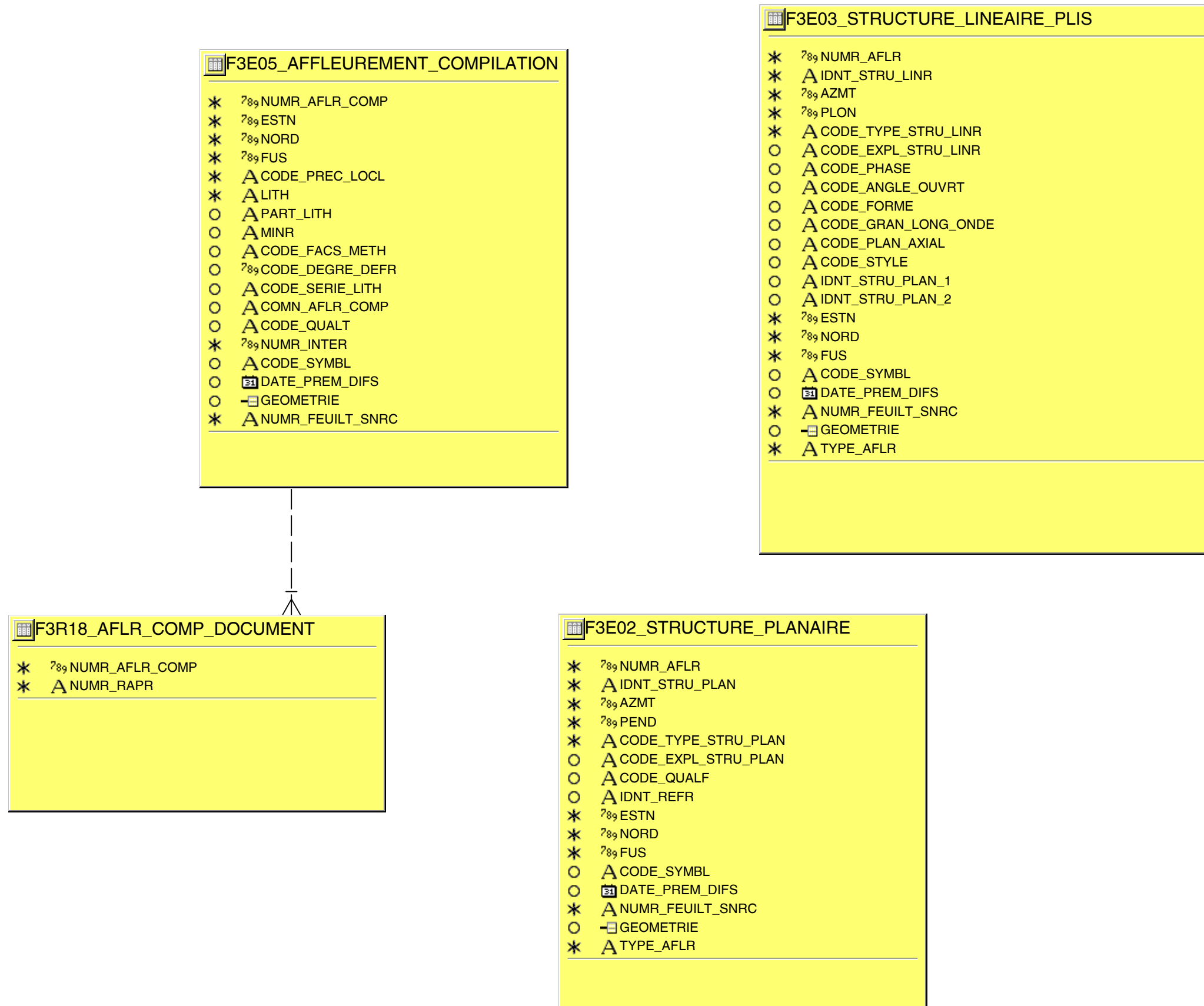
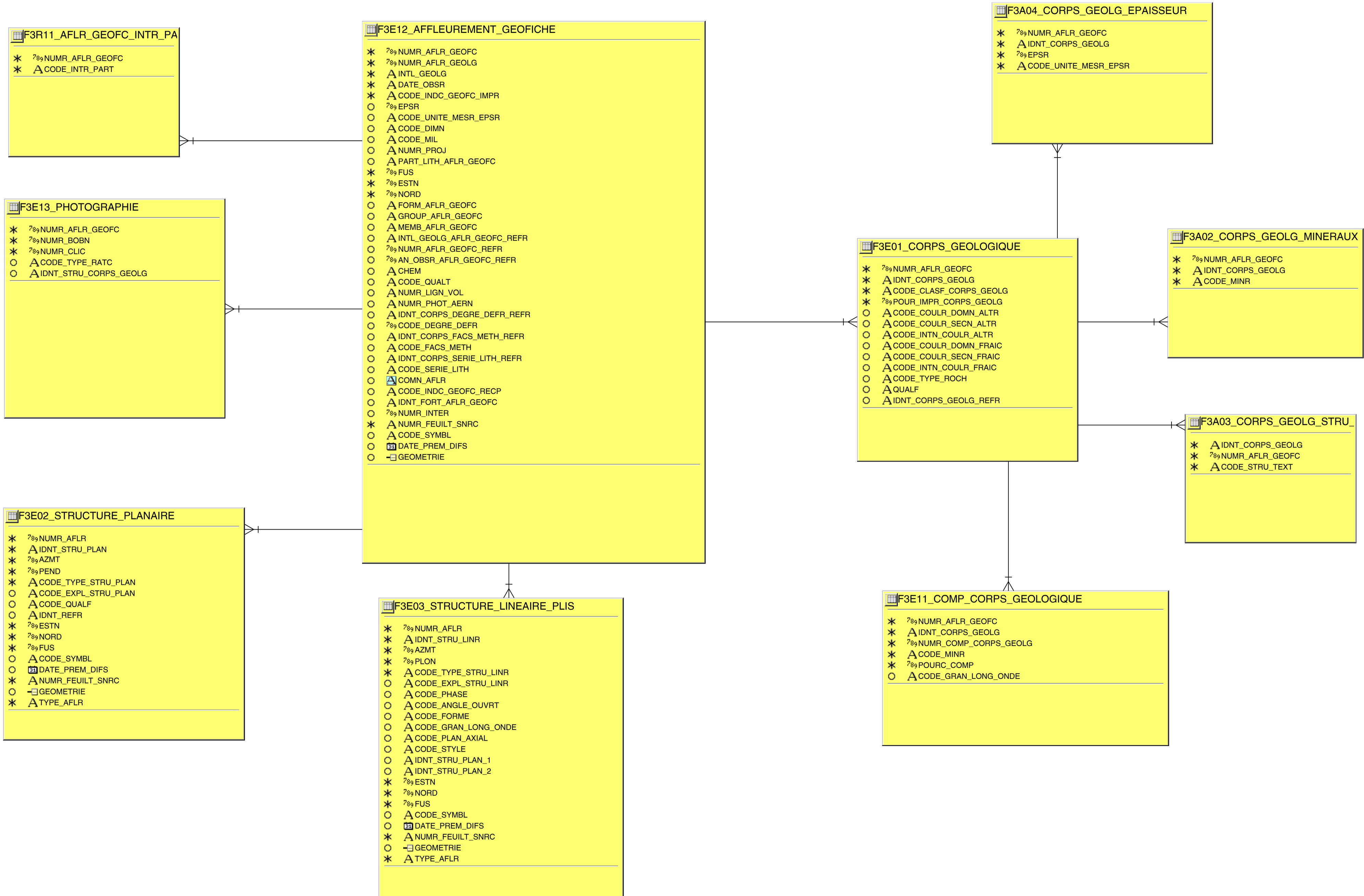


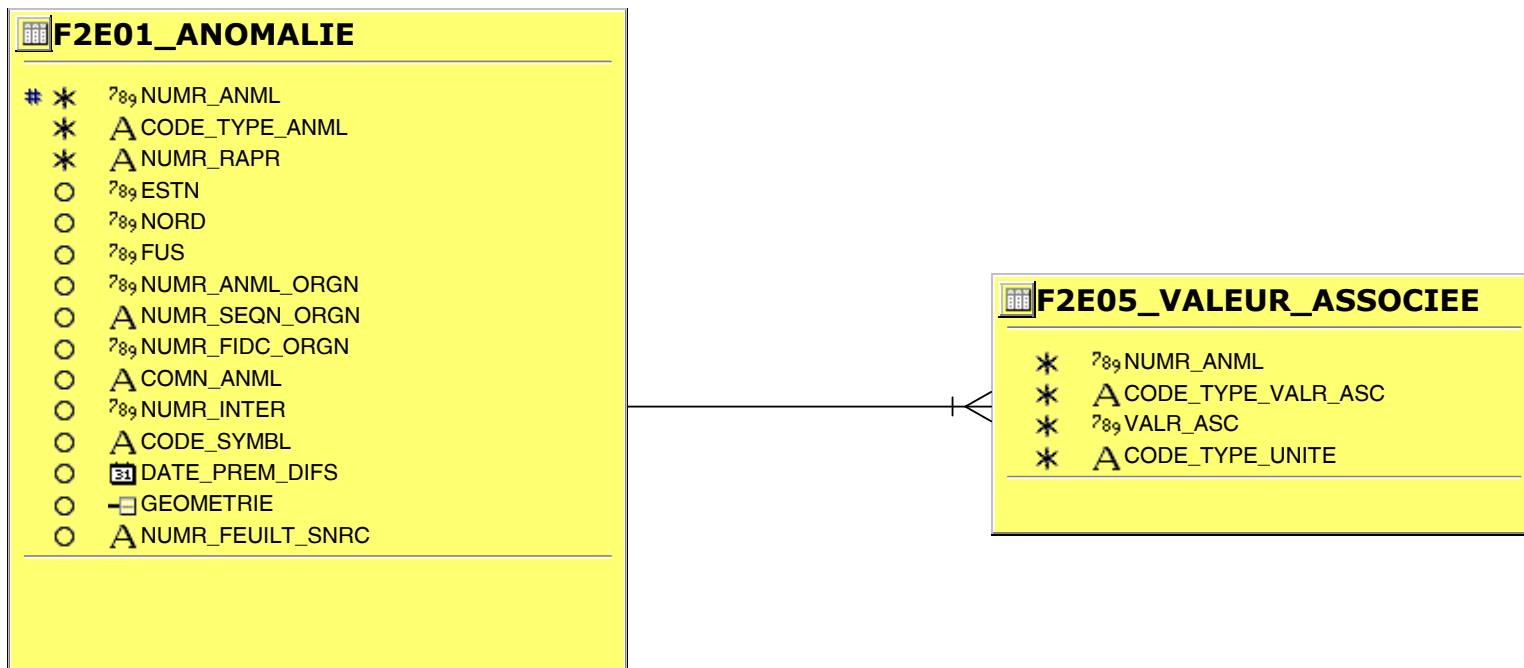
AFFLEUREMENT DE COMPIRATION



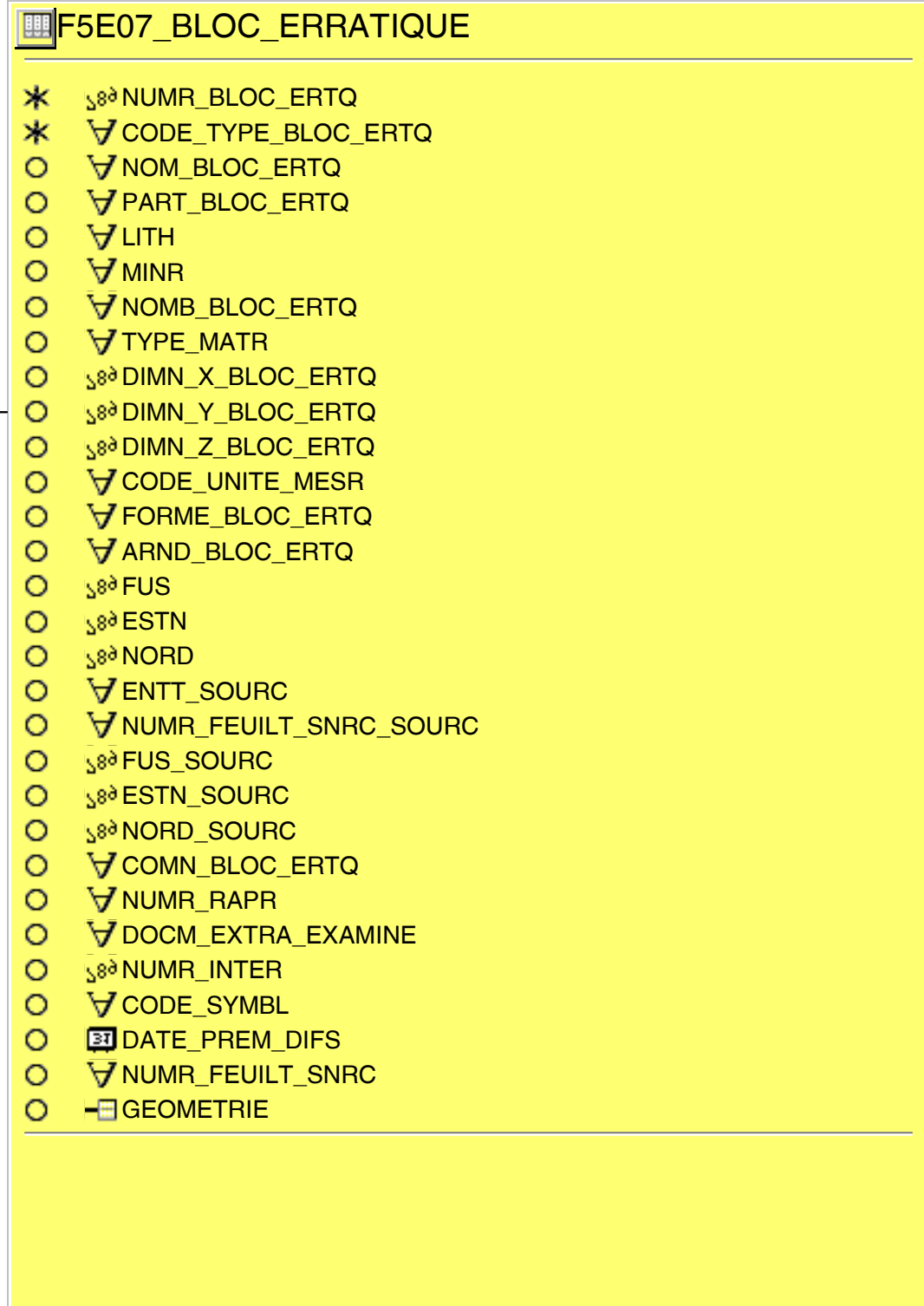
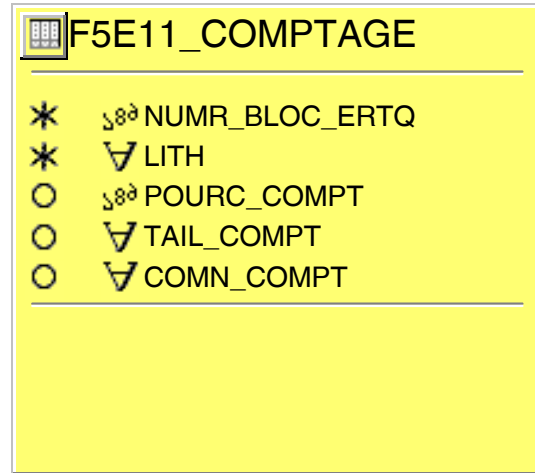
AFFLEUREMENT DE GÉOFICHE



