



**NOTES:**

- 1. TO BE USED IN CONJUNCTION WITH THE ARCHITECTURAL DRAWINGS.
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0.48mm metal or 6mm fibre cement cladding externally, 240mm cavity with insulation 2x13mm plasterboard internally


0.48mm metal or 6mm fibre cement cladding externally, 220mm cavity with insulation 1x13mm plasterboard internally

0.48mm metal roofing externally, min 220mm cavity with insulation 1x13mm plasterboard internally

**KEY:**

[Pattern]	TRAVEL FABRIC
[Pattern]	TRAVEL STAFF
[Pattern]	AREAS FOR WALL REINFORCEMENT
[Pattern]	AREAS FOR MEDIUM REINFORCEMENT
[Pattern]	AREAS FOR LIGHT REINFORCEMENT
[Pattern]	NEW BRICK
[Pattern]	NEW WALL
[Pattern]	NEW WALL WITH SHELL
[Pattern]	EXISTING BUILDING
[Pattern]	COLD SHELL
[Pattern]	REINFORCEMENT

LEVEL	NO.	DESCRIPTION	DATE
00	001	ISSUE FOR PERMIT	17/12/14
00	002	ISSUE FOR PERMIT	17/12/14
00	003	ISSUE FOR PERMIT	17/12/14
00	004	ISSUE FOR PERMIT	17/12/14
00	005	ISSUE FOR PERMIT	17/12/14
00	006	ISSUE FOR PERMIT	17/12/14
00	007	ISSUE FOR PERMIT	17/12/14
00	008	ISSUE FOR PERMIT	17/12/14
00	009	ISSUE FOR PERMIT	17/12/14
00	010	ISSUE FOR PERMIT	17/12/14
00	011	ISSUE FOR PERMIT	17/12/14
00	012	ISSUE FOR PERMIT	17/12/14
00	013	ISSUE FOR PERMIT	17/12/14
00	014	ISSUE FOR PERMIT	17/12/14
00	015	ISSUE FOR PERMIT	17/12/14
00	016	ISSUE FOR PERMIT	17/12/14
00	017	ISSUE FOR PERMIT	17/12/14
00	018	ISSUE FOR PERMIT	17/12/14
00	019	ISSUE FOR PERMIT	17/12/14
00	020	ISSUE FOR PERMIT	17/12/14



