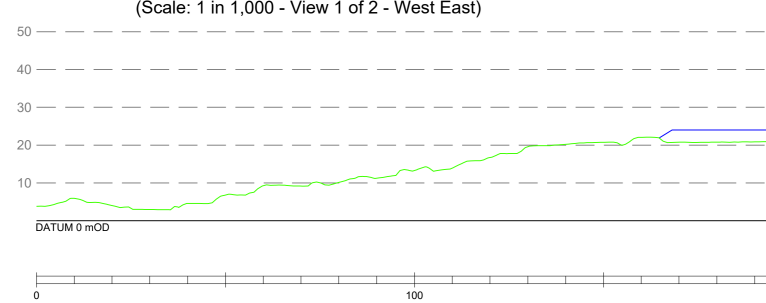
	,000 - View 1 of 2 - North S			
DATUM 0 mOD				
	100		200	
)	100		200	
J	100		200	
	100 View 1 of 2 ► View 2 of	2	200	
		2	200	
			200	
			200	
			200	
			200	
	View 1 of 2 View 2 of		200	

1000

#### Xsect B-B': Raises to Stage 10 (24mOD) with Dome to 32mOD



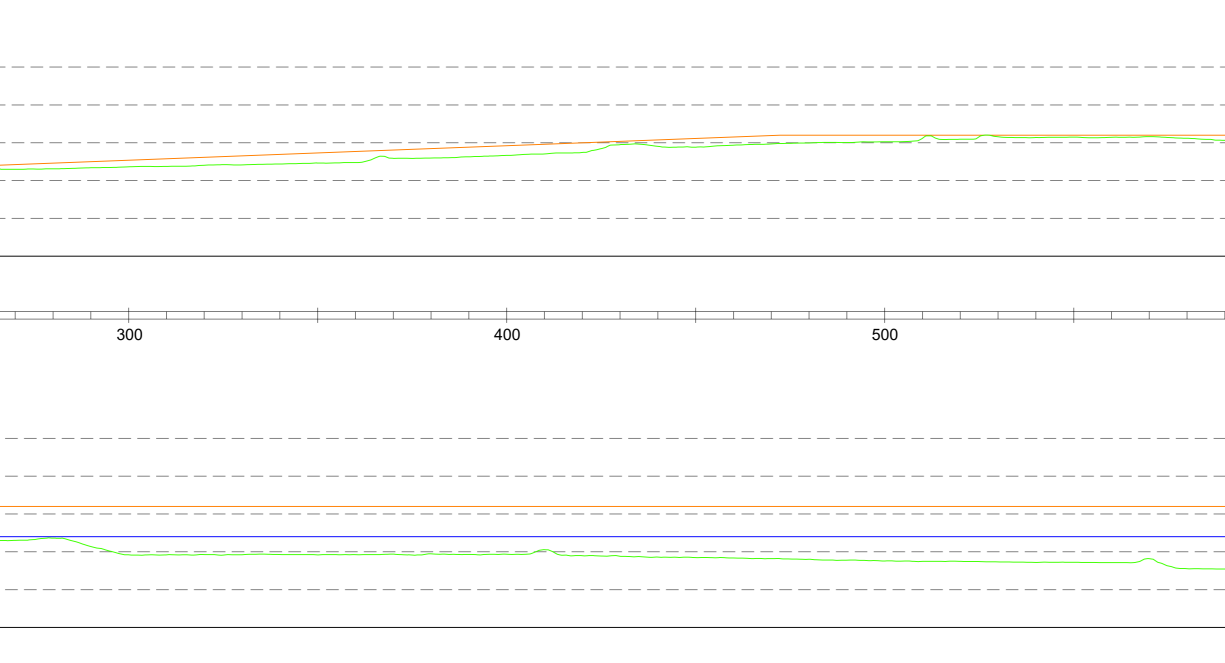
1100

1200

#### \_\_\_\_\_ \_\_\_\_\_ \_\_\_\_\_

Ksect C-C' : Raises to Stage 10 (24mOD) with Dome to 32mOD   (Scale: 1 in 1,000 - View 1 of 2 - West East)						View 1 of 2 View 2 of 2		
DATUM 0 mOD								
100	200	300	400	500	600	700	800	900
				View 1 of 2 View 2 of 2				

LEGENI EXISTING GROUND LEVEL (April 2021) RAISES TO STAGE 10 (24mOD) DOME FROM STAGE 10 (24mOD) TO 32mOD



1400

1300

# CROSS-SECTION A - A': NORTH TO SOUTH

								Vie	w 1 of 2	View 2 of 2			
	 		 	 		·	 		<u> </u>		·	·	 
	 		 	 		·	 				·	·	 
	 		 	 			 					·	 
200		300			500		600		700			800	
200		000			300				700			000	000

View 1 of 2 🛏 View 2 of 2		
	 	 50
	 	 <u> </u>
		 30
	 	20
	 	 10
		DATUM 0mOD
		+

