Canterbury Shaft Radial Displacement 16 December 2022 Surveyor: Casper

Point ID

rd-06 w

rd-07_w

rd-08_w

(M1+M5)-(M3+M7)

(M2+M6)-(M4+M8)

Date:Time

2022-12-16 12:00:00

2022-12-16 12:00:00

2022-12-16 12:00:00

Radial(mm)

-3.6

-4.6

-6.0

Array X Array Y

Radial(mm)

Point ID

rd-06 z

rd-07 z

rd-08_z

(M1+M5)-(M3+M7)

(M2+M6)-(M4+M8)

Date:Time

2022-12-16 12:00:00

2022-12-16 12:00:00

2022-12-16 12:00:00

rd-01_x	2022-12-16 12:00:00	-6.7	rd-01_y	-		
rd-02_x	2022-12-16 12:00:00	0.1	rd-02_y		•	
rd-03_x	2022-12-16 12:00:00	-3.2	rd-03_y			
rd-04_x	2022-12-16 12:00:00	-9.2	rd-04_y		٠	
rd-05_x	2022-12-16 12:00:00	-7.8	rd-05_y	2022-12-16 12:00:00	-7.5	
rd-06_x	2022-12-16 12:00:00	-5.4	rd-06_y	2022-12-16 12:00:00	-4.9	
rd-07_x	2022-12-16 12:00:00	-3.9	rd-07_y	2022-12-16 12:00:00	-4.7	
rd-08_x	2022-12-16 12:00:00	-6.0	rd-08_y	2022-12-16 12:00:00	-5.4	
(M1+M5)-(M3+M7)			(M1+M5)-(M3+M7)			
(M2+M6)-(M4+M8)			(M2+M6)-(M4+M8)			
Array Z Array W						
	Array Z			Array W		
Point ID	Array Z	Radial(mm)	Point ID	Array W	Radial(mm)	
Point ID	-	Radial(mm)	Point ID rd-01_w	-	Radial(mm)	
	Date:Time			Date:Time	Radial(mm) -	
rd-01_z	Date:Time	-13.5	rd-01_w	Date:Time	Radial(mm)	
rd-01_z rd-02_z	Date:Time 2022-12-16 12:00:00	-13.5	rd-01_w rd-02_w	Date:Time		

-4.5

-4.7

-4.5

Canterbury Shaft Radial Displacement 16 December 2022 Surveyor: Casper Array V Array U

Point ID	Date:Time	Radial(mm)	Point ID	Date:Time	Radial(mm)
rd-02_v	2022-07-07 12:00:00	0.0	rd-02_u	2022-07-07 12:00:00	0.0
rd-03_v	2022-07-07 12:00:00	0.0	rd-03_u	2022-07-07 12:00:00	0.0
rd-04_v	2022-07-07 12:00:00	0.0	rd-04_u	2022-07-07 12:00:00	0.0
rd-06_v	2022-07-07 12:00:00	0.0	rd-06_u	2022-07-07 12:00:00	0.0
rd-07_v	2022-07-07 12:00:00	0.0	rd-07_u	2022-07-07 12:00:00	0.0
rd-08_v	2022-07-07 12:00:00	0.0	rd-08_u	2022-07-07 12:00:00	0.0
(M1+M5)-(M3+M7)			(M1+M5)-(M3+M7)		
(M2+M6)-(M4+M8)	-		(M2+M6)-(M4+M8)	-	-

Canterbury Shaft Radial Displacement Triggers Array X Array Y

	2.22.,				2,22,0,000	1211221(11111)	1122,11117
rd-01_x	-10.0	-25.0	-55.0	rd-01_y	-10.0	-25.0	-55.0
rd-02_x	10.0	20.0	40.0	rd-02_y	10.0	20.0	40.0
rd-03_x	10.0	20.0	40.0	rd-03_y	10.0	20.0	40.0
rd-04_x	10.0	20.0	40.0	rd-04_y	10.0	20.0	40.0
rd-05_x	-10.0	-25.0	-55.0	rd-05_y	-10.0	-25.0	-55.0
rd-06_x	-10.0	-25.0	-55.0	rd-06_y	-10.0	-25.0	-55.0
rd-07_x	-5.0	-25.0	-55.0	rd-07_y	-10.0	-25.0	-55.0
rd-08_x	-10.0	-25.0	-55.0	rd-08_y	-10.0	-25.0	-55.0
(M1+M5)-(M3+M7)	40.0	40.0	40.0	(M1+M5)-(M3+M7)	40.0	40.0	40.0
(M2+M6)-(M4+M8)	40.0	40.0	40.0	(M2+M6)-(M4+M8)	40.0	40.0	40.0
	Arra	ay Z			Arra	ıy W	
Point ID	Green(mm)	Amber(mm)	Red(mm)	Point ID	Green(mm)	Amber(mm)	Red(mm)
rd-01_z	-10.0	-25.0	-55.0	rd:01_w	-5.0	-25.0	-55.0
rd-02_z	-10.0	-20.0	-40.0	rd:02_w	-10.0	-20.0	-40.0
rd-04_z	-10.0	-20.0	-40.0	rd-04_w	-10.0	-20.0	-40.0
rd-05_z	-10.0	-25.0	-55.0	rd-05_w	-5.0	-25.0	-55.0

-55.0

-55.0

40.0

40.0

rd-07_w

rd-08_w

(M1+M5)-(M3+M7)

(M2+M6)-(M4+M8)

-10.0

-10.0

-25.0

-25.0

-55.0

rd-07_z

rd-08_z

(M1+M5)-(M3+M7)

(M2+M6)-(M4+M8)

-10.0

-10.0

-25.0

-25.0

Canterbury Shaft Radial Displacement Triggers Array V Array U

Point ID	Green(mm)	Amber(mm)	Red(mm)	Point ID	Green(mm)	Amber(mm)	Red(mm)
rd-02_v	-10.0	-20.0	-40.0	rd-02_u	-10.0	-20.0	-40.0
rd-03_v	-10.0	-20.0	-40.0	rd-03_u	-5.0	-25.0	-55.0
rd-04_v	-10.0	-20.0	-40.0	rd-04_u	-10.0	-20.0	-40.0
rd-06_v	-10.0	-25.0	-55.0	rd-06_u	-10.0	-20.0	-40.0
rd-07_v	-10.0	-25.0	-55.0	rd-07_u	-10.0	-25.0	-55.0
rd-08_v	-10.0	-25.0	-55.0	rd-08_u	-10.0	-20.0	-40.0
(M1+M5)-(M3+M7)	40.0	40.0	40.0	(M1+M5)-(M3+M7)	40.0	40.0	40.0
(M2+M6)-(M4+M8)	40.0	40.0	40.0	(M2+M6)-(M4+M8)	40.0	40.0	40.0