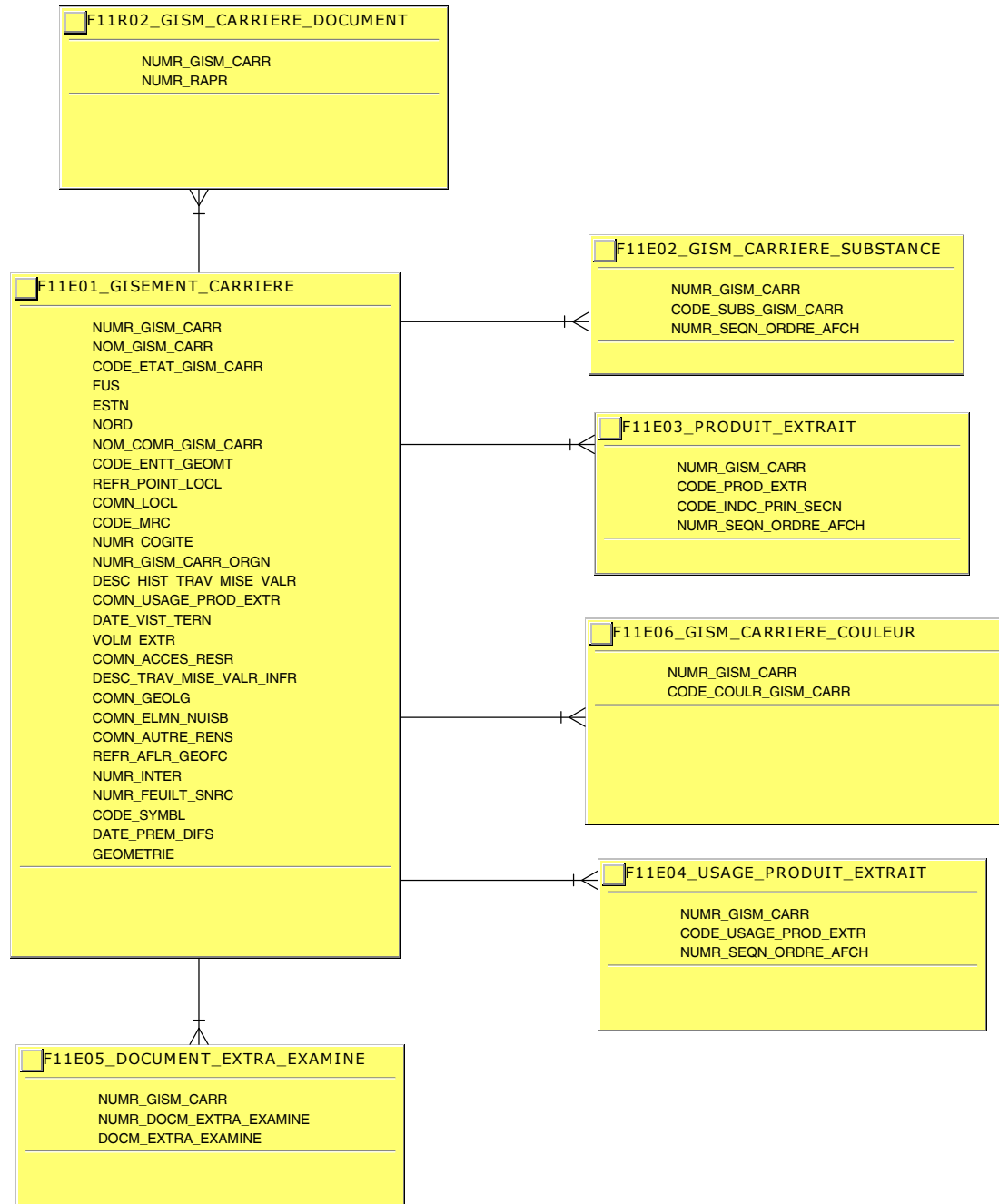


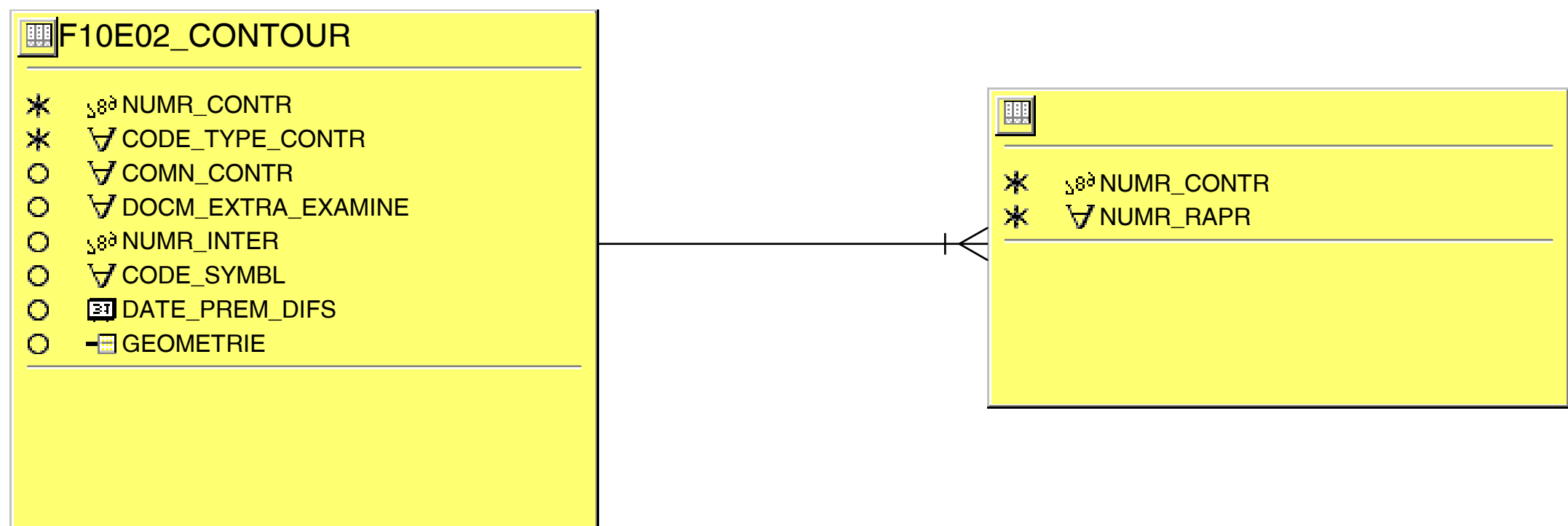
COMPILEMENT OUTCROP



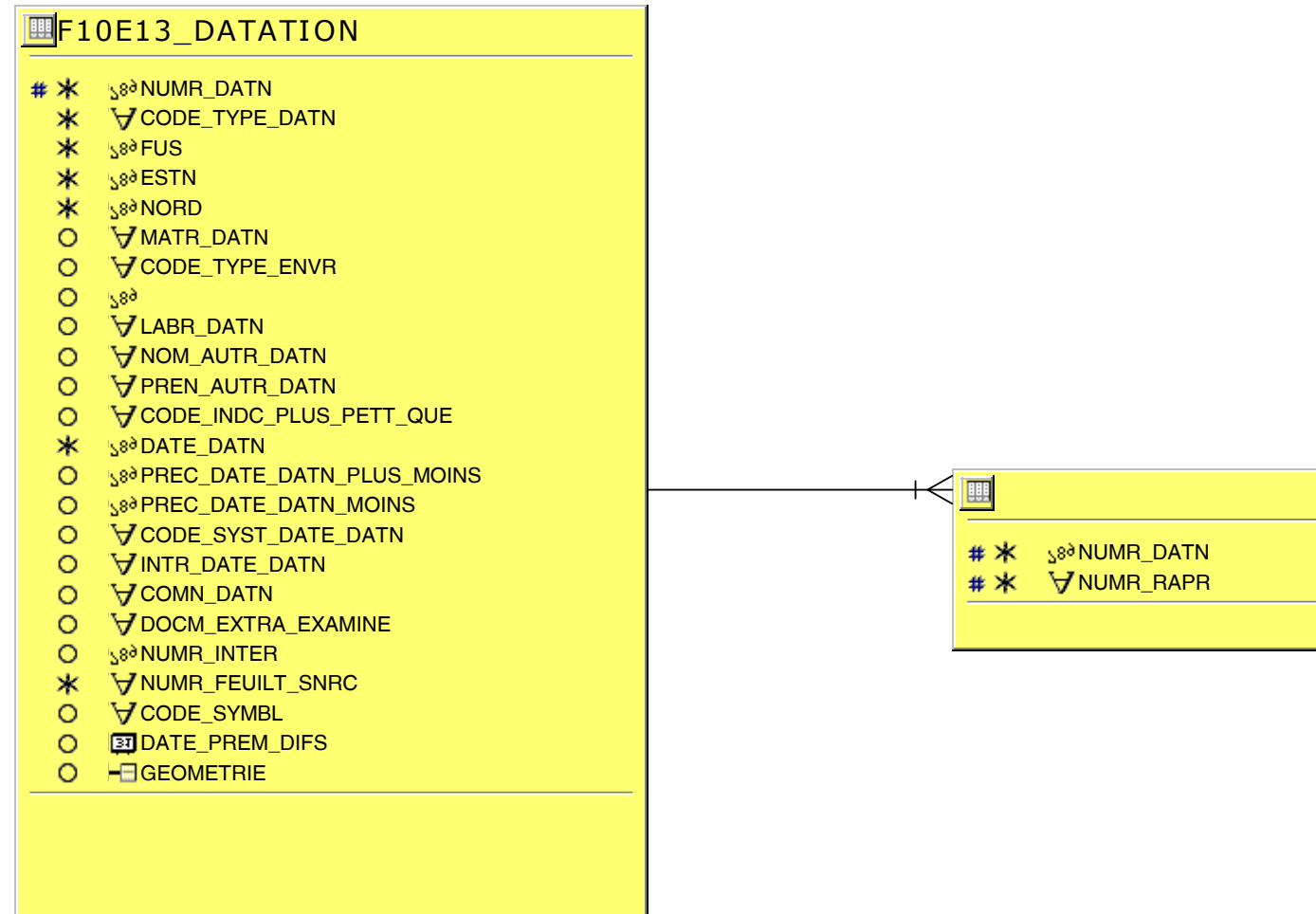
CONSTRUCTION MATERIALS AND INDUSTRIAL STONES



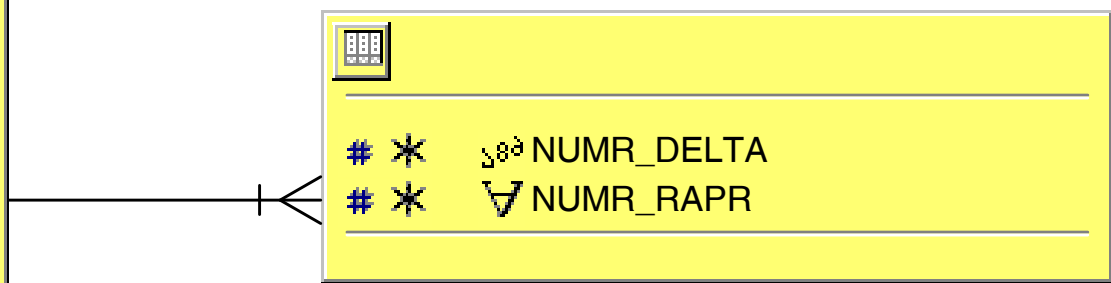
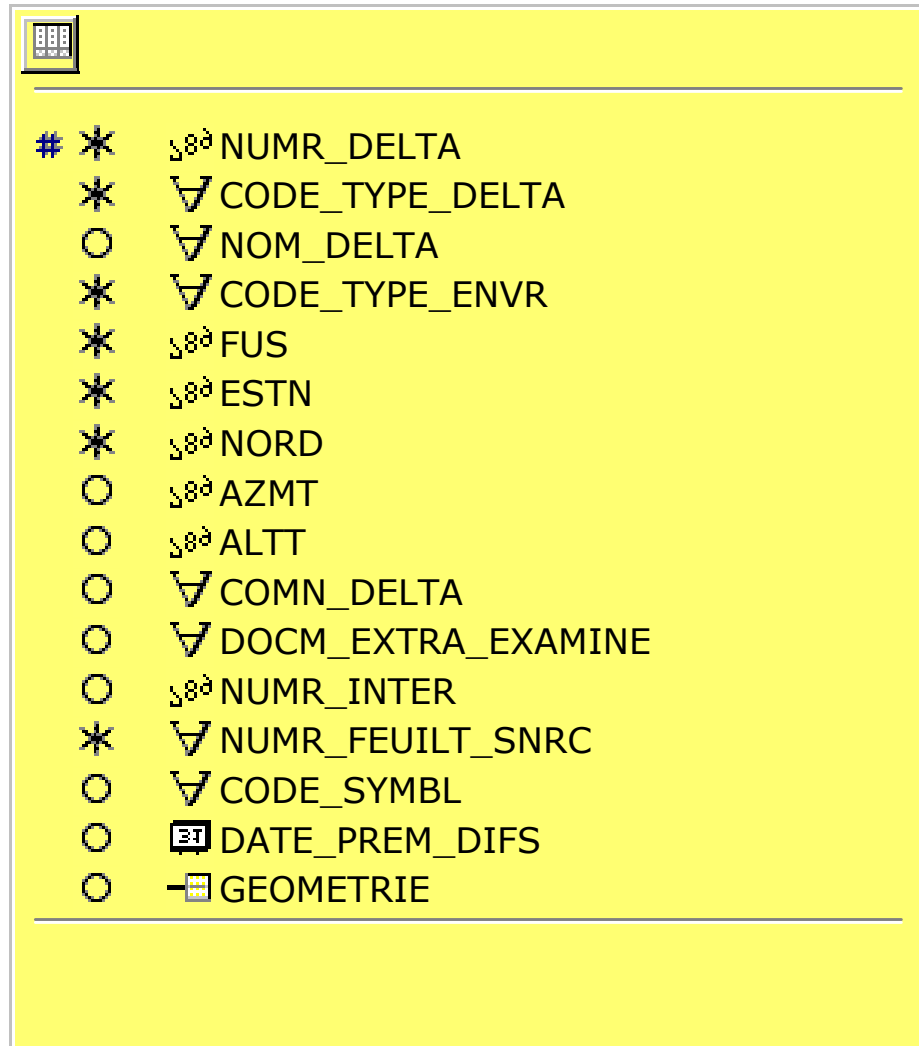
CONTOUR



