		Date:			EMPLOYEES ATT	ENDANCE / T	RAINING R	EQUIREM	ENTS
45		Time:					Ë	و چ <u>ا</u>	
Énergie NB Power	the power of possibility débordant d'énergie	WO#					ined iss/	the fa nt an I on	the
		WP#					n tra fall iarne	tand ipme used	tand
Form # 0441 Rev. 11-2019 SCN 00040465 FALL PROTECTION CODE OF PRACTICE FORM - WORKING AT 7.5 M AND ABOVE		Job Location:		-			Have you been trained in your personal fall protection? (harness/ lanyard)	Do you understand the fall protection equipment and systems being used on this job?	Do you understand the
		Functional Location (equipment):					Have you your per protectic lanyard)	Do you u protectio systems this job?	nok o
					Print Name	Initial	N N N N N N N N N N N N N N N N N N N	Q g & #	DO
Section 50.2(4), General Regulation 91-191									
PERSON RESP PRACTICE:	ONSIBLE FOR	IMPLEMENTING THE C	ODE OF						
Print Name:				-					
Signature:									
WORK DESCRIPTION:									
					RESCUE PLAN (6	equipment / pr	rocedures/	descripti	on of
						sible hazardou			
APPLICATION OF THE CODE OF PRACTICE									
A "code of practice" <u>SHALL</u> be implemented under the following situations when:									
□ Working from a height of 7.5 m or more (50.2(1)), OR				1					
☐ When weatherproofing a roof using a safety monitor									
Safety Monitor Print name:				-					
Safety Mo	nitor Trained:	□ Yes □ No							
As a Safet ☐ Yes ☐		ou aware of your respon	sibility?						
FALL PROTECTION INSPECTIONS ** Section of the OHS Regulation 91-191**			Daily			SKETCH (op	tional)		
Harness **50.5(1)									
Lanyard **50.5(1)									
Self-Retracting Lifelines (SRL) **50.4									
Rope Grabs **50.4									
Vertical Lifelines **49.4(1) Horizontal Lifelines **50.5(1)									
Temporary Guard Rails **50.4				1					
]					
Aerial Work Platforms **50.4									
OTHER									