

THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR. ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR

INTERPRETATION. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER

TO GIVEN DIMENSIONS. VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE

GL - 01 DOUBLE GLAZED VISION PANEL GL - 02 SINGLE GALZED SPANDREL PANEL GL - 03 DOUBLE GLASS ASSEMBLY AL - 01 ALUMINIUM COMPOSITE PANEL

AL - 02 PERFORATED SOLID ALUMINIUM PANEL AL - 03 PERFORATED ALUMINIUM PROFILE AL - 04 ROLLER SHUTTER

(PIGMENTED) CR - 01 CEMENT RENDER (PIGMENTED)

OVER BLOCK WORK

SS - 01 STAINLESS STEEL

REV DATE DESCRIPTION

CHECKED

KEY PLAN

CONSULTANTS

**QUANTITY SURVEYOR** 

PROJECT DIRECTOR & **PROJECT MANAGER** 

**HUNTER MEDICAL RESEARCH** 



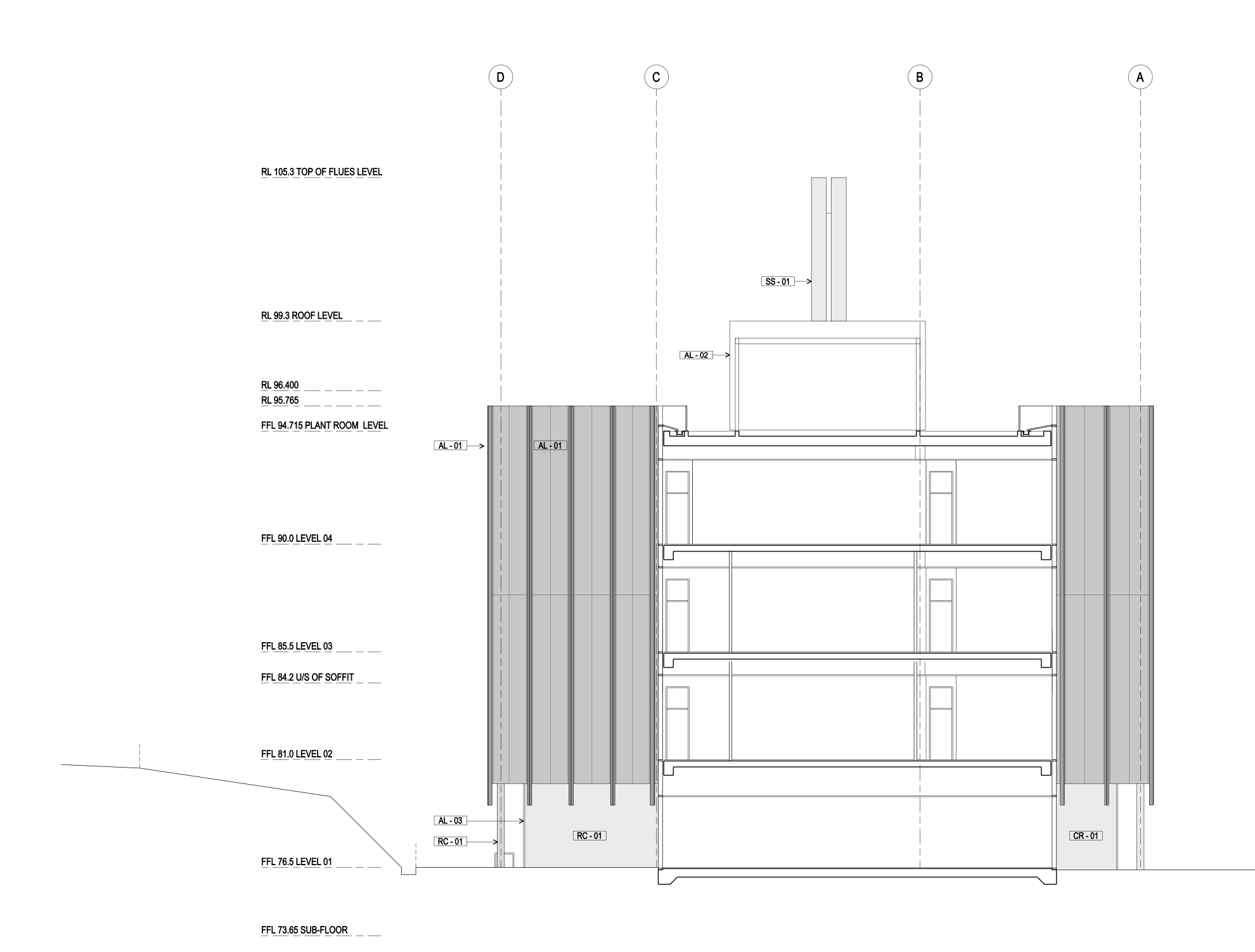
**HUNTER MEDICAL RESEARCH** 

JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

WEST WING
REFERENCE PLAN
NORTH ELEVATION

PATH NAME WW\_A\_ELNN

DRAWING No. **A5011** FILED **7347**SCALE @ B1 **1:100 @ B1** DATE **7/08/2009** 



FFL 71.65

THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR. ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR INTERPRETATION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER TO GIVEN DIMENSIONS. VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE

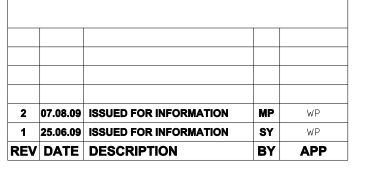
MATERIAL CODE GL - 01 DOUBLE GLAZED VISION PANEL GL - 02 SINGLE GALZED SPANDREL PANEL GL - 03 DOUBLE GLASS ASSEMBLY AL - 01 ALUMINIUM COMPOSITE PANEL

AL - 02 PERFORATED SOLID ALUMINIUM PANEL AL - 03 PERFORATED ALUMINIUM PROFILE AL - 04 ROLLER SHUTTER

RC - 01 REINFORCED FAIR FACED CONCRETE (PIGMENTED) CR - 01 CEMENT RENDER (PIGMENTED)

OVER BLOCK WORK

SS - 01 STAINLESS STEEL



CHECKED

KEY PLAN

CONSULTANTS S2F Pty. Ltd.
ACN 085 430 388
Level 1, Building 1
21-31 Goodwood Street
PO Box 89
Richmond 3121 Victoria
T +61 3 8456 4800
F +61 3 8456 4899
E melb@s2f.com.au

**QUANTITY SURVEYOR** 

DAVIS LANGDON Level 5 100 Pacific Highway North Sydney NSW 2060 Tel 02 9956 8822 Fax 02 9956 8848

