Occupational Analyses Series

Landscape Horticulturist

2010

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

Workplace Partnerships Directorate Direction des partenariats en milieu de

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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 landscape horticulturist.

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 Social Development Canada 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

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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 Electrician (2008)	7241
Construction Craft Worker (2009)	7611
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 (2007)	2243
Insulator (Heat and Frost) (2007)	7293
Ironworker (Generalist) (2006)	7264
Ironworker (Reinforcing) (2006)	7264
Ironworker (Structural/Ornamental) (2006)	7264
Lather (Interior Systems Mechanic) (2007)	7284
Landscape Horticulturist (2010)	2225

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^{*} National Occupational Classification

Title	NOC* Code
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 (2005)	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 (2006)	7261
Sprinkler System Installer (2009)	7252
Steamfitter – Pipefitter (2008)	7252
Tilesetter (2004)	7283
Tool and Die Maker (2005)	7232
Transport Trailer Technician (2008)	7321
Truck and Transport Mechanic (2007)	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 Social Development Canada 140 Promenade du Portage, Phase IV, 5th Floor Gatineau, Quebec K1A 0J9

These publications can be ordered or downloaded online at: www.red-seal.ca. 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

Key Competencies activities that a person should be able to do in order to be called

competent in the trade

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 Components a list of products, items, materials and other elements relevant to

the block

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

block; these tools and equipment are listed in Appendix A

Context information to clarify the intent and meaning of tasks

Required Knowledge the elements of knowledge that an individual must acquire to

adequately perform a task

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 Human Resources and Skills Development Canada. 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 National Occupational Analysis (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 assigns a percentage of questions to each block for a	ın
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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 <u>N</u>ot <u>V</u>alidated by a province/territory

ND trade Not Designated in a province/territory

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 Examination for the trade

(NCC)

National average percentage of questions assigned to each block and task in

Average % 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
VI. Valor 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 LANDSCAPE HORTICULTURIST TRADE

"Landscape Horticulturist" is this trade's official Red Seal occupational title approved by the Canadian Council of Directors of Apprenticeship. This analysis covers tasks performed by landscape horticulturists 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
Horticultural Technician						√							
Horticulture Technician								✓					
Landscape Technician							✓						
Landscape Gardener									✓				
Landscape Worker					✓								
Landscape- Horticulturist										✓			

Landscape horticulturists survey and assess landscape, draw sketches and interpret plans. They construct and maintain gardens, parks, golf courses and other landscape environments. In addition, they advise clients on issues related to horticulture and landscape construction. Landscape horticulturists also propagate, cultivate and study plants, and treat injured and diseased trees and plants. They are employed by landscape designers, architects and contractors, lawn service and tree care establishments, recreation facilities, golf courses, parks, nurseries, greenhouses, and municipal, provincial and federal governments. They may also be self-employed.

Landscape horticulturists work with machinery and equipment ranging from simple hand tools to heavy equipment. They may be responsible for the routine maintenance of tools and equipment. Landscape horticulturists also work with a variety of chemicals such as pesticides, fertilizers and fuels and must be aware of their safe use and government regulations.

Some landscape horticulturists specialize in areas such as landscape design, construction and maintenance, and greenhouse, sod and nursery production. They may work independently or with other professionals such as architects, engineers and municipal planners.

Landscape horticulturists require good communication skills to coordinate and facilitate work with clients, co-workers and other trades. They also require strong analytical and organizational abilities.

Employment in this trade is often seasonal with long hours in the summer months. Much of the work is performed outdoors, while indoor work may involve greenhouse production, interior landscaping, and the sale of plants, landscape materials and supplies. The work may be strenuous and may involve activities such as lifting, climbing, carrying and bending.

With experience and proven competence, landscape horticulturists may advance to supervisory positions or become business owners.

This analysis recognizes similarities or overlaps with the work of other tradespeople such as arborists, utility arborists, bricklayers/masons, heavy equipment operators, electricians, concrete finishers, plumbers and carpenters.

OCCUPATIONAL OBSERVATIONS

The landscape industry must continuously adapt to changing trends in education, certification, legislation and the labour market as they relate to safety, environmental stewardship and conservation. This market-driven industry will continue to evolve through the introduction of new products, implementation of new technology and mechanization to meet the needs of its clients.

There is an increasing demand from the emerging workforce for year round work rather than seasonal employment. More employees seek the opportunity to use the slow winter period to improve their technical skills. There is an increase for specialized skilled workers in the landscape industry. Across North America, consumers and employers request certified landscape horticulturists who are aware of best practices to provide the best products and services.

Safety awareness in the industry is increasing to better protect the workforce and the general public.

The horticultural industry promotes environmental awareness to the public through, among other things, education, research and development. The industry plays a leading role in promoting environmental consciousness and sustainable development. Public awareness of conservation measures to protect our living spaces is empowering the landscape industry to reduce its environmental impact.

The landscape horticultural industry will continue to apply technological advancements to improve its business and workforce skills. Computers, satellite technology, communication equipment and production innovation will enable a cultural focus on improved production, efficiency and quality.

ESSENTIAL SKILLS SUMMARY

Essential skills are needed for work, learning and life. They provide the foundation for learning all other skills and enable people to evolve with their jobs and adapt to workplace change.

Through extensive research, the Government of Canada and other national and international agencies have identified and validated nine essential skills. These skills are used in nearly every occupation and throughout daily life in different ways.

The essential skills profile for the landscape horticulturist trade indicates that the most important essential skills are **oral communication**, **critical thinking** and **working with others**.

The application of these skills may be described throughout this document within the competency statements which support each sub-task of the trade. The following are summaries of the requirements in each of the essential skills, taken from the essential skills profile. A link to the complete essential skills profile can be found at www.red-seal.ca.

Reading

Landscape horticulturists require reading skills to review work-related documents such as site plans, work orders, purchase orders, safety documents, product directions and specifications, promotional materials and manuals. They may also read trade publications, catalogues, scientific articles and papers, regulations and building codes.

Document Use

Landscape horticulturists refer to drawings, pictures, grade tables and plans, graphs, tables and other technical information related to their trade. They may also interpret scale drawings of landscape designs and detail drawings, and refer to schematics for irrigation systems.

Writing

Writing skills are used by landscape horticulturists to compose letters or e-mails to clients, contractors and colleagues, and to accurately record information such as safety, maintenance and production information. Landscape horticulturists write investigative reports covering damaged or diseased trees, shrubs, plants and turf.

Oral Communication

Oral communication is a very important skill for landscape horticulturists. A substantial amount of communication is done in order to exchange information, instruct, convey knowledge and to coordinate work with others. They talk to clients about horticultural and landscaping topics such as plant care, landscape design and landscape maintenance. They speak with other professionals including suppliers, architects and engineers to coordinate projects.

Numeracy

Landscape horticulturists use numeracy skills, particularly to calculate financial transactions such as purchasing and sales. They also perform calculations related to measurements such as weight, volume and site areas. They perform numerical estimations of time requirements, slope and quantities of materials.

Thinking Skills

Landscape horticulturists need to be able to problem solve when unexpected situations arise in their work. For instance, inclement weather may impact the ability to proceed as planned. Decision making and critical thinking skills are required to determine how to distribute tasks associated with issues such as plant health care, environmental protection, and selection of plant species, products and practices. Planning and organizing skills are used to coordinate and organize tasks with those of many others involved in the process.

Working with Others

Landscape horticulturists coordinate work with others, including other landscape horticulturists, architects, clients, homeowners, surveyors, engineers, bylaw officers and other contractors. Landscape horticulturists mentor other employees and cooperate in team building.

Computer Use

Landscape horticulturists use computers when researching horticultural information. They may also use applications for communication, word processing, labeling, spreadsheets, databases and global positioning system (GPS).

Continuous Learning

Landscape horticulturists are required to stay abreast of landscaping and horticultural information and practices, and regulatory requirements such as zoning and bylaws. Landscape horticulturists are governed by the regulatory body in the jurisdiction in which they practice. They may be required to participate in developing their learning plans and complete continuous education to maintain their certification.

BLOCK A

OCCUPATIONAL SKILLS

Trends

Landscape horticulturists are more familiar with computer technology on the work site.

Tools and equipment are more ergonomic and user-friendly.

Motorized equipment is more user-friendly and less noisy.

Information is increasingly being shared among landscape

horticulturists.

There are changes to pest and disease control measures that reduce or eliminate dependence on chemical processes.

There is an increase in the use of native and natural materials, LEED buildings and green roof technology.

There is an increased focus on water conservation.

The industry is growing more pest and disease-resistant varieties.

There is a restriction in the movement of plant material across

provincial/territorial borders.

Related Components

All components apply.

Tools and Equipment

See Appendix A.

Task 1

Uses and maintains tools and equipment.

Context

Landscape horticulturists must maintain various types of tools and equipment to increase tool longevity and to ensure that work is done in a safe and productive manner.

Proper use of personal protective equipment (PPE) is essential for personal safety. Transporting equipment must be done in a manner to avoid personal injury, and damage to equipment and property.

Required Knowledge

K 1	safety regulations
K 2	tool and equipment operation and function
K 3	types of PPE and their operation
K 4	storage procedures for tools and equipment

K 5	maintenance practices for tools and equipment
K 6	load and weight distribution for transporting equipment
K 7	weight restrictions for transporting equipment
K 8	securing methods for transporting tools and equipment
K 9	regulations that apply to the transporting of material and equipment
K 10	record keeping procedures for maintaining tools and equipment
K 11	engine types and their requirements
K 12	types of hitches and ball sizes
K 13	basic traffic control procedures and bylaws
K 14	licensing requirements for transporting materials and equipment
K 15	storage and sanitation of tools

Sub-task

A-1.01	Maintains	hand	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	ND	ND	ND									

Key Competencies

A-1.01.01	clean and disinfect hand tools to ensure proper operation and to prevent transfer of contaminates
A-1.01.02	lubricate hand tools such as secateurs and shears
A-1.01.03	check tools regularly for damage, excessive wear and proper operation
A-1.01.04	store hand tools for organization, safety and security
A-1.01.05	sharpen hand tools such as secateurs, shears and shovels
A-1.01.06	replace components in tools such as secateurs and loppers due to damage and wear

Sub-ta	ask											
A-1.02	2	Mai	intains	power	tools.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key Co	ompete	ncies										
A-1.02	.01	lubr	icate po	wer too	ols acco	rding to	manuf	acturers	s' specif	ications		
A-1.02	.02	adju	ıst powe	er tools	such as	chain s	aws, m	owers a	nd pow	er wash	ners	
A-1.02	.03	chec	ck tools	for wea	ır, dama	ige and	malfun	ction				
A-1.02	.04		ow recor		ed mair	ntenanc	e sched	ule acco	ording to	o manu	facturer	s'
A-1.02	.05	chec	k fluid	levels a	nd air p	ressure	<u>!</u>					
A-1.02	.06	grea	se nipp	les on r	notorize	ed equip	oment					
A-1.02	.07	shar	pen and	d baland	ce mow	er blade	es					
A-1.02.	.08		rpen toc ufactur			nsaw ar ons	ıd powe	er edger	s accord	ding to		
A-1.02.	.09	chec	ck comp	onents	such as	filters a	ind mu	fflers				
A-1.02.	.10	refu	el equip	oment a	ccordin	g to ma	nufactu	rers' sp	ecificati	on		
A-1.02	.11	disi	nfect too	ols to p	event c	ross-coi	ntamina	ition fro	m site t	o site		
A-1.02	.12	stor	e powei	tools f	or organ	nization	and se	curity				
Sub-ta	ask											
A-1.03	3	Ma	intains	meast	ıring e	quipm	ent.					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key Co	ompete	ncies										
A-1.03	.01		n and d zent trai			0 1	ipment	to ensu	ire prop	er oper	ation an	d to
A-1.03	.02		orate me meters	easuring	g equip	ment su	ch as th	ermom	eters, p	H mete	rs, levels	s and
A-1.03	.03	chec	ck and r	eplace l	oatteries	s on me	asuring	equipn	nent			
A-1.03	.04	chec	ck tools	for dan	nage, ex	cessive	wear ar	nd prop	er opera	ation		
A-1.03	.05	stor	e measu	ıring eq	uipmer	nt for or	ganizati	ion, safe	ety and	security	7	

Sub-ta	ask											
A-1.0 4	Į.	Mai	intains	vehicl	es and	motori	ized eg	uipme	nt.			
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	ncies										
A-1.04	.01	-				rircle che hts, plat			and mo	torized	equipm	ent to
A-1.04	.02					nt for rea ks and s			naintain	ing opt	imal	
A-1.04	.03	-	ect equi essary	ipment	visually	y for da	mage ar	nd wear	and lo	ck out a	nd tag o	out as
A-1.04	.04	insp	ect equi	ipment	to ensu	re effici	ent fund	ctioning	5			
A-1.04	.05	belt	1		,	atures si ction de						er and
A-1.04	.06				uch as c cificatio	oil, coola ons	ant and	hydrau	lic fluic	ls accor	ding to	
A-1.04	.07	chec	ck and r	eplace o	compon	ents suc	ch as sp	ark plu	gs, belts	and pu	ıll cords	í
A-1.04	.08		ck and a pressor	,	ir pressı	are in co	ompone	nts sucl	n as tire	s and ai	r	
A-1.04	.09	chec	ck and t	ighten l	oose co	nnectio	ns and f	fittings				
A-1.04	.10	chec need		ıg heigl	nt and a	djust ac	cording	g to clier	nt expec	etations	and tur	£
Sub-ta	ask											
A-1.05	5	Ma	intains	equip	ment a	ttachm	ents.					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	ncies										
A-1.05	.01	grea	se fittin	gs on e	quipme	nt such	as trail	ers, aera	ators an	d cultiv	ators	
A-1.05	.02	-	ect atta	chment	s for da	mage ai	nd wear	r and lo	ck out a	nd tag	out as	
A-1.05	.03	adju	ıst attac	hments	for par	king, tra	avel and	d operat	ion			
A-1.05	.04	chec	ck hydra	aulic flu	iids to e	nsure o	ptimun	n and sa	fe opera	ation of	equipm	ient

A-1.05	.05	clea	clean and disinfect attachments such as drop spreaders, sprayers and mowers											
A-1.05	.06	repl	ace dan	naged a	nd wor	n comp	onents	such as	bushing	gs, blade	es and t	ines		
A-1.05	.07	-	orm a c			quipme	nt attac	hments	to chec	k for ite	ms sucl	n as		
A-1.05	.08	che	ck opera	ition of	safety b	orake pi	n on tra	ilers						
Sub-t	ask													
A-1.0	6	Use	es perso	onal pr	otectiv	e equip	oment	(PPE).						
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND		
Key C	ompete	ncies												
A-1.06	.01					ear, ey equipm			-		-	y vests		
A-1.06	.02	insp	ect and	mainta	in PPE	to ensu	re it is s	afe to u	se					
A-1.06	.03	stor	e PPE ir	n a dry,	protect	ed envi	ronmen	t to mai	ntain it	s integr	ity			
A-1.06	.04	che	ck opera	ition an	d condi	tion of	PPE reg	ularly a	ınd prio	r to use	!			
A-1.06	.05	check PPE inventory to ensure that there is a ready supply												
A-1.06	.06	reco	gnize d	amageo	d and ex	kpired P	PE							
A-1.06	.07			-		nponen ace requ		_	manufa	icturers'	•			
Sub-t	ask													
A-1.07		Tra	nsport	s equip	oment.									
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND		
Key C	ompete	encies												
A-1.07	.01	sele	ct traile:	r type a	ccordin	g to equ	iipment	t and we	eight re	striction	ns			
A-1.07	.02	secu	ıre load	s accord	ding to j	urisdict	ional re	equirem	ents					
A-1.07	.03	dete	ermine r	oute fro	om shop	o to wor	k site fo	or heavy	y haulin	g				
A-1.07	.04		lags to l ılations	oack en	d of trai	lers to i	ndicate	extend	ed load	accordi	ng to			
A-1.07	.05	plac	e traffic	cones	and blo	cks whe	n loadi	ng and	unloadi	ng trail	er			

A-1.07.06	follow road closure procedures as necessary
A-1.07.07	comply with licensing requirements for transporting equipment

Task 2 Organizes work.

