

**PROPOSED COMMUNITY LIBRARY ON LOT NO. 5-7 ,  
JALAN HAJI SALEH, OFF JALAN SENTUL,  
MUKIM BATU KUALA LUMPUR.**

**PROJECT LEADER**  
AR. LAI SZE CHUN

**PROJECT MEMBERS**  
LING SIAW ZU  
HOOI WEI XING  
TANG KAR JUN  
YAP CHUN YEW

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SHEET NO.	1	SHEET NO.

### SENTUL COMMUNITY LIBRARY

DRAWING STATUS:  
 SCHEMATIC DESIGN     TENDER DRAWING  
 DESIGN DEVELOPMENT     CONSTRUCTION DRAWING

ARCHITECT :  
 SUBMITTING ARCHITECT  
 Saya memperakui bahawa perincian-perincian dalam pelan-jalan ini adalah menurut kehendak-kehendak Undang-Undang Kecil Bangunan Seragam 1984 dan juga setuju terhadap tanggungjawab penuh dengan sejawatnya.



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 APAM M 1664, LAM A1, 324

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 email rpmconsultant@gmail.com

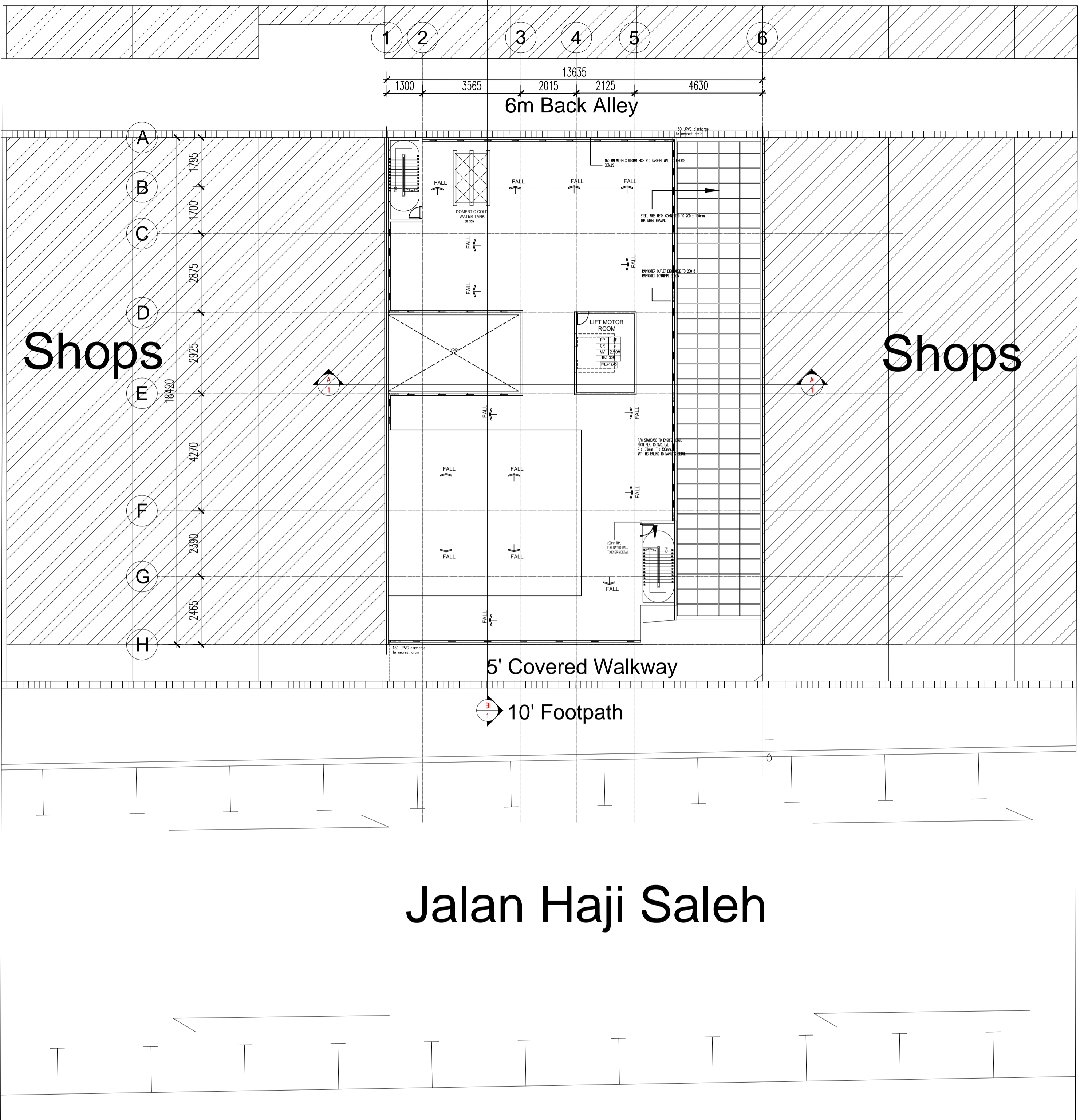
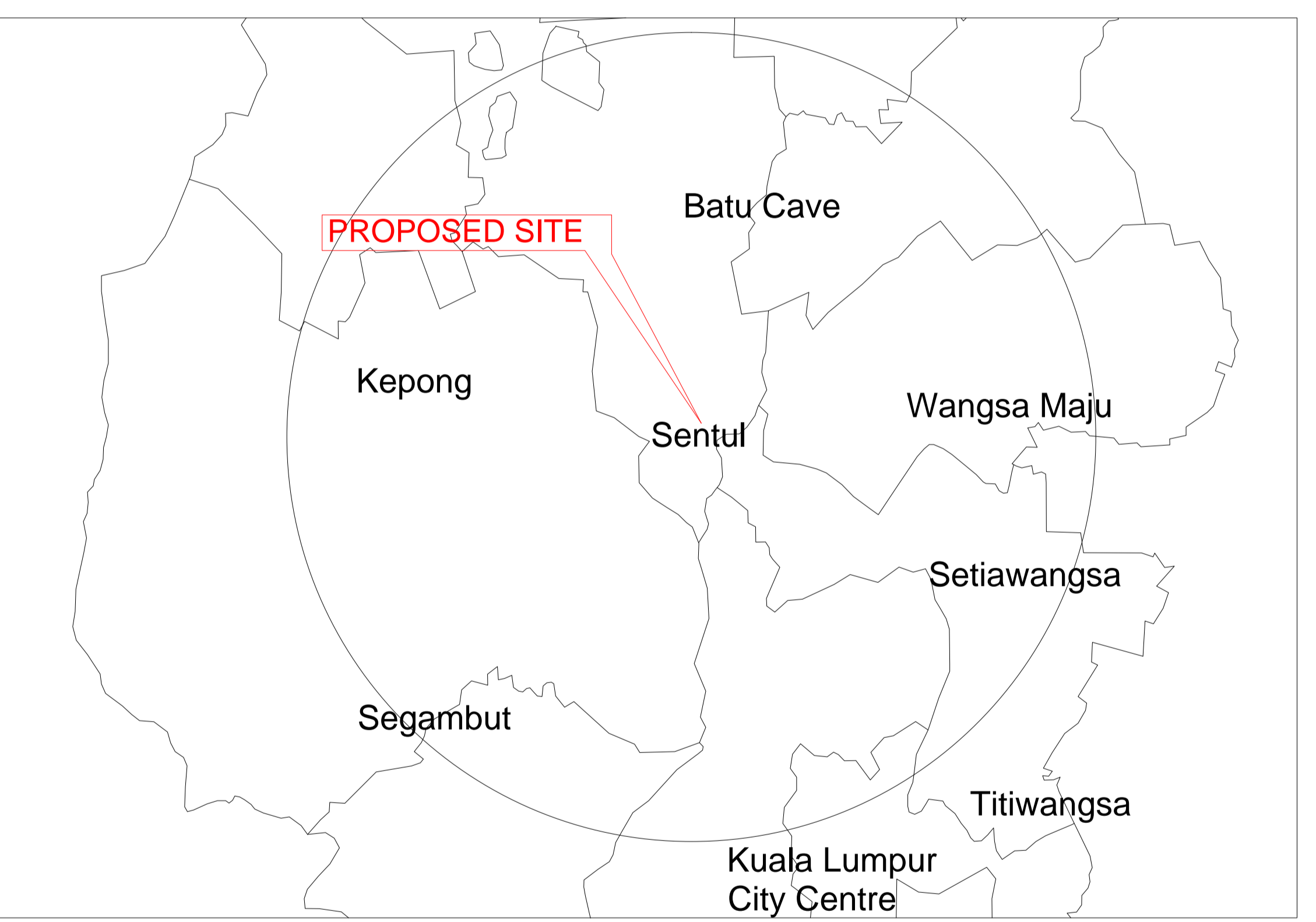
PROJECT TITLE  
 CADANGAN PEMBANGUNAN SATU PERPUSTAKAAN 4 TINGKAT YANG MENGANDUNG :-  
 1. 1 TINGKAT KAWASAN MUZIK CAFE DAN RESTORAN DI TINGKAT 1.  
 2. 2 TINGKAT TEMPAT MEMBACA DI TINGKAT 2 HINGGA TINGKAT 3.  
 3. 1 TINGKAT RUANG SERAGUNA DI TINGKAT 4.  
 DI ATAS LOT NO. 5-7 , JALAN HAJI SALEH, OFF JALAN SENTUL, MUKIM BATU KUALA LUMPUR.

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DRAWING TITLE:  
**PELAN KUNCI, PELAN LOKASI, PELAN TAPAK**

DRAWING NO. :  
**2016/ARC3524/BT2/P1/2A**  
 DRAWN BY : YAP CHUN YEW CHECKED BY : LAI SZE CHUN SKALA : AS SHOWN  
 TARikh : 10-10-2016

SHEET NO. :  
**2A** 13



#### BUILDING NOTES

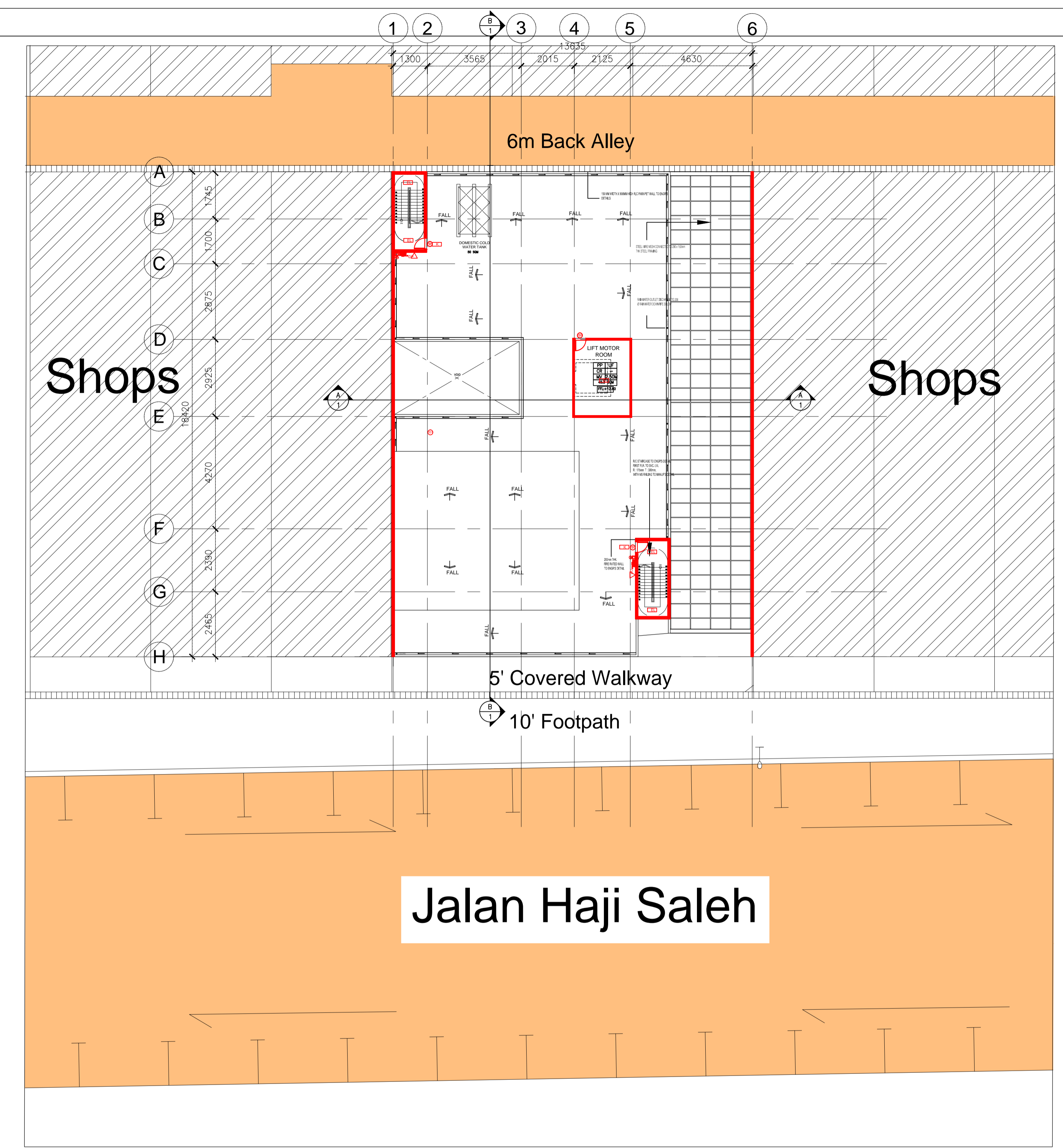
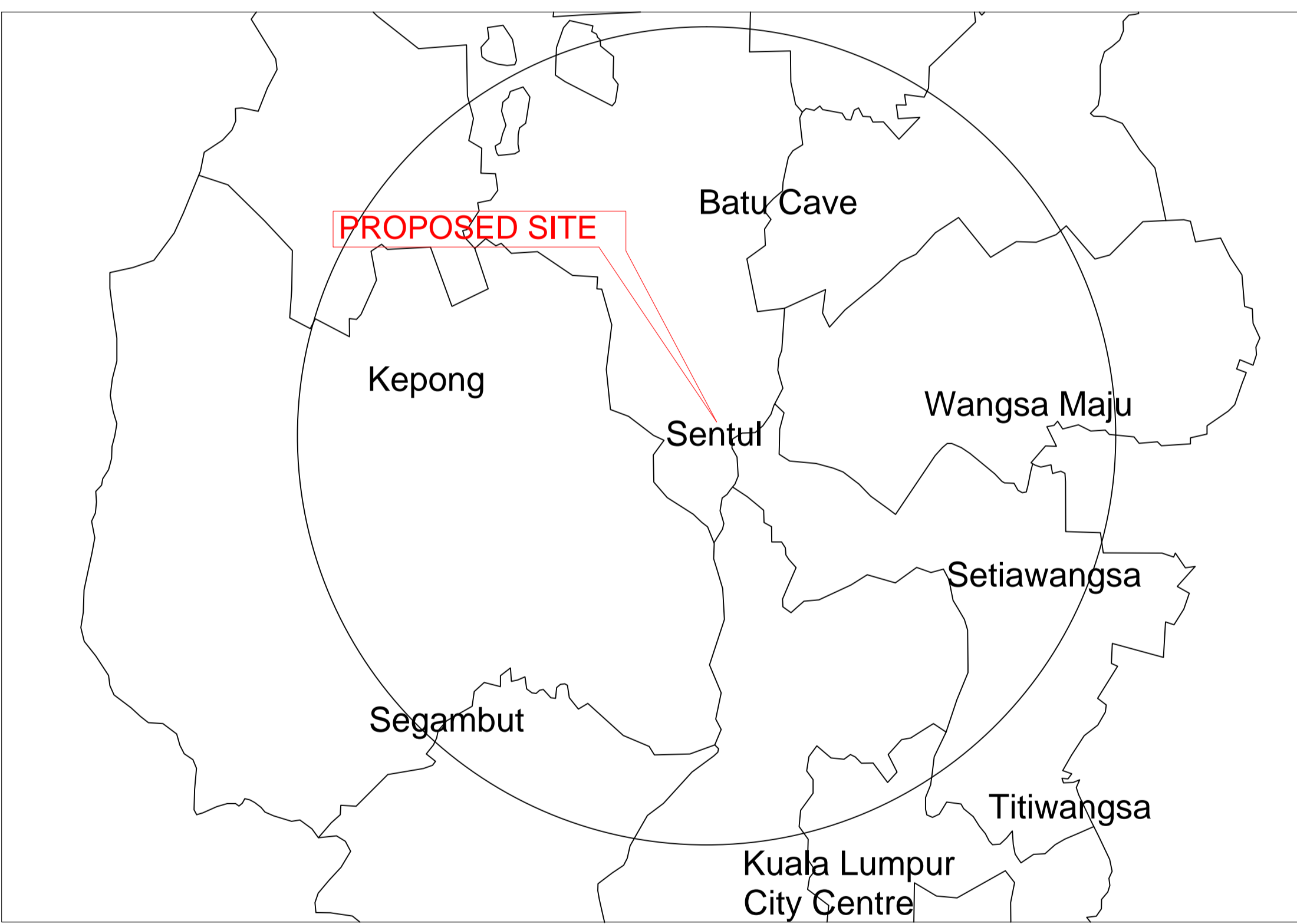
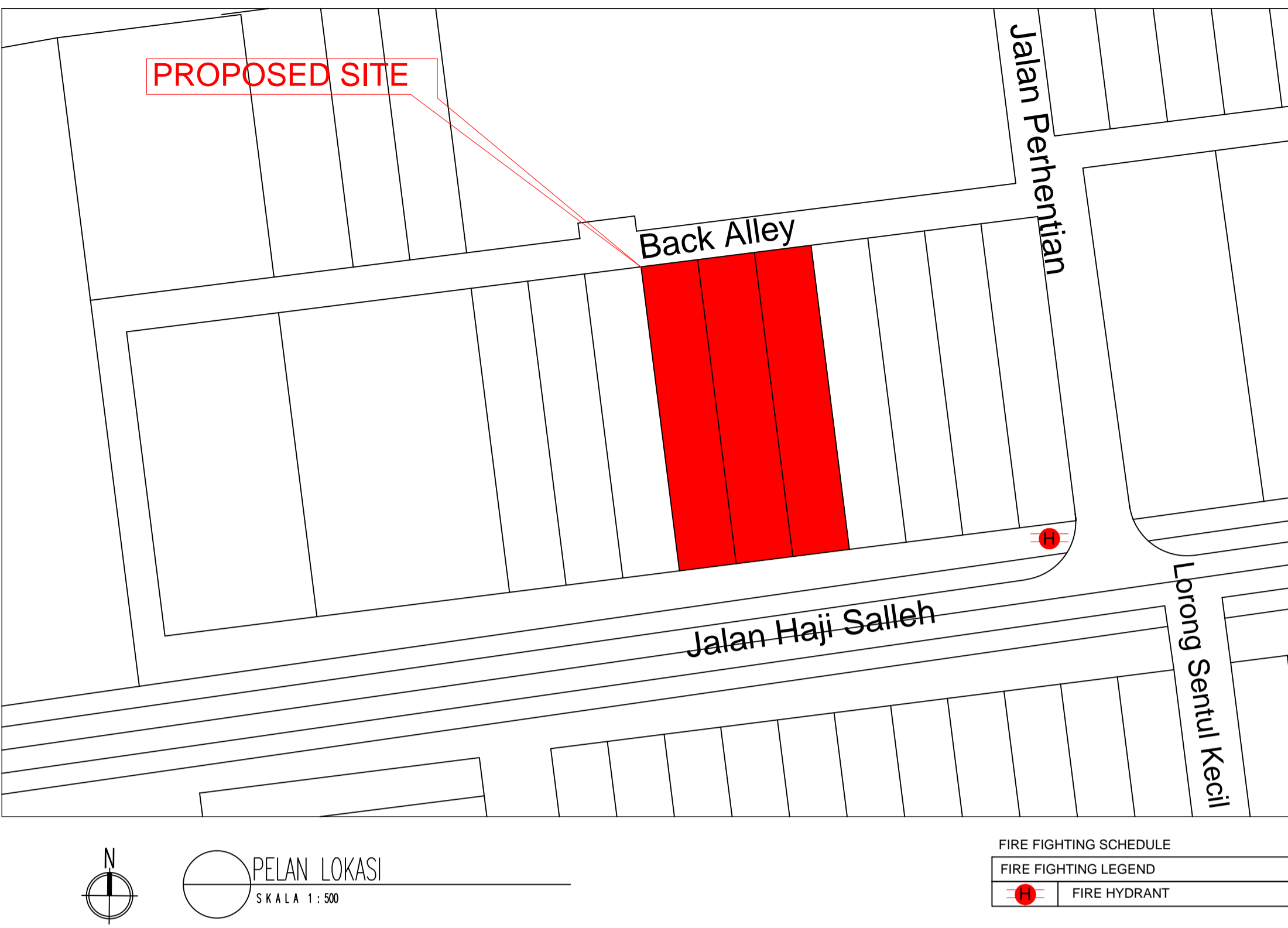
- The drawing is copyright and is the property of Co. No part or whole drawings shall be copied/reproduced without permission.
- Contractors must check all dimension on sites. Only figure dimensions are to be worked on.
- All discrepancies must be reported immediately to the architect before proceeding.
- All construction shall be responsible for the protection of and the safety in and around the job site and of adjacent properties.
- Contractor and/or owner shall keep loads on the structure within the limits of the design both during and after construction.
- Compliance with codes and ordinances governing the work shall be made and enforced by the general contractor.
- Note that all written dimensions take precedence over scale.
- Manufacturer's specifications for installation of materials shall be followed.
- Workmanship throughout shall be of the best quality of the trade involved and the general contractor shall coordinate the work of the various trades to expedite the job in a smooth and continuous process.
- Subdivisions of lots to be carried out in accordance with approved R.S. Plan.
- These works are to be carried out under the supervision of ARCHITECT.
- Figured dimension to be carried out before those measured by scale.
- Subsoil investigation to be carried out before development commences.
- To submit Land Clearance Certificate.
- R.C. Details and Calculations to be submitted by ENGINEERS before commencing building operations.
- Roads and Drains to be made up in accordance with approved Road & Drainage Plans before commencing building operations.

