

CONNECTED ARCHITECTURAL DRAWINGS 2019-04-001AR01A - Basement floor plan 2019-04-001AR02A - Ground floor plan 2019-04-001AR03A - First floor plan 2019-04-001AR04A - Floor plan (plan at +19.3m level) 2019-04-001AR05A - Roof plan 2019-04-001AR06A - Sections 2019-04-001AR07A - Sections

1.0 Exact location of the proposed building to be finalized at site, prior to any construction work is commenced.

2.0 Refer Structural Drawings for exact sizes of R.C.C. Columns, Beams & Steel structures etc.

3.0 All dimensions to be checked at site, prior to any -

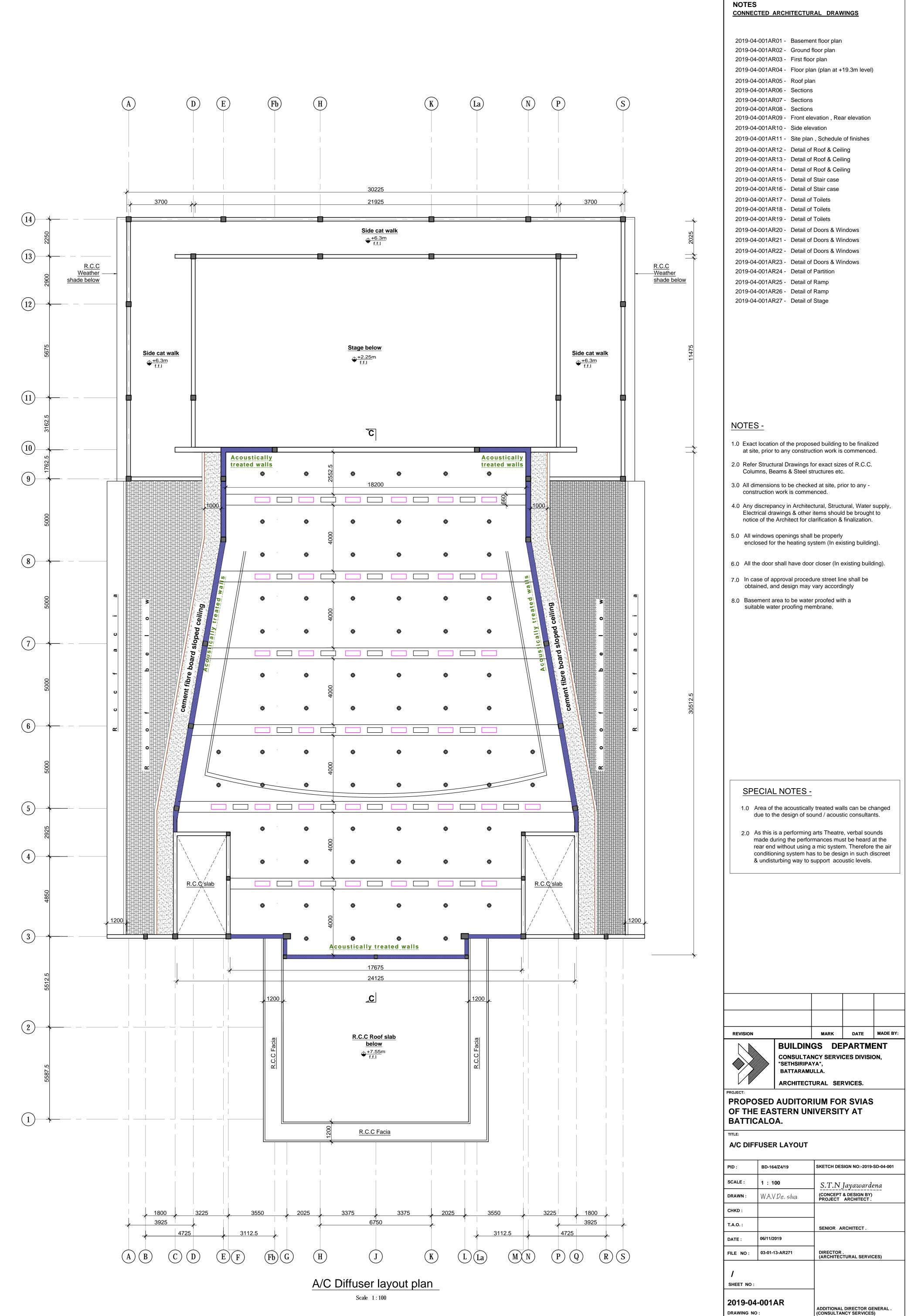
- construction work is commenced.
- 4.0 Any discrepancy in Architectural, Structural, Water supply, Electrical drawings & other items should be brought to notice of the Architect for clarification & finalization.
- 5.0 All windows openings shall be properly enclosed for the heating system (In existing building).
- 6.0 All the door shall have door closer (In existing building).
- 7.0 In case of approval procedure street line shall be obtained, and design may vary accordingly
- 8.0 Basement area to be water proofed with a suitable water proofing membrane.

SPECIAL NOTES -

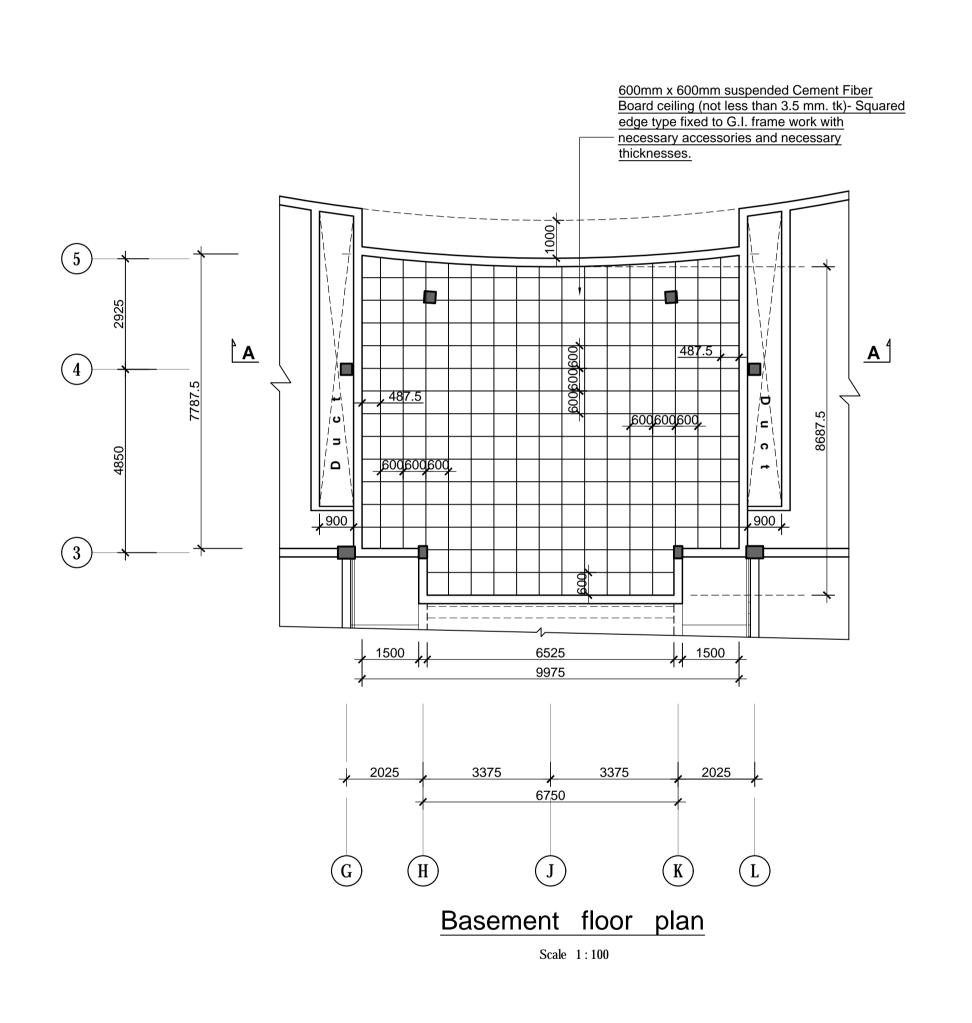
- 1.0 Area of the acoustically treated walls can be changed due to the design of sound / acoustic consultants.
- 2.0 As this is a performing arts Theatre, verbal sounds made during the performances must be heard at the rear end without using a mic system. Therefore the air conditioning system has to be design in such discreet & undisturbing way to support acoustic levels.

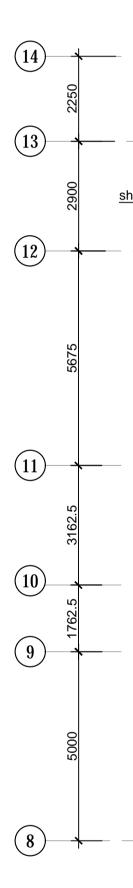
Basement floor area	-	235.6	sq:m
Ground floor area	-	1447.0	sq:m
First floor area	-	726.7	sq:m
Total floor area	-	2409.3	sq:m

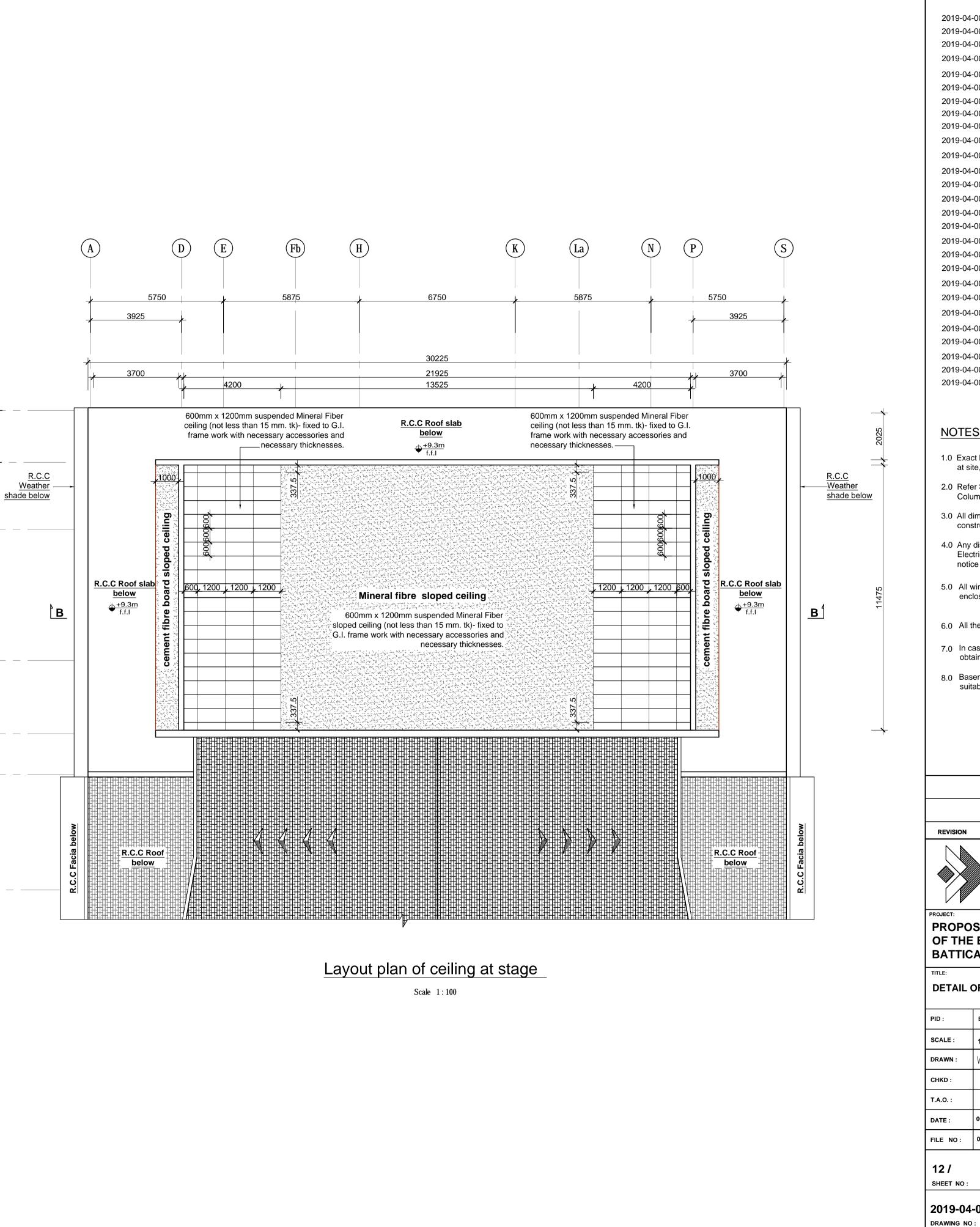
Finish floor according to		ed by 300mm report	Α	2020.02.27		
REVISION			MARK	DATE	MADE BY:	
BUILDING CONSULTAN "SETHSIRIPAT BATTARAMU ARCHITECT			NCY SERVI YA", JLLA.	Ces divisio		
PROJECT: PROPOSED AUDITORIUM FOR SVIAS OF THE EASTERN UNIVERSITY AT BATTICALOA.						
TITLE: BASEME	ENT F	LOOR PLAI	N			
PID :	BD-164	/Z4/19	SKETCH DES	GN NO:-2019-	SD-04-001	
SCALE :	1 : 100		S.T.N Jayawardena			
DRAWN :	W.A.V	.De. silva	(CONCEPT & DESIGN BY) PROJECT ARCHITECT.			
CHKD :						
T.A.O. :			SENIOR A	RCHITECT .		
DATE :	03/09/2	019				
FILE NO:	03-01-1	3-AR271	DIRECTOR (ARCHITEC	TURAL SERVIC	ES)	
01 / SHEET NO :						
2019-04-001AR01A DRAWING NO :				DIRECTOR GE		



2019-04-001AR01 -	Basement floor plan
2019-04-001AR02 -	Ground floor plan
2019-04-001AR03 -	First floor plan
2019-04-001AR04 -	Floor plan (plan at +19.3m leve
2019-04-001AR05 -	Roof plan
2019-04-001AR06 -	Sections
2019-04-001AR07 -	Sections
2019-04-001AR08 -	Sections
2019-04-001AR09 -	Front elevation, Rear elevation
2019-04-001AR10 -	Side elevation
2019-04-001AR11 -	Site plan , Schedule of finishes
2019-04-001AR12 -	Detail of Roof & Ceiling
2019-04-001AR13 -	Detail of Roof & Ceiling
2019-04-001AR14 -	Detail of Roof & Ceiling
2019-04-001AR15 -	Detail of Stair case
2019-04-001AR16 -	Detail of Stair case
2019-04-001AR17 -	Detail of Toilets
2019-04-001AR18 -	Detail of Toilets
2019-04-001AR19 -	Detail of Toilets
2019-04-001AR20 -	Detail of Doors & Windows
2019-04-001AR21 -	Detail of Doors & Windows
2019-04-001AR22 -	Detail of Doors & Windows
2019-04-001AR23 -	Detail of Doors & Windows
2019-04-001AR24 -	Detail of Partition
2019-04-001AR25 -	Detail of Ramp
2019-04-001AR26 -	Detail of Ramp
2019-04-001AR27 -	Detail of Stage

