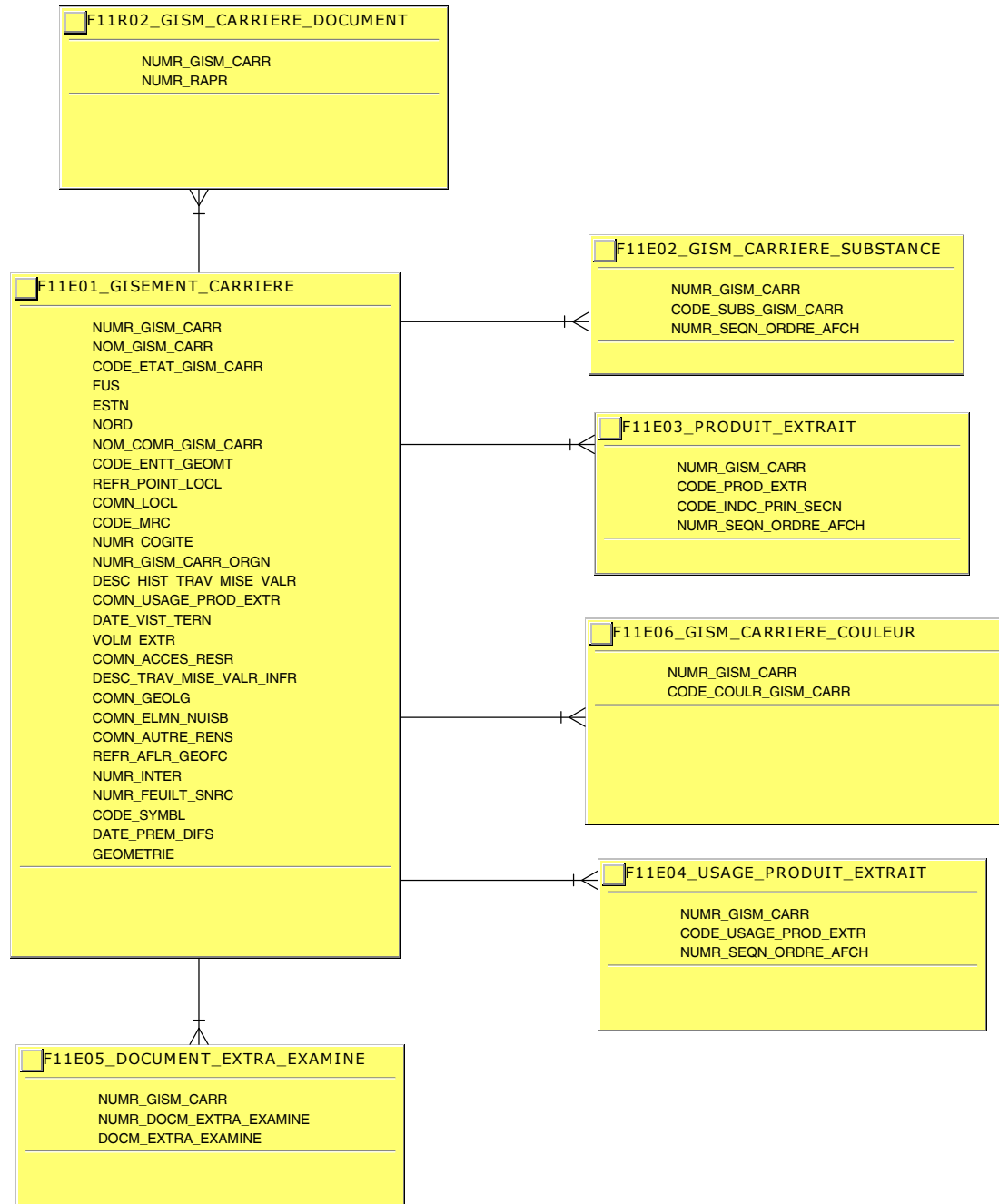


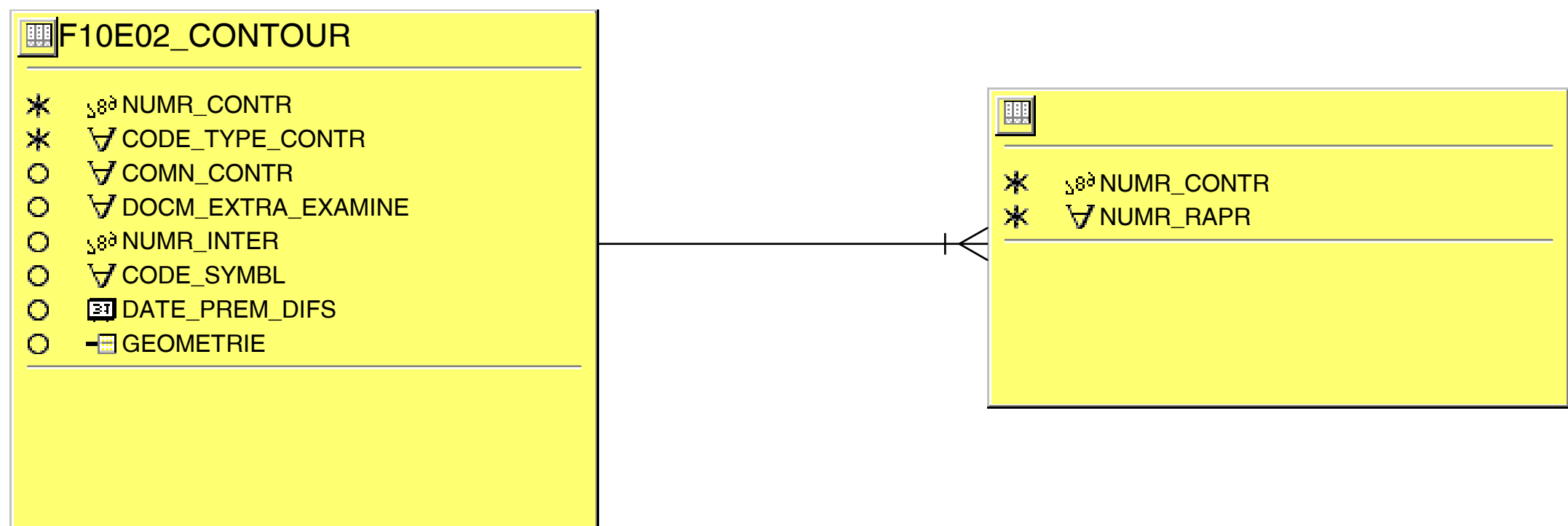
# COMPILEMENT OUTCROP



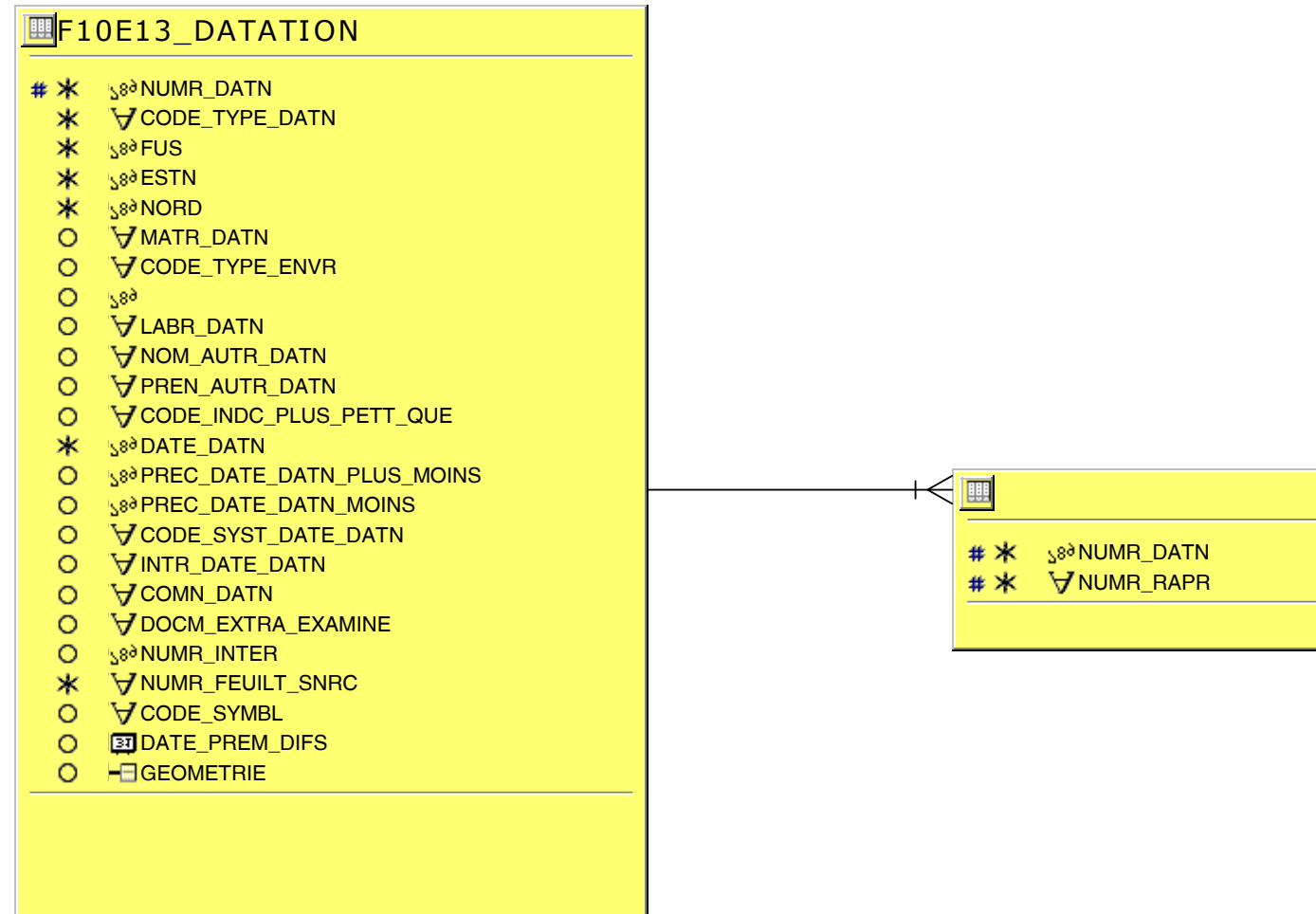
# CONSTRUCTION MATERIALS AND INDUSTRIAL STONES



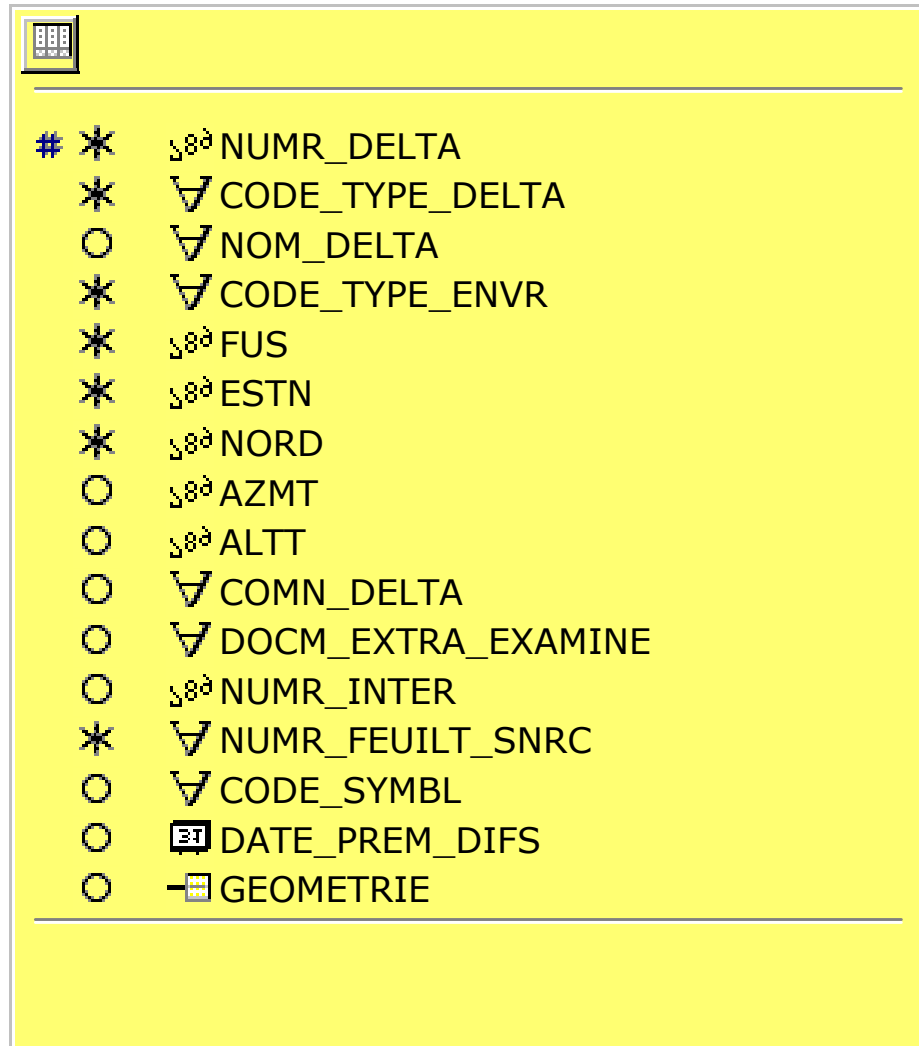