#### KEHENDAK-KEHENDAK JABATAN BOMBA & PENYELAMAT BAGI BANGUNAN TINGKAT KEHENDAK-KEHENDAK JABATAN BOMBA & PENYELAMAT BAGI BANGUNAN 1-5 TINGKAT

- Pelan Tapak
- Adakan buah pil bombe jiran yang pengeluaran dia halus dengan pengeluaran air sebanyak 1362 liter seminit bagi setiap pil bombe dan 27244098 liter bagi 220 buah pil bombe dibuat senarik Presuristik Hydro.
  - All 4" BWK in cement mortar 1:3 and reinforced with "EXMET" at every 4th course.
  - D.P.C. to be provided to all BWK.
  - Walls of W.C. to have 5'-0" high glazed tiles and all corners rounded off.
  - Provide Iron Gratings to the outlet.
  - Provide water supply to JKR specifications.
  - Sanitary, Road and Drainage Plans shall be submitted separately and approved before commencing building operations.
  - All sanitary ware C.I. pipes to be fitted with inspection covers.
  - Concrete lintels over door and window frames must be properly reinforced according to the span of lintels and supported independently without bearing the load directly over the frames.
  - Kecepatan jalur akses perkakas bomba hendaklah tidak kurang 1:12
  - Ketinggian gelembung hendaklah tidak kurang daripada 5 meter.
  - Jarak antara bangunan hendaklah mematuhi Jadual Ke Enam UBBI, 1984.
- Kehendak-hendak Am
- Semen perduwatan elektrik bagi sistem kecemasan hendaklah di dalam kondukt logam atau daripada kabel yang mempunyai penebat minirai tanpa api. Pemasangananya hendaklah separang kawasan yang paling kurang risiko kebakarannya dan mematuhi UUK 253, UKUBS 1984.
  - Semen elemen struktur hendaklah mempunyai tempoh ketahanan api mengikut UBBI, 1984.
  - Adakan sistem pengurusan bagi tangga keselamatan samaada secara biasa atau mekanikal.
  - Sema papan tanda keselamatan kebakaran hendaklah mematuhi MS 982:1985
  - Sila kemukau tiga (3) set buku operasi mengikut syarat-syarat Jabatan Bomba dan Penyelamat Malaysia.

#### Kehendak-hendak Aktif

- Adakan unit pengera kebakaran jenis pecah kaca mengikut syarat-syarat penentuan Tatatertib Amalan Piawaian British atau mana-mana yang dibermark oleh Jabatan Bomba dan Penyelamat Malaysia.
  - Adakan suis pengisian elektrik (electrical isolation switch) dan hendaklah tidak menjepak apabila ia ditutup.
  - Adakan sistem storaya awam (public address system) dan pemasangannya hendaklah mempunyai kahendak-hendak kebakaran.
  - Adakan pintu rintangan api satu jari semperitan yang ditandakan di dalam pelan. Pemasangan hendaklah tertutup sendiri dan tertutup rapat.
  - Dinding bagar set yang disifatkan merbahaya hendaklah setebal 100mm batu batu dan pintu dari jenis rintangan api satu jari dipasang dengan "door-closer".
  - Semua lubang perkhidmatan (service shaft) hendaklah ditutup di setiap lingkang dengan bahan rintangan api satu jari.
  - Semua bilik bagi penempatan pam bombe dan janakuasa hendaklah dibina dari tembok batu batang tahan rintangan api dua jari, pintu-pintu yang hendaklah dari rintangan api satu jari.
  - Semua dinding pembahag dalam hendaklah dari jenis rintangan api 1/2 jari dan dari jenis yang dibenarkan oleh Jabatan Bomba dan Penyelamat Malaysia.
- Peringataan
- Sepala syarat-syarat yang dikemukakan adalah tertakluk kepada rekabentuk dan kegunaan serta lokasi bangunan tersebut. Sekiranya sebarang perubahan yang dilakukan ke atas rekabentuk atau kegunaanya seperti yang dicatatkan di atas pelan maka hendaklah dirujuk ke jejak semula.
  - Sebagaimana peliharaan dan penggunaan yang berkaitan dengan keselamatan kebakaran bagi projek cadangan serta sistem pencegahan kebakaran hendaklah mematuhi UBBI, 1984 dan peraturan-peraturan yang diterima sahaja dan yang diberikan oleh Jabatan Bomba dan Penyelamat Malaysia.
  - Pengesahan pelan ini adalah tidak tertakluk kepada penyampaian, penggunaan, pemprosesan dan penghasilan bahan berbahaya atau kimia berbahaya setelah pelanikan maka pada bangunan tersebut hendaklah dirujuk kembali ke jabatan ini untuk dijajik semula.
  - Pelan lukisan dan pengiran bagi semua pemasangan tetap hendaklah dikemukakan ke Jabatan Bomba dan Penyelamat Malaysia. Jumlah pelan yang dikemukakan hendaklah tidak kurang (3) perenggu.
  - Mana-mana premis yang mengindakkan, memproses atau menyimpan bahan-bahan berbahaya hendaklah didakwa tanda khas mengikut simbol Hazchem Code. Tanda-tanda hendaklah mudah dilihat.



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All dimension are in METRIC and shall be checked on site before commencing any work. Any discrepancies must be reported immediately to the Architect before proceeding.

# SENTUL COMMUNITY LIBRARY

DRAWING STATUS:			
<input type="checkbox"/>	SCHEMATIC DESIGN	<input type="checkbox"/>	TENDER DRAWING
<input type="checkbox"/>	DESIGN DEVELOPMENT	<input type="checkbox"/>	CONSTRUCTION D

ART  
Sayat : memperakui bahawa  
permo-permo dalam pelan pelan  
ini adalah menuru  
kehendak-kehendak  
Undang-Undang Kecil Bangunan  
Seragam 1984 dan saya setuju  
terima tanggungjawab penuh  
dengan sewajarnya.

---

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**PROJECT TITLE**  
CADANGAN PEMBANGUNAN SATU  
PERPUSTAKAAN 4 TINGKAT YANG  
MENGANDUNGI :-  
1. 1 TINGKAT KAWASAN MUZIK  
CAFE DAN RESTORAN DI  
TINGKAT 1.  
2. 2 TINGKAT TEMPAT MEMBACA DI  
TINGKAT 2 HINGGA TINGKAT 3.  
3. 1 TINGKAT RUANG SERBAGUNA DI  
TINGKAT 4.  
DI ATAS LOT NO. 5-7 , JALAN HAJI  
SALEH, OFF JALAN SENTUL, MUKIM BATU  
KUALA LUMPUR.

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DRAWING TITLE: PEIAN KUNCI PEIAN LOKASI PEIAN TAPAK

DRAWING NO. :

**2016/ARC3524/B12/P1/2B**

YAP CHUN YEW HOOI WEI XING LAI SZE CHUN	LAI SZE CHUN	AS SHOWN
		TARIKH :
		10-10-2016

SHEET NO. :

2B  
13

FIRE FIGHTING SCHEDULE	
FIRE FIGHTING LEGEND	
(SD)	SMOKE DETECTOR
(FGB)	FIRE ALARM AND BREAK GLASS
(DP)	DRY POWDER
(HDD)	1 HOUR FIRE RATED DOOR
(HR)	HOSE REEL
(FH)	FIRE HYDRANT
(EL)	EMERGENCY LIGHT
(K)	KELUAR SIGN

## KEHENDAK- KEHENDAK JABATAN BOMBA & PENYELAMAT BAGI BANGUNAN TINGKAT KEHENDAK-KEHANDAK JABATAN BOMBA & PENYELAMAT BAGI BANGUNAN 1-5 TINGKAT

Pelan Tapak

1. Adakan buah pili bomba jenis tiang pengeluaran dua hala dengan pengeluaran air sebanyak 1362 liter seminit bagi setiap pili bomba dan 2724/4086 lit/min apabila 2/3 buah pili bomba dibuka serentak (Pressurized Hydrant). Paip-paip yang digunakan untuk sistem pili bomba hendaklah dari jenis G.I. kelas 'C' atau 'Steel Line Cement Pipe'. 'Fitting' yang digunakan untuk jenis paip-paip tersebut hendaklah dibuat daripada 'Wrought Steel'.
2. Mengadakan 2 talian hos berukuran 64mm x 30m dan sebatang nozzle dari jenis 'Jet & Spray' yang ditempatkan di dalam peti cabinet berhampiran dengan tiap-tiap pili bomba.
3. Adakan jalan akses perkakas bomba (access road) dengan kelebaran tidak kurang 6 meter yang boleh menanggung beban 25 tan sepertimana yang ditandakan di dalam pelan.
4. Kecerunan jalan akses perkakas bomba hendaklah tidak kurang 1:12
5. Ketinggian kelegaan hendaklah tidak kurang daripada 5 meter.
6. Jarak antara bangunan hendaklah mematuhi Jadual Ke Enam UBBL 1984.

Kehendak-kehendak Am

1. Semua pendaianan elektrik bagi sistem kecemasan hendaklah di dalam konduit logam atau daripada kabel yang mempunyai penebat mineral tahan api. Pemasangannya hendaklah sepanjang kawasan yang paling kurang risiko kebakarannya dan mematuhi UUK 253, UUKBS 1984.
2. Semua elemen struktur hendaklah mempunyai tempoh ketahanan api mengikut UBBL 1984.
3. Adakan sistem pengudaraan bagi tangga keselamatan samada secara biasa atau mekanikal.
4. Semua papan tanda keselamatan kebakaran hendaklah mematuhi MS 982:1985
5. Sila kemukakan tiga (3) set buku operasi mengikut syarat-syarat Jabatan Bomba dan Penyelamat Malaysia.

ehendak-kehendak Aktif  
Aduan unit penggera kebakaran jenis pecah kaca mengikut syarat-syarat penentuan Tatatertib Amalan Piawaian Brifish atau mana-mana yang dibenarkan oleh Jabatan Bomba dan Penyelamat Malaysia.

