

LEGEND - GENERAL ARRANGEMENT PLAN

CODE	DESCRIPTION
BAC	AIR CONDITIONER UNIT - REFER SCHEDULE
B F & CAH #	FLOOR, WALL AND CEILING ACCESS HATCH
BEF	EXHAUST FAN
F & WT# #	FLOOR & WALL TILE FINISH AS SCHEDULED
FHR/PH	FIRE HOSE REEL/FIRE HYDRANT
FW	FLOOR WASTE
BFE	FIRE EXTINGUISHER - REFER ENGINEER
BBC	HOSE BIB/COCK
BFB	FLOOR BOX
BP	INTERCOM POINT
JXX-#	JONERNY ITEM REFER TO SCHEDULE & DWG'S
AP	POINT FOR WINDOW CLEANING
ROP	DOWNPIPE - REFER SERVICES ENGINEER
BFH	FIRE HYDRANT
BWD	RAINWATER OUTLET
ROF	OVERFLOW
S	SEWER - REFER SERVICES ENGINEER
TW	TRADE WASTE - REFER SERVICES ENGINEER
V	VENT - REFER SERVICES ENGINEER
W	WATER/VAL TAG (REFER A001 INTERNAL MATERIALS & FINISHES LEGEND)
XXX-XX	DOOR NUMBER (REFER A0310 DOOR SCHEDULE)
Room name	ROOM NAME
LX.XX.XXX	ROOM NUMBER (LEVEL TYPE No.)
XXXX	EXISTING RETAINED ARCHITECTURAL ELEMENT TO BE RE-INSTATED TO ORIGINAL SITE CONDITIONS
XXXX	EXISTING WALL
XXXX	BLOCKWORK WALLS - REFER WALL TYPE TAG
XXXX	BLOCKWORK WALLS FIRE RATED - REFER WALL TYPE TAG
XXXX	STEEL STUD/FRAMED WALLS - REFER WALL TYPE TAG
XXXX	STEEL STUD/FRAMED WALLS WITH INSULATION - REFER WALL TYPE TAG
XXXX	STEEL STUD/FRAMED WALLS FIRE RATED
XXXX	STEEL STUD/FRAMED WALLS ACOUSTIC RATED - REFER WALL TYPE TAG 'A'
XXXX	SE. INSTRU. CONCRETE WALL/COLUMN
XXXX	FAW-01 NEW CATWALK FLOORING
XXXX	CATWALK FLOORING
C	ANYTHING PREFIXED WITH C DENOTES EXISTING
C.O.S	CONFIRM ON SITE
TBC	TO BE CONFIRMED
RL	REDUCED OR RELATIVE LEVEL
AFSL	ABOVE FINISHED FLOOR LEVEL
SSL 3.700	EXISTING STRUCTURAL SLAB LEVEL
FFFL	EXISTING FINISHED FLOOR LEVEL
SSL	STRUCTURAL SLAB LEVEL
FFFL 3.700	FINISHED FLOOR LEVEL
CCT-#	COLUMN CLADDING TYPE - REFER DETAILS AXXXX
XXXX	EXISTING DOOR (d01)
XXXX	NEW DOOR (d01)
XXXX	CONCERT WALL SEATING - REFER TO A034 DRAWING SERIES
XXXX	FOR COLOURED LEGEND & DESCRIPTION
XXXX	MECHANICAL DUCTWORK
SE:	ANYTHING PREFIXED WITH SE. REFER TO STRUCTURAL/FACADE ENGINEERS DRAWINGS
ME:	ANYTHING PREFIXED WITH ME. REFER TO MECHANICAL ENGINEERS DRAWINGS
FE:	ANYTHING PREFIXED WITH FE. REFER TO FIRE ENGINEERS DRAWINGS
EE:	ANYTHING PREFIXED WITH EE. REFER TO ELECTRICAL ENGINEERS DRAWINGS
HE:	ANYTHING PREFIXED WITH HE. REFER TO HYDRAULIC ENGINEERS DRAWINGS
TS:	ANYTHING PREFIXED WITH TS. REFER TO TS. RACK DEVICES

