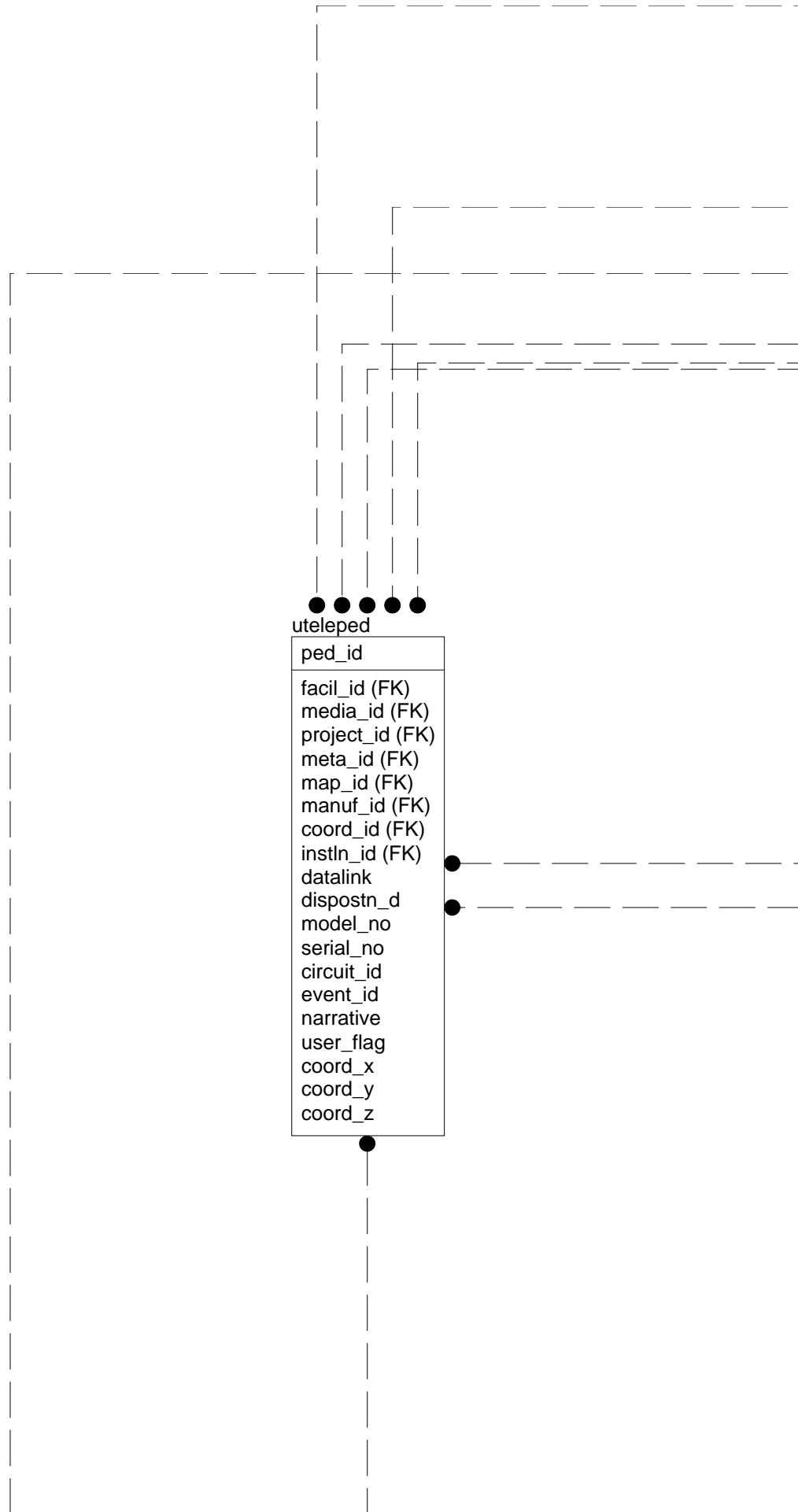


ERwin Model Reverse-Engineered from
D:\WORK\CAD\MODEL\SQL\UTELE17.SQL
Tue May 27 14:28:38 1997







cddodins

instln_id



cmgenmap

map_id

FACILITY

facil_id

utelespl

elsplce_id

facil_id (FK)

media_id (FK)

meta_id (FK)

map_id (FK)

coord_id (FK)

instln_id (FK)

