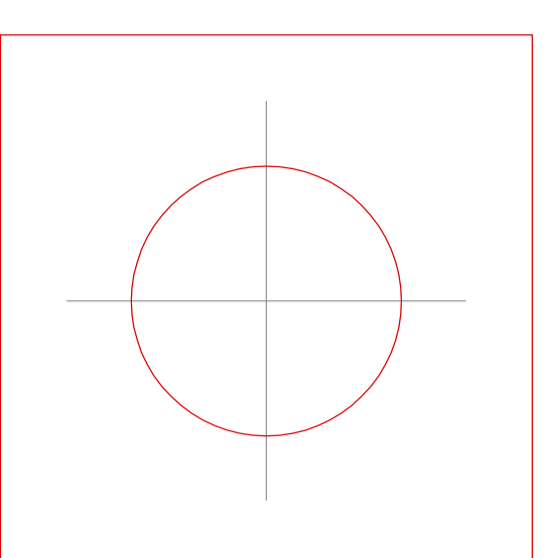


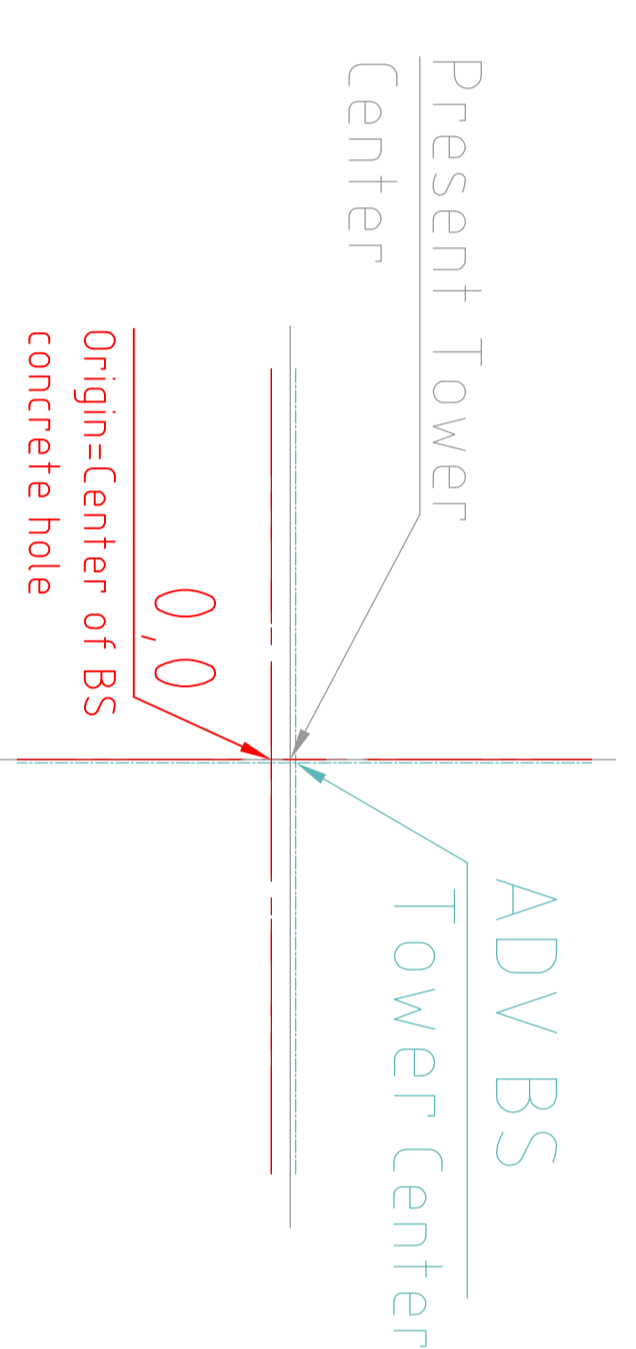
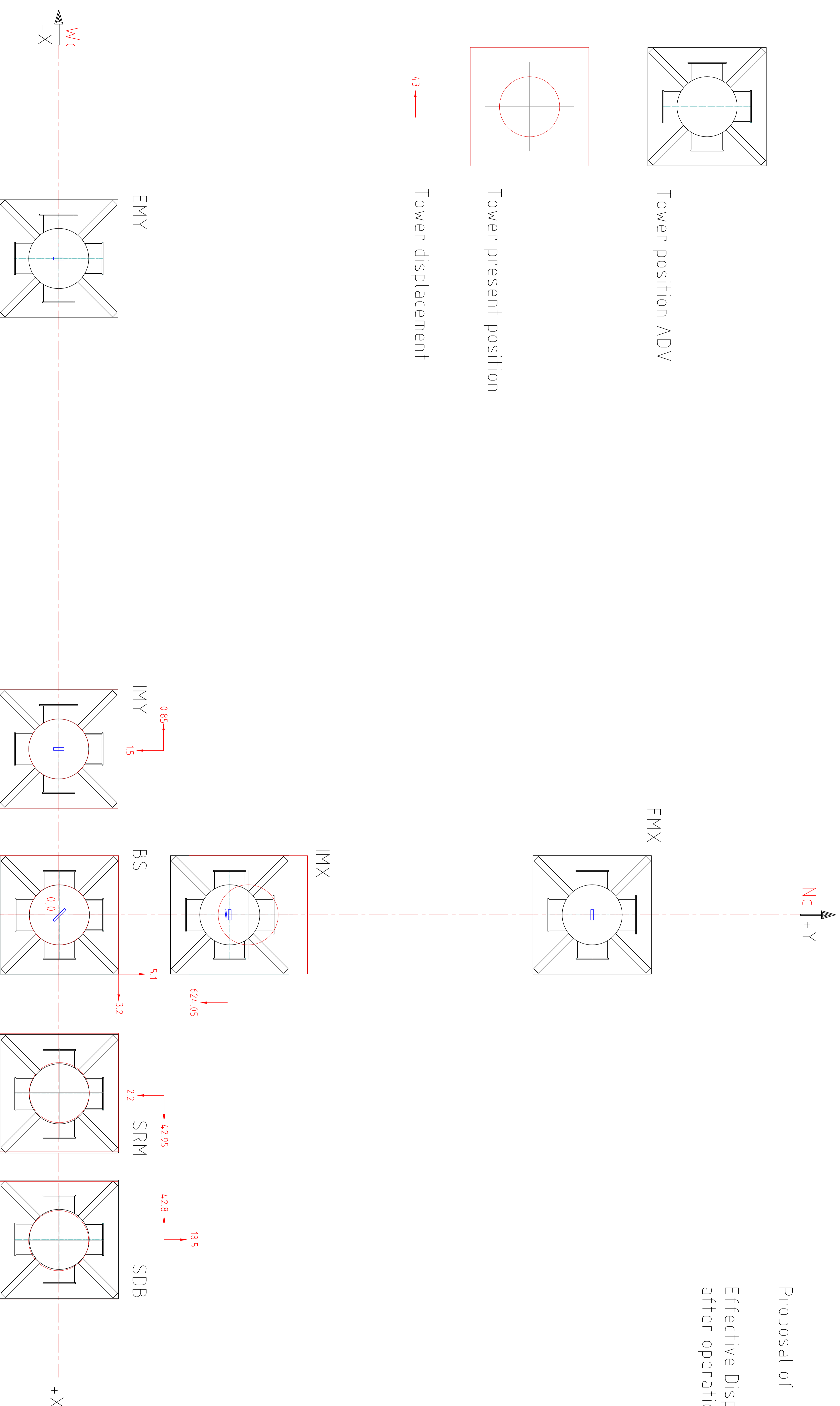
Tower position ADV



Tower present position



Tower displacement



Tower (x)	Pos. in Wc (m)	Pos. in Nc (m)
INJ	0.0271	-11.0007
PRM	0.02295	-6.00285
BS	0.0001	0.0179
IMX	-0.000	6.39805
IMY	5.59905	0.0015
SRM	-6.00115	0.0202
SDB	-11.0009	-0.0015
MC		

Tower/Mirror	Position in X(m)	Position in Y(m)
INJ	-0.027	-11.000
PRM	-0.017	-6.085
BS	0.003	0.023
IMX	-0.000	5.774
EMX	-0.000	3005.774
IMY	-5.600	0.000
EMY	-3005.600	0.000
SRM	6.044	0.018
SDB	10.958	0.017
IMC		

(x) - Tower centers materialized by a tool in the IVC conductance hole