

DIRECTION DEPARTEMENTALE DE L'EQUIPEMENT
DE LA CHARENTE

R.N. 10

DEVIATION DE GIRAC

PS n°3 sur le CV 203

E	28-04-83	PLAN VISE
D	21-04-83	Modifié ac. n° 2k.
C	19-04-83	Modifié ac. n° 2-6-10-11-18-19-24-29-32-39. Ajouté 2 bis.
B	11-04-83	Modifié ac. n° 2-8. Ajouté n° 32-33-34-39-36.
A	DATE 21/3/83	ETABLISSEMENT DU DOCUMENT

PILES - NOMENCLATURE

EUROPE ETUDES GECTI

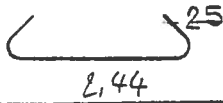
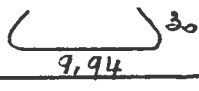

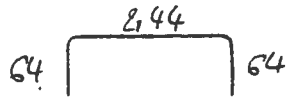

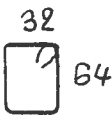
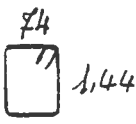
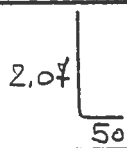
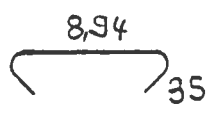

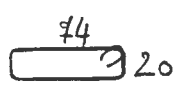
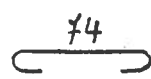


5 RUE DES TUILERIES LES GRANGES GALANDS
ST AVERTIN 37170 CHAMBRAY LES TOURS FRANCE
TELEPHONE (47) 27 41 97 TELEX 751677 F

T.C.O.

BP. 360

79 001 NIORT Cedex
tél. (49) 08-06-86

DESSINATEUR	INGENIEUR	VERIFICATEUR	ECHELLE	PROJET N°	DOCUMENT	IND
J-P.C	F.C.			27 156-01	03 bis	E

REPÈRE	NOMBRE	LONGUEUR UNITAIRE	DIAMÈTRE	REPARTITION	FAÇONNAGE	OBSERVATIONS
1	153	3,00	HA 16	e=20		51x3
2	30	10,60	HA 20	e=25		10x3
2 bis	12	5,00	HA 20	v. plan		4x3
3	153	3,40	HA 12	e=20		51x3
4	30	9,95	HA 12	"		10x3
5	156	2,10	HA 10	e=40		26x2x3
6	138	4,55	HA 10	e=20		46x3
7	180	2,55	HA 14	"		15x2x2x3
8	15	9,75	HA 25	V.P.		5x3
9	30	8,95	HA 14	e=13		2x5x3
10	138	2,05	HA 8	e=40		23x2x3
11	69	0,90	HA 8	"		23x3
12	60	6,00	HA 14	e=20		P2 15x2x2
13	60	5,90	HA 14	"		P3 15x2x2

REPERE	NOMBRE	LONGUEUR UNITAIRE	DIAMETRE	REPARTITION	FAÇONNAGE	OBSERVATIONS
14	60	5,70	HA 14	e=20		15x2x2
15	224	2,75	HA 12	e=15 e=30	—	4x19x2 4x18
16	72	2,75	HA 14	e=20	—	8x4x3
17	90	1,70	HA 14	"	65 $\begin{array}{c} 43 \\ \square \\ 65 \end{array}$ 65	2x15x3
18	24	3,40	HA 20	V.P.	2,74 $\begin{array}{c} \curvearrowright \\ 30 \end{array}$	2x4x3
19	756	1,55	HA 8	e=30 e=20	26 $\begin{array}{c} \square \\ 43 \end{array}$	6x21x2x2
20	60	1,55	HA 12	e=20	50 $\begin{array}{c} \square \\ 60 \end{array}$	2x10x3
21	30	1,85	HA 14	e=13	60 $\begin{array}{c} \square \\ 71 \end{array}$	2x5x3
22	296	1,40	HA 12	e=15 e=30 e=20	50 $\begin{array}{c} \square \\ 46 \end{array}$	25x4x2 24x4
23	126	0,70	HA 16	e=30 e=20	$\begin{array}{c} \square \\ 43 \end{array}$	21x2x3
24	660	1,25	HA 8	e=60	34 $\begin{array}{c} \square \\ 47 \end{array}$	4x5x11x3
25	264	1,10	HA 8	"	19 $\begin{array}{c} \square \\ 47 \end{array}$	4x2x11x3
26	76	6,00	HA 8	V.P.		38x2

[illegible]

MÉTRÉ

H.A

Ø	LONGUEUR	POIDS LINEAIRE	POIDS PAR Ø
5		0,154	
6		0,222	
8	1123,40	0,395	1628,74
10	1706,10	0,617	1057,66
12	2044,70	0,888	1815,69
14	2190,60	1,208	2645,52
16	459,00	1,578	724,70
20	459,60	2,466	1133,34
25	251,25	3,854	968,32
32		6,313	
40		9,864	
POIDS TOTAL H.A :			9968,60 kg

D*

Ø	LONGUEUR	POIDS LINEAIRE	POIDS PAR Ø
5		0,154	
6		0,222	
8		0,395	
10		0,617	
12		0,888	
14		1,208	
16		1,578	
20		2,466	
25		3,854	
32		6,313	
40		9,864	
POIDS TOTAL D* :			

POIDS TOTAL GENERAL

9969 kg