Required Knowledge

K 1	site assessment and determine logistics
K 2	site hazards
K 3	site access
K 4	types of growing media
K 5	features that require preservation and protection
K 6	scale of drawings
K 7	source and reliability of documentation
K 8	types of documents such as government publications, specifications, and instruction and assembly manuals
K 9	types of records such as vehicle maintenance logs and mileage records
K 10	federal and provincial regulations, and municipal bylaws
K 11	plant identification and nomenclature
K 12	verbal and written communication methods
K 13	common and botanical names for plants
K 14	transportation effects on plants
K 15	acclimatization requirements of plant materials
K 16	WHMIS procedures
K 17	health and safety procedures
K 18	monitoring devices such as recording devices and thermometers
K 19	material handling techniques

Sub-t	ask													
A-2.0	1	Per	forms s	site ass	essmei	nts.								
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND		
Key C	ompete	ncies												
A-2.01	.01	asse	ess acces	ss point	s to ide	ntify site	e restric	tions ar	nd chall	enges fo	r work			
A-2.01	.02	peri	form vis	sual ins	pection	of site a	nd neig	hbouri	ng prop	erties				
A-2.01	.03		ntify ma ver and	_	-	ate and	public 1	utilities	such as	cable, r	natural g	gas,		
A-2.01	.04		k locati landsca	-				irrigati	on lines	, draina	ge syste	ems		
A-2.01	.05	peri	form tes	ts such	as perc	olation,	core sa	mpling	and rib	bon test	s			
A-2.01	.06	loca	te septi	c field c	compon	ents if n	ecessar	y						
A-2.01	.07	ider	identify health and vigour of existing plants for cultural maintenance											
A-2.01	.08	mar	mark areas to be excavated and/or protected											
A-2.01	.09	ider	ntify gra	iding ar	nd drair	age pat	terns							
A-2.01	.10	ider	ntify sec	urity re	quirem	ents								
Sub-t	ask													
A-2.02	2	Use	es docu	menta	tion an	d refer	ence m	aterial	•					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
Key C	ompete	encies												
A-2.02	2.01	loca	ite requi	ired do	cumenta	ation for	r task							
A-2.02	2.02		rpret do ites, and				andscap	oe plans	and sp	ecificati	ons, site	e		
A-2.02	2.03		r to WE n up of				or proce	edures s	uch as s	storage,	usage a	nd		
A-2.02	2.04		catalog									ucts		

A-2.02	2.05		use field books for reference to identify pests and diseases and methods of control											
A-2.02	2.06	use				t for in- ses	depth ii	nformat	ion rega	arding p	olant			
Sub-t	ask													
A-2.03	3	Ma	intains	record	ls.									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
Key C	ompete	encies												
A-2.03	3.01	acco	ording to	o gover	nmenta	ich as ac l, indus	try and	compa	ny regu	lations	O			
A-2.03	3.02		plete w site ass			ch as wo Is	ork orde	ers, dail	y time s	heets, c	hange o	orders		
A-2.03	3.03	com	plete to	ol and	equipm	ent sign	-out an	d traini	ng sign-	off she	ets			
A-2.03	3.04	pro	vide inp	out for s	afety in	spection	n report	S						
A-2.03	3.05		ntain re lth prog			o integra ed	ated pe	st mana	gement	(IPM) a	and plai	nt		
A-2.03	3.06		ipare pa iplete	icking s	lips wit	h origin	al orde	rs to ens	sure tha	t shipm	ents are	ę		
A-2.03	3.07	pro	vide inp	out for e	employe	e evalu	ations							
A-2.03	3.08	reac	d test re	sults an	d moni	toring d	evices a	and reco	ord data					
Sub-t	ask													
A-2.04	4	Coı	nplies	with p	olicies	and re	gulatio	ns.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
Key C	ompete	encies												
A-2.04	.01	review and comply with current governmental and company policies and regulations such as transportation, pest control, conservation of water, habitat preservation and control of spraying												
A-2.04	.02			,		such as of mate		age, usa	nge of to	ols and	equipn	nent,		

A-2.04.	03	such	comply with governmental and company environmental protection agencies such as Department of Fisheries and Oceans (DFO), Canadian Food Inspection Agency (CFIA) and Environment Canada												
A-2.04.	04	cont	act autl	norities	for info	rmatior	and to	report	inciden	ts and o	ccurren	ices			
A-2.04.	05	cont	act pub	lic and	private	locators	s to loca	ite utilit	y lines	and oth	er servi	ces			
A-2.04.	06	veri	fy that լ	ersona	l licensi	ing and	certifica	ation are	e currer	nt					
Sub-ta	ısk														
A-2.05		Pla	ns dail	y tasks	•										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND			
Key Co	ompete	ncies													
A-2.05.	01	orga	anize lal	oour, m	aterials	and equ	uipmen	t for tas	k						
A-2.05.	02	-	ritize ai ormano	-	ence tas	sks to as	ssist in t	ime ma	nageme	ent and	efficien	t			
A-2.05.	03	dele	gate tas	sks to te	am mei	mbers to	utilize	individ	lual stre	engths					
A-2.05.	04		delegate tasks to team members to utilize individual strengths modify daily tasks according to challenges such as site hazards, weather, lack of materials and competing projects												
A-2.05.	05		r to hist nning	orical iı	nformat	ion and	previo	us plans	s to assi	st in the	e daily				
Sub-ta	ısk														
A-2.06	ı	Cor	nmuni	cates w	vith otl	ners.									
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND			
Key Co	ompete	ncies													
A-2.06.	01					ritten co s, client			•		ation to				
A-2.06.	02	mer	itor app	rentices	5										
A-2.06.	03	rela	y inforn	nation i	n laype:	rson's te	erms to	clients a	and the	public					
A-2.06.	04		univers crane o		_	s to com	munica	te with	machin	e opera	tors, tru	ckers			

A-2.06	5.05	com	imunica ple	te visua	ally to d	lirect mo	ovemen	it of mad	chinery	equipr	nent an	d			
A-2.06	5.06		use communication equipment such as two way radios, computers and cell phones ensure that co-workers understand instructions using methods such as												
A-2.06	5.07		ure that roring a				d instru	ıctions ı	ısing m	ethods s	such as				
A-2.06	5.08	prac	ctice acti	ive liste	ening										
A-2.06	5.09	repo	ort discr	epancie	es and s	eek dire	ection fr	om sup	ervisor						
Sub-t	ask														
A-2.0	7	Ord	lers pla	ınts an	d mate	rials.									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND			
Key C	Compete	encies													
A-2.07	7.01	ider	ntify size	e, quali	ty, quar	ntity and	ł type o	f requir	ed mate	erials					
A-2.07	7.02		botanica rders	al nome	enclatur	e when	orderin	ng plant	materia	al to ens	sure acc	uracy			
A-2.07	7.03	reco	ord orde	r numb	er, trac	king nu	mber ar	nd name	e of sup	plier re _l	presenta	ative			
A-2.07	7.04	com	ipare pr	ices for	budget	purpos	ses								
A-2.07	7.05	dete	ermine t	ime and	d date o	f delive	ry or pi	ck up							
Sub-t	ask														
A-2.0	8	Tra	nsports	s mate	rials.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	AB	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	ND	ND	ND			
Key C	Compete	encies													
A-2.08	3.01	pro	tect plar	nt mate	rials wit	h items	such as	s tarps a	nd anti	-desicca	ints				
A-2.08	3.02	secu	ıre mate	erials us	sing app	proved t	ie dowr	ns							
A-2.08	3.03	loac	l/unloac	l mater	ials usir	ng tools	and equ	uipmen	t such a	s dollies	s and fo	rklifts			
A-2.08	3.04	load materials in sequence and direction to allow for optimal transport and unloading													
A-2.08	3.05		ck that l					-	il and a	ggregat	tes are s	ecure			

A-2.08	3.06		cover materials according to governmental and company policies and regulations											
A-2.08	3.07		l and tra l distrib	_		al accord ents	ding to	weight	restricti	on regu	lations	and		
A-2.08	5.08	perf	orm and	d docur	nent cir	cle chec	k of vel	nicle an	d towed	l equipr	nent			
Sub-t	ask													
A-2.09	9	Org	ganizes	plants	s, mate	rials an	d equi	pment	•					
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
Key C	ompete	ncies												
A-2.09	0.01	-	ect and nage pri		•	ind mate	erials fo	r accura	acy, qua	ılity, qu	antity a	nd		
A-2.09	.02			-		oring de vhen ne		uch as t	empera	ture rec	orders a	and		
A-2.09	0.03		ive, unl species		d record	l plant r	naterial	and gr	oup/ma	tch plar	nts by si	ze		
A-2.09	.04	plac	e receiv	ed pro	ducts in	designa	ated are	as to m	aintain	product	t quality	7		
A-2.09	.05			-		als such nated s		-		00	O	ı an		
A-2.09	.06	allo	cate spe	cified s	torage a	area for	equipm	ent and	hazard	lous ma	terials			
A-2.09	.07	lay	out plar	ıts on si	te acco	ding to	landsca	ape plar	ns					
A-2.09	.08	perf	orm fin	al checl	k of requ	uired pl	ants, ma	aterials	and equ	uipment	t on site			
A-2.09	.09		receive and record products such as soils, seed, plugs, roots, labels and containers											
A-2.09	.10	qua	rantine,	reject a	ınd disp	ose of s	ubstanc	dard ma	aterials					

Sub-task

A-2.10 Maintains safe work environment.

<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	ND	ND	ND									

Key Competencies

A-2.10.01	assess site hazards such as high voltage, motorized equipment and working at heights
A-2.10.02	identify required PPE and safety equipment for task
A-2.10.03	follow specified safety procedures such as use of fall arrest, establishing fuelling zones and confined space procedures
A-2.10.04	take action for overhead hazards such as power lines and tree branches to prevent damage and personal injuries
A-2.10.05	maintain a clean and tidy work site to avoid injuries to self and others
A-2.10.06	comply with lockout and tag-out procedures when working on equipment
A-2.10.07	coordinate tasks with other workers to avoid injury to self, co-workers and others
A-2.10.08	place flagging, pylons and signage when working in high traffic areas
A-2.10.09	handle hazardous materials in accordance with government regulations and WHMIS procedures such as disposal, labelling and use of PPE
A-2.10.10	participate in safety meetings and discussions to ensure that information is recorded and distributed to all team members
A-2.10.11	recognize and report unsafe conditions
A-2.10.12	recognize safety and warning signals such as back-up signals, back-up alarms and warning lights
A-2.10.13	contain and dispose of spill contaminants according to regulations
A-2.10.14	coordinate with private and public line locators and emergency response teams

Task 3 Participates in marketing and sales.

Context Landscape horticulturists sell products and services that meet and

exceed client expectations. Establishing and maintaining customer

relations is a critical component of the marketing strategy.

Landscape horticulturists need to manage and control a broad range of

inventory products. They also need to know about estimating,

tendering and contracting processes.