# CONTOUR



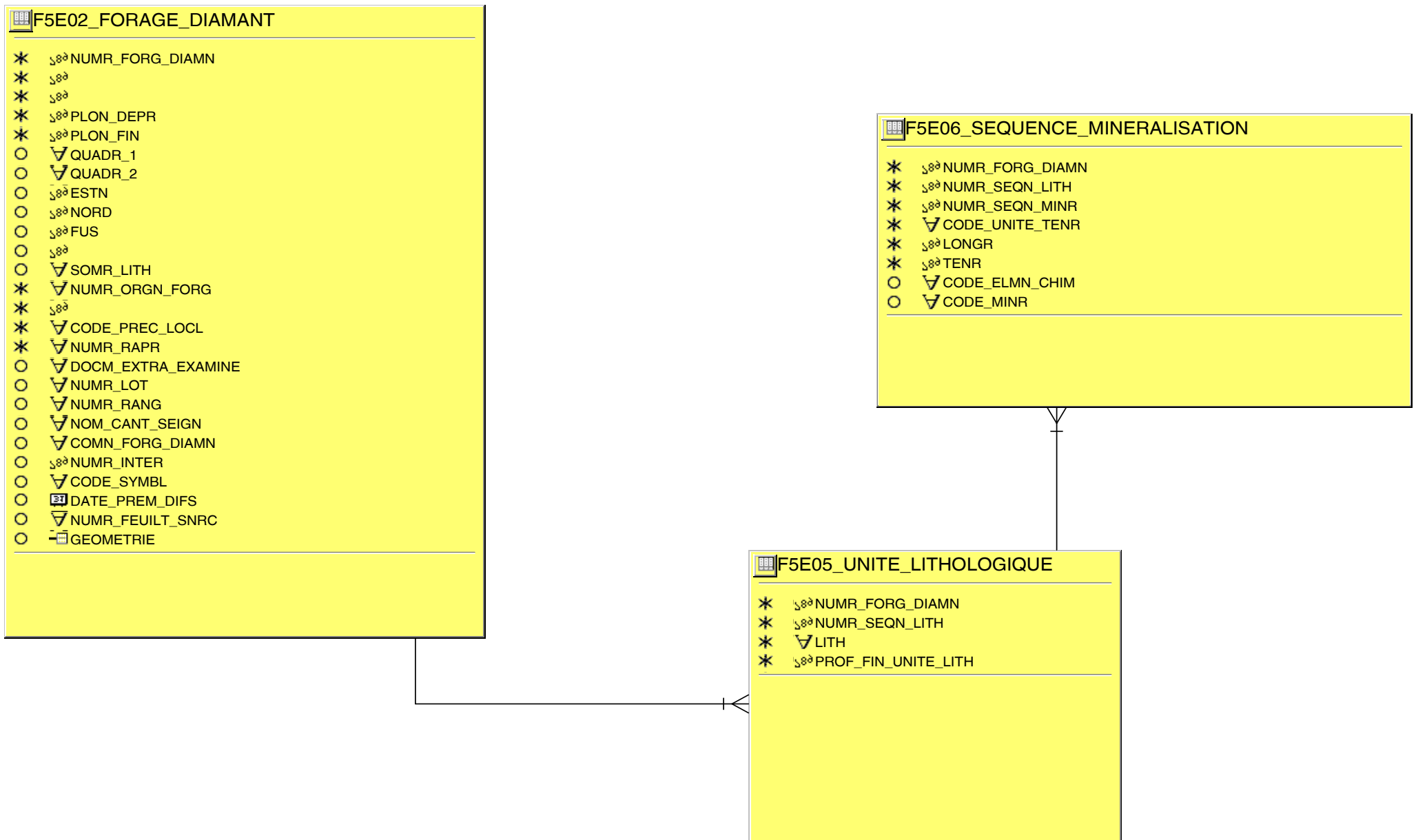
# DATING



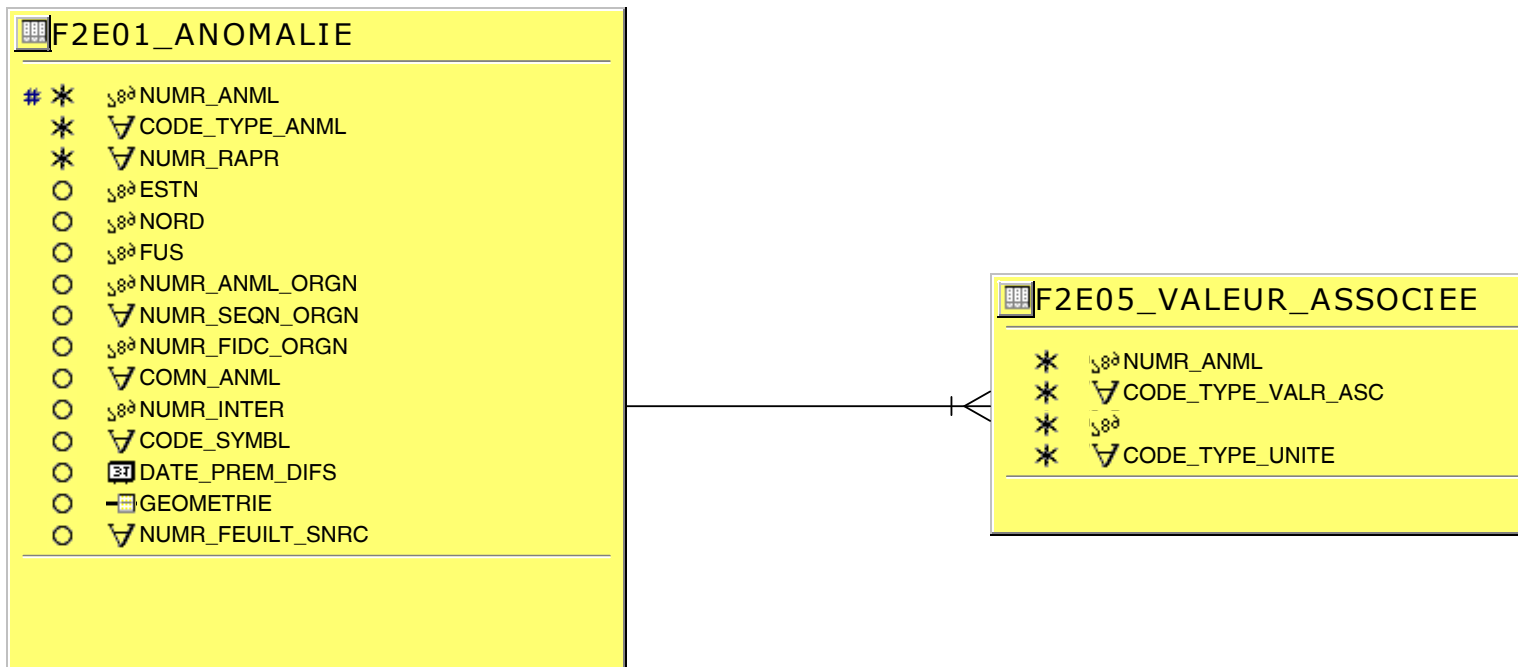
# DELTA



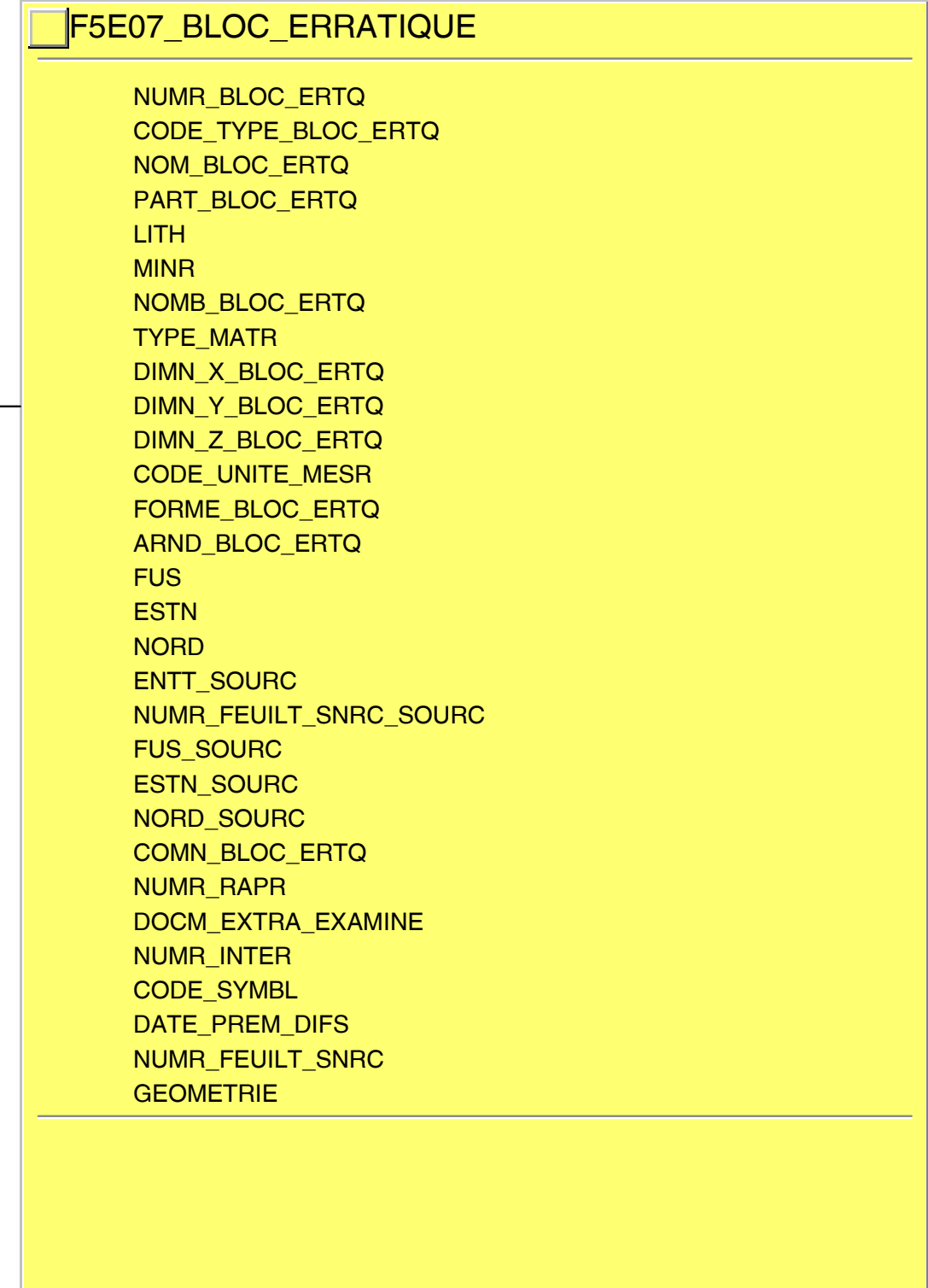
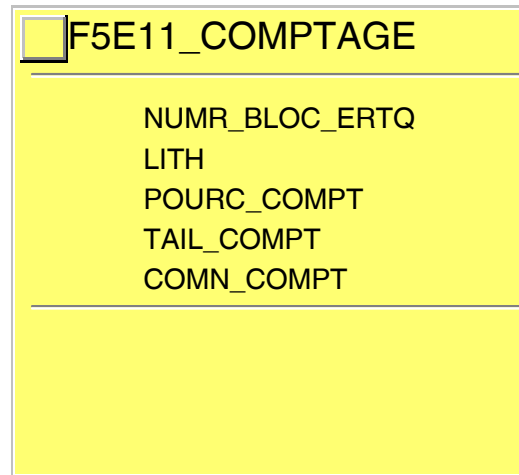
# DIAMOND DRILLING



