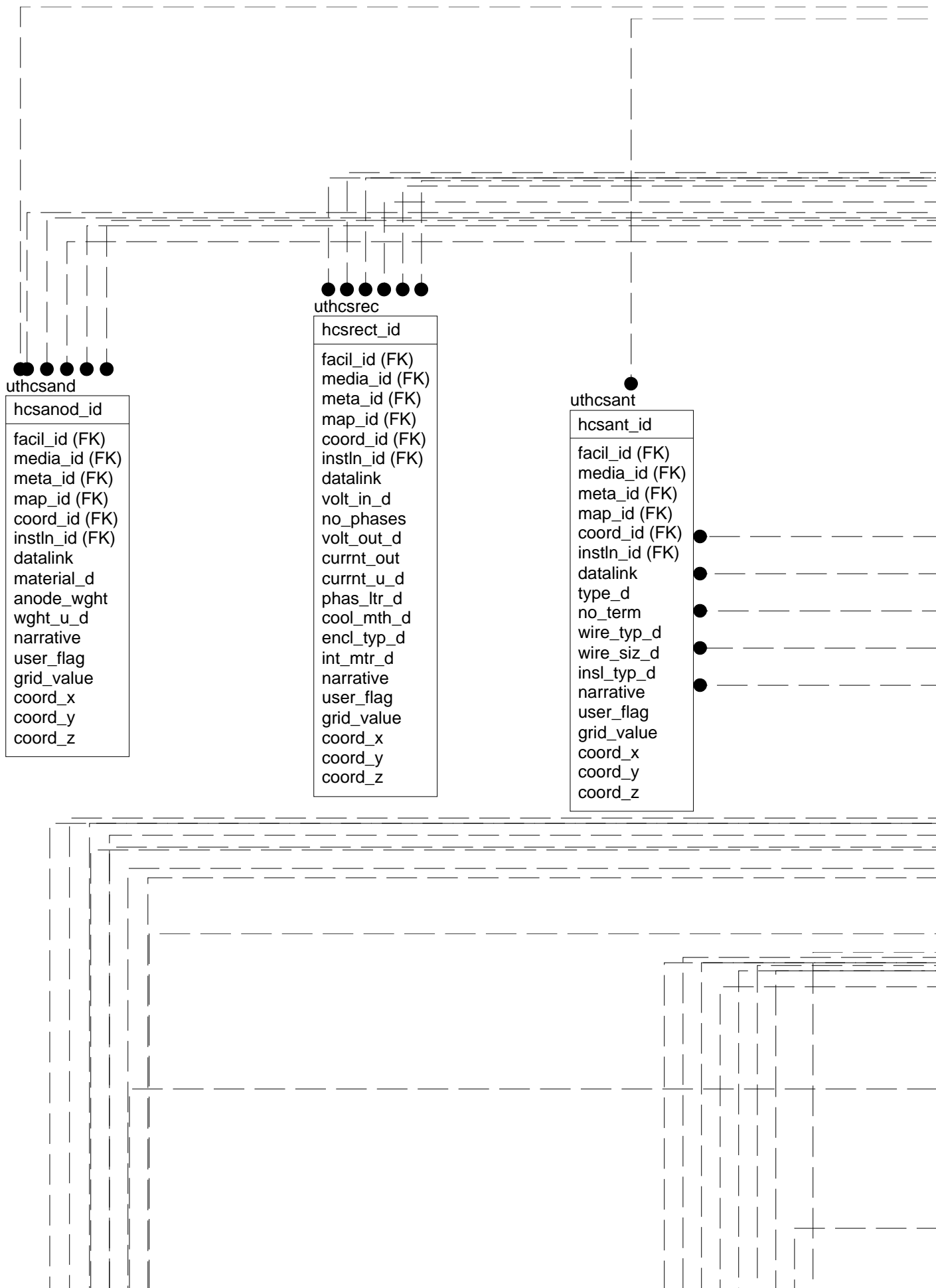
