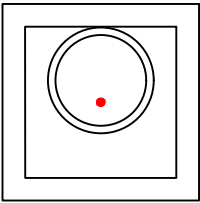
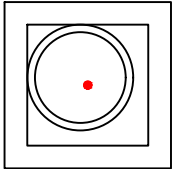


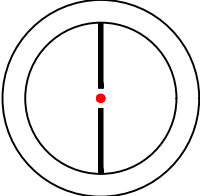
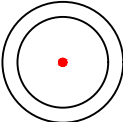
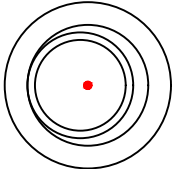
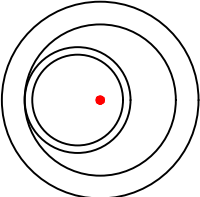







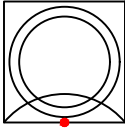
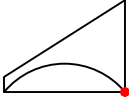
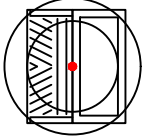
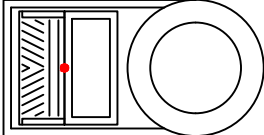
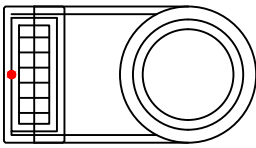
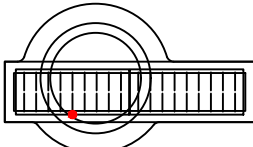
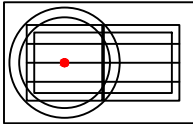
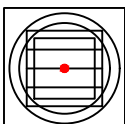
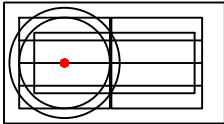
ANNEXE B

BLOCS

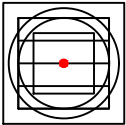
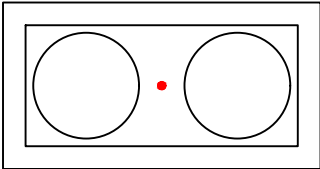
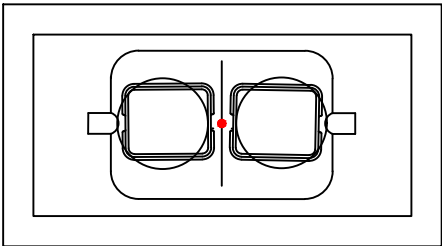





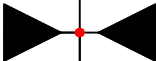
BLOCS Réseaux d'assainissement EP, EU Unitaire

Nom	Représentation	Déscriptif
ASS-RGD-1000x1000		Regard 1.00x1.00 (dimensions intérieures)
ASS-RGD-0800x800		Regard 0.80x0.80 (dimensions intérieures)
ASS-SIPHOÏDE-RGD		Regard siphonoïde (à positionner sur regard)
ASS-SIPHOÏDE-TUYAU		Evacuation siphonoïde (à positionner sur tuyau)
ASS-OUV-REGUL-RGD-D1000		Ouvrage de régulation dans un regard diamètre 1000
ASS-RGD-D0600		Regard diamètre 600
ASS-RGD-D0800		Regard diamètre 800
ASS-RGD-D1000		Regard diamètre 1000
ASS-RGD-GR-200x200		Grille 0.20x0.20 (dimensions extérieures)
ASS-RGD-GR-300x300		Grille 0.30x0.30 (dimensions extérieures)
ASS-RGD-GR-400x400		Grille 0.40x0.40 (dimensions extérieures)
ASS-RGD-GR-500x500		Grille 0.50x0.50 (dimensions extérieures)

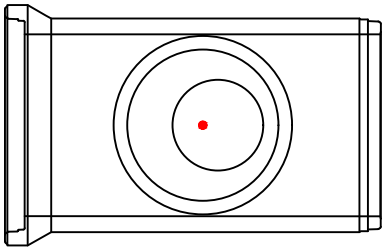
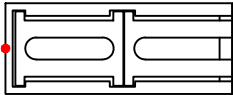
BLOCS Réseaux d'assainissement EP, EU Unitaire

Nom	Représentation	Déscriptif
ASS-RGD-GR-600x600		Grille 0.60x0.60 (dimensions extérieures)
ASS-RGD-AVAL		Regard diam 600 avec avaloir
ASS-RGD-AVAL-PREBOUCHE		Regard diam 600 avec avaloir et dispositif pré-bouche
ASS-RGD-GR-AVAL		Regard diam 600 avec grille avaloir
ASS-RGD-GR-AVAL-DEP		Regard avec grille avaloir déporté
ASS-RGD-D0600-GR-750x300-DEP		Regard à grille 0.75x0.30 déportée
ASS-RGD-D0600-GR-750x300-DOUBLE		Regard à grille double 0.75x0.30
ASS-RGD-D0600-GR-500x500-DOUBLE		Regard à grille double 0.50x0.50
ASS-RGD-D0600-GR-500x500		Regard à grille 0.50x0.50
ASS-RGD-D0600-GR-600x600-DOUBLE		Regard à grille double 0.60x0.60

BLOCS Réseaux d'assainissement EP, EU Unitaire

Nom	Représentation	Déscriptif
ASS-RGD-D0600-GR-600x600		Regard à grille 0.60x0.60
ASS-SEPAR-GRAIS-1800x0800		Séparateur à graisse
ASS-SEPAR-HYDRO-2500x1200		Séparateur à hydrocarbure
ASS-OUV-TETEPONT		Ouvrage de tête de pont
ASS-CANIVEAU-GRILLE-500		Caniveau à grille (Longueur 0.50m)
ASS-PT-HAUT-SIMPLE		Point haut simple
ASS-PT-BAS-SIMPLE		Point bas simple
ASS-PT-HAUT-DOUBLE		Point haut double
ASS-PT-BAS-DOUBLE		Point bas double

BLOCS Réseaux d'assainissement EP, EU Unitaire

Nom	Représentation	Déscriptif
ASS-TUYAU-RGD		Tuyau regard pour collecteur diamètre 1200
ASS-TET-SECU-D0300		Tête de sécurité diamètre 300

ETIQUETTE-EP-EU-01 :

1-1

Ta	100.00
Fe	98.00
Pr	2.00

ETIQUETTE-EP-EU-02 :

EP 1-1




Fe :	97.00
H chute :	1.00

ETIQUETTE-EP-EU-03 :


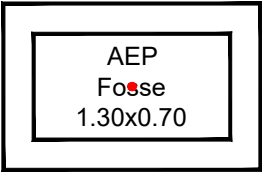
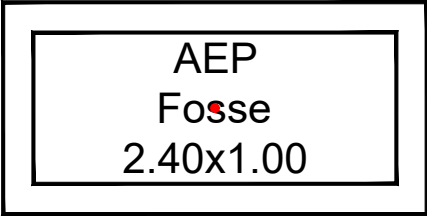
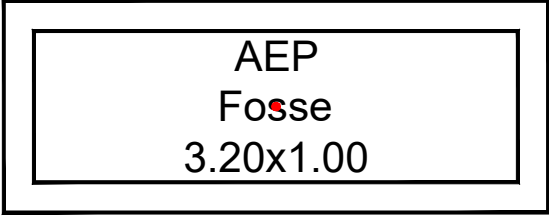
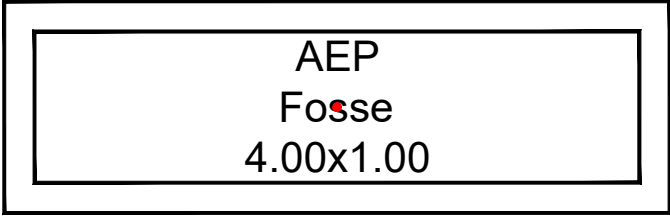
EP 1-1

Ta	100.00
Fe	98.00
Pr	2.00
Rad	0.50

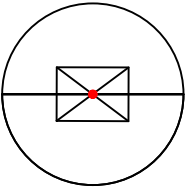
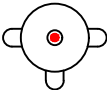
BLOCS Réseau GAZ

<u>Nom</u>	<u>Représentation</u>	<u>Déscriptif</u>
GAZ-SYMB-COF-FAC		Coffret en facade
GAZ-SYMB-COF-ENT		Coffret enterré
GAZ-SYMB-ARMOIRE		Armoire


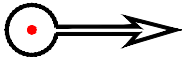

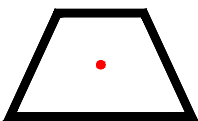
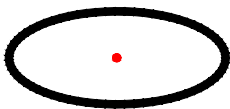

