

FOURREAU	
Id_four:	VARCHAR(50) [PK]
Type_four:	VARCHAR(50)
Etat_four:	VARCHAR(20)
Num_four:	INTEGER
Diam_four:	REAL
Coul_four:	VARCHAR(20)
Nbr_tube_four:	INTEGER
Nbr_cable_ss_tube_four:	INTEGER
Occp_four:	INTEGER
Date_instal_four:	DATE
Id_prop_four:	VARCHAR(50) [FK]
Id_util_four:	VARCHAR(50) [FK]
Id_utl_four:	VARCHAR(50) [FK]
geom:	VARCHAR(2000000)
Prop_MD_four:	VARCHAR(50) [FK]
Qlte_geoloc_four:	VARCHAR(50)
Source_geoloc_four:	VARCHAR(50)
Date_MAJ_four:	DATE
Source_MAJ_four:	VARCHAR(50)
Id_artere:	VARCHAR(50) [FK]
commentaire_four:	VARCHAR(512)

ACTEUR	
Id_acteur:	VARCHAR(50) [PK]
Nom_sct_acteur:	VARCHAR(50)
Tel_sct_acteur:	VARCHAR(50)
Date_MAJ_acteur:	DATE
Source_MAJ_acteur:	VARCHAR(50)

NOEUD	
Id_noeud:	VARCHAR(50) [PK]
Id_com_insee_noeud:	VARCHAR(50)
Nom_noeud:	VARCHAR(50)
Voie_noeud:	VARCHAR(50)
Type_noeud:	VARCHAR(50)
Etat_noeud:	VARCHAR(50)
Occp_noeud:	INTEGER
Type_loqiq_noeud:	VARCHAR(50)
Date_instal_noeud:	DATE
Id_prop_noeud:	VARCHAR(50) [FK]
Id_util_noeud:	VARCHAR(50) [FK]
photo_noeud:	VARCHAR(50)
x_noeud:	REAL
y_noeud:	REAL
geom:	VARCHAR(2000000)
Prop_MD_noeud:	VARCHAR(50) [FK]
Qlte_geoloc_noeud:	VARCHAR(50)
Source_geoloc_noeud:	VARCHAR(50)
Date_MAJ_noeud:	DATE
Source_MAJ_noeud:	VARCHAR(50)
Ref_plancher_noeud:	VARCHAR(50)
commentaire_noeud:	VARCHAR(512)

ARTERE	
Id_artere:	VARCHAR(50) [PK]
Id_com_insee_artere:	VARCHAR(50)
Voie_artere:	VARCHAR(50)
Type_impl_artere:	VARCHAR(50)
Long_artere:	REAL
Etat_artere:	VARCHAR(50)
Noeud_a:	VARCHAR(50) [FK]
Noeud_b:	VARCHAR(50) [FK]
Nbr_four_artere:	INTEGER
Nbr_cable_ss_four_artere:	INTEGER
Nbr_four_disp_artere:	INTEGER
Nbr_fibre_artere:	INTEGER
Nbr_tube_artere:	INTEGER
Nbr_cable_artere:	INTEGER
Nbr_util_artere:	INTEGER
Occp_artere:	VARCHAR(50)
Date_instal_artere:	DATE
Ref_planche_artere:	VARCHAR(50)
Prop_MD_artere:	VARCHAR(50) [FK]
Qlte_geoloc_artere:	VARCHAR(50)
Source_geoloc_artere:	VARCHAR(50)
Date_MAJ_artere:	DATE
Source_MAJ_artere:	VARCHAR(50)
geom:	VARCHAR(2000000)
commentaire_artere:	VARCHAR(512)

SOUS TUBAGE	
Id_ST:	VARCHAR(50) [PK]
Type_ST:	VARCHAR(50)
Etat_ST:	VARCHAR(20)
Num_ST:	INTEGER
Diam_ST:	REAL
Coul_ST:	VARCHAR(30)
Occp_ST:	INTEGER
Date_instal_ST:	DATE
Id_prop_ST:	VARCHAR(50) [FK]
Id_gestion_ST:	VARCHAR(50) [FK]
Id_util_ST:	VARCHAR(50) [FK]
geom:	VARCHAR(2000000)
Prop_MD_ST:	VARCHAR(50) [FK]
Qlte_geoloc_ST:	VARCHAR(30)
Source_geoloc_ST:	VARCHAR(50)
Date_MAJ_ST:	DATE
Source_MAJ_ST:	VARCHAR(50)
Id_four:	VARCHAR(50) [FK]
Id_artere:	VARCHAR(50) [FK]
commentaire_ST:	VARCHAR(512)