- British atau mana-mana yang dibenarkan oleh Jabatan Bomba dan Penyelamat Malaysia.
- Adakan suis pengasingan elektrik (electrical isolation switch) dan hendaklah tidak menjelaskan apabila ia ditutup.
- Adakan sistem siaraya awam (public address system) dan pemasangannya hendaklah menepati kehendak-kehendak Jabatan Bomba dan Penyelamat Malaysia.
- Adakan sebuah pusat pemerintahan dan kawalan kebakaran di lantai tetuan (designated floor) yang dilengkapi dengan peti penggera kebakaran.
- Adakan unit alat pemadam api yang bersesuaian menurut MS 1539:Part1:2002 sepetimana yang ditandakan di dalam pelan.
- Ruangan lobi lif hendaklah dilindungi dibina dari bahan rintangan api dua jam dan hendaklah dilindungi dengan alat pengesan asap mengikut UBBL 1984.
- Adakan sistem komunikasi bomba (telefon bomba). Sistem komunikasinya hendaklah tiga hala dan penempatannya didalam tangga keselamatan/lobi menentang kebakaran, bilik motor lif, bilik pam bomba dan bilik jana kuasa.
- Adakan lampu tanda 'KELUAR' kecemasan yang menggunakan dua kuasa karan sepetimana yang ditandakan di dalam pelan. Lampu-lampu tersebut tersebut hendaklah dari jenis yang dibenarkan oleh Jabatan Bomba dan Penyelamat Malaysia.

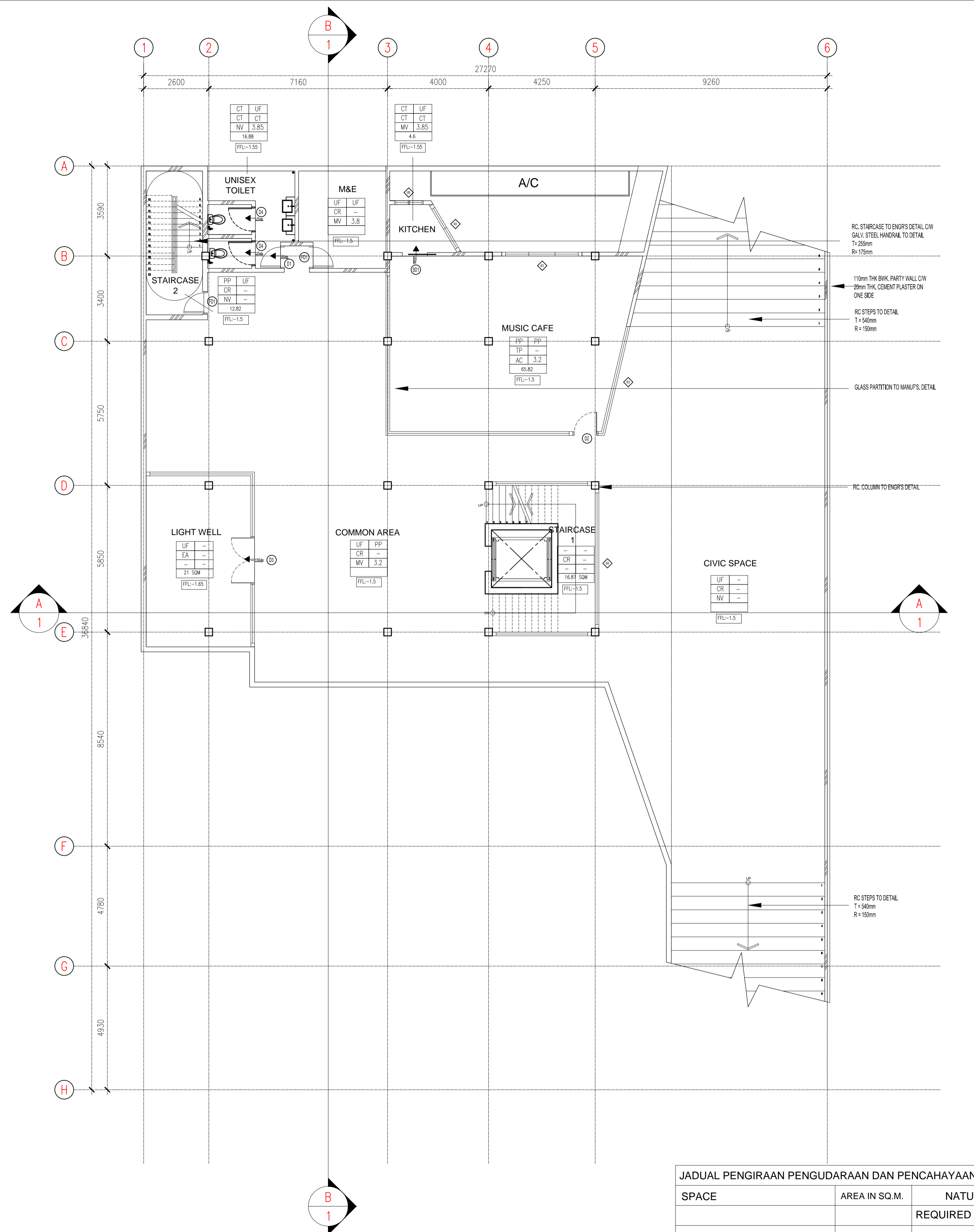
dak-kehendak Pasif  
ggunaan siling bangunan hendaklah menepati kehendak-kehendak UBBL 1984.  
ua tangga keselamatan hendaklah dikepong dengan tembok batu bata setebal 115mm atau tangga terbuka yang

menhu kehendak-kehendak UBBL 1984 sepetimana yang ditandakan di dalam pelan.  
kan pintu rintangan api satu jam sepetimana yang ditandakan di dalam pelan. Pemasanganya hendaklah  
tup sendiri dan tertutup rapat  
ling bagi setor yang disifatkan merbahaya hendaklah setebal 100mm batu bata dan pintunya dari jenis rintangan api  
jam dipasang dengan 'door-closer'.  
ua lubang perkhidmatan (service shaft) hendaklah ditutup di setiap tingkat dengan bahan rintangan api dua jam.  
ua bilik bagi penempatan pam bomba dan janakuasa hendaklah dibina dari tembok batu batayang tahan rintangan  
dua jam. pintu-pintunya hendaklah dari rintangan api satu jam.  
ua dinding pembahagi dalaman hendaklah dari jenis rintangan api 1/2 jam dan dari jenis yang dibenarkan oleh  
tan Bomba dan Penyelamat Malaysia

ataan  
ala syarat-syarat yang dikemukakan adalah tertakluk kepada rekabentuk dan kegunaan serta lokasi bangunan tersebut.  
ranya sebarang perubahan yang dilakukan ke atas rekabentuk atau kegunaanya seperti yang dicatatkan di atas pelan  
a hendaklah dirujuk kejabitian ini dikaji semula.  
ala pemilihan bahan dan penggunaannya yang berkaitan dengan keselamatan kebakaran bagi projek cadangan serta  
m pencegahan kebakaran hendaklah mematuhi UBBL 1984 dan peraturan-peraturan yang diterima sahaja dan yang  
arkan oleh Jabatan Bomba dan Penyelamat Malaysia.  
gesahan pelan ini adalah tidak tertakluk kepada penyimpanan, penggunaan, pemprosesan dan penghasilan bahan  
ahaya atau kimia berbahaya setelah pelan disahkan maka pelan bangunan tersebut hendaklah dirujuk kembali ke  
tan ini untuk dikaji semula.  
n lukisan dan pengiraan bagi semua pemasangan tetap hendaklah dikemukakan ke Jabatan Bomba dan Penyelamat  
aysia. Jumlah pelan-pelan yang dikemukakan hendaklah tidak kurang (3) perenggu.  
a-mana premis yang mengendalikan, memproses atau menyimpan bahan-bahan bahaya hendaklah diadakan tanda  
s mengikut symbol 'Hazchem Code'. Tanda-tanda hendaklah mudah dilihat.

2B

13



SPACE	AREA IN SQ.M.	NATURAL VENTILATION (10%)			NATURAL LIGHTING (10%)	
		REQUIRED	PROVIDED	REMARKS	REQUIRED	PROVIDED
<b>LOWER GROUND FLOOR</b>						
MUSIC CAFE	65.82	6.58	12.50		6.58	12.50
KITCHEN	4.60	0.46	2.94		0.46	5.73
UNISEX TOILET	16.88	1.69	9.65		1.69	9.65
STAIRCASE 1	16.87	1.69	-	MECHANICAL VENTILATION	1.69	-
STAIRCASE 2	12.82	1.28	6.84		1.28	6.84

### FINISHES SCHEDULE

SYMBOL	CEILING SPECIFICATION
PP	PLASTERED AND PAINTED
AP	ACOUSTIC PANEL
UF	UNFINISHED
TP	TIMBER PANEL
SYMBOL	WALL SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
UF	UNFINISHED
SYMBOL	FLOOR SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	EARTH
SYMBOL	SKIRTING SPECIFICATION
CT	CERAMIC TILE
VENTILATION SCHEDULE	
NV	NATURAL VENTILATION
MV	MECHANICAL VENTILATION
AC	AIR CONDITIONED
SYMBOL	DOORS SCHEDULE
SYMBOL	DOOR TYPE
(D1)	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAIL.
(D2)	50x150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D3)	50x150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D4)	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 15MM HIGH HEELSTONE TO MANUF. DETAIL.
(D5)	50x150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
(D6)	NATURAL ANODIZED ALUMINUM DOOR SHOP FRONT CW MOTORIZED 12MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL.
(D7)	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.
(D8)	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
(D9)	50x150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL...
SYMBOL	WINDOW SCHEDULE
SYMBOL	WINDOW TYPE
(W1)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W2)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W3)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W4)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W5)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W6)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W7)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W8)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W9)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W10)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W11)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W12)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W13)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W14)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.

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All dimension are in METRIC and shall be checked on site before commencing any work. Any discrepancies must be reported immediately to the Architect before proceeding.

### SENTUL COMMUNITY LIBRARY

<input type="checkbox"/> SCHEMATIC DESIGN	<input type="checkbox"/> TENDER DRAWING
<input type="checkbox"/> DESIGN DEVELOPMENT	<input type="checkbox"/> CONSTRUCTION DRAWING

ARCHITECT :  
SUBMITTING ARCHITECT  
Saya memperakui bahawa perincian-perincian dalam pelan-jalan ini adalah menurut kehendak-kehendak Undang-Undang Kecil Bangunan Seragam 1984 dan saya setuju semua tanggungjawab penuh dengan sejawatnya.



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SHR Sdn. Bhd. (No. Syarikat: 12354P)  
a No 37G, Jalan 3/2B, Taman Desa Bakit, 68100 Kuala Lumpur, Federal Territory of Kuala Lumpur  
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email admin@shr.com

MECHANICAL AND ELECTRICAL ENGINEER  
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email rpmconsultant@gmail.com

PROJECT TITLE  
CADANGAN PEMBANGUNAN SATU PERPUSTAKAAN 4 TINGKAT YANG MENGANDUNG :-  
1. 1 TINGKAT KAWASAN MUZIK CAFE DAN RESTORAN DI TINGKAT 1.  
2. 2 TINGKAT TEMPAT MEMBACA DI TINGKAT 2 HINGGA TINGKAT 3.  
3. 1 TINGKAT RUANG SERBAGUNA DI TINGKAT 4.  
DI ATAS LOT NO. 5-7 , JALAN HAJI SALEH, OFF JALAN SENTUL, MUKIM BATU KUALA LUMPUR.

CLIENT  
MS CHERYL  
a NO.1, TINGKAT 16, JALAN TAYLORS, 47500 SUBANG JAYA, SELANGOR DARUL EHSAN, MALAYSIA.  
tel 603 525 5000 fax 603 525 5001

DRAWING TITLE:  
PELAR ARAS BAWAH TANAH

DRAWING NO. :  
2016/ARC3524/BT2/P1/3A

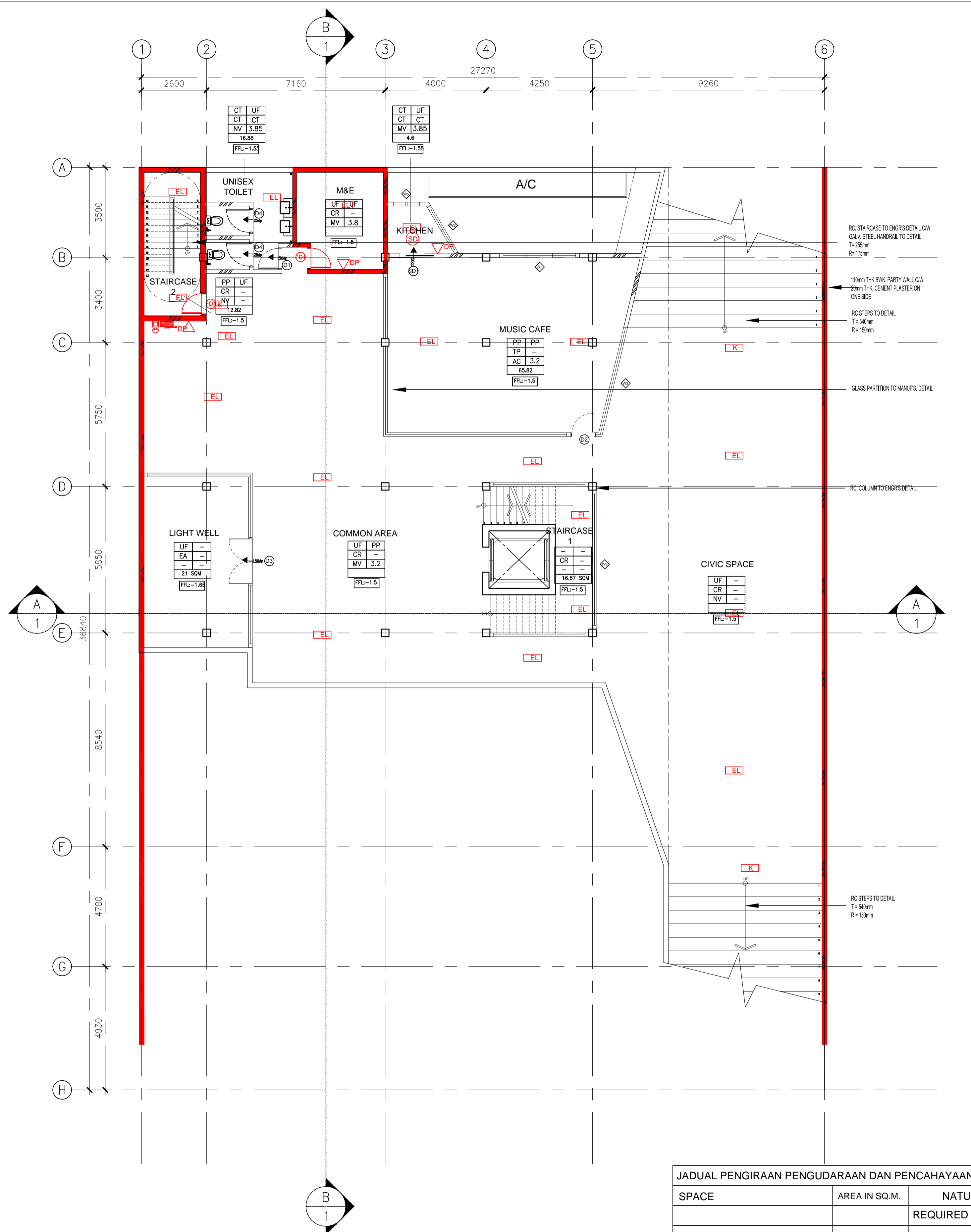
DRAWN BY : LAI SZE CHUN	CHECKED BY : LAI SZE CHUN	SKALA : 100
		TARIKH : 10-10-2016

SHEET NO. :

3A

13

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SPACE	AREA IN SQ.M.	NATURAL VENTILATION (10%)			NATURAL LIGHTING (10%)	
		REQUIRED	PROVIDED	REMARKS	REQUIRED	PROVIDED
<b>LOWER GROUND FLOOR</b>						
MUSIC CAFE	65.82	6.58	12.50		6.58	12.50
KITCHEN	4.60	0.46	2.94		0.46	5.73
UNISEX TOILET	16.88	1.69	9.65		1.69	9.65
STAIRCASE 1	16.87	1.69	-	MECHANICAL VENTILATION	1.69	-
STAIRCASE 2	12.82	1.28	6.84		1.28	6.84

## FINISHES SCHEDULE

### CEILING

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
AP	ACOUSTIC PANEL
UF	UNFINISHED
TP	TIMBER PANEL

### WALL SPECIFICATION

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
UF	UNFINISHED
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	FAIRING SKIRTING