datalink

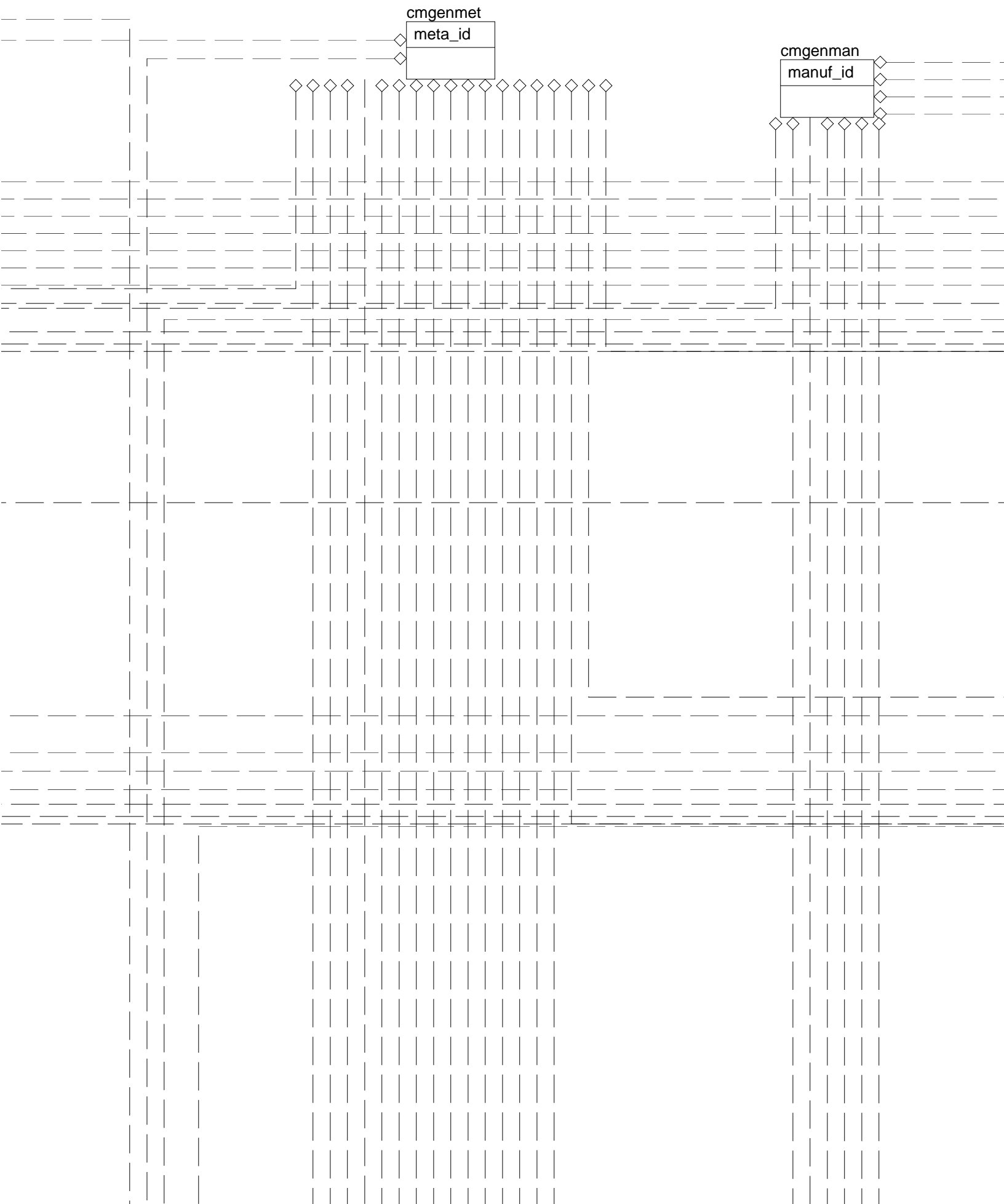
feat_desc

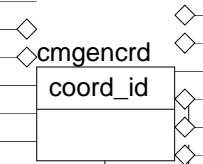
user_flag

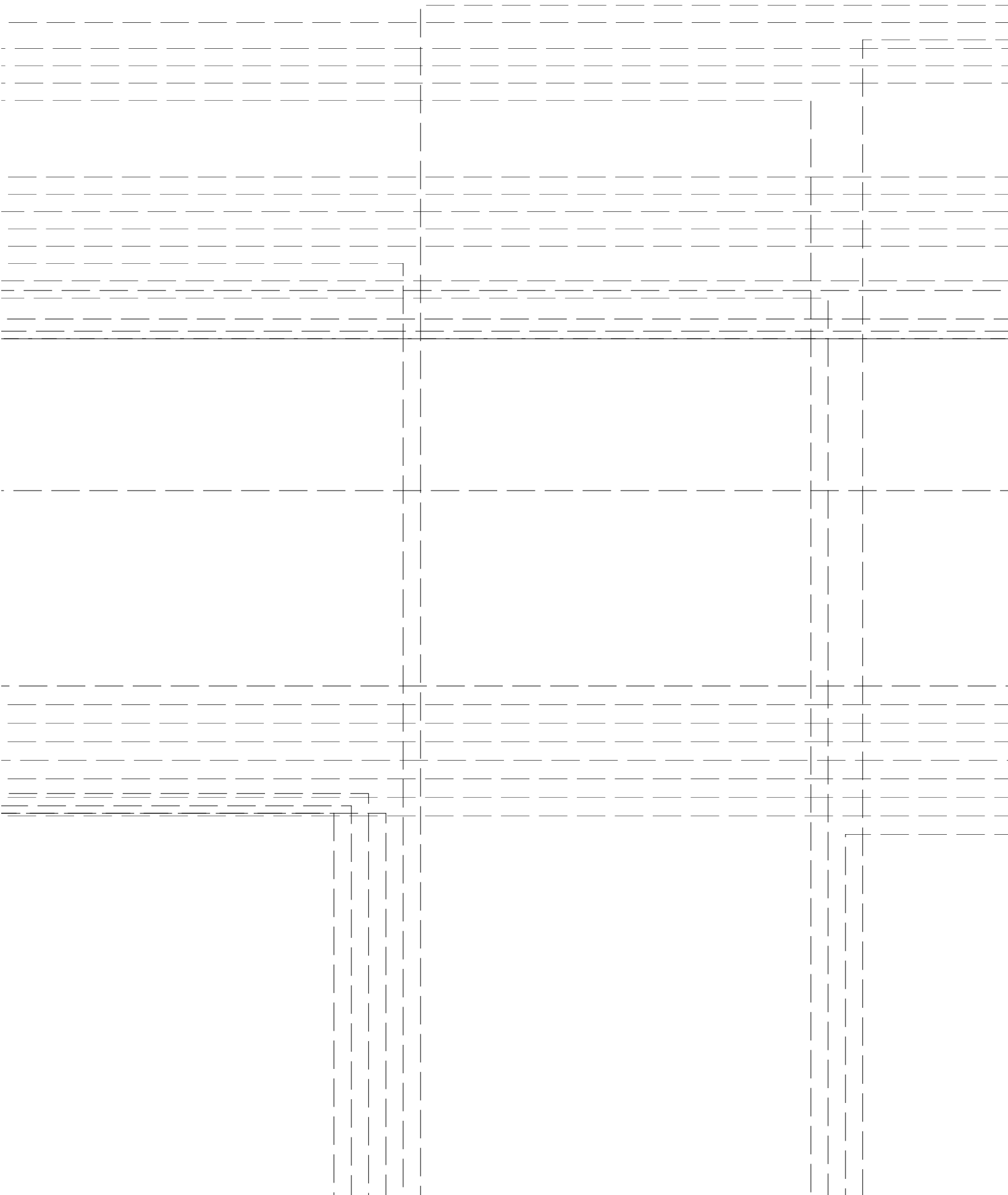
coord_x

coord_y

coord_z

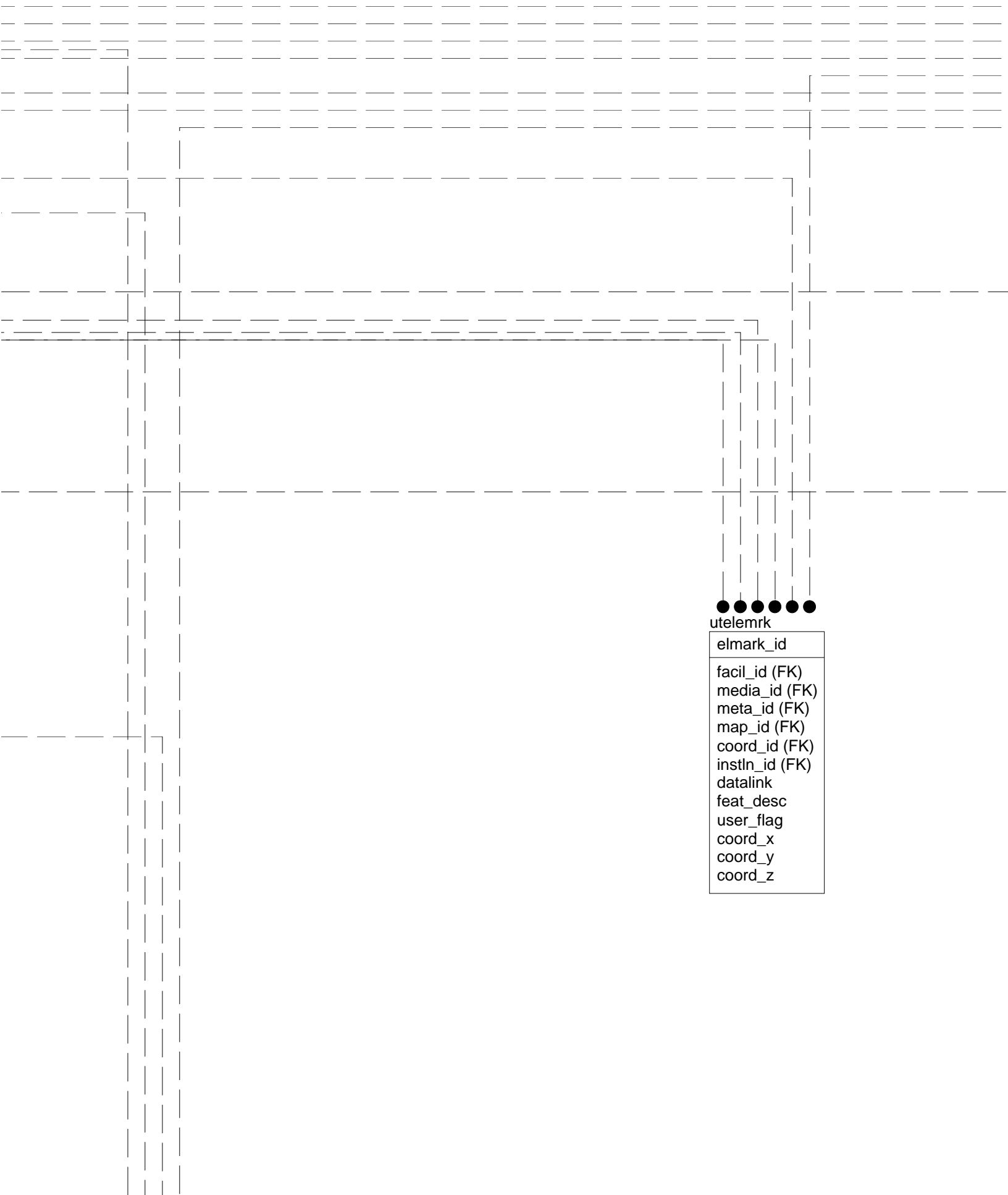


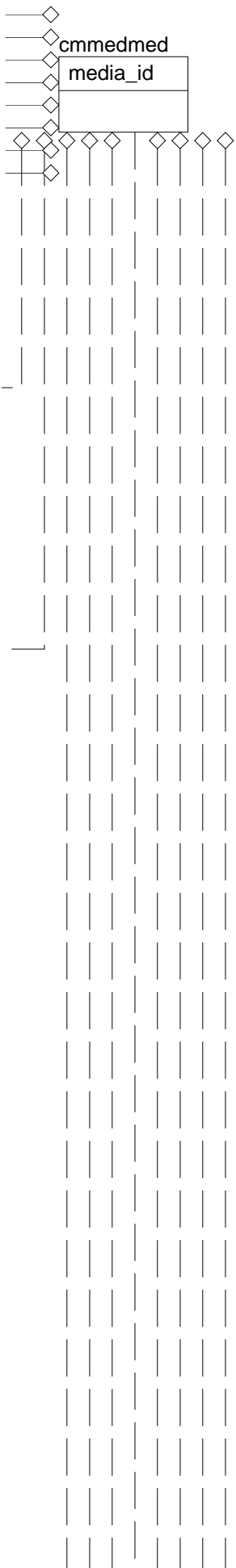




uteleevt

●	event_id
◇	meta_id (FK)
◇	coord_id (FK)
◇	event_ty_d
◇	event_ordr
◇	narrative
◇	user_flag
◇	coord_x
◇	coord_y
◇	coord_z





utelese

eselect_id

meta_id (FK)

no_neutral

neut_mat_d

size_neut_d

statmat_d

statsize_d

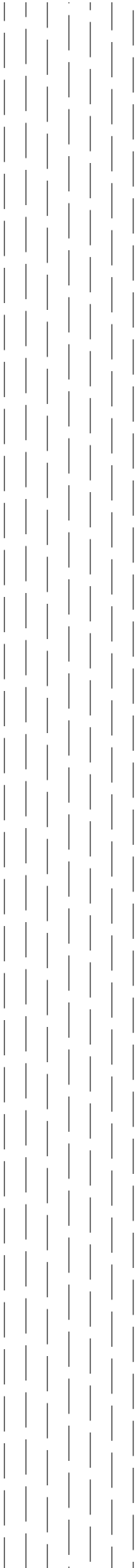
event_id (FK)

narrative

user_flag

●	●	●	●	●	●
utelegnd					
elgrnd_id					
facil_id (FK)					
media_id (FK)					
meta_id (FK)					
map_id (FK)					
coord_id (FK)					
instln_id (FK)					
datalink					
feat_desc					
user_flag					
coord_x					
coord_y					
coord_z					