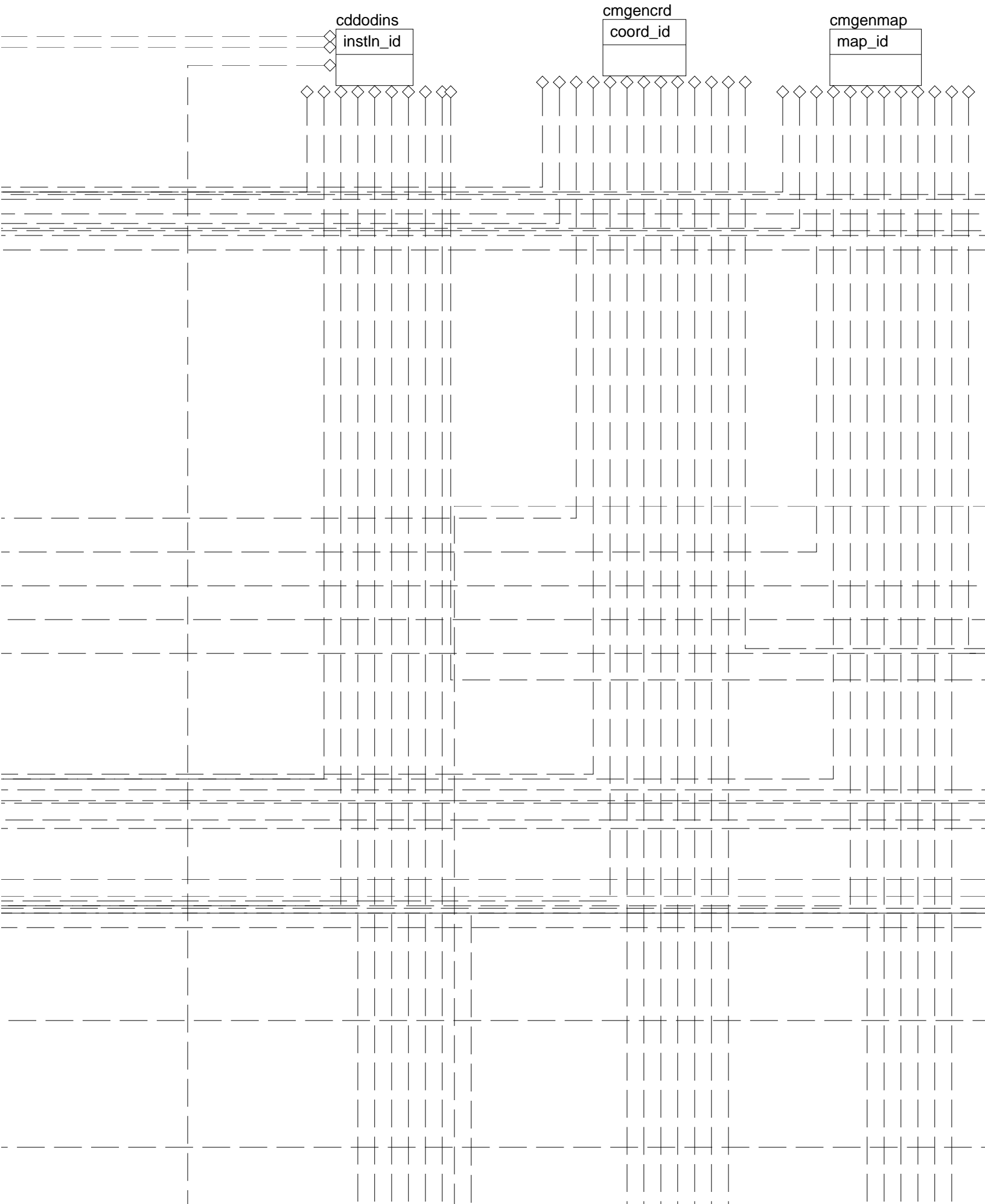