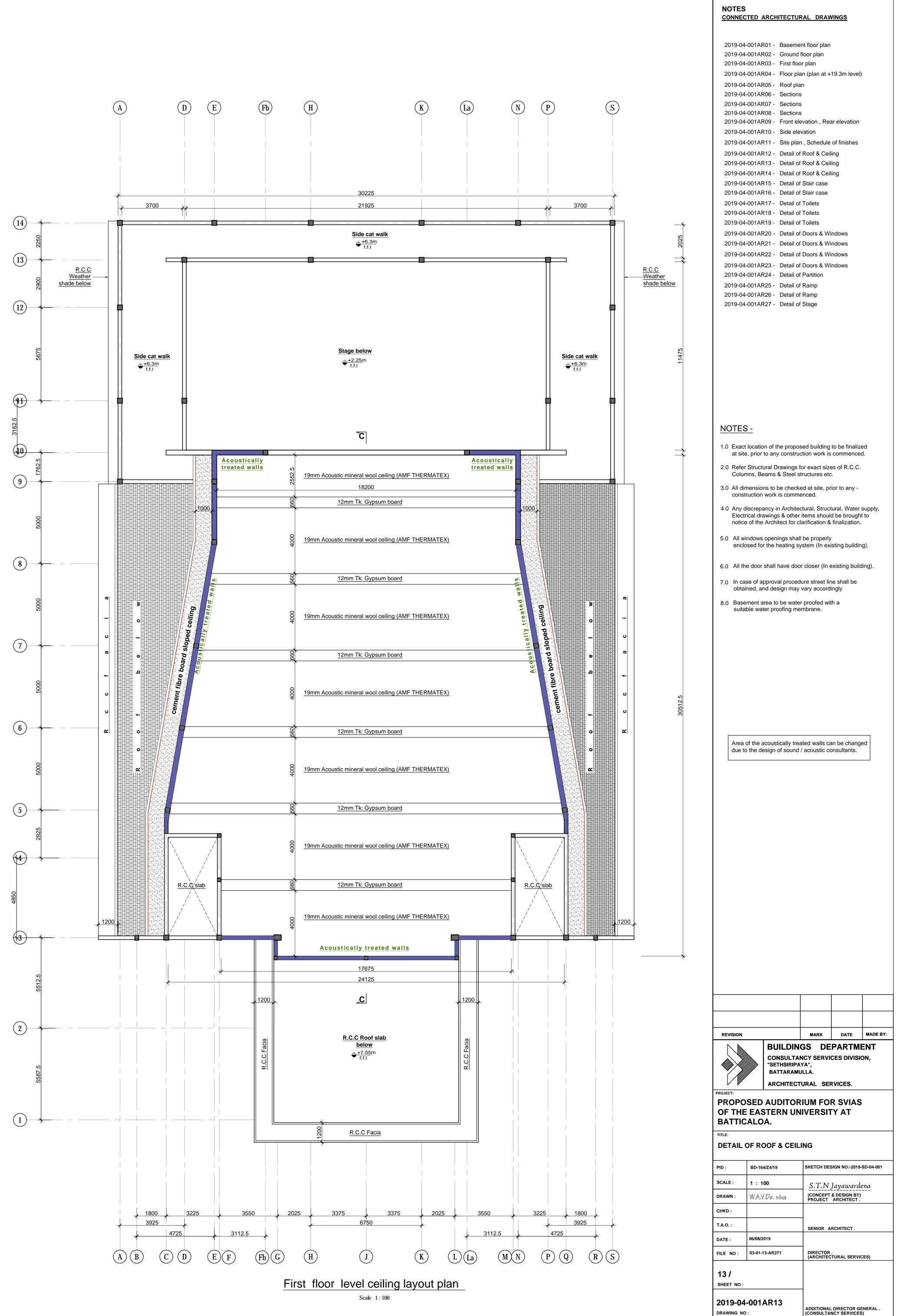


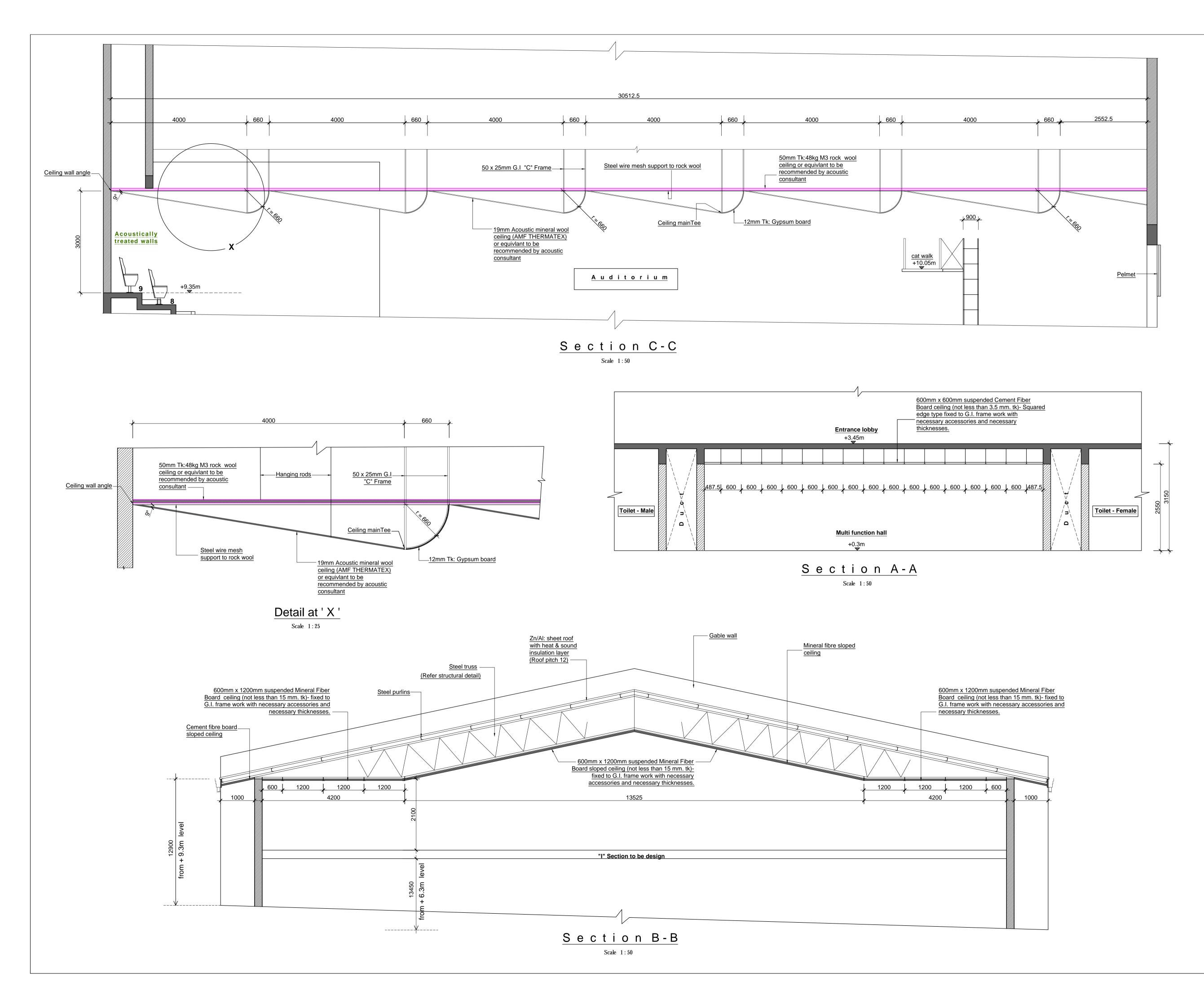




NOTES CONNECTED A	RCHITECTU	RAL DRAW	/INGS	
2019-04-001AR	01 - Baseme	ent floor plan		
2019-04-001AR	02 - Ground	floor plan		
2019-04-001AR	03 - First floo	or plan		
2019-04-001AR	04 - Floor pla	an (plan at +	19.3m level)	
2019-04-001AR	•			
2019-04-001AR				
2019-04-001AR				
2019-04-001AR		evation , Rea	ar elevation	
2019-04-001AR	10 - Side ele	vation		
2019-04-001AR	11 - Site plar	n , Schedule	of finishes	
2019-04-001AR	12 - Detail of	Roof & Ceil	ing	
2019-04-001AR	13 - Detail of	Roof & Ceil	ing	
2019-04-001AR		Roof & Ceil	ing	
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2019-04-001AR				
2019-04-001AR	20 - Detail of	Doors & Wi	ndows	
2019-04-001AR	21 - Detail of	Doors & Wi	ndows	
2019-04-001AR	22 - Detail of	Doors & Wi	ndows	
2019-04-001AR	23 - Detail of	Doors & Wi	ndows	
2019-04-001AR	24 - Detail of	Partition		
2019-04-001AR	25 - Detail of	Ramp		
2019-04-001AR		•		
2019-04-001AR	27 - Detail of	Stage		
 2.0 Refer Struct Columns, B 3.0 All dimension construction 4.0 Any discrep Electrical dr notice of the 5.0 All windows enclosed for 6.0 All the door 7.0 In case of a obtained, a 8.0 Basement a 	to any constr tural Drawings leams & Steel ons to be chec n work is comr pancy in Archit rawings & othe e Architect for s openings sha or the heating	uction work i s for exact siz structures e ked at site, p nenced. ectural, Struc- er items shou clarification all be proper system (In e por closer (In edure street I y vary accor	is commence zes of R.C.C tc. prior to any - ctural, Water ld be brough & finalization ly xisting buildi existing buildi existing buildi ine shall be dingly	ed. s. r supply, nt to n. ng).
REVISION		MARK	DATE	MADE BY:
	BUILDIN CONSULTAI "SETHSIRIPA BATTARAMU	NCY SERVIO	PARTME CES DIVISIO	

REVISION		MARK	DATE	MADE BY:			
			GS DEPARTMENT				
CONSULTAN "SETHSIRIPAN BATTARAMU		YA",	CES DIVISI	ON,			
	ARCHITECT	URAL SEF	RVICES.				
PROJECT: PROPOSED AUDITORIUM FOR SVIAS OF THE EASTERN UNIVERSITY AT							
BATTIC	ALOA.						
TITLE:							
DETAIL OF ROOF & CEILING							
PID :	BD-164/Z4/19	SKETCH DESIGN NO:-2019-SD-04-001					
SCALE :	1 : 100	S.T.N	S.T.N Jayawardena				
DRAWN :	W.A.V.De. silva	(CONCEPT & DESIGN BY) PROJECT ARCHITECT.					
CHKD :							
T.A.O. :		SENIOR ARCHITECT.					
DATE :	06/08/2019						
FILE NO : 03-01-13-AR271		DIRECTOR . (ARCHITECTURAL SERVICES)		CES)			
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SHEET NO:							
2019-04-001AR12 DRAWING NO :			DIRECTOR GE				

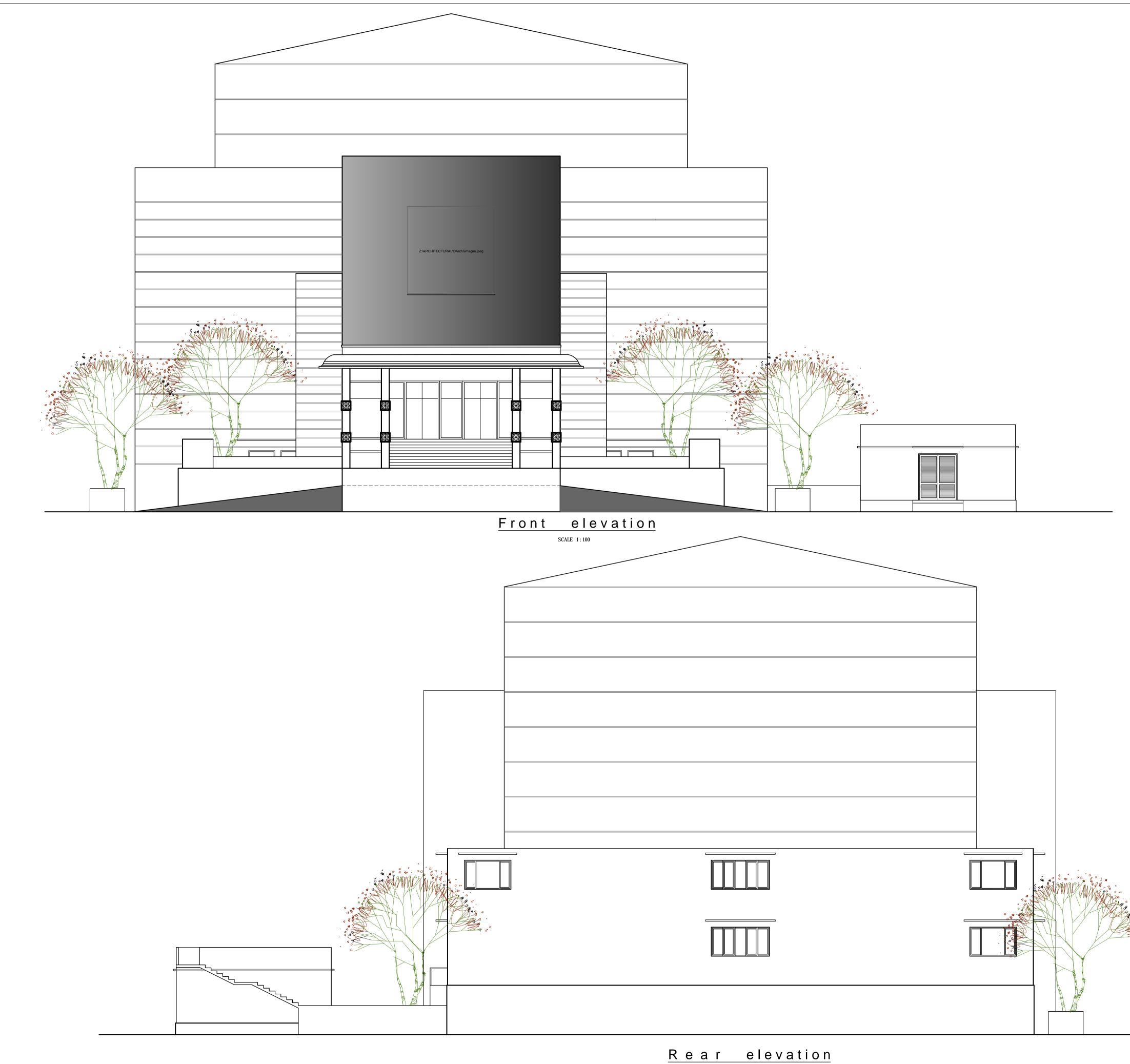


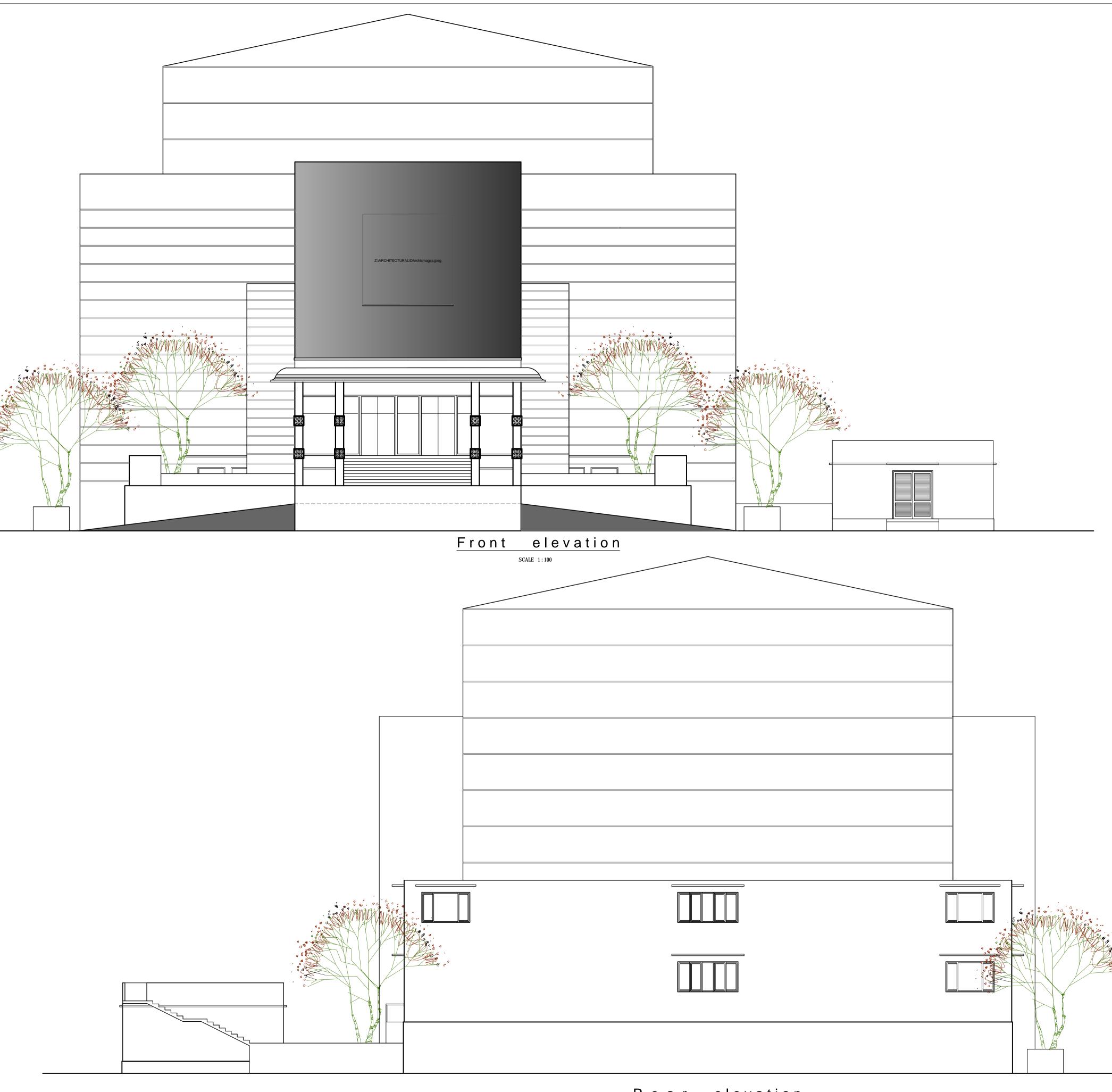


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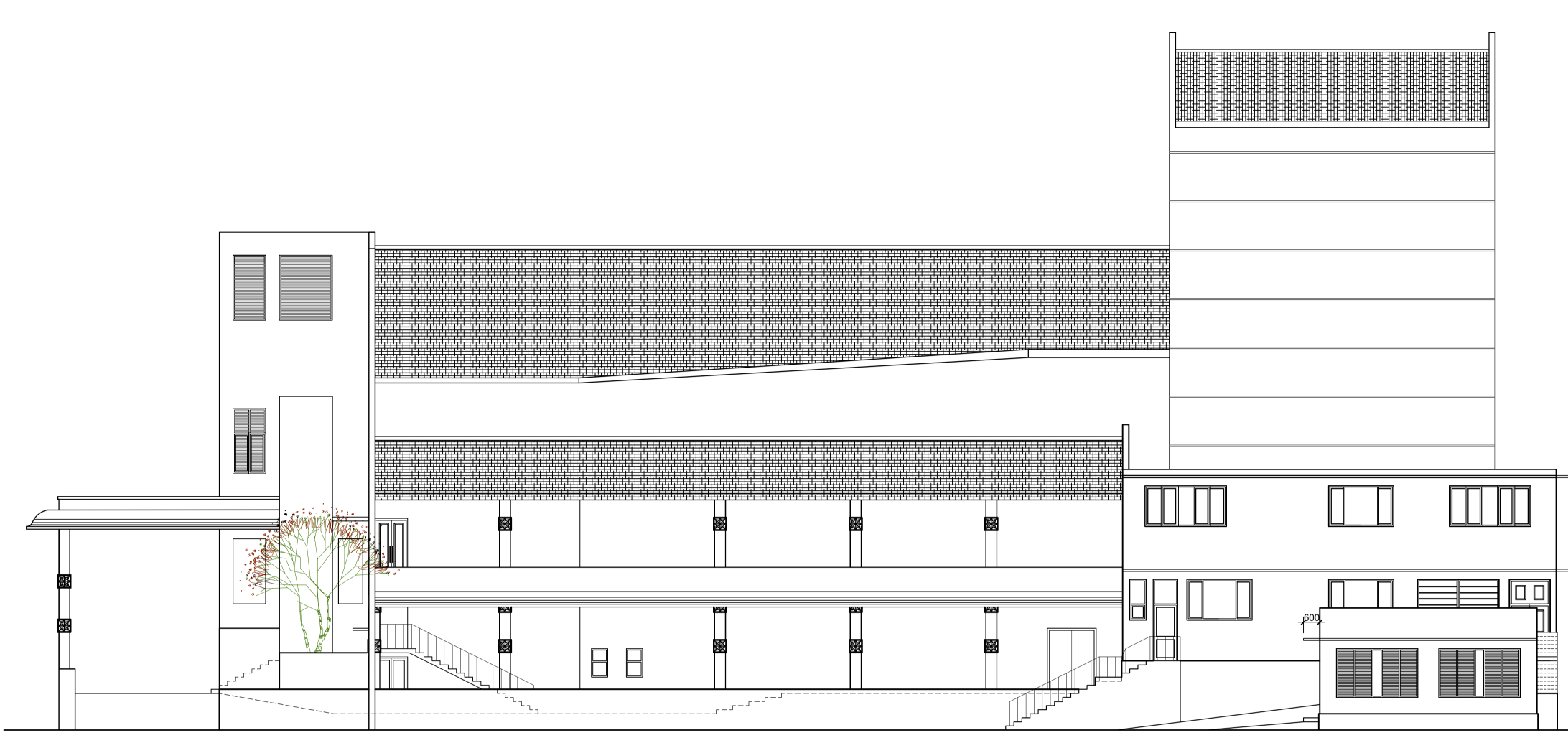
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	CONSULTA "SETHSIRIP BATTARAM	•				
PROPOSED AUDITORIUM FOR SVIAS OF THE EASTERN UNIVERSITY AT BATTICALOA.						
	OF ROOF & CEII					
PID :	BD-164/Z4/19	SKETCH DES	SIGN NO:-2019-	SD-04-001		
SCALE :	1 : 100	S.T.N	Jayawarde	ena		
DRAWN :	W.A.V.De. silva	(CONCEPT PROJECT	& DESIGN BY) ARCHITECT .			
CHKD :						
T.A.O. :		SENIOR A	RCHITECT .			
DATE :	06/08/2019					
FILE NO:	03-01-13-AR271		DIRECTOR . (ARCHITECTURAL SERVICES)			
14 / SHEET NO :	0044544					
2019-04 DRAWING NO	-001AR14		DIRECTOR GE			





2019-04-001AR01/ 2019-04-001AR02/ 2019-04-001AR03/ 2019-04-001AR05/ 2019-04-001AR06/ 2019-04-001AR07/ 2019-04-001AR08/ 2019-04-001AR10/ 2019-04-001AR11/	 A - Ground A - First flo A - Floor pl A - Roof pl A - Section A - Side ele 	l floor plan or plan lan (plan at - an is is levation , Re evation		
2019-04-001AR04/ 2019-04-001AR05/ 2019-04-001AR06/ 2019-04-001AR07/ 2019-04-001AR08/ 2019-04-001AR09/ 2019-04-001AR10/	 A - Floor pl A - Roof pl A - Section A - Section A - Section A - Front e A - Side ele 	lan (plan at an is is levation , Re evation	+19.3m level	
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			ear elevation	
		, concaa	e of finishes	
NOTES -				
1.0 Exact location at site, prior to				
2.0 Refer Structur) .
Columns, Bea 3.0 All dimensions				
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obtained, and	d design ma	y vary acco	rdingly	
8.0 Basement are suitable wate			with a	
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Finish floor level raised according to the soil rep		Α	2020.02.27	
		A MARK	2020.02.27 DATE	MADE B
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REVISION	BUILDIN CONSULTA SETHSIRIPA BATTARAMI ARCHITECT UDITOF ERN UN ON , REA 19	MARK GS DE NCY SERVI JILA. TURAL SE RIUM FO IIVERSIT AR ELEVA SKETCH DE SKETCH DE	DATE PARTMI CES DIVISIO RVICES. R SVIAS TY AT TION SIGN NO:- Jayawarde * a DESIGN BY)	ENT DN,
REVISION REVISION REVISION FILE: ROPOSED A DF THE EAST BATTICALOA TLE: RONT ELEVATI D : BD-164/Z4/ CALE : 1 : 100 RAWN : W.A.V.D. HKD : A.O. : ATE : 03/10/2015	BUILDIN CONSULTA SETHSIRIPA BATTARAMU ARCHITECT UDITOR ERN UN ION , REA 19	MARK GS DE NCY SERVI JILA. TURAL SE RIUM FO IIVERSIT AR ELEVA SKETCH DE SKETCH DE SKETCH DE	DATE PARTMI CES DIVISIO RVICES. R SVIAS TY AT ATION SIGN NO:- Jayawarda * DESIGN BY) ARCHITECT.	ENT DN,
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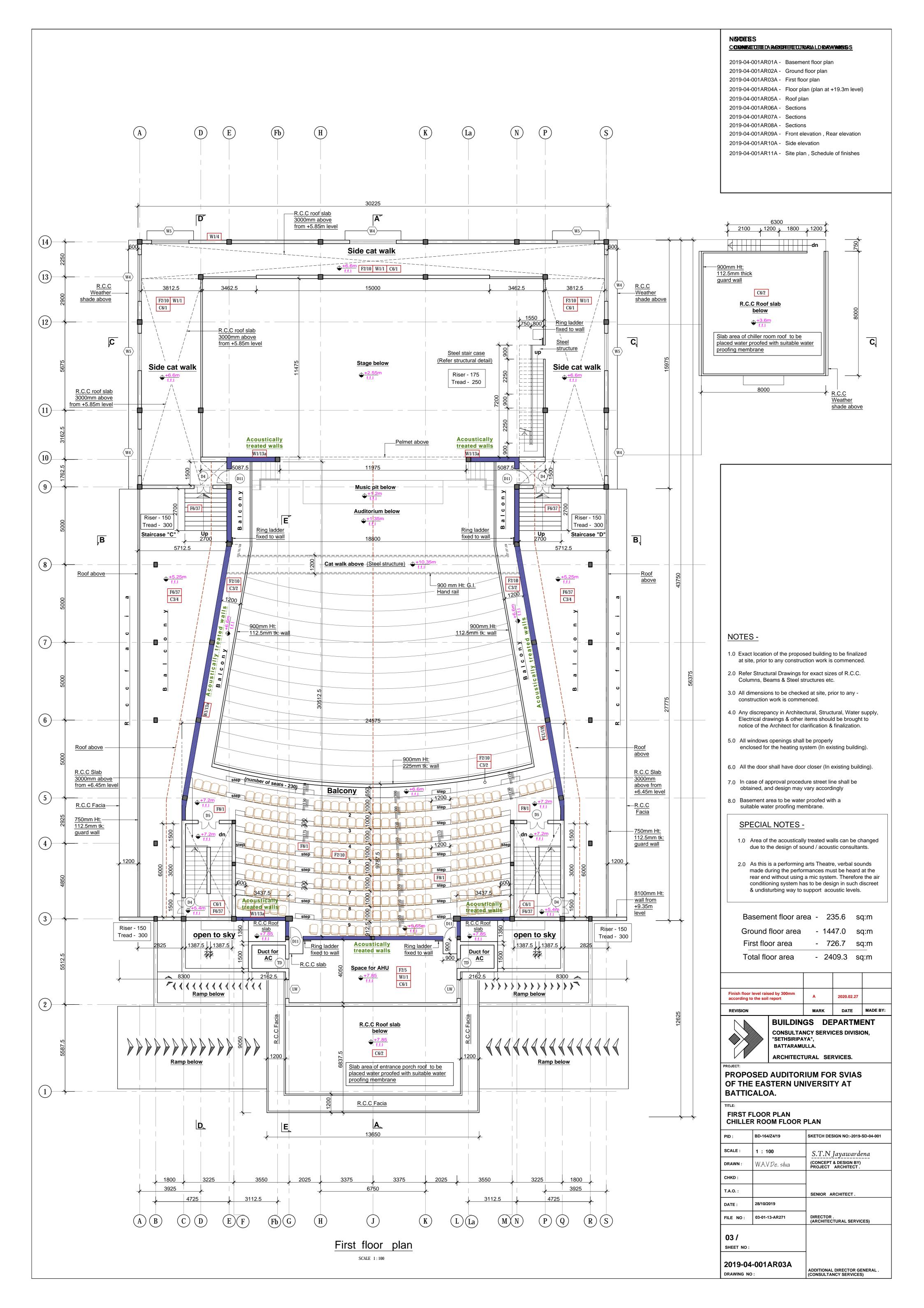


