

CONTRACTOR TO CHECK ALL DIMENSIONS AND LEVEL ON SITE BEFORE COMMENCING ANY WORK OR PREPARING ANY SHOP DRAWINGS. FIGURED DIMENSIONS TAKE PRECEDENCE. DO NOT SCALE FROM PDF'S OR CADD FILES.

## NOTES

DIST CCC INI EX TH LA LA DF CIT EN AL TH	ERIFY ALL LEVELS & DIMENSIONS SHOWN. CONTRACTOR TO REPORT ANY SCREPANCIES TO ARCHITECT BEFORE PROCEEDING WITH WORK ON SITE. IMPLETE ACCURACY OF EXISTING SERVICES CANNOT BE GUARANTEED. ALL FORMATION SHOULD BE FURTHER VERIFIED ON SITE PRIOR TO COMMENCEMENT OF ACAVATION AND CONSTRUCTION. HIS DRAWING TO READ IN CONJUNCTION WITH SPECIFICATION & DRAWINGS. HIS DRAWING TO READ IN CONJUNCTION WITH ALL SERVICES DRAWINGS. HIS DRAWING TO READ IN CONJUNCTION WITH ALL SERVICES DRAWINGS. HIS DRAWING TO READ IN CONJUNCTION WITH ALL SERVICES DRAWINGS. HIS DRAWING TO READ IN CONJUNCTION WITH ALL SERVICES DRAWINGS. HIS DRAWING SHOWN AS INDICATIVE EXTENT ONLY. ALL HARD & SOFT ANDSCAPING WORKS BY LANDSCAPE ARCHITECT. REFER TO LANDSCAPE RAWINGS FOR FURTHER INFORMATION. WIL WORKS SHOWN AS INDICATIVE EXTENT ONLY. ALL CIVIL WORKS BY CIVIL IGINEER. REFER TO CIVIL DRAWINGS FOR FURTHER INFORMATION. L WORKS WHICH REQUIRE REINSTATEMENT AND MAKING GOOD SHALL BE TO HE SATISFACTION OF THE ARCHITECT.	9 10 11 12 13 14	GYM SPORTS LANGUA TECHNOI ENGLISH EXISTIN	T SERV MING A GE LOGIES I G TANI	VICES
ARCI	HITECTURAL REFURBISHMENTS WORKS	<u>N</u>	IEW W	OR	<u>(S</u>
		A		SCIE	NCE
A2	FIRE TANKS AND PUMP ENCLOSURE. REFER TO ARCHITECTURAL DRAWINGS A1.40.	B C		ENGI	LISH TANKS & PUM
Α3	GAS METER ENCLOSURE. REFER TO ARCHITECTURAL DRAWINGS A1.42.	EV	1		HARGING BAYS
A4	EXTNT OF PROPOSED CANOPY. REFER TO ARCHITECTURAL DRAWINGS A1.50.	F' GA			BOOSTER METER ENCLOS
A5	SITE SIGNAGE.		(5	UA3	
SERV S1 S2	/ICES NEW HYDRANT. REFER TO HYD. ENG. DRAWINGS FOR DETAILS. SHARED SERVICE TRENCH (SHOWN HATCHED) BY CONTRACTOR. REFER TO 0223 SHARED SERVICE TRENCHING SPECIFICATION FOR REQUIREMENTS. SERVICES INCLUDE: - POWER	3 5 10	EFURI MATHS SCIENCE LANGUA ENGLISH	.GE	107 m <sup>2</sup> 823 m <sup>2</sup> 874 m <sup>2</sup> 6 m <sup>2</sup>
	<ul> <li>- DWER</li> <li>- DATA</li> <li>- FIRE RING MAIN</li> <li>* MAY ALSO INCLUDE WATER AND SEWER. REFER TO SERVICES DRAWINGS FOR DETAILS. REFER TO HYDRAULIC AND ELECTRICAL DRAWINGS FOR TRENCH WIDTH REQUIREMENTS.</li> </ul>	<u>Bl</u>	<u>JILDIN</u>	<u>IG L</u>	EGEND
S3	PROPOSED HORIZONTAL BED BORED SERVICE RUNS				PROPOSED CA
S4	EXISTING WESTER POWER TRANSFORMER AND SITE MAIN SWITCHBOARD. REFER TO ELECTRICAL ENGINEERS DRAWINGS FOR PROPOSED WORKS.				REFURBISHMEN
S5	PROPOSED BOUNDERY SEWER CONNECTION. REFER TO HYDRAULIC ENGINEERS DRAWINGS FOR DETAILS.				
S6 CIVIL	PROTECT EXISTING LIMESTONE BLOCK SITE SIGN FROM TRENCHING WORKS	<u>s`</u>	YMBO	<u>LS</u>	
С1	APPROX. EXTENT OF EXISTING DRAINAGE CELL SHOWN DASHED TO REMAIN. REFER TO CIVIL ENG. DRAWINGS FOR DETAILS.				SITE BOUNDAR EX. FENCE
C2	ALTERATIONS AND ADDITIONAL TO THE EXISTING CARPARKING. REFER TO CIVIL ENG. DWGS.				NEW FENCE HOLESHOT BOI
С3	DFES HARDSTAND ZONE FOR FIRE HYDRANT CONNECTION. REFER TO CIVIL ENG. DWGS.				TRENCH
С4	EXTENSION TO EXISTING CARPARK, INCLUDING NEW CROSSOVER AND REMOVAL OF EXISTING CROSSOVER. REFER TO CIVIL DRAWINGS FOR DETAILS.				SEWER EASEM
С5	ALLOW FOR REMEDIATION OF EXISTING CARPARKING AND ROADS WHERE IMPACTED BY SERVICES TRENCHING				EXISTING TREE

LANDSCAPE & IRRIGATION

L1 PROPOSED EXTENT OF NEW GARRISON FENCE. REFER TO LANDSCAPE DRAWINGS FOR DETAILS.

L2 PROPOSED GATES. REFER TO A1.60 AND LANDSCAPE DRAWINGS FOR DETAILS.

