



AUSTRALIAN CATHOLIC UNIVERSITY 8-20 NAPIER STREET, NORTH SYDNEY ALTERATIONS AND ADDITIONS

AX004165_DA000 COVER SHEET AX004165_DA001 LEGENDS AND NOTES

AX004165_DA101 SITE PLAN

AX004165_DA200 LEVEL 03 (CAR PARK) EXISTING & PROPOSED DEMOLITION

AX004165_DA201 LEVEL 04 (GROUND) EXISTING & PROPOSED DEMOLITION

LEVEL 05-10 TYPICAL EXISTING & PROPOSED DEMOLITION

LEVEL 23 EXISTING & PROPOSED DEMOLITION

AX004165_DA210 PROPOSED LEVEL 03 (CAR PARK)
AX004165_DA211 PROPOSED LEVEL 04 (GROUND)
AX004165_DA212 PROPOSED LEVEL 05
AX004165_DA213 PROPOSED LEVEL 06-09
PROPOSED LEVEL 10
PROPOSED LEVEL 23
PROPOSED ROOF

AX004165_DA501 EXISTING ELEVATIONS

AX004165_DA502 PROPOSED ELEVATIONS SHEET 01 AX004165_DA503 PROPOSED ELEVATIONS SHEET 02

AX004165_DA601 PROPOSED SECTIONS

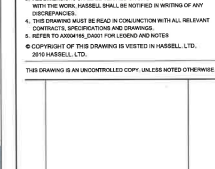
AX004165_DA901 SHADOW DIAGRAMS - JUNE
AX004165_DA902 SHADOW DIAGRAMS - MARCH
AX004165_DA903 SHADOW DIAGRAMS - SEPTEMBER
AX004165_DA910 FINISHES SCHEDULE

PRINT INFORMATION PRINTED BY: Celeste Chan ON: 2012/00/19 USING PAGESETUP: — USING PLOTSTYLE TABLE: hid/height.ctb _PCX: Adobe PDF _PSLTSCALE: 1 _LTSCALE: 1.0000

NORTH SYDNEY COUNCIL RECEIVED DMS 2 4 SEP 2012

SCANNED DMS

2 1 SEP 2012
NORTH SYDNEY COUNCIL



DA ISSUE
CONSULTANT CO-ORDINATION

REV DESCRIPTION

CONSULTANT
HASSELL LIMITED ACN 007 711 435
88 CUMBERLAND STREET
SYDNEY NEW 2000 AUSTRALIA
SYDNEY NEWS 2000 AUSTRALIA
SYNEY NEW 2000 AUSTRALIA
HASSELLT UNION COM
T 61 2 9273 2300 F 61 2 9273 2345

27 02 2012

14.02.2012

PROJECT

AUSTRALIAN CATHOLIC UNIVERSITY 8-20 NAPIER STREET, NORTH SYDNEY ALTERATIONS AND ADDITIONS

DRAWING TITL

COVER SHEET

DEVELOPMENT APPLICATION

 SCALE @ A1
 DRAWN
 CO-ORD
 REVIEWED
 APPROVED

 1:50
 GS
 KR
 KR
 MB

 PROJECT NUMBER
 DRAWING NUMBER
 REV

 AX004165
 AX004165_DA000
 03

ENAME Hand work hassall infoliation/Drote-th/004/65/Models/AutoCAD/ShoutAXXXVII.65 DAX00 COVER SHEET

