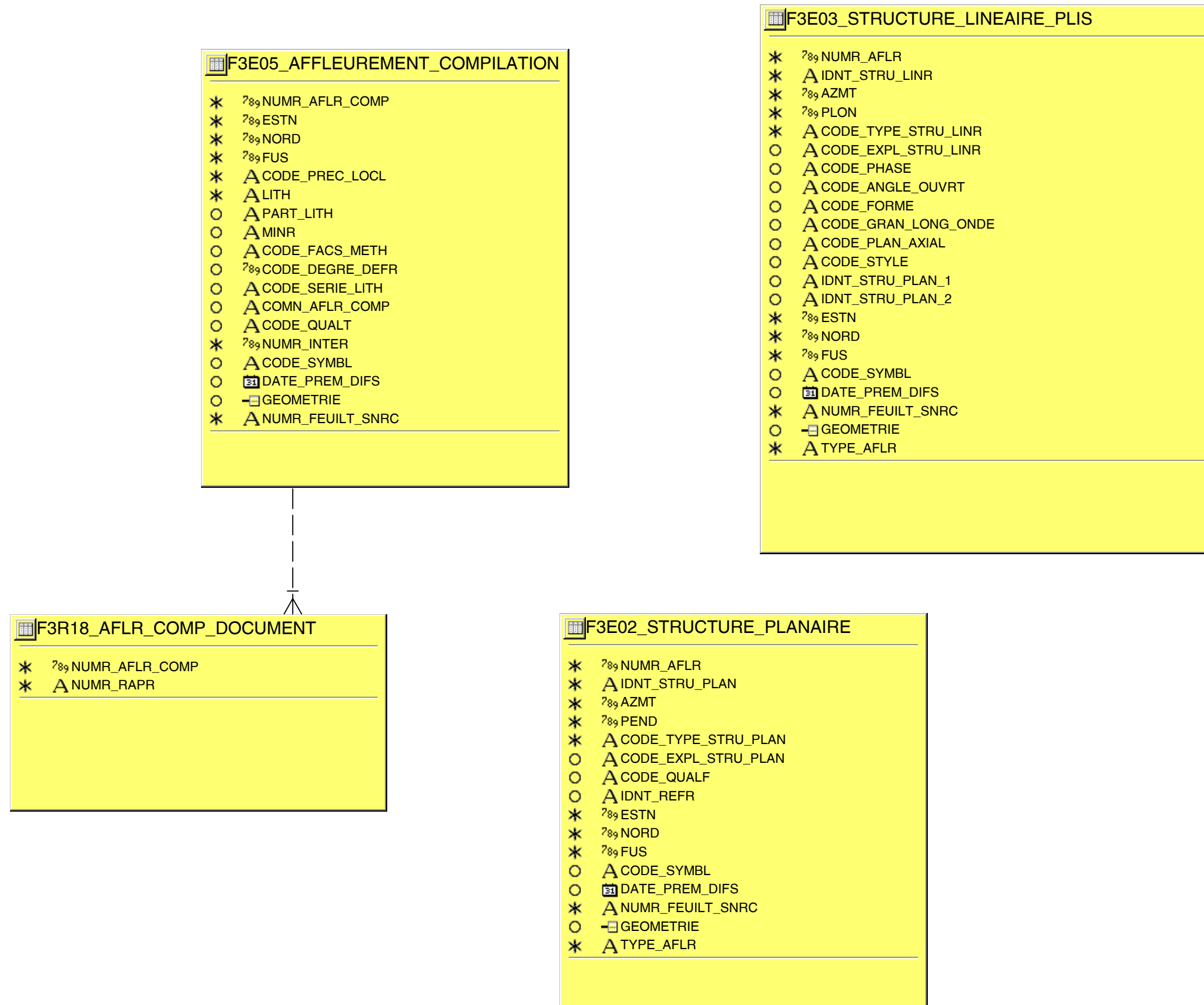
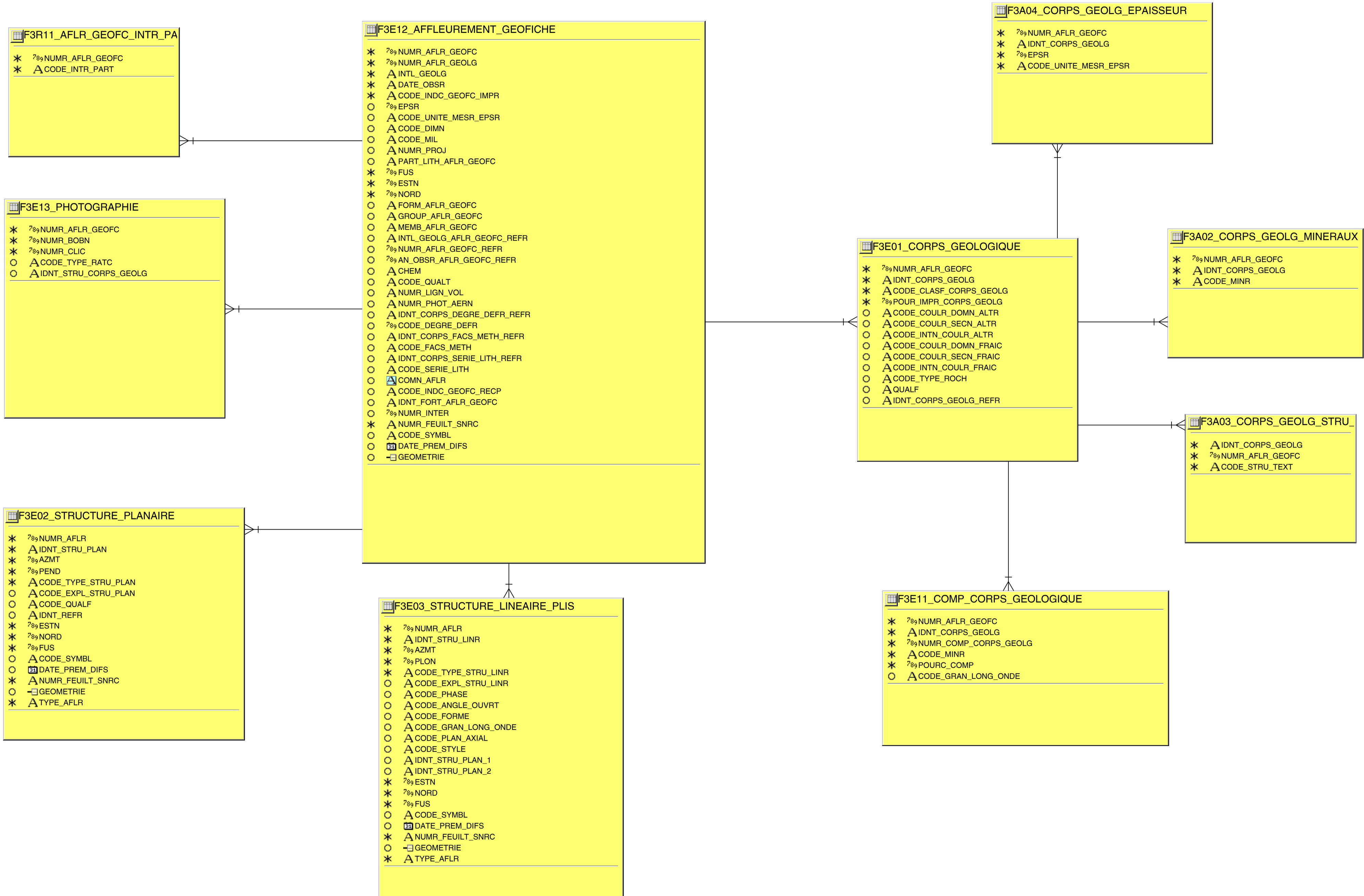


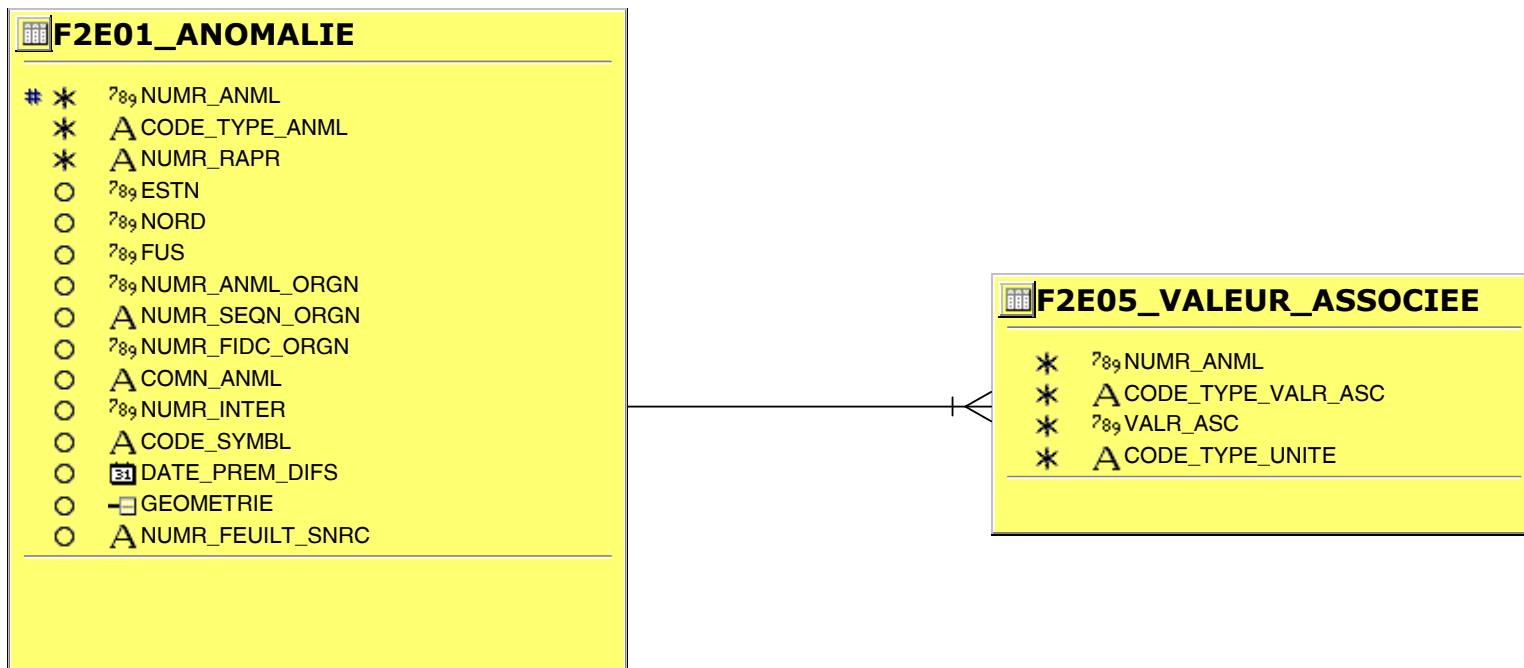
# AFFLEUREMENT DE COMPIRATION



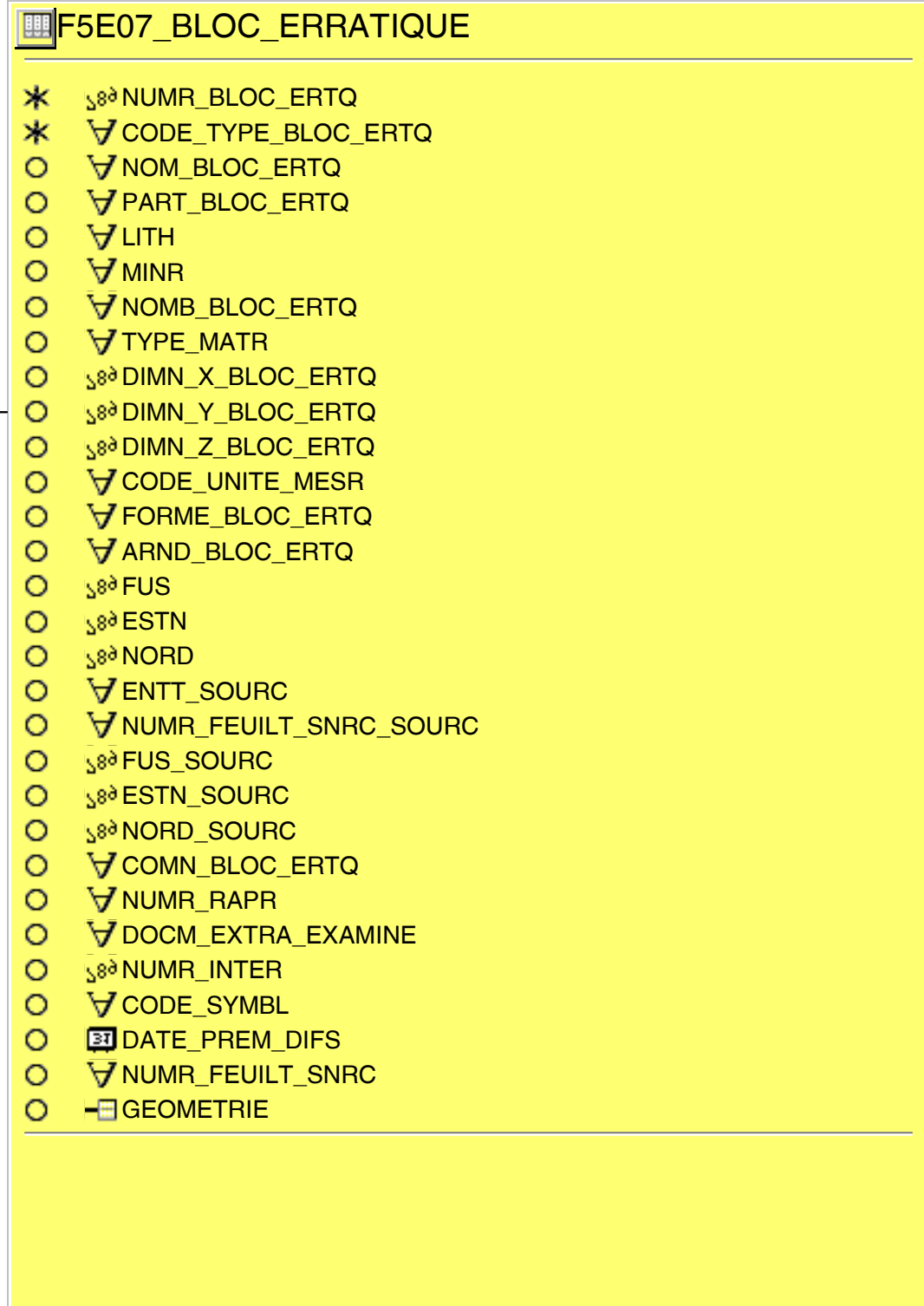
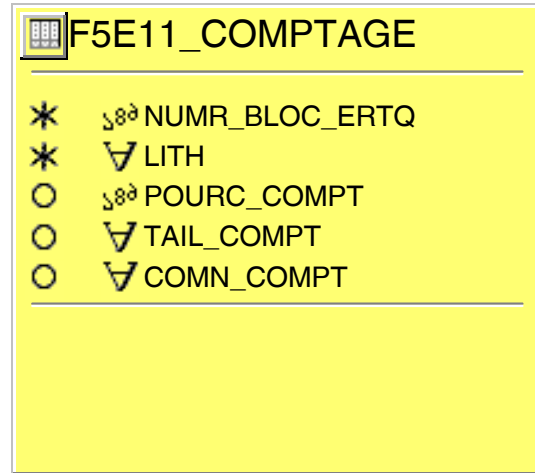
# AFFLEUREMENT DE GÉOFICHE



