

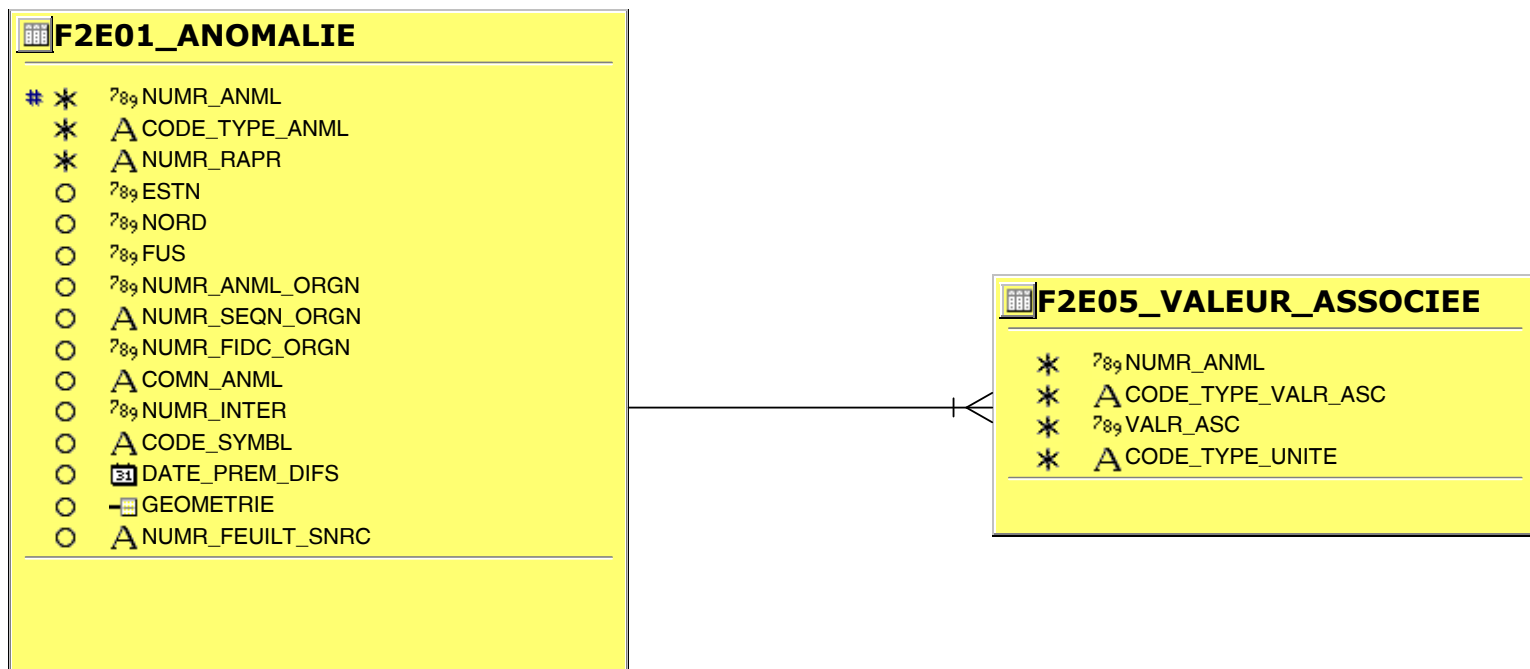
# AFFLEUREMENT DE COMPILATION



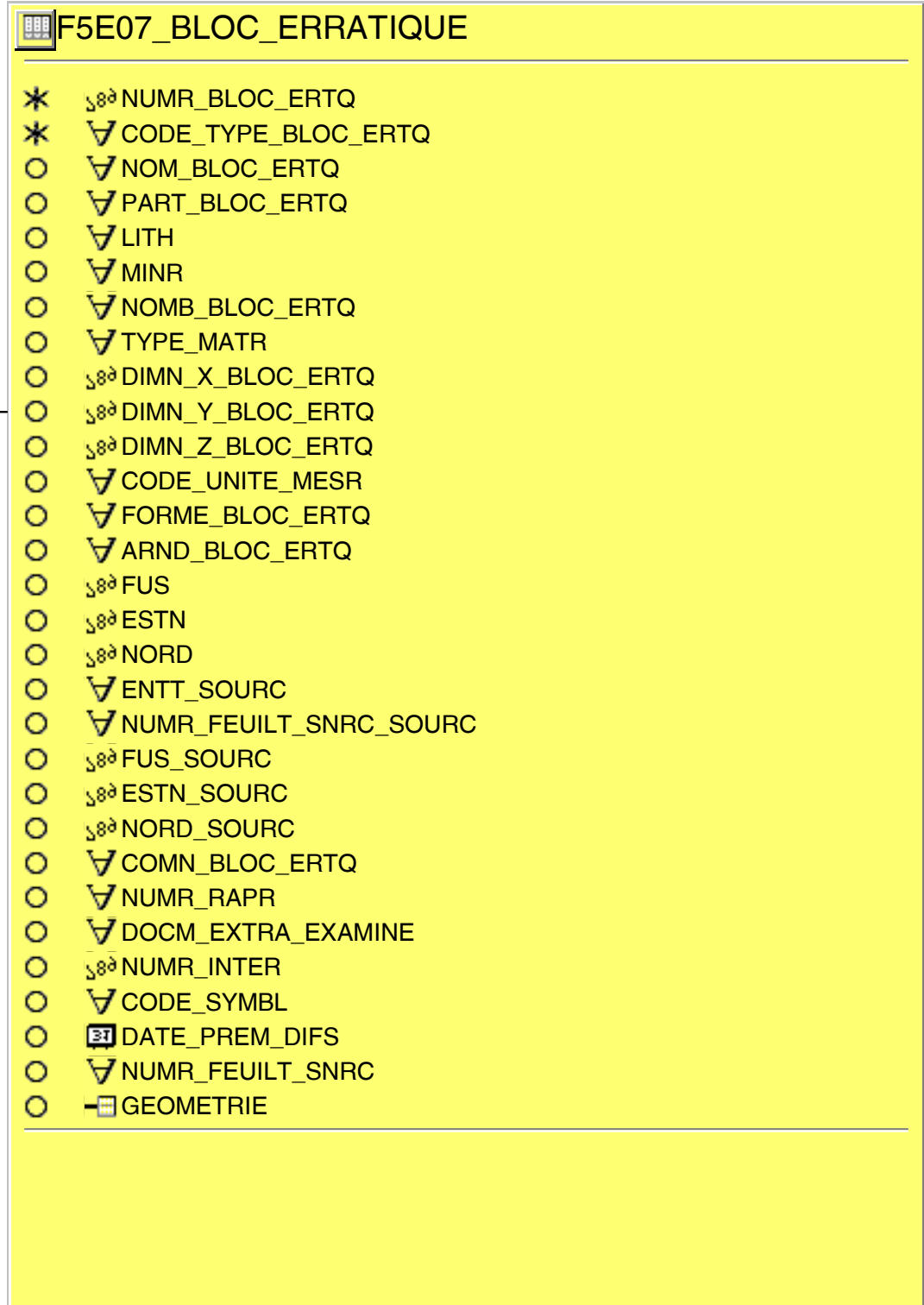
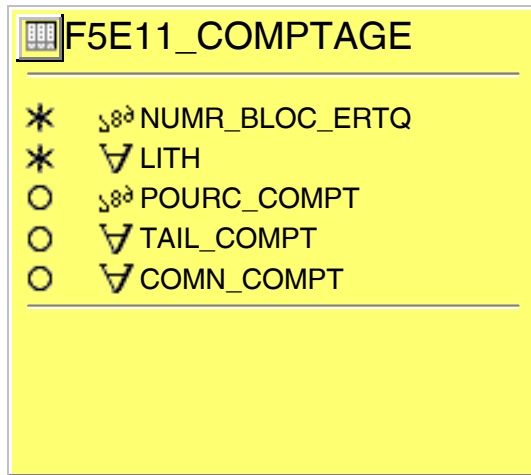
AFFLEUREMENT DE GÉOFICHE



