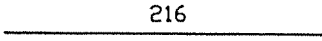
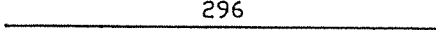
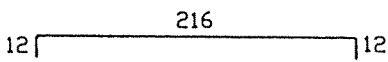
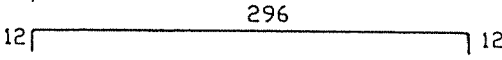
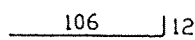
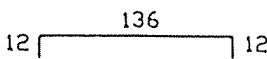
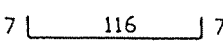
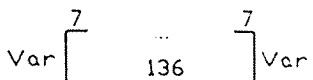
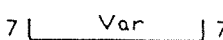
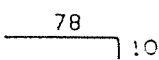
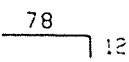
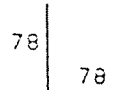
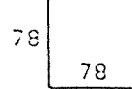
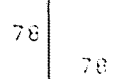
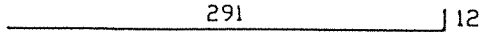
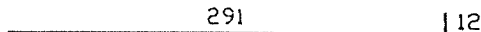

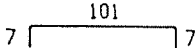
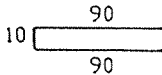
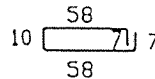


NOMENCLATURE DES ACIERS (H A) (TUNSID 42)		RESERVOIR 15m3 RADIÉ et PAROIS				
N° de l'armature	Schémas	diamètre (mm)	Longueur Unitaire (m)	Nombre	Poids Unitaire (kg)	Poids Total (kg)
16		10	2.16	8	1.333	10.664
17		8	2.96	6	1.169	7.014
18		8	2.40	8	0.948	7.584
19		8	3.20	6	1.264	7.584
20		8	1.18	6	0.466	2.796
21		8	1.60	11	0.632	6.952
22		8	1.30	14	0.514	7.196
23		8	2.75	6	1.086	6.516
24		8	0.75	8	0.296	2.368
25		8	0.88	75	0.348	26.100
26		10	0.90	9	0.555	4.995
27		8	1.56	47	0.616	28.952
28		10	1.56	56	0.963	53.928
29		12	1.56	17	1.385	23.545

NOMENCLATURE DES ACIERS (H A) (TUNSID 42)		RESERVOIR 15m ³ RADIÉ et PAROIS				
N° de l'armature	Schémas	diamètre (mm)	Longueur Unitaire (m)	Nombre	Poids Unitaire (kg)	Poids Total (kg)
31		10	3.03	65	1.870	121.550
32		12	3.03	17	2.691	45.747
33		8	0.80	136	0.316	42.976
34		8	1.15	56	0.454	25.424
1 ^a		8	1.90	30	0.751	22.530
10 ^a		8	1.40	5	0.553	2.765
					Total = 1045.818	

REPUBLIQUE TUNISIENNE
 MINISTÈRE DE L'AGRICULTURE
 DIRECTION GÉNÉRALE DU GENIE RURAL
 A. E. P. EN ZONE RURALE

Bâche de reprise 15 m³

PLAN TÈRE

1974

NOMENCLATURE DES ACIERS (H A)
(TUNSID 42)

RESERVOIR 15m3
DALLE DE COUVERTURE

N° de l'armature	Schémas	diamètre (mm)	Longueur Unitaire (m)	Nombre	Poids Unitaire (kg)	Poids Total (kg)
1	7└──────────216──────────┐7	8	2.30	10	0.909	9.090
2	7└──────────296──────────┐7	8	3.10	9	1.225	11.025
3	7└──────────236──────────┐7	8	2.50	10	0.988	9.880
4	7└──────────336──────────┐7	8	3.50	10	1.383	13.830
5	7└──────────3.46──────────┐7	8	3.60	10	1.422	14.220
6	7└──────────296──────────┐7	8	3.10	12	1.225	14.700
7	7└──────────386──────────┐7	8	4.00	10	1.580	15.800
8	7└──────────336──────────┐7	8	3.50	13	1.383	17.979
9	7└──────────221──────────┐7	8	2.35	3	0.928	2.784
10	7└──────────241──────────┐7	8	2.55	3	1.007	3.021
11	7└──────────261──────────┐7	8	2.75	3	1.086	3.258
12	7└──────────281──────────┐7	8	2.95	3	1.165	3.495
13	7└──────────116──────────┐7	8	1.30	8	0.514	4.112
14	7└──────────136──────────┐7	8	1.50	8	0.593	4.744

NOMENCLATURE DES ACIERS (H A)
(TUNSID 42)