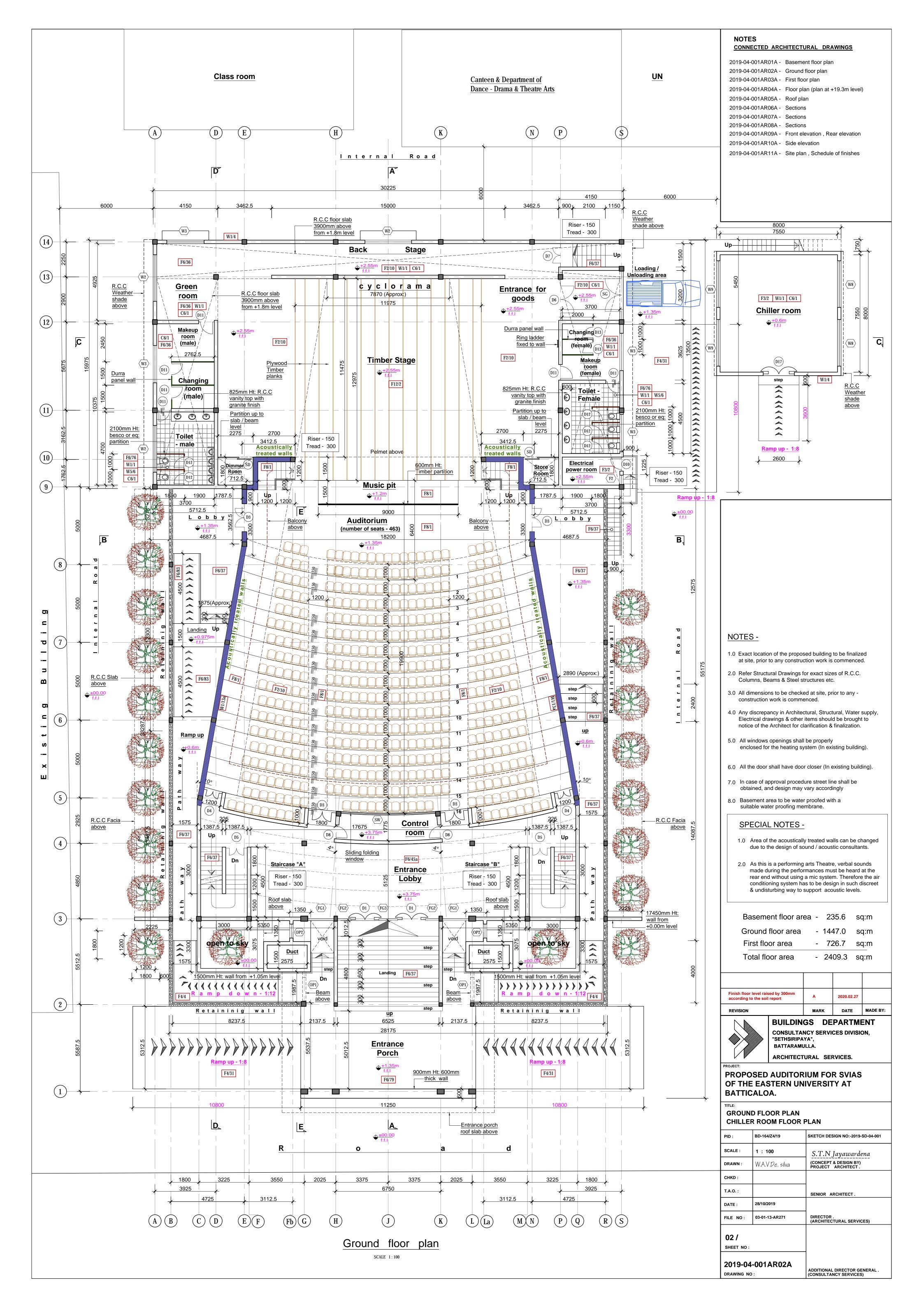
	Schedule of Doors & Windows					
Туре	Size	Description	<u>Cill ht</u> .			
D1	1800 X 3000	Hard wood framed Timber glazed twin sash door with 900mm height fixed glass above				
D2	1500 X 1800	Hard wood framed Timber glazed twin sash door				
D3	1800 X 2400	Acoustically treated Timber twin sash door				
D4)	1200 X 2400	Acoustically treated Timber twin sash door				
D5	1350 X 2100	Hard wood framed Timber glazed twin sash door				
D6	2600 X 3000	Acoustically treated Timber twin sash door				
D7	1500 X 3000	Acoustically treated Timber twin sash door				
D8	900 X 2100	Acoustically treated Timber door				
D9	1200 X 2100	Matt finished powder coated Aluminium framed, Aluminium composite panel (both side) twin sash door				
D10	900 X 3000	Matt finished powder coated Aluminium framed glazed , Aluminium composite panel (both side) door with 900mm height fixed glass above				
D11	900 X 2100	Matt finished powder coated Aluminium framed, Aluminium composite panel (both side) door				
D12	850 X 1950	Higher pressure laminated door				
D13	850 X 2100	Matt finished powder coated Aluminium framed, Aluminium composite panel (both side) door				
D14)	850 X 1950	Matt finished powder coated Aluminium framed, Aluminium composite panel (both side) door				
D15	1000 X 2100	Matt finished powder coated Aluminium framed, Aluminium composite panel (both side) door				
D16	750 X 2100	Matt finished powder coated Aluminium framed , Aluminium composite panel (both side) door				
D17	2000 X 2400	Matt finished powder coated Aluminium framed , Aluminium fixed louverd twin sash door				
SD	900 X 2100	Matt finished powder coated Aluminium framed glazed , Aluminium composite panel (both side) sliding door				
TD	600 X 1800	Steel duct door				

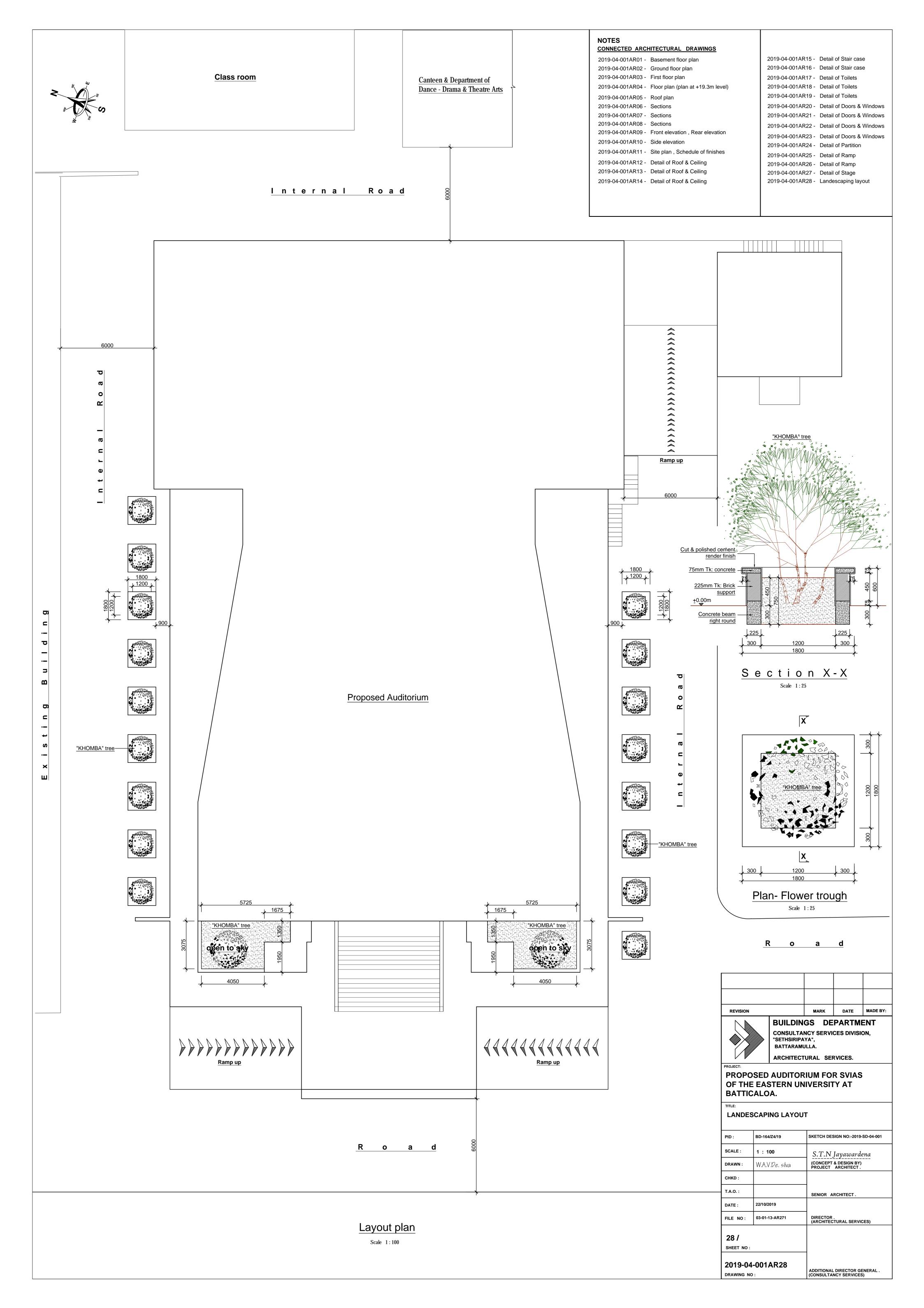
Side elevation SCALE 1:100

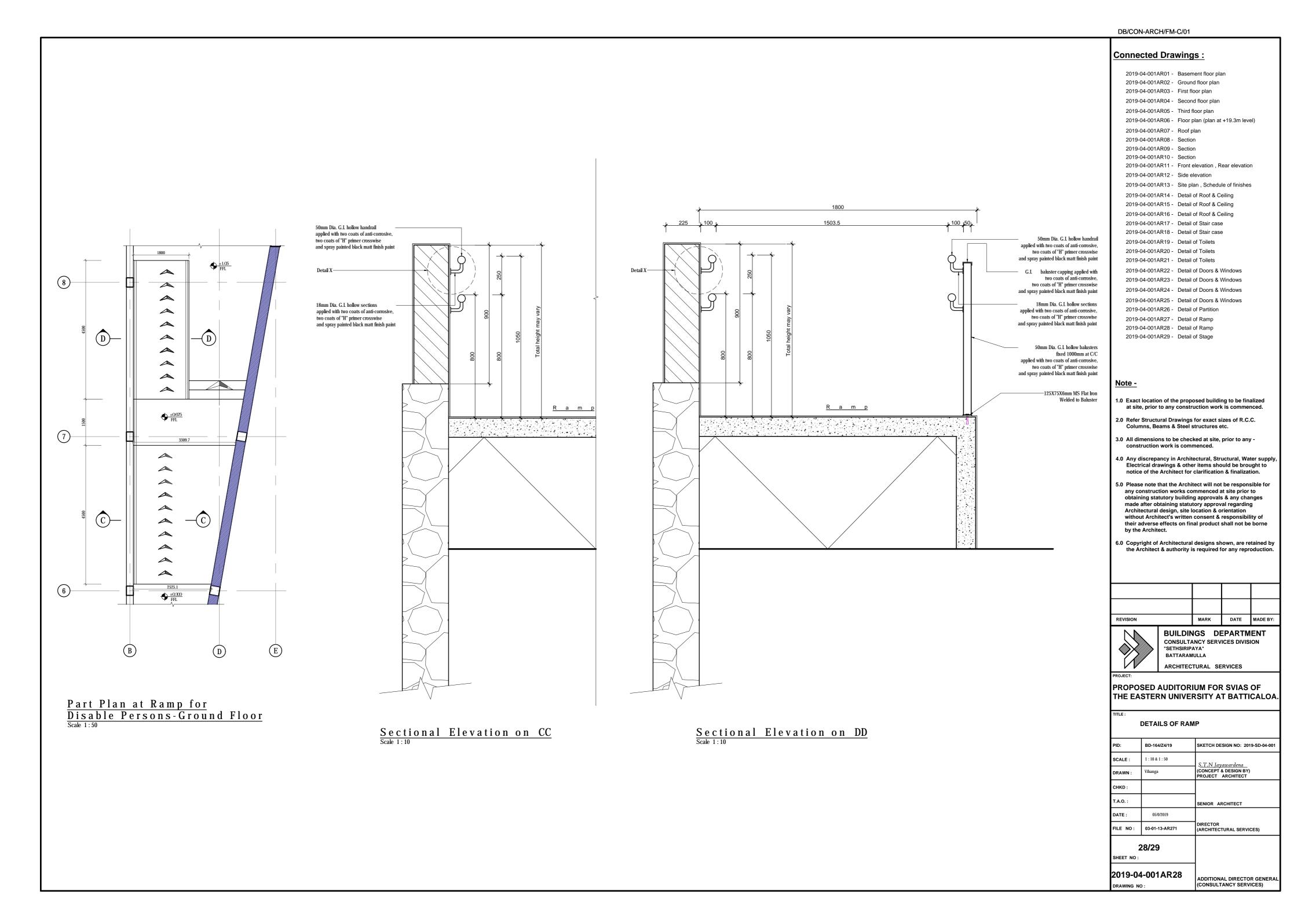
		Schedule of Doors & Windows			
Туре	Size	Description	<u>Cill ht</u> .		
(W1)	1800 X 3000	Matt finished powder coated Aluminium framed glazed sliding window with fixed glass			
(W2)	3000 X 1500	Matt finished powder coated Aluminium framed glazed sliding window with fixed glass			
(W3)	2400 X 1500	Matt finished powder coated Aluminium framed glazed sliding window with fixed glass			
(W4)	3000 X 1500	Matt finished powder coated Aluminium framed glazed sliding window with fixed glass			
W5	2400 X 1500	Matt finished powder coated Aluminium framed glazed sliding window with fixed glass	900		
W6	2400 X 1500	Matt finished powder coated Aluminium framed glazed sliding window with fixed glass	600		
(W7)	1350 X 1500	Matt finished powder coated Aluminium framed glazed window	600		
W8	3000 X 1800	Matt finished powder coated Aluminium framed fixed glass window with Aluminium fixed louvers both side	600		
(W9)	3000 X 1500	Matt finished powder coated Aluminium framed fixed glass window with Aluminium fixed louvers both side	900		
SW	6000 X 1500	Matt finished powder coated Aluminium framed glazed folding sliding window	1200		
(F1)	600 X 1050	Matt finished powder coated Aluminium framed glazed top hung fanlight with 450mm high fixed glass above	1500		
F2	600 X 1500	Matt finished powder coated Aluminium framed glazed top hung fanlight with 900mm high fixed glass above	1500		
SG	3000 X 3000	Steel gate			
(FG1)	1687.5 X 3000	Hard wood framed Timber fixed glass			
FG2	862.5 X 3000	Hard wood framed Timber fixed glass			
FG3	1200 X 3000	Hard wood framed Timber fixed glass			
LW	1200 X 2400	Matt finished powder coated Aluminium framed louverd window with 900mm high fixed louvers above	1600		
(FL1)	1200 X 2400	Matt finished powder coated Aluminium framed fixed louvers	750		
(FL2)	1950 X 2400	Matt finished powder coated Aluminium framed fixed louvers	750		
OP1	1200 X 2400	Opening	900		
OP2	900 X 2400	Opening	900		

NOTES CONNECTER	O ARCHITECTU	RAL DRAV	<u>VINGS</u>	
	AR01A - Basem	•	ı	
	AR02A - Ground AR03A - First flo	•		
	AR04A - Floor p		-19.3m level)
	AR05A - Roof p			
2019-04-001/ 2019-04-001/	AR06A - Sectior AR07A - Sectior			
	AR08A - Section		ar elovetica	
	AR09A - Front e AR10A - Side el		ai elevation	
2019-04-001/	AR11A - Site pla	an , Schedule	e of finishes	
NOTES -				
1.0 Exact lo	cation of the prop	osed buildin	g to be finali	zed
at site, p	prior to any const	ruction work	is commence	əd.
	ructural Drawing s, Beams & Stee			
	nsions to be chee			
		·	-	
Electrica	crepancy in Archi al drawings & oth f the Architect for	er items shou	uld be broug	ht to
	ows openings sh			
	ed for the heating			ng).
6.0 All the c	loor shall have d	oor closer (In	existing bui	lding).
7.0 In case	of approval proc	edure street	ine shall be	
	d, and design ma		0.1	
	ent area to be wa e water proofing r		vith a	
Finish floor level according to the	raised by 300mm soil report	A	2020.02.27	
REVISION				
		•		
	ARCHITEC	TURAL SE	RVICES.	
ROJECT: PROPOSE			R SVIAS	
	ASTERN UN			
ITLE: SIDE ELEVA SCHEDULE	TION OF OPENING	S		
ID : BD-	164/Z4/19	SKETCH DES	SIGN NO:-	
CALE: 1	: 100	S.T.N	Jayawarde	ena
RAWN : W.	A.V.De. silva	(CONCEPT PROJECT	& DESIGN BY) ARCHITECT .	
HKD :				
I		SENIOR A	RCHITECT .	
.A.O. :				
	10/2019			
ATE : 03/*	10/2019 01-13-AR271	DIRECTOR (ARCHITEC	TURAL SERVIC	CES)
ATE : 03/ ILE NO : 03- 10 /				ES)
ATE : 03/ ILE NO : 03-	01-13-AR271			CES)