### FLOOR SPECIFICATION

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	CERAMIC TILE

### VENTILATION SCHEDULE

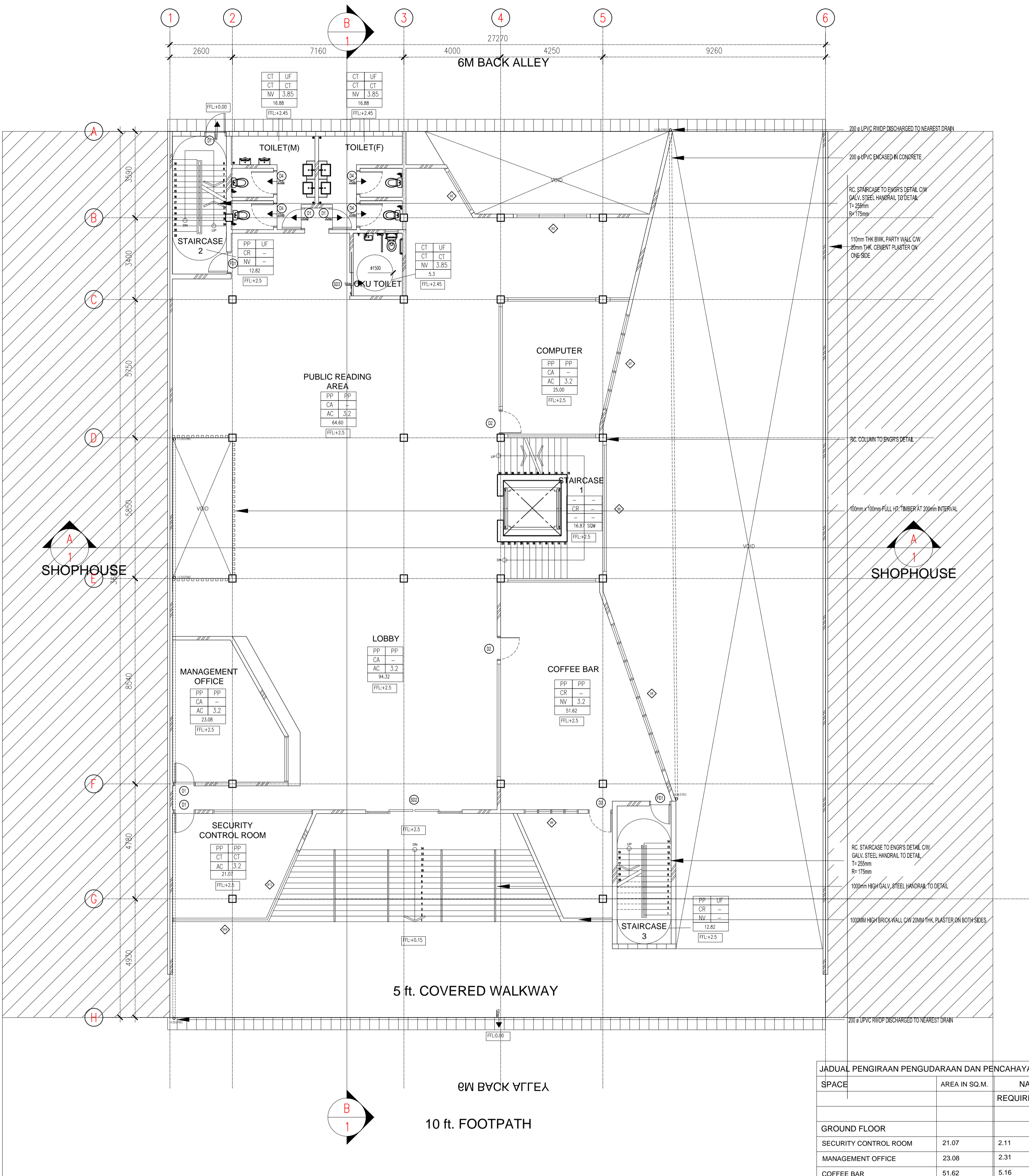
NV	NATURAL VENTILATION
MV	MECHANICAL VENTILATION
AC	AIR CONDITIONED

### DOORS SCHEDULE

SYMBOL	DOOR TYPE
(D1)	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAILS.
(D2)	50x150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D3)	50x150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D4)	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAIL
(D5)	50x150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
(SD1)	NATURAL ANODIZED ALUMINUM DOOR SHOP FRONT C/W MOTORIZED 24MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL.
(SD2)	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.
(SD3)	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
(SD4)	60x150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL

### WINDOW SCHEDULE

SYMBOL	WINDOW TYPE
(W1)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W2)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W3)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
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(W16)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W17)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W20)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W21)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W22)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W23)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W24)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W25)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W26)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W27)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W28)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W51)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W85)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W86)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W87)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED AL



A compass rose is positioned at the top left, showing cardinal directions. To its right, the text "PELAN ARAS TANAH" is written vertically, followed by "SKALA 1: 100" below it.

# JLN HAJI SALLEH

JADUAL PENGIRAAN PENGUDARAAN DAN PENCAHAYAAN							
SPACE	AREA IN SQ.M.	NATURAL VENTILATION (10%)			NATURAL LIGHTING (10%)		
		REQUIRED	PROVIDED	REMARKS	REQUIRED	PROVIDED	
GROUND FLOOR							
SECURITY CONTROL ROOM	21.07	2.11	0.95	MECHANICAL VENTILATION	2.11	0.95	
MANAGEMENT OFFICE	23.08	2.31	0.95	MECHANICAL VENTILATION	2.31	0.95	
COFFEE BAR	51.62	5.16	13.23		5.16	13.23	
LOBBY	94.32	9.43	18.55		9.43	18.55	
PUBLIC READING AREA	64.60	6.46	18.55		6.46	18.55	
COMPUTER	25.00	2.50	5.25		2.50	5.25	
TOILET (M)	16.88	1.69	9.65		1.69	9.65	
TOILET (F)	16.88	1.69	9.65		1.69	9.65	
OKU TOILET	5.30	0.53	1.05		0.53	1.05	
STAIRCASE 1	16.87	1.69	-	MECHANICAL VENTILATION	1.69	-	
STAIRCASE 2	12.82	1.28	6.84		1.28	6.84	
STAIRCASE 3	12.82	1.28	6.84		1.28	6.84	

## **FINISHES SCHEDULE**

		SPACE AREA (SOM)
SYMBOL	CEILING SPECIFICATION	FFL
PP	PLASTERED AND PAINTED	
AP	ACOUSTIC PANEL	
UF	UNFINISHED	
TP	TIMBER PANEL	
SYMBOL	WALL SPECIFICATION	
PP	PLASTERED AND PAINTED	
CT	CERAMIC TILE	
UF	UNFINISHED	
SYMBOL	FLOOR SPECIFICATION	
PP	PLASTERED AND PAINTED	
CT	CERAMIC TILE	
CR	CEMENT RENDER	
CA	CARPET	
TP	TIMBER PANEL	
EA	EARTH	
SYMBOL	SKIRTING SPECIFICATION	
CT	CERAMIC TILE	
	VENTILATION SCHEDULE	
NV	NATURAL VENTILATION	
MV	MECHANICAL VENTILATION	
AC	AIR CONDITIONED	

## DOORS SCHEDULE

SYMBOL	DOOR TYPE
(D1)	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAILS.
(D2)	50 x 150mm WIDTH ALUMIN. DOOR FRAME, FLUSH GLASS DOOR WITH ALUMIN. DOOR HINGES TO MANUF. DETAIL.
(D3)	50 x 150mm WIDTH ALUMIN. DOOR FRAME, FLUSH GLASS DOOR WITH ALUMIN. DOOR HINGES TO MANUF. DETAIL
(D4)	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAIL
(D5)	50 x 150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
(SD1)	NATURAL ANODIZED ALUMIN. DOOR SHOP FRONT C/W MOTORIZED 12MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL.
(SD2)	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.
(SD3)	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
(FD1)	50 x 150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL..

WINDOW SCHEDULE

SYMBOL	WINDOW TYPE
W1	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W2	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W3	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W4	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W5	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W6	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W7	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W8	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W9	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W10	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W11	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W12	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W13	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W14	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.

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dimension are in METRIC and shall be checked on site before commencing any work. Any discrepancies must be reported immediately to Architect before proceeding.

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<input type="checkbox"/>	SCHEMATIC DESIGN	<input type="checkbox"/>	TENDER DRAWING
<input type="checkbox"/>	DESIGN DEVELOPMENT	<input type="checkbox"/>	CONSTRUCTION DRAWING

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SUBMITTING ARCHITECT

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saya setuju terima tanggungjawab penuh dengan  
sewajarnya.



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B. App. Sc (Arch), B.(Arch)  
APAM M 1664, LAM A/L 324

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**MECHANICAL AND ELECTRICAL ENGINEER**  
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PROJECT TITLE  
CADANGAN PEMBANGUNAN SATU  
PERPUSTAKAAN 4 TINGKAT YANG  
MENGANDUNGI :-

1. 1 TINGKAT KAWASAN MUZIK  
CAFE DAN RESTORAN DI  
TINGKAT 1.
2. 2 TINGKAT TEMPAT MEMBACA DI  
TINGKAT 2 HINGGA TINGKAT 3.
3. 1 TINGKAT RUANG SERBAGUNA DI  
TINGKAT 4.

DI ATAS LOT NO. 5-7 , JALAN HAJI  
SALEH, OFF JALAN SENTUL, MUKIM BATU  
KUALA LUMPUR.

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**DRAWING TITLE:**  
**EI AN ARAS TANAH**

DRAWING NO. :  
**2016/ARC3524/BT2/P1/4A**

DRAWN BY :	CHECKED BY:	SKALA :
AI SZE CHUN	LAI SZE CHUN	100
		TARIKH : 10-10-2016

SHEET NO. : \_\_\_\_\_

4A

13

## SENTUL COMMUNITY LIBRARY

DRAWING STATUS:  
 SCHEMATIC DESIGN     TENDER DRAWING  
 DESIGN DEVELOPMENT     CONSTRUCTION DRAWING

ARCHITECT:  
SUBMITTING ARCHITECT  
Saya memperakui bahawa  
percipian dalam pelan-pelan ini  
adalah murni dan kehendak-kendua  
Undang-Undang Kecil Bangunan  
Serapan 1984 dan saya setuju termasuk  
tanggungjawab penuh dengan  
sejawatnya.



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email@pmconsultant@gmail.com

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CLIENT  
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DRAWING TITLE:  
PELAN ARAS TANAH

DRAWING NO. :  
2016/ARC3524/BT2/P1/4B

DRAWN BY : HOII WEI XING CHECKED BY : LING SIAW ZU SKALA : 100  
TARIKH : 10-10-2016

SHEET NO. :

4B

13

## FINISHES SCHEDULE

### CEILING

#### SYMBOL SPECIFICATION

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
AP	ACOUSTIC PANEL
UF	UNFINISHED
TP	TIMBER PANEL

#### WALL SPECIFICATION

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
UF	UNFINISHED

#### FLOOR SPECIFICATION

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	FAIRING SKIRTING

#### VENTILATION SCHEDULE

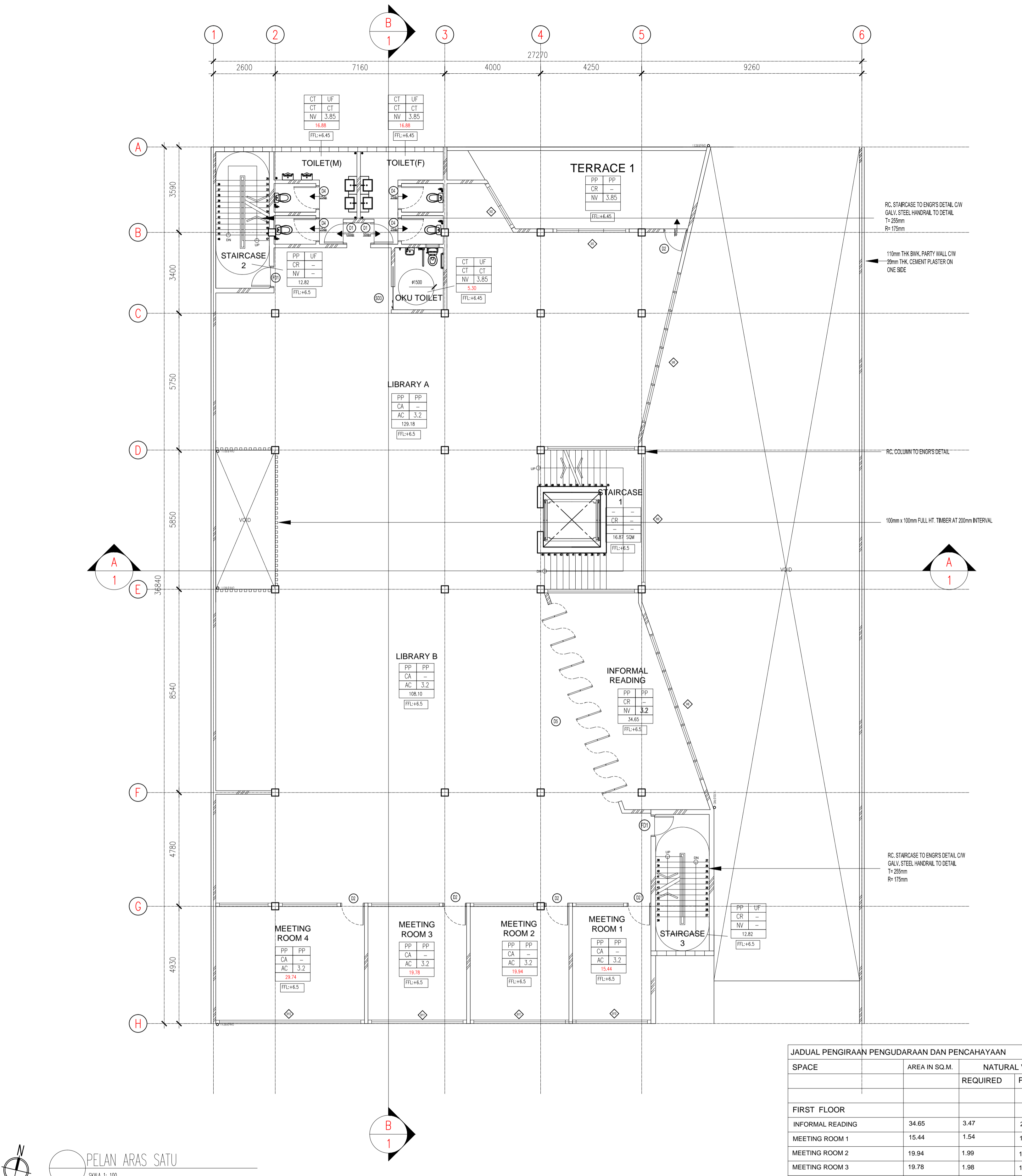
SYMBOL	VENTILATION
NV	NATURAL VENTILATION
MV	MECHANICAL VENTILATION
AC	AIR CONDITIONED

#### DOORS SCHEDULE

SYMBOL	DOOR TYPE
(D1)	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAILS.
(D2)	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D3)	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D4)	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAIL
(D5)	50 x 150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
(SD1)	NATURAL ANODIZED ALUMINUM DOOR SHOP FRONT C/W MOTORIZED 24MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL.
(SD2)	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.
(SD3)	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
(SD4)	60 x 150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL

#### WINDOW SCHEDULE

SYMBOL	WINDOW TYPE
(W1)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
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(W15)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W16)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W17)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W18)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W19)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W20)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W22)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W23)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W24)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W25)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W26)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W45)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W46)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W49)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W50)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W51)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W73)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W74)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W75)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NAT



PELAN ARAS SATU  
SKALA: 1:100

SPACE	AREA IN SQ.M.	NATURAL VENTILATION (10%)		NATURAL LIGHTING (10%)	
		REQUIRED	PROVIDED	REMARKS	REQUIRED
<b>FIRST FLOOR</b>					
INFORMAL READING	34.65	3.47	25.21		3.47
MEETING ROOM 1	15.44	1.54	1.05	Mechanical Ventilation	1.54
MEETING ROOM 2	19.94	1.99	1.05	Mechanical Ventilation	1.99
MEETING ROOM 3	19.78	1.98	1.05	Mechanical Ventilation	1.98
MEETING ROOM 4	29.74	2.97	1.05	Mechanical Ventilation	2.97
LIBRARY A	129.18	12.92	25.37		12.92
LIBRARY B	108.10	10.81	25.37		10.81
TOILET (M)	16.88	1.69	9.65		1.69
TOILET (F)	16.88	1.69	9.65		1.69
OKU TOILET	5.30	0.53	1.05		0.53
STAIRCASE 1	16.87	1.69	-	Mechanical Ventilation	1.69
STAIRCASE 2	12.82	1.28	6.84		1.28
STAIRCASE 3	12.82	1.28	6.84		1.28

FINISHES SCHEDULE	
SYMBOL	CEILING SPECIFICATION
PP	PLASTERED AND PAINTED
AP	ACOUSTIC PANEL
UF	UNFINISHED
TP	TIMBER PANEL
SYMBOL	WALL SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
UF	UNFINISHED
SYMBOL	FLOOR SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	EARTH
SYMBOL	SKIRTING SPECIFICATION
CT	CERAMIC TILE
	VENTILATION SCHEDULE
NV	NATURAL VENTILATION
MV	MECHANICAL VENTILATION
AC	AIR CONDITIONED
DOORS SCHEDULE	
SYMBOL	DOOR TYPE
D1	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAILS.
D2	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAILS.
D3	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAILS.
D4	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAILS.
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SD1	NATURAL ANODIZED ALUMINUM DOOR FRONT C/W MOTORIZED 12MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAILS.
SD2	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAILS.
SD3	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAILS.
FD1	50 x 150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAILS.
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W1	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
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W12	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W13	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W14	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W15	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W16	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W17	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W18	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W19	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W20	6mm THK FLOAT GLASS MTH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.

