically.										
<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	rting Kı	nowledg	ge and	Abilitie	es							
A-2.05	.01		0	, ,	of elect				devices	such as	cellula	r
A-2.05	.02	knov	vledge (	of comn	nunicati	on prot	ocols ar	nd comj	oany rej	porting	policies	3
A-2.05	.03	abilit	ty to op	erate ele	ectronic	commu	ınicatio	n devic	es			
A-2.05	.04	abilit	ty to ser	nd, rece	ive and	retrieve	inform	nation fi	om con	nputers		
A-2.05	.05	abilit	ability to send, receive and retrieve information from computers ability to communicate through two-way radios and cellular phones									
Task					tains to					иаг рпс	ones	
Related Compo	d onents	Us	es and	main		ools ar	nd equ	ipmer	nt.			
Related Compo	d onents ling, but l to)	Us	es and	main	tains to	ools ar	nd equ	ipmer	nt.			
Related Compo (includ limited	d onents ling, but I to)	Us	es and	main	tains to	ools ar	nd equ	ipmer	nt.			
Related Compo (includ limited Tools a Equipr	d onents ling, but I to) and ment	Us t not	es and	acturer	tains to	ools ar	nd equ	ipmer	nt.			
Related Compo (includ limited Tools a Equipr	d onents ling, but I to) and ment	Us t not	es and Manuf See Ap	acturer	tains to	ools ar	nd equ	ipmer	nt.			<u>NU</u>

A-3.01.01	knowledge of types and uses of hand tools
A-3.01.02	knowledge of hand tool safety
A-3.01.03	knowledge of manufacturers' specifications on the use and care of hand tools
A-3.01.04	knowledge of types of measuring equipment

A-3.01.0	05	abilit	tv to sel	ect han	d tools 1	equirec	l for a ta	ask				
A-3.01.0			•			, worn (			safe ha	nd tools	6	
A-3.01.0	07		-	,	O	nd tool						
A-3.01.0	08		ability to maintain hand tools									
Sub-ta	sk											
A-3.02	.SIX	Uses power tools.										
	1.10	D.F.	-		011	) (D	OT 6	4.5	D.C.		) (T	
<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 ND	YT ND	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	rting K	nowled	ge and	Abilitie	es							
A-3.02.	01		wledge ered an			es of po	wer too	ols such	as pnei	ımatic,	electric,	gas
A-3.02.	.02	knov	wledge	of powe	er tool c	ompone	ents					
A-3.02.	.03	knov	wledge	of opera	ating pr	ocedure	es for po	ower too	ols			
A-3.02.	.04	knov	wledge	of powe	er tool s	afety						
A-3.02.	05		wledge ntenanc			ers' reco s	mmend	led uses	, limita	tions an	d	
A-3.02.	.06	abili	ty to sel	lect pov	ver tools	s requir	ed for a	task				
A-3.02.	.07	abili	ty to ide	entify d	amaged	l, worn	or othe	rwise uı	nsafe po	wer too	ols	
A-3.02.	.08	abili	ty to cle	an and	store po	ower to	ols					
A-3.02.	.09	abili	ty to ma	aintain <sub>]</sub>	power t	ools						
Sub-ta	ısk											
A-3.03	,	Use	s bend	ing too	ls and	equipr	nent.					
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	rting K	nowled	ge and	Abilitie	es							
A-3.03.	01	knov	wledge (	of types	and us	es of be	nding e	quipme	ent			
A-3.03.	.02	knov	wledge (	of manı	ıfacture	rs' reco	mmend	led uses	and lin	nitation	s	
A-3.03.	.03	knov	wledge (	of poter	ntial haz	zards an	d safety	y issues				
A-3.03.	04	abili	ty to sel	ect ben	ding eq	uipmen	t					

A-3.03.		ability to set up and calibrate bending equipment ability to identify damaged, worn or otherwise unsafe bending equipment									equipm€	ent
Sub-ta	nsk											
A-3.04	Ŀ	Uses powder-actuated tools.										
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Supporting Knowledge and Abilities												
A-3.04.	.01	kno	wledge	of type:	s and us	ses of po	owder-a	ictuated	tools			
A-3.04.	.02	kno	wledge	of pow	der-actu	ated to	ol comp	onents				
A-3.04.	.03	kno	wledge	of oper	ating pr	ocedur	es for po	owder- <i>a</i>	ctuated	ltools		
A-3.04.	.04	kno	wledge	of pow	der-actu	ated to	ol safety	y				
A-3.04	.05	kno	wledge	of man	ufacture	ers' reco	mmenc	ded uses	and lir	nitation	S	
A-3.04.	.06		knowledge of licensing or training requirements prior to the use of powder- actuated tools									
A-3.04.	.07	abili	ty to se	lect pov	wder-ac	tuated c	harges	and fast	teners re	equired	for a ta	sk
A-3.04.	.08	abili	ty to ide	entify d	lamaged	d, worn	or othe	rwise ui	nsafe po	owder-a	ctuated	tools
A-3.04.	.09	abili	ty to cle	ean and	lubrica	te powo	der-actu	ated to	ols			
A-3.04.	.10	abili	ty to sto	ore pow	der-act	uated to	ools					
Sub-ta	ısk											
A-3.05		Use	s aeria	l work	platfo	rms.						
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	rting K	nowled	ge and	Abiliti	es							
A-3.05.	.01	kno	wledge	of type:	s and us	ses of ae	rial wo	rk platfo	orms			
A-3.05.	.02	kno	wledge	of aeria	ıl work j	platforn	n safety					
A-3.05.	.03	kno	wledge	of aeria	ıl work j	platforn	n regula	ntions ar	nd certii	fication	require	ments
A-3.05	.04	kno	wledge	of aeria	ıl work j	platforn	n compo	onents a	ınd acce	essories		
A-3.05.	.05	kno	wledge	of oper	ating pr	ocedure	es of aeı	rial wor	k platfo	rms		
A-3.05.	.06	kno	wledge	of man	ufacture	ers' spec	cificatio	ns for u	se of ae	rial wor	k platfo	orms

A-3.05	.07	ability to identify damaged, worn or otherwise unsafe aerial work platforms and equipment															
A-3.05	.08	abili	ty to po	sition a	erial wo	ork plat	forms										
A-3.05	.09	abili	ty to sto	ore aeria	al work	platfor	ms										
Sub-ta	ask																
A-3.06		Use	s ladde	ers.													
<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>					
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND					
Suppo	rting K	nowled	ge and	Abiliti	es												
A-3.06.01 knowledge of types and uses of ladders																	
A-3.06	.02	knov	wledge	of safe	operatir	ng proce	edures f	or ladde	ers		YT NU D ND ND  If ladders  YT NU D ND ND						
A-3.06	.03	knov	knowledge of manufacturers' specifications for use and care of ladders ability to position ladders														
A-3.06	.04	abili	ty to po	sition la	adders												
A-3.06	.05	abili	ty to see	cure lad	lders												
A-3.06	.06	abili	ty to dis	smantle	and sto	ore ladd	ers										
A-3.06	.07	ability to identify damaged, worn or otherwise unsafe ladders															
Sub-ta	ask																
A-3.07	7	Use	s scaffe	olding	•												
<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>					
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND					
Suppo	rting K	nowled	ge and	Abiliti	es												
A-3.07	.01	knov	wledge	of regul	lations p	pertaini	ng to sc	affoldin	g								
A-3.07	.02	knov	wledge	of types	s of scaf	folding	and cor	mponen	ts								
A-3.07	.03	knov	wledge	of insta	llation a	nd disr	mantling	g proced	dures								
A-3.07	.04		wledge folding	of manı	ufacture	ers' reco	mmend	led uses	and lin	nitation	s of						
A-3.07	.05		ty to po olates	sition a	nd erec	t scaffol	lding ar	nd instal	l planki	ing, gua	ırdrails	and					
A-3.07	.06		ty to sec ponents		nffolding	g, plank	ing, gu	ardrails,	toe pla	ites and	related						

A-3.07		abili	ability to dismantle and store scaffolding ability to identify damaged, worn or otherwise unsafe scaffolding and planking											
Sub-ta	ask													
A-3.08	3	Use	s perso	onal pr	otectiv	e equij	ement	(PPE).						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> ND	<u>ON</u> yes	MB yes	<u>sk</u> nv	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
C				A 1 ·1·.·										
A-3.08.01 knowledge and Abilities  A-3.08.01 knowledge of types and uses of PPE such as hard hats, safe protection, welding PPE, safety footwear and fall arrest equal A-3.08.02 knowledge of PPE safety										equipmo	ent	earing		
A-3.08	.03	knowledge of manufacturers' recommended uses, limitations and maintenance of PPE												
A-3.08	.04					ules and	d regula	itions						
A-3.08	.05	abil	ity to se	lect PPI	E for co	nditions	encour	ntered						
A-3.08.06 ability to use fall arrest equipment such as harne								s harnes	sses, saf	ety belt	s and lii	nes		
A-3.08	.07	abil	ity to id	entify c	lamage	d, worn	or othe	rwise u	nsafe Pl	PE				
A-3.08	.08	abil	ity to sto	ore PPE										
Sub-ta	ask													
A-3.09	)	Use	s surve	eying e	quipm	ent.								
<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>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppo	rting K	nowled	ge and	Abiliti	es									
A-3.09	.01		wledge laser le	J 1	s of layo	out instr	uments	such as	s theodo	olite, tra	nsit, sca	ales		
A-3.09	.02	kno	wledge	of meas	suremer	nt techn	iques							
A-3.09	.03	kno	wledge	of blue	print int	terpreta	tion							
A-3.09	.04	kno	knowledge of blueprint interpretation knowledge of marking techniques											
A-3.09	.05	abili	ty to se	lect equ	ipment	for a ta	sk							
A-3.09	.06	abili	ty to ca	lculate a	angles a	nd dist	ances							