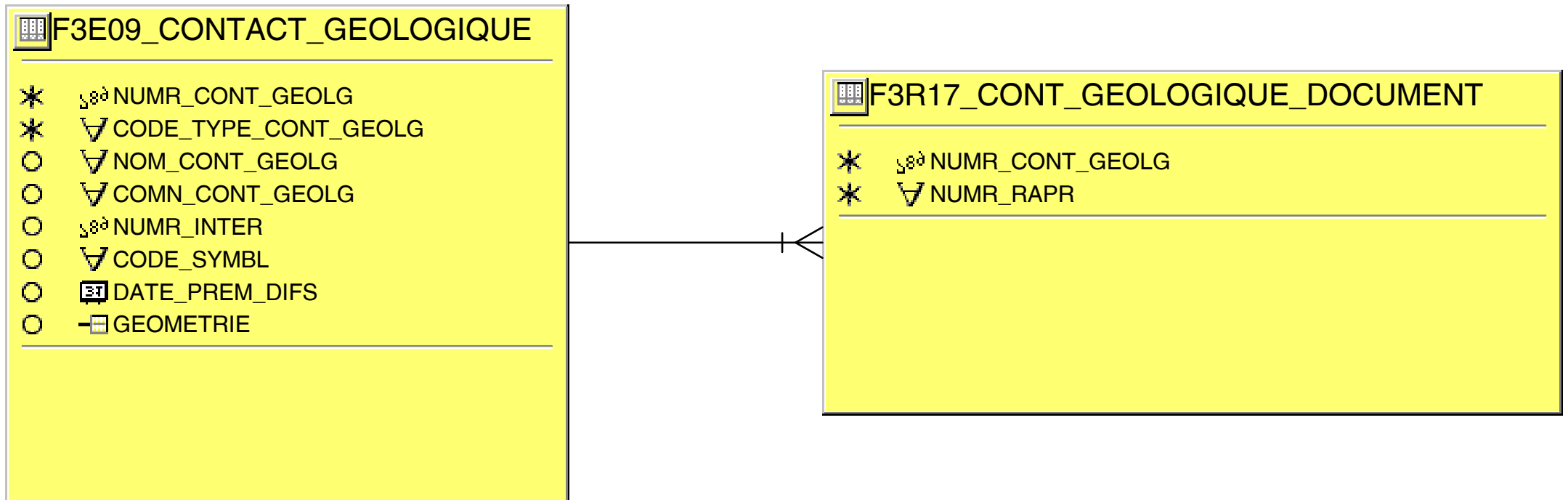
# ANOMALIE ÉLECTRONMAGNÉTIQUE



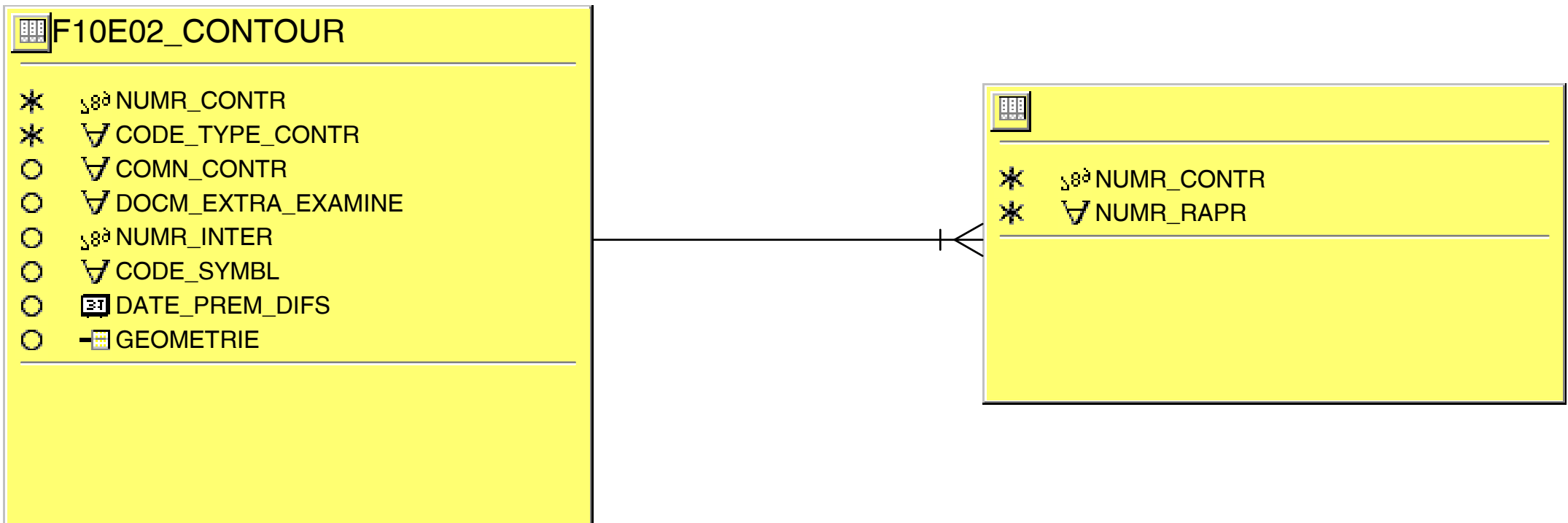
# BLOC ERRATIQUE



# CONTACT GÉOLOGIQUE














# CONTOUR



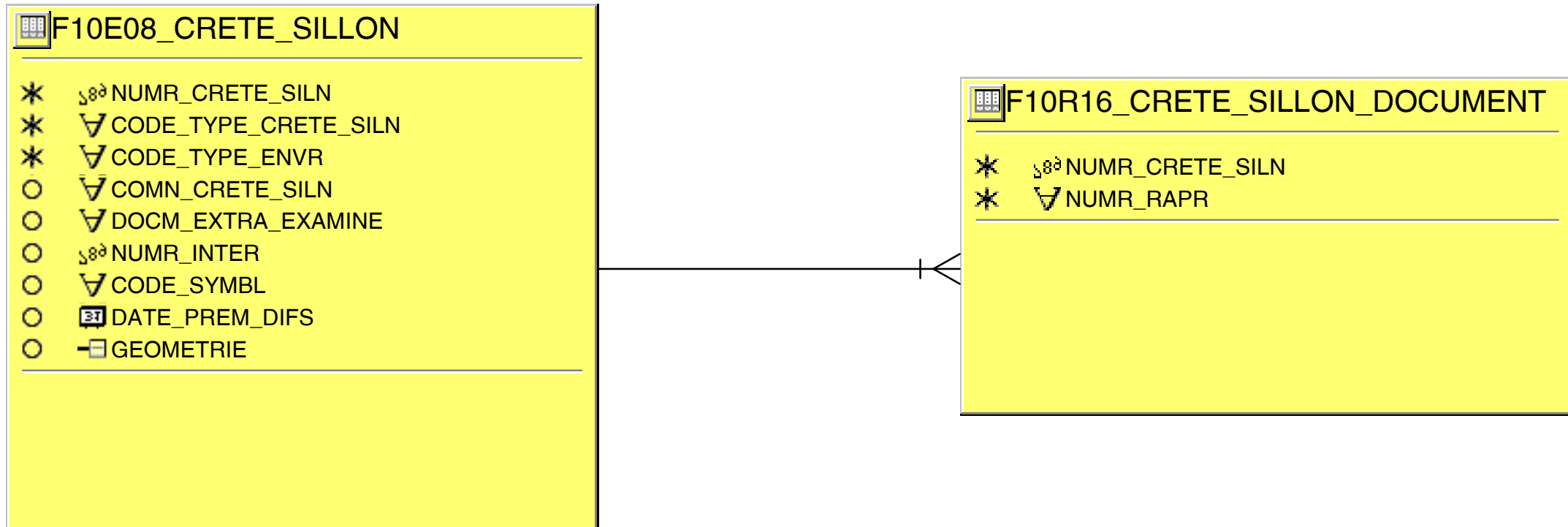
# COURBE ISOVALEUR



## F2E03\_COURBE\_ISOVALEUR

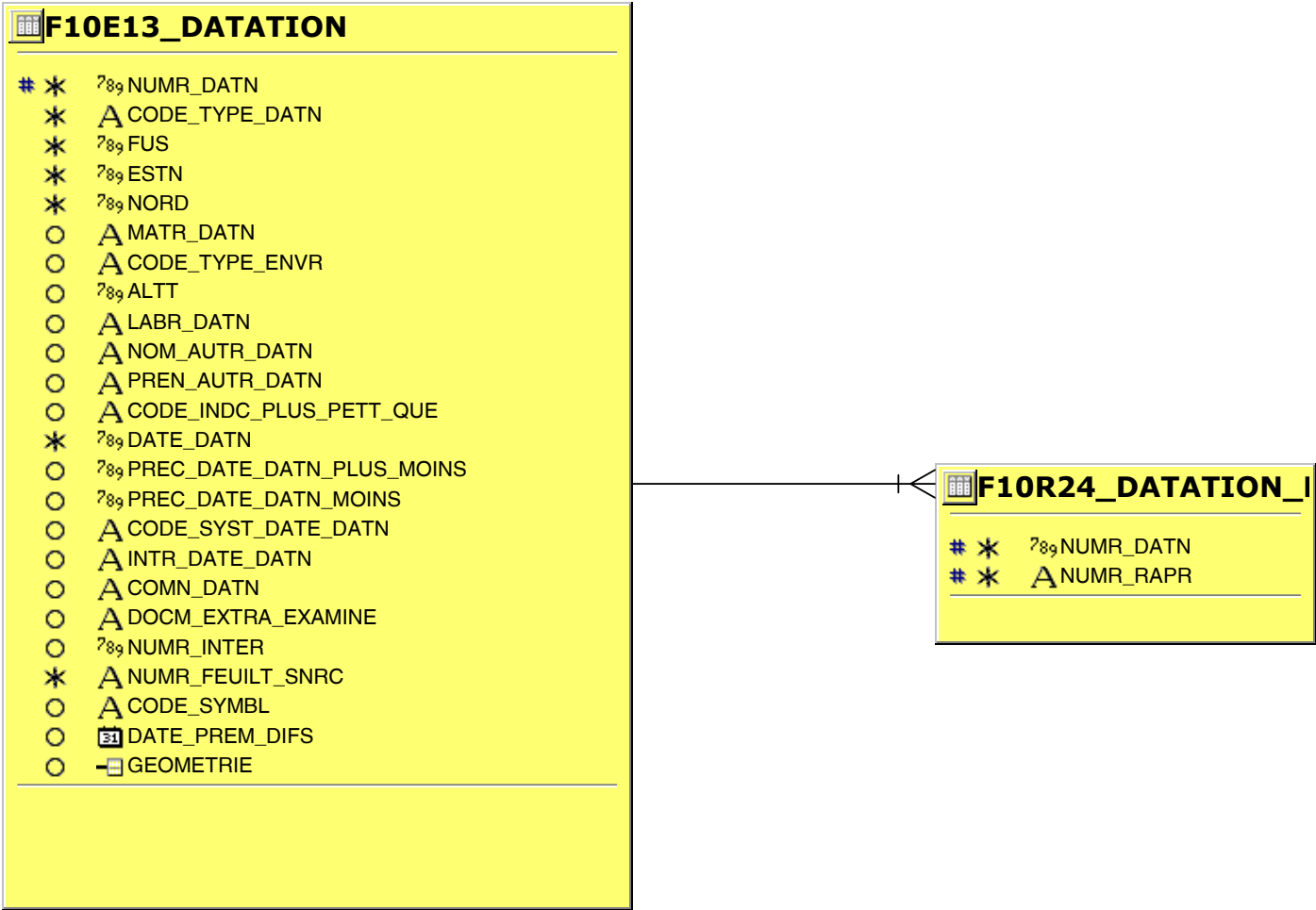
- \*  NUMR\_COURB\_ISVL
- \*  CODE\_TYPE\_COURB\_ISVL
- \*  CODE\_TYPE\_CONTOUR
-  CODE\_TYPE\_DEPR
- \*  INTN
- \*  CODE\_TYPE\_UNITE\_INTN
- \*  NOMB\_POINT
-  NUMR\_INTER
-  CODE\_SYMBL
-  DATE\_PREM\_DIFS
-  GEOMETRIE

