Ooc Cross Passage - Pilot Tunnel Radial Displacement 05 February 2023 Surveyor:

Array M1 Array M2 Array M3

Point ID	Date:Time	Radial/mmj	Point ID	Date:Time	Radial(mm)	Point ID	Date:Time	Radial(mm)
oocsp013m1_rd	2023-02-05 08:00:00	-0.9	coccp018m1_rd	2023-02-05 08:00:00	-0.7	oscxp022m1_rd	2023-02-05 08:00:00	2.0
oacsb013m2_rd	2023-02-05 08:00:00	-0.3	oocup018m2_rd	2023-02-05 08:00:00	-1.2	oscap022m2_rd	2023-02-05-08-00:00	-0.8
oscxp013m3_rd	2023-02-05 08:00:00	-1.7	coccsp018m3_rd	2023-02-05 08:00:00	-2.0	oocxp022m3_rd	2023-02-05 08:00:00	-0.8
oocsp013m4_rd	2023-02-05 08:00:00	0.1	oocxp018m4_rd	2023-02-05 08:00:00	0.6	occup022/m4_rd	2023-02-05 08:00:00	-0.1
oocxp013m5_rd	2023-02-05 08:00:00	8.0	00C4p018m5_rd	2023-02-05 08:00:00	-0.7	e6cvp822m5_rd	2023-02-05 08:00:00	-0.7

Ooc Cross Passage - Pilot Tunnel Radial Displacement Triggers Array M1 Array M2 Array M3

Point ID	Green(mm)	Amber(mm)	Red)mm)
eecq013m1_rd	-4.0	-6.0	-37.
eecop013m2_rd	-4.0	-6.0	-26.
eocxp013m3_rd	-4.0	-6.0	-26.
eecop013m4_rd	-3.0	-5.0	-24
oocxp013m5_rd	-3.0	5.0	-24.

Point ID	Green(mm)	Amber(mm)	Bestmil
oscap018m1_rd	4.0	-6.0	-37.0
oscap018m2_rd	-4.0	-6.0	-26.0
oocxp018m3_rd	4.0	-6.0	-26.0
oscap018m4_rd	-3.0	-5.0	-24.0
occap018m5_rd	-3.0	-5.0	-24.0

	Point ID	Green(mm)	Amber(mm)	Red(mm)
	oocsp022m1_rd	-4.0	4.0	-37.0
	oocxp022m2_rd	-4.0	4.0	-26.0
	oocxp022m3_rd	-4.0	4.0	-26.0
	oocsp022m4_rd	-3.0	5.0	-24.0
	oocxp022m5_rd	-3.0	3.0	-24.0
Drawing No: 1MC04-SCJ_SDH-TN-DSE-SS03_SL04-014422 C01				

Drawing No: 1MC04-SCJ_SDH-TN-DSE-SS03_SL04-014422 C01

Drawing No: 1MC04-SCJ_SDH-TN-DSE-SS03_SL04-014422 C01