A-3.09.	.07	abili	ability to transfer blueprint information to site											
A-3.09.	.08	abili	ty to se	t up and	d calibra	ate equi	pment							
A-3.09.	.09	abili	ty to sto	ore surv	eying e	quipme	ent							
			•		,									
Sub-ta	ask													
A-3.10	)	Use	s weld	ing eq	uipmeı	nt.								
<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	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppo	rting K	nowled	owledge and Abilities											
A-3.10	A-3.10.01 knowledge of provincial/territorial and applicable welding regulations													
A-3.10		knowledge of Canadian Welding Bureau (CWB) standards												
A-3.10	.03	knowledge of welding processes and procedures												
A-3.10	.04	knowledge of welding symbols												
A-3.10	.05	knowledge of welding hazards												
A-3.10	<u> </u>													
A-3.10	.07	knowledge of welding consumables												
A-3.10	.08	kno	wledge	of weld	ling def	ects								
A-3.10	.09	abil	ity to se	t up we	elding e	quipme	nt							
A-3.10	.10	abil	ity to pe	erform v	welding	process	ses							
A-3.10	.11	abil	ity to ac	ljust we	elding p	aramete	ers to su	iit site c	onditio	ns				
A-3.10	.12	abil	ity to id	entify c	lamage	d, worn	or othe	rwise u	nsafe w	elding e	equipme	ent		
A-3.10	.13	abil	ity to st	ore wel	ding eq	uipmen	t							
Sub-ta	ask													
A-3.11	L	Use	s therr	nal and	d oxy-f	uel cut	ting eq	uipme	nt.					
<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	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppo	rting K	nowled	lge and	Abiliti	es									
A-3.11					ng proc	PESSES								
A-3.11			O		ng proc ng equi									
			Ü		0 1	•	s							
11 0.11	A-3.11.03 knowledge of cutting consumables													

A-3.11.04	ability to set up equipment
A-3.11.05	ability to inspect equipment
A-3.11.06	ability to adjust cutting parameters
A-3.11.07	ability to recognize cutting hazards
A-3.11.08	ability to identify damaged, worn or otherwise unsafe cutting equipment
A-3.11.09	ability to store cutting equipment and consumables

# Task 4 Organizes work.

Related Components (including, but not limited to) Company standards, safety manuals, company policies, procedures and

regulations, schedules/calendars, drawings, specifications.

Tools and **Equipment** 

See Appendix A.

#### Sub-task

### A-4.01 Organizes materials and supplies.

<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

A-4.01.01	knowledge of erection sequence
A-4.01.02	knowledge of placing and assembly
A-4.01.03	knowledge of equipment capabilities and limitations
A-4.01.04	knowledge of site preparation
A-4.01.05	knowledge of shipping documentation
A-4.01.06	knowledge of storage principles
A-4.01.07	ability to schedule material and supplies required for job
A-4.01.08	ability to unload equipment
A-4.01.09	ability to place and sort materials and supplies
A-4.01.10	ability to reconcile load with shipping documents

Sub-ta	ask											
A-4.02	2	Ma	rks lay	outs.								
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	rting K	nowled	ge and	Abilitie	es							
A-4.02	.01	knov	wledge	of draw	rings							
A-4.02	.02	abili	ty to in	terpret o	drawing	gs						
A-4.02	.03	abili	ty to us	e meası	ıring de	evices a	nd layo	ut tools				
A-4.02	.04	abili	ty to ap	ply ma	rking ar	nd layou	ıt techn	iques				
A-4.02	.05	abili	ty to vis	sualize	finished	l produ	ct					
A-4.02	.06	abili	ty to tra	ınsfer d	rawing	informa	ation to	accomn	nodate	site con	ditions	
Sub-ta	ask											
A-4.03		Mai	ntains	safo w	ork on	vironn	ont					
A-1.00	,	IVIAI	iiitaiiis	sale w	OIK CII	VIIOIIII	iciii.					
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	rting K	Knowledge and Abilities										
		knowledge of safety regulations										
A-4.03	.01	kno	0			ations						
A-4.03 A-4.03			0	of safet	y regula							
	.02	kno kno	wledge wledge	of safet of build of appli	y regula ling cod	les of safet	y equip	oment si	ıch as fa	all arres	t, fall	
A-4.03	.02	kno kno resti	wledge wledge wledge	of safet of build of appli d work	y regula ling cod ications position	les of safet ning	, , ,			all arres	t, fall	
A-4.03 A-4.03	.02 .03	kno kno resti kno	wledge wledge wledge raint an	of safet of build of appli d work of safe	y regula ling cod ications position work pr	les of safet ning ractices	and lim	itations			t, fall	

screens, temporary flooring, warning signs and barriers

ability to maintain good housekeeping

A-4.03.07

Sub-task												
A-4.04		Ass	esses s	ite haz	ards.							
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

## **Supporting Knowledge and Abilities**

A-4.04.01	knowledge of policies and procedures
A-4.04.02	knowledge of codes and procedures
A-4.04.03	ability to recognize hazards such as floor openings, leading edges and obstructions
A-4.04.04	ability to control hazards

## Sub-task

#### A-4.05 Plans work tasks.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

A-4.05.01	knowledge of specifications and drawings
A-4.05.02	ability to interpret specifications and drawings
A-4.05.03	ability to improvise to suit site conditions
A-4.05.04	ability to maintain schedule
A-4.05.05	ability to select materials and supplies required for task
A-4.05.06	ability to select equipment and tools required for task

# **BLOCK B**

## RIGGING AND HOISTING

#### **Trends**

The occupation has seen an increase in the development and deployment of new technologies such as specialty rigging and the use of synthetic materials. The occupation has seen the increased presence of comprehensive regulations, especially in regard to the use of heavy mobile equipment.

## Task 5

## Selects rigging equipment.

Related Components (including, but not limited to) Chokers, slings, chains, hooks, shackles, thimbles, guys, clips, wire rope, spreader bar, balance beam, equalizer beam, blocks, fibre rope, cable puller, softener, charts.

Tools and **Equipment** 

Hand tools, standard tools, PPE, rope and cable tugger, calculator, vernier calipers, marlinspike.

#### Sub-task

### B-5.01 Matches load to lift capability.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

B-5.01.01	knowledge of types of lifting equipment such as hydraulic jacks, fork lifts, air pallets, pallet jacks and rollers
B-5.01.02	knowledge of the capacity of lifting equipment
B-5.01.03	knowledge of basic geometry
B-5.01.04	knowledge of weights and measures
B-5.01.05	ability to calculate weights of loads
B-5.01.06	ability to select rigging equipment
B-5.01.07	ability to calculate choker tension based on choker angle and load

Sub-ta	ısk											
B-5.02		Ins	pects ri	gging	equipn	nent.						
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

## **Supporting Knowledge and Abilities**

B-5.02.01	knowledge of types of rigging equipment
B-5.02.02	$knowledge\ of\ manufacturers'\ specifications$
B-5.02.03	knowledge of policies and procedures
B-5.02.04	knowledge of tools and materials
B-5.02.05	ability to identify defects
B-5.02.06	ability to report defects

## Sub-task

# B-5.03 Maintains rigging equipment.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

B-5.03.01	knowledge of types of rigging equipment
B-5.03.02	knowledge of manufacturers' specifications
B-5.03.03	knowledge of policies and procedures
B-5.03.04	knowledge of tools and materials
B-5.03.05	ability to perform maintenance procedures
B-5.03.06	ability to store rigging equipment

Task 6

## Uses hoisting and lifting equipment.

Related Components (including, but not limited to) Structural members, conveyors, machinery, curtain walls, platforms, pre-fabricated components.

Tools and **Equipment** 

Hand tools, boom truck, zoom boom, come-alongs, hydraulic jacks, chain block hoist, tugger, fork lift, rollers, air pallets, bents, form boom, dunnage, derricks, strand jack system, carry deck.

