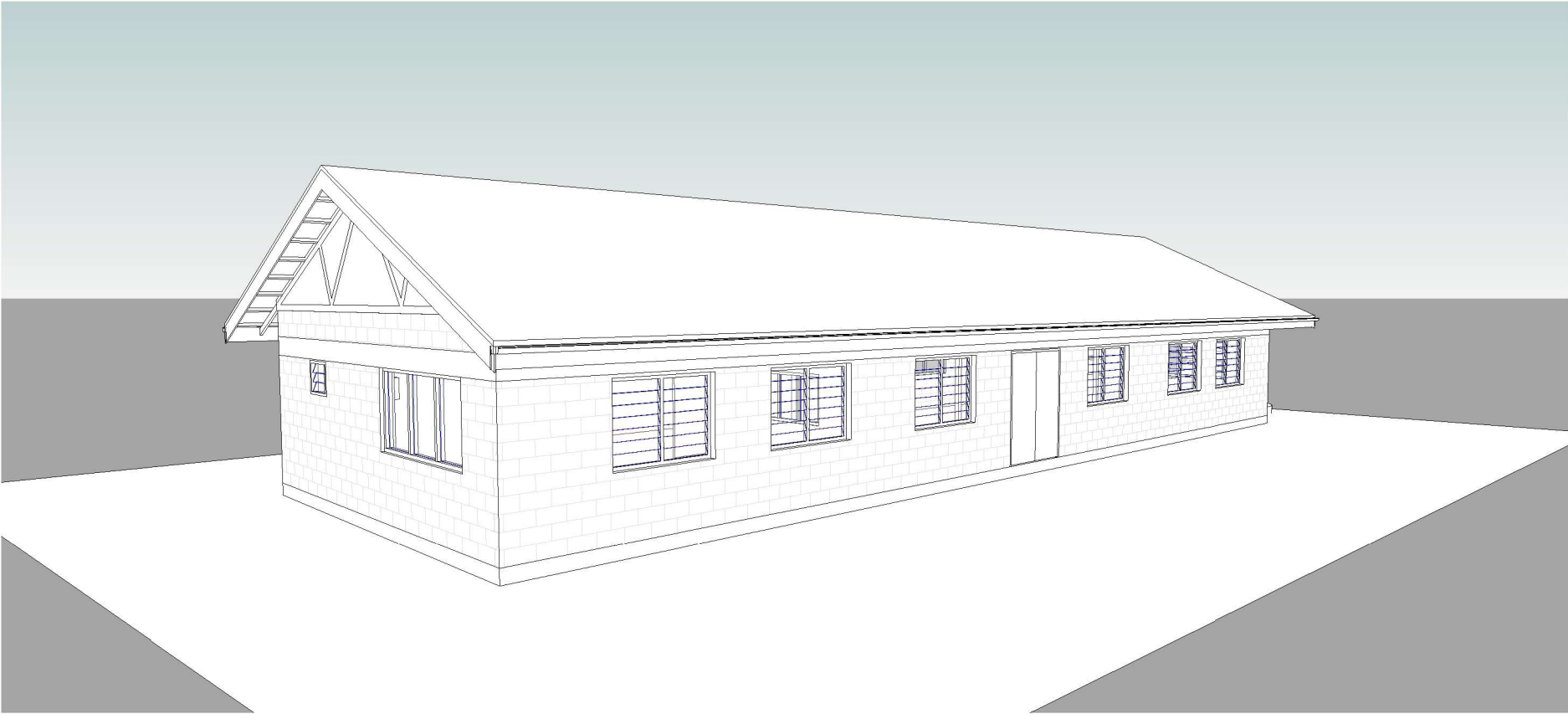


DRAWING LIST

- 00 COVER PAGE
- A01 EXISTING & DEMOLISHING PLAN
- A02 PROPOSED,ELECTRICAL LAYOUT PLAN
- A03 PLUMBING LAYOUT PLAN
- A04 ELEVATION
- A05 EXISTING & DEMOLINSHING & PROPOSED 3D VIEW
- A07 WINDOW 1 FRAMING DETAIL
- A08 WINDOW 2 FRAMING DETAIL



PROJECT: AMAK CENTER RENOVATION

CLIENT : AMAK

ARCHITECTURAL UNIT

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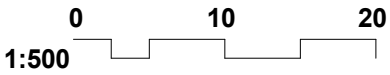
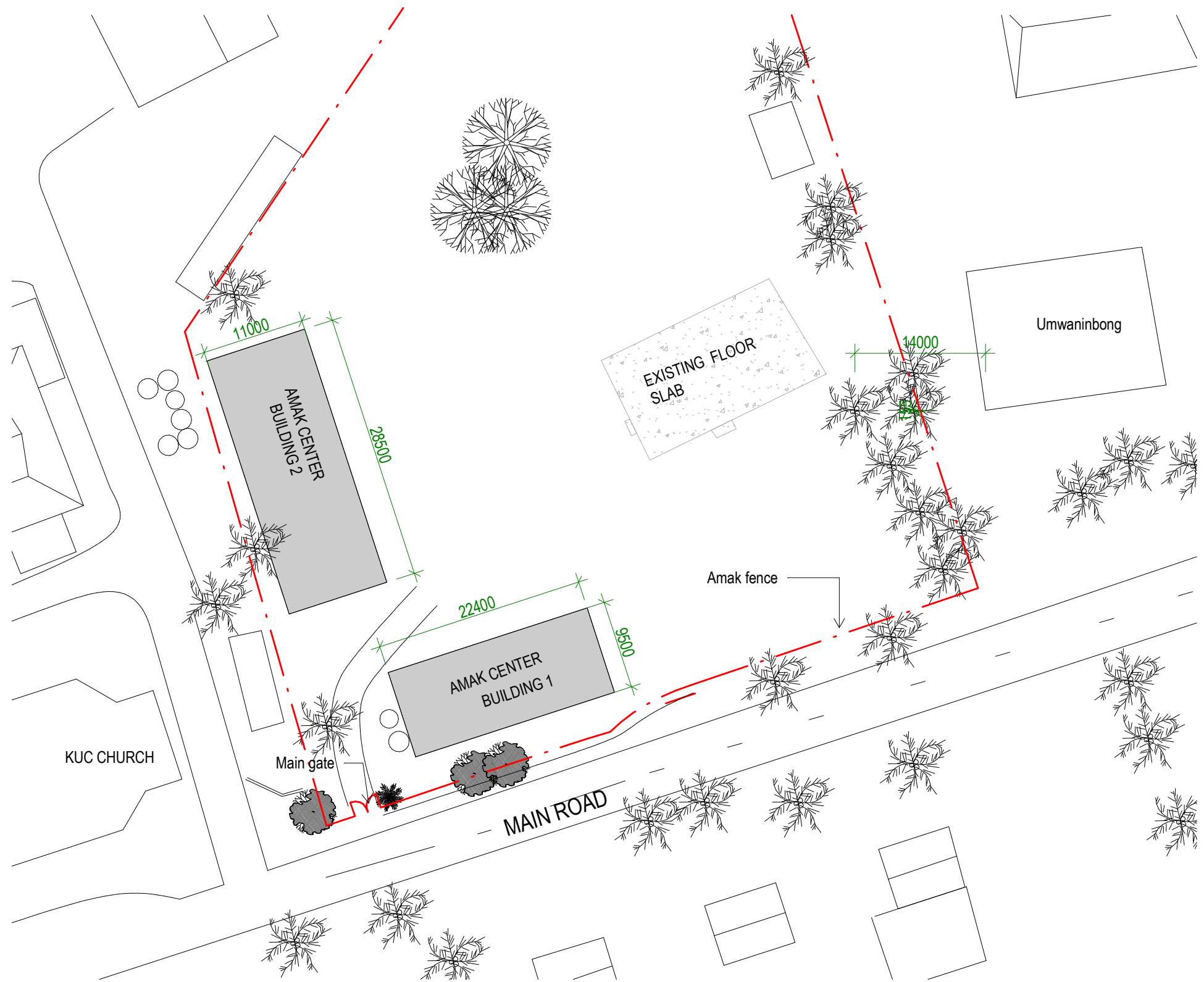
**AMAK CENTER  
RENOVATION**