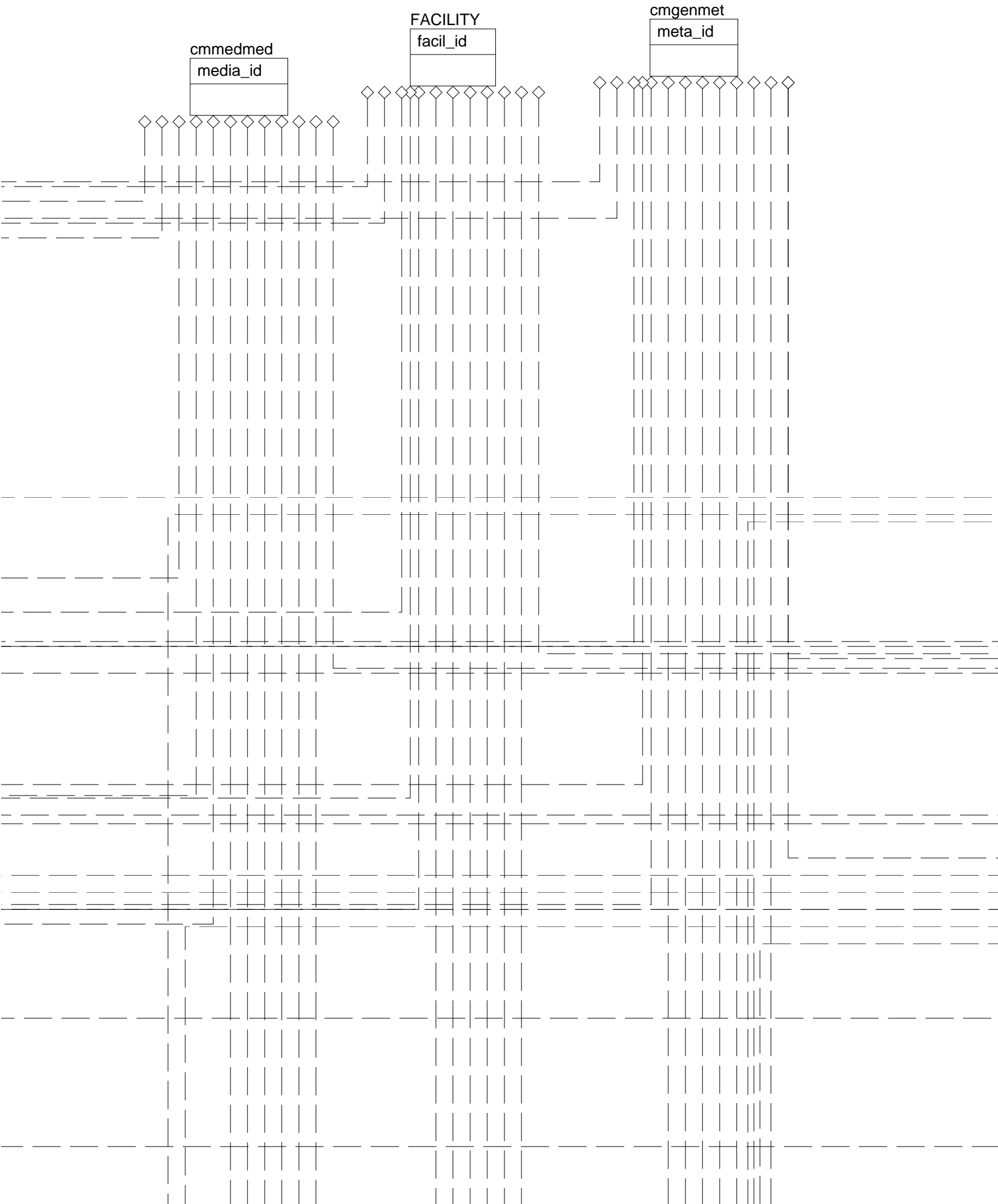