#### Sub-task

## B-6.01 Uses hoisting equipment.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

B-6.01.01	knowledge of provincial/territorial and applicable regulations and certification requirements
B-6.01.02	knowledge of types of hoisting equipment such as come-alongs, grip hoist, chain block hoists, tuggers and derricks
B-6.01.03	knowledge of anchorage locations and capabilities
B-6.01.04	knowledge of policies and procedures
B-6.01.05	ability to select hoisting equipment
B-6.01.06	ability to select anchorage locations
B-6.01.07	ability to follow manufacturers' specifications

Sub-ta	nsk											
B-6.02		Use	s liftin	ıg equi	pment	•						
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	rting K	nowled	lge and	Abiliti	es							
B-6.02.	01		wledge oallets	of type	s of lifti	ng equi	pment s	such as	hydrau	lic jacks	, fork lif	fts and
B-6.02.	02	kno	wledge	of polic	cies and	proced	ures					
B-6.02.	03	abil	ity to se	lect lifti	ing equi	ipment						
B-6.02.	04	abil	ity to fo	llow ma	anufacti	urers' sp	pecificat	tions an	d recon	nmenda	tions	
Sub-ta	nsk											
B-6.03		Atta	aches r	igging	to load	l.						
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppor	rting Kı	nowled	ge and	Abiliti	es							
B-6.03.0	01		knowledge of hoisting procedures such as engineer's plan, multi-member and tandem lift									
B-6.03.0	02	knowledge of placement and attachment location										
B-6.03.0	03	knov	knowledge of hoisting specifications									
B-6.03.0	04	abili	ability to select lifting procedures									
B-6.03.0	05	abili	ability to use and tie knots, bends and hitches									
B-6.03.0	06	abili	ty to fol	llow rig	ging pr	ocedure	es.					
B-6.03.0	07	abili	ty to us	e riggin	ıg equip	ment						

CRANES

# **BLOCK C**

#### **Trends**

Modern cranes have greater lifting capacity and are more precise in the positioning of their loads, often within millimetres of specifications. The erection of cranes has also become more automatic, with modern cranes greatly assisting in their own erection.

#### Task 7

#### Assembles and erects cranes.

Related Components (including, but not limited to) Mats, pads, dunnage, boom sections and jib, counterweight, pins and cotter pins, bolts, blocks and sheaves, headache ball, hook, wedge socket bridle, mast, outriggers, gantry, cable components (pendant lines, jib lines, guide lines, load lines).

Tools and Equipment Sledge hammer, back-out hammer (B & O hammer), wrenches, pry bars, rigging hardware, PPE, pliers, assist cranes, hand tools, types of cranes (rough terrain cranes, all terrain, crawler, hydraulic, tower, boom, electric overhead travelling [EOT], heavy lift, gantries, knuckle boom), specialty heavy lift components.

Also see Appendix A.

ND

#### Sub-task

yes

yes

C-7.01		Ass	esses s	ite haz	ards.							
<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>

yes

NV

yes

yes

ND

ND

ND

#### **Supporting Knowledge and Abilities**

yes

yes

C-7.01.01	knowledge of types of hazards such as overhead power lines, underground services, ground conditions, other workers and obstructions to swing radius
C-7.01.02	knowledge of swing area (radius) of crane
C-7.01.03	ability to calculate crane radius
C-7.01.04	ability to identify potential hazards
C-7.01.05	ability to read load charts

Sub-ta	ask											
C-7.02	2	Det	ermine	es cran	e positi	ion.						
NII	NIC	<u>PE</u>	NIR	OC	ON	MR	SI/	ΛR	BC.	NIT	VT	NILI
<u>NL</u> yes	<u>NS</u> yes	yes	<u>NB</u> yes	<u>QC</u> ND	<u>ON</u> yes	MB yes	<u>sk</u> NV	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
yes	<i>y</i> 00	<i>y</i> 00	jes jes 112 jes jes 111 jes jes 110 110 110									
Supporting Knowledge and Abilities												
C-7.02.	02.01 knowledge of crane types											
C-7.02.	2.02 knowledge of crane capacity											
C-7.02.	03 knowledge of crane radius											
C-7.02.	.04	knowledge of maximum weight of lifts										
C-7.02	.05	knowledge of crane limitations due to inclement weather										
C-7.02.	.06	ability to determine weights of components										
C-7.02.	.07	ability to calculate the available headroom										
C-7.02	.08	ability to select crane for required task										
C-7.02.	.09	ability to minimize overhead dangers										
Sub-ta	ask											
C-7.03	}	Pre	pares b	ases.								
<u>NL</u>	<u>NS</u>	PE	NB	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	YT	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
•	Ž	J	J		J	J		J	J			
Suppo	rting K	nowled	ge and	Abiliti	es							
C-7.03.01 knowledge of gross weight of crane												
C-7.03.	.02	knowledge of composition of base such as soil, concrete and steel								el		
C-7.03	.03	knowledge of types of pads										
C-7.03.	.04	ability to select pads such as mats, dunnage and cribbing										
C-7.03	33.05 ability to visually assess ground conditions											
C-7.03	.06	ability to ensure ground is stable and level										

ability to install falsework

C-7.03.07

### Sub-task

### C-7.04 Erects cranes.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

C-7.04.01	knowledge of sequence of assembly
C-7.04.02	knowledge of crane components such as boom sections, counterweights and jibs
C-7.04.03	knowledge of crane signals
C-7.04.04	knowledge of tools used in assembly and erection of cranes
C-7.04.05	knowledge of safe rigging practices
C-7.04.06	ability to ensure adequate space for assembly
C-7.04.07	ability to install components
C-7.04.08	ability to reeve/lace blocks
C-7.04.09	ability to participate in engineered (critical) lifts
C-7.04.10	ability to finalize set-up

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### Disassembles cranes.

Related Components (including, but not limited to) Falsework, mats, pads, dunnage, boom sections and jib, counterweight, pins and cotter pins, bolts, blocks and sheaves, drums and tracks, headache ball, hook, wedge socket bridle, mast, outriggers, gantries, rail tracks, cable components (pendant lines, jib lines, guide lines, load lines).

Tools and Equipment

Sledge hammer, B & O hammer, wrenches, pry bars, rigging hardware, jacks and rollers, pliers, PPE, assist cranes (rough terrain, all terrain, crawler, hydraulic, tower, boom, EOT, gantries, knuckle boom).

#### Sub-task

### C-8.01 Disassembles crane components.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

C-8.01.01	knowledge of method of disassembly
C-8.01.02	knowledge of sequence of disassembly
C-8.01.03	knowledge of equipment and tools required for task
C-8.01.04	knowledge of rigging
C-8.01.05	ability to recognize hazards of disassembly such as tensioned pins and overloads
C-8.01.06	ability to disconnect components
C-8.01.07	ability to direct crane operator
C-8.01.08	ability to rig crane components
C-8.01.09	ability to block boom sections

### Sub-task

C-8.02 Prepares crane for transport.

<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>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> <u>AB</u> ND ND ND NV ND yes yes yes yes yes yes yes yes

### **Supporting Knowledge and Abilities**

C-8.02.01 knowledge of safe rigging practices
 C-8.02.02 ability to select type of rigging
 C-8.02.03 ability to place and secure components on transportation deck

BLOCK D

### REINFORCING

#### **Trends**

The occupation has seen the increased development and use of composite materials such as stainless steel tendons. New technologies are being developed and introduced to the occupation allowing for greater automation such as automated benders and tiers. More intricate and elaborate, non-linear building design has led to an increase in creative and innovative reinforcing techniques. The occupation has also seen an increase in the demand for compliance to new seismic codes.

### Task 9

#### Fabricates on-site.

Related Components (including, but not limited to) Rebar, welded wire mesh fabric, composite materials, tie wire, bar supports (bolsters, chairs and concrete blocks), dunnage, couplers, coupling devices.

### Tools and Equipment

Sledge hammer, pliers, cutters, quick-cut saws, measuring tape, chalk, shears, bolt cutters, hickey, power wrench, pneumatic gun, portable grinder, rebar bender, power bender, hammer drill, rigging equipment, cutting torch, come-alongs, Tirfors, wire reel, work positioning hook.

#### Sub-task

D-9.01 Cuts material.												
<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

D-9.01.01	knowledge of reinforcing material such as rebar, welded wire mesh fabric and composite material
D-9.01.02	knowledge of material specifications
D-9.01.03	knowledge of cutting techniques
D-9.01.04	ability to measure and mark material for cutting

Sub-ta	sk											
D-9.02		Bends material.										
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

D-9.02.01	knowledge of reinforcing material such as rebar, welded wire mesh fabric and composite material
D-9.02.02	knowledge of material specifications
D-9.02.03	knowledge of bending techniques
D-9.02.04	ability to measure and mark material for bending

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### Installs reinforcing material.

Related Components (including, but not limited to) Rebar, welded wire mesh fabric, composite materials, tie wire, bar supports (bolsters, chairs and concrete blocks), dunnage, couplers, coupling devices.

