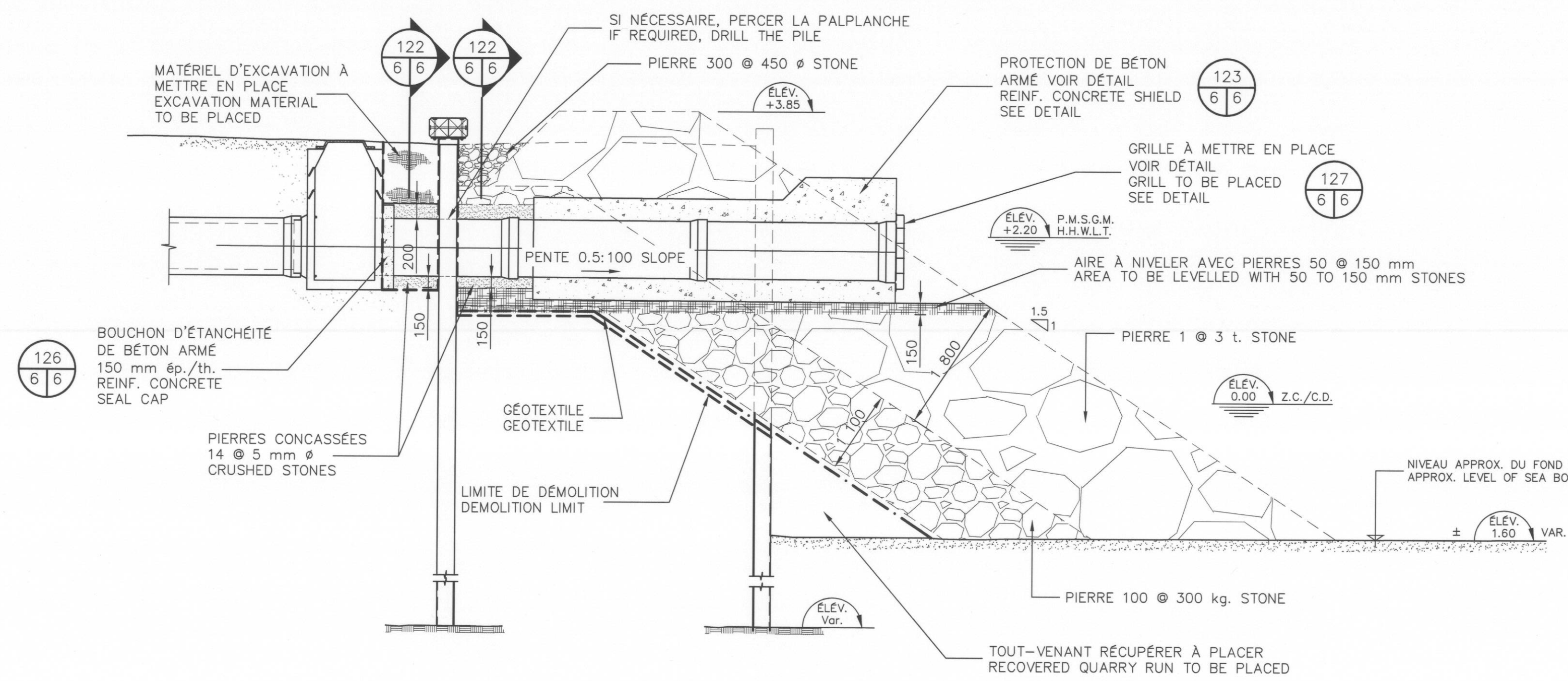


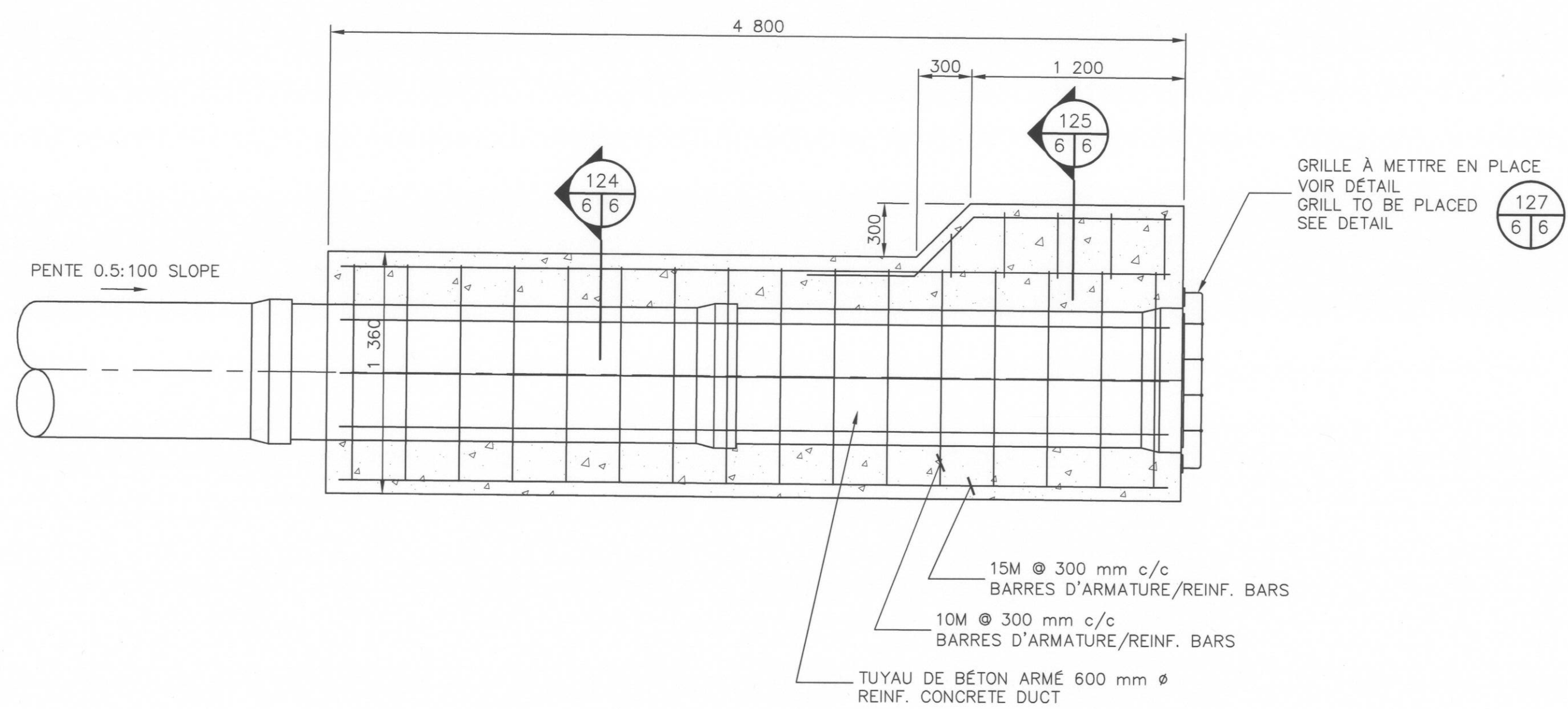
DÉTAIL - REGARD ET CONDUITE PLUVIAL EXISTANTE  
DETAIL - EXISTING STORM MANHOLE AND PIPE

0 2.5 m 1:50



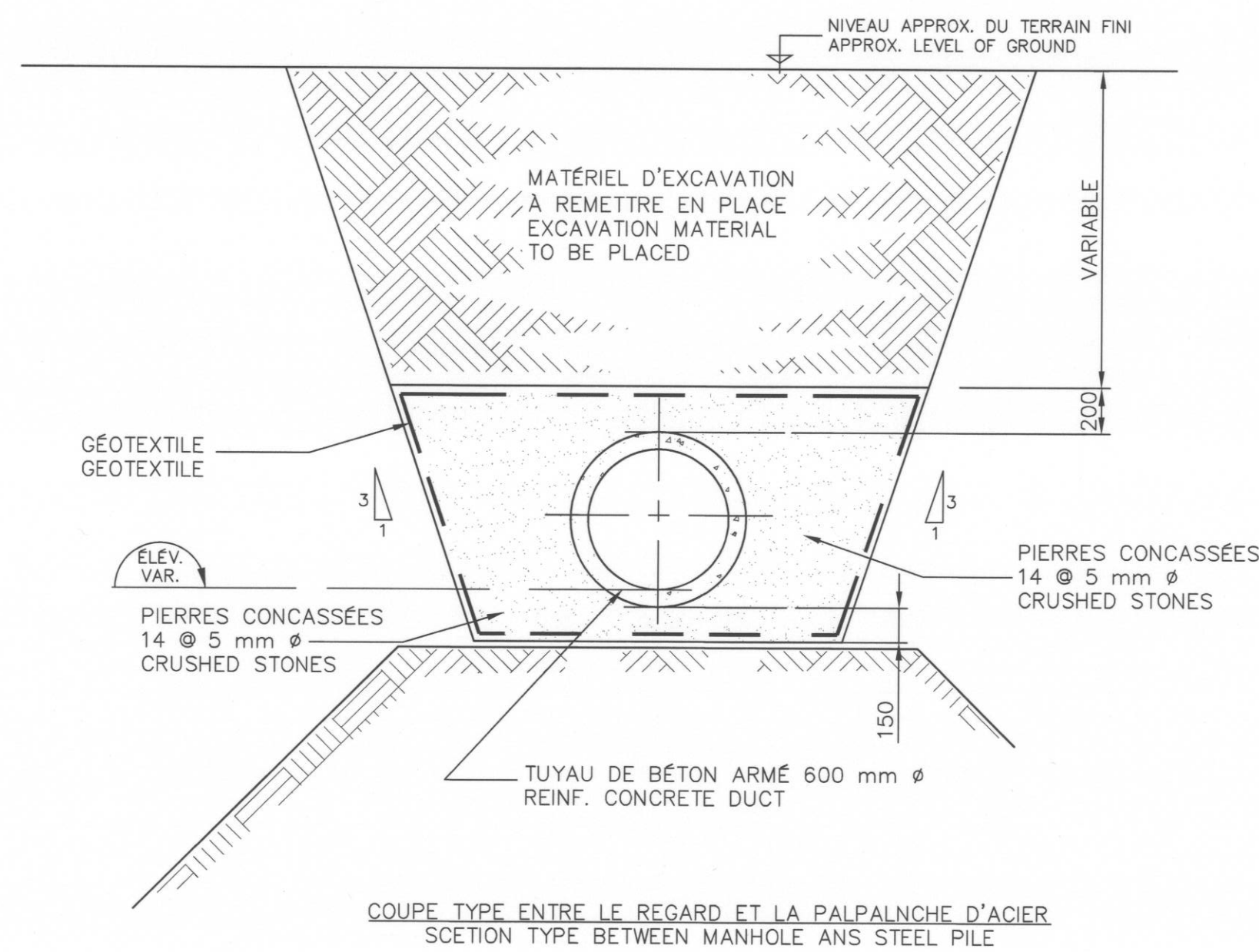
DÉTAIL - REGARD ET CONDUITE PLUVIAL PROPOSÉS  
DETAIL - PROPOSED STORM MANHOLE AND PIPE

0 2.5 m 1:50



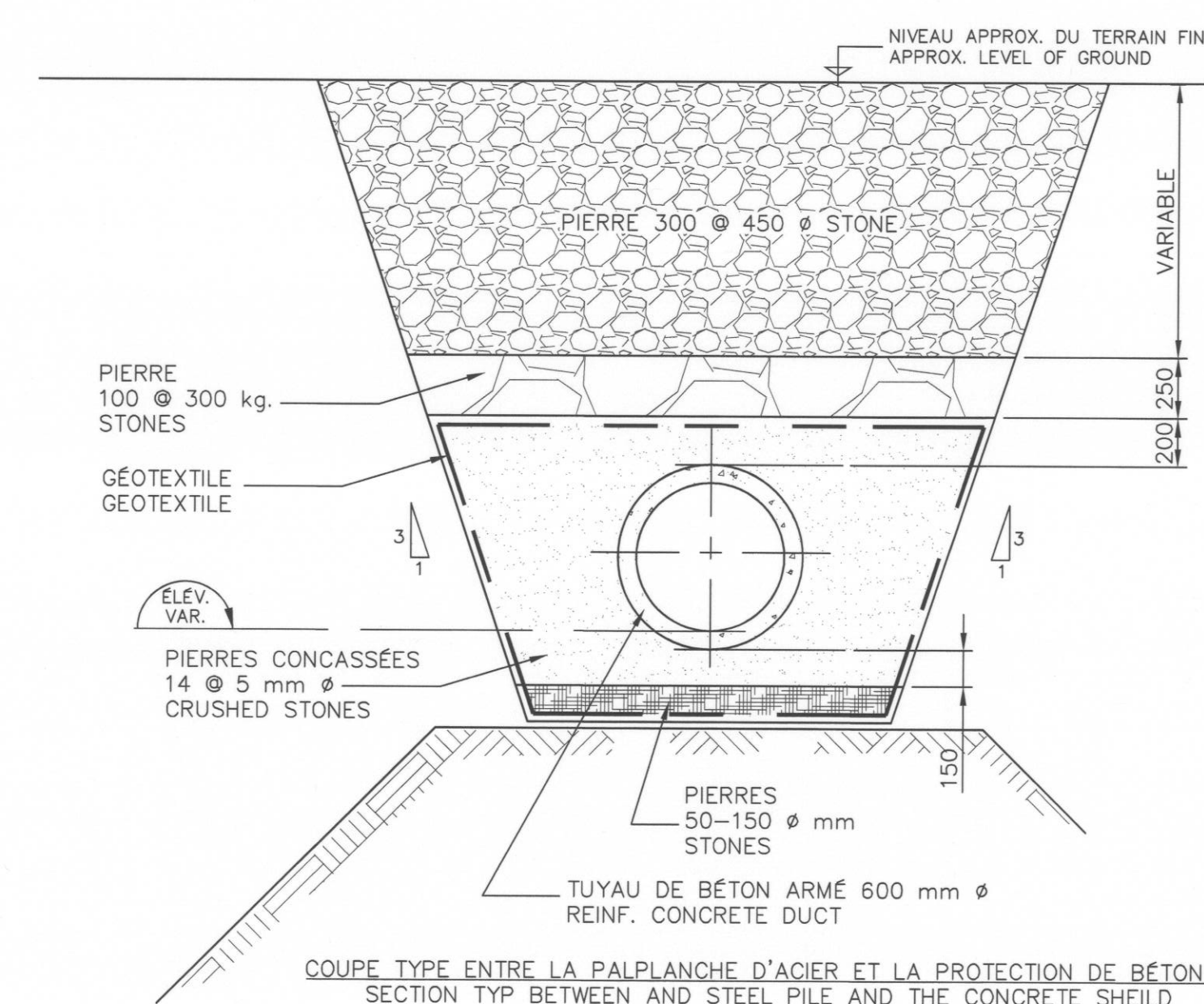
DÉTAIL 123  
DETAIL 6/6

0 1.25 m 1:25



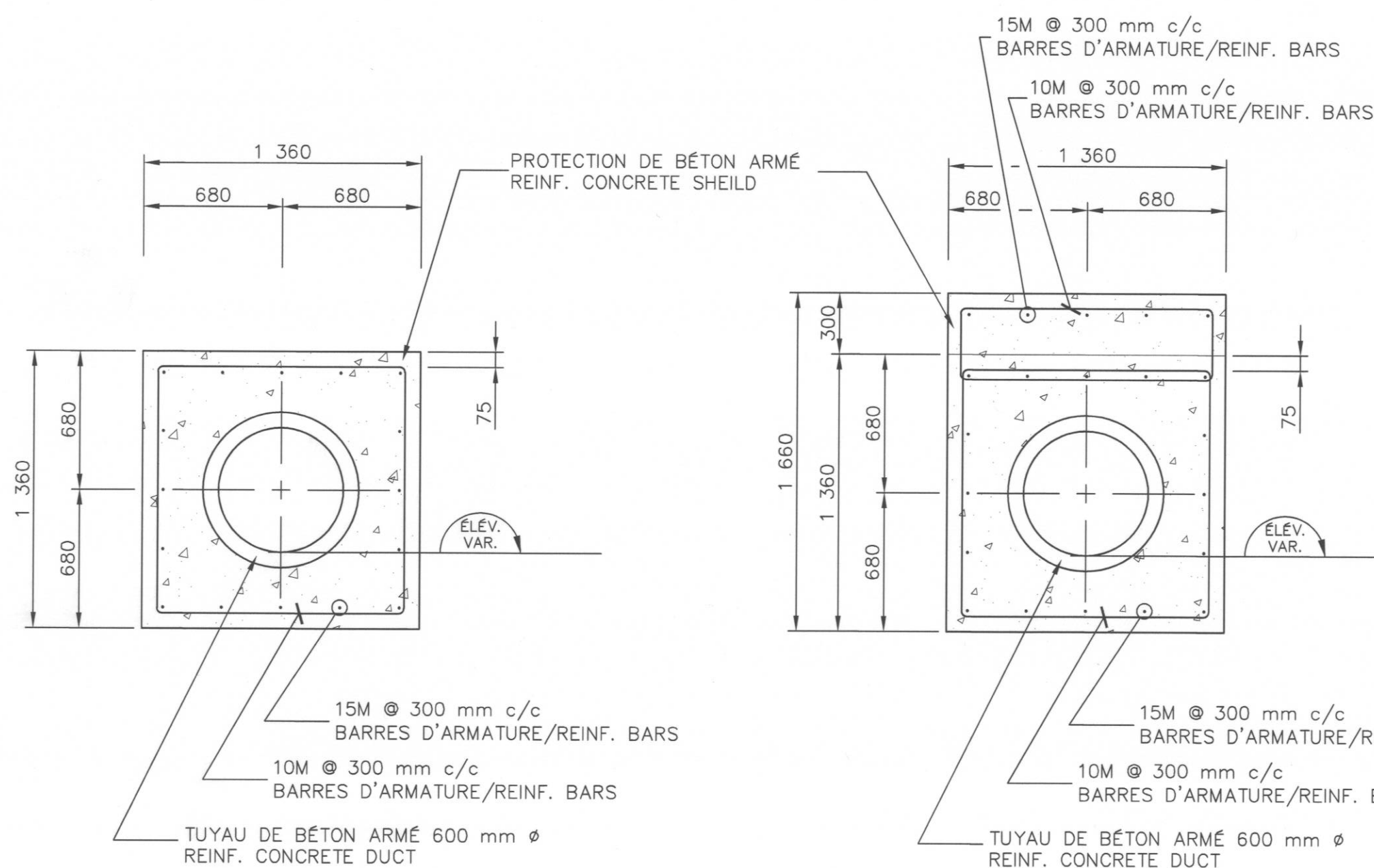
COUPE SECTION 122  
SECTION 6/6

0 1.25 m 1:25



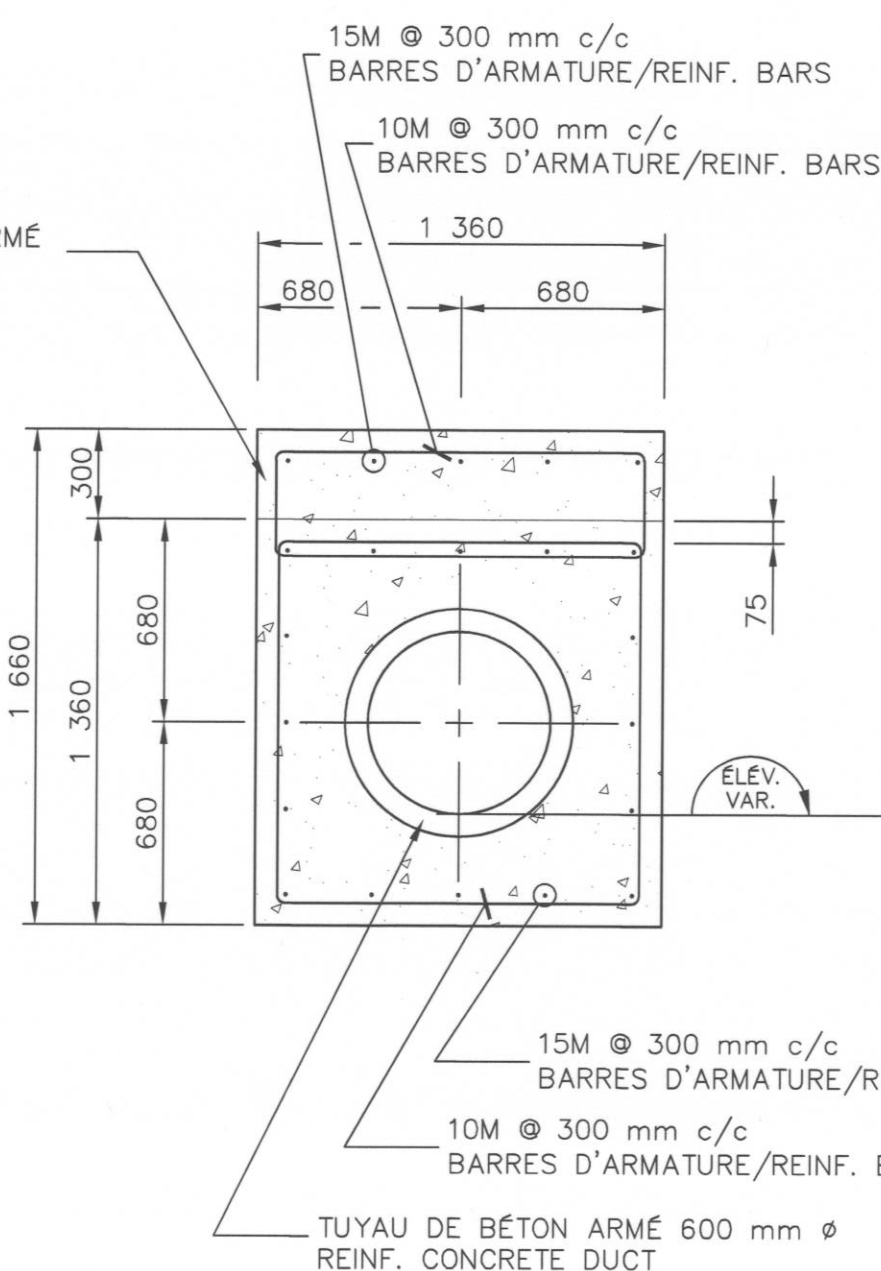
COUPE SECTION 128  
SECTION 6/6

0 1.25 m 1:25



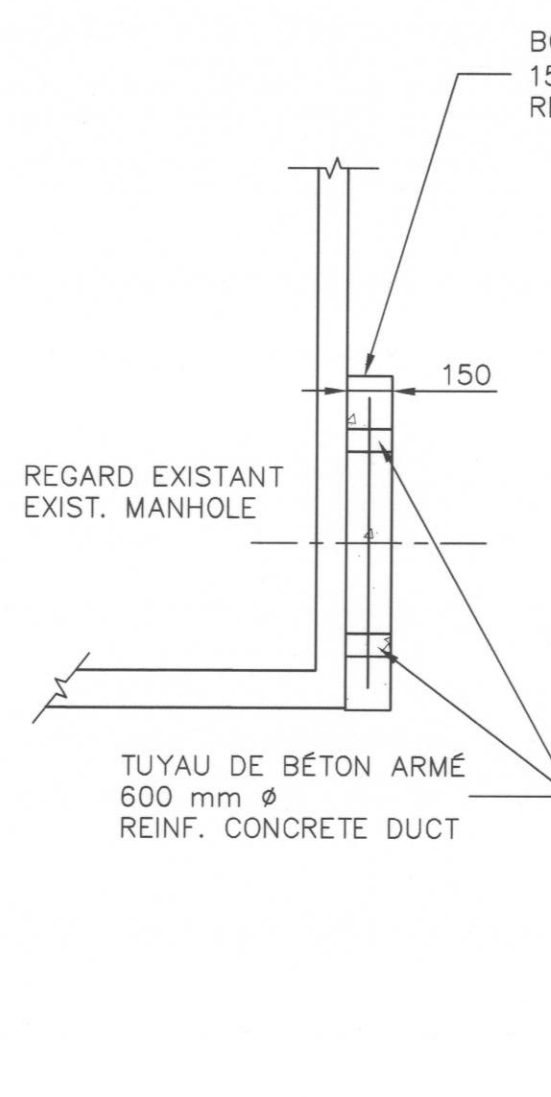
COUPE SECTION 124  
SECTION 6/6

0 1.25 m 1:25



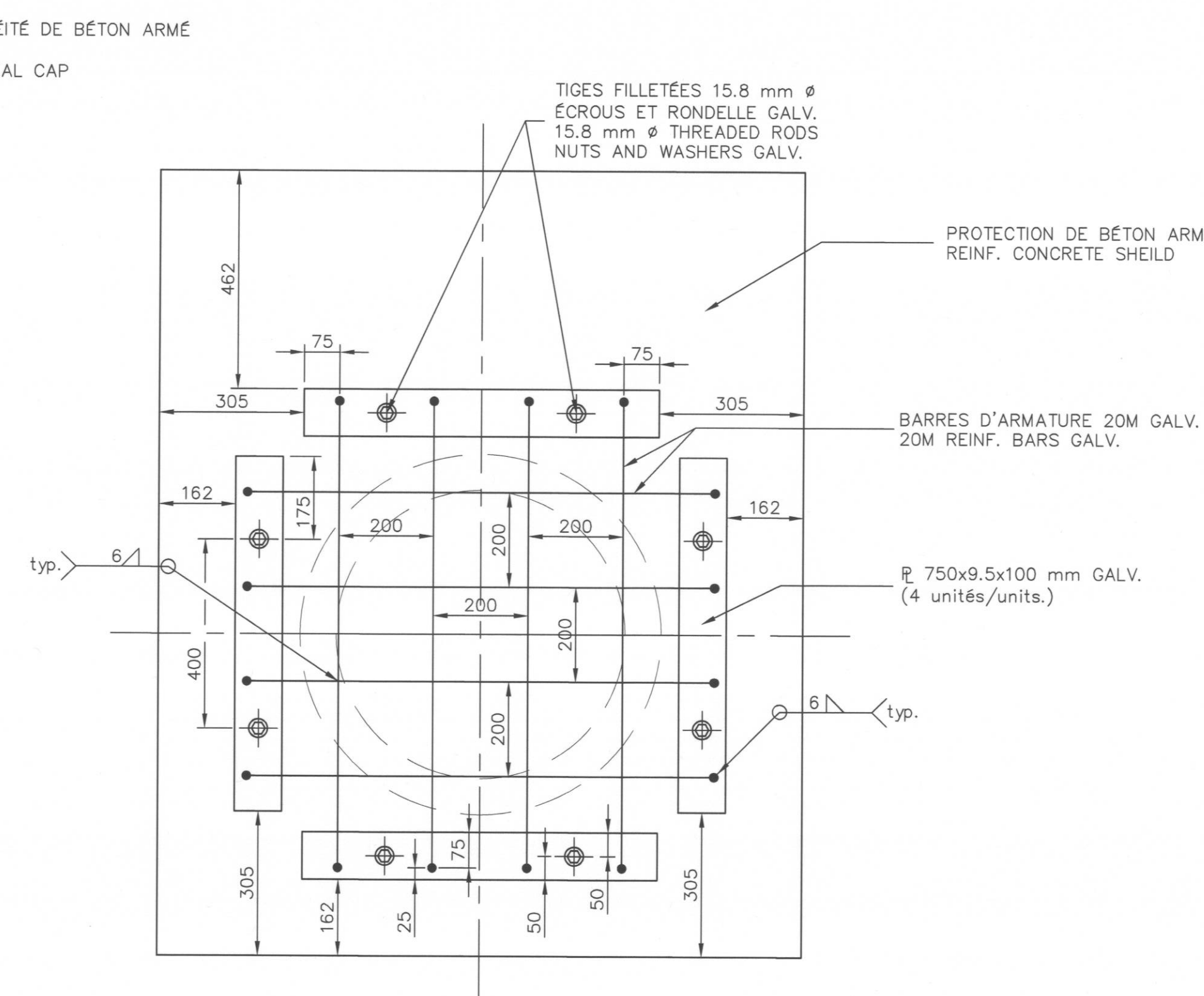
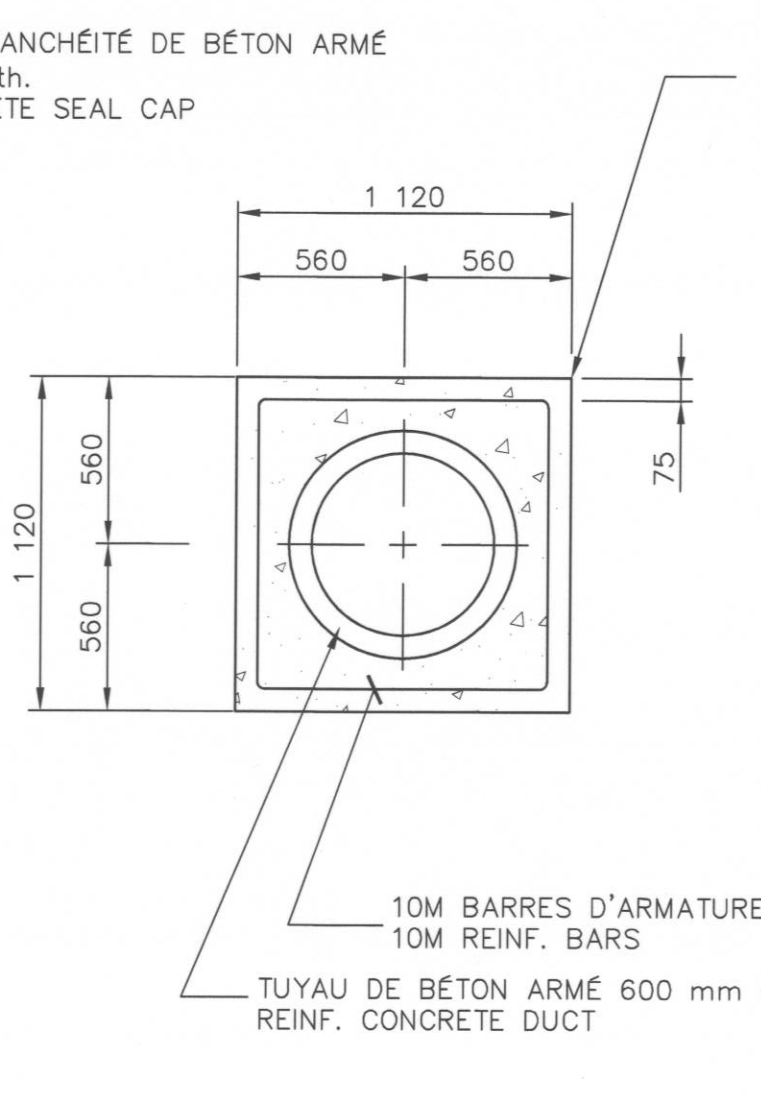
COUPE SECTION 125  
SECTION 6/6

0 1.25 m 1:25



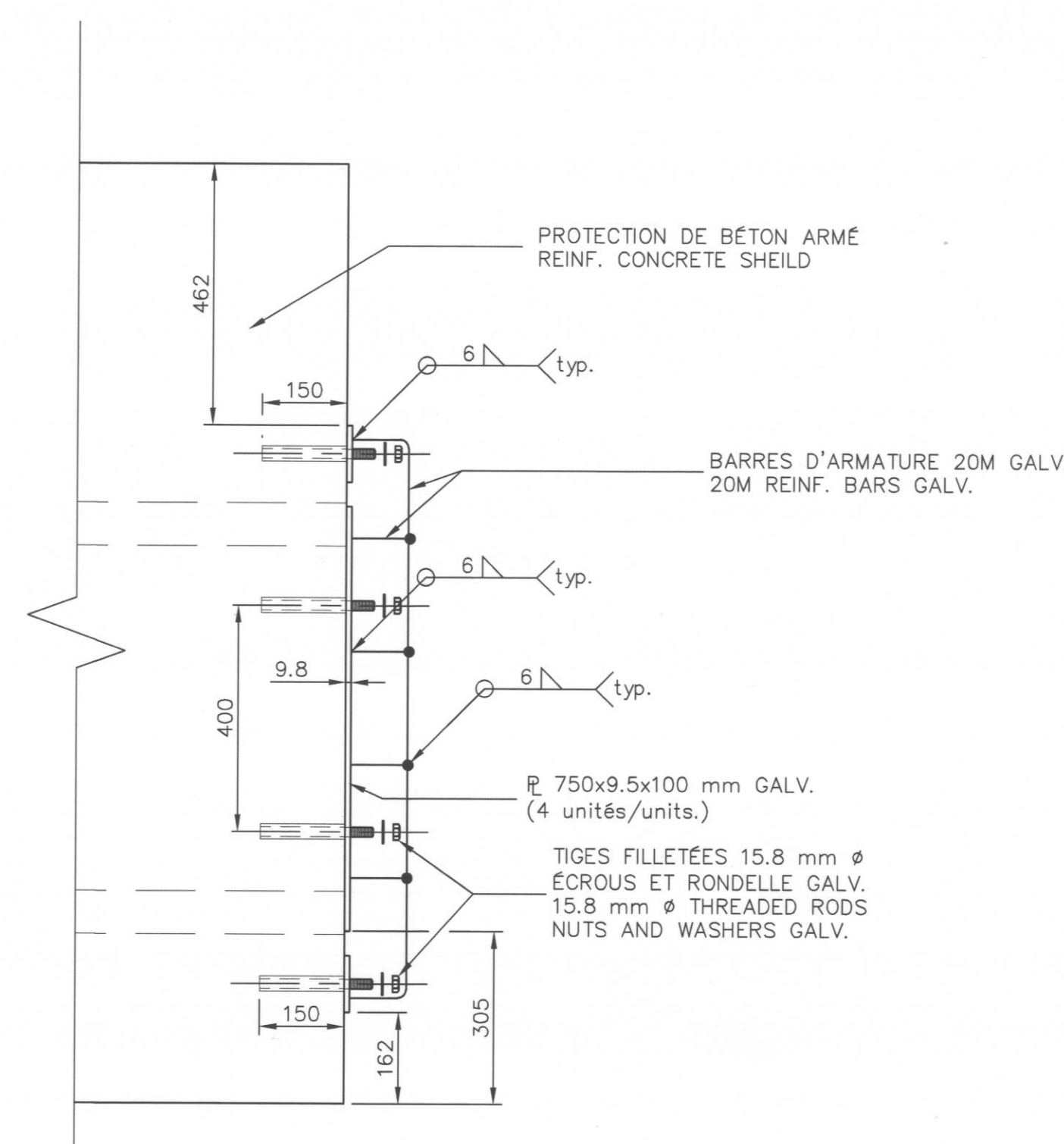
DÉTAIL 126  
DETAIL 6/6

0 1.25 m 1:25



DÉTAIL 127  
DETAIL 6/6

0 500 mm 1:10



Revisions  
Revisions

A no. du détail  
detail no.  
B no. de la feuille-où détail  
est  
sheet no. - where detail  
required  
C no. de la feuille-où détaillé  
sheet no. - where detailed

Projet  
Project

PARCS CANADA

CAP-DES-ROSIERS

RÉFECTION DU HAVRE

REPAIR OF HARBOUR

Dessin  
Drawing

MARINE

ÉGOUT PLUVIAL

COUPES ET DÉTAILS

STORM SEWER

SECTIONS AND DETAILS

Conçu par  
Designed by

ONIL LEVESQUE Ing.

Dessiné par  
Drawn by

MATHEU VILLENEUVE

Mars 2013

Approuvé par  
Approved by

BERNARD LANTAGNE Ing.

09/12/13

Soumission  
Submission

ONIL LEVESQUE Ing.

09/13-06/25

Administrateur de projet TFSO  
PWOSC Project Manager

No de projet  
Project number

R.044042.001

Norm du fichier  
File name

RM13008C

J-0608

No de plan au dessin  
File name

RM13008C

No de classement  
Sheet no

C06/16