# CRÊTE SILLON

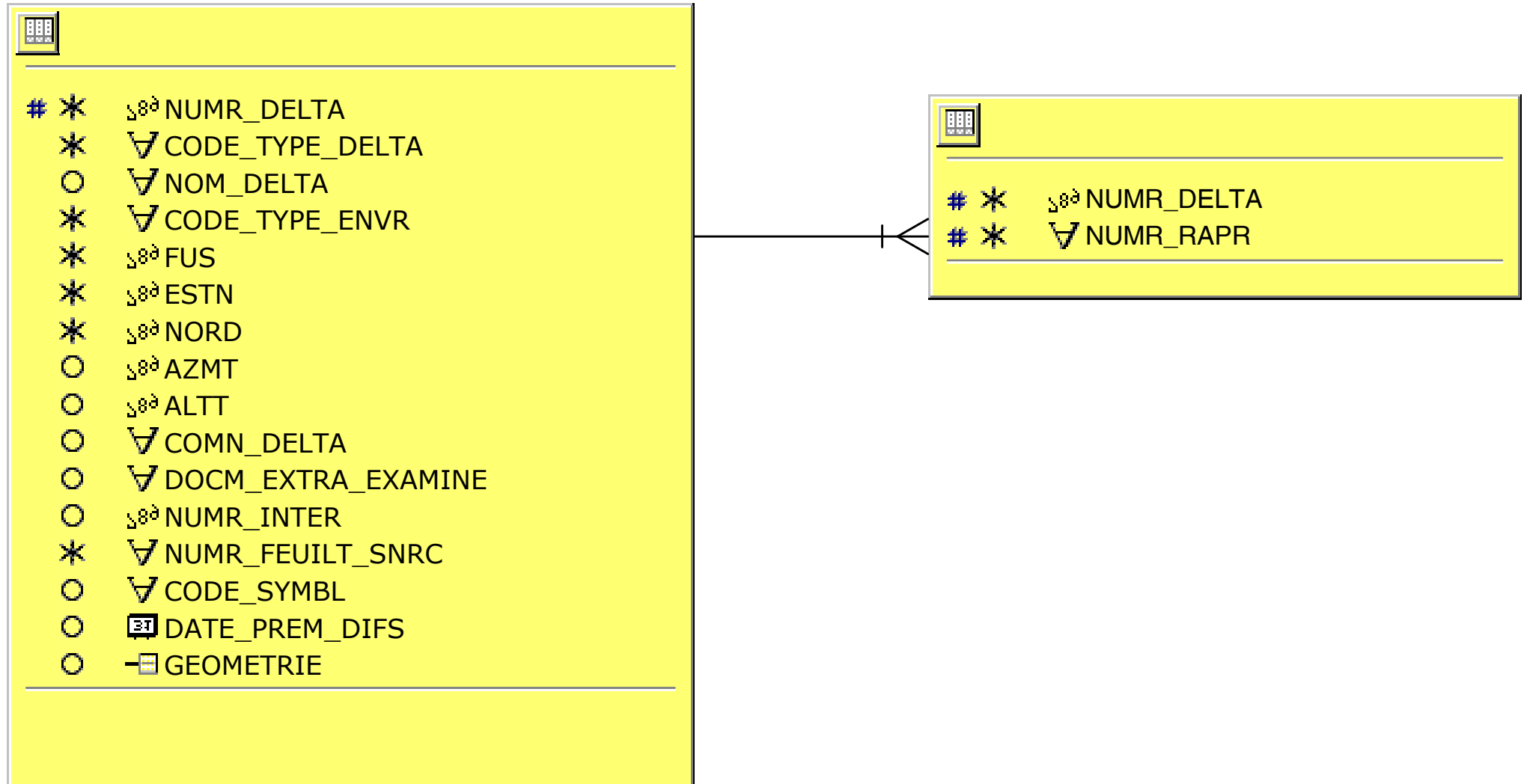




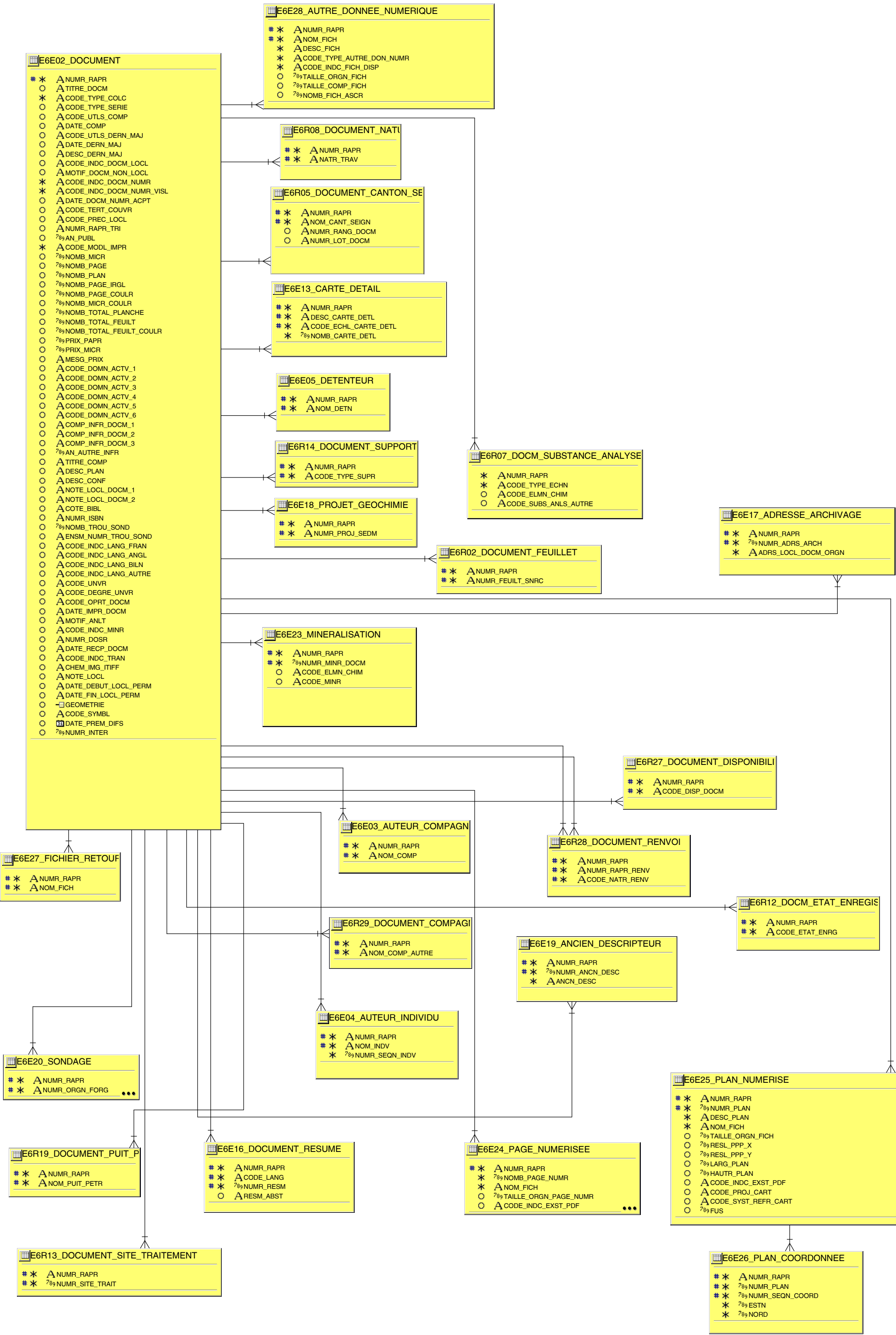
# DATATION



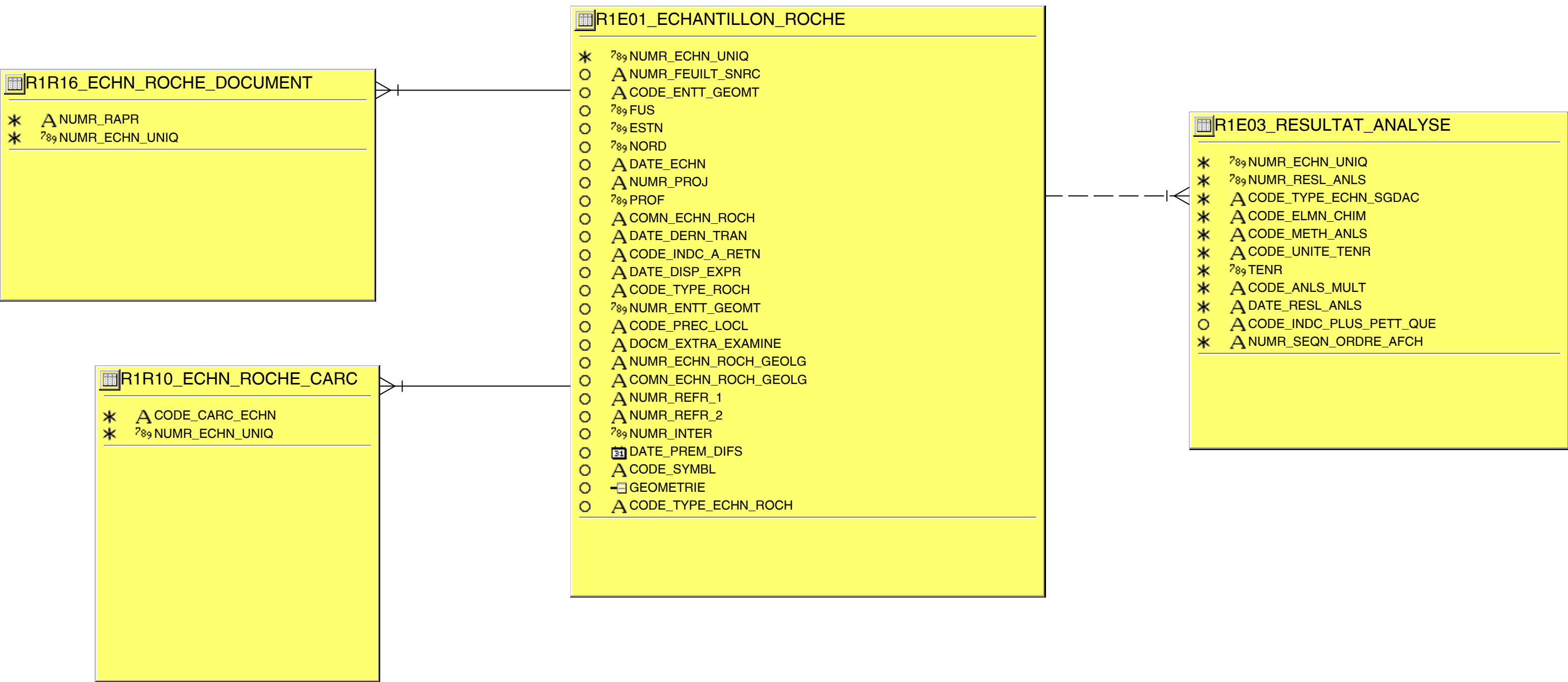
# DELTA



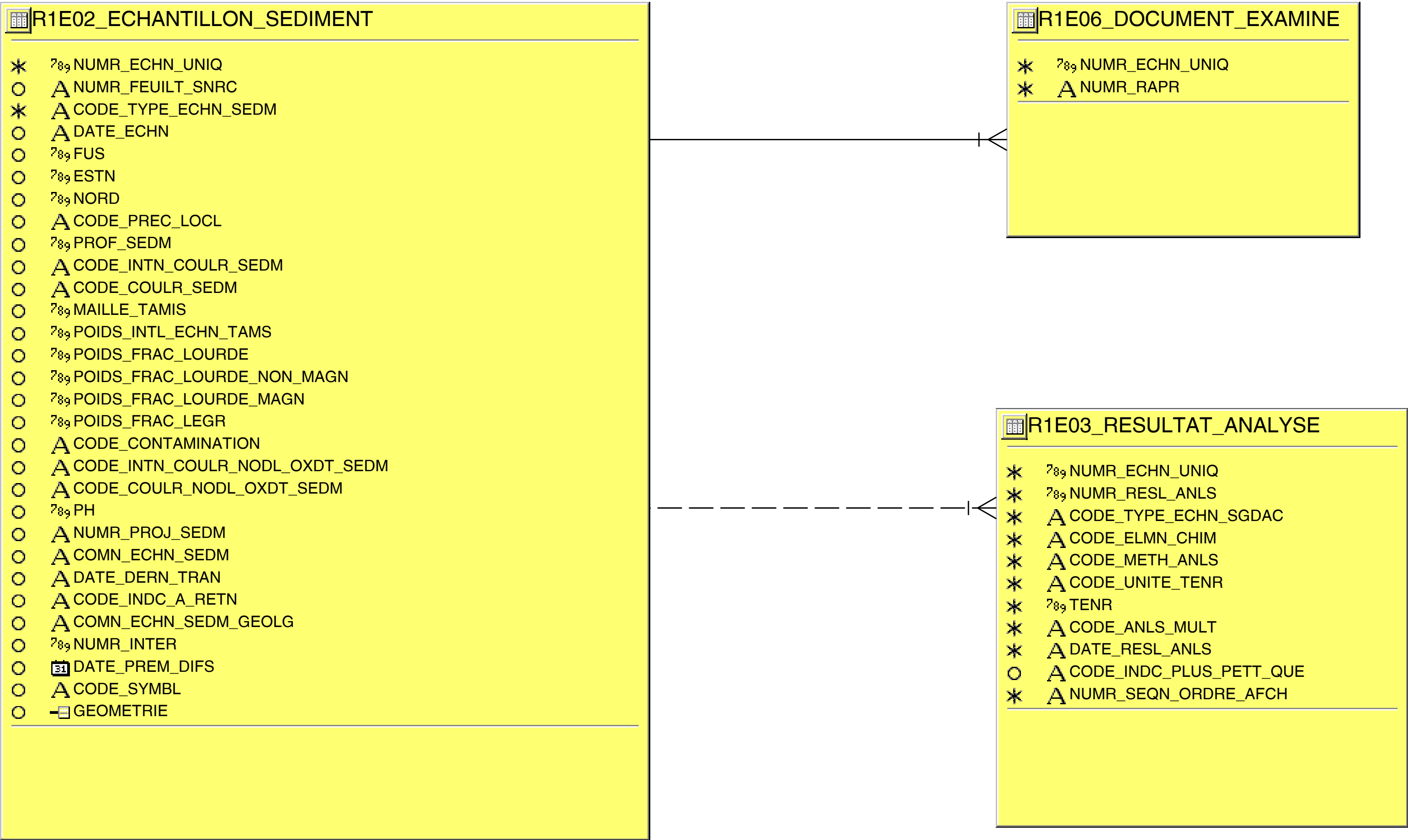
# DOCUMENT EXAMINE ET (LEVÉS)