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All dimension are in METRIC and shall be checked on site before commencing any work. Any discrepancies must be reported immediately to the Architect before proceeding.

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DRAWING STATUS:  
 SCHEMATIC DESIGN     TENDER DRAWING  
 DESIGN DEVELOPMENT     CONSTRUCTION DRAWING

ARCHITECT:  
**SUBMITTING ARCHITECT**  
 Saya memperakui bahawa perincian ini adalah menuju kehendak-kehendak Undang-Undang Kecil Bangunan Seragam 1984 dan saya setuju terima tanggungjawab penuh dengan sejajarnya.



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MECHANICAL AND ELECTRICAL ENGINEER  
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 tel 603 142 14729 fax 603 1538 2258  
 email admin@integrely.com

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a Jalan Pelaike 8/4, Kota Damansara,  
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 tel 603 6148 1120 fax 603 6148 1120  
 email rpmconsultant@gmail.com

PROJECT TITLE  
 CADANGAN PEMBANGUNAN SATU PERPUSTAKAAN 4 TINGKAT YANG MENGANDUNG:-  
 1. 1 TINGKAT KAWASAN MUZIK CAFE DAN RESTORAN DI TINGKAT 1.  
 2. 2 TINGKAT TEMPAT MEMBACA DI TINGKAT 2 HINGGA TINGKAT 3.  
 3. 1 TINGKAT RUANG SERBAGUNA DI TINGKAT 4.  
 DI ATAS LOT NO. 5-7, JALAN HAJI SALEH, OFF JALAN SENTUL, MUKIM BATU KUALA LUMPUR.

### CLIENT

MS CHERYL

a NO.1, TINGKAT 16, JALAN TAYLORS, 47500 SUBANG JAYA,  
 SELANGOR DARUL EHSAN, MALAYSIA.  
 tel 603 9625 5000 fax 603 9625 5001

DRAWING TITLE:  
**PELAN ARAS SATU**

DRAWING NO. : 2016/ARC3524/BT2/P1/5A

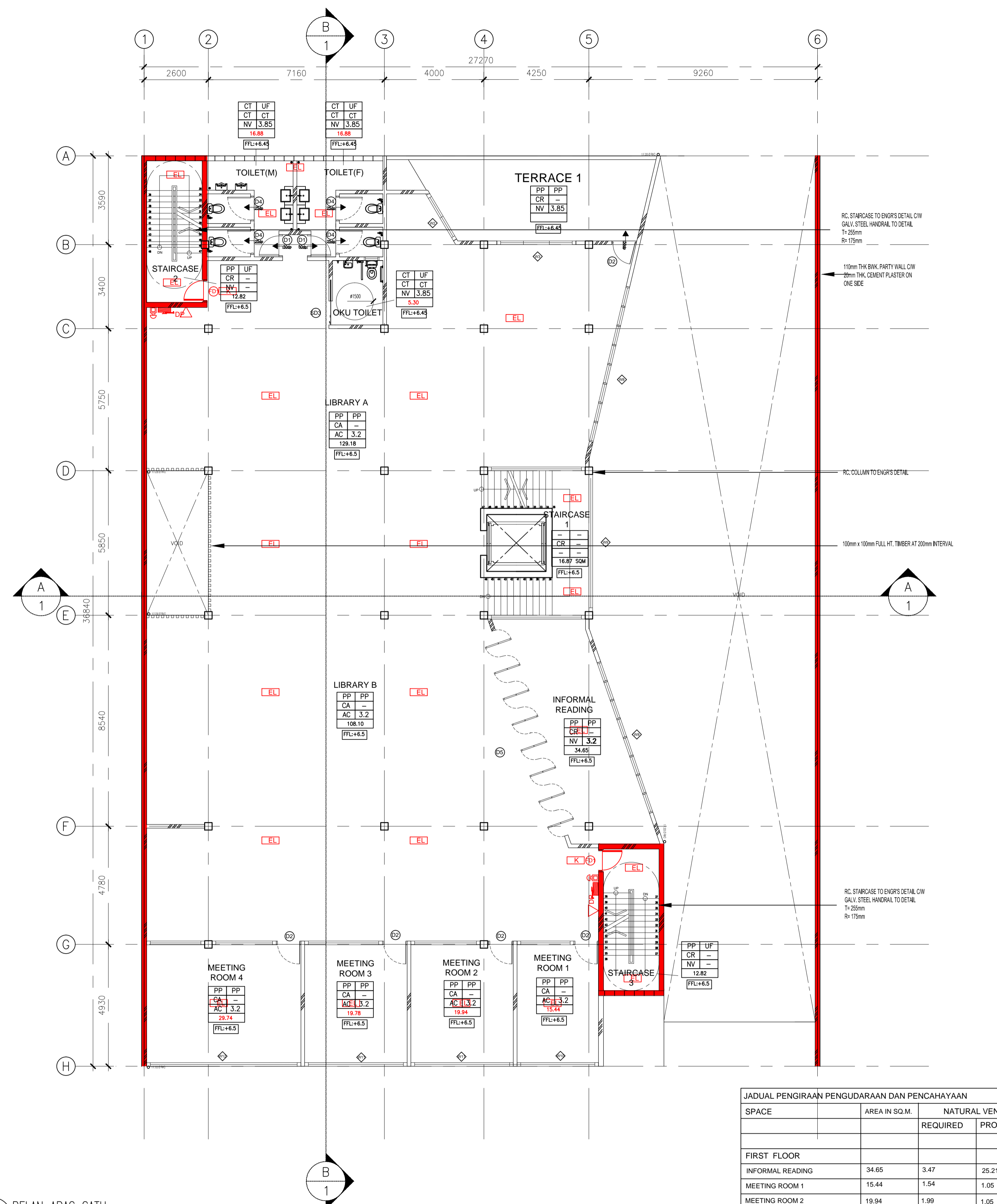
DRAWN BY :	CHECKED BY :	SKALA :
LAI SZE CHUN	LAI SZE CHUN	100
		TARIKH :
		10-10-2016

SHEET NO. :

5A

13

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SPACE	AREA IN SQ.M.	NATURAL VENTILATION (10%)		NATURAL LIGHTING (10%)	
		REQUIRED	PROVIDED	REMARKS	REQUIRED
<b>FIRST FLOOR</b>					
INFORMAL READING	34.65	3.47	25.21		3.47
MEETING ROOM 1	15.44	1.54	1.05	MECHANICAL VENTILATION	1.54
MEETING ROOM 2	19.94	1.99	1.05	MECHANICAL VENTILATION	1.99
MEETING ROOM 3	19.78	1.98	1.05	MECHANICAL VENTILATION	1.98
MEETING ROOM 4	29.74	2.97	1.05	MECHANICAL VENTILATION	2.97
LIBRARY A	129.18	12.92	25.37		12.92
LIBRARY B	108.10	10.81	25.37		10.81
TOILET (M)	16.88	1.69	9.65		1.69
TOILET (F)	16.88	1.69	9.65		1.69
OKU TOILET	5.30	0.53	1.05		0.53
STAIRCASE 1	16.87	1.69	-	MECHANICAL VENTILATION	1.69
STAIRCASE 2	12.82	1.28	6.84		1.28
STAIRCASE 3	12.82	1.28	6.84		1.28

## FINISHES SCHEDULE CEILING

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
AP	ACOUSTIC PANEL
UF	UNFINISHED
TP	TIMBER PANEL

## WALL SPECIFICATION

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
UF	UNFINISHED

## FLOOR SPECIFICATION

SYMBOL	SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	FAIRING SKIRTING

## SPECIFICATION

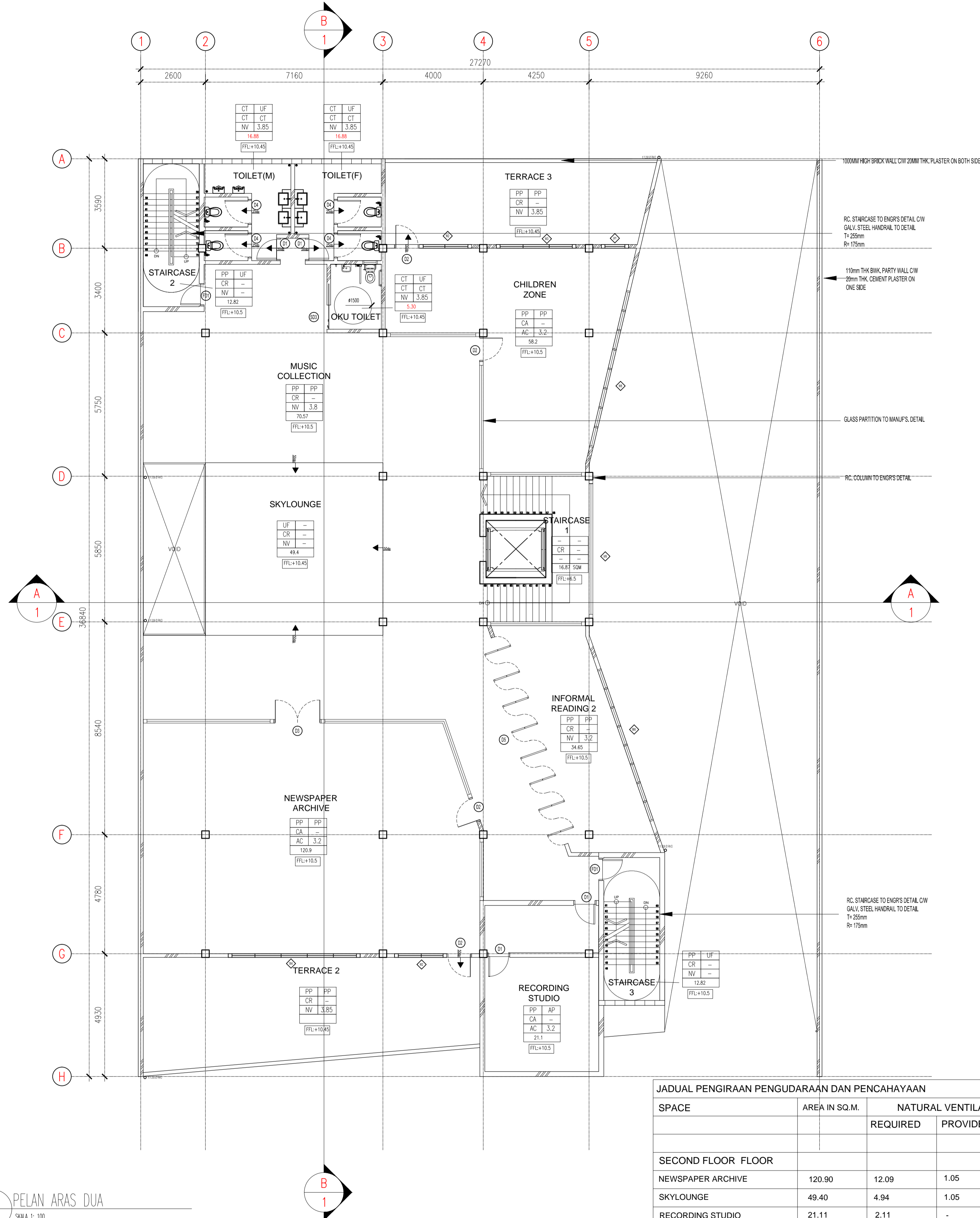
SYMBOL	SPECIFICATION
CT	CERAMIC TILE
NV	NATURAL VENTILATION
MV	MECHANICAL VENTILATION
AC	AIR CONDITIONED

## DOORS SCHEDULE

SYMBOL	DOOR TYPE
(D1)	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAILS.
(D2)	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D3)	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D4)	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAIL
(D5)	50 x 150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
(SD1)	NATURAL ANODIZED ALUMINUM DOOR SHOP FRONT C/W MOTORIZED 24MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL
(SD2)	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL
(SD3)	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL
(SD4)	60 x 150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL

## WINDOW SCHEDULE

SYMBOL	WINDOW TYPE
(W1)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W2)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W3)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W4)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W5)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W6)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W7)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W8)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W9)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W10)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W11)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W12)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W13)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W14)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W20)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W21)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W22)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W23)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W24)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W25)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W26)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W27)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W28)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W29)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W30)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W31)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W32)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W33)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W34)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W35)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W36)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W37)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W38)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W39)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W40)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W41)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W42)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W43)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W44)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W45)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W46)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W47)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W48)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W49)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W50)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W51)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W52)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W53)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W58)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W59)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W60)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W61)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W64)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W65)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W67)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W75)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W76)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W77)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W78)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W79)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W80)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..



# FINISHES SCHEDULE

FINISHES SCHEDULE		WALL FIN.CODE	CEILING FIN.CODE
SYMBOL	CEILING SPECIFICATION	FLOOR FIN.CODE	SKIRTING FIN.CODE
PP	PLASTERED AND PAINTED	VENTILATION	CEILING HT.(M)
AP	ACOUSTIC PANEL		SPACE AREA (SQM)
UF	UNFINISHED		FFL
TP	TIMBER PANEL		
SYMBOL	WALL SPECIFICATION		
PP	PLASTERED AND PAINTED		
CT	CERAMIC TILE		
UF	UNFINISHED		
SYMBOL	FLOOR SPECIFICATION		
PP	PLASTERED AND PAINTED		
CT	CERAMIC TILE		
CR	CEMENT RENDER		
CA	CARPET		
TP	TIMBER PANEL		
EA	EARTH		
SYMBOL	SKIRTING SPECIFICATION		
CT	CERAMIC TILE		
	VENTILATION SCHEDULE		
NV	NATURAL VENTILATION		
MV	MECHANICAL VENTILATION		
AC	AIR CONDITIONED		

# DOORS SCHEDULE

SYMBOL	DOOR TYPE
(D1)	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAILS.
(D2)	50 x 150mm WIDTH ALUMN. DOOR FRAME, FLUSH GLASS DOOR WITH ALUMN. DOOR HINGES TO MANUF. DETAIL.
(D3)	50 x 150mm WIDTH ALUMN. DOOR FRAME, FLUSH GLASS DOOR WITH ALUMN. DOOR HINGES TO MANUF. DETAIL
(D4)	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAIL
(D5)	50 x 150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
(SD1)	NATURAL ANODIZED ALUMN. DOOR SHOP FRONT C/W MOTORIZED 12MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL.
(SD2)	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.
(SD3)	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
(FD1)	50 x 150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL..

## WINDOW SCHEDULE

SYMBOL	WINDOW TYPE
W1	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W2	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W3	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W4	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W5	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W6	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W7	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
W8	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W9	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W10	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W11	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W12	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W13	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
W14	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.

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dimension are in METRIC and shall be checked on site before commencing any work. Any discrepancies must be reported immediately to Architect before proceeding.