## EXISTING BUILDINGS

- 1 HASS
- (DEMOLITION)

A	SCIENCE
В	ENGLISH
С	FIRE TANKS & PUMPS
EV	EV CHARGING BAYS
F' BOOSTER	FIRE BOOSTER
GAS	GAS METER ENCLOSURE

## of existing

UILDINGS

ANOPY

NT

RY DRING

MENT

NEW TREE

	with	architec studio	
<sup>22/06/22</sup>	CD ARCHITECTURAL ISSUE 1		NO.
13/07/22	CD ARCHITECTURAL ISSUE 2		CD-B
03/08/22	CD ARCHITECTURAL ISSUE 04		CD-C
19/08/22	ISSUED TO CONSULTANTS		CD-D
24/08/22	CD ARCHITECTURAL ISSUE 05		CD-E
14/09/22	CD ARCHITECTURAL ISSUE 06		CD-F
05/10/22	CD ARCHITECTURAL ISSUE 07		CD-G
21/10/22	ΒΟΩ		CD-H

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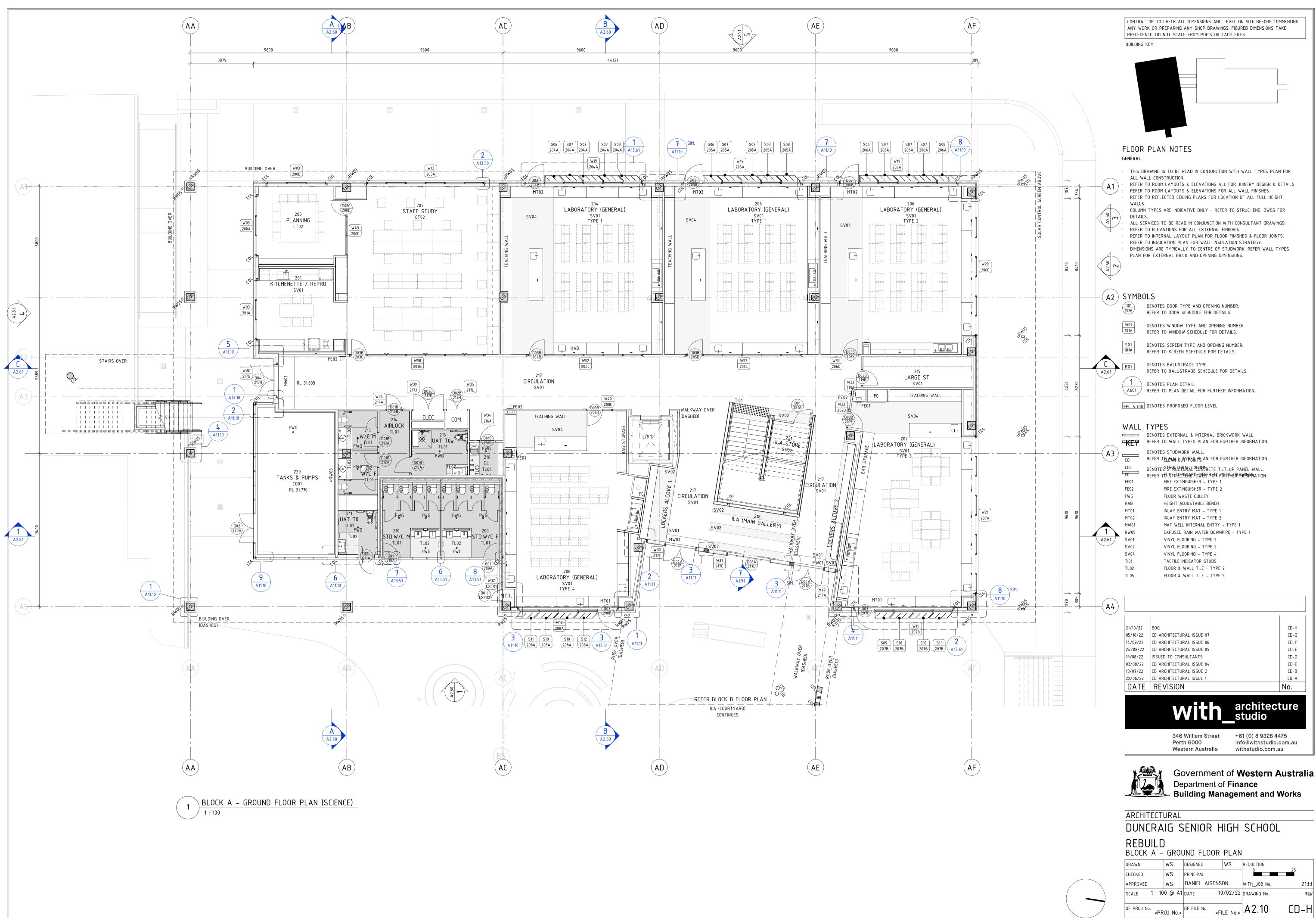


Government of Western Australia Department of **Finance** Department of Finance Building Management and Works