# CROSS-SECTION B - B': WEST TO EAST

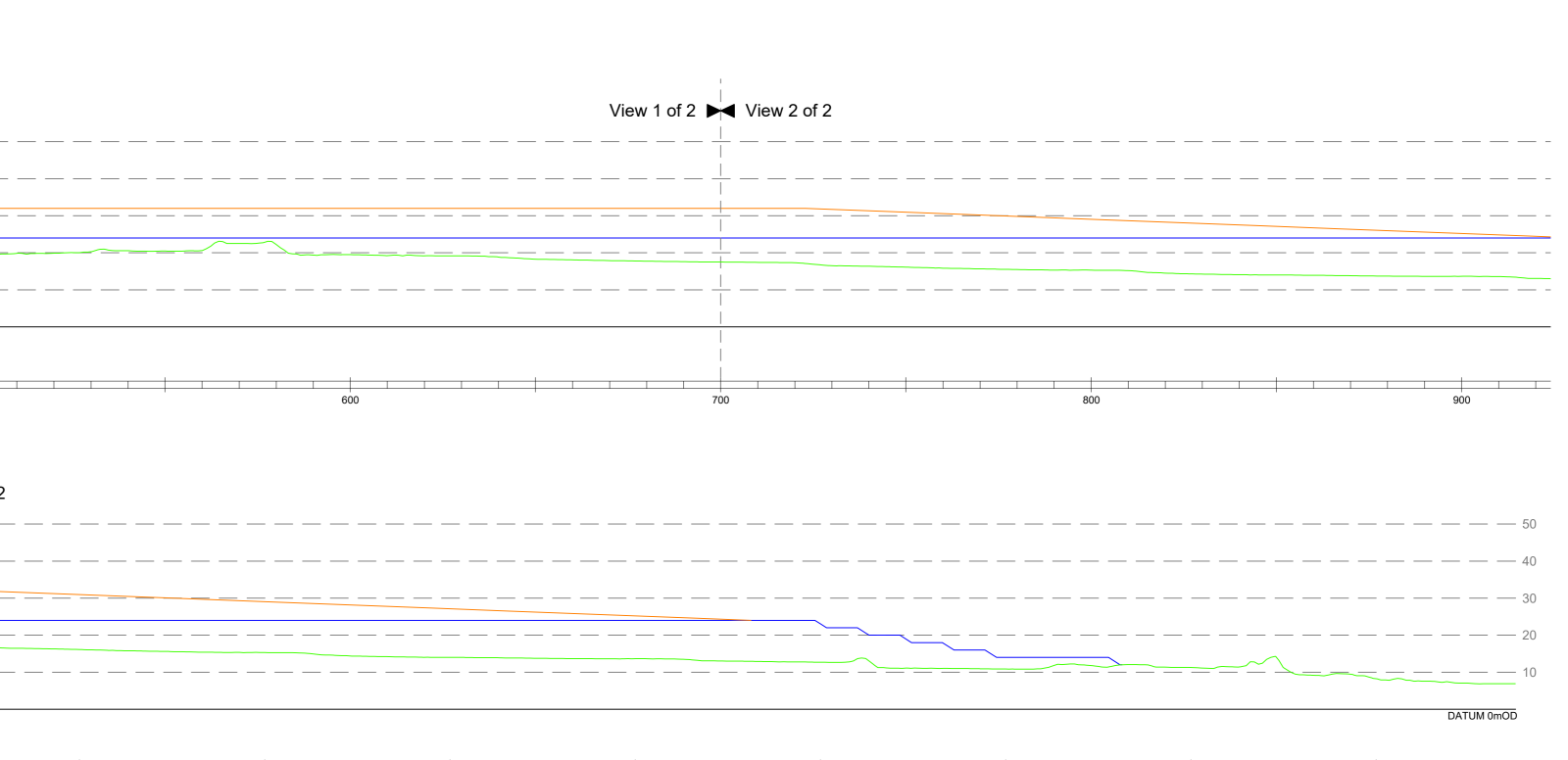
## CROSS-SECTION C - C': WEST TO EAST

View 1 of 2 ► View 2 of 2	
600 700 800 900 1000	1100
	50
	40

DATUM 0mOD 1500 1600 1700 1800 1900 2000m

# 1

Xsect B-B' : Raises to Stage 10 (24mOD) with Dome to 32mOD



### Xsect C-C' : Raises t

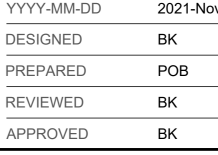
### CLIENT

### AUGHINISH ALUMINA LTD.

CONSULTANT







G APPLICATION	N DRAWINGS	MEASUREMENT DOES NOT MATCH WHAT IS SH
		L S S L S S S S S S S S S S S S S S S S
ng & Permitted	Raises to Sta	age 10
G NO.	REV.	SCALE 1:1,000 A0
	g NO.	g NO. REV. A

## (Scale: 1 in 1,000 - View 2 of 2 - West East)

# Xsect A-A': Raises to Stage 10 (24mOD) with Dome to 32mOD (Scale: 1 in 1,000 - View 2 of 2 - North South)