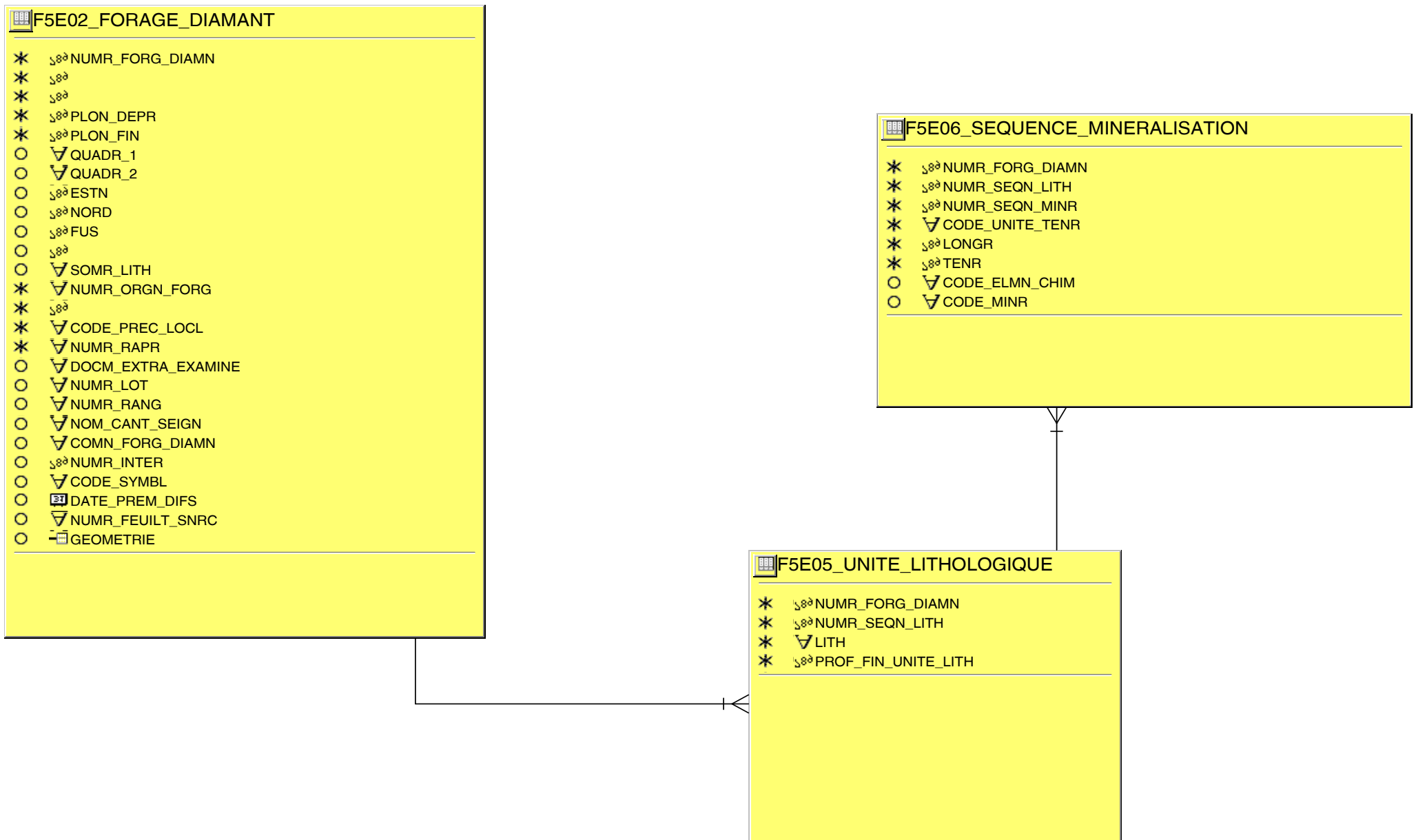
DATING



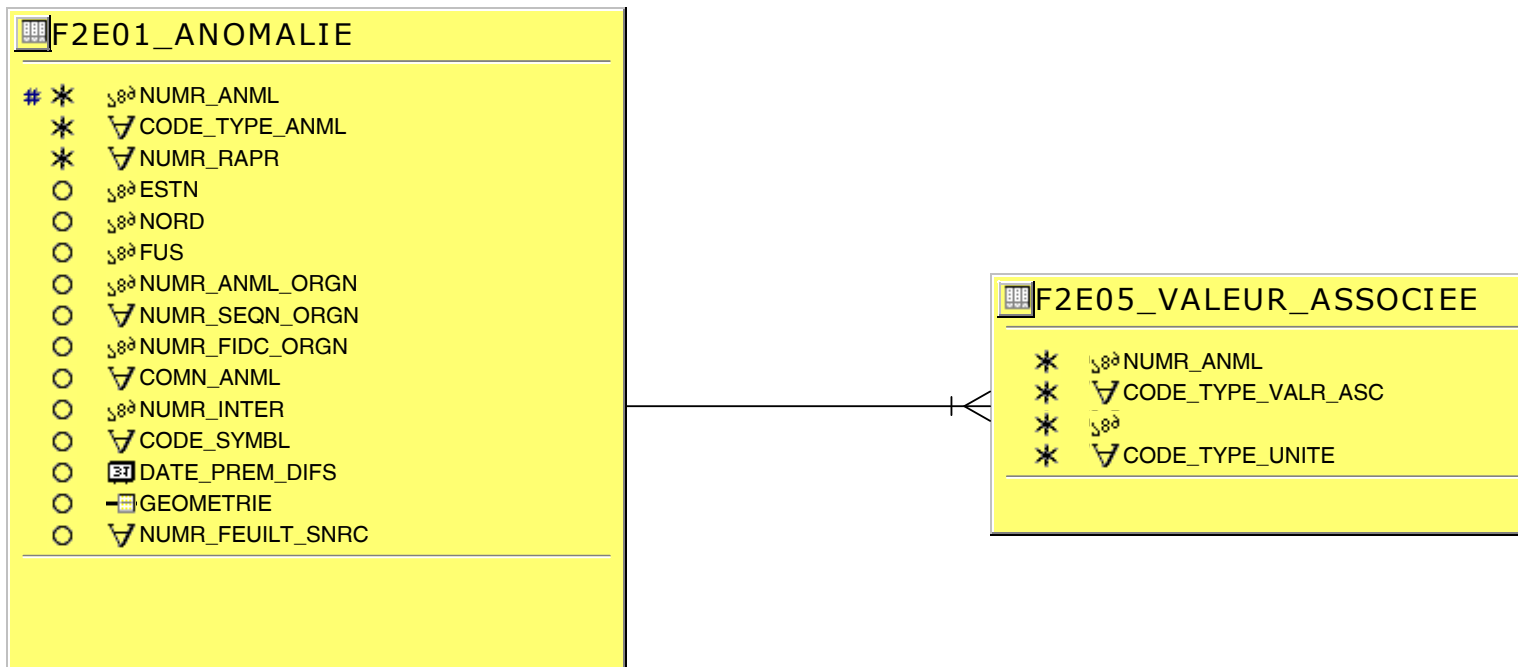
DELTA



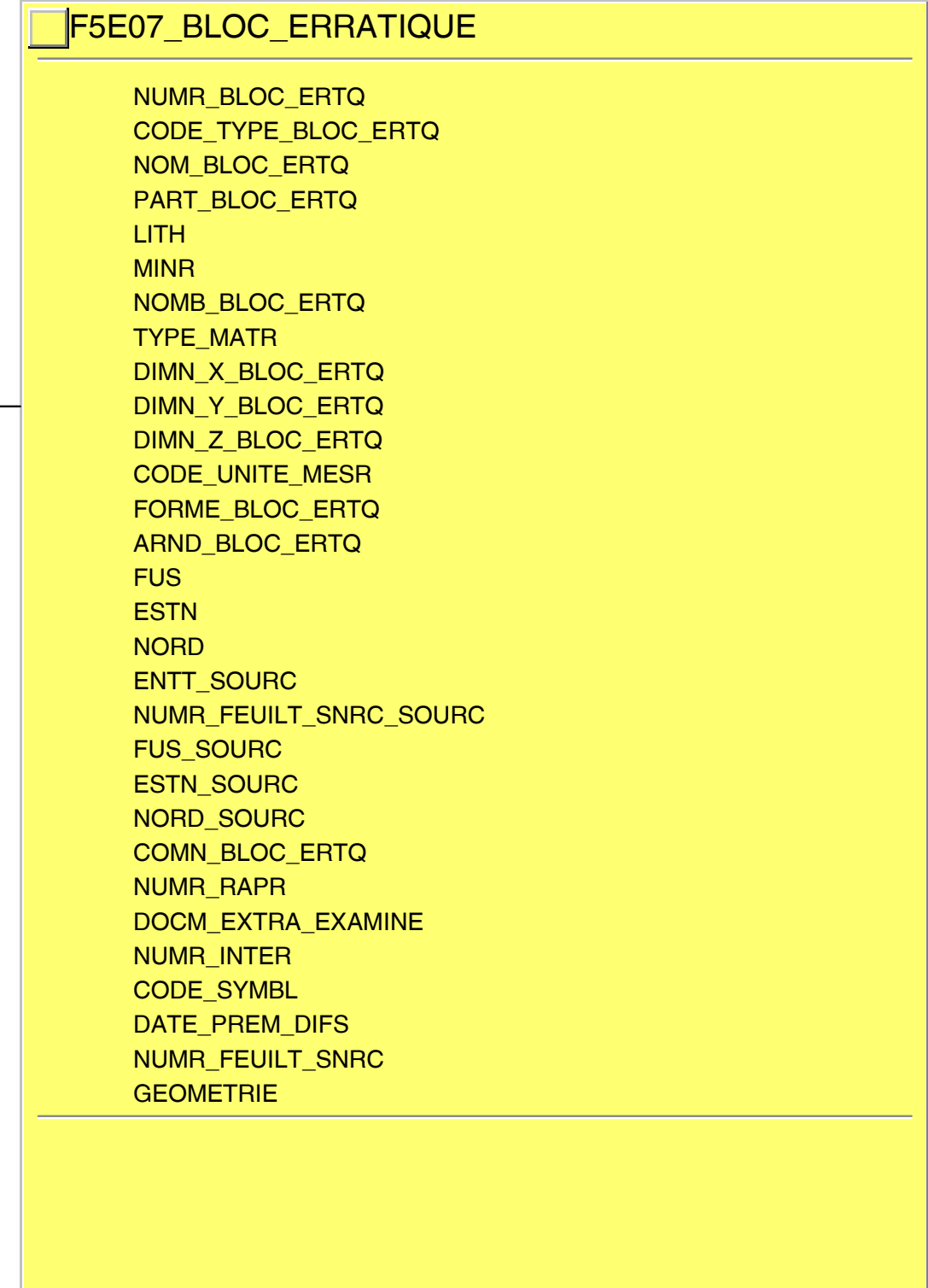
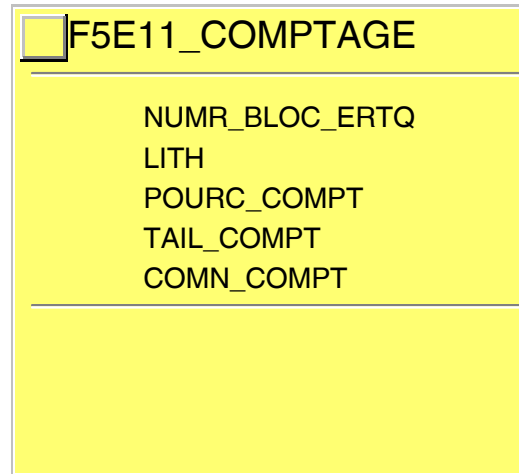
DIAMOND DRILLING