# ARCHITECTURAL DUNCRAIG SENIOR HIGH SCHOOL REBUILD SITE PLAN - PROPOSED

SILE PLA	N - PR	UPUSED			
DRAWN	WS	DESIGNED	WS	REDUCTION	
CHECKED	WS	PRINCIPAL		0	25
APPROVED	WS	DANIEL AISENS	SON	WITH_JOB No.	2133
scale As in	dicated @	date 1	0/02/22	DRAWING No.	REV
	A1				
DF PROJ No. <proj no.=""></proj>		DF FILE No. <f< td=""><td>ILE No.&gt;</td><td>A1.02</td><td>CD-H</td></f<>	ILE No.>	A1.02	CD-H
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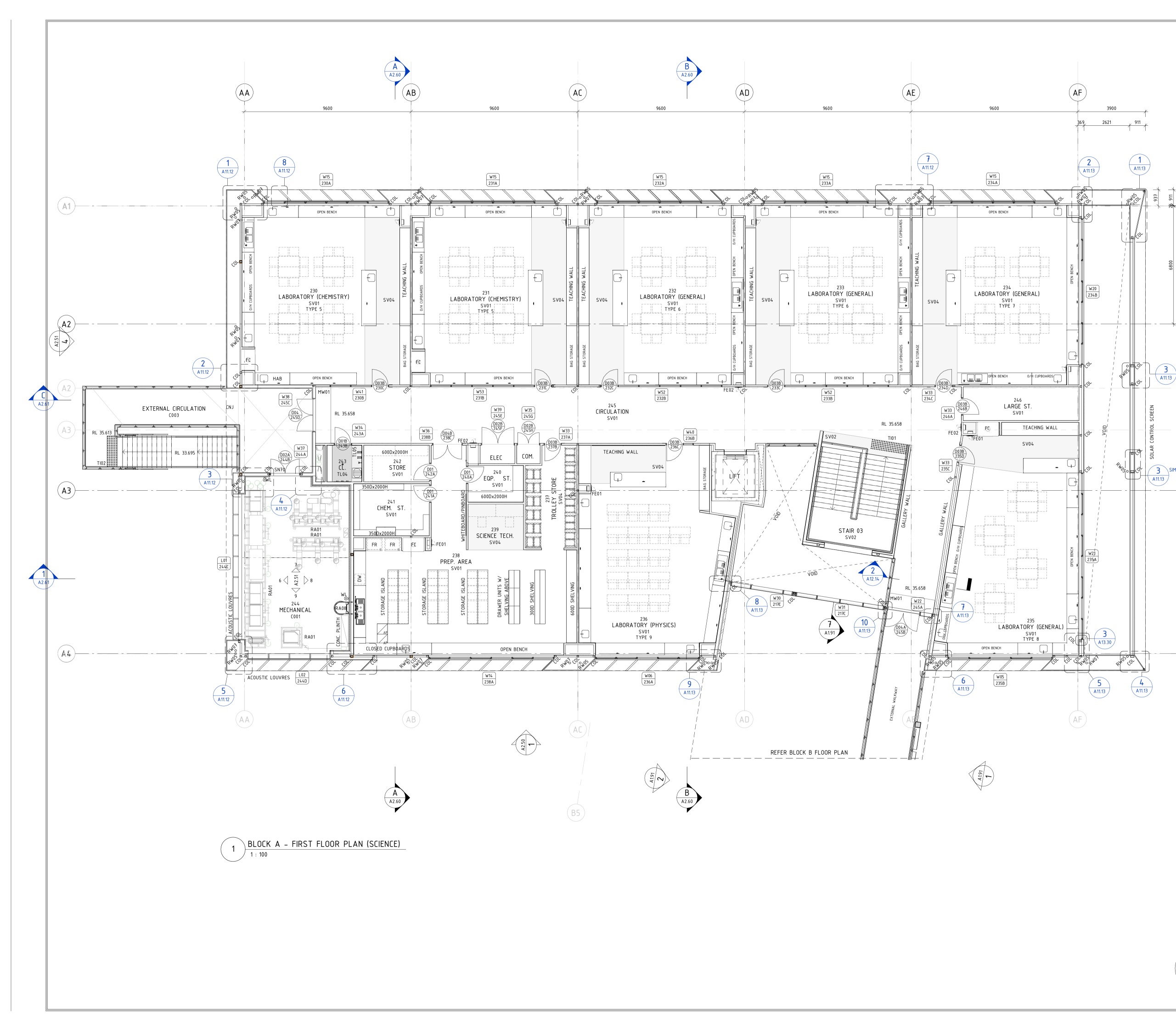


NORTH

2133 REV <FILE No.> A2.10 CD-H THIS IS A CADD DRAWING

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CONTRACTOR TO CHECK ALL DIMENSIONS AND LEVEL ON SITE BEFORE COMMENCING ANY WORK OR PREPARING ANY SHOP DRAWINGS. FIGURED DIMENSIONS TAKE PRECEDENCE. DO NOT SCALE FROM PDF'S OR CADD FILES. BUILDING KEY:

FLOOR PLAN NOTES GENERAL THIS DRAWING IS TO BE READ IN CONJUNCTION WITH WALL TYPES PLAN FOR ALL WALL CONSTRUCTION. ( A1 REFER TO ROOM LAYOUTS & ELEVATIONS ALL FOR JOINERY DESIGN & DETAILS. REFER TO ROOM LAYOUTS & ELEVATIONS FOR ALL WALL FINISHES. REFER TO REFLECTED CEILING PLANS FOR LOCATION OF ALL FULL HEIGHT WALLS. COLUMN TYPES ARE INDICATIVE ONLY - REFER TO STRUC. ENG. DWGS FOR A2.50 DETAILS. ALL SERVICES TO BE READ IN CONJUNCTION WITH CONSULTANT DRAWINGS. REFER TO ELEVATIONS FOR ALL EXTERNAL FINISHES. REFER TO INTERNAL LAYOUT PLAN FOR FLOOR FINISHES & FLOOR JOINTS. REFER TO INSULATION PLAN FOR WALL INSULATION STRATEGY. DIMENSIONS ARE TYPICALLY TO CENTRE OF STUDWORK. REFER WALL TYPES PLAN FOR EXTERNAL BRICK AND OPENING DIMENSIONS. **2** ( A2 ) SYMBOLS D01 101A DENOTES DOOR TYPE AND OPENING NUMBER.

REFER TO DOOR SCHEDULE FOR DETAILS.

- W01 101A DENOTES WINDOW TYPE AND OPENING NUMBER. REFER TO WINDOW SCHEDULE FOR DETAILS. S01 101A DENOTES SCREEN TYPE AND OPENING NUMBER.
- REFER TO SCREEN SCHEDULE FOR DETAILS. L B01 DENOTES BALUSTRADE TYPE.
  - REFER TO BALUSTRADE SCHEDULE FOR DETAILS. DENOTES PLAN DETAIL.
  - $\setminus$  A601 / REFER TO PLAN DETAIL FOR FURTHER INFORMATION.