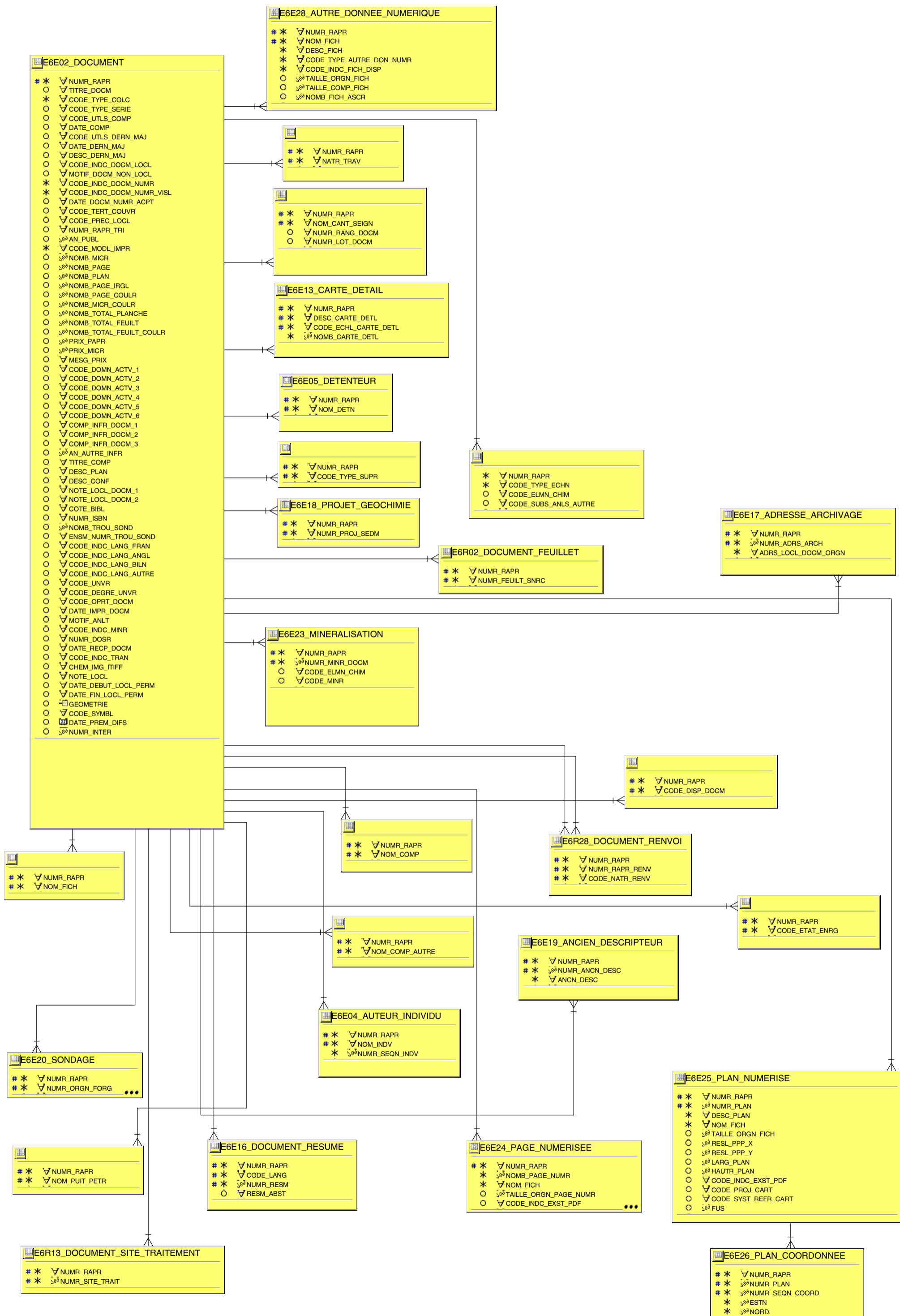
# ELECTROMAGNETIC ANOMALY



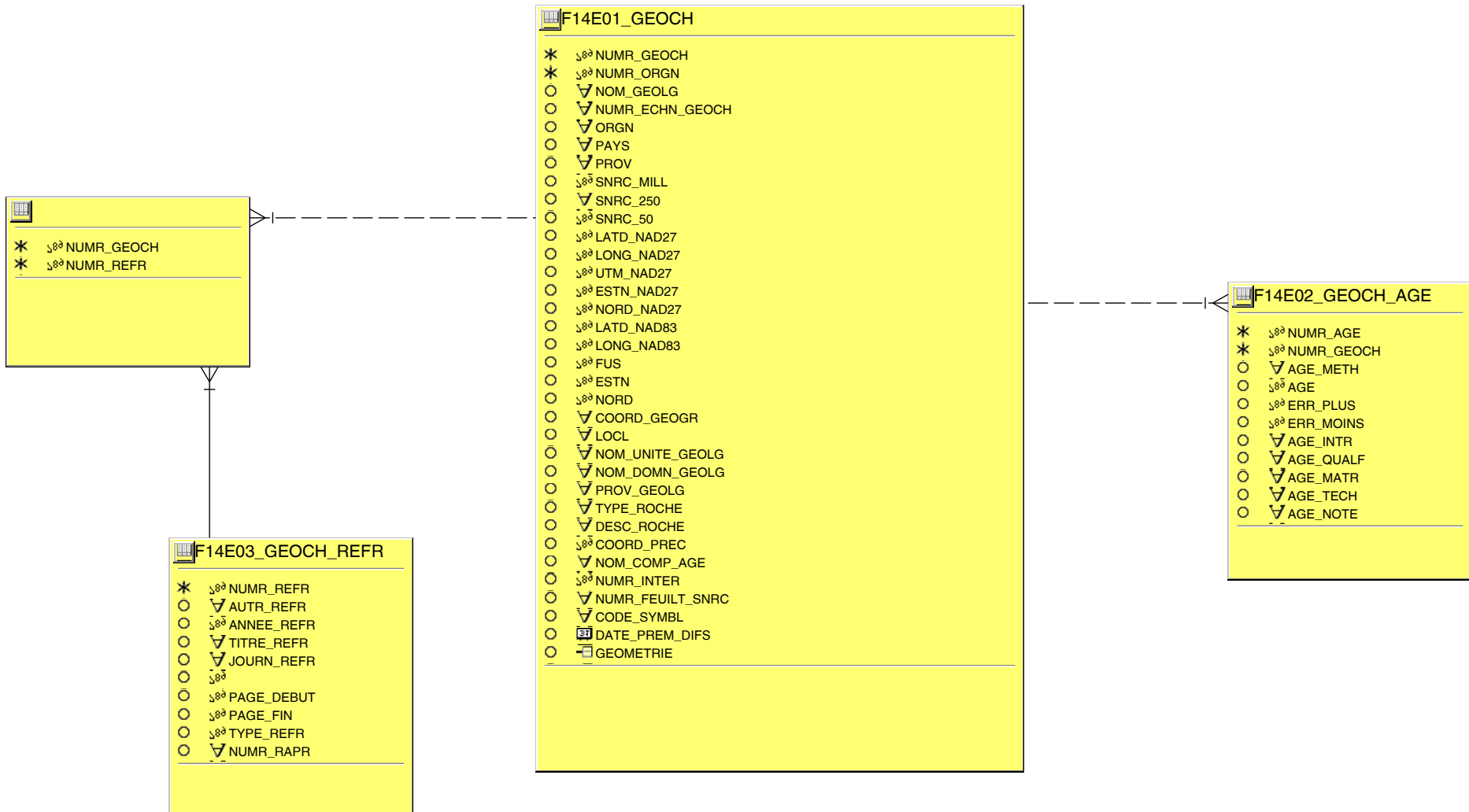
# ERRATIC BOULDER



# EXAMINE DOCUMENT (AND SURVEYS)



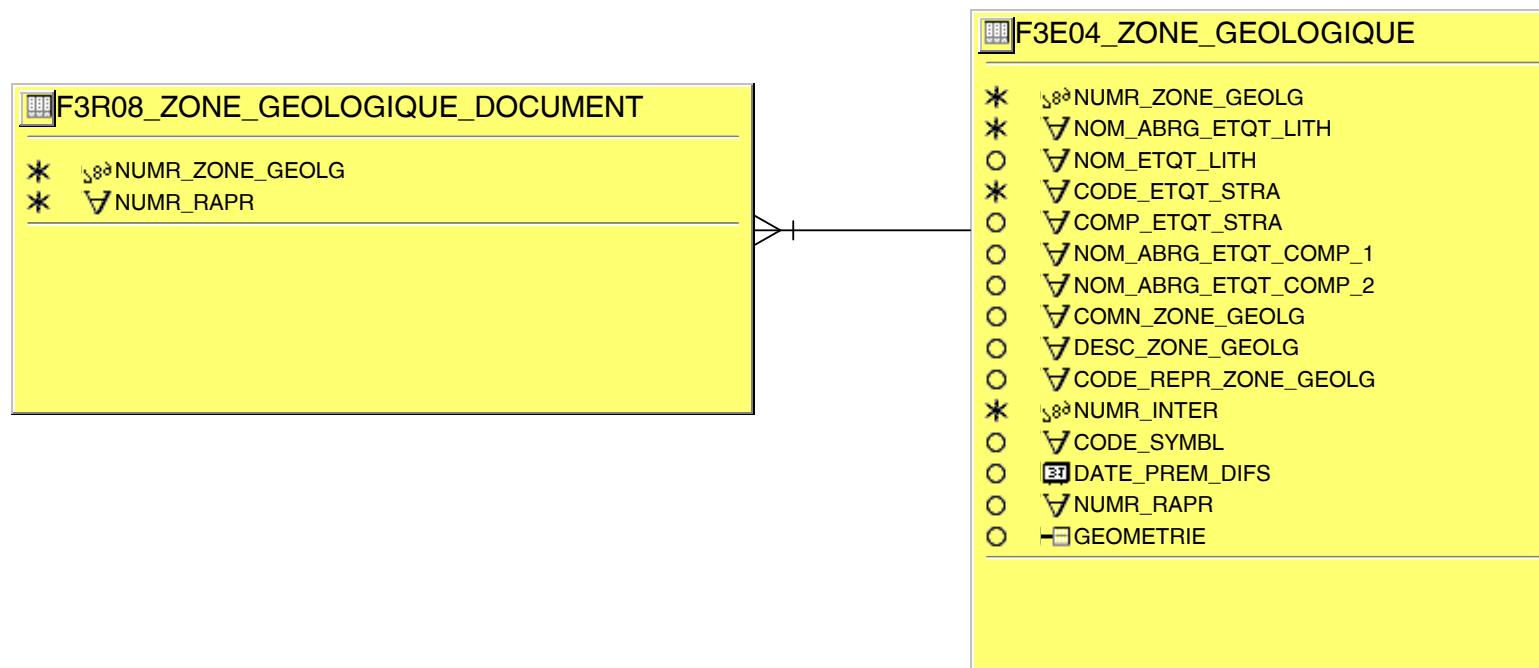
# GEOCHRONOLOGY



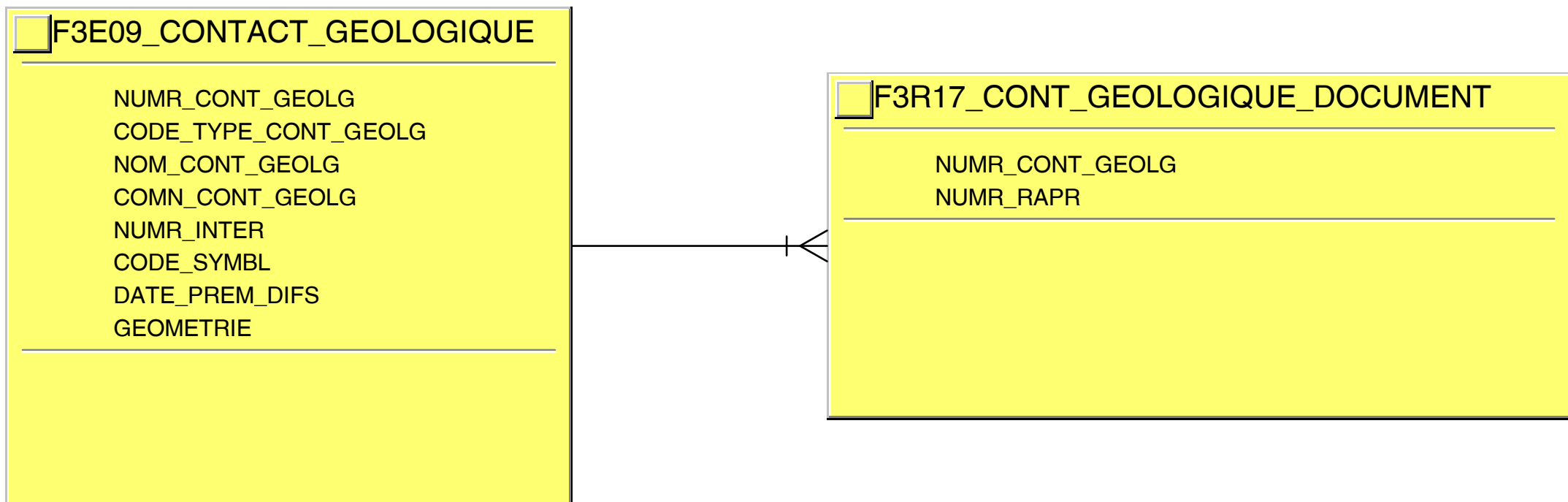
# GEOFICHE OUTCROP



# GEOLOGICAL AREA



# GEOLOGICAL CONTACT

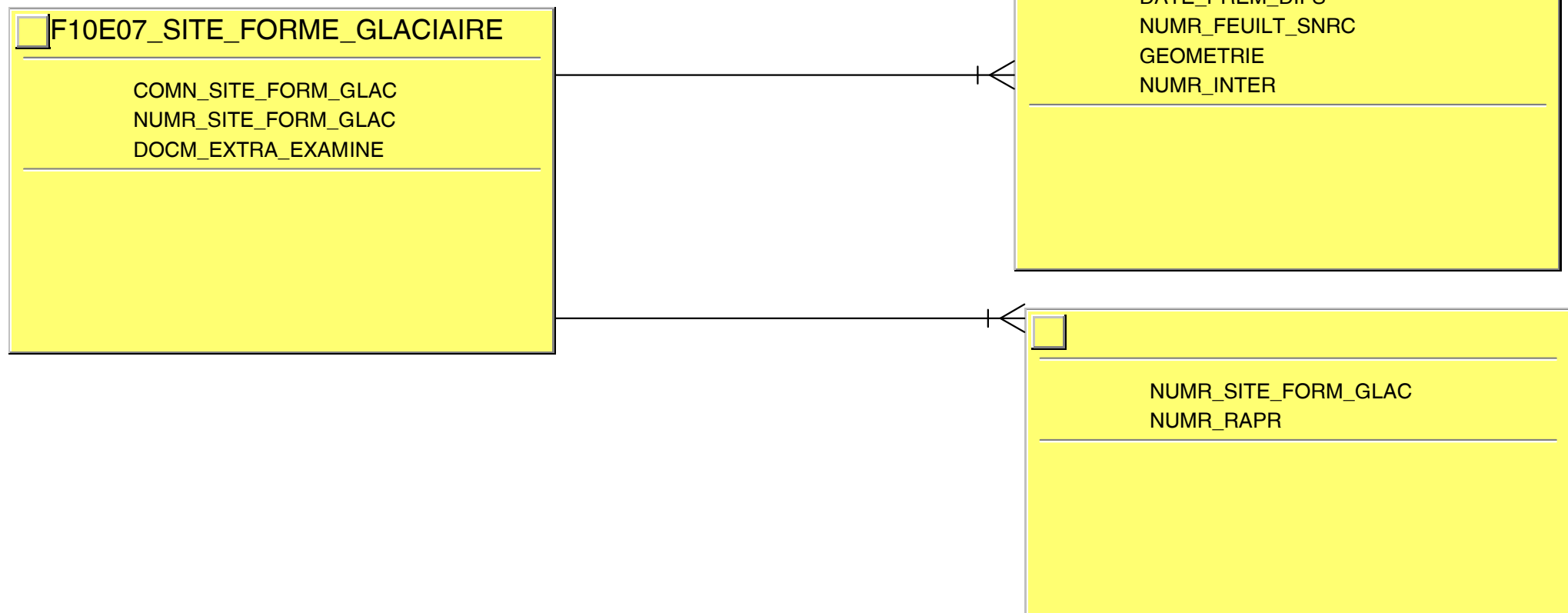


