

## Lather (Interior Systems Mechanic) RSOS (2021) Subtask to Unit Comparison

RSOS Subtask		Manitoba Unit(s)
<b>MAJOR WORK ACTIVITY A – PERFORMS COMMON OCCUPATIONAL SKILLS</b>		
<b>Task A-1 – Performs safety-related functions</b>		
A-1.01	Maintains safe work environment	A2 Trade Safety Awareness
A-1.02	Uses personal protective equipment (PPE) and safety equipment	A2 Trade Safety Awareness
<b>Task A-2 – Uses tools and equipment</b>		
A-2.01	Uses hand tools	A3 Tools and Equipment
A-2.02	Uses power tools and equipment	A3 Tools and Equipment
A-2.03	Uses powder-actuated tools	A3 Tools and Equipment
A-2.04	Uses gas-actuated tools	A3 Tools and Equipment
A-2.05	Uses pneumatic tools (NOT COMMON CORE)	<i>NOT COMMON CORE</i>
A-2.06	Uses layout and measuring devices	A3 Tools and Equipment
A-2.07	Uses scaffolding and access equipment	A3 Tools and Equipment
<b>Task A-3 – Organizes work</b>		
A-3.01	Uses documentation and reference materials	A6 Worksite Preparation
A-3.02	Uses blueprints and drawings	A4 Blueprints and Specifications I B1 Blueprints and Specifications II C1 Blueprints and Specifications III
A-3.03	Plans project tasks	A6 Worksite Preparation
A-3.04	Estimates materials and supplies	A5 Trade Related Mathematics I A6 Worksite Preparation B2 Trade Related Mathematics II C2 Trade Related Mathematics III
<b>Task A-4 – Performs routine trade activities</b>		
A-4.01	Performs measurements	A6 Worksite Preparation B2 Trade Related Mathematics II C2 Trade Related Mathematics III
A-4.02	Uses jigs and templates	A6 Worksite Preparation B3 Non Load-Bearing Steel Assemblies II B4 Load-Bearing Steel Assemblies I C3 Load-Bearing Steel Assemblies II
A-4.03	Handles materials, supplies and products	A6 Worksite Preparation B5 Wall Systems and Components II C4 Wall Systems and Components III
A-4.04	Lays out work	A6 Worksite Preparation B3 Non Load-Bearing Steel Assemblies II B4 Load-Bearing Steel Assemblies I C3 Load-Bearing Steel Assemblies II
A-4.05	Applies sealants and gaskets	A6 Worksite Preparation B3 Non Load-Bearing Steel Assemblies II

		B4 Load-Bearing Steel Assemblies I
<b>Task A-5 – Uses communication and mentoring techniques</b>		
A-5.01	Uses communication techniques	A1 Learning About Work A6 Worksite Preparation
A-5.02	Uses mentoring techniques	C9 Journeyperson Trainer
<b>MAJOR WORK ACTIVITY B – PERFORMS FRAMING ACTIVITIES</b>		
<b>Task B-6 – Erects non load-bearing steel assemblies</b>		
B-6.01	Frames non load-bearing walls	A7 Non Load-Bearing Steel Assemblies I B3 Non Load-Bearing Steel Assemblies II
B-6.02	Frames spanned ceilings	A7 Non Load-Bearing Steel Assemblies I B3 Non Load-Bearing Steel Assemblies II
B-6.03	Frames suspended drywall ceilings	A7 Non Load-Bearing Steel Assemblies I B3 Non Load-Bearing Steel Assemblies II
B-6.04	Frames non load-bearing bulkheads	A7 Non Load-Bearing Steel Assemblies I B3 Non Load-Bearing Steel Assemblies II
B-6.05	Installs metal door and window frames	A7 Non Load-Bearing Steel Assemblies I B3 Non Load-Bearing Steel Assemblies II
B-6.06	Installs backing	B3 Non Load-Bearing Steel Assemblies II
<b>Task B-7 – Erects load-bearing steel assemblies</b>		
B-7.01	Frames load-bearing walls	B4 Load-Bearing Steel Assemblies I C3 Load-Bearing Steel Assemblies II
B-7.02	Frames exterior ceilings and soffits	B4 Load-Bearing Steel Assemblies I C3 Load-Bearing Steel Assemblies II
B-7.03	Frames load-bearing bulkheads	B4 Load-Bearing Steel Assemblies I C3 Load-Bearing Steel Assemblies II
B-7.04	Frames load-bearing floors	B4 Load-Bearing Steel Assemblies I C3 Load-Bearing Steel Assemblies II
B-7.05	Frames load-bearing roofs	B4 Load-Bearing Steel Assemblies I C3 Load-Bearing Steel Assemblies II
<b>MAJOR WORK ACTIVITY C – INSTALLS INTERIOR SYSTEMS</b>		
<b>Task C-8 – Installs wall systems and components</b>		
C-8.01	Installs demountable walls	C4 Wall Systems and Components III
C-8.02	Installs drywall	A8 Wall Systems and Components I B5 Wall Systems and Components II
C-8.03	Finishes drywall	B5 Wall Systems and Components II
C-8.04	Installs drywall trims and mouldings	B5 Wall Systems and Components II
C-8.05	Installs security mesh	B5 Wall Systems and Components II
C-8.06	Installs access panels	A8 Wall Systems and Components I B5 Wall Systems and Components II
<b>Task C-9 – Installs ceiling systems</b>		
C-9.01	Installs suspended ceilings	B6 Ceiling Systems I C5 Ceiling Systems II
C-9.02	Installs non-suspended ceilings	B6 Ceiling Systems I C5 Ceiling Systems II
<b>Task C-10 – Installs access flooring systems</b>		
C-10.01	Installs pedestals and supporting hardware	C6 Access Flooring Systems
C-10.02	Installs flooring panels	C6 Access Flooring Systems
<b>Task C-11 – Installs sound barriers and lead radiation shielding</b>		

C-11.01	Installs sound barriers	B5 Wall Systems and Components II C4 Wall Systems and Components III
C-11.02	Installs lead radiation shielding	C4 Wall Systems and Components III
<b>Task C-12 – Installs smoke and fire barriers</b>		
C-12.01	Installs shaft wall systems	B7 Smoke and Fire Barriers I C7 Smoke and Fire Barriers II
C-12.02	Seals penetrations	B7 Smoke and Fire Barriers I C7 Smoke and Fire Barriers II
C-12.03	Encloses beams, columns and staircases to achieve desired fire rating	B7 Smoke and Fire Barriers I C7 Smoke and Fire Barriers II
<b>MAJOR WORK ACTIVITY D – INSTALLS EXTERIOR SYSTEMS</b>		
<b>Task D-13 – Installs insulation and membranes</b>		
D-13.01	Installs thermal insulation	A8 Wall Systems and Components I
D-13.02	Installs interior/exterior membranes	C8 Exterior Systems
<b>Task D-14 – Prepares surface for exterior finishes</b>		
D-14.01	Installs exterior sheathing	C8 Exterior Systems
D-14.02	Installs lath	C8 Exterior Systems
D-14.03	Installs Exterior Insulation Finish System (EIFS) (NOT COMMON CORE)	C8 Exterior Systems
<b>Task D-15 – Installs exterior finishes</b>		
D-15.01	Fabricates panels	C8 Exterior Systems
D-15.02	Installs pre-manufactured panels	C8 Exterior Systems