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
**COVER PAGE**

DRAWN BY: ttekeiaki  
REVIEWED BY: BR  
DATE: 07/27/10  
SCALE:

DRAWING NUMBER: 00  
ISSUE: 01



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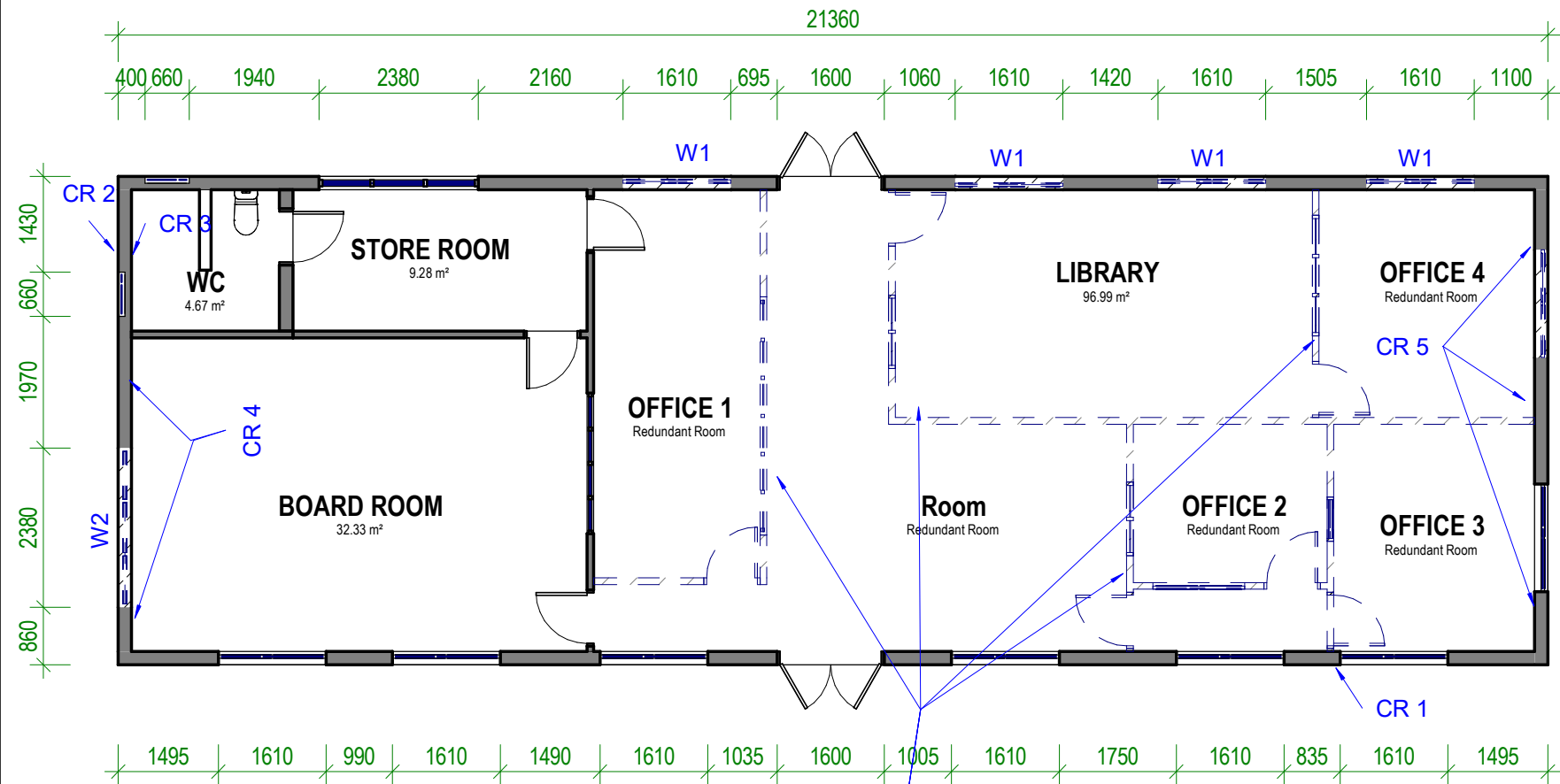
## AMAK CENTER RENOVATION

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
SITE PLAN

DRAWN BY: KB TEKAUTU  
REVIEWED BY: AT MAEKE/PT  
DATE: 07/27/10  
SCALE: 1 : 500

DRAWING NUMBER: A00  
ISSUE: 01



EXISTING & DEMOLISHING  
LAYOUT PLAN

Demolish all highlighted internal walls

1

Scale: 1 : 100

SCOPE OF WORK

ROOF & CEILING

- REPLACE ALL CORRODED ROOFING SHEET WITH COLORBOND ROOF SHEET
- INSTALL NEW FASCIA ,GUTTER & DOWNPIPE

WALL

INTERNAL WALL

- CAREFULLY DEMOLISH PARTITION IN OFFICE1, ROOM, LIBRARY, OFFICE 2, OFFICE 3, OFFICE.
- INSTALL DOUBLE LINING TO THE WALL FRAMING IN STORE / BOARD ROOM
- REPAINT ALL INTERIOR AND EXTERIOR

EXTERNAL WALL

CRACK 1 & 2(CR1&2) - PATCHING CEMENT & 4 SAND WITH REINFORCE COVER OF 50mm MINIMUM.

INTERNAL WALL

- CRACK 3,4 & 5 - make good to existing and patch with sands and cements to match existing. Remove damage reinforcment and replace with same size to match existing where required

WINDOWS & DOORS

- WINDOW 1 & 2 (W1 & W2) TO BE REMOVED AND REPLACE WITH PERSPEX EXCEPT TOILET & STORE ROOM WINDOW.

FLOOR AND DOORS

- REPLACE ALL OLD FLOOR TILES WITH NEW CERAMIC TILES
- REPLACE ALL DOORS WITH A NEW ONE

PLUMBING WORK

- Install new water closet
- Install new hand basin
- Reuse existing tank

INTERNAL FINISHES

CONC

CONCRETE FLOOR. BROOM FINISH.

