

















La légende des plans d'ensemble Enedis




Postes électriques

-  Poste Source
-  Distribution Publique
-  Client HTA
-  Client HTA - Production
-  DP - Client HTA
-  DP - Client HTA - Production
-  DP - Production
-  Production
-  Répartition
-  Transformation HTA/HTA












Appareils de coupure aériens

-  IACM-Interrupteur non télécommandé
-  IAT-Interrupteur télécommandé
-  IACT-Interrupteur, Ouverture en creux de tension
-  Disjoncteur
-  Sectionneur
-  Parafoudre


Jonctions et connexions

-  Capuchon BT souterrain
-  Capuchon BT aérien
-  Remontées aéro-souterraines




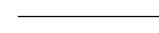
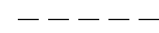





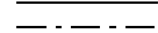
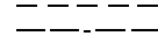


Emergences BT

-  Coupure
-  Fausse Coupure
-  Sectionnement
-  ADC
-  Boîte de coupure
-  Boîte de coupure 3 D
-  Boîte de coupure 4 D
-  Boîte coupe circuit
-  RM BT
-  Coupure rapide, En exploitation
-  Coupure rapide, Hors exploitation

Clients BT

-  Producteur BT

Les réseaux

BT en exploitation	BT hors exploitation	HTA en exploitation	HTA hors exploitation
 Aérien  Torsadé  Souterrain	 Aérien  Torsadé  Souterrain	 Aérien  Torsadé  Souterrain  Galerie	 Aérien  Torsadé  Souterrain  Galerie

L'échelle de représentation

Echelle	Sur plan	Sur terrain
1/200 ^e	1 cm	2 m
1/2000 ^e	1 cm	20 m
1/10000 ^e	1 cm	100 m

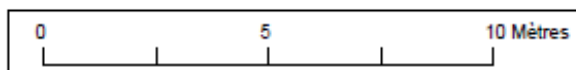
L'impression est susceptible de modifier l'échelle des plans.
Il faut veiller à imprimer en « taille réelle ».

Sur les plans de détail (1/200^e) imprimés à l'échelle, 1 cm papier équivaut à 2 m sur le terrain.



Attention !

Il est impératif de vérifier l'échelle du plan remis grâce à l'échelle graduée indiquée sous la carte.



Lire et comprendre un plan Enedis

Ce document présente les principaux éléments constituant les ouvrages électriques exploités.

Il vous donnera des éléments de lecture des plans d'ensemble des réseaux aériens et souterrains, ainsi que ceux des plans de détails 1/200^e : localisation et représentation des réseaux et branchements, leurs classes de précision.

La bonne compréhension de tous ces éléments de représentation doit contribuer à la meilleure localisation des ouvrages Enedis sur le terrain et ainsi éradiquer le risque d'endommagement et d'électrisation des exécutants.

Version hors DR Paris