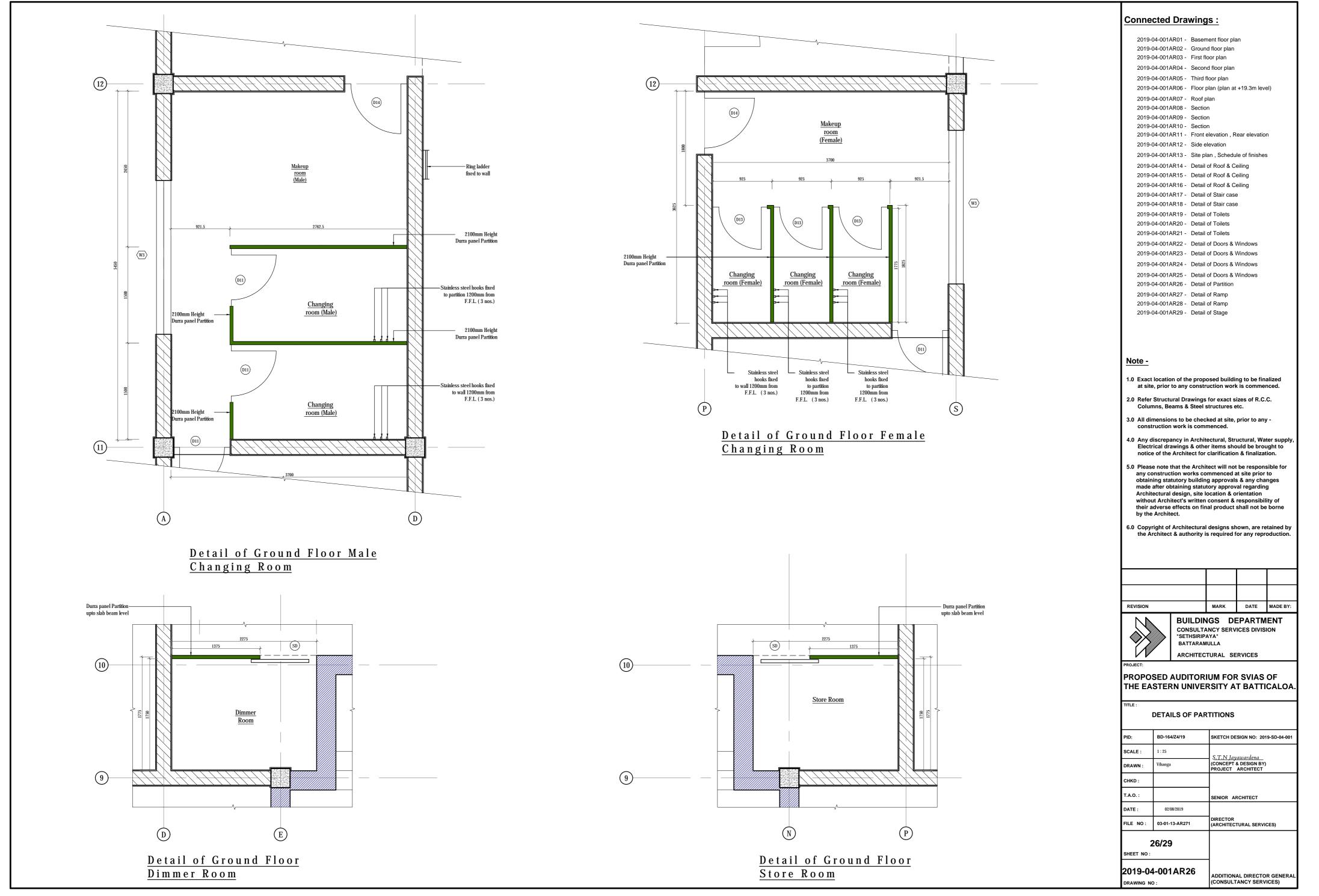


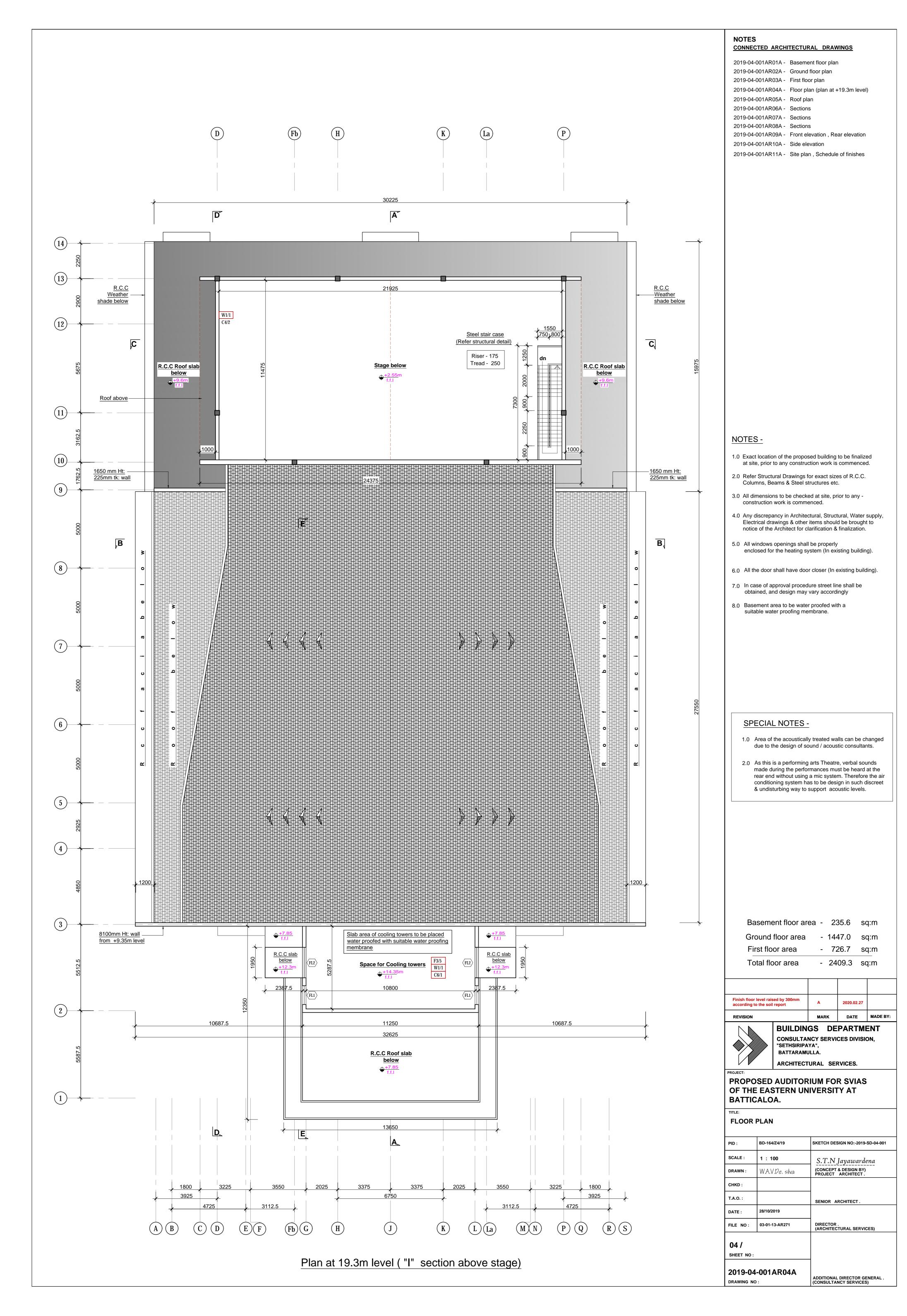


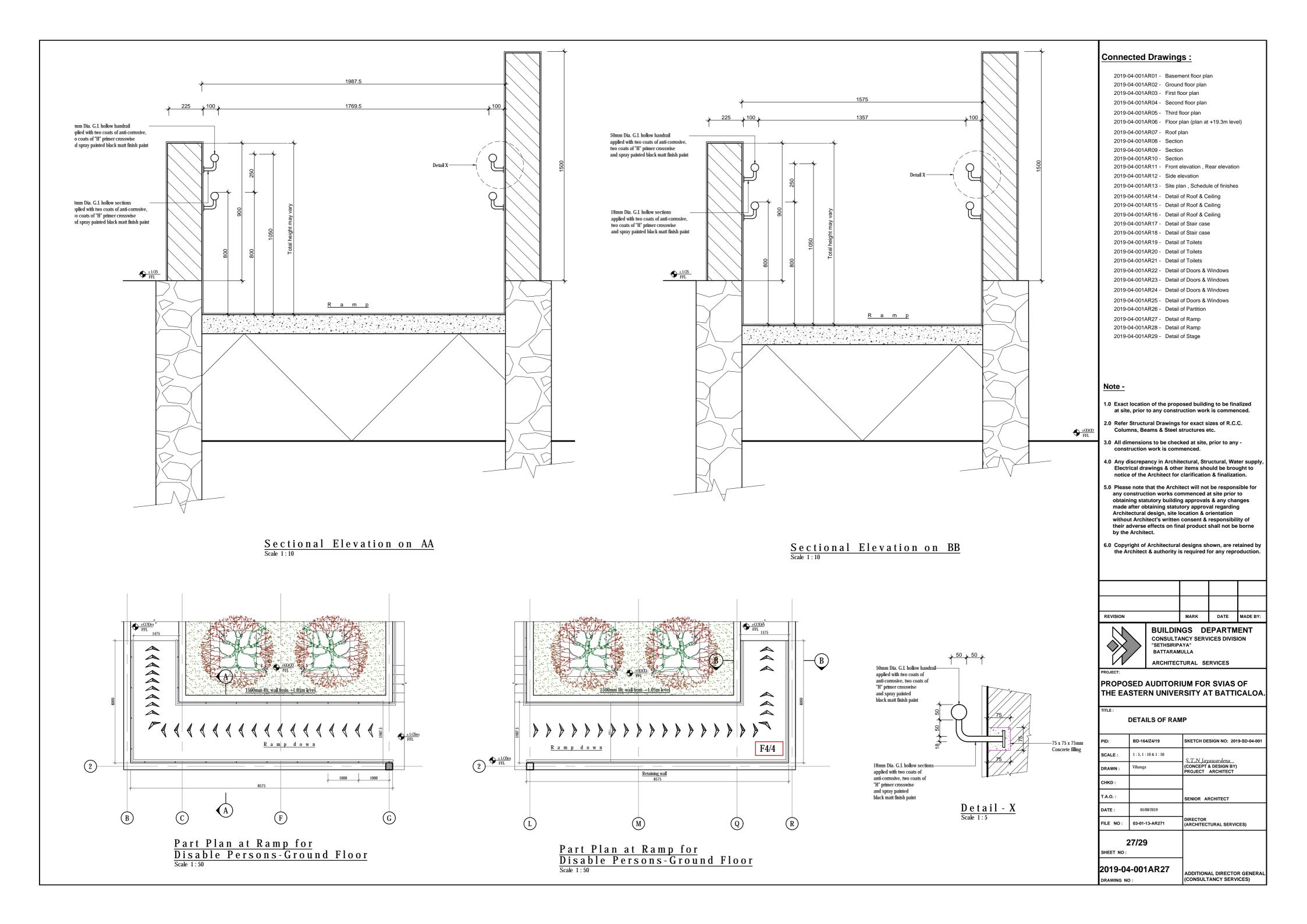


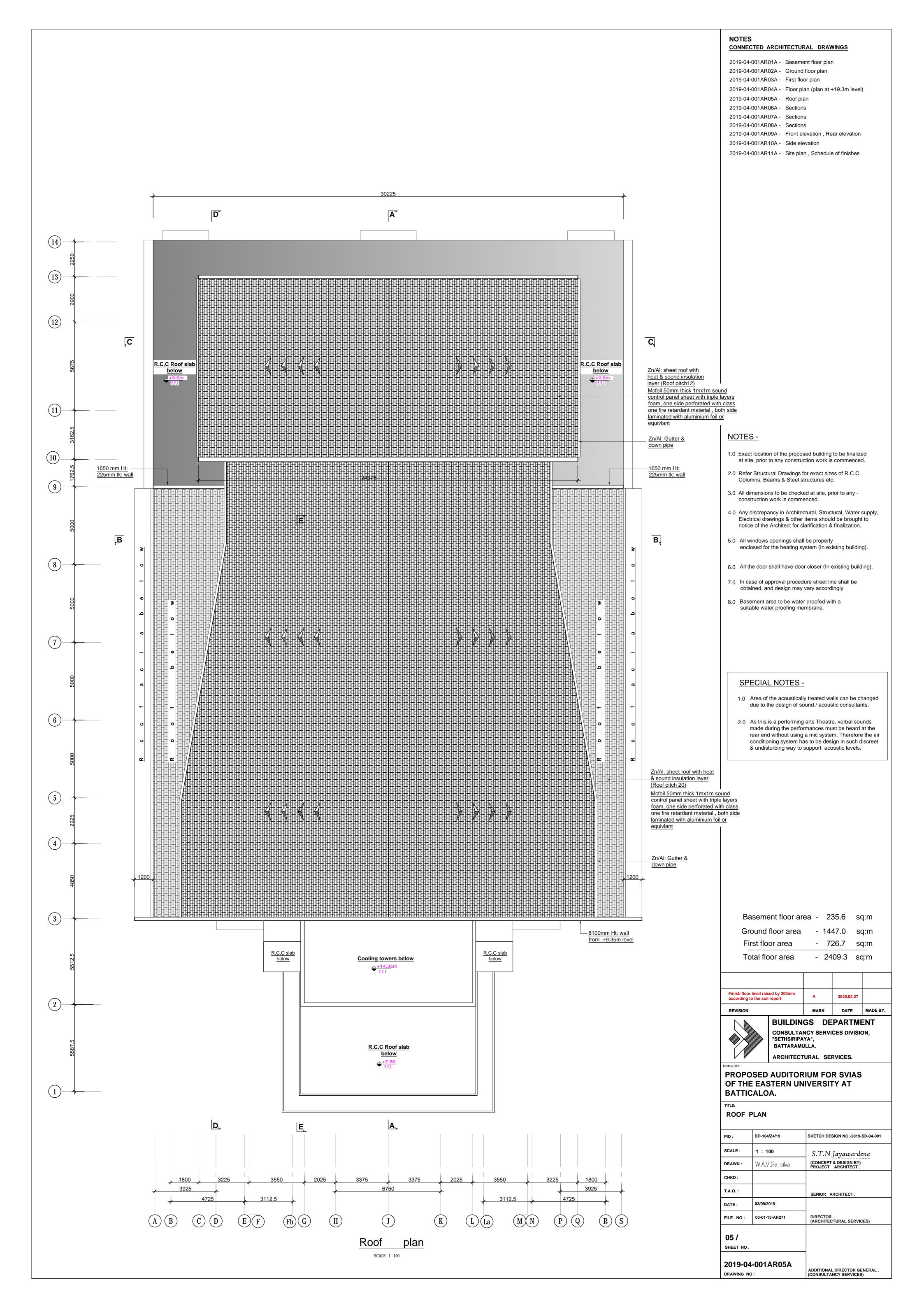


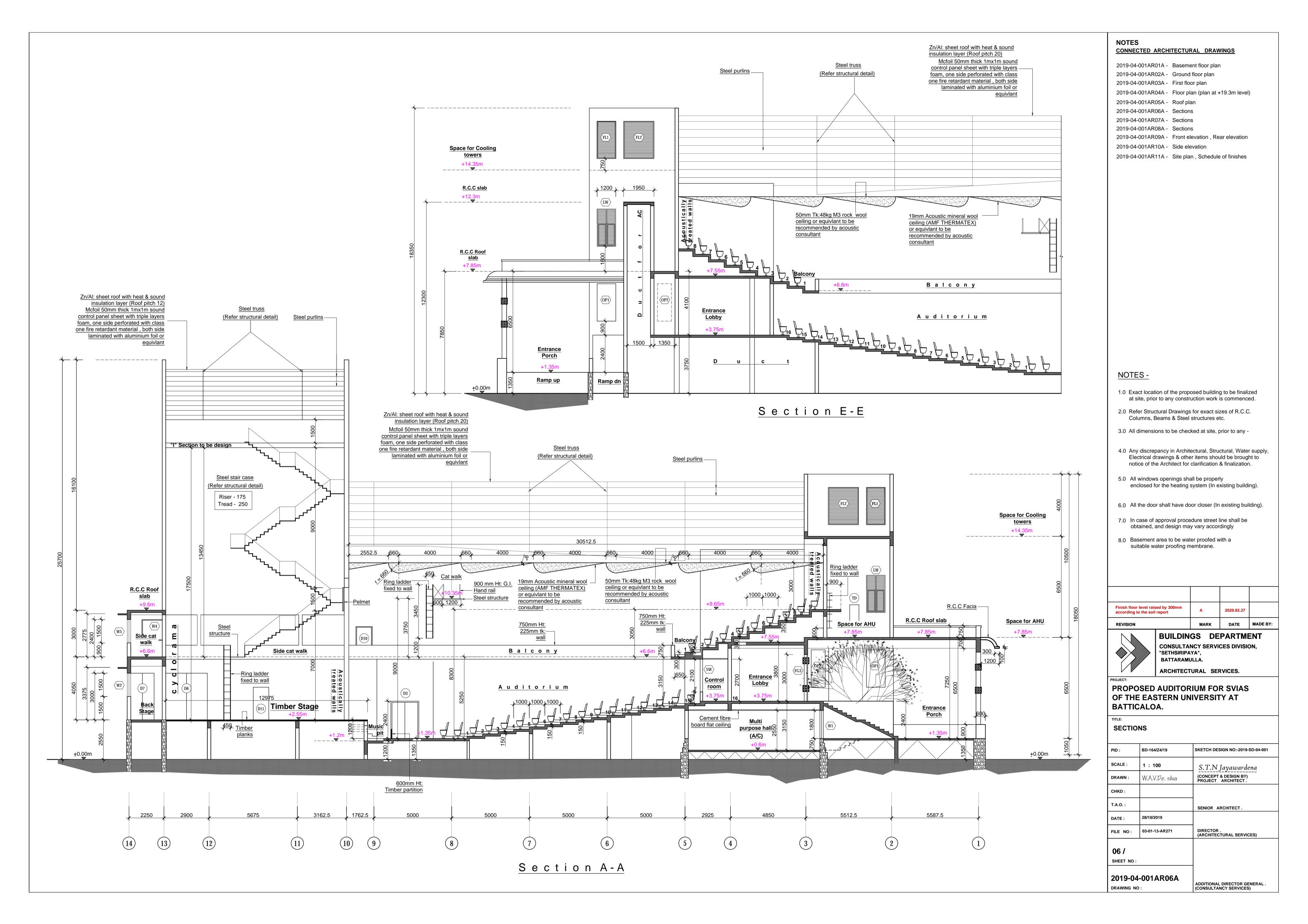


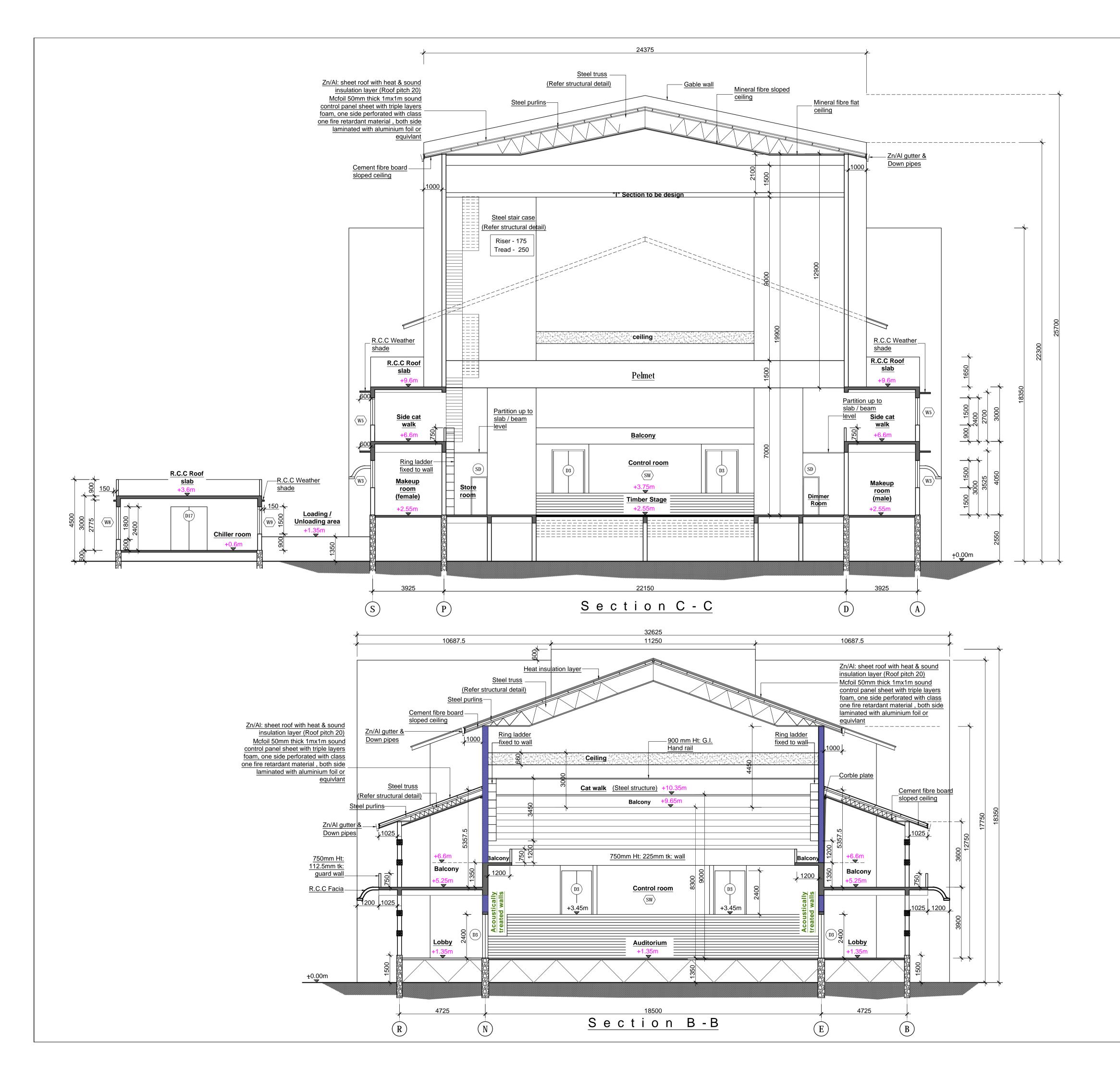




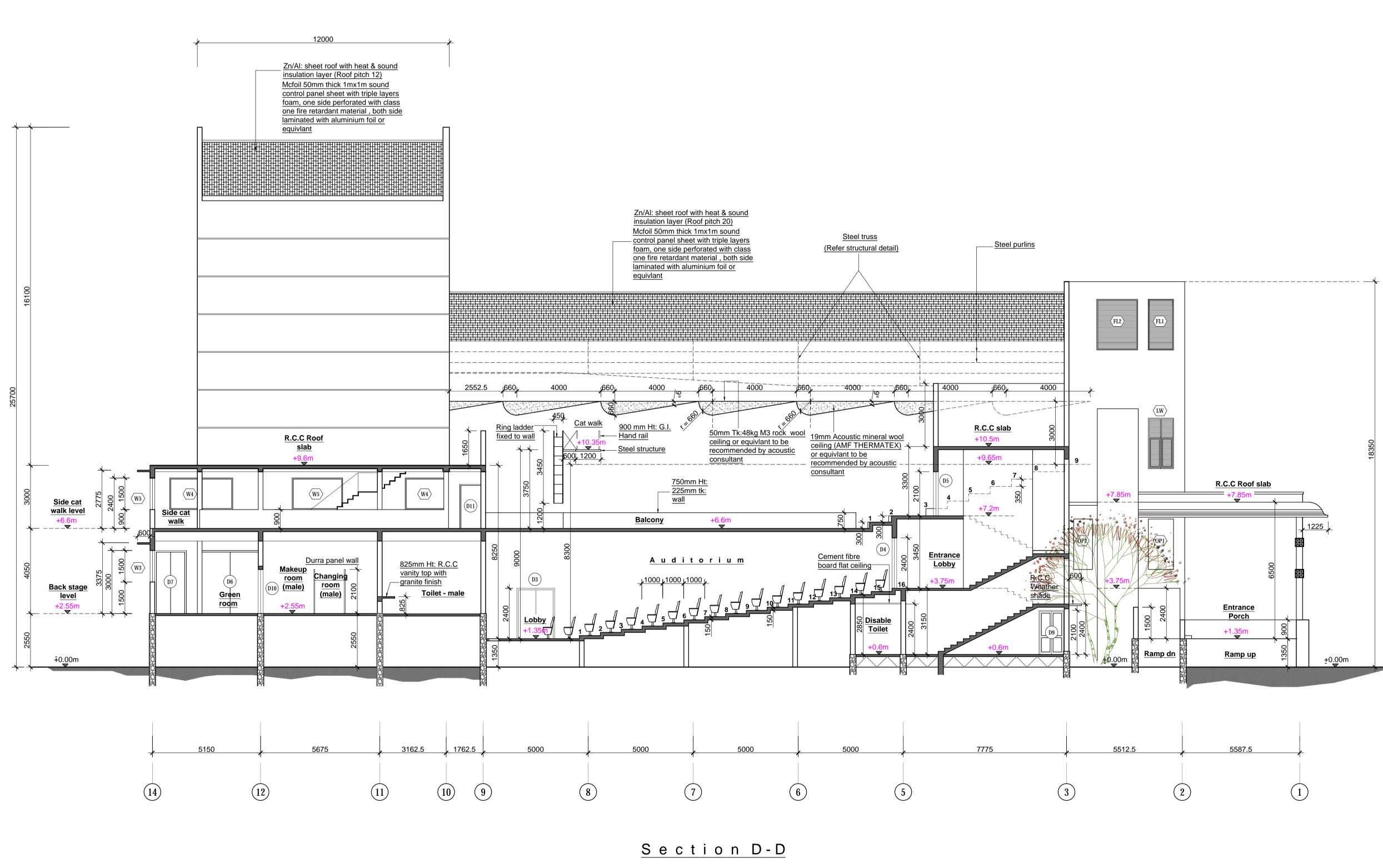








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2019-04-001AR 2019-04-001AR		floor plan	1	
2019-04-001AR	03A - First flo	or plan		
2019-04-001AR			⊦19.3m level)
2019-04-001AR 2019-04-001AR	•			
2019-04-001AR				
2019-04-001AR				
2019-04-001AR			ar elevation	
2019-04-001AR 2019-04-001AR			of finishes	
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10 Exact land	tion of the area	osod buildin	a to bo fine!	700
1.0 Exact location at site, price	tion of the prop or to any constr			
2.0 Refer Stru	ctural Drawings	s for exact si	zes of R.C.C) .
	Beams & Steel			-
3.0 All dimens	ions to be chec	ked at site,	orior to any -	
	pancy in Archit Irawings & othe ne Architect for	er items sho	uld be broug	ht to
5.0 All window enclosed	vs openings sha for the heating			ing).
6.0 All the doo	or shall have do	or closer (In	existing bui	ldina).
			-	iailig):
7.0 In case of obtained,	approval proce and design ma			
8.0 Basement	area to be wat	er proofed v	vith a	
suitable w	ater proofing m	nembrane.		
Finish floor level rai		A	2020.02.27	
according to the soi	I report			
REVISION	D			MADE BY:
	BUILDIN CONSULTA "SETHSIRIPA BATTARAMI	NCY SERVI YA",		
	ARCHITECT		RVICES.	
PROJECT:	I			
PROPOSED OF THE EAS BATTICALC	STERN UN			
TITLE: SECTIONS				
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T.A.O. :		SENIOR A	RCHITECT .	
DATE : 28/10/2	2019			
FILE NO : 03-01-	13-AR271	DIRECTOR (ARCHITEC	TURAL SERVIC	CES)
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2019-04-001	AR07A		DIRECTOR GE	ENERAL .



2019-04-0		HITECTUR	RAL DRAV	VINGS	
	001AR01A -	Baseme	ent floor plar	ı	
2019-04-0	001AR02A -	Ground	floor plan		
	001AR03A -		•		
				⊦19.3m level)
	001AR05A - 001AR06A -	•			
	001AR07A -				
	001AR08A -				
2019-04-0	001AR09A -	 Front el 	evation , Re	ar elevation	
2019-04-0	001AR10A -	· Side ele	evation		
2019-04-0)01AR11A -	 Site pla 	n , Schedule	e of finishes	
NOTE	S -				
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				g to be finali is commence	
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			structures e	zes of R.C.C tc.	
	imensions t	o he chec	ked at site i	orior to any -	
5.0 All u		o be chec	Red at site, j	Shor to any -	
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6.0 All th	he door sha	all have do	or closer (In	existing bui	lding).
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	ained, and c		dure street l y vary accor		
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	FLOOR FINISHES				
Schedule of Finishes KEY	٥	F2/10	Cut and Polished concrete floor for 1/16" surface cut Aggregate finish with light aggregate exposure and to with High reflectivity.		
F W C Floor Finish	۵	F2/5	Cut and Polished concrete floor for 1/8 inch surface content aggregate exposure and to a 400 grit sheen level with		
Wall Finish All Toilets to be finished as below description	۵	F3/2	Cut & Polished Cement rendering and smooth colore ³ ⁄ ₄ " thick, 1: 3 cement and sand and floating coat, usir (Color to be specified by the Architect)		
F6/76 W1/1 C6/1 Ground Floor	۵	F3/5	Smooth cement rendering 1:3 cement sand floating c		
GENERAL NOTES	۵	F4/4	100 mm X 200 mm, 80 mm 15 N/mm ² compressive s blocks (complying with SLS 1425 2011) with curb edg bed with 6" thick soil base (98% compaction). (Color the architect)		
Sanitary Fittings - All sanitary fittings shall be complete with necessary accessories and fixing materials and be of the quality, type and colour approved by the Architect prior to installation & recommended make with manufacturer's warranty.	Ø	F4/31	110 mm X 220 mm, 100 mm 50 N/mm ² compressive blocks (complying with SLS 1425 2011) with curb edg bed with 4" thick aggrade base course (95% compac specified by the architect)		
<u>Light Fittings</u> - All light fittings shall be complete with necessary accessories and fixing materials in high quality. Fittings to be approved by the Architect prior to installation.	۵	F6/37	Supply and lay vitreous porcelain rough tile of 300x60 earlier laid rough cement bed with tile mortar (thickne with grouting powder to match the tile.		
Steel Work - One under coat of anti corrosive paint and two further coats of enamel spray paint (for coastal areas use one under coat of marine proof anti corrosive paint and two further coats of enamel spray paint) - Matt finish	٥	F6/64	Supply and lay vitreous porcelain homogenous semi of 600x600mm (thickness 6mm) on earlier laid roug mortar (thickness 6mm) and joints filled with groutin		