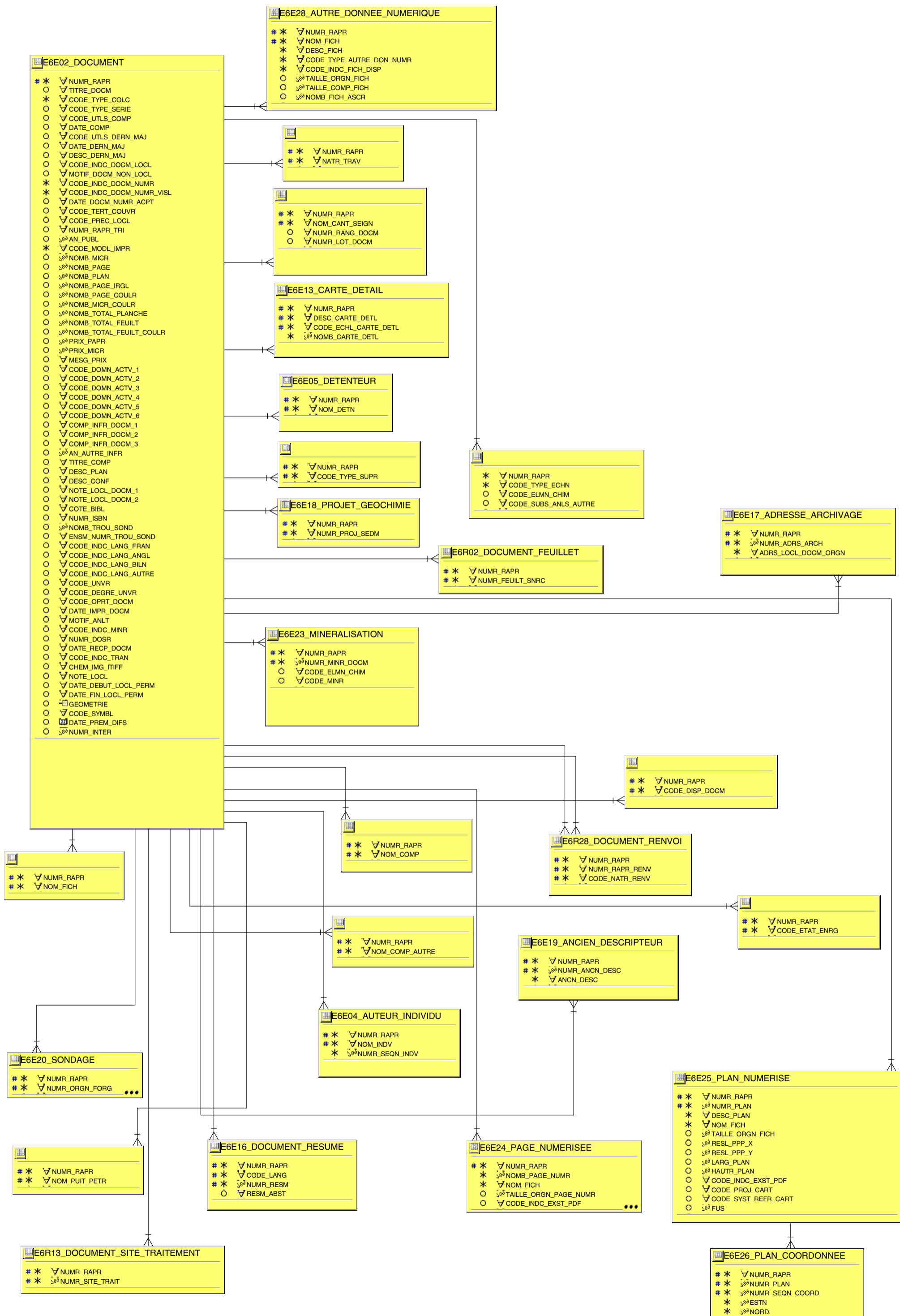
ELECTROMAGNETIC ANOMALY



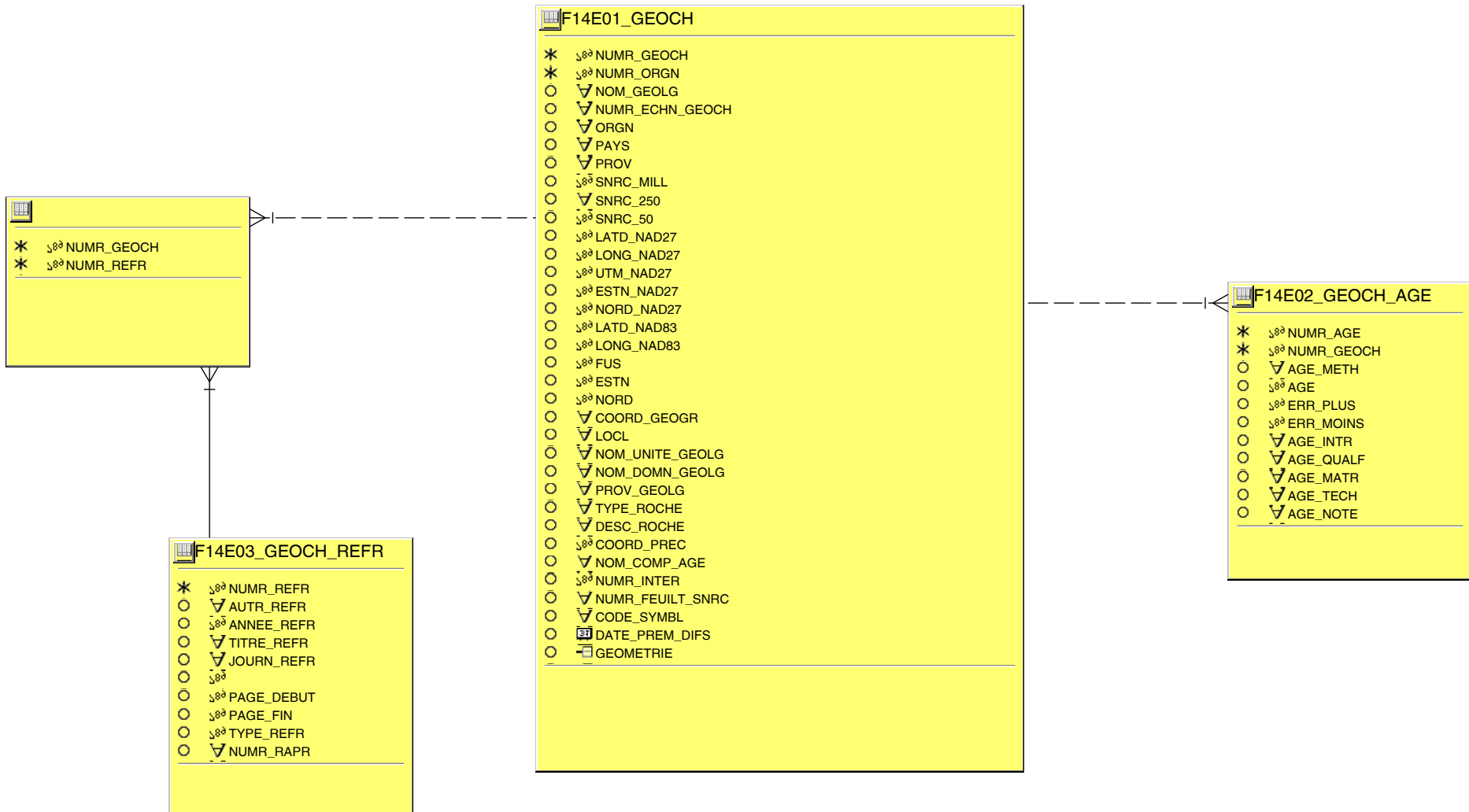
ERRATIC BOULDER



EXAMINE DOCUMENT (AND SURVEYS)