# ÉCHANTILLONS DE ROCHE



# ÉCHANTILLONS DE SÉDIMENT



# ESCARPEMENT

F10E05\_ESCARPEMENT

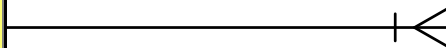
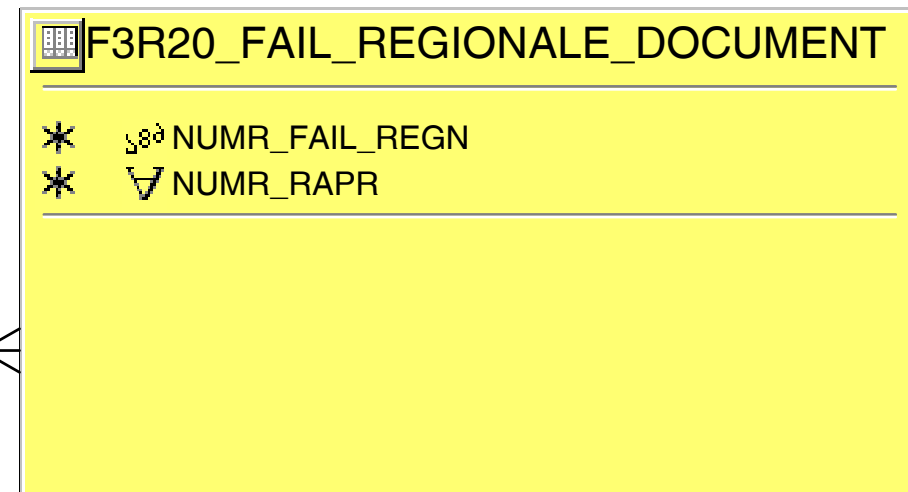
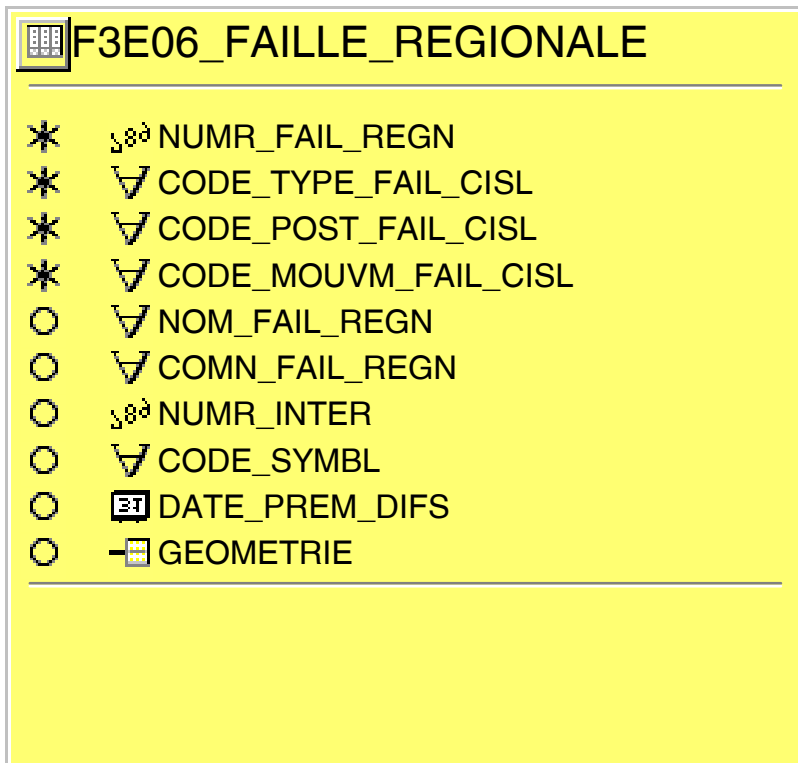
- \* NUMR\_ESCR
- \* CODE\_TYPE\_ESCR
- NOM\_ESCR
- \* CODE\_TYPE\_ENVR
- 
- COMN\_ESCR
- DOCM\_EXTRA\_EXAMINE
- NUMR\_INTER
- CODE\_SYMBL
- DATE\_PREM\_DIFS
- GEOMETRIE

F10R10\_ESCARPEMENT\_DOCUMENT

- \* NUMR\_ESCR
- \* NUMR\_RAPR



# FAILLE RÉGIONALE

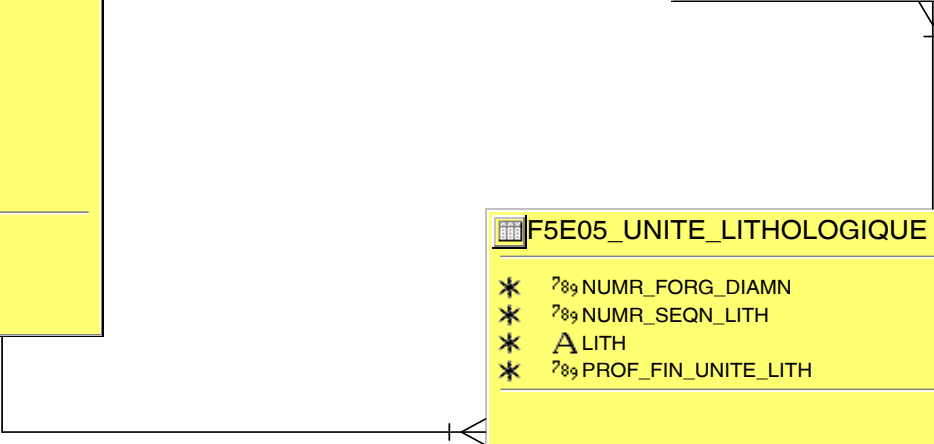


# FORAGE AU DIAMANT

F5E02_FORAGE_DIAMANT	
*	789 NUMR_FORG_DIAMN
*	789 AZMT_DEPR
*	789 AZMT_FIN
*	789 PLON_DEPR
*	789 PLON_FIN
o	A QUADR_1
o	A QUADR_2
o	789 ESTN
o	789 NORD
o	789 FUS
o	789 ALTT
o	A SOMR_LITH
*	A NUMR_ORGN_FORG
*	789 AN_FORG
*	A CODE_PREC_LOCL
*	A NUMR_RAPR
o	A DOCM_EXTRA_EXAMINE
o	A NUMR_LOT
o	A NUMR_RANG
o	A NOM_CANT_SEIGN
o	A COMN_FORG_DIAMN
o	789 NUMR_INTER
o	A CODE_SYMBL
o	31 DATE_PREM_DIFS
o	A NUMR_FEULT_SNRC
o	- GEOMETRIE

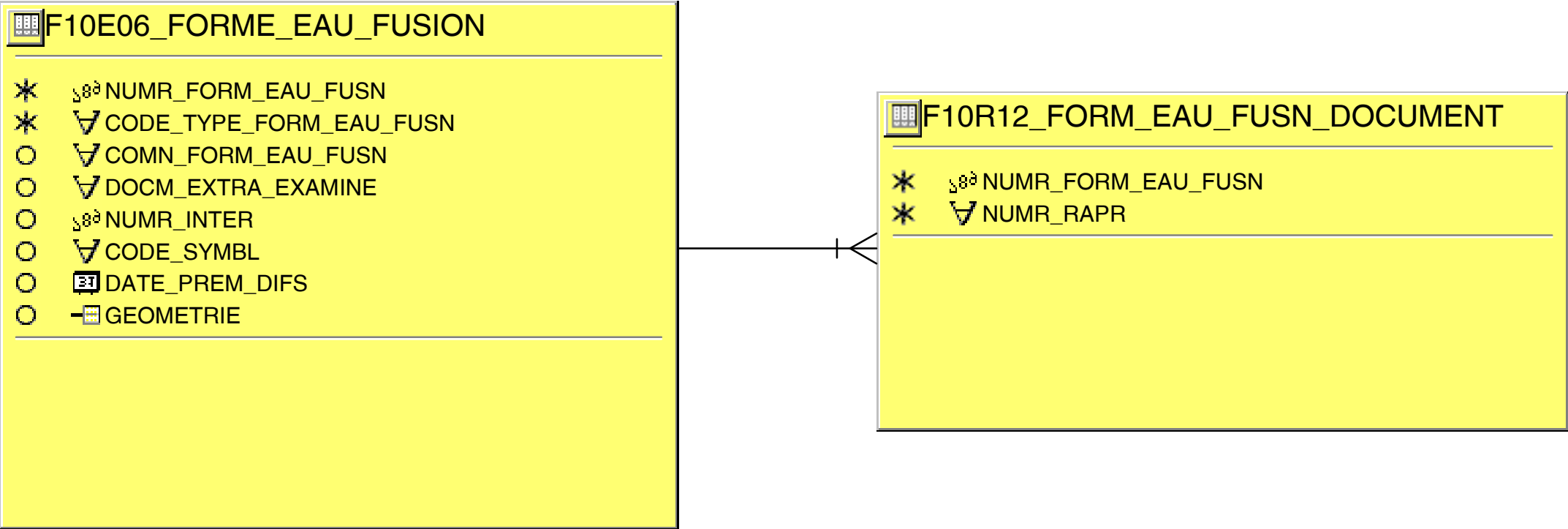
F5E06_SEQUENCE_MINERALISATION	
*	789 NUMR_FORG_DIAMN
*	789 NUMR_SEQN_LITH
*	789 NUMR_SEQN_MINR
*	A CODE_UNITE_TENR
*	789 LONGR
*	789 TENR
o	A CODE_ELMN_CHIM
o	A CODE_MINR