PROJECT DIRECTOR & **PROJECT MANAGER** 

APP CORPORATION PTY LIMITED L4, 6 Newcomen St. Newcastle NSW 2300 Tel 02 4928 7600



CLIENT

**HUNTER MEDICAL RESEARCH** INSTITUTE



PROJECT

**HUNTER MEDICAL RESEARCH** INSTITUTE

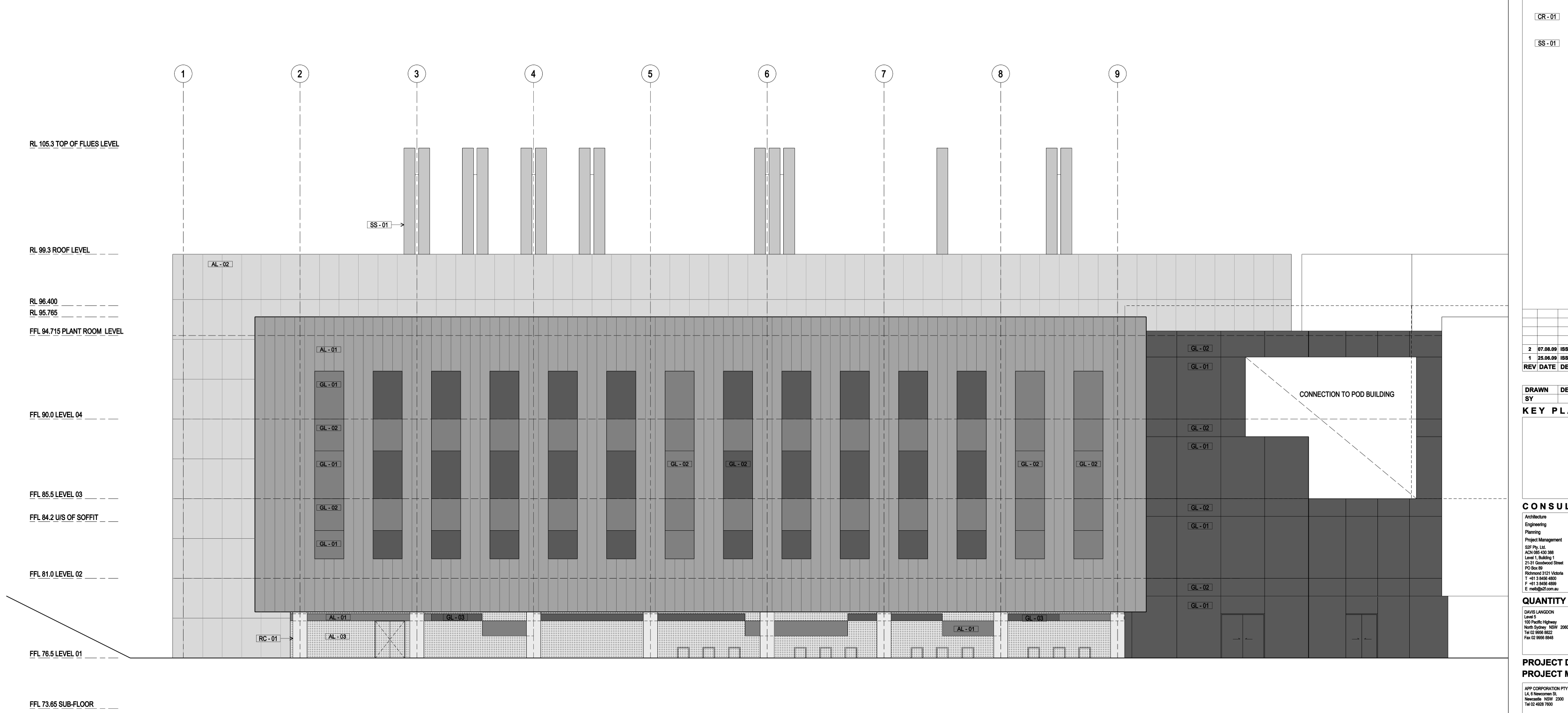
JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

DRAWING TITLE
WEST WING

PRELIMINARY ONLY

**EAST ELEVATION** 

PATH NAME **WW\_A\_ELEE**DRAWING No. **T5012**SCALE @ B1 **1:100 @ B1** FILED **7347**DATE **7/08/2009** 



FFL 71.65 \_\_\_\_ \_ \_ \_ \_ \_

THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR. ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR INTERPRETATION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER TO GIVEN DIMENSIONS. VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE

MATERIAL CODE

GL - 01 DOUBLE GLAZED VISION PANEL GL - 02 SINGLE GALZED SPANDREL PANEL GL - 03 DOUBLE GLASS ASSEMBLY AL - 01 ALUMINIUM COMPOSITE PANEL

AL - 02 PERFORATED SOLID ALUMINIUM PANEL AL - 03 PERFORATED ALUMINIUM PROFILE AL - 04 ROLLER SHUTTER

(PIGMENTED) CR - 01 CEMENT RENDER (PIGMENTED)

RC - 01 REINFORCED FAIR FACED CONCRETE

OVER BLOCK WORK

SS - 01 STAINLESS STEEL

2 07.08.09 ISSUED FOR INFORMATION MP REV DATE DESCRIPTION

CHECKED

KEY PLAN

CONSULTANTS

Project Management

Denton Corker Marshall itecture and urban design

**QUANTITY SURVEYOR** 

DAVIS LANGDON Level 5 100 Pacific Highway North Sydney NSW 2060 Tel 02 9956 8822 Fax 02 9956 8848

PROJECT DIRECTOR & **PROJECT MANAGER** 

APP CORPORATION PTY LIMITED L4, 6 Newcomen St. Newcastle NSW 2300 Tel 02 4928 7600

