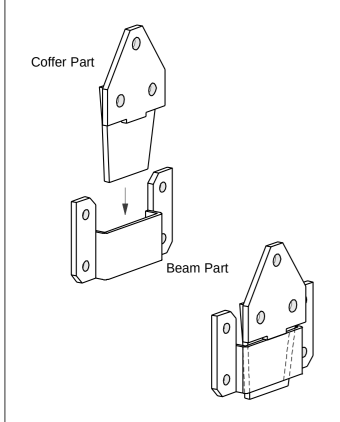
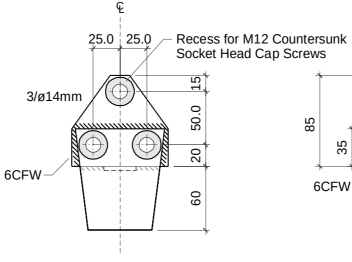
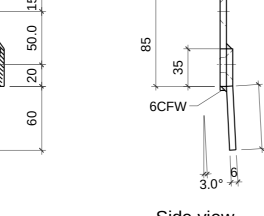


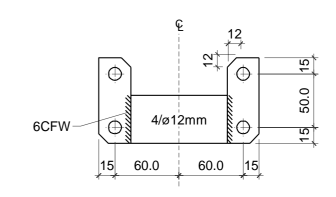
Components Coffer Part

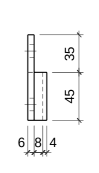


Axonometric view

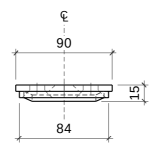








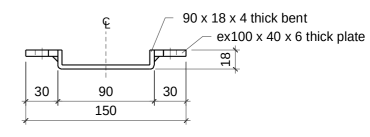
Elevation



Side view

Elevation

Side view



Plan view

Plan view

Coffer Part

Beam Part

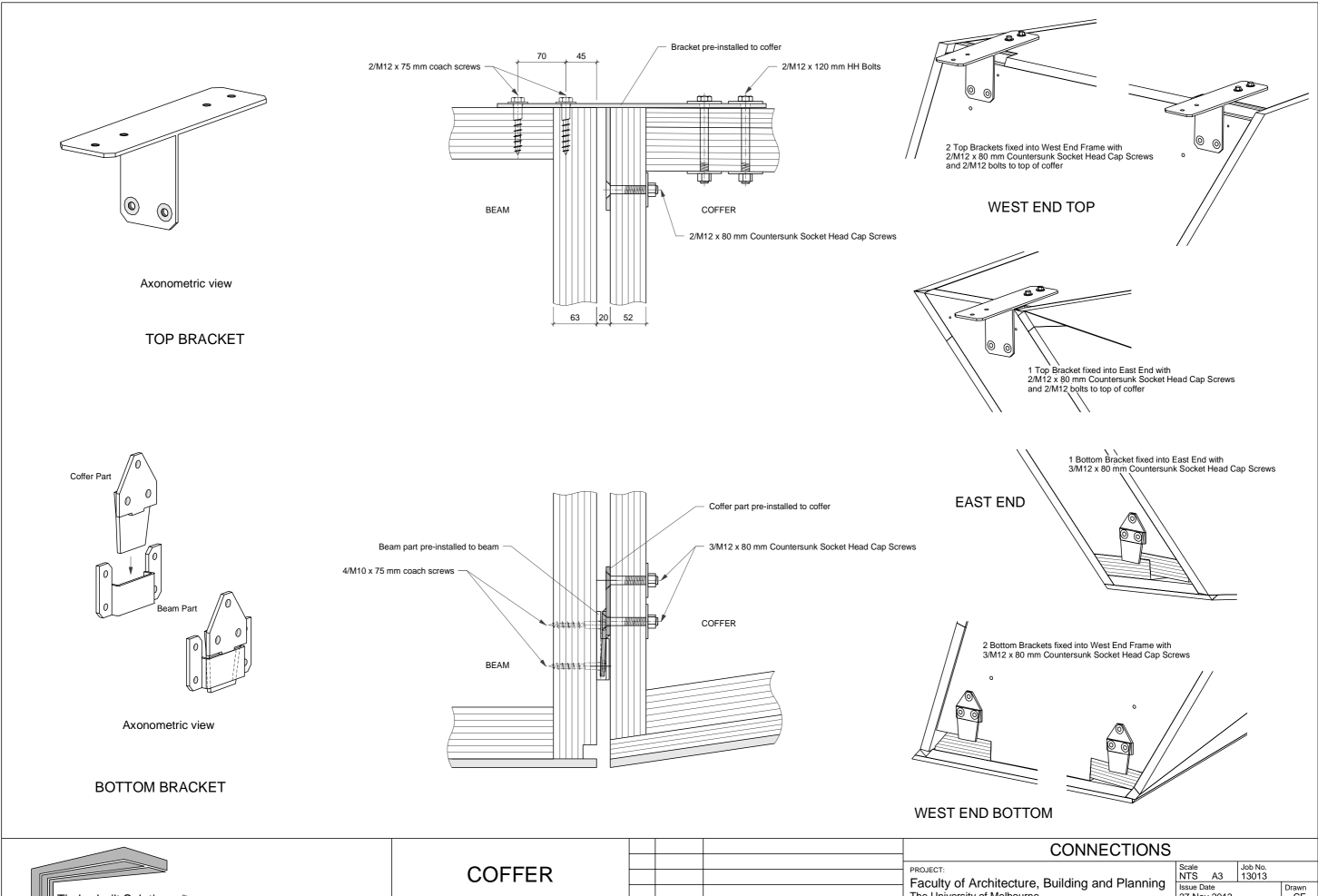
TOLERANCE SPECIFICATION

- $XX. = \pm 1$ mm XX.X = +0.1mm
- 1. BRACKET FROM 6 mm and 4 mm THICK Gr. 250 STEEL
- 2. ALL HOLES AS NOTED
- 3. ELECTROPLATE AFTER FABRICATION

Α	ISSUED FOR APPROVAL	02Dec13		
Α	Steel thickness, holes sizes	26.11.13	CE	
Rev No	Revision	Date	Ву	Checked



BOTTOM BRACKET - COFFER/BEAM			
Project :	Job number:	Sheet:	Date:
Faculty of Architecture, Building and Planning	13013	WSD1 A4	15 Aug 2013
Parkville Campus	Scale:	Drawing Number	Drawn
For : University of Melbourne, VIC 3010, Australia	1:5	4993	CE
WORKSHOP DRAWING	COPYRIGHT RESERVED		



REV DATE

DESCRIPTION

Timberbuilt Solutions 🖫 58A WHITESIDE ROAD, CLAYTON SOUTH. PH:(03) 9543 3733 FAX:(03) 9543 3766