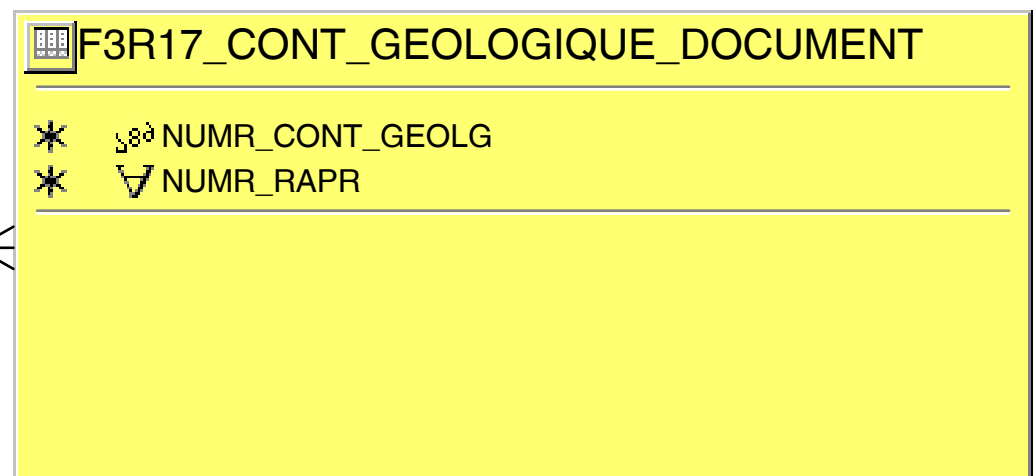
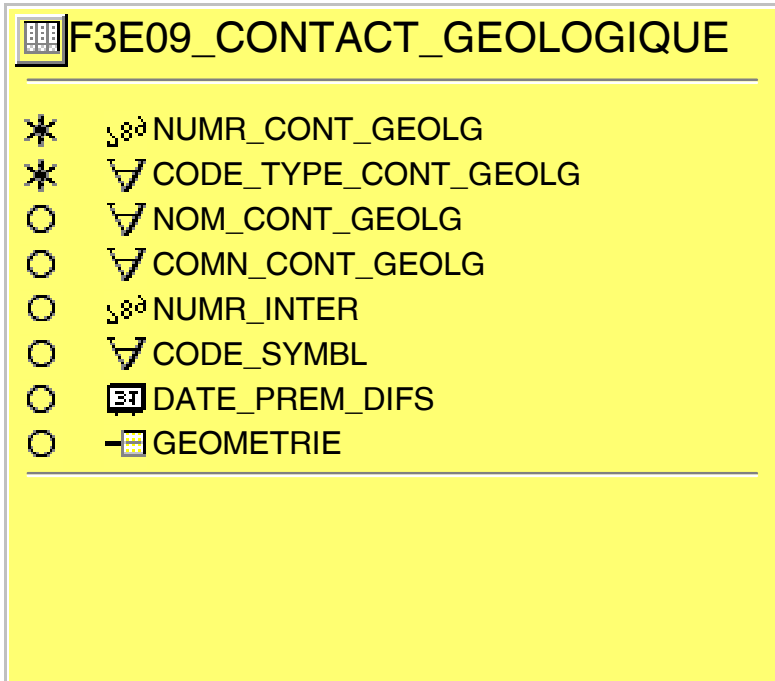
ANOMALIE ÉLECTRONMAGNÉTIQUE