LEGEND - WALL SYSTEM CODES

CODE	DESCRIPTION
W.M1-0.01-99	MASONRY BLOCKWORK (FULL HEIGHT)
W.B1-0.01-99	MASONRY BRICK
W.C1-0.01-99	CONCRETE WALLS
W.S1-0.01-99	STEEL STUD/FRAMED WALLS (FULL HEIGHT WALLS)
W.T1-0.01-99	THINER STUD WALLS (FULL HEIGHT WALLS)
W.G1-0.01-99	INTERNAL GLAZED WALLS
W.P1-0.01-99	PARTITION WALLS (SIDESIDE OF #FCL)
W.L1-0.01-99	INTERNAL LININGS/CLADDING WALLS SUPPORTED BY OTHER WALLS/COLUMNS
X.F1-0.01-99	FACADE SYSTEMS (EXTERNAL WALLS INCL. RANGERS)
X.R1-0.01-99	RANGERS/SCREENS SUPPORTED BY OTHER WALLS
SCHEDULE (WALL)	SCHEDULE (WALL)
TYPE (WALL)	TYPE (WALL)
SPECIFIC (WALL)	SPECIFIC (WALL)
W.XXX.XX	WALL TYPE
W.XXX.XX	LIVING HEIGHT & PSA TYPE
W.XXX.XX	ACOUSTIC WALLS TO ACOUSTIC ENGINEERS REQUIRED RATING
W.XXX.XX	SMOKE WALLS
W.XXX.XX	FIRE RATED WALLS
US - FRAME	HEIGHT OF WALL LINING AFFL US - FRAME - LINKING TO US OF STRUCTURE OVER
B - ALL WALLS	B - ALL WALLS WHICH EXCEED NOMINATED HEIGHT BY SUPPLIER TO BE BRACED ABOVE CEILING & CO-ORDINATED WITH SERVICES

WALL TYPE TAG:
REFER TO DWG A0410 FOR DETAILS & DESCRIPTION
NOTE: BMT & SPACING REQUIREMENTS FOR ALL WALL FRAMING TO BE AS PER MANUFACTURERS RECOMMENDATIONS FOR NOMINATED FRAME SIZE & HEIGHT

FINISHES:
REFER A001 INTERNAL MATERIALS & FINISHES LEGEND. FOR LOCATION REFER TO INTERNAL ELEVATIONS

NOTE: PROVIDE MASTIC SEALS TO SERVICE PENETRATIONS WHERE SERVICES PENETRATE FULL HEIGHT WALLS INTO HABITABLE SPACES

NOTE: WALLS MARKED 'A' REQUIRE ACOUSTIC INSULATION

NOTE: ALL WALL SETOUT DIMENSIONS ARE TO FACE OF STUDS UNLESS NOTED OTHERWISE.

GENERAL NOTES

1. CONTRACTOR & SUB-CONTRACTORS TO CO-ORDINATE BETWEEN ARCHITECTURAL, STRUCTURAL & SERVICES DOCUMENTATION, WITH ARCHITECTURAL DOCUMENTATION TO TAKE PRECEDENT FOR SETOUT.
2. CONTRACTOR & SUB-CONTRACTORS TO VERIFY ALL DIMENSIONS & CONFIRM ON SITE CONDITIONS RELATING TO ALL DIMENSIONS PRIOR TO COMMENCEMENT - DO NOT SCALE FROM DRAWING
3. SHOP DRAWINGS ARE TO BE SUPPLIED TO THE RELEVANT PARTIES & CONSULTANTS FOR REVIEW & APPROVAL PRIOR TO THE COMMENCEMENT OF ANY WORKS
4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ASSOCIATED SPECIFICATIONS, SCHEDULES & CONTRACT DOCUMENTS
5. MAKE GOOD ALL AFFECTED SURFACES & FINISHES INCLUDING ITEMS MARKED FOR REMOVAL &/OR RELOCATION
6. THE CONTRACTOR IS TO ALLOW TO SAND AND RE-FINISH ALL BRUSHBOX NOMINATED TO BE RE-USED THE WORKS. THIS BRUSHBOX IS TO BE INCORPORATED WHEREVER POSSIBLE WHERE

Issue	Description	Dwn	Appl	Date
0	ISSUE	0	0	0
1	ISSUE	1	1	1
2	ISSUE	2	2	2
3	ISSUE	3	3	3
4	ISSUE	4	4	4
5	ISSUE	5	5	5
6	ISSUE	6	6	6
7	ISSUE	7	7	7
8	ISSUE	8	8	8
9	ISSUE	9	9	9
10	ISSUE	10	10	10