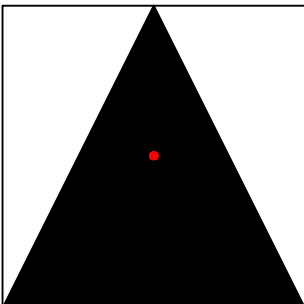
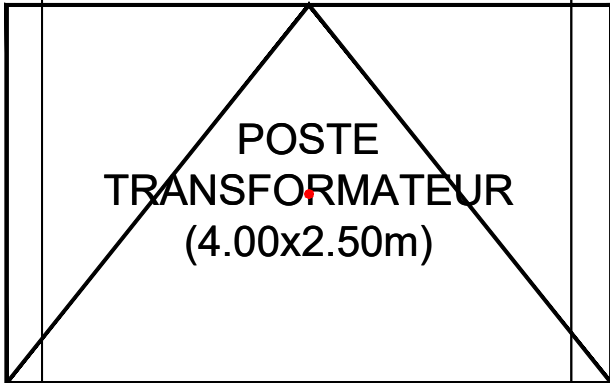
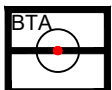
BLOCS Réseau AEP

<u>Nom</u>	<u>Représentation</u>	<u>Déscriptif</u>
AEP-FOSSE-0800x0500		Fosse compteur 0.80x0.50 (dimensions intérieures)
AEP-FOSSE-1300x0700		Fosse compteur 1.30x0.70 (dimensions intérieures)
AEP-FOSSE-2400x1000		Fosse compteur 2.40x1.00 (dimensions intérieures)
AEP-FOSSE-3200x1000		Fosse compteur 3.20x1.00 (dimensions intérieures)
AEP-FOSSE-4000x1000		Fosse compteur 4.00x1.00 (dimensions intérieures)

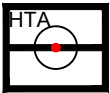

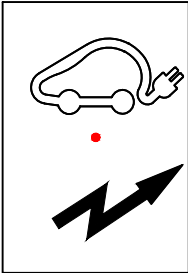






BLOCS Défense Incendie

<u>Nom</u>	<u>Représentation</u>	<u>Déscriptif</u>
DI-BI		Bouche
DI-PI		Poteau



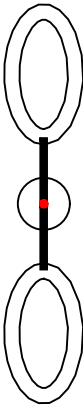
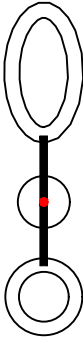
BLOCS ELECTRICITE

Nom	Représentation	Décriptif
ELEC-SYMB-MISETERRE		Mise à la terre
ELEC-SYMB-COUPURE		Point de coupure - ouverture
ELEC-SYMB-RAS	<p>RAS</p> 	Remontée aéro-souterraine
ELEC-SYMB-COF-PROTEC		Coffret de protection
ELEC-SYMB-BOITE-SOUT		Boite souterraine
ELEC-SYMB-PRISE-COUR		Prise courant
ELEC-SYMB-TRANSFO-EDF		Poste transformateur
ELEC-POSTE-TRANSFO-4000x2500		POSTE TRANSFORMATEUR 4.00 x 2.50
ELEC-SYMB-BOITE-DERIV-BTA		Boite de dérivation BTA

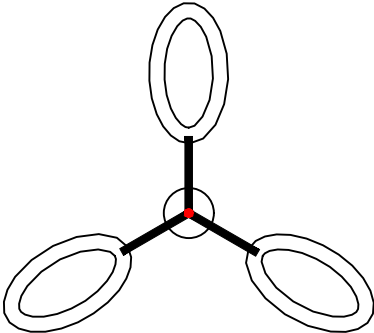
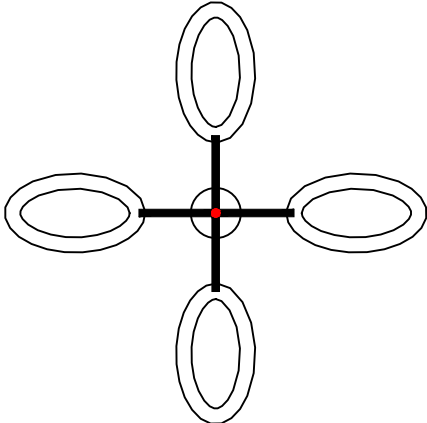
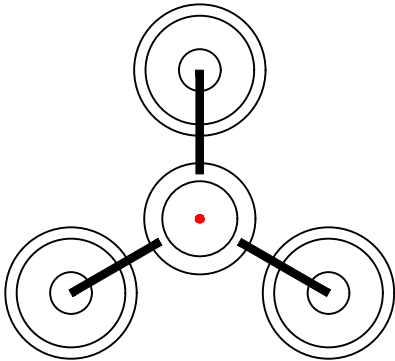
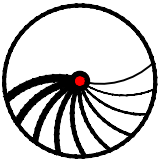
BLOCS ELECTRICITE

Nom	Représentation	Déscriptif
ELEC-SYMB-BOITE-DERIV-HTA		Boite de dérivation HTA
ELEC-SYMB-FIN-GAINVIDE	FIN GAINE VIDE 	Fin de gaine vide
ELEC-SYMB-BORNE-RECHAR		Borne de rechargement pour véhicule électrique
ELEC-COF-REMBT600		Borne REMBT600- 0.70x0.195 (Dimensions extérieures- Enveloppe à poser au sol ou à encastrer)
ELEC-COF-REMBT450		Borne REMBT450- 0.53x0.195 (Dimensions extérieures- Enveloppe à poser au sol ou à encastrer)
ELEC-COF-REMBT300		Borne REMBT300- 0.35x0.195 (Dimensions extérieures- Enveloppe à poser au sol ou à encastrer)
ELEC-COF-CIBE-BORNE		2.30x0.1575
ELEC-COF-CIBE-GRANDVOLUME		0.53x0.21
ELEC-ARMOIRE-1000x0500		Armoire 1.00x0.50


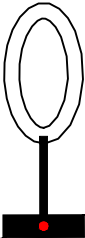
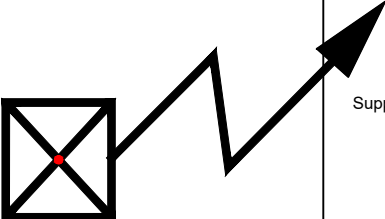
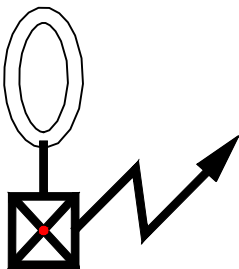
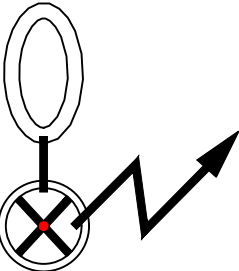


BLOCS ECLAIRAGE

Nom	Représentation	Déscriptif
ECP-SYMB-SUPPORT-TYPE1		Support type 1
ECP-SYMB-SUPPORT-SIMP2		Support simple 2
ECP-SYMB-SUPPORT-DOUB1		Support double 1
ECP-SYMB-SUPPORT-DOUB2-2H		Support double 2 (2 Hauteurs)

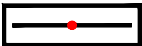

BLOCS ECLAIRAGE

Nom	Représentation	Déscriptif
ECP-SYMB-SUPPORT-TRIPLE		Support triple
ECP-SYMB-SUPPORT-QUADR		Support quadruple
ECP-SYMB-SUPPORT-QUADR2		Support quadruple 2
ECP-SYMB-AXIAL		Axial sur support filin

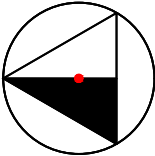
BLOCS ECLAIRAGE

Nom	Représentation	Déscriptif
ECP-SYMB-PBA		Poteau béton aérien
ECP-SYMB-SUPPORT-CONSOLE		Applique
ECP-SYMB-SUPPORT-EDF		Support EDF
ECP-SYMB-SUPPORT-EDF-ECP		Support EDF et ECP
ECP-SYMB-SUPPORT-BOIS-BA-ECP		Support BOIS ou BA et ECP
ECP-SYMB-ILLU-ENCASTRSOL		Encastré de sol
ECP-SYMB-ILLU-PROJECT		Projecteur

BLOCS ECLAIRAGE

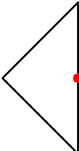

<u>Nom</u>	<u>Représentation</u>	<u>Décriptif</u>
ECP-SYMB-ILLU-REGLELUMI		Réglette lumineuse
ECP-SYMB-ILLU-BORNELUMI		Borne lumineuse

