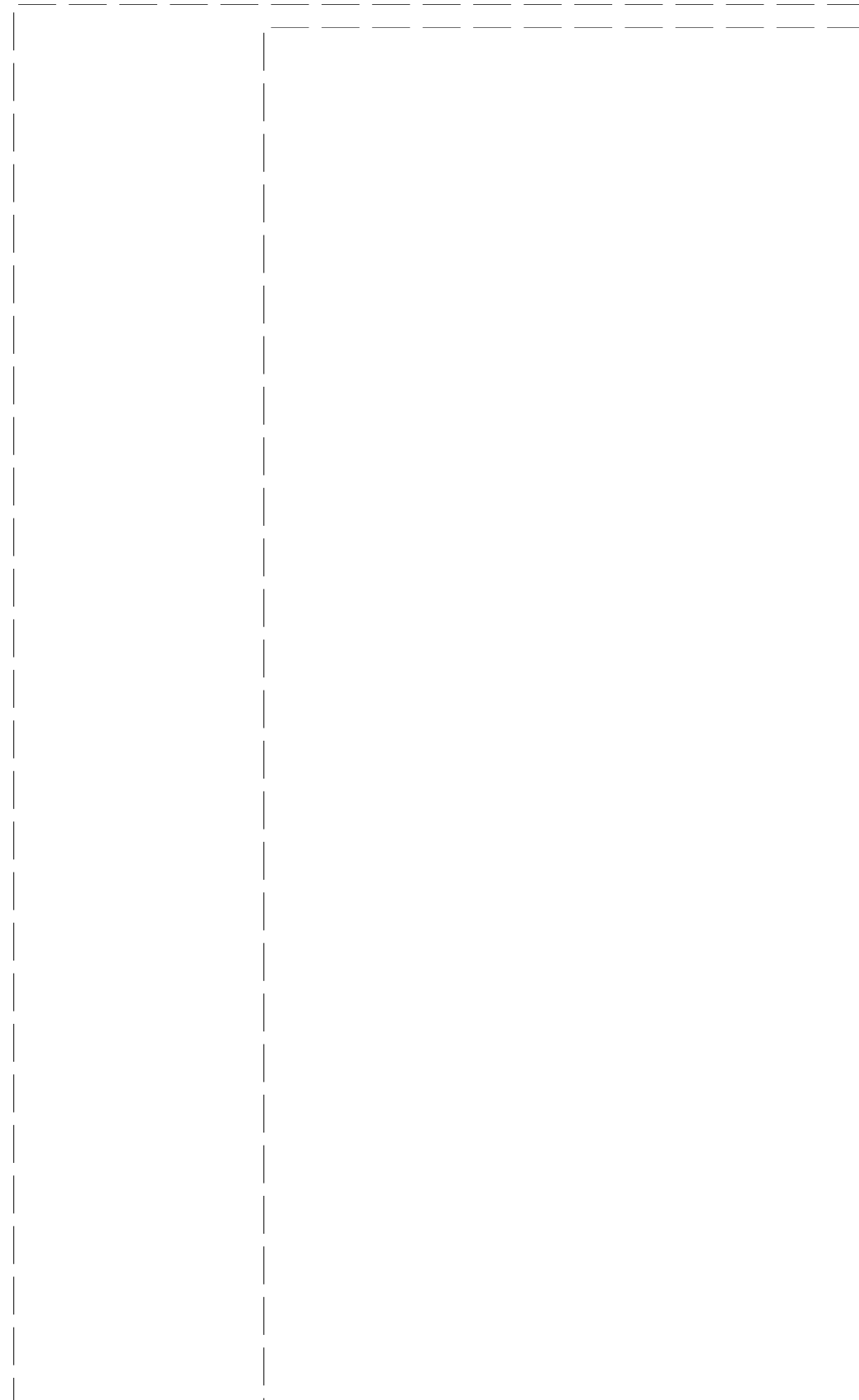
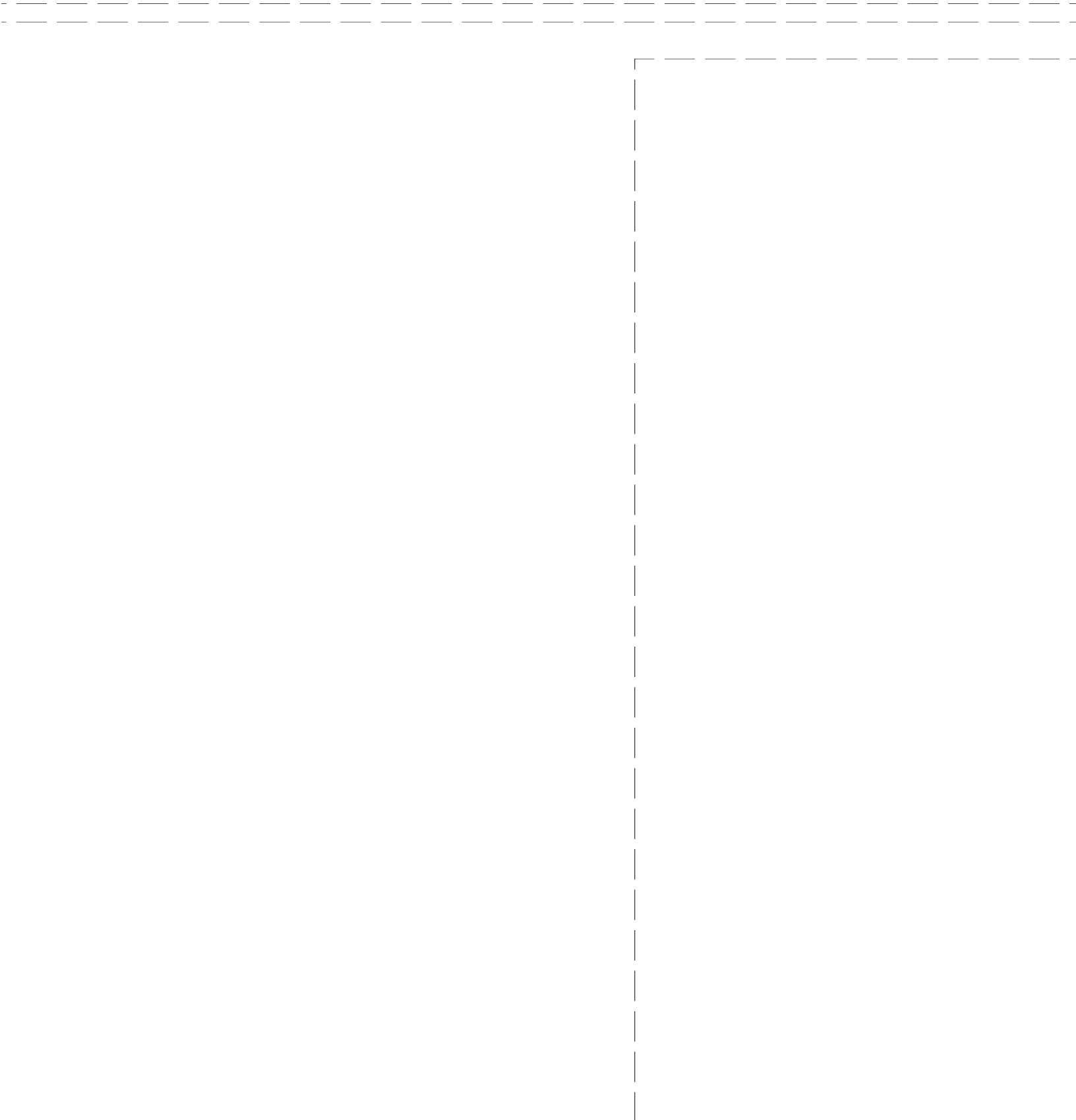
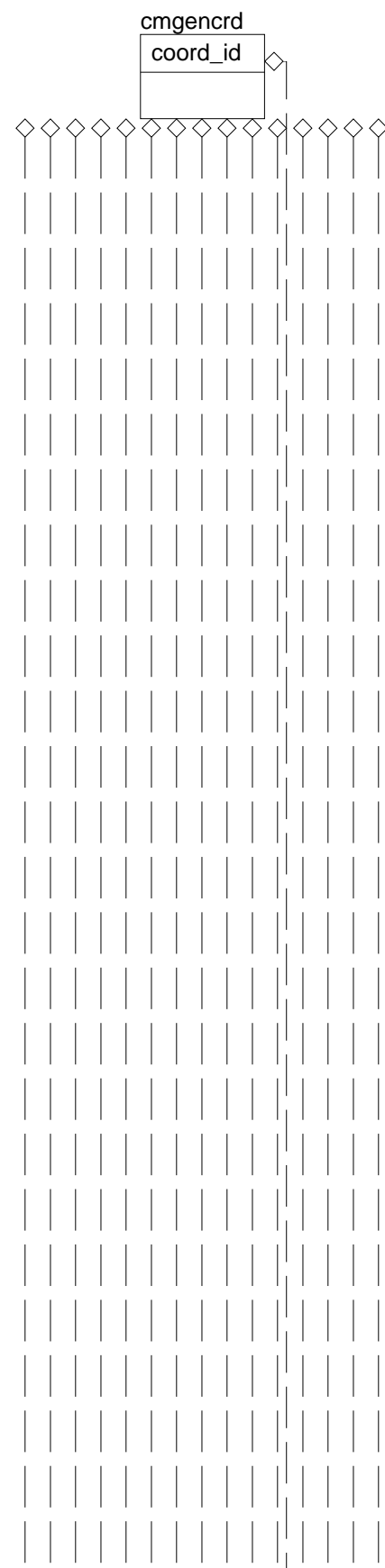
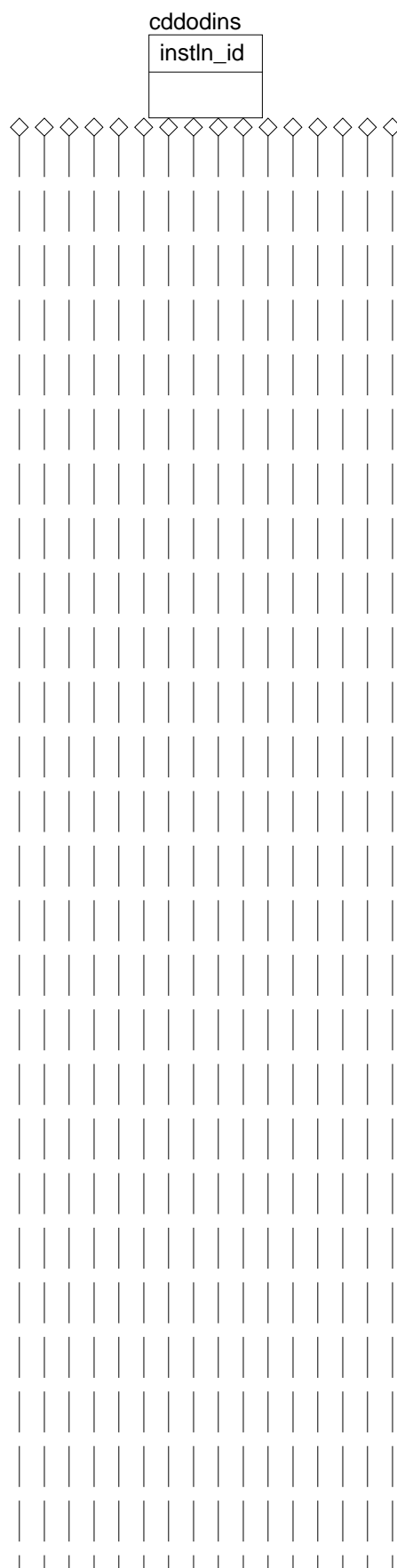