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LEGEND - SCOPE	
XXXX	AREA SHOWN IN GREY WASH DEPICTS SCOPE OF NEW WORKS
XXXX	AREA SHOWN IN WHITE WASH DEPICTS SCOPE OF NEW WORKS
XXXX	AREA SURROUNDED BY GREEN DASHED LINES DEPICTS TENDER OPTION

SOHT GENERAL NOTES
1. ALL DIMENSIONS AND SIZES ARE IN MILLIMETRES.
2. DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.
3. INFORMATION INDICATED IN THIS DOCUMENT MAY BE CRUCIAL TO THE SAFE AND PROPER FUNCTIONING OF THE SYDNEY OPERA HOUSE. DO NOT ALTER ANY ASPECT WITHOUT WRITTEN PERMISSION OF THE SYDNEY OPERA HOUSE.
4. ALL NEW WORKS MUST COMPLY WITH THE SYDNEY OPERA HOUSE BUILDING SERVICES STANDARD SPECIFICATION (BSST) AND RELEVANT AUSTRALIAN STANDARDS. NEW WORKS MUST ALSO COMPLY WITH THE REQUIREMENTS OF THE BUILDING CODES OF AUSTRALIA.

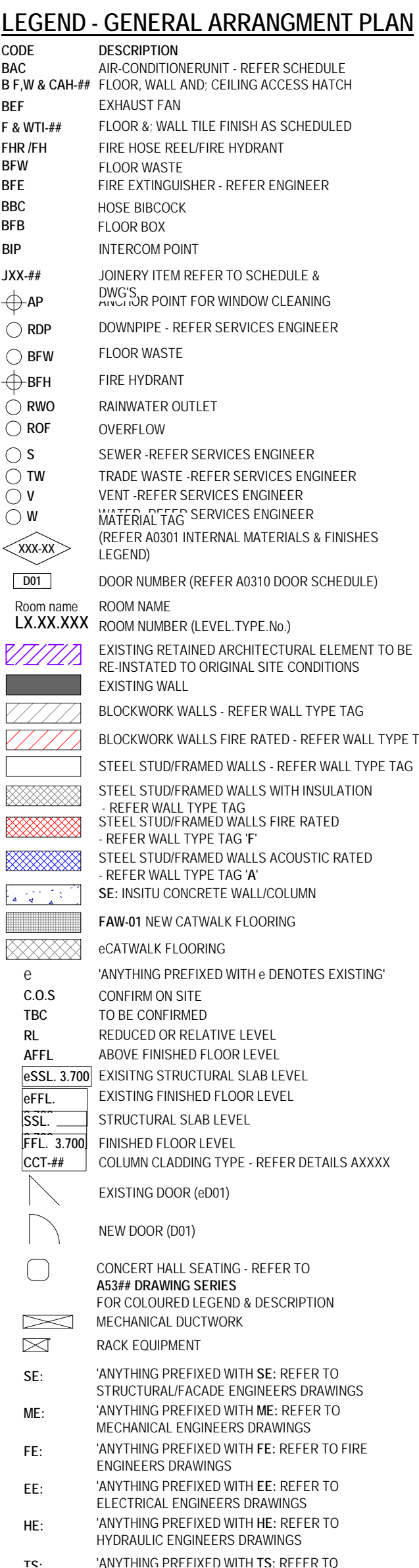
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DEVELOPMENT APPLICATION ISSUE
Contract: BDM-168
Dwn: PPS Date: 21/02/21
Ckd: AH Scale: 1:100 @ B1

Project BUILDING RENEWAL PROJECT - CONCERT HALL
Title GENERAL ARRANGEMENT - FLOOR PLAN - LEVEL 9 +130

Location Sydney Opera House Trust
GPO Box 4274 Sydney NSW Australia 2001
Phone: +61 2 9250 7541
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Drawing No. 49-BR-ARM01
Sheet DA1214
Rev. D
B1