# GLACIAL LANDFORM

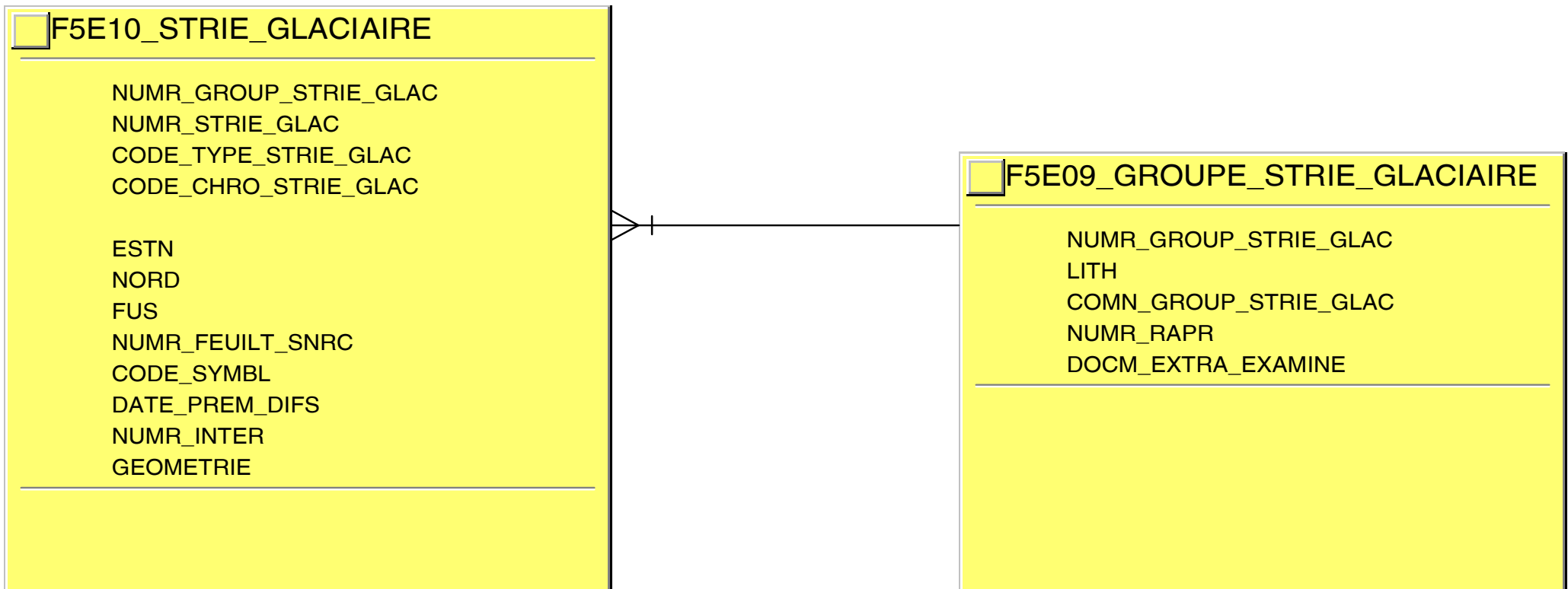
Table F10E14 as 3 types of geometry data, «dots», «line» and «polygon».

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

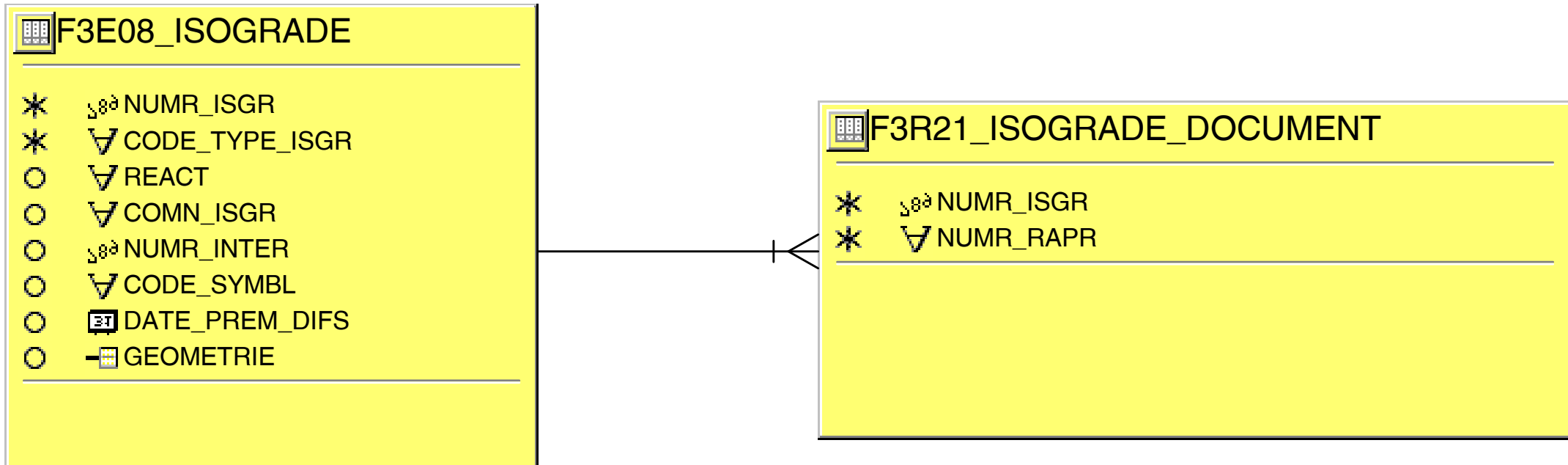
- Dot = F10E14\_FORME\_GLACIAIRE\_PT
- Line = F10E14\_FORME\_GLACIAIRE\_LG
- Polygon = F10E14\_FORME\_GLACIAIRE\_PG