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<input type="checkbox"/>	SCHEMATIC DESIGN
<input type="checkbox"/>	TENDER DRAWING
<input type="checkbox"/>	DESIGN DEVELOPMENT
<input type="checkbox"/>	CONSTRUCTION DRAWING

<p>CHITECT :</p> <p><b>SUBMITTING ARCHITECT</b></p> <p>Saya memperakui bahawa perinci-perinci dalam pelan-pelan ini adalah menuru kehendak-kehendak Undang-Undang Kecil Bangunan Seragam 1984 dan saya setuju terima tanggungjawab penuh dengan sewajarnya.</p>	
---	---

B. App. Sc (Arch), B.(Arch)  
APAM M 1664, LAM A/L 324

**CIVIL AND STRUCTURE ENGINEER**  
SHR Sdn. Bhd. (No. Syarikat: 12335-P)  
a No 37G, Jalan 3/2B, Taman Desa Bakti, Taman Desa Bakti,  
68100 Kuala Lumpur, Federal Territory of Kuala Lumpur  
tel 603 6136 0840 fax 603 5564 7216  
email admin@shr.com

**MECHANICAL AND ELECTRICAL ENGINEER**  
**Integrity Engineering Sdn. Bhd.** (No. Syarikat: 237784H)  
a Unit 1-3-1, Aras 3, Wisma Prima Peninsula, Jalan Setiawangsa 11, Taman  
Setiawangsa, 54200 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur  
tel 603 4142 1479 fax 603 1538 2258  
email admin@integritye.com

**QUANTITY SURVEYOR**  
**Perunding RPM Sdn. Bhd.** (No. Syarikat: 1257/FC02762 )  
a Jalan Pekaka 8/4, Kota Damansara,  
47810 Petaling Jaya, Selangor  
tel 603 6148 1120 fax 603 6148 1120  
e-mail: [rpm@selangor.com.my](mailto:rpm@selangor.com.my)

PROJECT TITLE  
CADANGAN PEMBANGUNAN SATU  
PERPUSTAKAAN 4 TINGKAT YANG  
MENGANDUNG :-

1. 1 TINGKAT KAWASAN MUZIK  
CAFE DAN RESTORAN DI  
TINGKAT 1.
2. 2 TINGKAT TEMPAT MEMBACA DI  
TINGKAT 2 HINGGA TINGKAT 3.
3. 1 TINGKAT RUANG SERBAGUNA DI  
TINGKAT 4.

DI ATAS LOT NO. 5-7 , JALAN HAJI  
SALEH, OFF JALAN SENTUL, MUKIM BATU  
KUALA LUMPUR.

CLIENT  
MS CHERYL  
  
a NO.1, TINGKAT 16, JALAN TAYLORS, 47500 SUBANG JAYA,  
SELANGOR DARUL EHSAN, MALAYSIA .  
tel 603 5625 5000 fax 603 5625 5001

DRAWING TITLE:  
ELAN ARAS DUA

DRAWING NO. :		
2016/ARC3524/BT2/P1/6A		
DRAWN BY :	CHECKED BY:	SKALA :
LAI SZE CHUN	LAI SZE CHUN	100
		TARIKH :
		10-10-2016

SHEET NO. : 

6A

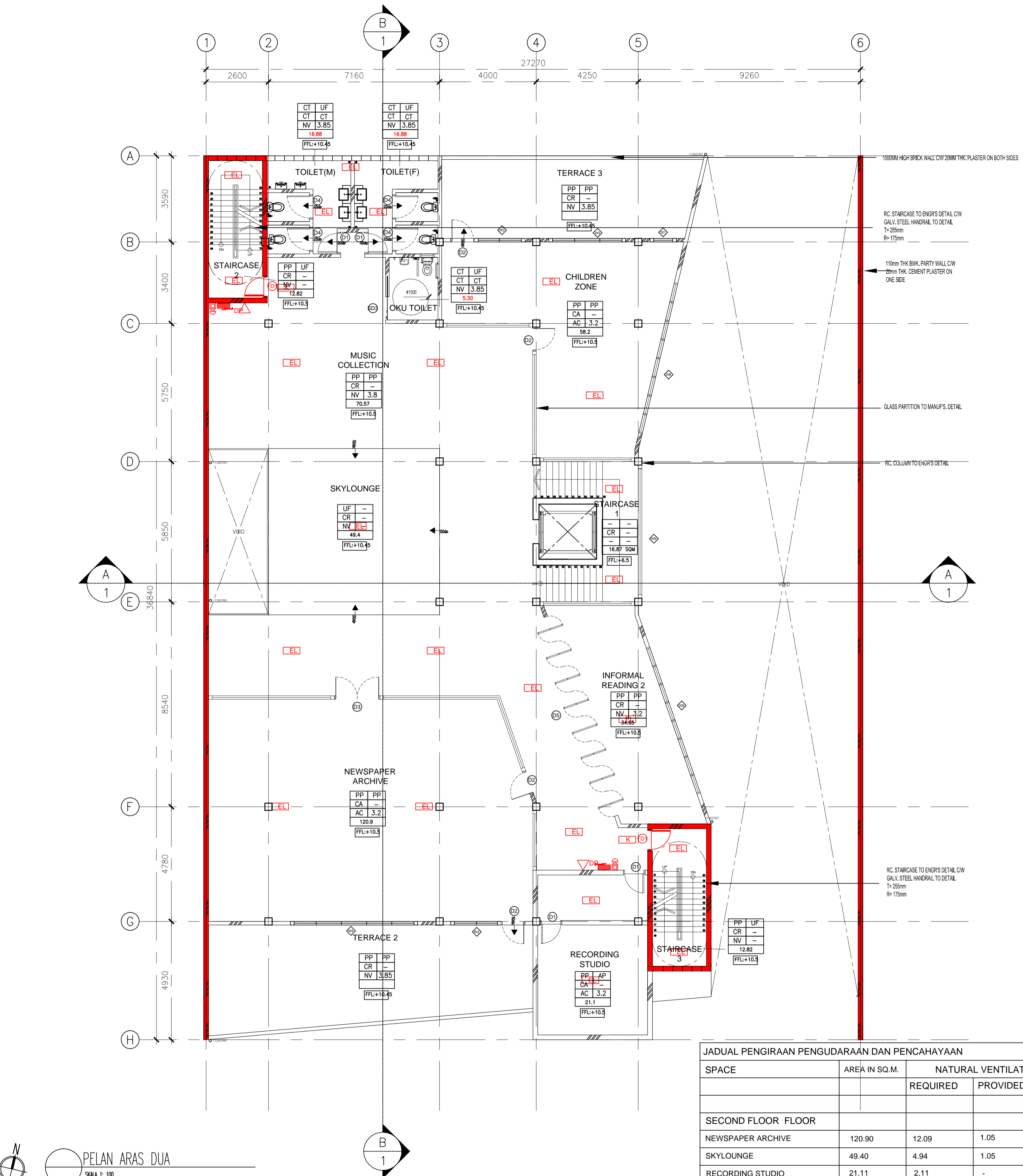
13

A technical drawing showing a compass rose with 'N' at the top left, a circle with a horizontal diameter, and text 'PELAN ARAS DUA' above the circle and 'SKALA 1: 100' below it.

1

## PELAN ARAS DUA

JADUAL PENGIRAIAN PENGUDARAAN DAN PENCAHAYAAN						
SPACE	AREA IN SQ.M.	NATURAL VENTILATION (10%)			NATURAL LIGHTING (10%)	
		REQUIRED	PROVIDED	REMARKS	REQUIRED	PROVIDED
SECOND FLOOR FLOOR						
NEWSPAPER ARCHIVE	120.90	12.09	1.05	MECHANICAL VENTILATION	12.09	1.05
SKYLOUNGE	49.40	4.94	1.05	MECHANICAL VENTILATION	4.94	1.05
RECORDING STUDIO	21.11	2.11	-	MECHANICAL VENTILATION	2.11	-
INFORMAL READING 2	34.65	3.47	25.21		3.47	25.21
MUSIC COLLECTION	70.57	7.06	-	MECHANICAL VENTILATION	7.06	-
CHILDREN ZONE	58.20	5.82	30.99		5.82	30.99
TOILET (M)	16.88	1.69	9.65		1.69	9.65
TOILET (F)	16.88	1.69	9.65		1.69	9.65
OKU TOILET	5.30	0.53	1.05		0.53	1.05
STAIRCASE 1	16.87	1.69	-	MECHANICAL VENTILATION	1.69	-
STAIRCASE 2	12.82	1.28	6.84		1.28	6.84
STAIRCASE 3	12.82	1.28	6.84		1.28	6.84



JADUAL PENGIRAAN PENGUDARAAN DAN PENCAHAYAAN

SPACE	AREA IN SQ.M.	NATURAL VENTILATION (10%)			NATURAL LIGHTING (10%)	
		REQUIRED	PROVIDED	REMARKS	REQUIRED	PROVIDED
<b>SECOND FLOOR FLOOR</b>						
NEWSPAPER ARCHIVE	120.90	12.09	1.05	MECHANICAL VENTILATION	12.09	1.05
SKYLounge	49.40	4.94	1.05	MECHANICAL VENTILATION	4.94	1.05
RECORDING STUDIO	21.11	2.11	-	MECHANICAL VENTILATION	2.11	-
INFORMAL READING 2	34.65	3.47	25.21		3.47	25.21
MUSIC COLLECTION	70.57	7.06	-	MECHANICAL VENTILATION	7.06	-
CHILDREN ZONE	58.20	5.82	30.99		5.82	30.99
TOILET (M)	16.88	1.69	9.65		1.69	9.65
TOILET (F)	16.88	1.69	9.65		1.69	9.65
OKU TOILET	5.30	0.53	1.05		0.53	1.05
STAIRCASE 1	16.87	1.69	-	MECHANICAL VENTILATION	1.69	-
STAIRCASE 2	12.82	1.28	6.84		1.28	6.84
STAIRCASE 3	12.82	1.28	6.84		1.28	6.84

## FINISHES SCHEDULE

### CEILING

#### SPECIFICATION

SYMBOL	DESCRIPTION
PP	PLASTERED AND PAINTED
AP	ACOUSTIC PANEL
UF	UNFINISHED
TP	TIMBER PANEL

#### WALL SPECIFICATION

SYMBOL	DESCRIPTION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
UF	UNFINISHED

#### FLOOR SPECIFICATION

SYMBOL	DESCRIPTION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	FAIRING SKIRTING

#### SPECIFICATION

SYMBOL	DESCRIPTION
CT	CERAMIC TILE
NV	NATURAL VENTILATION
MV	MECHANICAL VENTILATION
AC	AIR CONDITIONED

#### VENTILATION SCHEDULE

#### DOORS SCHEDULE

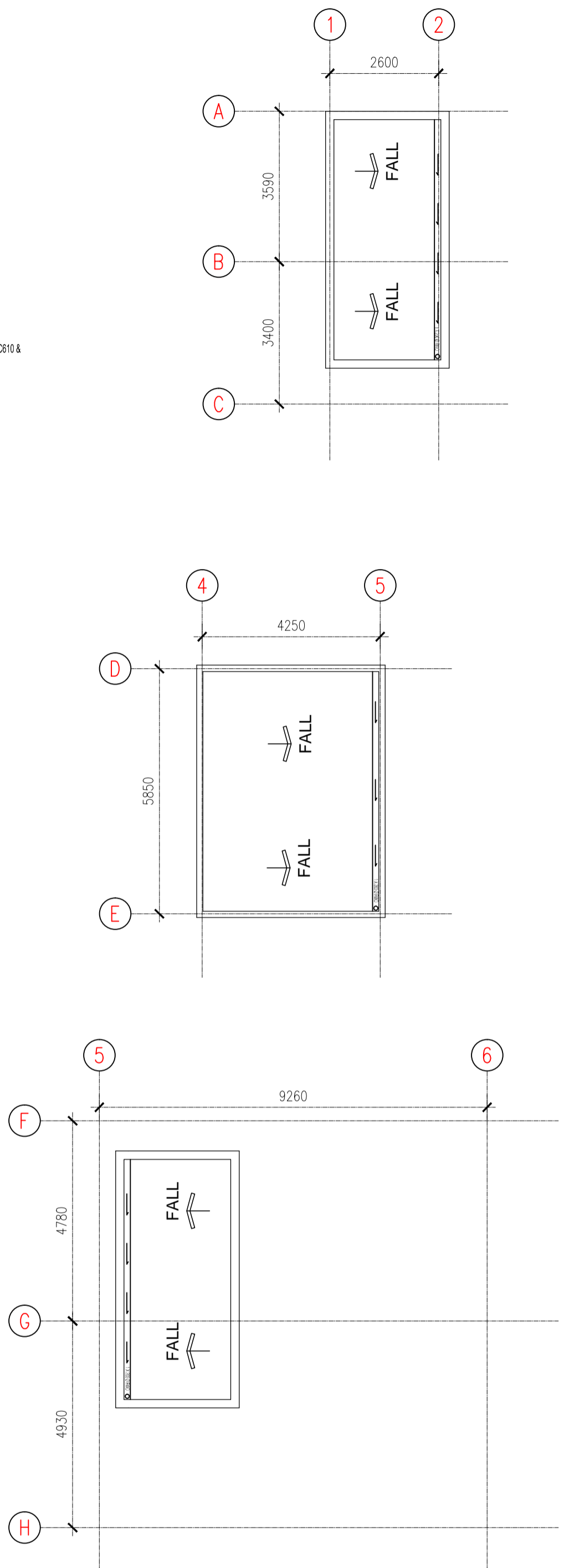
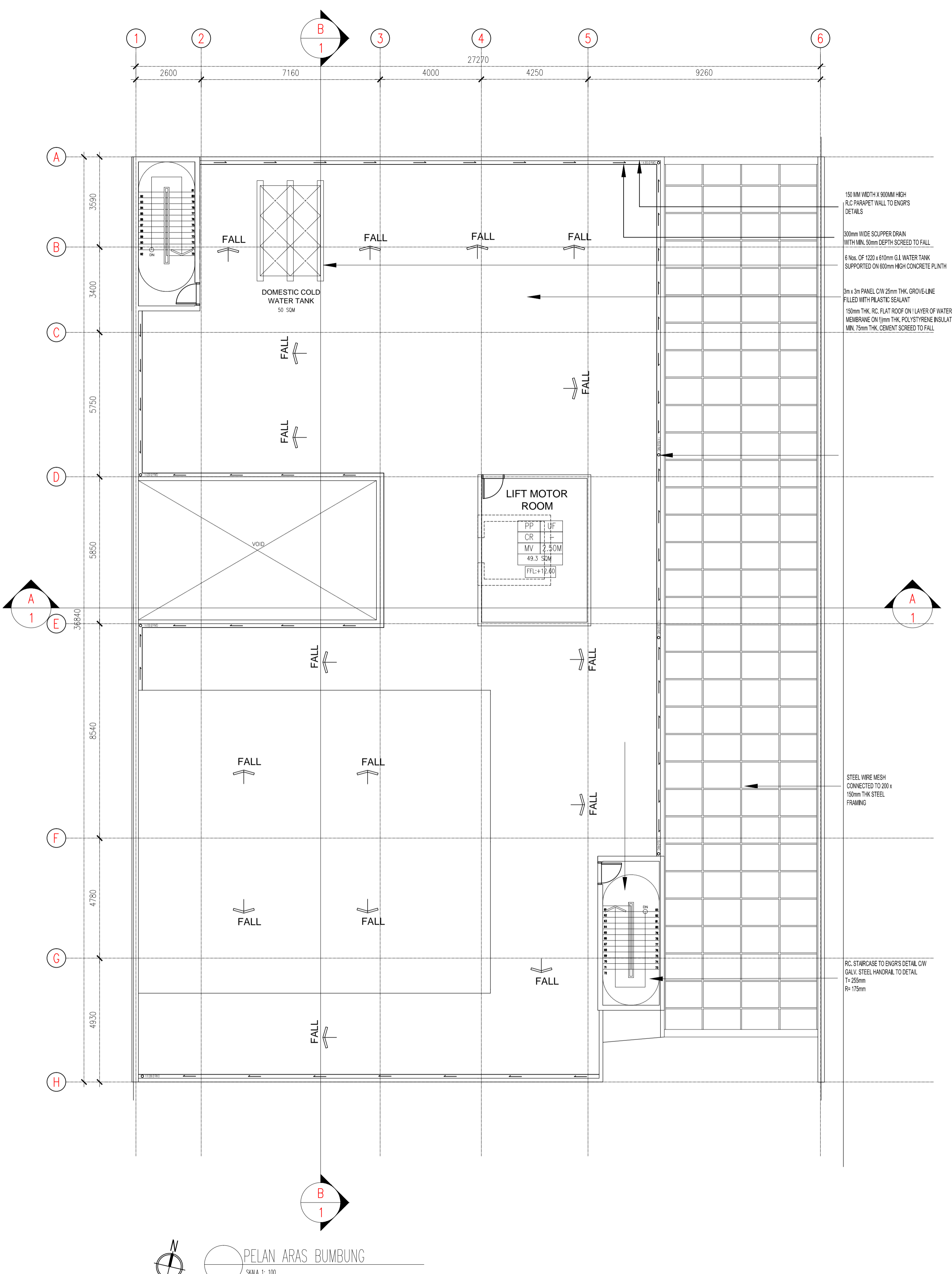
#### DOOR TYPE