**aurora**

**Health Infrastructure**

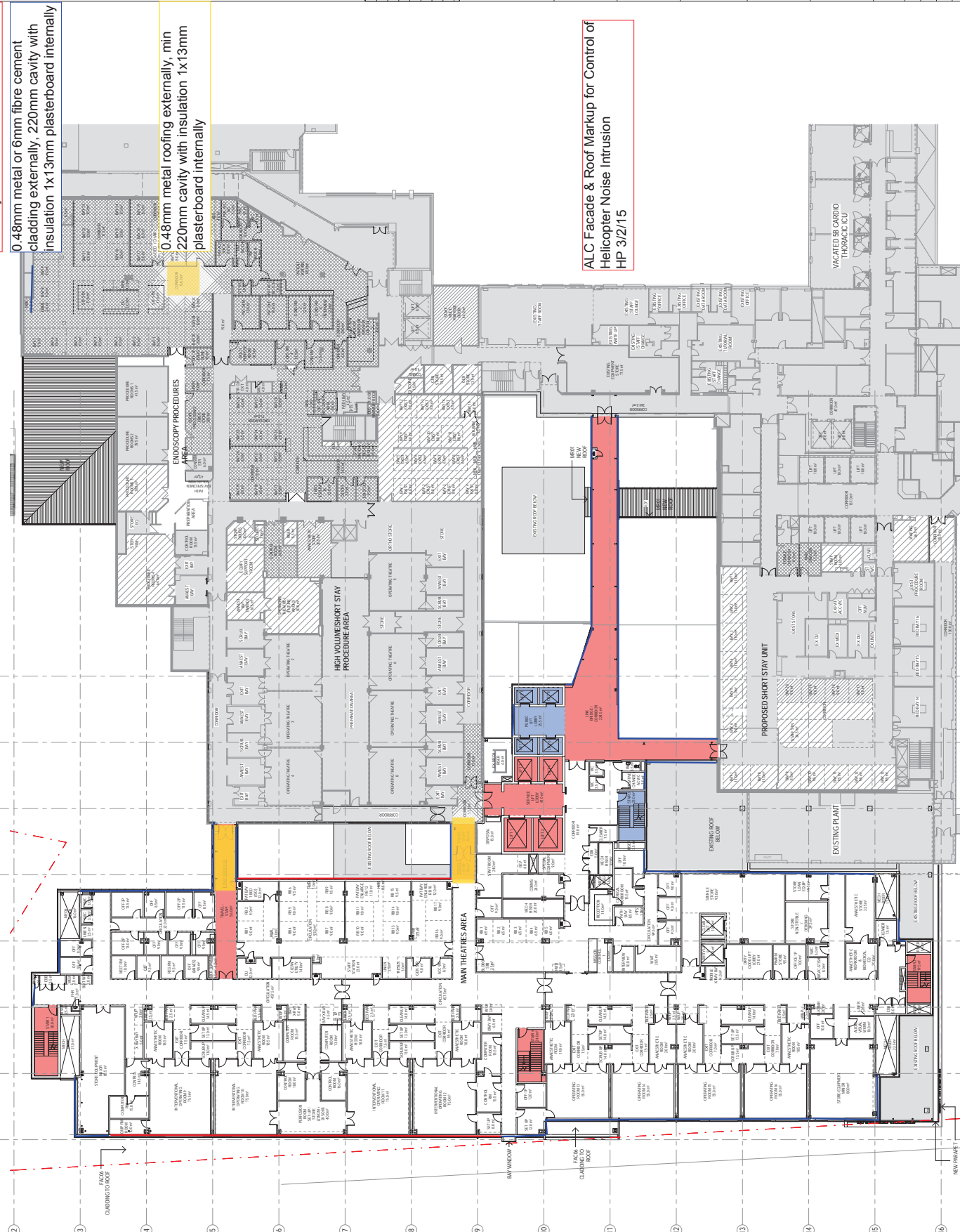
**JACOBS**

ST GEORGE HOSPITAL ACUTE SERVICES BUILDING REDEVELOPMENT  
ST GEORGE HOSPITAL (CORPORATE) NSW 2217  
ARCHITECTURE  
GA Paris - Level 2 Zone 1

**PRELIMINARY ISSUE**

DATE: 17/12/14  
DRAWN BY: AC/JCP/JACOBSON  
CHECKED BY: MM/AC  
SCALE: 1:200  
PROJECT NO: NB00043-ECA-DG-0103

**ALC Facade & Roof Markup for Control of Helicopter Noise Intrusion HP 3/2/15**



REFER TO SHEET 6008 FOR CONTINUATION

**NOTES:**

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THIS DRAWING IS AN UNCONTROLLED COPY. ALL NOTATIONS REFER TO THE ORIGINAL DRAWING.

**KEY:**

[Blue Box]	TRAVEL - PUBLIC
[Red Box]	TRAVEL - STAFF
[Hatched Box]	AREA OF WALL REINFORCEMENT
[Hatched Box]	AREA OF MEDIUM REINFORCEMENT
[Hatched Box]	AREA OF LIGHT REINFORCEMENT
[White Box]	NEW BUILD
[Hatched Box]	NEW BUILD - WALL SHELL
[Hatched Box]	NEW BUILD - COLD SHELL
[Hatched Box]	EXISTING BUILDING REINFORCEMENT

SHEET NO.		SHEET TITLE	
1	101	101	101
2	102	102	102
3	103	103	103
4	104	104	104
5	105	105	105
6	106	106	106
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14	114	114	114
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17	117	117	117
18	118	118	118
19	119	119	119
20	120	120	120



PROJECT: ST GEORGE HOSPITAL ACUTE SERVICES BUILDING REDEVELOPMENT  
 ARCHITECT: ST GEORGE HOSPITAL (KOCORAH) NSW 2217  
 DATE: 17/12/14