LEGEND & NOTES

LLGLI				
RC1	NEW REINFORCED CONCRETE WALLS TO STRUCTURAL ENGINEERS FUTURE DETAIL. WALL TO HAVE RENDERED PAINT FINISH.			
GCS1	NEW DOUBLE GLAZED CURTAIN WALL SYSTEM WITH STRUCTURAL SILICONE VERTICAL MULLIONS AND ALUMINIUM FRAMED HORIZONTAL TRANSOM. GLASS TO HAVE 50% WHITE FRIT.			
GCS2	NEW DOUBLE GLAZED CURTAIN WALL SYSTEM WITH STRUCTURAL SILICO VERTICAL MULLIONS AND ALUMINIUM FRAMED HORIZONTAL TRANSOM. CLEAR GLASS.			
GCS3	NEW WHITE COLOUR BACKED GLASS.			
GCS4	NEW BLACK COLOUR BACKED GLASS.			
GF	NEW FIXED ALUMINUM FRAMED GLAZING SYSTEM TO INFILL OPENING IN EXISTING ARCHWAYS.			
W1	NEW 200 CONCRETE WALL.FIRE RATING AS REQUIRED BY THE BCA 2011. RENDERED PAINT FINISH.			
W3	NEW 110 STUD FRAMED WALL WITH PLASTERBOARD LINING,INSULATION AND PAINT FINISH. MOISTURE RESISTANT PLASTERBOARD TO WET AREAS WITH TILED FINISH.			
W4	NEW REINFORCED CONCRETE LANDSCAPE WALLS. RENDERED PAINT FINISH TO MATCH EXISTING COLOUR OF CARPAK/BASEMENT WALLS.			
W5	NEW WALLS TO EXTERNAL ENTRY STAIRS WITH STAINLESS STEEL HANDRAILS. PAINT FINISH T TO MATCH W4.			
GB	NEW 1500H FRAMELESS CLEAR GLASS BALUSTRADE AND HANDRAIL			
GR1	FULL HEIGHT ALUMÍNIUM MECHANICAL LÓUVRE GRÍLLS WITH ANODISÉD FINISH TO MATCH EXISTING BUILDING WINDOW FRAMES.			
CS1	EXISTING COLUMNS TO BE STRUCTURALLY STRENGTHENED - TO FUTURE STRUCTURAL ENGINEERS DETAIL.			
SS1	NEW STAIR AND LANDINGS WITH STAINLESS STEEL HANDRAILS. STRUCTURE TO FUTURE STRUCTURAL ENGINEERS DETAIL.			
C1	NEW 400x400 REINFORCED CONCRETE COLUMN - TO STRUCTURAL ENGINEERS FUTURE DETAIL. COLUMNS TO INCORPORATE DOWNPIPES FROM NEW ROOF AND TERRACE.			
C2	NEW 400 DIAMETER REINFORCED CONCRETE COLUMN - TO STRUCTURAL ENGINEERS FUTURE DETAIL. COLUMNS TO INCORPORATE DOWNPIPES FROM NEW ROOF AND TERRACE.			
FC1	NEW FIRE CURTAIN IN CEILING FOR LEVEL 08 & 09 ONLY.			
AD	NEW AUTOMATIC SLIDING GLAZED DOORS WITH 50% WHITE FRIT FINISH.			
PV	NEW PAVING TO EXTERNAL AND INTERNAL AREAS.			
ES	NEW PODIUM EXTERNAL STAIRS WITH PAVED FINISH AND STAINLESS STEEL HANDRAILS. NEW STAIRS TO BE FORMED ON TOP OF EXISTING STAIRS.			
RSWP	RELOCATED OR NEW STORM WATER DRAINAGE.			
RDP	RELOCATED DRAINAGE PIT.			
CD	NEW CONTINUOS STAINLESS STEEL GRATED DRAIN FOR ROOF TERRACE DRAINAGE.			
RCS	NEW REINFORCED CONCRETE ROOF SLAB WITH WATERPROOF MEMBRANE.			
AIV	RELOCATED CARPARK AIR-INTAKE VENT.			
SG	NEW BOOK SENSOR TURNSTILES TO EXIT LIBRARY			
MT	NEW DOOR ENTRY MATT WITH DRAINAGE UNDER SET FLUSH INTO NEW FINISHED FLOOR.			
MP	NEW CONDENSER WATER PIPES TO LEVEL 5-9 CONCEALED WITHIN NEW ANODISED ALUMINIUM CAPPED SHAFT DOWN BUILDING TO LEVEL 5.			

PRINT INFORMATION PRINTED BY: Coloste Chan On: 2012/09/19 USING PAGESETUP ... USING PLOTSTYLE TABLE: Networkscob _ PCX: Adobs PDF _ PSLTSCALE: 1 _ LTSCALE: 1.000000

PA1 NEW PAINT FINISH TO EXISTING BUILDING ARCHWAYS AND COLUMNS ON GROUND FLOOR.

PA2 NEW PAINT FINISH TO LANDSCAPE WALLS TO MATCH EXISTING COLOUR OF MASONRY WALLS TO CARPARK.