BLOCS FO


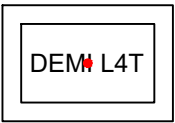

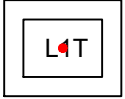
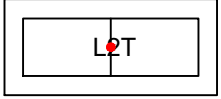
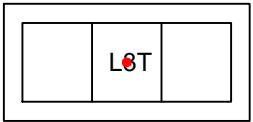
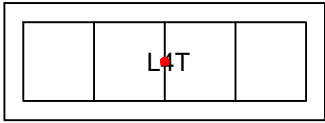
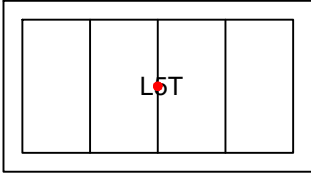
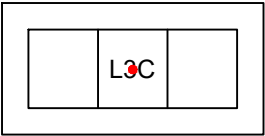
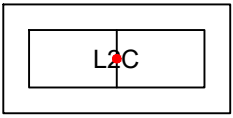
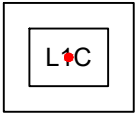
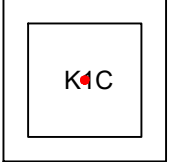
<u>Nom</u>	<u>Représentation</u>	<u>Décriptif</u>
FO-SYMB-COF-S2000		Coffret S2000

--

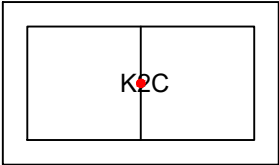
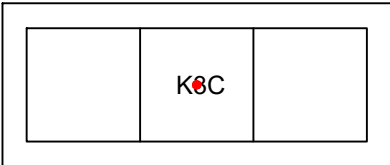






BLOCS SYMBOLE RCU

<u>Nom</u>	<u>Représentation</u>	<u>Déscriptif</u>
RCU-SYMB-REDUC-DIAMETRE		Réduction de diamètre
RCU-SYMB-SOUDURE		Soudure


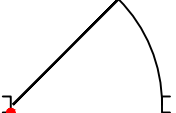







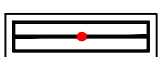

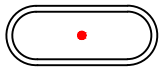




BLOCS Eléments communs pour réseaux (TEL, FO, VIDEO, ECP...)

Nom	Représentation	Déscriptif
RES-CH-300x300		Chambre 0.30x0.30
RES-CH-DEMI-L4T		Chambre 1/2 L4T
RES-CH-L0T		Chambre L0T
RES-CH-L1T		Chambre L1T
RES-CH-L2T		Chambre L2T
RES-CH-L3T		Chambre L3T
RES-CH-L4T		Chambre L4T
RES-CH-L5T		Chambre L5T
RES-CH-L3C		Chambre L3C
RES-CH-L2C		Chambre L2C
RES-CH-L1C		Chambre L1C
RES-CH-K1C		Chambre K1C








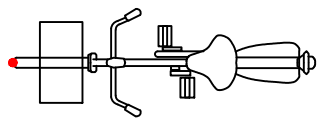
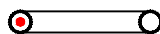

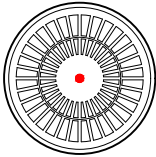
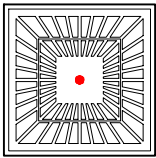
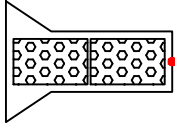
BLOCS Éléments communs pour réseaux (TEL, FO, VIDEO, ECP...)

Nom	Représentation	Déscriptif
RES-CH-K2C		Chambre K2C
RES-CH-K3C		Chambre K3C
RES-SYMB-D0600-360x360-PURGE		Purge
RES-BOU-CARRE		Bouche à clé carré
RES-BOU-RONDE		Bouche à clé ronde
RES-BOU-HEXA		Bouche à clé hexagonale
RES-SYMB-VANNE		Vanne
RES-SYMB-ARRET		Arrêt

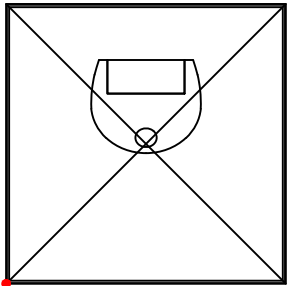
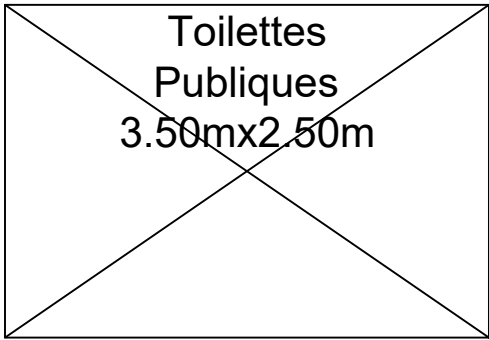
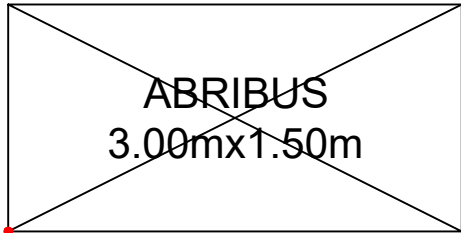
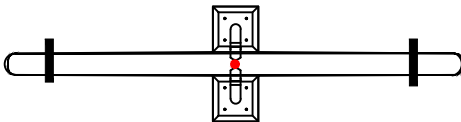
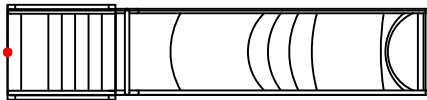
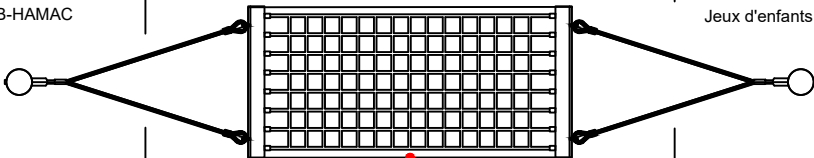
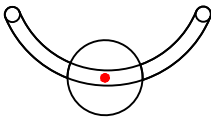
BLOCS MOBILIER URBAIN

Nom	Représentation	Déscriptif
MOB-SYMB-PORTAIL		Portail
MOB-SYMB-PORTILLON		Portillon
MOB-SYMB-PORTIQUE		Portique
MOB-SYMB-BARRIERE-LEV		Barrière levante
MOB-SYMB-BARRIERE-1000		Barrière de type Croix de St André Longueur 1.00m
MOB-SYMB-BARRIERE-1500		Barrière de type Croix de St André Longueur 1.50m
MOB-SYMB-GARD-CORPS-DOUB-1000		GARDE-CORPS DOUBLE FONCTION
MOB-SYMB-GARD-CORPS-SIMP-1000		GARDE-CORPS SIMPLE FONCTION
MOB-SYMB-NICHOIR		NICHOIR
MOB-SYMB-TOTEM		TOTEM
MOB-SYMB-BOITE-LIVRES		BOITE A LIVRES
MOB-JARDI-1000x0400		Jardinière dimensions extérieures 1.00x0.40
MOB-BANC-BOIS-1800x0550		Banc en bois 1.80x0.55
MOB-SYMB-CORBEILLE		Corbeille
MOB-DALLE-PODO-0500x0500		Dalle podotactile 0.50x0.50
MOB-POTEL-AMOV-HT080		Potelet métallique amovible hauteur 0.80



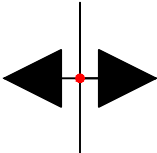
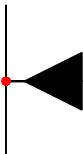
BLOCS MOBILIER URBAIN

<u>Nom</u>	<u>Représentation</u>	<u>Décriptif</u>
MOB-POTEL-FIXE-HT080		Potelet métallique fixe hauteur 0.80
MOB-POTEL-SEC-HT080		Potelet métallique sécable hauteur 0.80
MOB-POTEL-FIX-PMR-HT120		Potelet métallique fixe PMR hauteur 1.20
MOB-SYMB-PLOT-FIXE		Plot fixe
MOB-SYMB-PLOT-AMOV		Plot amovible
MOB-SYMB-BORNE-ESCA		Borne escamotable
MOB-SYMB-BORNE-FONTAINE		Borne fontaine
MOB-SYMB-VELO		Vélo vue de dessus
MOB-SYMB-ARC-VELO		Arceau vélo
MOB-SYMB-ARC-MOTO		Arceau moto
MOB-SYMB-GRILLE-ARB-CIRC		Grille arbre circulaire
MOB-SYMB-GRILLE-ARB-CARRE		Grille arbre carrée
MOB-SYMB-CRAPAUDUC		Crapauduc : Tunnel qui permet aux amphibiens de traverser la route