CLIENT

**HUNTER MEDICAL RESEARCH** INSTITUTE

PROJECT

**HUNTER MEDICAL RESEARCH** INSTITUTE

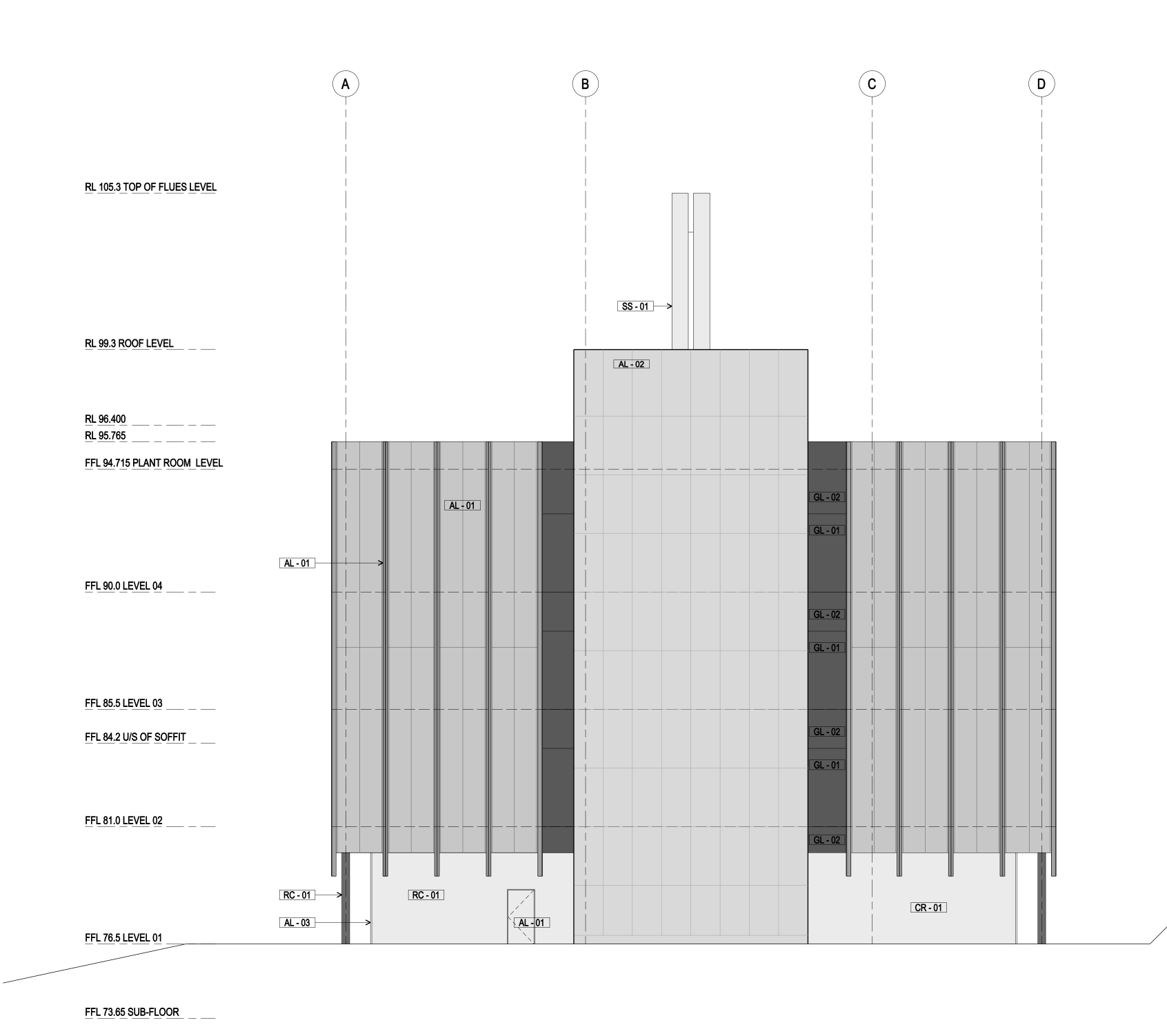
JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

DRAWING TITLE
WEST WING

**SOUTH ELEVATION** 

PATH NAME **WW\_A\_ELSS**DRAWING No. **T5013**SCALE @ B1 **1:100 @ B1** FILED **7347**DATE **7/08/2009** 

PRELIMINARY ONLY

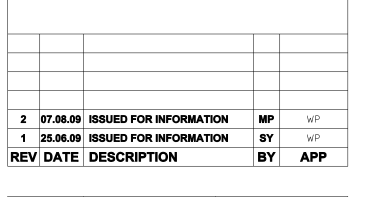


FFL 71.65 \_\_\_ \_ \_ \_ \_ \_

THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR. ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR INTERPRETATION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER TO GIVEN DIMENSIONS. VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE

MATERIAL CODE GL - 01 DOUBLE GLAZED VISION PANEL GL - 02 SINGLE GALZED SPANDREL PANEL GL - 03 DOUBLE GLASS ASSEMBLY AL - 01 ALUMINIUM COMPOSITE PANEL AL - 02 PERFORATED SOLID ALUMINIUM PANEL AL - 03 PERFORATED ALUMINIUM PROFILE AL - 04 ROLLER SHUTTER RC - 01 REINFORCED FAIR FACED CONCRETE (PIGMENTED) CR - 01 CEMENT RENDER (PIGMENTED) OVER BLOCK WORK SS - 01 STAINLESS STEEL



DRAWN	DESIGNED	CHECKED
SY		DM

KEY PLAN

## CONSULTANTS

Project Management S2F Pty. Ltd.
ACN 085 430 388
Level 1, Building 1
21-31 Goodwood Street
PO Box 89
Richmond 3121 Victoria
T +61 3 8456 4800
F +61 3 8456 4809
E melb@s2f.com.au



## **QUANTITY SURVEYOR**

DAVIS LANGDON Level 5 100 Pacific Highway North Sydney NSW 2060 Tel 02 9956 8822 Fax 02 9956 8848



#### PROJECT DIRECTOR & **PROJECT MANAGER**

APP CORPORATION PTY LIMITED L4, 6 Newcomen St. Newcastle NSW 2300 Tel 02 4928 7600