Required Knowledge

K 1	purchase order and record keeping techniques
K 2	plant identification and nomenclature
K 3	inventory software
K 4	tracking methods
K 5	phyto-inspection and certification
K 6	products such as plants, fertilizers, soils, chemicals and containers
K 7	merchandising and marketing techniques and tools such as business cards, brochures and website
K 8	professional conduct
K 9	customer retention skills and relationship building
K 10	selling skills
K 11	basic estimating of materials
K 12	regulations, permits, specifications, bylaws and restrictions
K 13	installation techniques
K 14	hardscaping products such as paving stones, natural stone, weed barriers and edging
K 15	site access requirements
K 16	site restriction and security requirements
K 17	environmental constraints
K 18	tendering systems and requirements such as bonding, payment schedules, deficiencies and extras
K 19	time allocation to perform tasks required in contract
K 20	equipment and tools required to perform job
K 21	scheduling and critical path analyses

Sub-t	ask											
A-3.01	1	Cor	Controls inventory.									
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	encies										
A-3.01	.01	identify and count inventory using manual or electronic systems										
A-3.01	.02	maintain inventory records										
A-3.01	.03	identify and sort materials										
A-3.01	.04	identify restock orders										
Sub-ta	ask											
Sub-ta A-3.02		Sel	ls prod	ucts ar	ıd serv	ices.						
		Sel PE yes	ls prod <u>NB</u> yes	ucts ar <u>QC</u> yes	od serv ON yes	ices. MB yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	NT ND	YT ND	<u>NU</u> ND
A-3.02 <u>NL</u> yes	2 <u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	· · · · · · · · · · · · · · · · · · ·					
A-3.02 <u>NL</u> yes	NS yes ompete	PE yes	<u>NB</u>	<u>QC</u> yes	<u>ON</u> yes	MB yes	yes	yes	yes	ND		
A-3.02 NL yes Key C	NS yes ompete	<u>PE</u> yes encies adv	NB yes	<u>QC</u> yes educate	ON yes	MB yes on plar	yes nts, proc	yes	yes	ND		
NL yes Key C A-3.02	NS yes ompete 01	<u>PE</u> yes encies adv dire	NB yes	QC yes educate	ON yes e clients seasona	MB yes on plar	yes ats, proc	yes lucts an	yes id servi	ND		
NL yes Key C A-3.02 A-3.02	NS yes ompete 01 02	PE yes encies adv dire up-s	NB yes ise and	QC yes educate mer to itional p	ON yes e clients seasona product	MB yes on plar l purchas s and se	yes ats, proc ases crvices t	yes ducts an	yes ad servid	ND		
NL yes Key C A-3.02 A-3.02 A-3.02	NS yes ompete01020304	PE yes encies adv dire up-s	NB yes ise and ect custo	OC yes educate mer to itional p	ON yes e clients seasona product ucts and	MB yes on plar l purchas and se	yes ats, proc ases ervices t es in an	yes ducts an o clients	yes ad servid	ND		
NL yes Key C A-3.02 A-3.02 A-3.02	NS yes compete 010203040506	PE yes encies adv dire up-s mer han writ	NB yes ise and ect custo sell add	OC yes educate mer to itional p ze produ ments f ces, calc	ON yes e clients seasona product ucts and or product	MB yes on plar l purchas and se service ucts and	yes ats, processes ervices to an an an arvice issue re	yes ducts an o clients attractives eccipts f	yes d services ve way for payr	ND ces	ND	ND

services

A-3.02.08

distribute advertising material to clients

Sub-t	ask											
A-3.03	3	Maintains customer relations.										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key Competencies												
A-3.03 A-3.03 A-3.03 A-3.03	3.02 3.03 3.04	prac mai and pro	ress clie ctice goo ntain cu produc vide afte ribute p	od publ istomer it prefer er-servi	ic relati record rences ce follo	ons by a informa w-up	acknow ation su	ledging ch as ac	regular Idress, Į		umber,	email
	Sub-task A-3.04 Performs estimating, tendering and contracting.											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> no	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	ncies										
A-3.04	.01	estimate basic material requirements										
A-3.04	A-3.04.02 perform take-off from plan to determine parameters such as quantity, size, type and volume of materials and products											
A-3.04	.03	calculate price and labour requirements to supply and install products and materials										
A-3.04	.04		calculate additional costs such as sub-trades, transportation, safety program, contingencies, surcharges, accommodations and overhead						gram,			
A-3.04	.05		munica ect logi						-	•		SS

Task 4 Analyzes and maintains plant health.

Context Landscape horticulturists analyze the growing environment to sustain

and promote plant health.

Plant health is maintained by providing optimum growing conditions

and by managing pests and diseases.

Required Knowledge

K 1	climatic zones
K 2	growing media conditions
K 3	pests and diseases
K 4	signs and symptoms of plant stress
K 5	expected plant heights and widths
K 6	tests such as pH, air quality and nutrient tests
K 7	treatment methods
K 8	plant requirements such as light, hardiness and moisture
K 9	life cycle of pests
K 10	beneficial organisms such as fungi, insects and bacteria
K 11	companion planting procedures
K 12	basic plant botany and physiology
K 13	levels of acceptable damage (threshold)
K 14	Canadian Standards for Nursery Stock (CSNS)
K 15	regional landscape standards
K 16	government regulations related to pesticide use

Sub-t	ask													
A-4.0	1	Ide	Identifies plants and plant requirements.											
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND		
Key C	Key Competencies													
A-4.01	examine plants visually by observing plant characteristics such as and size, fruit, colour and refer to reference material									as struc	ture			
A-4.01	.02		determine cultural requirements of plants such as light, moisture, soil type and nutrients									ype		
A-4.01	.03	dete	ermine l	nealth a	nd vigo	our of pl	ants ba	sed on o	bserve	d plant	characte	eristics		
Sub-task Sub-task														
A-4.02	2	Ma	nages g	growin	g cond	itions.								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
Key C	ompete	encies												
A-4.02	2.01	and	ermine e air cone ed on lo	ditionir				-		_				
A-4.02	2.02	use	light me	eter to r	neasure	e light le	evels for	interio	r plants	;				
A-4.02	2.03	coll	ect grow	ving me	edia san	nples us	sing core	e sampl	ers					
A-4.02	2.04		ck grow nage, p	0		-	nually	or by la	b analys	sis for te	exture,			
A-4.02	2.05	inte	rpret lal	b result	s									
A-4.02	2.06		lyze wa [.] taminan	-	lity by p	erform	ing tests	s such a	s pH, n	utrient a	and			
A-4.02	2.07	dete	ermine a	air quali	ity that	might a	ffect int	terior ar	nd exter	ior plan	ıts			
A-4.02	2.08		correct tralizing						ning, ad	ding or	ganics,			

Sub-task

A-4.03 Manages pests and diseases.

<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	ND	ND	ND									

A-4.03.01	inspect plants visually for presence of pests and beneficial insects
A-4.03.02	identify pests and diseases present
A-4.03.03	inspect plants visually for pest damage such as leaf disfiguration, notching and stippling
A-4.03.04	inspect plants visually for signs and symptoms of plant disease such as discoloration, wilting and defoliation
A-4.03.05	monitor pest populations, spread of disease and damage characteristics
A-4.03.06	establish an action threshold according to economics, aesthetics and plant health
A-4.03.07	select treatment method according to types of pests, diseases and environment
A-4.03.08	apply treatment methods such as cultural, mechanical, biological and chemical in compliance with jurisdictional requirements
A-4.03.09	record and evaluate results of treatment and review on an on-going basis
A-4.03.10	monitor status of plant health on a regular schedule

BLOCK B

LANDSCAPE CONSTRUCTION

Trends

New technology requires a broader range of knowledge and skills. This increases the training necessary for landscape horticulturists to perform their tasks.

Safety concerns within the industry are leading to increased commitments to legislated safety programs and best practices.

Increased awareness of the environmental benefits of sustainable landscape is changing the education, certification and practices of the industry.

There is an increase in mechanization in the industry.

There is an increase in solar lighting in landscape construction.

Related Components (include, but not limited to) **Softscape material:** growing media, plants, mulch, turf, aquatic plants, tropical plants, bulbs, plant materials, fertilizers, amendments.

Hardscape materials: growing media, drainage components, irrigation components, pre-cast concrete, aggregates, manufacturers' stones, natural stone, lumber, stone, mortar, rebar, geotextiles, filter cloths, erosion mats, river rock, boulders, edging materials, recycled materials.

Structures and features: timber, rails, posts, concrete, metal hangers, steel sheets, nails, screws, composite boards, pumps, hoses, electrical conduits and wiring, water feature components.

Tools and **Equipment**

See Appendix A.

Task 5

Performs pre-construction activities.

Context

Landscape horticulturists participate in the planning of construction. They also perform pre-construction activities prior to installation. They prepare the site according to landscape design and specifications.

K 1	tool use and application
K 2	equipment use and application
K 3	growing media structure and quality
K 4	codes and standards

K 5	hardscape and construction materials
K 6	softscape materials
K 7	survey principles
K 8	design principles
K 9	site assessment principles
K 10	federal and provincial legislation and regulations, and municipal bylaws
K 11	types of landscape plans
K 12	plant science
K 13	plant identification and nomenclature
K 14	scope of landscape horticulturist and other trades
K 15	production management
K 16	safe work practices
K 17	site preservation best practices such as compaction and erosion prevention and reduction
K 18	habitat recognition and preservation
K 19	excavation practices
K 20	drainage techniques

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B-5.01 Participates in basic landscape design activities.

<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	ND	ND	ND									

B-5.01.01	select and use tools such as transits, GPS and measuring wheels
B-5.01.02	measure and inventory existing site conditions to provide information to the design team
B-5.01.03	provide detail support to design team for construction plan
B-5.01.04	use design principles such as texture, color, form and scale to apply creative interpretation of the landscape plan

Sub-ta	ask											
B-5.02		Inte	erprets	landsc	ape pla	ans.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key Competencies												
B-5.02.	01	ider	ntify sca	le to gu	ide site	layout a	and job	plannir	ıg activi	ties		
B-5.02.	02		5 5		-	roperty lements						
B-5.02.	03	identify project specifications such as planting plan, softscape and hardscape details										
B-5.02.	04	identify stakeholders such as property owners, designers and engineers for future reference										
Sub-task												
B-5.03		Par	ticipate	s in jo	b plan	ning ac	tivitie	5.				
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key Co	ompete	ncies										
B-5.03.	01	ider	tify lab	our exp	ertise a	nd dete	rmine p	roducti	on houi	rs		
B-5.03.	02	revi	ew safe	ty plan	to ensu	re safe c	omplet	ion of th	ne proje	ct		
B-5.03.	03		-			determi an and l	_	ence of	job to e	nsure p	roject is	3
B-5.03.	04	veri	fy mate	rials an	d proce	dures to	meet p	oroject s	pecifica	tions		
B-5.03.	05	-			-	s enviro d toilets	onmenta	al prote	ction, ve	ehicle p	arking,	
B-5.03.	06	loca	te priva	te and լ	oublic u	ıtilities t	o ensur	e safe c	ompleti	on of pi	roject	
B-5.03.	07	ider	ntify and	l schedı	ıle sub-	contrac	tors to f	fulfill th	e scope	of worl	ζ.	
B-5.03.	08	ider	ntify and	l schedı	ale tools	s, equip	ment ar	nd attac	hments	to ensu	re avail	ability

Sub-task B-5.04 Prepares site. NL NS PΕ **QC** ON SK BC NTΥT NB MB AB NU ND ND ND yes **Key Competencies** B-5.04.01 select and use hand tools such as engineer levels, transits and hammers B-5.04.02 select and use equipment such as skid steers, loaders and excavators B-5.04.03 identify and communicate discrepancies between plans and site conditions B-5.04.04 preserve existing hardscape and softscape elements such as trees and decks according to plans and specifications B-5.04.05 remove hazards, debris and other unwanted materials B-5.04.06 create access to ensure site efficiency and security B-5.04.07 identify markings of underground and overhead utility hazards to avoid personal injury and damage to utilities B-5.04.08 locate and cordon off areas to minimize environmental impact B-5.04.09 install environmental mitigation mechanisms such as filters, silt fencing and storm sewer guards B-5.04.10 lay out site by marking and staking location of hardscape and softscape elements to be installed B-5.04.11 establish grade to ensure positive drainage and to meet plans and specifications B-5.04.12 strip and stockpile topsoil and cut/fill material to establish rough grade according to plans and specifications B-5.04.13 excavate growing media and place service conduits to support sub-trade

activities such as installing irrigation systems and laying fibre optics

verify that site is prepared according to specifications and is ready for next

B-5.04.14

phase

Task 6

Installs softscape.

Context

Landscape horticulturists install softscape features that comply with plans, specifications, regulations and codes to ensure the integrity of the installation.

K 1	tool use and application
K 2	equipment use and application
K 3	growing media structure and quality
K 4	codes and standards
K 5	hardscape and construction materials
K 6	softscape materials
K 7	design principles
K 8	federal and provincial legislation and regulations, and municipal bylaws
K 9	types of landscape plans
K 10	plant science
K 11	plant identification and nomenclature
K 12	scope of landscape horticulturist and other trades
K 13	production management
K 14	safe work practices
K 15	site preservation best practices such as compaction and erosion prevention and reduction
K 16	excavation practices
K 17	drainage techniques
K 18	plant growing requirements
K 19	water quality management
K 20	interior landscape planting guidelines
K 21	exterior landscape planting guidelines
K 22	sub-irrigation and irrigation
K 23	compaction rates of materials
K 24	seed and fertilizer application rates
K 25	habitat preservation and conservation

Sub-ta	ask													
B-6.01		Ins	talls er	osion o	ontrol	materi	als.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
Key C	ompete	ncies												
B-6.01.	.01	sele	ct and u	se tools	s such a	s shovel	ls, post	pounde	rs and l	knives				
B-6.01.	.02	sele	select and use equipment such as augers, trenchers and loaders											
B-6.01.	.03	mov	move specified erosion control material into desired location											
B-6.01.	.04	lay	lay out and apply erosion control material											
B-6.01.	B-6.01.05 secure placement of erosion control material to ensure performance													
B-6.01.	B-6.01.06 verify that erosion control installation meets specifications and is ready for											for		
		nex	t phase											
Sub-ta	ask													
B-6.02		Ins	talls gr	owing	media.									
			0	0										
<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	YT ND	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	ND	ND	ND		
Key C	ompete	ncies												
B-6.02.	.01	sele	ct and u	se tools	s such a	s shove	ls, picks	s, rakes	and wh	eelbarro	ows			
B-6.02.	.02	sele	ct and u	se equi	pment s	such as	skid ste	ers, loa	ders and	d excava	ators			
B-6.02.	.03	veri	fy that o	drainag	e systen	ns are e	ffective	and fur	nctionin	g				
B-6.02.	.04	scar	ify sub-	soil wit	h mech	anical a	nd man	ual too	ls and e	quipme	nt			
B-6.02.	.05	mov	e grow	ing med	dia into	desired	locatio	n						
B-6.02.	.06	add	growin	g medi	a in lifts	and irr	igate as	s specifi	ed					
B-6.02.	.07	add	and inc	orpora	te amen	dments	such as	s fertiliz	ers, con	nposts a	ınd pea	t moss		
B-6.02.	.08	veri	fy degre	ee of gr	owing r	nedia co	ompacti	ion						
B-6.02.	.09	grac	de grow	ing me	dia by n	nechani	cal and	manua	l raking	to grad	ing-elev	ation		
B-6.02.	.10		fy that g ly for ne	•		depth a	and elev	vation n	neet spe	cificatio	ons and	are		