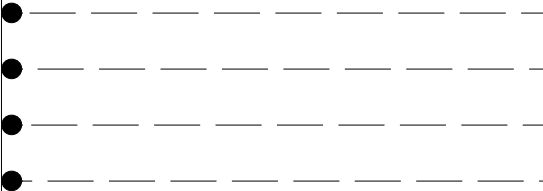




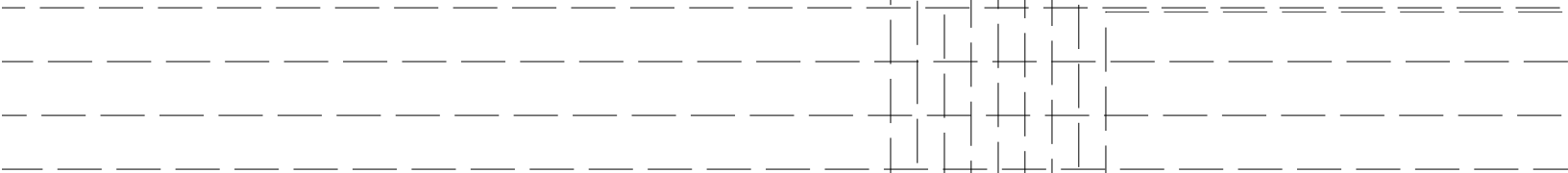
● ● ● ● ●

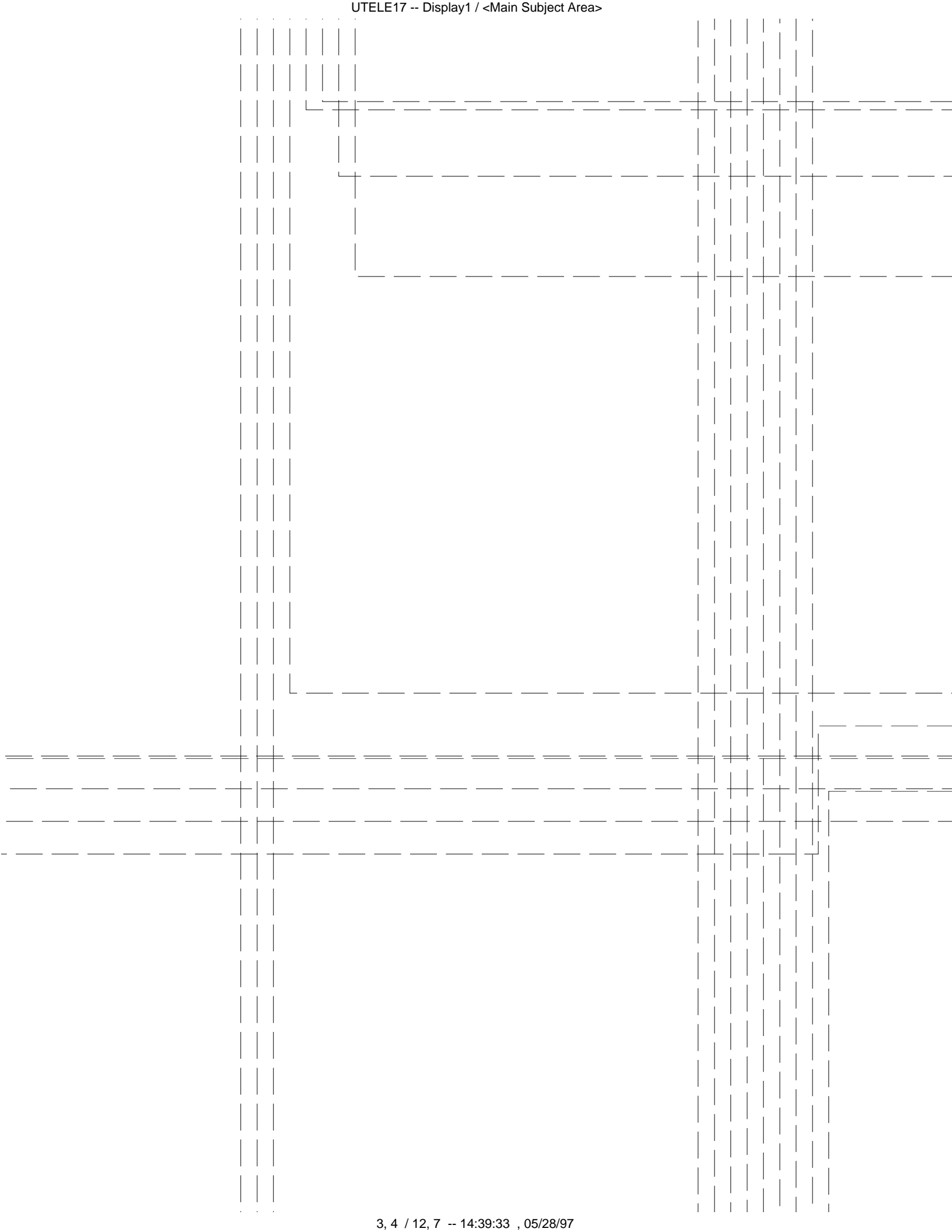
utelebgp

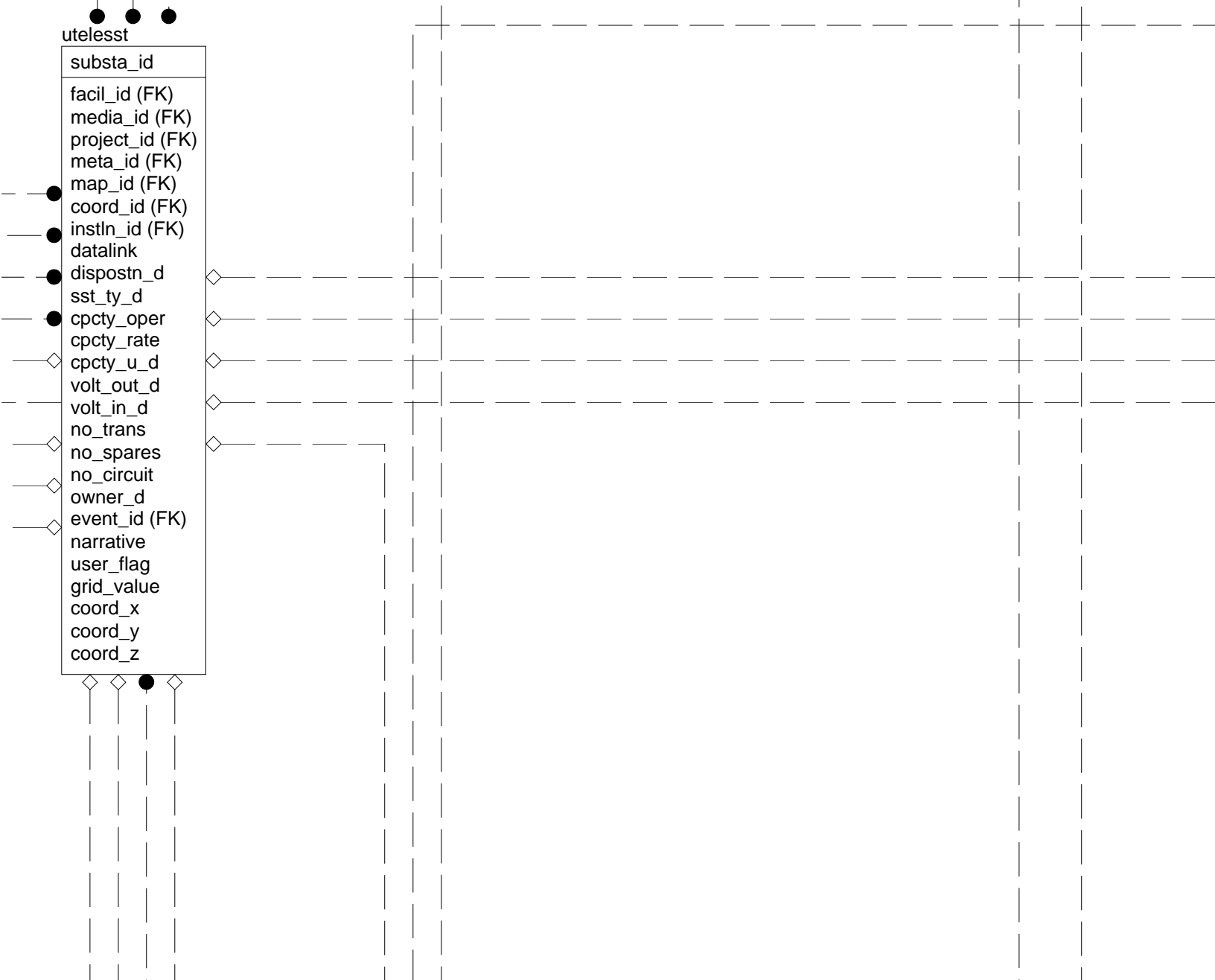
busgrp_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
bus_mat_d
bil_rat_d
frame_ty_d
no_conduct
no_neutral
size neut_d
voltage_d
cbl_use_d
resistance
reactance
substa_id (FK)
elesect_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z
frcoord_x
frcoord_y
tocoord_x
tocoord_y
tocoord_z