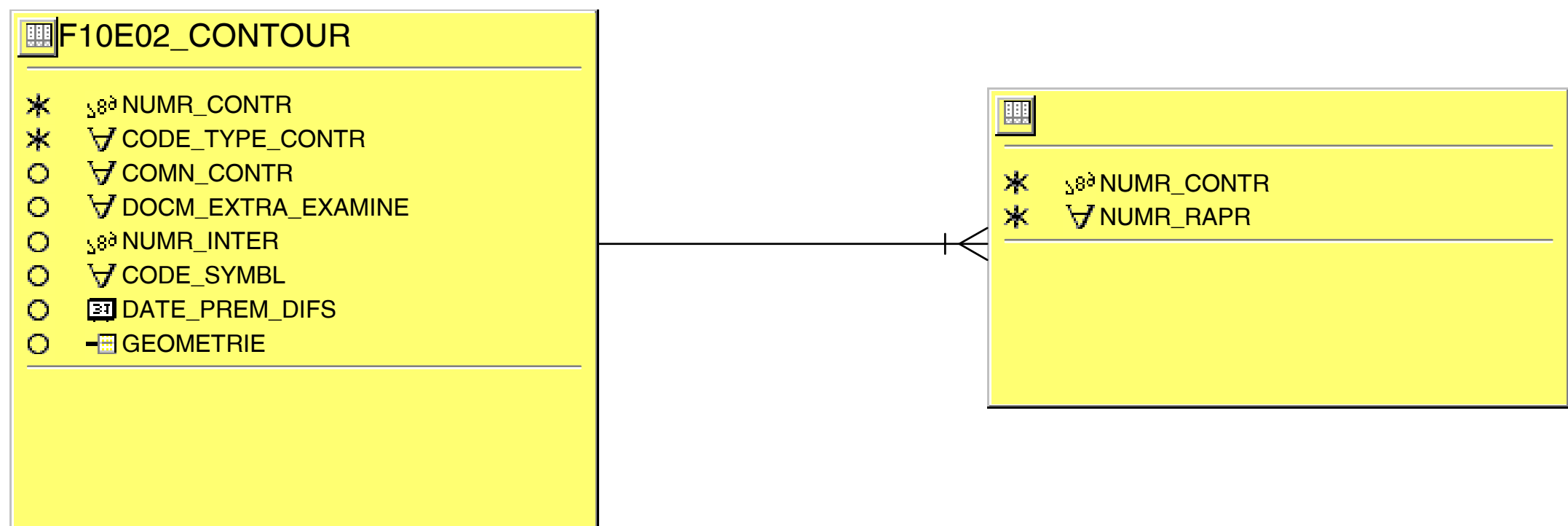
BLOC ERRATIQUE



CONTACT GÉOLOGIQUE



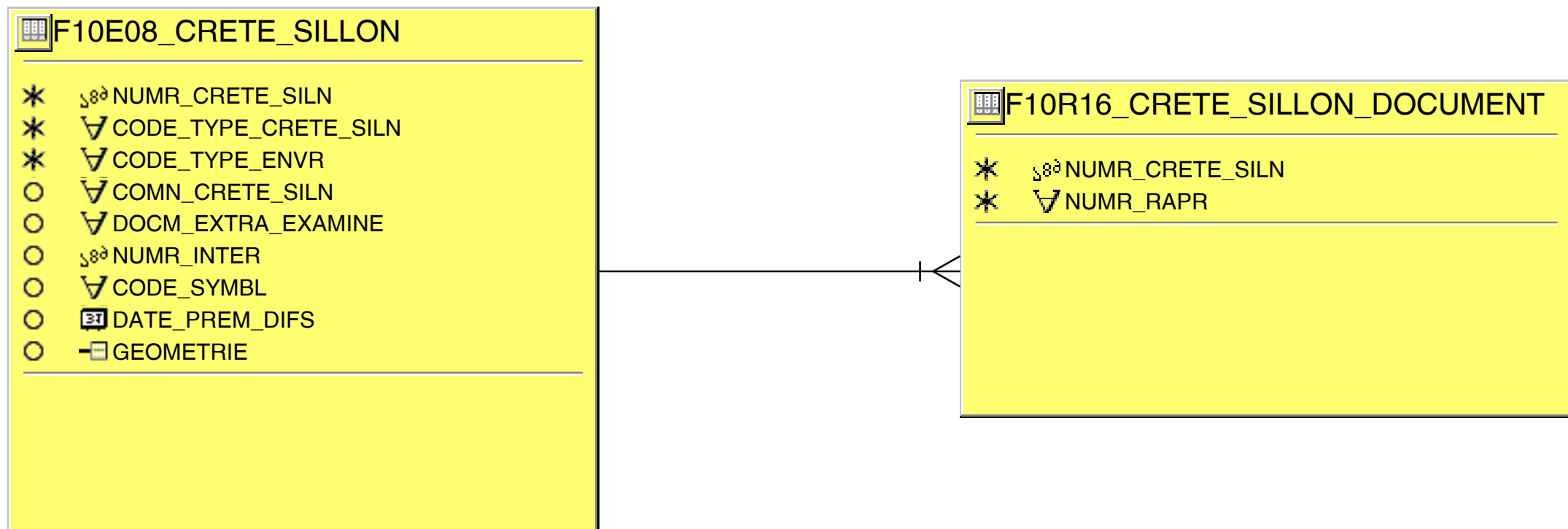
CONTOUR



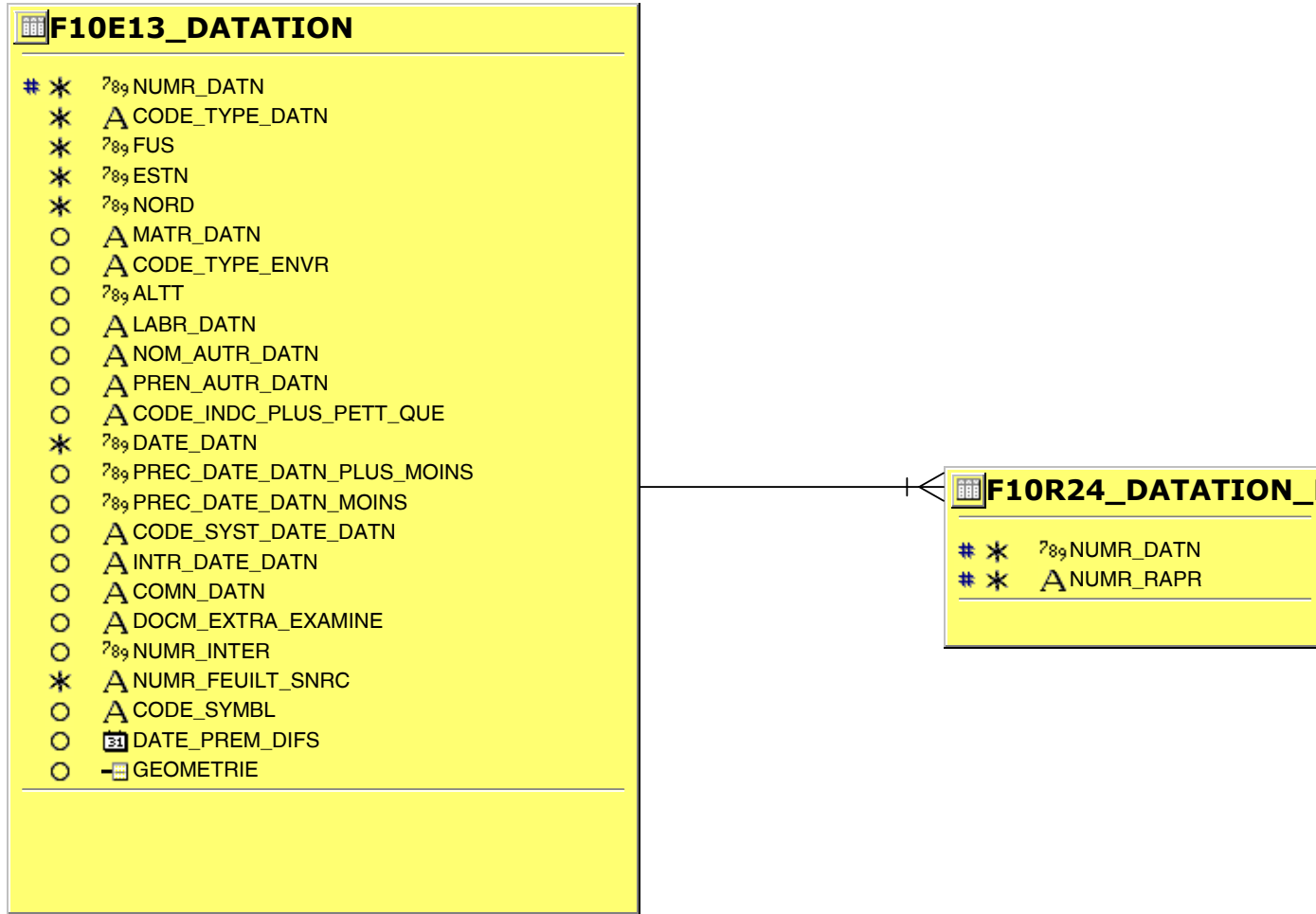
COURBE ISOVALEUR

| 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 |

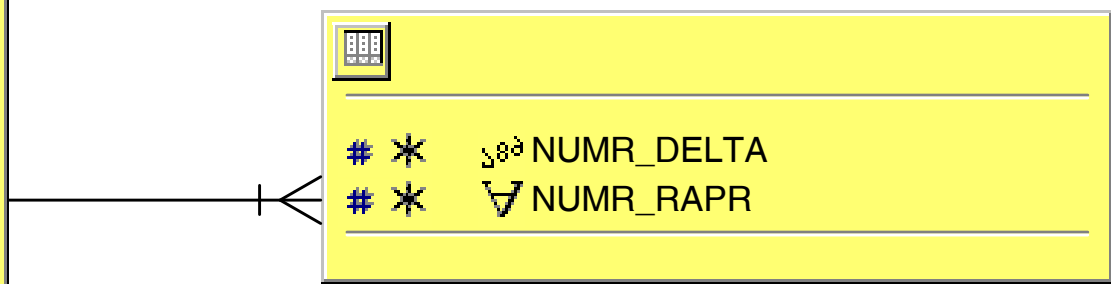
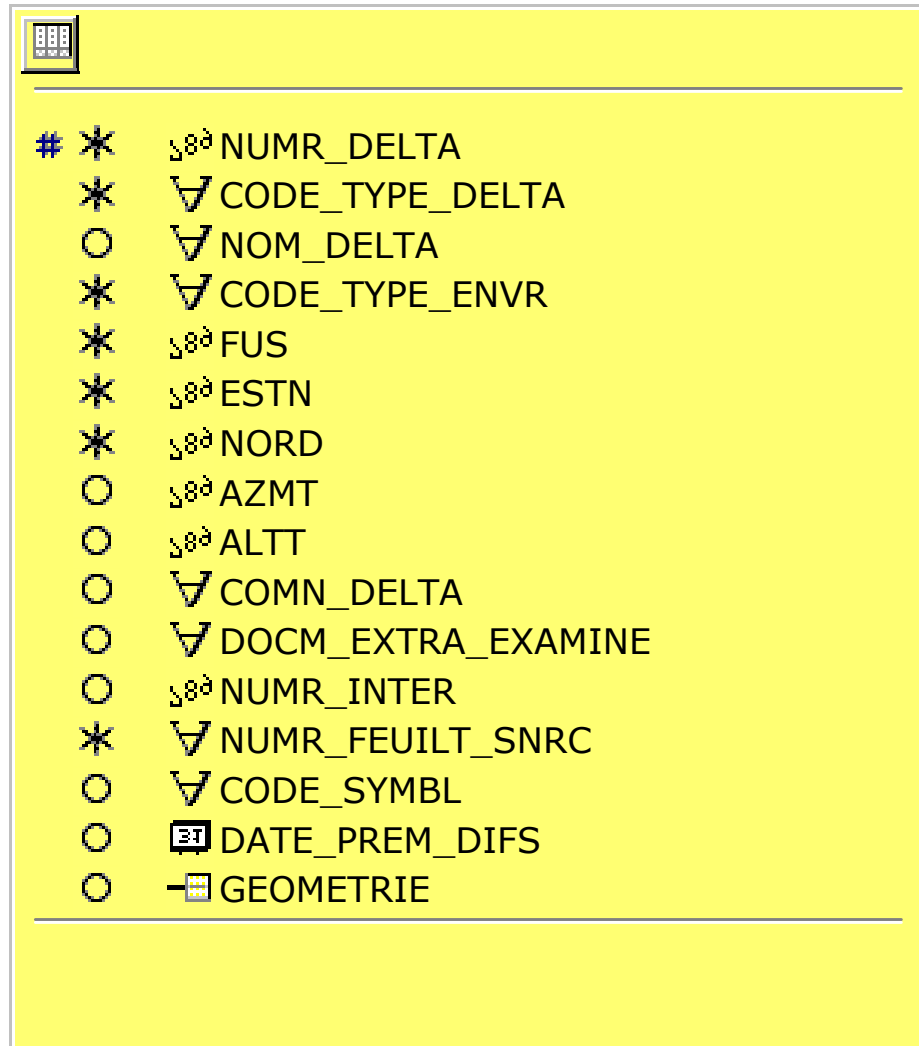
CRÊTE SILLON



