



F	Client Preliminary Review	28.07.2017	BS
D	Client Preliminary Review	27.07.2017	BS
C	Client Preliminary Review	24.07.2017	BS
B	Client Preliminary Review	20.07.2017	BS
Rev	Description	Date	Dwn

COPYRIGHT

W.A.BROWN BUILDING PTY LTD IS THE OWNER OF COPYRIGHT TO DRAWINGS SUPPLIED AND THE INFORMATION SHOWN HEREON. ALL DRAWINGS SUPPLIED MAY NOT BE USED, REPRODUCED OR COPIED IN WHOLE OR PART WITHOUT THE WRITTEN CONSENT OF W.A.BROWN BUILDING PTY LTD

W.A.BROWN BUILDING PTY LTD
Industrial - Commercial - Project Management
ABN : 50 079 852 690
2 Elwell Close, Berrisfield
P.O. Box 596 East Maitland NSW 2323
Email : wbrown@wabbuilding.com.au
Fax : 402 86945 - Ph : 4966 0218

Client :
KDC

Project :
MIXED-USE PREMISES

Site Address :
**Lot 22
No. 52,
Sinclair Street
Goulburn, NSW
DP 750050**

Scale	1 : 500
Dwn By	BSIVA
Chked By	WBROWN
Sheet No	1 of 1
Sheet Size	A1 Drawing Sheet

Drawing
DRAFT SITE LAYOUT

Job No
P653

Issue
D

Dwg No.
01

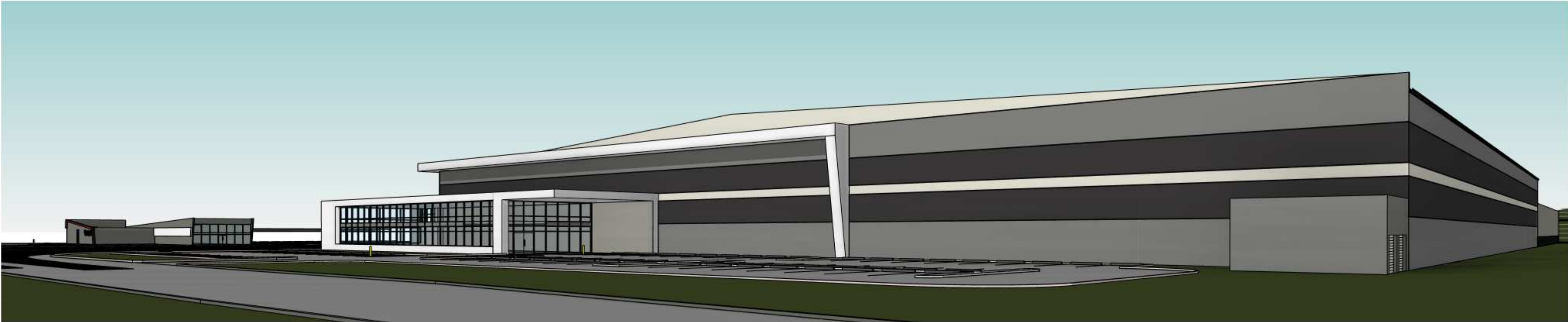
PRELIM SUBMISSION SET



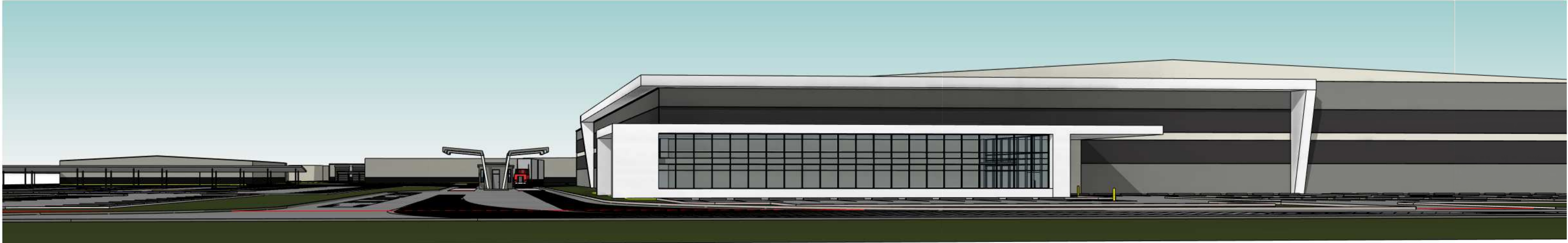
Western view of site from across Common Street at North Eastern corner of the site



North western view of site from across Common Street at heavy vehicle entrance



South western view of site from across Common Street at North Eastern corner of the site



West north west view of site from across Common Street at the heavy vehicle entrance

Rev	Description	Date

W.A.BROWN BUILDING PTY LTD

P.O.Box 596 East Maitland NSW 2323
2 Elwell Close Beresfield - Ph (02) 4966 0218 - Fax (02) 4028 6945



COPYRIGHT:

W.A. BROWN BUILDING PTY LTD IS THE OWNER OF COPYRIGHT TO DRAWINGS SUPPLIED AND THE INFORMATION SHOWN HEREON. ALL DRAWINGS SUPPLIED MAY NOT BE USED, REPRODUCED OR COPIED IN WHOLE OR PART WITHOUT THE WRITTEN CONSENT OF W.A. BROWN BUILDING PTY LTD.

Client:

KDC

Project:

Mixed-Use Premises

Location:	
Lot:	Lot 22
No:	52
Street:	Sinclair Street
Suburb:	Goulburn
DP:	DP750050

Scale	Render Only, Not to Scale
Drawn by	BSIVA
Checked by	WB
Sheet Size	A1

Drawing:

Concept Design Render

Job No:

P653

Issue:

B

DWG No:

03