CODE	DESCRIPTION
W.B01.001	MACGONIGLY BLOCKWORK (FULL HEIGHT)
W.B1.001	MACGONIGLY
W.C1.001	CONCRETE WALLS
W.S1.001.01	STEEL STUD PARTIAL WALLS (FULL HEIGHT WALLS)
W.T1.001.01	TIMBER STUD WALLS (FULL HEIGHT WALLS)
W.M1.001.01	INTERNAL GLAZED WALLS
W.P1.001	PARTITION WALLS (UNDERSIDE OF pFC)
W.L1.001	INTERNAL LINGNINGS/ACROUSTIC WALLS
S.F1.001	SUPPLY OTHER WALLS/CLIMATIC WALLS
X.F1.001	FACADE SYSTEMS/EXTERNAL WALLS, INCL. BARRETTES BARRETTES EXTERNAL WALLS/CLIMATIC WALLS SUPPORTED BY OTHER WALLS
X.R1.001	SCHEDULE WALLS
	- CATEGORY (WALLS)
	- TYPE (WALLS)
	- SPECIFIC (WALLS)
W.X.XX.XX	WALL TYPE
2020 / FSA	LINING HEIGHT & FSA TYPE
	- ACOUSTIC WALLS TO ACOUSTIC
	- EXTERIORS REQUIRING RATINGS
	- FIRE-SMOKED WALLS
	- HEIGHT OF WALL LINING APT.
	US = FRAME LINING TO USE OF STRUCTURE OVER
	B = ALL WALLS WHICH CANNOT BE NORMALLY COVERED BY SUPPLIER
	OR ABOVE CEILING AND CO-ORDINATED WITH SUPPLIER

NOTE: BMT & SPACING REQUIREMENTS FOR ALL WALL FRAMING TO BE AS PER MANUFACTURERS RECOMMENDATIONS FOR NOMINATED FRAME SIZE & HEIGHT.

REFER A0301 INTERNAL MATERIALS & FINISHES LEGEND.
FOR LOCATION REFER TO INTERNAL ELEVATIONS

NOTE: WALLS MARKED 'A' REQUIRE ACOUSTIC

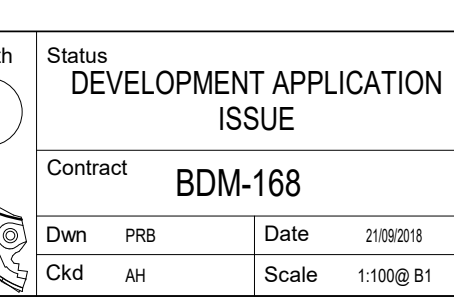
1. CONTRACTOR & SUB-CONTRACTORS TO CO.


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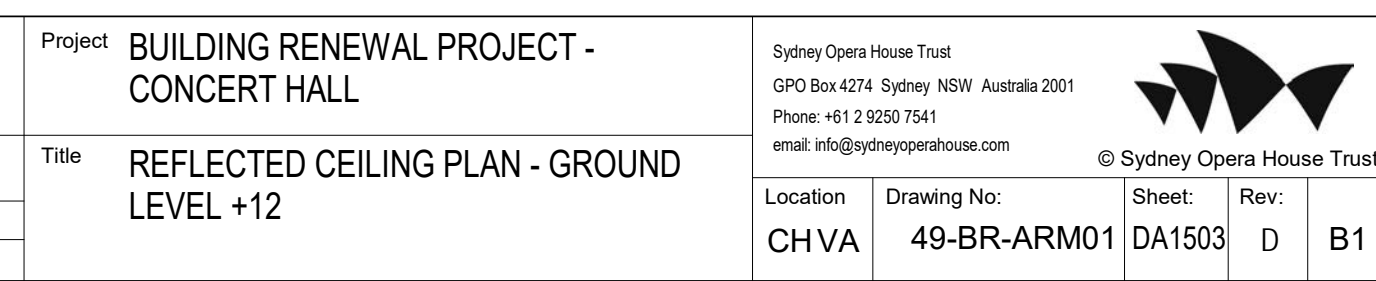
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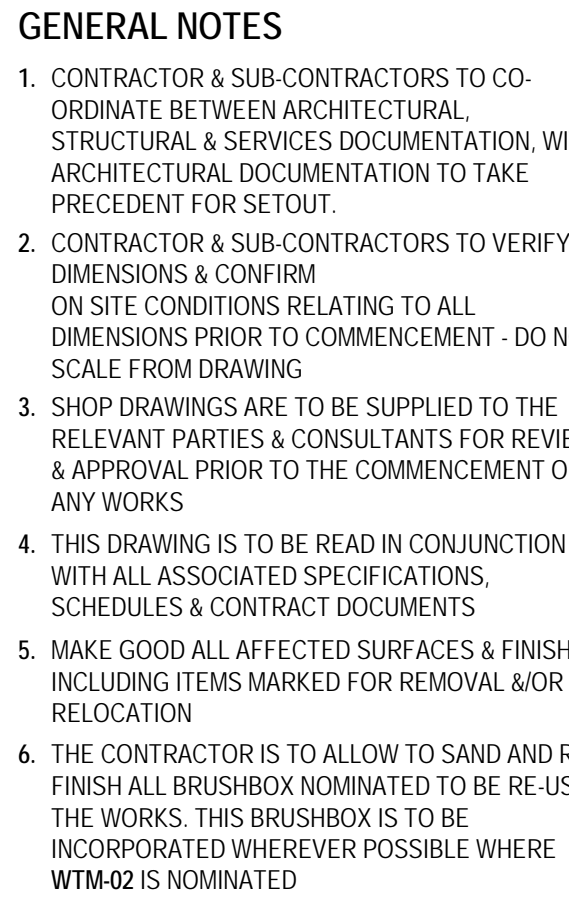
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
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	Contract BDM-168	Dwn PRB Date 21/09/2018 Ckd AM Scale 1:100 @ 81