Sub-t	ask													
B-6.03	;	Inst	talls in	terior l	andsca	pe pla	nts.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB no	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
Key C	ompete	encies												
B-6.03.	.01	sele	ct and u	se tools	s such a	s tree d	ollies, sl	hovels a	ınd rake	es				
B-6.03	.02	sele	ct and u	ıse equi	pment s	such as	skid ste	ers and	tree ga	ntries				
B-6.03.	.03					perfori anaging	0			foliar w	ashing,	,		
B-6.03.	04	monitor plant health throughout installation process												
B-6.03.	05	mov	move plant materials to desired location											
B-6.03.	06	lay o	lay out plant materials according to plan											
B-6.03.	07	plar	plant interior landscape plants according to specifications											
B-6.03.	08	prune plants as required												
B-6.03.	.09	verify moisture content of growing media to ensure adequate irrigation												
B-6.03.	10	0 verify that plant installation meets specifications and is ready for next phase												
B-6.03.	B-6.03.11 protect interior furnishings and surfaces													
Sub-t	ask													
B-6.04	<u>.</u>	Ins	talls ex	terior l	landsca	pe pla	nts.							
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND		
Key C	ompete	ncies												
B-6.04.	.01	sele	ct and u	se tools	s such a	s tree d	ollies, sl	hovels a	ınd rake	es				
B-6.04.	.02		ct and u	-	pment :	such as	boom ti	rucks, a	nd skid	steers a	nd			
B-6.04	.03					perfori	0			remova alance	l of			
B-6.04.	.04	mor	nitor pla	nt heal	th throu	ıghout i	nstallat	ion pro	cess					
B-6.04.	05	mov	e plant	materia	als to de	esired lo	cation							
B-6.04.	06	lay	out plar	nt matei	rials as p	per plan	l							
B-6.04.	07	plar	ıt, stake	and gu	ıy plant	materia	ıls as sp	ecified						

B-6.04	.08	prune plant materials as required												
B-6.04.09		verify moisture content of growing media to ensure adequate irrigation												
B-6.04		verify moisture content of growing media to ensure adequate irrigation verify that plant installation meets specifications and is ready for next phase												
Sub-t	ask													
B-6.05	5	Installs turf from seed.												
<u>NL</u> yes	<u>NS</u> yes											<u>NU</u> ND		
Key C	Compete	encies												
B-6.05	.01	sele	ct and u	ise tool	s such a	s rollers	s, lands	cape rak	kes and	seed sp	readers			
B-6.05	.02		select and use tools such as rollers, landscape rakes and seed spreaders select and use equipment such as hydro-seeders, seed drills, and tractors and attachments											
B-6.05.03		verify seedbed is prepared according to specifications												
B-6.05	.04	verify that seed selection meets specifications												
B-6.05	.05	apply seed to prepared area according to specifications												
B-6.05	.06	apply organic matter to retain moisture and minimize seed movement												
B-6.05	.07	use landscape rollers to ensure seed is in direct contact with growing media												
B-6.05	.08	mor	monitor turf regularly to ensure irrigation meets germination requirements											
B-6.05	.09	verify that seed distribution will result in uniform turf by visual inspeand correct as required							inspec	tion				
Sub-t	ask													
B-6.06	6	Ins	talls so	d.										
<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									ND				
Key C	Compete	encies												
B-6.06	.01	select and use tools such as rollers, landscape rakes and sod knives												
B-6.06	.02	select and use equipment such as rollers, and tractors and attachments												
B-6.06	.03	veri	verify that area to be sodded is prepared according to specifications											
B-6.06	.04	veri	fy selec	ted sod	meets s	specifica	ations							
B-6.06	.05	app	ly fertil	izers an	ıd amen	dments	as spec	cified						
B-6.06.06		lay	sod to p	repare	d area a	ccordin	g to spe	cificatio	ons					

B-6.06.07	secure sod using stakes as required
B-6.06.08	use landscape rollers to ensure sod is in direct contact with growing media
B-6.06.09	monitor sod regularly to ensure irrigation meets established requirements
B-6.06.10	verify that sod installation meets specifications

Sub-ta	ask											
B-6.07	•	Ins	talls m	ulch.								
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND

B-6.07.01	select and use tools such as wheelbarrows, landscape rakes and pitch forks
B-6.07.02	select and use equipment such as skid steers, blower trucks and loaders
B-6.07.03	verify that area to be mulched is prepared according to specifications
B-6.07.04	verify that mulch materials such as wood, aggregates and composts meet specifications
B-6.07.05	apply mulch according to specifications
B-6.07.06	verify that mulch installation meets specifications

Context Landscape horticulturist installs hardscape features that comply with

plans, specifications, regulations and codes to ensure the integrity of the

installation.

K 1	tool use and application
K 2	equipment use and application
K 3	growing media structure and quality
K 4	codes and standards
K 5	hardscape and construction materials
K 6	softscape materials
K 7	design principles
K 8	federal and provincial legislation and regulations, and municipal bylaws

K 9	types of landscape plans
K 10	plant science
K 11	plant identification and nomenclature
K 12	scope of landscape horticulturist and other trades
K 13	production management
K 14	safe work practices
K 15	site preservation best practices such as compaction and erosion prevention and reduction
K 16	excavation practices
K 17	drainage techniques
K 18	water quality management
K 19	sub-irrigation and irrigation
K 20	landscape structures such as pergolas, fences and decks
K 21	low-voltage lighting systems
K 22	habitat recognition and preservation
K 23	water features such as ponds, fountains, water falls and streams

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B-7.01 Installs drainage systems.

<u>NL</u>	<u>NS</u>	\underline{PE}	<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	yes	yes	yes	yes	yes	yes	ND	ND	ND

B-7.01.01	select and use tools such as shovels, picks and wheelbarrows
B-7.01.02	select and use equipment such as excavators, trenchers and skid steers
B-7.01.03	excavate sub-soil to required grade and depth
B-7.01.04	store or remove excavated materials
B-7.01.05	move specified drainage system materials into desired location
B-7.01.06	lay out and assemble drainage components
B-7.01.07	verify drainage system operation
B-7.01.08	backfill drainage system with specified materials to finished grade
B-7.01.09	verify that installation meets specifications and is ready for next phase

Sub-ta	ask													
B-7.02	2	Installs landscape structures.												
<u>NL</u> yes	<u>NS</u> yes	PE yesNB yesQC yesON YesMB yesSK yesAB 												
Key C	ompete	ncies												
B-7.02.	.01	sele	ct and u	ise tools	s such a	s power	saws, j	ower d	rills an	d hamm	ners			
B-7.02.	.02	sele	ct and u	ıse equi	pment s	such as	excavat	ors, and	l skid st	eers and	d attach	ments		
B-7.02.	.03	lay	out and	mark c	onstruc	tion are	a							
B-7.02.	.04	exca	avate as	require	ed									
B-7.02.	.05	prej	pare fou	ındatioı	n suitab	le for st	ructure	installa	tion					
B-7.02.	.06	cons	struct sp	pecified	structu	re such	as deck	s, pergo	olas and	gazebo	os			
B-7.02.	.07	veri	fy that i	nstallat	ion mee	ets speci	fication	s and is	ready	for next	phase			
B-7.02.	.08	clea	n surfac	es usin	g tools s	such as	brooms	, water	and pov	wer blow	wers			
B-7.02.	.09	repa	air dama	age that	has occ	curred a	s a resu	ılt of coı	nstructio	on				
B-7.02.	.10	disp	ose of a	and recy	vcle was	ste mate	dispose of and recycle waste materials							
Sub-ta	ask													
Sub-ta B-7.03		Ins	talls wa	alkway	, patio	, drive	way an	d park	ing lot	materi	als.			
		Ins	talls was	alkway <u>QC</u> yes	o, patio ON yes	, drive	way an <u>SK</u> yes	d park AB yes	ing lot BC yes	materi <u>NT</u> ND	als. YT ND	<u>NU</u> ND		
B-7.03 <u>NL</u> yes	NS NS	<u>PE</u> yes	<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>			
B-7.03 <u>NL</u> yes	NS yes ompete	PE yes	<u>NB</u> yes	<u>QC</u> yes	ON yes	MB yes	<u>SK</u> yes	AB yes	BC yes	NT ND	<u>YT</u> ND			
B-7.03 NL yes Key Co	NS yes ompete	PE yes encies sele	NB yes ct and u	<u>QC</u> yes	ON yes	MB yes s shove	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> ND heelbarr	YT ND	ND		
B-7.03 NL yes Key Co	NS yes ompete .01	PE yes encies sele sele stee	NB yes ct and u	<u>QC</u> yes use tools	ON yes s such a	MB yes s shovel	<u>SK</u> yes s, picks	AB yes	BC yes	<u>NT</u> ND heelbarr	YT ND	ND		
NL yes Key Co B-7.03. B-7.03.	NS yes ompete .01 .02	PE yes encies sele stee lay	NB yes ct and u	OC yes use tools use equi	ON yes s such a pment s	MB yes s shovel such as	<u>SK</u> yes s, picks excavat	AB yes , chisels ors, pla	BC yes s and w	<u>NT</u> ND heelbarr	YT ND	ND		
B-7.03 NL yes Key Co B-7.03. B-7.03.	NS yes ompete .01 .02 .03 .04	PE yes encies sele stee lay exce	NB yes ct and u ct and u rs out and	QC yes use tools use equi mark c specific	ON yes s such a pment s onstructed and s	MB yes s shovel such as a	SK yes s, picks excavat a by com	AB yes , chisels ors, pla	BC yes s and w	<u>NT</u> ND heelbarr	YT ND	ND		
B-7.03 NL yes Key Co B-7.03. B-7.03. B-7.03.	NS yes ompete .01 .02 .03 .04	PE yes encies sele stee lay exca	NB yes ct and u ct and u rs out and	OC yes use tools use equi mark c specific	ON yes s such a pment s onstructed and s cavated	MB yes s shovel such as a tion are stabilize materia	SK yes s, picks excavat a by com	AB yes s, chisels ors, pla	BC yes s and w	<u>NT</u> ND heelbarr	YT ND	ND		
B-7.03 NL yes Key Co B-7.03. B-7.03. B-7.03. B-7.03.	NS yes ompete .01 .02 .03 .04 .05	PE yes encies sele sele stee lay exca stor place	NB yes ct and the ct and the ct and the contant and avate as as a corrent and the correct and	OC yes use tools use equi mark c specifie nove ex	ON yes s such a pment s onstructed and s cavated	MB yes s shovel such as tion are stabilize materia	SK yes ls, picks excavat a by com als ase stab	AB yes , chisels ors, plan paction	BC yes and wate comp	NT ND heelbarr	YT ND rows and skid	ND		
B-7.03 NL yes Key Co B-7.03. B-7.03. B-7.03. B-7.03. B-7.03.	NS yes ompete .01 .02 .03 .04 .05 .06	PE yes encies sele stee lay exca stor place add	NB yes ct and u ct and u rs out and avate as e or ren ce geote	QC yes use tools use equi mark c specifie nove ex- atel base ate base	ON yes s such a pment s onstructed and s cavated s required	MB yes s shovel such as tion are stabilize materia ed for ba	SK yes ls, picks excavat a by com als ase stab n lifts a	AB yes s, chisels ors, plan apaction ility ccordin	BC yes and wate comp	NT ND heelbarr actors a	YT ND rows and skid	ND		

B-7.03.10	place bedding materials such as sand, limestone screening, high performance bedding materials and concrete bases if required
B-7.03.11	screed bedding materials as required
B-7.03.12	lay materials such as flagstones, concrete, aggregates and paving stones
B-7.03.13	clean surfaces using tools such as brooms and power blowers
B-7.03.14	apply joint materials such as mortars, sand and polymeric sand according to manufacturers' specifications
B-7.03.15	compact surfaces if required according to manufacturers' specifications
B-7.03.16	clean and seal if required according to manufacturers' specifications
B-7.03.17	verify that installation meets specifications and is ready for next phase
B-7.03.18	clean and repair damage that has occurred as a result of construction
B-7.03.19	dispose of and recycle waste materials

B-7.04	Installs steps a	nd retaining walls.
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<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	ND	ND	ND									

]	B-7.04.01	select and use tools such as shovels, picks, stone chisels and wheelbarrows
]	B-7.04.02	select and use equipment such as excavators, plate compactors and skid steers
]	B-7.04.03	lay out and mark construction area
]	B-7.04.04	excavate as specified and stabilize by compaction
]	B-7.04.05	store or remove excavated materials
]	B-7.04.06	place geotextile materials as required for stability
]	B-7.04.07	add aggregate base and compact in lifts according to specifications
]	B-7.04.08	place bedding materials such as sand, limestone screening and concrete footing if required
]	B-7.04.09	screed bedding materials as required
]	B-7.04.10	build wall and steps by performing actions such as stacking and assembling courses, and by using materials such as timber, natural stone and manufactured stones according to specifications
]	B-7.04.11	place drainage systems and backfill according to specifications
]	B-7.04.12	install adhesives or mortar to secure capstones and treads

B-7.04	clean surfaces using tools such as brooms, power blowers and mechanica sweepers						cal					
B-7.04	.14	veri	fy that i	nstallat	ion mee	ets speci	ification	s and is	s ready :	for next	phase	
B-7.04	.15	repa	air dama	age that	t has occ	curred a	ıs a resu	lt of co	nstructi	on		
B-7.04	.16	disp	ose of a	nd recy	cle was	ste mate	rials					
Sub-t	ask											
B-7.05	7.05 Installs irrigation systems.											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	ncies										
B-7.05	B-7.05.01 select and use tools such as pipe cutters, crimping tools, trenching shovel and wheelbarrows						els					
B-7.05.02 select and use equipment such as excavators, trenchers, and skid stattachments				d steers	and							
B-7.05.03 excavate or trench to required grade and depth												
B-7.05.04 store or remove excavated materials												
B-7.05	.05	-	out and		_		mponer	nts acco	rding to	manuf	acturer	s '
B-7.05	.06	veri	fy that i	rrigatio	n syste	ms are r	not leaki	ing				
B-7.05	.07	bacl	kfill irrig	gation s	ystems	with sp	ecified 1	materia	ls to fin	ished g	rade	
B-7.05	.08	set l	nead he	ight and	d nozzle	of irrig	ation sy	stem to	specifi	cations		
B-7.05	.09	veri	fy that i	nstallat	ion mee	ets speci	ification	s and is	s ready	for next	phase	
B-7.05	.10	clea	n and re	epair da	amage t	hat has	occurre	d as a re	esult of	constru	ction	
B-7.05	.11	disp	ose of a	nd recy	cle was	ste mate	rial					

Sub-task

B-7.06 Installs water features.