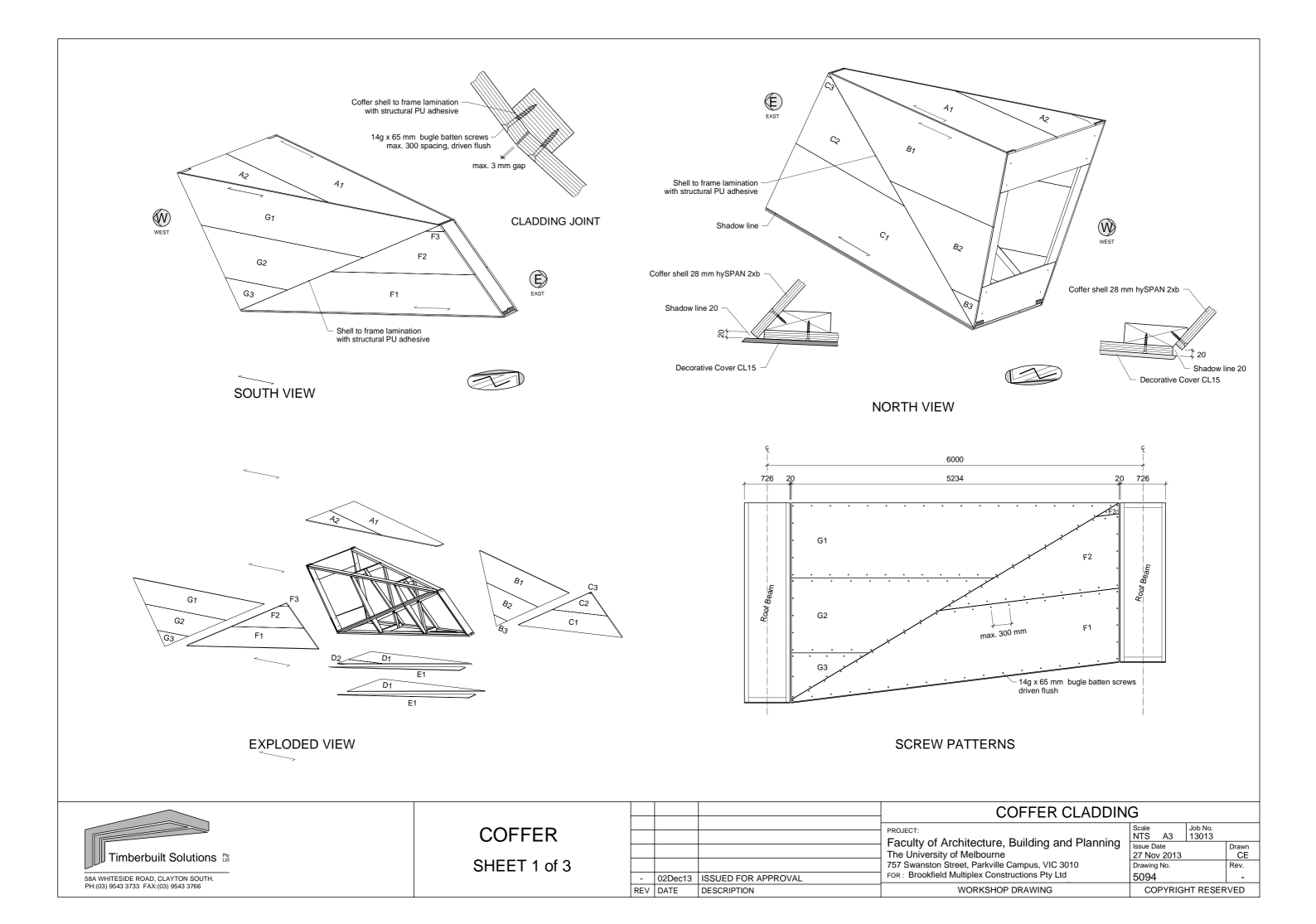
SHEET 3 of 3

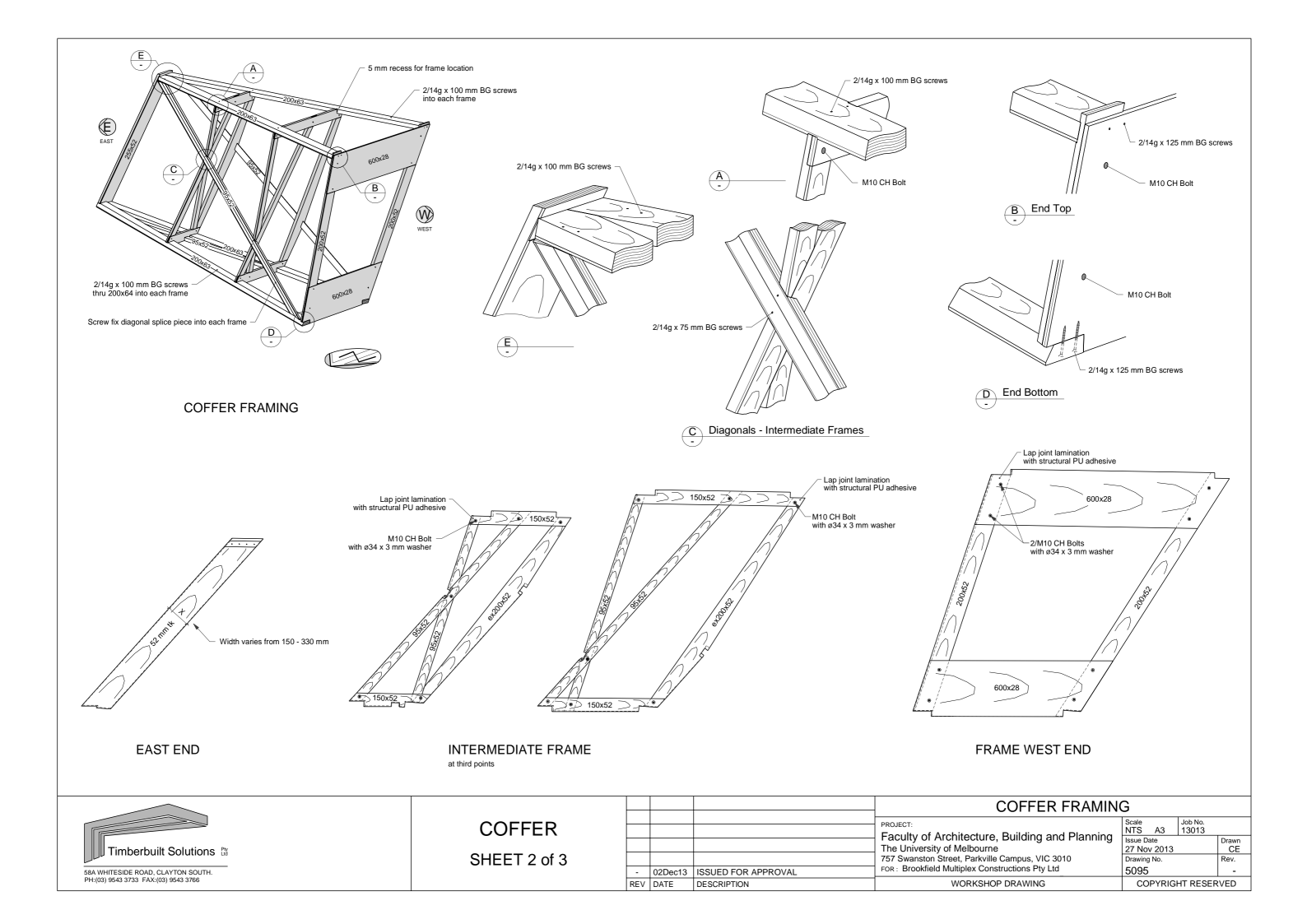
			PROJECT:
			Faculty of Arc
			The University of
			757 Swanston Str
	02Doc13	ISSUED FOR ADDROVAL	FOR: Brookfield N

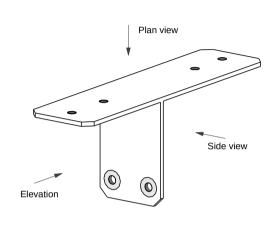
ECT:	
	Issue Dat
University of Melbourne	27 Nov
Swanston Street, Parkville Campus, VIC 3010	Drawing N
Brookfield Multiplex Constructions Ptv Ltd	5006

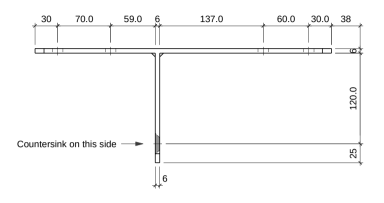
WORKSHOP DRAWING

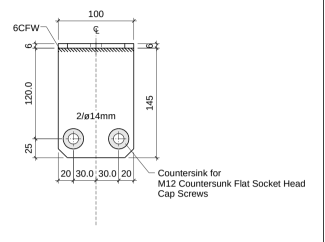
	Scale NTS A3	Job No. 13013	
ng	Issue Date		Drawn
	27 Nov 2013		CE
	Drawing No.		Rev.
	5096		-
	COPYRIGHT RESERVED		











Axonometric view

Side view

Elevation

30 70.0 59.0 6 137.0 60.0 30 2/ø14mm 2/ø14mm NOTE: Countersink on side shown in elevation & axonometric view

TOLERANCE SPECIFICATION

 $XX. = \pm 1mm$ $XX.X = \pm 0.1mm$

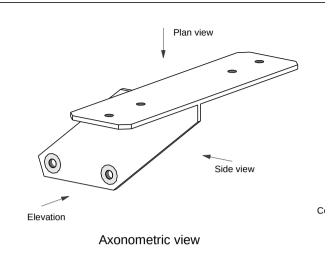
Plan view

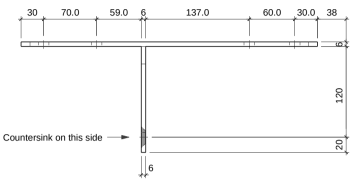
- 1. BRACKET FROM 6 mm THICK Gr. 250 STEEL
- 2. ALL HOLES 14 mm
- 3. ELECTROPLATE AFTER FABRICATION