FFL 5.700 DENOTES PROPOSED FLOOR LEVEL.

## WALL TYPES

77

F

A2.61

A3

(A4)

ALL	TIFLJ
//	DENOTES EXTERNAL & INTERNAL BRICKWORK WALL.
EY	REFER TO WALL TYPES PLAN FOR FURTHER INFORMATION.
J	DENNEFRUETHIN ORKTWALL.
L	REFERUCTURAL LOTUMES PLAN FOR FURTHER INFORMATION.
1 C . J J .	DENDEEGUBERAREPURATER ONCRETE NRAWINGSANEL WALL.
01	REFERENCINGERISEEBNG. TOWES FOR FURTHER INFORMATION.
02	FIRE EXTINGUISHER - TYPE 2
	FRIDGE (NIC)
В	HEIGHT ADJUSTABLE BENCH
V01	MAT WELL INTERNAL ENTRY – TYPE 1
01	MECHANICAL PLATFORM
08	PERMANAENT ROOF LADDER
<b>V</b> 05	EXPOSED RAIN WATER DOWNPIPE - TYPE 1
<b>V</b> 07	OVERFLOW POP
/01	VINYL FLOORING – TYPE 1
/02	VINYL FLOORING - TYPE 2
/04	VINYL FLOORING - TYPE 4
01	TACTILE INDICATOR STUDS
)2	STAINLESS STEEL TACTILE INDICATOR
05	FLOOR & WALL TILE - TYPE 5
-	WALL LIGHT

	with	architect studio	ture
DATE	REVISION		No.
22/06/22	CD ARCHITECTURAL ISSUE 1		CD-A
13/07/22	CD ARCHITECTURAL ISSUE 2		CD-B
03/08/22	CD ARCHITECTURAL ISSUE 04		CD-C
19/08/22	ISSUED TO CONSULTANTS		CD-D
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21/10/22	ΒΟQ		CD-H

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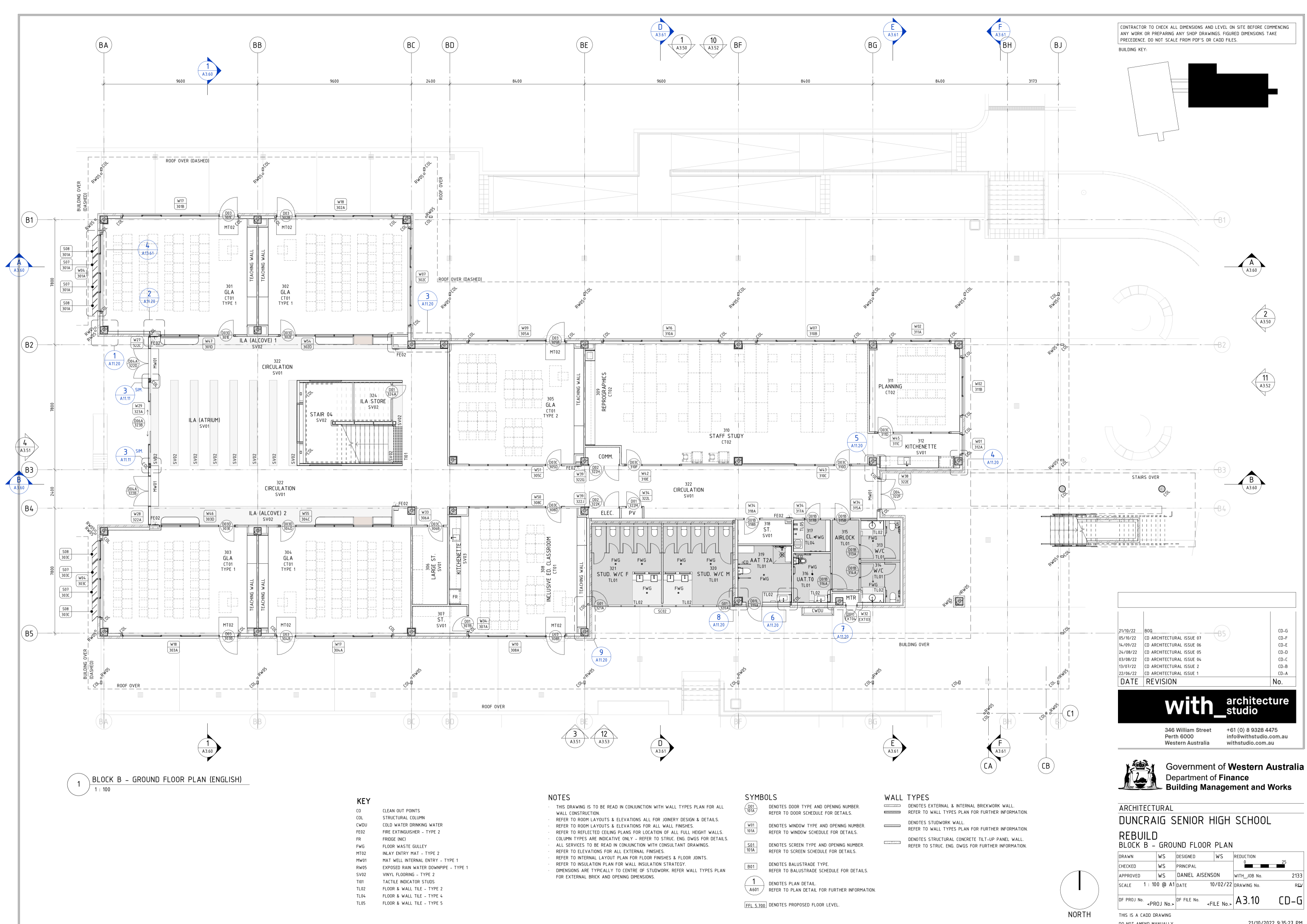
Government of Western Australia Department of Finance Building Management and Works