F5E05_UNITE_LITHOLOGIQUE	
*	789 NUMR_FORG_DIAMN
*	789 NUMR_SEQN_LITH
*	A LITH
*	789 PROF_FIN_UNITE_LITH





# FORME EAU FUSION

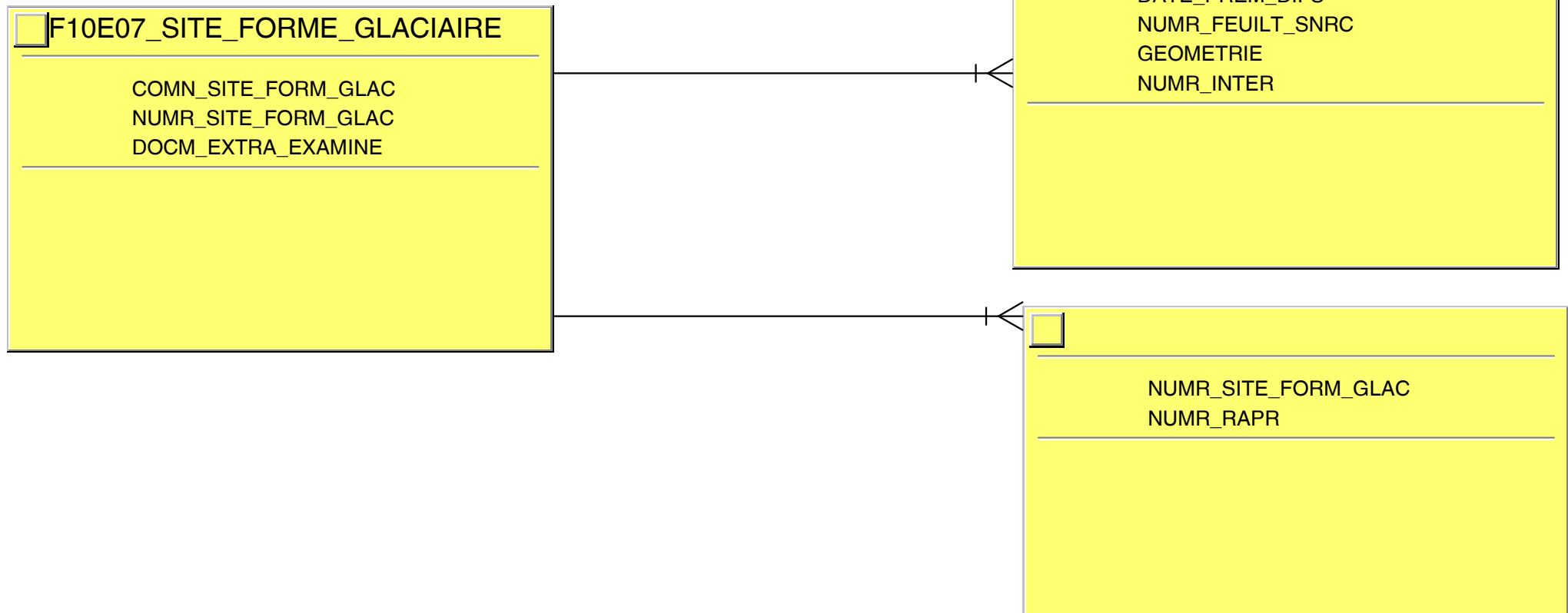


# FORME GLACIAIRE

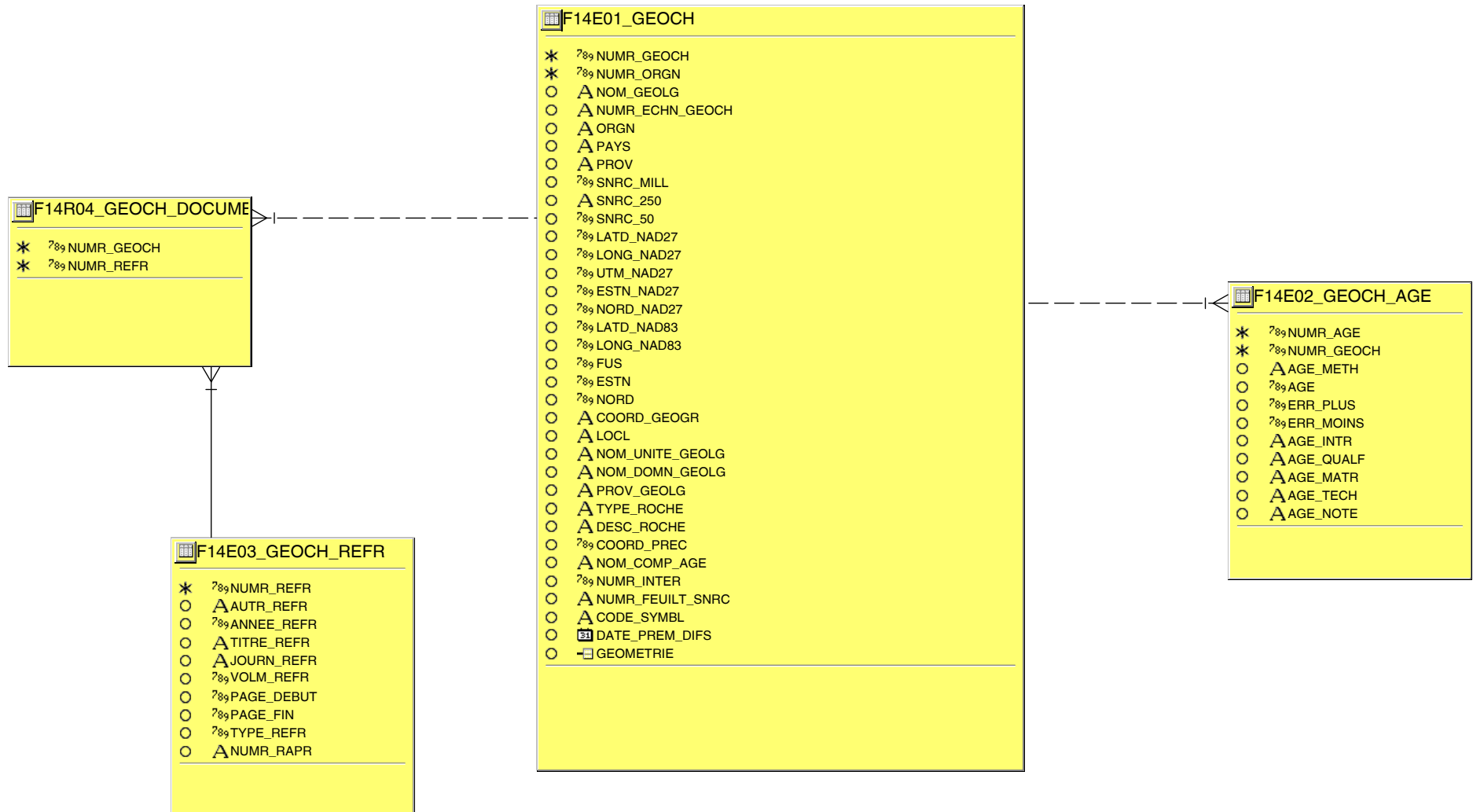
La table F10E14 comporte des géométrie de type «point», «ligne» et «polygone».

Ces entités sont dans trois tables différentes dans la FGDB :

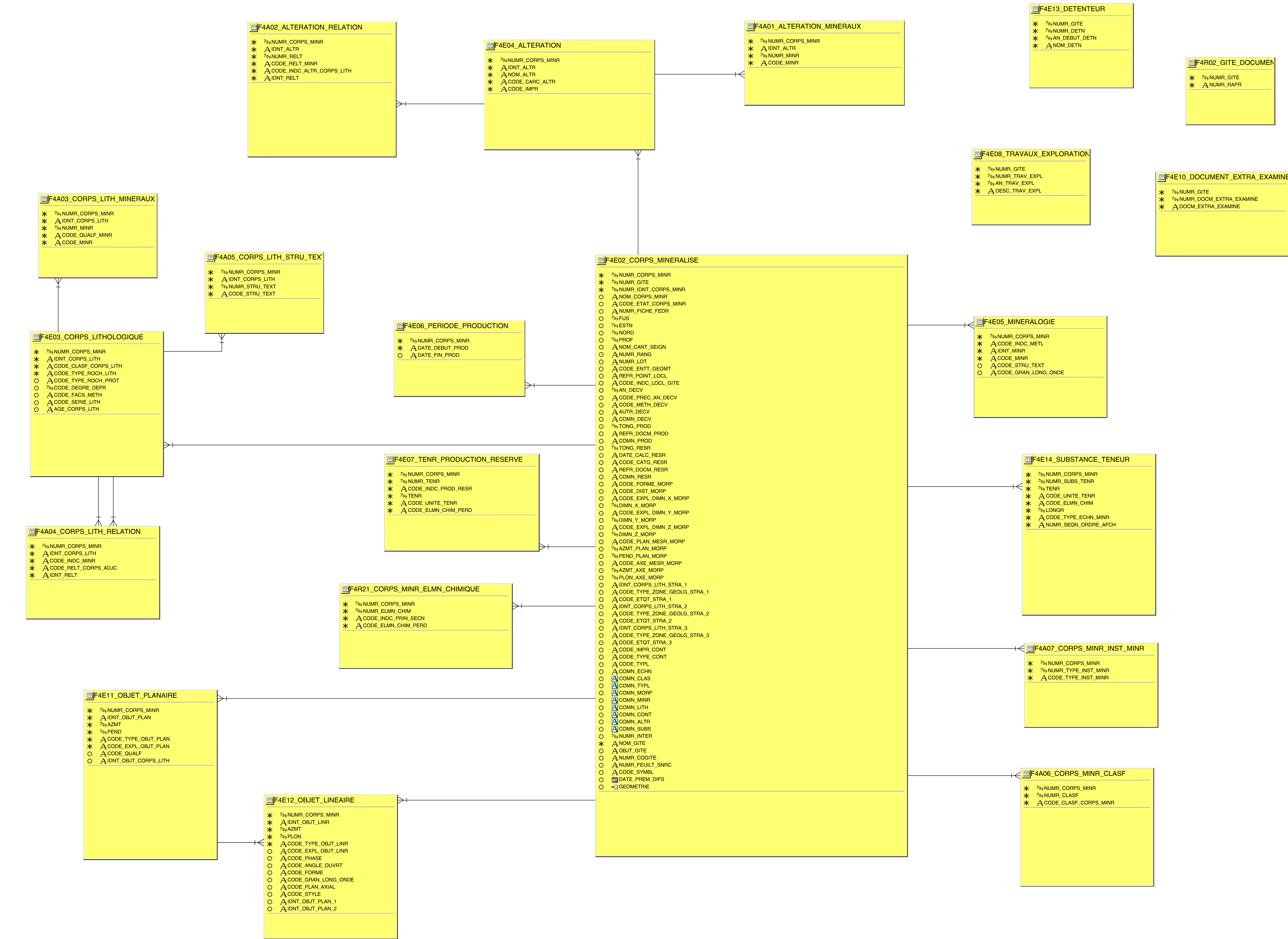
- Point = F10E14\_FORME\_GLACIAIRE\_PT
- Ligne = F10E14\_FORME\_GLACIAIRE\_LG
- Polygone = F10E14\_FORME\_GLACIAIRE\_PG