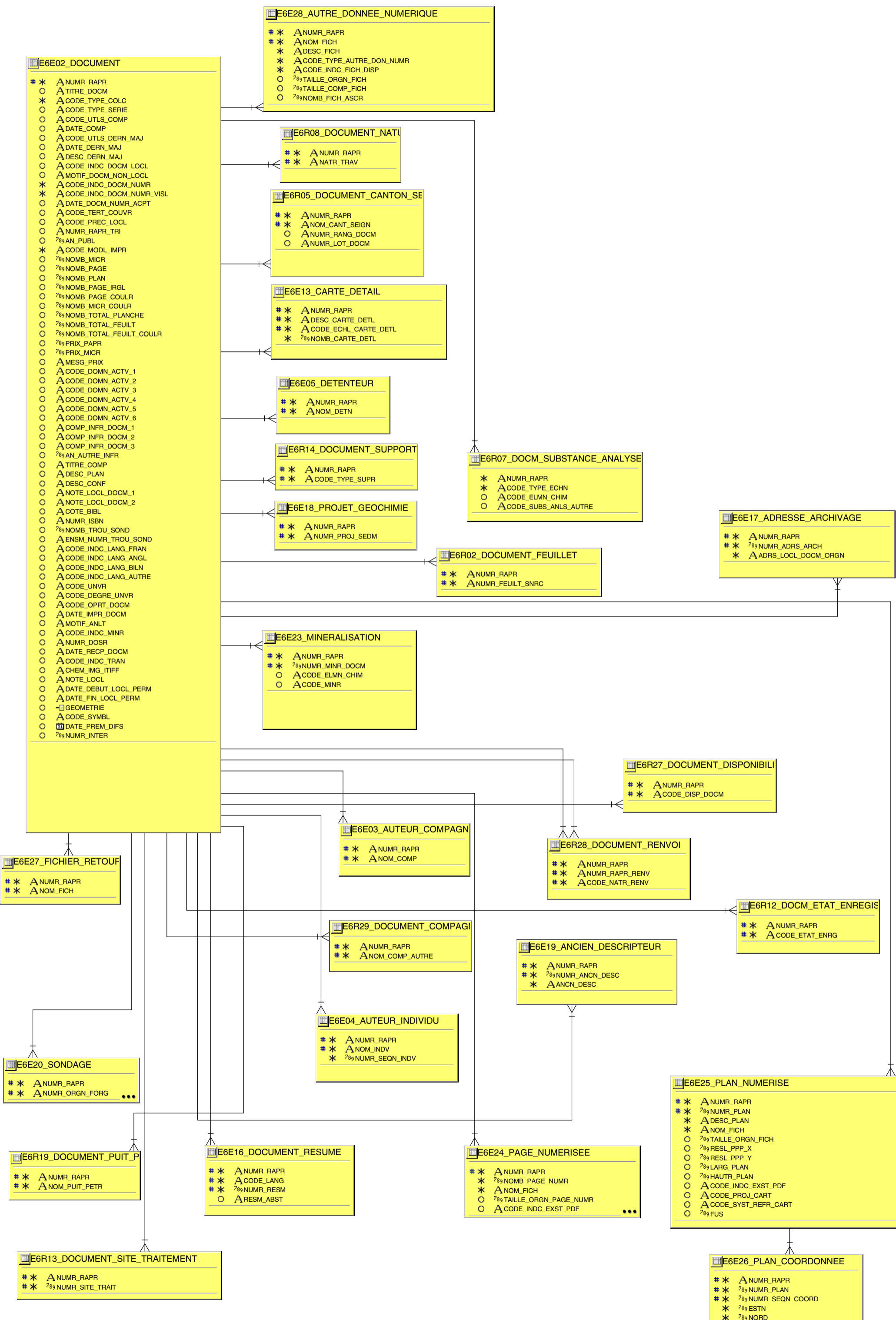
DATATION



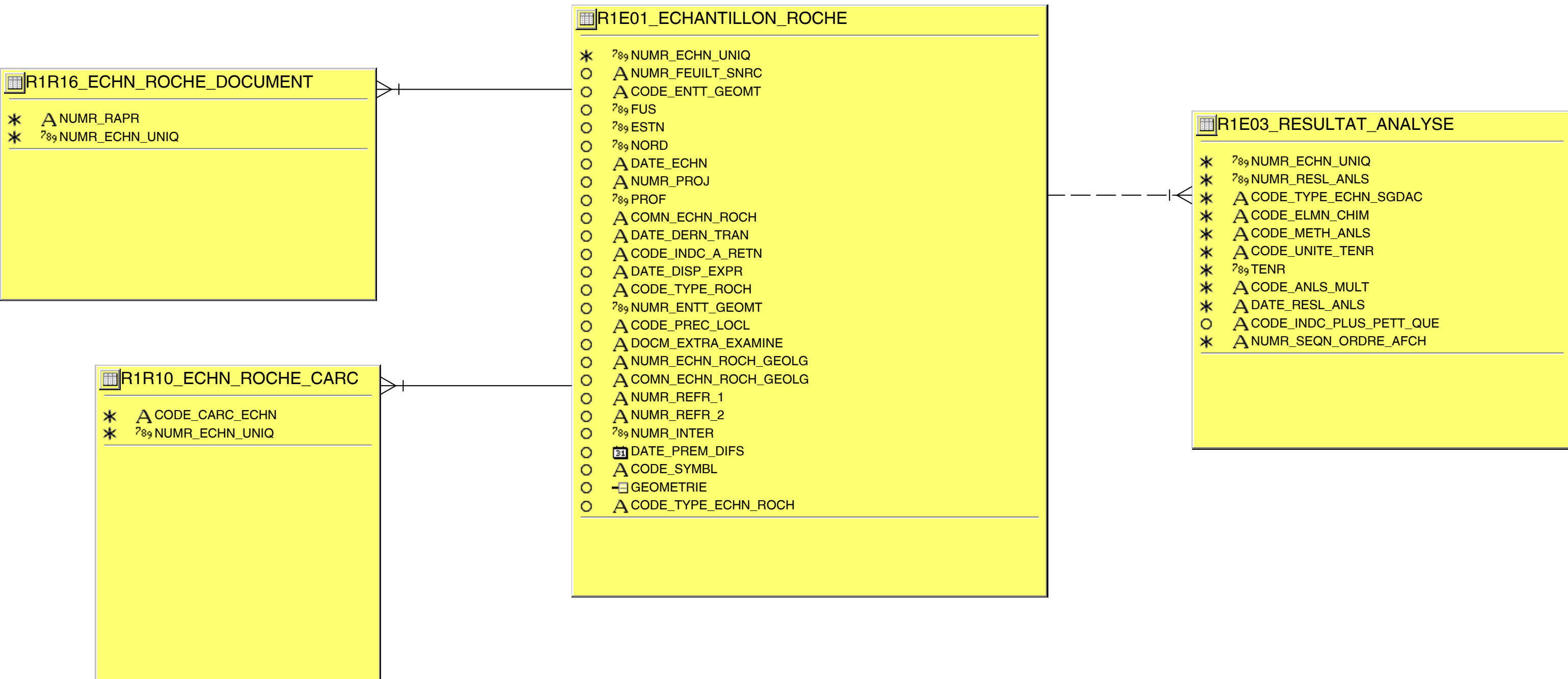
DELTA



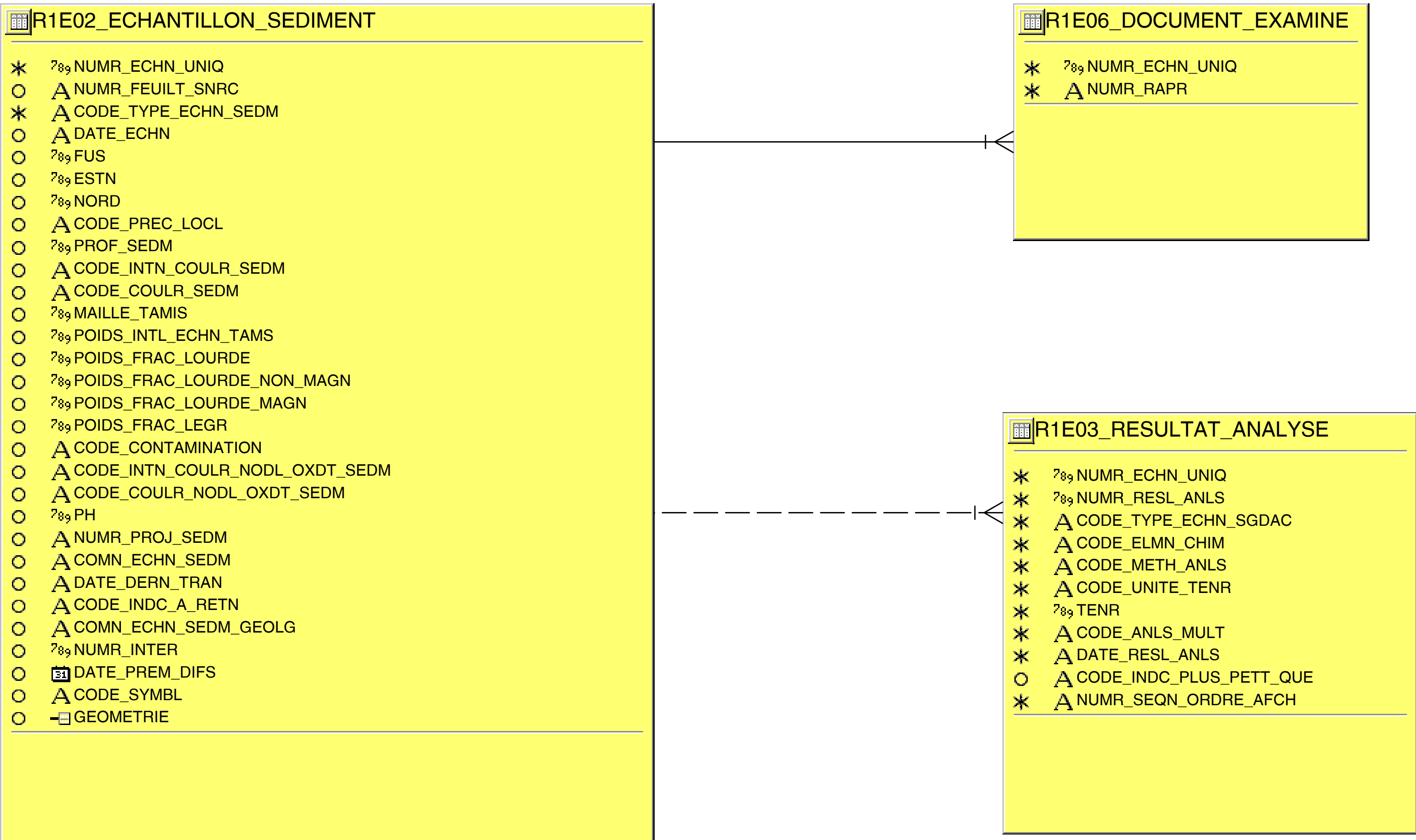
DOCUMENT EXAMINE ET (LEVÉS)



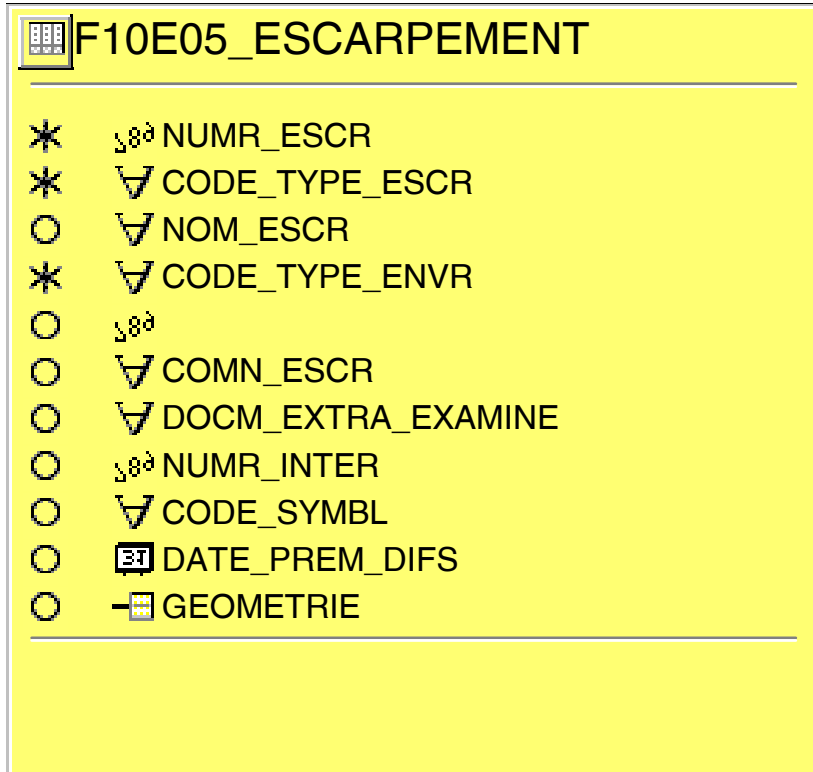
ÉCHANTILLONS DE ROCHE



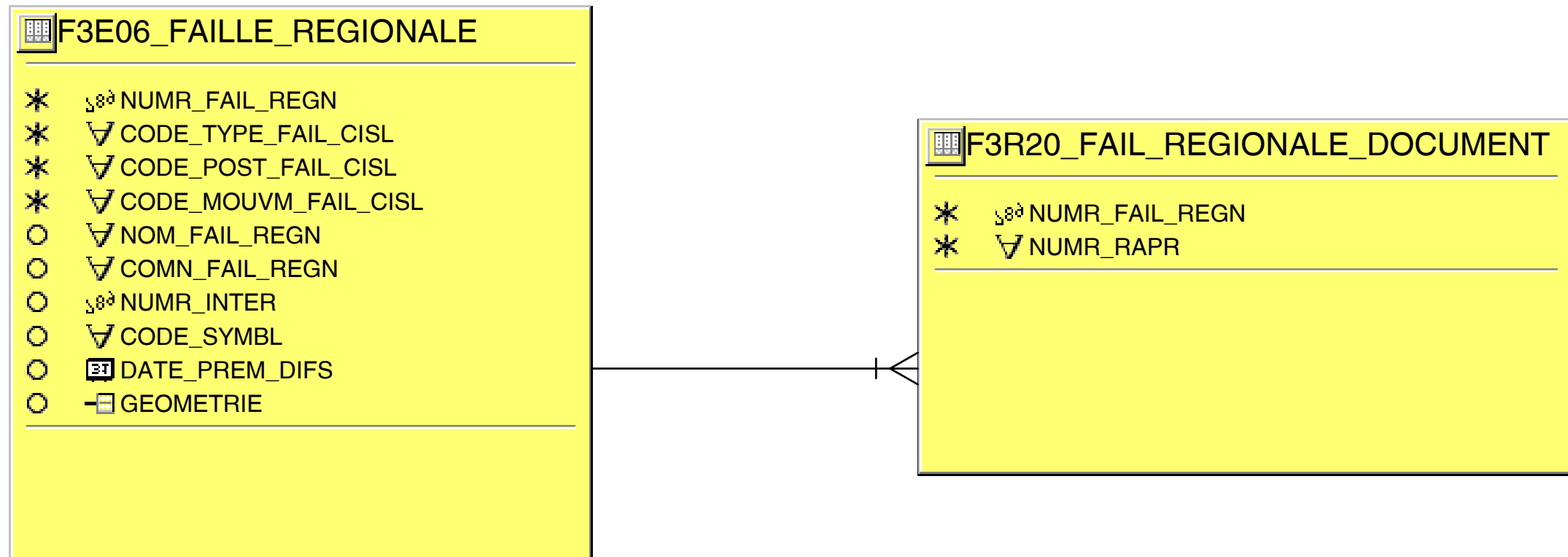
ÉCHANTILLONS DE SÉDIMENT



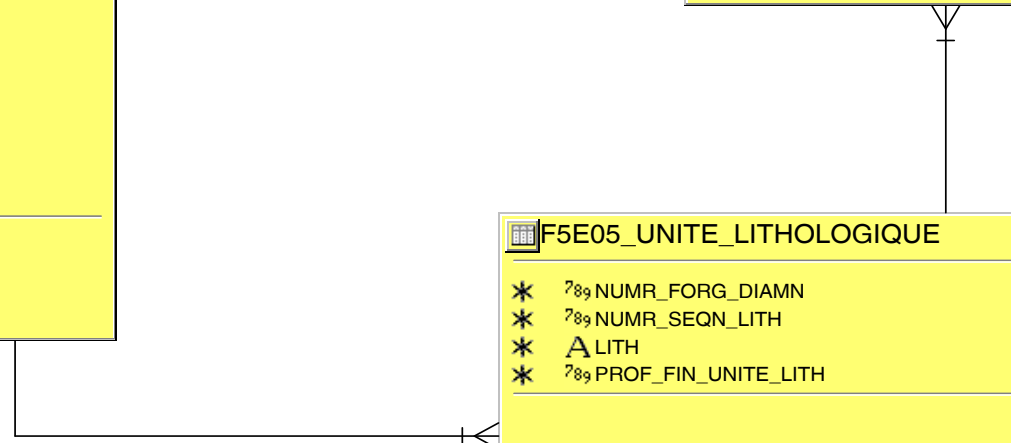
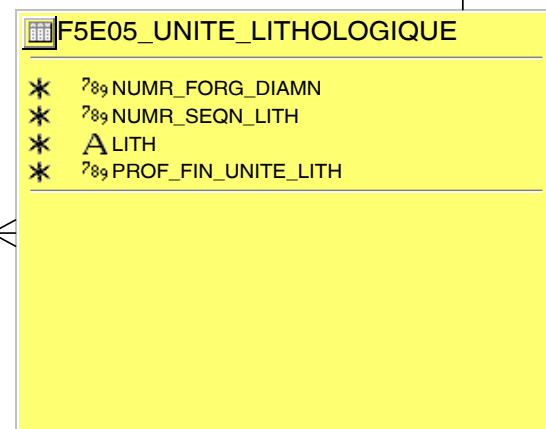
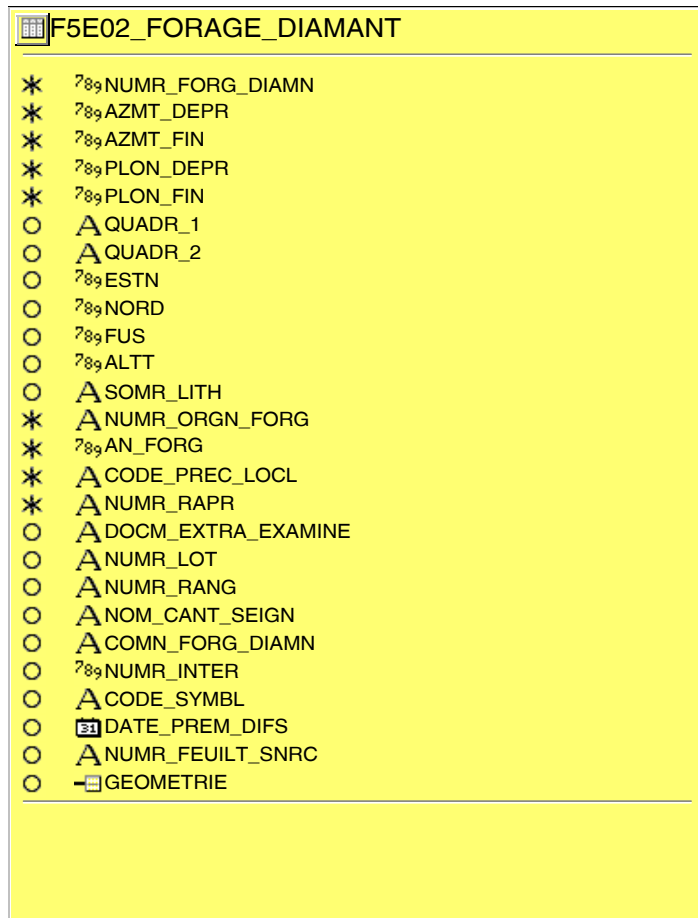
ESCARPEMENT



