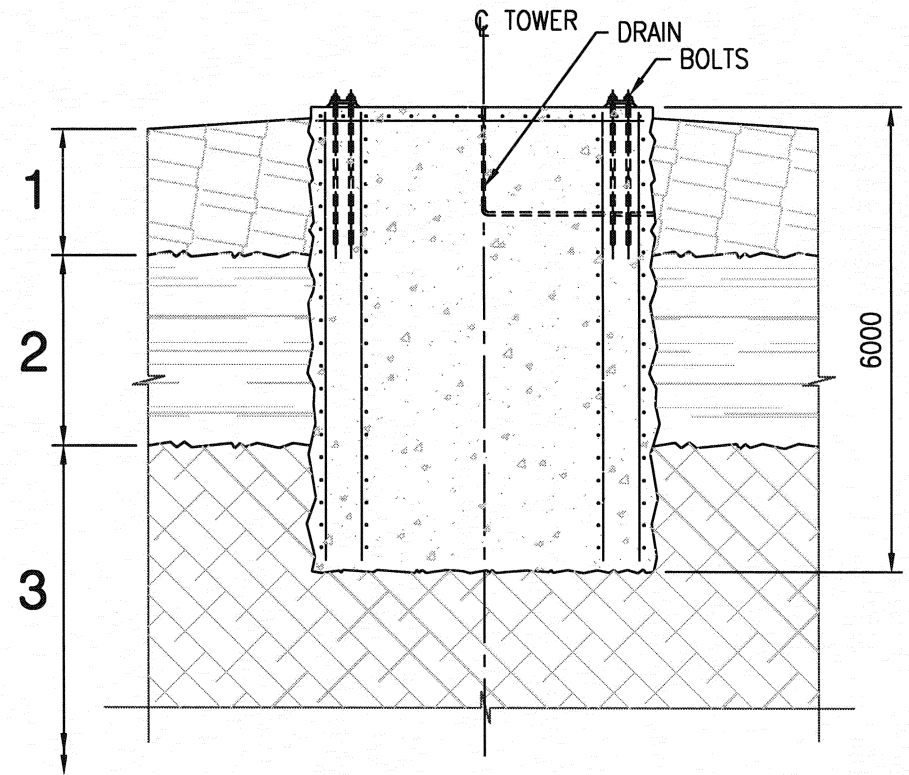


PLAN VIEW

1 : 50

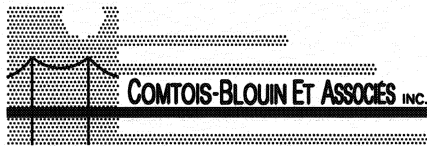


SECTION A-A

NOT TO SCALE

- 1 : FRACTURED ROCK
- 2 : HORIZONTAL SUBFRACTURED ROCK
- 3 : SOUND ROCK

Consultant:



Projet:

TYPICAL FOUNDATION #1

Titre:

PLAN VIEW AND SECTION A-A

Dessiné par:

D. DEMERS

Appr. par:

M.C. BLOUIN, ing.

Date:

03.04.24

Discipline:

STRUCTURE

Échelle:

