



		HECTARES	ACRES	ARPENTS
SUPERFICIE ETUDIEE	11,99	29,63	35,05	
SUPERFICIE TOTALE	11,99	29,63	35,05	
ECHELLE : 1 / 20000				
REFERENCE : 21L 10-200-0201				

LEGENDE

de fer	
Chemin	
Repière	
Cours d'eau existant, projeté.	
Fosse existant, projeté	
Lac, marecage, étang, gravière	
Drainage souterrain existant	
Conduit souterrain existant	
Drain existant, projeté	
Chargement de pente	
Chargement de diamètre	
Bouche de décharge	
Diamètre des drains 100, 150, 200, 250 mm	
Croûte	
Ligne téléphonique aérienne, souterraine	
Ligne de transmission	
Ligne électrique aérienne, souterraine	
Barrage, rapide, chute.	
Station de pompage	
Regard, puits	
Trou de sondage	
Superficie totale, drainage interne suffisant.	
Courbe de niveau	
Zone boisée, arbre isolé	
Coulée	
Tas de roches de surface.	
Limites de zones.	

ECHELLE DU PLAN

1:2000

0 50m

ECHELLE DES PROFILS

1:50 VERT

0 1m

1:5000

0 100m

CD
CHRISTIAN DROLET ing.
CONSULTANT
CHARNY TEL : (418) 832-4303

PROJET POUR LE COMPTE DE:
REJEAN HENRY
21 PETIT TROISIEME RANG
HONFLEUR, QUEBEC

NO. PROD. AGR.: HENR 56091717
TEL.: (418) 885-9146

LE 31/05/1988

CONCU PAR: C.DROLET ing	VERIFIE PAR: C.DROLET ing.

DRAINAGE SOUTERRAIN

FERME REJEAN HENRY
LOT(S) P-669 P-670 P-671
RANG LA PETITE TROISIEME
MUNICIPALITÉ HONFLEUR
M.R.C. BELLECHASSE
DISTRICT ELECTORAL: BELLECHASSE

PLAN NO:S-10146	FE
-----------------	----

M.A.P.A.Q. (HYDRAULIQUE)

DEPOSE LE:

Plan report

Le Mes
1000
1000

DRAINS REQUIS

DESIGNATION	DRAINS SANS FILTRE				DRAINS AVEC FILTRE			
	10"	8"	6"	4"	12"	10"	8"	6"
	250 mm	200 mm	150 mm	100 mm	300 mm	250 mm	200 mm	150 mm
A								
COLL.								
LAT.								
B				448				
COLL.				1648				
LAT.								
C				27				
COLL.				102				
LAT.								
D								
COLL.								
LAT.								
E				408				
COLL.				1621				
LAT.				29				
F				160				
COLL.				55				
LAT.				297				
G				56				
COLL.				348				
LAT.				94				
H				331				
COLL.				166				
LAT.				668				
J								
COLL.			104					
LAT.								
K				206				
COLL.				920				
LAT.								
L								
COLL.								
LAT.								
M								
COLL.								
LAT.								
TOTAL			175	1479				136
GR TOTAL				6085				1875

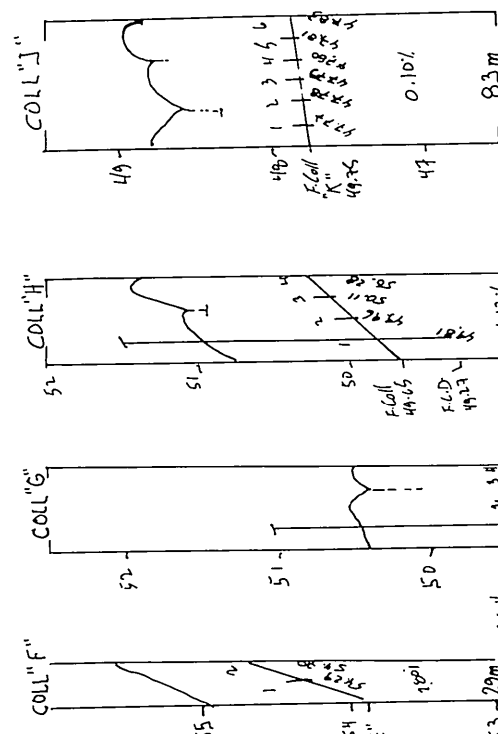


Figure 10 shows two cross-sections of a pile. The top section, labeled 'COLL'D', has a diameter of 69m and shows internal components like 'F.C.D. 6m', 'F.C.D. 6m', and 'F.C.D. 6m'. The bottom section, labeled 'COLL'C', has a diameter of 27m and shows internal components like 'F.C.D. 6m' and 'F.C.D. 6m'. Both sections show a 'COLL'D' label and a 'COLL'C' label.

Sketch of a rectangular column with the following dimensions and properties:

- Height: 6m
- Width: 150
- Depth: 150
- Material: 0.38%
- Material: 0.09%

The diagram is a geological cross-section of the Fildes Peninsula, Antarctica. The vertical axis on the left is labeled 'COLL. "K"' and has numerical markers at 50, 499, 486, and 471. The horizontal axis at the bottom is labeled 'Fildes Peninsula' and has markers for 'Fildes Peninsula', 'Fildes Peninsula', 'Fildes Peninsula', 'Fildes Peninsula', and 'Fildes Peninsula'. The cross-section shows several geological units: a top layer labeled '0.18%', a middle layer labeled '0.18%', and a bottom layer labeled '0.18%'. A prominent feature is a large, irregularly shaped mass labeled '0.18%' in the center. To the right of this mass is a vertical line labeled '230 m'. The diagram also includes various structural features such as faults and folds, indicated by lines and arrows. A scale bar at the bottom indicates a distance of 1000 m.

Sample No 4	T.V.	Sample No 5, 6, 7, 10	T.V.	Sample No 8	T.V.
stable myelin in	0	lean solitary	20	lean solitary	20
		6 mm			
lean solitary brain					
Boches					20

Sandage No. 2

0
20
70

T. U.
sable / coarx
grs
Amphs

Sandage No. 3

0
20
70

T. U.
loom sables
Rocks

0 Sondage No 1
T. U.
100m Sekt
grs

DRAIN ENRÔBÉ
 "A PÉRIODE MAX
 DRAIN ORDINAIRE

[illegible]

R.N #2
DESSUS PONCEAU
EL: 49.70

DRAIN
 ENROBÉ
 "A DÉVIEUX MAX
 DE 12MM
 DRAIN DRAINAGE
 "A DÉVIEUX MAX
 DE 20MM.

DRAIN
ENROBÉ
- A OUVERTURE
DE PENTE
MIN DE 12MM

1989
Detail verso

R.N. #3
CLOW DUNS
BOULEAU