

1700, Setlakwe Street  
Thefford Mines (QC) G6G 8B2  
CANADA  
www.technometalpost.com

**CONFIDENTIAL**

THE INFORMATIONS CONTAINED  
IN THIS DRAWING IS THE SOLE  
PROPERTY OF TECHNO PIEUX INC.  
ANY REPRODUCTION IN PART OR  
AS A WHOLE WITHOUT THE WRITTEN  
PERMISSION OF TECHNO METAL POST INC.  
IS PROHIBITED

REVISIONS

DATE	DESCRIPTION	REV.

Client :

Client adress :

Project :

Drawing :

**Techno Metal Post  
Model P2  
(Above ground light  
structure)**

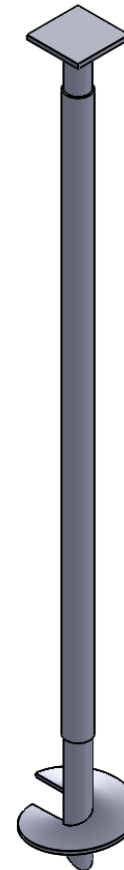
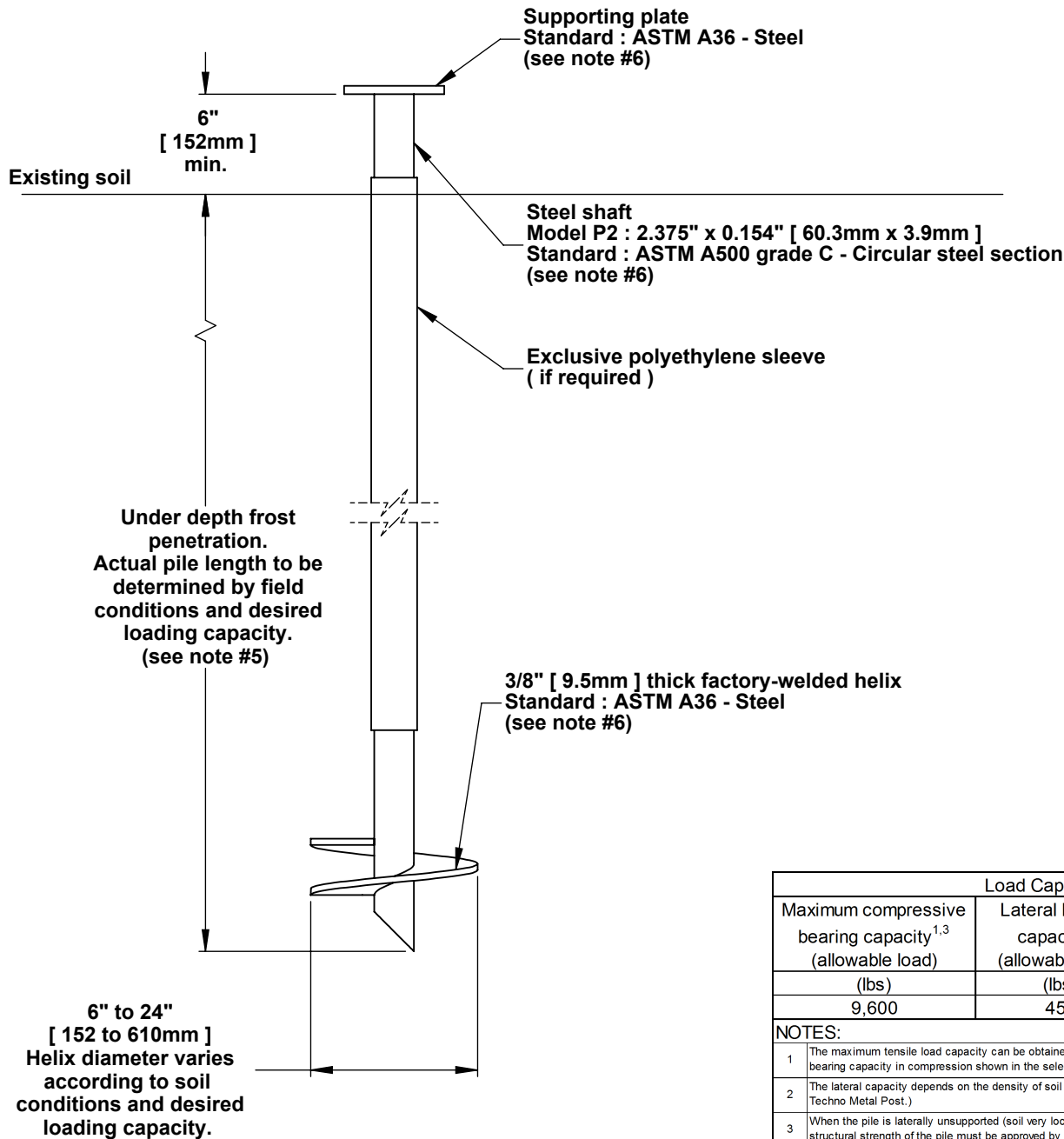
Approved by :

Date :  
2011-10-31

Scale :  
N/A

Drawing no:  
P2-G-R0-A-USA

Page number :  
SHEET 1 OF 1



Load Capacity		
Maximum compressive bearing capacity <sup>1,3</sup> (allowable load)	Lateral bearing capacity <sup>2,4</sup> (allowable load)	Factored bending resistance (ultimate load)
(lbs)	(lbs)	(lbs.ft)
9,600	450	1,785

NOTES:

- The maximum tensile load capacity can be obtained, conservatively, by halving the values of the bearing capacity in compression shown in the selection table.
- The lateral capacity depends on the density of soil (to validate consult technical department of Techno Metal Post.)
- When the pile is laterally unsupported (soil very loose / soft, liquefiable soils, water and air), the structural strength of the pile must be approved by the technical department of Techno Metal Post.
- The values of lateral capacity are average values and can be modified, more or less, depending on the characteristics of the existing soil.
- If required, piles may be field welded with extensions to achieve greater loading capacities in poor soil conditions.
- If required, the helical pile and the supporting plate can be galvanized in compliance with standard ASTM A123