# GLACIAL STRIATION



# ISOGRADE

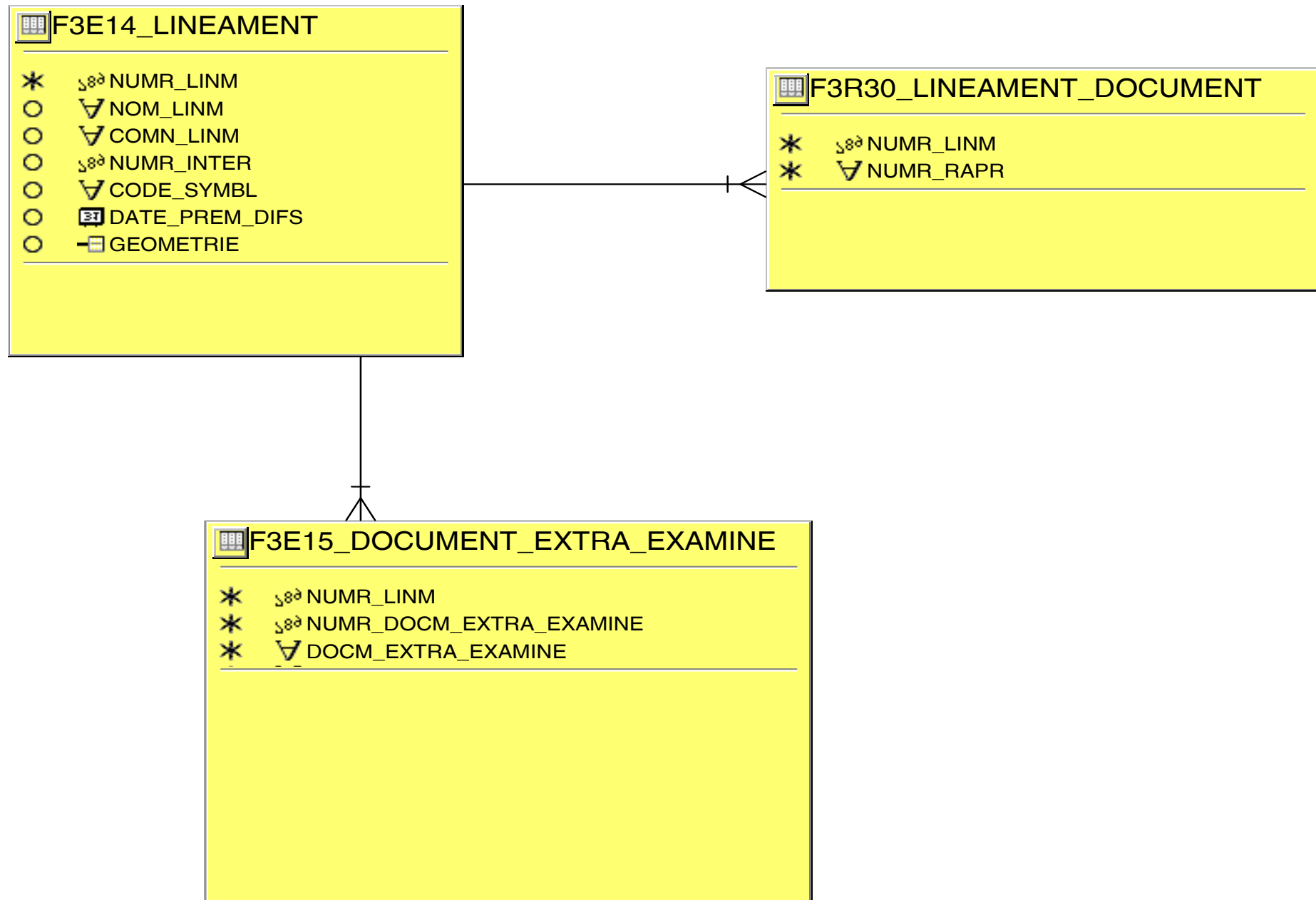


# ISOLINE

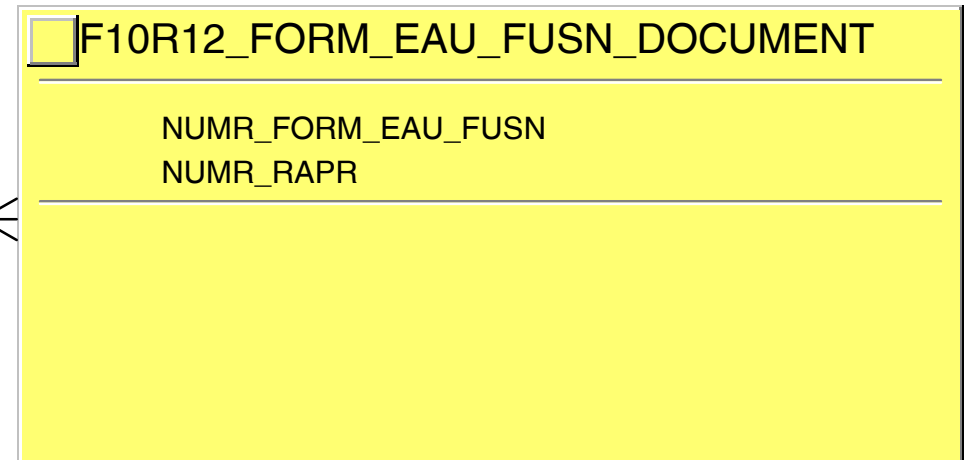
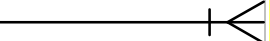
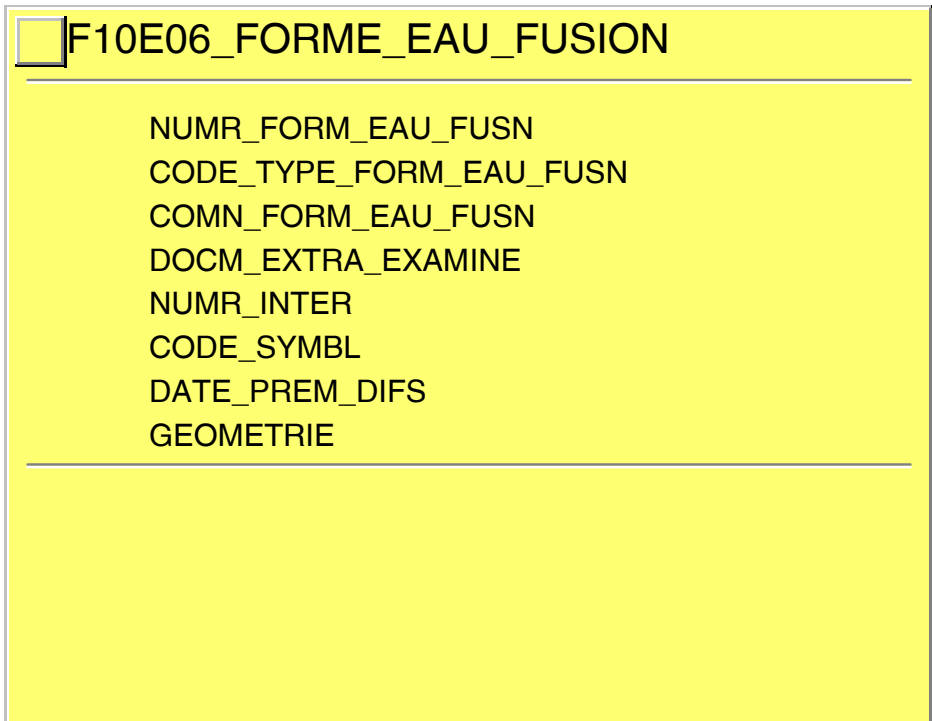
## F2E03\_COURBE\_ISOVALEUR

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

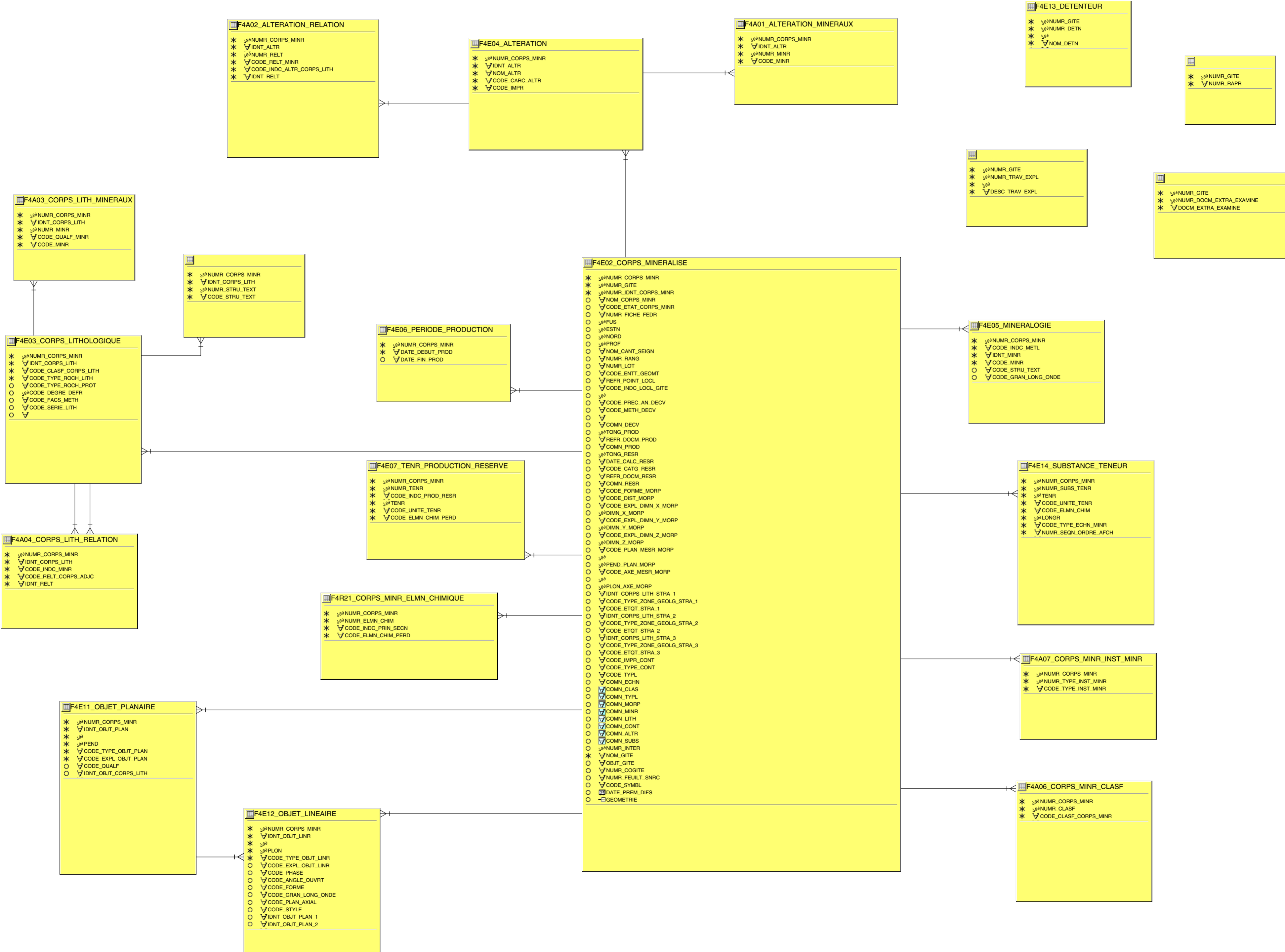
# LINÉAMENT



# 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)

SGN_ODM_IEX_DTI_VUE	
TER_CODE	VARCHAR2 (8)
TMN_NO	VARCHAR2 (7)
DTI_POURC	NUMBER (8, 3)
DTI_IND_INTER_RESPO	VARCHAR2 (1)
IEX_NOM	VARCHAR2 (40)
IEX_NO_SEQ	NUMBER (10)
IEX_PRENO	VARCHAR2 (30)
IEX_RAISO_SOCIA	VARCHAR2 (80)
CIE_CODE	VARCHAR2 (1)

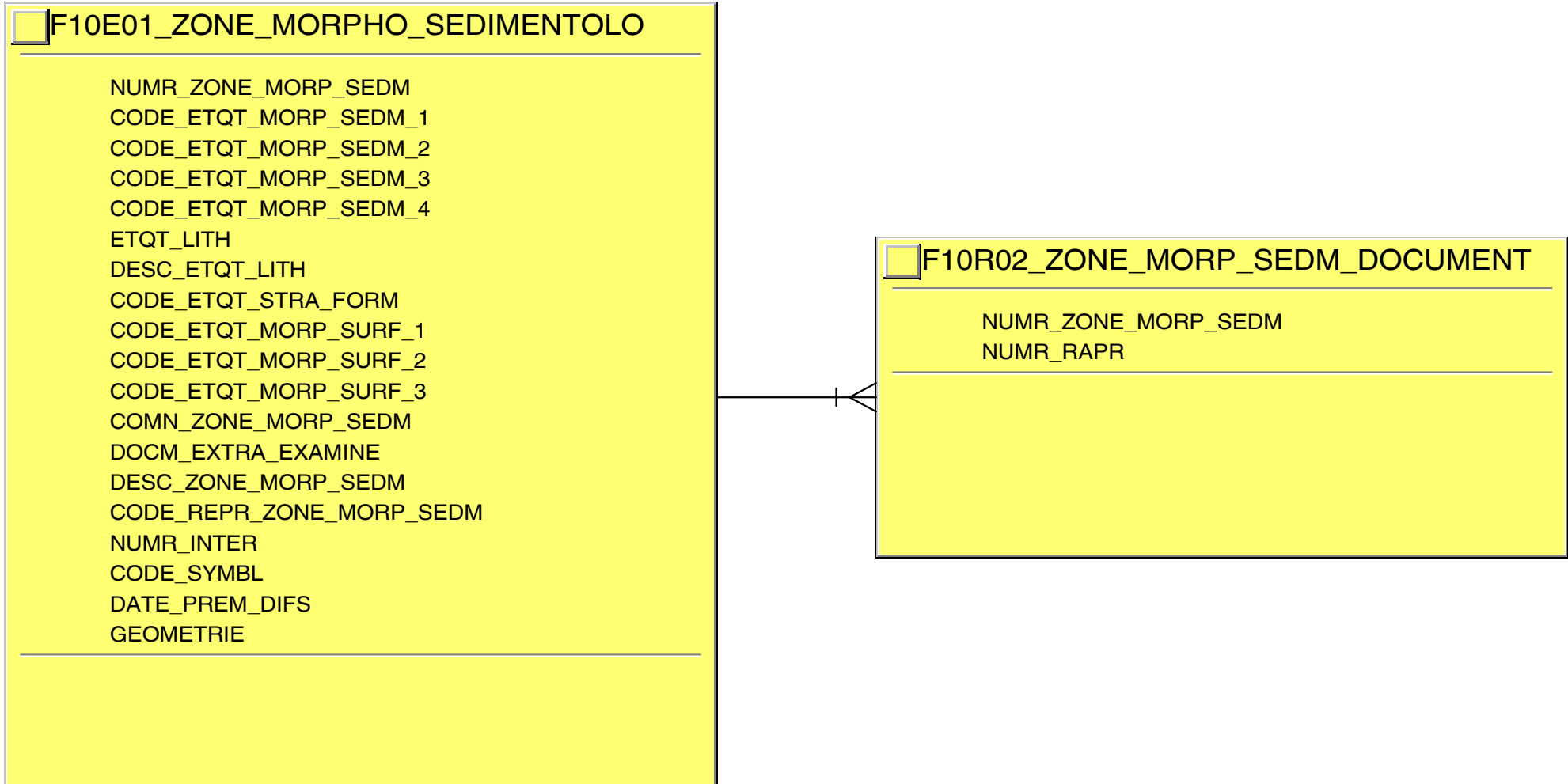
  

SGN_ODM_TMN_STM_VUE	
TER_CODE	VARCHAR2 (8)
TMN_NO	VARCHAR2 (7)
STI_CODE	VARCHAR2 (1)
TMN_DESCR	VARCHAR2 (500)
TMN_DATE_EMISS	DATE (7)
TMN_DATE_EXPIR	DATE (7)
TMN_NB_ECHEA	NUMBER (2)
TMN_NB_RENOU	NUMBER (2)
TMN_DATE_ANNIV	DATE (7)
TMN_DATE_JALON	DATE (7)
TMN_MONTA_CREDI_TRAVA_CUMU	NUMBER (13, 2)
TMN_SUPRF	NUMBER (10, 5)
TMN_COM_LOCAL	VARCHAR2 (100)
SES_NO_SEQ	NUMBER (10)
TMN_MONTA_TRAVA_REQUI	NUMBER (13, 2)
TMN_DESCR_CONTR_EMISS	VARCHAR2 (2000)