## CLIENT

**HUNTER MEDICAL RESEARCH** INSTITUTE



#### PROJECT

**HUNTER MEDICAL RESEARCH** INSTITUTE

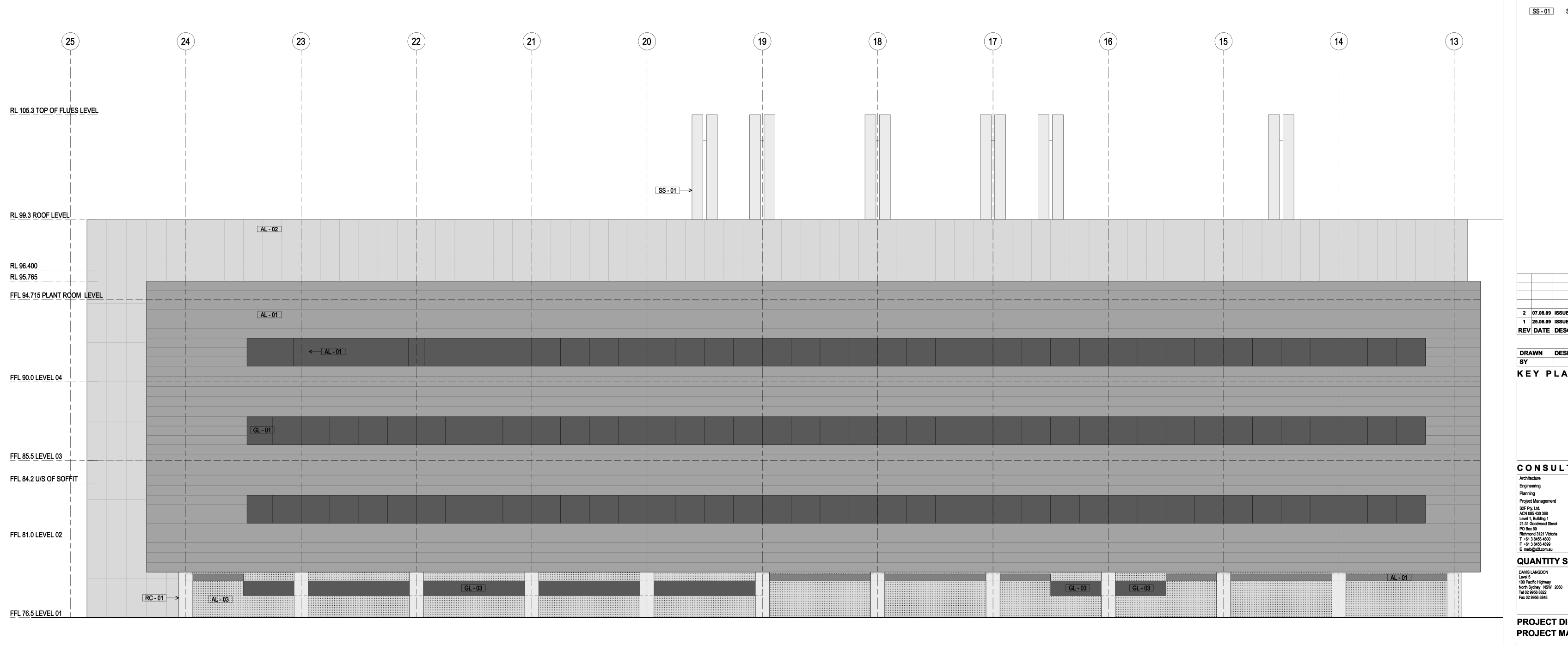
JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

# DRAWING TITLE WEST WING

PRELIMINARY ONLY

**WEST ELEVATION** 

PATH NAME **WW\_A\_ELWW**DRAWING No. **T5014**SCALE @ B1 **1:100 @ B1** FILED **7347**DATE **7/08/2009** 



FFL 73.65 SUB-FLOOR

FFL 71.65 \_\_\_\_ \_ \_ \_ \_

PRELIMINARY ONLY

THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR. ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR INTERPRETATION.

SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER TO GIVEN DIMENSIONS. VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS

MATERIAL CODE

GL - 01 DOUBLE GLAZED VISION PANEL GL - 02 SINGLE GALZED SPANDREL PANEL GL - 03 DOUBLE GLASS ASSEMBLY AL - 01 ALUMINIUM COMPOSITE PANEL

AL - 02 PERFORATED SOLID ALUMINIUM PANEL AL - 03 PERFORATED ALUMINIUM PROFILE

AL - 04 ROLLER SHUTTER RC - 01 REINFORCED FAIR FACED CONCRETE

CR - 01 CEMENT RENDER (PIGMENTED)

(PIGMENTED)

OVER BLOCK WORK

SS - 01 STAINLESS STEEL

CHECKED

KEY PLAN

CONSULTANTS

S2F Pty. Ltd.
ACN 085 430 388
Level 1, Building 1
21-31 Goodwood Street
PO Box 89
Richmond 3121 Victoria
T +61 3 8456 4800
F +61 3 8456 4899
E melb@s2f.com.au

**QUANTITY SURVEYOR** 

PROJECT DIRECTOR & **PROJECT MANAGER** 

APP CORPORATION PTY LIMITED L4, 6 Newcomen St. Newcastle NSW 2300 Tel 02 4928 7600

