

ESQB1 Alignment 16.10.2020 - First Step

nominal Z (VRS) bench plane $z_0 = -140$ mm TBC

Nominal positions

P.ID	X [m]	Y [m]	Z [m]	note	z_0 [m]	$z1$ [m]
SQB1	11.3000	3.3100	----	SQB1 center		
ESQB1_SWoff150	11.2475	4.3425	-0.0650	ESQB1 SW corner	-0.140	0.075
ESQB1_NW	11.2475	4.9175	-0.0650	ESQB1 NW corner	-0.140	0.075
ESQB1_NE	14.4225	4.9175	-0.0650	ESQB1 NE corner	-0.140	0.075
ESQB1_SEoff50	14.4225	3.7925	-0.0650	ESQB1 SE corner	-0.140	0.075
ESQB1_IC	13.0475	4.1925	-0.0650	ESQB1 internal corner	-0.140	0.075

Staz01

P.ID	X [m]	Y [m]	Z [m]	ΔX [m]	ΔY [m]	ΔZ [m]
ESQB1_SWoff150	11.2476	4.3465	-0.0694	0.0001	0.0040	-0.0044
ESQB1_NW	11.2470	4.9218	-0.0684	-0.0005	0.0043	-0.0034
ESQB1_NE	14.4225	4.9239	-0.0626	0.0000	0.0064	0.0024
ESQB1_SEoff50	14.4235	3.7989	-0.0646	0.0010	0.0064	0.0004
ESQB1_IC	13.0480	4.1980	-0.0665	0.0005	0.0055	-0.0015

ESQB1 Alignment 19.10.2020 - Final Step

Staz05_Final

P.ID	X [m]	Y [m]	Z [m]	ΔX [m]	ΔY [m]	ΔZ [m]
ESQB1_SWoff150	11.2503	4.3461	-0.0659	0.0028	0.0036	-0.0009
ESQB1_NW	11.2501	4.9214	-0.0665	0.0026	0.0039	-0.0015
ESQB1_NE	14.4257	4.9209	-0.0666	0.0032	0.0034	-0.0016
ESQB1_SEoff50	14.4257	3.7958	-0.0657	0.0032	0.0033	-0.0007
ESQB1_IC	13.0506	4.1961	-0.0660	0.0031	0.0036	-0.0010