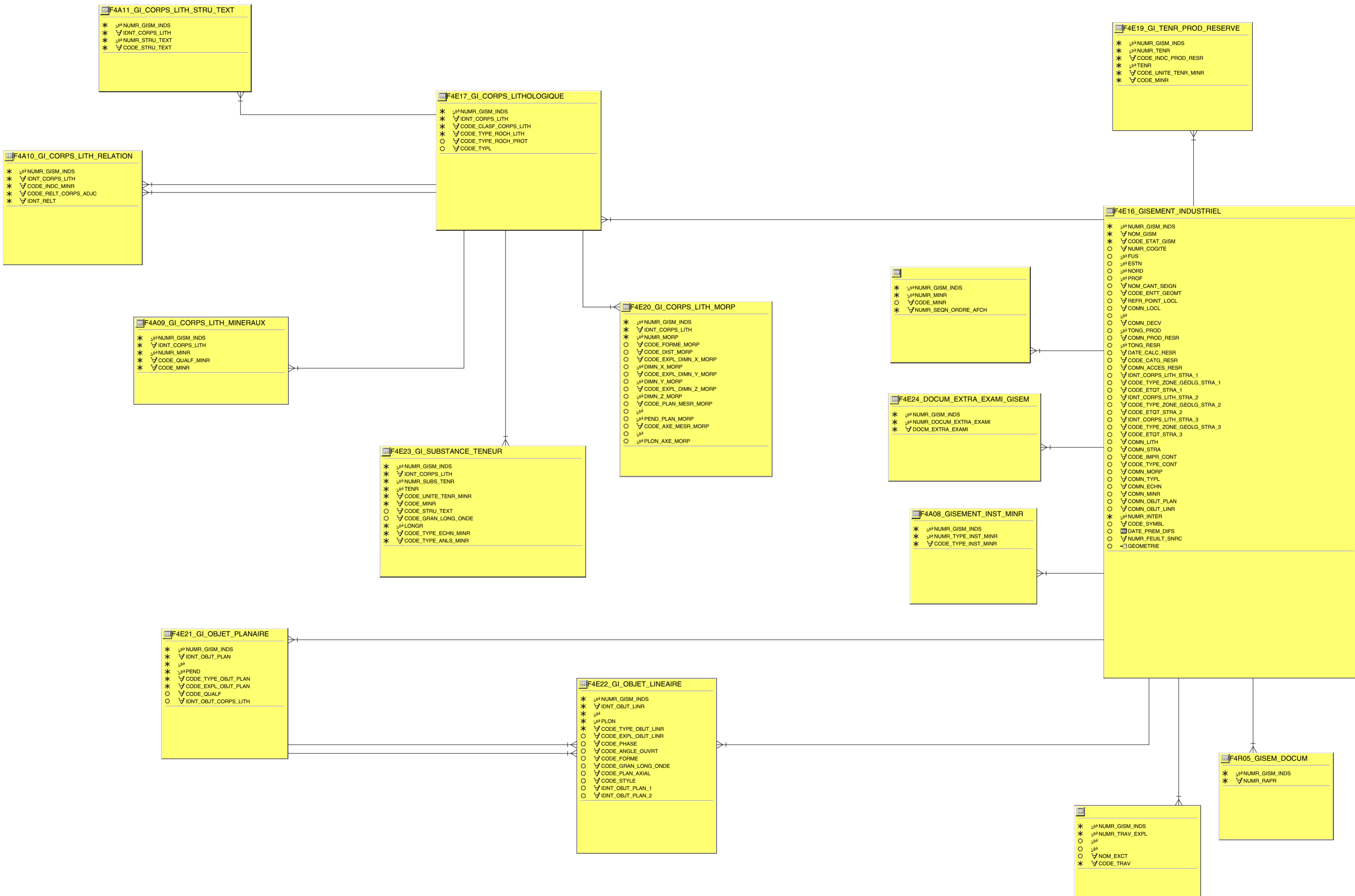
# MINING RIGHTS ON DEMAND

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)

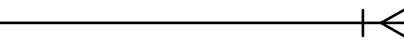
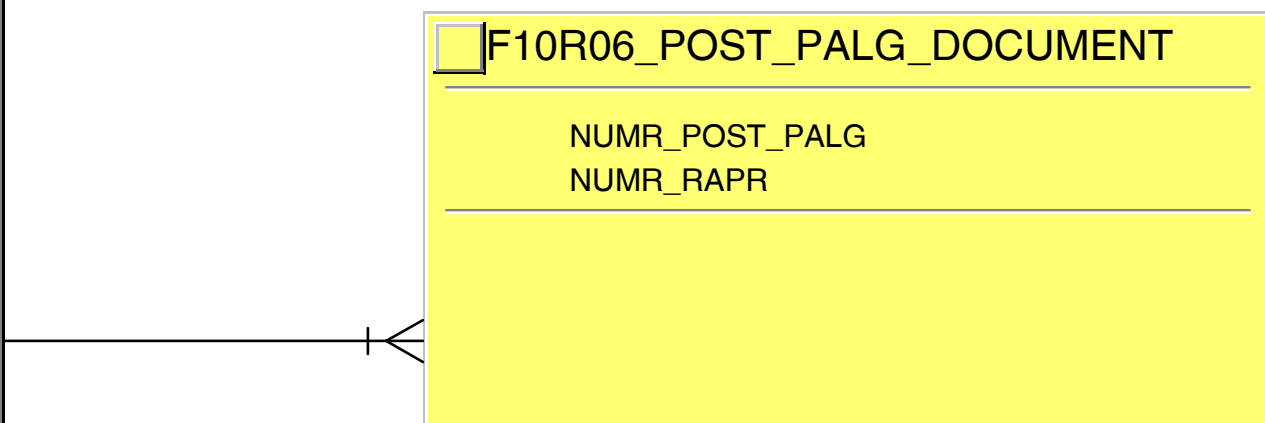
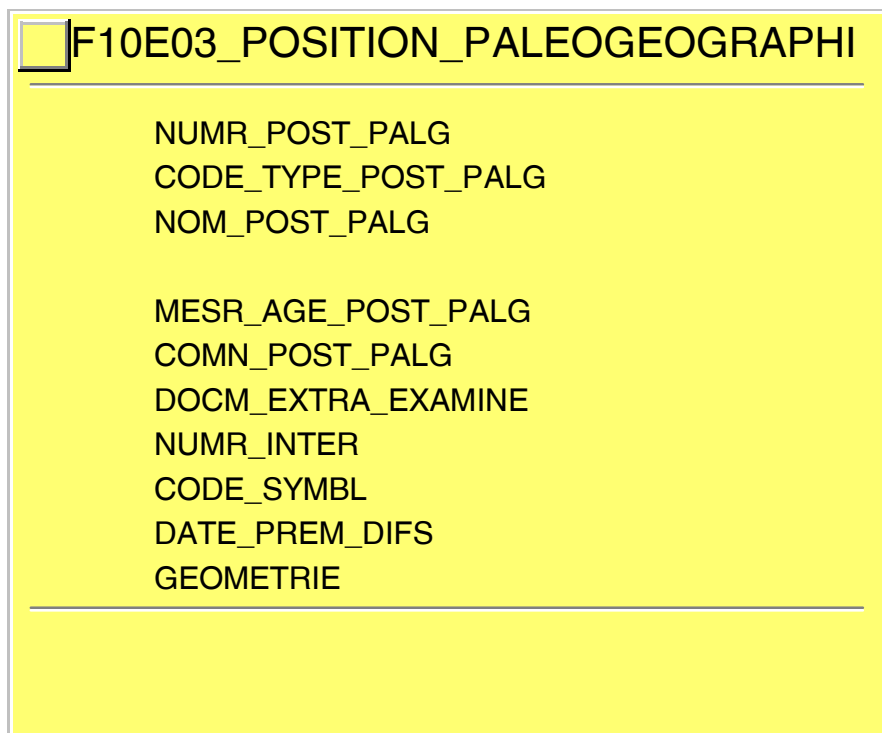
# MORPHOSEDIMENTALOGICAL ZONE