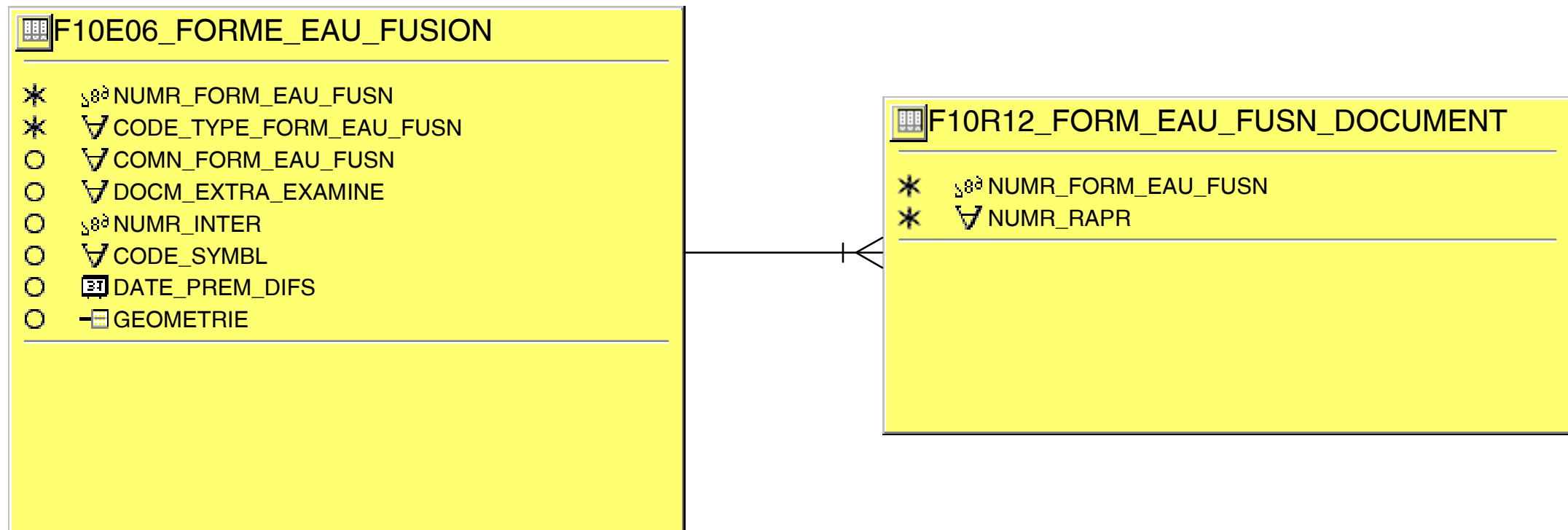
FAILLE RÉGIONALE



FORAGE AU DIAMANT



FORME EAU FUSION

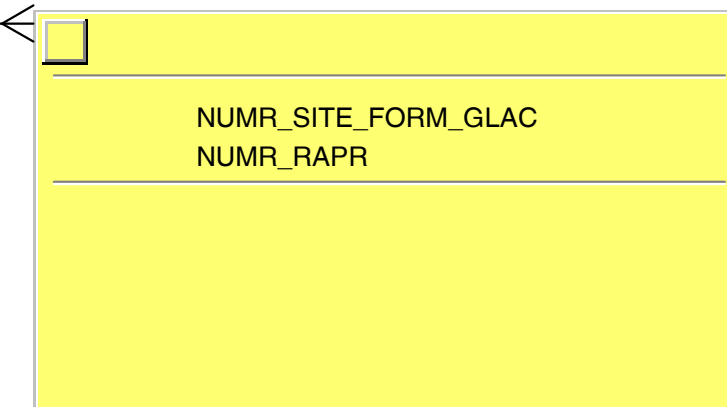
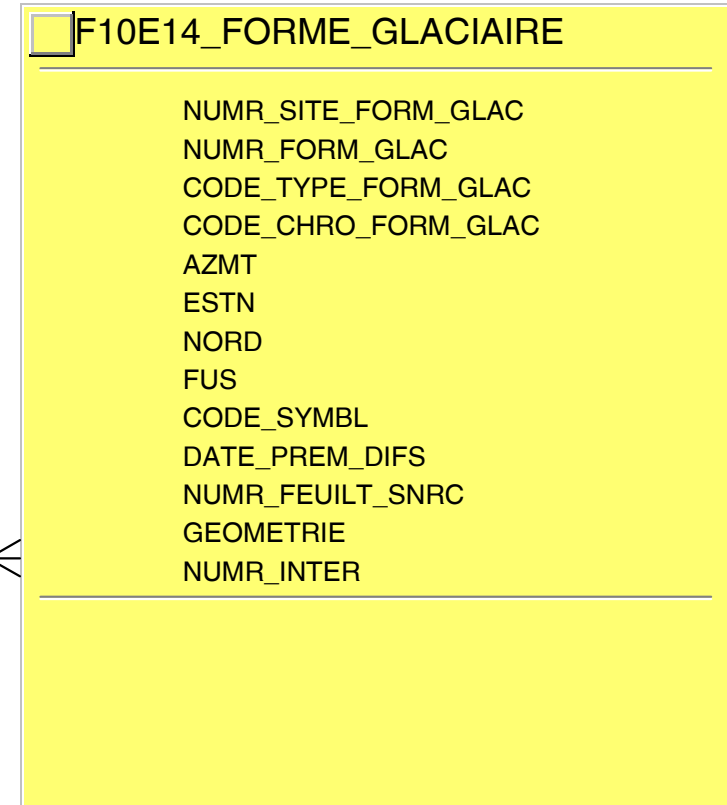
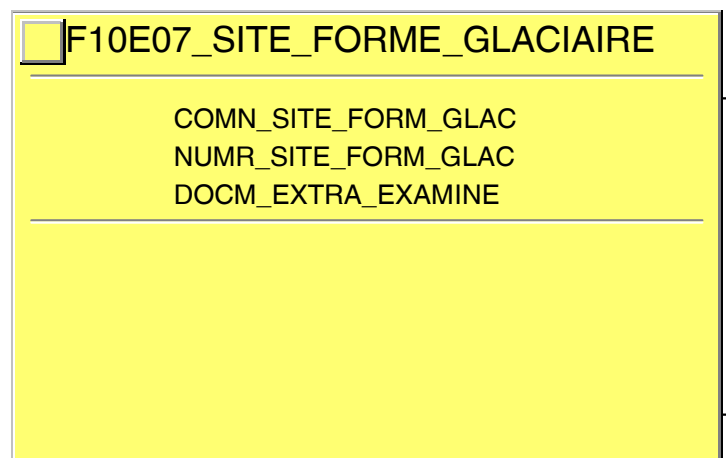


FORME GLACIAIRE

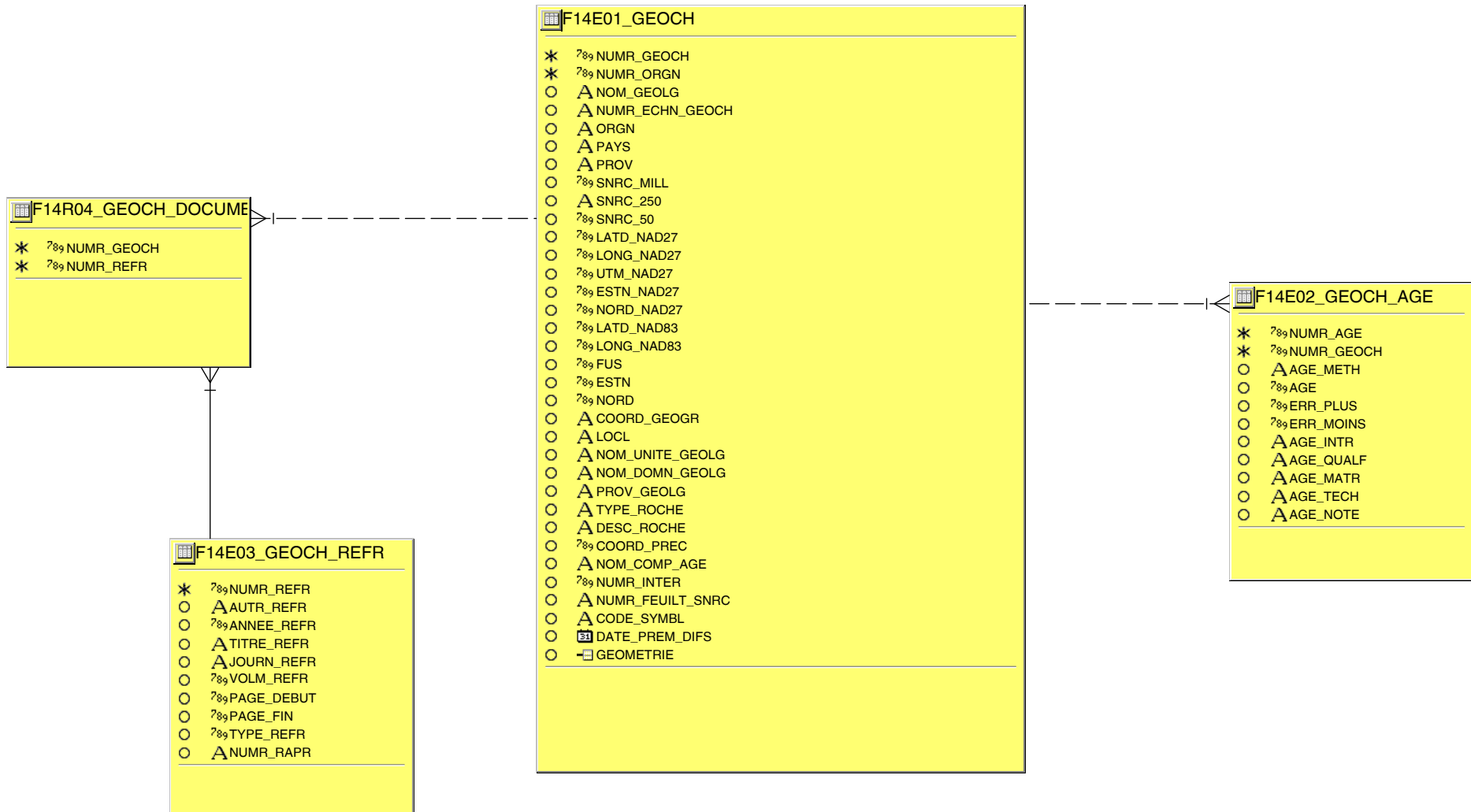
La table F10E14 comporte des géométrie de type «point», «ligne» et «polygone».

Ces entités sont dans trois tables différentes dans la FGDB :

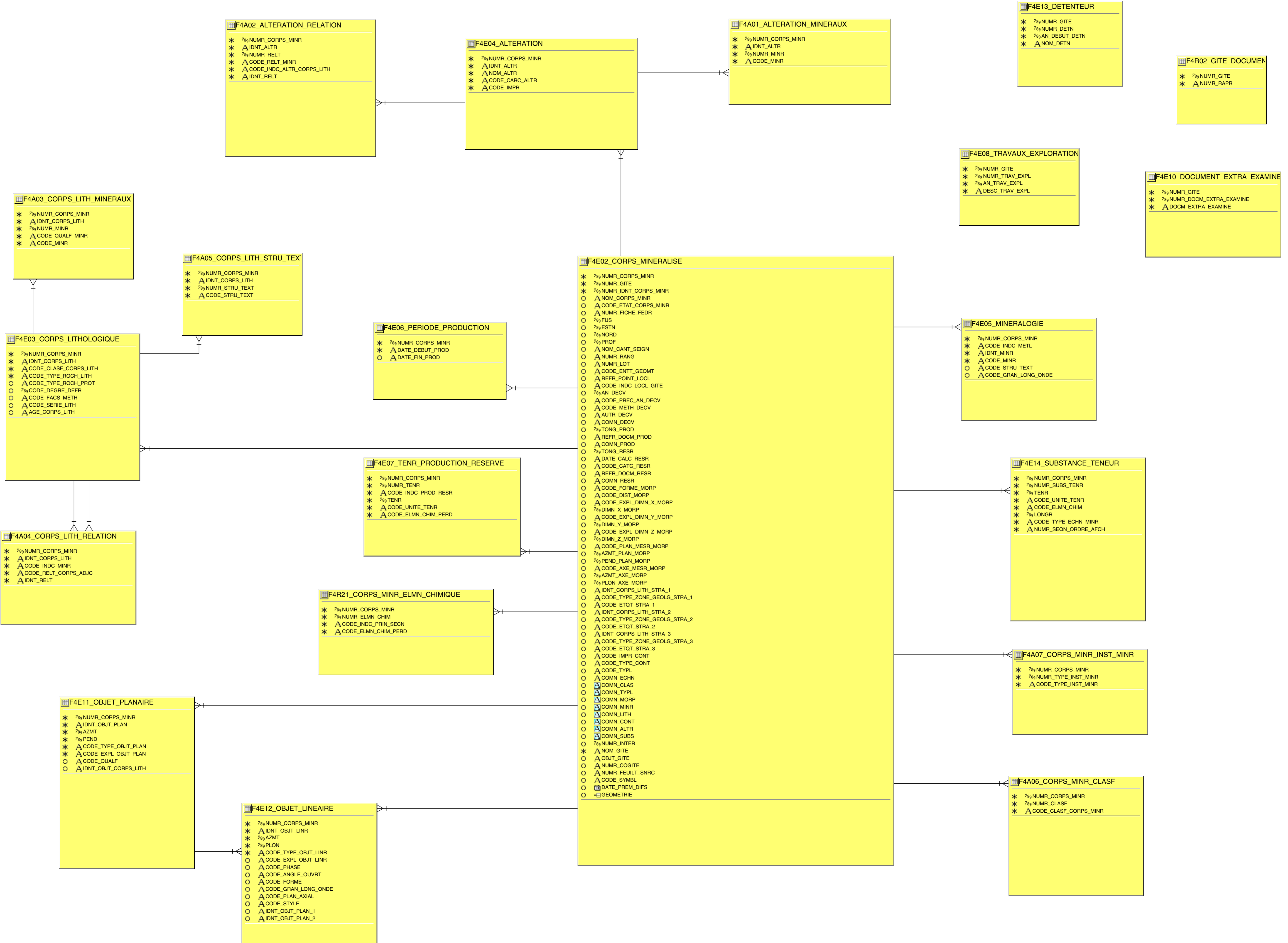
- Point = F10E14_FORME_GLACIAIRE_PT
- Ligne = F10E14_FORME_GLACIAIRE_LG
- Polygone = F10E14_FORME_GLACIAIRE_PG