## Tools and **Equipment**

Hand tools (sledge hammer, pliers, cutters, measuring tape, chalk, shears, bolt cutters, hickey), quick-cut saws, power wrench, pneumatic gun, portable grinder, rebar bender, power bender, hammer drill, rigging equipment, cutting torch, come-alongs, wire reel, work positioning hook, fall arrest equipment.

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### D-10.01 Places reinforcing material.

<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

### **Supporting Knowledge and Abilities**

D-10.01.01	knowledge of reinforcing material such as rebar, welded wire mesh fabric and composite material
D-10.01.02	knowledge of installation sequencing such as laying out and placing ties and supports
D-10.01.03	knowledge of pre-assembly and pre-fabrication procedures
D-10.01.04	ability to apply manual and mechanical lifting and carrying techniques

#### Sub-task

#### D-10.02 Ties material.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

D-10.02.01	knowledge of types of wire ties such as figure-8, snap tie and saddle tie
D-10.02.02	knowledge of tying specifications
D-10.02.03	knowledge of tying tools and equipment

D-10.02.04	knowledge of tying sequence
D-10.02.05	ability to select wire type and gauge depending on application
D-10.02.06	ability to tie variety of ties such as figure-8, snap tie and double wire tie

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### D-10.03 Joins material.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

D-10.03.01	knowledge of provincial/territorial and applicable welding regulations
D-10.03.02	knowledge of welding techniques
D-10.03.03	knowledge of splicing techniques
D-10.03.04	knowledge of mechanical splicing techniques
D-10.03.05	knowledge of specialty anchoring systems and their installation
D-10.03.06	ability to select joining tools and equipment
D-10.03.07	ability to operate joining tools and equipment

### **BLOCK E**

### PRE-STRESSES/POST-TENSIONS

#### **Trends**

The occupation has seen an increase in the use of composite materials resulting in changes to the pre-stressed and post-stressed tensioning systems. An increased awareness of environmental concerns has resulted in the development of new handling techniques and procedures. Due to the aging of major structures nationwide, the occupation continues to see an increase in repair and restoration. Advancements in technology have allowed for the construction of longer spans and larger open spaces.

### Task 11

### Places pre-stressed/post-tensioning systems.

Related Components (including, but not limited to) Bulkheads, coils, anchors (barrel, cable), pocket former, cable tendons, bar tendons, dead heads, trumpets, trumplates, wedges, wedge plates, blocks, duct, duct tape, bursting steel components, couplers, bearing plate, grout.

## Tools and **Equipment**

Measuring tape, marking tools (crayons, soapstone, pencil), threaded rod, nuts, bolts, setting tools, grease, caulking, carousel, cable feeder, hammer, heat shrink, cutting tools, drill bits, pliers, wrenches, sockets, tie wire, knife, tiger torch, winches, air tugger.

#### Sub-task

### E-11.01 Lays out profile.

<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

E-11.01.01	knowledge of types of pre-stressed/post-tensioning systems such as bonded and un-bonded
E-11.01.02	knowledge of pre-stressed/post-tensioning materials such as strand, bar and anchors
E-11.01.03	knowledge of pre-stressed/post-tensioning installation practices
E-11.01.04	knowledge of placement tolerances of ductwork and supports
E-11.01.05	knowledge of benchmarks and elevations

E-11.01.06 E-11.01.07		knov	knowledge of measuring systems such as metric and imperial											
		abili	ability to lay out duct and tendon position											
Sub-ta	ısk													
E-11.0	2	Plac	Places tendons and accessories.											
<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>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppo	rting Kn	nowled	ge and A	Abilitie	es									
E-11.02	01		vledge o un-bono	<i>J</i> 1	of pre-	stressed	/post-te	ensionir	ng syste:	ms such	as bon	ded		
E-11.02	02	knowledge of pre-stressed/post-tensioning materials sucanchors							als sucl	n as stra	nd, bar	and		
E-11.02	03	knov	knowledge of pre-stressed/post-tensioning installation practices knowledge of pre-stressed/post-tensioning installation sequences											
E-11.02	04	knov	vledge o	of pre-s	tressed/	post-ter	nsioning	g install	ation se	quences	5			
E-11.02	05	knov	vledge o	of tolera	nces									
E-11.02	06	abilit	ability to position tendons and accessories											
E-11.02	07	abilit	ability to secure tendons and accessories											
E-11.02	08	abilit	ability to recognize and repair damage to ducts and tendons											
E-11.02	09	abilit	ability to operate winching equipment											
Sub-ta	ısk													
E-11.03	3	Inst	alls bu	rsting	steel ar	nd anch	orages	<b>5.</b>						
<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>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppo	rting Kr	nowled	ge and .	Abilitie	es									
E-11.03	3.01	knov	vledge (	of types	of burs	sting ste	el							
E-11.03	3.02	knov	vledge (	of types	of anch	norages								
E-11.03	3.03	knov	vledge o	of types	of com	ponents	s such a	s blocks	s, wedge	es, anch	ors and	coils		
E-11.03	3.04		vledge o ing tolei		ing stee	el and ar	nchorag	e instal	lation p	rocedur	es and			
E-11.03	3.05	knov	vledge (	of rebar	tying n	nethods								

E-11.03 E-11.03			ability to place, modify and tie bursting steel ability to install anchorages											
Sub-ta	sk													
E-11.04	1	Connects tendons to anchors.												
<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>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppor	rting Kn	owled	e and	Abilitie	· <b>c</b>									
	Ü	·					l <b>1</b>	1 / (	1\	1 . 1 . 1				
E-11.04			Ü		of anch		n as bar	rei (trui	npet) ai	na cabie	9			
E-11.04			Ü		of tend									
E-11.04			O		on and a			on proc	eaures					
E-11.04 E-11.04			Ü		ning tecl	nniques								
			ty to ins ty to sec											
E-11.04	.00	abilli	iv to sec	me we	1005									
			.,		ages									
					ages									
Sub-ta	sk													
Sub-ta E-11.05					tendon	s.								
E-11.05	5	Prot	ects ex	posed t	tendon		CV	A.D.	RC.	NIT	VT	NII		
E-11.05	<u>NS</u>	Prot           PE	ects ex	posed t	tendon <u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>		
E-11.05	5	Prot	ects ex	posed t	tendon		<u>SK</u> NV	AB yes	BC yes	<u>NT</u> ND	YT ND	<u>NU</u> ND		
E-11.05 <u>NL</u> yes	<u>NS</u>	Prot PE yes	ects ex	<b>posed</b> to OC ND	tendon ON yes	<u>MB</u>						<u> </u>		
E-11.05 <u>NL</u> yes	NS yes rting Kn	Prot  PE  yes  nowledg	ects ex <u>NB</u> yes ge and A	posed to OC ND Abilities of tendo	tendon ON yes	MB yes	NV	yes	yes	ND	ND	ND		
E-11.05  NL yes  Suppor	NS yes rting Kn	Prot  PE yes  cowledge known greas	ects exy NB yes ge and A vledge (controlled)	posed to OC ND Abilities of tendo	tendon ON yes	MB yes ction m	NV aterials	yes	yes	ND	ND	ND		
E-11.05  NL yes  Suppor	NS yes rting Kn .01	Prot  PE yes  nowledge know greas know	ects exy NB yes ge and A vledge of se/caulk vledge of	posed to OC ND Abilities of tendoming of protes	tendon ON yes s	MB yes ction m	NV aterials s	yes	yes	ND	ND	ND		
E-11.05  NL yes  Suppor E-11.05	NS yes rting Kn .01 .02 .03	Prot  PE yes  wowleds know greas know know	ects exy  NB  yes  ge and A  vledge of the second s	posed to OC ND Abilities of tendorsing of protes of poten	tendon  ON  yes  s on prote	MB yes ction m chnique tamina	NV aterials s nts	yes such as	yes	ND	ND	ND		
E-11.05  NL yes  Suppor E-11.05  E-11.05	NS yes rting Kn .01 .02 .03 .04	Prot  PE yes  nowleds know greas know know know	ects exp NB yes ge and A vledge of se/caulk vledge of vledge of	posed to OC ND Abilities of tendoring of protes of poten ect tendorical tendo	tendon ON yes on prote ction teatial con	MB yes ction m chnique taminar	NV aterials s nts material	yes such as	yes	ND	ND	ND		

### Task 12

### Stresses tendons.

Related Components (including, but not limited to) Stressing plates, caps, tendons, ducts, anchorage, blocks, wedges, heat shrink, duct tape, lock nuts, bars.

## Tools and Equipment

Hydraulic jacks and pumps, hoses, power cords, hoisting equipment, rigging equipment, stressing equipment, marking equipment, de-coiler, carousel, measuring equipment, chucks, wrenches, sockets, setting tools, couplers, hammers, fork lifts, scaffolding, come-alongs, chain falls, grip hoists, dunnage, gauges, grinder, cut-off saw, safety barriers.