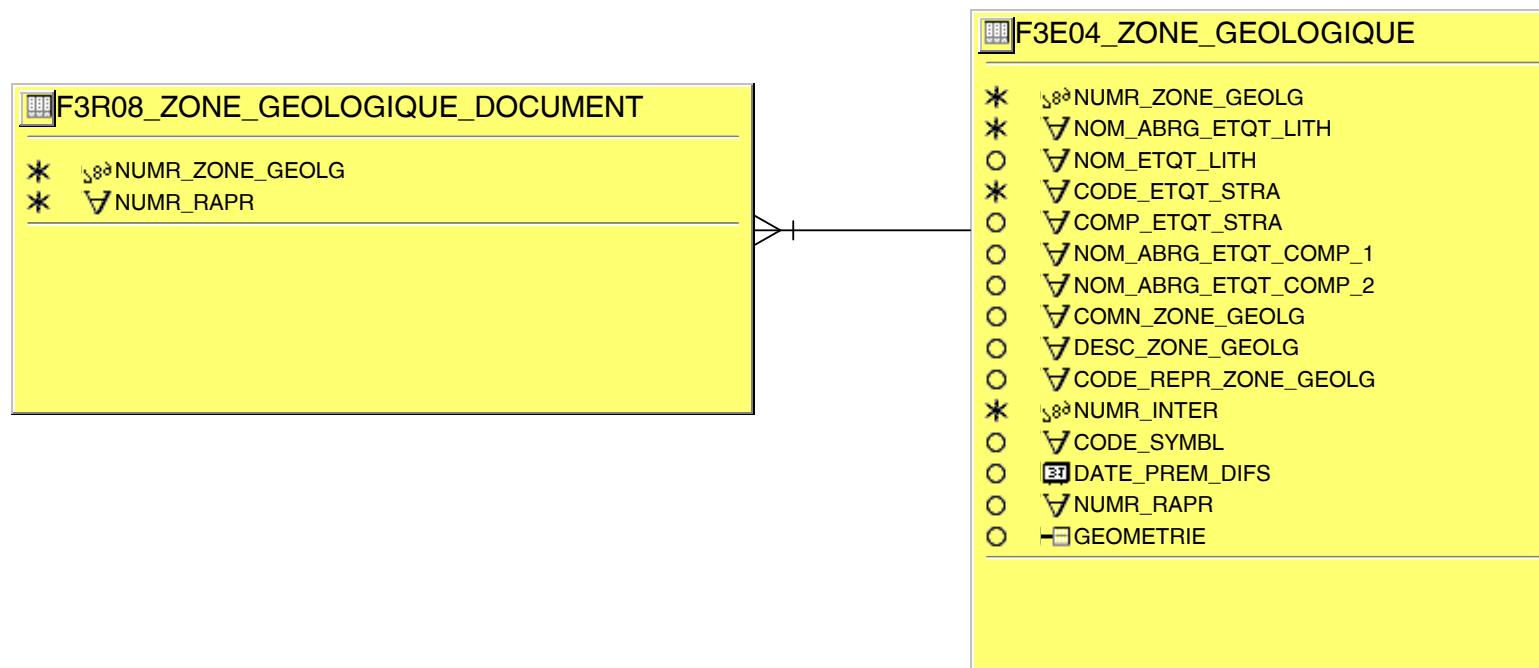
GEOCHRONOLOGY



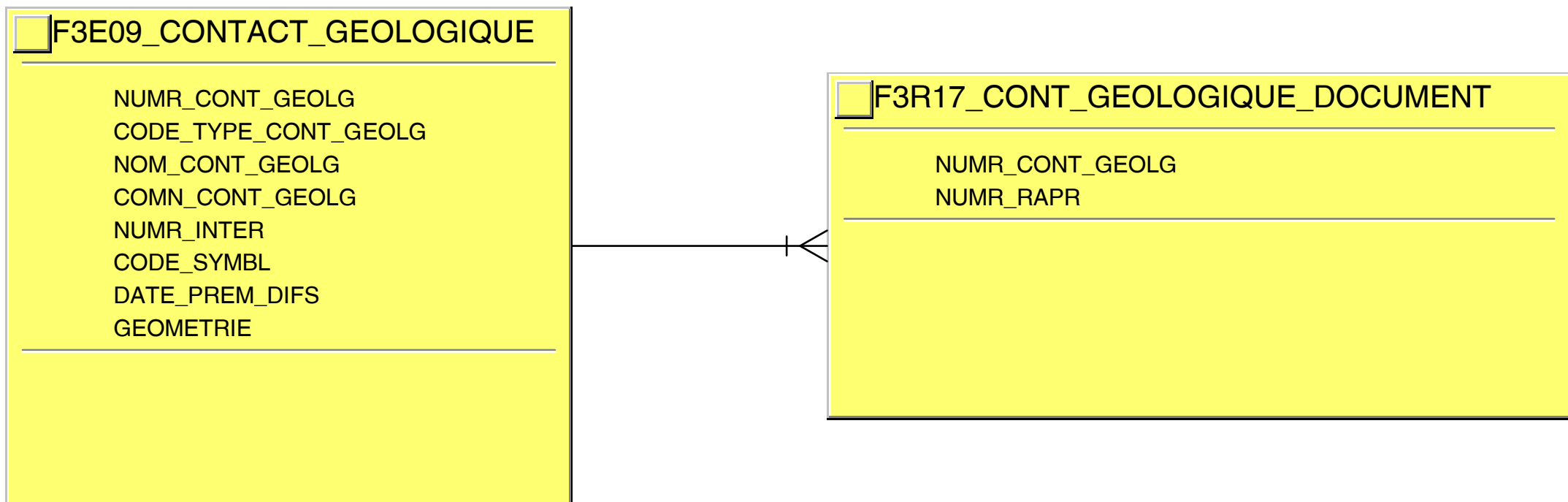
GEOFICHE OUTCROP



GEOLOGICAL AREA



GEOLOGICAL CONTACT

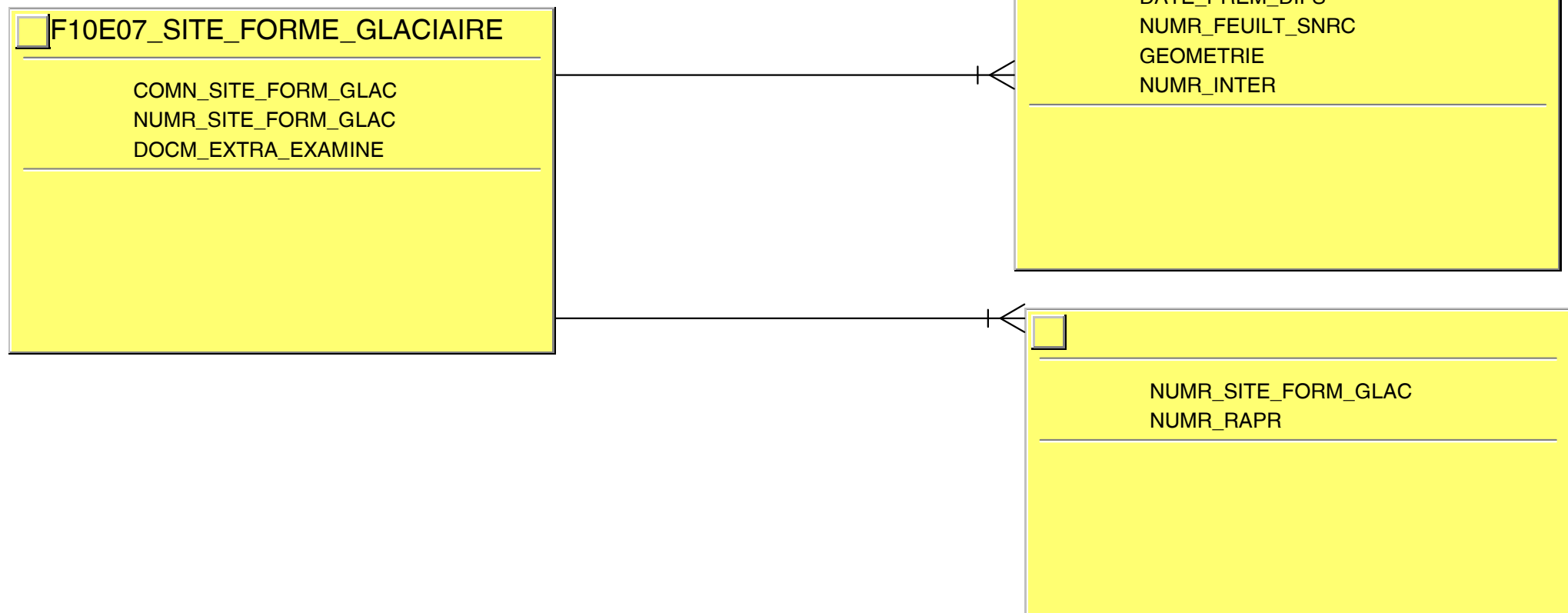


GLACIAL LANDFORM

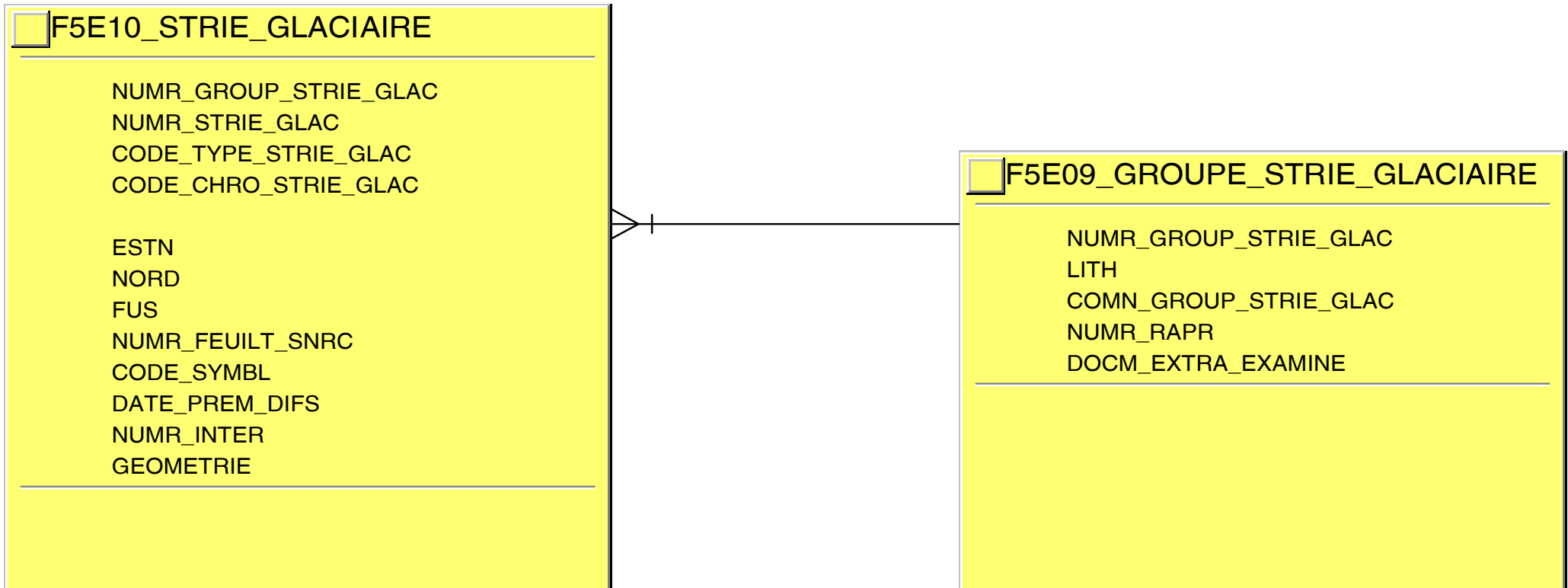
Table F10E14 as 3 types of geometry data, «dots», «line» and «polygon».

In the FGDB those 3 types will be separated in 3 tables :

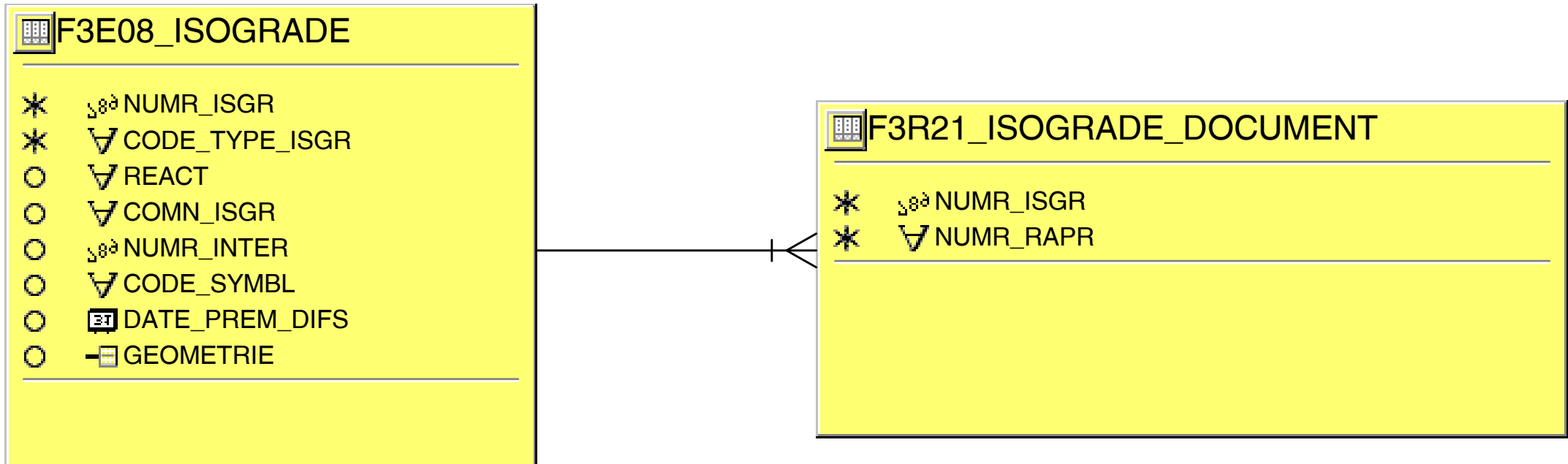
- Dot = F10E14_FORME_GLACIAIRE_PT
- Line = F10E14_FORME_GLACIAIRE_LG
- Polygon = F10E14_FORME_GLACIAIRE_PG