]	<u>NL</u>	<u>NS</u>	<u>PE</u> 1	<u>NB</u>	<u> QC</u> (<u>NC</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
1	yes :	yes :	yes y	yes :	yes :	yes	yes	yes	yes	yes	ND	ND	ND

B-7.06.01	select and use tools such as shovels, picks, chisels and wheelbarrows
B-7.06.02	select and use equipment such as excavators, loaders and skid steers
B-7.06.03	lay out and mark construction area
B-7.06.04	excavate as required
B-7.06.05	store or remove excavated materials
B-7.06.06	place geotextile materials according to specifications
B-7.06.07	place drains, water supply components, filtration systems and electrical conduits
B-7.06.08	place membranes according to specifications
B-7.06.09	apply adhesives, foams and mortar to secure and seal assembly
B-7.06.10	complete assembly of water supply components, filtration systems and lighting
B-7.06.11	add water, run water systems and check for leaks
B-7.06.12	adjust water features to ensure optimum performance
B-7.06.13	add aggregates and decorative features such as rocks, garden art and foot bridges according to specifications
B-7.06.14	verify and adjust water flow, sound and aesthetics
B-7.06.15	drain water and clean all components
B-7.06.16	refill water features and add ecosystem enhancement products such as beneficial bacteria and pH amendments as required
B-7.06.17	place aquatic plants as required
B-7.06.18	verify that installation meets specifications
B-7.06.19	repair damage that has occurred as a result of construction
B-7.06.20	dispose of and recycle waste materials

Sub-task

B-7.07 Installs low voltage landscape lighting.

<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	ND	ND	ND									

B-7.07.01	select and use tools such as wire strippers, volt meters, ladders and trenching shovels
B-7.07.02	dig trenches to required depth
B-7.07.03	store or remove excavated materials
B-7.07.04	lay out and assemble lighting components according to manufacturers' specifications and lighting plan
B-7.07.05	verify operation of the lighting system and check voltage
B-7.07.06	program lighting controller and adjust fixtures
B-7.07.07	set lighting for desired effects
B-7.07.08	clean and repair damage that has occurred as a result of construction
B-7.07.09	dispose of and recycle waste materials

BLOCK C

LANDSCAPE MAINTENANCE

Trends

There is an increase in the use of native, non-invasive, and edible and organic plant materials and a more targeted use of pest controls.

A higher degree of attention is paid to plant health due to more effective maintenance practices and environmental awareness.

Due to increased regulations, integrated pest management processes for the managing of plant health have become more prevalent.

There is an increase in the use of technology to track maintenance activities and to assist in asset inventory.

Tools and equipment that produce fewer emissions, less noise and less vibration are more in demand.

There is an increased awareness of water conservation.

Related Components (include, but not limited to)

Softscape material: growing media, plants, mulch, turf, aquatic plants, tropical plants, bulbs, plant materials, fertilizers, amendments.

Hardscape materials: drainage components, irrigation components, pre-cast concrete, aggregates, manufacturers' stones, natural stone, lumber, stone, mortar, rebar, geotextiles, filter cloths, erosion mats, river rock, boulders, edging materials, recycled materials.

Structures and features: timber, rails, posts, concrete, metal hangers, steel sheets, nails, screws, composite boards, pumps, hoses, electrical conduits and wiring, water feature components.

Tools and Equipment

See Appendix A.

Task 8

Maintains softscape.

Context

Landscape horticulturists are responsible for maintaining all interior and exterior plant materials to sustain plant health, maintain the integrity of the design and to provide a pleasing aesthetic environment.

Required Knowledge

K 1 plant identification (and labelling)

K 2 growing media conditions such as moisture levels, Ph levels and nutrient

levels

K 3	drainage and drain locations
K 4	fertilizer requirements and schedules
K 5	liming requirements and schedules
K 6	location of irrigation components
K 7	edging, cultivation and pruning techniques
K 8	industry standards for maintaining interior and exterior softscape
K 9	nutrient requirements for interior and exterior softscape
K 10	watering requirements and scheduling
K 11	climate conditions
K 12	methods of weed control
K 13	customer/client expectations
K 14	integrated pest management
K 15	methods of maintaining the design concept
K 16	turf maintenance practices
K 17	light requirements of interior softscape
K 18	cleaning materials and techniques for interior softscape
K 19	planting and transplanting techniques
K 20	storage requirements for softscape materials
K 21	turf varieties
K 22	cultural practices for turf maintenance
K 23	types of tools, equipment and attachments
K 24	types of PPE required for tasks and equipment
K 25	basic plant botany and physiology

Sub-task

<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	ND	ND	ND									

C-8.01.01	visually inspect growing media and plants for signs and symptoms of health to determine needs of growing media and plants
C-8.01.02	assess growing media composition for conditions such as texture, moisture levels and porosity using tools such as probes and ribbon tests

C-8.01.03	cultivate growing media with tools such as garden fork, cultivator and hoe for reasons such as aeration, weed control and maintenance of growing media structure
C-8.01.04	amend growing media to maintain optimum growing conditions
C-8.01.05	collect soil and water samples, and send to lab as required to determine fertility and deficiency levels
C-8.01.06	interpret lab results to determine growing media amendments required

Sub-ta	ask											
C-8.02	2	Ma	intains	grass/	turf.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	ncies										
C-8.02	.01	-	form vis	-	•		area to d	letermir	ne cond	itions sı	uch as c	olor,
C-8.02	.02	ider	ntify tur	f variet	ies							
C-8.02	.03	ider	ntify tur	f pests	and dise	eases						
C-8.02	.04	perf	form gro	owing r	nedia aı	nalysis t	o deteri	mine su	bstrate	conditio	ons	
C-8.02	.05	irrig	gate turf	accord	ing to s	pecies, e	environ	mental	conditio	ons and	usage	
C-8.02	.06		turf usir climate	0		uipmen	t accord	ling to t	urf var	leties, u	sage of	site
C-8.02	.07		nte turf u ge of site	0				ording	to grow	ring me	dia anal	ysis,
C-8.02	.08		ilize and climate	,	-	ording t	to grow	ing med	lia anal	ysis, us	age of si	ite
C-8.02	.09		rseed tu varieti		easons s	such as 1	reparatio	on, reju	venatio	n and ir	ntroduc	tion of
C-8.02	.10	-	dress tu: strate pi	_		-	-					

dethatch turf to promote optimum growth conditions

C-8.02.11

Sub-ta	ask											
C-8.03	}	Mai	intains	interio	or softs	cape.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB no	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key Co	ompete	ncies										
C-8.03.	.01	ider	itify inte	erior pla	ants and	d their n	eeds su	ıch as w	ater, lig	ht and 1	nutrient	s
C-8.03.	.02	iden	itify pes	sts and	diseases	3						
C-8.03.	.03	perf	orm vis	ual insp	ection	to deter	mine p	lant hea	lth			
C-8.03.	.04	_	ate and mated		-	accord	ing to p	olant nee	eds usir	ıg manu	al or	
C-8.03.	.05	clea	n foliag	e and co	ontaine	rs for ae	sthetics	and pla	ant heal	th		
C-8.03.	.06	-	-					sease, da d aesthe	0	and inte	rfering	
C-8.03.	.07				or reaso girdling		as grov	vth cont	rol, relo	ocation (of plant	s and
C-8.03.	.08	divi vigo	-	ts to rec	duce pla	nt size,	propag	ate and	improv	e aesth	etic valı	ie and
C-8.03.	.09							asons su rature r				
C-8.03.	.10	perf	orm sea	sonal p	lant rot	ation fo	r health	n and ae	sthetic	reasons		
C-8.03.	.11	prot	ect furr	nishings	and su	rfaces						
Sub-ta	ask											
C-8.04		Mai	intains	exteri	or softs	scape.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key Co	ompete	ncies										
C-8.04.	.01	iden	itify ext	erior pl	ants and	d their r	needs su	ıch as w	ater, lig	tht and	nutrient	s
C-8.04.	.02	ider	itify pes	sts and	diseases	3						
C-8.04.	.03	perf	orm vis	ual insp	ection	to deter	mine p	lant hea	lth			
C-8.04.	.04	_	ate and mated		-	accord	ing to p	olant nee	eds usir	ig manu	al or	

C-8.04.05	cultivate growing media with tools such as garden fork, cultivator and hoe for reasons such as aeration, weed control and maintenance of growing media structures
C-8.04.06	prune plants for reasons such as dead, disease, damage and interfering (D,D,D,I), plant health growth control and aesthetics
C-8.04.07	transplant plants for reasons such as growth control, relocation of plants and prevention root girdling
C-8.04.08	divide plants to reduce plant size, propagate and improve aesthetic value and vigour
C-8.04.09	perform seasonal planting and removal of plants such as annuals, biennials and bulbs
C-8.04.10	apply seasonal protection or hardening-off practices to ensure plant survival through winter
C-8.04.11	remove weeds for plant health and aesthetics
C-8.04.12	mulch beds and containers for reasons such as moisture retention, weed suppression, growing media temperature moderation and aesthetics
C-8.04.13	edge beds for reasons such as bed definition and aesthetics
C-8.04.14	perform site cleanup such as litter pickup, removing excess clippings and cleaning sidewalks
C-8.04.15	repair or remove staking and guying materials to prevent plant damage

Task 9 Maintains hardscape.

Context

Landscape horticulturists are responsible for maintaining all hardscape systems and features. Other tradespersons may be required to complete tasks in the maintenance of hardscape lighting and irrigation.

K 1	drainage requirements
K 2	site layout
K 3	operation of mechanical systems
K 4	water quality and pressure requirements for irrigation and water features
K 5	low voltage electrical lighting systems and their components
K 6	basic electrical practices and principles
K 7	types of hard surface materials such as wood, concrete and asphalt
K 8	types of irrigation systems and their components
K 9	installation practices for hardscape systems

K 10 K 11 K 12 K 13 K 14		types of drains effects of frost heaving on hard surfaces and footings causes and results of efflorescence and spalling types of landscape structures such as fences, seating areas and bird baths hardscape components									ıs	
Sub-t	ask											
C-9.01	1	Ma	intains	draina	age sys	tems.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	encies										
C-9.01	.01	che	ck drain	s to ens	sure pro	per ope	eration					
C-9.01	.02	insp	ect and	replace	e screen	s to avo	id blocl	kage				
C-9.01	.03	rem	ove deb	oris fron	n draina	age syst	ems to	ensure o	optimal	flow		
C-9.01	.04	mai	ntain gı	ades ac	cording	g to orig	inal des	sign to a	ıllow fo	r adequ	ate flow	r
C-9.01	.05	insp	ect per	forman	ce of dra	ains by	flushing	g draina	ige syste	ems wit	h water	
C-9.01	.06	ensi	are drai	n cover	s are se	cure						
C-9.01	.07	win	terize d	rainage	system	ıs						
Sub-t	ask											
C-9.02	2	Ma	intains	walkv	vays, p	atios, d	lrivewa	ays and	l parki	ng lots	•	
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND
Key C	ompete	encies										
C-9.02	01	visu reas	•	pect str	uctural	integrit	y of hai	rd surfa	ces for s	safety a	nd aesth	ıetic
C-9.02	.02	remove debris and undesirable growth										
C-9.02	.03	apply preservatives, stains and sealants on hard surfaces to provide ease of cleaning, longevity and aesthetics										
C-9.02	.04					ge such		ng, spli	ntering	and cra	cking	

C-9.02	.05	top up jointing sand on interlock surfaces according to manufacturers' specifications										
C-9.02	.06	specifications repair damage to aggregate-based hard surfaces such as paving stones, gravel, asphalt and concrete										
Sub-ta	ask											
C-9.03	3	Ma	intains	irrigat	tion sys	stems.						
<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	yes	yes	yes	yes	yes	yes	ND	ND	ND
Key C	ompete	ncies										
C-9.03	.01	star	t up sys	tems by	chargi	ng and	running	g system	ns throu	gh a tes	st cycle	
C-9.03	.02	visu	ally ins	pect site	e to dete	ermine i	functior	ning of s	systems			
C-9.03	.03		ntify pro essary	blems	with irr	igation :	systems	and tro	oublesh	oot and	repair a	as
C-9.03	.04	dan	ially ins nage suc iired			-						
C-9.03	.05	chec	ck funct	ioning	of zone	valves a	accordir	ng to ma	anufactı	arers' sp	ecificat	ions
C-9.03	.06	adju	ıst irriga	ation co	ntroller	s accord	ding to	environ	mental	conditio	ons	
C-9.03	.07	clea	n and cl	ear sen	sors to	ensure o	optimur	n opera	tion			
C-9.03	.08	win	terize sy	stems l	by blow	ing out	irrigati	on syste	ems			
Sub-ta	ask											
C-9.04	<u>I</u>	Ma	intains	lands	cape lig	ghting.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	ncies										
C-9.04	.01	turr	on syst	tems to	detect o	defects						
C-9.04	.02	turn on systems to detect defects visually check light fixtures, fuses and transformers for function and damage, and repair and replace as required								mage,		
C-9.04	.03	repair low voltage wiring										
C-9.04	.04	chec	ck and a	djust li	ghting o	coverage	e and p	ositioni	ng			

C-9.04	.05	clea	n and c	lear sen	sor to e	nsure o _l	ptimum	operat	ion			
C-9.04	.06	clean and clear sensor to ensure optimum operation check lighting timing and adjust program according to seasonal requirements										
Sub-ta	ask											
C-9.05	5	Ma	intains	water	feature	es.						
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	ompete	ncies										
C-9.05	.01	-	ect wat ty gask			defects	such as	cracks,	leaks, p	lugged	filters,	and
C-9.05	.02	cha	rge syst	ems to j	orime p	umps a	nd start	up ope	ration f	or the se	eason	
C-9.05	.03	set a	and rese	t timer	s accord	ling to n	nanufac	cturers'	specific	ations		
C-9.05	.04	clea	n comp	onents	such as	filters, s	screens,	nozzles	and pu	ımps		
C-9.05	.05	run	system	s to ens	ure fun	ctioning	accord	ing to n	nanufac	turers' s	specifica	ations
C-9.05	.06	-	ect wat ting del		ondition	ns such	as lack (of clarit	y, prese	nce of a	lgae an	d
C-9.05	.07	test	water f	or cond	itions sı	uch as p	H level	s and p	resence	of bacte	eria	
C-9.05	.08	drai	in and r	efill fea	tures fo	r seasor	ıal mair	ntenance	2			
C-9.05	.09	clea	n basin	s manua	ally and	or with	n aquati	c cleani	ng proc	lucts		
C-9.05	.10		ove and ures if r	-	-	and fis	h durin	g winte	r or who	en clean	ing the	
C-9.05	.11	win	terize fe	eatures	by disas	ssemblir	ng, cove	ering an	d drain	ing to a	void da	mage
C-9.05	.12	winterize features by disassembling, covering and draining to avoid damage disconnect feature components and store according to manufacturers' specifications										
C-9.05	.13	clea	n fount	ains by	drainin	g water	and wa	ashing f	eatures			

