CIN

Calcul d'ingénierie

Maxidrill Inc.

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Canada, H7L 4Z7

CIN Number:	Date:	Done by:	Folder:	Page:
Project:	Description: Static	test case	, aD	
7,4	Y	r = (15,10) 7 mg = 600	E.	lement 2-Mast
	13.5	7 Mg= 600		
	(90,8)	I mg = 60	00	
F32 = (-10,26) R	F32 F3 L mg		r3 = (20,20)
	4%			
), _A	F = (10,76)	E	Tement 1-Base
V32 = (-16, 38)	1 3 mg	1 = 1200 1 = (16=10)	r=(6)	0,8)
P31=(-10, 36)	Y _{3,0}	F3 = (60,10)	ms 3 = 8000	A, 0

Fait par:

Approuvé par: