

FOLIOS

REP	DESIGNATION	MODIFICATION
1	Coiffe + crochet sécurité File (C')	
2	" + " " Files (1) et (7)	
3	Angle vertical en (A'1) (A'7) (C'1) (C'7)	
4	" " " (C'2) (C'5)	
5	Raccord vertical File (C) . portes sectionnelles	
6	Jet d'eau File (C')	
7	" " Files (1) et (7)	
8	Jet d'eau File (C') au dessus portails	
9	" " File (C)	
10	" " File (A')	
11	Raccord horizontal s.f/port. File (C)	
12	Raccord vertical en (C2) - (C5)	
13	Jet d'eau et Angle vertical Avancée béton File (1)	

CENTRE DE LA DOMINELAIS

T.R.E.E

TRI, REVALORISATION, EXPLOITATION
ENVIRONNEMENT

AIA
Architectes Ingénieurs Associés
CERA
Ingénierie
Bureau d'études techniques

15 rue de la Rivaudière Saint-Herblain
Tel: 02-40-38-13-13 Fax: 02-40-92-11-37

DOSSIER GUÉRANDE

CARNET DE DÉTAILS

DESSINE P.B ... DATE 15/09/...

Façonnés Couverture et Bardage

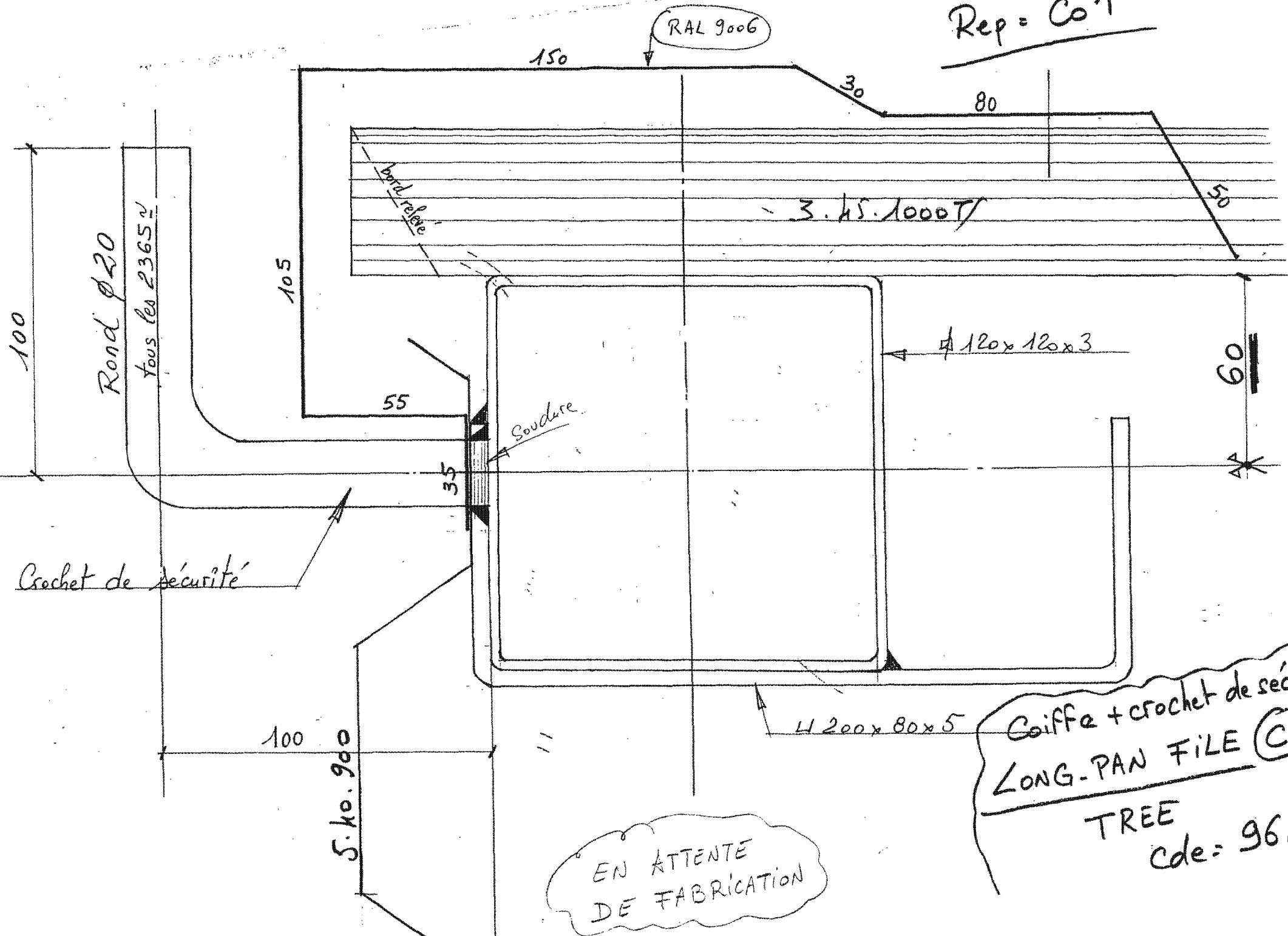
VÉRIFIÉ ECHELLE 1/1

PLAN 191617 07



CONSTRUCTIONS METALLIQUES - SERRURERIE - METALLERIE ALUMIN

Indice	Date	Modification



RAL 9006

Rep: Col

150

30

210 (S.L.C)

3. hr. 1000 JS

40

dessus panne

105

55

Soudure

60

35

Crochet de sécurité

100

EN ATTENTE DE FABRICATION

Panne #120x120x3

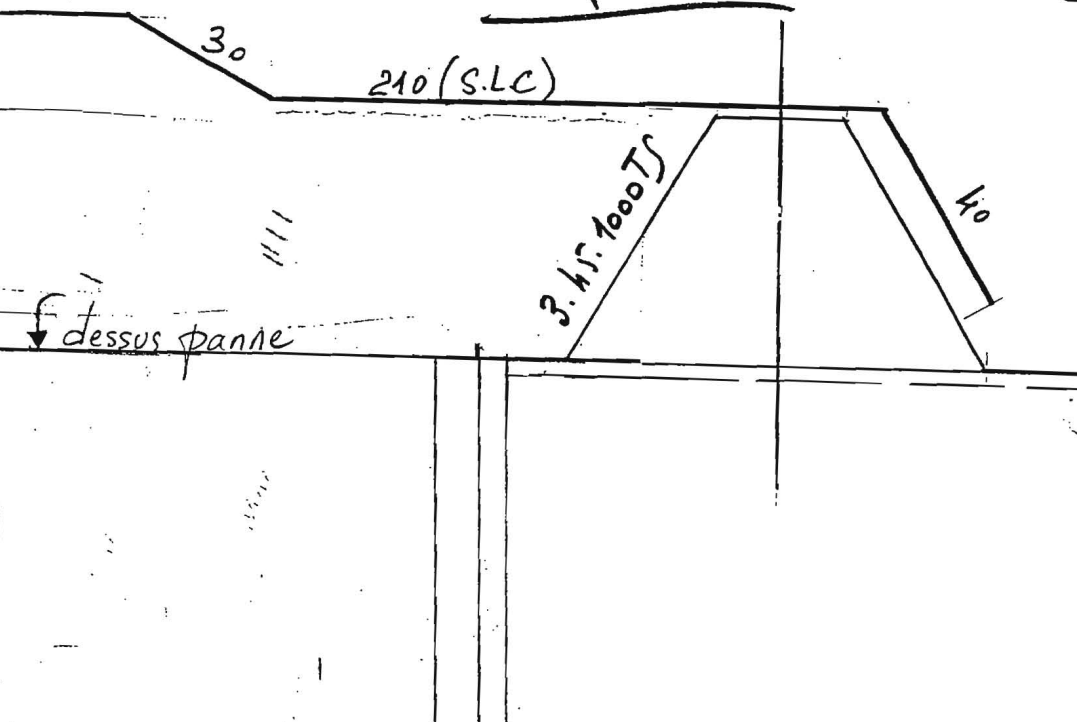
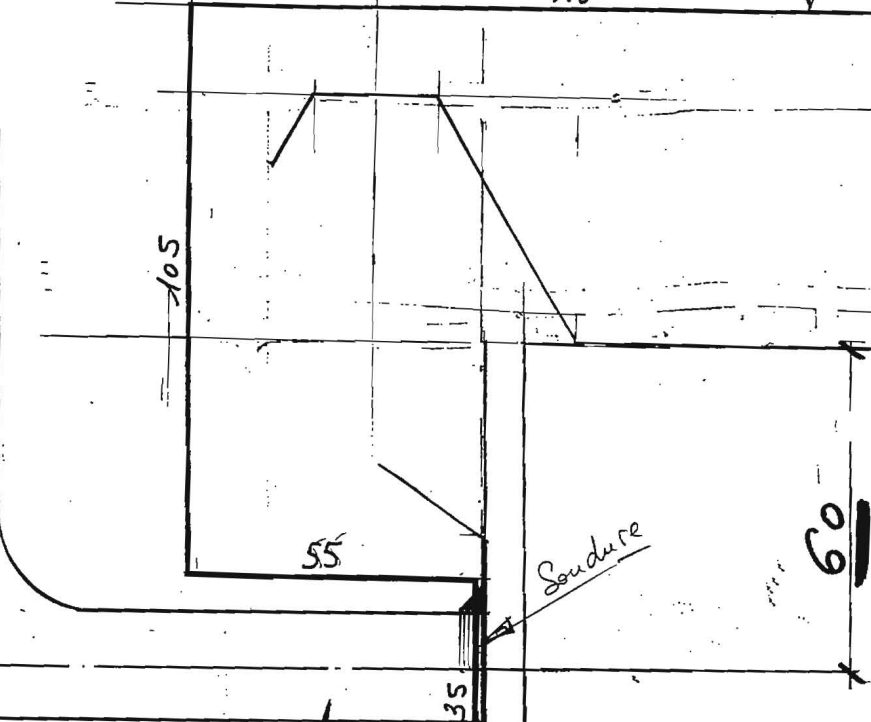
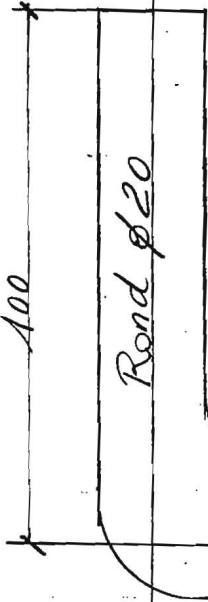
Coiffe + crochet de sécurité
PIGNONS FILES (1) et (2)

5. hr. 900

Poteau IPE 160

TREE

cde: 96ht



EN ATTENTE DE FABRICATION

Coiffe + crochet de sécurité
PIGNONS FILES (1) et (2)

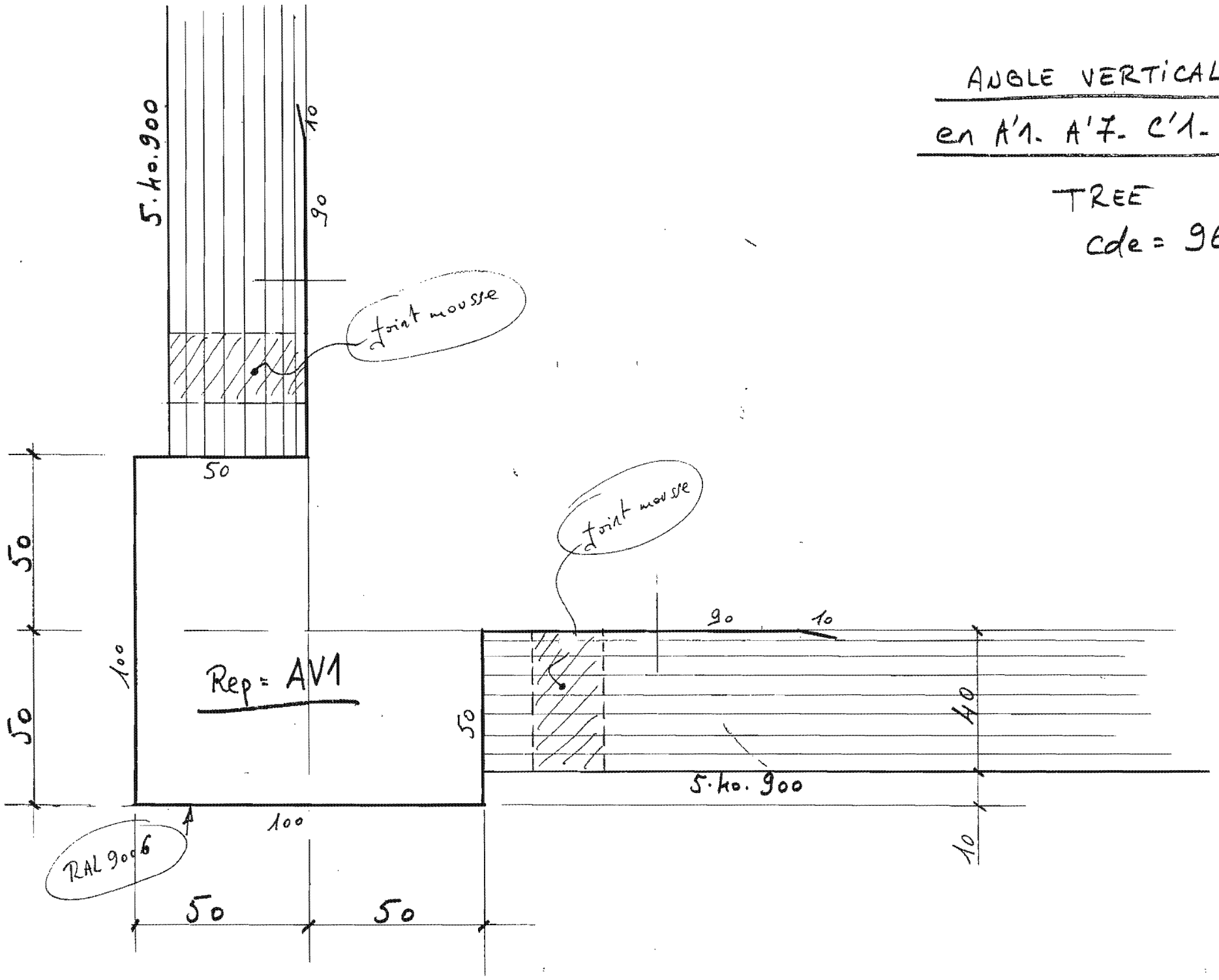
Poteau IPE 160

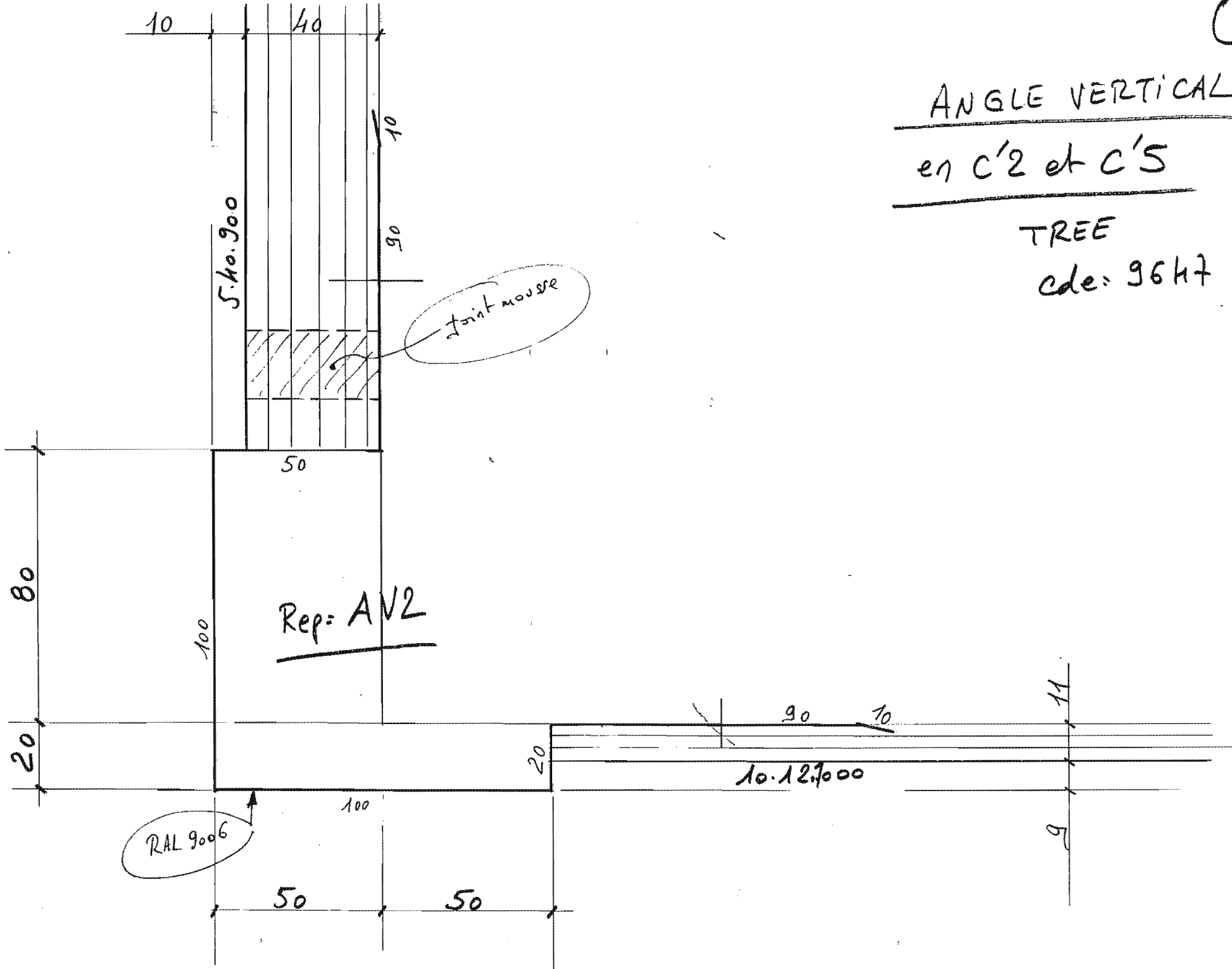
TREE

cde: 96ht

ANGLE VERTICAL
en A'1. A'7. C'1. C'7

TREE
cde = 96k7





ANGLE VERTICAL
en C'2 et C'5

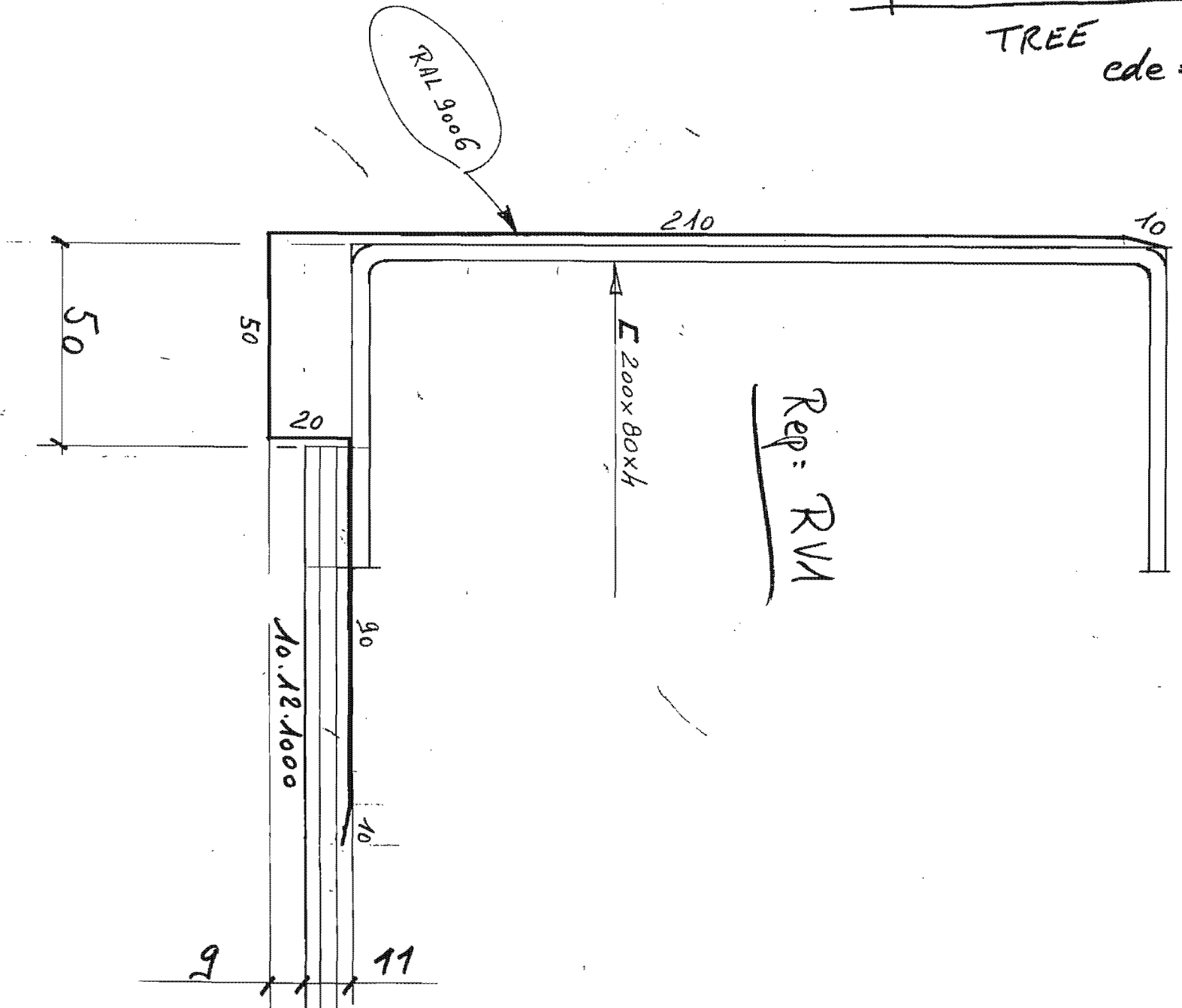
TREE
 cde: 9647

Raccord VERTICAL file (C)

portes sectionnelles

TREE

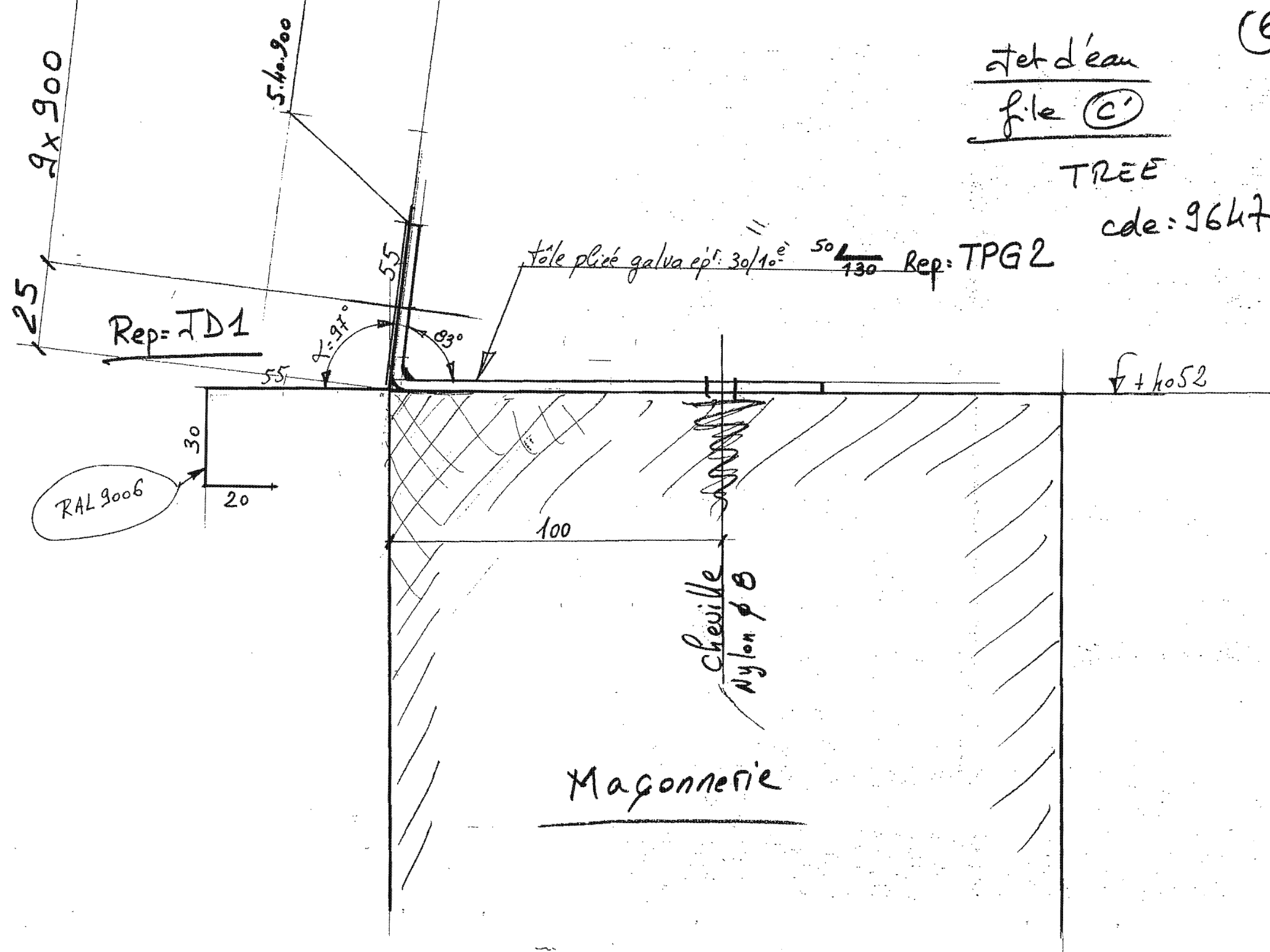
ede = 96k7



Etat d'eau
file (C')

TRÉE

cde: 9647

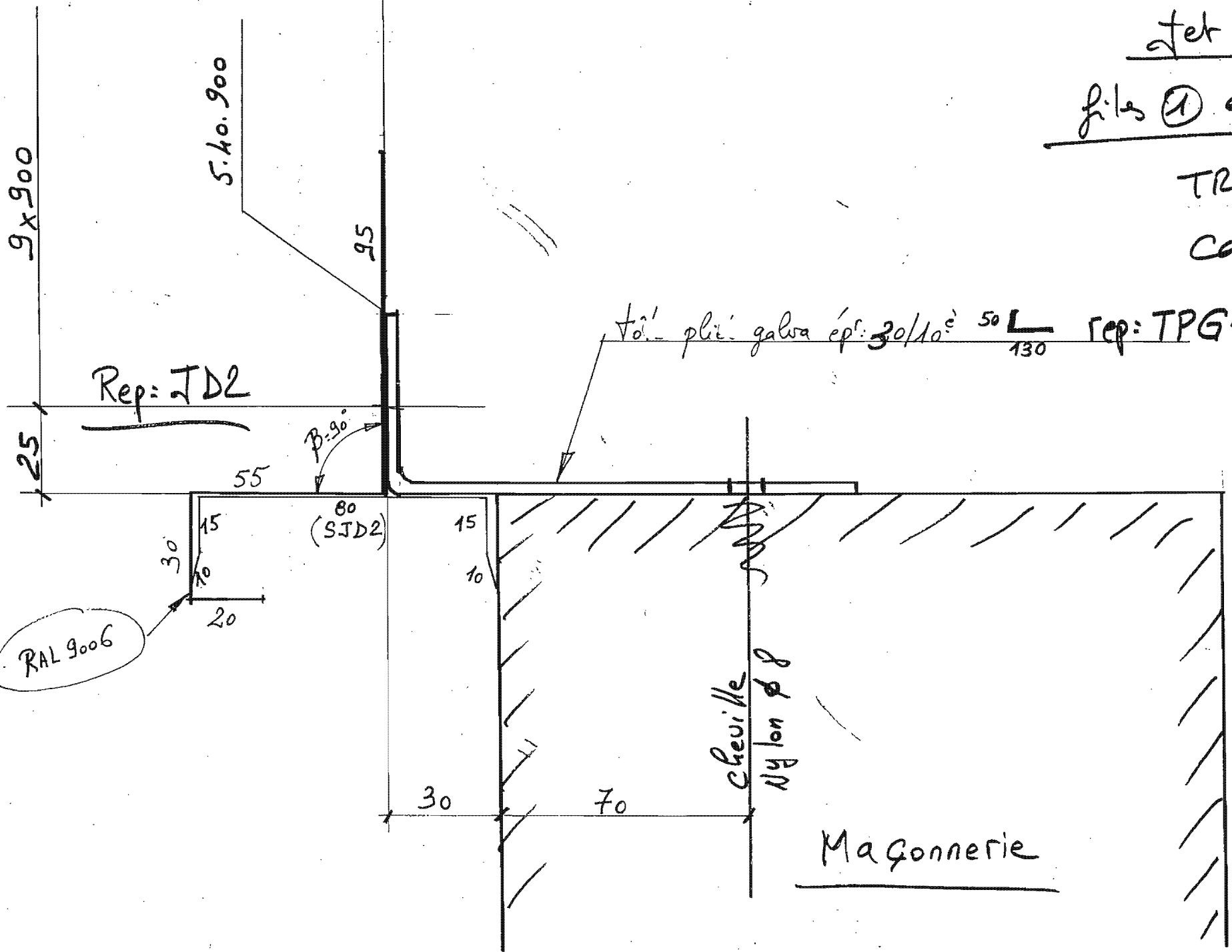


jet d'eau

files ① et ⑦

TREE

Cde: 9647



9x900

5.40.900

95

Rep: JD2

25

55

B=90°

toit pli: galva ép: 30/10 50 L 130 rep: TPG1

60 (SJD2)

30
15
10
20

15

10

cheville Nylon Ø 8

30

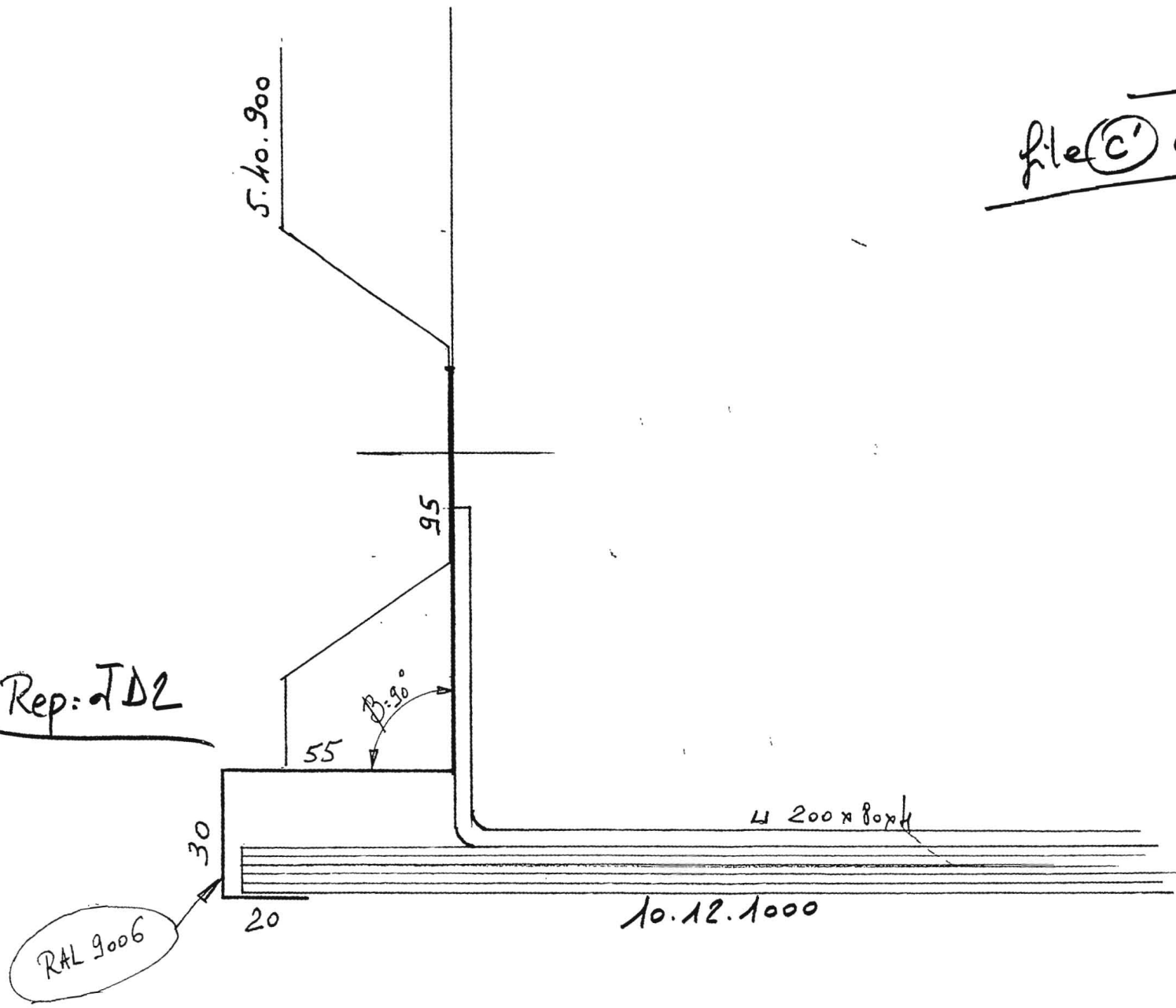
70

Maçonnerie

RAL 9006

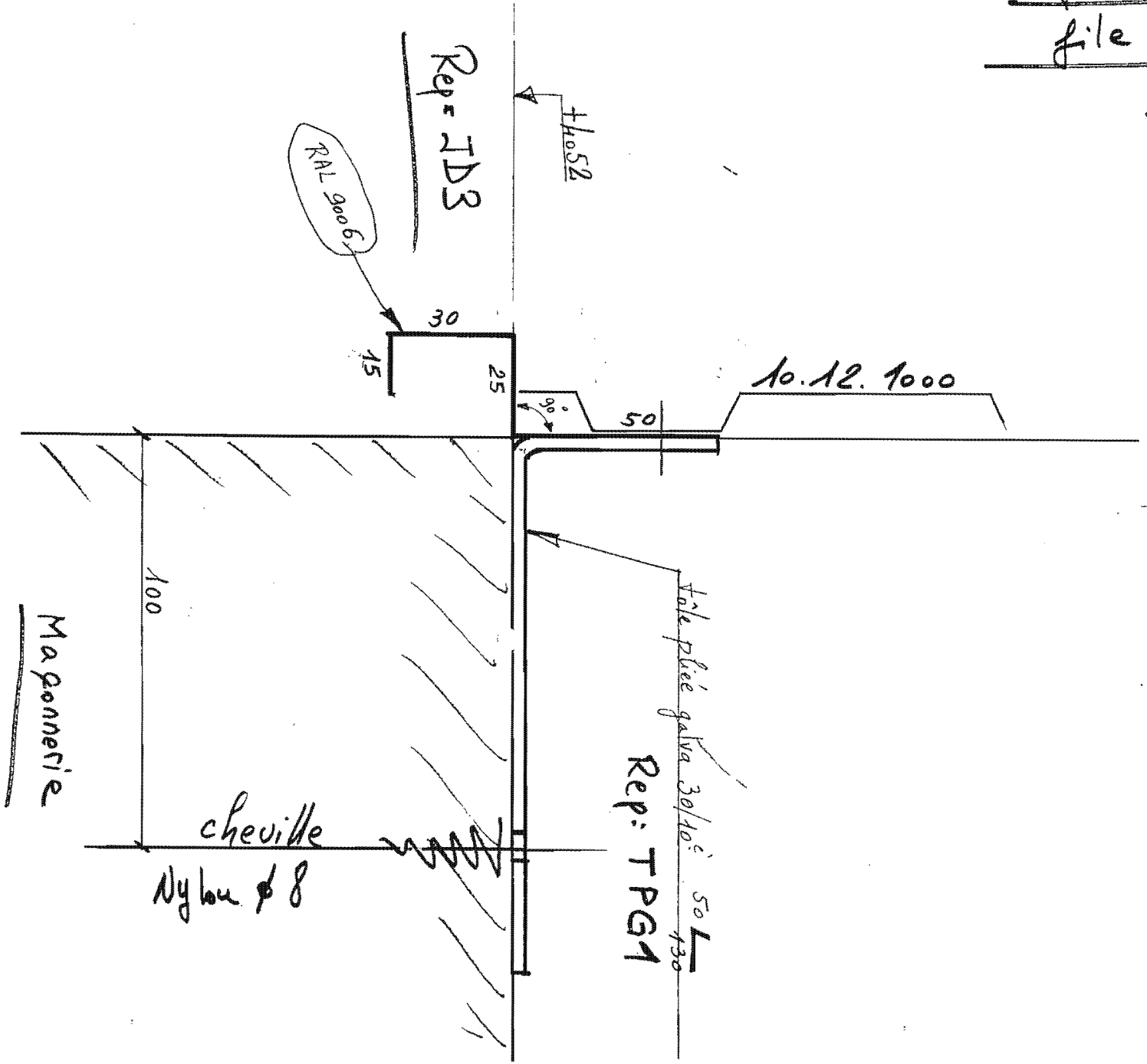
Jet d'eau
file (c') au dessus portails
TREE
Cde = 96ht.

Rep: JD2



Jet d'eau
file (C)

TREE
cde: 96k7



Rep: TD3

RAL 9006

H052

5

Rep: TPG1

atlet d'eau
file (A')

TREE
cde = 96k7