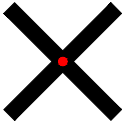
BLOCS MOBILIER URBAIN

Nom	Représentation	Déscriptif
MOB-SYMB-PAV		Point d'Apport Volontaire verre
MOB-TOIL-PUBLI-3500x2500		Construction Sanitaires
MOB-ABRI-BUS-3000x1500		Abribus
MOB-SYMB-BALANC-BASCUL		Jeux d'enfants : Balançoire à bascule
MOB-SYMB-TOBOGG		Jeux d'enfants : Toboggan
MOB-SYMB-HAMAC		Jeux d'enfants : Hamac
MOB-SYMB-MINI-BALANC		Jeux d'enfants : Mini balançoire

BLOCS NIVELLEMENT

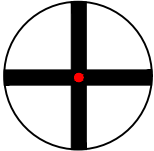
Nom	Représentation	Déscriptif
NIV-NIVEAU-FINI-01		BLOCS permettant de lister automatiquement l'ensemble des xrefs. (Il est nécessaire d'effectuer une régénération afin de mettre à jour la liste)
NIV-POINT-PJ		Cote de nivellement projet
NIV-PH-HAUT		Point haut
NIV-PH-BAS		Point bas

BLOCS SYMBOLE DEMOLITION

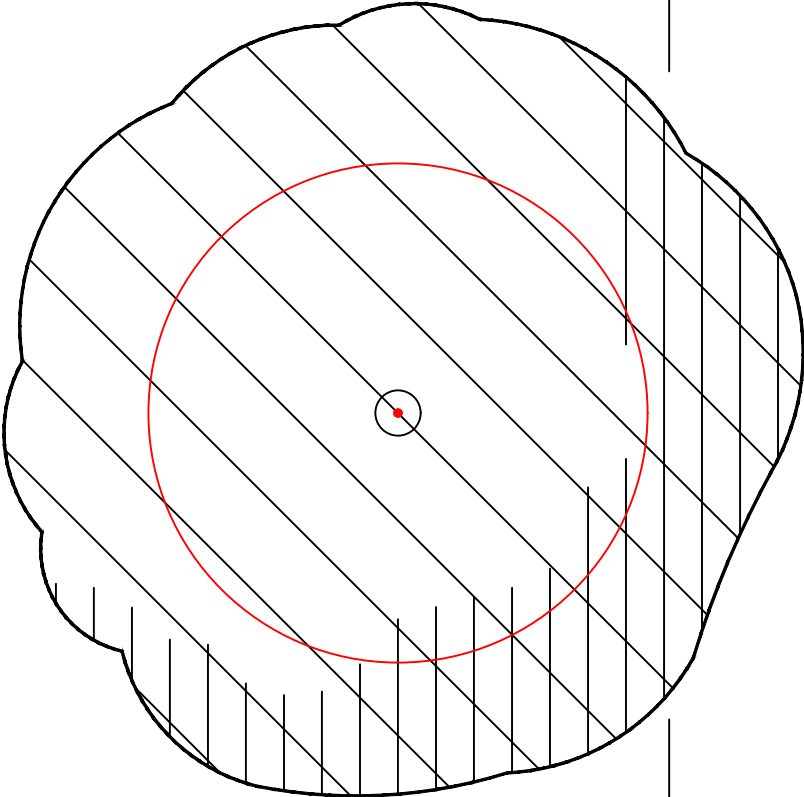
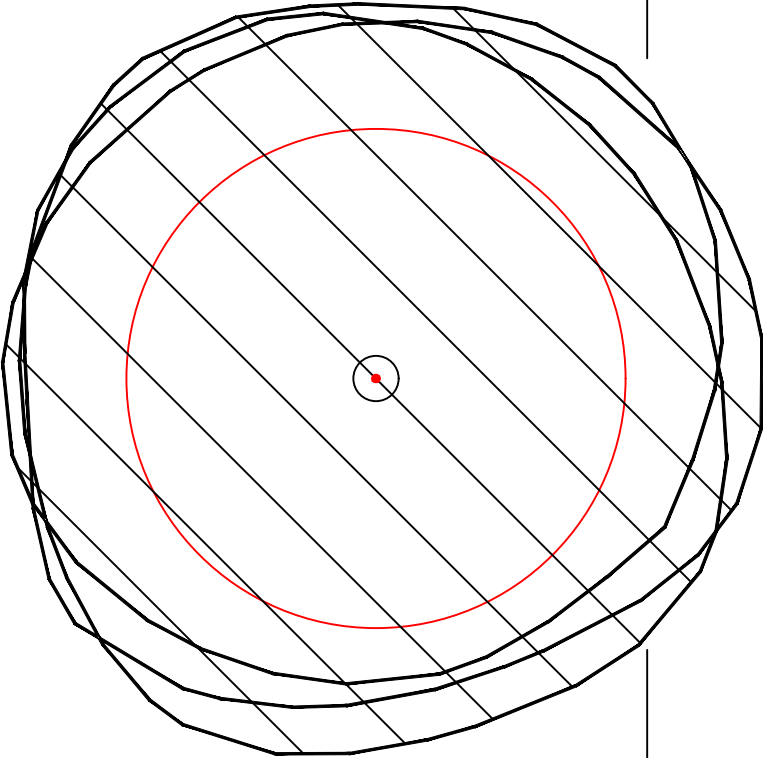
<u>Nom</u>	<u>Représentation</u>	<u>Décriptif</u>
DEMOL-SYMB-DEPOSE-OUV		Symbole pour définir les ouvrages à déposer

--

BLOCS SYMBOLE TERRASSEMENT

<u>Nom</u>	<u>Représentation</u>	<u>Décriptif</u>
TERR-SYMB-SOND-ENT		Sondage


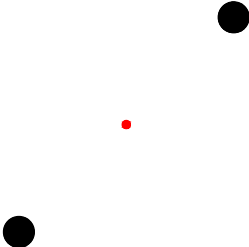
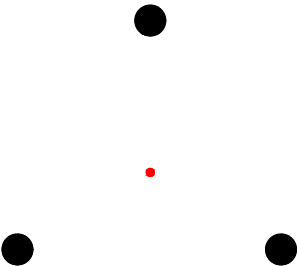
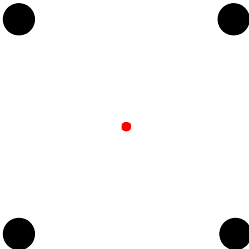
BLOCS ESPACE VERT

Nom	Représentation	Déscriptif
ESPV-ARBRE-ACE-PLA-20-25		Arbre ACER PLATANOIDE 20/25 1-1
ESPV-ARBRE-ACE-CAM-16-18		Arbre ACER CAMPESTRE 16/18 1-2






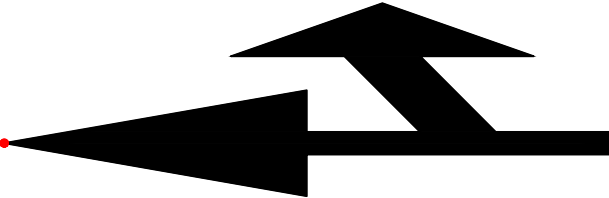
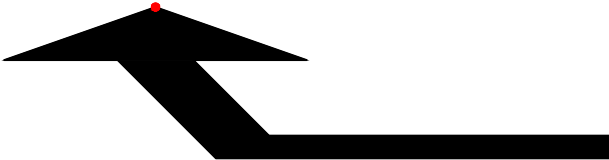
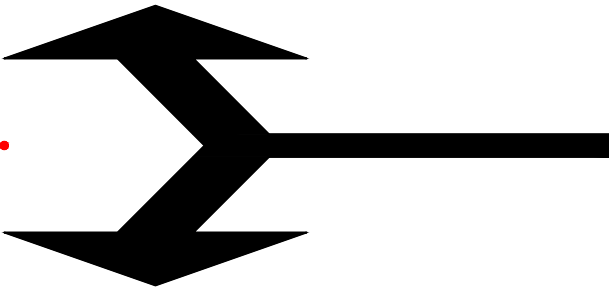
BLOCS ESPACE VERT

Nom	Représentation	Déscriptif
ESPV-CEPEE-QUE-ILE-200-225		Cépée QUERCUS ILEX 200/225 1-1
ESPV-CEPEE-SAL-CAP-150-200		Cépée SALIX CAPREA 150/200 1-2