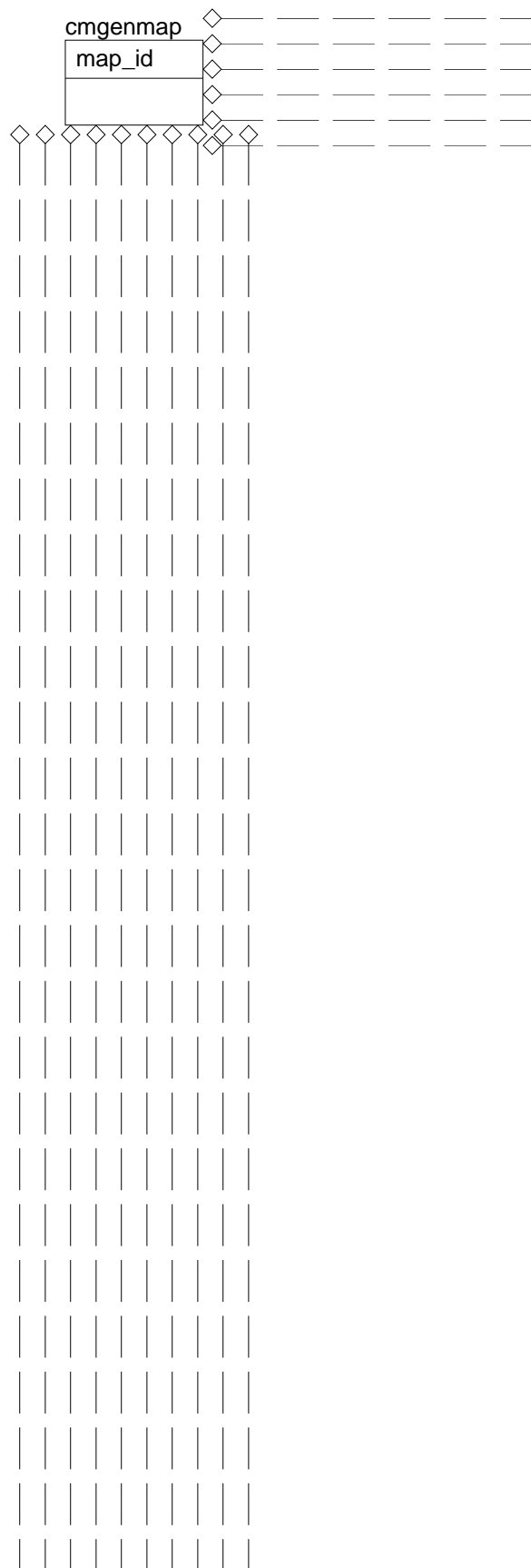
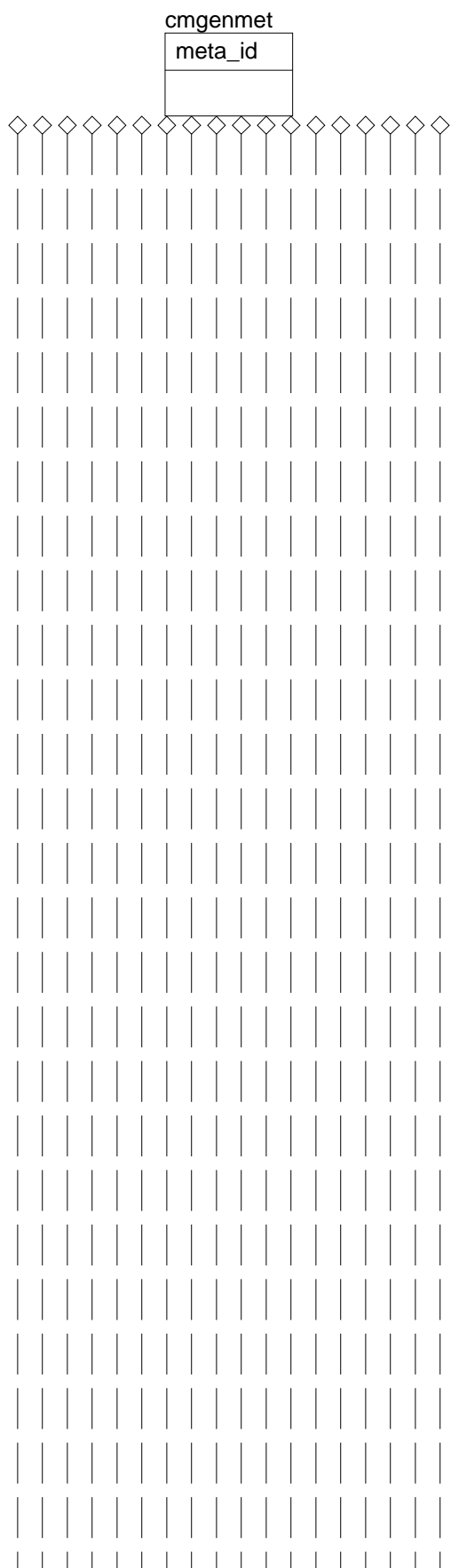
ERwin Model Reverse-Engineered from
D:\WORK\CAD\MODEL\SQL\UTINW17.SQL
Tue Jun 03 15:28:48 1997













