

```

!d065DB.sbd
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! Geometry macro directories
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SBB_ENABLE_V4_OBJECT_STORING      TRUE
SBB_GEO_MACRO_BIN                  D:\Projects MB\DB-58000DWT\standard\geomac\bin
SBB_GEO_MACRO_LST                  D:\Projects MB\DB-58000DWT\standard\geomac\lst
SBB_GEO_MACRO_SRC                  D:\Projects MB\DB-58000DWT\standard\geomac\src
SBH_CUTOOUT_MACRO                  D:\Projects MB\DB-58000DWT\standard\def-hull\SBH_CUTOOUT_MACRO.def
SBH_CLIPS_MACRO                    D:\Projects MB\DB-58000DWT\standard\def-hull\SBH_CLIPS_MACRO.def
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! SURFACE_SERVER
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SBB_SURFACE_SYSTEM                 napa_1
!SBB_SURFACE_SERVER_HOST           LHBA00
!SBB_SURFACE_SERVER_NUMBER         1
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! project name
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SB_PROJECT                         DB
SB_PROJ                           DB
SB_PROJ_CABLE                     DB
SB_PROJ_EQUIP                    DB
SB_PROJ_HULL                      DB
SB_PROJ_PIPE                      DB
SB_PROJ_STRUC                    DB
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! databanks
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
! For AP only License tb11005
SB_ASSDB                          D:\Projects MB\DB-58000DWT\Basic\db\assdb
SB_ASSPDB                         D:\Projects MB\DB-58000DWT\H2-INFO\db\ppi db
SB_ASXCDB                         D:\Projects MB\DB-58000DWT\Basic\db\asXCdb
SBC_CAWSTRDB                      D:\Projects MB\DB-58000DWT\Basic\db\cawstr
SBC_CABPICDB                      D:\Projects MB\DB-58000DWT\Basic\db\ppi db
SBC_CABSTRDB                      D:\Projects MB\DB-58000DWT\Basic\db\cabstr
SB_REFDB                          D:\Projects MB\DB-58000DWT\Basic\db\ref
DELTANEST_RESULT                  YES
SB_REF_COL                        YELLOW
SBD_STD                           D:\Projects MB\DB-58000DWT\Basic\db\std
SBD_PICT                          D:\Projects MB\DB-58000DWT\Basic\db\pi ct
SBD_DRWFRMDB                      D:\Projects MB\DB-58000DWT\Basic\db\std
SBE_GENCMPDB                      D:\Projects MB\DB-58000DWT\Basic\db\gcdb
SBE_GENCMPDB_EXT                  D:\Projects MB\DB-58000DWT\Basic\db\vol umes
SBD_VOLUME                        D:\Projects MB\DB-58000DWT\Basic\db\vol umes
SBD_VOL_PLAC                      D:\Projects MB\DB-58000DWT\Basic\db\vol plac
SBE_GENVOLDB                      D:\Projects MB\DB-58000DWT\Basic\db\vol umes
SB_PDB                           D:\Projects MB\DB-58000DWT\Basic\db\ppi db
SB_HULL                           D:\Projects MB\DB-58000DWT\Basic\db\ogdb
SBE_GENEQPD                      D:\Projects MB\DB-58000DWT\Basic\db\geneqp
SBD_BACKUP                       D:\Projects MB\DB-58000DWT\Basic\db\d016bdwg
SB_CGDB                          D:\Projects MB\DB-58000DWT\Basic\db\cgdb
SB_DEFCGDB                       D:\Projects MB\DB-58000DWT\Basic\db\cgdb
SB_OGDB                          D:\Projects MB\DB-58000DWT\Basic\db\ogdb
SB_DEFHFDDB                      D:\Projects MB\DB-58000DWT\Basic\db\cgdb
SB_PLDB                          D:\Projects MB\DB-58000DWT\Basic\db\pl db
SB_DEFDWG                        D:\Projects MB\DB-58000DWT\Basic\db\dwg
SB_SDB                            D:\Projects MB\DB-58000DWT\Basic\db\pl db
SB_DEFNPL                        D:\Projects MB\DB-58000DWT\Basic\db\npl