## ARCHITECTURAL DUNCRAIG SENIOR HIGH SCHOOL REBUILD

BLOCK A	- FIRS	T FLOOR P	LAN		
DRAWN	WS	DESIGNED	WS	REDUCTION	
CHECKED	WS	PRINCIPAL		0	25
APPROVED	WS	DANIEL AISENS	SON	WITH_JOB No.	2133
SCALE 1:1	00 @ A1	DATE 1	0/02/22	DRAWING No.	REV
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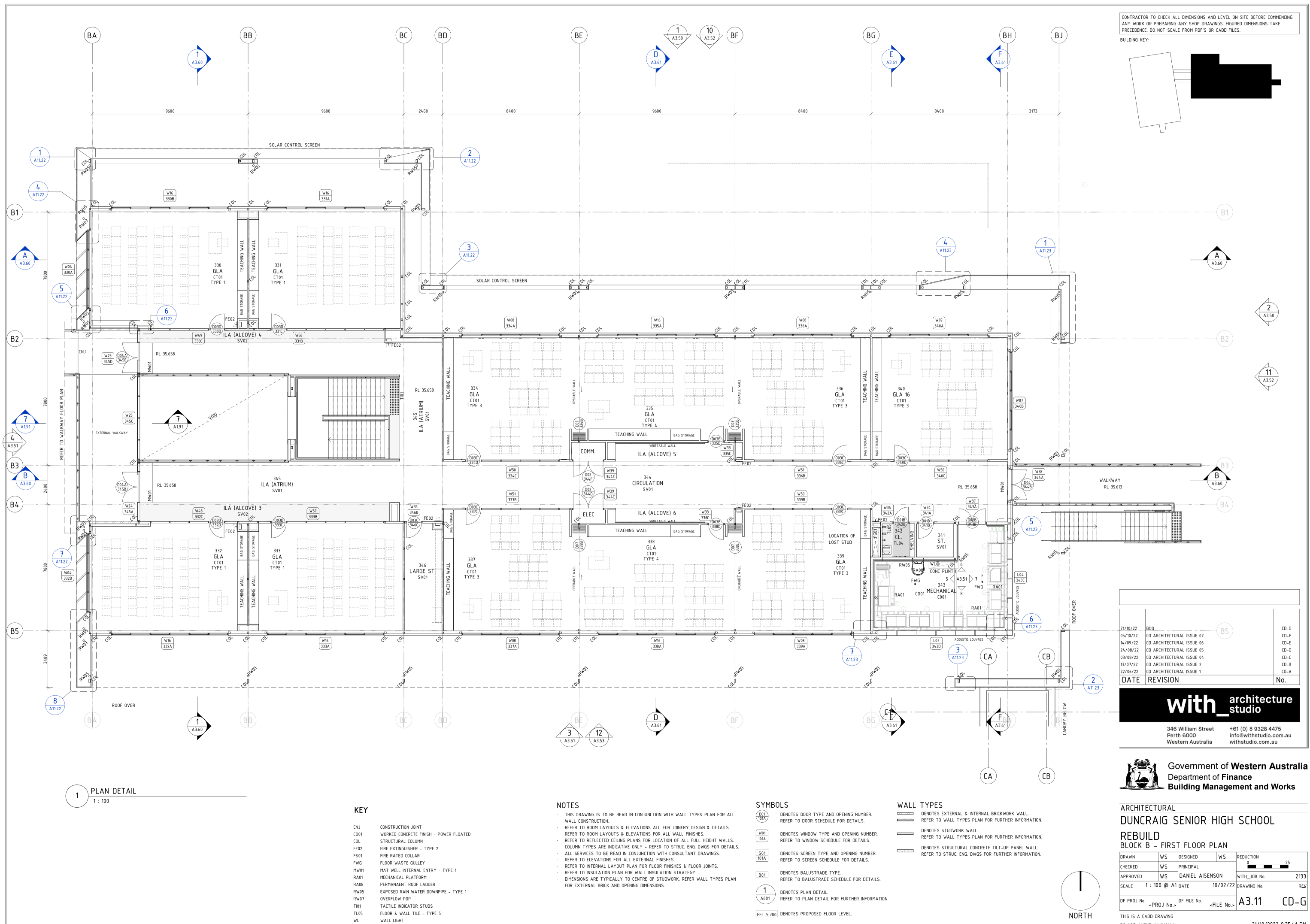


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D01	DENOTES DOOR TYPE AND OPENING NUMBER.
101A	REFER TO DOOR SCHEDULE FOR DETAILS.
W01	DENOTES WINDOW TYPE AND OPENING NUMBER.
101A	REFER TO WINDOW SCHEDULE FOR DETAILS.
S01	DENOTES SCREEN TYPE AND OPENING NUMBER.
101A	REFER TO SCREEN SCHEDULE FOR DETAILS.
B01	DENOTES BALUSTRADE TYPE. REFER TO BALUSTRADE SCHEDULE FOR DETAILS.
	DENOTES PLAN DETAIL.

WALL	TYPES
	DENOTES EXTERNAL & INTERNAL BRICKW REFER TO WALL TYPES PLAN FOR FURTH
	DENOTES STUDWORK WALL. REFER TO WALL TYPES PLAN FOR FURTH
10100	DENOTES STRUCTURAL CONCRETE TILT-U