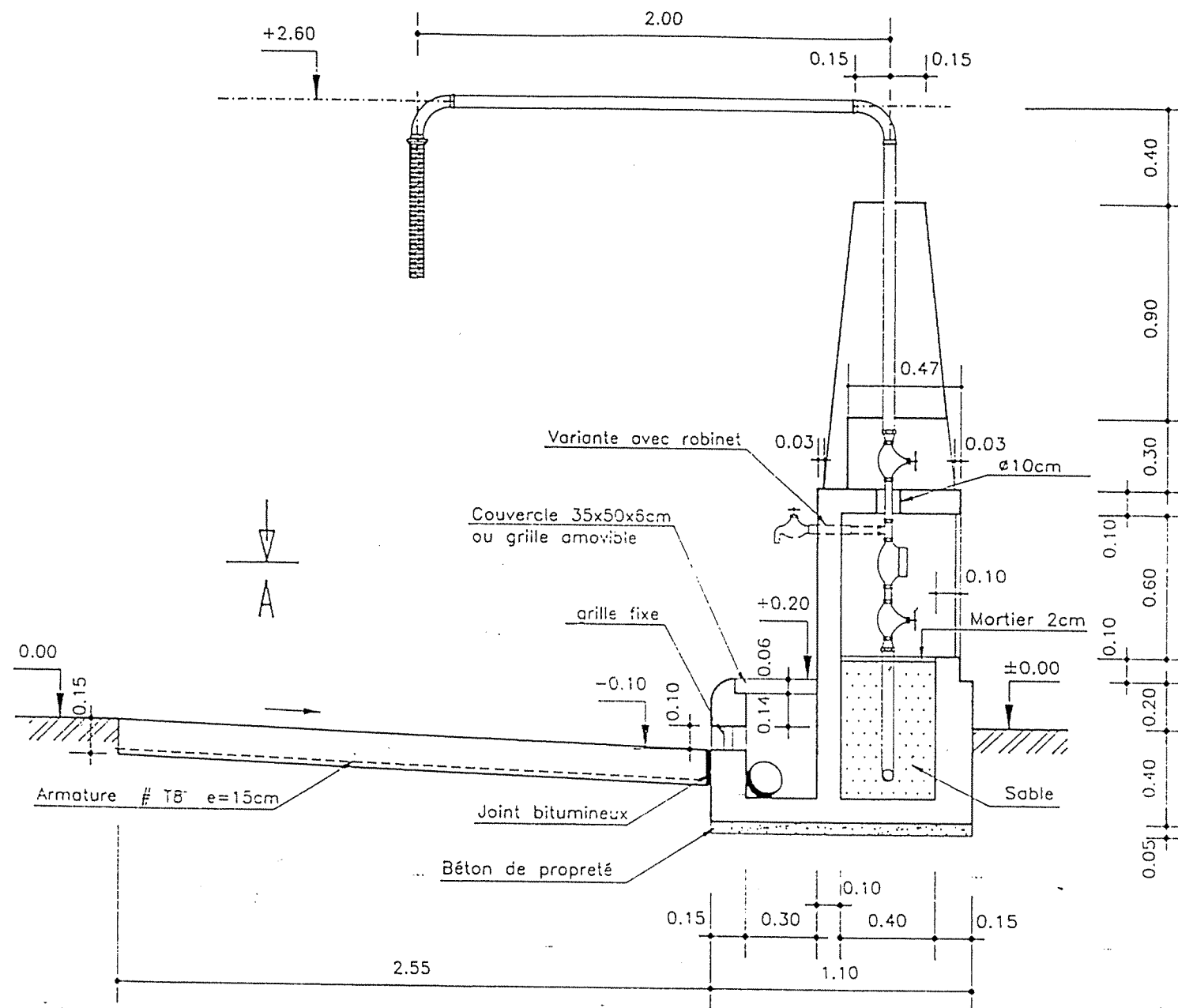
RESERVOIR 15m3
DALLE DE COUVERTURE

N° de l'armature	Schémas	diamètre (mm)	Longueur Unitaire (m)	Nombre	Poids Unitaire (kg)	Poids Total (kg)
16	──────────140──────────	8	1.40	4	0.553	2.212
17	──────────┐ ⁵ 20└──35	8	0.60	16	0.237	3.792
18	7└──────────76──────────┐7	8	0.90	4	0.356	1.424
19	7└──────────586──────────┐7	8	6.00	2	2.370	4.740
20	──────────346──────────	12	3.46	4	3.073	12.292
21	──────────296──────────	12	2.96	2	2.629	5.258
						Total = 159.042

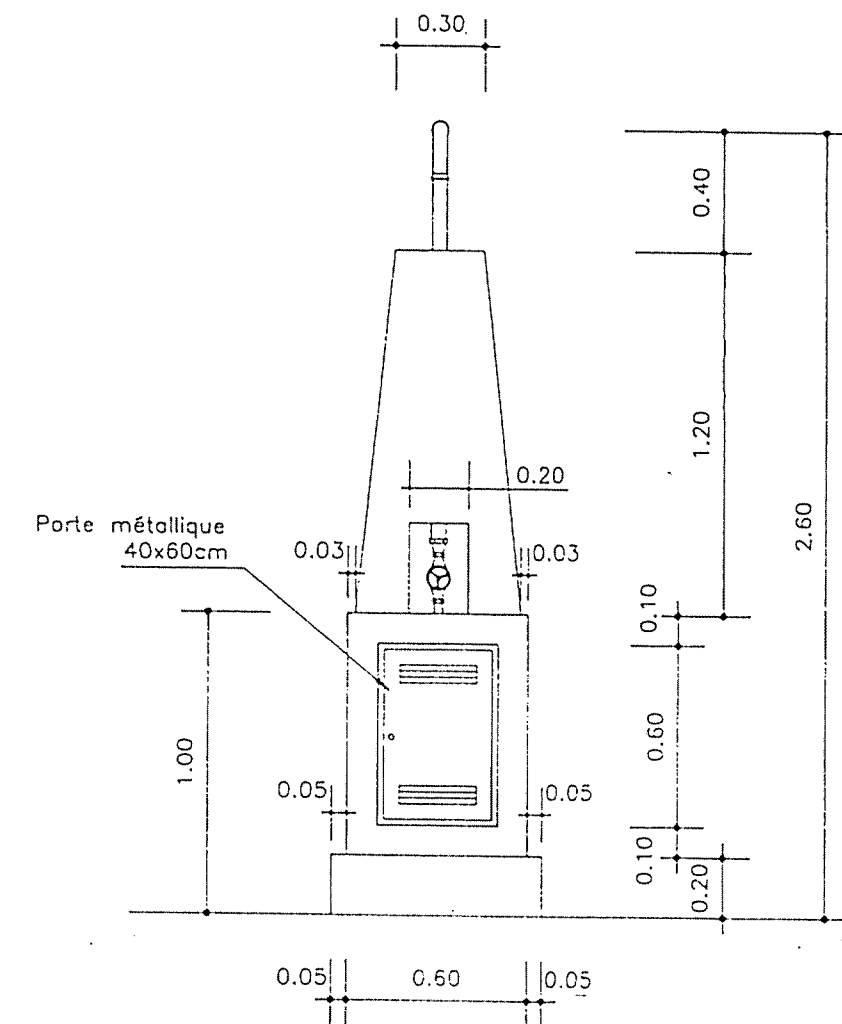
REPUBLIQUE TUNISIENNE
MINISTERE DE L'AGRICULTURE
DIRECTION GENERALE DU GENIE RURAL
A . E . P . EN ZONE RURALE
Bâche de reprise 15 m³
PLAN TYPE
NOMENCLATURE