CABLE	
Id_cable:	VARCHAR(50) [PK]
Type_cable:	VARCHAR(50)
Etat_cable:	VARCHAR(50)
Long_cable:	REAL
Num_cable:	VARCHAR(50)
Coul_cable:	VARCHAR(50)
Nbr_fibre_cable:	INTEGER
Nbr_fibre_util_cable:	INTEGER
Nbr_fibre_dispo_cable:	INTEGER
Date_instal_cable:	DATE
Id_prop_cable:	VARCHAR(50) [FK]
Id_gestion_cable:	VARCHAR(50) [FK]
geom:	VARCHAR(2000000)
Prop_MD_cable:	VARCHAR(50) [FK]
Qlte_geoloc_cable:	VARCHAR(50)
Source_geoloc_cable:	VARCHAR(50)
Date_MAJ_cable:	DATE
Source_MAJ_cable:	VARCHAR(50)
Id_artere:	VARCHAR(50) [FK]
Id_four:	VARCHAR(50) [FK]
Id_EP_a:	VARCHAR(50) [FK]
Id_EP_b:	VARCHAR(50) [FK]
commentaire_cable:	VARCHAR(512)

LOCAL TECHNIQUE	
Id_LT:	VARCHAR(50) [PK]
Hgimt_LT:	VARCHAR(50)
Acces_LT:	VARCHAR(50)
Id_EP:	VARCHAR(50) [FK]
Alim_elec_LT:	VARCHAR(50)
Sys_clim_LT:	VARCHAR(50)
Nbr_ilgn_LT:	INTEGER
Nbr_ilgn_rac_LT:	INTEGER
Nbr_ilgn_multi_LT:	INTEGER
Nbr_inel_ADSSL_LT:	INTEGER
Attenuation_LT:	INTEGER
Long_ligne_LT:	VARCHAR(50)
Occp_LT:	VARCHAR(50)
Vol_utl_LT:	REAL
Id_LT_pere:	VARCHAR(50) [FK]
Type_conx_LT:	VARCHAR(50)
Type_LT:	VARCHAR(50)
Zne_dessc_LT:	INTEGER
Photo_LT:	VARCHAR(50)
Id_noeud:	VARCHAR(50) [FK]
commentaire_LT:	VARCHAR(512)

SITES DEMISSION	
Id_SE:	VARCHAR(50) [PK]
Id_EP:	VARCHAR(50) [FK]
Syst_SE:	VARCHAR(50)
Code_ANFR_SE:	VARCHAR(50)
Haut_SE:	REAL
Photo_SE:	VARCHAR(50)
Id_noeud:	VARCHAR(50) [FK]
commentaire_SE:	VARCHAR(512)

CHAMBRE	
Id_chbre:	VARCHAR(50) [PK]
Type_impl_chbre:	VARCHAR(50)
Acces_chbre:	VARCHAR(50)
Id_EP:	VARCHAR(50) [FK]
Masq_chbre:	VARCHAR(50)
Occp_chbre:	VARCHAR(50)
Photo_chbre:	VARCHAR(50)
Id_chbre_ament:	VARCHAR(50) [FK]
Id_noeud:	VARCHAR(50) [FK]
commentaire_chbre:	VARCHAR(512)

ELEMENT BRANCHEMENT PASSIF	
Id_EP:	VARCHAR(50) [PK]
Id_com_insee_EP:	VARCHAR(50)
Voie_EP:	VARCHAR(50)
Type_EP:	VARCHAR(50)
Hgimt_EP:	VARCHAR(50)
Etat_EP:	VARCHAR(50)
Occp_EP:	VARCHAR(50)
Date_instal_EP:	DATE
Id_prop_EP:	VARCHAR(50) [FK]
Id_gestion_EP:	VARCHAR(50) [FK]
Id_util_EP:	VARCHAR(50) [FK]
Photo_EP:	VARCHAR(50)
Id_noeud:	VARCHAR(50) [FK]
commentaire_EP:	VARCHAR(512)

TRANCHEE	
Id_tranchee:	VARCHAR(50) [PK]
Id_com_insee_tranchee:	VARCHAR(50)
Long_tranchee:	VARCHAR(50)
Larg_tranchee:	REAL
Revetement_tranchee:	VARCHAR(50)
Type_raccord_tranchee:	VARCHAR(50)
Type_remblais_tranchee:	VARCHAR(50)
Haut_remblais_tranchee:	INTEGER
Plinox_tranchee:	VARCHAR(50)
voieie_gestion_tranchee:	VARCHAR(50) [FK]
voieie_prop_tranchee:	VARCHAR(50) [FK]
Schema_tranchee:	VARCHAR(50)
Date_creation_tranchee:	DATE
Prop_MD_tranchee:	VARCHAR(50) [FK]
Qlte_geoloc_tranchee:	VARCHAR(50)
Source_geoloc_tranchee:	VARCHAR(50)
Date_MAJ_tranchee:	DATE
Source_MAJ_tranchee:	VARCHAR(50)
Id_artere:	VARCHAR(50) [FK]
commentaire_tranchee:	VARCHAR(512)

legende	
id:	INTEGER [PK]
groupe:	VARCHAR(128)
num_choix:	INTEGER
libelle_choix:	VARCHAR(128)