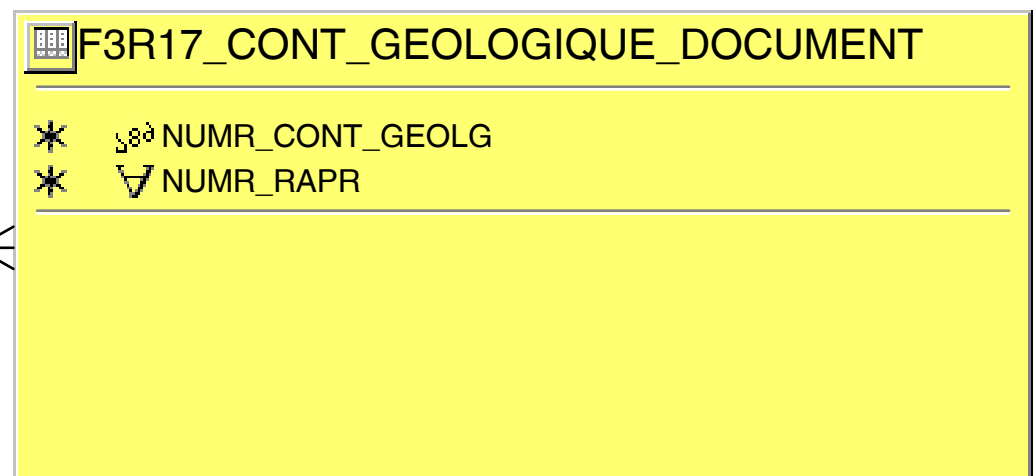
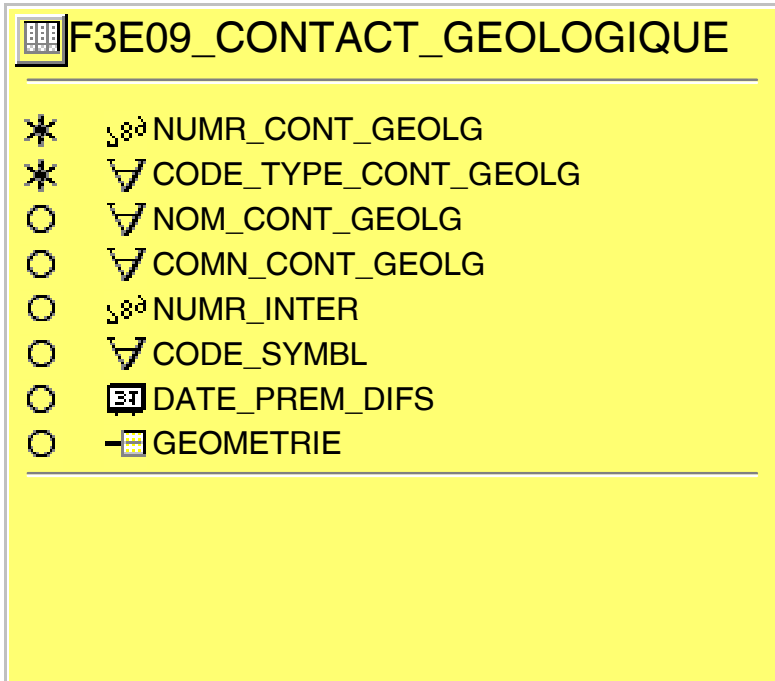
# ANOMALIE ÉLECTRONMAGNÉTIQUE



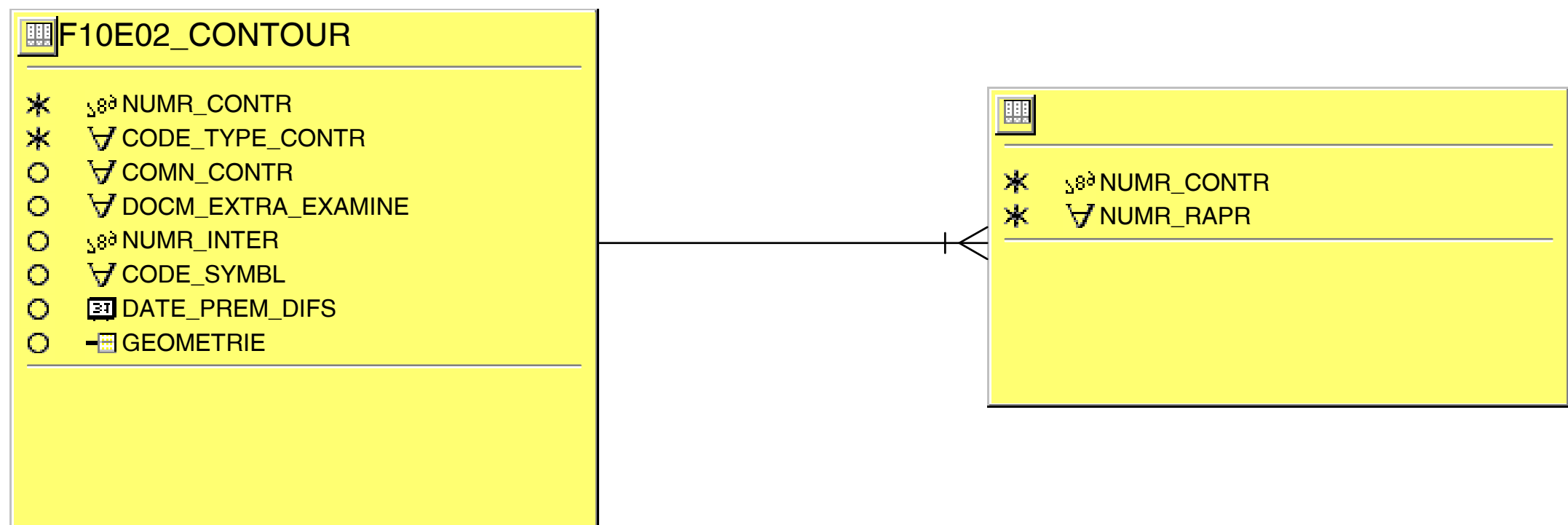
# BLOC ERRATIQUE



# CONTACT GÉOLOGIQUE



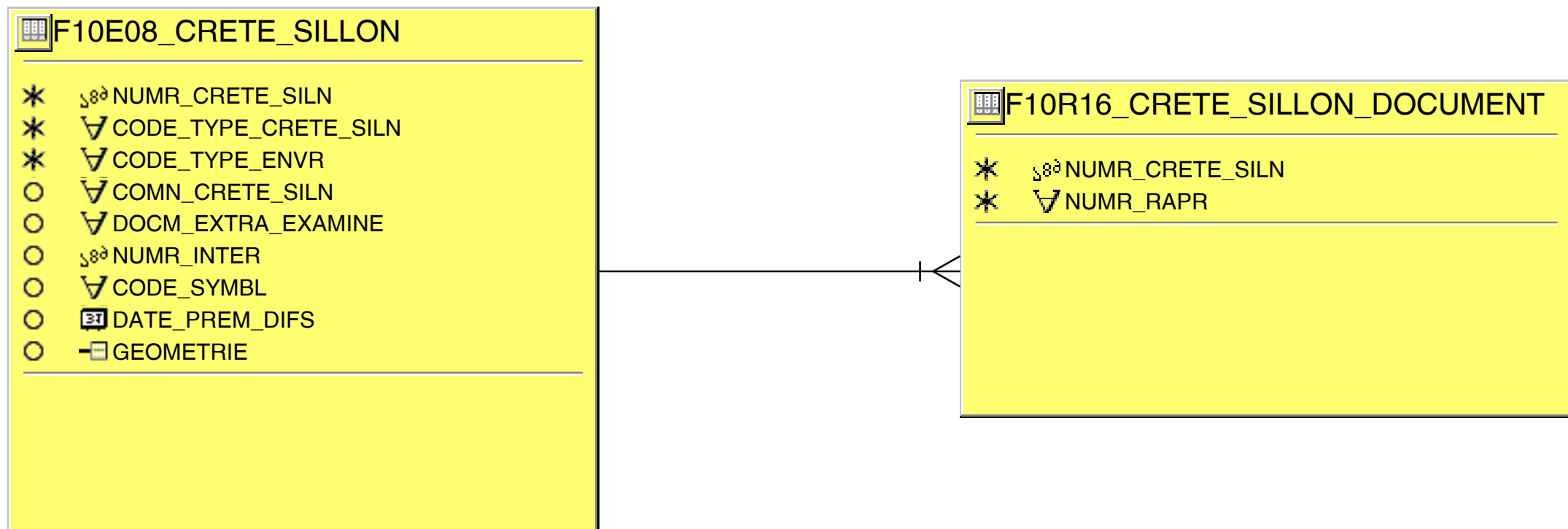
# CONTOUR



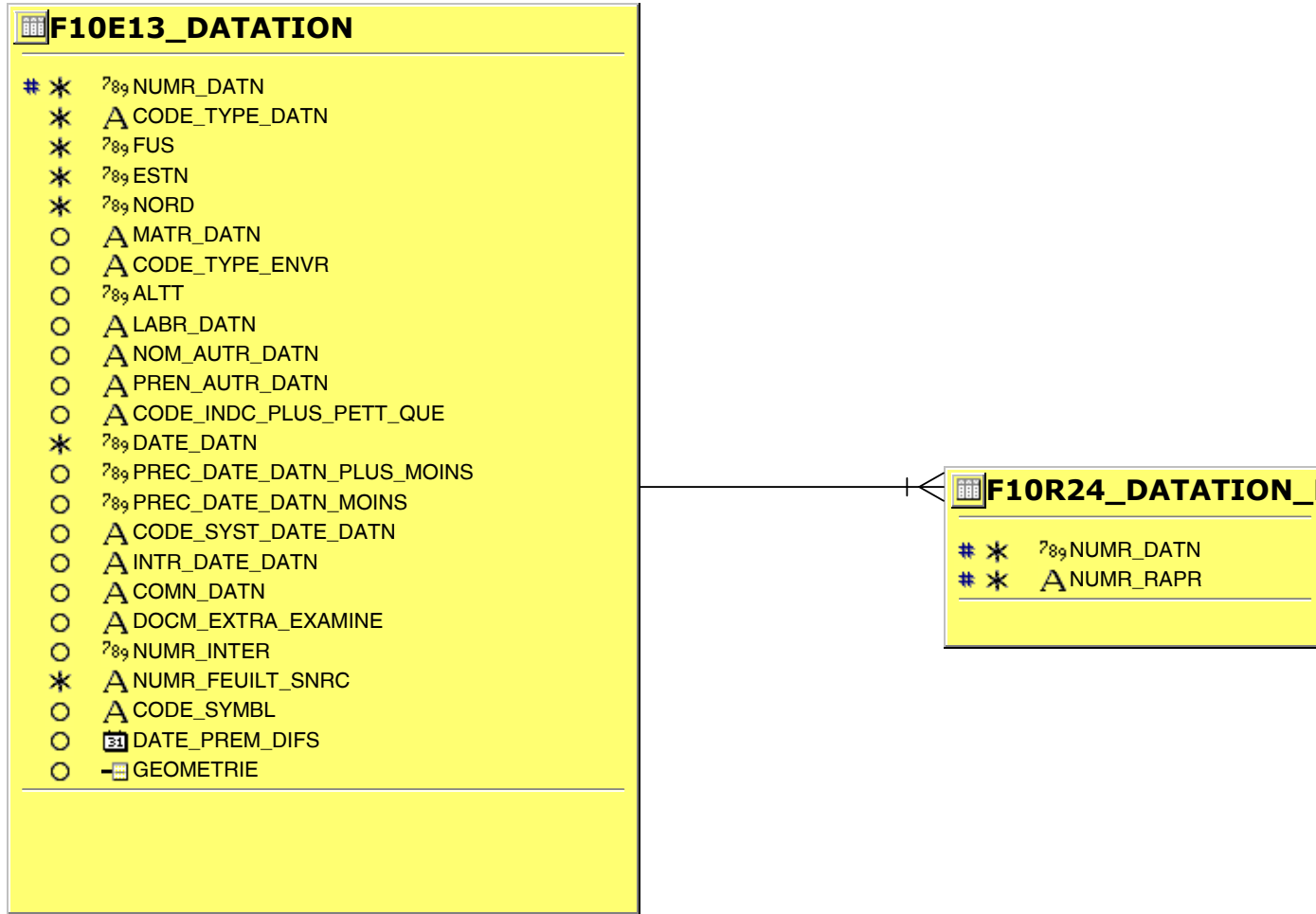
# COURBE ISOVALEUR

F2E03_COURBE_ISOVALEUR	
*	S80 NUMR_COURB_ISVL
*	A CODE_TYPE_COURB_ISVL
*	A CODE_TYPE_CONTOUR
O	A CODE_TYPE_DEPR
*	S80 INTN
*	A CODE_TYPE_UNITE_INTN
*	S80 NOMB_POINT
O	S80 NUMR_INTER
O	A CODE_SYMBL
O	D DATE_PREM_DIFS
O	-GEOMETRIE