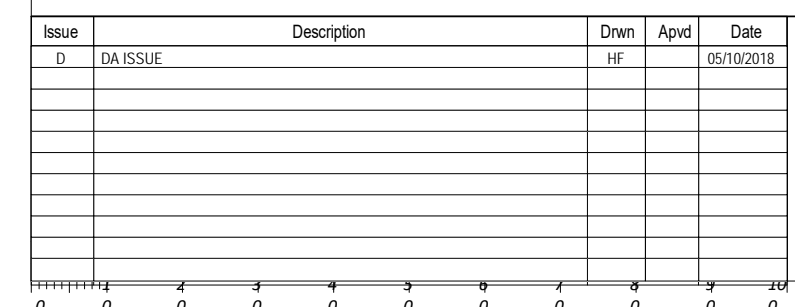


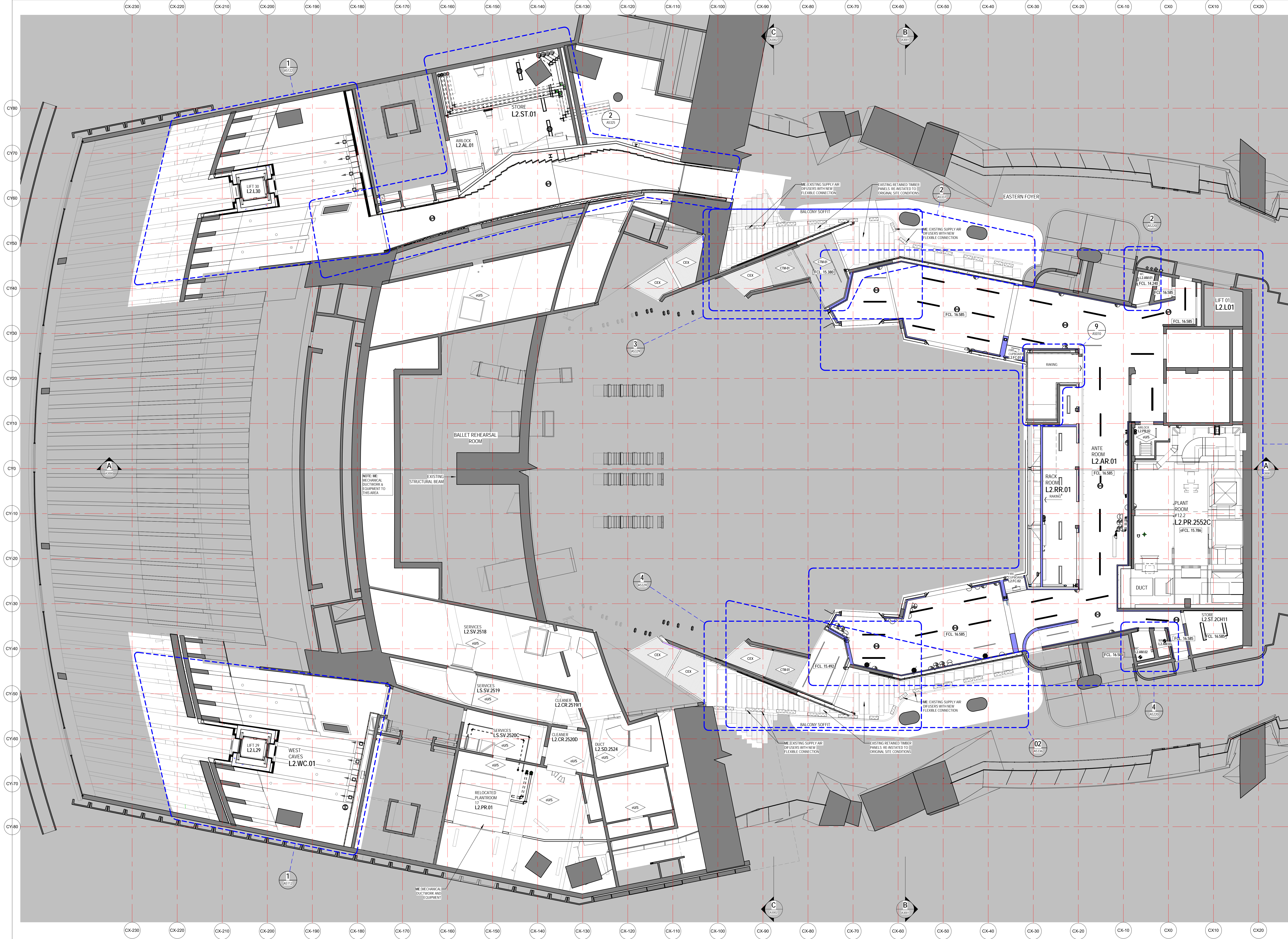
Project		BUILDING RENEWAL PROJECT - CONCERT HALL		WTM-02 IS NOMINATED Sydney Opera House Trust GPO Box 4274 Sydney NSW Australia 2001 Phone: +61 2 9252 7400 Email: info@sydneyoperahouse.com			
Title		GENERAL ARRANGEMENT - FLOOR PLAN - LEVEL 10 +140		© Sydney Opera House Trust			
		Location		Drawing No:		Sheet: Rev:	
		CH VA		49-BR-ARM01		DA1215 D B1	