SB_SPECDB                        D:\Projects MB\DB-58000DWT\Basic\db\specdb
SB_VDIAGDB                       D:\Projects MB\DB-58000DWT\Basic\db\vdia gdb
SB_VSDB                          D:\Projects MB\DB-58000DWT\Basic\db\vsdb
SB_DEFSTD                        D:\Projects MB\DB-58000DWT\Basic\db\nst d
SBF_DB_FSTRU                     D:\Projects MB\DB-58000DWT\Basic\db\fst ru
SBF_DB_FSTD                      D:\Projects MB\DB-58000DWT\Basic\db\fst d
SB_PSDB                          D:\Projects MB\DB-58000DWT\Basic\db\psdb
SB_PPDB                          D:\Projects MB\DB-58000DWT\Basic\db\ppdb
SBP_SKETCH_DB                    D:\Projects MB\DB-58000DWT\M2-PIPE\db\psketch

```

```

                                d065DB-58K
SBH_PROFDB                      D:\Projects MB\DB-58000DWT\Basic\db\prdb
SBH_NEST_PROFDB                 D:\Projects MB\DB-58000DWT\Basic\db\mprdb
SBH_RECEIPT                     D:\Projects MB\DB-58000DWT\Basic\db\receipt
SBH_PSKETCH_DWG                D:\Projects MB\DB-58000DWT\Basic\db\psketch
SB_SETTINGS_DB                 D:\Projects MB\DB-58000DWT\Basic\db\settings
SBH_BENDTEMPL_DWG              D:\Projects MB\DB-58000DWT\Basic\db\ppidb
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! default files
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SB_DIAG_DEF                     D:\Projects MB\DB-58000DWT\standard\def-general\gendia.def
SBE_CMPDEF                     D:\Projects MB\DB-58000DWT\standard\def-general\s001.def
SBE_EQDEF                      D:\Projects MB\DB-58000DWT\standard\def-general\s052.def
SBP_CMP_DATA_DEF               D:\Projects MB\DB-58000DWT\standard\def-general\sbp_cmp_data.def
SBP_DIAG_DEF                   D:\Projects MB\DB-58000DWT\standard\def-general\sbp_diag.def
SBP_DIM_DEF                    D:\Projects MB\DB-58000DWT\standard\def-general\sbp_dim.def
SBP_FLG_OFFSET                 D:\Projects MB\DB-58000DWT\standard\def-general\sbp_flg_offset.def
SBP_ISOOPT                     D:\Projects MB\DB-58000DWT\standard\def-general\sbisoopt.dat
SBP_ISOSYMB                    D:\Projects MB\DB-58000DWT\standard\def-general\sbp_isosymb.def
SBP_MODEL_DEF                  D:\Projects MB\DB-58000DWT\standard\def-general\sbp_model.def
SBP_SPLIT_DEF                  D:\Projects MB\DB-58000DWT\standard\def-general\sbp_split.def
SB_SUPPORT1_DEF                D:\Projects MB\DB-58000DWT\STDDEF\PSUPP\SKETCH.def
SB_SUPPORT_DEF                 D:\Projects MB\DB-58000DWT\STDDEF\PSUPP\support.def
SB_PIPE_SPECDRIVEN             NO
!SB_DB_LOC2                     <drive letter>:\<proj dir>\es\Pipe\* <pc name>
SB_DIAG_DEF                     D:\Projects MB\DB-58000DWT\standard\def-general\sbp_diag.def
SBP_ISOGEN                     C:\tribon\m3\bin\c268isogen
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! BASIC
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SBB_DICTIONARY                  D:\Projects MB\DB-58000DWT\standard\def-general\sbb_dictionary.def
!SB_DB_LOC1                      *
                                LHBA00
SBB_ENABLE_SHADING              TRUE
SB_LAYER_ALIAS                  D:\Projects MB\DB-58000DWT\standard\def-general\layer_alias.def
SBD_LAYER_CLASS                 D:\Projects MB\DB-58000DWT\standard\def-general\layer_class.def
SB_MRL_ALIAS                    D:\Projects MB\DB-58000DWT\standard\def-general\mtrl_alias.def
SBD_ALIAS                       D:\Projects MB\DB-58000DWT\standard\def-general\sbd_alias.def
SBD_DEF1                        D:\Projects MB\DB-58000DWT\standard\def-general\sbd_def1.def
SBB_FORM                        SYMBFORM