05/10
RECEVE
DE
DATE
01/10/2023
PLAN N°
4.1.2/10

COUPE B-B

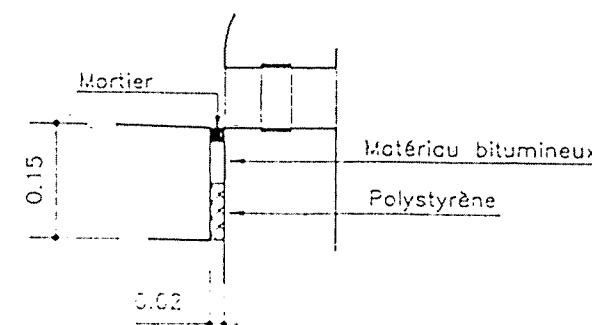


VUE DE DERRIERE



DETAIL DU JOINT

Ech 1/10



NOTA :
 BETON DE PROPRETE DOSE A 150kg CPA/m3
 BETON ARME DOSE A 350kg CPA/m3
 FINITION SURFACES DE BETON BRUT
 DE DECOFFRAGE OU AVEC ENDUIT
 ARMATURE OUVRAGE #18 e=15cm en milieu

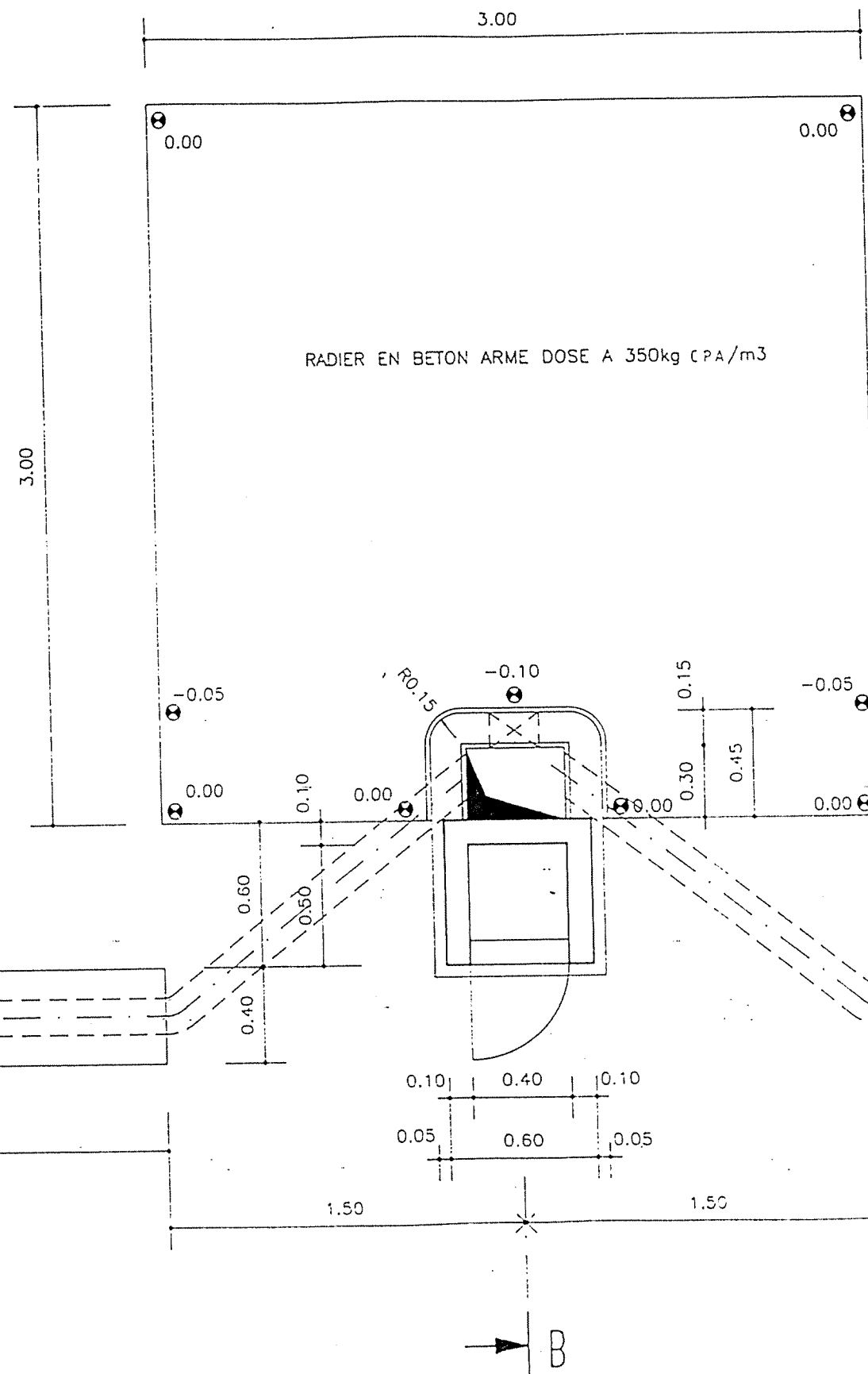
REPUBLIQUE TUNISIENNE MINISTERE DE L'AGRICULTURE DIRECTION GENERALE DU GENIE RURAL A. E. P. EN ZONE RURALE		DATE JUN 1994
POTENCE PLAN TYPE		PLAN N° 0
COOPERATION FINANCIERE TUNISO-ALLEMANDE		CREDES 1/25