(D1)	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAIL.
(D2)	50x150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D3)	50x150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
(D4)	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAIL
(D5)	50x150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
(SD1)	NATURAL ANODIZED ALUMINUM DOOR SHOP FRONT C/W MOTORIZED 24MM THK CLEAR TEMPERED GLASS SLIDING DOOR TO MANUF. DETAIL.
(SD2)	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.
(SD3)	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
(FD1)	60x150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL

#### WINDOW SCHEDULE

#### WINDOW TYPE

(W1)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W2)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W3)	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
(W4)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W5)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W6)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W7)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W8)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W9)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W10)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W11)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W12)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W13)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W14)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W15)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W16)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W17)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W18)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W19)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W20)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W21)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W22)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W23)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W24)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W25)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W26)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W27)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W28)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W29)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W30)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W31)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W32)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W33)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W34)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W35)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W36)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W37)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W38)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W39)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W40)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W41)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W42)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W43)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W44)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W45)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W46)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W47)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W48)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W49)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W50)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W51)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W52)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W53)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W54)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W55)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W56)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W57)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
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(W59)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W60)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W61)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W62)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W63)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W64)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W65)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W66)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W67)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W68)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W69)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W70)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W71)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W72)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W73)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W74)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W75)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W76)	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..
(W77)	6mm THK FLOAT GLASS CASEMENT



FINISHES SCHEDULE	
WALL FINCODE	CEILING FINCODE
FLOOR FINCODE	SKIRTING FINCODE
VENTILATION	CEILING HT.M
SPRINKLER SYSTEM	PIPE
PP	PLASTERED AND PAINTED
AP	ACOUSTIC PANEL
UF	UNFINISHED
TP	TIMBER PANEL
SYMBOL	WALL SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
UF	UNFINISHED
SYMBOL	FLOOR SPECIFICATION
PP	PLASTERED AND PAINTED
CT	CERAMIC TILE
CR	CEMENT RENDER
CA	CARPET
TP	TIMBER PANEL
EA	EARTH
SYMBOL	SKIRTING SPECIFICATION
CT	CERAMIC TILE
	VENTILATION SCHEDULE
NV	NATURAL VENTILATION
MV	MECHANICAL VENTILATION
AC	AIR CONDITIONED

DOORS SCHEDULE	
SYMBOL	DOOR TYPE
D1	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAIL.
D2	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
D3	50 x 150mm WIDTH ALUMINUM DOOR FRAME, FLUSH GLASS DOOR WITH ALUMINUM DOOR HINGES TO MANUF. DETAIL.
D4	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150MM HIGH HEELSTONE TO MANUF. DETAIL.
D5	50 x 150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.
SD1	NATURAL ANODIZED ALUMINUM DOOR SHOP FRONT CW MOTORIZED 12MM THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL.
SD2	FRAMELESS 12MM THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.
SD3	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
SD1	50 x 150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL.

WINDOW SCHEDULE	
SYMBOL	WINDOW TYPE
G1	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G2	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G3	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G4	6mm THK FLOAT GLASS CASMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G5	6mm THK FLOAT GLASS CASMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G6	6mm THK FLOAT GLASS CASMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G7	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G8	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G9	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G10	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G11	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G12	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G13	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.
G14	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.

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<input type="checkbox"/> DESIGN DEVELOPMENT	<input type="checkbox"/> CONSTRUCTION DRAWING



At Li Sia Chun  
B, App. 52(A), Jl. 8/6A  
APMM 1684, LAM A1, 324  
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DARUL EHSAN, MALAYSIA  
tel 603 5233 1100 fax 603 2335 5222  
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CIVIL AND STRUCTURE ENGINEER  
SHR Sdn. Bhd. (No. Syarikat: 12354P)

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tel 603 6136 0840 fax 603 5564 7216  
email admin@shr.com

MECHANICAL AND ELECTRICAL ENGINEER  
Integrity Engineering Sdn. Bhd. (No. Syarikat: 237784H)

a Unit 1-3-1, Aras 3, Wisma Prima Peninsula, Jalan Selawangga 11, Taman Selawangga, 42000 Kuala Lumpur, Wilayah Persekutuan Kuala Lumpur  
tel 603 4142 1479 fax 603 1538 2258  
email admin@integrye.com

QUANTITY SURVEYOR  
Perunding RPM Sdn. Bhd. (No. Syarikat: 12515C02192)

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47810 Petaling Jaya, Selangor  
tel 603 6148 1120 fax 603 6148 1120  
email rpmconsultant@gmail.com

PROJECT TITLE  
CADANGAN PEMBANGUNAN SATU PERPUSTAKAAN 4 TINGKAT YANG MENGANDUNG:-  
1. 1 TINGKAT KAWASAN MUZIK CAFE DAN RESTORAN DI TINGKAT 1.  
2. 2 TINGKAT TEMPAT MEMBACA DI TINGKAT 2 HINGGA TINGKAT 3.  
3. 1 TINGKAT RUANG SERBAGUNA DI TINGKAT 4.  
DI ATAS LOT NO. 5-7 , JALAN HAJI SALEH, OFF JALAN SENTUL, MUKIM BATU KUALA LUMPUR.

CLIENT

MS CHERYL

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47500 SUBANG JAYA, SELANGOR DARUL EHSAN, MALAYSIA.  
tel 603 525 5000 fax 603 525 5001

DRAWING TITLE:  
PELAN ARAS BUMBUNG

DRAWING NO.:  
2016/ARC3524/BT2/P1/7

DRAWN BY : LAI SZE CHUN	CHECKED BY : LAI SZE CHUN	SKALA : 100
		TARIKH : 10-10-2016

SHEET NO. :

7

13

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### SENTUL COMMUNITY LIBRARY

DRAWING STATUS:	
<input type="checkbox"/> SCHEMATIC DESIGN	<input type="checkbox"/> TENDER DRAWING
<input type="checkbox"/> DESIGN DEVELOPMENT	<input type="checkbox"/> CONSTRUCTION DRAWING

ARCHITECT:  
SUBMITTING ARCHITECT  
Saya memperakui bahawa perincian-perincian dalam pelan-jalan ini adalah menurut kehendak-kehendak Undang-Undang Kecil Bangunan Serangan 1984 dan juga setuju terima tanggungjawab penuh dengan sejawatnya.



At Li Sia Chun  
B. App. Sc.(Arch), B. Arch.  
APAM M 1864 LAM A1.324

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email admin@shr.com

MECHANICAL AND ELECTRICAL ENGINEER  
Integrity Engineering Sdn. Bhd. (No. Syarikat: 237784H)  
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tel 603 4142 1479 fax 603 1538 2258  
email admin@integritye.com

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email rpmconsultant@gmail.com

PROJECT TITLE  
CADANGAN PEMBANGUNAN SATU PERPUSTAKAAN 4 TINGKAT YANG MENGANDUNG:-  
1. 1 TINGKAT KAWASAN MUZIK CAFE DAN RESTORAN DI TINGKAT 1.  
2. 2 TINGKAT TEMPAT MEMBACA DI TINGKAT 2 HINGGA TINGKAT 3.  
3. 1 TINGKAT RUANG SERAGUNA DI TINGKAT 4.  
DI ATAS LOT NO. 5-7 , JALAN HAJI SALEH, OFF JALAN SENTUL, MUKIM BATU KUALA LUMPUR.

CLIENT  
MS CHERYL  
a NO.1, TINGKAT 16, JALAN TAYLORS, 47500 SUBANG JAYA, SELANGOR DARUL EHSAN, MALAYSIA.  
tel 603 5625 5000 fax 603 5625 5001

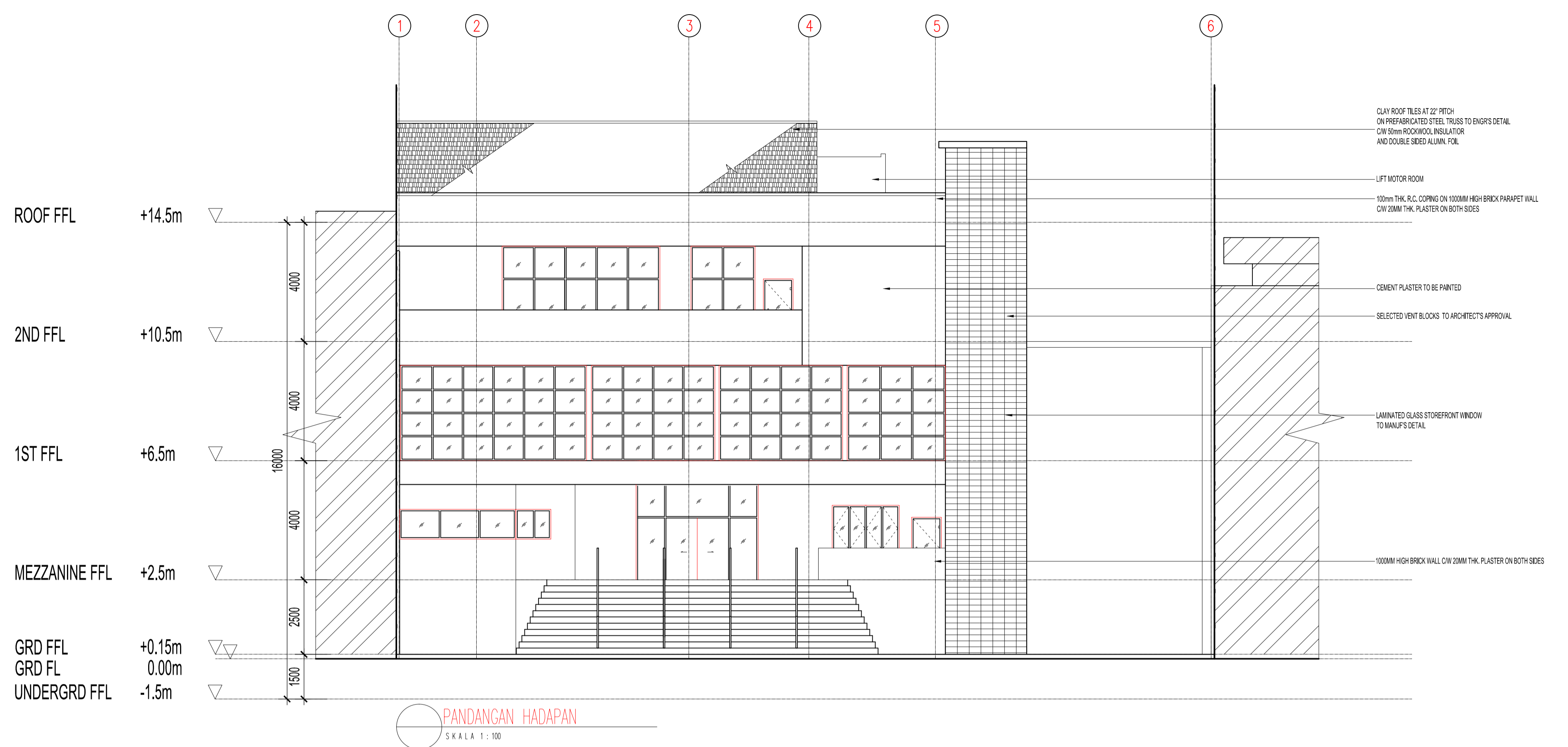
DRAWING TITLE:  
**PANDANGAN HADAPAN & BELAKANG**

DRAWING NO.:  
**2016/ARC3524/BT2/P1/8**

DRAWN BY : HOOI WEI XING	CHECKED BY : YAP CHUN YEW	SKALA : 100
		TARIKH : 10-10-2016

SHEET NO.:  
**8**

**13**



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<input type="checkbox"/> SCHEMATIC DESIGN	<input type="checkbox"/> TENDER DRAWING
<input type="checkbox"/> DESIGN DEVELOPMENT	<input type="checkbox"/> CONSTRUCTION DRAWING

ARCHITECT :  
SUBMITTING ARCHITECT  
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CIVIL AND STRUCTURE ENGINEER  
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PROJECT TITLE  
CADANGAN PEMBANGUNAN SATU  
PERPUSTAKAAN 4 TINGKAT YANG  
MENGANDUNG :-  
1. 1 TINGKAT KAWASAN MUZIK  
CAFE DAN RESTORAN DI  
TINGKAT 1.  
2. 2 TINGKAT TEMPAT MEMBACA DI  
TINGKAT 2 HINGGA TINGKAT 3.  
3. 1 TINGKAT RUANG SERBAGUNA DI  
TINGKAT 4.  
DI ATAS LOT NO. 5-7 , JALAN HAJI  
SALEH, OFF JALAN SENTUL, MUKIM BATU  
KUALA LUMPUR.

CLIENT  
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SELANGOR DARUL EHSAN, MALAYSIA.  
tel 603 5625 5000 fax 603 5625 5001

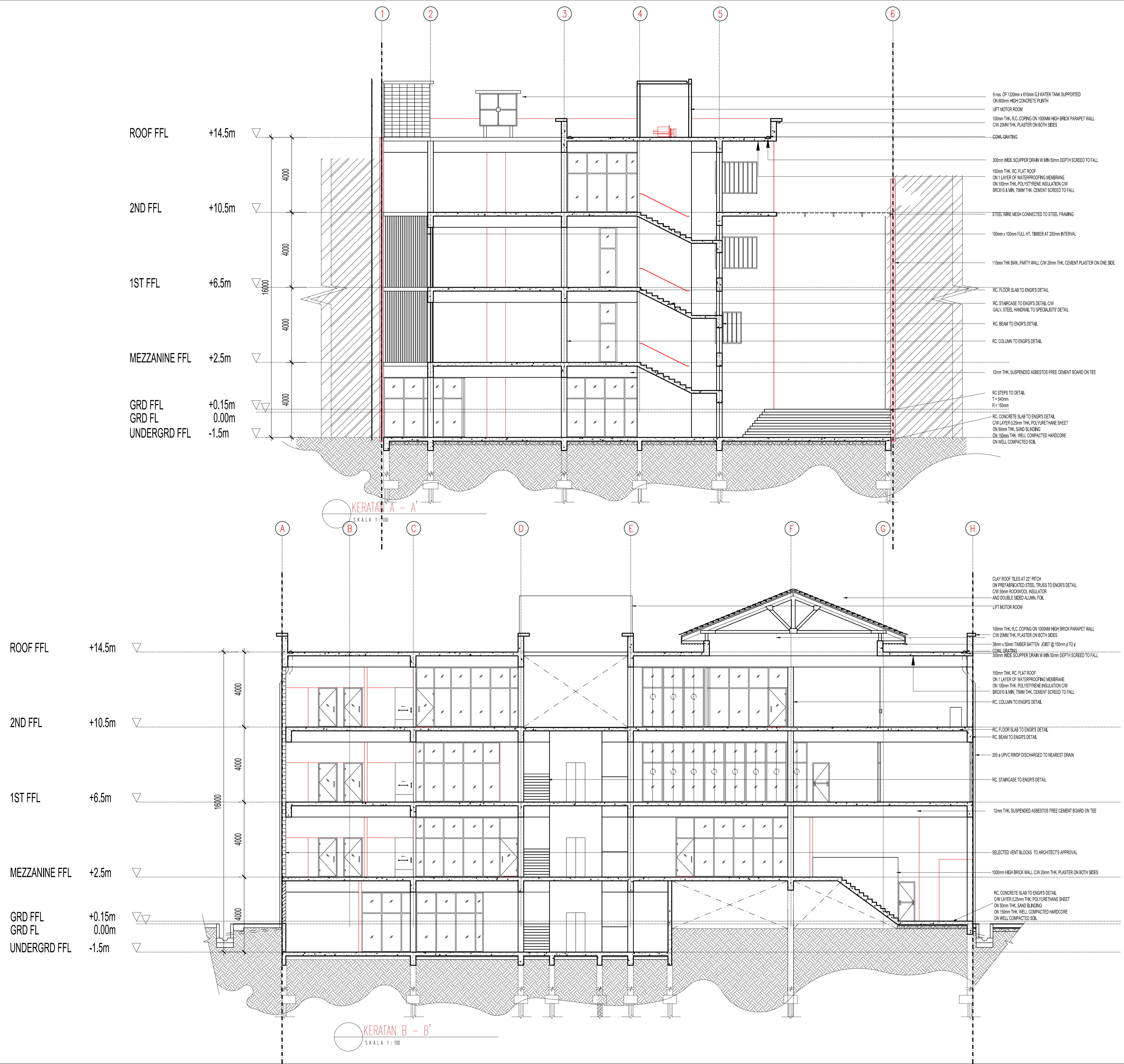
DRAWING TITLE:  
KERATAN A-A', KERATAN B-B'