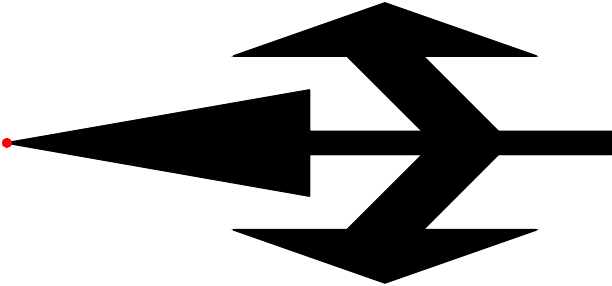



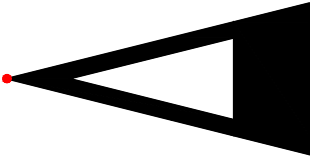
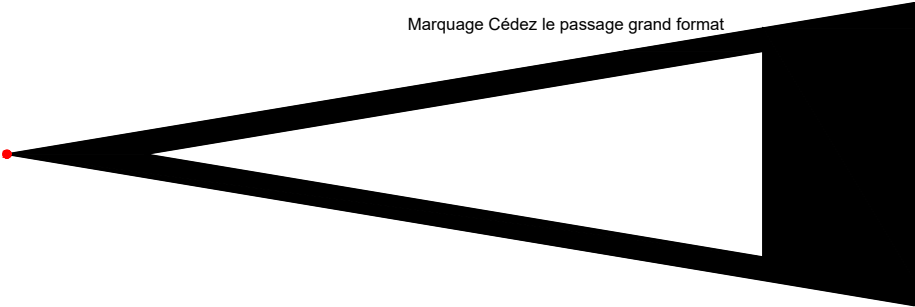
BLOCS ESPACE VERT

Nom	Représentation	Déscriptif
ESPV-TUTEUR-MONO		Tuteur simple
ESPV-TUTEUR-BIPODE		Tuteur à deux pieds
ESPV-TUTEUR-TRIPODE		Tuteur à trois pieds
ESPV-TUTEUR-QUADRIPODE		Tuteur à quatre pieds

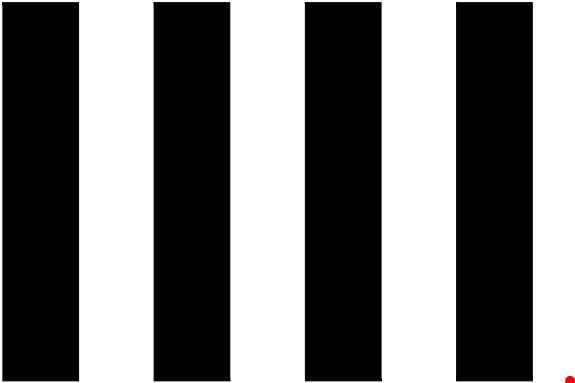
BLOCS SIGNALISATION HORIZONTALE

Nom	Représentation	Déscriptif
SIGN-H-PISTE-CYCLE		Marquage piste cyclable
SIGN-H-STATIO-HAND		Marquage stationnement handicapé
SIGN-H-PIETON		Marquage piéton
SIGN-H-STATIO-ELEC		Marquage Stationnement pour voiture électrique
SIGN-H-FLECHE-DROITE		
SIGN-H-FLECHE-DROITE-COTE		
SIGN-H-FLECHE-COTE		
SIGN-H-FLECHE-DOUBLE		




BLOCS SIGNALISATION HORIZONTALE

Nom	Représentation	Déscriptif
SIGN-H-FLECHE-TRIPLE		
SIGN-H-FLECHE-RABATTEMENT		
SIGN-H-DOS-D-ANE-70CM		Marquage Dos d'ânes (base 70cm)
SIGN-H-DOS-D-ANE-50CM		Marquage Dos d'ânes (base 50cm)
SIGN-H-CEDEZ-PASSAGE-PETIT		Marquage Cédez le passage petit format
SIGN-H-CEDEZ-PASSAGE-GRAND		Marquage Cédez le passage grand format

BLOCS SIGNALISATION HORIZONTALE

Nom	Représentation	Déscriptif
SIGN-H-PASSAGE-PIETON		Marquage passage piéton

BLOCS SIGNALISATION VERTICALE

<u>Nom</u>	<u>Représentation</u>	<u>Déscriptif</u>
SIG-VERT-PAN-MINI		Panneau gamme miniature
SIG-VERT-PAN-PETIT		Panneau gamme petite
SIG-VERT-PAN-NORMAL		Panneau gamme normale

BLOCS SIGNALISATION VERTICALE DE CHANTIER



AK14



AK17



AK2



AK22



AK3



AK30



AK31



AK32



AK32



AK32



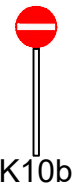
AK4



AK5



K10a



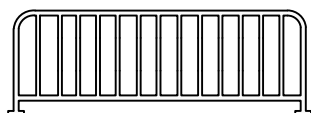
K10b



K2a

FIN DE CHANTIER

K2b



K2d



K5a



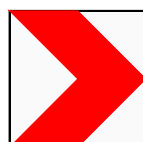
K5b



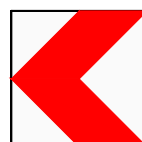
K5c



K5d



K8_1D



K8_1G



K8_2D



K8_2G



K8_3D



K8_3G



K8_4D



K8_4G

TRAVAUX
SUR 15 km

KC1

ROUTE
BARREE

KC1a

BARRIERE
DE DEGEL

KC1b

ROUTE
BARREE
300 m

KC1bis

TRAVERSEE
D'ENGINS

KC1c

Déviaton

KD22a

Déviaton

KD22b

Déviaton

KD43a

CIRCULATION
ALTERNEE

KC1d

BLOCS SIGNALISATION VERTICALE DE CHANTIER



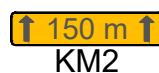
KD10a



KD10b



KM1



KM2



KM9



KD43b



KD43c



KD43c_FIAvD



KD43c_FIAvG



KD43c_FIObID



KD43c_FIObIG



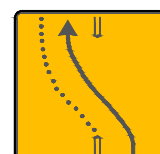
KD43d



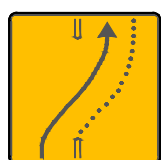
KD62



KD69



KD8



KD8bis



KD8ter



KD9

BLOCS SIGNALISATION VERTICALE

Type AB - Panneaux d'intersection et de priorité :



AB1



AB2



AB25



CEDEZ
LE PASSAGE
AB3a



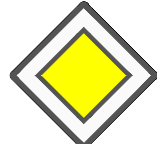
150 m
AB3b



AB4



STOP
150 m
AB5



AB6



AB7

Type A - Panneaux de danger :



A13a



A13b



A14



A17



A18



A1a



A1b



A1c



A1d



A20



A21a



A21b



A2a



A2b



A3



A3a



A3b



A4



A6



A7



A8



A9

BLOCS SIGNALISATION VERTICALE

Type B - Panneaux de prescription :



B0



B1



B10a



B11



B12



B13



B13A



B14_20



B14_30



B14_50



B15



B16



B17



B18A



B18B



B18C



B19



B2A



B2B



B2C



B3



B30



B3A



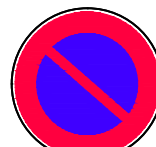
B5a



B5b



B5C



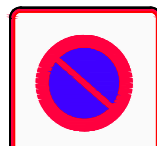
B6A1



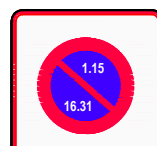
B6a2



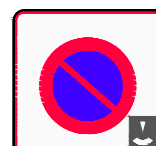
B6a3



B6B1



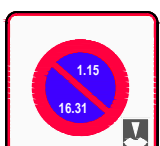
B6b2



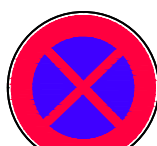
B6b3



B6B4



B6b5



B6D



B7A



B7B



B8

BLOCS SIGNALISATION VERTICALE

Type B - Panneaux de prescription :



B9A



B9B



B9c



B9d



B9e



B9F



B9G



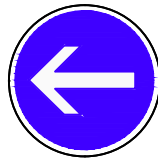
B9h



B9i



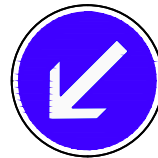
B21_1



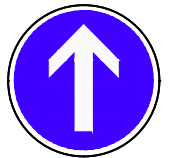
B21_2



B21A1



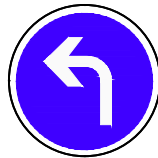
B21A2



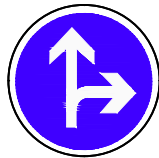
B21b



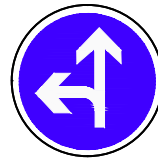
B21C1



B21C2



B21D1



B21D2



B21E



B22A



B22B



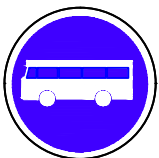
B25_30



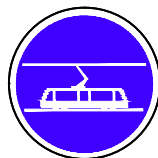
B25_50



B25_70



B27a



B27b



B29

BLOCS SIGNALISATION VERTICALE

Type B - Panneaux de prescription :