### Sub-task

### E-12.01 Sets up stressing equipment.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

E-12.01.01	knowledge of types of stressing equipment
E-12.01.02	knowledge of stressing sequence
E-12.01.03	knowledge of limitations of equipment
E-12.01.04	knowledge of power supplies
E-12.01.05	ability to position equipment
E-12.01.06	ability to connect components
E-12.01.07	ability to inspect equipment

Sub-task												
E-12.02	2	Tensions tendons.										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> ND	<u>ON</u> yes	MB yes	<u>SK</u> NV	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Supporting Knowledge and Abilities												

E-12.02.01	knowledge of stressing sequence and procedures
E-12.02.02	knowledge of standards and specifications of stressing equipment
E-12.02.03	knowledge of potential deficiencies of tendons
E-12.02.04	knowledge of stressing tolerance
E-12.02.05	knowledge of tendon locking methods
E-12.02.06	knowledge of methods of restricting access to work zones
E-12.02.07	ability to connect stressing equipment to tendons
E-12.02.08	ability to operate stressing equipment
E-12.02.09	ability to document elongation and gauge reading
E-12.02.10	ability to identify and rectify potential hazards such as equipment failure, material failure and danger zones

### Sub-task

### E-12.03 Cuts and caps tendons.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

E-12.03.01	knowledge of standards and procedures
E-12.03.02	knowledge of cutting methods
E-12.03.03	knowledge of capping methods
E-12.03.04	ability to read, interpret and apply specifications
E-12.03.05	ability to operate cutting equipment
E-12.03.06	ability to secure caps to anchors

Sub-ta	Sub-task Sub-task											
E-12.04	1	Ren	Removes stressing equipment.									
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND
Suppo	Supporting Knowledge and Abilities											
E-12.04.01 knowledge of dismantling and disconnecting procedures												
E-12 04	. 02	knov	wledge	of stora	ge proc	edures						

E-12.04.01	knowledge of dismantling and disconnecting procedures
E-12.04.02	knowledge of storage procedures
E-12.04.03	knowledge of methods of disconnecting equipment from tendons
E-12.04.04	ability to disconnect equipment from tendons
E-12.04.05	ability to clean and maintain equipment
E-12.04.06	ability to store equipment

Sub-task												
E-12.0	5	De-	stresse	s tendo	ons.							
<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>
ves	ves	ves	ves	ND	ves	ves	NV	ves	ves	ND	ND	ND

E-12.05.01	knowledge of engineered procedures and specifications
E-12.05.02	knowledge of methods of restricting access to work zones
E-12.05.03	knowledge of possible structure failure during de-stressing procedure
E-12.05.04	ability to identify and rectify potential hazards such as equipment failure,
	material failure and danger zones

### Task 13

### Grouts tendons.

Related Components (including, but not limited to) Grout, water, admixtures, grout tubes and caps, tie wire, duct tape.

## Tools and **Equipment**

Compressor, hand tools, cleaning equipment (scrapers, wire brushes, hammers), PPE (respirators, rubber gloves, goggles, protective clothing), grouting machine, hoisting and rigging equipment, buckets, safety barriers, screens, hoses (grout, air, water), generator, power cords, knife, grease gun, communication equipment, tarps.

### Sub-task

### E-13.01 Sets up grouting equipment.

<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>
yes	yes	no	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

E-13.01.01	knowledge of types of grouting equipment
E-13.01.02	knowledge of grouting procedures
E-13.01.03	knowledge of equipment inspection procedures
E-13.01.04	knowledge of types of testing equipment
E-13.01.05	knowledge of material storage procedures
E-13.01.06	ability to organize material and equipment
E-13.01.07	ability to clean and maintain equipment
E-13.01.08	ability to troubleshoot grouting systems
E-13.01.09	ability to test systems and equipment

#### Sub-task Installs grouts. E-13.02 <u>NL</u> <u>NS</u> <u>NB</u> <u>QC</u> <u>SK</u> <u>BC</u> <u>YT</u> <u>PE</u> <u>ON</u> <u>MB</u> <u>AB</u> <u>NT</u> <u>NU</u> NV ND ND yes no ND yes ND yes no yes yes yes

E-13.02.01	knowledge of grouting procedures
E-13.02.02	knowledge of measuring quantities and ratios
E-13.02.03	knowledge of types of grouting equipment
E-13.02.04	knowledge of environmental concerns of grouting
E-13.02.05	knowledge of sequence of mixing
E-13.02.06	knowledge of cleaning and maintaining procedures
E-13.02.07	ability to identify and rectify obstructions in ducts and hoses
E-13.02.08	ability to operate grouting equipment
E-13.02.09	ability to maintain grouting equipment
E-13.02.10	ability to use precision instruments to set machines

### **BLOCK F**

# ERECTION, ASSEMBLY AND INSTALLATION

#### **Trends**

The occupation has seen steady advancements in the development of safer work environments. Pre-assembled, modular and composite components are becoming common in the occupation. Hi-tech machine movers with greater precision are also a factor in the changes taking place within the occupation.

### Task 14

### Installs primary and secondary structural members.

### Related Components (including, but not limited to)

Steel members (I and H beams, angles, channels, trusses, tees, columns, girts, joists, Hollow Structural Sections [HSS] tubing, decking [Q]), precast members (panels, beams, columns, single tees, double tees, American Association of State Highway and Transportation Officials [AASHTO] beams and joists), glue-lam beams, composite members.

### Tools and Equipment

Cables, connectors, sledge hammer, turnbuckles, wire rope, surveying instruments, impact gun, pins (drift, bull), welding machine, clip wrench, rigging hardware, spud wrench, sleever bars, torch, cable clips, plumb bob, come-along, reamer, wedges and jacks, chain fall, clamps, scaffolding, timble.

#### Sub-task

#### F-14.01 Erects falsework.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

F-14.01.01	knowledge of types and applications of falsework
F-14.01.02	knowledge of supports and bracing
F-14.01.03	ability to determine need for falsework
F-14.01.04	ability to determine location of falsework

F-14.01	.05	ability to lay out and construct falsework ability to place and secure falsework												
F-14.01	.06													
Sub-ta	ısk													
F-14.02	2	Attaches structural members.												
<u>NL</u>	<u>NS</u>	<u>PE</u>										<u>NU</u>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppo	rting Kı	nowled	ge and .	Abilitie	es									
F-14.02	01	knov	wledge (	of types	of stru	ctural n	nembers	6						
F-14.02	02	knov	wledge (	of crane	signals	5								
F-14.02	03	knov	knowledge of types of bolts and pins											
F-14.02.04 knowledge of installation techniques and methods														
F-14.02.05 knowledge of tools and equipment capabilities														
F-14.02	2.06	abili	ty to ma	anoeuvi	e at hei	ghts								
F-14.02.07 ability to fit, place and modify members														
F-14.02	2.08	abili	ability to determine minimal amount of fasteners to secure load											
Sub-ta	ısk													
F-14.03	3	Leve	els, plu	mbs ar	nd alig	ns stru	ctural 1	membe	ers.					
<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>		
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND		
Suppo	rting Kı	nowled	ge and	Abiliti	es									
F-14.03	Ü		•			nd align	ment ec	quipmei	nt such	as cable	s and			
			surveying equipment											
F-14.03	3.02	kno	knowledge of plumbing and aligning techniques and tolerances											
F-14.03	3.03	kno	wledge	of temp	orary b	racing t	echniqu	ies						
F-14.03	3.04	abili brac	•	tach too	ls and $\epsilon$	equipme	ent such	as cabl	es, jack	s and te	mporar	y		
F-14.03	3.05	ability to set up and use surveying equipment such as levels, plumb bobs, transits and laser levels												

F-14.03.06	ability to determine direction of pull or push
F-14.03.07	ability to place shims to the desired elevation

### Sub-task

### F-14.04 Completes installation of structural members.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

F-14.04.01	knowledge of welding, fitting and torque procedures and practices
F-14.04.02	knowledge of installation of fasteners
F-14.04.03	knowledge of specifications and tolerances such as for welding and torque
F-14.04.04	ability to torque bolts
F-14.04.05	ability to align holes using equipment such as pins, bars and reamers
F-14.04.06	ability to fabricate connections in place
F-14.04.07	ability to select fasteners
F-14.04.08	ability to fit and weld members

### Task 15

### Installs ornamental components and systems.

### Related Components (including, but not limited to)

Steel members (I and H beams, angles, channels, trusses, tees, columns, girts, joists, HSS tubing, decking [Q]), precast members (panels, beams, columns, single and double tees, joists), composite members, windows, pre-cast concrete sections, curtain walls, masonry support lintels, seismic reinforcement supports, stairs (structural and ornamental), hand rails, finishing products such as stainless steel, brass or aluminium coverings (non-ferrous metals), fibre reinforced polymers (FRP), architectural products (ladders, stairs, grating flooring, railings, miscellaneous iron products).