ARCHITECTURE  
 GA Plans - Level 3 Zone 1

PRELIMINARY ISSUE

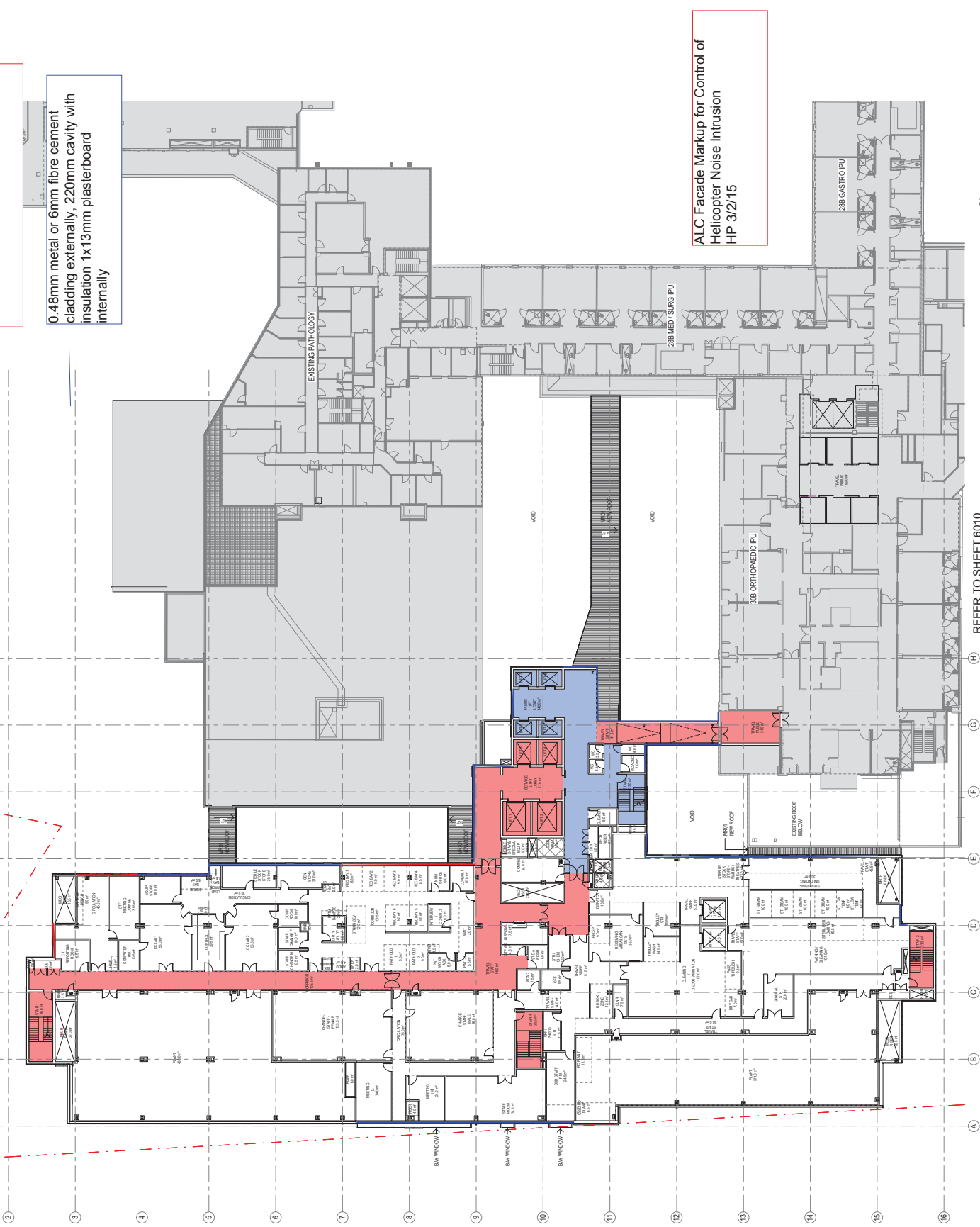
DATE:	17/12/14
BY:	MMAC
CHECKED BY:	MMAC
DATE:	17/12/14

PROJECT NO: NB00043-ECA-DG-0104  
 SHEET NO: 9

0.48mm metal or 6mm fibre cement cladding externally, 240mm cavity with insulation 2x13mm plasterboard internally

0.48mm metal or 6mm fibre cement cladding externally, 220mm cavity with insulation 1x13mm plasterboard internally

ALC Facade Markup for Control of Helicopter Noise Intrusion  
 HP 3/2/15



REFER TO SHEET 6010 FOR CONTINUATION



**NOTES:**

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**KEY:**

[Blue Box]	TRAVEL - FABRIC
[Red Box]	TRAVEL - STAFF
[Hatched Box]	AREA OF WALL REINFORCEMENT
[Diagonal Hatched Box]	AREA OF MEDIUM REINFORCEMENT
[Light Diagonal Hatched Box]	AREA OF LIGHT REINFORCEMENT
[White Box]	NEW BUILD
[Grey Box]	NEW BUILD - M/M/S SHELL
[Dark Grey Box]	NEW BUILD - COLD SHELL
[Light Grey Box]	EXISTING BUILDING REINFORCEMENT