B31



B33_110



B33_30



B33_50



B33_70



B33_90



B34



B34A



B35



B39



B40



B41



B43_30



B43_50



B43_70



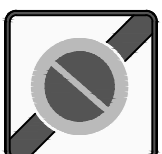
B45a



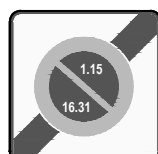
B45b



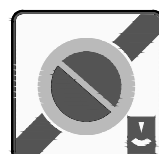
B49



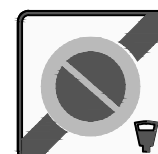
B50A



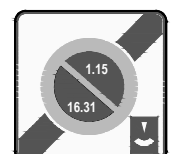
B50b



B50c



B50D



B50e



B51



B52



B53



B54



B55

BLOCS SIGNALISATION VERTICALE

Type C - Panneaux d'indications :



C107



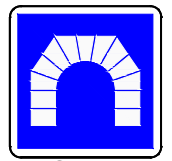
C108



C109



C110



C111



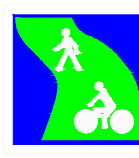
C112



C113



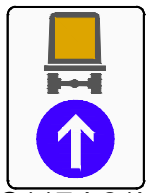
C114



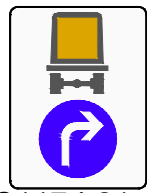
C115



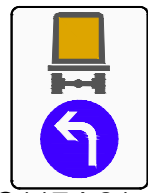
C116



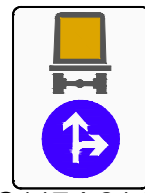
C117-b21b



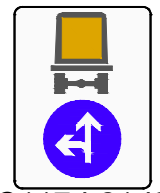
C117-b21c1



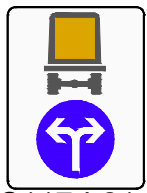
C117-b21c2



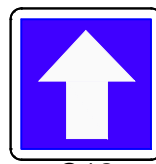
C117-b21d1



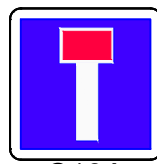
C117-b21d2



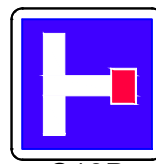
C117-b21e



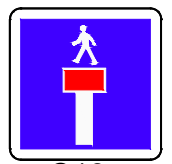
C12



C13A



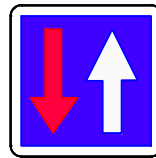
C13B



C13c



C13d



C18



C1a



C1b



C1c



C2



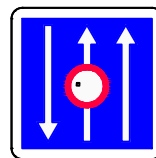
C20a



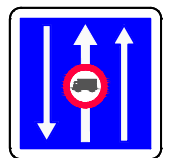
C20c



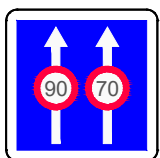
C23



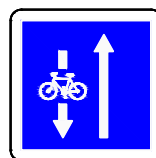
C24a



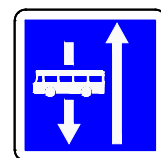
C24a_1



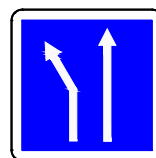
C24a_2



C24a_3



C24a_4



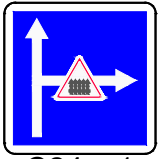
C24b_1



C24b_2

BLOCS SIGNALISATION VERTICALE

Type C - Panneaux d'indications :



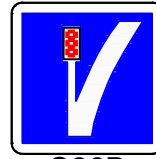
C24c_1



C24c_2



C26A



C26B



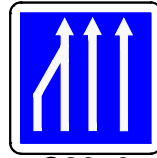
C27



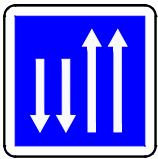
C28_1



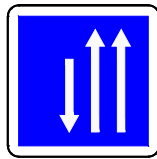
C28_2



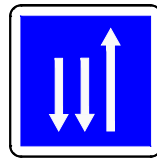
C28_3



C29A



C29b



C29C



C3



C30



C4A_30



C4A_50



C4A_70



C4B_30



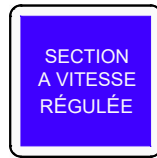
C4B_50



C5



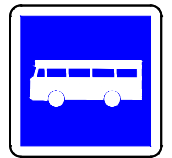
C50



C51a



C51b



C6



C8



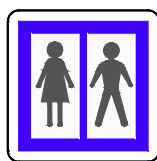
C9

BLOCS SIGNALISATION VERTICALE

Type C - Panneaux d'indication de services :



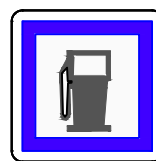
CE1



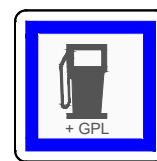
CE12



CE14



CE15A



CE15c



CE15g



CE15h



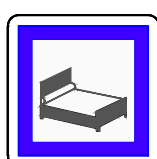
CE15i



CE15j



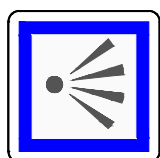
CE16



CE17



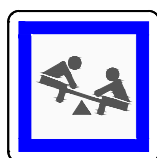
CE18



CE21



CE22



CE23



CE24



CE25



CE26



CE27



CE28



CE29



CE2A



CE2B



CE30a



CE30b



CE3A



CE50



CE51



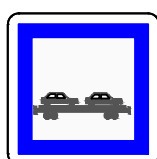
CE52



CE5b



CE6a






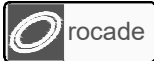




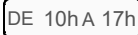


























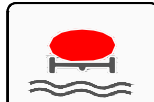






CE8



CE9

BLOCS SIGNALISATION VERTICALE

Type M - Panneaux additionnels ou panoneaux :

 M1	 M10a	 M10b	 M10c	 M10c1
 M10c2	 M10z	 M11a	 M11b1	 M11b2
 M11b3	 M11b4	 M12a	 M12b	
 M1a	 M2	 M2a		
 M3a1	 M3a2	 M3b1	 M3b2	 M3c1
 M3c2	 M3d	 M4a	 M4b	 M4c
 M4d1	 M4d2	 M4e	 M4f	 M4g
 M4h	 M4i	 M4k	 M4l	 M4m
 M4n	 M4p	 M4q	 M4r	 M4s

BLOCS SIGNALISATION VERTICALE

Type M - Panneaux additionnels ou panoneaux :



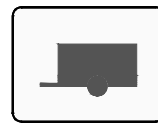
M4t



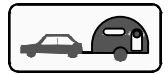
M4u



M4v



M4w



M4x



M4y



M5



M6a



M6b_1



M6b_2



M6c_1



M6c_2



M6c1



M6c2



M6d



M6e



M6f



M6g



M6h



M6i



M8a



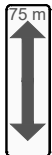
M8aBis



M8B



M8c



M8cBis



M8d



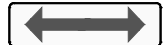
M8dBis



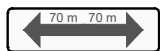
M8e



M8eBis



M8f



M8fBis



M9B



M9b2



M9C



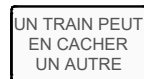
M9D



M9e



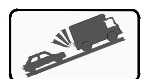
M9f



M9h



M9j1



M9j2



M9v1



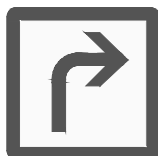
M9v2



M9z



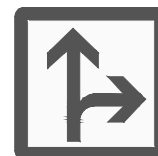
MFA



MFB



MFC



MFD



MFE

BLOCS SIGNALISATION VERTICALE

Type J - Balises :



J1



J10_1



J10_2



J10_3



J11



J12



J13



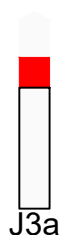
J14a



J14b



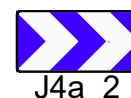
J1bis



J3a



J4a_1



J4a_2



J4a_3



J4a_4



J4a_5



J4b_1



J4b_2



J4b_3



J4b_4



J4b_5

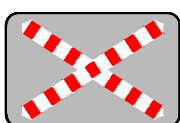


J5



J6

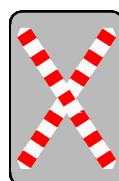
Type G - Panneaux de positionnement des passages à niveau :



