Westgate Central Adit Convergence 02 December 2022 Surveyor: Casper Array A Array B

Point ID

Date:Time

Convergence(mm)

-3.4 -4.1 -1.2 -4.6 -5.4 -9.1 -2.8 -1.1

m1-m4_a			m1-m4_b	2022-12-02 12:00:00	
m1-m5_a	2022-12-02 12:00:00	-0.9	m1-m5_b	2022-12-02 12:00:00	
m2-m3_a	2022-12-02 12:00:00	-12.3	m2-m3_b	2022-12-02 12:00:00	
m2-m5_a	2022-12-02 12:00:00	-10.6	m2-m5_b	2022-12-02 12:00:00	
m3-m4_a			m3-m4_b	2022-12-02 12:00:00	
m4-m5_a			m4-m5_b	2022-12-02 12:00:00	
m1-m6_a	2022-12-02 12:00:00	1.0	m1-m6_b	2022-12-02 12:00:00	
m1-m7_a	2022-12-02 12:00:00	0.1	m1-m7_b	2022-12-02 12:00:00	
m6-m7_a	2022-12-02 12:00:00	-4.2	m6-m7_b	2022-12-02 12:00:00	
m6-m7_a	Array C	-4.2	m6-m7_b	2022-12-02 12:00:00	
m6-m7_a Point ID		-4.2 Convergence(mm)	m6-m7_b	2022-12-02 12:00:00	
	Array C		m6-m7_b	2022-12-02 12:00:00	
Point ID	Array C	Convergence(mm)	m6-m7_b	2022-12-02 12:00:00	
Point ID m1-m4_c	Array C Date:Time 2022-12-02 12:00:00	Convergence(mm) -7.0	m6-m7_b	2022-12-02 12:00:00	
Point ID m1-m4_c m1-m5_c	Array C Date:Time 2022-12-02 12:00:00 2022-12-02 12:00:00	Convergence(mm) -7.0 -3.3	m6-m7_b	2022-12-02 12:00:00	

-3.5

-0.1

-0.7

-4.6

-0.3

Convergence(mm)

Point ID

m3-m4 c

m4-m5 c

m1-m6_c

m1-m7 c

m6-m7_c

Date:Time

2022-12-02 12:00:00

2022-12-02 12:00:00

2022-12-02 12:00:00

2022-12-02 12:00:00

2022-12-02 12:00:00

Westgate Central Adit Array A				Converg	ence Trigo Arra	
Point ID	Green(mm)	Amber(mm)	Red(mm)	Point ID	Green(mm)	Ambe
m1-m4_a	-10.0	-30.0	-40.0	m1-m4_b	-15.0	
m1-m5_a	-10.0	-30.0	-40.0	m1-m5_b	-15.0	
m2-m3_a	-15.0	-40.0	-60.0	m2-m3_b	-15.0	
m2-m5_a	-10.0	-30.0	-50.0	m2-m5_b	-10.0	

-10.0

-10.0

-10.0

-10.0

-15.0

-10.0

-10.0

-10.0

-10.0

-10.0

-10.0

Green(mm)

Array C

m3-m4 a

m4-m5 a

m1-m6 a

m1-m7_a

m6-m7 a

m1-m4_c

m1-m5 c

m2-m3_c

m2-m5 c

m3-m4 c

m4-m5 c

m1-m6 c

m1-m7 c

m6-m7_c

Point ID

L			
	-50.0	-30.0	-10.0
	-50.0	-30.0	-10.0
	-40.0	-20.0	-10.0
ſ	-40.0	-30.0	-10.0

-30.0

-20.0

-30.0

-30.0

-40.0

-35.0

-35.0

-20.0

-30.0

-30.0

-20.0

Amber(mm)

-40.0

-40.0

-40.0

-40.0

-60.0

-50.0

-50.0

-40.0

-40.0

-40.0

-40.0

Red(mm)

ΙL	55.5	1010	15.0
	-50.0	-30.0	-10.0
	-50.0	-30.0	-10.0
	-40.0	-20.0	-10.0
	-40.0	-30.0	-10.0

-15.0	-40.0	-60.0
-10.0	-30.0	-50.0
-10.0	-30.0	-50.0
-10.0	-20.0	-40.0

10.0	-30.0	-40.0
15.0	-40.0	-60.0
10.0	-30.0	-50.0
10.0	-30.0	-50.0

-10.0

-15.0

-15.0

-15.0

-15.0

Amber(mm)

-30.0

-30.0

-40.0

-35.0

-35.0

-25.0

-30.0

-30.0

-25.0

Red(mm)

-40.0

-40.0

-60.0

-50.0

-50.0

-40.0

-40.0

-40.0

-40.0

m3-m4 b

m4-m5 b

m1-m6 b

m1-m7_b

m6-m7_b