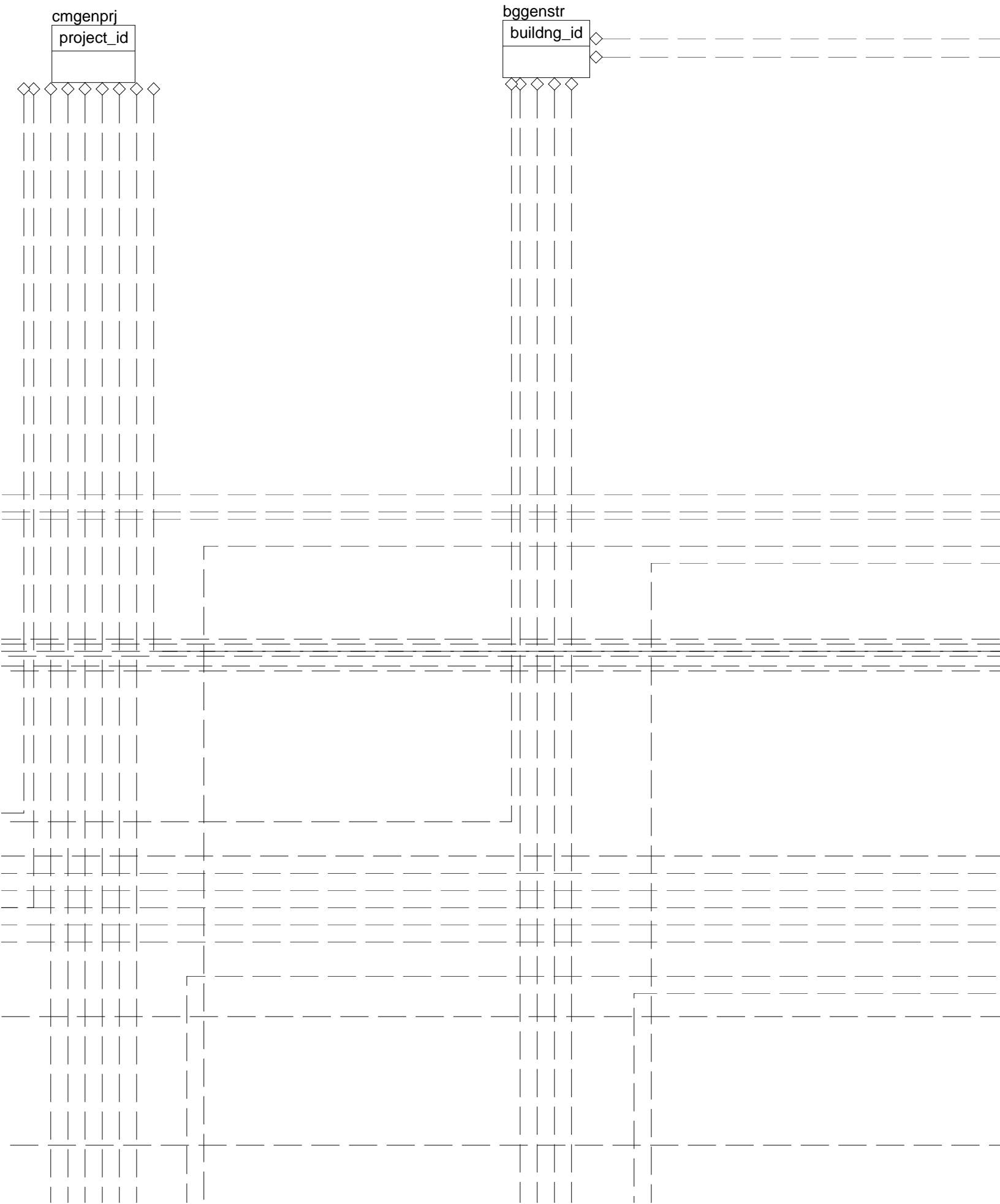