<u>G.I. Work</u> - One Undercoat of " H" Primer and two further coats of enamel paint. (matt Finish)	۵	F6/76	Supply and lay vitreous porcelain homogenous rough of 600x600mm (thickness 6mm) on earlier laid roug mortar (thickness 6mm) and joints filled with groutin		
Water proofing - All toilet floors, roof slabs, balconies, terraces and all slab areas of sunshades to be water proofed. Skirting - All Skirting are 150mm X Tile Size, unless or otherwise	Ø	F6/79	Supply and lay vitreous porcelain homogenous rustic of 300x600mm (thickness 6mm) on earlier laid roug mortar (thickness 6mm) and joints filled with groutir		
specified by the Architect. Step tiles (300mmX600mm) of all staircases three slip grooves to be maintained.	ø	F6/83	Supply and lay vitreous porcelain fullbody Surface Er of 300x300mm (thickness 10mm) on earlier laid rou mortar (thickness 6mm) and joints filled with groutir		
All Colour schemes to be the direction of the Project Architect.	۵	F8/1	Supply & fixing 7mm thick Loop Pile Carpet Floor		
	©	F12/2	2400x1200 Flywood board (25mm tk.)		
	W	ALL FINIS	HES		
	۵	W1/1	Apply two coat of wall putty (filling joint compound), a required sand papers. And apply one coat of acrylic v coat of emulsion paint.		
	۵	W1/4	Apply water based two coat of recommended water papply two coat of exterior emulsion paint.		
	۵	W1/13a	1250mm x 625mm suspended magnesite bonded wo acousetic wall panel finish with auto spray paint supp as for the manufacturers details. (Fiber width approx		
	Ø	W5/6	Supply and lay vitreous ceramic glazed tile of 300x60 grouting powder to match the tiles (including fixing co		
	CI	EILING FIN	IISHES		
	۵	C3/1	600mm x 600mm suspended Cement Fiber Board ce tk)- Squared edge type fixed to G.I. frame work with necessary thicknesses.		
	Ø	C4/2	600mm x 1200mm suspended Mineral Fiber Board c mm. tk)- fixed to G.I. frame work with necessary acce thicknesses.		
	۵	C6/1	Apply wall putty and smooth down with required san coat of acrylic wall filler and apply two coat of emulsion		
	۵	C6/2	Apply water based two coat of recommended water p coat of exterior emulsion paint.		

t depth to achieve a fine to a 1500 grit sheen level

cut depth to achieve Medium h low reflectivity.

red floating coat rendering sing colored finished smooth.

coat with mason trowel.

strength, concrete paving dge, laid on quarry dust or sand or and Pattern to be specified by

strength, concrete paving dge, laid on quarry dust or sand ction). (Color and Pattern to be

600mm (thickness 6mm) on ess 6mm) and joints filled

i glazed tile ugh cement bed with tile ing powder to match the tile.

ı tile ugh cement bed with tile ing powder to match the tile.

tile tile ugh cement bed with tile ing powder to match the tile.

mbossed tile ough cement bed with tile ing powder to match the tile.

and smooth down with wall filler and apply two

proofing sealer and

vood wool (not less than 18 mm. tk) oported with optimised grid system . 3mm)

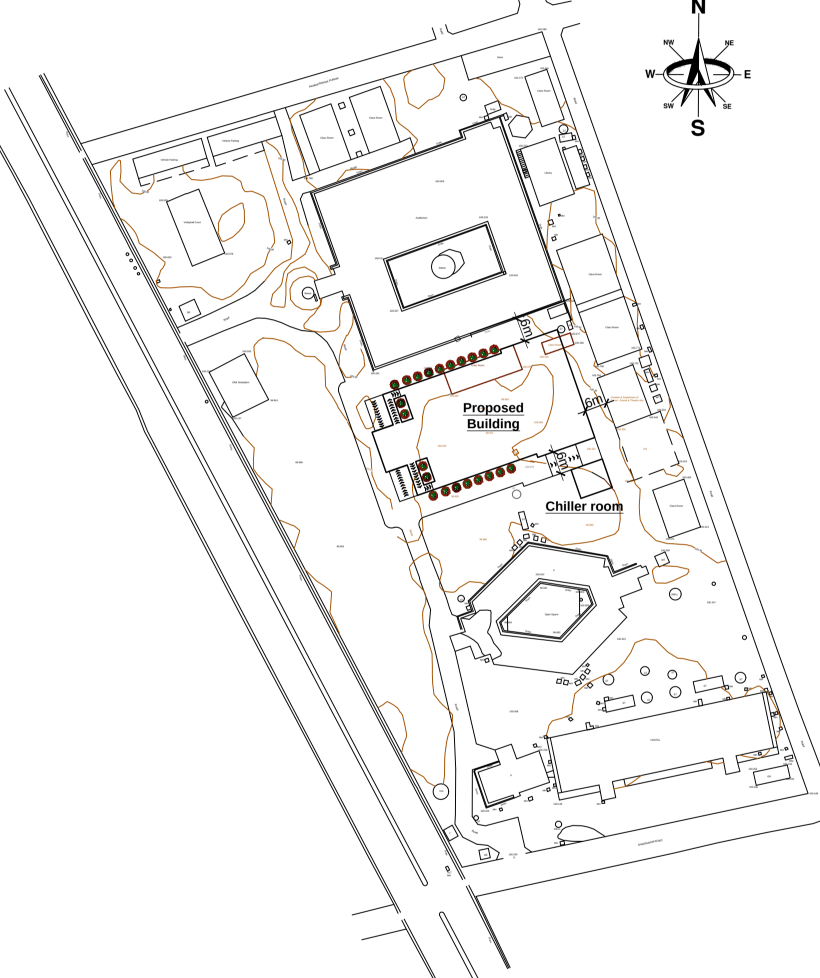
600 for walls & joint filled with corner & edge tile)

eiling (not less than 3.5 mm. necessary accessories and

ceiling (not less than 15 essories and necessary

nd papers. And apply one ion paint.

r proofing sealer and apply two



<u>Site plan</u> SCALE 1:1000

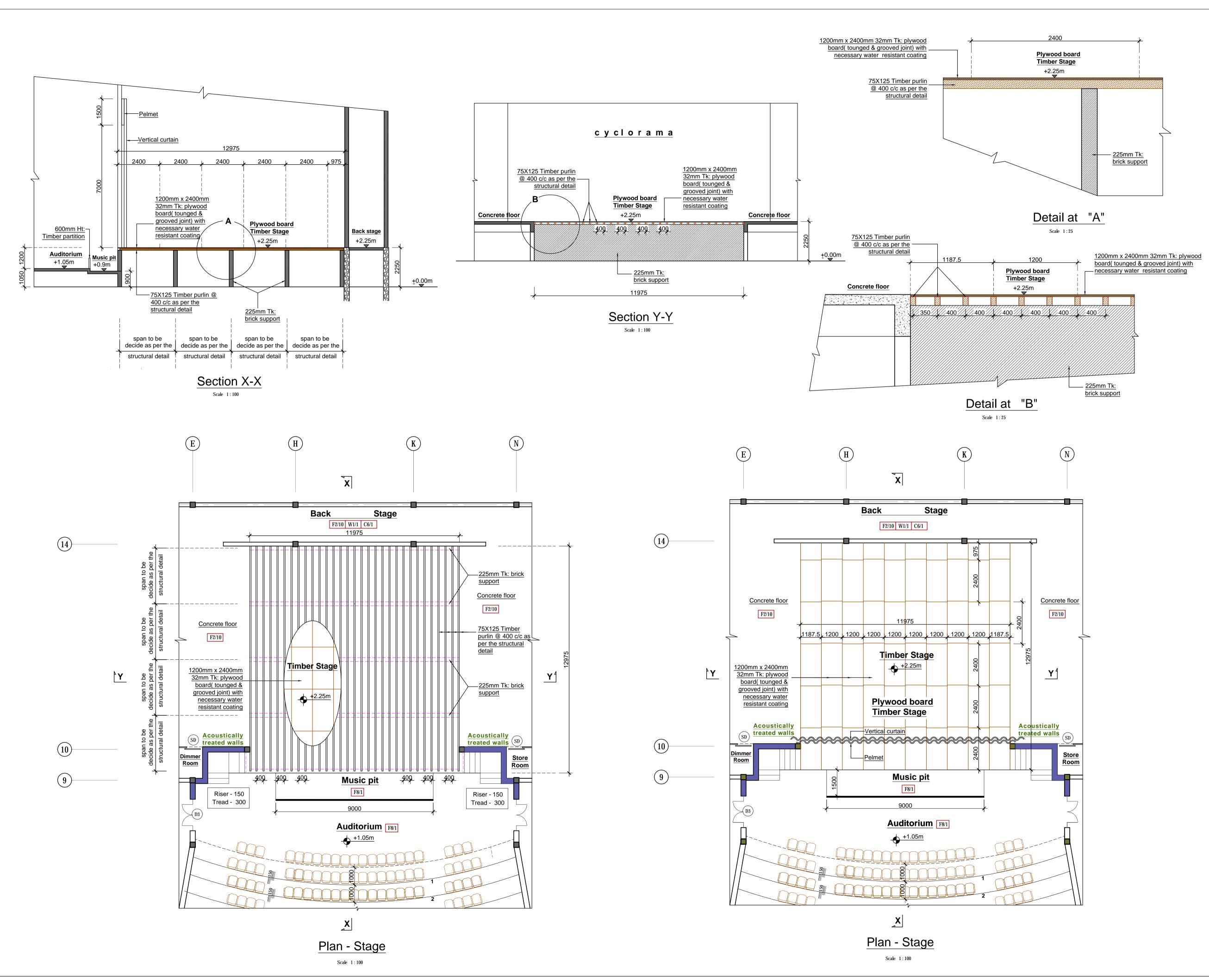
NOTES CONNECTED ARCHITECTURAL DRAWINGS

CONTRECTED AROT	TEOTORIAE DRAMINOO
2019-04-001AR01A -	Basement floor plan
2019-04-001AR02A -	Ground floor plan
2019-04-001AR03A -	First floor plan
2019-04-001AR04A -	Floor plan (plan at +19.3m level)
2019-04-001AR05A -	Roof plan
2019-04-001AR06A -	Sections
2019-04-001AR07A -	Sections
2019-04-001AR08A -	Sections
2019-04-001AR09A -	Front elevation , Rear elevation
2019-04-001AR10A -	Side elevation
2019-04-001AR11A -	Site plan , Schedule of finishes

NOTES -

- 1.0 Exact location of the proposed building to be finalized at site, prior to any construction work is commenced.
- 2.0 Refer Structural Drawings for exact sizes of R.C.C. Columns, Beams & Steel structures etc.
- 3.0 All dimensions to be checked at site, prior to any -
- 4.0 Any discrepancy in Architectural, Structural, Water supply, Electrical drawings & other items should be brought to notice of the Architect for clarification & finalization.
- 5.0 All windows openings shall be properly enclosed for the heating system (In existing building).
- 6.0 All the door shall have door closer (In existing building).
- 7.0 In case of approval procedure street line shall be obtained, and design may vary accordingly
- 8.0 Basement area to be water proofed with a suitable water proofing membrane.

