

A

B

C

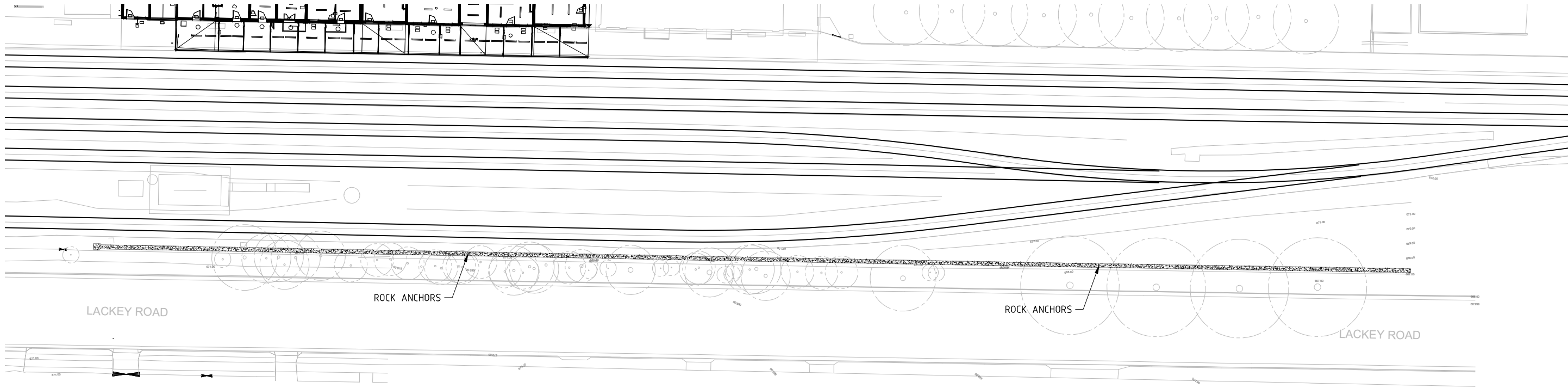
D

E

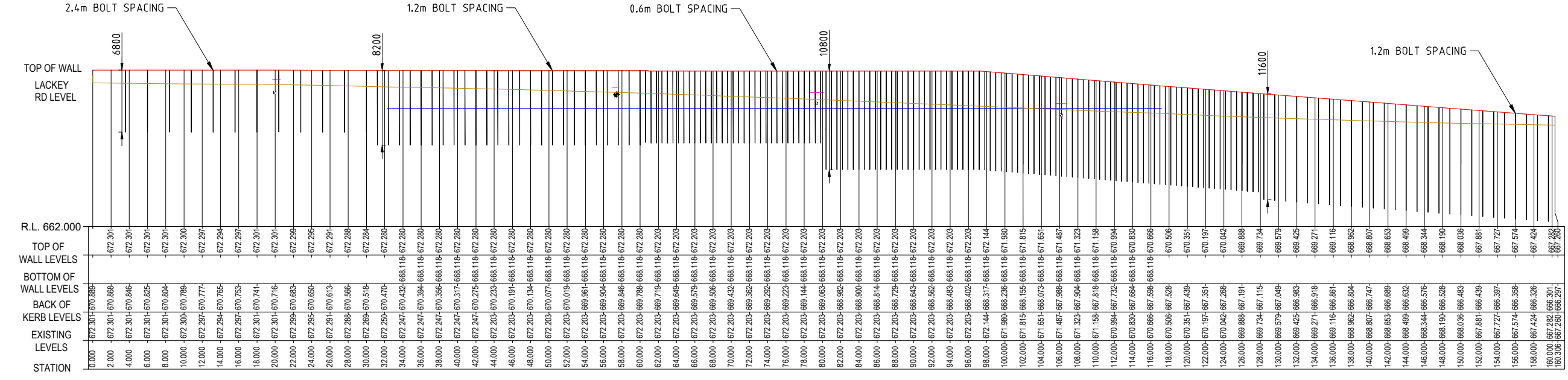
F

G

H



MOSS VALE STATION
PLAN VIEW
SCALE 1:250



LONGITUDINAL SECTION - RETAINING WALL
SCALE 1:250

- GENERAL NOTES:
- SURVEY INFORMATION TAKEN FROM TRENCH SURVEY'S TP301 TO TP304.
 -

CHECK PRINT		PRELIM	FINAL
DISCIPLINE		INITIAL	DATE
DISCIPLINE			
DISCIPLINE			
BACKDRAFTED/CORRECTED			
CONFIRMED			

1	ISSUED FOR PRELIMINARY DESIGN REVIEW	P.McC/05.03.24		
AMD	DESCRIPTION	DESIGNER SIGN./DATE	VERIFIED SIGN./DATE	APPROVED SIGN./DATE
CO-ORDINATE SYSTEM:		HEIGHT DATUM:	A.H.D	SCALE: 1:250



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Member of the Surbana Jurong Group

SMC CIVIL

DRAWN: PETER MCCARRREN
DESIGNED: _____
DRG CHECK: _____
DESIGN CHECK: _____
APPROVED: _____

WORK IN PROGRESS

MOSS VALE TAP

GENERAL ARRANGMENT

FILE No.	SHEET: 1 OF 2	A1
STATUS: PRELIMINARY DESIGN REVIEW		
DRG No.	EDMS No.	
30013473		

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