GLACIAL STRIATION



ISOGRADE



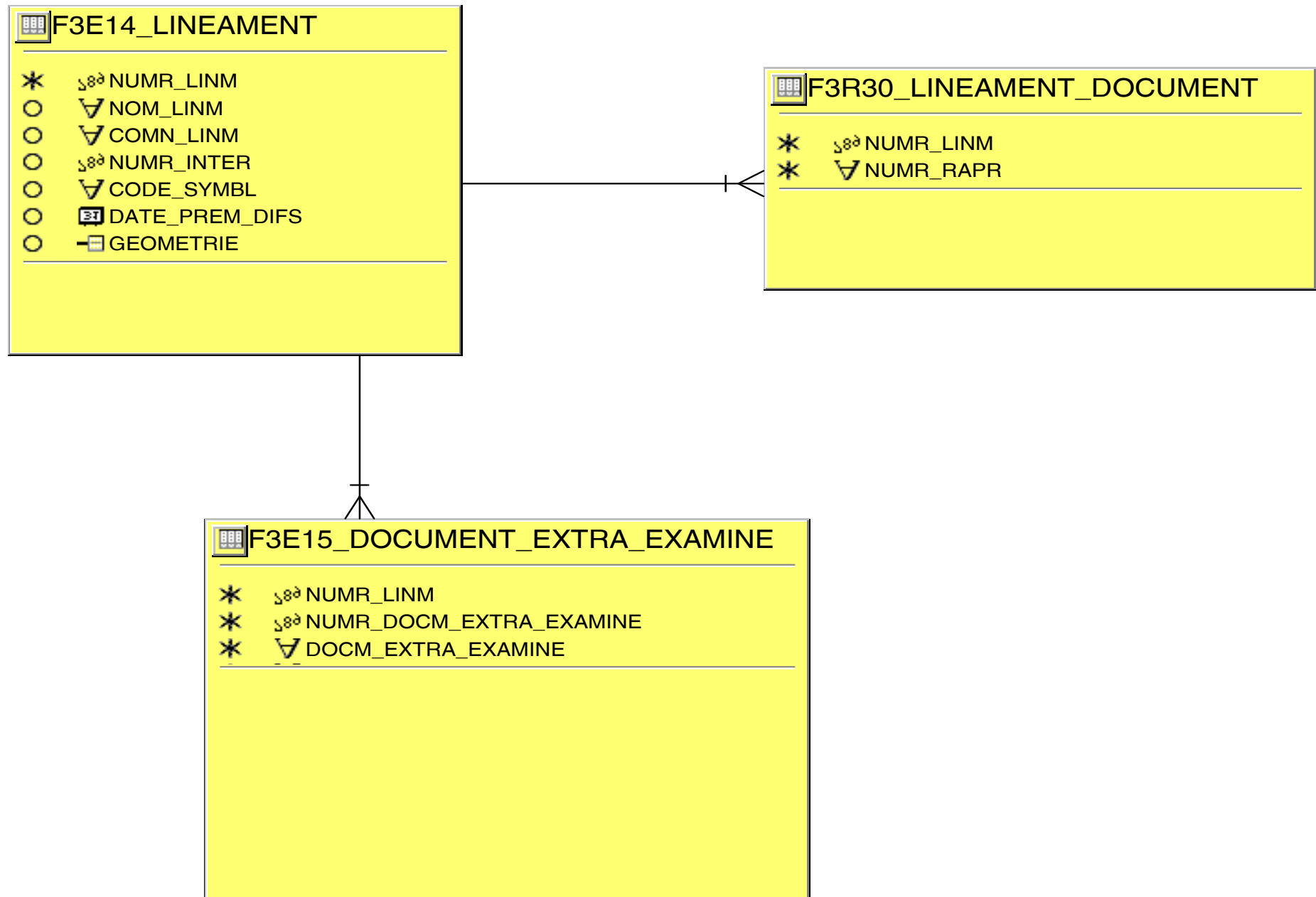
ISOLINE



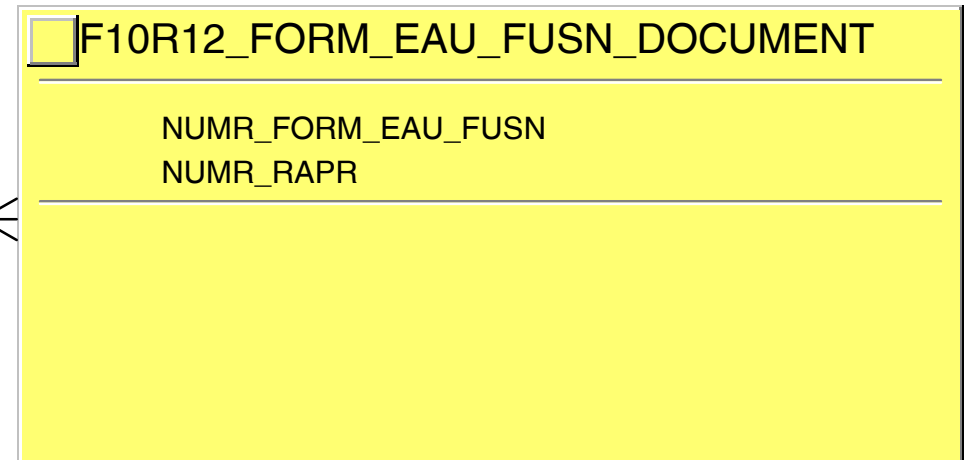
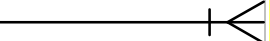
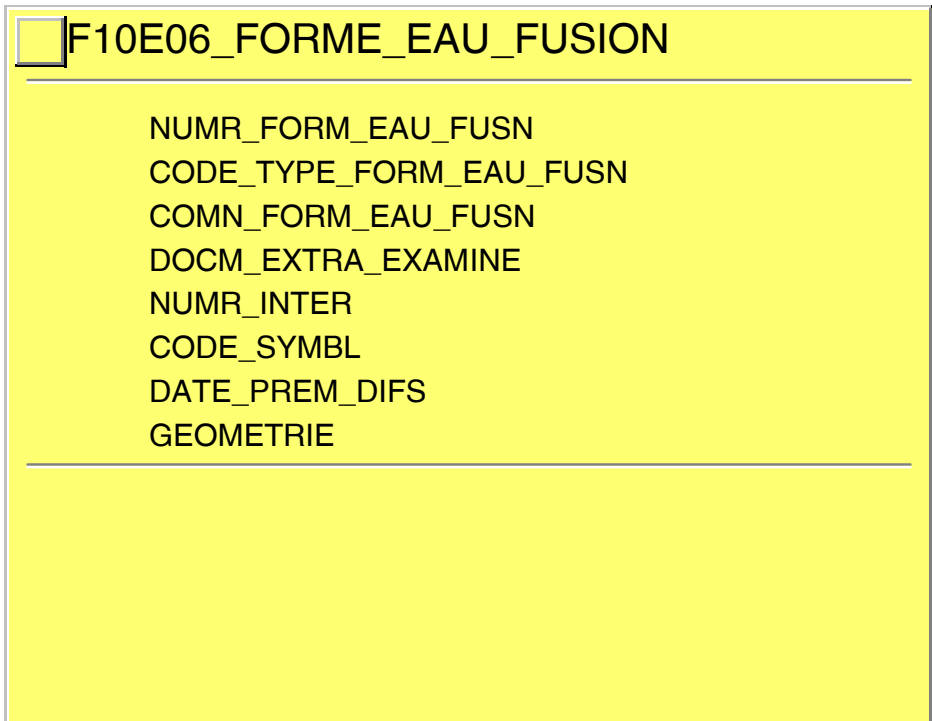
F2E03_COURBE_ISOVALEUR

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

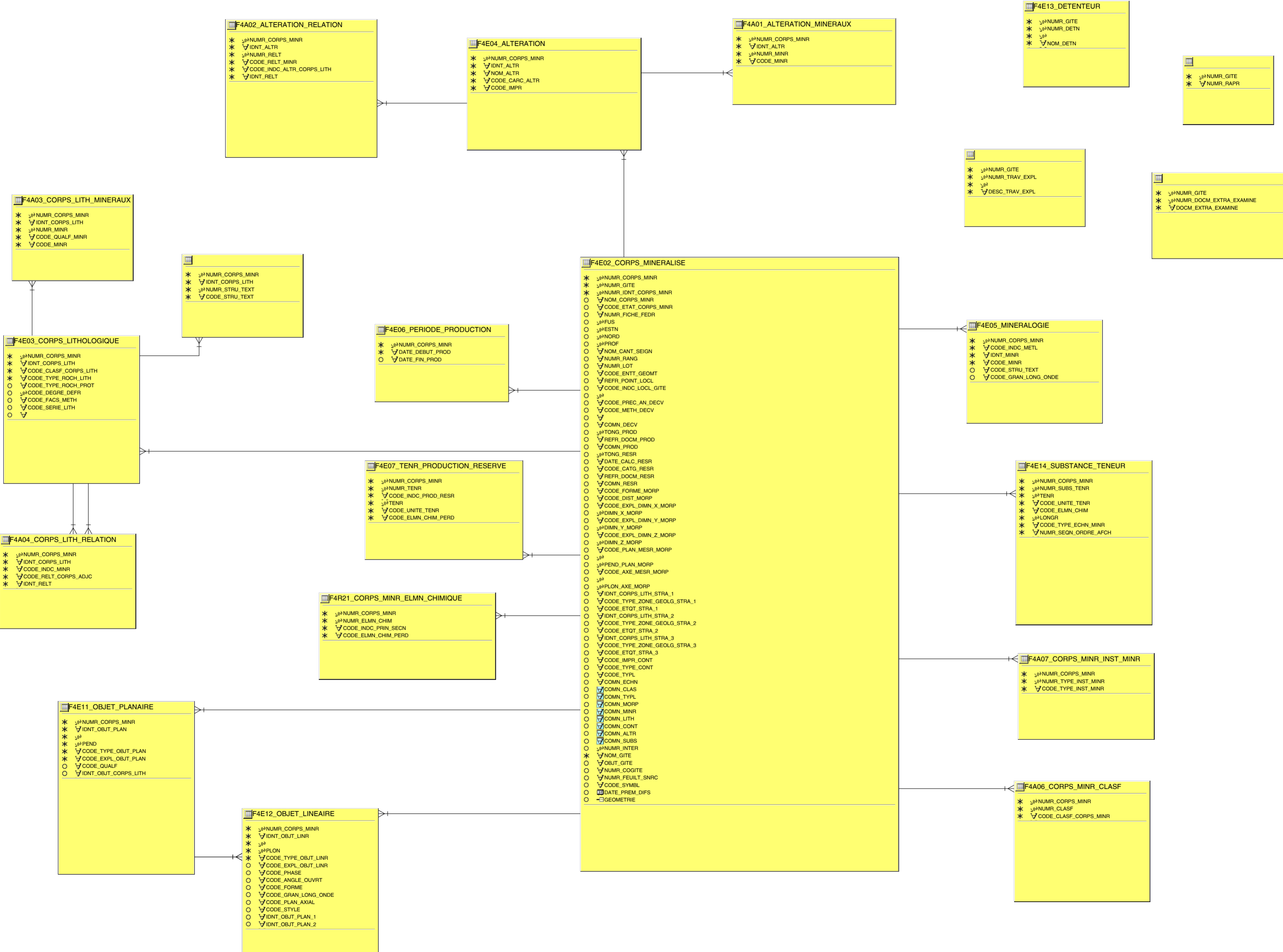
LINÉAMENT



MELTWATER LANDFORM

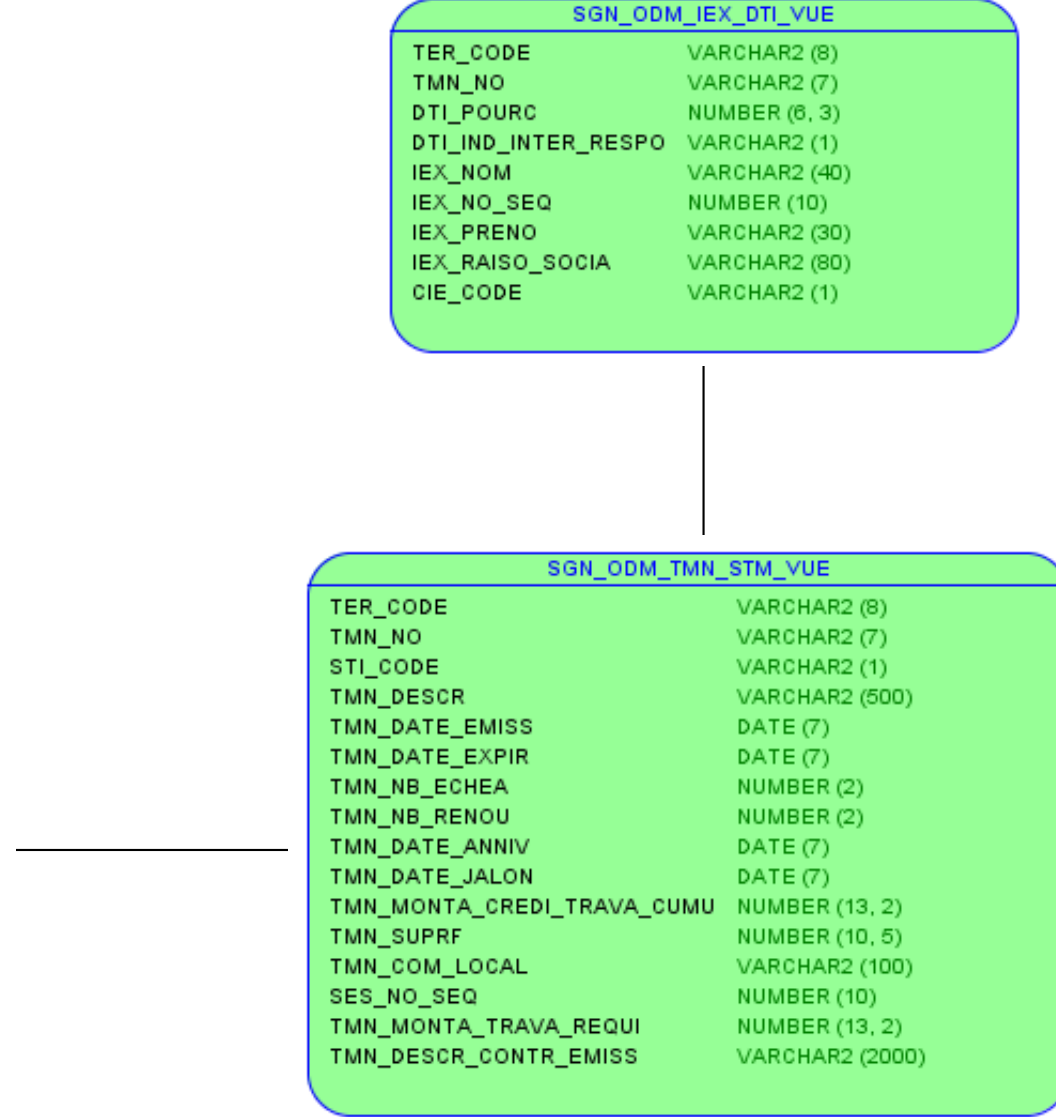


METALLIC DEPOSIT (MINERALIZED BODY)



MINING RIGHTS

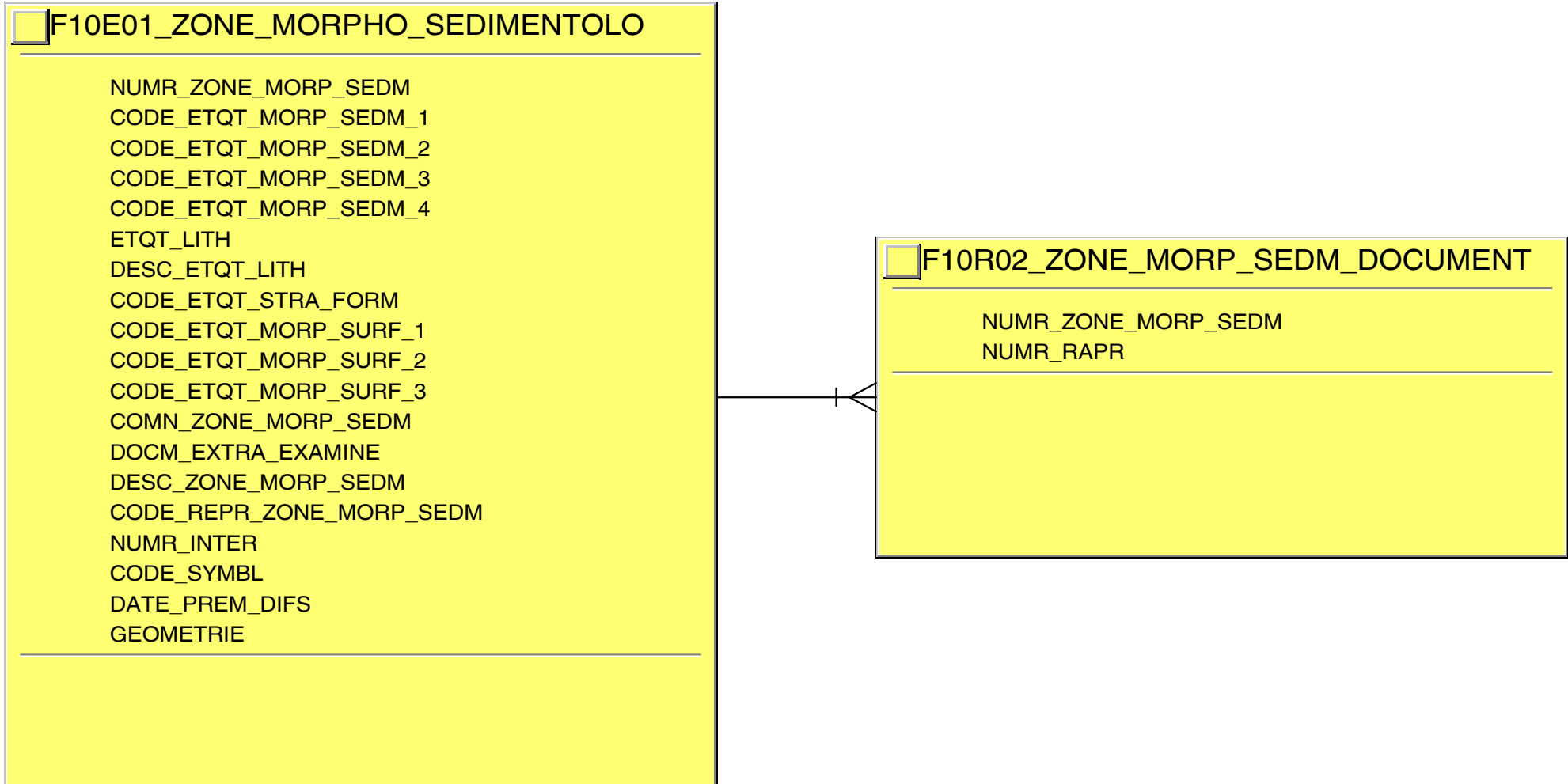
SGN_ODM_PLT_AVEC_TMN_VUE	
PLT_NO_SEQ	NUMBER (10)
TER_CODE	VARCHAR2 (8)
TMN_NO	VARCHAR2 (7)
CSI_CODE	VARCHAR2 (5)
FEU_NO_NOMIN	VARCHAR2 (5)
TPO_CODE	VARCHAR2 (1)
TUP_CODE	VARCHAR2 (2)
PTM_DATE_DEBUT	DATE (7)
PLT_NO_LOT_COLON	VARCHAR2 (4)
PTMV_LOCA	VARCHAR2 (58)
PLT_NO_RANG_BLOC	VARCHAR2 (4)
RBP_NO	VARCHAR2 (4)
PLT_NO_SECTI	NUMBER (2)
PLT_SUPRF_CALCU	NUMBER (10, 5)
GDO_GEOMETRY	SDO_GEOMETRY (64)