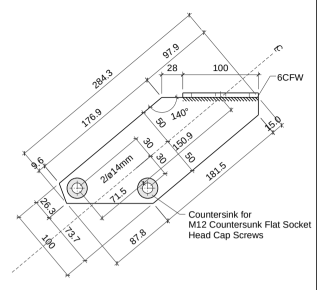
-	ISSUED FOR APPROVAL	02Dec13		
Rev No	Revision	Date	Ву	Checked



TOP BRACKET			
Project:	Job number:	Sheet:	Date:
Faculty of Architecture, Building and Planning	13013	WSD2 A4	15 Aug 2013
Parkville Campus	Scale:	Drawing Number	Drawn
For : University of Melbourne, VIC 3010, Australia	1:5	4988	CE
WORKSHOP DRAWING	COPYRIGHT RESERVED		

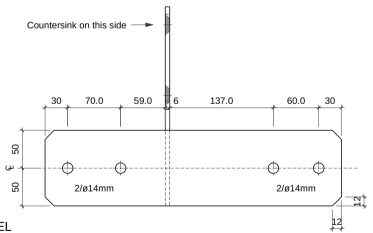






Side view

Elevation



NOTE: Countersink on side shown in elevation & axonometric view

TOLERANCE SPECIFICATION

 $XX. = \pm 1mm$ $XX.X = \pm 0.1mm$

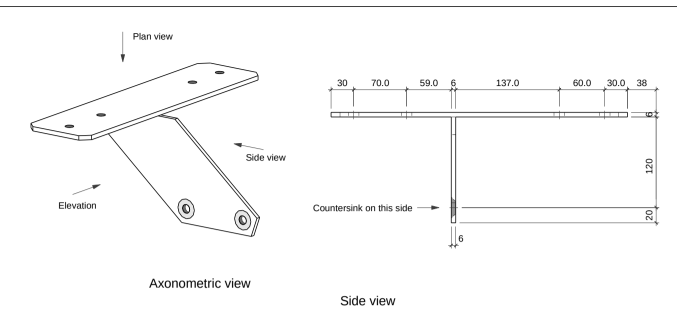
- 1. BRACKET FROM 6 mm THICK Gr. 250 STEEL
- 2. ALL HOLES 14 mm
- 3. ELECTROPLATE AFTER FABRICATION

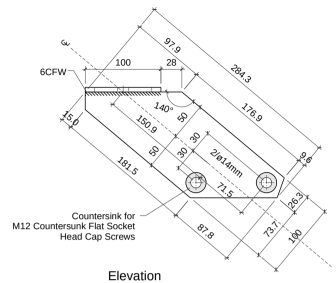
Plan view

-	ISSUED FOR APPROVAL	04Dec13		
Rev No	Revision	Date	Ву	Checked



TOP BRACKET EAST				
Project :	Job number:	Sheet:	Date:	:
Faculty of Architecture, Building and Planning	13013	WSD4 A4	4 De	ec 2013
Parkville Campus	Scale:	Drawing Number		Drawn
For : University of Melbourne, VIC 3010, Australia	1:5	5108		CE
WORKSHOP DRAWING	COPYRIGHT RESERVED			





NOTE: Countersink on side shown in elevation & axonometric view

2/ø14mm 2/ø14mm 2/ø14mm Plan view

TOLERANCE SPECIFICATION

 $XX. = \pm 1mm$ $XX.X = \pm 0.1mm$

- 1. BRACKET FROM 6 mm THICK Gr. 250 STEEL
- 2. ALL HOLES 14 mm
- 3. ELECTROPLATE AFTER FABRICATION

-	ISSUED FOR APPROVAL	04Dec13		
Rev No	Revision	Date	Ву	Checked



	TOP BRACKET WEST				
	Project :	Job number:	Sheet:	Date	:
	Faculty of Architecture, Building and Planning	13013	WSD3 A4	04 E	ec 2013
	Parkville Campus	Scale:	Drawing Number		Drawn
	For : University of Melbourne, VIC 3010, Australia	1:5	5107		CE
WORKSHOP DRAWING COPYRIG				VED	