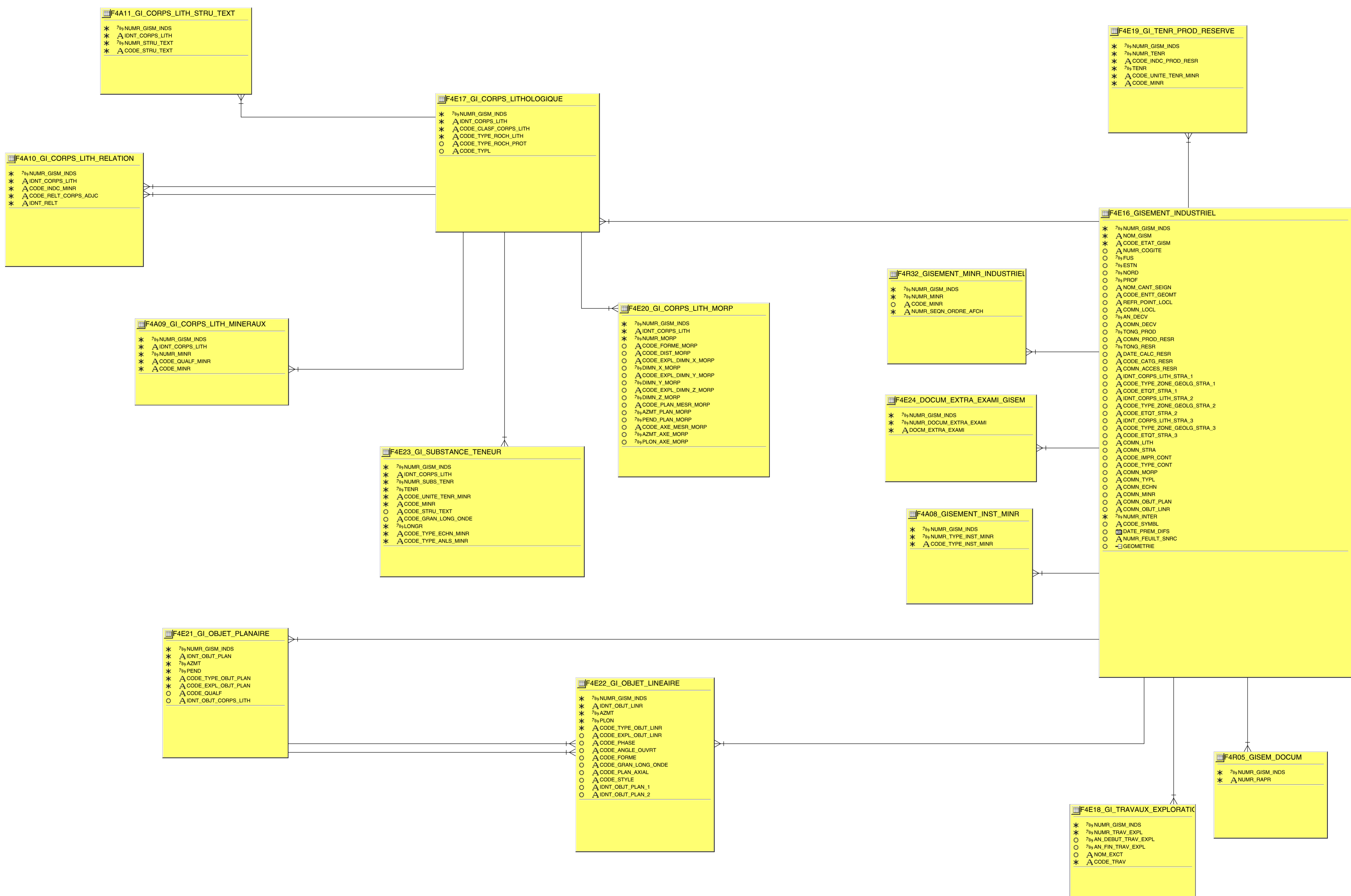
GÉOCHRONOLOGIE



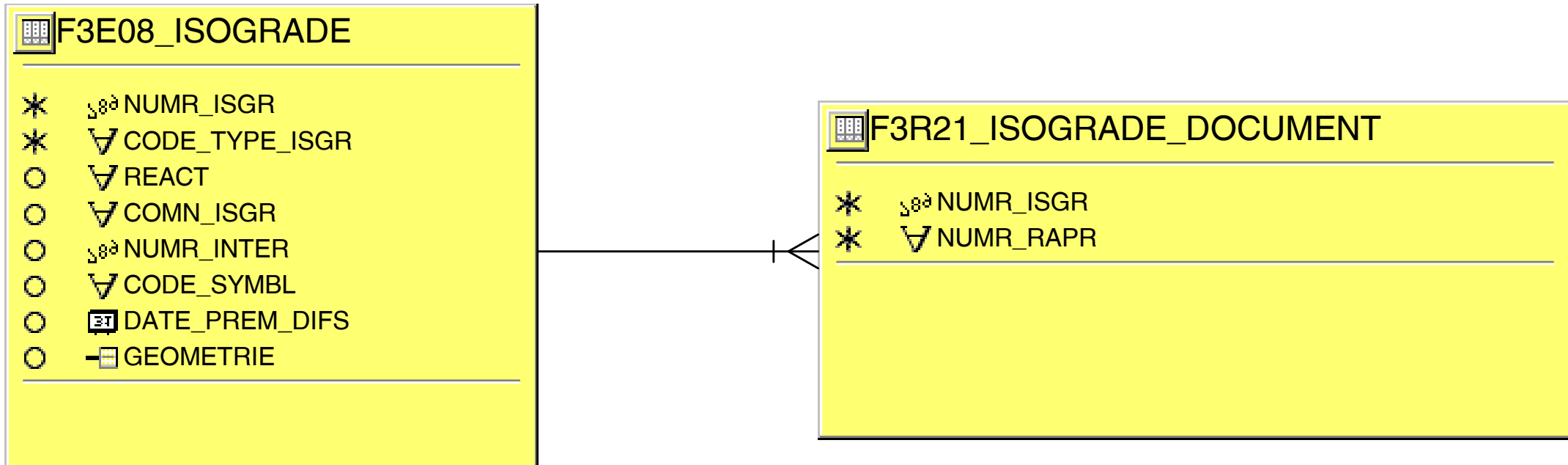
GISEMENT MÉTALLIQUE



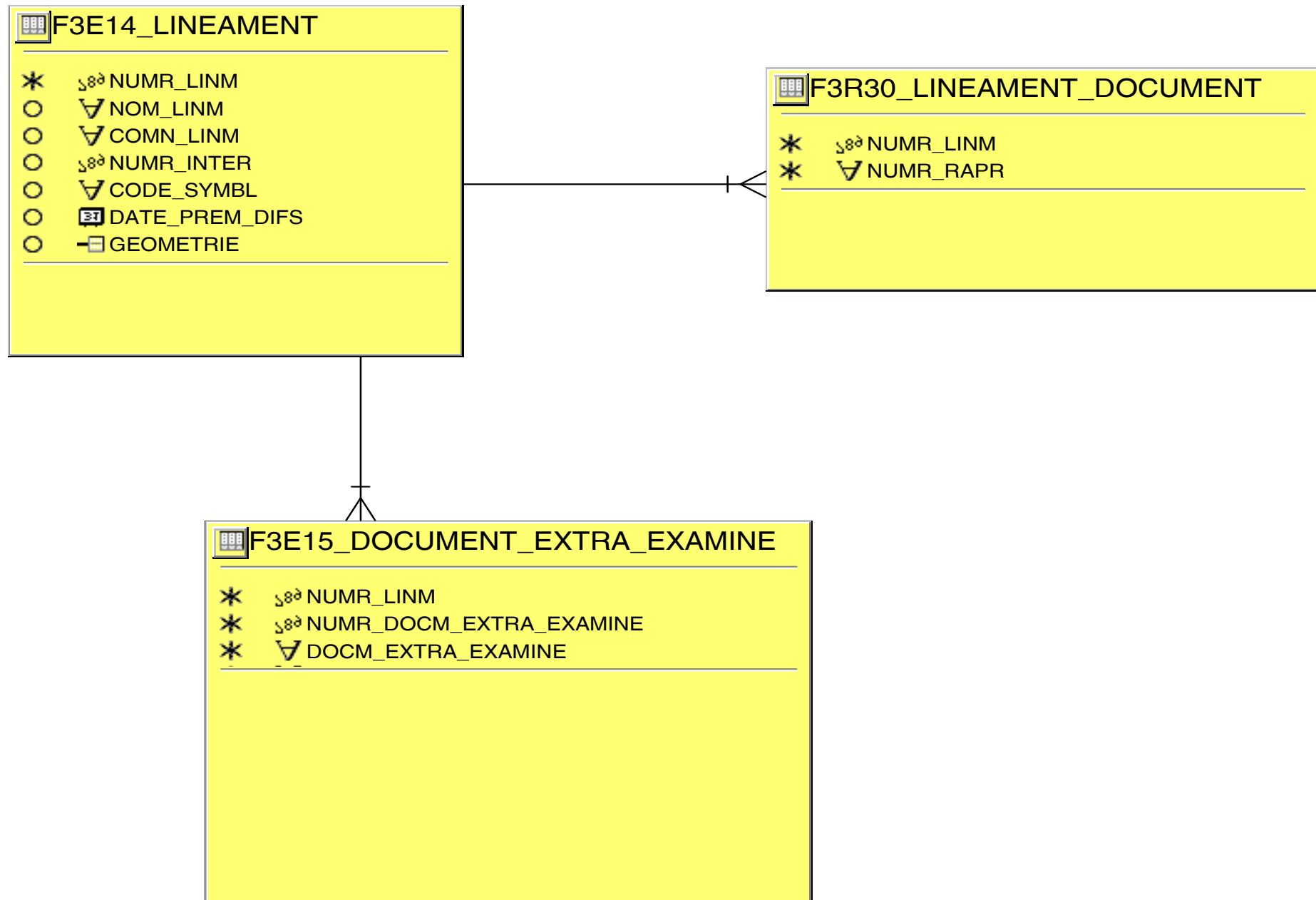
GISEMENT NON-MÉTALLIQUE



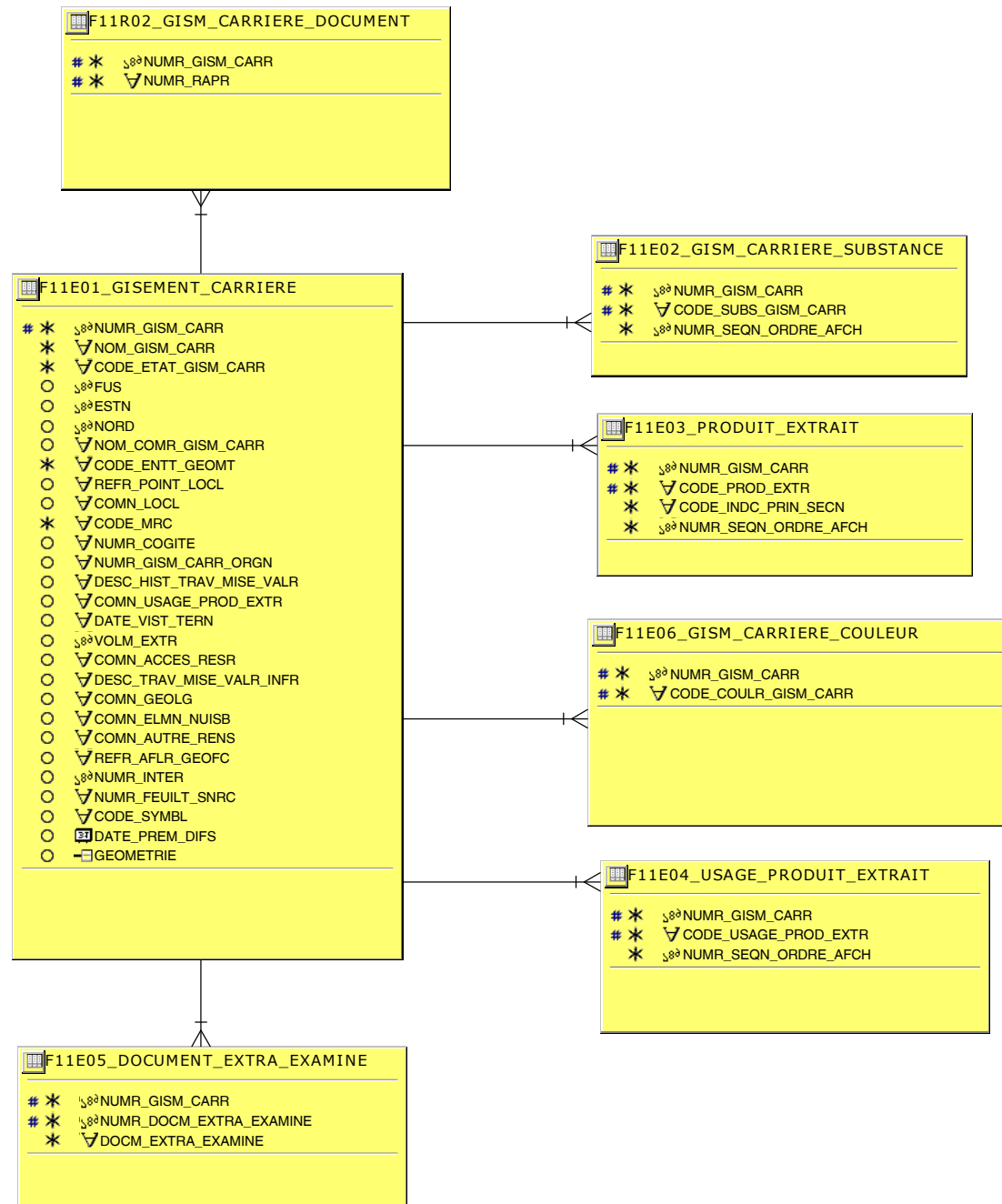
ISOGRADE



LINÉAMENT



MATÉRIAUX DE CONSTRUCTION ET PIERRES INDUSTRIELLES



PLIS RÉGIONAL

F3E07_PLIS_REGIONAL

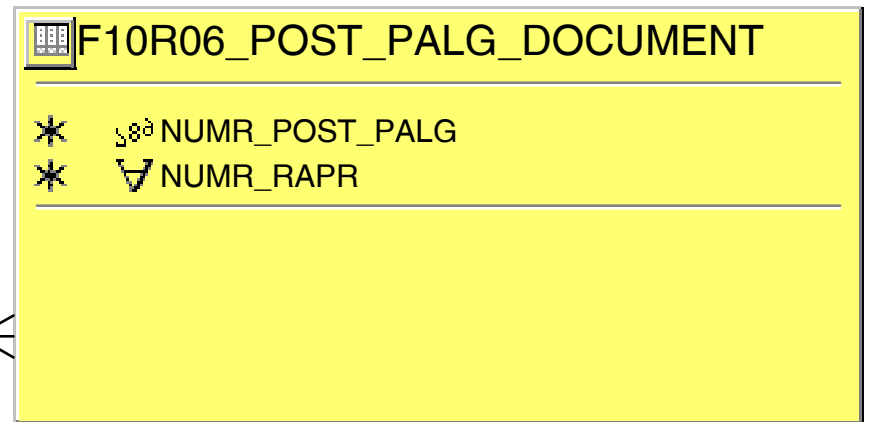
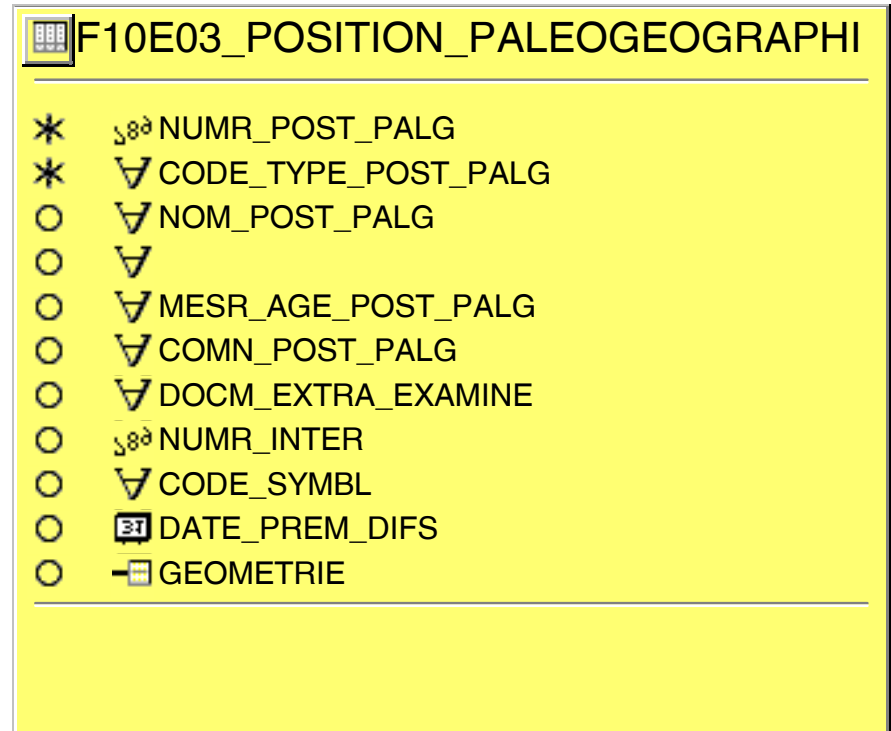
- * ↴ NUMR_PLIS_REGN
- * ↴ CODE_POST_PLIS_REGN
- * ↴ CODE_FORM_PLIS_REGN
- * ↴ CODE_TYPE_PLIS_REGN
- * ↴ CODE_ATD_PLIS_REGN
- ↴ CODE_PHASE_PLIS_REGN
- ↴ NOM_PLIS_REGN
- ↴ COMN_PLIS_REGN
- ↴ NUMR_INTER
- ↴ CODE_SYMBL
- DATE_PREM_DIFS
- GEOMETRIE