Finish floor level raised by 300mm according to the soil report			A	2020.02.27			
REVISION			MARK	DATE	MADE BY:		
BUILDING CONSULTAN "SETHSIRIPAN BATTARAMU ARCHITECTU			•				
PROJECT: PROPOSED AUDITORIUM FOR SVIAS OF THE EASTERN UNIVERSITY AT BATTICALOA.							
TITLE: SITE PLA	NN,S	CHEDULE	OF FINISH	IES			
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SCALE :	1:1	00	S.T.N	S.T.N Jayawardena			
DRAWN :	W.A.V	l.De. silva	(CONCEPT & DESIGN BY) PROJECT ARCHITECT.				
CHKD :							
T.A.O. :			SENIOR ARCHITECT.				
DATE :	31/07/2	019					
FILE NO:	03-01-1	3-AR271	DIRECTOR . (ARCHITECTURAL SERVICES)				
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2019-04 drawing no		AR11A		. DIRECTOR GE NCY SERVICES			

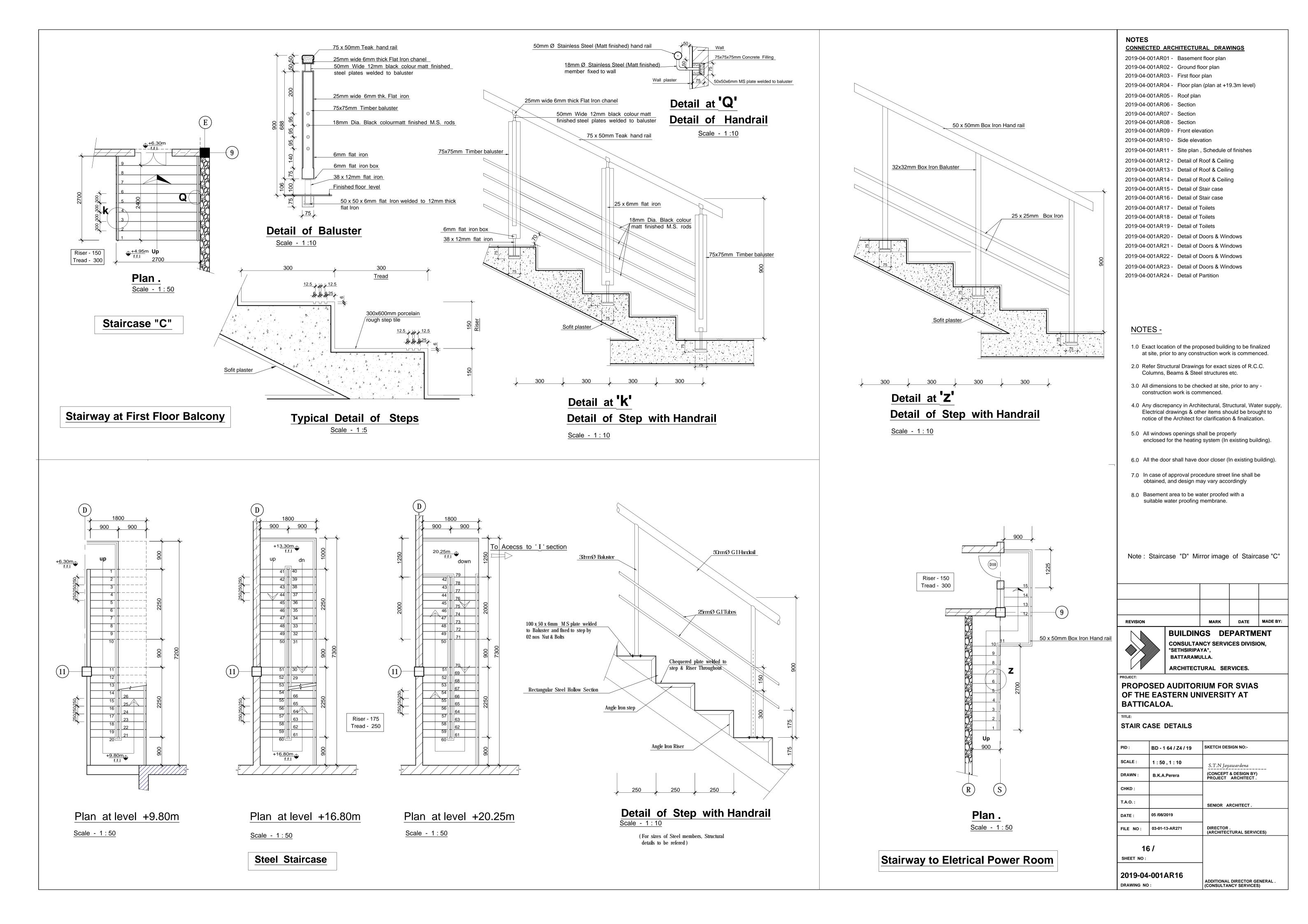


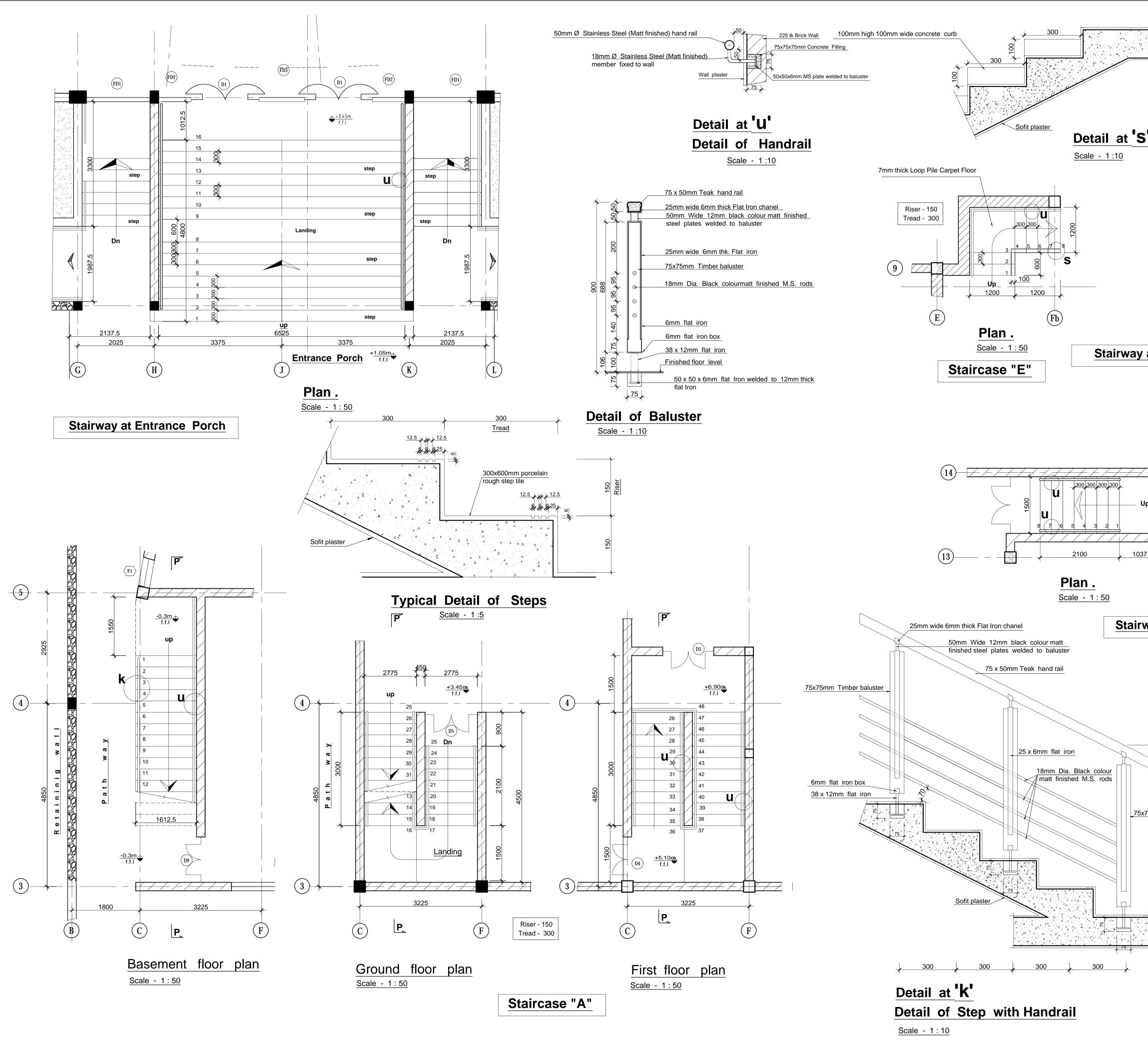
NOTES CONNECTED ARCHITECTURAL DRAWINGS							
2019-04-001AR01 -	Basement floor plan						
2019-04-001AR02 -	Ground floor plan						
2019-04-001AR03 -	First floor plan						
2019-04-001AR04 -	Floor plan (plan at +19.3m level)						
2019-04-001AR05 -	Roof plan						
2019-04-001AR06 -	Sections						
2019-04-001AR07 -	Sections						
2019-04-001AR08 -	Sections						
2019-04-001AR09 -	Front elevation , Rear elevation						
2019-04-001AR10 -	Side elevation						
2019-04-001AR11 -	Site plan , Schedule of finishes						
2019-04-001AR12 -	Detail of Roof & Ceiling						
2019-04-001AR13 -	Detail of Roof & Ceiling						
2019-04-001AR14 -	Detail of Roof & Ceiling						
2019-04-001AR15 -	Detail of Stair case						
2019-04-001AR16 -	Detail of Stair case						
2019-04-001AR17 -	Detail of Toilets						
2019-04-001AR18 -	Detail of Toilets						
2019-04-001AR19 -	Detail of Toilets						
2019-04-001AR20 -	Detail of Doors & Windows						
2019-04-001AR21 -	Detail of Doors & Windows						
2019-04-001AR22 -	Detail of Doors & Windows						
2019-04-001AR23 -	Detail of Doors & Windows						
2019-04-001AR24 -	Detail of Partition						
2019-04-001AR25 -	Detail of Ramp						
2019-04-001AR26 -	Detail of Ramp						
2019-04-001AR27 -	Detail of Stage						

- Exact location of the proposed building to be finalized at site, prior to any construction work is commenced.
- 2.0 Refer Structural Drawings for exact sizes of R.C.C. Columns, Beams & Steel structures etc.
- 3.0 All dimensions to be checked at site, prior to any construction work is commenced.
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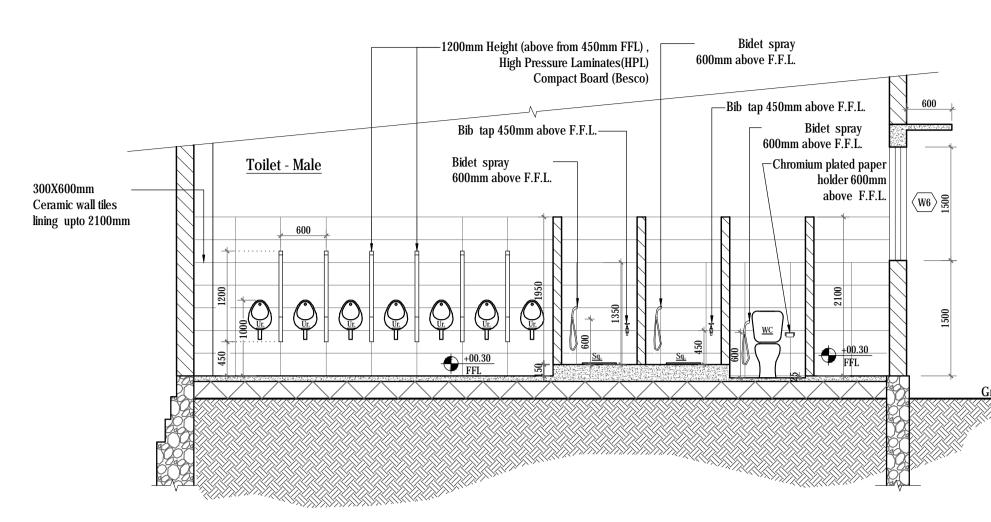
Area of the acoustically treated walls can be changed due to the design of sound / acoustic consultants.

REVISION			MARK	DATE	MADE BY:	
		CONSULTA "SETHSIRIPA BATTARAMU				
PROJECT: PROPOSED AUDITORIUM FOR SVIAS OF THE EASTERN UNIVERSITY AT BATTICALOA.						
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DATE :	19/08/2019					
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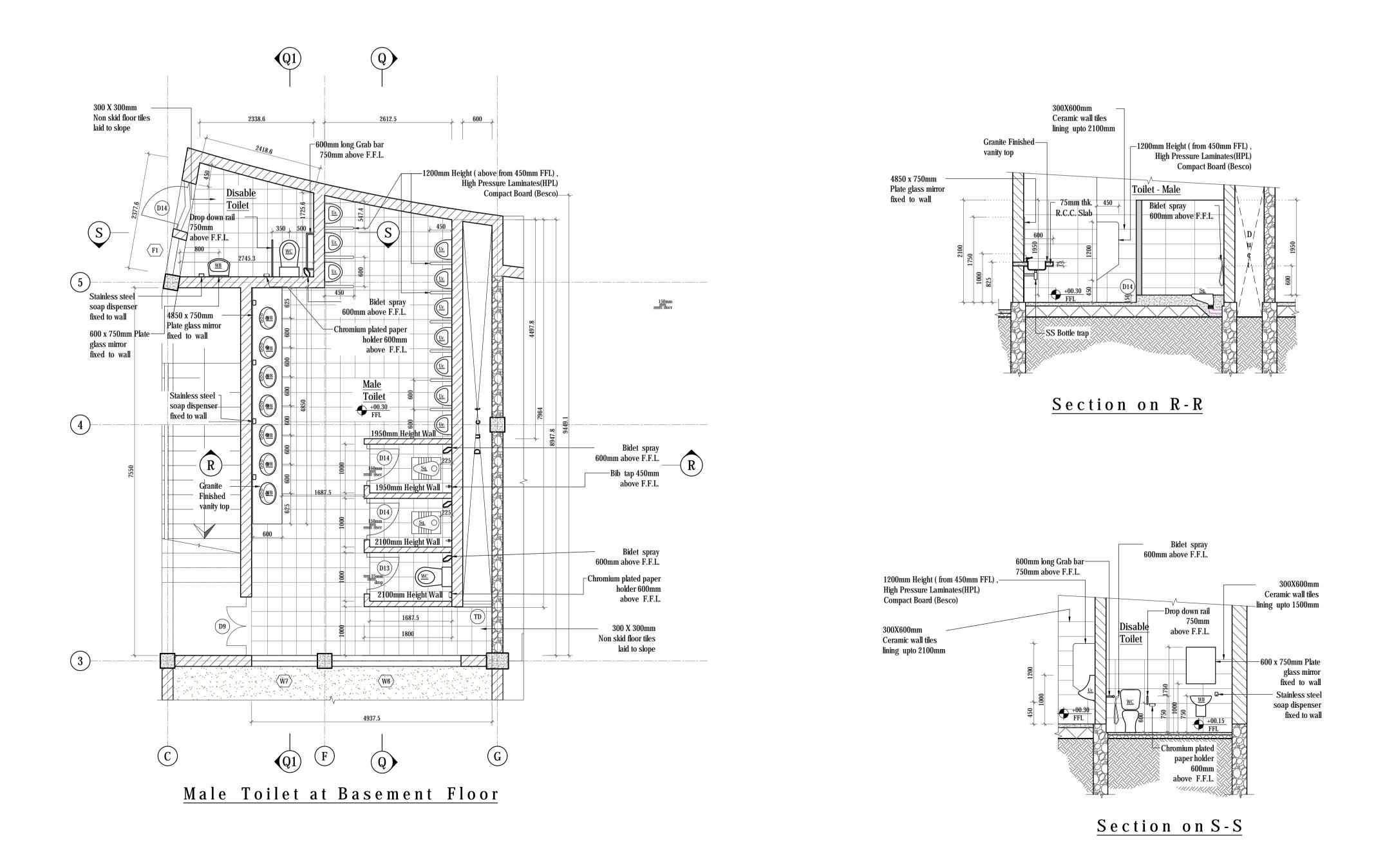


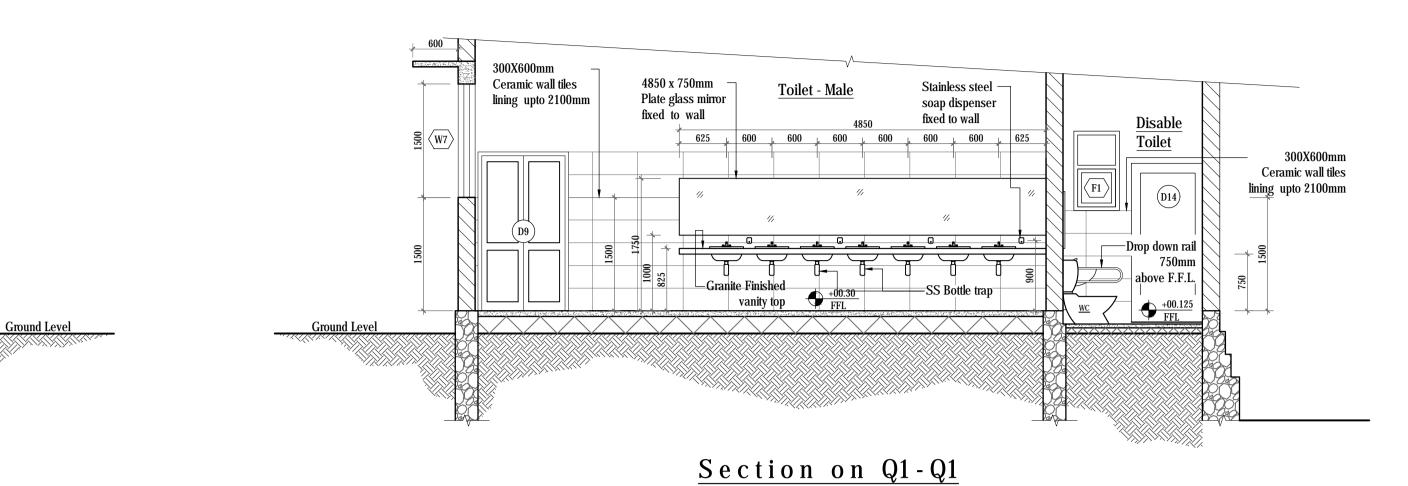


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	2019-04-001AR	23 - Detail o	of Doors & Win	dows	
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ay at Timber Stage					
	NOTES -				
			proposed buildi		
			ings for exact steel structures		.C.
(\mathbf{S})		sions to be c ion work is c	checked at site ommenced.	, prior to any	y -
	Electrical	drawings &	chitectural, Str other items she for clarification	ould be brou	ught to
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_ Up	enciosed	d for the heat	ing system (In	existing bui	iaing).
Riser - 150	6.0 All the de	oor shall hav	e door closer (In existing b	ouilding).
Tread - 300	7.0 lp 2000 (raadura atraa	t line shall b	
			rocedure stree may vary acco		
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			water proofed ng membrane.	with a	
invovat Staga Baakaida	NOTE : Stairca	ise "B" Mi	irror image	of Stairca	se "A"
irway at Stage Back side			_		
	& Stairc	ase "E" N	/lirror image	of Stairc	ase "F"
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	CHKD :				
	T.A.O. :			RCHITECT .	
	DATE : 05 /08/	2019			
	FILE NO : 03-01-	13-AR271	DIRECTOR (ARCHITEC	TURAL SERVI	CES)
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	15 / Sheet no :				
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	SHEET NO: 2019-04-001	AR15		DIRECTOR G	
	SHEET NO :	AR15		DIRECTOR G	