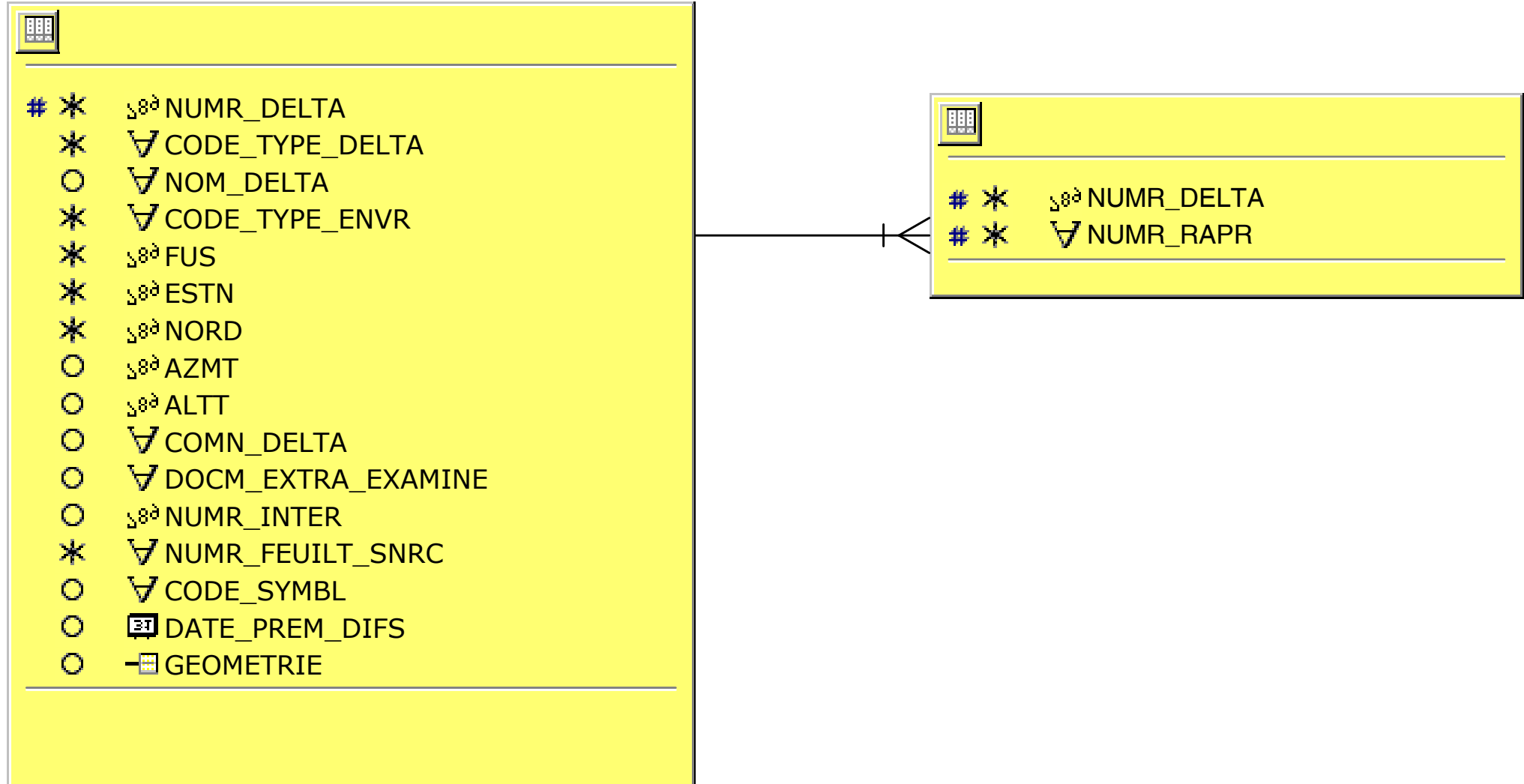
# CRÊTE SILLON



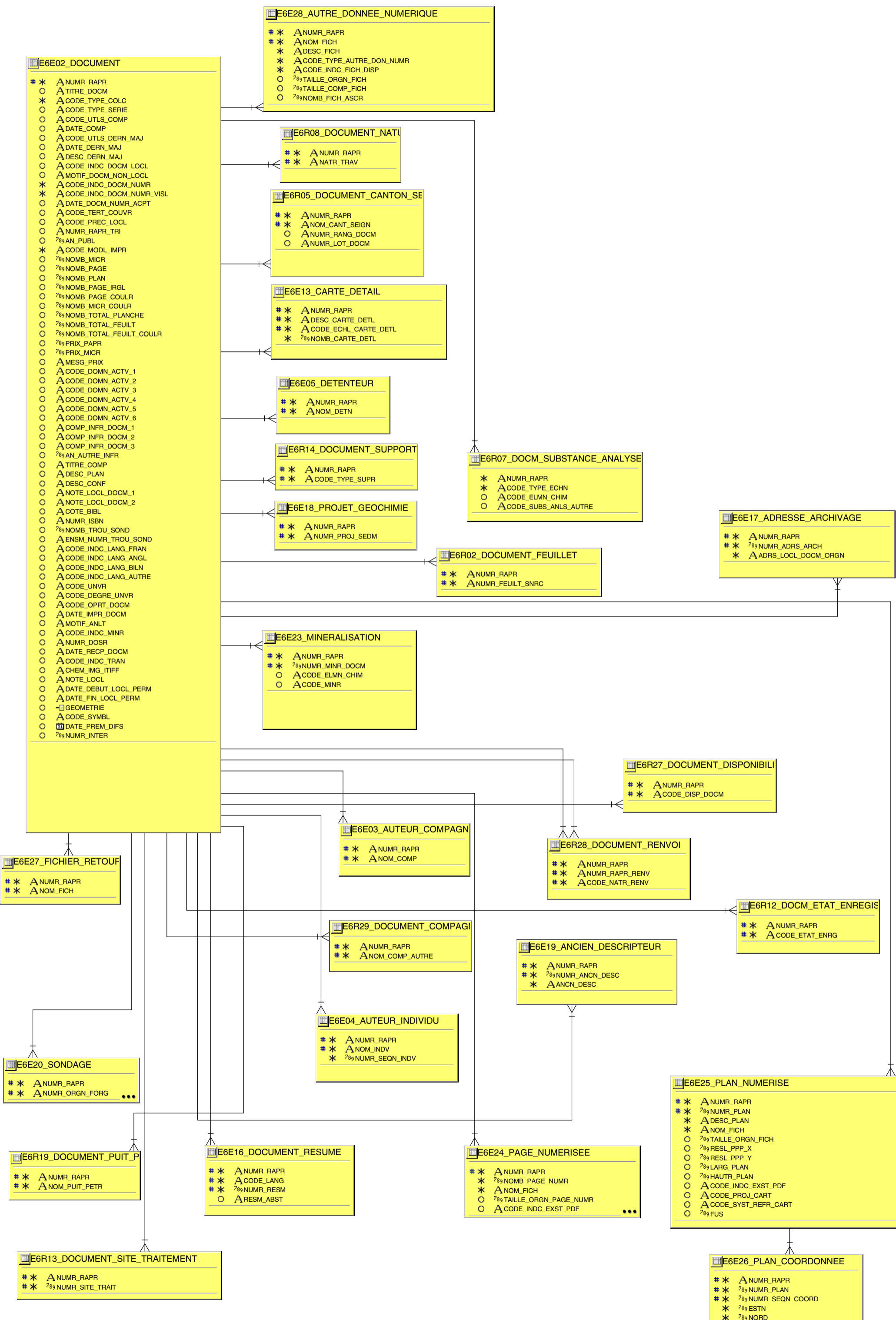
# DATATION



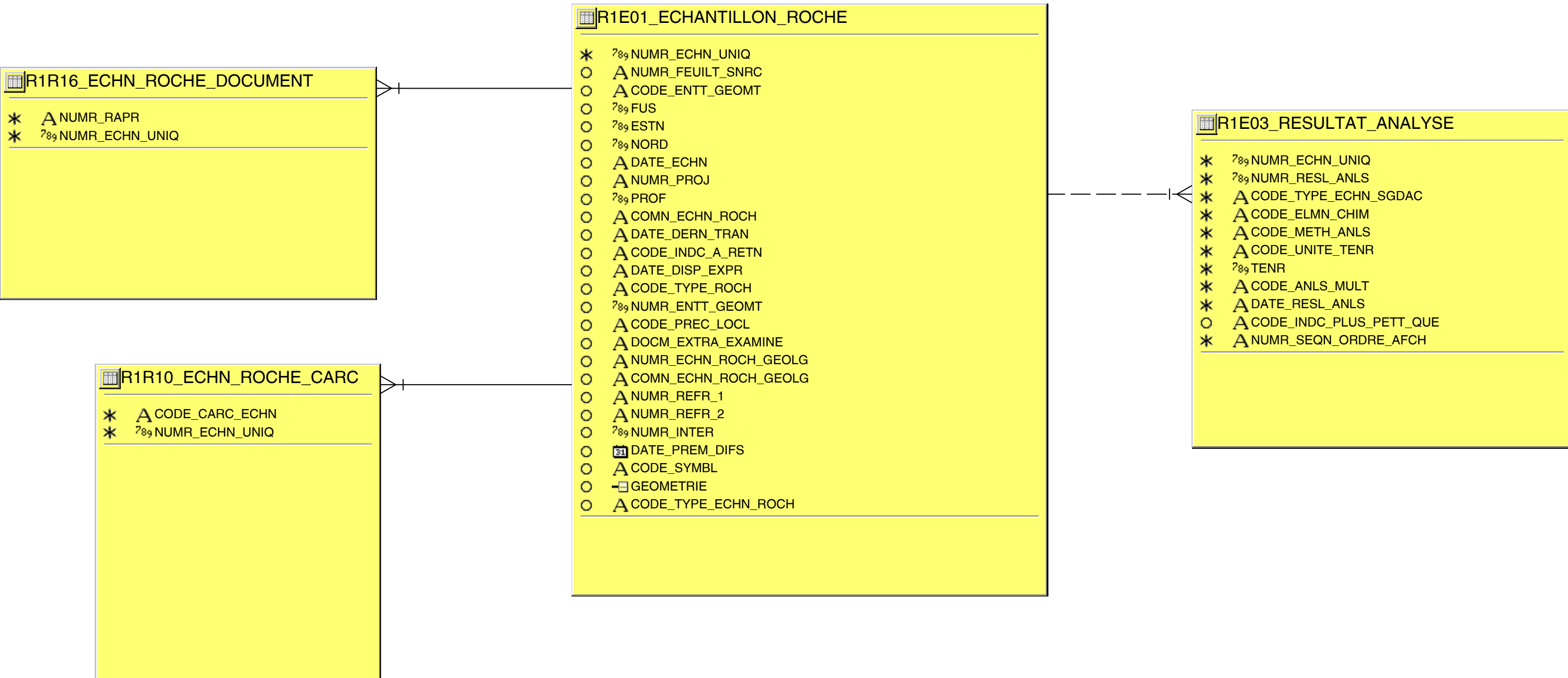
# DELTA



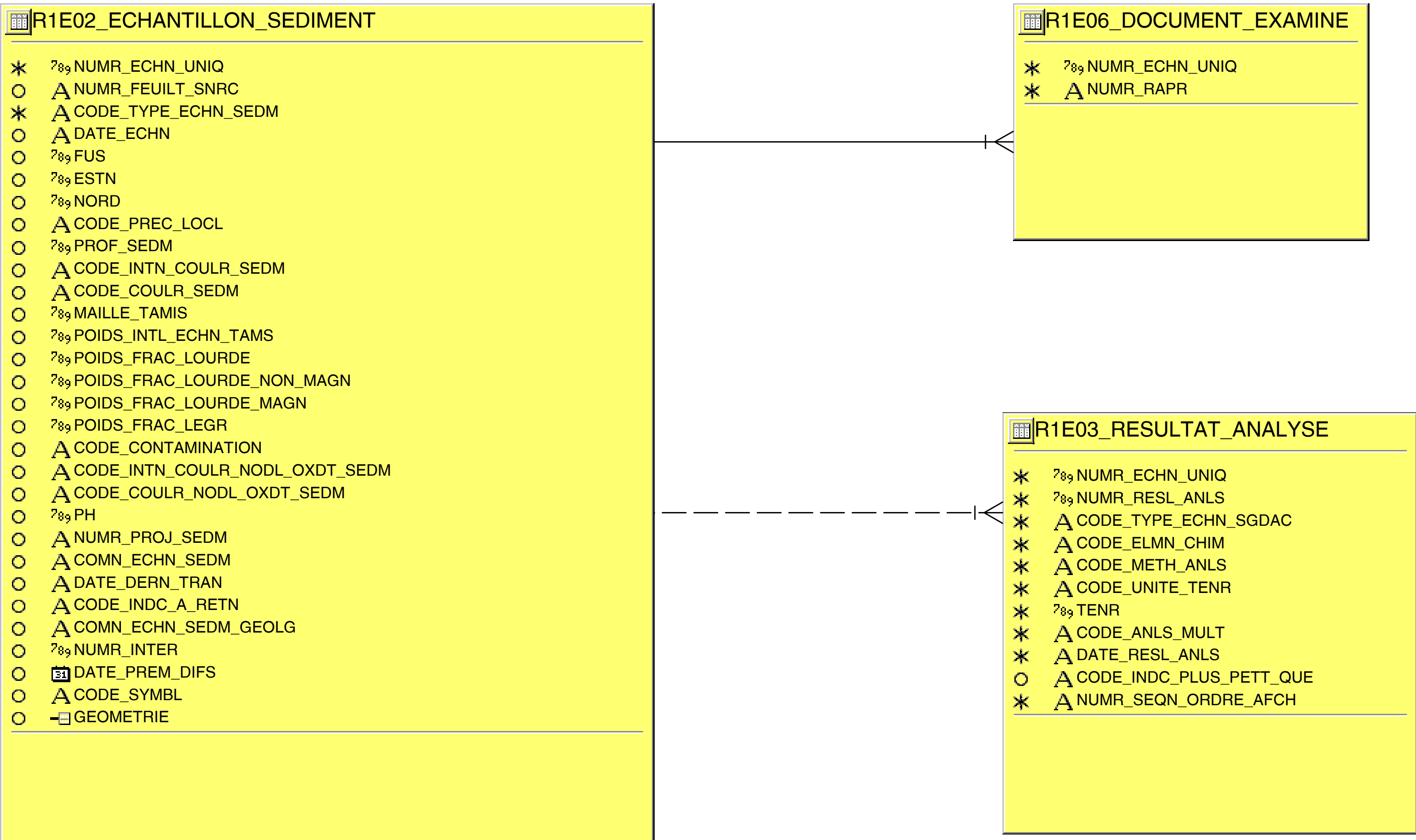
# DOCUMENT EXAMINE ET (LEVÉS)



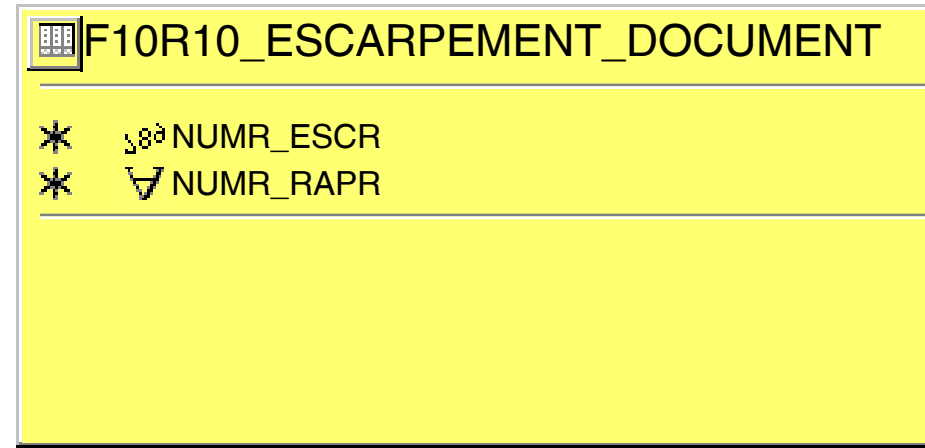