NEW TO CONSTRUCTION		EXISTING TO REMAIN	
1. TRAVEL - FABRIC	TRAVEL - FABRIC	1. TRAVEL - FABRIC	TRAVEL - FABRIC
2. TRAVEL - STAFF	TRAVEL - STAFF	2. TRAVEL - STAFF	TRAVEL - STAFF
3. AREA OF WALL REINFORCEMENT	AREA OF WALL REINFORCEMENT	3. AREA OF WALL REINFORCEMENT	AREA OF WALL REINFORCEMENT
4. AREA OF MEDIUM REINFORCEMENT	AREA OF MEDIUM REINFORCEMENT	4. AREA OF MEDIUM REINFORCEMENT	AREA OF MEDIUM REINFORCEMENT
5. AREA OF LIGHT REINFORCEMENT	AREA OF LIGHT REINFORCEMENT	5. AREA OF LIGHT REINFORCEMENT	AREA OF LIGHT REINFORCEMENT
6. NEW BUILD	NEW BUILD	6. NEW BUILD	NEW BUILD
7. NEW BUILD - M/M/S SHELL	NEW BUILD - M/M/S SHELL	7. NEW BUILD - M/M/S SHELL	NEW BUILD - M/M/S SHELL
8. NEW BUILD - COLD SHELL	NEW BUILD - COLD SHELL	8. NEW BUILD - COLD SHELL	NEW BUILD - COLD SHELL
9. EXISTING BUILDING REINFORCEMENT	EXISTING BUILDING REINFORCEMENT	9. EXISTING BUILDING REINFORCEMENT	EXISTING BUILDING REINFORCEMENT