Section on Q-Q





NOTES CONNECTED ARCI	HITECTURAL DRAWINGS
2019-04-001AR01 -	Basement floor plan
2019-04-001AR02 -	Ground floor plan
2019-04-001AR03 -	First floor plan
2019-04-001AR04 -	Second floor plan
2019-04-001AR05 -	Third floor plan
2019-04-001AR06 -	Floor plan (plan at +19.3m level)
2019-04-001AR07 -	Roof plan
2019-04-001AR08 -	Section
2019-04-001AR09 -	Section
2019-04-001AR10 -	Section
2019-04-001AR11 -	Front elevation , Rear elevation
2019-04-001AR12 -	Side elevation
2019-04-001AR13 -	Site plan , Schedule of finishes
2019-04-001AR14 -	Detail of Roof & Ceiling
2019-04-001AR15 -	Detail of Roof & Ceiling
2019-04-001AR16 -	Detail of Roof & Ceiling
2019-04-001AR17 -	Detail of Stair case
2019-04-001AR18 -	Detail of Stair case
2019-04-001AR19 -	Detail of Toilets
2019-04-001AR20 -	Detail of Toilets
2019-04-001AR21 -	Detail of Toilets
2019-04-001AR22 -	Detail of Doors & Windows
2019-04-001AR23 -	Detail of Doors & Windows
2019-04-001AR24 -	Detail of Doors & Windows
2019-04-001AR25 -	Detail of Doors & Windows
2019-04-001AR26 -	Detail of Partition
2019-04-001AR27 -	Detail of Ramp
2019-04-001AR28 -	Detail of Ramp
2019-04-001AR29 -	Detail of Stage

Note -

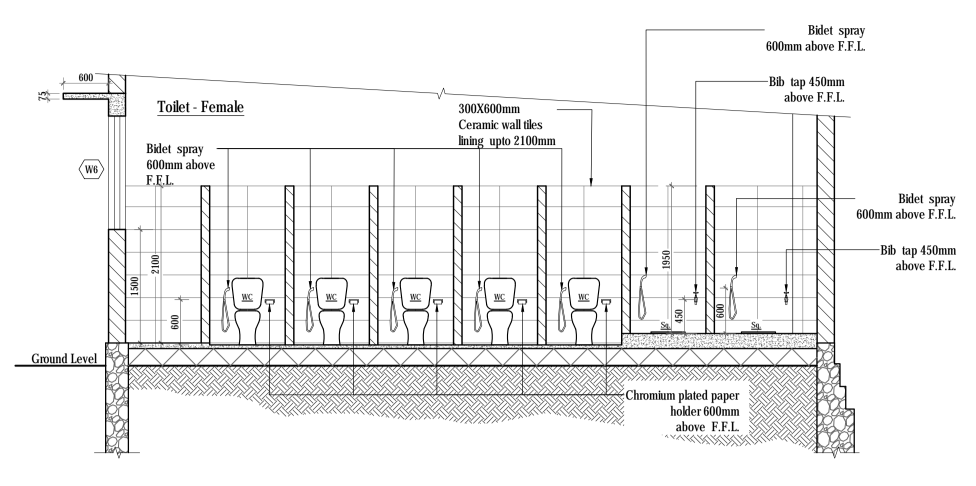
- 1.0 Exact location of the proposed building to be finalized at site, prior to any construction work is commenced.
- 2.0 Refer Structural Drawings for exact sizes of R.C.C. Columns, Beams & Steel structures etc.
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- 5.0 Please note that the Architect will not be responsible for any construction works commenced at site prior to obtaining statutory building approvals & any changes made after obtaining statutory approval regarding Architectural design, site location & orientation without Architect's written consent & responsibility of their adverse effects on final product shall not be borne by the Architect.

6.0 Copyright of Architectural designs shown, are retained by the Architect & authority is required for any reproduction.

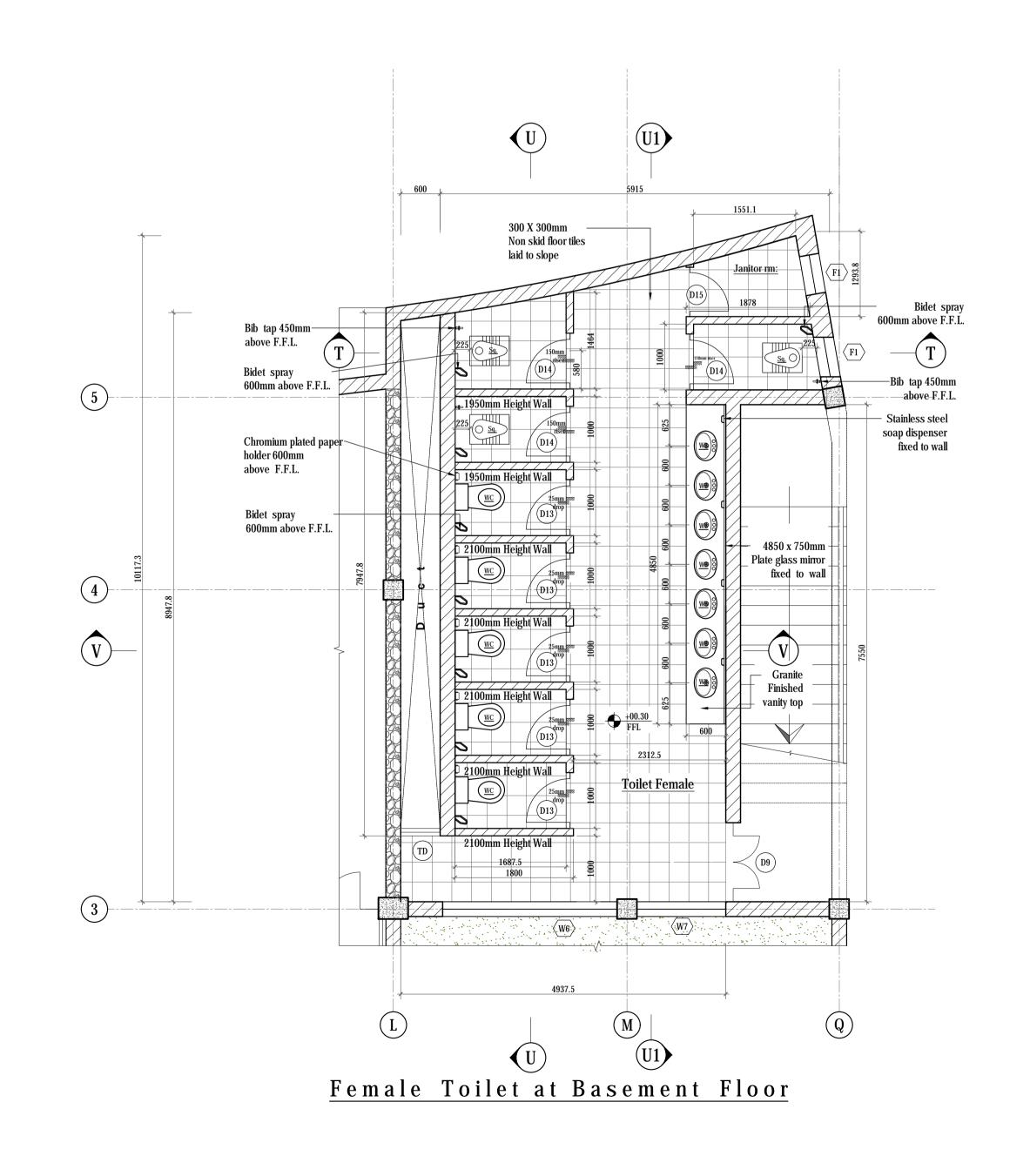
REVISION			MARK	DATE	MADE BY:	
CONSULTA "SETHSIRIPA BATTARAM						
PROJECT: PROPOSED AUDITORIUM FOR SVIAS OF THE EASTERN UNIVERSITY AT BATTICALOA						
TITLE :	DETA	ILS OF TOII	LETS			
PID:	BD-16	4/Z4/19	SKETCH DE	SIGN NO: 201	9-SD-04-001	
SCALE :	1 : 50		<u>S.T.N Jayawa</u> rd <u>ena</u>			
DRAWN :	Vihanga	l	(CONCEPT & DESIGN BY) PROJECT ARCHITECT			
CHKD :						
T.A.O. :			SENIOR A	RCHITECT		
DATE :	25/	07/2019				
FILE NO:	03-01-	13-AR271	DIRECTOR (ARCHITECTURAL SERVICES)			
19/29 Sheet NO :						
2019-04-001AR19			ADDITION	AL DIRECTO	R GENERAL	

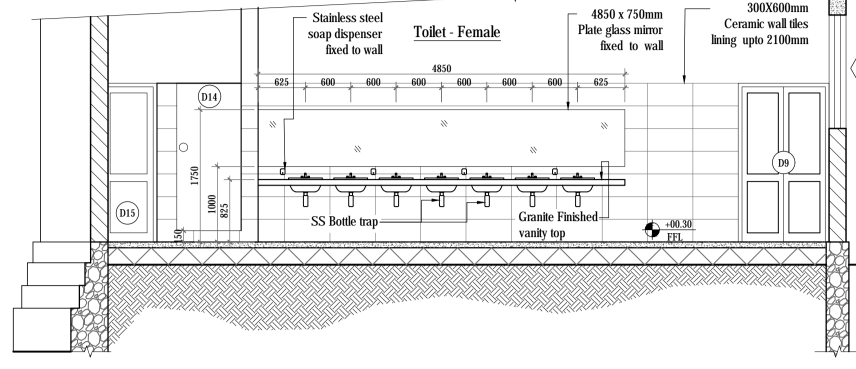
(CONSULTANCY SERVICES)

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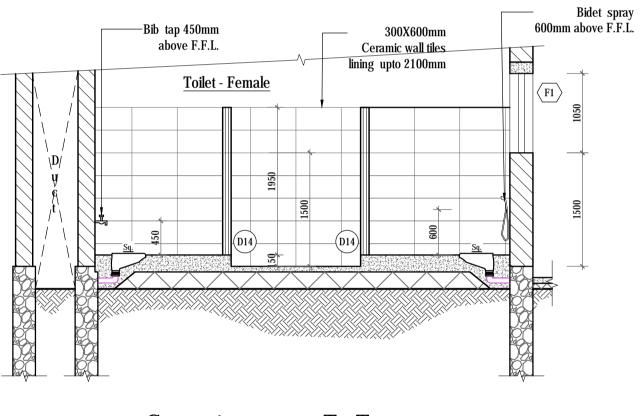


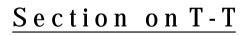
Section on U-U

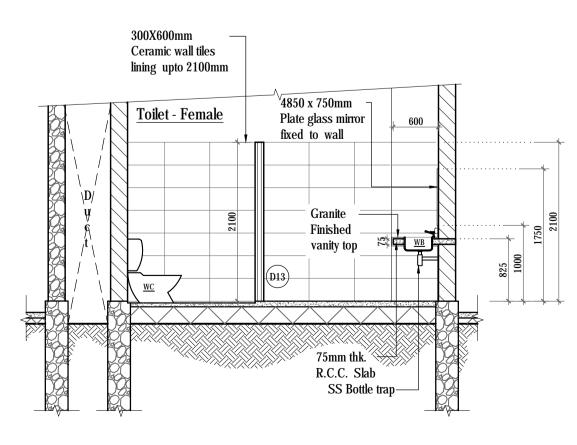




<u>Section on U1-U1</u>







<u>Section on V-V</u>

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	W 7
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	Ground Level

NOTES CONNECTED ARCH	HITECTURAL DRAWINGS
2019-04-001AR01 -	Basement floor plan
2019-04-001AR02 -	Ground floor plan
2019-04-001AR03 -	First floor plan
2019-04-001AR04 -	Second floor plan
2019-04-001AR05 -	Third floor plan
2019-04-001AR06 -	Floor plan (plan at +19.3m level)
2019-04-001AR07 -	Roof plan
2019-04-001AR08 -	Section
2019-04-001AR09 -	Section
2019-04-001AR10 -	Section
2019-04-001AR11 -	Front elevation, Rear elevation
2019-04-001AR12 -	Side elevation
2019-04-001AR13 -	Site plan , Schedule of finishes
2019-04-001AR14 -	Detail of Roof & Ceiling
2019-04-001AR15 -	Detail of Roof & Ceiling
2019-04-001AR16 -	Detail of Roof & Ceiling
2019-04-001AR17 -	Detail of Stair case
2019-04-001AR18 -	Detail of Stair case
2019-04-001AR19 -	Detail of Toilets
2019-04-001AR20 -	Detail of Toilets
2019-04-001AR21 -	Detail of Toilets
2019-04-001AR22 -	Detail of Doors & Windows
2019-04-001AR23 -	Detail of Doors & Windows
2019-04-001AR24 -	Detail of Doors & Windows
2019-04-001AR25 -	Detail of Doors & Windows
2019-04-001AR26 -	Detail of Partition
2019-04-001AR27 -	Detail of Ramp
2019-04-001AR28 -	Detail of Ramp
2019-04-001AR29 -	Detail of Stage

Note -

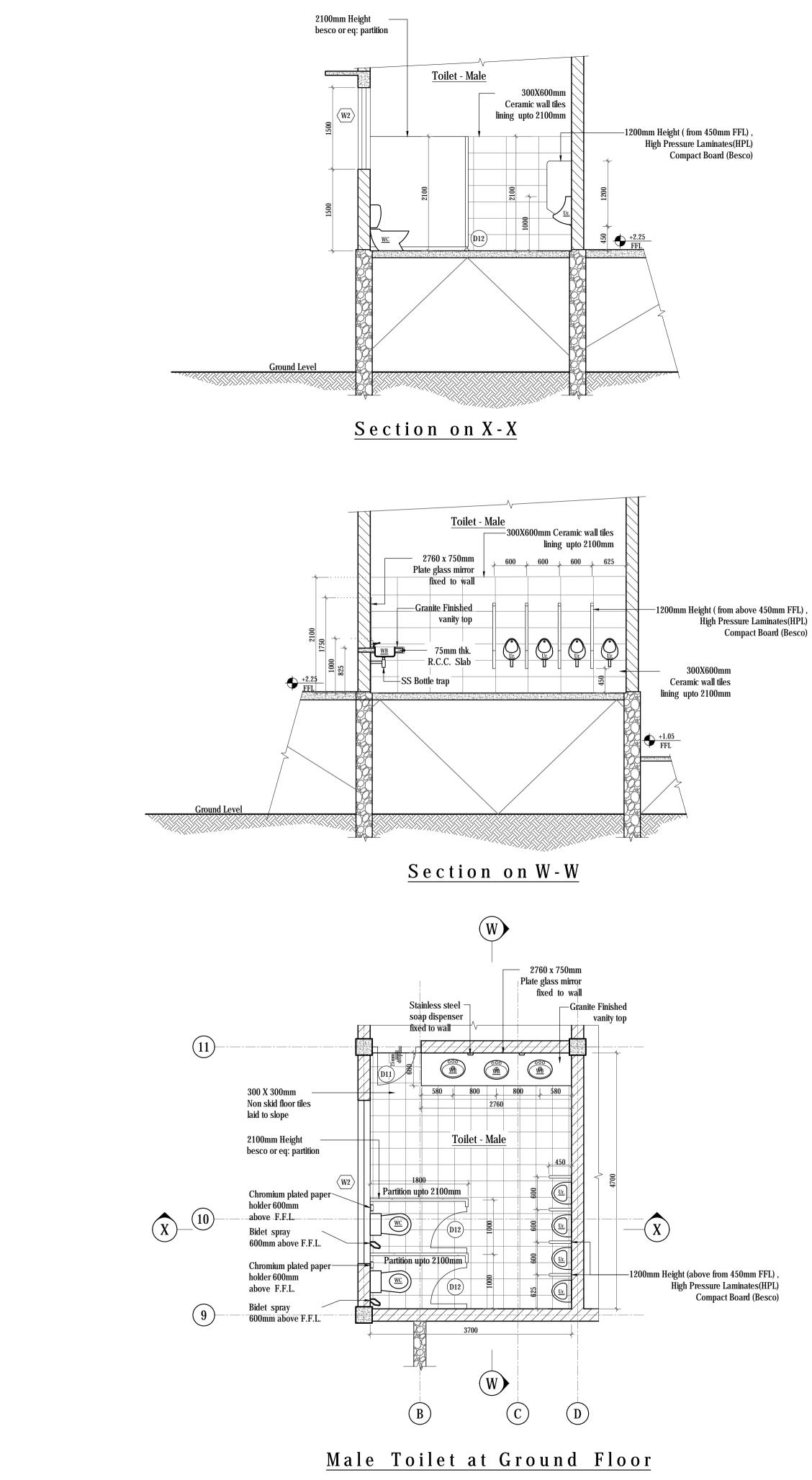
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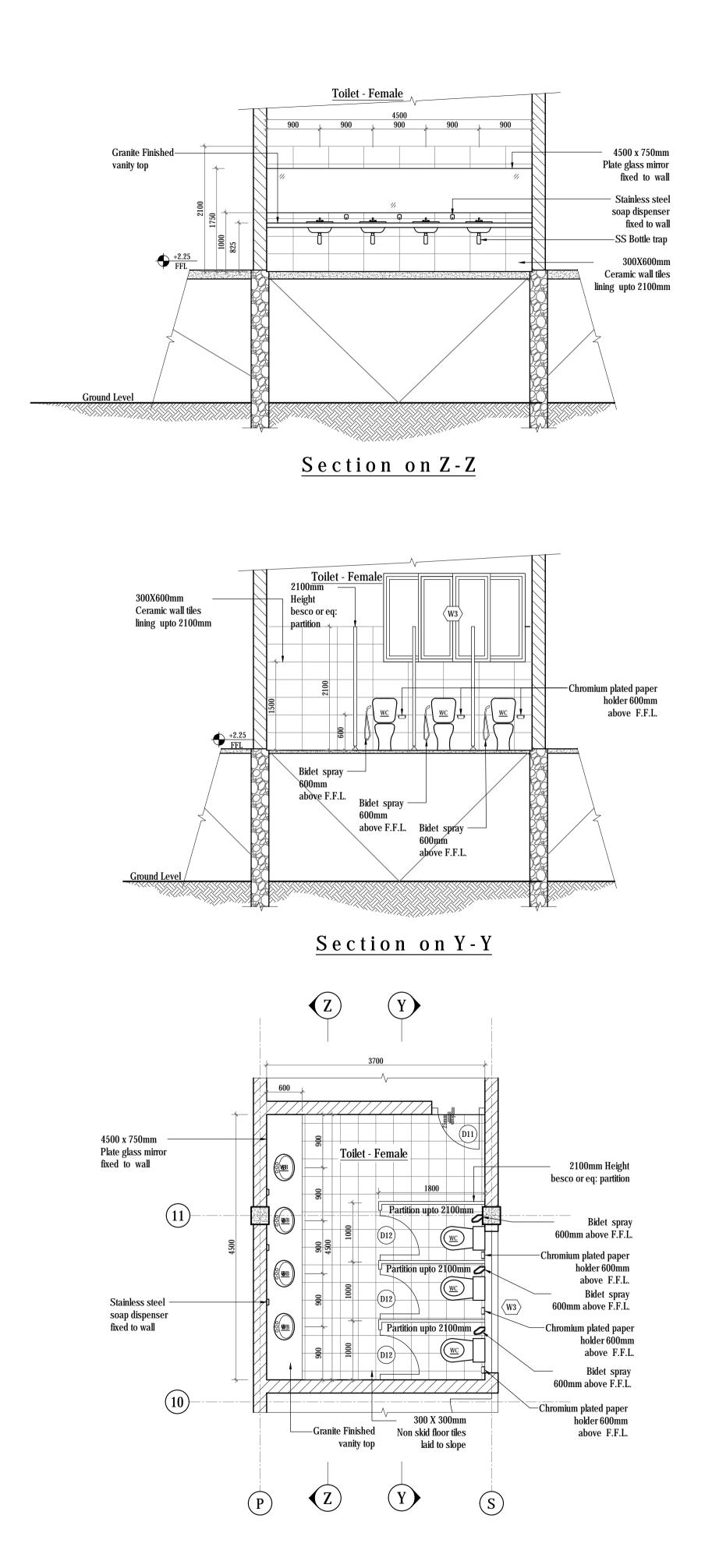
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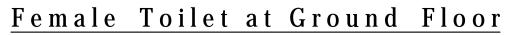
REVISION			MARK	DATE	MADE BY:
		CONSULTA "SETHSIRIP BATTARAM			
	-	AUDITOR RN UNIVE			_
TITLE :	DETA	ILS OF TOI	LETS		
PID:	BD-164/Z4/19		SKETCH DE	SKETCH DESIGN NO: 2019-SD-04-001	
SCALE :	1 : 50		<u>S.T.N Jayaw</u> ard <u>ena</u>		
DRAWN :	Vihanga	l	(CONCEPT & DESIGN BY) PROJECT ARCHITECT		
CHKD :					
T.A.O. :			SENIOR A	RCHITECT	
DATE :	25/	07/2019			
FILE NO:	ILE NO : 03-01-13-AR271		DIRECTOR (ARCHITECTURAL SERVICES)		
SHEET NO :	20/29)			
2019-04-001AR20					