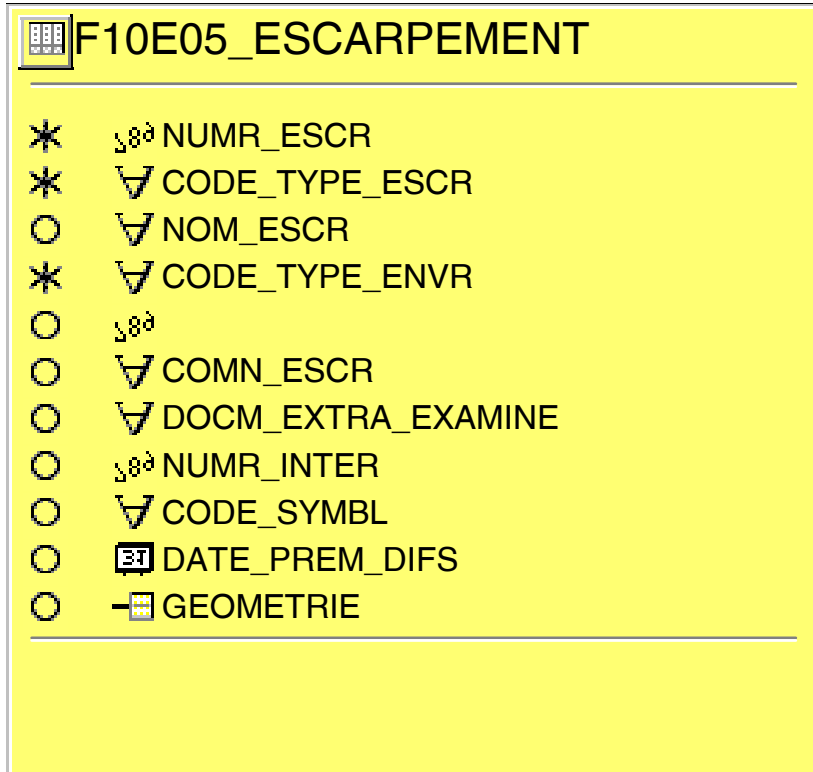
# ÉCHANTILLONS DE ROCHE



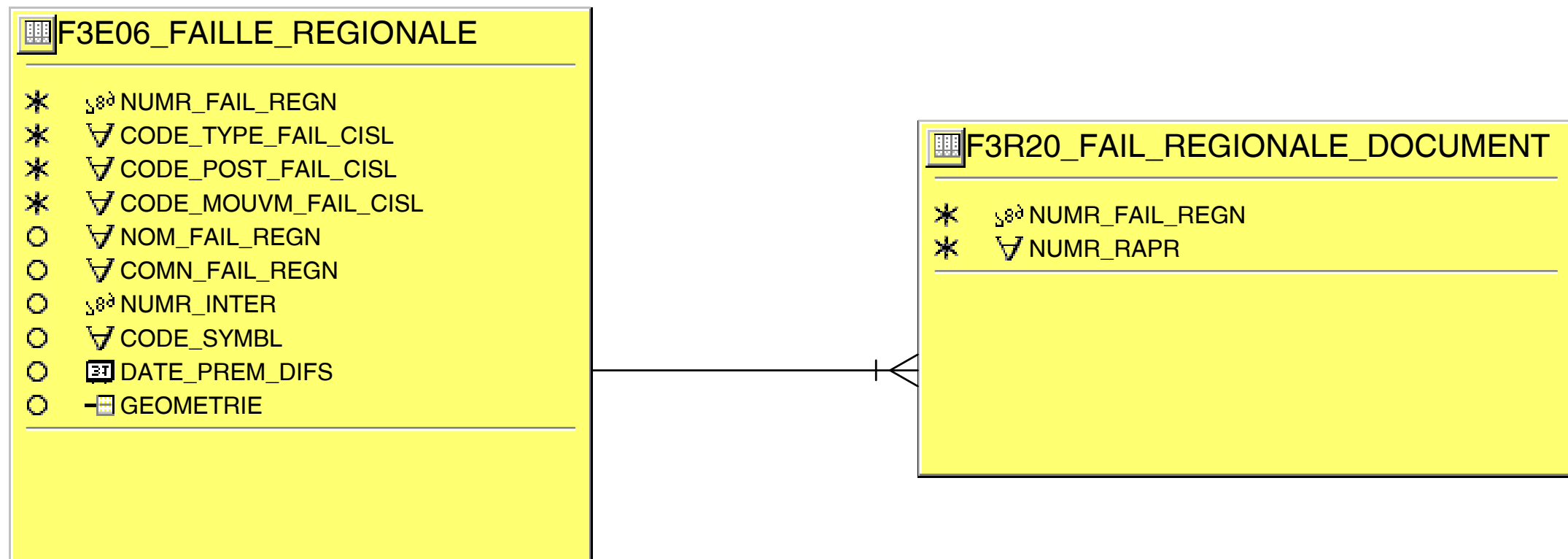
# ÉCHANTILLONS DE SÉDIMENT



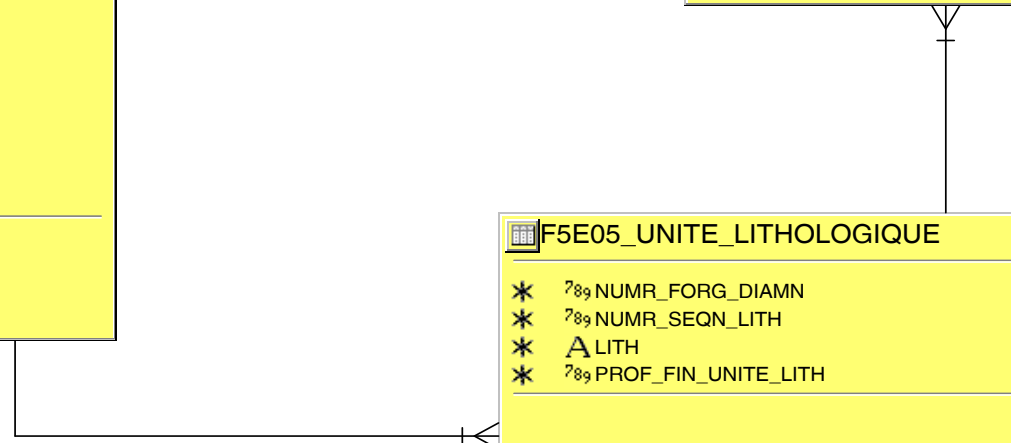
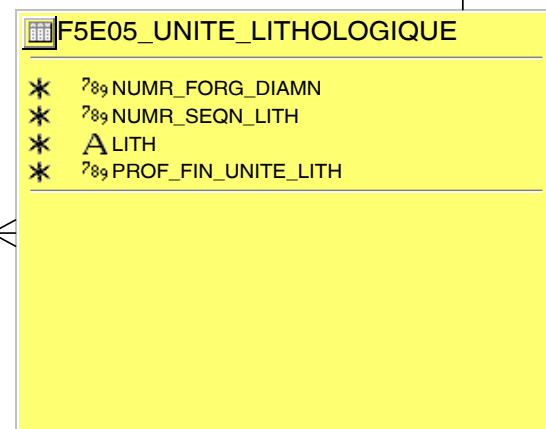
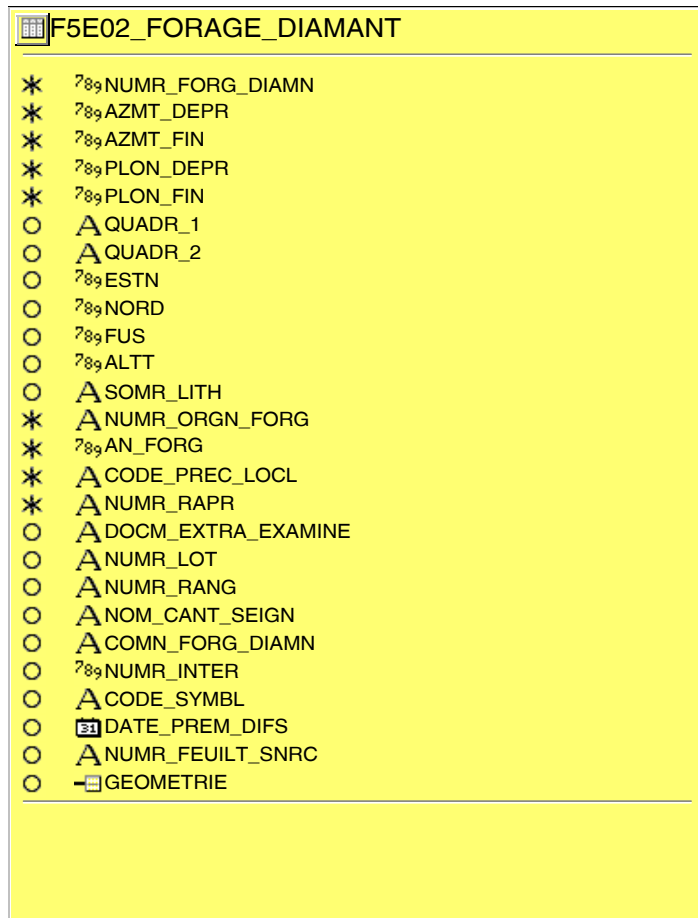
# ESCARPEMENT