NOTE

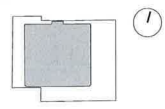
1.NEW DRAINAGE FROM ROOF TERRACE AND TOWER ROOF TO BE CONCEALED INSIDE NEW BUILDING ENVELOPE.

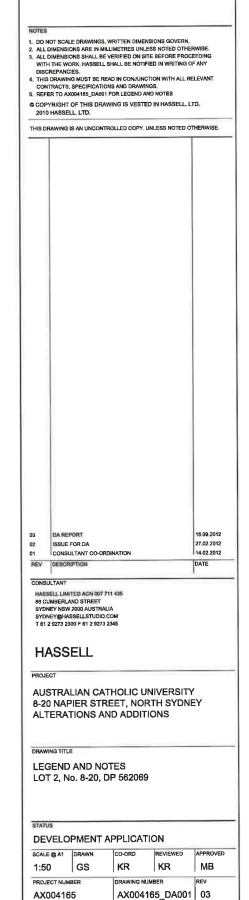
2. ALL NEW STRUCTURAL REINFORCED CONCRETE WALLS, COLUMNS, SLAB AND BEAMS TO BE FIRE RATED AS REQUIRED BY THE BCA 2011

3. UPGRADE TO EXISTING FIRE HYDRANTS IS REQUIRED TO MEET AS2419.1 REFER TO FIRE SERVICES UPGRADE REPORT SUBMITTED WITH THIS DA.