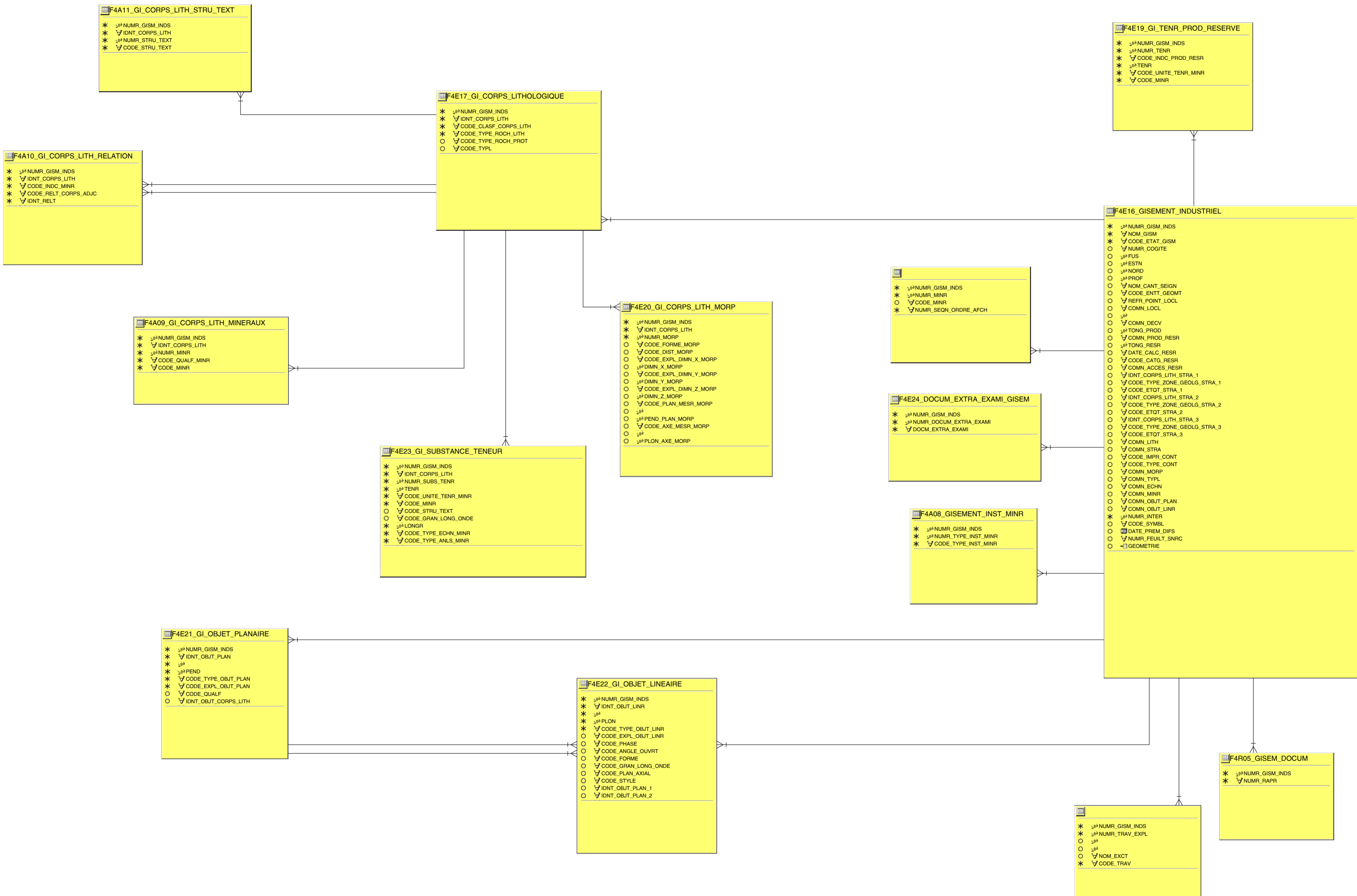
MINING RIGHTS ON DEMAND

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_GEOMETRY (64)

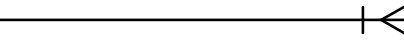
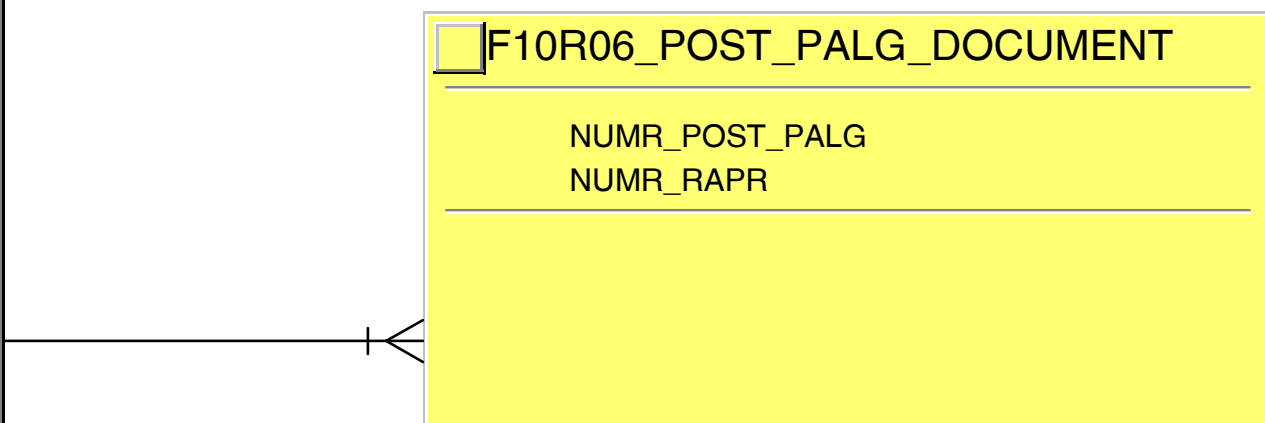
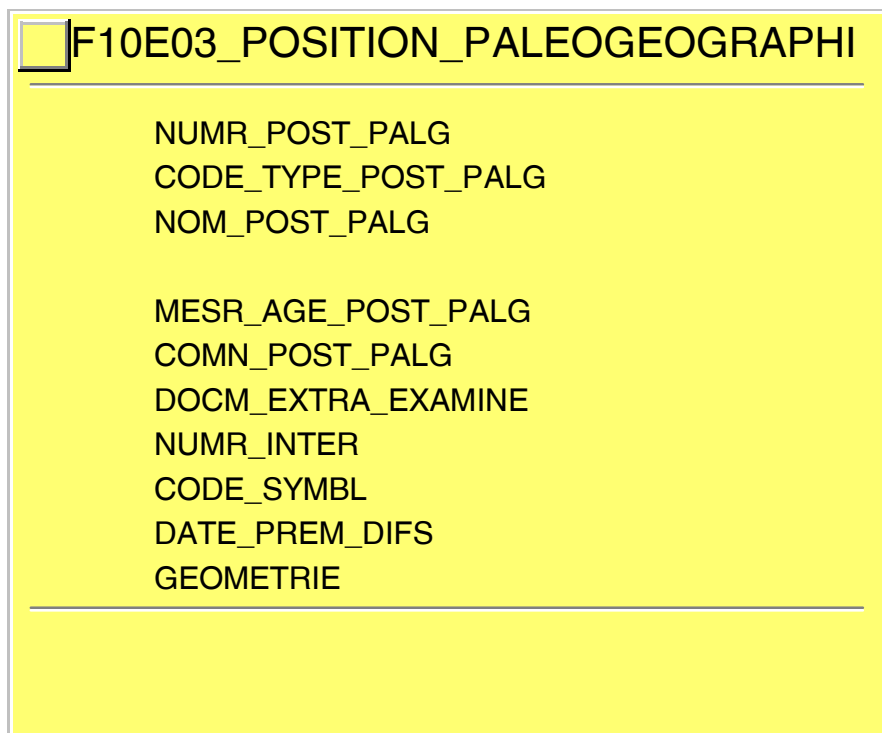
MORPHOSEDIMENTALOGICAL ZONE