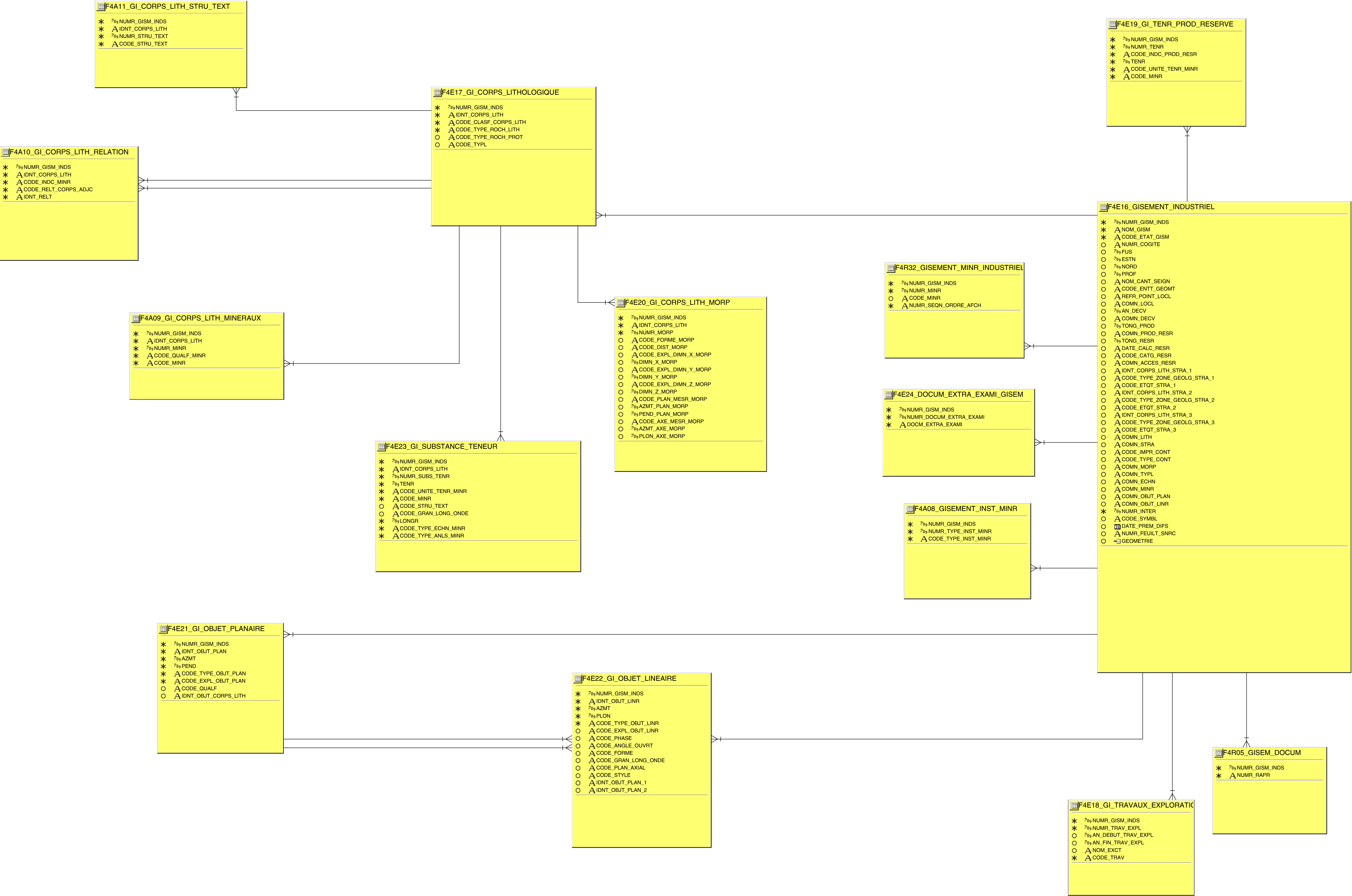
# GÉOCHRONOLOGIE



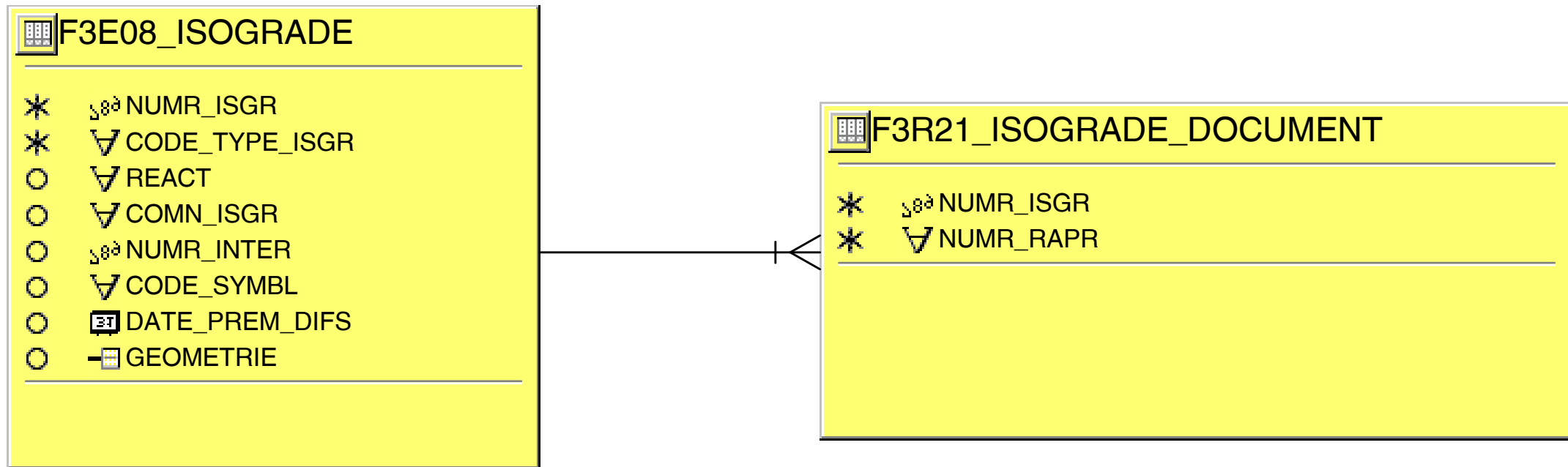
GISEMENT MÉTALLIQUE



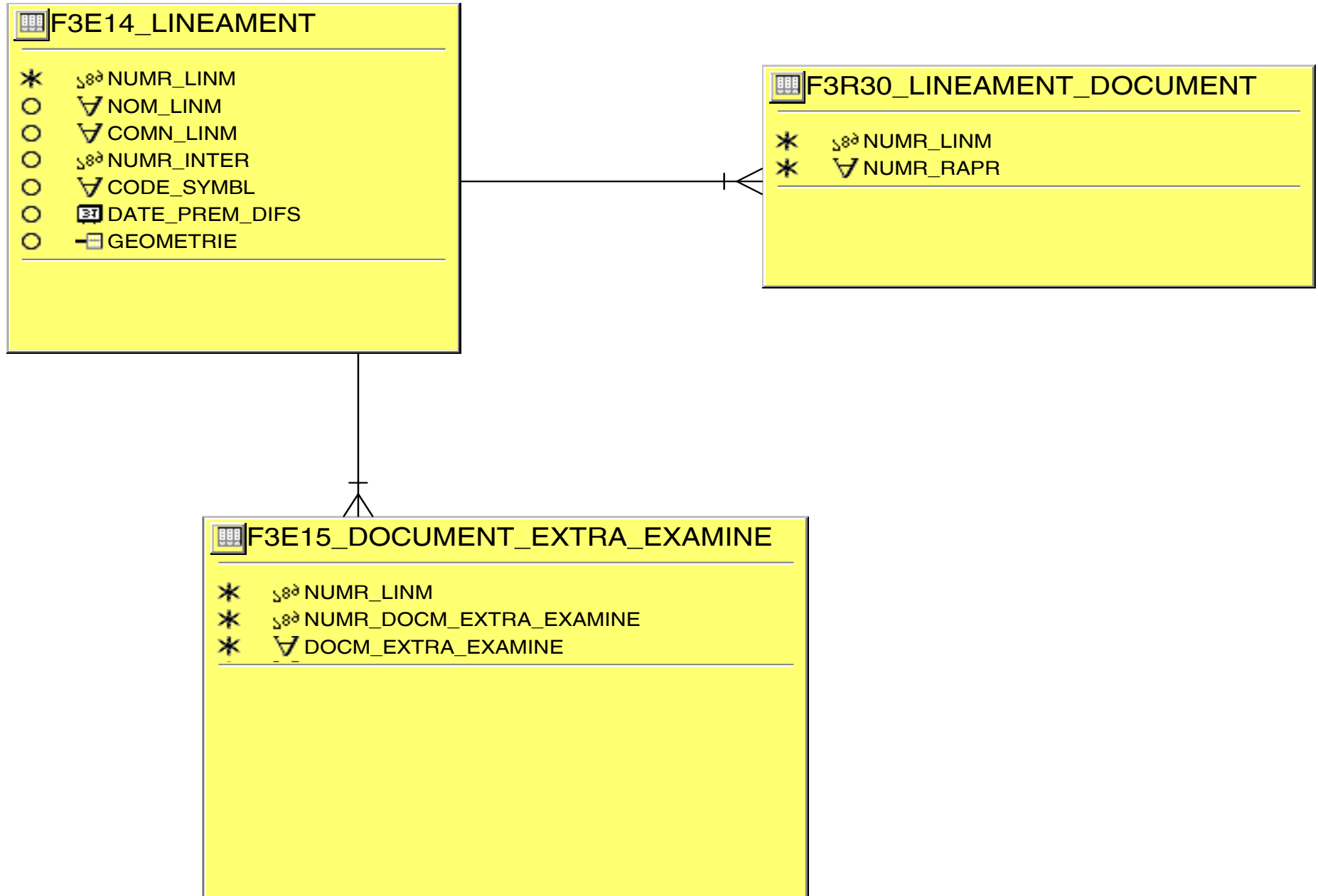
GISEMENT NON-MÉTALLIQUE



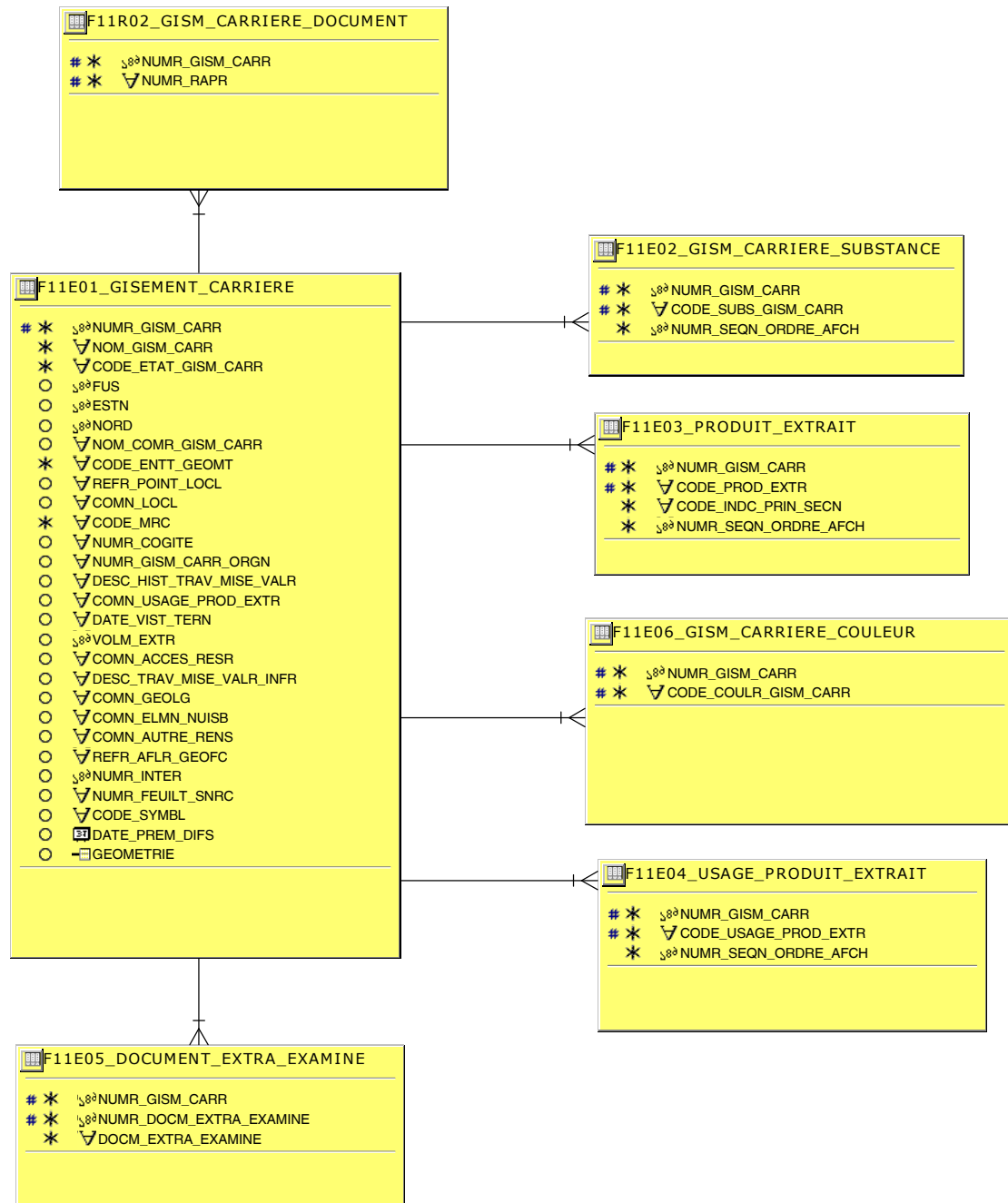
# ISOGRADE



# LINEAMENT



# MATÉRIAUX DE CONSTRUCTION ET PIERRES INDUSTRIELLES





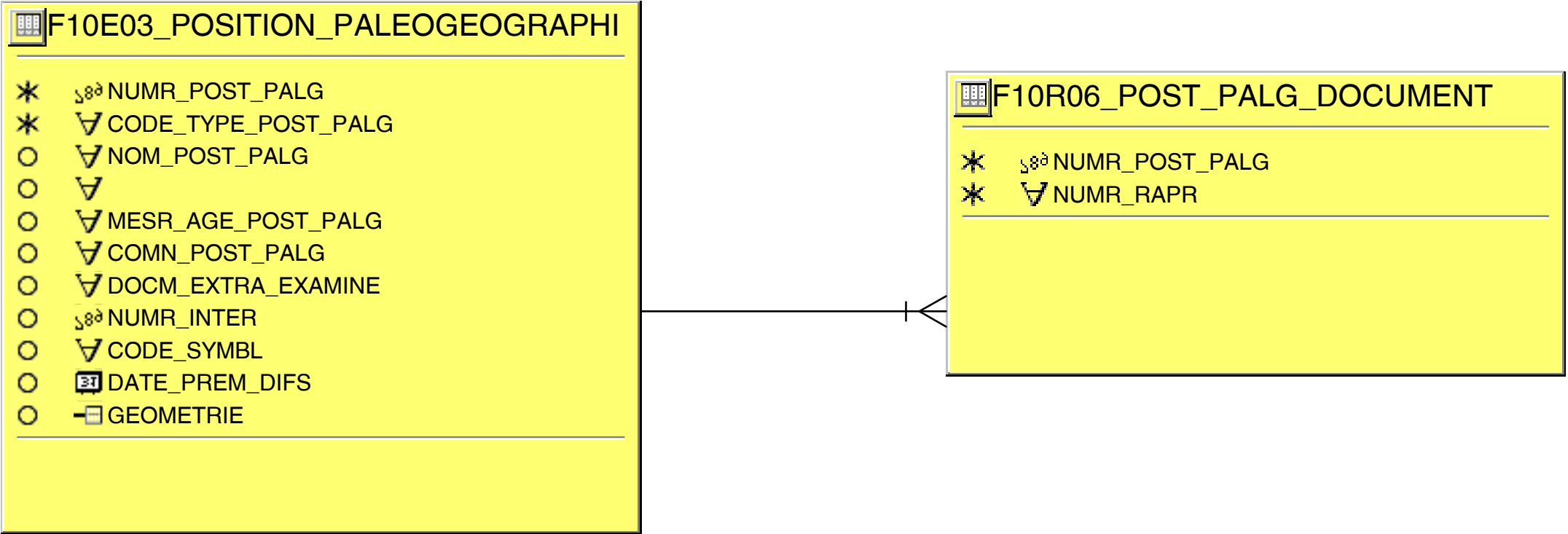
# PLIS RÉGIONAL

F3E07_PLIS_REGIONAL	
*	NUMR_PLIS_REGN
*	CODE_POST_PLIS_REGN
*	CODE_FORM_PLIS_REGN
*	CODE_TYPE_PLIS_REGN
*	CODE_ATD_PLIS_REGN
	CODE_PHASE_PLIS_REGN
	NOM_PLIS_REGN
	COMN_PLIS_REGN
	NUMR_INTER
	CODE_SYMBL
	DATE_PREM_DIFS
	GEOMETRIE

