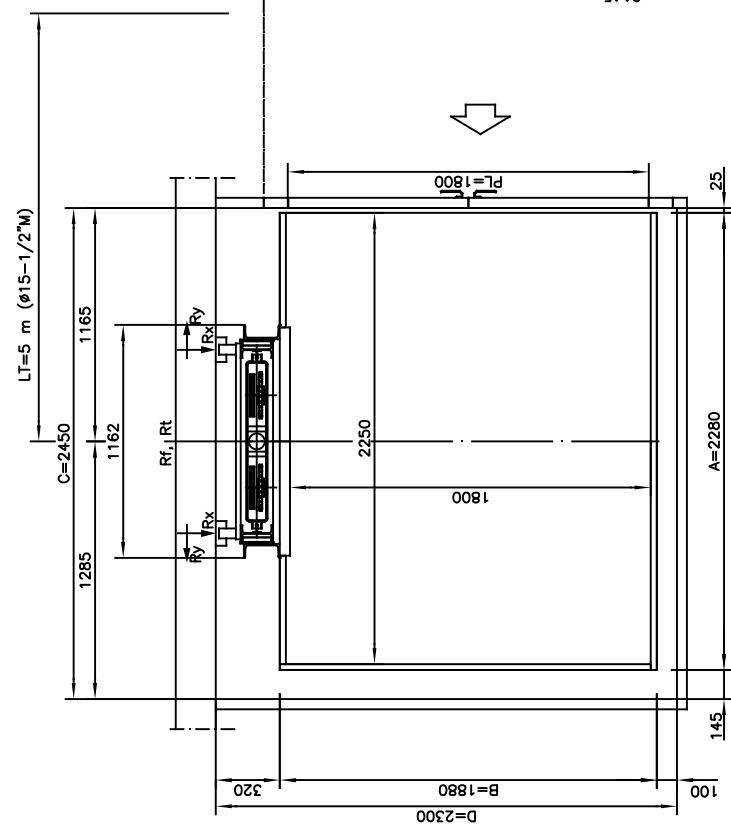
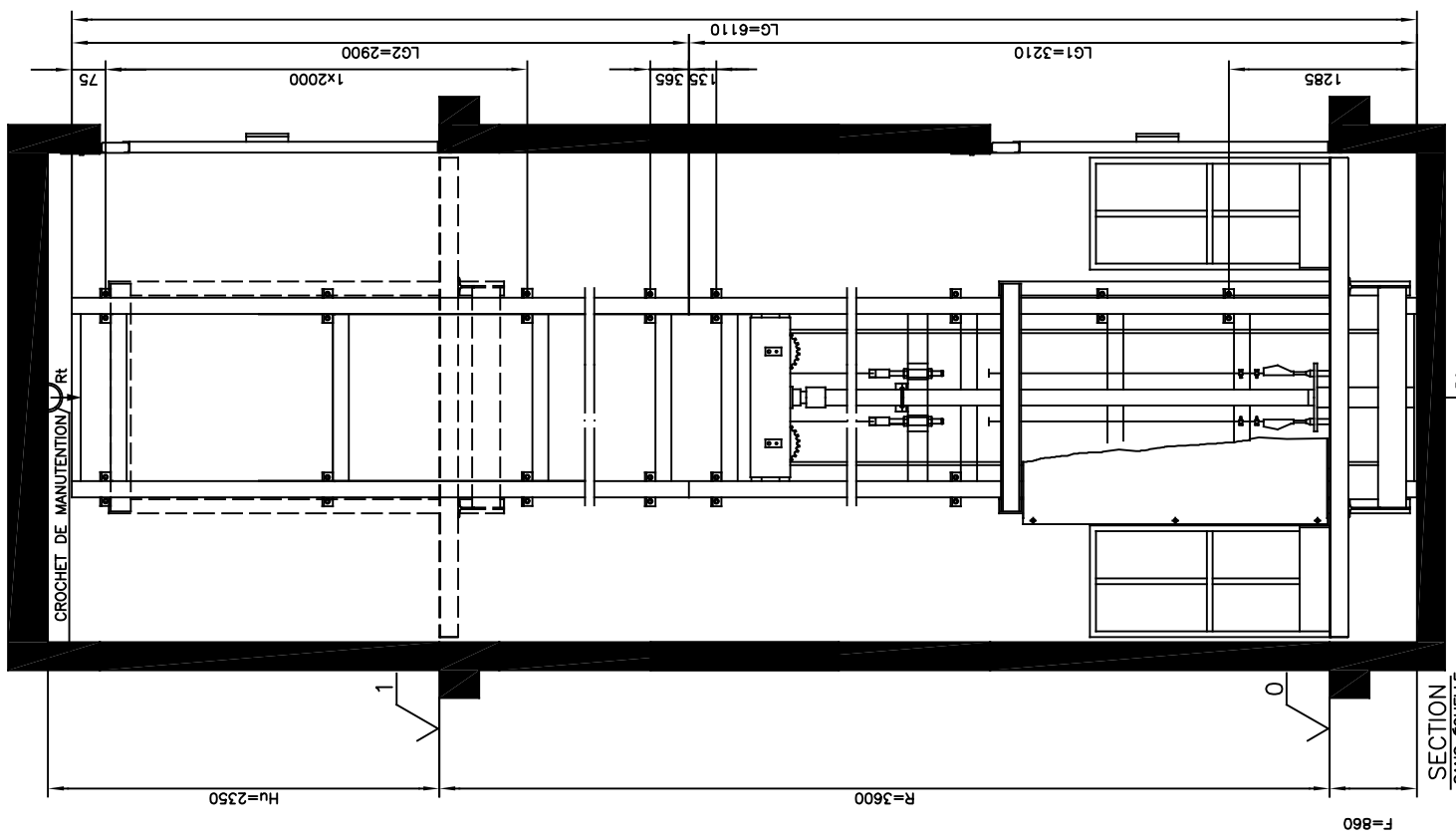