NOMENCLATURE

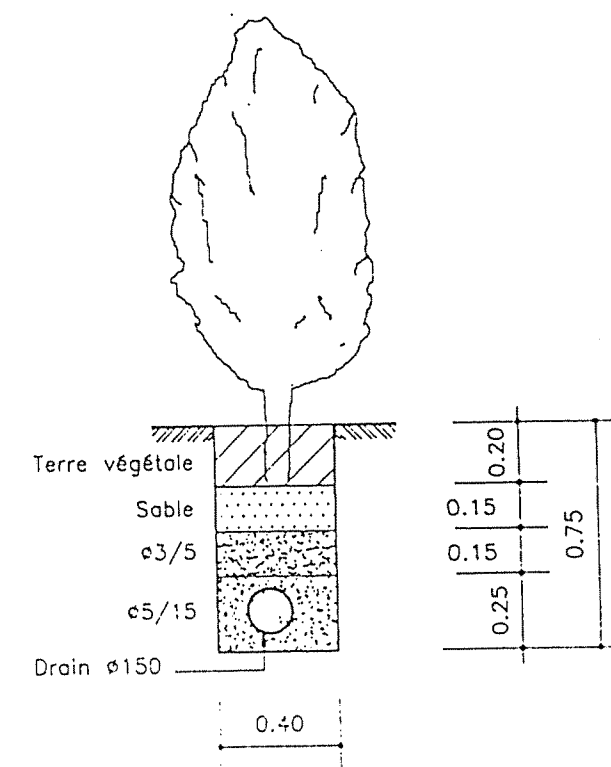
PIECES HYDRAULIQUES

- 1 compteur 7,0/10,0 m³/h Ø 1"
avec 2 pièces de raccord
1 m tuyau Ø 1" galva filté
1 mamelon de réduction 2"/1"
1 mamelon de réduction 1,5"/1"
2 robinets vanne Ø 1" en laiton filté
2 coudes longs 90° Ø 2" filtés
3,5 m de tuyaux Ø 2" galva filté
1 coude 90° Ø 1,5" filté
2,5 m de tuyaux Ø 1,5 galva" filté
y compris mamelons de raccords
option: 1 robinet d'arrêt Ø 3/4" en laiton filté
avec 1 té Ø 1" / 3/4" filté et
0,3m de tuyaux Ø 3/4" galva filté

COUPE A-A
→ B



COUPE C-C

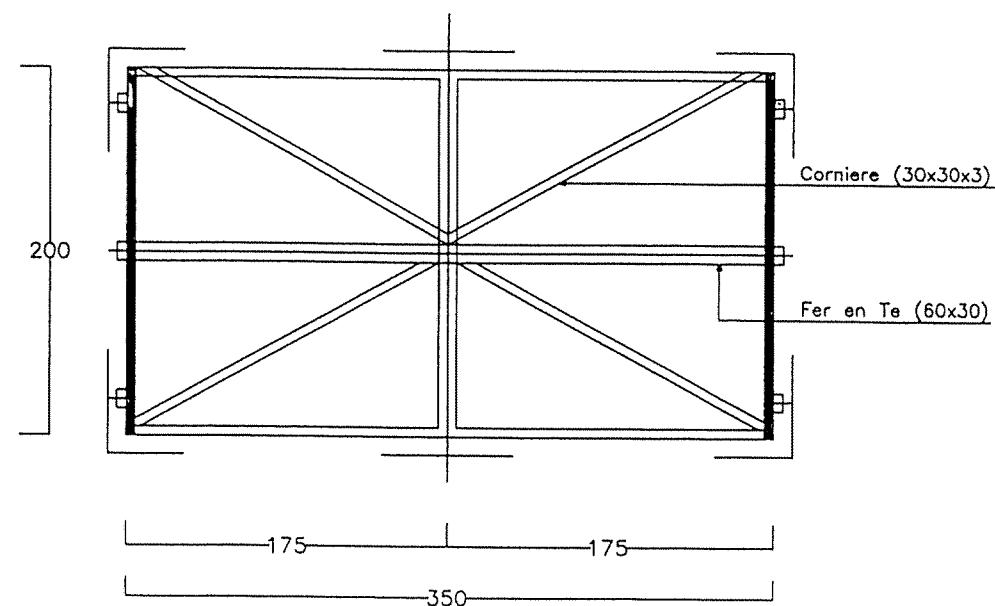


Tuyau d'assainissement
ø150 mm

REPUBLIQUE TUNISIENNE MINISTERE DE L'AGRICULTURE DIRECTION GENERALE DU GENIE RURAL A. E. P. EN ZONE RURALE		1974 E: 111 DE: 111
POTENCE PLAN TYPE		DATE: JUN 1974 PLAN N° 12 REVUE 1/75
COOPERATION FINANCIERE TUNIS-ALLEMAGNE		

PORTAIL DE (3.50x2.00)

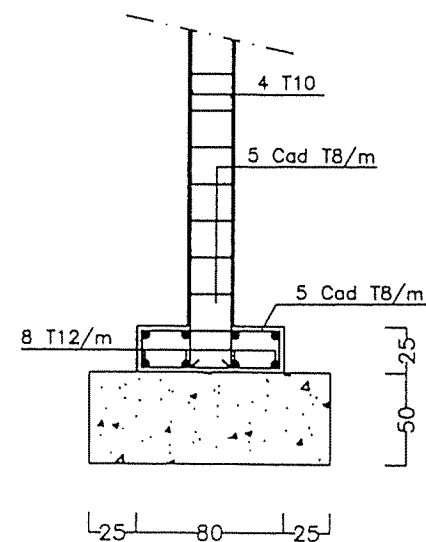
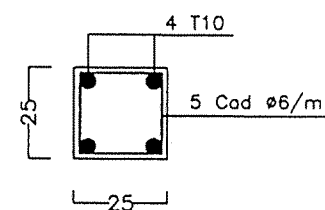
Ech : 1/50



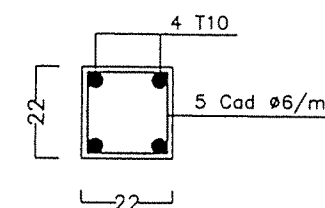
POTEAUX (Tous les 4.00m)

Ech : 1/50

LONGRINE (25x25)