G1



G1A



G1B



G1C



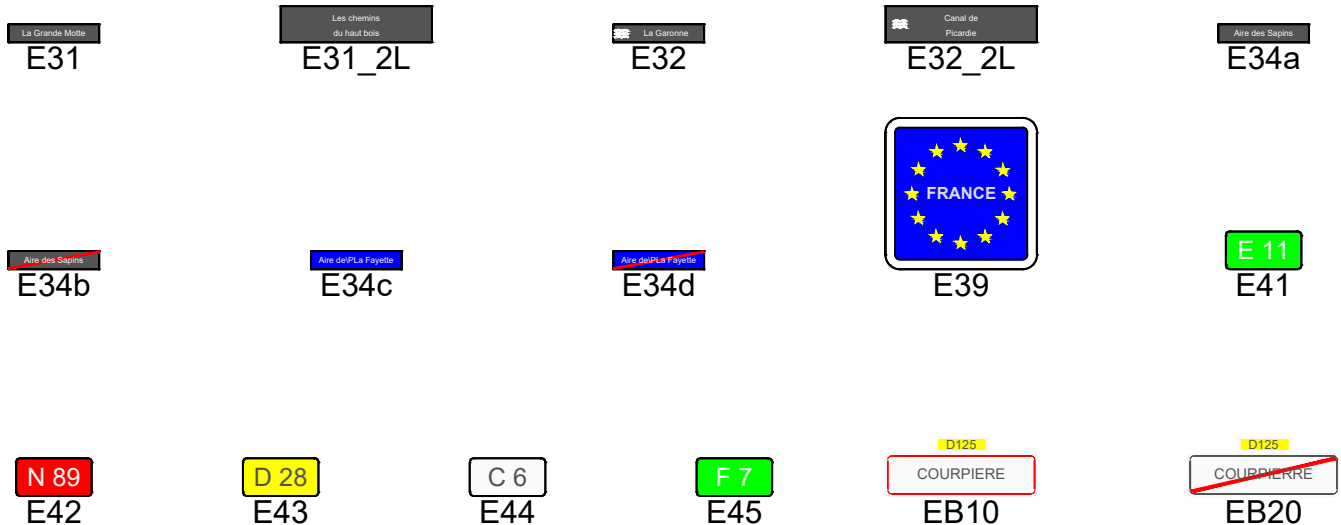
G3



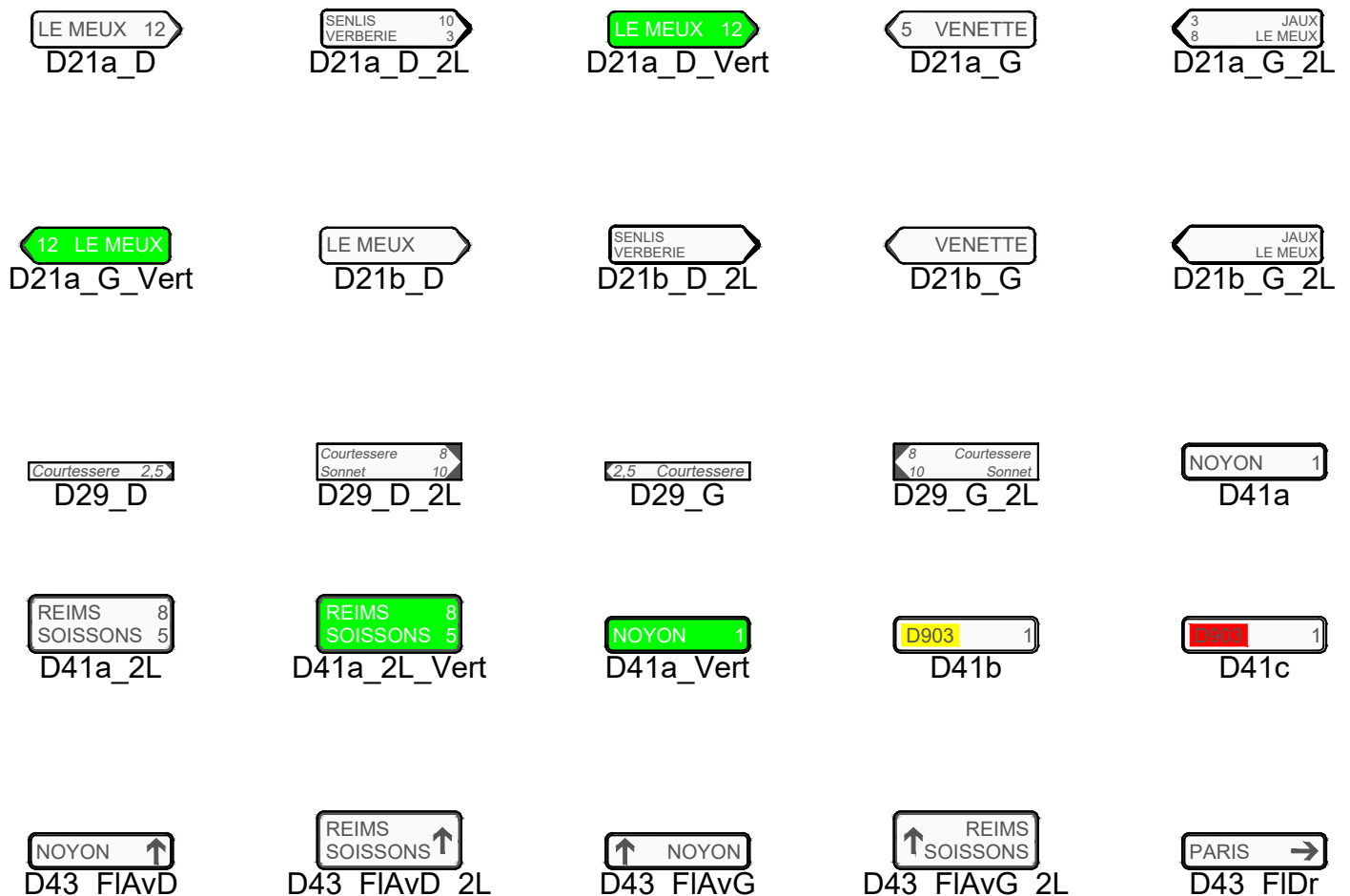
G2

BLOCS SIGNALISATION VERTICALE

Type E - Panneaux de localisation :



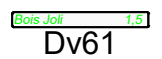
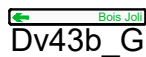
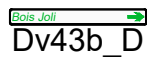
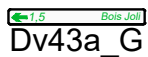
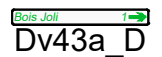
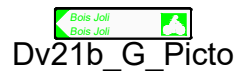
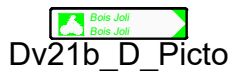
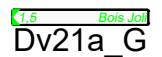
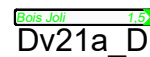
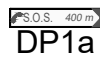
Type D - Panneaux de direction :



Type D - Panneaux de direction :

BLOCS SIGNALISATION VERTICALE

Type D - Panneaux de direction :

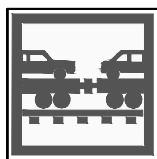


BLOCS SIGNALISATION VERTICALE

Type ID - Idéogrammes :



ID12a



ID12b



ID13b



ID14a



ID14b



ID14c



ID14d



ID14e



ID16a



ID16b



ID16d



ID16e



ID17



ID18



ID19



ID1a



ID1b



ID1c



ID2



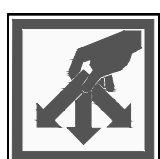
ID20b



ID20c



ID23



ID24



ID25



ID26a



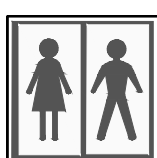
ID26b



ID29



ID3



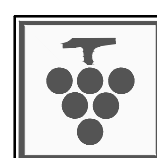
ID31



ID32



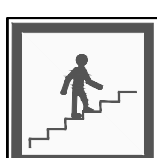
ID33a



ID33b



ID34a



ID34b



ID35



ID36



ID37

BLOCS SIGNALISATION VERTICALE

Type ID - Idéogrammes :



ID38



ID39



ID4



ID5a



ID5b



ID6



ID7

BLOCS SIGNALISATION VERTICALE

Type SR - Panneaux d'information de sécurité routière :