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Location	Drawing No:	Sheet:	Rev:
CHVA	49-BR-ARM01	DA1504	D B1





LEGEND - CEILING MATERIAL TYPES
REFER TO A001 INTERNAL MATERIALS & FINISHES SCHEDULE FOR SPECIFIC TYPES & DETAILED PROPRIETARY DESCRIPTION

- CM INSULATION
- CEX EXISTING CEILING/SOFFIT TO REMAIN
- CNC METAL CLADDING
- CNC NO CEILING
- CPS PLASTERBOARD
- CTV TIMBER VENEER
- PAF PAINT & APPLIED COATING TYPES
- US US OF EXPOSED CONCRETE SOFFIT

0 'ANYTHING PREFIXED WITH 0 DENOTES EXISTING'
C.O.S CONFIRM ON SITE
TBC TO BE CONFIRMED
RL REDUCED OR RELATIVE LEVEL
AFFL ABOVE FINISHED FLOOR LEVEL
FFCL EXISTING FINISHED CEILING LEVEL
FFCL.XXXX FINISHED CEILING LEVEL

SE: EXISTING RETAINED ARCHITECTURAL ELEMENT TO BE RE-INSTATED TO ORIGINAL SITE CONDITIONS
ME: 'ANYTHING PREFIXED WITH ME- REFER TO MECHANICAL ENGINEERS DRAWINGS'
FE: 'ANYTHING PREFIXED WITH FE- REFER TO FIRE ENGINEERS DRAWINGS'
EE: 'ANYTHING PREFIXED WITH EE- REFER TO ELECTRICAL ENGINEERS DRAWINGS'
HE: 'ANYTHING PREFIXED WITH HE- REFER TO HYDRAULIC ENGINEERS DRAWINGS'
TS: 'ANYTHING PREFIXED WITH TS- REFER TO THEATER SPECIALISTS DRAWINGS'

LEGEND - CEILING FIXTURES & FITTINGS
FOR MECHANICAL LEGEND REFER TO M0001
FOR FIRE PROTECTION SERVICES LEGEND REFER TO F001
FOR ELECTRICAL SERVICES LEGEND REFER TO E0001
FOR THEATER SPECIALISTS LEGEND REFER TO T0001
SPECIALIST LIGHTING TO BE CONFIRMED IN SCOPE
ALL FINAL LOCATION TO BE COORDINATED WITH SERVICES DRAWINGS
EXISTING FIXTURES & FITTING LOCATION