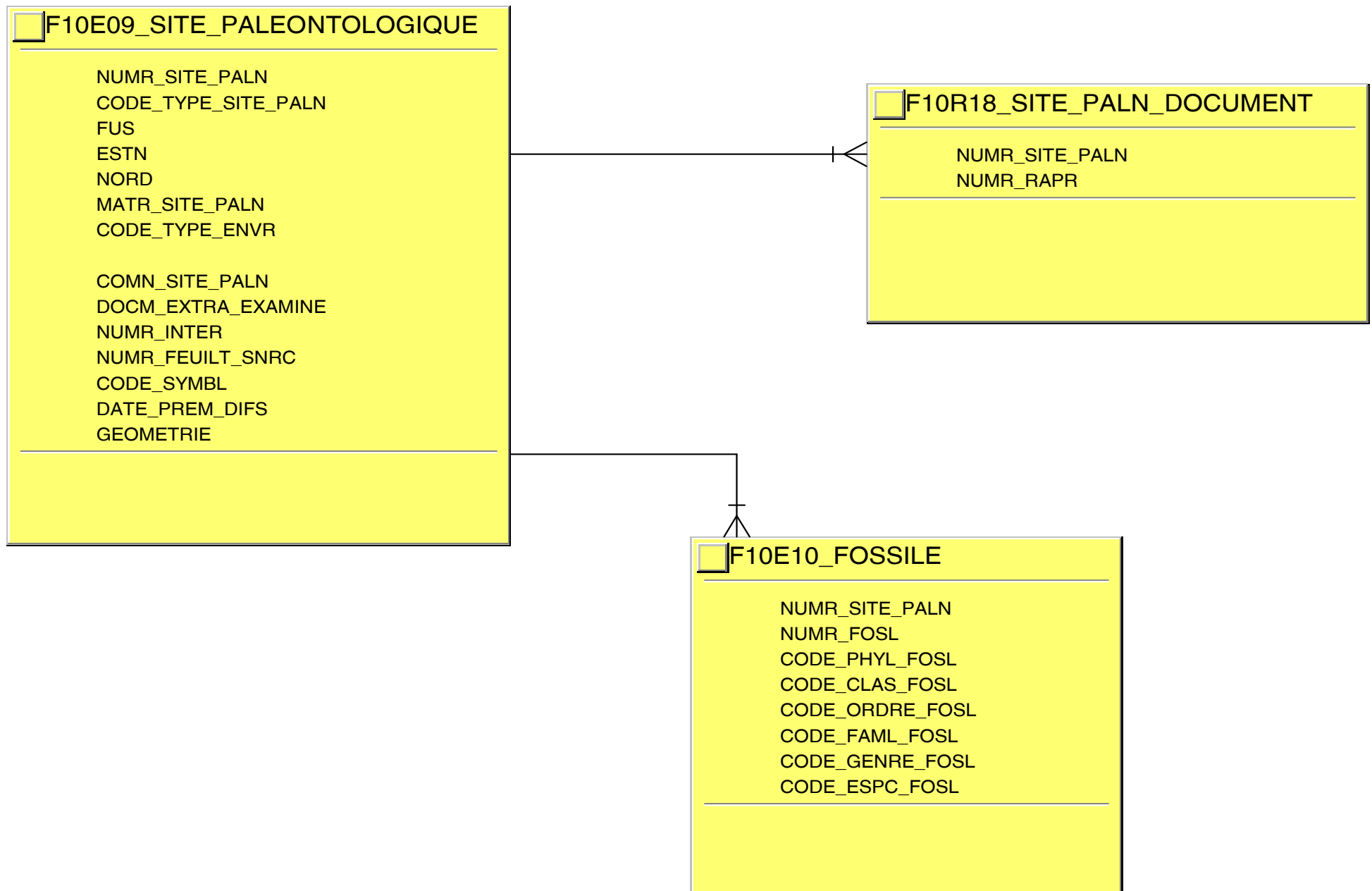
# NONMETALLIC DEPOSIT



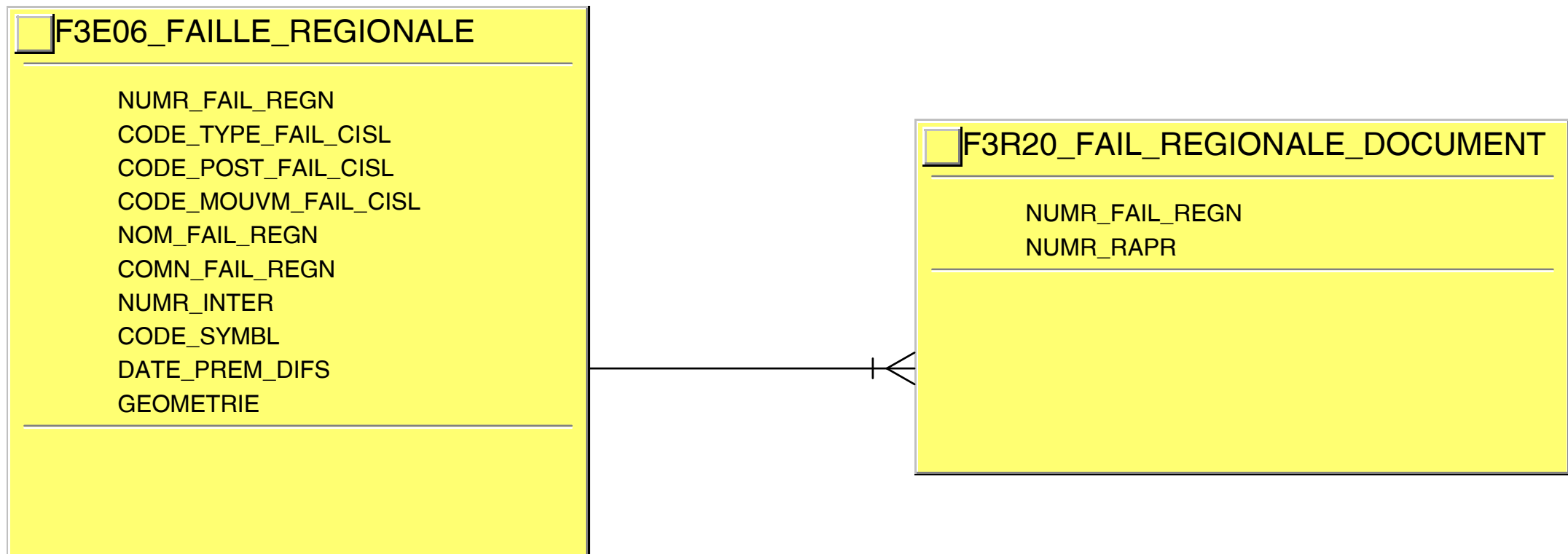
# PALEOGEOGRAPHICAL POSITION



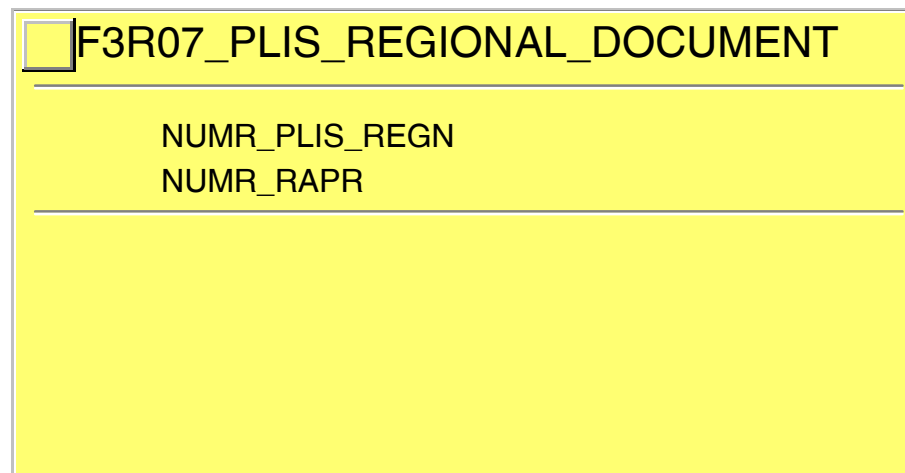
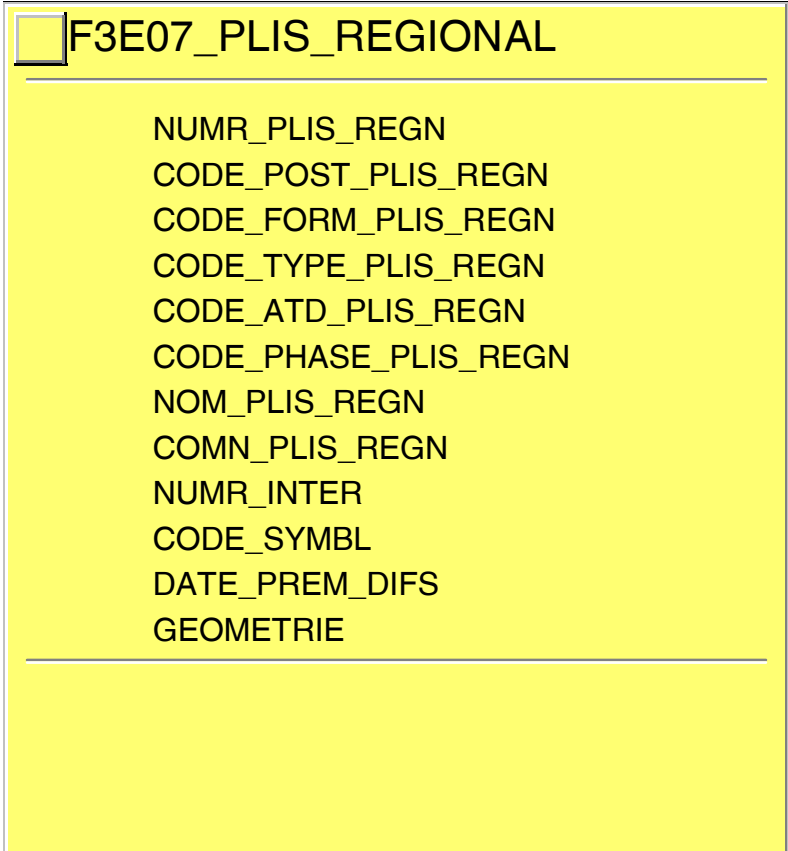
# PALEONTOLOGICAL SITE



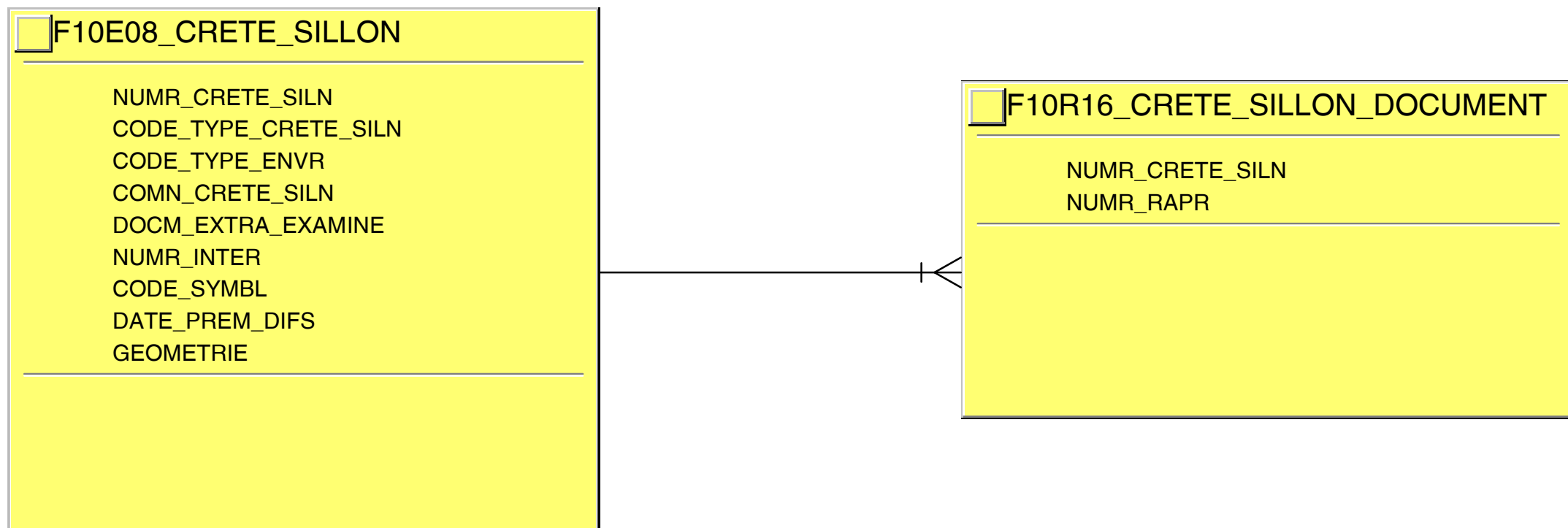
# REGIONAL FAULT



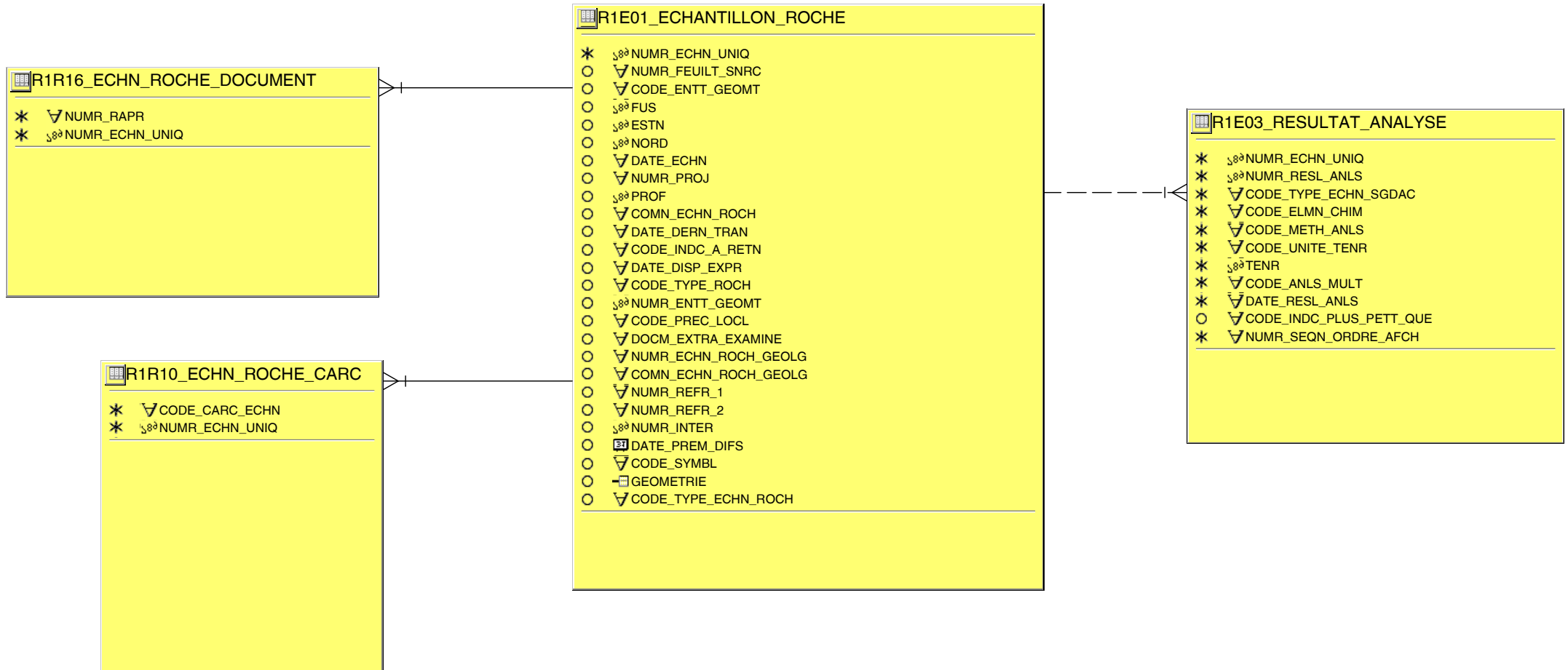
# REGIONAL FOLD



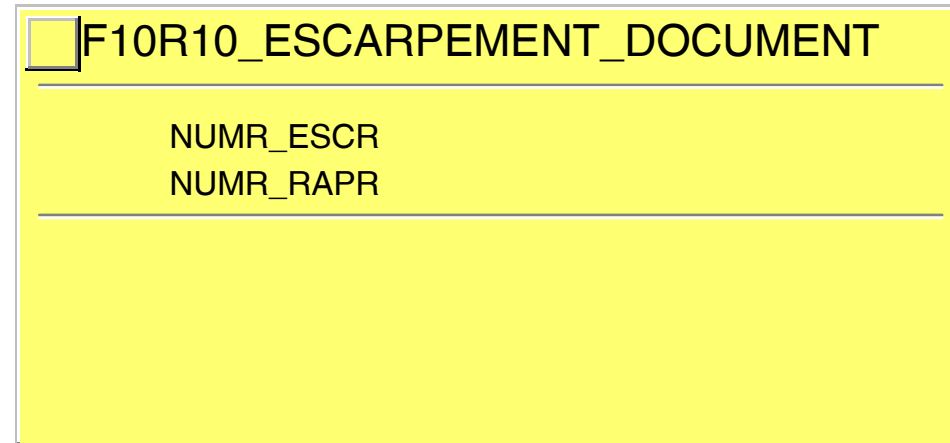
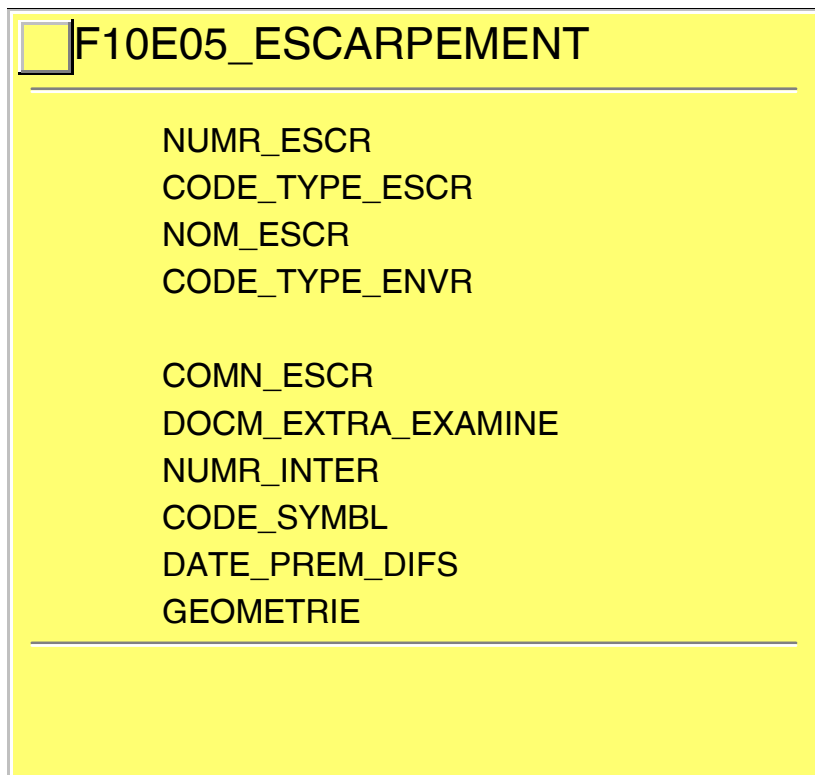
# RIDGE AND FURROW