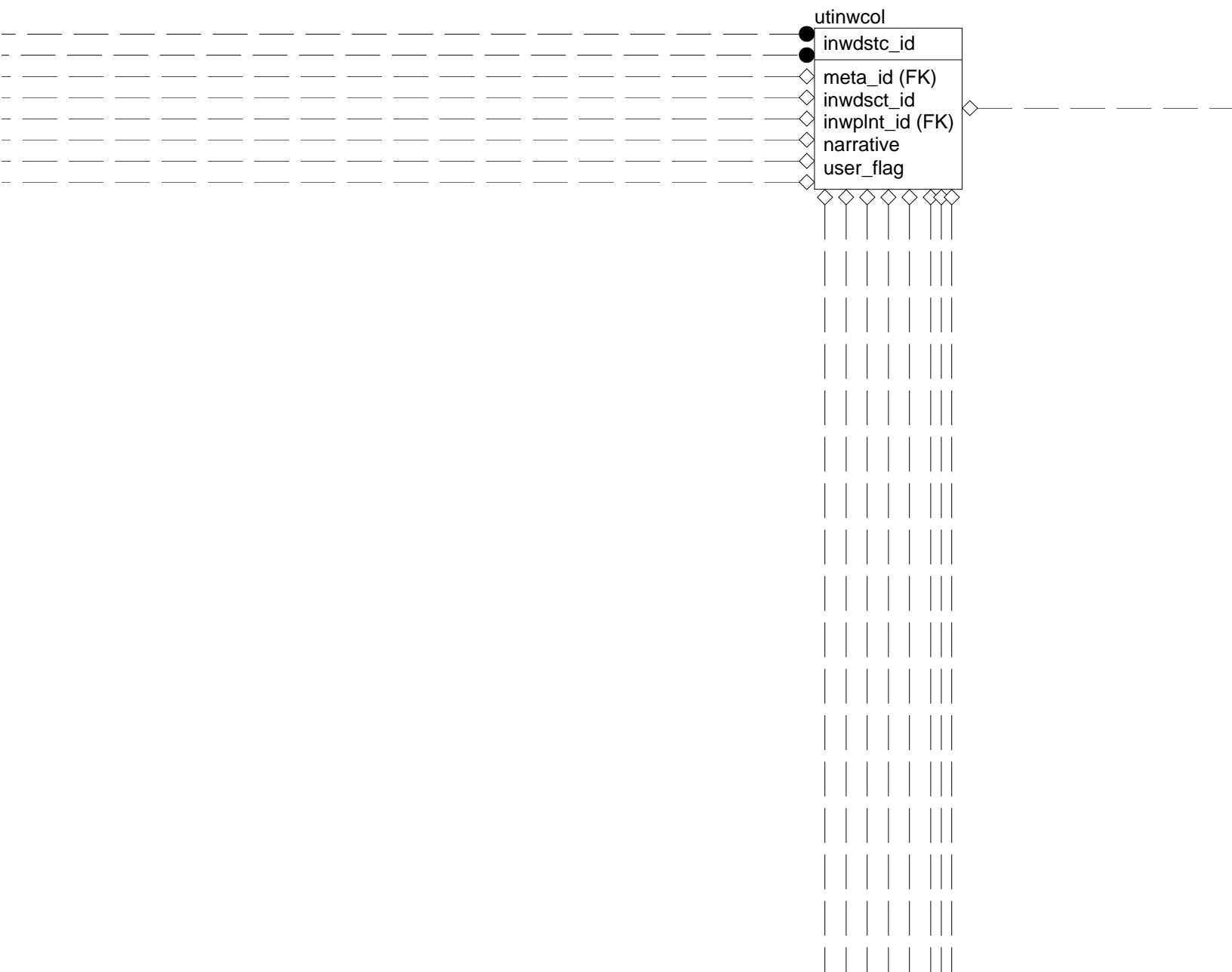


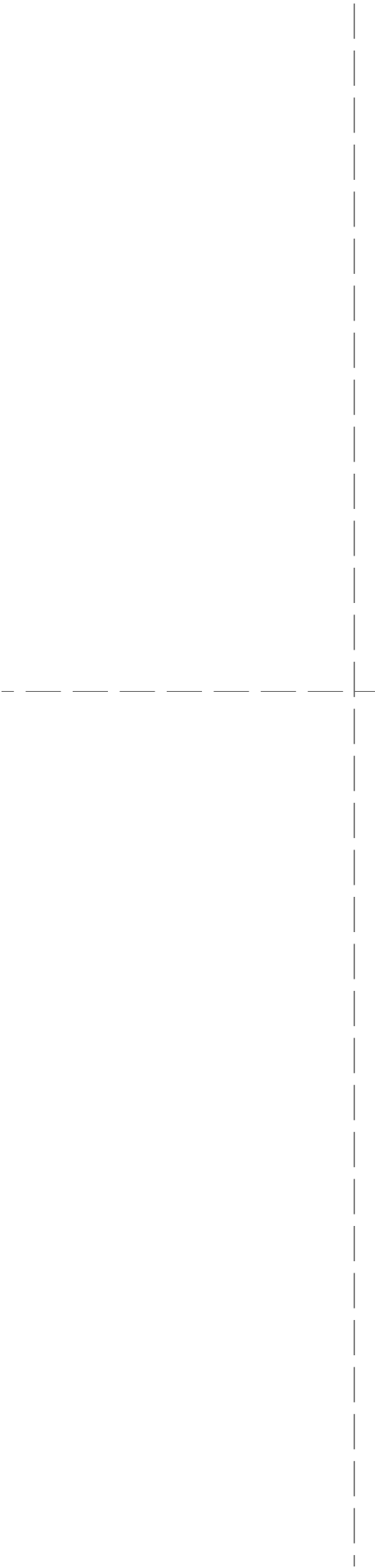


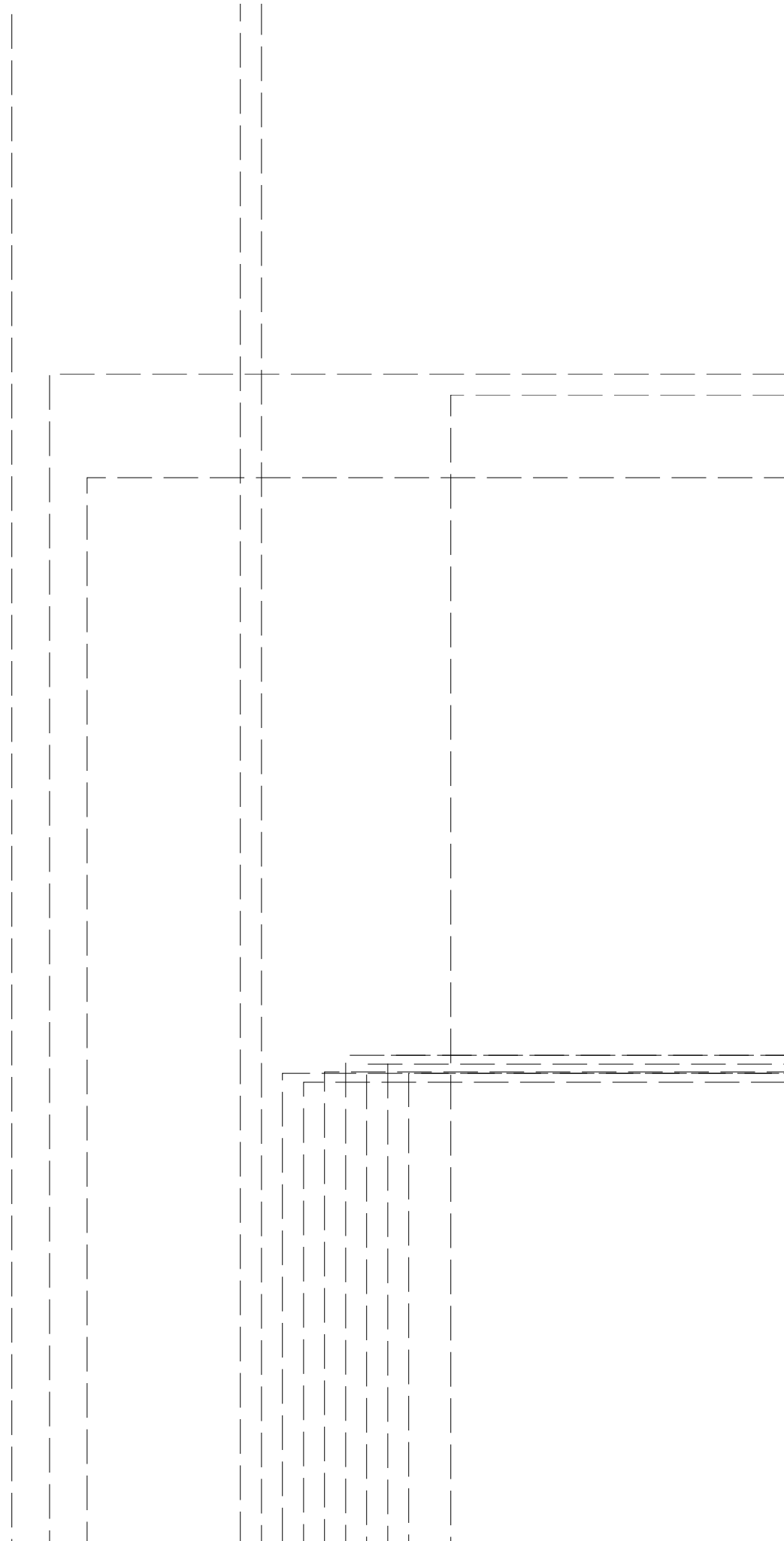


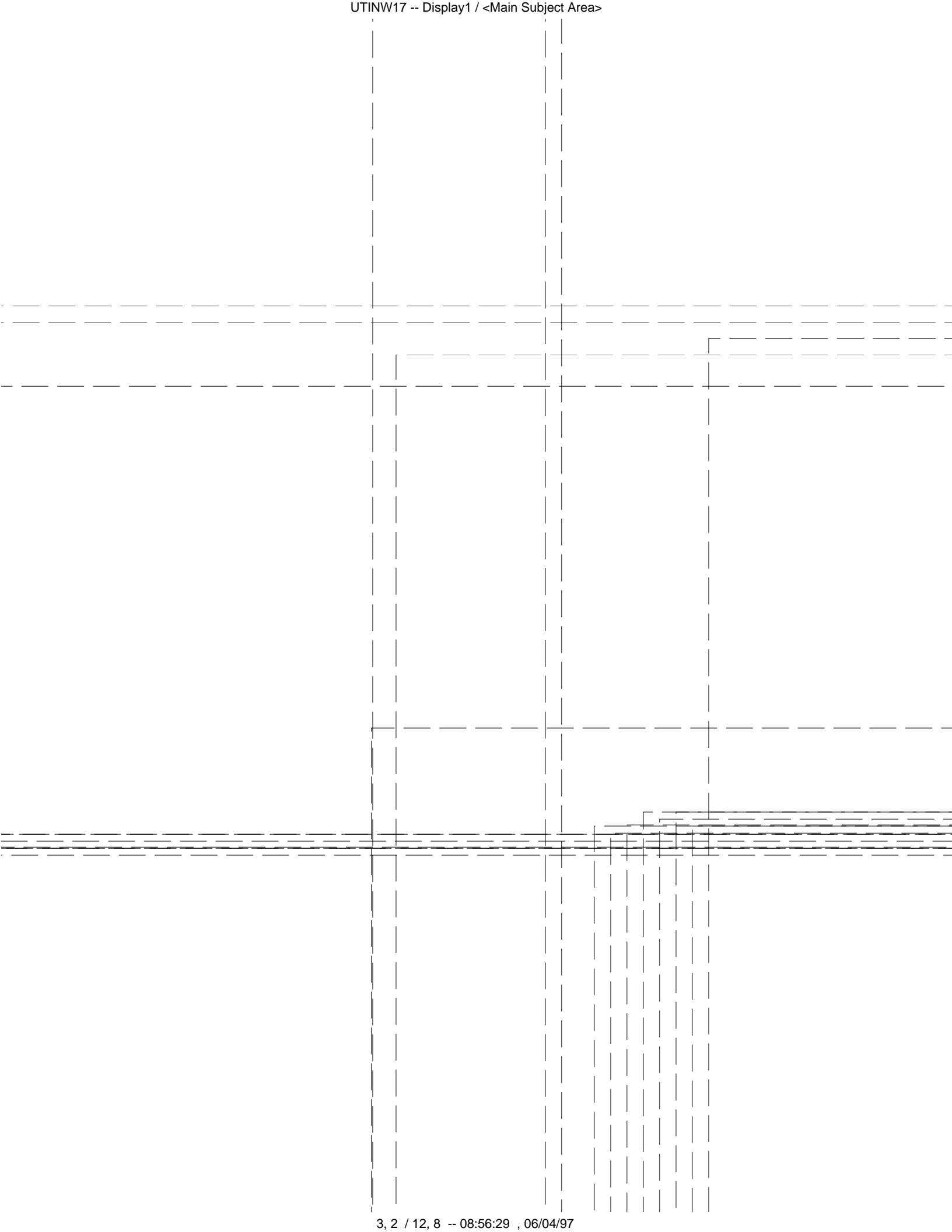


[illegible]