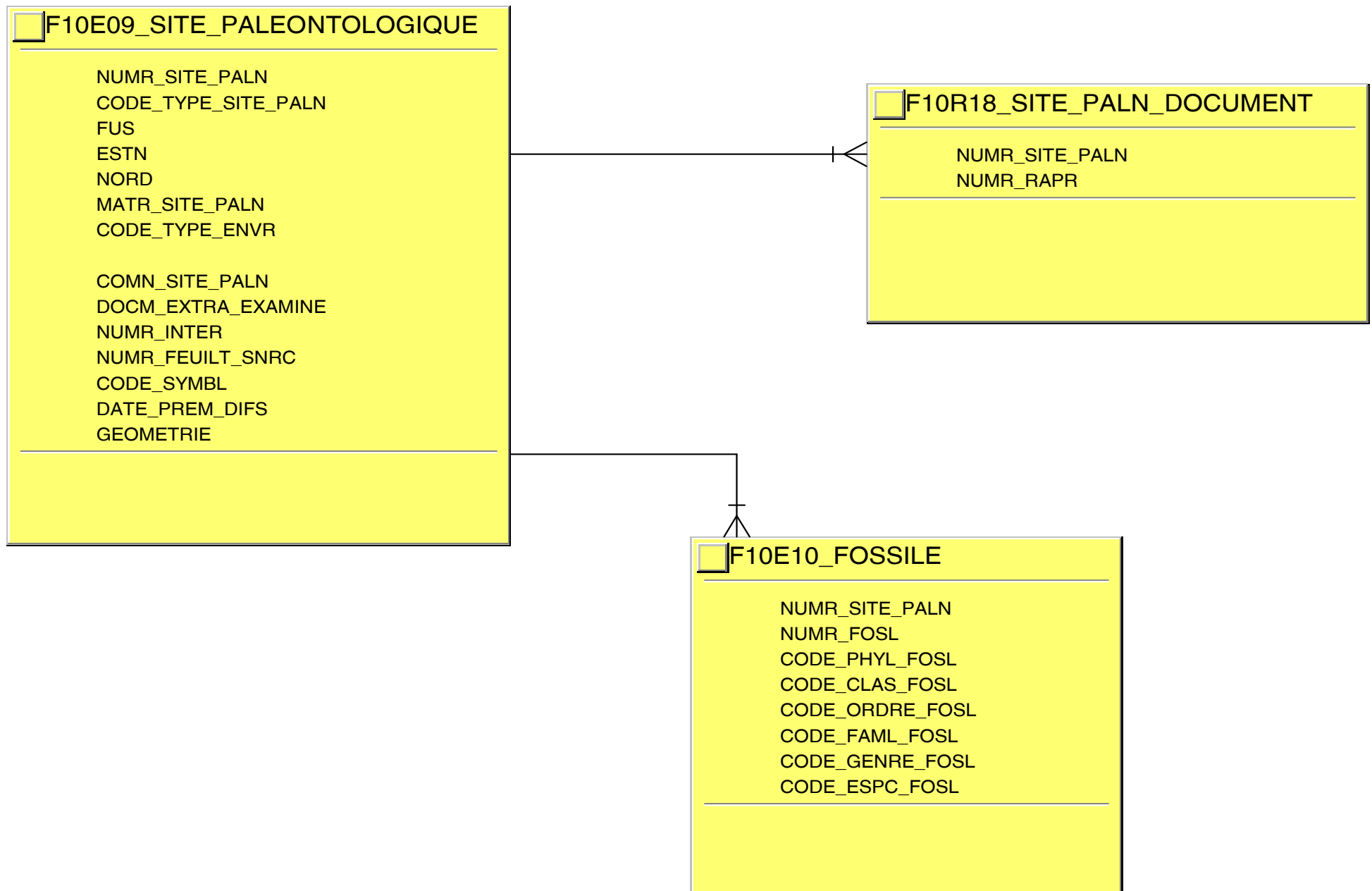
NONMETALLIC DEPOSIT



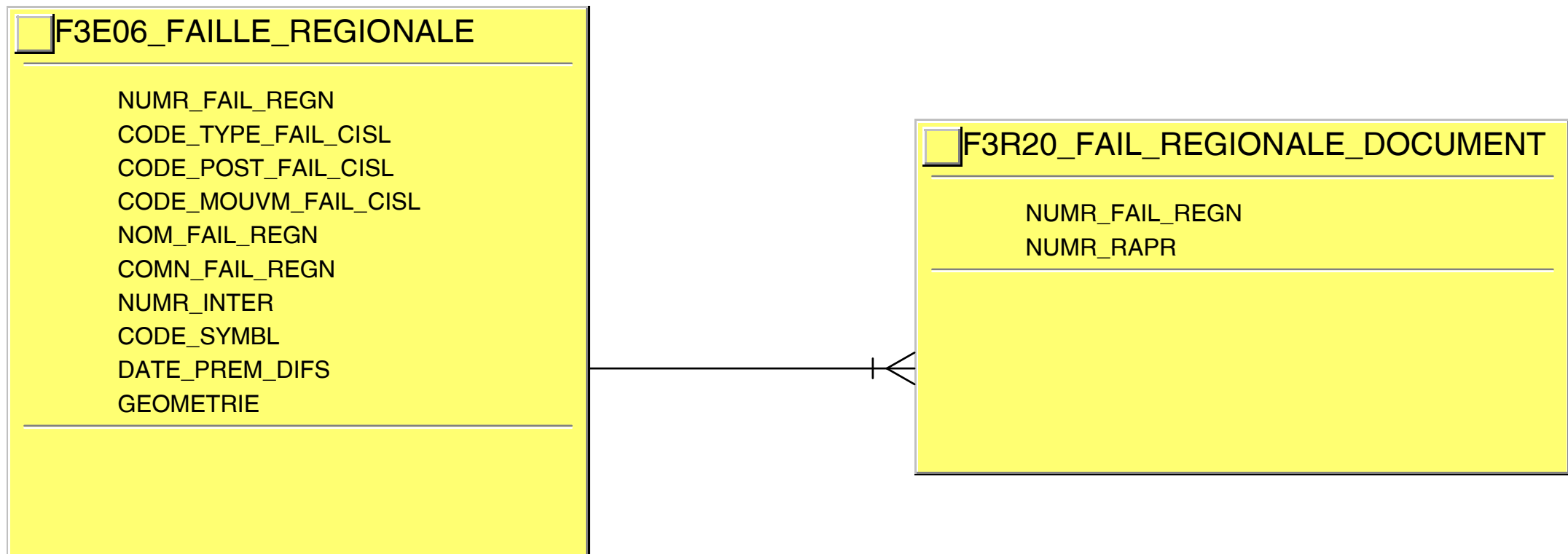
PALEOGEOGRAPHICAL POSITION



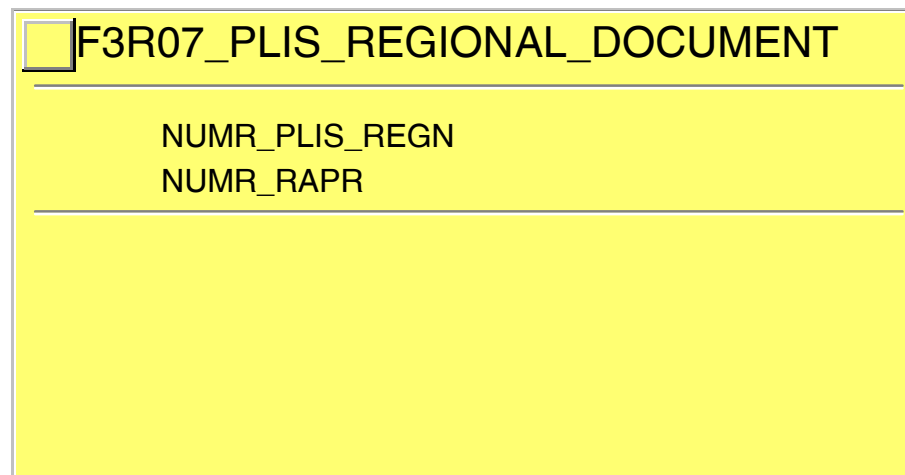
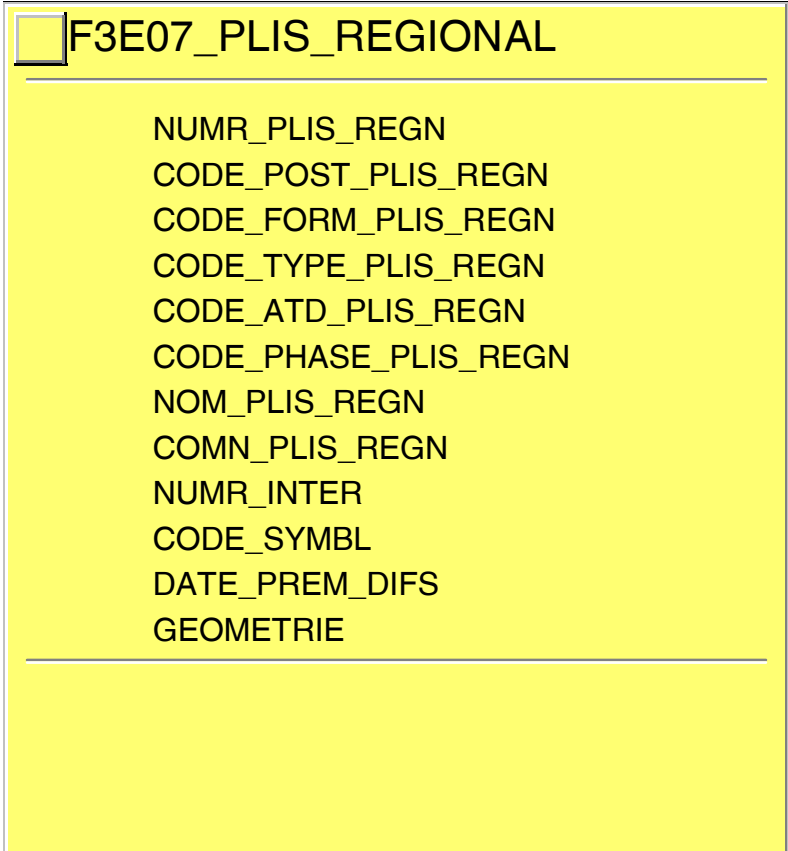
PALEONTOLOGICAL SITE



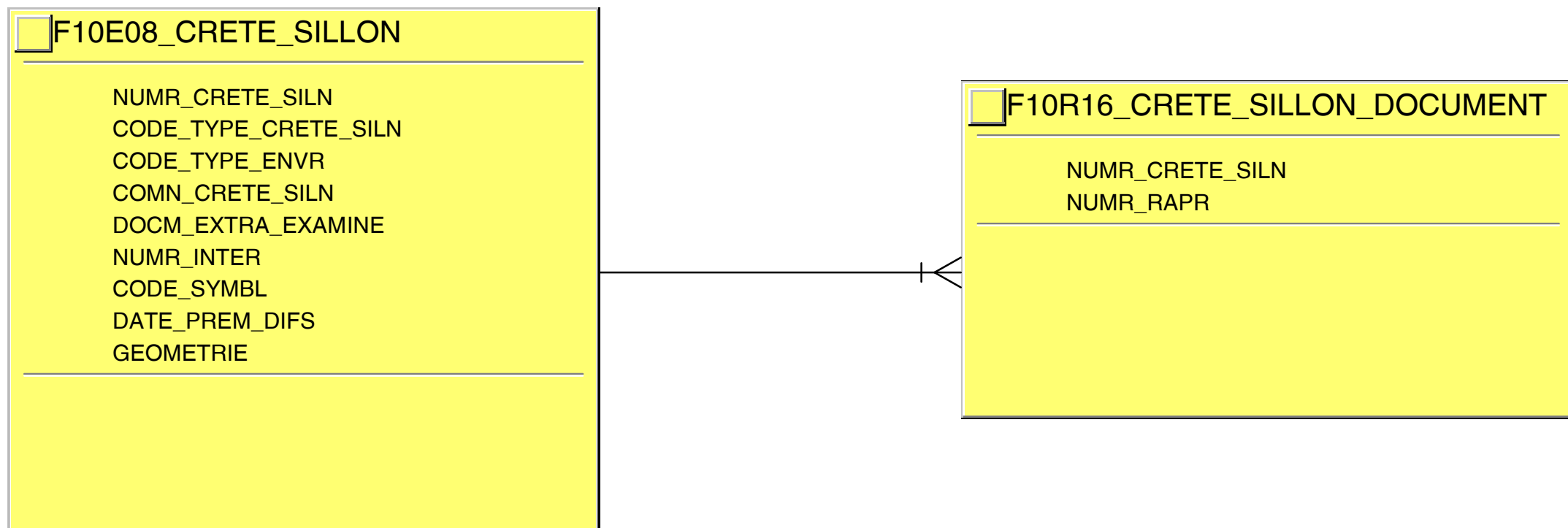
REGIONAL FAULT



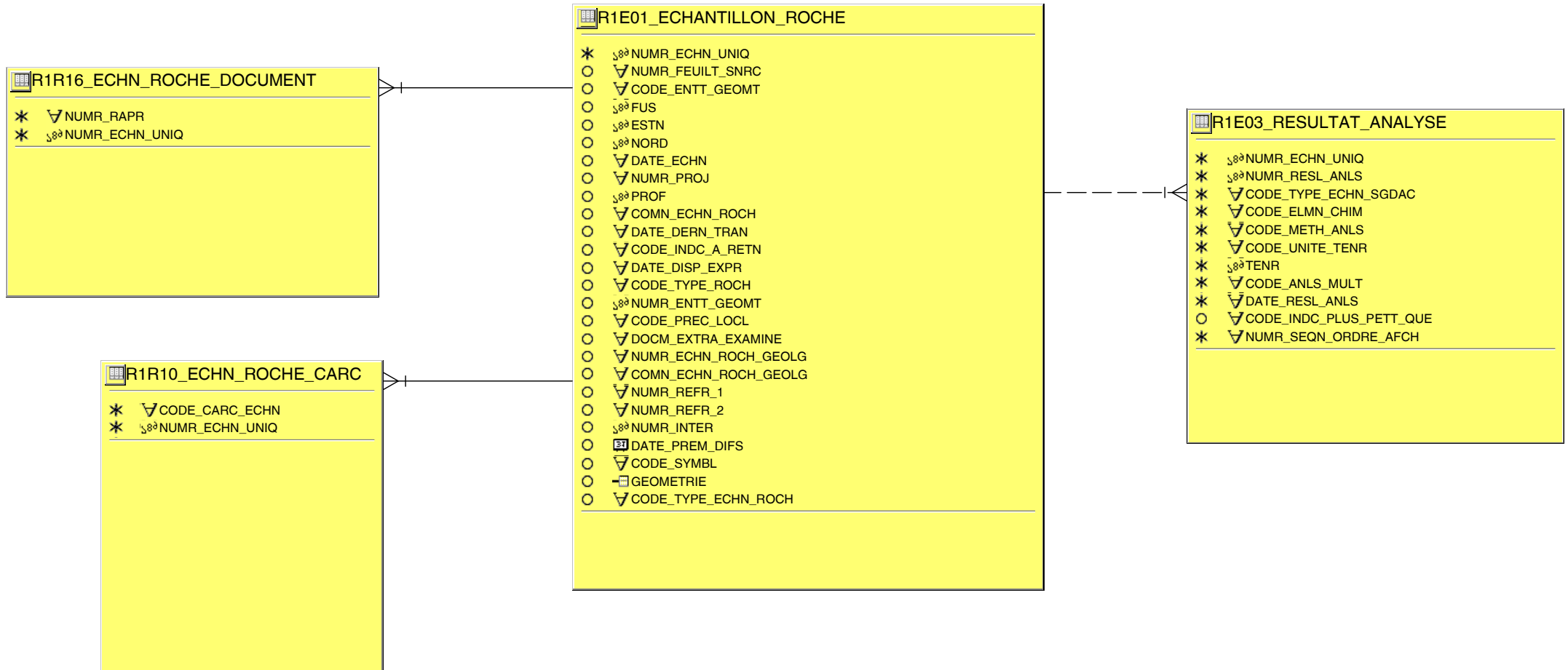
REGIONAL FOLD



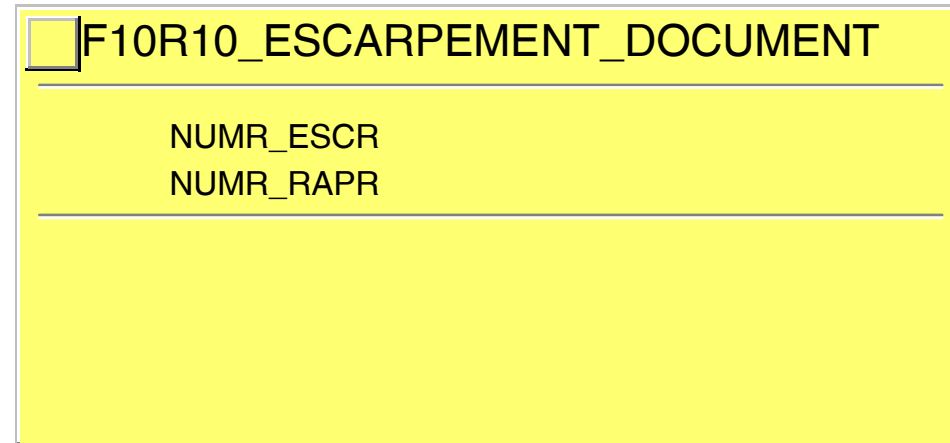
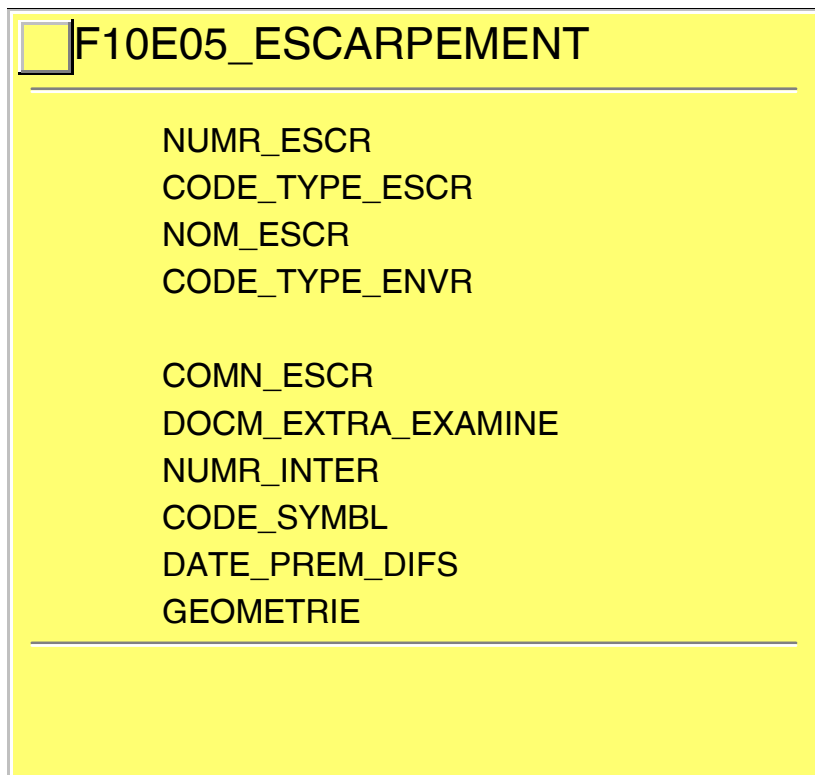
RIDGE AND FURROW