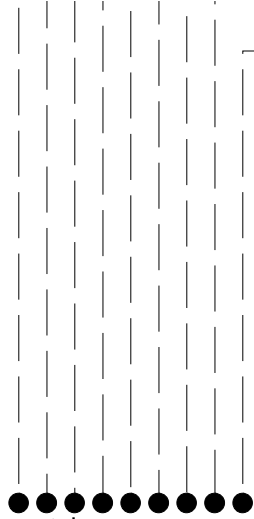


●









utelecap

cpctr_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
cntr_ty_d
cpctr_kv_d
cpctr_u_d
instl_ty_d
phas_ltr_d
switch_d
voltage_d
no_phases
model_no
serial_no
circuit_id (FK)
substa_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



uteletbk

tranbnk_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
mount_d
pri_volt_d
sec_volt_d
no_trans
total_kva
circuit_id (FK)
substa_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z
tran_cap1
tran_cap2
tran_cap3



uteletvt

travlt_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
no_trans
model_no
serial_no
substa_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



● ● ● ● ● ● ● ●
utelereg

elereg_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
date_manuf
dispostn_d
reg_type_d
reg_use_d
reg_weight
weight_u_d
phas_ltr_d
no_phases
pri_volt_d
sec_volt_d
prcnt_tap
no_taps
kva_rate
instl_ty_d
fuse_ty_d
fuse_rate
cool_ty_d
oil_cpcty
cpcty_u_d
model_no
serial_no
owner_d
substa_id (FK)
circuit_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

●

●

utecir

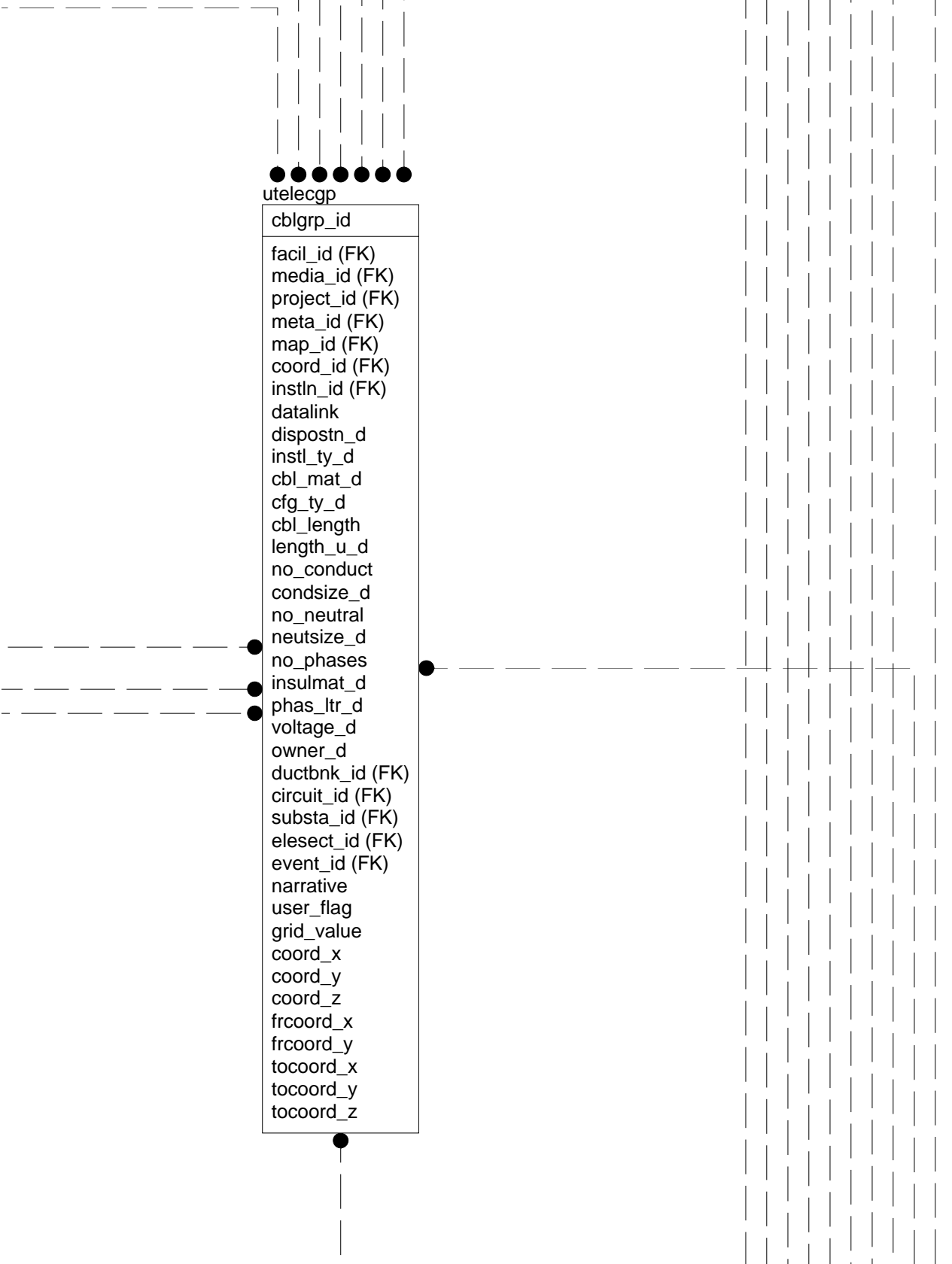
circuit_id

meta_id (FK)

substa_id (FK)

narrative

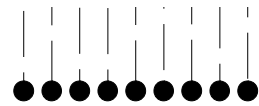
user_flag



utelegen

genratr_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
gen_ty_d
cool_ty_d
autotran_d
hertz_d
● kva_rate
kw_rate
● phas_ltr_d
power_fact
● no_phases
voltage_d
● sound_d
oil_cpcty
● cpcty_u_d
permit_no
● eng_model
eng_ser_no
engine_hp
fuel_ty_d
model_no
serial_no
substa_id (FK)
circuit_id (FK)
eng_man_id
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