### Tools and Equipment

Hand tools, cables, connectors, turnbuckles, wire rope, surveying instruments, impact gun, pins (drift, bull), welding machine, clip wrench, rigging hardware, spud wrench, sleever bars, torch, cable clips, plumb bob, come-along, reamer, wedges and jacks, chain fall, clamps, scaffolding, squares, ratchet set, level, tap and dies, grinder, rivet gun, caulking, sealant, shims.

#### Sub-task

T 4 = 04	T 4 11	. • 11
F-15.01	Inctalle	curtain walls.
1-10.01	111514115	Curtain wans.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

F-15.01.01	knowledge of types of curtain walls
F-15.01.02	knowledge of curtain wall installation procedures
F-15.01.03	knowledge of sealants
F-15.01.04	knowledge of layout procedures
F-15.01.05	knowledge of glazing techniques
F-15.01.06	ability to establish benchmarks and control lines
F-15.01.07	ability to work at heights from various types of lifts such as swing stages and aerial work platforms
F-15.01.08	ability to apply sealants
F-15.01.09	ability to install as per specifications

Sub-t	ask											
F-15.0	2	Inst	Installs miscellaneous components.									
<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

F-15.02.01	knowledge of types of miscellaneous components such as stairs, railings and coverings
F-15.02.02	knowledge of miscellaneous component installation procedures
F-15.02.03	ability to determine installation sequence such as sub-assembly and order of installation
F-15.02.04	ability to fit, weld and finish a variety of materials
F-15.02.05	ability to set up rigging
F-15.02.06	ability to field-fabricate and modify components
F-15.02.07	ability to follow manufacturers' specifications
F-15.02.08	ability to finish installation such as polishing and painting

Task 16

### Installs conveyors, machinery and equipment.

Related Components (including, but not limited to) Crushers, conveyors, ball mills, guards, rollers, hydraulic gantries, jacking towers, multi-bearing rollers, belts, platework, bearings, pillow block, trunions, hangers, rails, chains, floats, supports, headers, take-ups, chutes, vessels, hoppers, tanks, bins, lubricants.

Tools and **Equipment** 

Multi-roller, hydraulic jacks, track jacks, pry bar, rolling hardware and equipment such as chain falls, come-alongs, slings, air cushions, shackles, softeners, welding equipment, winches, blocks, rope, surveying equipment, cable tugger, key plates, hammers, forklift, carry deck, strong back, clamps, dogs.

#### Sub-task

### F-16.01 Installs material handling 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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

### **Supporting Knowledge and Abilities**

F-16.01.01	knowledge of types of material handling systems and components
F-16.01.02	knowledge of material handling installation procedures
F-16.01.03	ability to assemble components
F-16.01.04	ability to sequence installation of various components such as supports, headers and rails
F-16.01.05	ability to establish work points with surveying equipment

#### Sub-task

### F-16.02 Aligns material handling 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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

F-16.02.01	knowledge of specifications and tolerances
F-16.02.02	knowledge of welding and cutting techniques

F-16.02.03	knowledge of methods of alignment
F-16.02.04	ability to determine tolerances from drawings to verify locations
F-16.02.05	ability to use precision tools and measuring instruments such as verniers, micrometers and feeler gauges
F-16.02.06	ability to transfer benchmarks and control lines
F-16.02.07	ability to rig and jack components to specifications
F-16.02.08	ability to troubleshoot for defects and malfunctions
F-16.02.09	ability to secure components

### Sub-task

### F-16.03 Places machinery and equipment.

<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

F-16.03.01	knowledge of types of machinery and equipment
F-16.03.02	knowledge of machinery installation procedures
F-16.03.03	knowledge of specifications and tolerances
F-16.03.04	ability to determine weights of machines and components
F-16.03.05	ability to assemble components of machinery
F-16.03.06	ability to insert shims and use adjusting screws for setting and levelling
F-16.03.07	ability to assess best travel path
F-16.03.08	ability to transfer loads to various floats and rollers
F-16.03.09	ability to determine centre of gravity
F-16.03.10	ability to use precision instruments to set machines

### **BLOCK G**

### MAINTENANCE AND UPGRADING

#### **Trends**

The occupation has seen an increased awareness for the need to develop and implement new recycling techniques. The occupation continues to promote safe working conditions by raising the level of awareness of environmental hazards such as asbestos and silicium.

### Task 17

### Repairs components.

Related Components (including, but not limited to) Steel and FRP structural shapes, concrete such as pre-stressed and post-tensioned, plates, non-ferrous metals, conveyor components, sealant, fasteners, welding products.

Tools and Equipment

Architectural scales, calculator, hand tools, power tools, rigging equipment, welding equipment, safety equipment, PPE.

#### Sub-task

### G-17.01 Assesses current condition of components.

<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>
yes	yes	no	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

G-17.01.01	knowledge of manufacturers' specifications
G-17.01.02	knowledge of policies and procedures
G-17.01.03	ability to confirm components meet specifications
G-17.01.04	ability to communicate observed defects
G-17.01.05	ability to use diagnostic tools such as callipers and torque wrenches

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Ju	v-ta	LJK

### G-17.02 Field-fabricates components.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>SK</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> <u>MB</u> <u>AB</u> ND NV ND ND ND yes yes yes yes yes yes yes yes

### **Supporting Knowledge and Abilities**

G-17.02.01	knowledge of layout techniques
G-17.02.02	knowledge of manufacturers' specifications
G-17.02.03	knowledge of policies and procedures
G-17.02.04	ability to fabricate and fit components

### Sub-task

### G-17.03 Replaces components.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

G-17.03.01	knowledge of policies and regulations
G-17.03.02	knowledge of removal techniques
G-17.03.03	knowledge of installation techniques
G-17.03.04	knowledge of temporary and permanent support techniques
G-17.03.05	ability to remove defective components
G-17.03.06	ability to install replacement components
G-17.03.07	ability to verify conditions of repair
G-17.03.08	ability to install temporary and permanent supports

Sub-task	
G-17.04	Performs preventative maintenance.

<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>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

G-17.04.01	knowledge of manufacturers' specifications
G-17.04.02	knowledge of policies and procedures
G-17.04.03	knowledge of material used such as reinforcing, lubrication and hard surfacing
G-17.04.04	knowledge of maintenance log and schedule
G-17.04.05	knowledge of maintenance techniques
G-17.04.06	ability to interpret maintenance schedules
G-17.04.07	ability to perform maintenance techniques such as reinforcing, lubrication and hard surfacing

Task 18

## Dismantles and removes structural, mechanical and miscellaneous components.

Related Components (including, but not limited to) Steel and structural shapes, concrete such as pre-stressed and post-tensioned, plates, non-ferrous metals, conveyor components,

sealant, fasteners, welding products.

Tools and **Equipment** 

Architectural scales, calculator, hand tools, power tools, rigging

equipment, welding equipment, safety equipment, PPE.

#### Sub-task

### G-18.01 Ensures decommissioning of structure or components.

<u>M</u>B <u>NL</u> <u>NS</u> PE<u>NB</u> QC <u>ON</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>YT</u> <u>NU</u> <u>NT</u> NVND ND ND ND yes yes no yes yes yes yes yes

#### Supporting Knowledge and Abilities

G-18.01.01 knowledge of policies and procedures such as lock-out, tagging procedures, hot work procedures and WHMIS

G-18.01.02 knowledge of sequence of decommissioning

G-18.01.03 knowledge of temporary support techniques

G-18.01.04 ability to review decommissioning documentation and keep records

#### Sub-task

### G-18.02 Plans sequence of disassembly.

<u>NS</u> <u>PE</u> <u>SK</u> NL <u>NB</u> QC ON <u>MB</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> NU ND NV yes ND ND ND yes yes yes yes yes yes yes