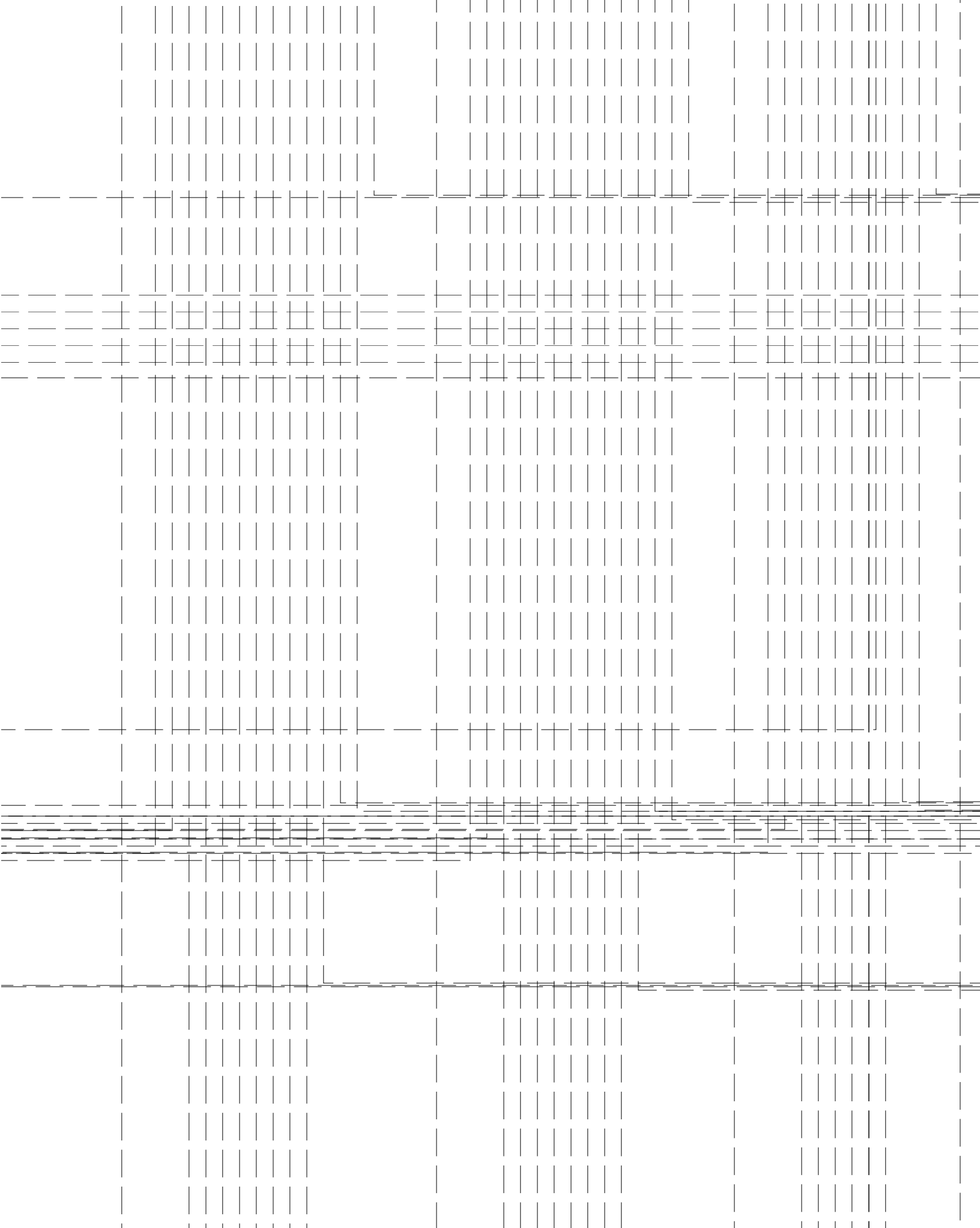


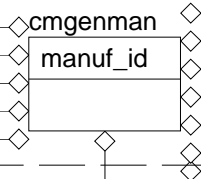


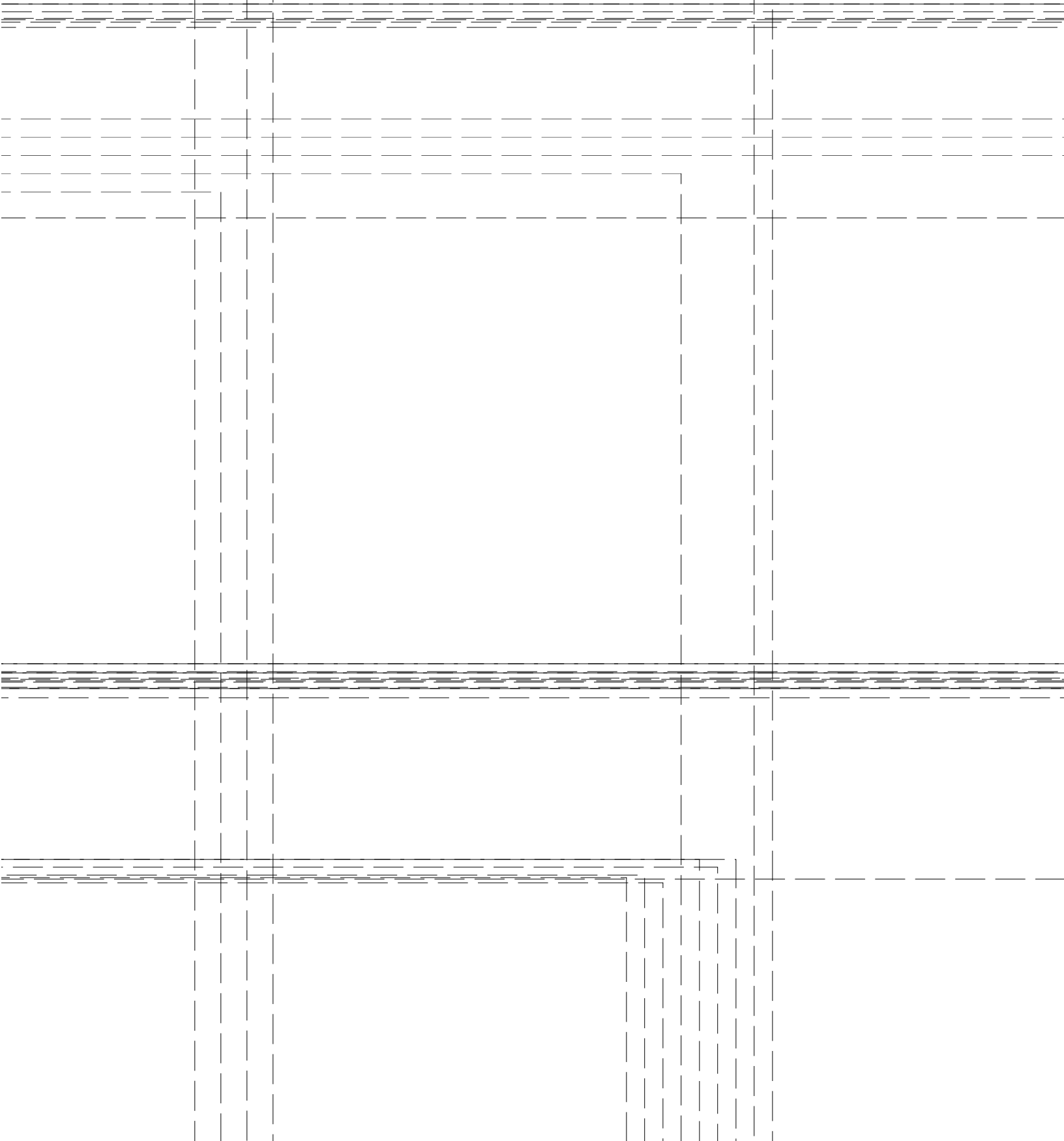












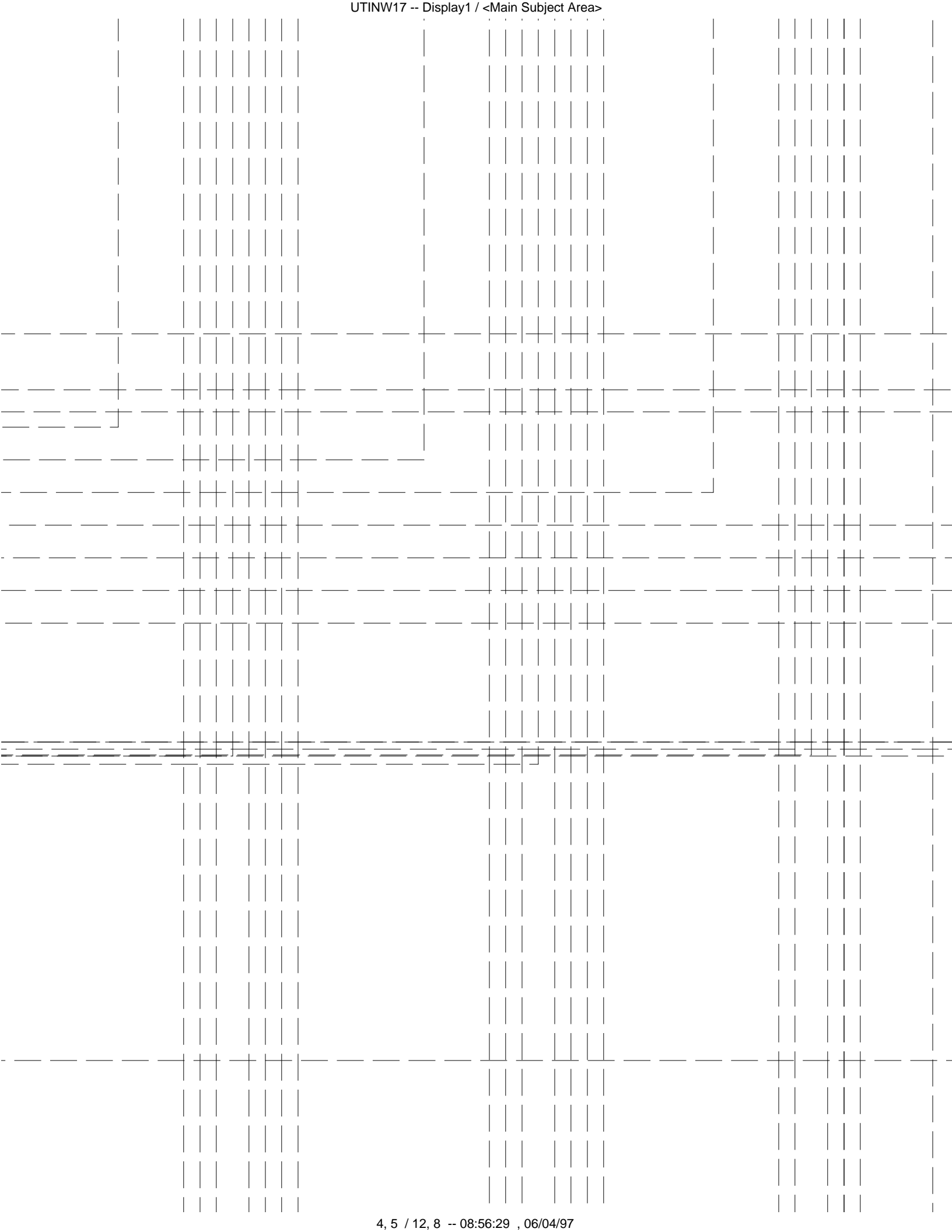
=====

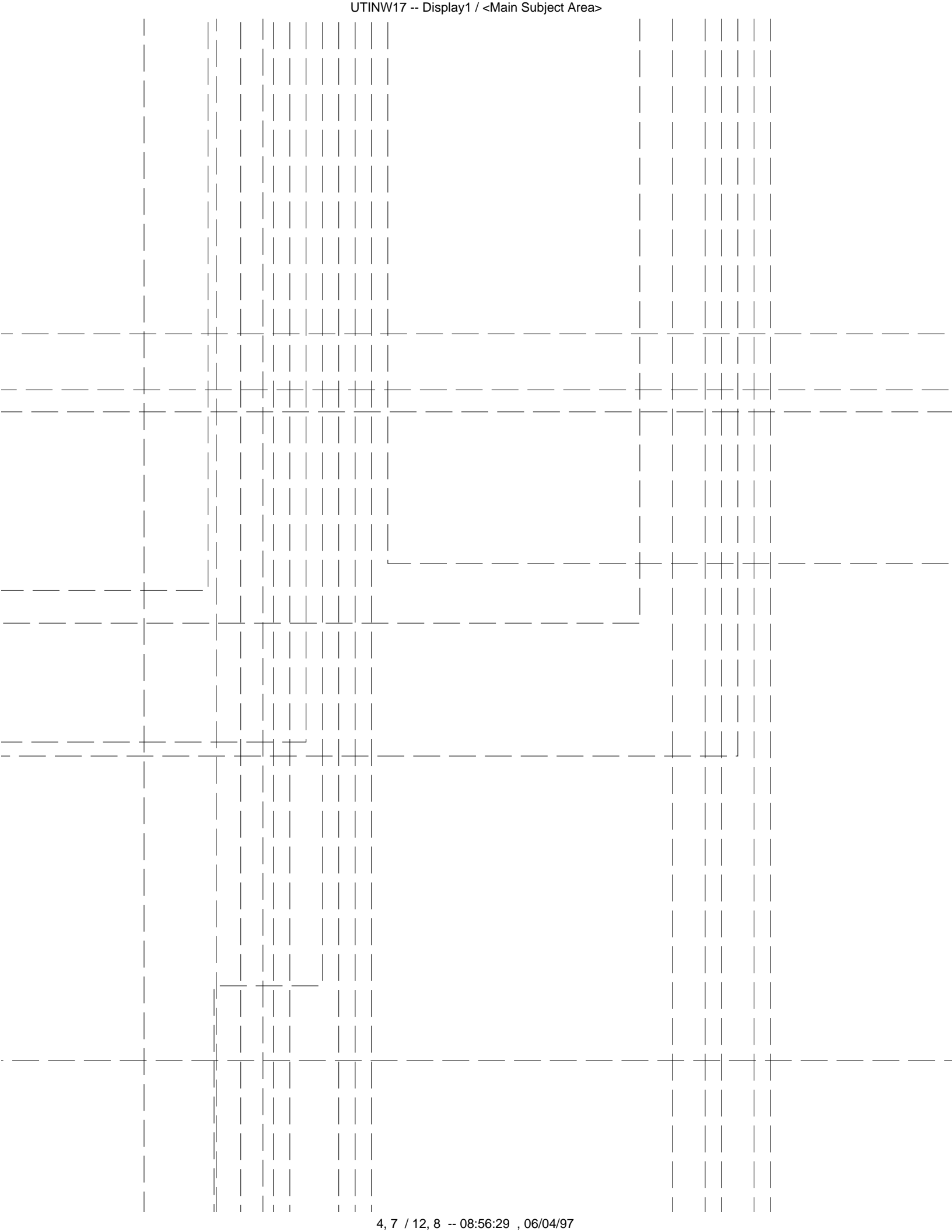
utinwneu

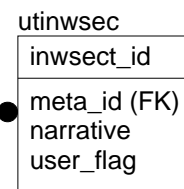
neut_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
buildng_id (FK)
media_id (FK)
datalink
dispostn_d
type_d
no_pipes
rim_elv
invert_elv
elv_u_d
mat_d
neut_dia
neut_lngth
neut_width
dim_u_d
drain_ty_d
liner_ty_d
reactant
neut_agent
model_no
owner_d
own_stat_d
owner_ty_d
tribut_cod
inwdsct_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