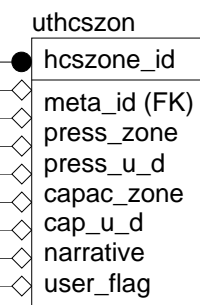
ERwin Model Reverse-Engineered from  
D:\WORK\CAD\MODEL\SQL\UTHCS17.SQL  
Mon Jun 02 15:50:48 1997

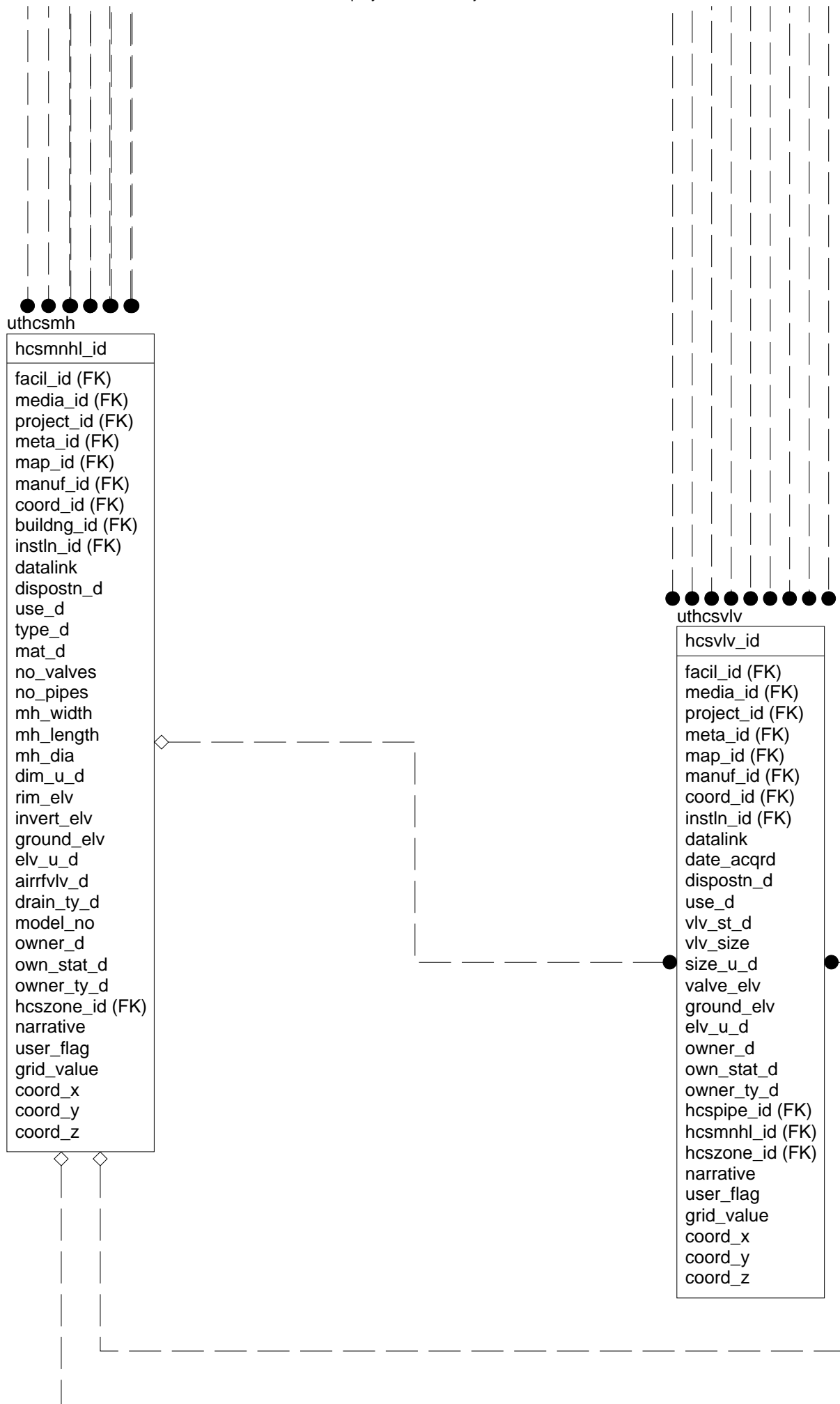