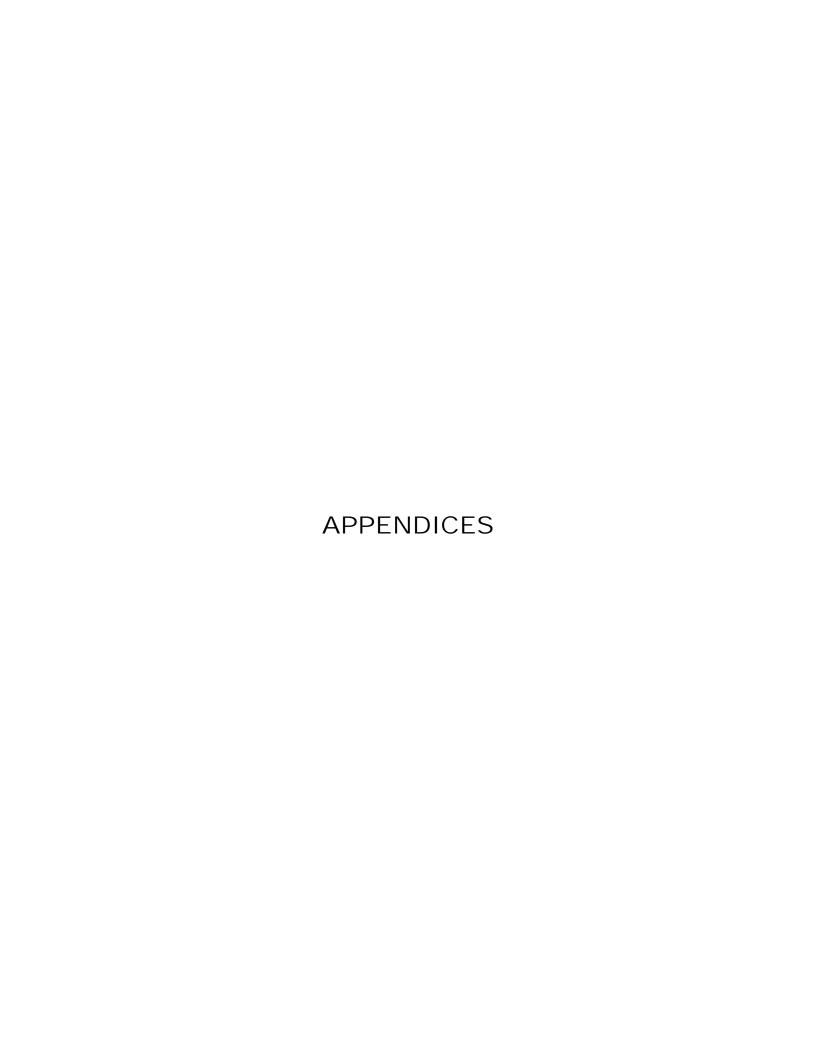
G-18.02.01	knowledge of disassembly sequence
G-18.02.02	knowledge of disassembly techniques
G-18.02.03	knowledge of temporary support techniques
G-18.02.04	ability to determine and prioritize required tasks

### Sub-task

### G-18.03 Removes components.

<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	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	ND	yes	yes	NV	yes	yes	ND	ND	ND

G-18.03.01	knowledge of sequence of tasks
G-18.03.02	knowledge of storage and placement of components
G-18.03.03	ability to follow sequence of disassembly
G-18.03.04	ability to calculate loads and choker tension



### APPENDIX A

### TOOLS AND EQUIPMENT

#### **Hand Tools**

adjustable wrench needle nose pliers

aligning bar (sleever bar) nut drivers
Allen key set pins (drift, bull)
bar clamps pipe cutters

beam clamps pipe wrench bolt bag pliers bolt cutters prybar button pump punch cable cutters reamers centre punch reel holder chalk line rod bag chipping hammer scrapers

cold chisel screwdrivers — Robertson;

combination square Phillips, flat blades combination wrench set side/diagonal cutters

drill bits sledge hammer files slip joint pliers finger clamps socket set flashlight spud wrench

hack saw tap set
hammers tie wire reel
hickey bar tin snips
knives tool belt
knocker wrench tool bucket

knocker wrench tool bucket marlinspike wire brush

### **Safety Equipment**

air movers (fans) life lines

anchor points perimeter cables cables portable lighting eye wash facilities ropes (fibre, wire)

fire blankets signage

fire extinguishers stanchion posts first aid equipment warning tape

fume and toxic gas detector welding flash screens

guard rails

#### **Personal Protective Equipment (PPE)**

breathable air pack respirators

chin straps retractable lanyard

coveralls (fire retardant) rope grabs ear plugs rubber gloves face shields safety belt fall arresters safety glasses full body harness safety vest steel toe boots gloves welding apron goggles hard hat welding gloves insulated gloves welding helmet welding jacket knee pads lock-out kit welding shield

#### **Power Tools and Equipment**

air chisel impact drill
band saw impact gun
chop saw mag drill
circular saw peening tool
compressor pencil grinder
disk percussion drill
electric hacksaw porta band

gas cut-off saw powder-actuated tool

gas deck saw power drill

generator reciprocating saw grinder rivet buster hammer drill riveting gun

hydraulic jacks (and accessories) tension control gun

#### Measuring and Layout Equipment

bevel squares rod level builders level scale

chalk line spirit levels

distometers squares (framing, combination)

laser level straight edges laser square string line measuring chain theodolite measuring tape torpedo level

micrometers transit
optical levels tripods
piano wire vernier
plumb line water level

prism

#### Specialty Tools and Equipment (Welding and Cutting Tools)

air lance radiograph

arc air (gouger) stud welding equipment

arc welding machine stud welding gun

chipping hammer submerged arc machine cutting tools (oxygen, acetylene, propane) submerged arc machine thermal cutting machine

MIG welder tiger torch

plasma cutter

### **Scaffolding and Access Equipment**

aerial work platforms ladder jack scaffolds

aluminium framed platform ladders

aluminium planks mechanical scaffolds

boom lifts ramps

bosun chair rolling scaffolds electrical articulated boom lift sawhorses electrical scissor lifts scissor-lift

electrical vertical lifts stationary scaffolds

end frames stepladders extension ladder swing stages

floats (angel's wings) temporary access/freight elevator

gas powered articulated boom lift tube and clamps

gas powered scissor lifts

#### **Rigging Equipment**

balance beam ring and lines
beam clamps rope clips
binders shackles
blocks sheaves
bridle hitch simple roller
cable clamps softeners
chain spreader beam

chain falls spreaders come-alongs swivel

dunnagesynthetic slingsequalizer beamtackle blockseye boltsthimblesfibre ropeturnbuckleshookswedge sockets

mechanical/hydraulic jacks winches multi-bearing rollers wire rope

multiple-leg bridle sling wire rope slings

### **Handling Equipment**

boom trucks multi-bearing rollers

chain falls pallet jack come-alongs rollers cradle stretcher forklifts (telescopic, electric, gas powered) tugger

### APPENDIX B

### **GLOSSARY**

accessories items used in conjunctions with reinforcing steel such as bar

chairs, slab bolsters, etc.

curtain wall an enclosing wall which provides no structural support

**dunnage** wooden boards and timbers used to hold material in place when

being transported

falsework temporary steel or wooden supports upon which final steel is

erected

girts horizontal or vertical framing member to which sash, siding or

other finished material is attached

grating an arrangement of parallel or latticed bars which serve as the

floor of a platform, walkway, etc.

miscellaneous iron

products

any steel product or component that is not main structural

supporting member

**ornamental components** non-structural steel, precast or composite members

## APPENDIX C

### **ACRONYMS**

AASHTO American Association of State Highway and Transportation Officials

ANSI American National Standards Institute

**B & O hammer** back-out hammer

**CRSI** Concrete Reinforcing Steel Institute

**CSA** Canadian Standards Association

**CWB** Canadian Welding Bureau

**EOT crane** electric overhead travelling crane

**FRP** Fibre reinforced polymers

**HSS** Hollow Structural Section

OH&S Occupational Health and Safety

**PPE** personal protective equipment

WHMIS Workplace Hazardous Materials Information System

## APPENDIX D

### **BLOCK AND TASK WEIGHTING**

### BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> 17	<u>NS</u> 5	<u>PE</u> 15	<u>NE</u> 5		<u>DC</u> ID	<u>ON</u> 5	MB 20	<u>sk</u> Nv			<u>BC</u> 10	<u>NT</u> ND	<u>YT</u> ND		National Average 11%
	Task	1	Inte	rpret	s occ	cupa	tiona	l doc	ume	ntati	on.					
		%	<u>NL</u> 28	<u>NS</u> 25	<u>PE</u> 10		<u>QC</u> ND							<u>YT</u> ND		24%
	Task	2	Con	nmur	nicat	es in	the v	work	place	e.						
		%	<u>NL</u> 21	<u>NS</u> 10	<u>PE</u> 5		<u>QC</u> ND							<u>YT</u> ND		13%
	Task	3	Uses	s and	mai	intai	ns to	ols aı	nd ed	quipi	nent					
		%		NS 40	<u>PE</u> 35		<u>QC</u> ND		MB 40					<u>YT</u> ND		37%
	Task 4	4	Org	anize	es wo	ork.										
		%	<u>NL</u> 22	<u>NS</u> 25	<u>PE</u> 50		<u>QC</u> ND	<u>ON</u> 25		<u>SK</u> NV	<u>AB</u> 10			YT ND	<u>NU</u> ND	26%

### BLOCK B RIGGING AND HOISTING

														National
	<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	<u>YT</u>	<u>NU</u>	Average
%	14	20	20	21	ND	26	20	NV	10	20	ND	ND	ND	19%

Task 5 Selects rigging equipment.

	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	16	5%
%	50	50	50	46	ND	30	40	NV	50	50	ND	ND	ND	40	/0

Task 6 Uses hoisting and lifting equipment.

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

54%

#### BLOCK C CRANES

%								<u>NU</u> ND	
	TT 1	_		1					

Task 7 Assembles and erects cranes.

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

53%

Task 8 Disassembles cranes.