*laissez libre la bande
d'arrêt d'urgence
réservée aux véhicules
de secours*

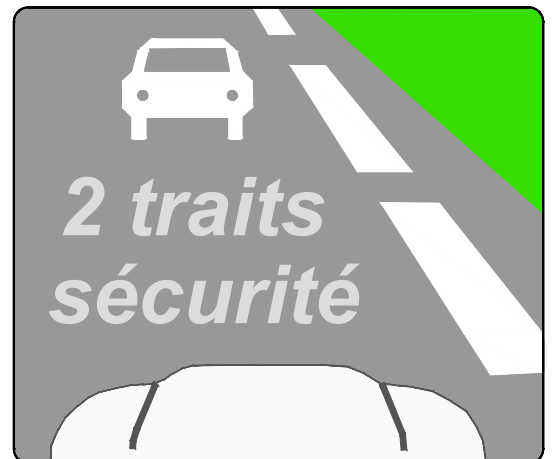
SR1



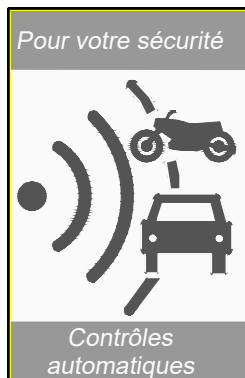
SR2b



SR2a



SR2c



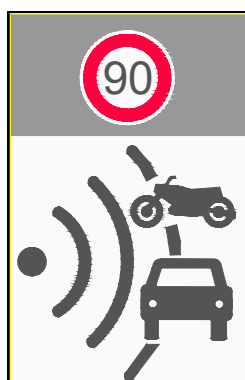
SR3a



SR3b



SR3d

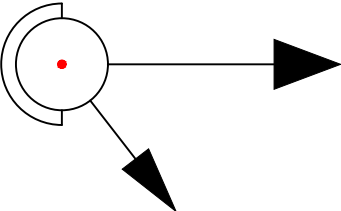
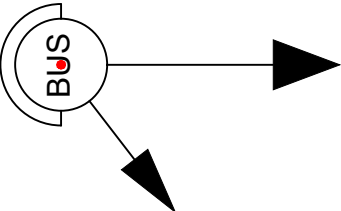
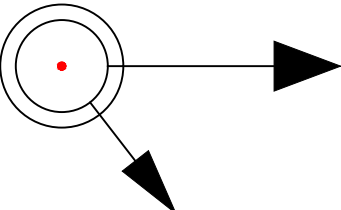
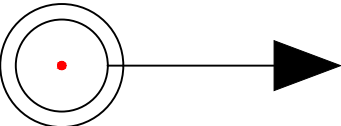
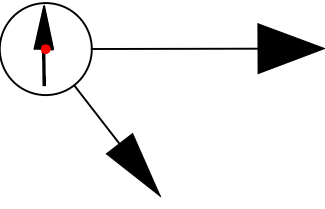
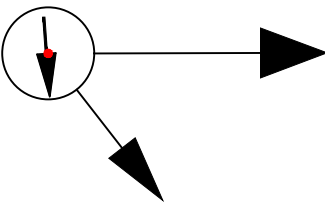


SR3e

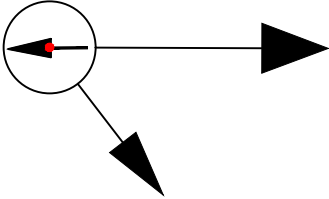

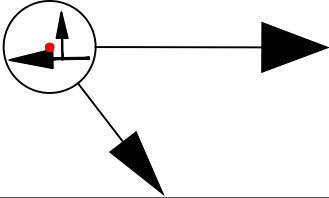
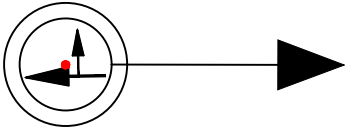
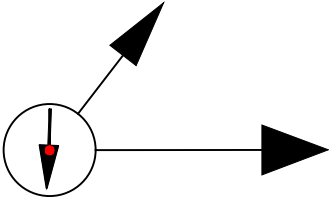
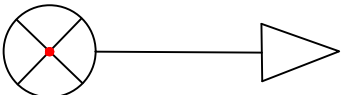
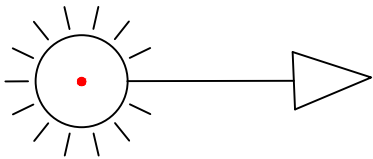
*pour votre sécurité
attachez vos ceintures*

SR50

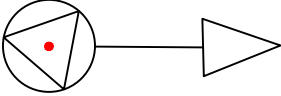
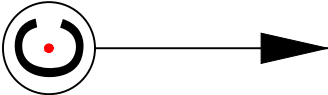
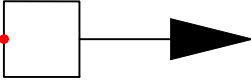
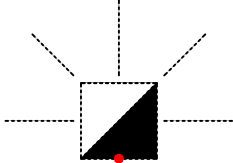
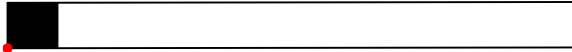
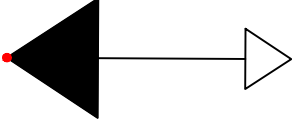


BLOCS SIGNALISATION LUMINEUSE TRICOLEURE SLT

Nom	Représentation	Déscriptif
SY-SLTTR2		Feux trafic feux rouge Ø300 avec répéteur (plan)
SY-SLTBUS		Feux trafic feux rouge BUS Ø300 avec répéteur (plan)
SY-SLTTR3		Feux trafic feux Ø300 avec répéteur (plan)
SY-SLTPT3		Feux trafic feux Ø300 sur potence
SY-SLTADR		Feux trafic R16 TG flèche à droite avec répéteur (implantation à droite,plan)
SY-SLTADI		Feux trafic R16 TG flèche gauche avec répéteur (implantation à droite,plan)





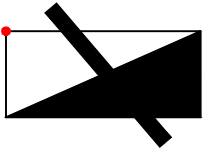

BLOCS SIGNALISATION LUMINEUSE TRICOLEURE SLT

Nom	Représentation	Déscriptif
SY-SLTANT		Feux trafic R16 D Flèche tout droit avec répétiteur (plan)
SY-SLTFUD		Feu Unicolore fléché à droite
SY-SLTDDI		Feux trafic R14 DTD flèches tout droit, à droite avec répétiteur (plan)
SY-SLTPDD		Feux trafic R14 DTD flèches tout droit, à droite sur potence
SY-SLTTAG		Feux trafic R14 TG flèche gauche avec répétiteur (implantation à gauche, plan)
SY-SLTREP		Feux trafic Répétiteur arrière R11v unicolor (croix grecque) (plan)
SY-SLTUNI		Feu unicolore R24 (plan)



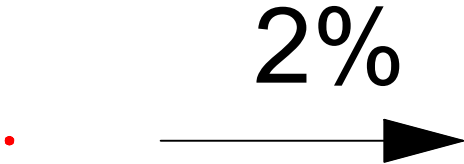
BLOCS SIGNALISATION LUMINEUSE TRICOLEURE SLT

Nom	Représentation	Déscriptif
SY-SLTPPI		Rappel priorité piétons (plan)
SY-SLTMOD		Feux cycles R13b (plan)
SY-SLTPIE		Feux piétons R12 (plan)
SY-SLTPIT		Feux piétons Tramway R25 (plan)
SY-SLTPTC		Représentation potence SLT (plan)
SY-SLTTRW		Feux tramway (plan)
SY-SLTPOT		Représentation poteau (plan)
SY-SLTBOU		Bouton poussoir (plan)

BLOCS SIGNALISATION LUMINEUSE TRICOLEURE SLT

Nom	Représentation	Déscriptif
SY-SLTMAS		Massif SLT (plan)
SY-SLTETI	<div> <div>N°carrefour :</div> <div> <div>2A- 1</div> <div>Mas : 1</div> </div> </div> <div> <div><= 2eme phase-Ligne</div> <div><= N°massif</div> </div>	Etiquette pour Massif SLT (plan)
SY-SLTBOC		Boucle de détection:VF Long 2.40m (plan)
SY-SLTBOL		Boucle de détection:VF long 3.40 (plan)
SY-SLTMIC		Boucle de microrégulation Infra (plan)
SY-SLTCAD		Contrôleur à déposer (plan)
SY-SLTCON		Contrôleur feux trafic projeté (plan)

BLOCS DIVERS

<u>Nom</u>	<u>Représentation</u>	<u>Déscriptif</u>
DIV-LISTE- PLAN- XREFS		BLOCS permettant de lister automatiquement l'ensemble des xrefs. (Il est nécessaire d'effectuer une régénération afin de mettre a jour la liste)
DIV-SYMB-FLECHE-01		Flèche de direction
DIV-SYMB-FLECHE-02		Dévers