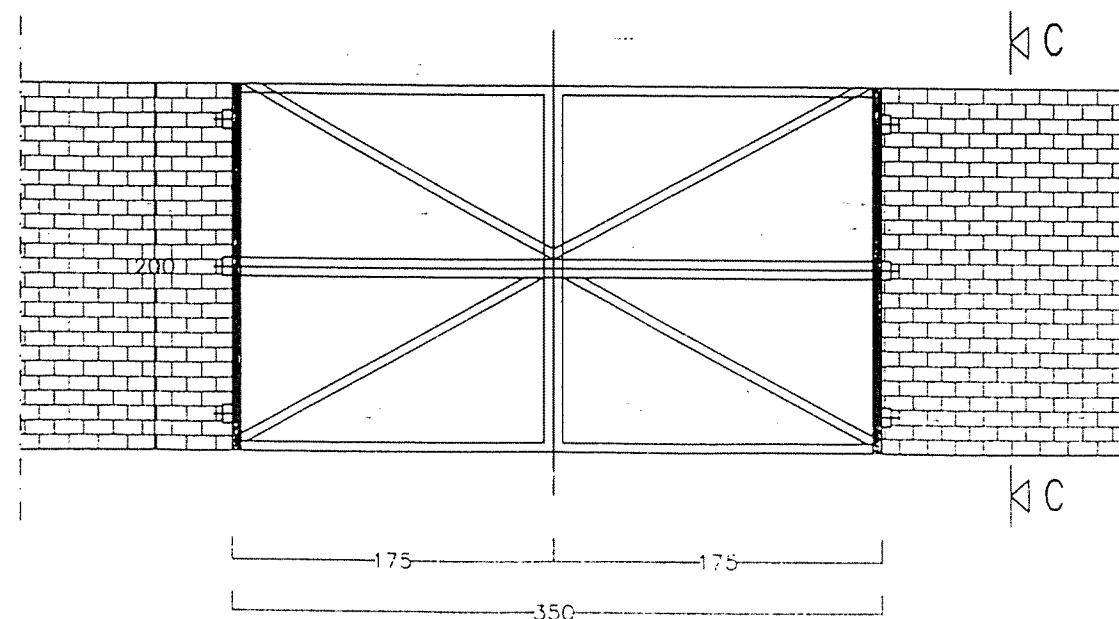


POTEAUX (22x22)