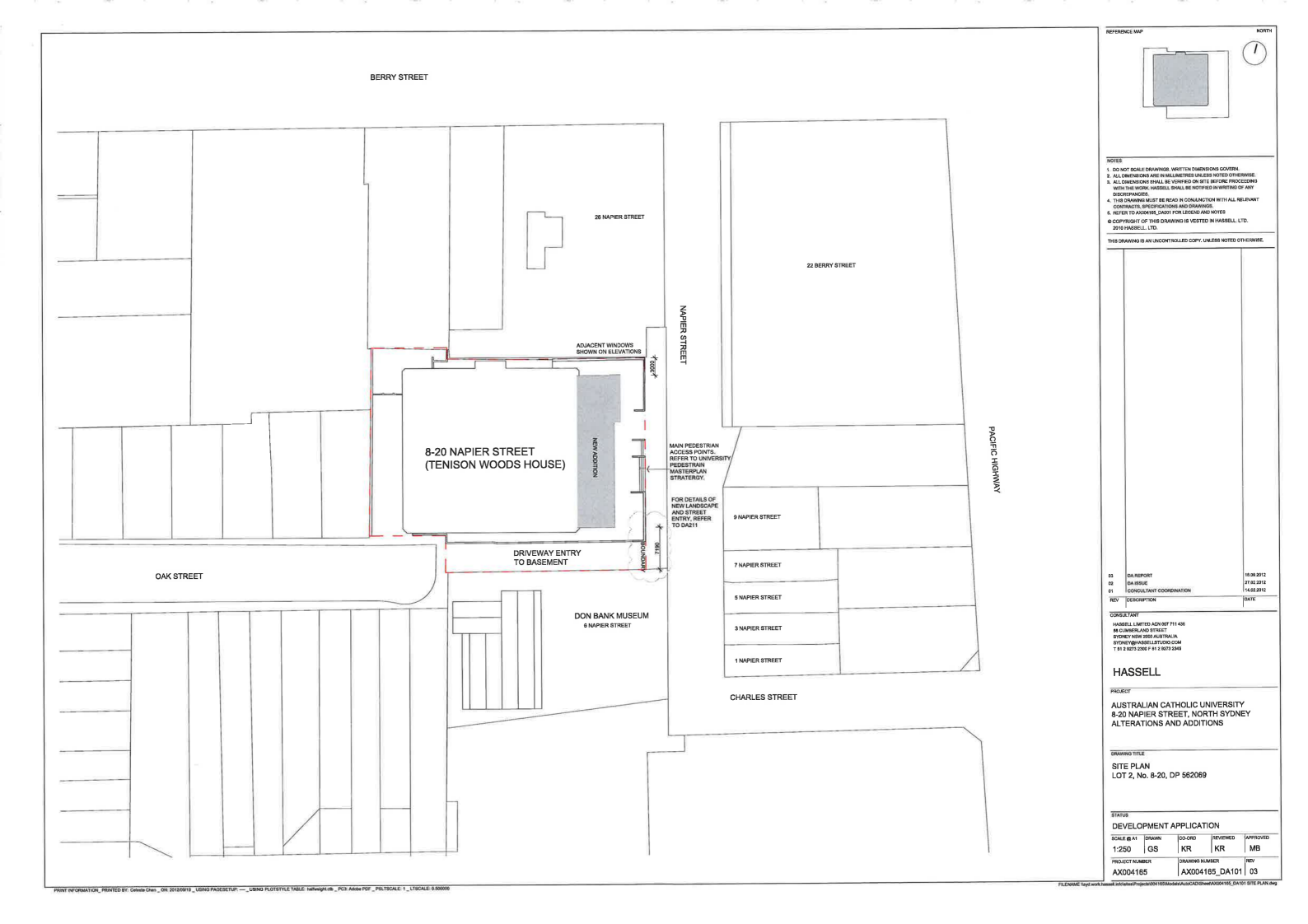
REFERENCE MAP

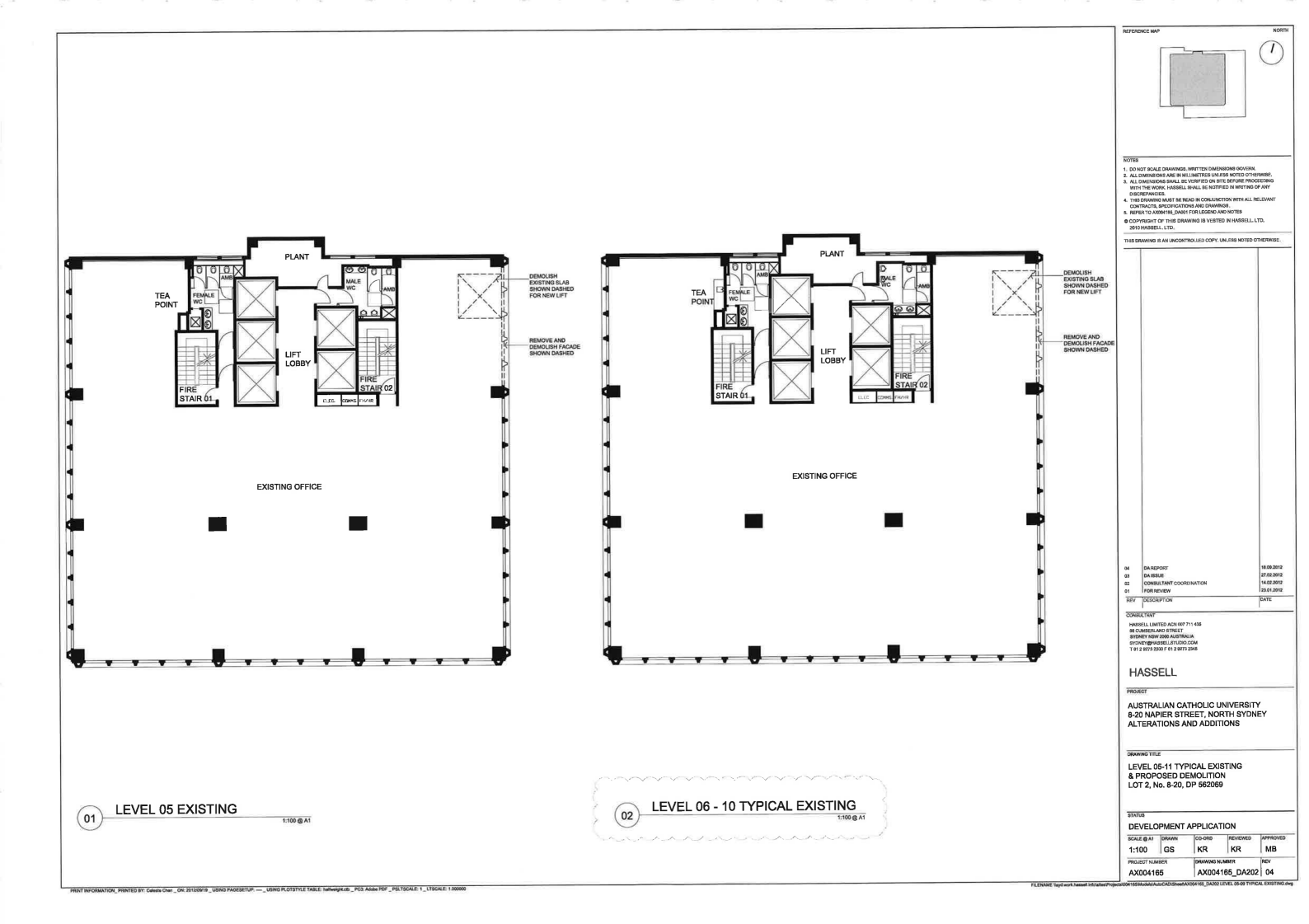




FILENAME (lavd.wor

layd work hassel Infolates Projects 1004 185 Models AutoCAD Sheet AX004165 DA001 LEGEND AND NOT