- EXIT SIGN INCLUDING LED LIGHT
- WALL MOUNTED EXIT SIGN INCLUDING LED LIGHT
- EXIT SIGN INCLUDING LED LIGHT WITH DIRECTIONAL ARROW
- EMERGENCY LIGHTING
- SECURITY CAMERA
- SPRINKLERS
- FIRE HYDRANT POINT
- FIRE HOSE REEL
- WALL MOUNT OCCUPANCY SENSOR
- CEILING MOUNT OCCUPANCY SENSOR
- DOWNLIGHT
- PENDANT LINEAR LIGHT - LED
- FLUORESCENT LIGHT FIXTURE
- PEOPLE COUNTER
- CEILING ACCESS HATCH
- SPEAKER
- VISUAL ALARM DEVICE
- RIGGING POINT
- CEILING MOUNTED RETURN, EXHAUST OR TRANSFER GRILLE
- CEILING MOUNTED SUPPLY AIR DIFFUSER
- AIR GRILLE

NOTE: LIGHTING SPECIFICATION. REFER TO ELECTRICAL DRAWINGS. SPECIFICATION & LUMINAIRE SCHEDULE.

LEGEND - CEILING SYSTEM CODES
CODE DESCRIPTION

SCHEDULE (CEILING)
CATEGORY (CEILING)
TYPE (CEILING)
SPECIFIC (CEILING)
CEILING TYPE
PSA TYPE

C.HI-0.01-99 HANGING - SUSPENDED CEILINGS
C.SI-0.01-99 STEEL FRAMED CEILINGS
C.TI-0.01-99 TIMBER FRAMED CEILINGS
C.GI-0.01-99 GLAZED CEILING SYSTEMS
C.LI-0.01-99 LININGS (CEILINGS SUPPORTED BY OTHER CEILINGS)

SCHEDULE (CEILING)
CATEGORY (CEILING)
TYPE (CEILING)
SPECIFIC (CEILING)
CEILING TYPE
PSA TYPE

ACUSTIC CEILINGS TO ACOUSTIC ENGINEERS REQUIREMENTS
SMOKE CEILINGS
FIRE RATED CEILINGS

CEILING TYPE TAG:
REFER TO DWG A0412 FOR DETAILS & DESCRIPTION
NOTE: CEILINGNESS MARKED A REQUIRING ACOUSTIC INSULATION ADDITIONAL TO DOCUMENTED EXTENT TO BE CONFIRMED BY ACOUSTIC ENGINEER

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 - MAKE GOOD ALL AFFECTED SURFACES & FINISHES INCLUDING ITEMS MARKED FOR REMOVAL &/OR RELOCATION
 - THE CONTRACTOR IS TO ALLOW TO SAND AND RE-FINISH ALL BRUSHBOX NOMINATED TO BE RE-USED THE WORKS. THIS BRUSHBOX IS TO BE INCORPORATED WHEREVER POSSIBLE WHERE WTM-02 IS NOMINATED

Issue	Description	Dwn	Appld	Date
0	ISSUE			01/10/2019

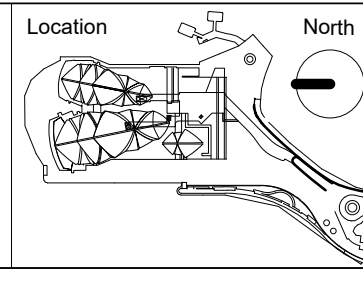
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LEGEND - SCOPE
(THIS LEGEND APPLIES TO ALL NEW CONSTRUCTION PHASE DRAWINGS. DOES NOT APPLY TO EXISTING CONDITIONS)

- AREA SHOWN IN GREY WASH DEPICTS SCOPE OF NO NEW WORKS
- AREA SHOWN IN WHITE WASH DEPICTS SCOPE OF NEW WORKS
- AREA SURROUNDED BY GREEN DASHED LINES DEPICTS TENDER OPTION

- SOHT GENERAL NOTES**
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Location	North
Status	DEVELOPMENT APPLICATION ISSUE
Contract	BDM-168
Dwn	PHS
Date	21/09/2019
Ckd	AH
Scale	1:100 @ B1

Project	BUILDING RENEWAL PROJECT - CONCERT HALL
Title	REFLECTED CEILING PLAN - LEVEL 2 +42

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Location	Drawing No: 49-BR-ARM01
CHVA	Sheet: DA1506
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