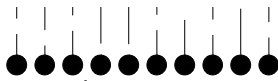




utelemot

motor_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
motor_ty_d
phas_ltr_d
power_fact
start_ty_d
voltage_d
hertz_d
wind_ty_d
motor_hp
no_phases
insul_cl_d
enclty_d
permit_no
model_no
serial_no
circuit_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

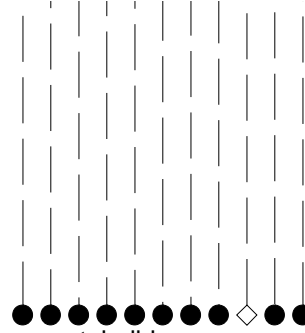




uteleswt

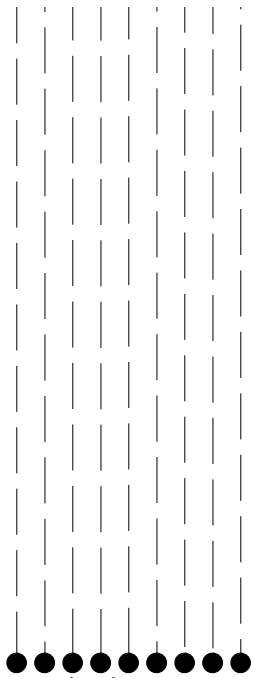
switch_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
instl_ty_d
swt_ty_d
swt_sta_d
switch_rat
voltage_d
switch_dim
dim_u_d
swt_weight
weight_u_d
no_phases
phas_ltr_d
no_switch
model_no
serial_no
owner_d
sw_cub_no
circuit_id (FK)
substa_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z





ductbnk_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
duct_mat_d
dbk_size_d
dbk_length
length_u_d
no_ducts
no_spares
voltage_d
substa_id (FK)
elesect_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z
frcoord_x
frcoord_y
tocoord_x
tocoord_y
tocoord_z