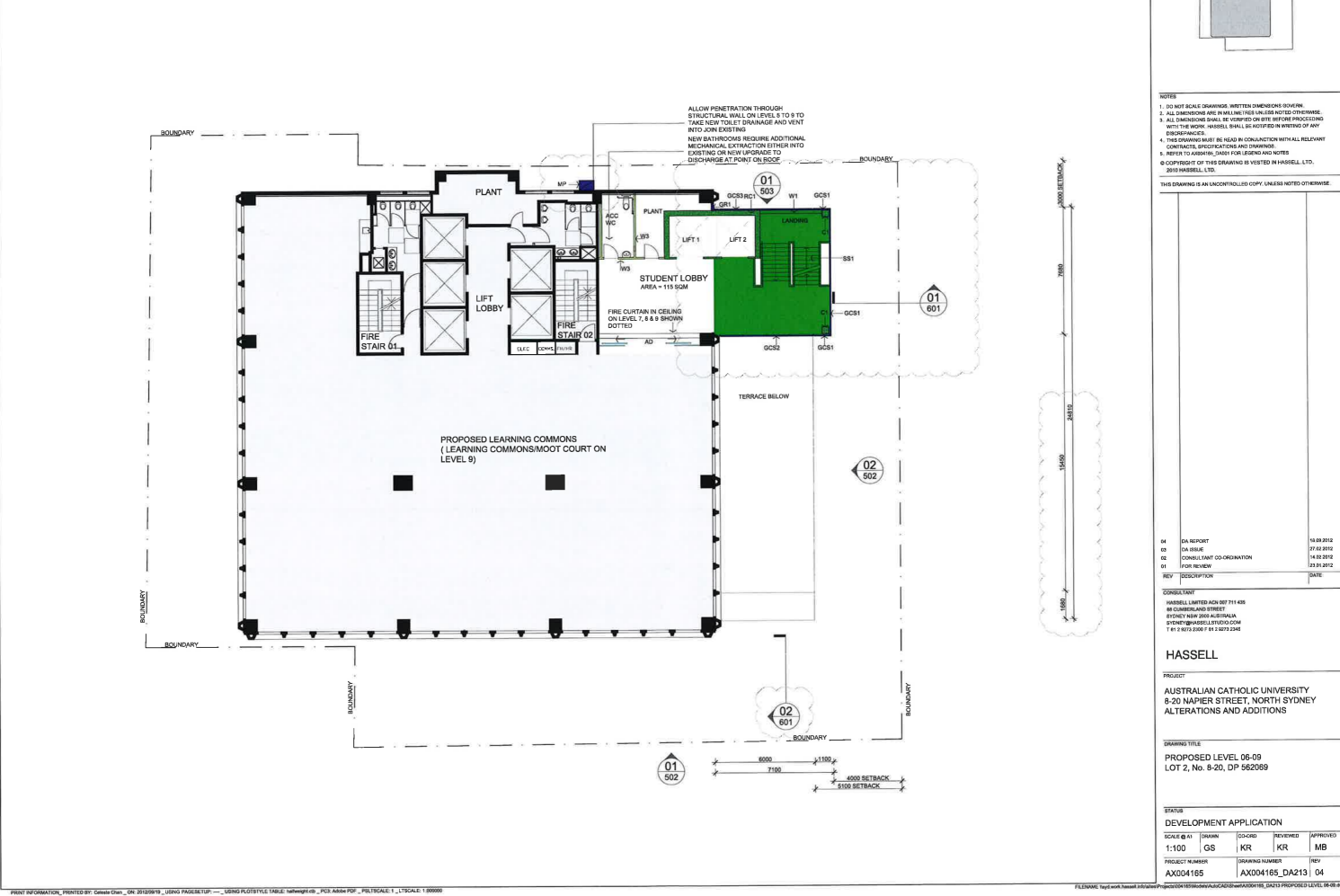




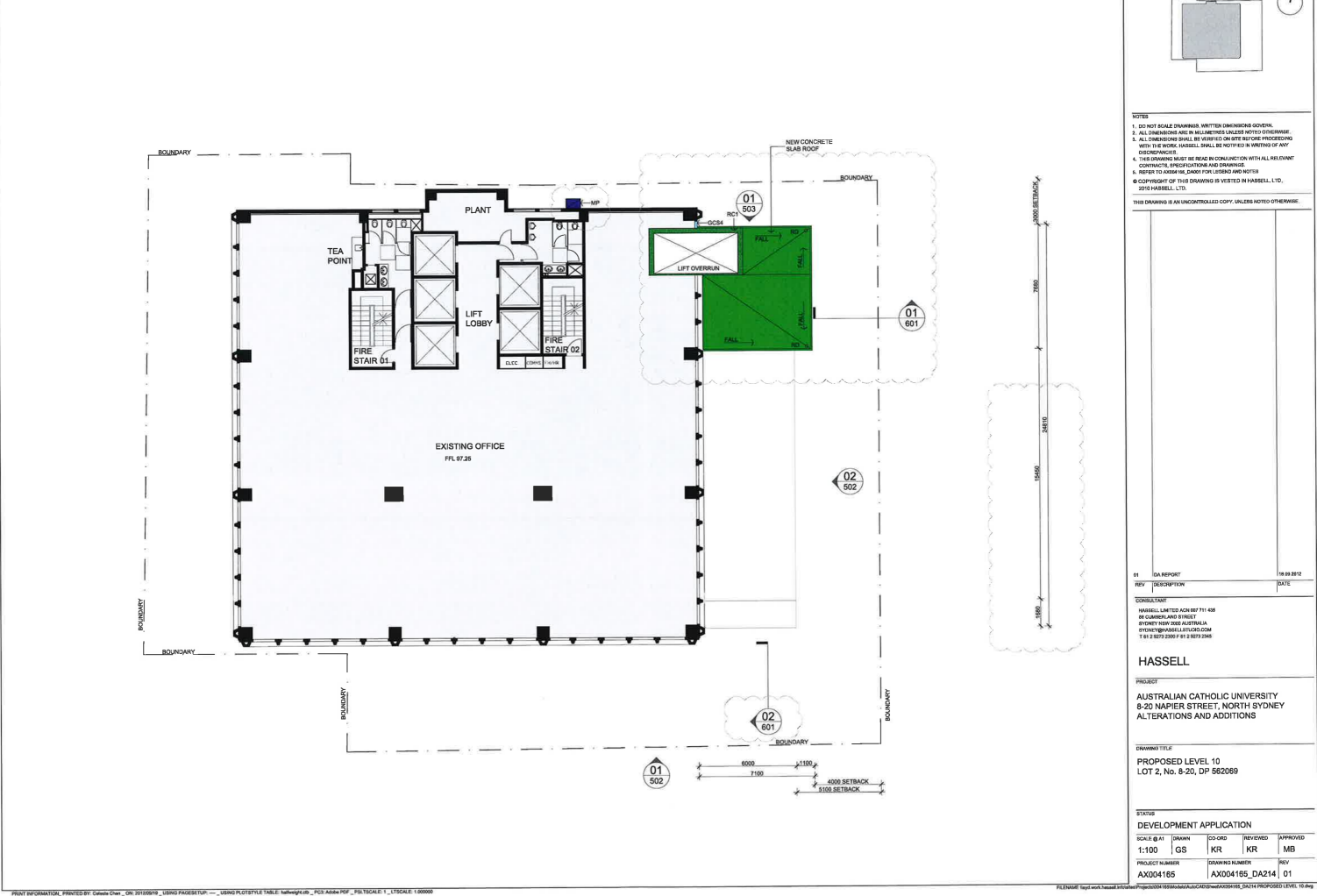




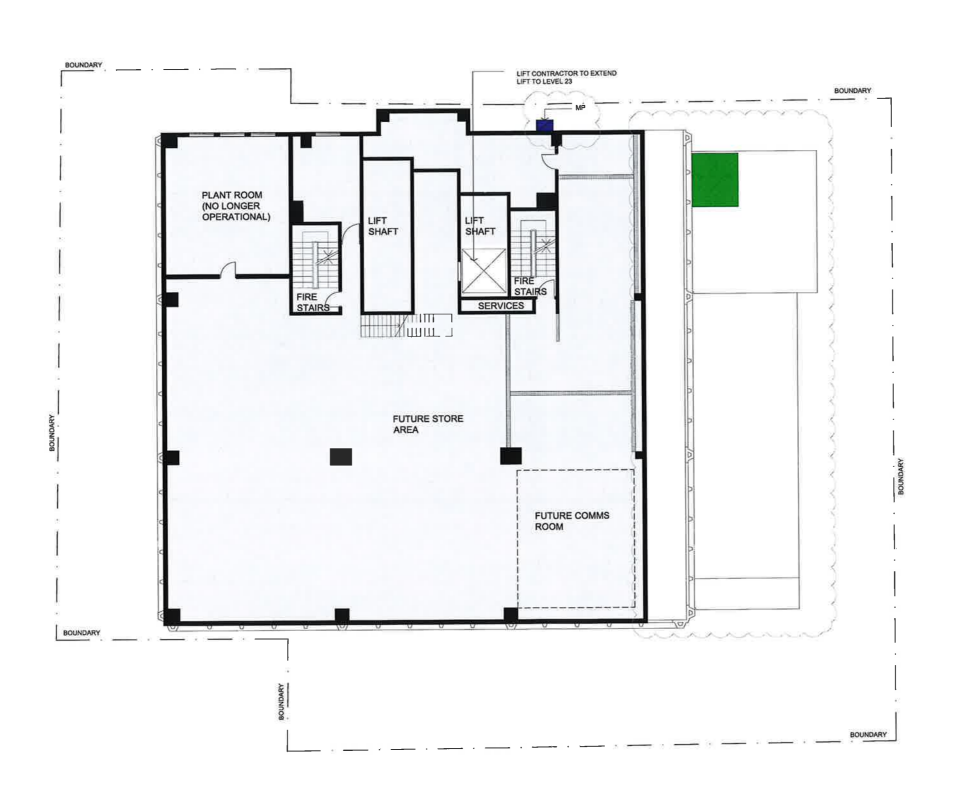
REFERENCE MAP



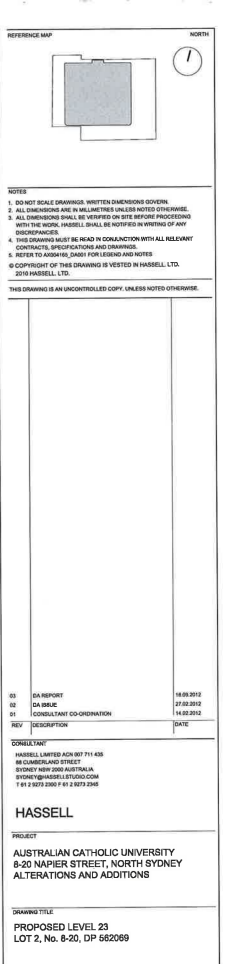
REFERENCE MAP



REFERENCE MAP



PRINT INFORMATION_PRINTED BY: Colods Chan _ ON: 2012/09/19 _ USING PAGESETUP: — _ USING PLOTSTYLE TABLE: halfweight.cb _ PCI: Adobe PDF _ PSLTSCALE: 1 _ LTSCALE: 1 000000



DEVELOPMENT APPLICATION

SCALE @ A1	DRAWN	CO-ORD	REVIEWED	APPROVED
1:100	GS	KR	KR	MB
PROJECT NUMBER		DRAWING NUMBER		REV
AX004165		AX004165_DA217		03