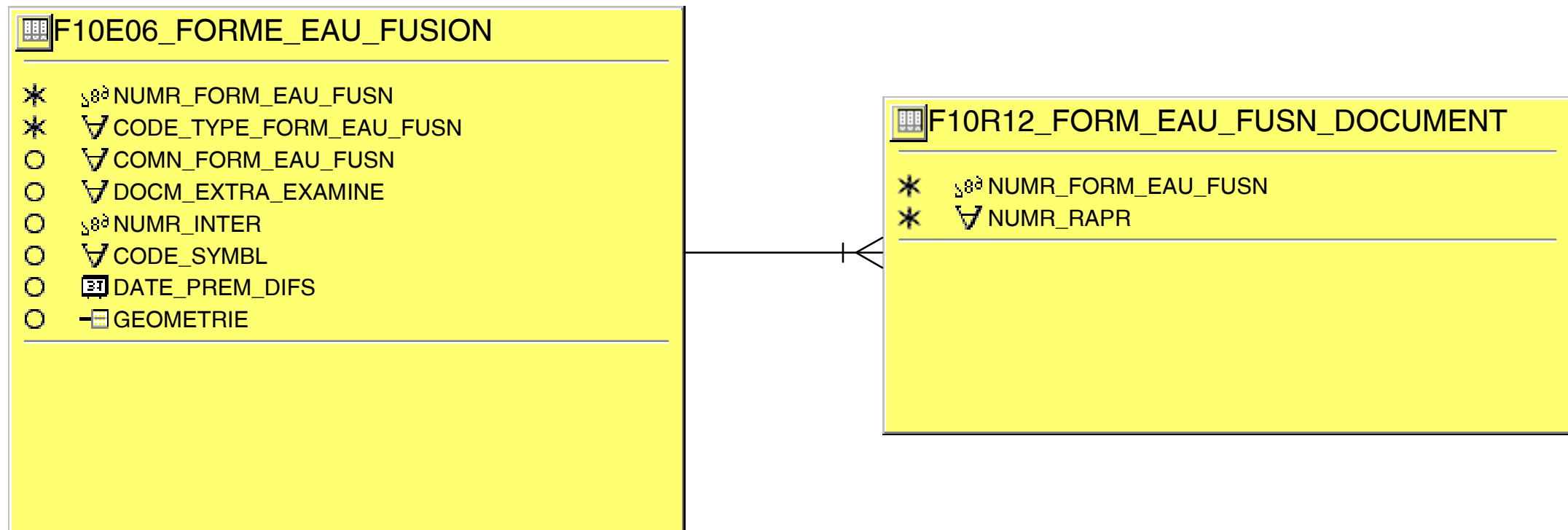
# FAILLE RÉGIONALE



# FORAGE AU DIAMANT



# FORME EAU FUSION

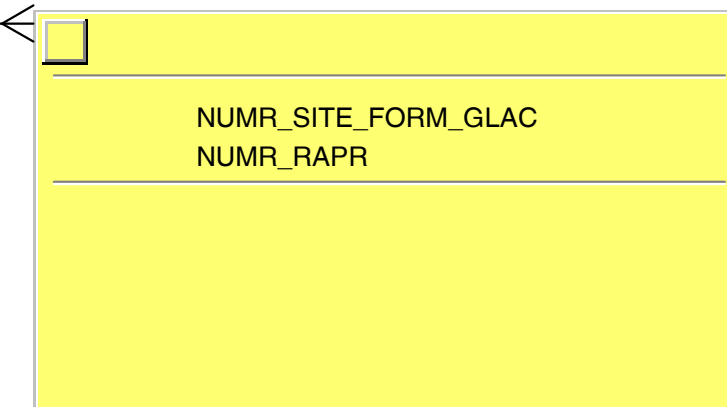
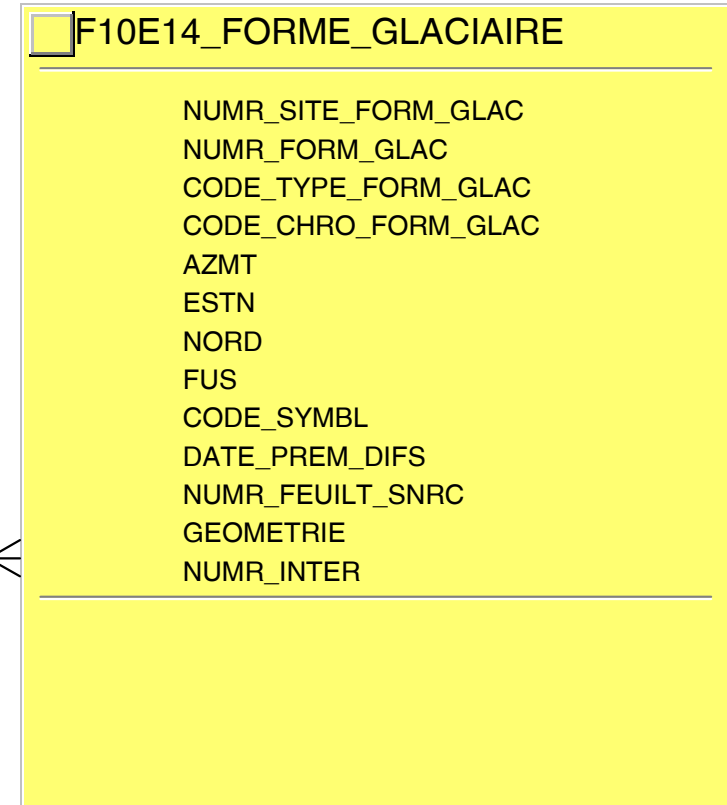
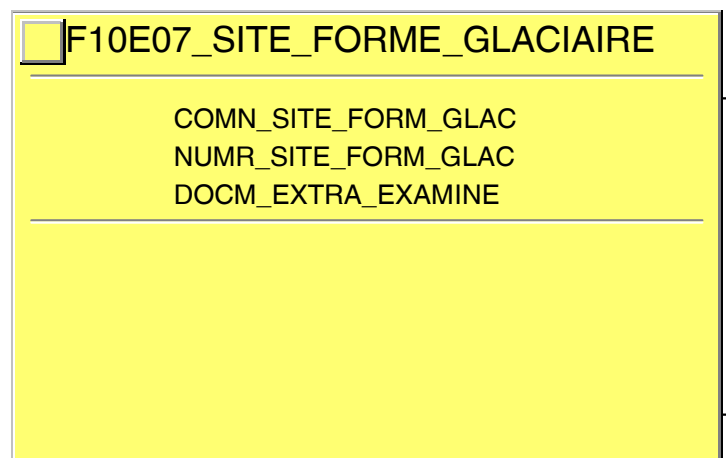


# FORME GLACIAIRE

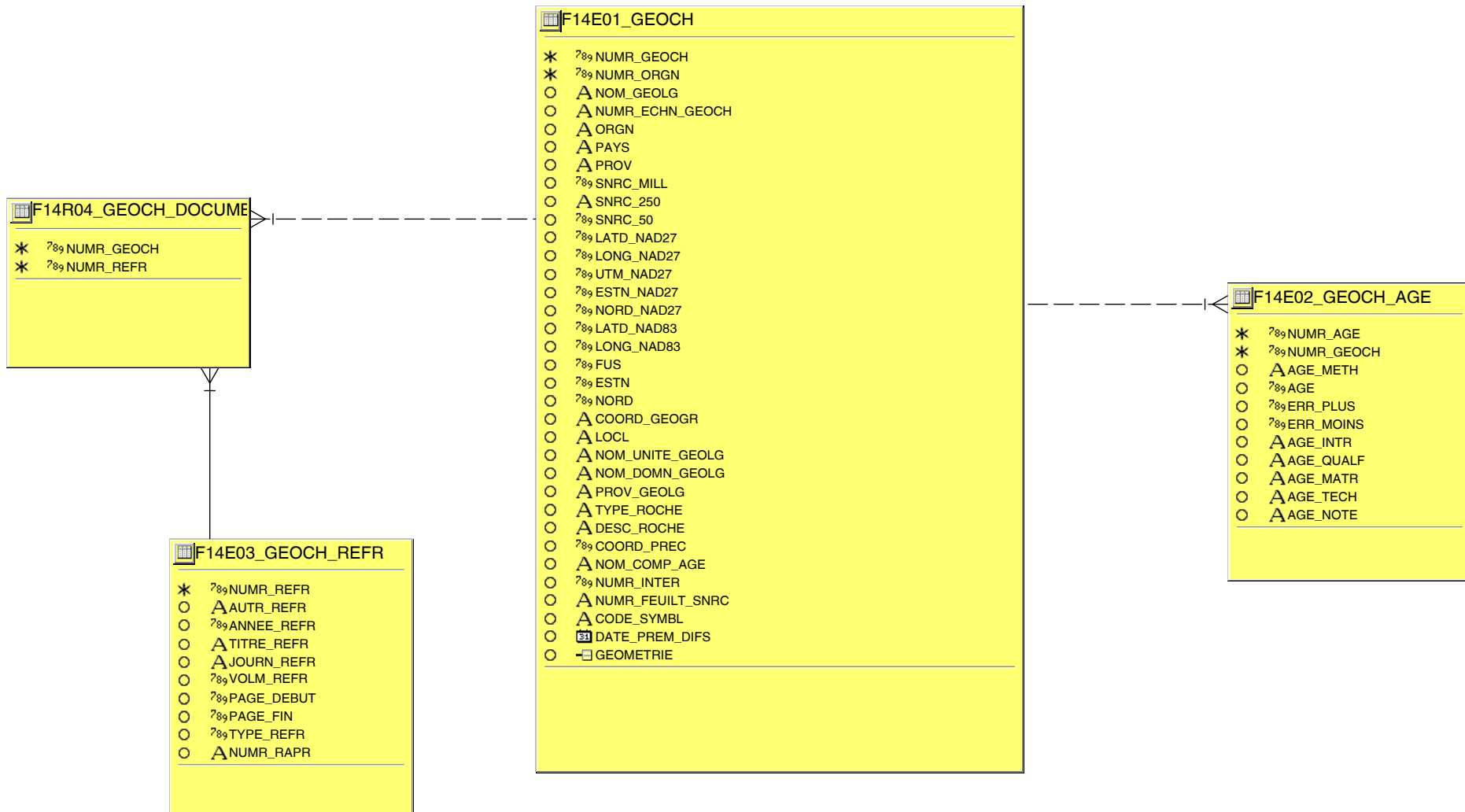
La table F10E14 comporte des géométrie de type «point», «ligne» et «polygone».

Ces entités sont dans trois tables différentes dans la FGDB :

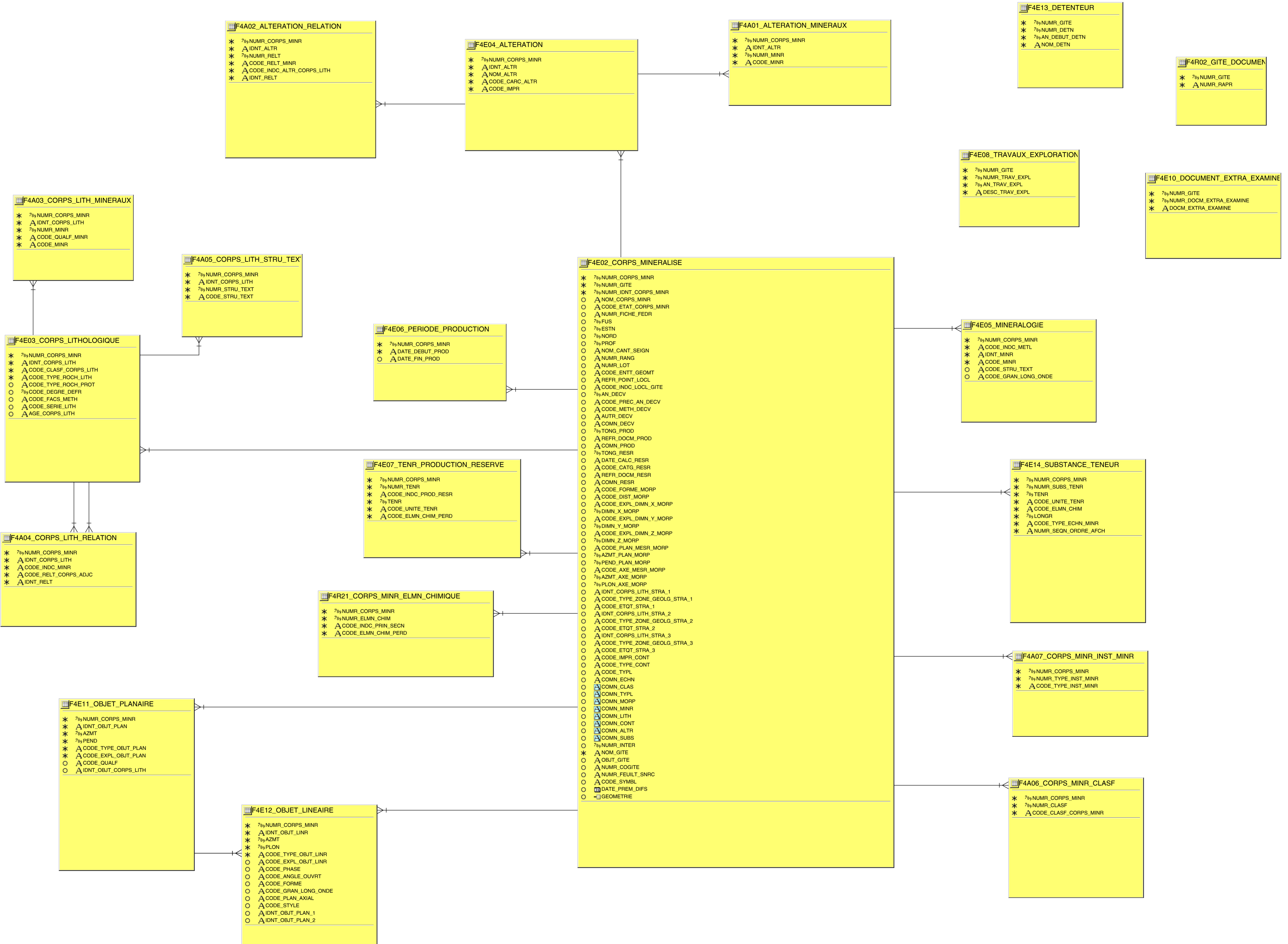
- Point = F10E14\_FORME\_GLACIAIRE\_PT
- Ligne = F10E14\_FORME\_GLACIAIRE\_LG
- Polygone = F10E14\_FORME\_GLACIAIRE\_PG