SB_GENTAB                       TRUE
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! Hull Default files
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SBH_CUTOUT_CTRL                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_cutout_ctrl.def
SBH_CONCODES                     D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_concodes.dat
SBH_ENDCUT_CTRL                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_endcut_ctrl.dat
SBH_FLANGE_CTRL                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_flange_ctrl.dat
SBH_I_U_BARS                     D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_i_u_bars.dat
SBH_KNUCKLE_CTRL                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_knuckle_ctrl.dat
SBH_NSKETCH_RESTRICT            D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_nsketch_restrict.def
SBH_PROF_CTRL                   D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_prof_ctrl.dat
SBH_PROF_RESTRICT               D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_prof_restrict.def
SBH_QUALITY_LIST                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_quality_list.def
TB_PARTNAME_CTRL                D:\Projects MB\DB-58000DWT\standard\def-hull\tb_partname_ctrl.dat
!TB_PARTNAME_LEVEL              <Project directory>\customize\tb_partname_level.dat
SBH_RAW_PROFILES                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_raw_profiles.def
SBH_QUALITY_EXCH                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_quality_exchange.dat
SBH_HOLE_CTRL                   D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_hole_ctrl.dat
SBH_NOTCH_CTRL                   D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_notch_ctrl.dat
SBH_NEST_DEF2                    D:\Projects MB\DB-58000DWT\standard\def-general\SBH_NEST_DEF2.sbd
SBH_PROF_TO_PLDB                 D:\Projects MB\DB-58000DWT\standard\def-hull\sbh_prof_to_pldb.def
SBH_BRACKET_CTRL                TRUE
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
! Assembly Planning automatic drawing def file
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
TBWGET_ADR                      D:\Projects MB\DB-58000DWT\standard\def-general\tbwadr.def
SBH_ASSNEST_DEF1                 D:\Projects MB\DB-58000DWT\standard\def-general\assnest1.sbd
SBH_ASSNEST_DEF2                 D:\Projects MB\DB-58000DWT\standard\def-general\assnest2.sbd
!

```



```
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SBH_BACKUP D:\Projects M\DB-58000DWT\Basic\db\d017bnst
SBH_BEVEL_CTRL D:\Projects M\DB-58000DWT\standard\def-hull\sbh_bevel_ctrl.dat
SBH_BURNER_DATA D:\Projects M\DB-58000DWT\standard\def-hull\sbh_burner_data.def
SBH_CPNPARTS_NAMES D:\Projects M\DB-58000DWT\standard\def-hull\sbh_cpanparts_names.def
SBH_GPP_CTRL D:\Projects M\DB-58000DWT\standard\def-hull\sbh_gpp_ctrl.def
SBH_PARTLIST_NAMES D:\Projects M\DB-58000DWT\standard\def-hull\sbh_partlist_names.def
SBH_WCOG_NAMES D:\Projects M\DB-58000DWT\standard\def-hull\sbh_wcog_names.def
SBC_DEF5 D:\Projects M\DB-58000DWT\standard\def-cable\sm001.def
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!the Tribon environment variables!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
SBH_CHINESE_BULB China
!
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
!
!
*****
!SUBPROJECT*
*****
BEGINSUB H1-HULL
SB_PDB D:\Projects M\DB-58000DWT\H1-Hull\db\ppi db
ENDSUB
!
*****
!SUBPROJECT*
*****
BEGINSUB H1-DRAFT
SB_PDB D:\Projects M\DB-58000DWT\H1-DRAFT\db\ppi db
ENDSUB
!