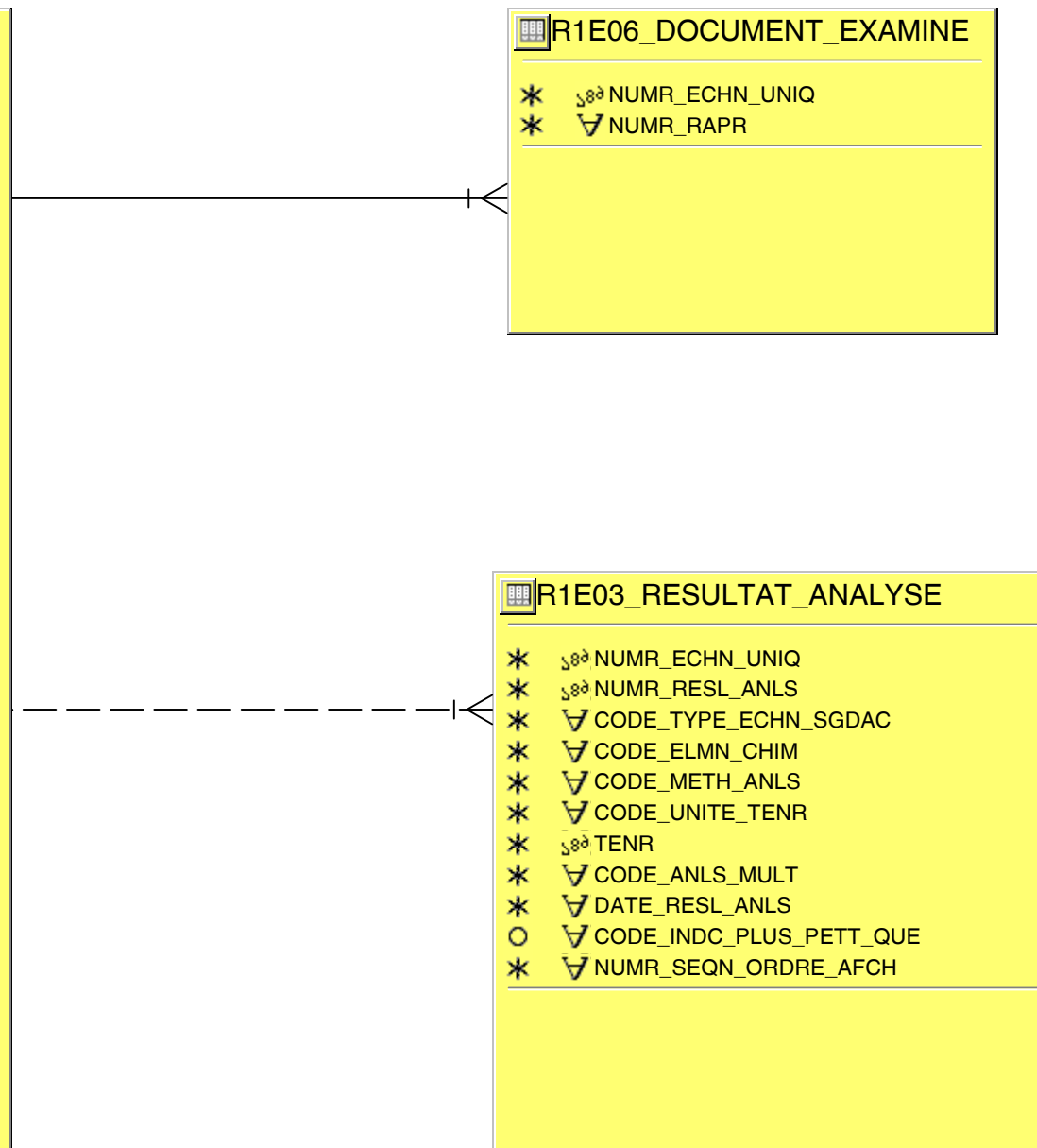
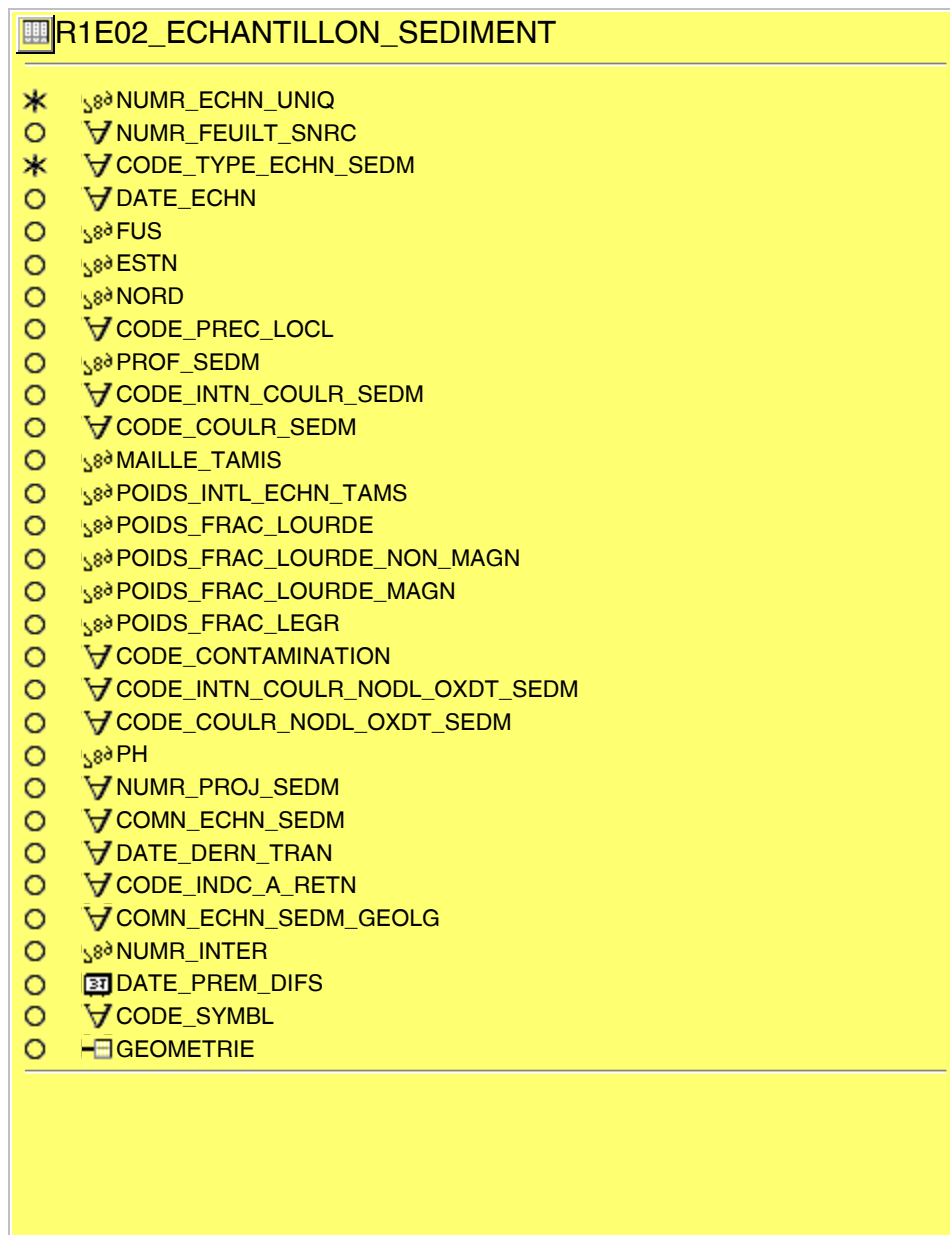
# ROCK SAMPLE



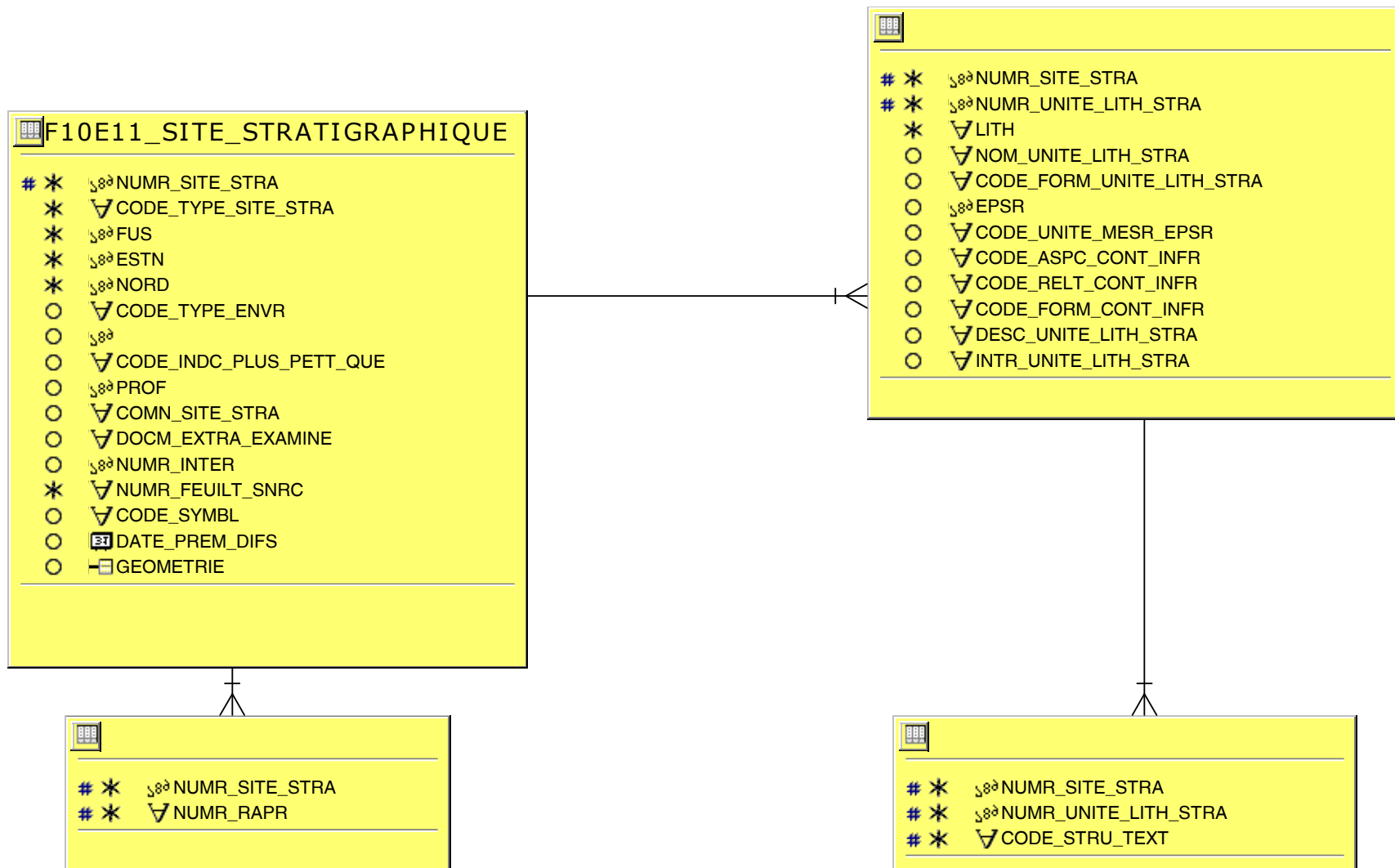
# SCARP



# SEDIMENT SAMPLE



# STRATIGRAPHICAL SITE



# WELL-HYDROGEOLOGY