CLIENT

**HUNTER MEDICAL RESEARCH** INSTITUTE



PROJECT

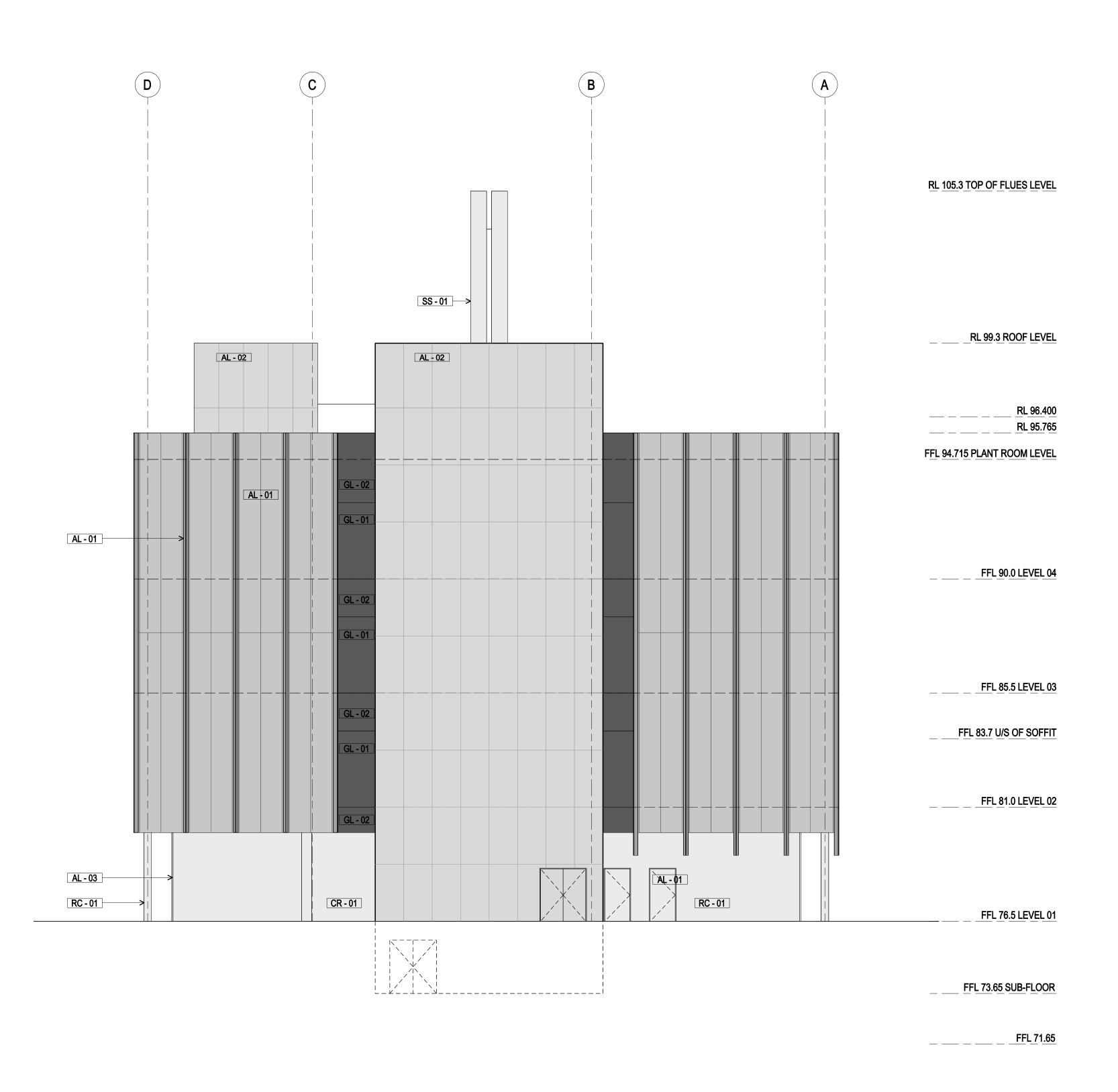
**HUNTER MEDICAL RESEARCH** INSTITUTE

JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

DRAWING TITLE
EAST WING

NORTH ELEVATION

PATH NAME **EW\_A\_ELNN**DRAWING No. **T5021**SCALE @ B1 **1:100 @ B1** FILED **7347**DATE **7/08/2009** 



THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR.

ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR INTERPRETATION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER TO GIVEN DIMENSIONS.

VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE

MATERIAL CODE

GL - 01 DOUBLE GLAZED VISION PANEL

GL - 02 SINGLE GALZED SPANDREL PANEL

GL - 03 DOUBLE GLASS ASSEMBLY

AL - 01 ALUMINIUM COMPOSITE PANEL

AL - 02 PERFORATED SOLID ALUMINIUM PANEL

AL - 03 PERFORATED ALUMINIUM PROFILE

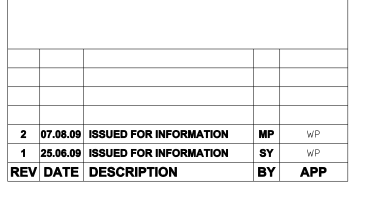
AL - 04 ROLLER SHUTTER

RC - 01 REINFORCED FAIR FACED CONCRETE (PIGMENTED)

CR - 01 CEMENT RENDER (PIGMENTED)

OVER BLOCK WORK

SS - 01 STAINLESS STEEL



DRAV	٧N	DESIGNED	CHECKED
SY			DM

KEY PLAN

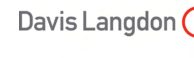
## CONSULTANTS

Architecture
Engineering
Planning
Project Management
S2F Pty. Ltd.
ACN 085 430 388
Level 1, Building 1
21-31 Goodwood Street
PO Box 89
Richmond 3121 Victoria
T +61 3 8456 4800
F +61 3 8456 4899
E melb@s2f.com.au



#### QUANTITY SURVEYOR

DAVIS LANGDON Level 5 100 Pacific Highway North Sydney NSW 2060 Tel 02 9956 8822 Fax 02 9956 8848



# PROJECT DIRECTOR & PROJECT MANAGER

APP CORPORATION PTY LIMITED L4, 6 Newcomen St. Newcastle NSW 2300 Tel 02 4928 7600