*****
!SUBPROJECT*
*****
BEGINSUB H2-INFO
SB_PDB D:\Projects M\DB-58000DWT\H2-INFO\db\ppi db
SBH_PROF_RESTRICT D:\Projects M\DB-58000DWT\H2-INFO\def\sbh_prof_restrict.def
SBH_SKETCH_RESTRICT D:\Projects M\DB-58000DWT\H2-INFO\def\sbh_sketch_restrict.def
ENDSUB
!
*****
!SUBPROJECT*
*****
BEGINSUB H3-OIL
SB_PDB D:\Projects M\DB-58000DWT\H3-OIL\db\ppi db
ENDSUB
!
*****
!SUBPROJECT*
*****
BEGINSUB 01-OUTF
SB_PDB D:\Projects M\DB-58000DWT\01-OUTF\db\ppi db
ENDSUB
!
*****
!SUBPROJECT*
*****
BEGINSUB 02-ACCO
SB_PDB D:\Projects M\DB-58000DWT\02-ACCO\db\ppi db
ENDSUB
!
*****
!SUBPROJECT*
*****
BEGINSUB 03-STRU
SB_PDB D:\Projects M\DB-58000DWT\03-STRU\db\ppi db
SB_PROJ_STRUC DB
SB_PROJ_STRUCSTD STD
ENDSUB
!
*****
!SUBPROJECT*
```

```

!
*****
!
BEGINSUB M1-ER
SB_PDB
SB_PROJ_PIPE
ENDSUB
!
!
*****
!SUBPROJECT
!
*****
!
BEGINSUB M2-PIPE
SB_PDB
SB_PROJ_PIPE
!SB_SURT
ENDSUB
!
!
*****
!SUBPROJECT
!
*****
!
BEGINSUB M2-PIPE1
SB_PDB
SB_PROJ_PIPE
!SB_SURT
ENDSUB
!
!
*****
!SUBPROJECT
!
*****
!
BEGINSUB M2-PIPE3
SB_PDB
SB_PROJ_PIPE
!SB_SURT
ENDSUB
!
!
*****
!SUBPROJECT
!
*****
!
BEGINSUB M3-VENT
SB_PDB
SB_PROJ_PIPE
ENDSUB
!
!
*****
!SUBPROJECT
!
*****
!
BEGINSUB E1-CABLE
SB_CABLE
SBC_DEF
SBC_DEF1
SBC_DEF2
SBC_DEF3
SBC_DEF4
SBC_DEF5
SBC_DEF6
SBC_TAB1
SB_DIAG_DEF
SB_PDB
SB_PROJ_CABLE
ENDSUB
!
!
*****
!SUBPROJECT
!
*****
!
D:\Projects M3\DB-58000DWT\M1-ER\db\ppi db
DB
D:\Projects M3\DB-58000DWT\M2-PIPE\db\ppi db
DB
D:\Projects M3\DB-58000DWT\M2-PIPE\ES. sur?
D:\Projects M3\DB-58000DWT\M2-PIPE1\db\ppi db
DB
D:\Projects M3\DB-58000DWT\M2-PIPE1\ES. sur?
D:\Projects M3\DB-58000DWT\M2-PIPE3\db\ppi db
DB
D:\Projects M3\DB-58000DWT\M2-PIPE3\ES. sur?
D:\Projects M3\DB-58000DWT\M3-VENT\db\ppi db
DB
D:\Projects M3\DB-58000DWT\standard\def-cable\
D:\Projects M3\DB-58000DWT\standard\def-cable\cable. def
D:\Projects M3\DB-58000DWT\standard\def-cable\sm005. def
D:\Projects M3\DB-58000DWT\standard\def-cable\sm003. def
D:\Projects M3\DB-58000DWT\standard\def-cable\sm004. def
D:\Projects M3\DB-58000DWT\standard\def-cable\sm007. def
D:\Projects M3\DB-58000DWT\standard\def-cable\sm001. def
D:\Projects M3\DB-58000DWT\standard\def-cable\sm006. def
D:\Projects M3\DB-58000DWT\standard\def-cable\cabdi mtab. dat
D:\Projects M3\DB-58000DWT\standard\def-cable\cab_gendi a. def
D:\Projects M3\DB-58000DWT\E1- CABLE\db\ppi db
DB

```