ADDITIONAL DIRECTOR GENERAL (CONSULTANCY SERVICES)

DRAWING NO:



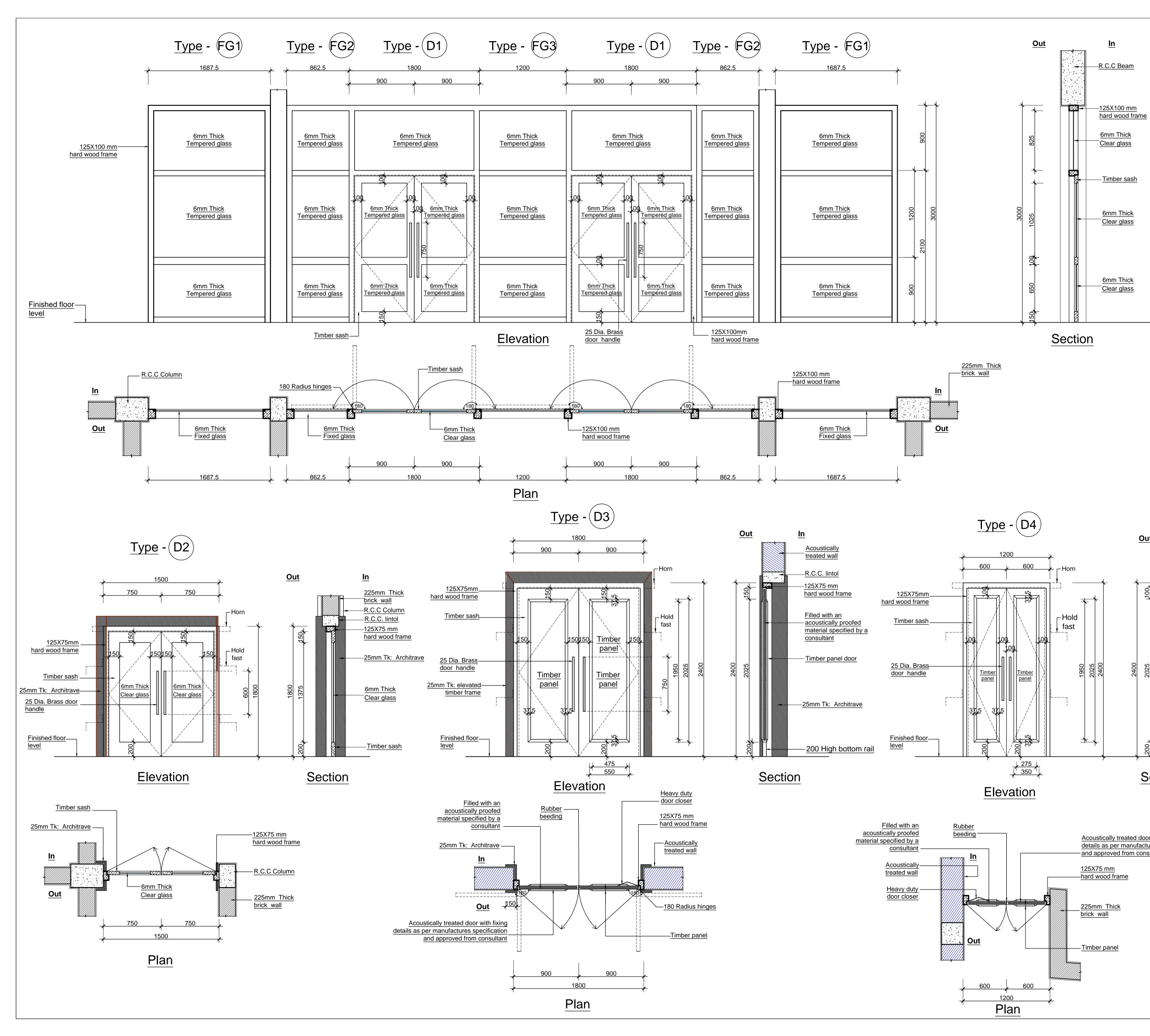




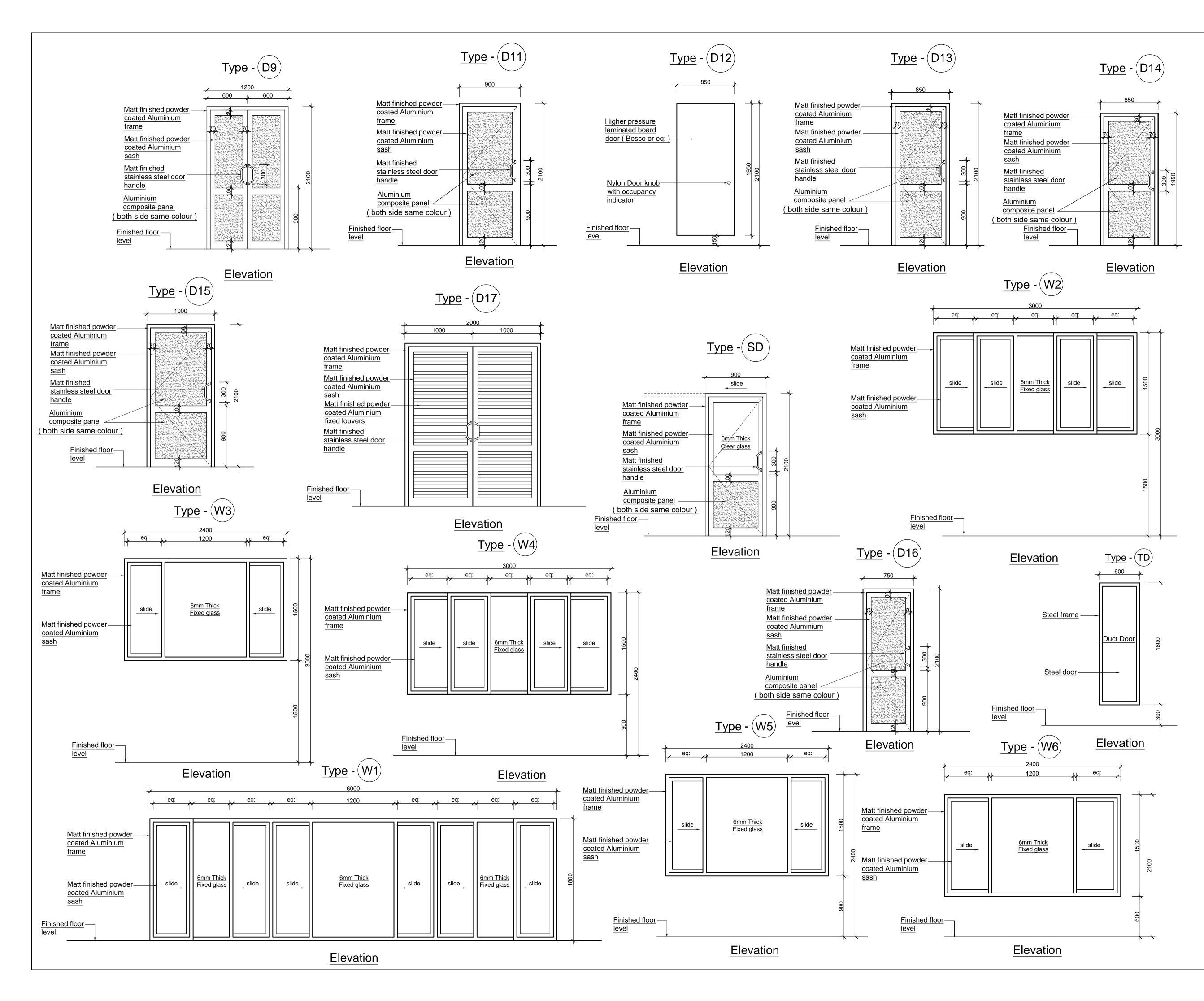
NOTE <u>CONN</u>	E S ECTED ARCH	HITECT	URAL DR	AWINGS	
	04-001AR01 - 04-001AR02 -		ient floor pla d floor plan	an	
2019-0	04-001AR03 -	First flo	oor plan		
	04-001AR04 -		d floor plan		
	04-001AR05 - 04-001AR06 -		loor plan blan (plan at	: +19.3m leve	əl)
	04-001AR07 -	Roof p			.,
2019-(04-001AR08 -	Section	า		
	04-001AR09 - 04-001AR10 -	Section Section	-		
	04-001AR10 -			ear elevatio	n
2019-0	04-001AR12 -	Side el	evation		
	04-001AR13 -			lle of finishes	6
	04-001AR14 - 04-001AR15 -		of Roof & C of Roof & C	•	
	04-001AR16 -		of Roof & C	•	
2019-0	04-001AR17 -	Detail	of Stair case	e	
	04-001AR18 -		of Stair case	e	
	04-001AR19 - 04-001AR20 -		of Toilets of Toilets		
	04-001AR21 -		of Toilets		
2019-0	04-001AR22 -	Detail	of Doors &	Windows	
2019-0	04-001AR23 -	Detail	of Doors & V	Windows	
2019-0	04-001AR24 -	Detail	of Doors & V	Windows	
	04-001AR25 -		of Doors & V	Windows	
	04-001AR26 - 04-001AR27 -		of Partition		
	04-001AR27 - 04-001AR28 -		•		
2019-0	04-001AR29 -	Detail	of Stage		
<u>Note -</u>					
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Colun	Structural Dra nns, Beams &	Steel s	tructures e	etc.	
	nensions to b ruction work i			prior to any	-
Electr	iscrepancy in ical drawings e of the Archite	& othe	r items sho	ould be brou	ight to
any co obtain made a	e note that the onstruction wo ing statutory l after obtaining	orks cou building g statut	nmenced a g approvals ory approv	at site prior s & any char al regarding	to nges
withou their a	ectural design It Architect's v dverse effects Architect.	written	consent &	responsibili	
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REVISION			MARK	DATE	MADE BY:
	BU		GS DE		FNT
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PROJECT:	ARC	HITECT	URAL SE	RVICES	
PROPO	SED AUDI STERN UN	_			-
TITLE :	DETAILS OI	F TOIL	ETS		
PID:	BD-164/Z4/19		SKETCH DE	SIGN NO: 201	9-SD-04-001
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DATE :	25/07/2019		DIRECTOR		
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2019-04	-001AR2	21		AL DIRECTO ANCY SERV	

DRAWING NO:

ADDITIONAL DIRECTOR GENERAL (CONSULTANCY SERVICES)



NOTES	
CONNECTED ARCHITECTURAL DRAWINGS	
2019-04-001AR01 - Basement floor plan	
· ·	
2019-04-001AR06 - Sections	
2019-04-001AR07 - Sections	
2019-04-001AR11 - Site plan , Schedule of finishes	
2019-04-001AR12 - Detail of Roof & Ceiling	
2019-04-001AR13 - Detail of Roof & Ceiling	
2019-04-001AR14 - Detail of Roof & Ceiling	
2019-04-001AR15 - Detail of Stair case	
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2019-04-001AR19 - Detail of Toilets	
2019-04-001AR20 - Detail of Doors & Windows	
2019-04-001AR21 - Detail of Doors & Windows	
2019-04-001AR22 - Detail of Doors & Windows	
2019-04-001AR23 - Detail of Doors & Windows	
2019-04-001AR27 - Detail of Stage	
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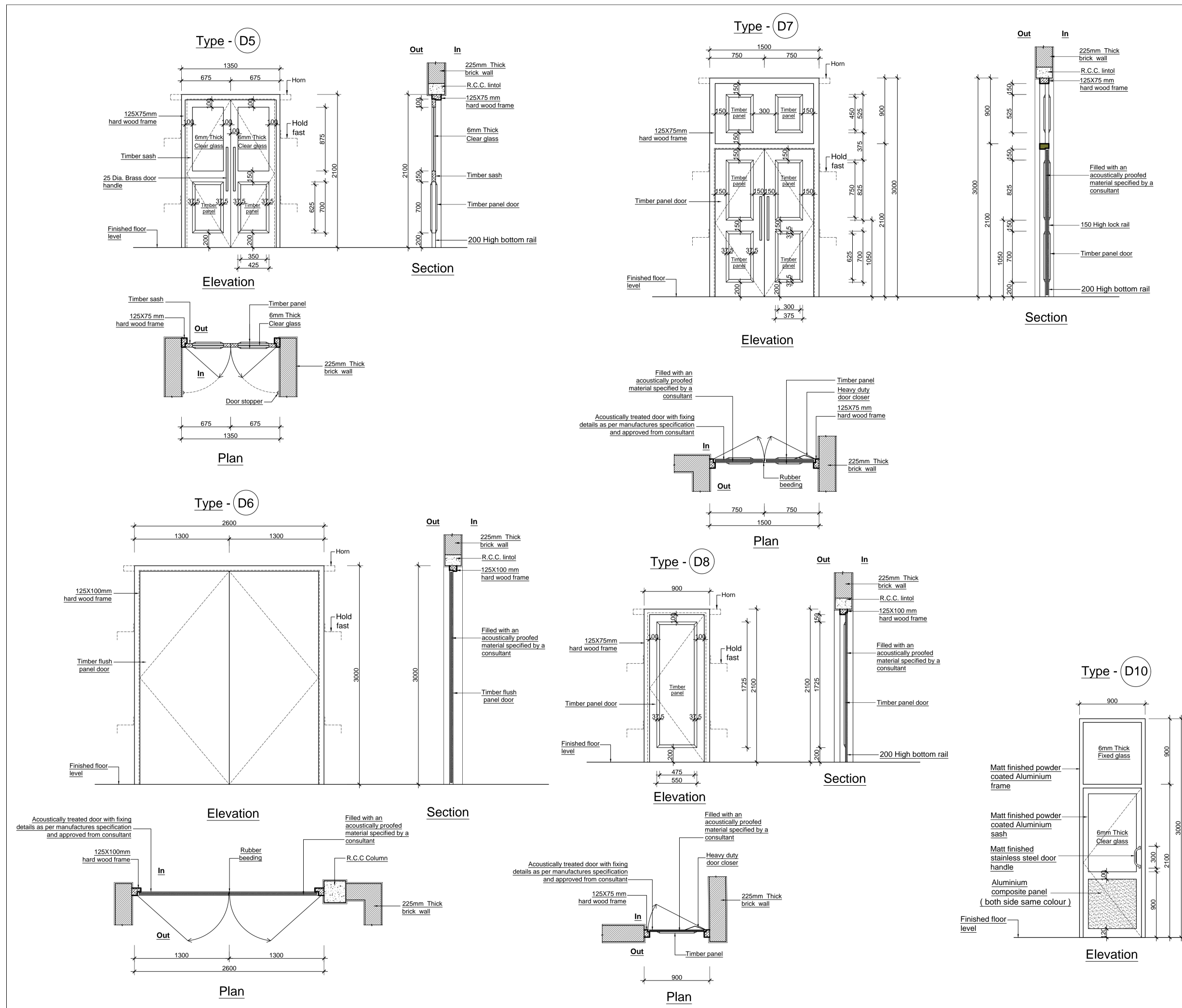
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2019-04-001AR20 -	Detail of Doors & Windows			
2019-04-001AR21 -	Detail of Doors & Windows			
2019-04-001AR22 -	Detail of Doors & Windows			
2019-04-001AR23 -	Detail of Doors & Windows			
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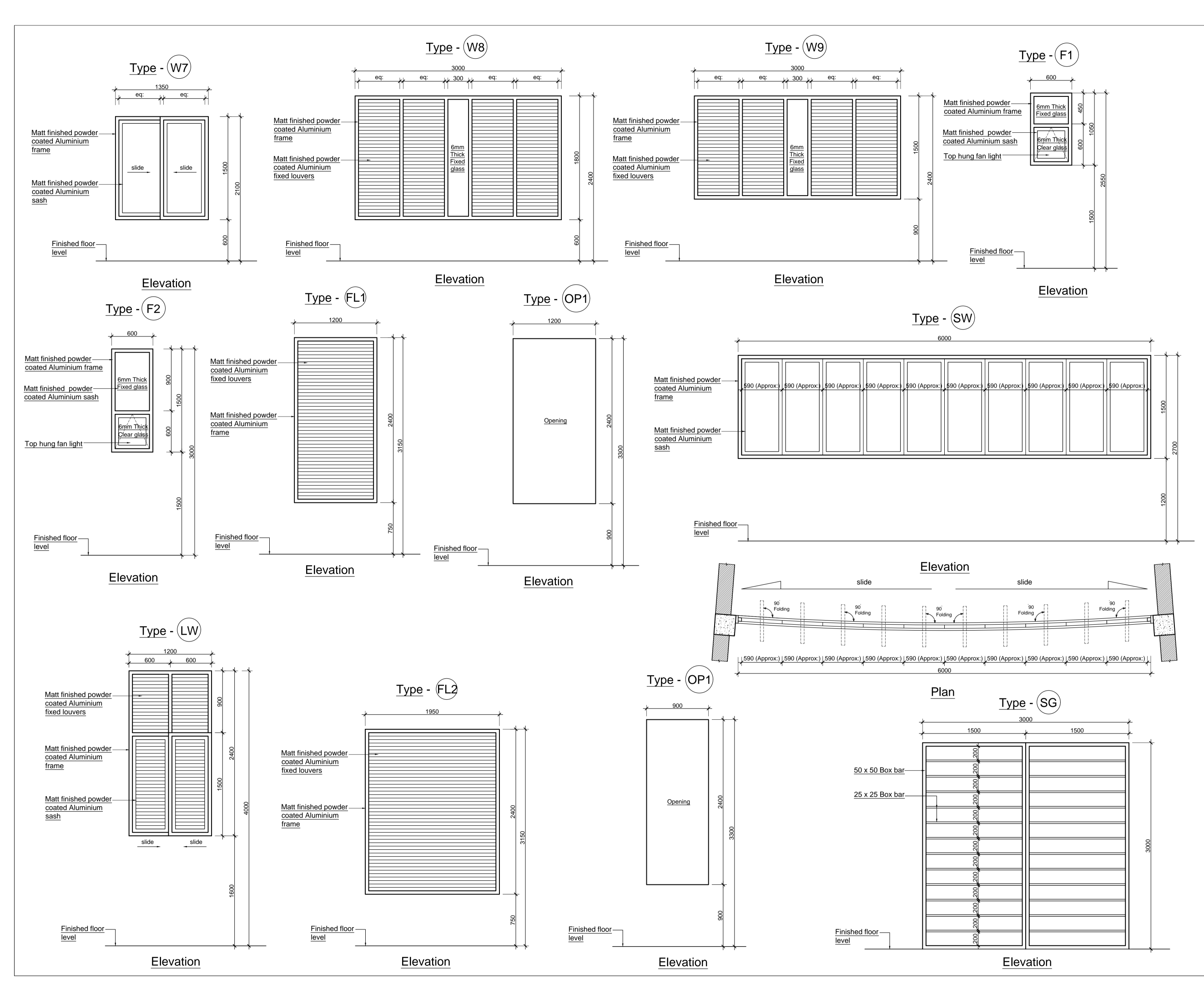
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PROJECT:		BUILDINGS DEPARTMENT CONSULTANCY SERVICES DIVISION, "SETHSIRIPAYA", BATTARAMULLA. ARCHITECTURAL SERVICES.				
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TITLE: DETAIL OF DOORS & WINDOWS						
PID :	SKETCH DESIGN NO:-2019-SD-04-001					
SCALE :	1 : 10	0	S.T.N	S.T.N Jayawardena		
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FILE NO:	03-01-13	3-AR271	DIRECTOR . (ARCHITECTURAL SERVICES)			
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3.0 All dimensio	ons to be chec	ked at site, p	rior to any -	
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PID :	PID : SKETCH DESIGN NO:-2019-SD-04-001						
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DRAWN :	W.A.V.De. silva (CONCEPT & DESIGN BY) PROJECT ARCHITECT.						
СНКО :							
T.A.O. :	D.: SENIOR ARCHITECT.						
DATE :	19/09/2019						
FILE NO:	03-01-13-AR271 DIRECTOR . (ARCHITECTU			TURAL SERVIC	CES)		
23/ SHEET NO: 2019-04-001AR23		-					
DRAWING NO :		ADDITIONAL DIRECTOR GENERAL . (CONSULTANCY SERVICES)					