#### CLIENT

HUNTER MEDICAL RESEARCH INSTITUTE



#### PROJECT

HUNTER MEDICAL RESEARCH INSTITUTE

JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

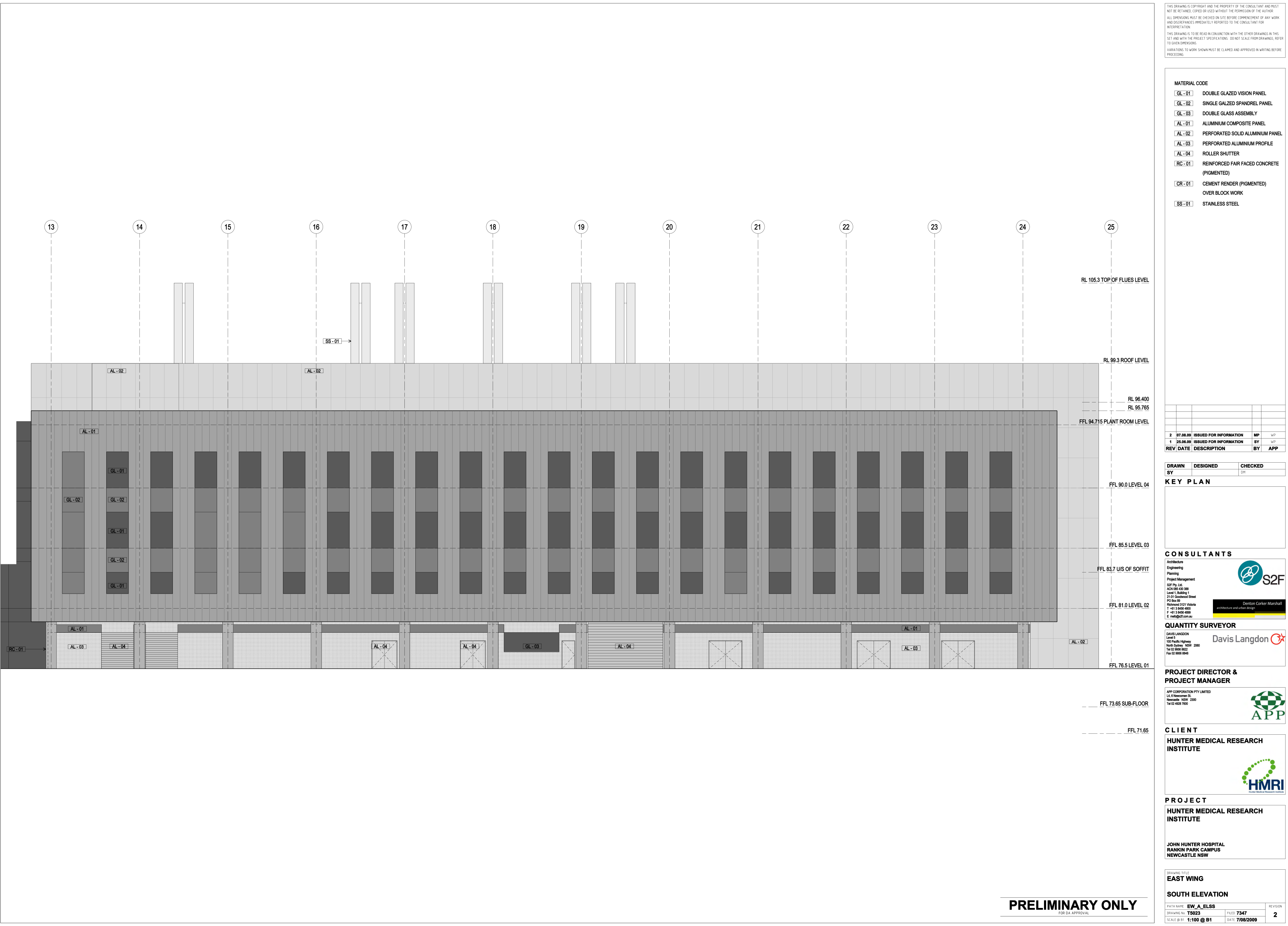
## DRAWING TITLE EAST WING

PREIMARARONLY

#### \_\_\_\_

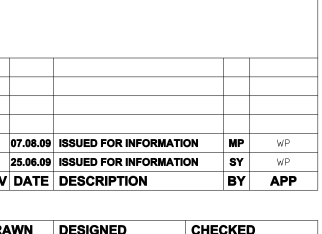
#### **EAST ELEVATION**

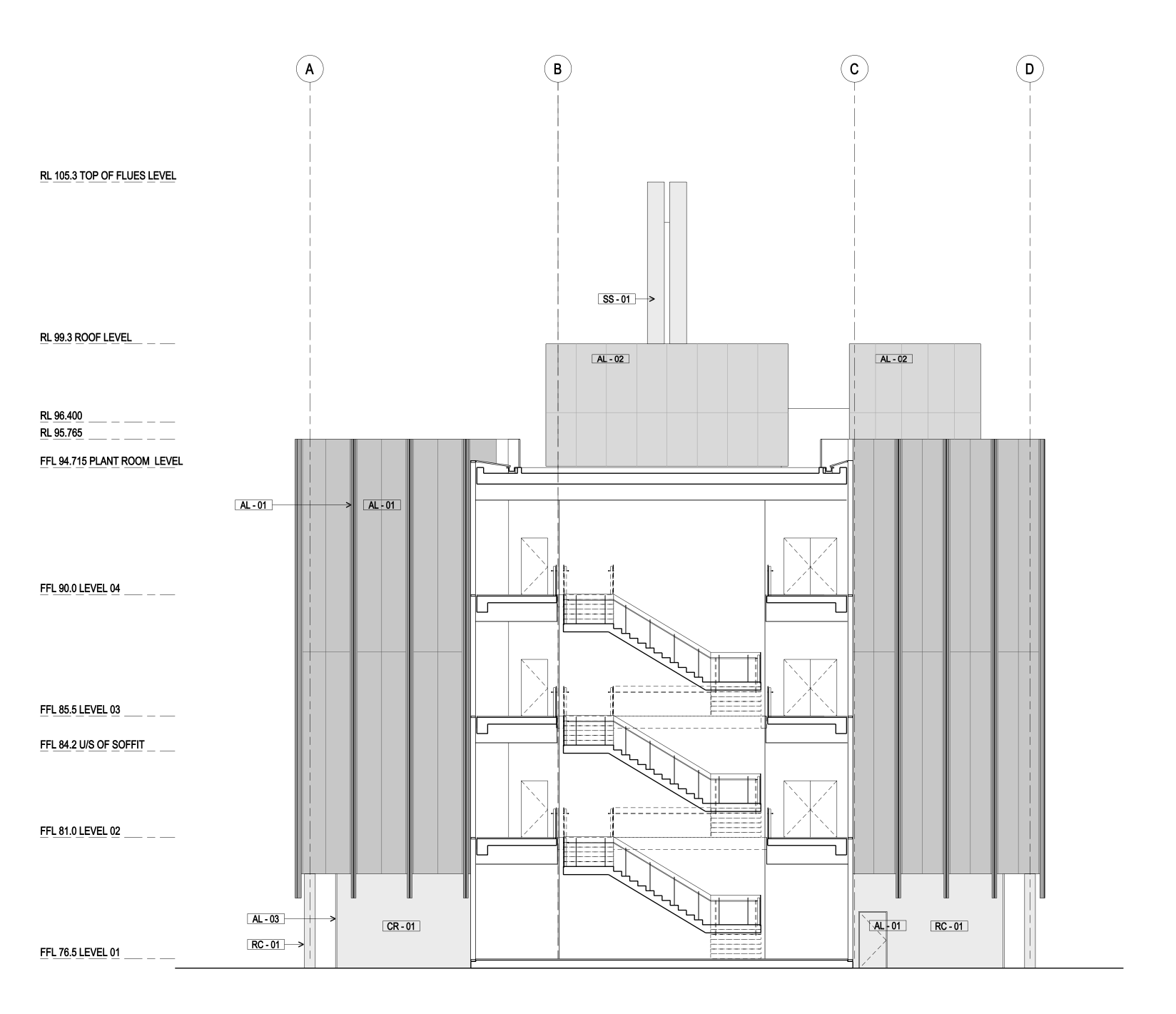
ATH NAME <b>EW_A_EL</b>	EE	REVISION	
RAWING No. <b>T5022</b>	FILED <b>7347</b>	2	
TALE @ B1 1:100 @ B	1 DATE 7/08/2009	<b>–</b>	



THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK

MATERIAL CODE			
GL - 01	DOUBLE GLAZED VISION PANEL		
GL - 02	SINGLE GALZED SPANDREL PANEL		
GL - 03	DOUBLE GLASS ASSEMBLY		
AL - 01	ALUMINIUM COMPOSITE PANEL		
AL - 02	PERFORATED SOLID ALUMINIUM PANEL		
AL - 03	PERFORATED ALUMINIUM PROFILE		
AL - 04	ROLLER SHUTTER		
RC - 01	REINFORCED FAIR FACED CONCRETE		
	(PIGMENTED)		
CR - 01	CEMENT RENDER (PIGMENTED)		
	OVER BLOCK WORK		
SS - 01	STAINLESS STEEL		





FFL 73.65 SUB-FLOOR

FFL 71.65\_\_\_\_\_\_

THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR.