AS SHOWN

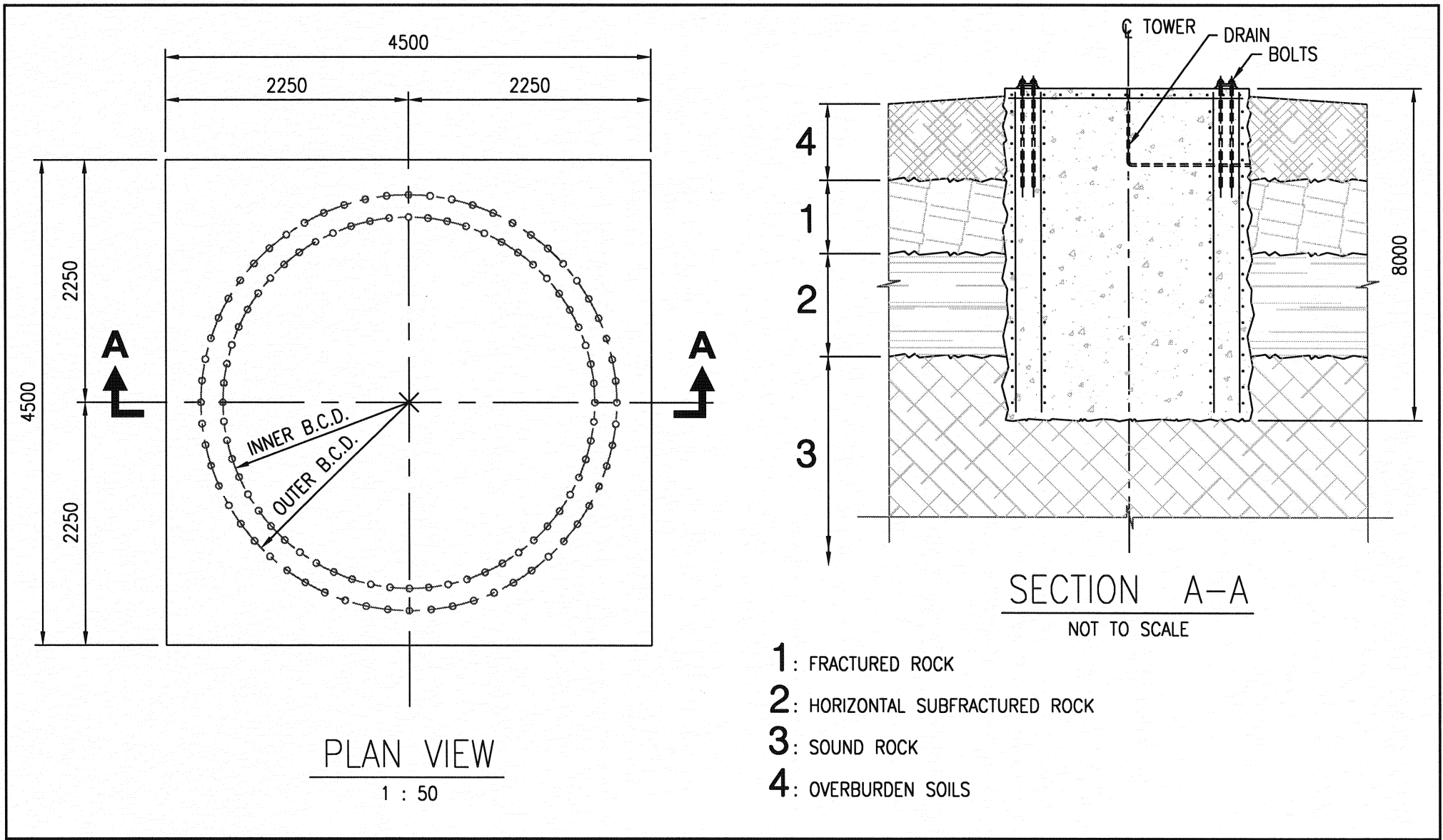
Référ.:

No. Dossier:

03-006

No. Dessin:

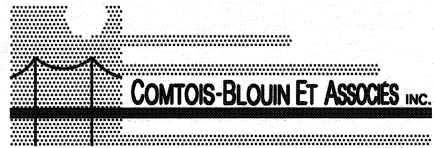
03-006B1

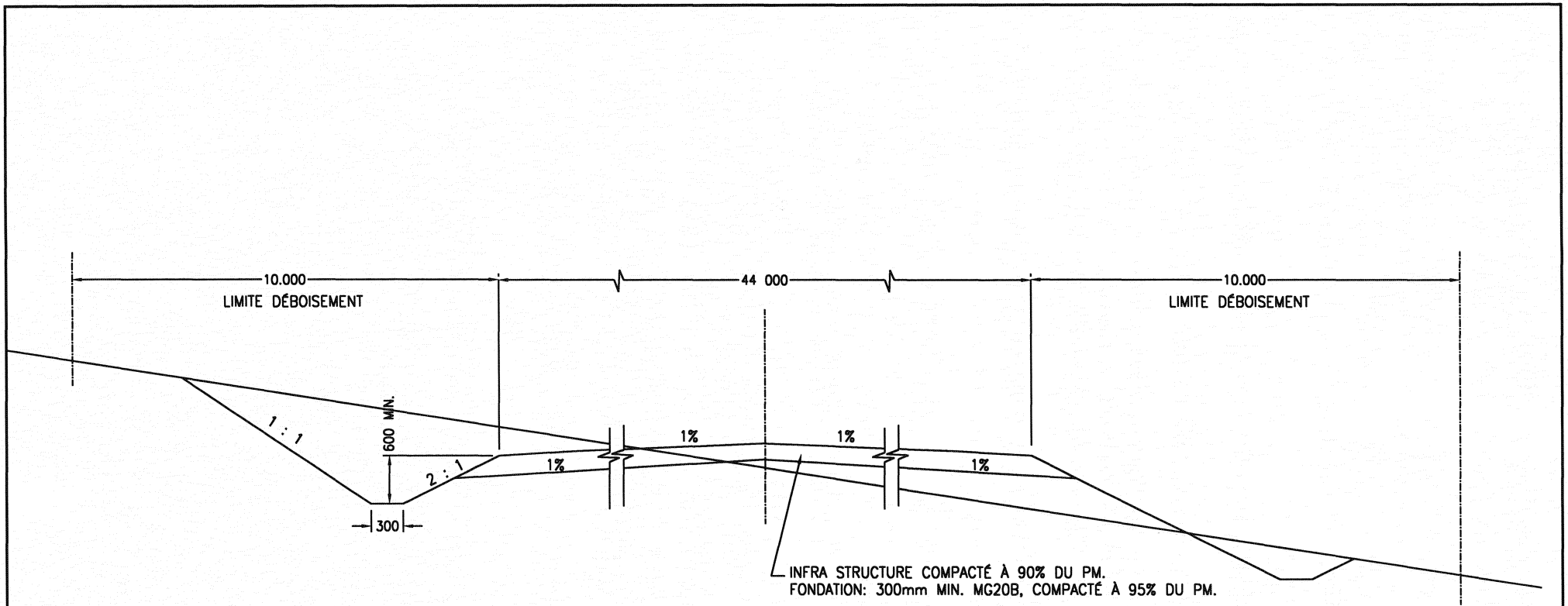


PLAN VIEW
1 : 50

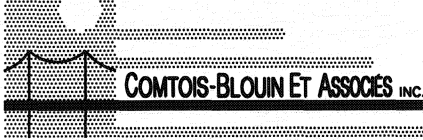
SECTION A-A
NOT TO SCALE

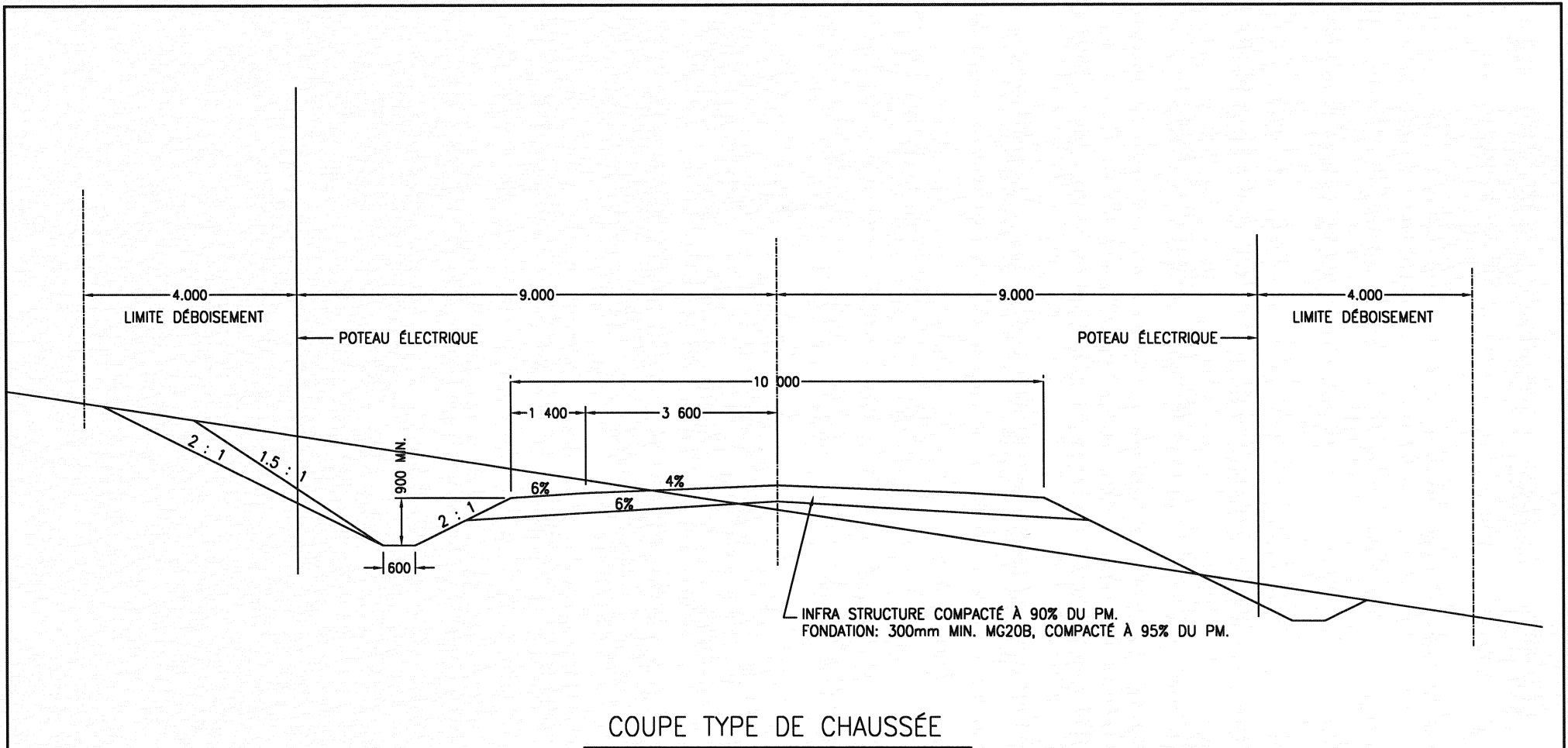
- 1: FRACTURED ROCK
- 2: HORIZONTAL SUBFRACTURED ROCK
- 3: SOUND ROCK
- 4: OVERBURDEN SOILS

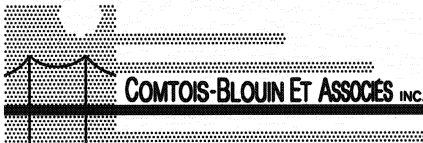
Consultant: 	Projet: TYPICAL FOUNDATION #2		Titre: PLAN VIEW AND SECTION A-A	
	Dessiné par: D. DEMERS	Appr. par: M.C. BLOUIN, ing.	Date: 03.04.24	Discipline: STRUCTURE
Échelle: AS SHOWN	Référ.:	No. Dossier: 03-006	No. Dessin: 03-006B1	



COUPE TYPE PLATE-FORME DE TRAVAIL
SURFACE DE LA PLATE-FORME: 44m x 72m

Consultant:  COMTOIS-BLOUIN ET ASSOCIÉS INC.	Projet: Ferme d'éoliennes Énergie Éolienne MURDOCHVILLE		Titre: COUPE TYPE DE LA PLATE-FORME DE TRAVAIL	
	Dessiné par: Y.CADORETTE	Appr. par: M.C. BLOUIN, ing.	Date: 25 AVRIL 03	Discipline: STRUCTURE
	Échelle: N.A.E.	Référ.:	No. Dossier: 03-006	No. Dessin: SK-002



Consultant: 	Projet: Ferme d'éoliennes Énergie Éolienne MURDOCHVILLE		Titre: COUPE TYPE DE CHAUSSÉE	
	Dessiné par: Y.CADORETTE	Appr. par: M.C. BLOUIN, ing.	Date: 25 AVRIL 03	Discipline: STRUCTURE
Échelle: N.A.E.	Référ.:	No. Dossier: 03-006	No. Dessin: SK-001	