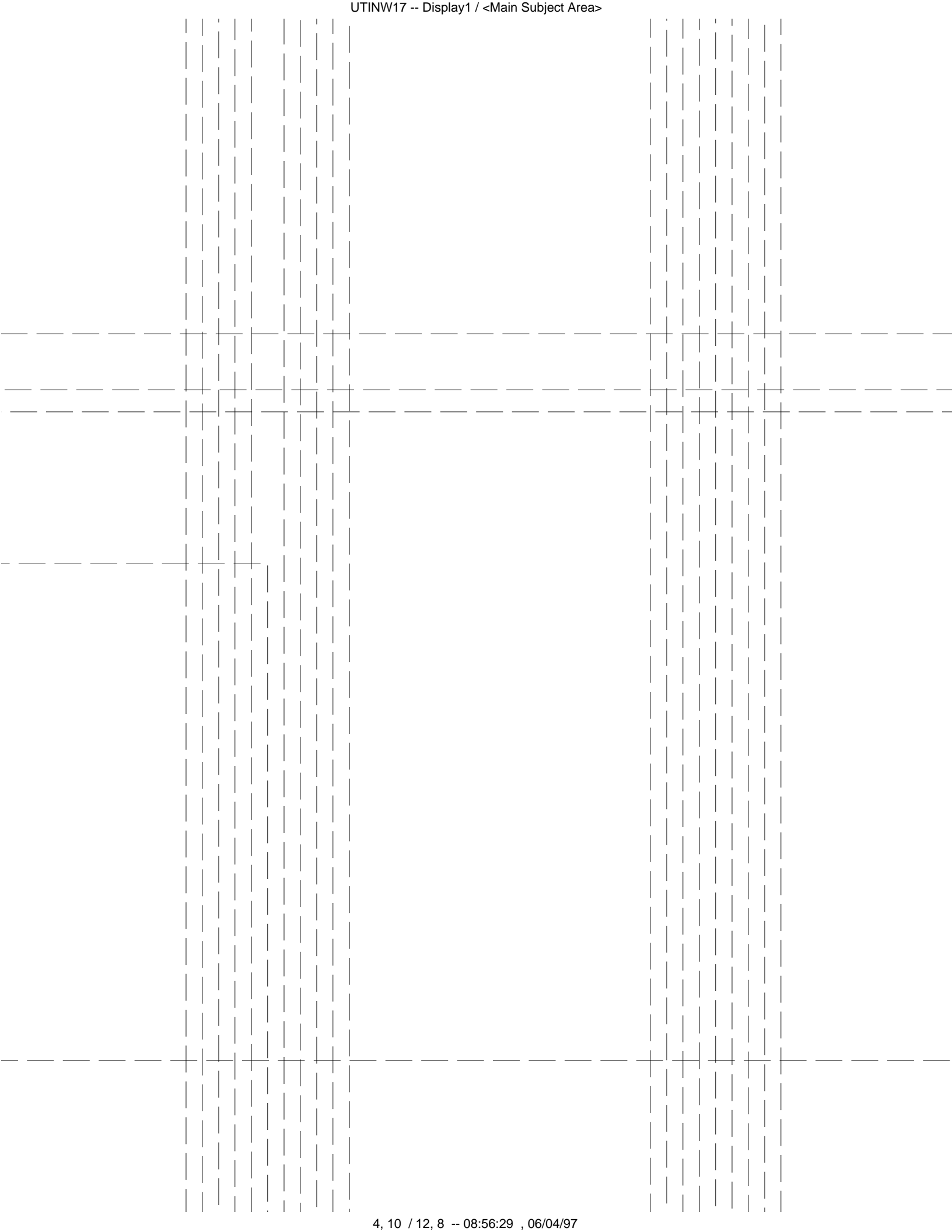
-
-
-
-
-
-
-











utinwpst

inwstat_id

facil_id (FK)

project_id (FK)

meta_id (FK)

map_id (FK)

coord_id (FK)

instln_id (FK)

building_id (FK)

media_id (FK)

datalink

date_acqrd

cond_d

dispostn_d

design_d

type_d

sta_width

sta_length

dim_u_d

no_pumps

alrmlvlev

hi_wat_elv

nodal_elv

elv_u_d

wetwlcpcy

cpcty_u_d

owner_d

own_stat_d

owner_ty_d

tribut_cod

inwdsct_id (FK)

inwplnt_id (FK)

narrative

user_flag

grid_value

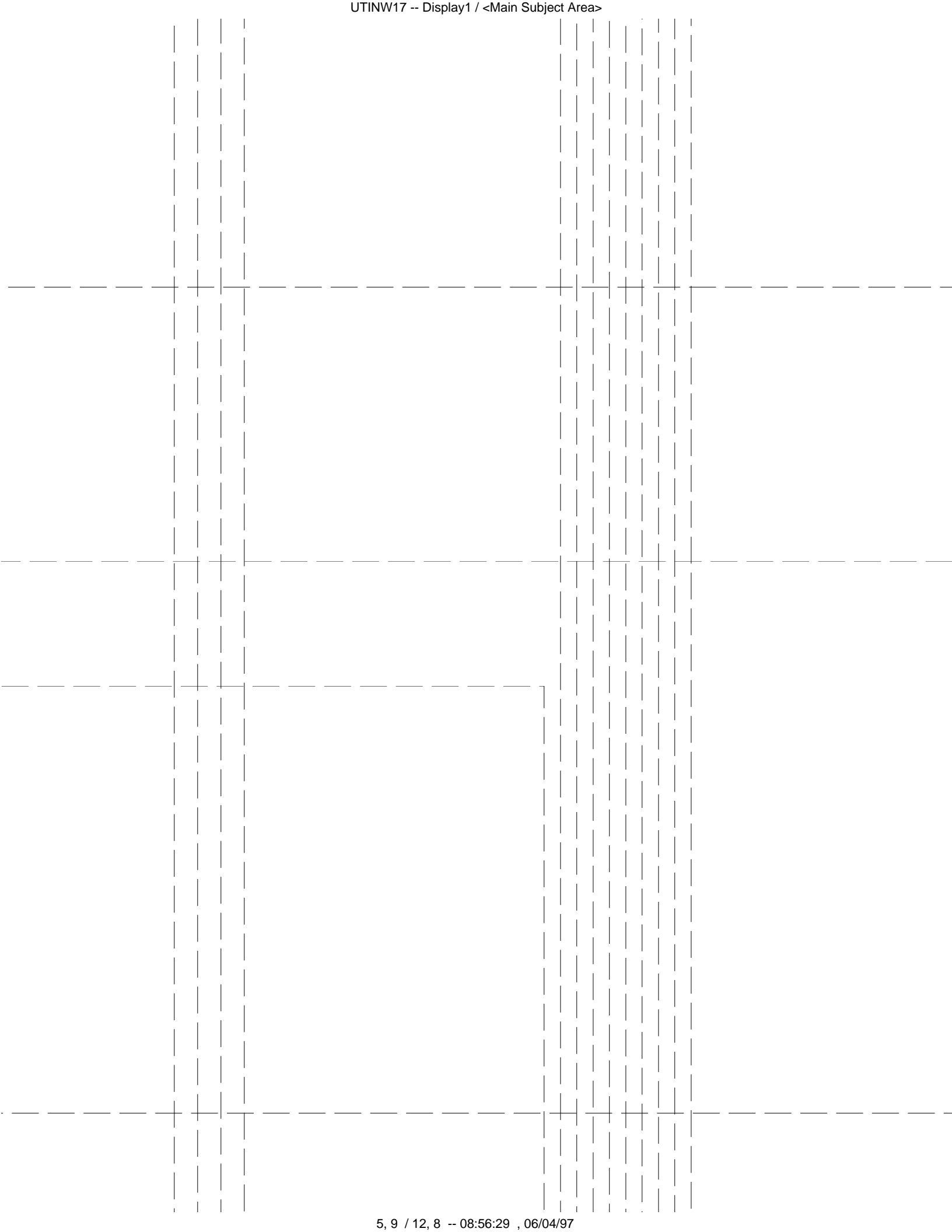
coord_x

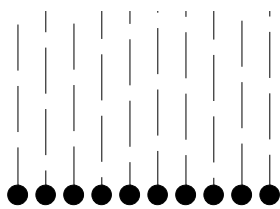
coord_y

coord_z

utinwmh

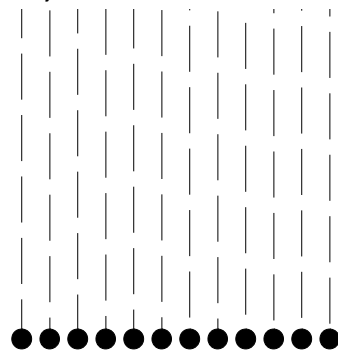
inwmnhl_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
building_id (FK)
media_id (FK)
datalink
dispostn_d
use_d
type_d
no_pipes
rim_elv
invert_elv
elv_u_d
mat_d
mh_dia
mh_length
mh_width
dim_u_d
drain_ty_d
liner_ty_d
reactant
neut_agent
model_no
owner_d
own_stat_d
owner_ty_d
tribut_cod
inwdsct_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z





utinwtnk
inwtank_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
building_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
tank_st_d
use_d
mat_d
tank_width
tank_lgth
tank_dia
tank_depth
dim_u_d
top_elv
ovrflw_elv
invert_elv
elv_u_d
tank_cpcty
cpcty_u_d
head_norm
head_u_d
permit_no
alt_vlv_d
area_size
area_u_d
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
inwdsct_id (FK)
tribut_cod
narrative
user_flag
grid_value
coord_x
coord_y
coord_z





utinwsdr

shreddr_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
building_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
type_d
instl_ty_d
size_d
sdr_width
sdr_length
dim_u_d
invert_elv
elv_u_d
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
inwsdct_id (FK)
pip_out_id (FK)
pipe_in_id (FK)
inwplnt_id (FK)
tribut_cod
inwstat_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