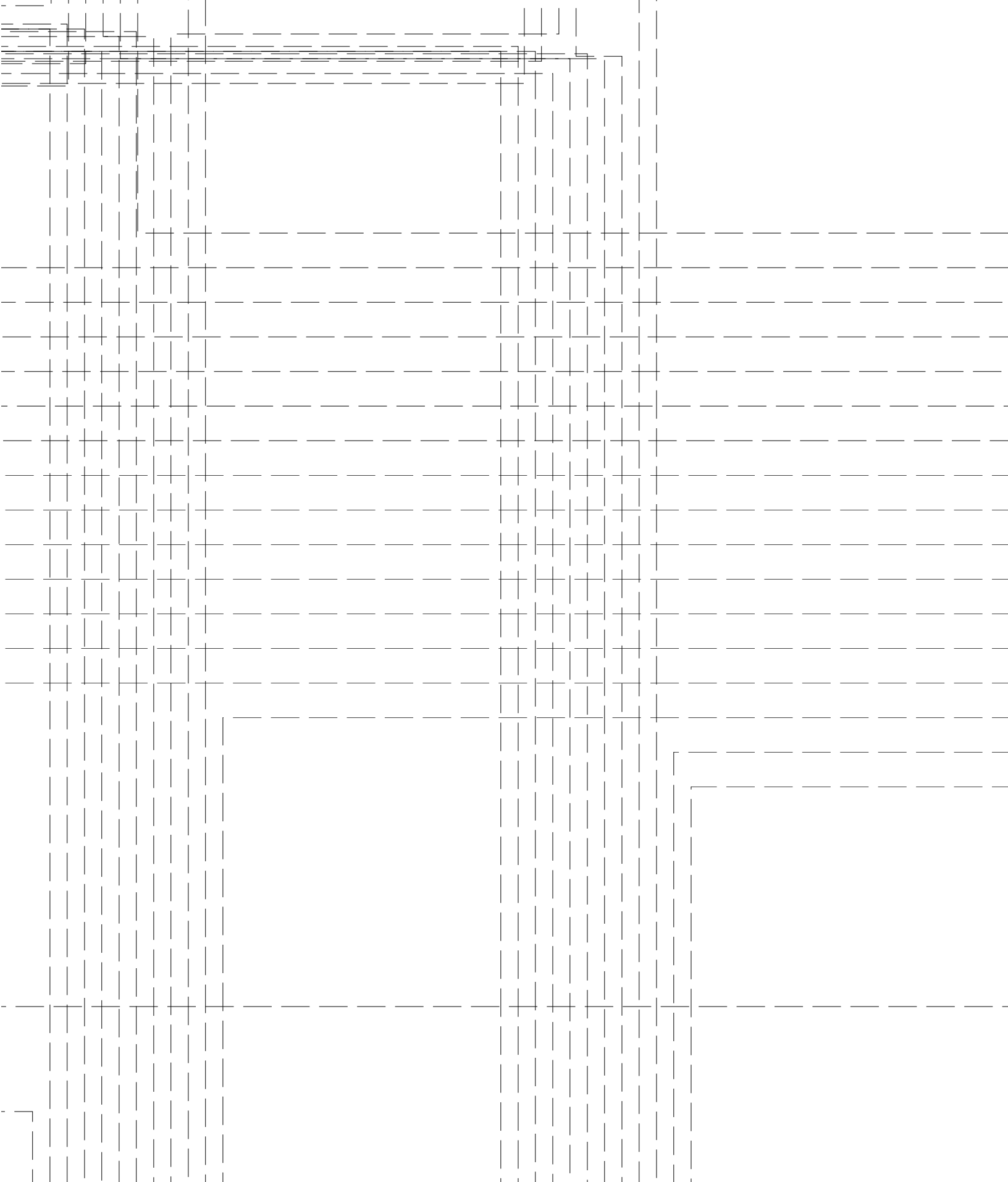


uthcsanc

anchor_id
facil_id (FK)
meta_id (FK)
map_id (FK)
coord_id (FK)
instln_id (FK)
datalink
anch_typ_d
hcspipe_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z