FT

SELECTED FLOOR TILE

CT

SELECTED FLOOR NON SLIP TILES AT TOILET WET AREAS

EXTERNAL PAINTING

WINDOW FRAMES AND FASCIA

1 COAT 1 STEP OIL BASED PRIMER SEALER  
UNDERCOAT  
2 COATS OF SEMI-GLOSS ENAMEL  
COLOUR: TO BE SELECTED

INTERNAL PAINTING

INTERNAL WALLS AND CEILINGS

1 COAT SEALER  
2 COATS WASH AND WEAR LOW SHEEN  
COLOUR: SELECTED WHITE

TRIMS (SKIRTINGS, ARCHITRAVES, INTERNAL  
DOORS & FRAMES)

1 COAT 1 STEP OIL BASED PRIMER SEALER  
UNDERCOAT  
2 COATS OF SEMI-GLOSS ENAMEL  
COLOUR: SELECTED WHITE

WINDOW FRAMES

1 COAT 1 STEP OIL BASED PRIMER SEALER  
UNDERCOAT  
2 COATS OF SEMI-GLOSS ENAMEL  
COLOUR: TO BE SELECTED

ONLY PREMIUM QUALITY PAINTS TO BE USED

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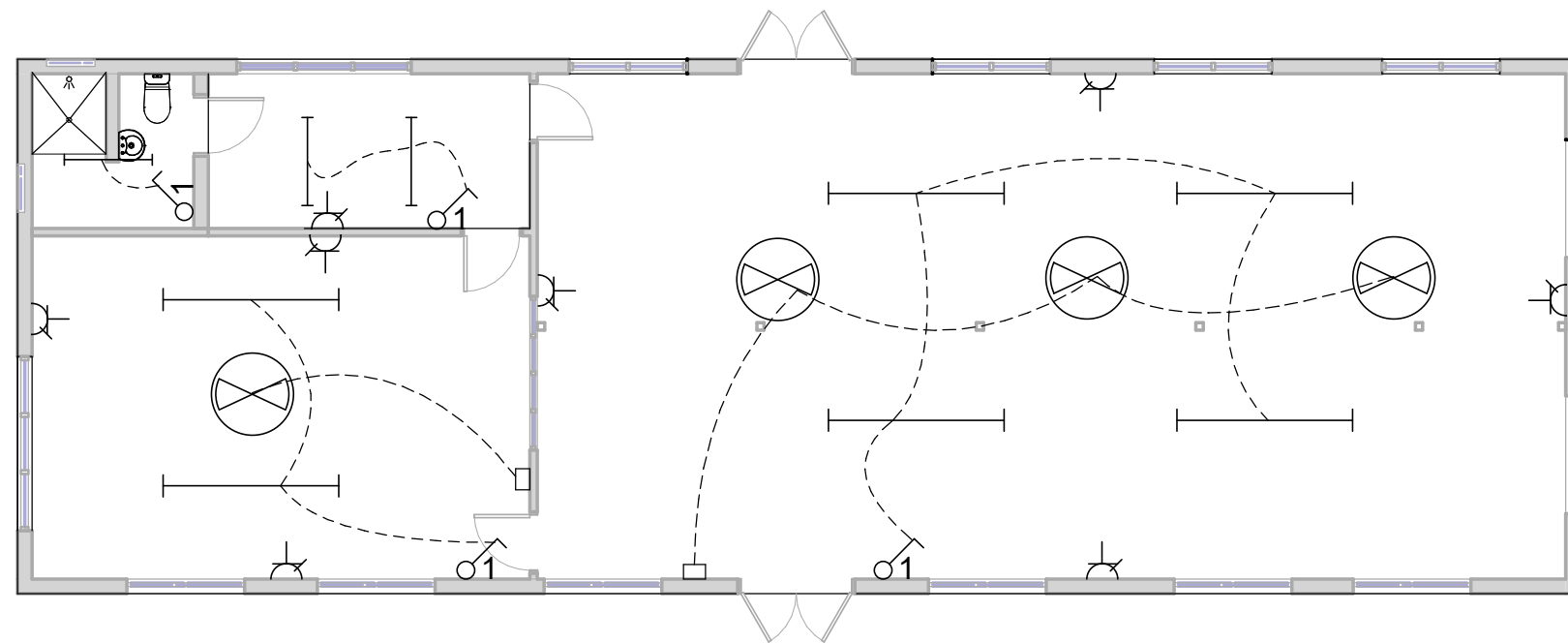
AMAK CENTER  
RENOVATION

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
EXISTING &  
DEMOLISHING PLAN

DRAWN BY: KB Tekautu  
REVIEWED BY: TTEBAU  
DATE: 210831  
SCALE: 1 : 100

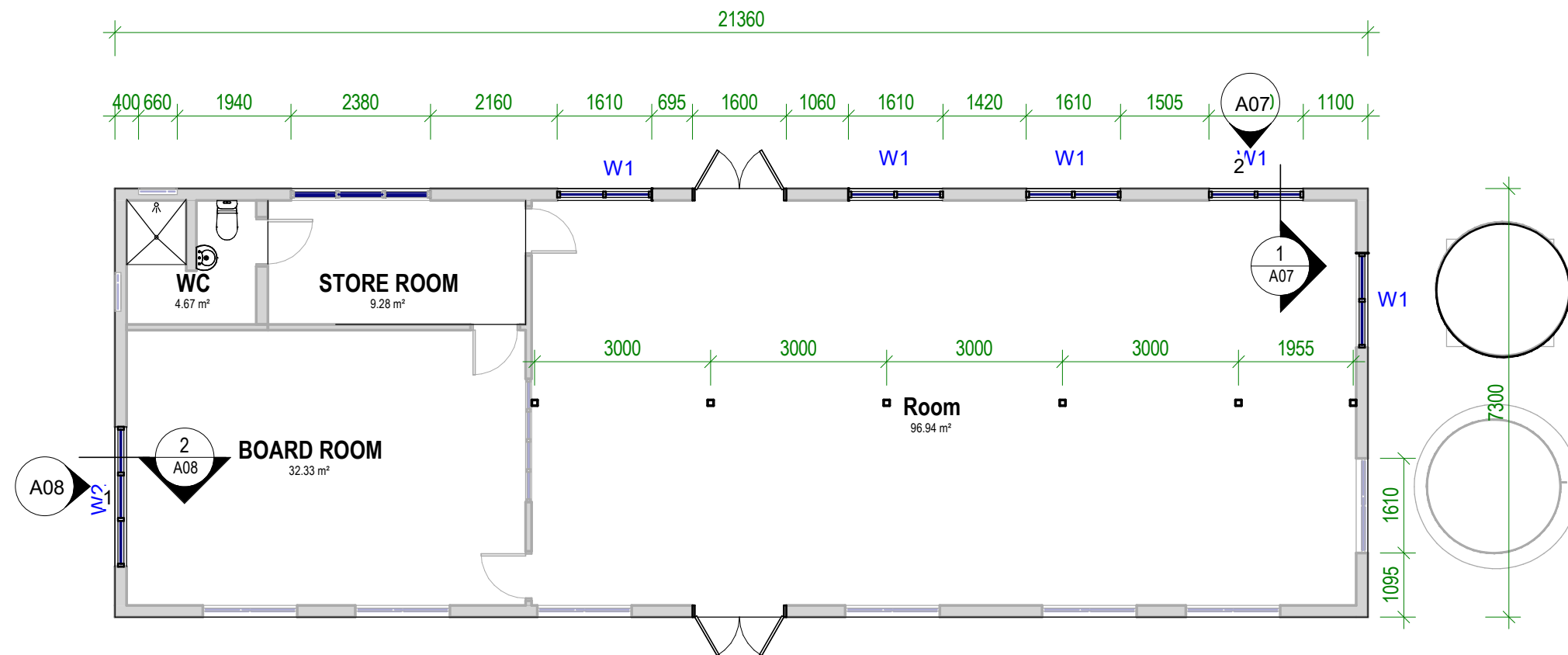
DRAWING NUMBER: A01  
ISSUE: 01



LEGEND	
SYMBOL	DESCRIPTION
	Selected fluorescent light
	Ceiling Fan
	Cable wire
	Switch
	Air Conditioner
	Main switch board
	Ceiling fan switch
	GPO

