

PROPOSED FLOOR PLAN - COMMUNITY HUB

1:150

/volumes/snared/DAM/2U22/22U17 - ABILITY NETWORK COWKA/ ARCHITECTURAL PLANS/CONCEPT DESIGNS & SKETCHES/22017 -CD03.pln

## NOTE

NOTE
The Builder shall check all dimensions and levels on site prior to construction. Notify any errors, discrepancies or omissions to the Building Designer. Refer to written dimensions only. Do not scale drawings. Drawings shall not be used for construction purposes until issued for construction. This drawing reflects a design by Designs AT m and is to be used only for work when authorised in writing by Designs AT m.

All boundaries and contours are subject to survey drawing . All levels to Australian Height Data. It is the contractors responsibility to confirm all measurements on site and locations of any services prior to work on site.

All documents here within are subject to Australian Copyright Laws.

© THIS DRAWING AND THE CONCEPTS REMAIN THE PROPERTY OF DESIGNS AT M. ANY UNAUTHORISED USE OF THIS DRAWING, AS TO THE WHOLE OR PART MAY RENDER THE USER LIABLE TO AN ACTION FOR DAMAGES. CONSEQUENTIAL EVENTS OR DAMAGES ARISING FROM UNWARRANTED OR UNAUTHORISED USE SHALL NOT RENDER DESIGNS AT M LIABLE.

## Project Partners

Refer to consultant documentation when directed - BASIX/Nathers Consultant - #Certifier

- Surveyor #Surveyor
- Structural Engineer #Structural Engineer Civil Engineer #Civil Engineer Planning Consultant #Planning Consultant
- Hydraulic Engineer #Hydraulic Engineer
- Landscape Designer #Landscape Consultant Mechanical Engineer #Mechanical Engineer

Township Cat Name	Date	Drawn by
Transmittal Set Name	Date	Drawn by
	-	
	Transmittel Set Name	Transmitted Set Name Date



BUILDING DESIGNERS

7 Aminya Place Orange NSW 2800 +612 6361 7461 0409 982 793

Drawn | Checked |

ABILITY NETWORK

66 LYALL STREET COWRA Lot 171 DP 752948

Site:

DRAWING TITLE :

CONCEPT DESIGNS & SKECTHES
PROPOSED FLOOR PLAN - COMMUNITY
HUB

PROJECT NAME :

## PROPOSED COMMUNITY HUB

REVISION NO.

DRAWING NO.

SK01

PROJECT NO. 20-001 DATE: June 2022