Sub-t	ask											
C-9.06	6	Maintains steps and retaining walls.										
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes										
Key C	ompete	encies										
C-9.06	.01	insp	ect step	s and v	valls to	detect d	efects t	hat requ	iire rem	ediatio	ı	
C-9.06	.02	perf	form mi	nor rep	airs suc	h as rep	lacing o	cracked	stones	and rott	ing tim	bers
C-9.06	.03		n steps brooms		lls using	g tools a	ınd equ	ipment	such as	pressur	re wash	ers
C-9.06	.04	seal	steps a	nd retai	ning w	alle ae re	equired					
			oteps a	iia ictai	imig w	ans as re	equired					
			steps u	na retar	illig wa	ans as 10	equirea					
Sub-t	ask											
Sub-t C-9.07			intains									
								AB yes	BC yes	NT ND	YT ND	<u>NU</u> ND
C-9.07 <u>NL</u> yes	7 <u>NS</u>	Ma PE yes	intains <u>NB</u>	landso QC	cape str	ructure <u>MB</u>	s. <u>SK</u>	<u>AB</u>				
C-9.07 <u>NL</u> yes	7 <u>NS</u> yes compete	Ma <u>PE</u> yes encies insp	intains <u>NB</u>	landso QC yes	cape str ON yes	ructure <u>MB</u> yes	S <u>K</u> yes	<u>AB</u> yes	yes	ND	ND	ND
C-9.07 NL yes Key C	NS yes compete	Ma PE yes encies insp and perf	intains NB yes	QC yes ctures f	Cape str ON yes For defect	ructure MB yes cts such	SK yes as peel	AB yes ing pair	yes nt, rottin	ND ng wood	ND ND	ND ng

BLOCK D

PRODUCTION OF PLANT MATERIALS (NOT COMMON CORE)

Trends

There is an increase of mechanisation of production facilities reducing labour inputs.

Customers are increasingly looking for new plant varieties, dwarf plants, native plants, edible plants and more mature plants.

Biodegradable and recyclable containers are increasingly being sought out due to environmental concerns.

Producers are becoming environmentally conscious with the goal of reducing their carbon footprint.

Due to an increase in government regulations concerning the conservation, capture and recycling of water, industry is continuously seeking new technologies to reduce environmental impact and production costs.

Alternative energy systems are being considered to contain cost and reduce environmental impact.

Related Components (include, but not limited to) Water, fertilizers, growing media, media and amendments, containers, irrigation system components, heating, venting and cooling system components, chemicals, fuels, labels, packing and shipping materials, files and records, plant coverings, ground covers, barriers, alarm and security system components, stakes, signage.

Tools and **Equipment**

See Appendix A.

Task 10

Manages growing facilities. (NOT COMMON CORE)

Context

Landscape horticulturists are involved in the planning and building of greenhouse structures and nursery facilities. Greenhouse structures may include glass and poly growing houses. Nursery structures and facilities may include shade houses, climate control storage sheds and header houses. These structures, facilities and systems need to be maintained to operate efficiently to grow and store plant materials.

K 1	control systems such as heating, cooling and ventilation, misting and CO ₂ injection systems
K 2	monitoring devices such as thermometers, relative humidity meters and light meters
К3	light and heat regulating materials such as shade cloths, thermal blankets and liquid shade
K 4	winterizing procedures such as blowing-out and draining-down lines, pumps and filters, installing anti-freeze and insulating pipes
K 5	tools and equipment used to maintain and winterize systems and equipment
K 6	irrigation systems such as flood, ebb and flow, and drip line
K 7	water conservation and recapture systems such as tanks and ponds
K 8	sanitation practices such as bleaching, barriers to entry, and staff and customer notices
K 9	site preparation and construction of growing structures such as gutter- connected greenhouses, free standing greenhouses, cold frames, and shelter and shade houses
K 10	monitoring systems such as climatic control alarm systems and security systems
K 11	generator systems
K 12	irrigation systems for field and greenhouse applications
K 13	facility contents such as benches, carts and wagons

Sub-t	ask												
D-10.0	01	Ma	Manages structures and contents. (NOT COMMON CORE)										
<u>NL</u> yes	NS no	<u>PE</u> yes	NB no	<u>QC</u> no	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC no	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND	
Key C	ompete	encies											
D-10.0	1.01	prej	pare gra	de and	base for	r constr	uction o	of struct	ures				
D-10.0	01.02	assist in building greenhouses and growing structures such as shade house header houses, cold frames and hoop houses											
D-10.0	01.03		assemble and install contents such as benches, nursery carts, and climate controls, lighting and irrigation systems										
D-10.0	1.04	-	inspect and maintain greenhouses and growing structures using methods such as replacing greenhouse covers, weed barriers and shade cloths.										
	use and maintain generators for emergency backup systems												
D-10.0	D-10.01.06 inspect, maintain and repair contents using methods such as replacing bolts and bearings, and oiling and greasing components												
Sub-t	ask												
Sub-ta D-10.0		Ma	nages o	climate	contro	ol and o	ompoi	nents. (NOT (COMM	ON C	ORE)	
		Ma PE yes	nages o <u>NB</u> no	Climate OC no	e contro ON yes	ol and o MB yes	SK yes	n ents. (<u>AB</u> yes	NOT (BC no	C OMM <u>NT</u> ND	ON CO YT ND	ORE) <u>NU</u> ND	
D-10.0 <u>NL</u> yes	02 <u>NS</u>	<u>PE</u> yes	<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>	
D-10.0 <u>NL</u> yes	NS no	PE yes encies reac com	NB no d enviro	OC no nmenta	ON yes al climat	<u>MB</u>	SK yes coring e	AB yes quipme	BC no nt such ative h	<u>NT</u> ND as auto umidity	<u>YT</u> ND	<u>NU</u> ND	
D-10.0 NL yes Key C	NS no compete	PE yes encies reac com ligh calil	NB no d enviro aputeriz t meters	OC no nmenta ed cont s to deta	ON yes al climat rol systermine i	MB yes te monit	SK yes coring e ermome	<u>AB</u> yes quipme eters, rel ide clim	BC no nt such ative h	NT ND as auto umidity ditions	YT ND mated a	NU ND and	
NL yes Key C D-10.0	NS no compete 22.01	PE yes encies reac com ligh calil accu	NB no d enviro aputeriz t meters brate ins	OC no nmenta ed cont s to dete	ON yes al climaterol systemine into and a	MB yes te monit ems, the	SK yes coring e ermome and outs ent to e	<u>AB</u> yes quipme eters, rel ide clim stablish	BC no nt such ative ho ate con standa	NT ND as auto umidity ditions	YT ND mated a	NU ND and	
D-10.0 NL yes Key C D-10.0	NS no compete 02.01	PE yes reac com ligh calil accu sele perf	NB no d enviro aputeriz t meters brate ins uracy ct and u	OC no nmenta ed cont s to dete struments ise hand sic repa	ON yes all climater of system on the system of the system	MB yes te monitems, the inside are	SK yes coring e ermome and outs ent to e erm main	AB yes quipme eters, rel ide clim stablish ntenance	BC no nt such ative ha ate con standa e tasks ntilation	NT ND as auto umidity ditions rd settir	YT ND mated a meters	NU ND and and	
D-10.0 NL yes Key C D-10.0 D-10.0	NS no Compete 22.01 22.02 22.03 22.04	PE yes reac com ligh calil accu sele perf repl mai	NB no d enviro aputeriz t meters brate ins uracy ct and u form bas acing fa	OC no nmenta ed cont s to dete strumer use hand sic repa un belts,	ON yes al climaterol systemates and distools tirs on hearth.	MB yes te moniteems, the inside at equipment to performating,	SK yes coring e ermome and outs ent to e erm main cooling s and ve	AB yes quipme eters, rel ide clim stablish ntenance and ver	BC no nt such ative had ate con standa e tasks ntilation s to lim	NT ND as auto umidity ditions rd settir	YT ND mated a meters ngs and	NU ND and and	

D-10.0	2.07	winterize heating and cooling systems when shutting greenhouse for winter to protect from frozen lines, and ice and water damage of equipment											
D-10.0	2.08	use	use shading materials and thermal blankets to regulate light and heat levels										
D-10.0	2.09		artificia uiremen	0	to ensu	re adeq	uate ligl	ht levels	s accord	ling to c	rop		
D-10.0	2.10	regu	regulate humidity levels by using systems such as misting and venting										
D-10.0	2.11	maintain pre-established gas levels by using CO2 injection systems											
Sub-t	ask												
D-10.0	03	Manages irrigation and fertigation systems. (NOT COMMON CORE)											
<u>NL</u> yes	<u>NS</u> no	<u>PE</u> yes	NB no	<u>QC</u> no	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC no	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND	
•		J	110	110	yes	yes	yes	yes	110	ND	IVD	ND	
•	Key Competencies												
D-10.0	3.01	(EC	d water i), parts j lity and	per mill	lion (pp	_		_				-	
D-10.0	3.02	sele	ct and u	se hand	d tools t	o perfoi	rm mair	ntenanc	e tasks				
D-10.0	3.03		brate ins Iblish sta					n as con	trollers	and zoi	ne valve	es to	
D-10.0	3.04	-	form bas injector	-		-	_			-	es, nozz	zles	
D-10.0	3.05	mai	ntain irr	rigation	and fer	tigation	n system	ns to ens	sure effi	cient op	eration		
D-10.0	3.06		duct reg gation ar		-		ollow cł	neck list	s to ens	ure inte	egrity of		
D-10.0	3.07		terize ir s, and ic	_		_	n systen	ns to pr	otect eq	uipmen	nt from 1	rozen	
D-10.0	3.08	syst	ect wate tems are ustry sta	functio	oning ac	cording	to desi	gn para				e	
D-10.0	3.09	as fi	ntain wa ilter repl tment to	lacemei	nt, ultra	violet (I	JV) bul		-	_		such	

Sub-ta	ask													
D-10.0	04	Ma	Manages sanitary environment. (NOT COMMON CORE)											
<u>NL</u> yes	NS no	<u>PE</u> yes	NB no	<u>QC</u> no	<u>ON</u> yes	<u></u>	<u>SK</u> yes	<u>AB</u> yes	BC no	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND		
V C		.												

D-10.04.01	conduct regular inspections and follow check lists to ensure sanitation practices such as hand washing, plant quarantine and the use of foot baths are followed
D-10.04.02	select cultural, physical and/or chemical methods to maintain continuous sanitation and pest control
D-10.04.03	sanitize equipment, tools, benches and containers to minimize pests
D-10.04.04	select and use tools and equipment such as hoes, sprayers and weed barriers to control pests
D-10.04.05	perform regular maintenance activities on adjacent buildings and properties to manage sanitation and promote plant health

Task 11	Managas graenhouses grans	(NOT COMMON COPE)
Task II	Manages greenhouse crops.	(NOT COMMON COKE)

Context

Landscape horticulturists are involved in the planning and production of greenhouse plant materials. These products are distributed in retail and wholesale facilities, and in the landscaping industry.

K 1	chemical application equipment
K 2	propagation methods such as seeding, cutting, division and grafting
K 3	specialized propagation methods such as air layering, layering and micro- propagation
K 4	propagation materials such as rooting hormones and growing media
K 5	transplanting methods such as manual and mechanical
K 6	storage facilities such as cold rooms, refrigerators and freezers
K 7	containers such as flats, pots and decorative containers
K 8	growing media such as custom formulations, composts and non-soil products
K 9	plant growing requirements such as nutrients, light and water
K 10	pest and disease identification and treatment methods such as biological and low-impact chemical controls

K 11	other plant growth limiting factors such as over-watering, lack of nutrients and physical damage
K 12	sampling and testing methods
K 13	plant identification and nomenclature
K 14	federal and provincial legislation and regulations, and municipal bylaws
K 15	personal protection equipment (PPE), environmental safety and product safety
K 16	species and cultivars and their growing regime
K 17	hardening-off procedures such as reduction of temperature, changing fertility programs and reduction of light
K 18	acceptable standards and quality of products
K 19	effective product storage and requirements
K 20	packing materials such as boxes, nursery carts, pallets and trays
K 21	monitoring devices
K 22	basic plant botany and physiology
K 23	storage and sanitation of tools

Sub-task

D-11.01 Propagates plant materials. (NOT COMMON CORE)

<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	no	yes	no	no	yes	yes	yes	yes	no	ND	ND	ND

D-11.01.01	select and use tools and equipment
D-11.01.02	sow seeds in flats and containers using methods such as hand seeding and mechanical seeding
D-11.01.03	take leaf, root and stem cuttings
D-11.01.04	treat cuttings according to species requirements using methods such as callusing, hormone treatment and leaf incisions
D-11.01.05	harvest and divide roots, tubers, bulbs and corms
D-11.01.06	graft scion wood and buds to selected rootstocks and stems
D-11.01.07	maintain propagated materials until viable for transplanting, harvesting and/or growing on
D-11.01.08	label plants and record all propagation information