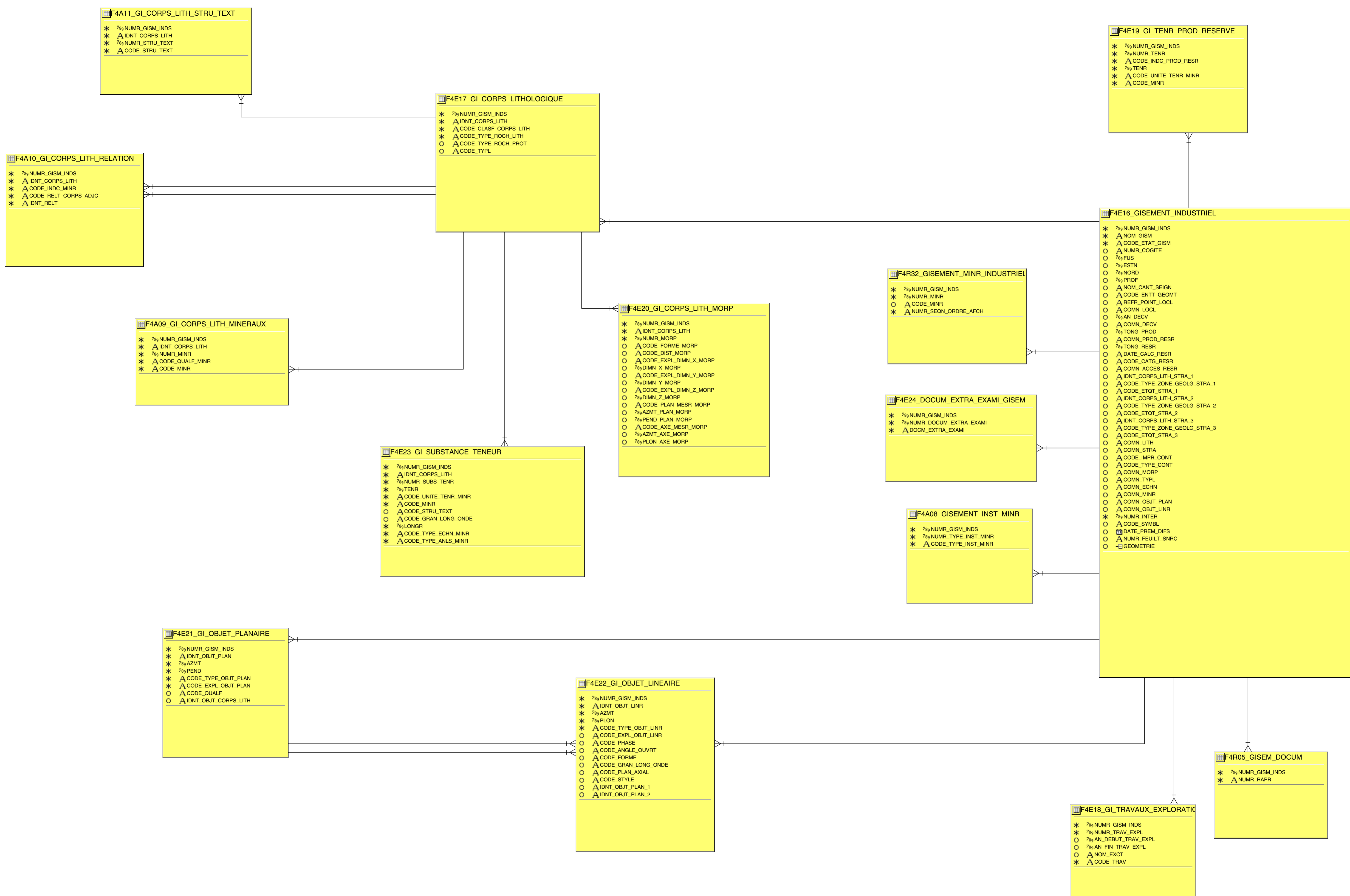
# GÉOCHRONOLOGIE



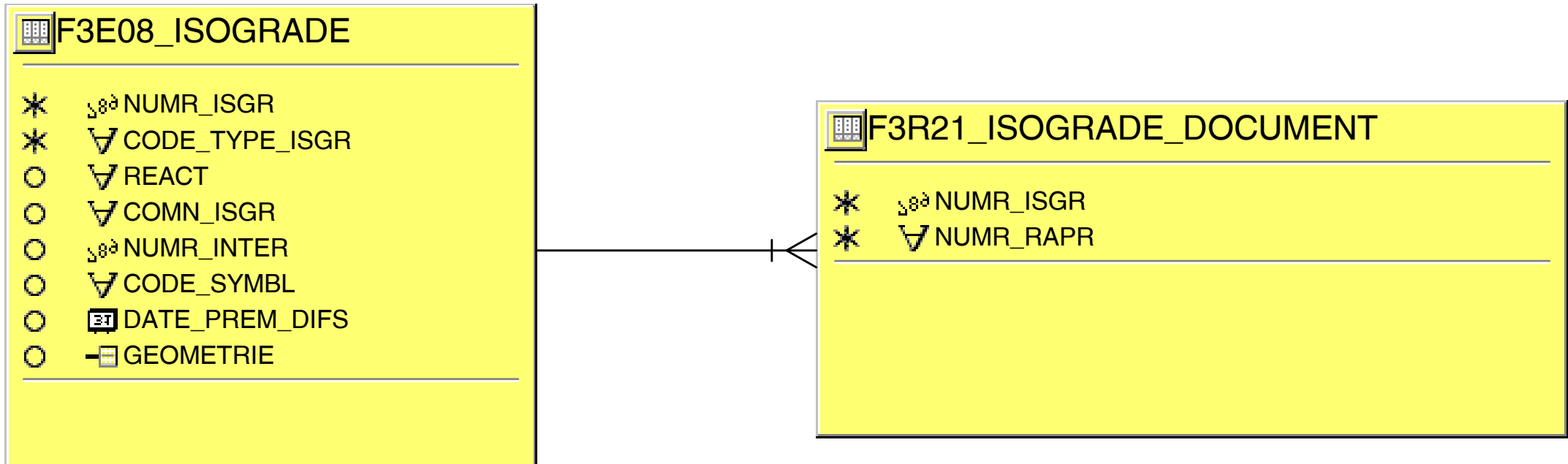
# GISEMENT MÉTALLIQUE



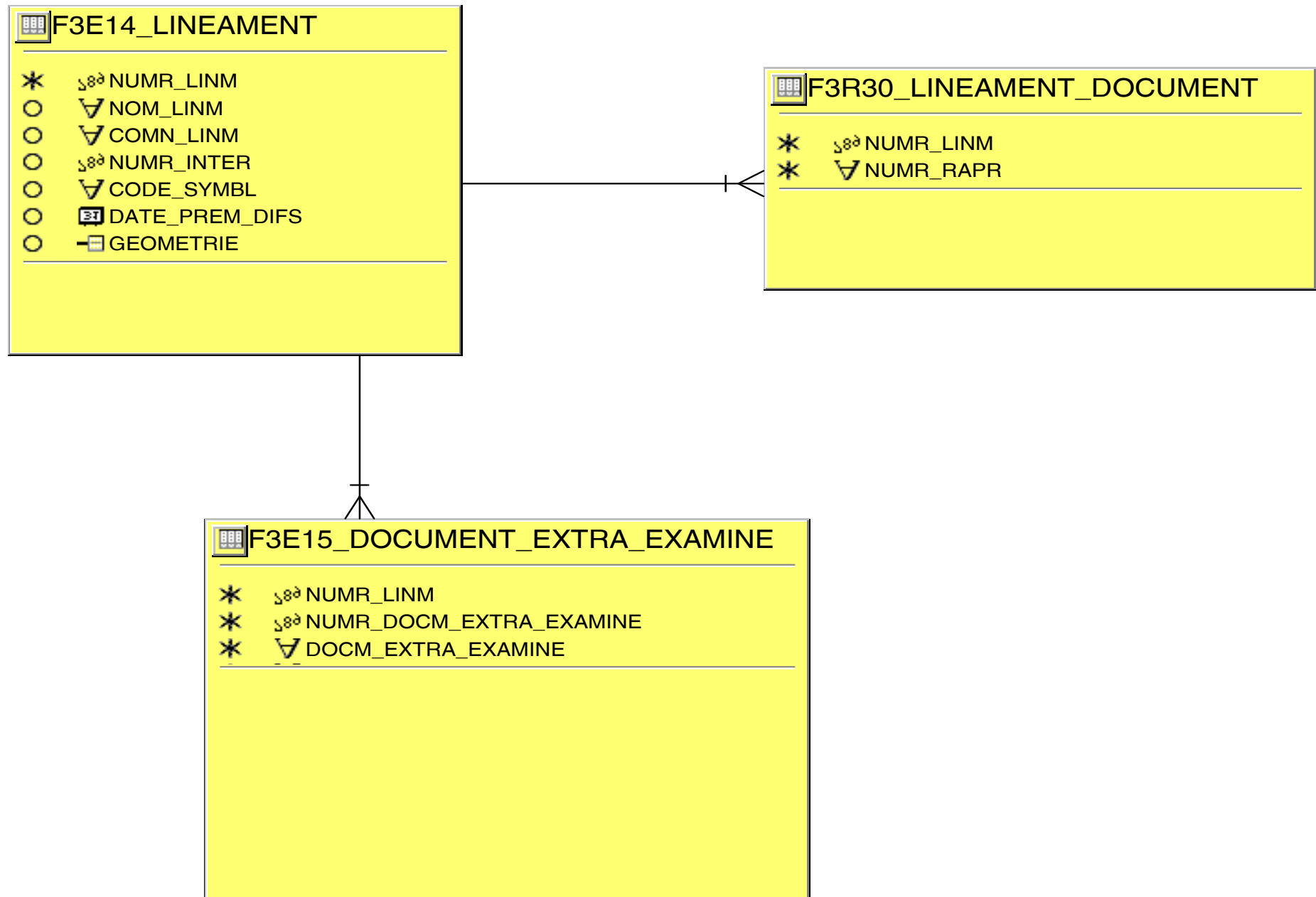
# GISEMENT NON-MÉTALLIQUE



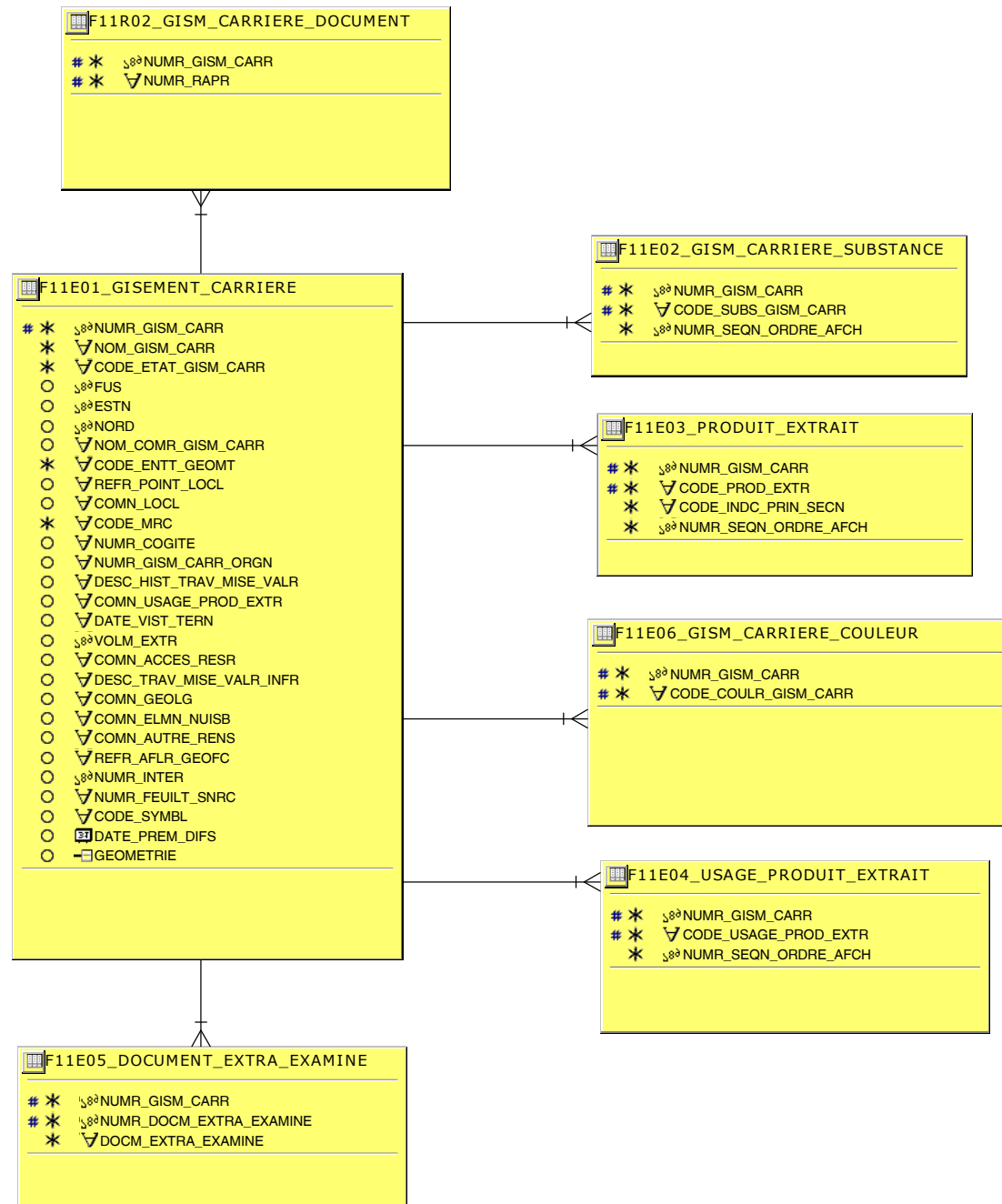
# ISOGRADE



# LINÉAMENT



# MATÉRIAUX DE CONSTRUCTION ET PIERRES INDUSTRIELLES



# PLIS RÉGIONAL

## F3E07\_PLIS\_REGIONAL

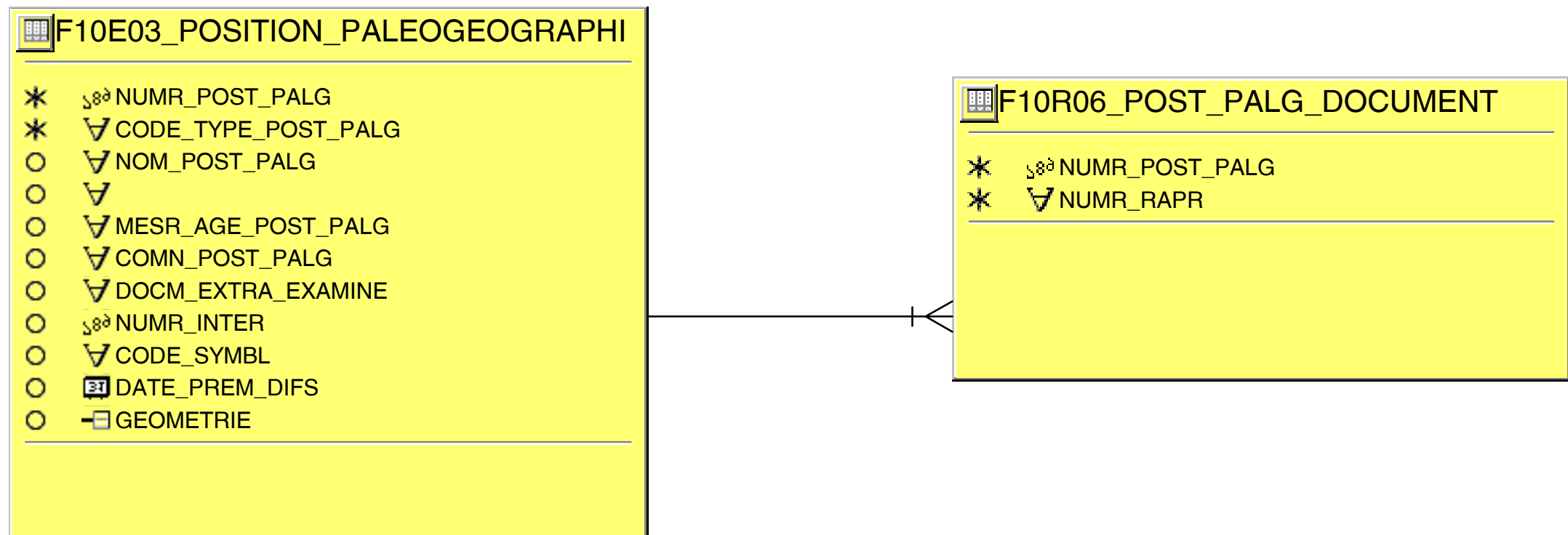
