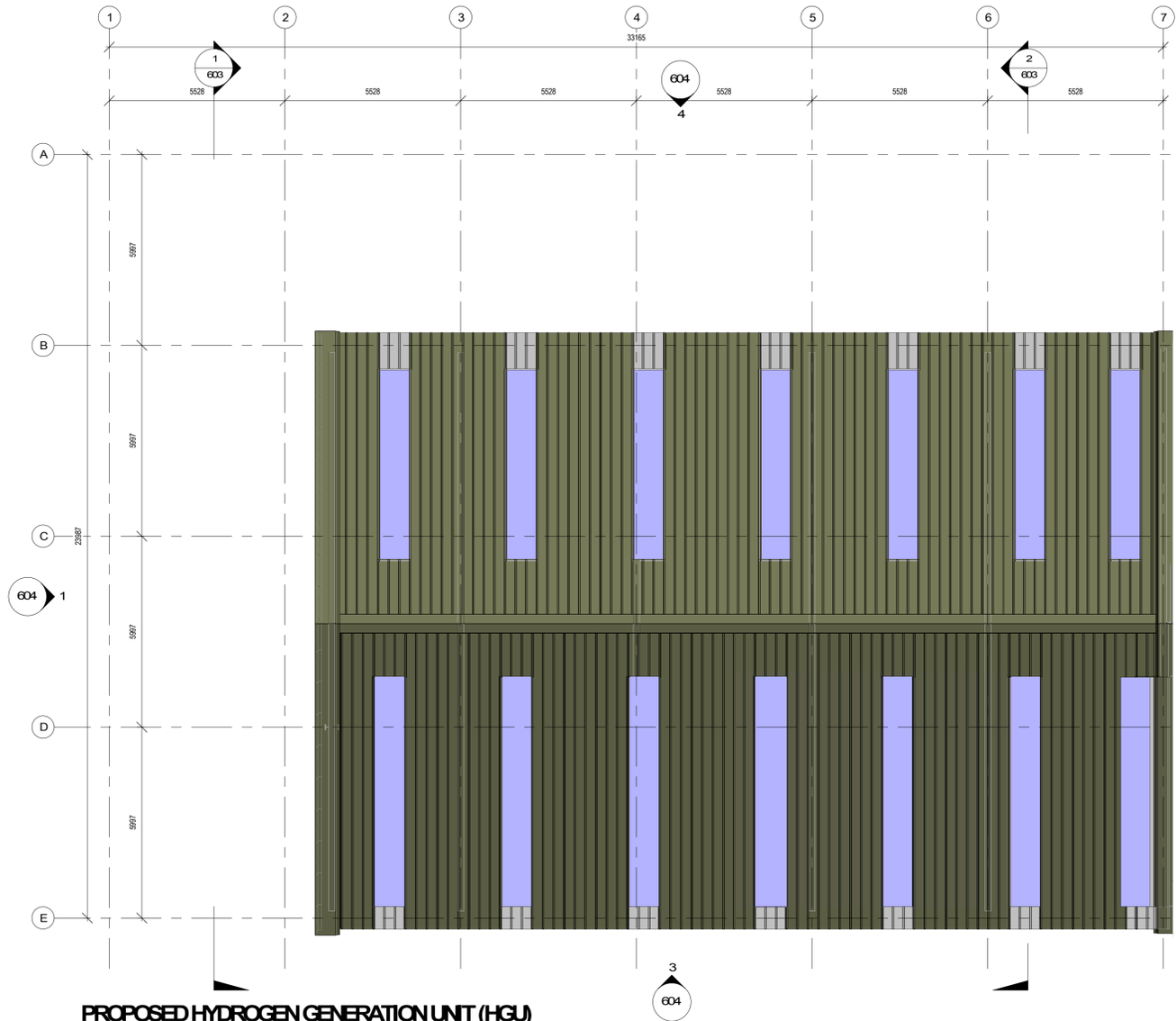


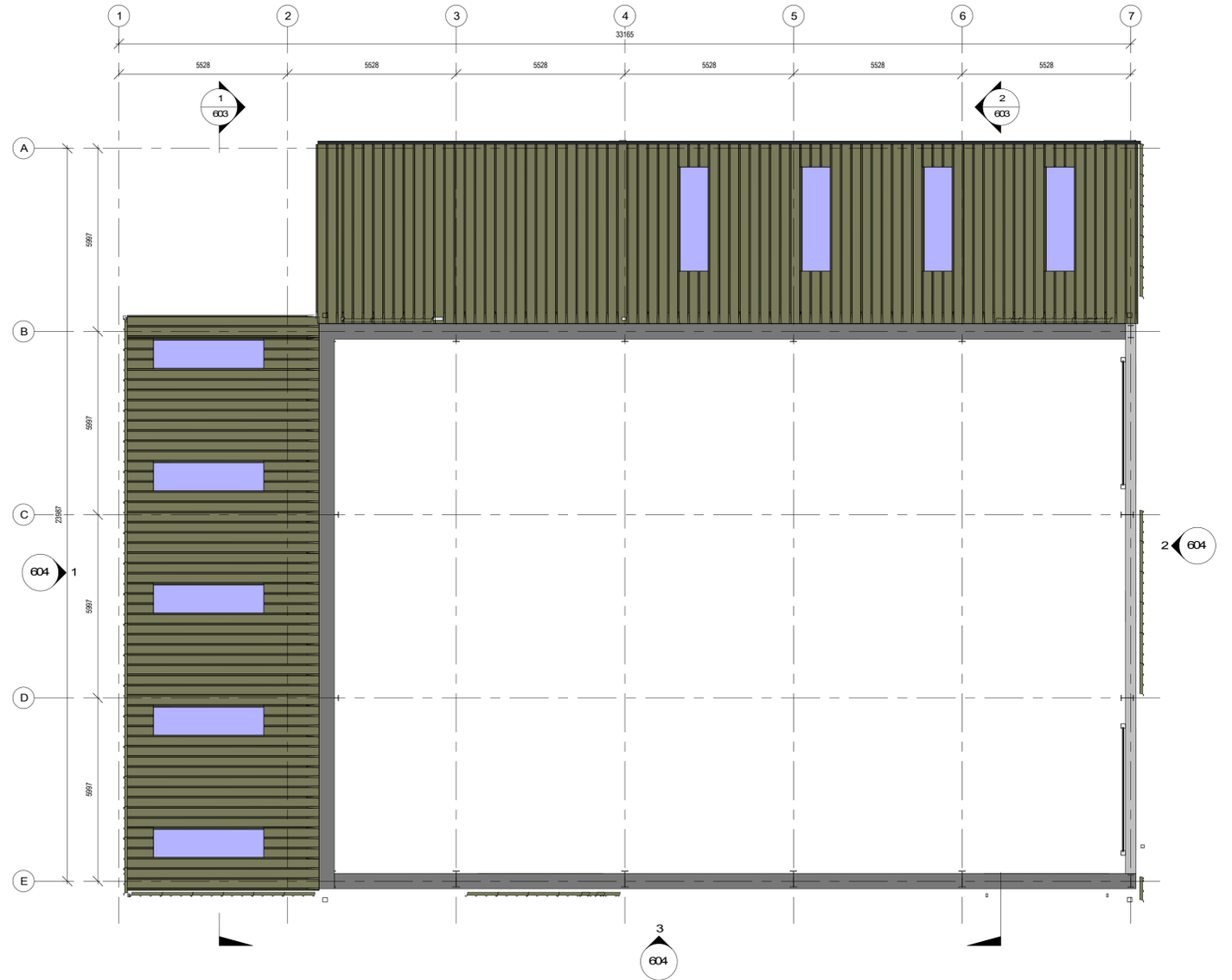


NOTES

- 1 FOR STANDARD NOTES REFER TO DRAWING No. 29043/CD/000
- 2 THIS DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, SERVICES AND M.E.A. DRAWINGS
- 3 ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE NOTED. LEVELS ARE STRUCTURAL LEVELS IN METRES TO ORDINANCE DATUM. THIS DRAWING MUST NOT BE SCALED.



**PROPOSED HYDROGEN GENERATION UNIT (HGU)
BUILDING- HIGHER ROOF GA**
SCALE: 1:100 @A1



**PROPOSED HYDROGEN GENERATION UNIT (HGU)
BUILDING- LOWER ROOF GA**
SCALE: 1:100 @A1

C	ISSUED FOR PLANNING	AD	NK	14/05/20
B	ISSUED FOR COMMENT	RN	NK	22/11/19
A	ISSUED FOR TENDER	RN	NK	24/09/19

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CLIENT: **INDAVER**

PROJECT: **SITE SUSTAINABILITY PROJECT**

TITLE: **PROPOSED HYDROGEN GENERATION UNIT (HGU) BUILDING ROOF GA**

DESIGNED: NK	CHECKED: EB	APPROVED: NK
DRAWN: RN	DATE: SEPT 19	SCALE: 1:100
DRAWING NO.: 29043-CD-602		REV: C