F3R07_PLIS_REGIONAL_DOCUMENT

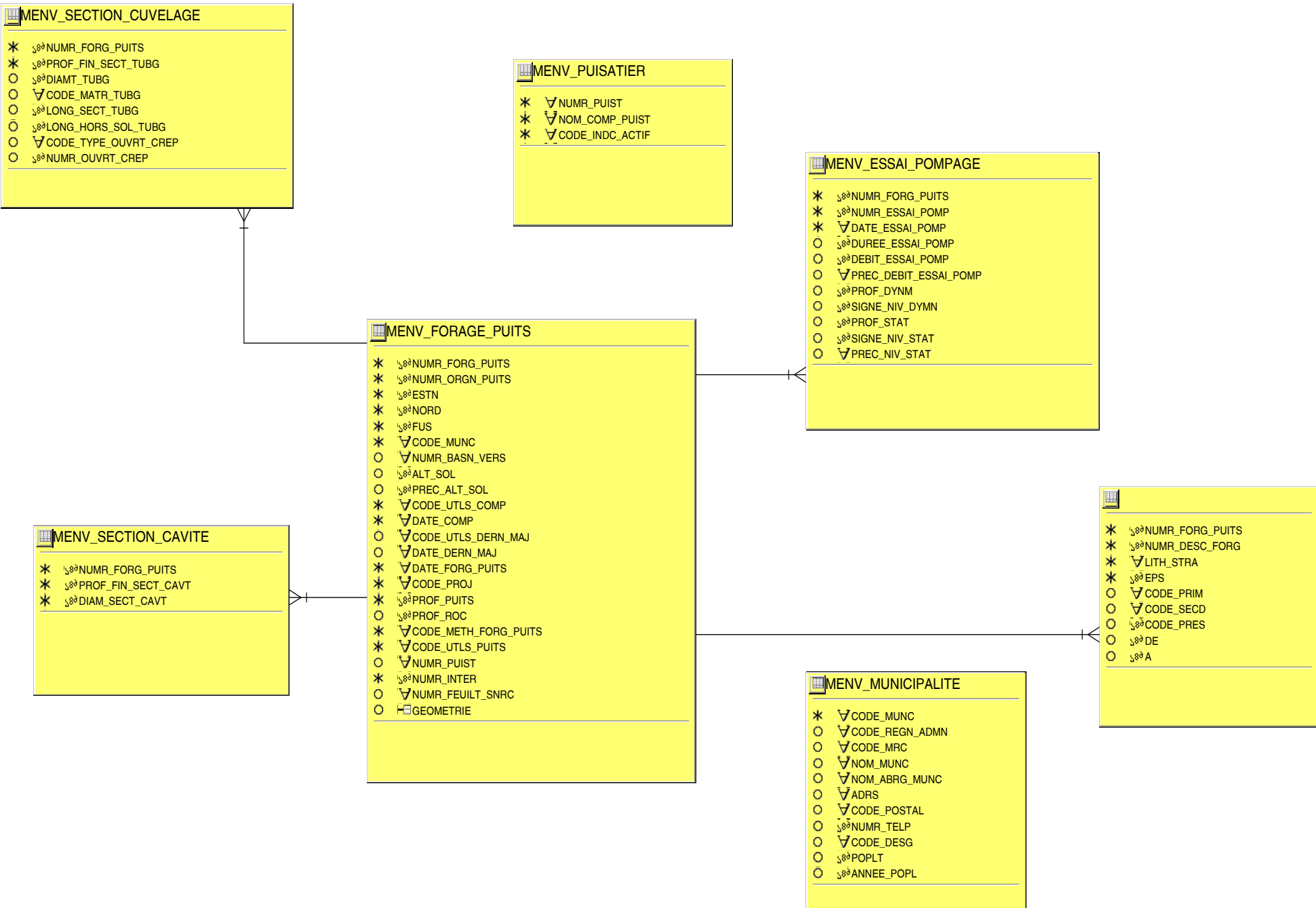
- * ↴ NUMR_PLIS_REGN
- * ↴ NUMR_RAPR



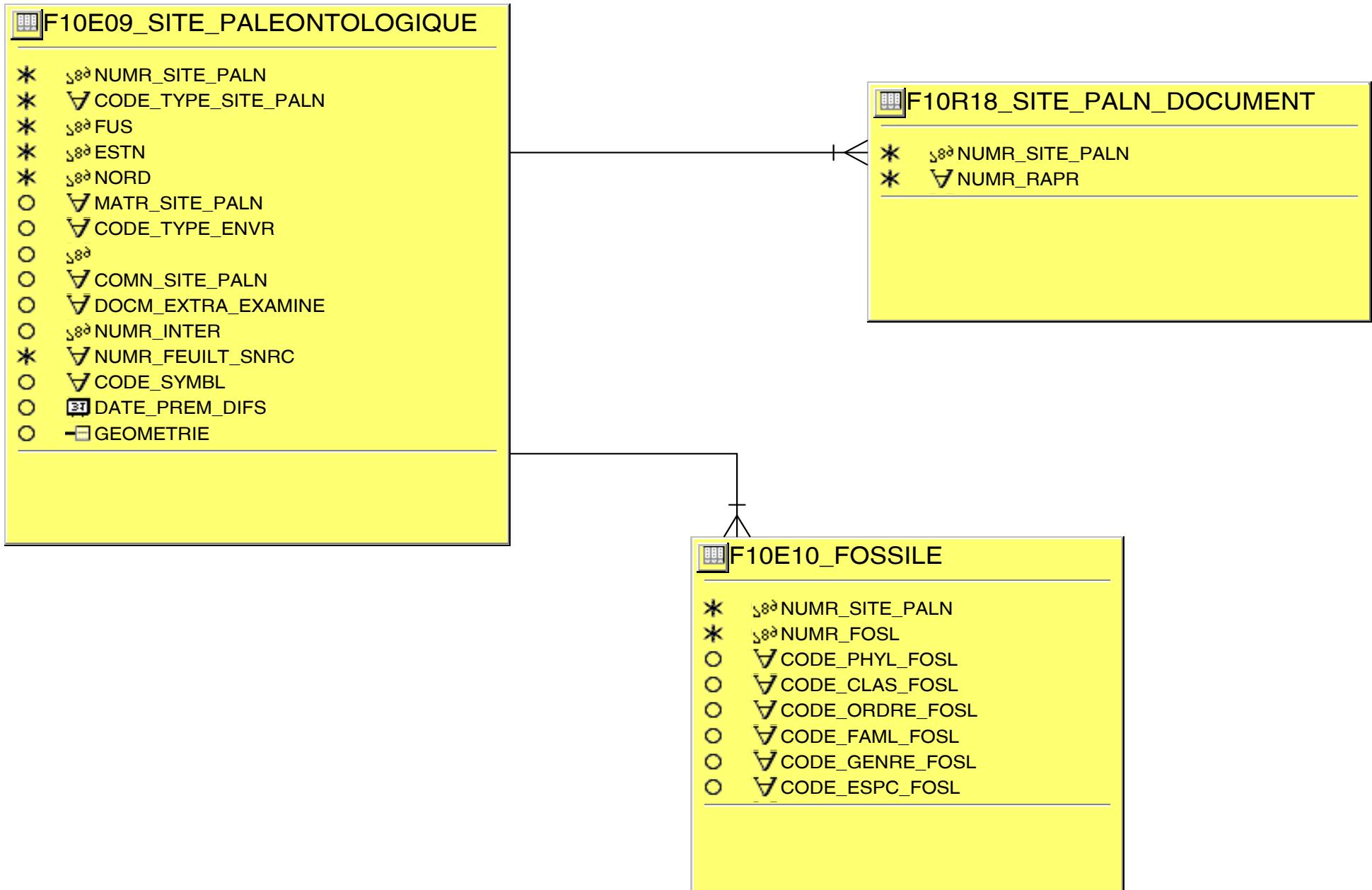
POSITION PALÉOGÉOGRAPHIQUE



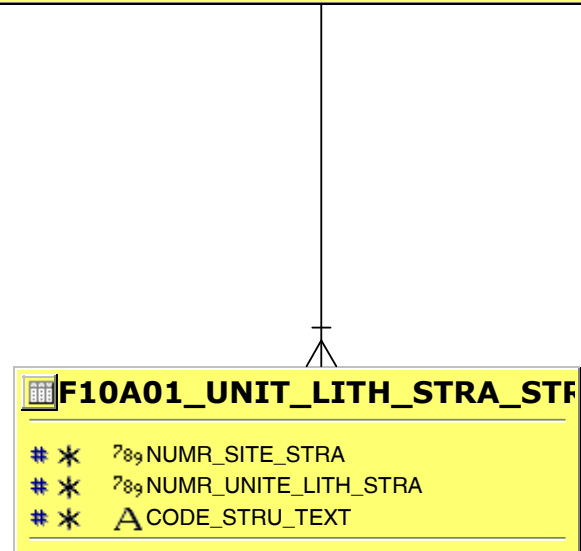
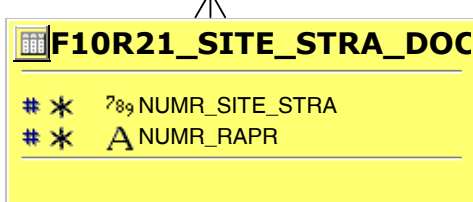
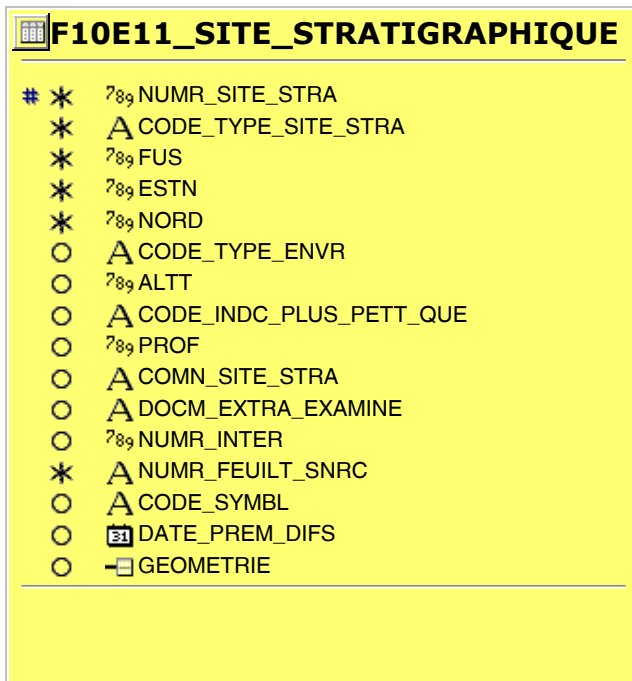
PUITS DE FORAGE



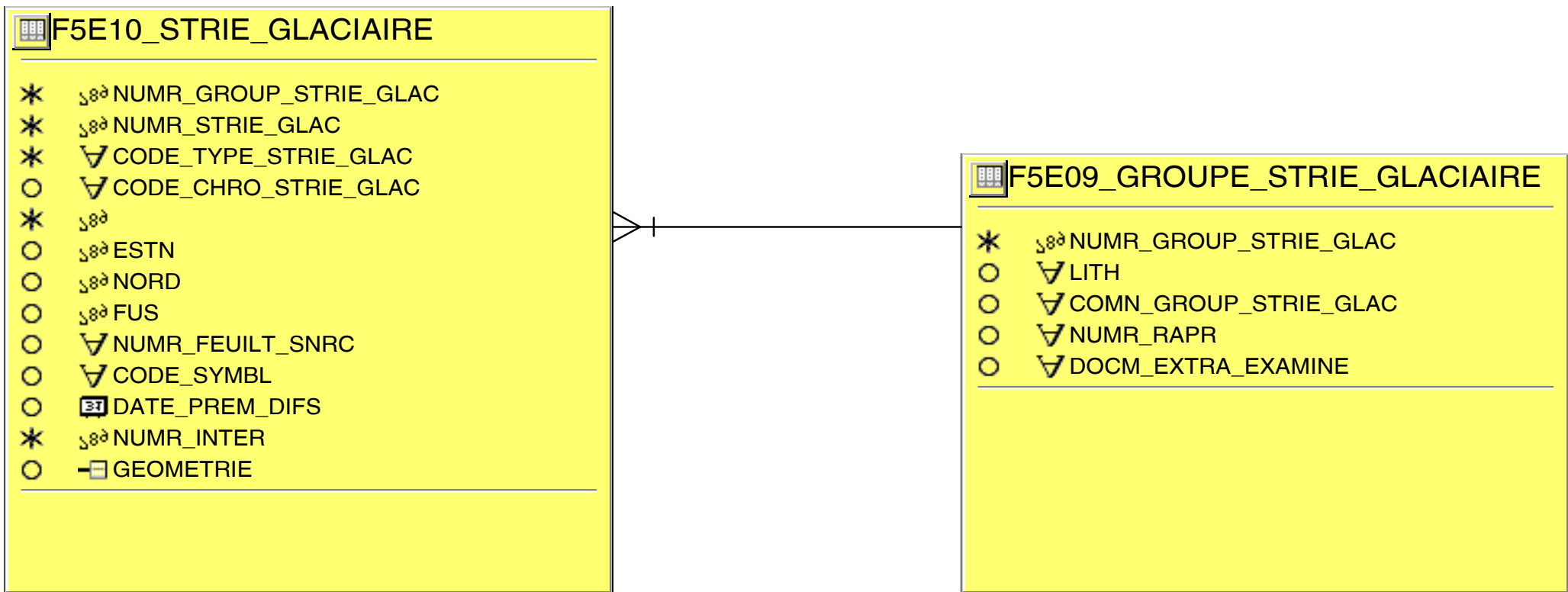