- \* ↴ NUMR\_PLIS\_REGN
- \* ↴ CODE\_POST\_PLIS\_REGN
- \* ↴ CODE\_FORM\_PLIS\_REGN
- \* ↴ CODE\_TYPE\_PLIS\_REGN
- \* ↴ CODE\_ATD\_PLIS\_REGN
- ↴ CODE\_PHASE\_PLIS\_REGN
- ↴ NOM\_PLIS\_REGN
- ↴ COMN\_PLIS\_REGN
- ↴ NUMR\_INTER
- ↴ CODE\_SYMBL
- DATE\_PREM\_DIFS
- GEOMETRIE

## F3R07\_PLIS\_REGIONAL\_DOCUMENT

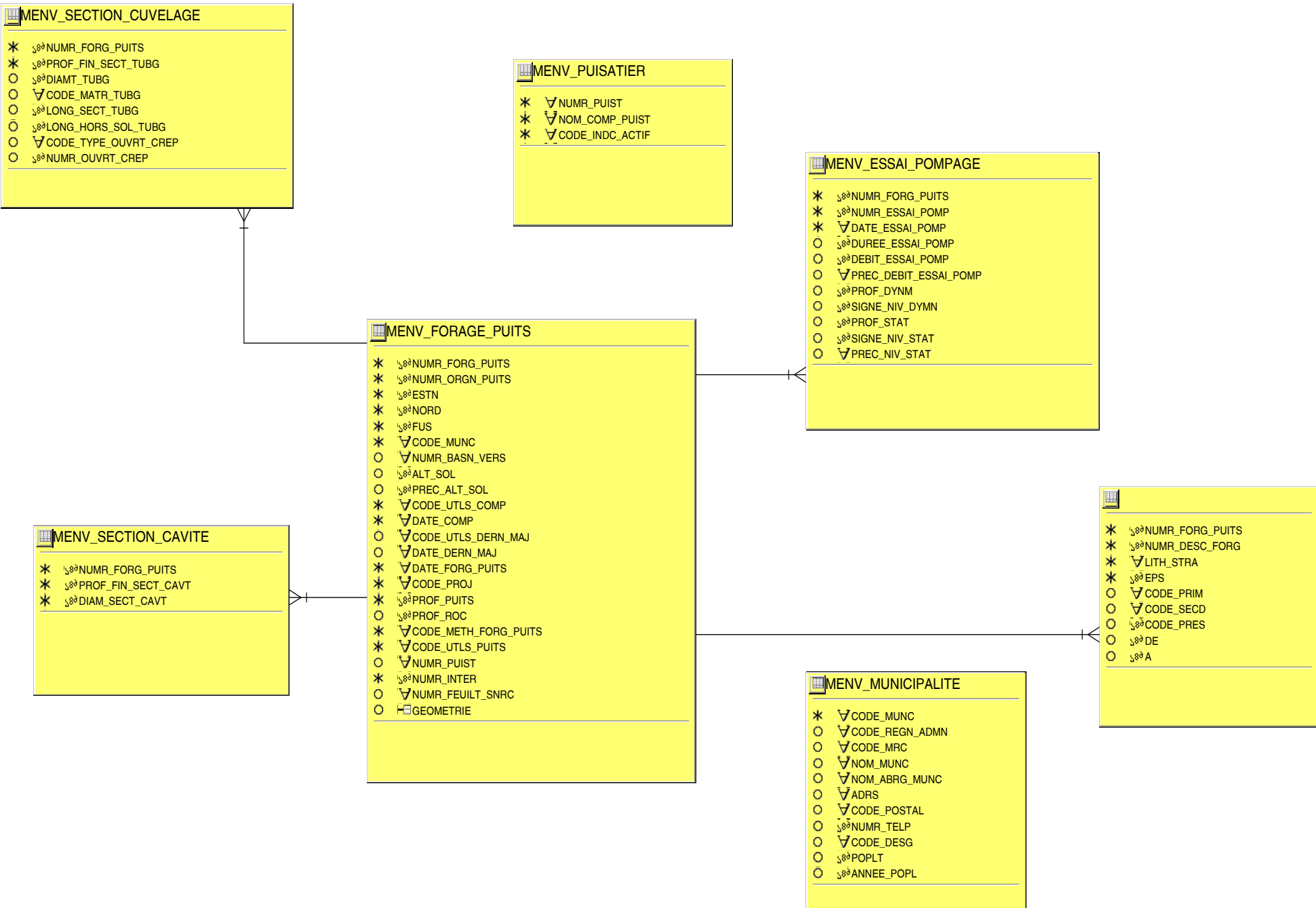
- \* ↴ NUMR\_PLIS\_REGN
- \* ↴ NUMR\_RAPR