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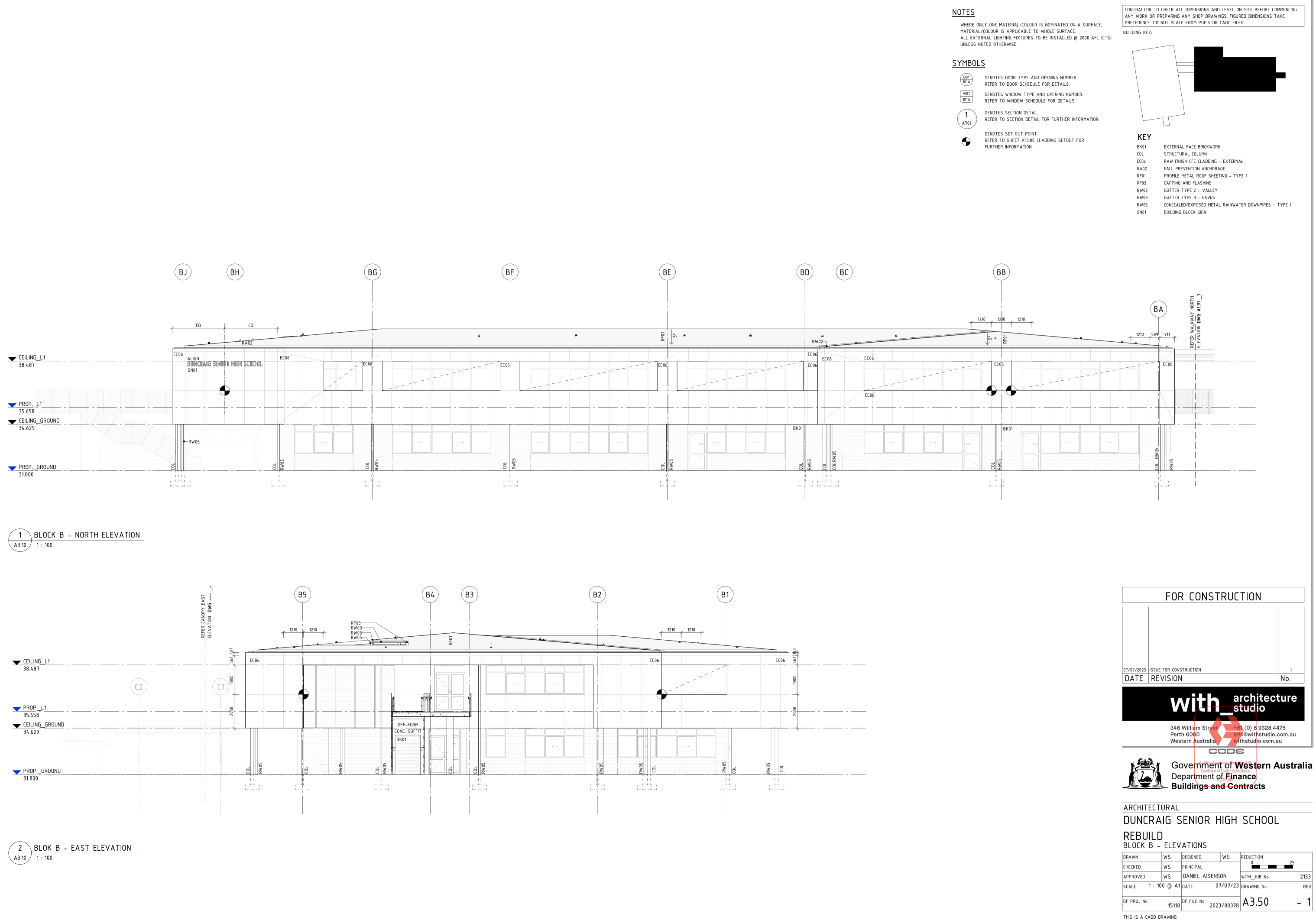
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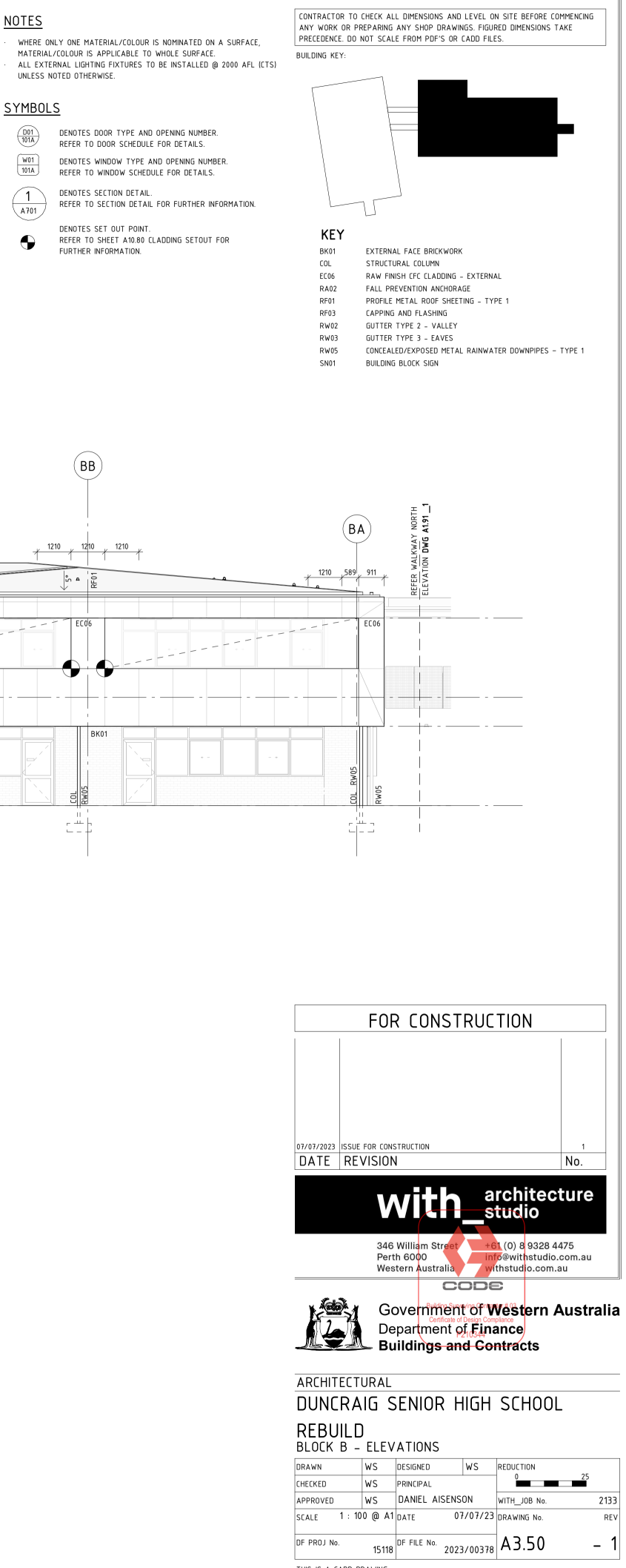


D01	DENOTES DOOR TYPE AND OPENING NUMBER.
101A	REFER TO DOOR SCHEDULE FOR DETAILS.
W01	DENOTES WINDOW TYPE AND OPENING NUMBER.
101A	REFER TO WINDOW SCHEDULE FOR DETAILS.