SITE PALÉONTOLOGIQUE



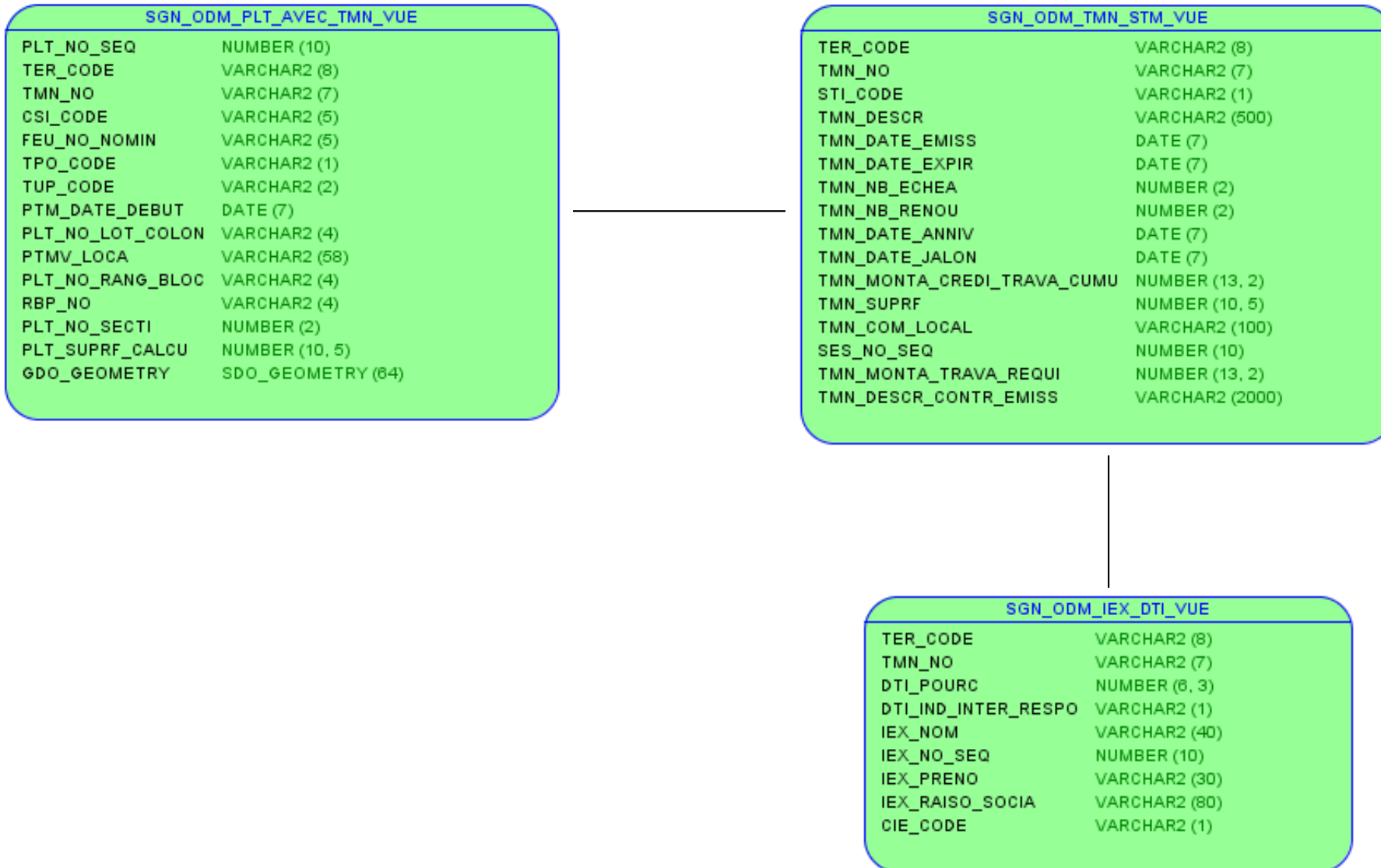
SITE STRATIGRAPHIQUE



STRIE GLACIAIRE



TITRES MINIERS

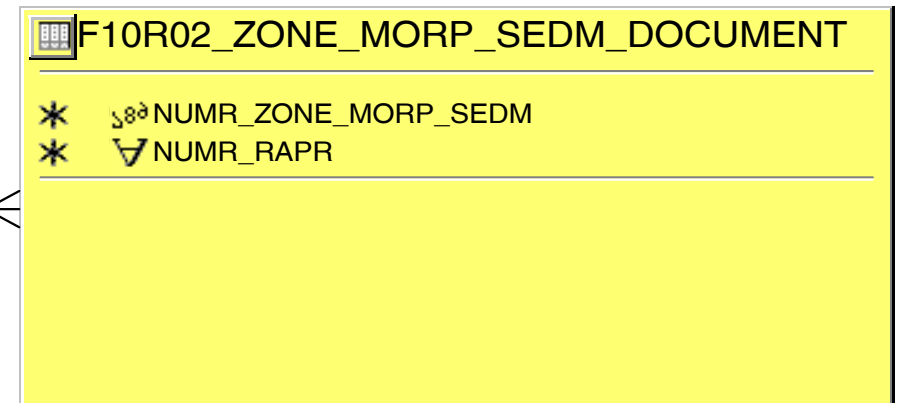
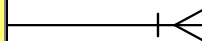
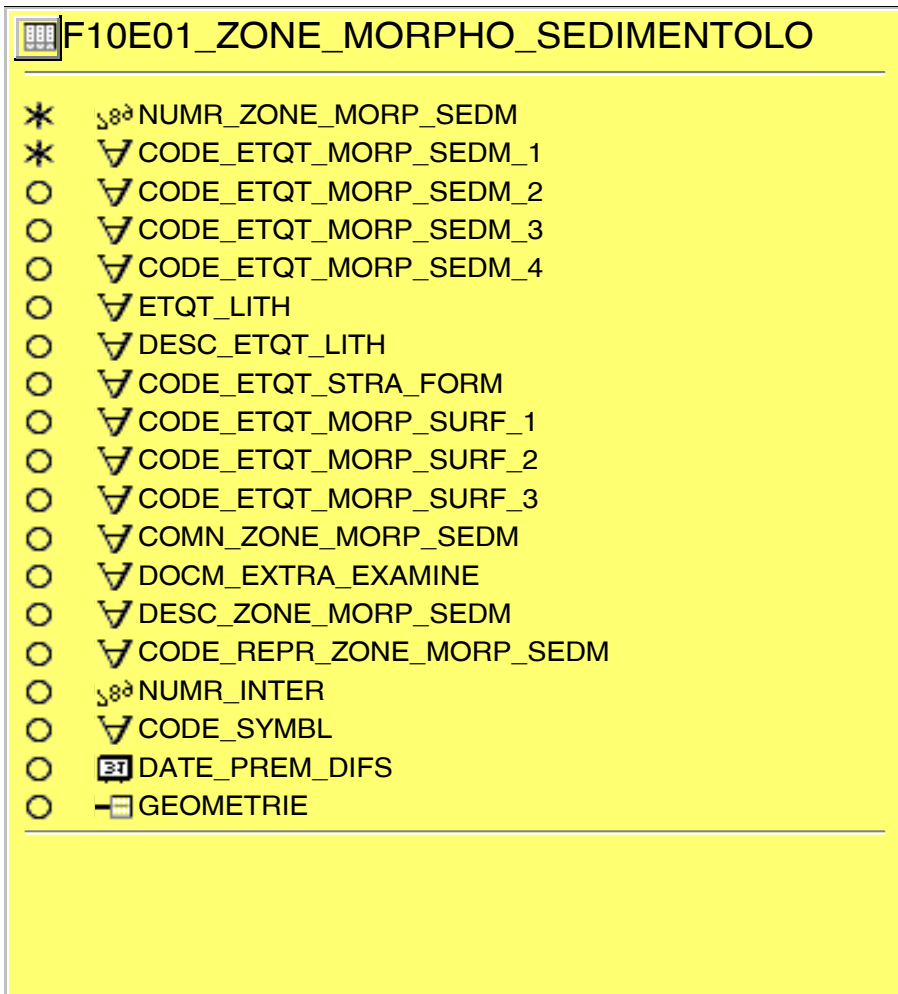


TITRES MINIERS EN DEMANDE

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