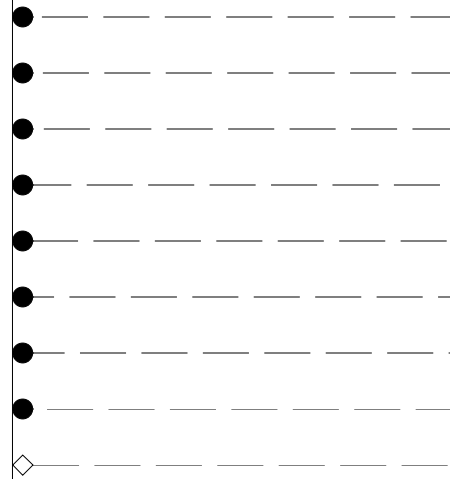
utinwpmp

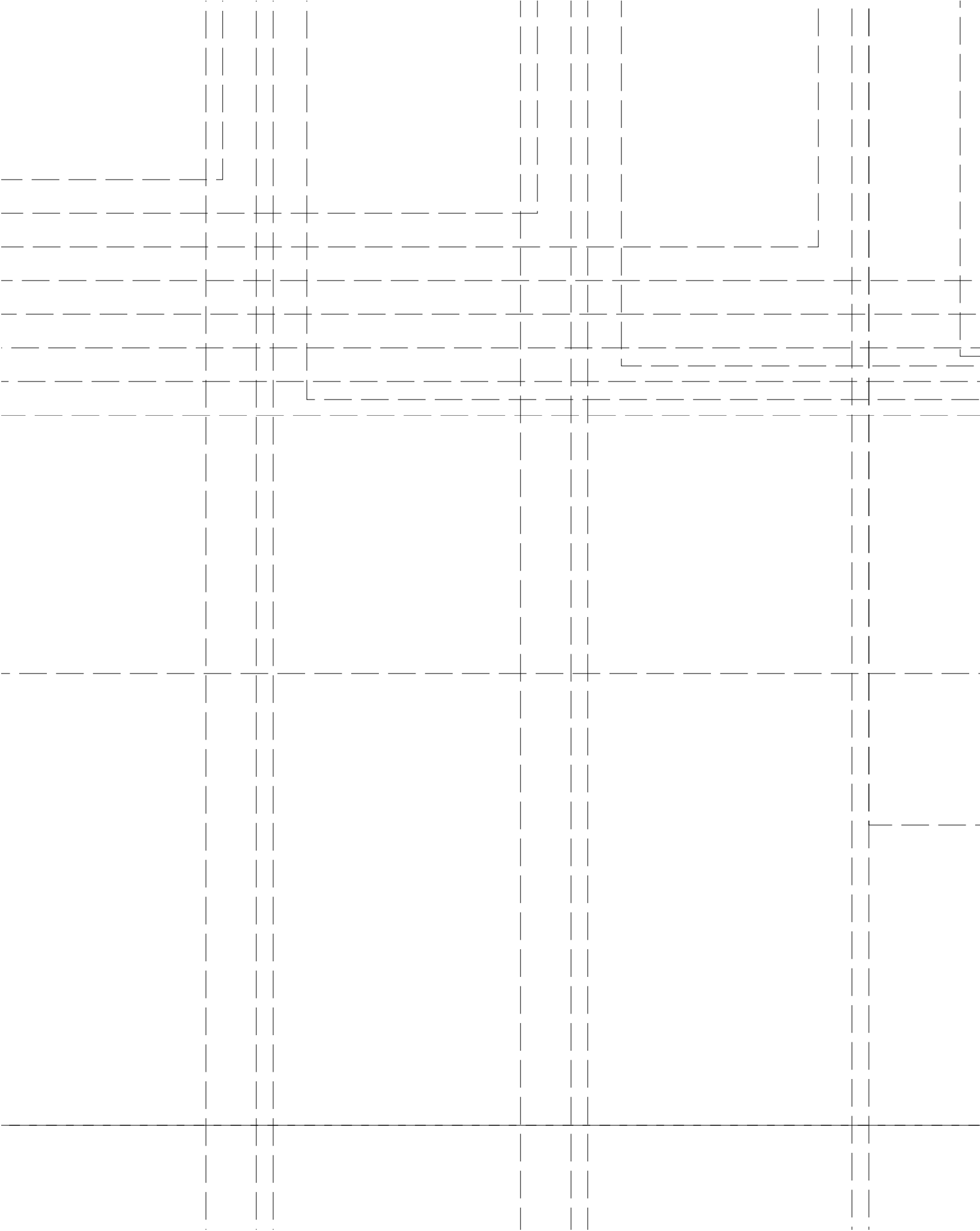
inwpump_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
building_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
use_d
type_d
pump_hp
pump_elv
elv_u_d
cool_mth_d
cpcty_act
cpcty_rate
cpcty_u_d
prim_rqrd_d
prime_meth
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
pipe_in_id (FK)
tribut_cod
inwdsct_id (FK)
pip_out_id (FK)
inwplnt_id (FK)
inwstat_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

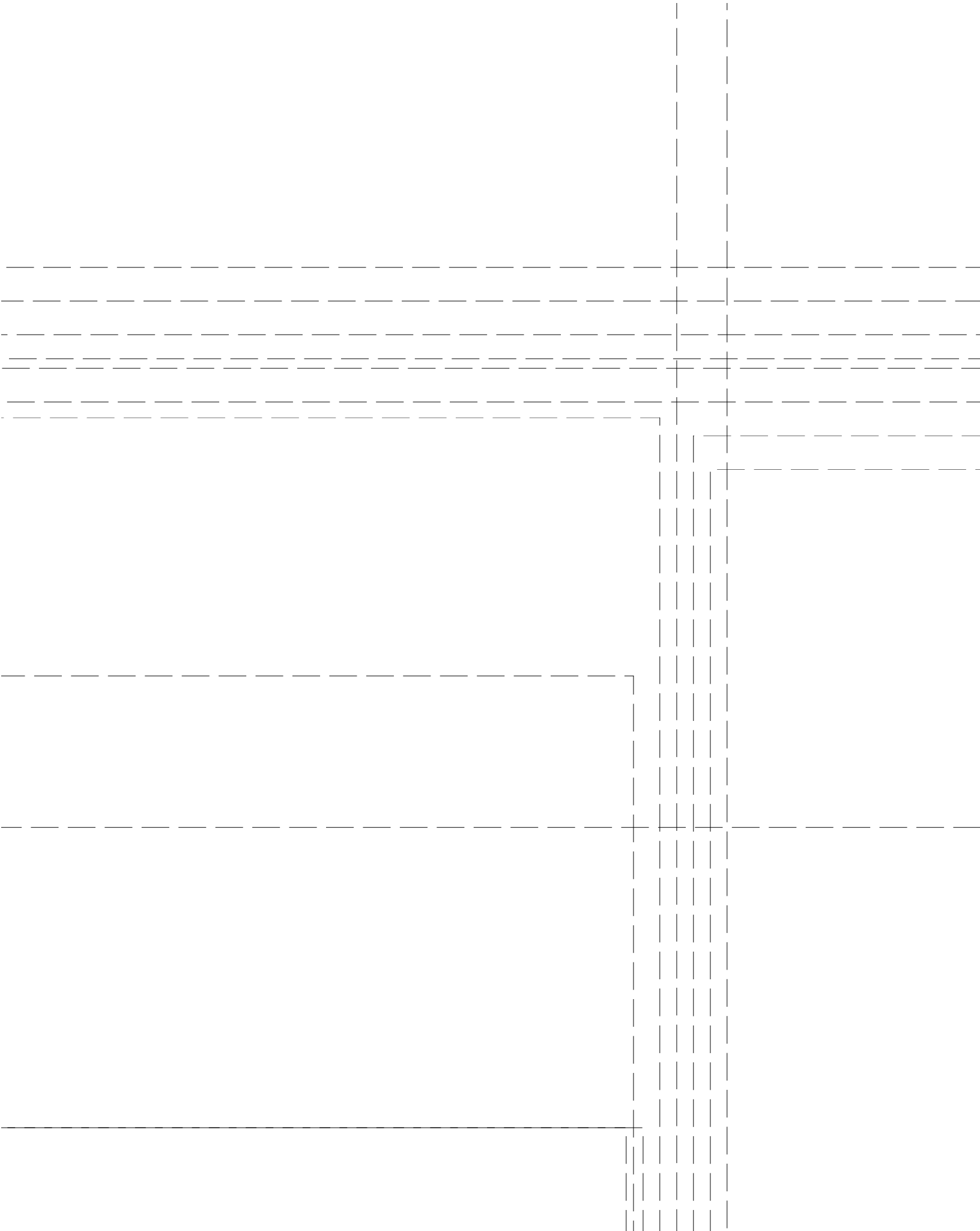


utinwdcg

dischrg_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
coord_id (FK)
instln_id (FK)
buildng_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
type_d
owner_d
own_stat_d
owner_ty_d
inwtank_id (FK)
tribut_cod
inwplnt_id (FK)
inwpipe_id (FK)
inwdsct_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z