uthcspip

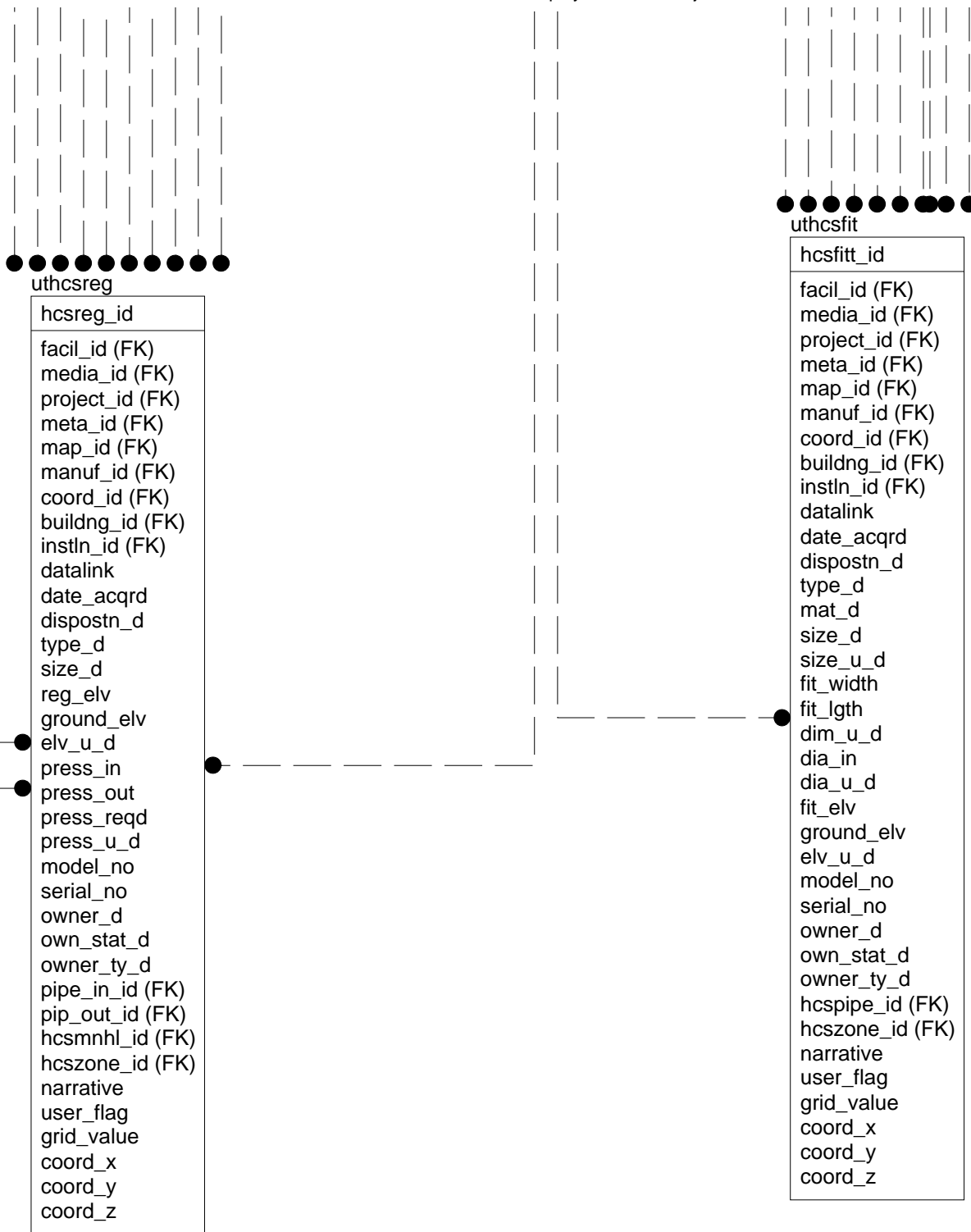
hcspipe_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
building_id (FK)
instln_id (FK)
datalink
date_acqrd
dispostn_d
use_d
type_d
mat_d
size_d
pipe_lgth
dim_u_d
inv_elv_1
grnd_elv_1
inv_elv_2
grnd_elv_2
elv_u_d
press_max
press_norm
press_u_d
slope_bot
slope_u_d
catprot_d
tape_d
hcsplnt_id (FK)
model_no
owner_d
own_stat_d
owner_ty_d
hcszone_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z
frcoord_x
frcoord_y
tocoord_x
tocoord_y
tocoord_z

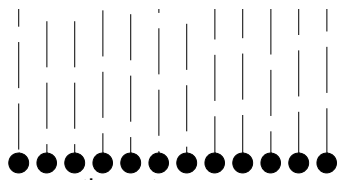


uthcsunt

unit_id
media_id (FK)
project_id (FK)
meta_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
date_acqrd
dispostn_d
type_d
permit_no
capac_rate
no_phases
cap_u_d
fuel_pri_d
fuel_sec_d
powr_req_d
phas_ltr_d
unit_elv
elv_u_d
mat_d
press_high
press_low
press_alm
press_norm
press_u_d
head_norm
head_u_d
area_size
area_u_d
perimeter
perim_u_d
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
pipe_in_id (FK)
pip_out_id (FK)
hcsplnt_id (FK)
hcszone_id (FK)
narrative
user_flag
coord_x
coord_y
coord_z

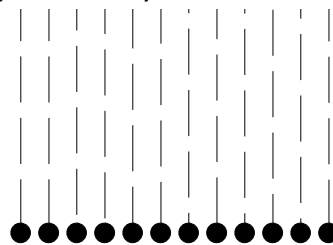






uthcsmtr

hcsmetr_id
facil_id (FK)
media_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
building_id (FK)
instln_id (FK)
datalink
date_acqrd
dispostn_d
type_d
instl_ty_d
svrc_mtr_d
size_d
size_u_d
mtr_custmr
meter_elv
ground_elv
elv_u_d
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
hcspipe_id (FK)
hcsmnhl_id (FK)
hcszone_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



uthcspmp

hcsmpump_id
facil_id (FK)
media_id (FK)
project_id (FK)
observ_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
building_id (FK)
instln_id (FK)
datalink
date_acqrd
dispostn_d
use_d
type_d
pwr_req_d
tdh_rated
tdh_u_d
pump_elv
ground_elv
elv_u_d
cpcty_rate
cpcty_act
cpcty_u_d
cool_mth_d
prim_rqd_d
prime_meth
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
pipe_in_id (FK)
pip_out_id (FK)
hcszone_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

cmgenobs

observ_id