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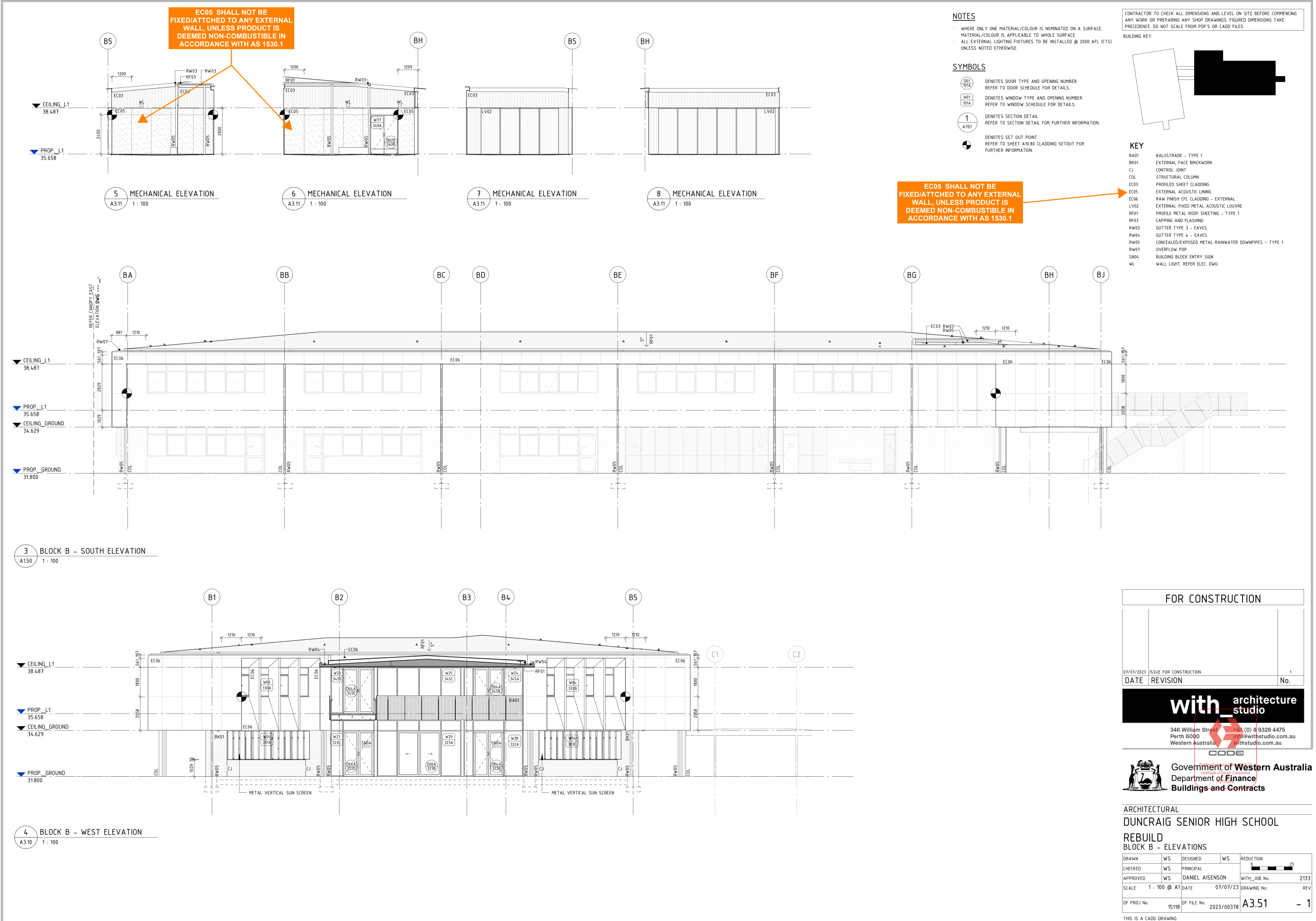
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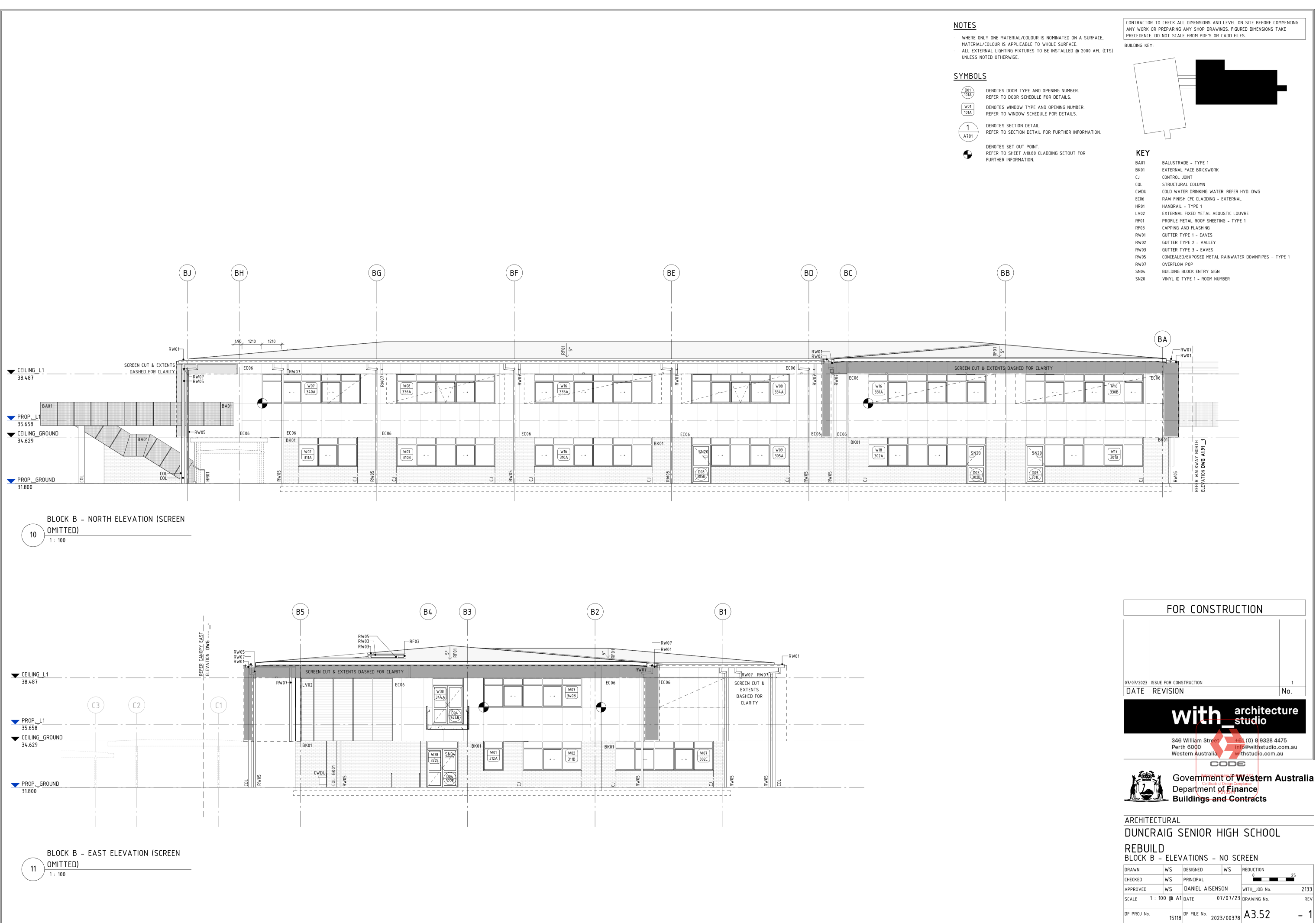