PLAN DE PRINCIPE: CE PLAN
N'EST PAS UN PLAN D'EXECUTION



NOTES

A ET B, DIMENSIONS DE CABINE
C ET D, DIMENSIONS LIBRES DE GAINNE
F= FOSSE
R= COURSE
Hu= HAUTEUR SOUS DALLE
Lg= LONGUEUR DE GUIDES
LT= LONGUEUR DE LA CANALISATION

MODIFICATIONS

IND.	DESCRIPTION	DATE	SIGNAT.

CARACTERISTIQUES GENERALES

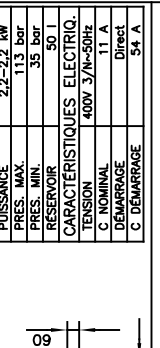
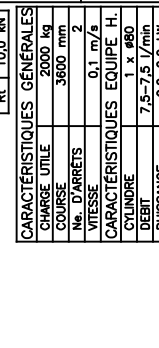
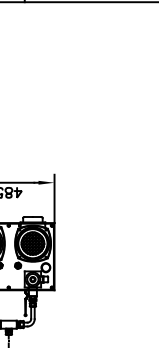
CHARGE UTILE	2000 kg
COURSE	3600 mm
NO. D'ARRETS	2
VIESSE	0.1 m/s

CARACTERISTIQUES EQUIPE. H.

CILINDRE	1 x Ø80
DEBIT	7.5-7.5 l/min
PUISSANCE	2.2-2.2 kW
PRES. MAX.	11.3 bar
PRES. MIN.	3.5 bar
RESERVOIR	50 l

CARACTERISTIQUES ELECTRIQ.

TENSION	400V 3/N-50Hz
C NOMINAL	11 A
DEMARRAGE	Direct
C DEMARRAGE	54 A



INSTALLATION EN GAINNE
MACONNEE

ECHELLE: 1/20

REF. HIDRAL FRANCE - PLAN PROJET

PLAN DE PRINCIPE
PLATFORME EH-1500

REF. EH

EUROPEAN STANDARD

EUROPEAN STANDARD

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