2 ELECTRICAL LAYOUT PLAN

Scale: 1 : 100



1 PROPOSED LAYOUT PLAN

Scale: 1 : 100

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**AMAK CENTER  
RENOVATION**

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
**PROPOSED,ELECTRICAL  
LAYOUT PLAN**

DRAWN BY: ttekeiaki  
REVIEWED BY: BR  
DATE: 11/03/21  
SCALE: 1 : 100

DRAWING NUMBER: A02  
ISSUE: 01

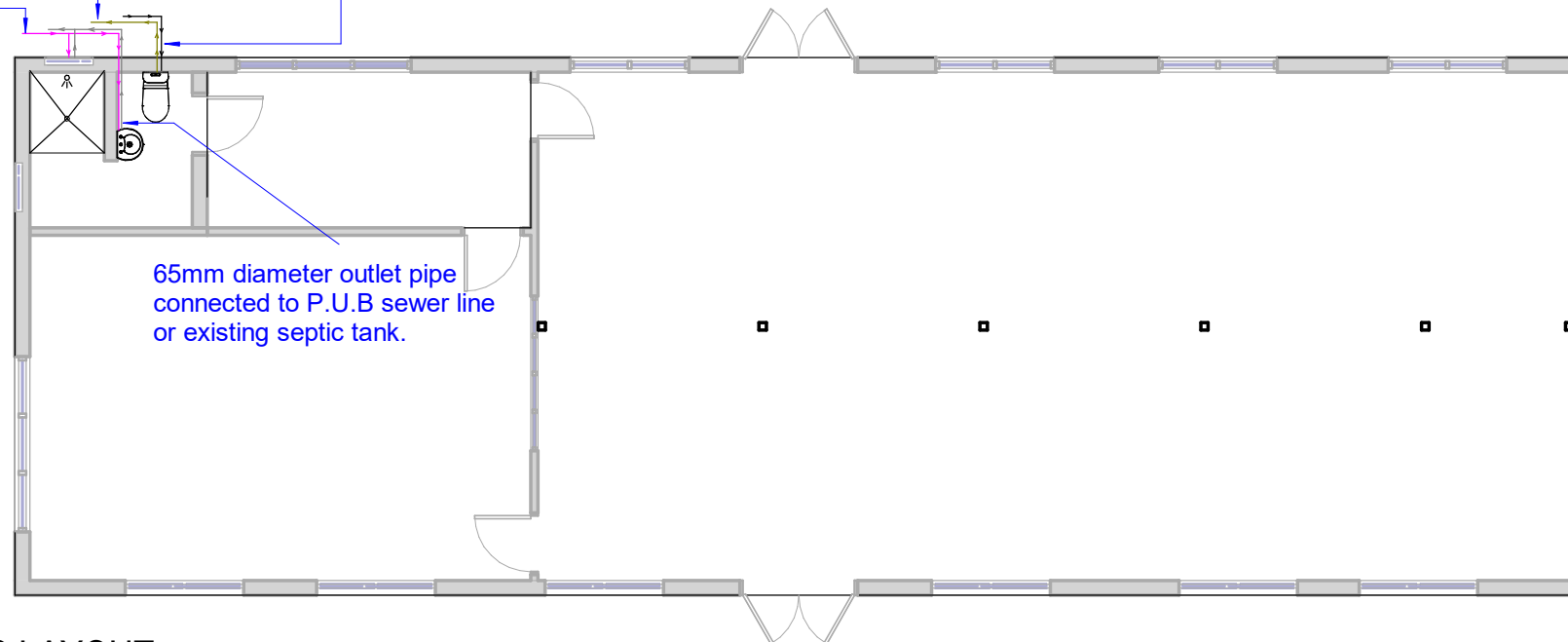
100mm dia pvc pipe  
waste outlet  
connected to new  
septic tank

20mm diameter inlet pipe  
connected to P.U.B clean  
water or well water from  
onsite header tan

20mm diameter inlet pipe  
connected to P.U.B salt water line or  
well water from onsite header tank.

NOTE:  
— inlet pipe  
— outlet pipe

65mm diameter outlet pipe  
connected to P.U.B sewer line  
or existing septic tank.



## PROPOSED PLUMBING LAYOUT PLAN

1

Scale: 1 : 100

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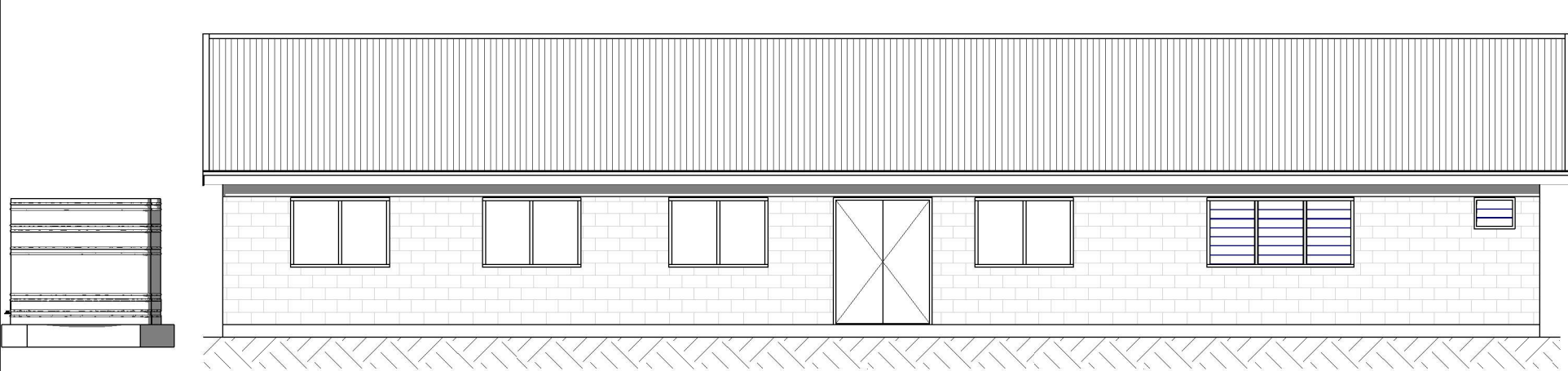
## AMAK CENTER RENOVATION

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

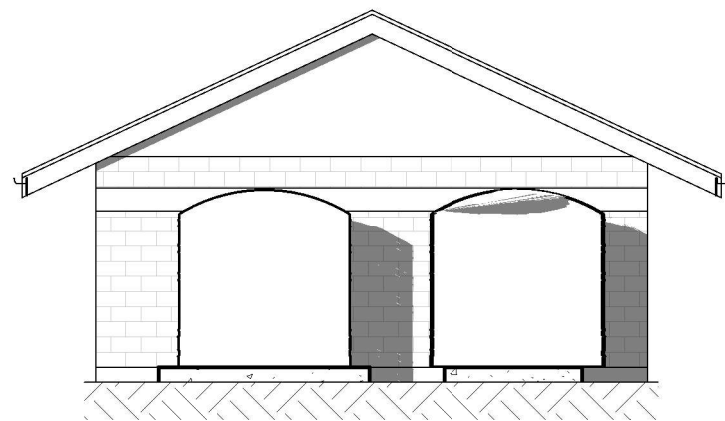
DWG TITLE:  
**PLUMBING LAYOUT  
PLAN**

DRAWN BY: ttekeiaki  
BR  
REVIEWED BY: 11/03/21  
DATE: 1 : 100  
SCALE:

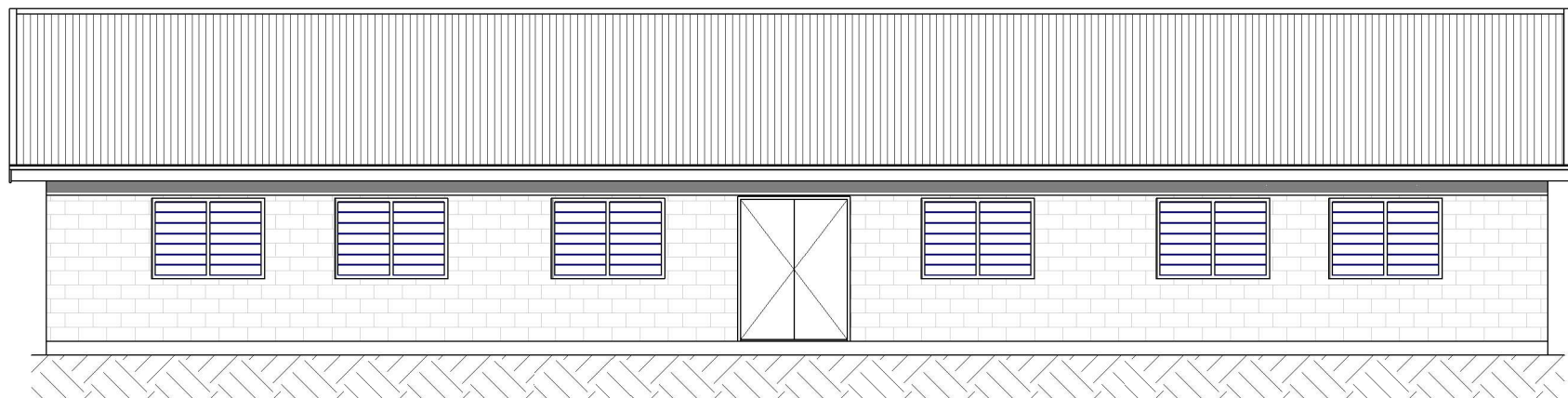
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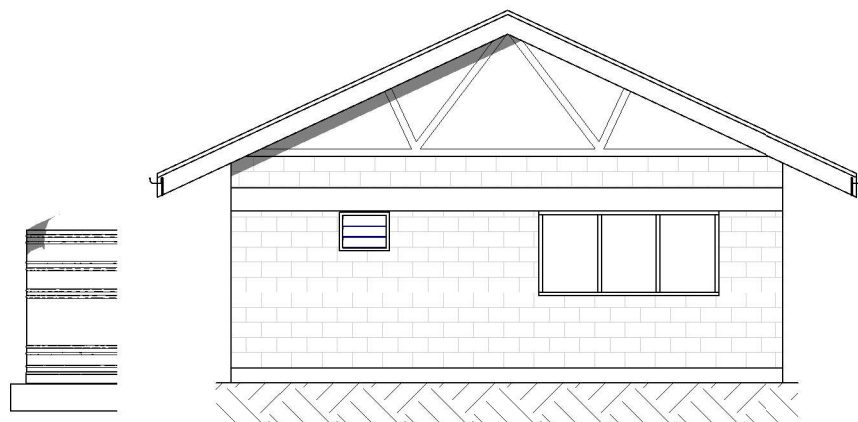
1 NORTH  
Scale: 1 : 100



3 EAST  
Scale: 1 : 100



4 SOUTH  
Scale: 1 : 100



2 WEST  
Scale: 1 : 100

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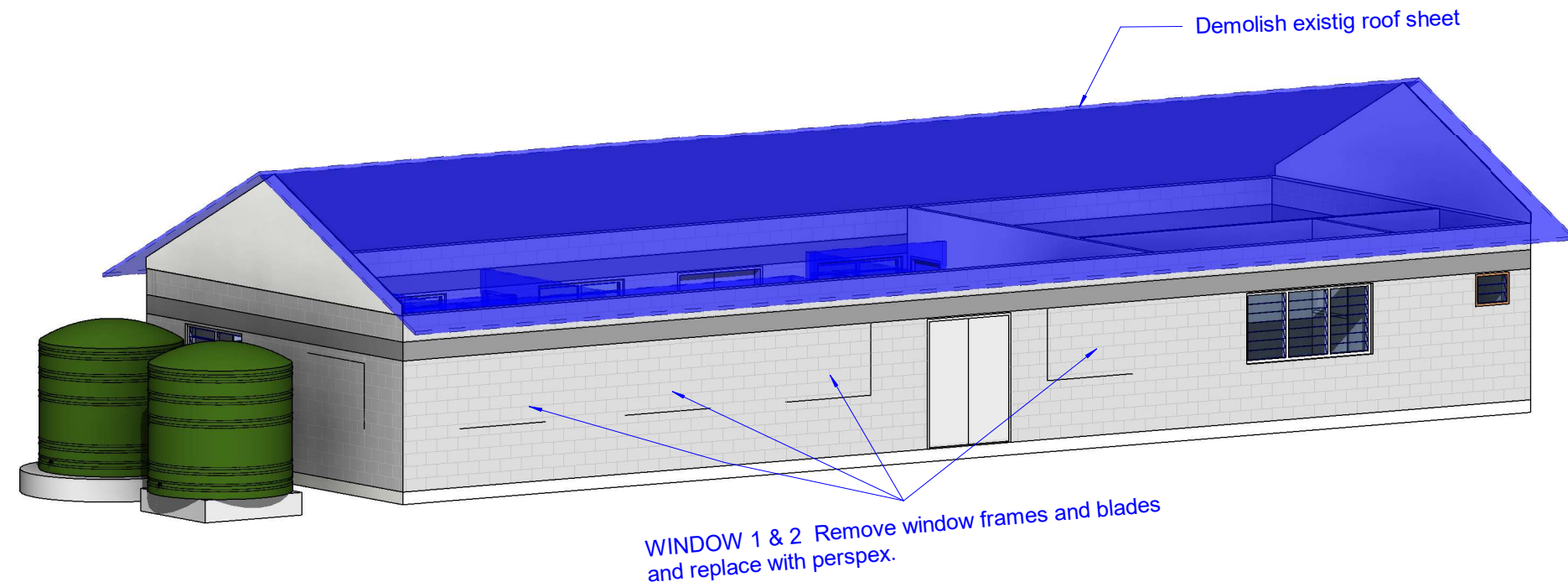
CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
ELEVATION