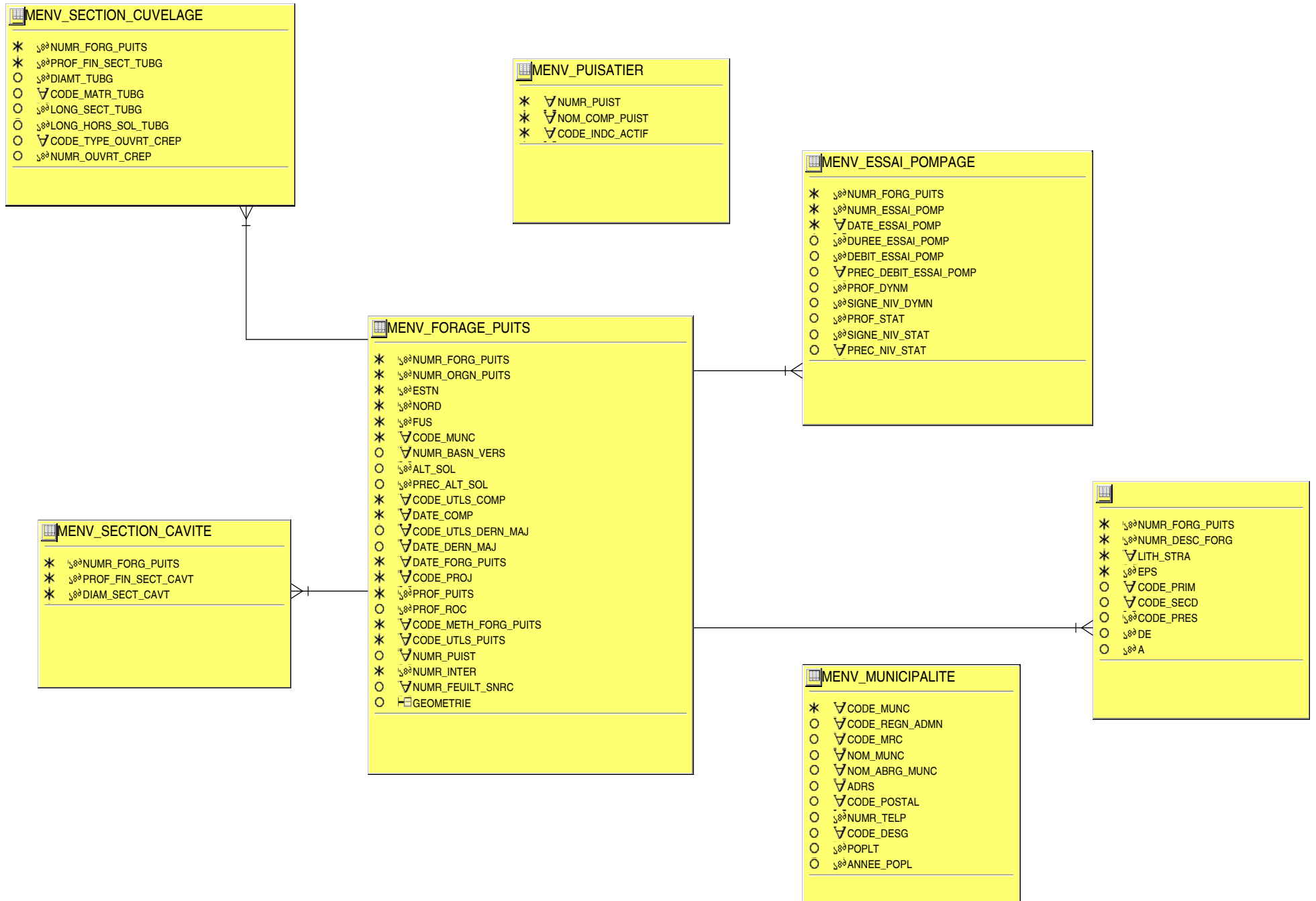
F3R07_PLIS_REGIONAL_DOCUMENT	
*	NUMR_PLIS_REGN
*	NUMR_RAPR



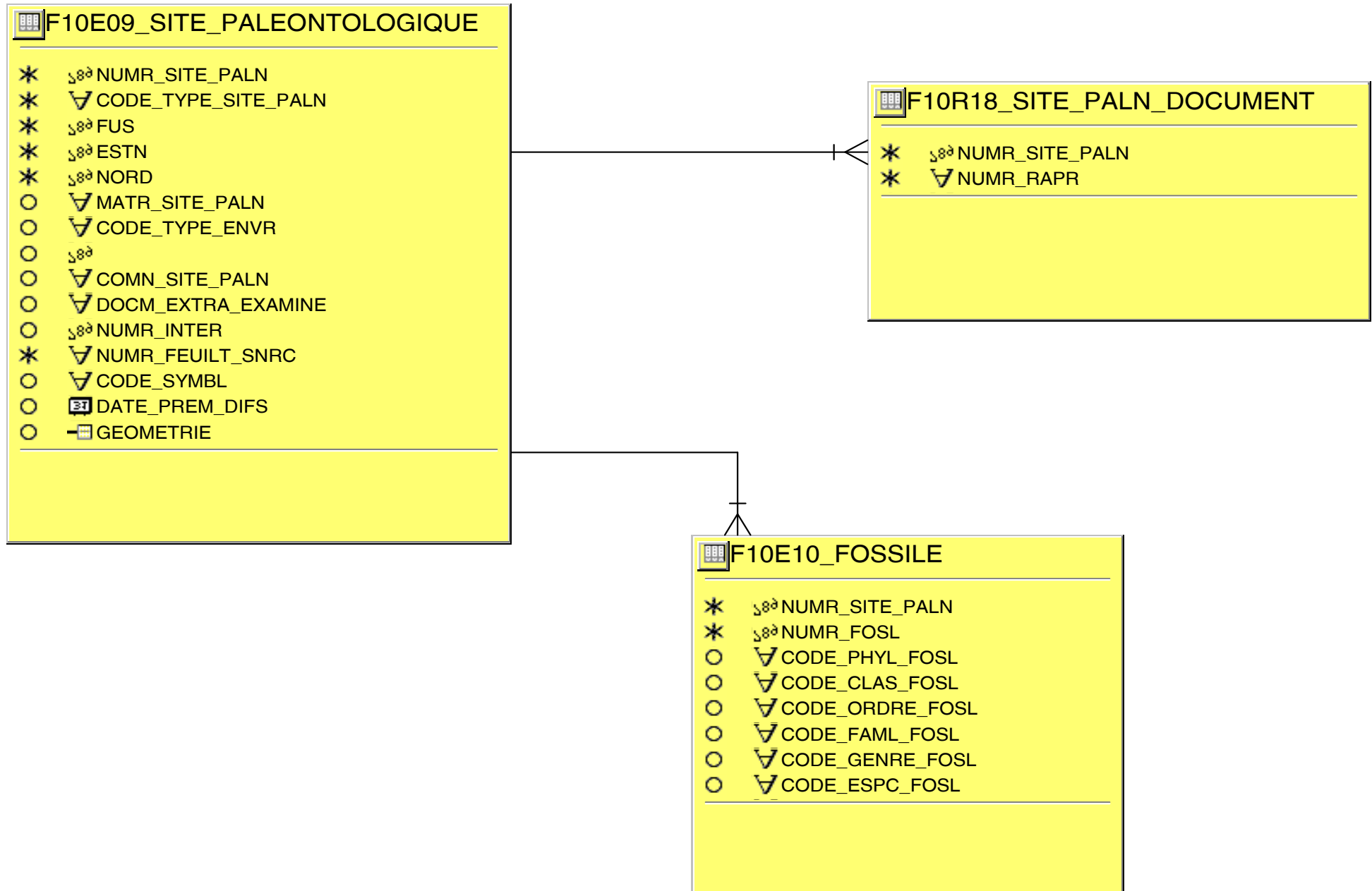
# POSITION PALÉOGÉOGRAPHIQUE



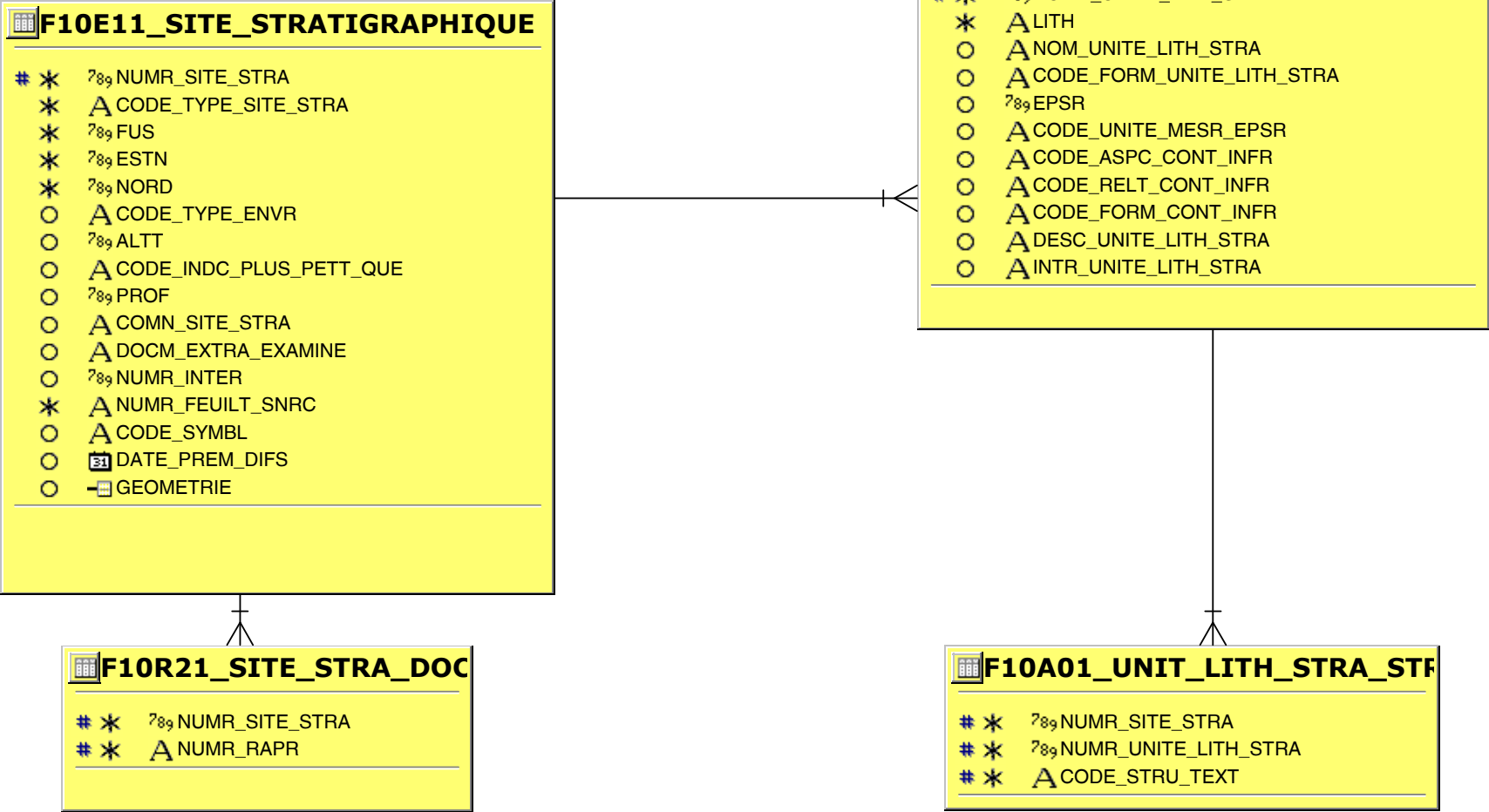
# PUITS DE FORAGE



# SITE PALÉONTOLOGIQUE



# SITE STRATIGRAPHIQUE



# STRIE GLACIAIRE

F5E10\_STRIE\_GLACIAIRE

\*

NUMR\_GROUP\_STRIE\_GLAC

\*

NUMR\_STRIE\_GLAC

\*

CODE\_TYPE\_STRIE\_GLAC

○

CODE\_CHRO\_STRIE\_GLAC

\*

NUMR

○

ESTN

○

NORD

○

FUS

○

NUMR\_FEULT\_SNRC

○

CODE\_SYMBL

○

DATE\_PREM\_DIFS

\*

NUMR\_INTER

○

GEOMETRIE

F5E09\_GROUPE\_STRIE\_GLACIAIRE

\*

NUMR\_GROUP\_STRIE\_GLAC

○

LITH

○

COMN\_GROUP\_STRIE\_GLAC

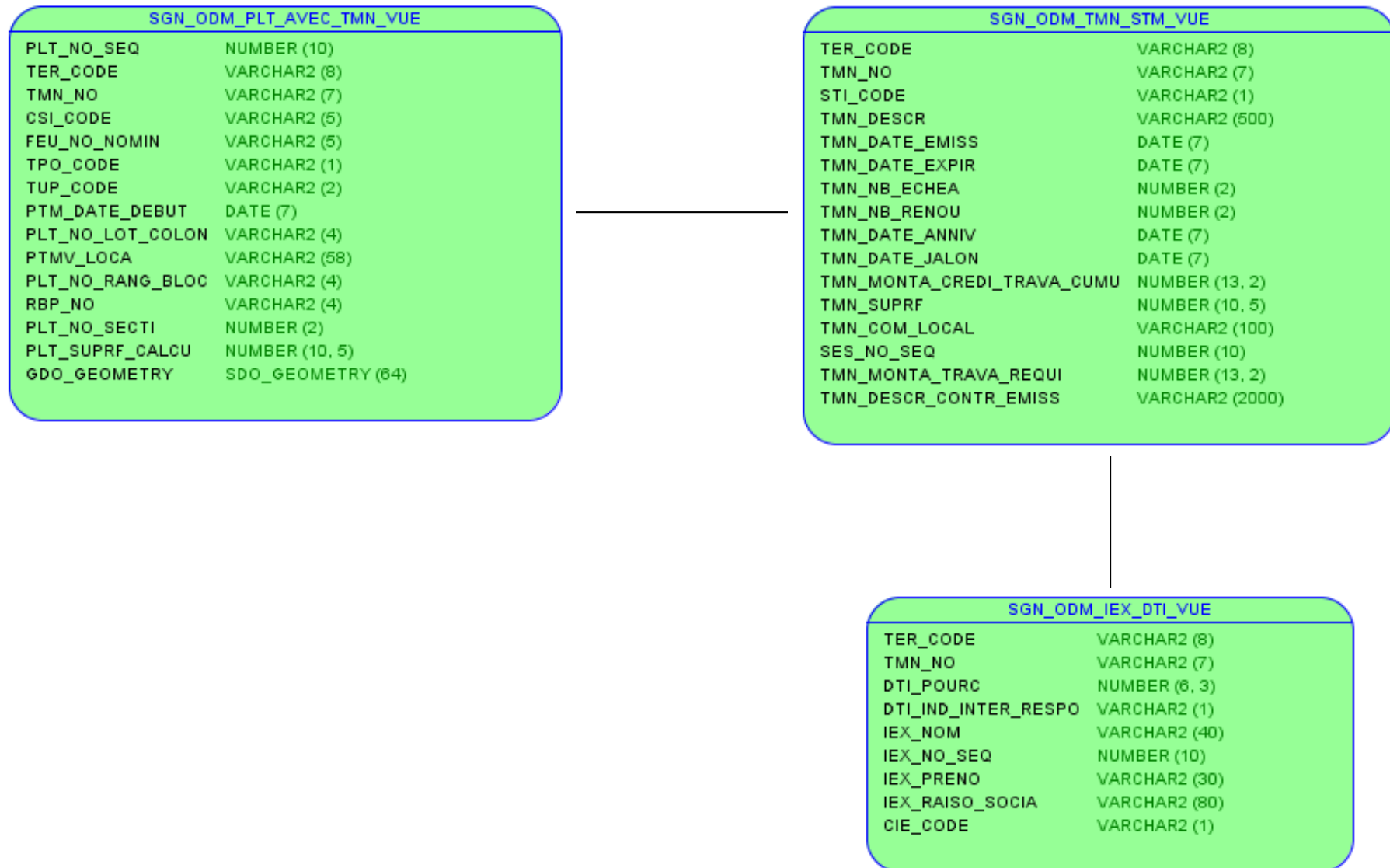
○

NUMR\_RAPR

○

DOCM\_EXTRA\_EXAMINE

# TITRES MINIER



# TITRES MINIERS EN DEMANDE

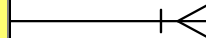