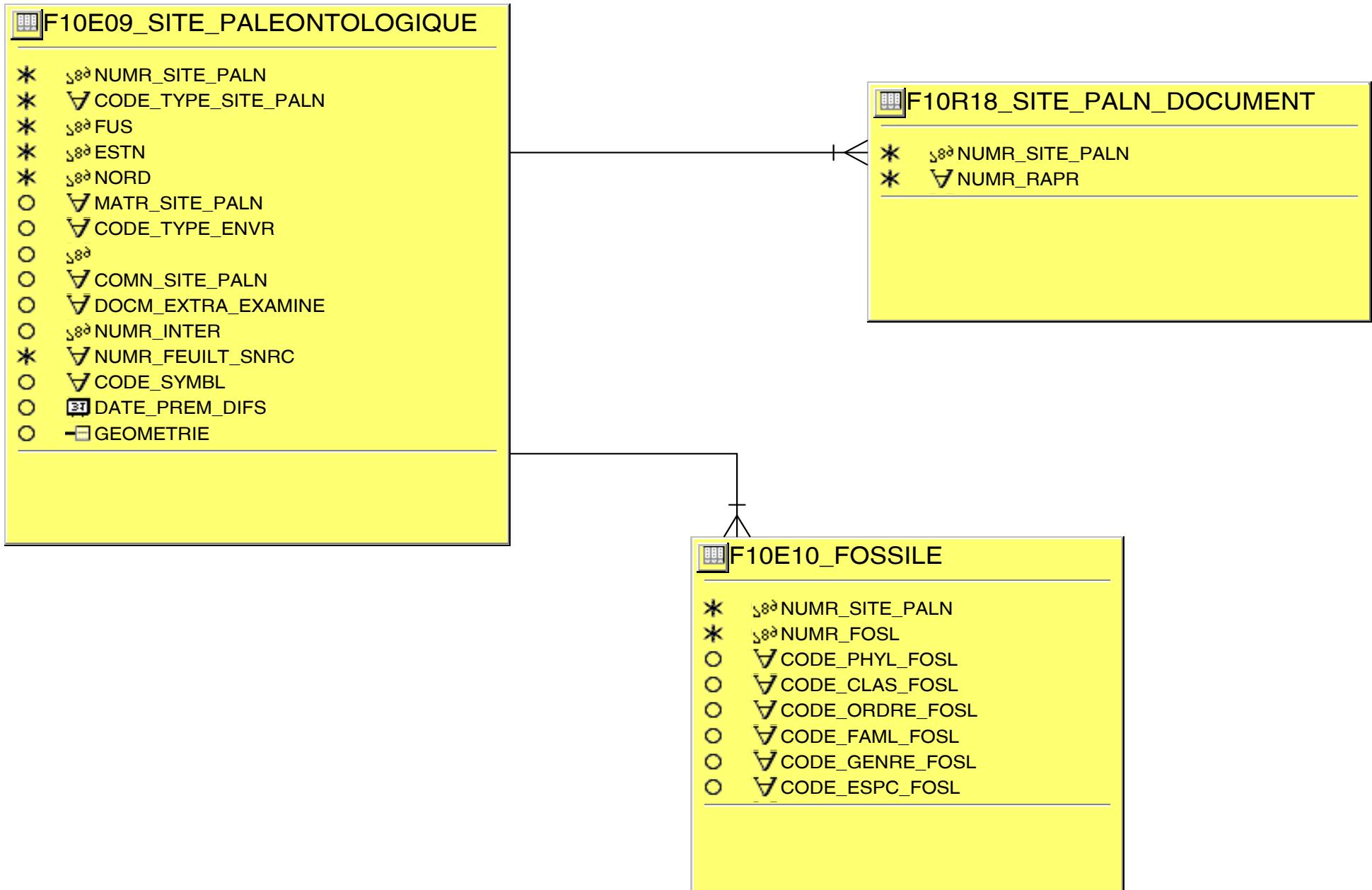
# POSITION PALÉOGÉOGRAPHIQUE



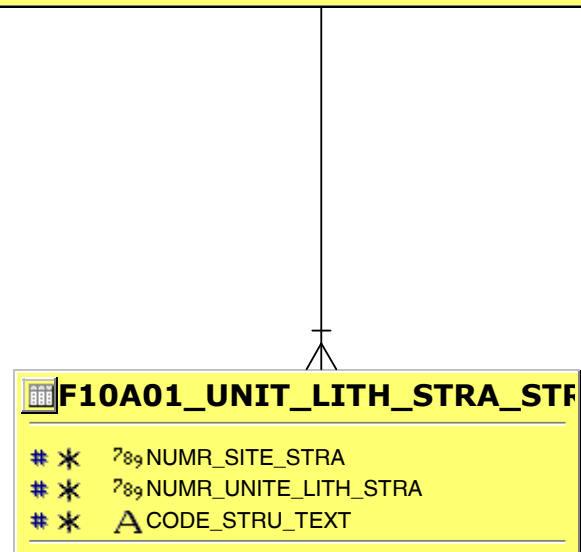
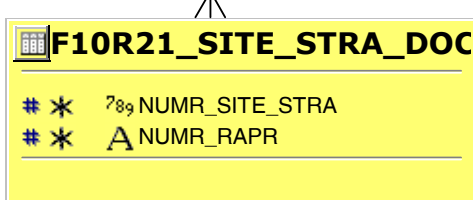
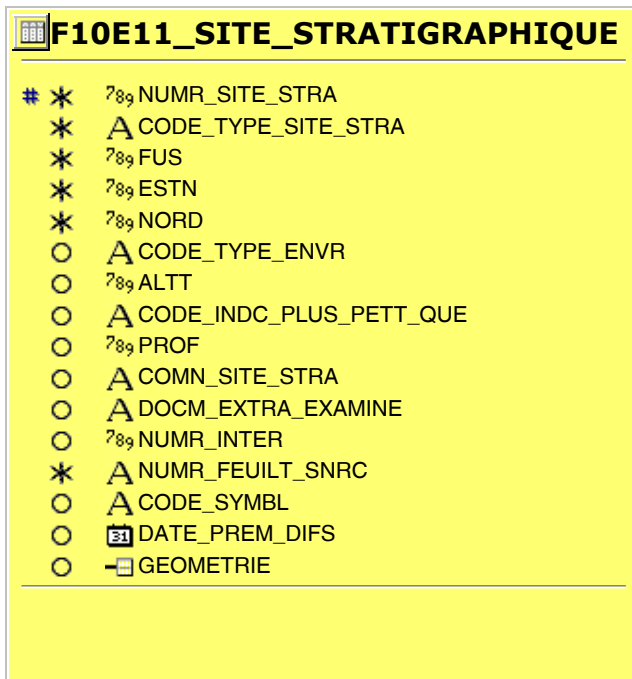
# PUITS DE FORAGE



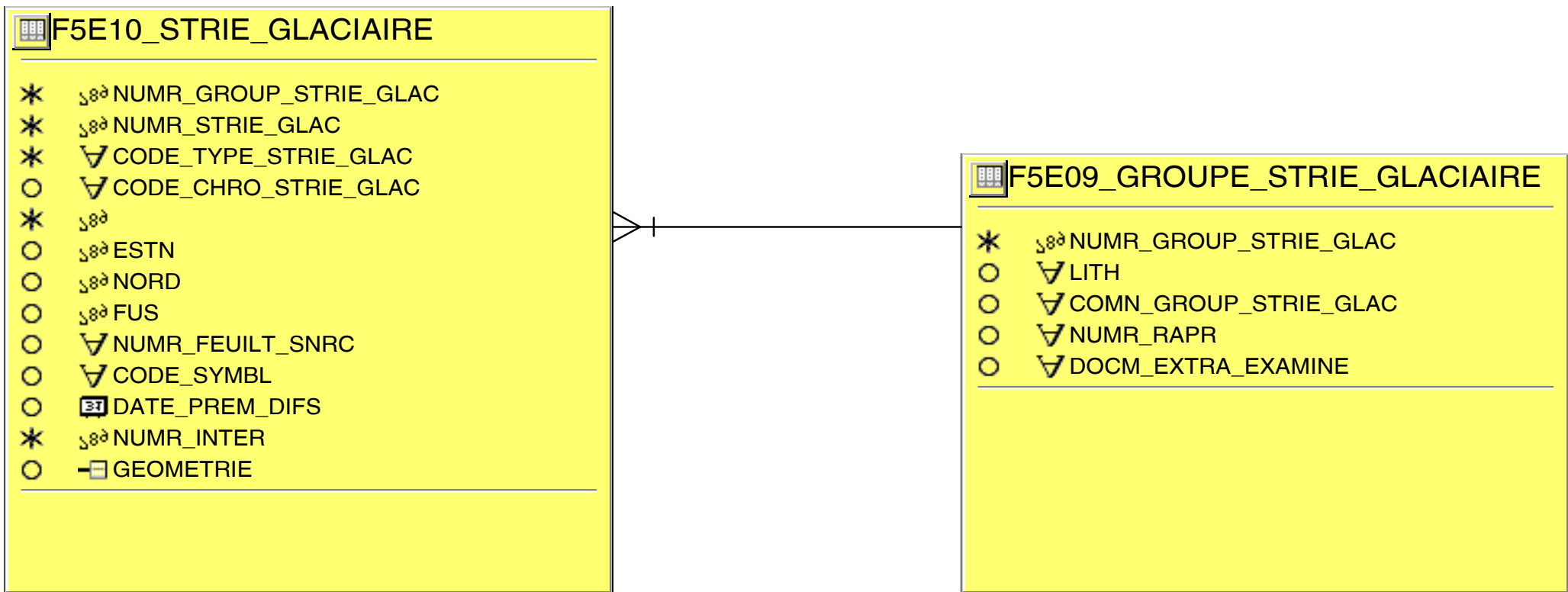
# SITE PALÉONTOLOGIQUE



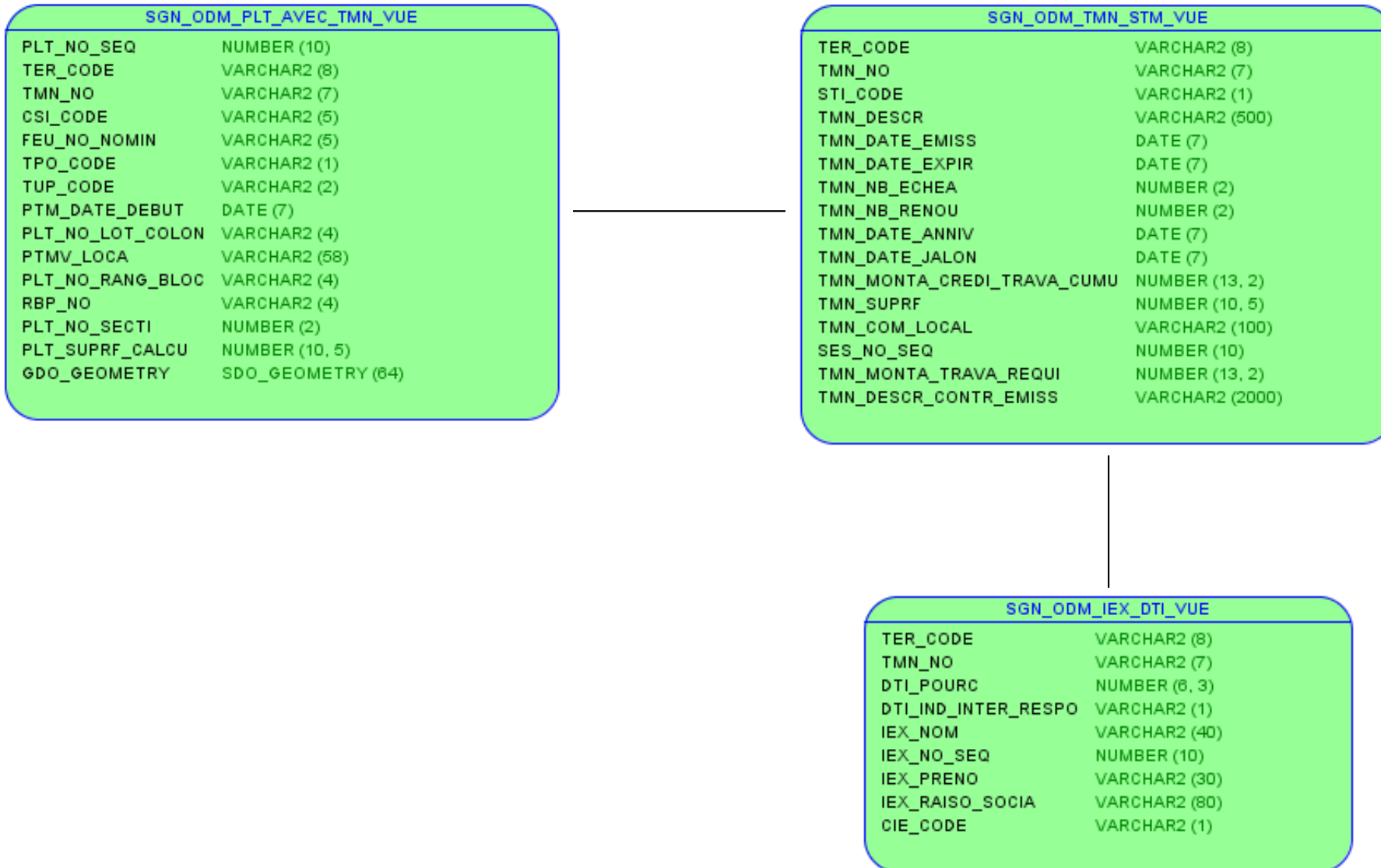
# SITE STRATIGRAPHIQUE



# STRIE GLACIAIRE



# TITRES MINIERS

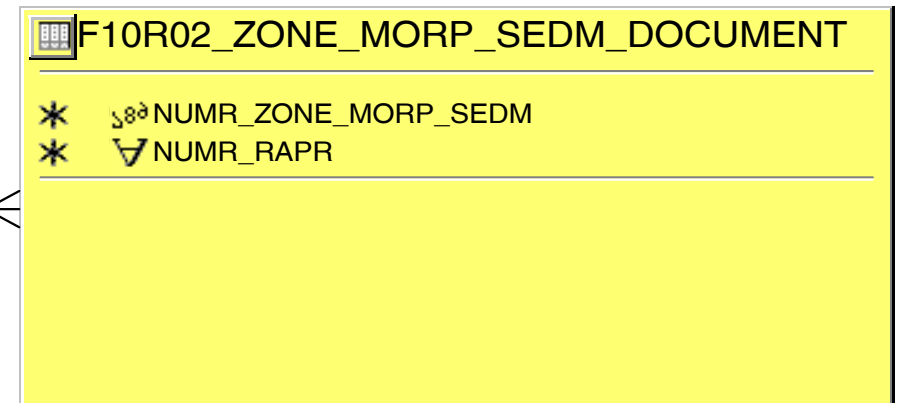
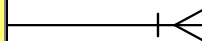
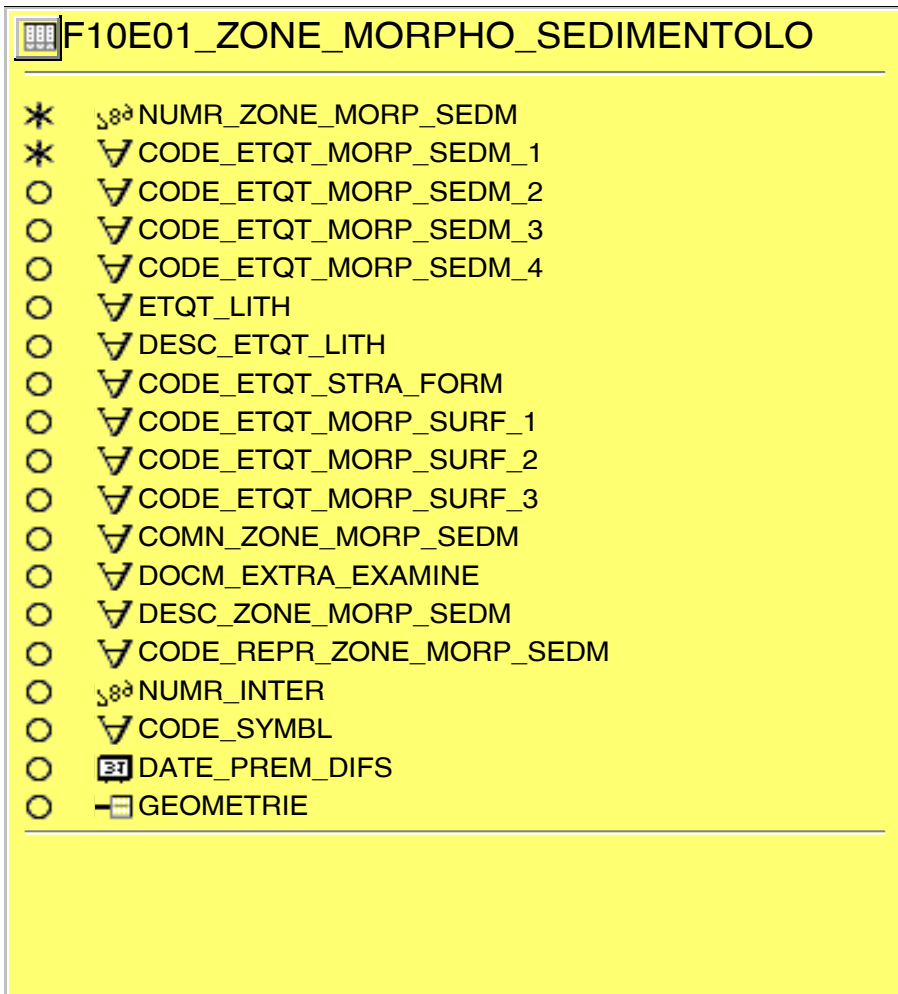


# TITRES MINIERS EN DEMANDE

## 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_CALCU	NUMBER (10, 5)
GDO_GEOMETRY	SDO_GEOGRAPHY (64)

# ZONE MORPHO-SÉDIMENTOLOGIQUE



# ZONE GÉOLOGIQUE