DRAWN BY: ttekeiaki  
REVIEWED BY: BR  
DATE: 05/10/21  
SCALE: 1 : 100

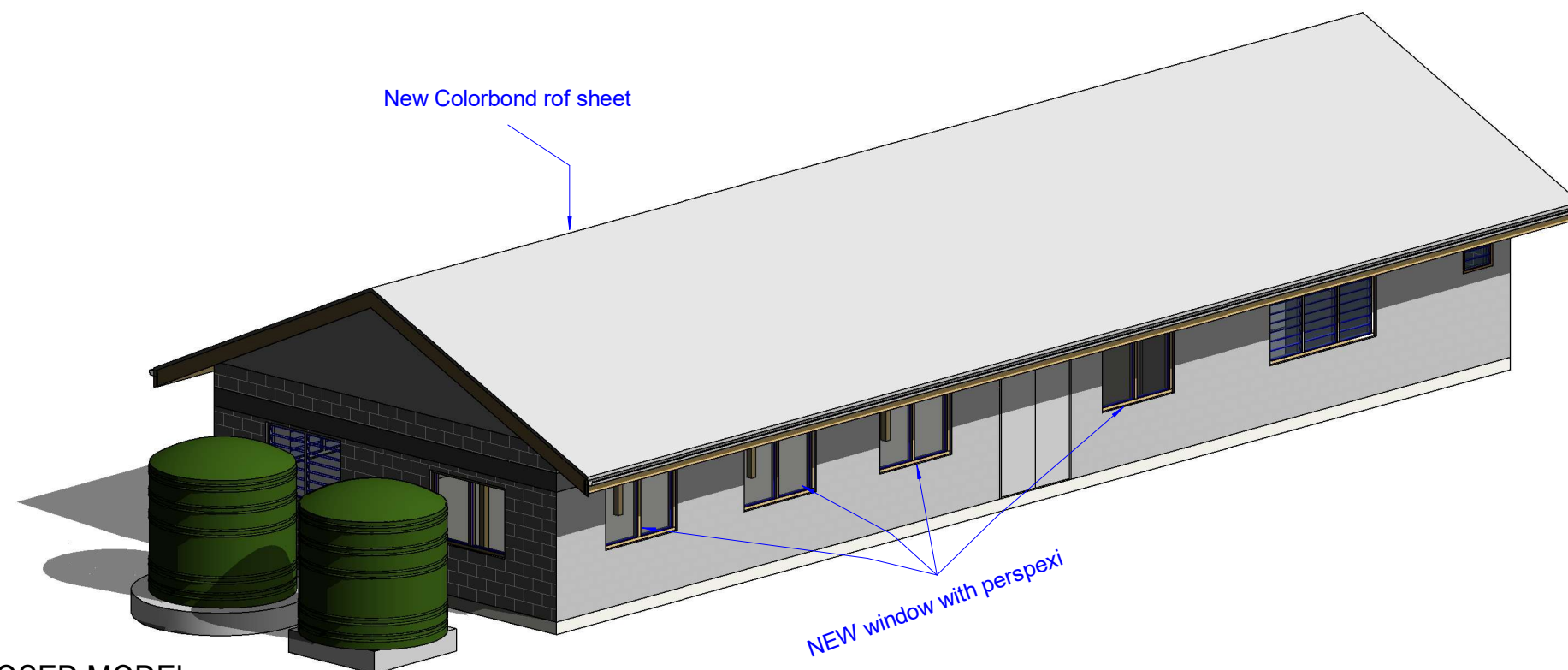
DRAWING NUMBER: A04  
ISSUE: 01





2 EXISTING 3D MODEL

Scale:



1 3D PROPOSED MODEL

Scale:

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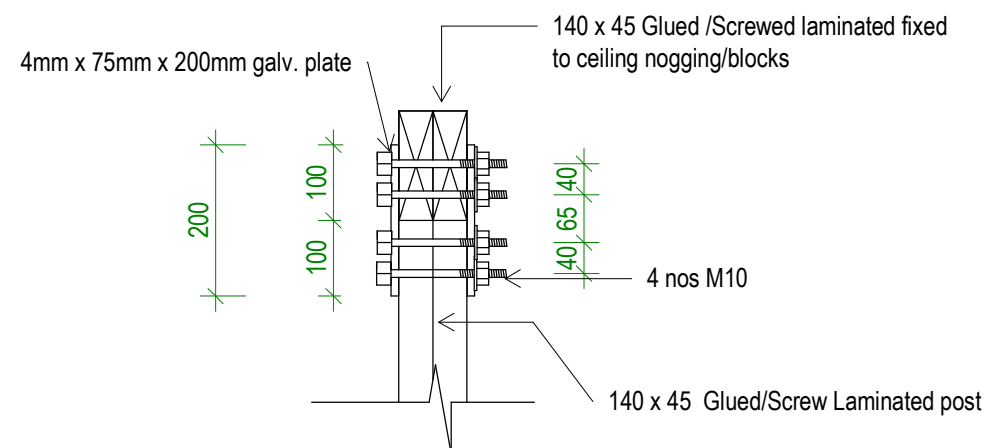
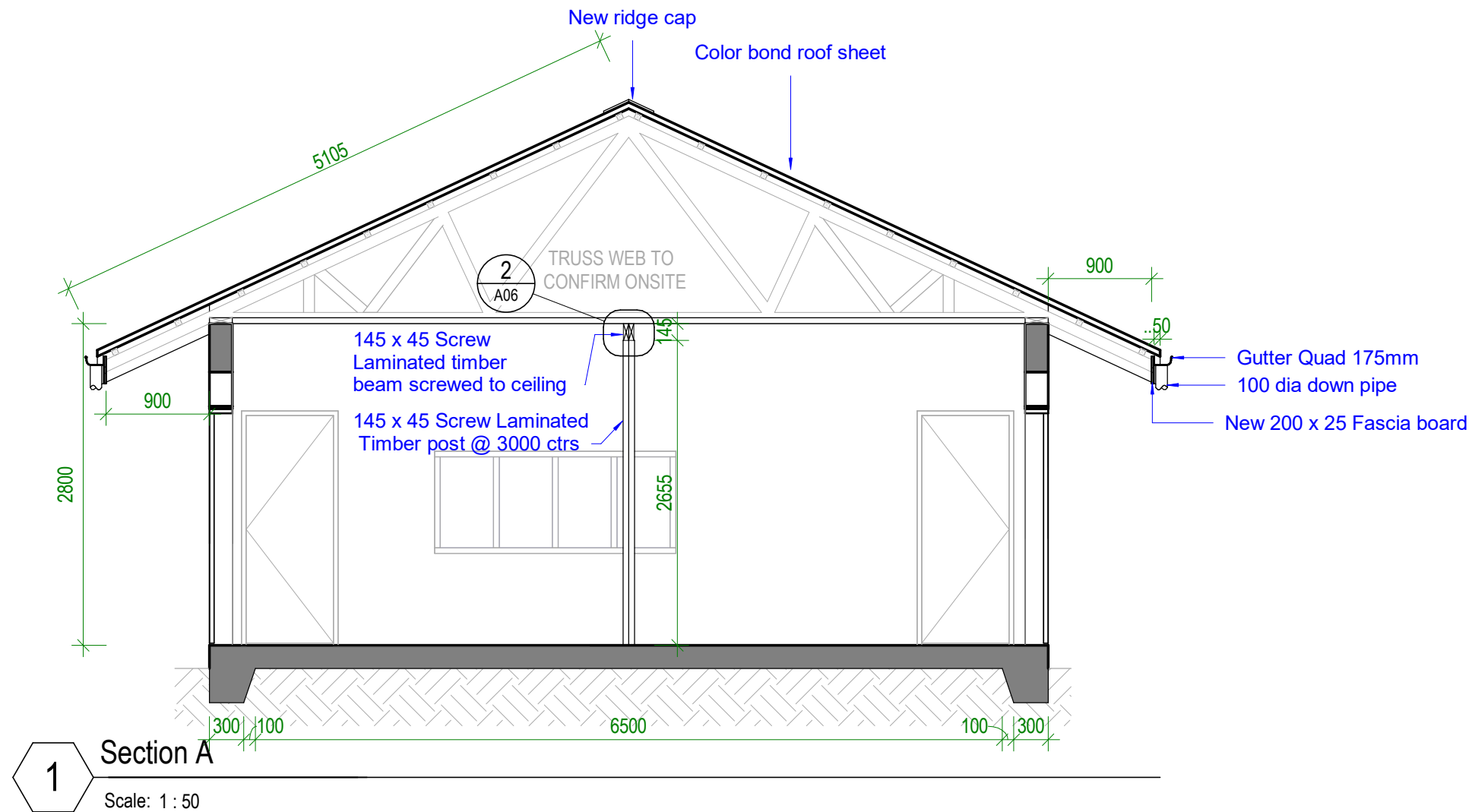
## AMAK CENTER RENOVATION