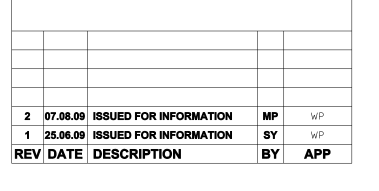
ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR INTERPRETATION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS
SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER
TO GIVEN DIMENSIONS.

VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING REFORE

VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE PROCEEDING.

MATERIAL CODE			
GL - 01	DOUBLE GLAZED VISION PANEL		
GL - 02	SINGLE GALZED SPANDREL PANEL		
GL - 03	DOUBLE GLASS ASSEMBLY		
AL - 01	ALUMINIUM COMPOSITE PANEL		
AL - 02	PERFORATED SOLID ALUMINIUM PANEI		
AL - 03	PERFORATED ALUMINIUM PROFILE		
AL - 04	ROLLER SHUTTER		
RC - 01	REINFORCED FAIR FACED CONCRETE		
	(PIGMENTED)		
CR - 01	CEMENT RENDER (PIGMENTED)		
	OVER BLOCK WORK		
SS - 01	STAINLESS STEEL		



	DRAWN	DESIGNED	CHECKED
	SY		DM
•			

KEY PLAN

## CONSULTANTS

Architecture
Engineering
Planning
Project Management
S2F Pty. Ltd.
ACN 085 430 388
Level 1, Building 1
21-31 Goodwood Street
PO Box 89
Richmond 3121 Victoria
T +61 3 8456 4800
F +61 3 8456 4899
E melb@s2f.com.au



#### elb@s2f.com.au

QUANTITY SURVEYOR

DAVIS LANGDON
Level 5
100 Pacific Highway
North Sydney NSW 2060
Tel 02 9956 8822
Fax 02 9956 8848



# PROJECT DIRECTOR & PROJECT MANAGER

APP CORPORATION PTY LIMITED L4, 6 Newcomen St. Newcastle NSW 2300 Tel 02 4928 7600



#### CLIENT

HUNTER MEDICAL RESEARCH INSTITUTE



#### PROJECT

HUNTER MEDICAL RESEARCH INSTITUTE

JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

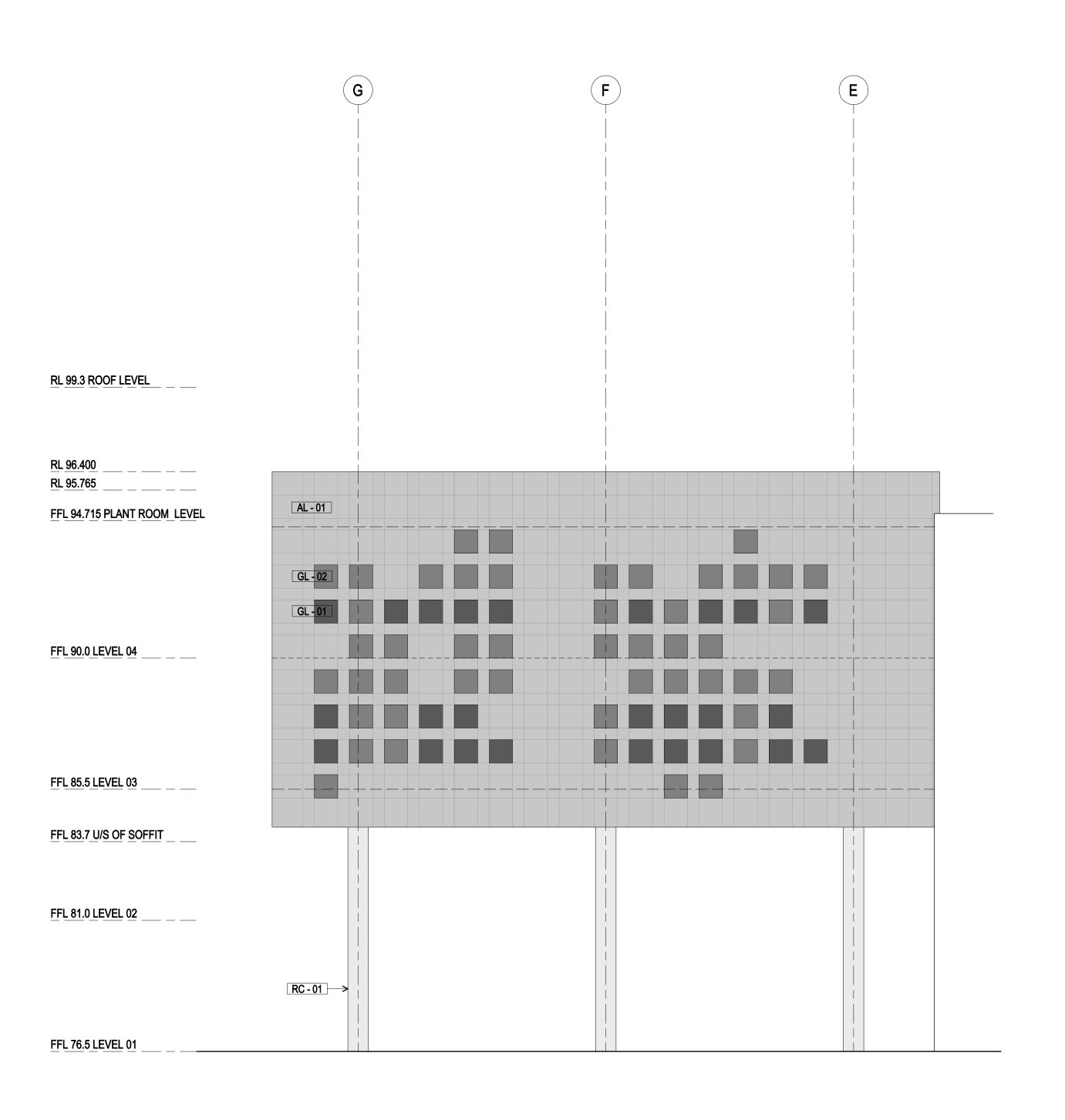
# DRAWING TITLE EAST WING

PRELIMINARY ONLY

### WEST ELEVATION

#### WEST ELEVATION

PATH NAME <b>EW_A_ELWW</b>		REVISION	
DRAWING No. <b>T5024</b>	FILED <b>7347</b>	2	
SCALE @ B1 1:100 @ B1	DATE 7/08/2009	_	



THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR.