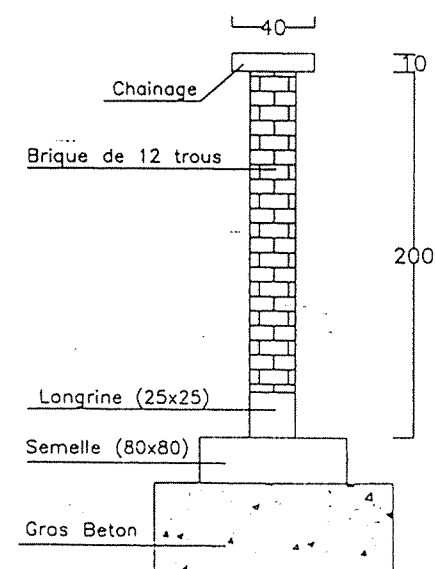


PORTAIL ET CLOTURE

Ech : 1/50



COUPE C-C

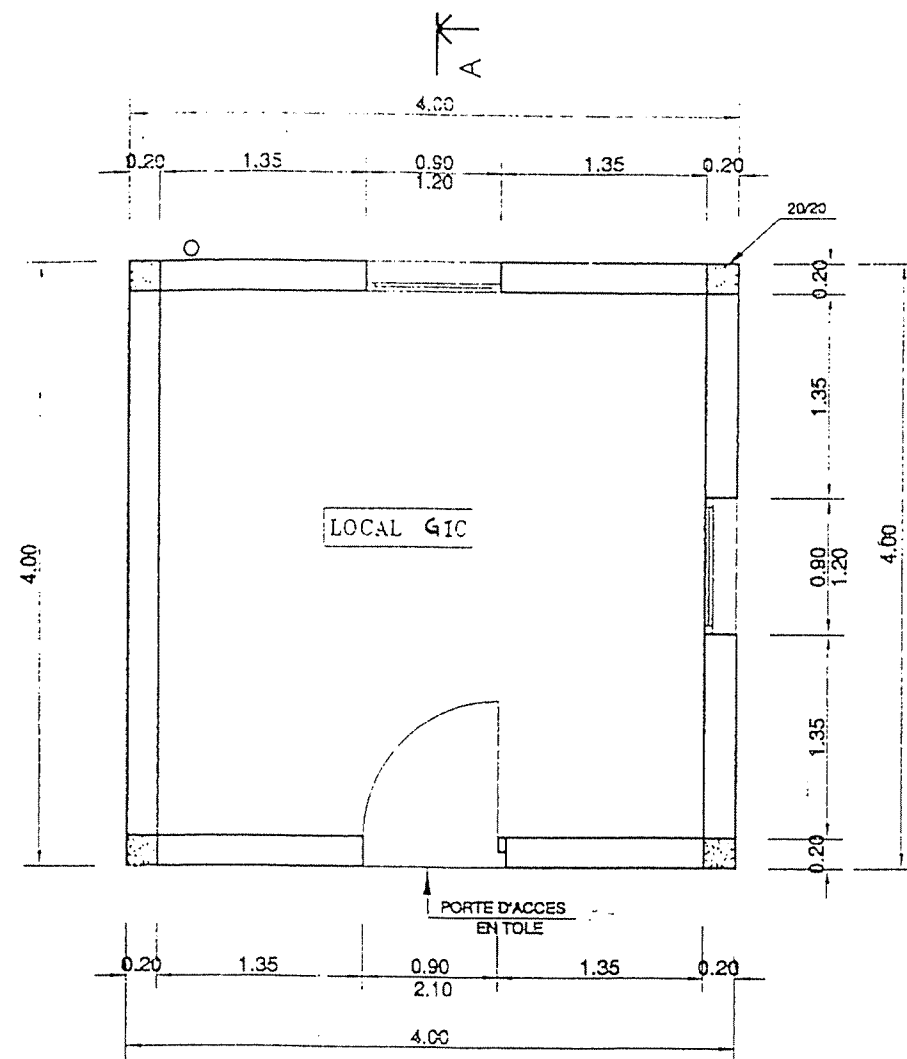


REPUBLIQUE TUNISIENNE
MINISTERE DE L'AGRICULTURE

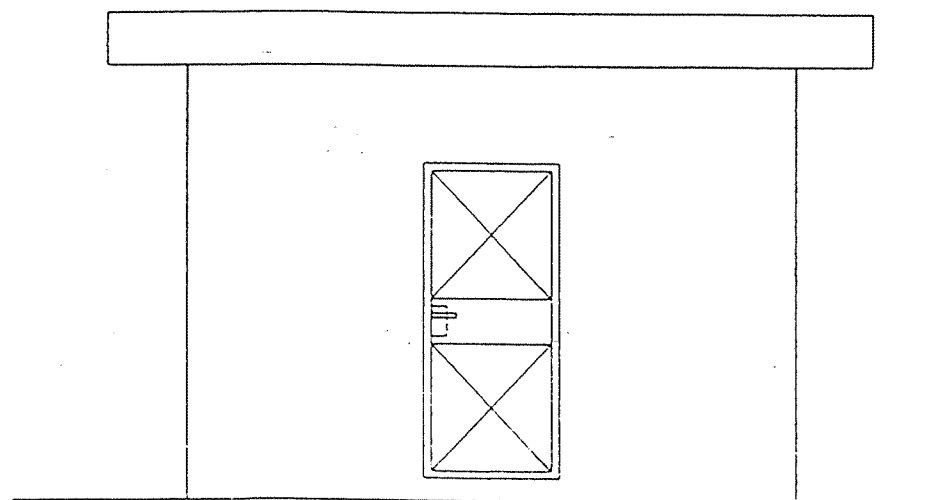
CRDA :

PLAN N° : 11-1-1	PROJET : PLAN TYPE
DESSINE :	DOSSIER D'EXECUTION
CONTROLE :	ALIMENTATION EN EAU POTABLE
ECHELLE : 1/50	DES ZONES RURALES
DATE :	CLÔTURE
	(RESERVOIR / STATION)
EUREKA	6 AV. Mohamed el Khatib, El Manar II - 2092 - TUNIS Tel: 888 784 - Fax: 884 745 - E-mail: eureka.etude@planet.fr