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
**EXISTING &  
DEMOLINSHING &  
PROPOSED 3D VIEW**

DRAWN BY: ttekeiaki  
REVIEWED BY: BR  
DATE: 10/05/21  
SCALE:

DRAWING NUMBER: A05  
ISSUE: 01



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**AMAK CENTER  
RENOVATION**

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
**SECTION A**

DRAWN BY: ttekeiaki  
REVIEWED BY: BR  
DATE: 11/02/21  
SCALE: As indicated

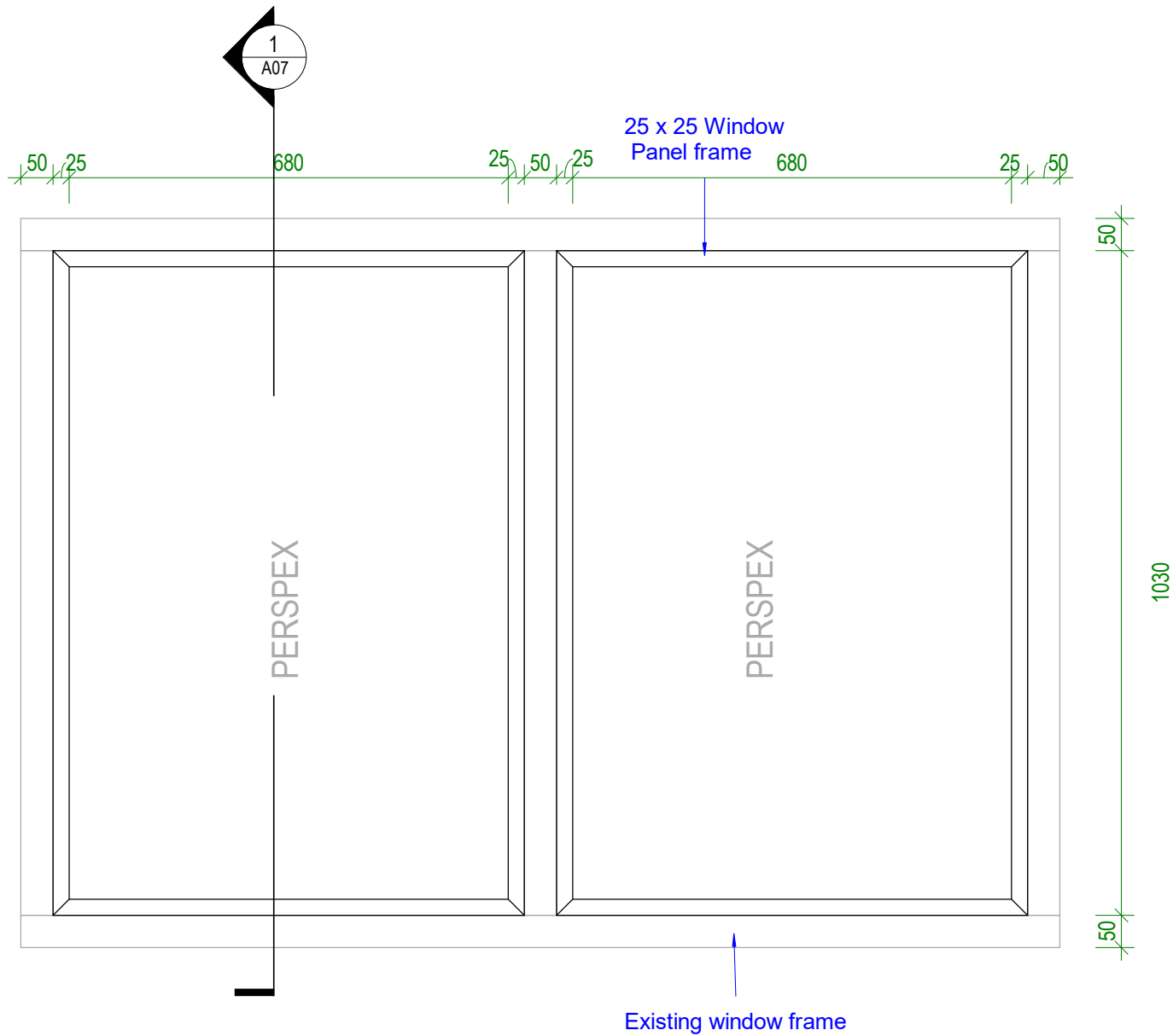
DRAWING NUMBER: **A06** ISSUE: **01**



2

WINDOW 1 ELEVATION DETAIL

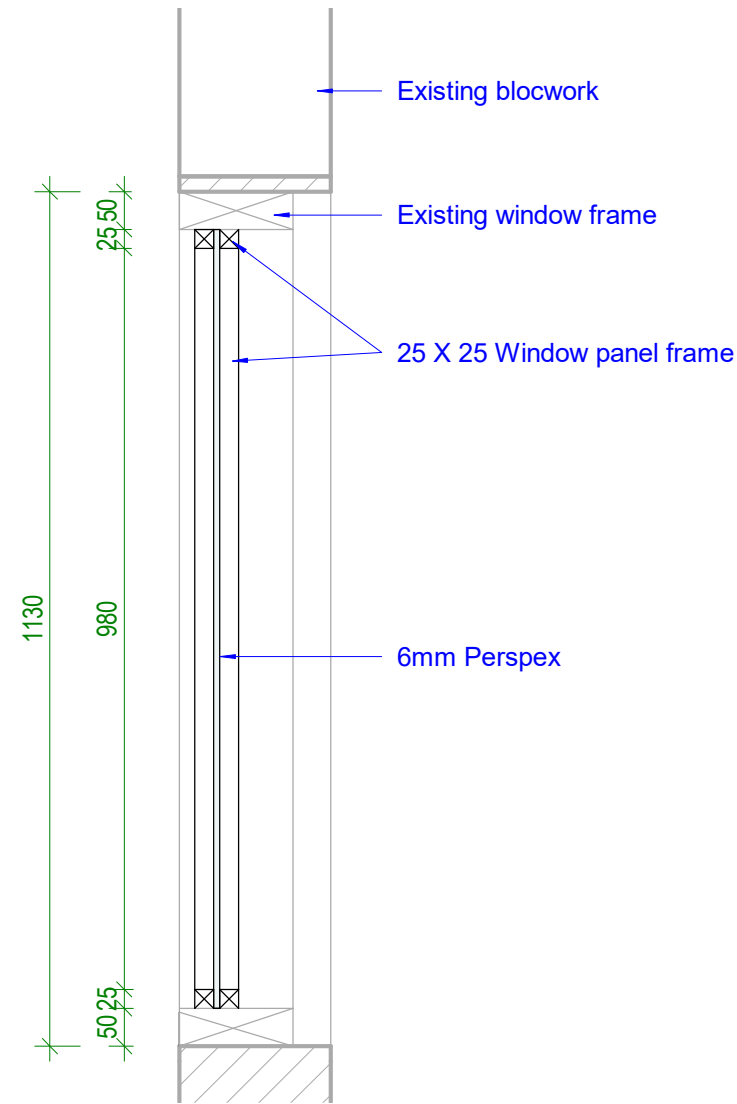
Scale: 1 : 10



1

WINDOW 1 SECTION DETAIL

Scale: 1 : 10



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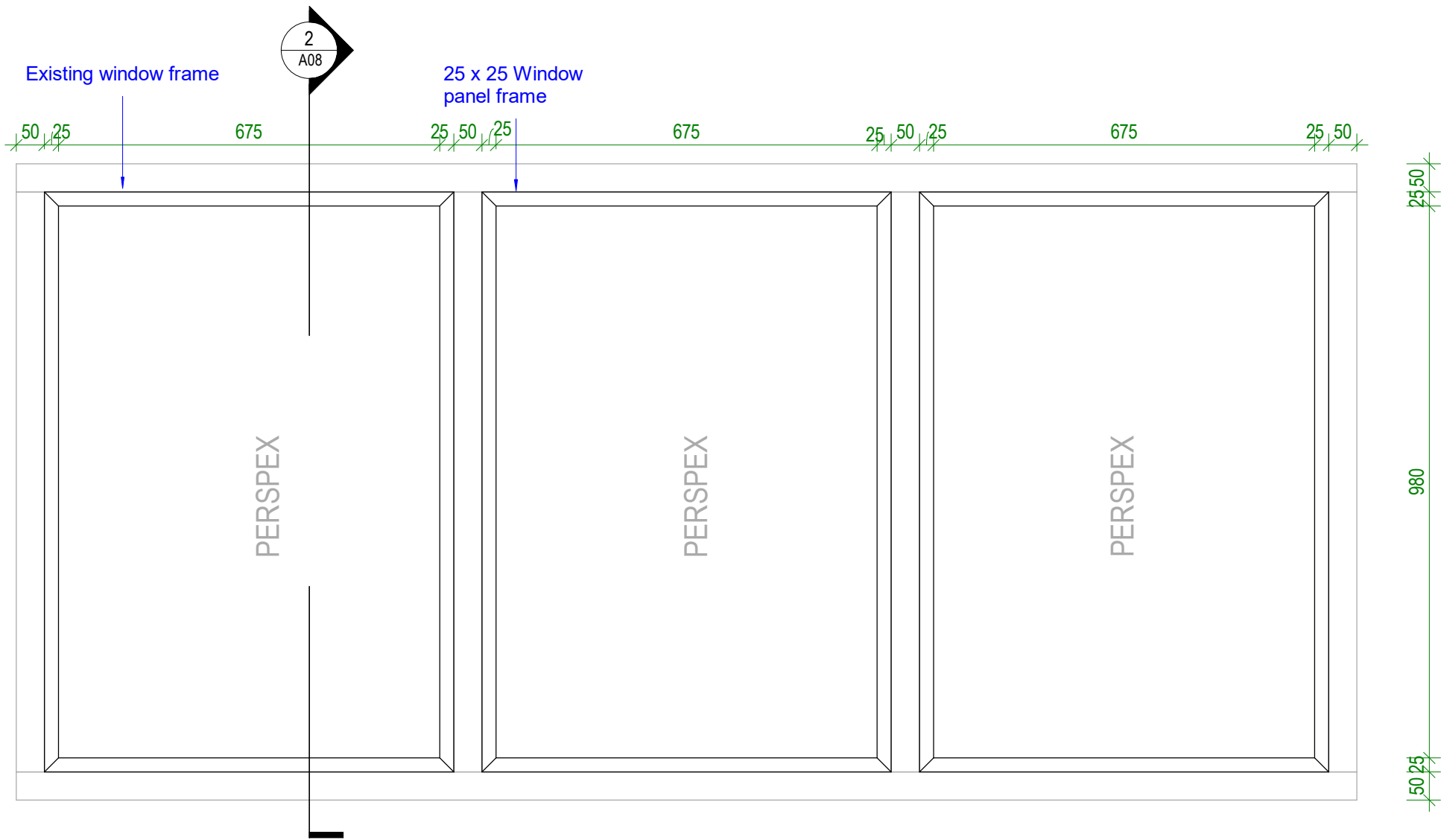