Sub-ta	ask														
D-11.0)2	Tra	Transplants plants. (NOT COMMON CORE)												
<u>NL</u> yes	NS no	<u>PE</u> yes	NB no	<u>QC</u> no	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC no	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND			
Key Co	ompete	mpetencies													
D-11.0	2.01	select most viable and true-to-type stock for transplanting													
D-11.02	2.02	select containers according to intended use													
D-11.02	2.03	sele	ct grow	ing med	dia acco	rding to	specie	s requir	ements	and cor	ntainers				
D-11.02	2.04	sele	ct and u	se tools	s and eq	quipmer	nt to tra	nsplant							
D-11.0	2.05	plar	nt plants	s and w	ater										
D-11.0	2.06	plac	e plants	s in opt	imum g	rowing	enviro	nment							
D-11.0	2.07	labe	l plants	and re	cord all	transpl	ant info	rmatior	ı						
Sub-ta	ask														
D-11.0)3	Gro	ws cro	ps. (N	от со	MMO	N COF	RE)							
<u>NL</u> yes	NS no	<u>PE</u> yes	NB no	<u>QC</u> no	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC no	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND			
Key Co	ompete	encies													
D-11.03	3.01				such as s and in			ication, gement	treatme	ents, ten	nperatu	res,			
D-11.03	3.02	dev	elopme	nt, and		nterven		s to opt ch as pl	_			t			
D-11.03	3.03		ntain ar eded	nd mon	itor crop	o for pe	sts to er	nsure th	reshold	levels a	ire not				
D-11.03	3.04	mai rate		nd mon	itor crop	o growt	h to ens	sure pro	per hea	lth and	develop	ment			
D-11.03	3.05	tem	-			-	_	rmone g ents to m							
D-11.03	3.06			-	lentify s ve action	_	d symp	otoms of	disease	e, insect	s and w	eeds			
D-11.03	3.07			-	lentify s ve action	_	nutritio	onal and	physio	logical	disorde	rs,			

	monitor growing media fertility levels using methods such as soil and tiss sampling, testing and analyzing to determine corrective action harden off crops to prepare for sale											
D-11.0	3.09	hard	den off o	crops to	prepar	e for sal	le					
Sub-t	ask											
D-11.04 Ships greenhouse crops. (NOT COMMON CORE)												
<u>NL</u> yes	NS no	<u>PE</u> yes	NB no	<u>QC</u> no	<u>ON</u> yes	MB yes	<u>SK</u> yes	AB yes	BC no	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND
Key C	Key Competencies											
D-11.0	4.01	ider	identify ready-for-market crops according to order specifications									
D-11.0	4.02	asse	emble p	roducts	in stagi	ing or m	arshall	ing area	1			
D-11.0	4.03		ct plant niques	s and la	ibel ord	ers usin	g recog	nized h	andling	and pr	otection	L
D-11.0	4.04		ect plar tively fr			ore ship	ping to	ensure i	it is free	of dise	ases and	ı
D-11.0	4.05	-	kage ord es, nurs		-	,	_	fied pac	king m	aterials	such as	
D-11.0	4.06	add	monito	ring de	vices to	orders	when n	ecessar	y			
D-11.0	4.07		ord ship Phytos				as inve	ntory a	djustme	ents, bill	s of ladi	ing
D-11.0	4.08	arra	inge ord	lers and	l load o	n appro	priate t	ranspor	tation			
D-11.0	4.09	adv	advise customers on status of orders, and delivery time and date									

Task 12 Manages nursery, field and container crops. (NOT COMMON CORE)

Context

Landscape horticulturists are involved in the planning and production of nursery, field and container-grown plant materials. These products are distributed in retail and wholesale facilities, and in the landscaping industry.

K 1	personal protection equipment (PPE), environmental safety and product safety
K 2	seed treatments such as scarification, stratification, temperature treatment, mechanical treatment and chemical treatment for disease control and germination according to species
K 3	chemical application equipment and products specific to target pests
K 4	propagation methods such as seeding, cutting, division and grafting
K 5	specialized propagation methods such as layering and micro-propagation
K 6	propagating tools and equipment such as grafting knives, potting machines and secateurs
K 7	storage facilities such as cold rooms, refrigerators and freezers
K 8	pruning techniques according to acceptable horticultural practices
K 9	methods for shaping plant materials
K 10	growing media characteristics such as porosity, water holding capacity, uniformity and weight
K 11	plant culture specific to container grown plant materials to avoid issues such as spiralling and pot-bound roots
K 12	government regulations pertaining to the movement and quarantine of identified species
K 13	production scheduling for inventory management
K 14	propagation materials such as rooting hormones, fungicide and growing media
K 15	transplanting methods such as manual and mechanical
K 16	containers such as wire baskets, fibre and plastic pots
K 17	growing media and soil amendment practices
K 18	plant growing requirements such as nutrients, light and water
K 19	pest identification and treatment methods such as biological and low-impact chemical controls
K 20	other plant growth limiting factors such as over-watering, and physical and environmental damage

I/ 01				الدوريا ال		ماء								
K 21		-	sampling and testing methods											
K 22		plant identification and nomenclature												
K 23 federal and provincial legislation and regulations, and municipal by									I bylaw	S				
K 24 species and cultivars and their growing regime														
K 25 timing of harvest related to plant physiologyK 26 acceptable standards and quality of products														
K 26			•			. ,	, ,							
K 27 effective product storage requirements									1.					
K 28 packing materials such as boxes, nursery carts, pallets									allets ar	id trays				
K 29 monitoring devices														
K 30 field tools and equipment														
K 31	storage and sanitation of tools													
Sub-ta	ısk													
D-12.01 Propagates nursery, field and container crops.														
(NOT COMMON CORE)														
<u>NL</u>	<u>NS</u>	PE	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YT	<u>NU</u>		
yes	no	yes	no	no	yes	yes	yes	yes	no	ND	ND	ND		
T/ C		•												
Key Co	Key Competencies													
D-12.01.01		select and use tools and equipment												
D-12.01.02		take	take leaf, root and stem cuttings											
					_	ing to species requirements using methods such as reatment and leaf incisions								
D-12.01.04 harvest and divide roots, tubers, bulbs and corms														
D-12.01.05 graft scion wood and buds to selected rootstocks and stems														
D-12.0	maintain propagated material until viable for transplanting, harvesting and/or growing on													
D-12.01.07 label plants and record propagation information such as row marking a tagging							ırking a	nd						
D-12.01	1.08	maintain fields and beds employing established horticultural and sustainable field management practices such as ploughing, fallowing, incorporating organic matter, cultivating, fertilizing and pH adjustment												
D-12.0	1.09		prepare fields and beds for activities such as lining out, pot-in-pot and seeding											
D-12.0	1.10		plant out field materials such as liners, whips, roots and bulbs											

D-12.0	1.11	direct seed using mechanical field seeding equipment for crops such as nursery sod and herbaceous plants											
D-12.0	1.12	sele	select suitable growing media for container-grown plant materials										
D-12.0	1.13	pot up container crops from plant formats such as liners, rooted cuttings, plugs and roots											
D-12.0	1.14	stak	stake plant materials when required										
D-12.0	1.15	mul	mulch and irrigate fields as required										
Sub-t	ask												
D-12.0	02	2 Grows nursery, field and container crops. (NOT COMMON CORE)											
NL	<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	YT	<u>NU</u>	
yes	no	yes	no	no	yes	yes	yes	yes	no	ND	ND	ND	
Key C	ompete	encies											
D-12.0	2.01	sele	ct and u	se tools	s and eq	luipmer	nt						
D-12.0	2.02		ord infor						, treatm	ents, te	mperatı	ıres,	
D-12.0	2.03		ntain an elopmer		itor wat	er requi	irement	s to opt	imize p	lant hea	lth and		
D-12.0	2.04		ly intervering lev			-	,			•	nts and		
D-12.0	2.05		ntain an eeded	ıd moni	itor crop	os for pe	ests to e	nsure tl	nresholo	d levels	are not		
D-12.0	2.06	mai rate	ntain an	ıd moni	itor crop	growt	h to ens	ure pro	per hea	lth and	develop	ment	
D-12.0	D-12.02.07 apply interventions such as pruning, mowing, hormone growth application and temperature, fertility and water adjustments to ensure proper health and development rate												
D-12.0	2.08		nitor cro apply c	-	-	_	d symp	toms of	disease	e, insects	s and w	eeds	
D-12.02.09 monitor crops to identify signs of nutritional and physiological disorders, and apply corrective actions								rs,					

D-12.02	2.10		monitor growing media fertility levels using methods such as soil and tissue samplings, testing and analyzing to determine corrective actions										
D-12.02	2.11	win insta	winterize and protect field and container crops using procedures such as installing snow fences, heeling in nursery stock, utilizing shelter houses and applying animal repellents										
D-12.02	2.12	perf	perform spring maintenance activities such as removal of protective materials, spacing out containers, pruning, plant culling and checking labels										
Sub-ta	ask												
D-12.0)3	Harvests nursery, field and container crops. (NOT COMMON CORE)											
<u>NL</u> yes	NS no	<u>PE</u> yes	NB no	<u>QC</u> no	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC no	<u>NT</u> ND	<u>YT</u> ND	<u>NU</u> ND	
Key Co	ompete	encies											
D-12.03	3.01		-	_	rvest-re and me				ing too	ls and e	quipme	nt	
D-12.03	3.02					-		for tree (B&B)	s and sl	hrubs sı	ıch as		
D-12.03	3.03	sele	ct conta	iner gro	own pla	nt mate	rials for	potting	g on and	d filling	orders		
D-12.03	3.04	and	wash and divide bare root plant materials including perennials, vines, shrubs and trees for activities such as cold storage potting up, replanting and filling orders										
D-12.03	3.05	cut	sod usir	ng mech	nanical s	sod cutt	ers and	palletiz	e				
D-12.03	3.06	colle	ect seed	s and cu	uttings 1	for furtl	ner prop	oagatior	ı				
D-12.03	grade plant materials according to size, conditions and industry standards												

Sub-task

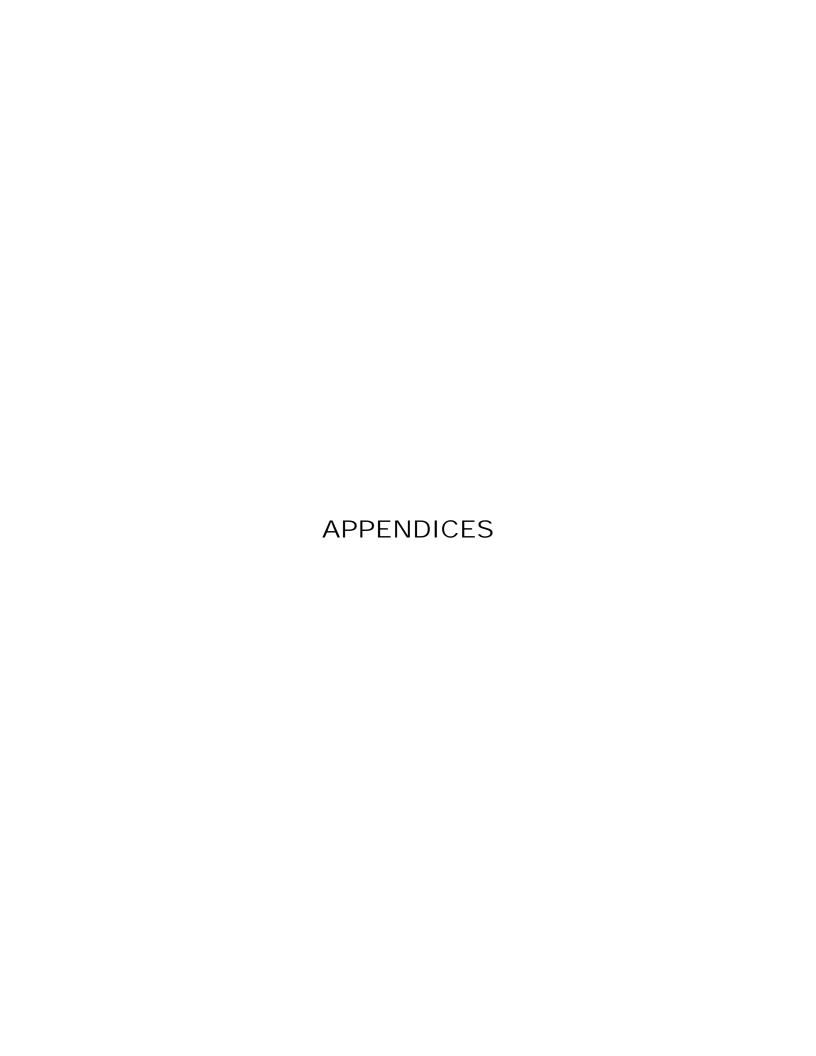
D-12.04 Ships nursery, field and container crops.

