The purpose of this document ‘SIX STAND SHEARING SHED, TECHNICAL DRAWINGS’ is to provide woolgrowers with a general shed blueprint.

It is intended that woolgrowers will take this document to a competent builder or contractor who will be able to build as designed, or extract certain elements of the design to suit specific on-site requirements.

For the Arrow Park shearing shed floor plan refer to ‘FLOOR PLAN ‘ARROW PARK’ SHEARING SHED’.
TECHNICAL DRAWING, SIX STAND SHEARING SHED

STRUCTURAL ELEMENTS

Please note: These plans are designed to be printed at A1 size for legibility.

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FOOTING PLAN

NOTE TO READER: WHERE BOUNDARIES LOCATED ON SHEET T.J.,

SCALE 1:150 (A3)
SCALE 1:75 (A1)
TECHNICAL DRAWING, SIX STAND SHEARING SHED

SCALE 1:150 (A3)
SCALE 1:75 (A1)

FLOOR PLAN

LEGEND

218513 A1
SHEET        S03        OF        S09
A.H.D.
218513_01G-S01-S09.dwg

REV. DATE DFTD. DETAILS
A 27/07/18 GT
B 21/09/18 GT AGC PRELIMINARY FOR CLIENT COMMENT
C 26/09/18 GT AGC ISSUED FOR CONSTRUCTION
D 04/03/18 GT AGC ISSUED FOR CLIENT SIGN OFF
E 27/06/19 GT AGC CONCEPT ISSUE
F 12/07/19 GT AGC CONCEPT ISSUE-FLOOR PLAN AMENDED

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ORANGE, NSW 2800

DES
PRELIMINARY PT
CONCEPT ISSUE ONLY

PT
APPD.
GRID E FRAME ELEVATION
GRID D (F) SPILLABI FRAME ELEVATION
GRID A (C G H R) SPILLABI FRAME ELEVATION

FOR HEIGHTS OVER 2433, REINFORCED COLUMN C1 ARE REQUIRED.
CONSULT WITH ENGINEER.

TECHNICAL DRAWING, SIX STAND SHEARING SHED

S06 - ELEVATIONS SHEET 1 OF 2
SCALE 1:10 (A1)

SCALE 1:20 (A3)

TECHNICAL DRAWING, SIX STAND SHEARING SHED

S09 - DETAILS SHEET 2 OF 2

TRUCK LOADING GATE

DETAIL

A.H.D.

218513 A1

SHEET        S09        OF        S09

DES

PT

APPD.

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TECHNICAL DRAWING, SIX STAND SHEARING SHED

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Australian Wool Innovation Limited acknowledges the contribution made by Geolyse Pty Ltd to provide the drawings and supporting information detailed in this document.