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CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
**WINDOW 1 FRAMING  
DETAIL**

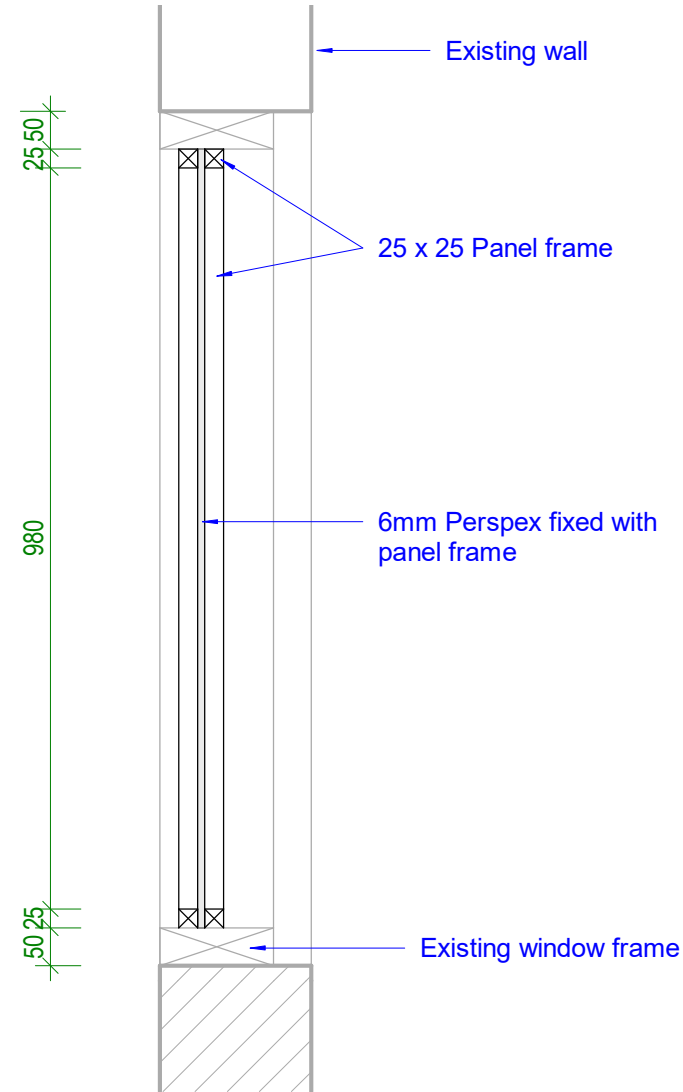
DRAWN BY: Author  
REVIEWED BY: Checker  
DATE: 11/22/21  
SCALE: 1 : 10

DRAWING NUMBER: **A07** ISSUE: **01**



1 WINDOW 2 ELEVATION DETAIL

Scale: 1 : 10



2 WINDOW 2 SECTION DETAIL

Scale: 1 : 10

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**AMAK CENTER  
RENOVATION**

CLIENT: MWYSA,AMAK  
PROJECT NO: 182104

DWG TITLE:  
**WINDOW 2 FRAMING  
DETAIL**

DRAWN BY: Author  
REVIEWED BY: Checker  
DATE: 11/18/21  
SCALE: 1 : 10

DRAWING NUMBER: A08  
ISSUE: 01