ALL DIMENSIONS MUST BE CHECKED ON SITE BEFORE COMMENCEMENT OF ANY WORK AND DISCREPANCIES IMMEDIATELY REPORTED TO THE CONSULTANT FOR INTERPRETATION.

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE OTHER DRAWINGS IN THIS
SET AND WITH THE PROJECT SPECIFICATIONS. DO NOT SCALE FROM DRAWINGS, REFER
TO GIVEN DIMENSIONS.

VARIATIONS TO WORK SHOWN MUST BE CLAIMED AND APPROVED IN WRITING BEFORE

MATERIAL CODE

GL - 01 VISION GLAZING
GL - 02 SPANDREL GLAZING
GL - 03 DOUBLE GLASS ASSEMBLY
AL - 01 ALUMINIUM COMPOSITE PANEL
AL - 02 PERFORATED SOLID ALUMINIUM PANEL
AL - 03 PERFORATED ALUMINIUM PROFILE
AL - 04 ROLLER SHUTTER
RC - 01 REINFORCED FAIR FACED CONCRETE
(PIGMENTED)
CR - 01 CEMENT RENDER (PIGMENTED)
OVER BLOCK WORK

SS - 01 STAINLESS STEEL

1 25.06.09 ISSUED FOR INFORMATION SY WP
REV DATE DESCRIPTION BY APP

DRAWN DESIGNED CHECKED
SY DM

KEYPLAN

CONSULTANTS

Architecture
Engineering
Planning
Project Management
S2F Pty. Ltd.
ACN 085 430 388
Level 1, Building 1
21-31 Goodwood Street
PO Box 89
Richmond 3121 Victoria
T +61 3 8456 4800
F +61 3 8456 4899
E melb@s2f.com.au

S<sub>2</sub>

CLIENT

HUNTER MEDICAL RESEARCH INSTITUTE

PROJECT

HUNTER MEDICAL RESEARCH INSTITUTE

JOHN HUNTER HOSPITAL RANKIN PARK CAMPUS NEWCASTLE NSW

POD DRAWING TITLE

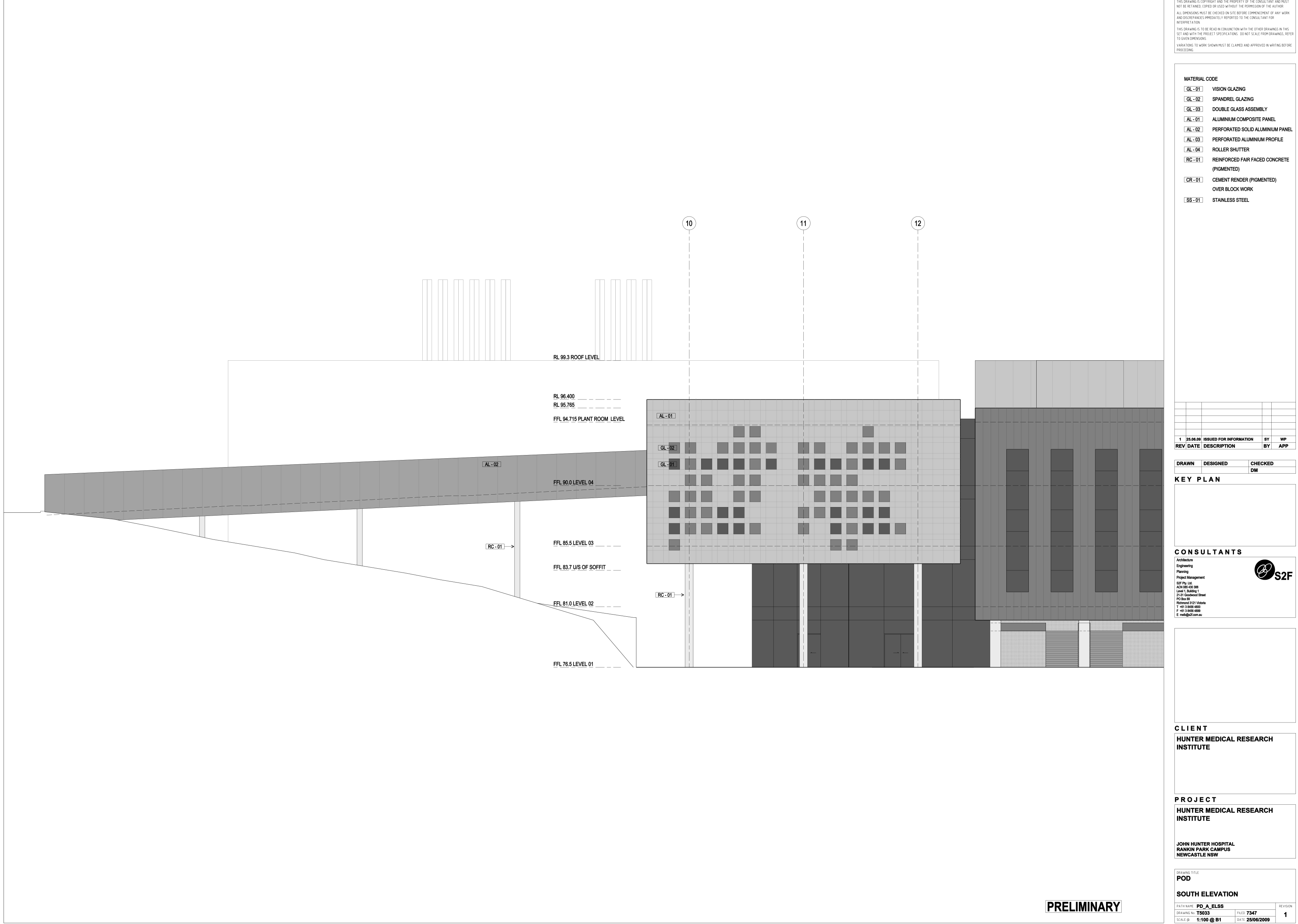
EAST ELEVATION

 PATH NAME
 PD\_A\_ELEE
 RI

 DRAWING No.
 T5032
 FILED 7347

 SCALE @ 1:100 @ B1
 DATE 25/06/2009

**PRELIMINARY** 



THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF THE CONSULTANT AND MUST NOT BE RETAINED, COPIED OR USED WITHOUT THE PERMISSION OF THE AUTHOR.

DATE **25/06/2009**