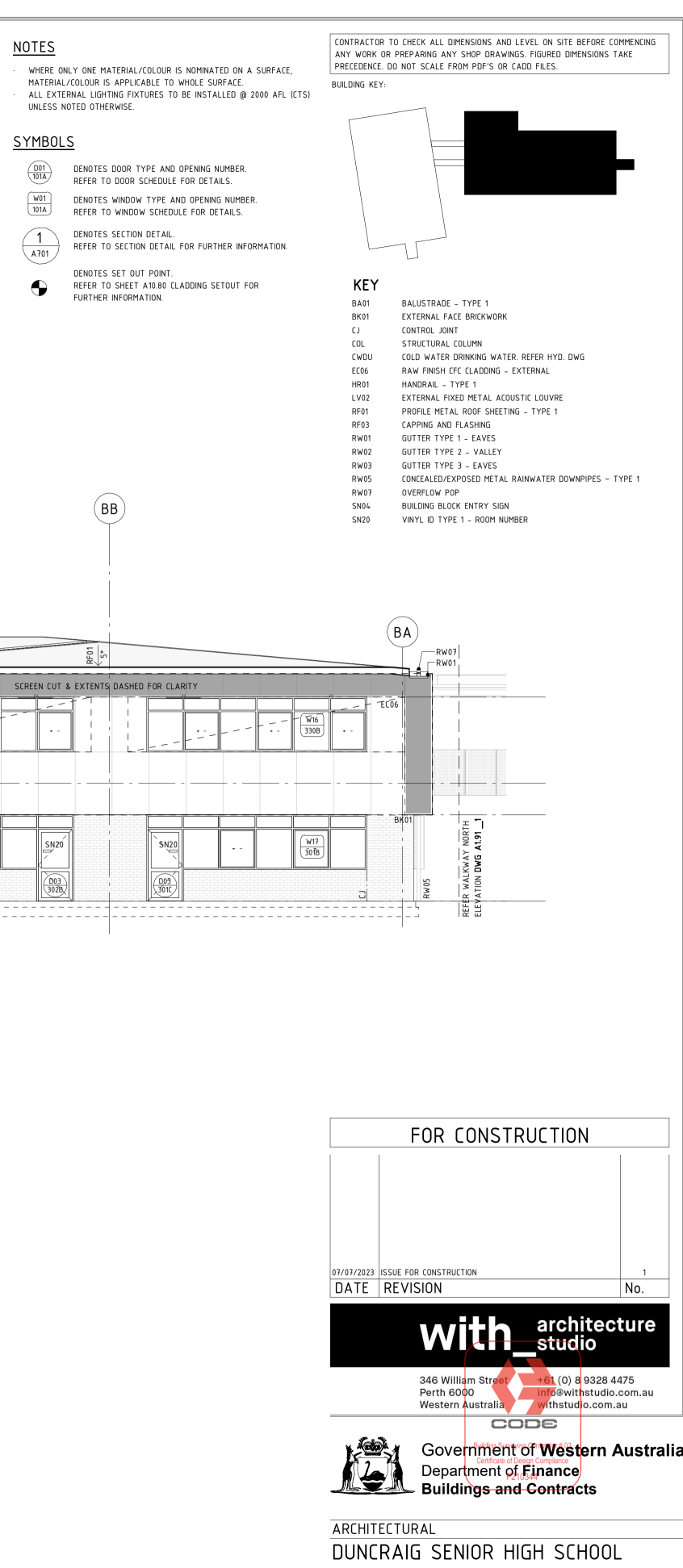
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