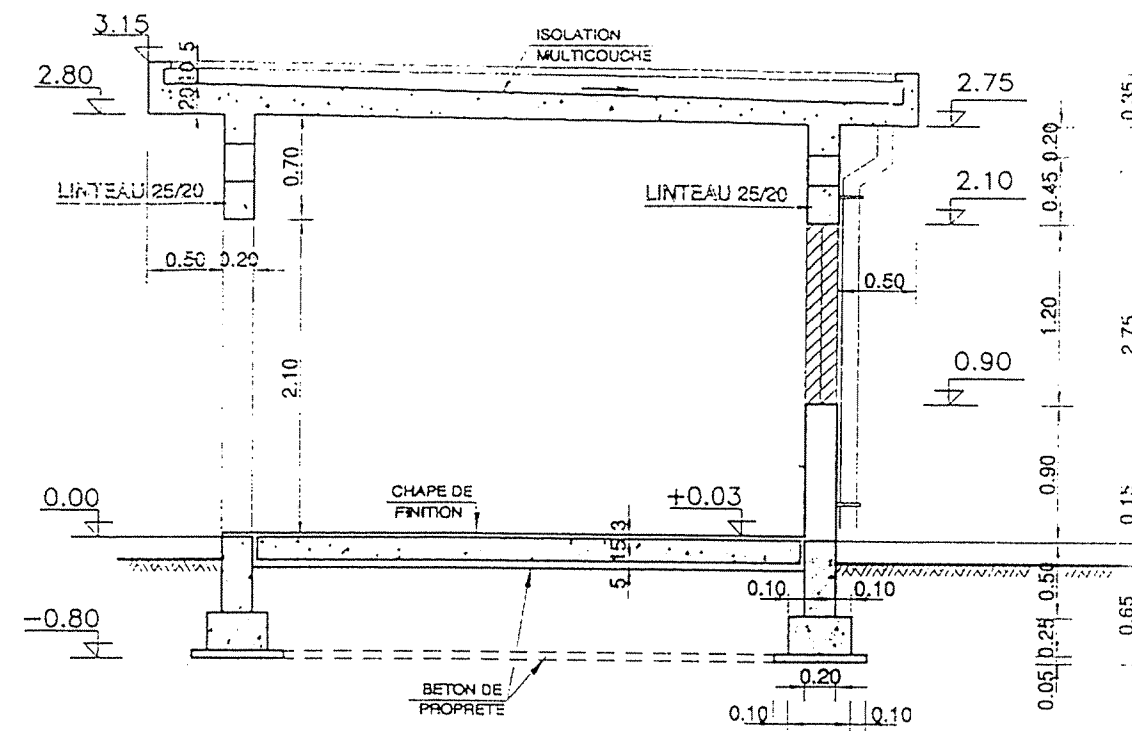
VUE EN PLAN



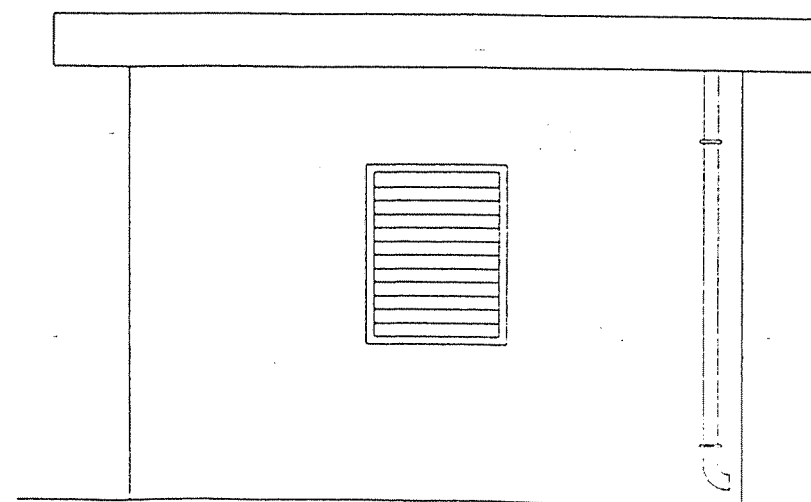
VUE DE FACE



COUPE A

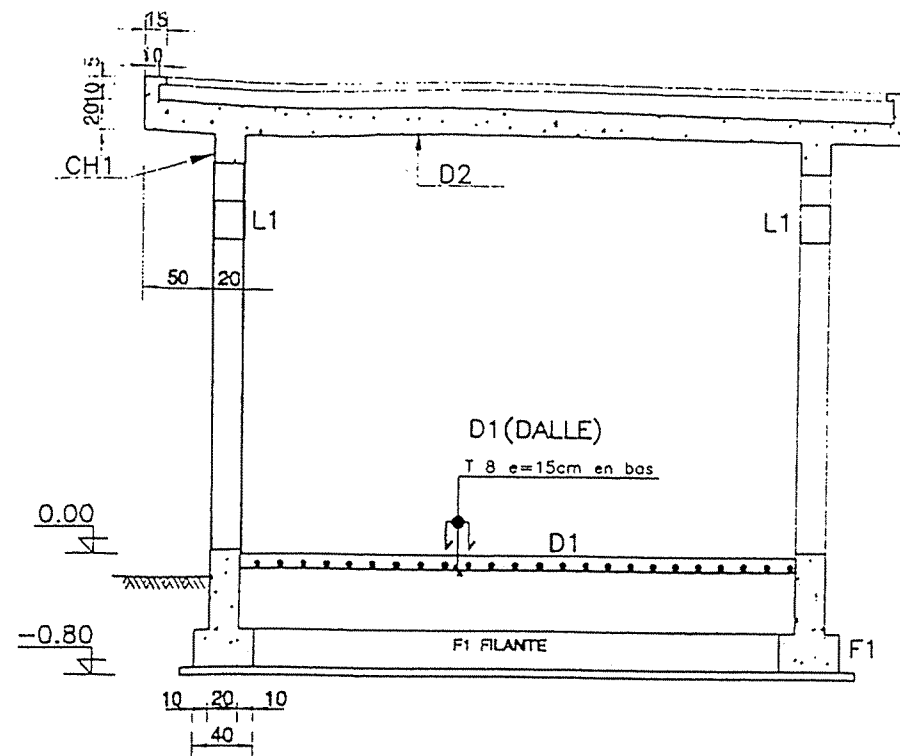


VUE D'ARRIERE

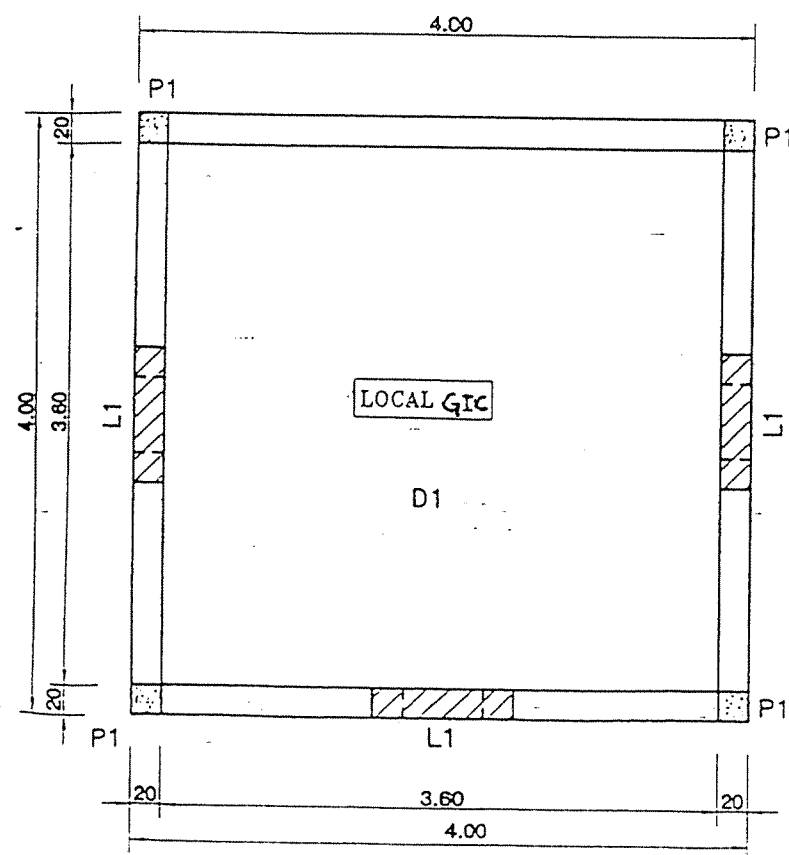


REPUBLIQUE TUNISIENNE MINISTERE DE L'AGRICULTURE	
CRDA :	
PLAN N° : 12-1-1	PROJET : PLAN TYPE
DESSINE :	DOSSIER D'EXECUTION
CONTROLE :	ALIMENTATION EN EAU POTABLE
ECHELLE : 1/50	DES ZONES RURALES
	LOCAL GIC
DATE :	PLAN ARCHITECTURE
EUREKA	6, A2, Monastir, K. S. El Manar II, 2092, TUNIS Tél : 984 745 - Fax : 984 745 - E-mail : eureka@supnet.tn