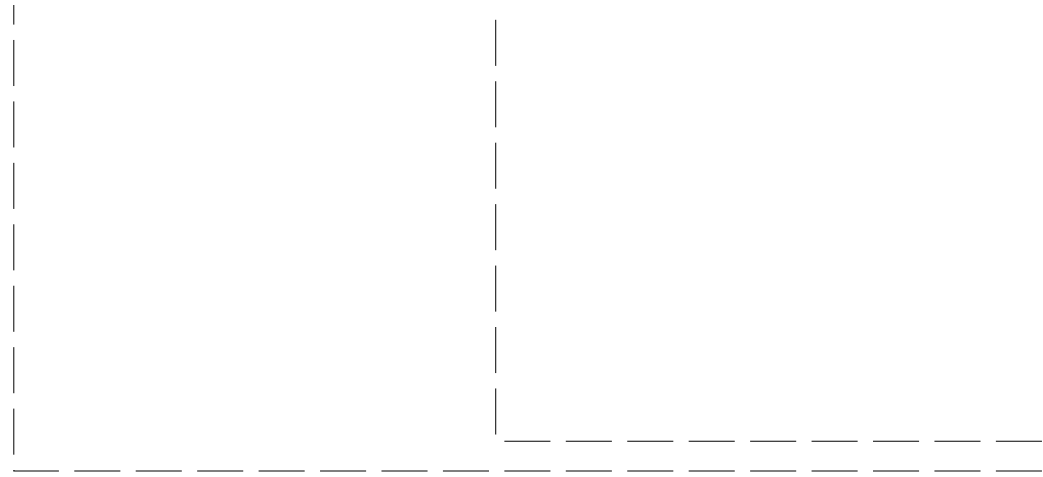


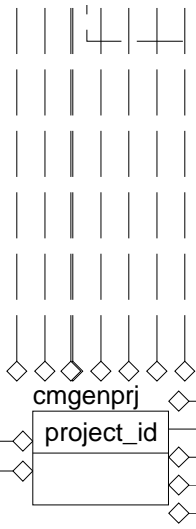


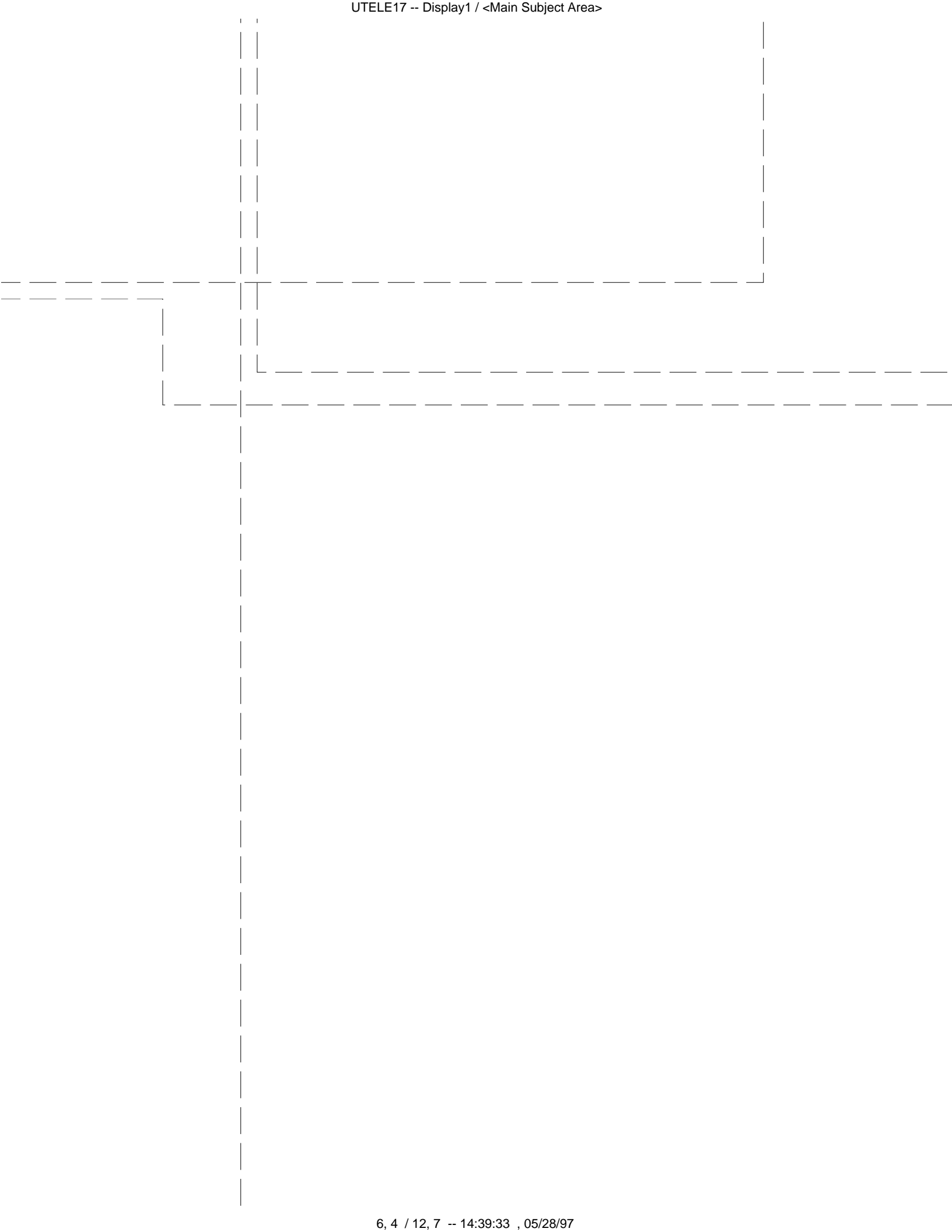
utelemh

elemnhl_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
use_d
type_d
mat_d
no_cables
rim_elv
floor_elv
elv_u_d
mh_dia
dia_u_d
drain_ty_d
substa_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



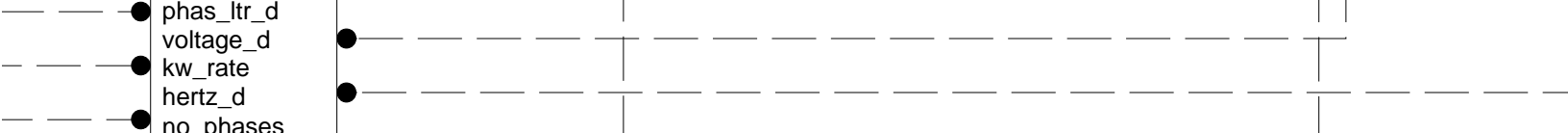




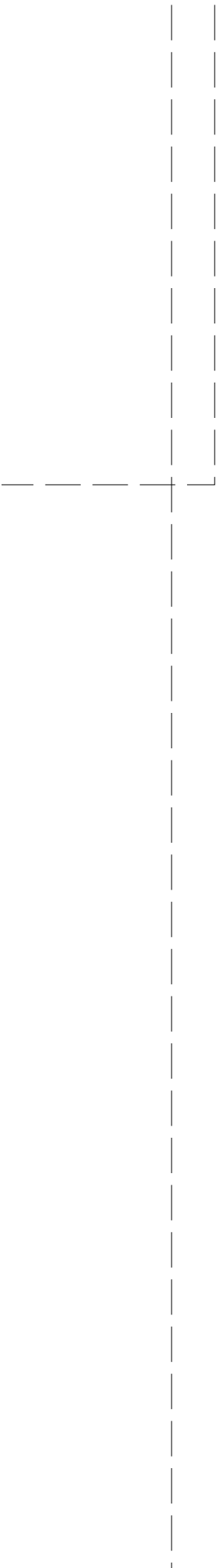


utelemtr

meter_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
dispostn_d
meter_ty_d
mtr_const
mtr_use_d
phas_ltr_d
voltage_d
kw_rate
hertz_d
no_phases
cpcty_kva
amp_rate
model_no
serial_no
owner_d
circuit_id (FK)
substa_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



- - - - -



uteletfr

trans_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
datalink
date_manuf
dispostn_d
trf_type_d
tran_use_d
pri_volt_d
sec_volt_d
phas_ltr_d
no_phases
kva_rate
load_prct
cool_ty_d
instl_ty_d
fuse_ty_d
fuse_rate
tran_wt
weight_u_d
oil_cpcty
cpcty_u_d
model_no
serial_no
owner_d
tranvlt_id (FK)
substa_id (FK)
tranbnk_id (FK)
event_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