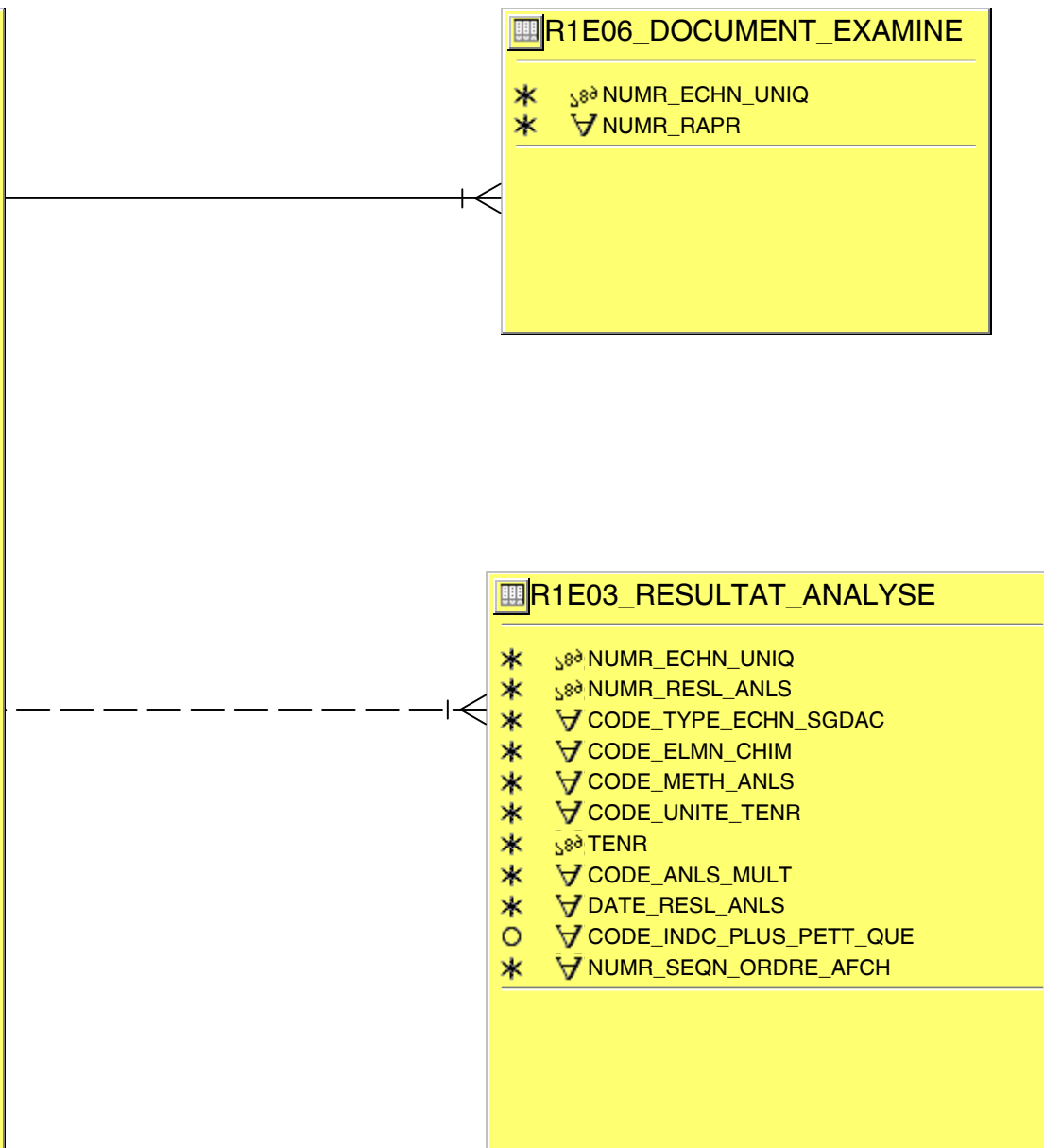
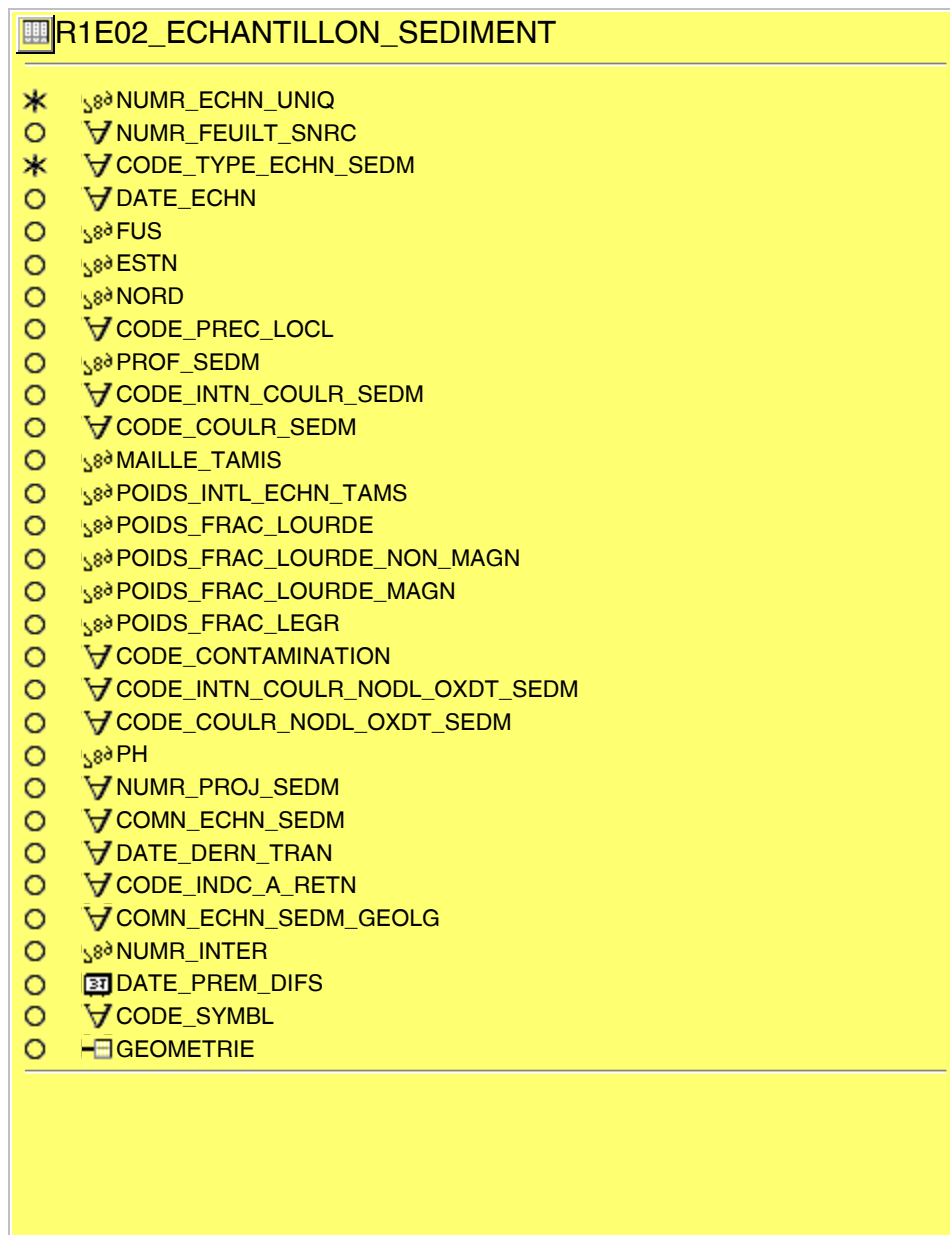
ROCK SAMPLE



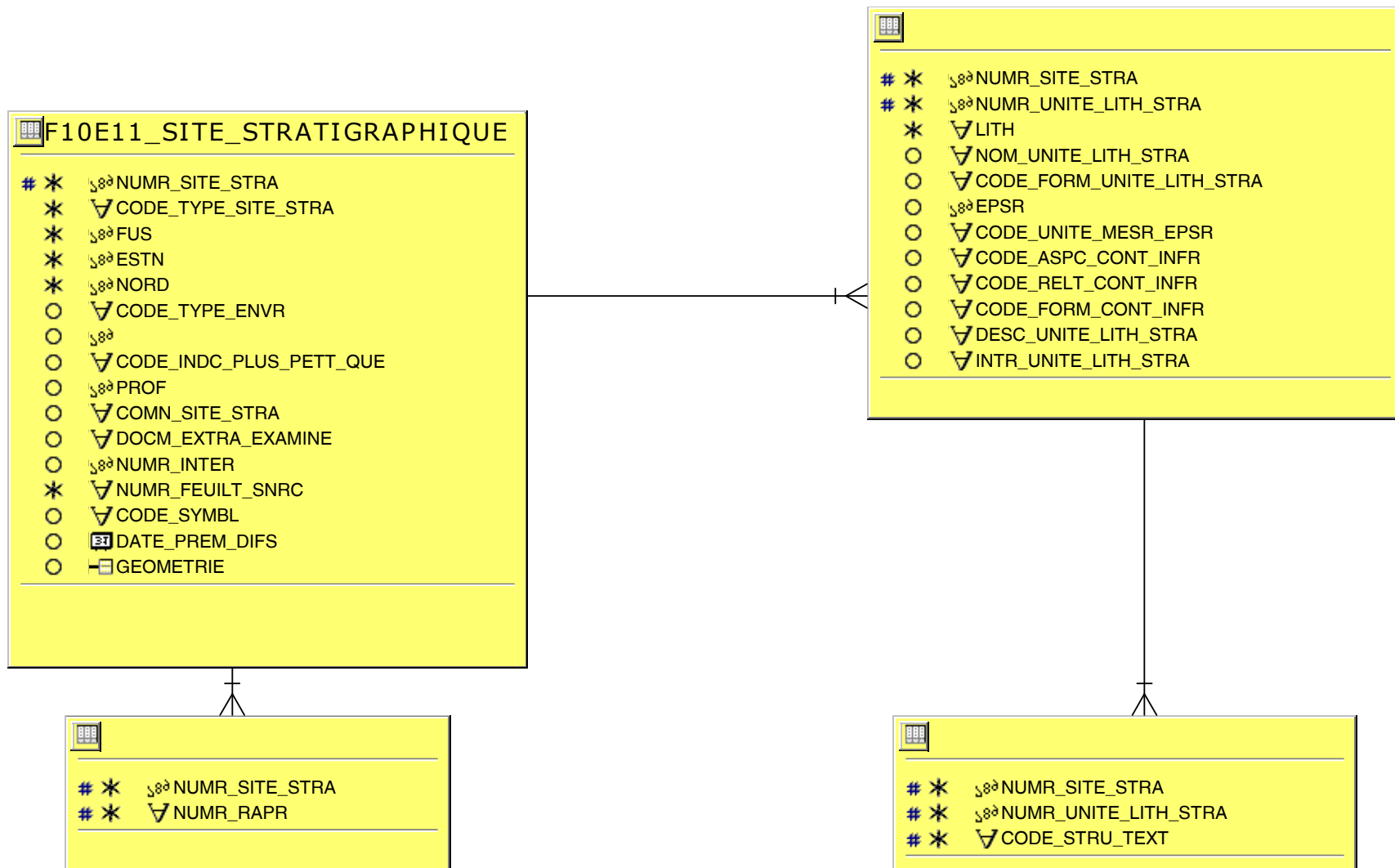
SCARP



SEDIMENT SAMPLE



STRATIGRAPHICAL SITE



WELL-HYDROGEOLOGY