NL NS PE NB QC ON MB SK AB BC NT YT NU 47%

#### BLOCK D REINFORCING

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> % 16 10 10 9		<u>AB BC NT YT NU</u> 25 20 ND ND ND	National Average 16%
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Task 9 Fabricates on-site.

NL NS PE NB QC ON MB SK AB BC NT YT NU 30% 33 30 40 52 ND 15 30 NV 10 30 ND ND ND

Task 10 Installs reinforcing material.

NL NS PE NB QC ON MB SK AB BC NT YT NU 70%

#### BLOCK E PRE-STRESSES/POST-TENSIONS

	OCK E														
%	<u>NL</u> 12	<u>NS</u> 7	<u>PE</u> 5	<u>NB</u> 8	<u>QC</u> ND	<u>ON</u> 2	<u>MB</u> 5	<u>SK</u> NV	<u>AB</u> 5	<u>B</u> 12		<u>NT</u> ND	<u>YT</u> ND		National Average 7%
	Task	11	Plac	es pre	e-stres	sed/po	st-ter	nsioni	ng sy	stem	s.				
		%	<u>NL</u> 47			B QC 4 ND							<u>YT</u> ND		47%
	Task	12	Stre	sses to	endon	s.									
		%				B <u>QC</u> 8 ND							<u>YT</u> ND		39%
	Task	13	Gro	uts te	ndons										
		%	<u>NL</u> 17	<u>NS</u> 10		B QC 8 ND		MB 20 1					<u>YT</u> ND		14%
BLC	OCK F	, <u> </u>	EREG	CTIO	N, AS	SEMB	LY A	ND I	NST	<b>A</b> LL <i>A</i>	ΑTΙ	ON			
%	<u>NL</u> 17	<u>NS</u> 40	<u>PE</u> 20	<u>NB</u> 34	<u>QC</u> ND	<u>ON</u> 32	<u>MB</u> 20	<u>sk</u> NV				<u>NT</u> ND	<u>YT</u> ND		National Average 28%
	Task	14	Insta	alls p	rimary	and s	econc	lary s	tructi	ıral ı	ner	mber	s.		
	Task			<u>NS</u>	<u>PE N</u>	and so B QC ND	<u>ON</u>	<u>MB</u> 5	<u>SK</u> <u>/</u>	<u>AB</u> <u>E</u>	<u>sc</u>	<u>NT</u>			49%
	Task Task	%	<u>NL</u> 44	<u>NS</u> 50	<u>PE N</u> 50 2	<u>в QC</u>	<u>ON</u> 40	MB 9	<u>SK</u> <u>/</u> NV (	<u>AB</u> <u>B</u> 60 <i>6</i>	<u>SC</u> 55	<u>NT</u> ND	<u>YT</u>		49%
		% 15	NL 44 Insta	NS 50 alls or	<u>PE</u> <u>N</u> 50 2 rname	<u>B</u> <u>QC</u> 6 ND	<u>ON</u> 40 mpor	MB 9 60 Ments	<u>SK</u> <u>A</u> NV 6 and s	<u>AB</u> <u>E</u> 60 6 yster <u>AB</u> <u>E</u>	S <u>C</u> 55 ms.	<u>NT</u> ND	<u>YT</u> ND	ND <u>NU</u>	49% 27%
		% 15 %	<u>NL</u> 44 Insta <u>NL</u> 27	NS 50 alls or <u>NS</u> 25	PE N 50 2 rname PE N 30 2	B <u>QC</u> 6 ND  ntal co B <u>QC</u>	ON 40 mpor ON 30	MB 9 60 1 ments 1 MB 9 25 1	SK <u>A</u> NV 6 and s SK <u>A</u> NV 3	<u>AB</u> <u>E</u> 60 6 yster <u>AB</u> <u>E</u> 30 2	S <u>C</u> 55 ms. S <u>C</u> 20	NT ND NT NT	YT ND	ND <u>NU</u>	

% 29 25 20 49 ND 30 15 NV 10 15 ND ND ND

### BLOCK G MAINTENANCE AND UPGRADING

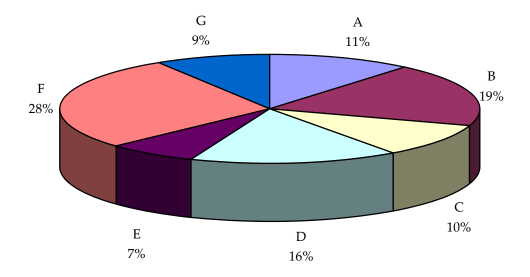
														National
	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	Average
%	13	8	10	13	ND	10	10	NV	5	5	ND	ND	ND	9%

Task 17 Repairs components.

NL NS PE NB QC ON MB SK AB BC NT YT NU % 31 40 30 44 ND 70 50 NV 50 50 ND ND ND 46%

Task 18 Dismantles and removes structural, mechanical and miscellaneous components.

NL NS PE NB QC ON MB SK AB BC NT YT NU % 69 60 70 56 ND 30 50 NV 50 50 ND ND ND



### TITLES OF BLOCKS

BLOCK A	Occupational Skills	BLOCK E	Pre-Stresses/Post-Tensions
BLOCK B	Rigging and Hoisting	BLOCK F	Erection, Assembly and Installation
BLOCK C	Cranes	BLOCK G	Maintenance and Upgrading
BLOCK D	Reinforcing		

<sup>\*</sup>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.

equipment.

# TASK PROFILE CHART — Ironworker (Generalist)

BLOCKS	TASKS			SUB-TASKS	5	
A - OCCUPATIONAL SKILLS	1. Interprets occupational documentation.	1.01 Interprets drawings and specifications.	1.02 Interprets standards, regulations and procedures.			
	2. Communicates in the workplace.	2.01 Communicates with co-workers.	2.02 Communicates with other disciplines.	2.03 Communicates with apprentices.	2.04 Uses hand signals.	2.05 Communicates electronically.
	3. Uses and maintains tools and equipment.	3.01 Uses hand tools.	3.02 Uses power tools.	3.03 Uses bending tools and equipment.	3.04 Uses powder-actuated tools.	3.05 Uses aerial work platforms.
		3.06 Uses ladders.	3.07 Uses scaffolding.	3.08 Uses personal protective equipment (PPE).	3.09 Uses surveying equipment.	3.10 Uses welding equipment.
		3.11 Uses thermal and oxy-fuel cutting equipment.				
	4. Organizes work.	4.01 Organizes materials and supplies.	4.02 Marks layouts.	4.03 Maintains safe work environment.	4.04 Assesses site hazards.	4.05 Plans work tasks.
B - RIGGING AND HOISTING	5. Selects rigging equipment.	5.01 Matches load to lift capability.	5.02 Inspects rigging equipment.	5.03 Maintains rigging equipment.		
	6. Uses hoisting and lifting	6.01 Uses hoisting equipment.	6.02 Uses lifting equipment.	6.03 Attaches rigging to load.		

BLOCKS	TASKS			SUB-TASKS		
C - CRANES	7. Assembles and erects cranes.	7.01 Assesses site hazards.	7.02 Determines crane position.	7.03 Prepares bases.	7.04 Erects cranes.	
	8. Disassembles cranes.	8.01 Disassembles crane components.	8.02 Prepares crane for transport.			
D - REINFORCING	9. Fabricates onsite.	9.01 Cuts material.	9.02 Bends material.			
	10. Installs reinforcing material.	10.01 Places reinforcing material.	10.02 Ties material.	10.03 Joins material.		
E - PRE-STRESSES/ POST-TENSIONS	11. Places pre- stressed/post- tensioning systems.	11.01 Lays out profile.	11.02 Places tendons and accessories.	11.03 Installs bursting steel and anchorages.	11.04 Connects tendons to anchors.	11.05 Protects exposed tendons.
	12. Stresses tendons.	12.01 Sets up stressing equipment.	12.02 Tensions tendons.	12.03 Cuts and caps tendons.	12.04 Removes stressing equipment.	12.05 De-stresses tendons.
	13. Grouts tendons.	13.01 Sets up grouting equipment.	13.02 Installs grouts.			
F - ERECTION, ASSEMBLY AND INSTALLATION	14. Installs primary and secondary structural members.	14.01 Erects falsework.	14.02 Attaches structural members.	14.03 Levels, plumbs and aligns structural members.	14.04 Completes installation of structural members.	
	15. Installs ornamental components and systems.	15.01 Installs curtain walls.	15.02 Installs miscellaneous components.			

#### BLOCKS TASKS **SUB-TASKS** 16. Installs 16.01 Installs 16.02 Aligns 16.03 Places conveyors, material handling material handling machinery and machinery and systems. systems. equipment. equipment. 17.03 Replaces 17. Repairs 17.01 Assesses 17.02 Field-17.04 Performs G - MAINTENANCE components. current condition of fabricates components. preventative AND UPGRADING components. components. maintenance. 18.01 Ensures 18. Dismantles and 18.02 Plans 18.03 Removes removes structural, decommissioning of sequence of components. disassembly. mechanical and structure or

components.

miscellaneous

components.