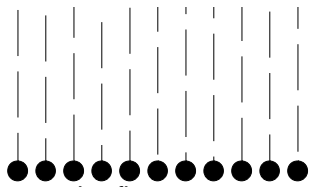


utinwgcb

inwgrtc_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
grit_type
o_w_sep_d
stor_cpcty
cpcty_u_d
flowcpcty
flow_u_d
owner_d
own_stat_d
owner_ty_d
inwplnt_id (FK)
tribut_cod
pipe_in_id (FK)
pip_out_id (FK)
inwdsct_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

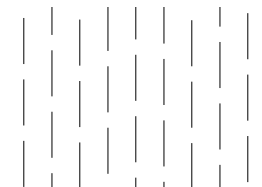
utinwmtr

inwmetr_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
building_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
design_d
type_d
instl_ty_d
size_d
mtr_width
mtr_length
mtr_depth
dim_u_d
meter_elv
ground_elv
elv_u_d
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
inwmnhl_id (FK)
inwdsct_id (FK)
inwpipe_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



utinwfit

inwfitt_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
building_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
type_d
mat_d
size_d
fit_width
fit_lgth
fit_depth
dim_u_d
model_no
serial_no
owner_d
own_stat_d
owner_ty_d
inwpipe_id (FK)
tribut_cod
inwdsct_id (FK)
inwsect_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



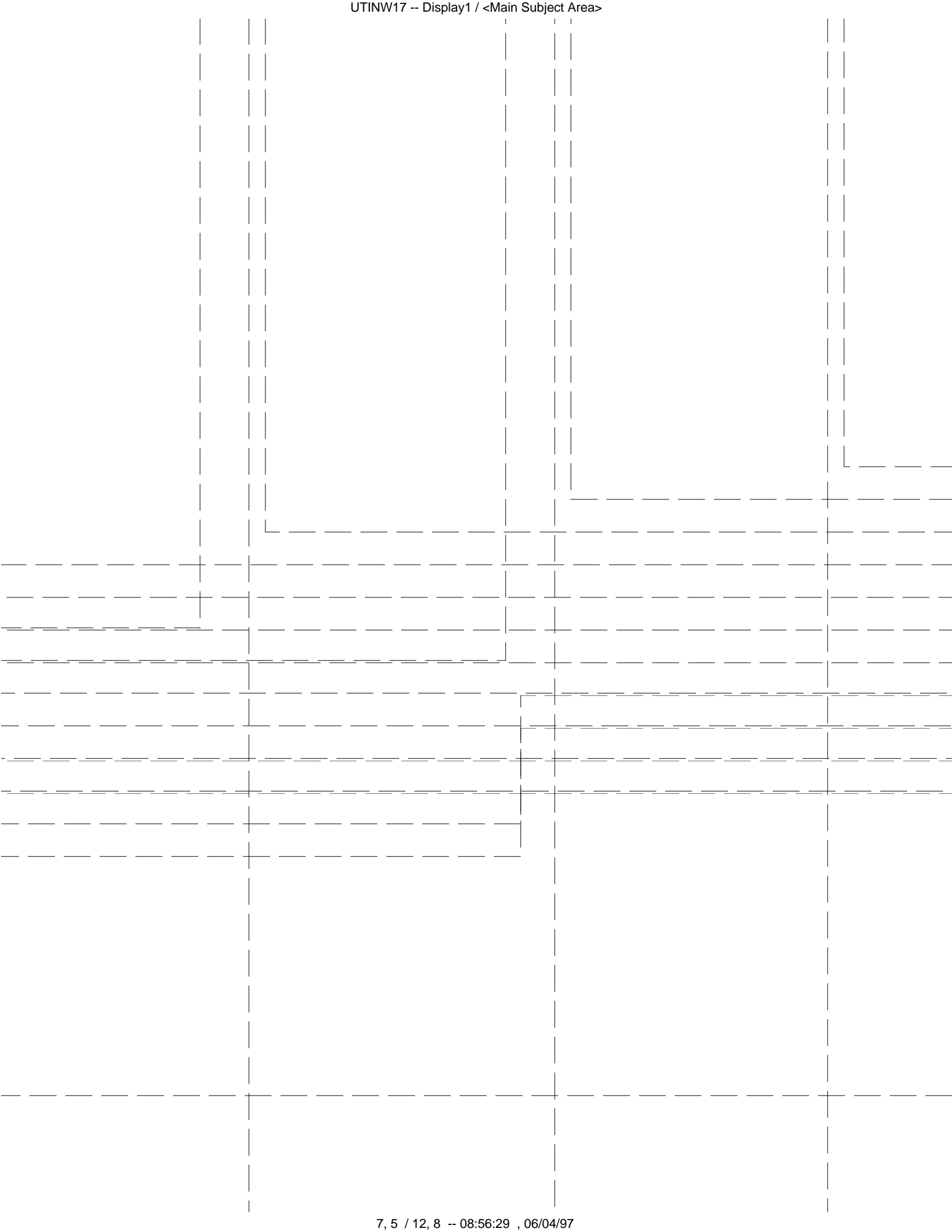
utinwinl

inwinlt_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
inlet_st_d
invert_elv
weir_elv
elv_u_d
cpcty_dgn
flow_u_d
model_no
owner_d
own_stat_d
owner_ty_d
inwdsct_id (FK)
inwpipe_id (FK)
tribut_cod
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



● ● ● ●
utinwsep

inwsep_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
type_d
sep_code
sep_contnt
sep_name
sep_procss
disposal
sep_volume
vol_u_d
temp_optim
temp_u_d
grtchbr_d
flowcpcty
flow_u_d
oil_cpcty
cpcty_u_d
permit_no
date_per_x
owner_d
own_stat_d
owner_ty_d
inwdsct_id (FK)
inwplnt_id (FK)
pipe_in_id (FK)
pip_out_id (FK)
tribut_cod
inwtank_id (FK)
inwstat_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z



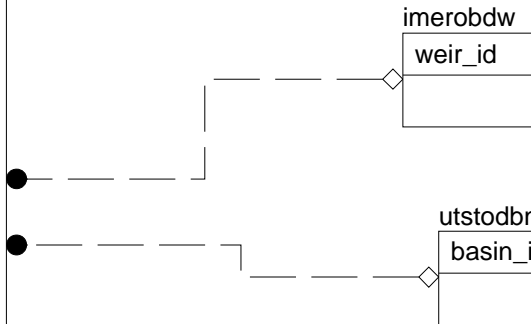
◆	◆	◆	◆	◆	◆	●
utinwpipe						
inwpipe_id						
facil_id (FK)						
project_id (FK)						
meta_id (FK)						
map_id (FK)						
manuf_id (FK)						
coord_id (FK)						
instln_id (FK)						
buildng_id (FK)						
media_id (FK)						
datalink						
● date_acqrd						
● dispostn_d						
● use_d						
● type_d						
● mat_d						
● lined_d						
● pipe_lgth						
● size_d						
● dim_u_d						
● inv_elv_1						
● inv_elv_2						
● elv_u_d						●
press_max						
● press_norm						◆
press_u_d						
● slope_bot						◆
slope_u_d						
◆ drng_pat_d						◆
◆ drng_tex_d						
◆ inwplnt_id (FK)						
◆ model_no						
◆ owner_d						
◆ own_stat_d						
◆ owner_ty_d						
◆ inwtank_id (FK)						
◆ inwdsct_id (FK)						
◆ tribut_cod						
◆ inwstat_id (FK)						
◆ inwsect_id (FK)						
narrative						
user_flag						
grid_value						
coord_x						
coord_y						
coord_z						
frcoord_x						
frcoord_y						
tocoord_x						
tocoord_y						
tocoord_z						





utinwlg

inwlgon_id
weir_id (FK)
basin_id (FK)
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
media_id (FK)
datalink
date_const
date_acqrd
type_d
name_d
user_ind_d
user_san_d
depth_avg
lgn_length
lgn_width
dim_u_d
inv_elv_av
elv_u_d
aerator_d
aeratr_pow
hp_u_d
no_pumps
no_pipes_i
no_pipes_o
out_cntr
pip_outl_d
wer_outl_d
smpl_freq
freq_u_d
test_ty_d
date_anl
lab_name_d
lab_ty_d
manage_off
mon_agency
soil_fam_d
soil_tex_d
soil_ero_d
soil_cdn_d
x_dikes_d
area_size
area_u_d
perimeter
perim_u_d
owner_d
own_stat_d
owner_ty_d
tribut_cod
inwplnt_id (FK)
inwdsct_id (FK)
pipe_in_id (FK)
pip_out_id (FK)
dischrg_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z





utinwvlv

inwvlv_id
facil_id (FK)
project_id (FK)
meta_id (FK)
map_id (FK)
manuf_id (FK)
coord_id (FK)
instln_id (FK)
media_id (FK)
datalink
date_acqrd
dispostn_d
vlv_st_d
use_d
size_d
valve_elv
elv_u_d
owner_d
own_stat_d
owner_ty_d
inwdsct_id (FK)
tribut_cod
imwplnt_id
inwpipe_id (FK)
inwmnht_id (FK)
narrative
user_flag
grid_value
coord_x
coord_y
coord_z