**aurora**

**Health Infrastructure NSW**

**JACOBS**

ST GEORGE HOSPITAL ACUTE SERVICES BUILDING REDEVELOPMENT

ST GEORGE HOSPITAL (KOGARAH) NSW 2217

ARCHITECTURE

GA Plans - Level 5 Zone 1

**PRELIMINARY ISSUE**

DATE: 17/12/14

SCALE: 1:200

PROJECT: AC

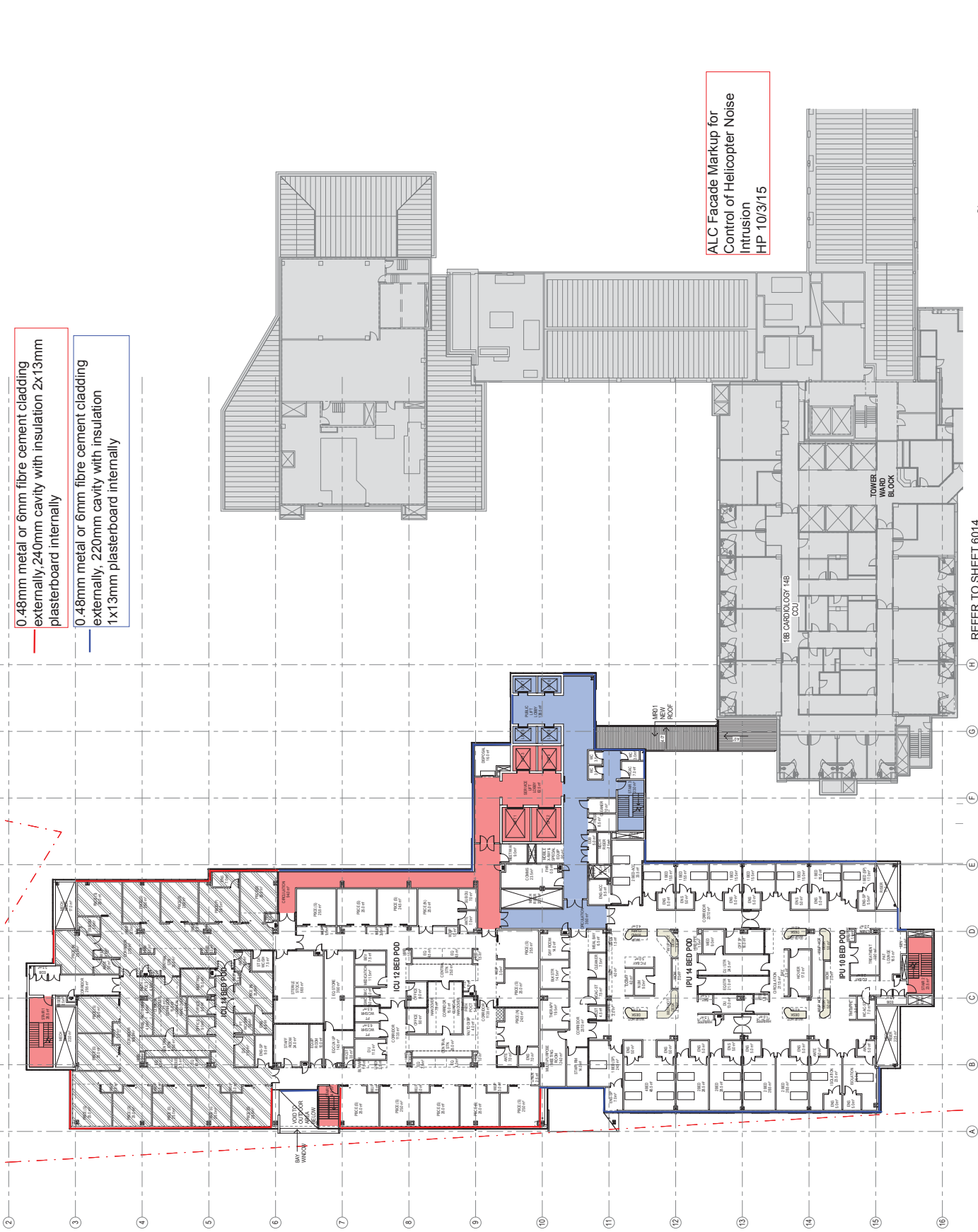
NO: 9

REF: NB00043-ECA-DG-0106

0.48mm metal or 6mm fibre cement cladding externally, 240mm cavity with insulation 2x13mm plasterboard internally

0.48mm metal or 6mm fibre cement cladding externally, 220mm cavity with insulation 1x13mm plasterboard internally

ALC Facade Markup for Control of Helicopter Noise Intrusion  
HP 10/3/15



REFER TO SHEET 6014 FOR CONTINUATION

1:200 AT B1  
4000 8000 12000 16000 20000mm

**NOTES:**

- 1. DO NOT SCALE DRAWINGS. VERIFY DIMENSIONS ON DRAWING.
- 2. ALL DIMENSIONS ARE TO FACE UNLESS OTHERWISE SPECIFIED.
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**KEY:**

[Blue Box]	TRAVEL - FABRIC
[Red Box]	TRAVEL - STAFF
[Cross-hatched Box]	AREA OF FULL REPAIR/REINFORCEMENT
[Diagonal Lines Box]	AREA OF MEDIUM REPAIR/REINFORCEMENT
[Horizontal Lines Box]	AREA OF LIGHT REPAIR/REINFORCEMENT
[White Box]	NEW BUILD
[Diagonal Lines Box]	NEW BUILD - M/M/S SHELL
[Diagonal Lines Box]	NEW BUILD - COLD SHELL
[Grey Box]	EXISTING BUILDING REPAIR/REINFORCEMENT

NO.	REVISION	DATE	BY	CHKD BY	DESCRIPTION
1	15/12/14	15/12/14	...	...	...
2	15/12/14	15/12/14	...	...	...
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ST GEORGE HOSPITAL ACUTE SERVICES BUILDING REDEVELOPMENT

ST GEORGE HOSPITAL KOGARAH NSW 2217

ARCHITECTURE GA Plans - Level 6 Zone 1

PRELIMINARY ISSUE

DATE	17/12/14
ISSUED BY	...
ISSUED FOR	...
PROJECT	...
AC	...
DATE	17/12/14

0.48mm metal or 6mm fibre cement cladding externally, 240mm cavity with insulation 2x13mm plasterboard internally

48mm metal or 6mm fibre cement cladding externally, 220mm cavity with insulation 1x13mm plasterboard internally

ALC Facade Markup for Control of Helicopter Noise Intrusion  
HP 10/3/15