(NOT COMMON CORE)

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

Key Competencies

D-12.04.01	identify market-ready crops according to order specifications
D-12.04.02	assemble products in staging or marshalling area
D-12.04.03	select plants and label orders using recognized handling techniques
D-12.04.04	inspect plant material before shipping to ensure it is free of diseases and relatively free of insects
D-12.04.05	protect and package orders for transport using identified packing materials such as boxes, nursery carts, pallets and trays
D-12.04.06	add monitoring devices to orders when necessary
D-12.04.07	record shipping information such as inventory adjustments, bill of lading and Phytosanitary Certificates
D-12.04.08	advise customers on status of orders, and delivery time and date
D-12.04.09	select and use equipment such as forklifts, skid steers and tractors to load plant materials onto appropriate transportation
D-12.04.10	secure and cover loads using materials such as tarps, security straps and nets
D-12.04.11	select and use equipment such as flat deck trucks and spider lifts to load and ship sod to customer



APPENDIX A

TOOLS AND EQUIPMENT

Hand Tools

axes pick axes backpack sprayer picks

box cutters pipe cutters pitch forks

brick splitter pliers (various types)

brooms plumb line calculator pole pruners cart pole saw

chains post hole auger chisels post maul clay pick post pounder clearing axes pruning shears

core samplers (probe) pry bar crimpers punch

crowbars rakes (various types)

cultivator (manual) roller
dethatching rake scaffolding
dibblers screeding bars

dolly screwdrivers (various types)

files scythe secateurs

garden forks seed/fertilizer spreader grease guns sharpening tools hammers (hand, sledge) shoring equipment

hand plane shovels (coal, clam, scoop/barn, spade,

hand tamper garden)
handheld watering equipment side cutters
handsaws (crosscut, back, pruning, hack) sod lifter

hedge shears soil screener

hoes spades (various types) knives (budding and grafting, sod) string line

ladders (step, extension, orchard) tap and die landscape rakes tape measure lawn roller tarps

loppers tie downs (straps, chains)

mallet transit level paving stone cart transplant table

paving stone cutter tree cart paving stone extractor trowels

Hand Tools (continued)

water key wheel chocks

weed digger wrenches (various types)

wheelbarrow, trolley

Power Tools

air seeder powder-actuated tools

chainsaw (pole) power auger

circular saw power cultivator (rototiller) compressor power seeder/power spreader

concrete saw (dry, wet) power soil screener demolition hammer (electric) power sprayer

powered wheelbarrow demolition hammer (pneumatic) electric drill reciprocating saw

fertilizer injector sabre saw table saw grinder hammer drill torch heat gun tree spade trencher lathe

mitre/chop saw vacuum (wet/dry, leaf) mortar/cement mixer walk-behind aerator

mower/mulcher wet saw

Measuring Equipment

measuring wheel anemometer

pH meter barometer compaction measuring device planimeter EC meter scale ruler flow meter scales gas meter soil tester **GPS** tape measure hygrometer thermometer

laser distance measure tire pressure meter

levels (line, hand, zip, laser) water meter

light meter

Motorized Equipment

backhoe blowers (backpack, hand held, push, earth

baggers auger) brush cutter bale breaker bed edger chipper blender (power) clearing saw

Motorized Equipment (continued)

conveyor belt power dethatcher edgers power rake elevated work platforms powered rollers excavator pressure washer

flat filler pumps

fork lift ram compactor (jumping jack) riding mowers/mulchers

generators shredder

guillotine skid-steer loader

hedge trimmer (extension, long reach) sod cutter
hydro-seeding equipment soil screener
lawn/weed trimmers (gas & electric) spider
man lift steam jenny
mortar mixer sterilizers
peat shredder tractors

plate compactor trencher (irrigation)

plate tamper trucks

pot filler turf and tree sprayer

Equipment Attachments

aerator rototiller
auger/post hole digger snow blower
blade soil profiler
bucket spray equipment
cultivator top dresser

discer tow behind dethatcher harrow tow behind trencher

leaf vacuum trailer overseeder tree spade plough U-blade power sweeper vacuum

PPE and Safety Equipment

chaps/ballistic pants flares
chemical suit gloves
cones hard hat
ear protection lanyard

eye protection (glasses, shields) particle masks

eye wash kit reflective shirts, jackets

fall protection equipment (harness) respirators

fire extinguisher safety boots or shoes

first aid kits safety vests

PPE and Safety Equipment (continued)

scabbard traffic cones spill kit

Office Equipment

camera laminator communication devices printer computers thermal printer

drafting scale 1-100

APPENDIX B

GLOSSARY

climate control include heating, humidity, venting and cooling systems as well as

systems cold storage facilities

compost humus made by decomposing vegetative matter in a compost bin or

pile. It is used in landscaping as a soil conditioner and fertilizer

drainage movement of water through the soil. After a normal amount of

irrigation, water should percolate through the soil within a few hours. If pools of water remain or the soil appears excessively wet to the

touch, the area may be poorly drained

fertigation application of fertilizers, soil amendments, or other water soluble

products through an irrigation system

geotextile synthetic material that is usually water-permeable, it is spread under

paths or mulch to serve as a weed barrier or modify drainage

growing facilities structures and systems used for the production of plant materials

hardscape components of the design and construction of any landscape project

that deals with a range of materials that include brick, stone, wood, metals or other natural or fabricated materials used in construction of

landscape structures, furnishings or features

harvest selecting plant materials from greenhouses, fields and standing yards

for sale, storage and for further grow on activities

herbaceous having no persistent woody stem above ground

mulch layer of bark, peat moss, compost, shredded leaves, hay or straw,

lawn clippings, gravel, paper, plastic or other material spread over the soil around the base of plants primarily to modify the effects of

climate. During the growing season, mulch can help retard evaporation, inhibit weeds, moderate soil temperature and add nutrients. Fresh layers of mulch are also spread to enhance

aesthetics. In the winter, mulch of evergreen boughs, coarse hay or

leaves is used to protect plants from freezing

nursery place where young plants or trees are raised

nutrients nitrogen, phosphorus, potassium, calcium, magnesium, sulfur, iron

and other elements needed by growing plants and supplied by

minerals and organic matter in soil and by fertilizers

potting-on moving a plant from a smaller container up to a bigger container in

the growing on process

potting-up the process of filling containers with soil and plant material

propagate production of more plants by seeds, cuttings, grafting or other

methods

pruning removal of roots, stems, branches and leaves in the production and

maintenance of plant materials to provide form, health and

development

retaining wall wall built to stabilize a slope and keep soil from sliding or eroding

downhill

sod carpet-like sheets of turf about 3/4 inch thick, 1-1/2 feet wide and

approx. 6 feet long. Sheets may be laid over prepared soil to establish

new lawns. Many types of grasses are available

softscape plant and soil component of any landscape design or construction

project

spalling wear, disintegration

sub-soil light-colour soil layer of varying consistencies found beneath the

topsoil. It contains little or no humus

APPENDIX C

ACRONYMS

B&B Balled and Burlap

CAHRC Canadian Agricultural Human Resource Council

CFIA Canada Food Inspection Agency

CNLA Canadian Nursery Landscape Association

CO₂ Carbon Dioxide

CSNS Canadian Standards for Nursery Stock

DFO Department of Fisheries and Oceans

EC Electro Conductivity

GPS Global Positioning System

HVAC Heating, Ventilation and Air Conditioning

IPM Integrated Pest Management

LEED Leadership in Energy and Environmental Design

MSDS Material Safety Data Sheet

OH&S Occupational Health and Safety

PPE Personal Protective Equipment

ppm parts per million

ROP Rollover Protection Devices

UV Ultraviolet

WHMIS Workplace Hazardous Materials Information System

APPENDIX D

BLOCK AND TASK WEIGHTING

BLOCK A OCCUPATIONAL SKILLS

%	<u>NL</u> 40	<u>NS</u> 10	<u>PE</u> 15	<u>NI</u> 44		<u>)C</u> 10	<u>ON</u> 35	MB 25	<u>SK</u> 32			<u>BC</u> 15	<u>NT</u> ND	YT NE	National Average 29%
Task 1 Uses and maintains tools and equipment.															
		%	<u>NL</u> 30	<u>NS</u> 30	<u>PE</u> 50	<u>NB</u> 26	<u>QC</u> 20	<u>ON</u> 30	MB 30	<u>SK</u> 27	<u>AB</u> 30		<u>NT</u> ND		29%
	Task 2	2	Org	aniz€	es wo	ork.									
		%	<u>NL</u> 40	<u>NS</u> 40	<u>PE</u> 25	<u>NB</u> 30	<u>QC</u> 50	<u>ON</u> 25	<u>MB</u> 30	<u>SK</u> 28	<u>AB</u> 20		<u>NT</u> ND		30%
	Task 3	3	Part	icipa	tes i	n ma	arketi	ing a	nd sa	ales.					
		%	<u>NL</u> 10	<u>NS</u> 10	<u>PE</u> 5	<u>NB</u> 20	<u>QC</u> 10	<u>ON</u> 10	MB 10	<u>SK</u> 20	<u>AB</u> 10		<u>NT</u> ND		12%
	Task 4	4	Ana	lyzes	s and	d ma	intaiı	ns pla	ant h	ealtł	ı car	e.			
		0/2	<u>NL</u>	<u>NS</u>			<u>QC</u>								29%

BLOCK B LANDSCAPE CONSTRUCTION

NL NS PE NB QC ON MB SK AB BC NT YT NU % 30 60 30 28 70 25 25 28 20 35 ND ND ND	National Average 39%
---	----------------------------

% 20 20 20 24 20 35 30 25 40 60 ND ND ND

Task 5 Performs pre-construction activities.

	<u>NL</u>	<u>NS</u>	PE	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	\underline{YT}	<u>NU</u>	35%	/_
%	30	40	50	30	40	30	40	40	40	15	ND	ND	ND	33 /	0

Task 6	Installs softscape.						
Ó	NL NS PE NB QC ON MB SK AB BC NT YT NU 30 30 30 37 20 35 30 30 25 50 ND ND ND	32%					
Task 7	Installs hardscape.						
	NL NS PE NB QC ON MB SK AB BC NT YT NU 40 30 30 30 35 35 ND ND ND	33%					
BLOCK C	LANDSCAPE MAINTENANCE						
<u>NL</u> <u>N</u> % 20 30		National Average 32%					
Task 8 Maintains softscape.							
	NL NS PE NB QC ON MB SK AB BC NT YT NU 70 60 60 70 90 70 80 60 65 65 ND ND ND	69%					
Task 9	Maintains hardscape.						
	NL NS PE NB QC ON MB SK AB BC NT YT NU 30 40 40 30 10 30 20 40 35 35 ND ND ND	31%					
BLOCK D	PRODUCTION OF PLANT MATERIALS (NOT COMMON C	ORE)					
<u>NL</u> <u>N</u> % 10 0		National Average NCC*					
Task 10	Task 10 Manages growing facilities. (NOT COMMON CORE)						
	NL NS PE NB QC ON MB SK AB BC NT YT NU 20 0 0 20 0 30 35 20 0 ND ND ND	NCC					
Task 11	Task 11 Manages greenhouse crops. (NOT COMMON CORE)						

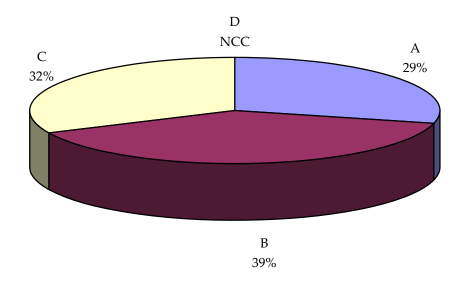
NCC

 $\underline{\text{NL}} \ \underline{\text{NS}} \ \underline{\text{PE}} \ \underline{\text{NB}} \ \underline{\text{QC}} \ \underline{\text{ON}} \ \underline{\text{MB}} \ \underline{\text{SK}} \ \underline{\text{AB}} \ \underline{\text{BC}} \ \underline{\text{NT}} \ \underline{\text{YT}} \ \underline{\text{NU}}$

% 40 0 20 0 0 40 35 33 35 0 ND ND ND

Task 12 Manages nursery, field and container crops. (NOT COMMON CORE)

* NOT COMMON CORE



TITLES OF BLOCKS

BLOCK A	Occupational Skills	BLOCK C	Landscape Maintenance
BLOCK B	Landscape Construction	BLOCK D	Production of Plant Materials (NOT COMMON CORE)

^{*}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.

APPENDIX F

TASK PROFILE CHART — Landscape Horticulturist

BLOCKS TASKS SUB-TASKS 1. Uses and 1.01 Maintains 1.02 Maintains 1.03 Maintains 1.04 Maintains 1.05 Maintains maintains tools hand tools. power tools. measuring vehicles and equipment A - OCCUPATIONAL and equipment. equipment. motorized attachments. **SKILLS** equipment. 1.06 Uses personal 1.07 Transports protective equipment. equipment (PPE). 2. Organizes 2.01 Performs site 2.02 Uses 2.03 Maintains 2.04 Complies 2.05 Plans daily work. assessments. documentation records. with policies and tasks. regulations. and reference material. 2.06 Communicates 2.07 Orders plants 2.08 Transports 2.09 Organizes 2.10 Maintains with others. and materials. materials. plants, materials safe work and equipment. environment. 3. Participates in 3.01 Controls 3.02 Sells 3.03 Maintains 3.04 Performs products and marketing and estimating, inventory. customer sales. services. relations. tendering and contracting. 4. Analyzes and 4.01 Identifies 4.02 Manages 4.03 Manages maintains plant plants and plant growing pests and diseases. health.

B – LANDSCAPE CONSTRUCTION 5. Performs preconstruction activities.

5.01 Participates in basic landscape design activities.

requirements.

5.02 Interprets landscape plans.

conditions.

5.03 Participates in job planning activities.

5.04 Prepares site.

BLOCKS

TASKS

SUB-TASKS

6. Installs softscape.

6.01 Installs erosion control materials.

6.02 Installs growing media. 6.03 Installs interior landscape plants.

6.04 Installs exterior landscape plants.

6.05 Installs turf from seed.

6.06 Installs sod.

6.07 Installs mulch.

7. Installs hardscape.

7.01 Installs drainage systems. 7.02 Installs landscape structures.

7.03 Installs walkway, patio, driveway and parking lot materials.

7.04 Installs steps and retaining walls.

7.05 Installs irrigation systems.

7.06 Installs water features.

7.07 Installs low voltage landscape lighting.

8. Maintains softscape.

8.01 Maintains growing media. 8.02 Maintains grass/turf.

8.03 Maintains interior softscape. 8.04 Maintains exterior softscape.

9. Maintains hardscape.

9.01 Maintains drainage systems. 9.02 Maintains walkways, patios, driveways and parking lots.

9.03 Maintains irrigation systems. 9.04 Maintains landscape lighting.

9.05 Maintains water features.

9.06 Maintains steps and retaining walls.

9.07 Maintains landscape structures.

D - PRODUCTION OF PLANT MATERIALS

C – LANDSCAPE MAINTENANCE

(NOT COMMON CORE)

10. Manages growing facilities. (NOT COMMON

CORE)

10.01 Manages structures and contents.

(NOT COMMON CORE)

10.02 Manages climate control and components.

(NOT COMMON CORE)

10.03 Manages irrigation and fertigation systems.

(NOT COMMON CORE)

10.04 Manages sanitary environment.

(NOT COMMON CORE)

BLOCKS

TASKS

SUB-TASKS

- 11. Manages greenhouse crops.
- (NOT COMMON CORE)
- 12. Manages nursery, field and container crops.

(NOT COMMON CORE)

- 11.01 Propagates plant materials.
- (NOT COMMON CORE)
- 11.02 Transplants plants.
- (NOT COMMON CORE)
- 11.03 Grows crops.
- (NOT COMMON CORE)
- 11.04 Ships greenhouse crops.
- (NOT COMMON CORE)

- 12.01 Propagates nursery, field and container crops.
- (NOT COMMON CORE)
- 12.02 Grows nursery, field and container crops.
- (NOT COMMON CORE)
- 12.03 Harvests nursery, field and container crops.
- (NOT COMMON CORE)
- 12.04 Ships nursery, field and container crops.
- (NOT COMMON CORE)