SGN_ODM_PLT_EN_DEMAN_VUE	
PLT_NO_SEQ	NUMBER (10)
CSI_CODE	VARCHAR2 (5)
FEU_NO_NOMIN	VARCHAR2 (5)
TPO_CODE	VARCHAR2 (1)
PLT_NO_LOT_COLON	VARCHAR2 (4)
PLDV_LOCA	VARCHAR2 (58)
PLT_NO_RANG_BLOC	VARCHAR2 (4)
RBP_NO	VARCHAR2 (4)
PLT_NO_SECTI	NUMBER (2)
PLT_SUPRF_CALCUL	NUMBER (10, 5)
GDO_GEOMETRY	SDO_GEOMETRY (64)



# ZONE MORPHO-SÉDIMENTOLOGIQUE

F10E01_ZONE_MORPHO_SEDIMENTOLO	
*	NUMR_ZONE_MORP_SEDM
*	CODE_ETQT_MORP_SEDM_1
○	CODE_ETQT_MORP_SEDM_2
○	CODE_ETQT_MORP_SEDM_3
○	CODE_ETQT_MORP_SEDM_4
○	ETQT_LITH
○	DESC_ETQT_LITH
○	CODE_ETQT_STRA_FORM
○	CODE_ETQT_MORP_SURF_1
○	CODE_ETQT_MORP_SURF_2
○	CODE_ETQT_MORP_SURF_3
○	COMN_ZONE_MORP_SEDM
○	DOCM_EXTRA_EXAMINE
○	DESC_ZONE_MORP_SEDM
○	CODE_REPR_ZONE_MORP_SEDM
○	NUMR_INTER
○	CODE_SYMBL
○	DATE_PREM_DIFS
○	GEOMETRIE

F10R02_ZONE_MORP_SEDM_DOCUMENT	
*	NUMR_ZONE_MORP_SEDM
*	NUMR_RAPR



# ZONE GÉOLOGIQUE