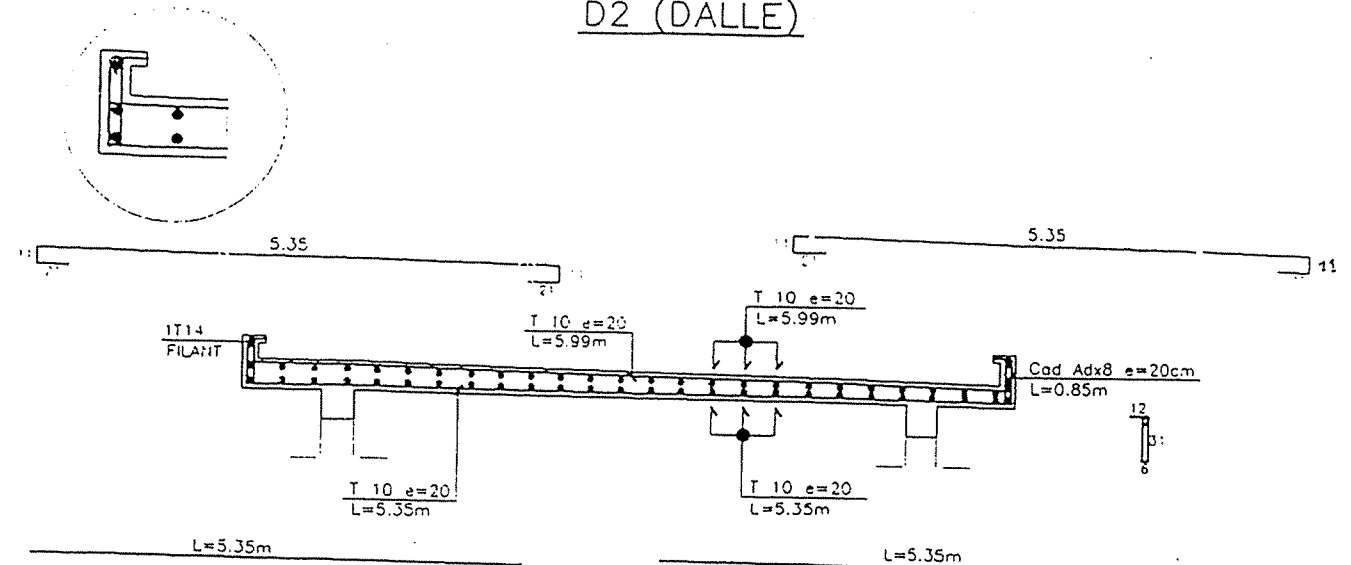
COUPE



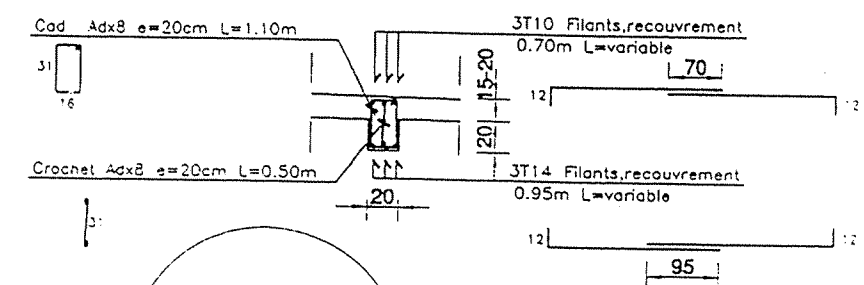
VUE EN PLAN



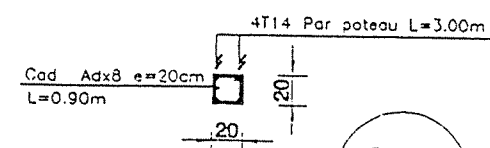
D2 (DALLE)



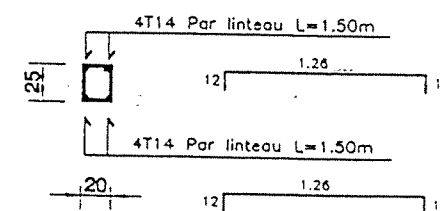
CH1 (CHAINAGE)



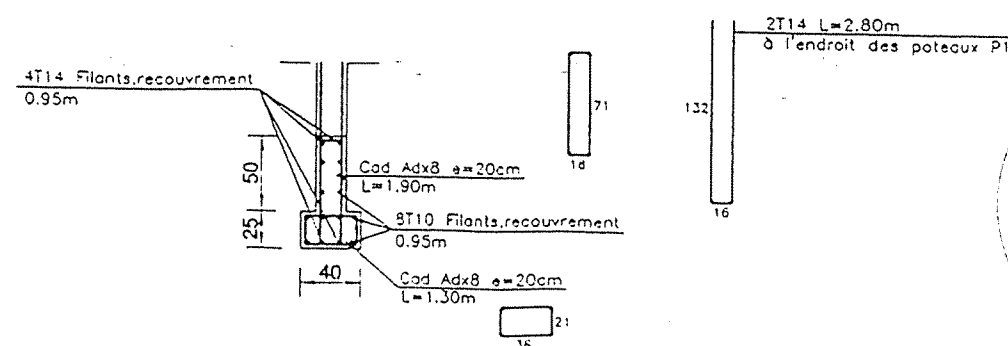
P1 (POTEAUX)



L1 (LINTEAU)



F1 (FONDATION)



NOTA:

-BETON DE PROPRETE DOSE A 150Kg CAP/m³
-BETON ARME DOSE A 350Kg CAP/m³

REPUBLIQUE TUNISIENNE
MINISTERE DE L'AGRICULTURE

CRDA :

PLAN N° : 12-1-2	PROJET : PLAN TYPE
DESSINE :	DOSSIER D'EXECUTION
CONTROLE :	ALIMENTATION EN EAU POTABLE
ECHELLE : 1/50	DES ZONES RURALES
DATE :	LOCAL GIC
	FERRAILLAGE
EUREKA	5 AV. Mohamed Ke. El Manar II - 2092 - TUNIS Tel : 849 794 - Fax : 884 745 - Email : eureka@tunisieplanet.net