DRAWING NO. :  
2016/ARC3524/BT2/P1/9  
DRAWN BY : TANG KAR JUN CHECKED BY : HOOI WEI XING SKALA : 100  
TARIKH : 10-10-2016

SHEET NO. :

9

13



DOOR TYPE	D1	D2	D3	D4
FL.LEV ▼				
SIZE (MM)	900 (W) X 2100 (H)	1000 (W) X 2100 (H)	1900 (W) X 2100 (H)	900 (W) X 2100 (H)
DESCRIPTION	50mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR TO MANUF. DETAILS.	50 x 150mm WIDTH ALUMN. DOOR FRAME, FLUSH GLASS DOOR WITH ALUMN. DOOR HINGES TO MANUF. DETAIL.	50 x 150mm WIDTH ALUMN. DOOR FRAME, FLUSH GLASS DOOR WITH ALUMN. DOOR HINGES TO MANUF. DETAIL	38mm WIDTH WOODEN DOOR FRAME AND PLYWOOD FLUSH DOOR WITH 150mm HIGH HEELSTONE TO MANUF. DETAIL
NUMBERS	LGF 1 GF 5 1F 2 2F 4	3	1	3
LOCATION	TOILET, MANAGEMENT OFFICE, CONTROL ROOM, RECORDING STUDIO	MUSIC CAFE, COMPUTER ROOM, COFFEE BAR, LIBRARY A, MEETING ROOM, CHILDREN ZONE, TERRACE, NEWSPAPER ARCHIVE	NEWSPAPER ARCHIVE, LIGHT WELL	WC
DOOR TYPE	FD1	SD1	SD2	SD3
FL.LEV ▼				
SIZE (MM)	900 (W) X 2100 (H)	1100 (W) X 2200 (H)	4100 (W) X 2100 (H)	1000 (W) X 2100 (H)
DESCRIPTION	50 x 150mm WIDTH GALVANIZED METAL DOOR FRAME, 2 HOURS FIRE RATED TIMBER FLUSH DOOR LEAVES WITH EMERGENCY PUSHBAR AND SELF CLOSER DEVICE TO MANUF. DETAIL..	FRAMELESS 12Mm THK FROSTED TEMPERED GLASS SLIDING DOOR PANEL TO MANUF. DETAIL.	NATURAL ANODIZED ALUMN. DOOR SHOP FRONT C/W MOTORIZED 12mm THK CLEAR TEMPERED GLASS DOUBLE SLIDING DOOR TO MANUF. DETAIL.	WOODEN FLUSH SLIDING DOOR WITH PROTECTION PLATE TO MANUF. DETAIL.
NUMBERS	LGF 2 GF 1 1F 2 2F 2	1	-	-
LOCATION	FIRE STAIRCASE, M&E ROOM	KITCHEN	ENTRANCE	OKU WC

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DRAWING STATUS:	
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ARCHITECT:  
SUBMITTING ARCHITECT  
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PROJECT TITLE  
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CLIENT  
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DRAWING TITLE:  
JADUAL PINTU

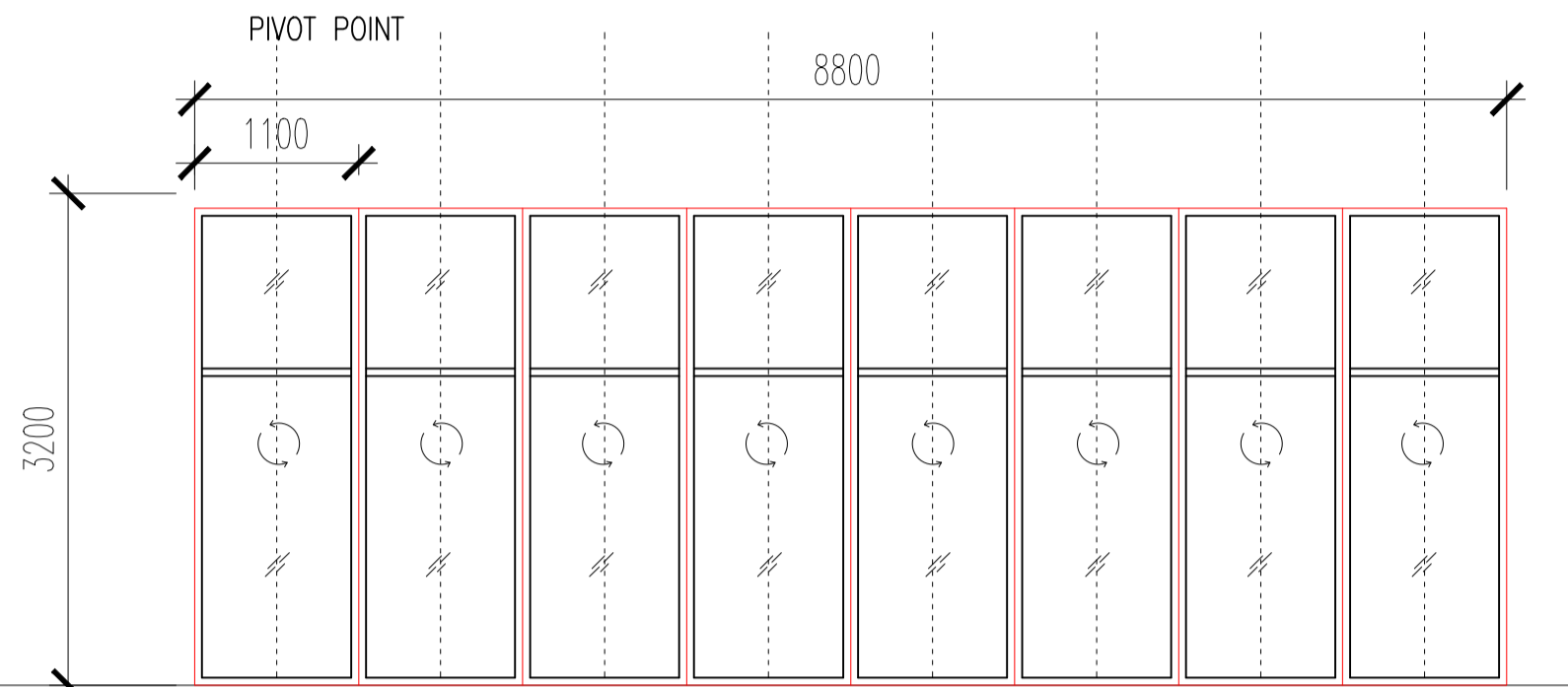
DRAWING NO.:  
2016/ARC3524/BT2/P1/10

DRAWN BY : LING SIAW ZU	CHECKED BY : YAP CHUN YEW	SKALA : 50
		TARIKH : 10-10-2016

SHEET NO. :

10

13

DOOR TYPE	D5								
									
FL.LEV ▽									
SIZE (MM)	8800 (W) x 3200 (H)								
DESCRIPTION	50 x 150mm WIDTH ALUMINUM PIVOT DOOR FRAME, FLUSH GLASS DOOR TO MANUFACTURER'S DETAILS.								
NUMBERS	<table border="1"> <tr> <td>LGF</td><td>—</td></tr> <tr> <td>GF</td><td>—</td></tr> <tr> <td>1F</td><td>1</td></tr> <tr> <td>2F</td><td>1</td></tr> </table>	LGF	—	GF	—	1F	1	2F	1
LGF	—								
GF	—								
1F	1								
2F	1								
LOCATION	INFORMAL READING								

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<input type="checkbox"/> DESIGN DEVELOPMENT	<input type="checkbox"/> CONSTRUCTION DRAWING

ARCHITECT:  
 SUBMITTING ARCHITECT  
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 pelan-jelan ini adalah menurut kehendak-kehendak  
 Undang-Undang Kecil Bangunan Serangan 1984 dan  
 saya setuju termasuk tanggungjawab penuh dengan  
 sejajarnya.



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PROJECT TITLE  
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CLIENT  
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 SELANGOR DARUL EHSAN, MALAYSIA.  
 tel 603 5625 5000 fax 603 5625 5001

DRAWING TITLE:  
**JADUAL PINTU**

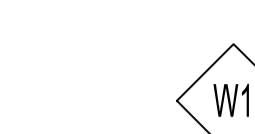
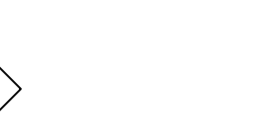
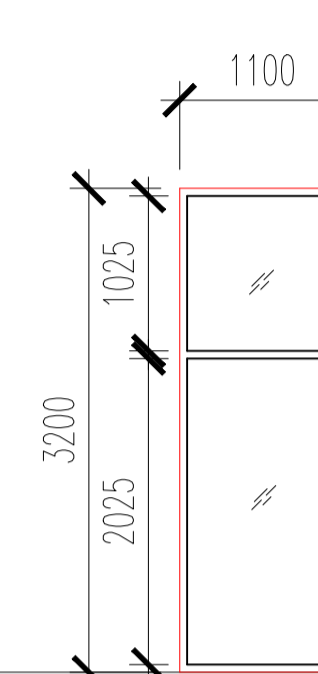
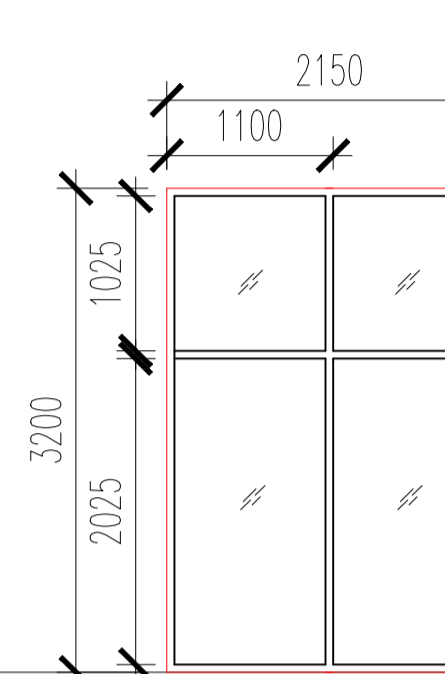
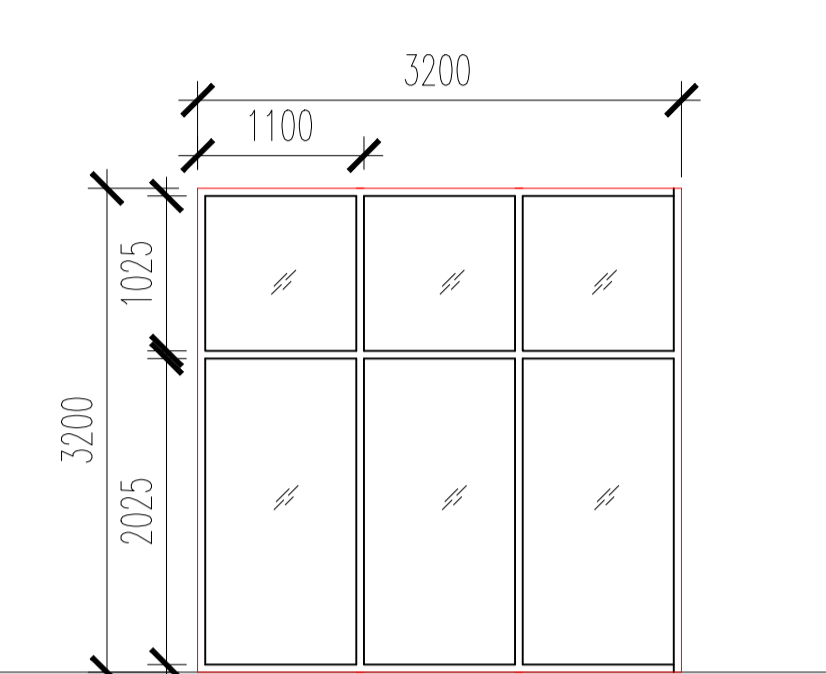
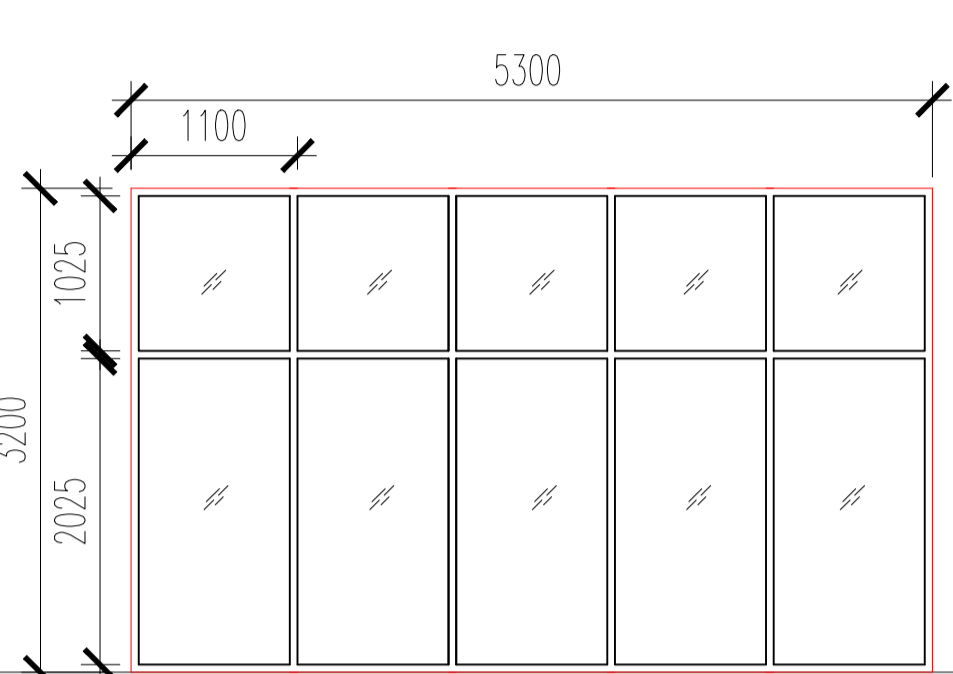
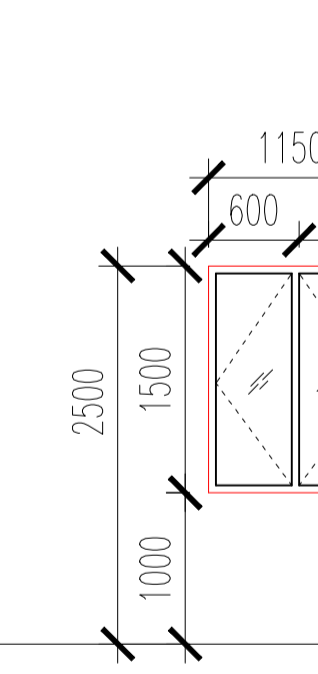
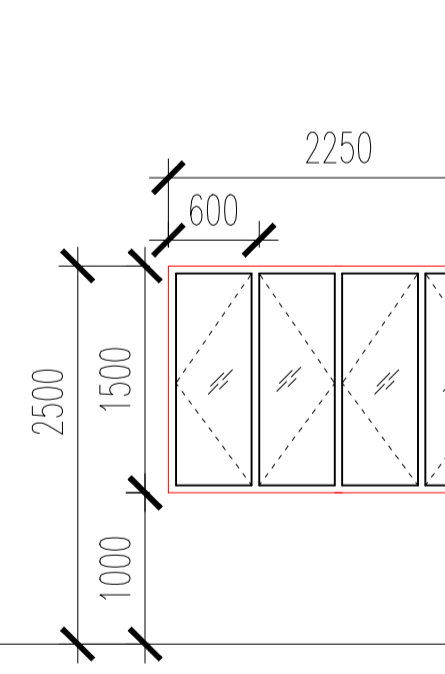
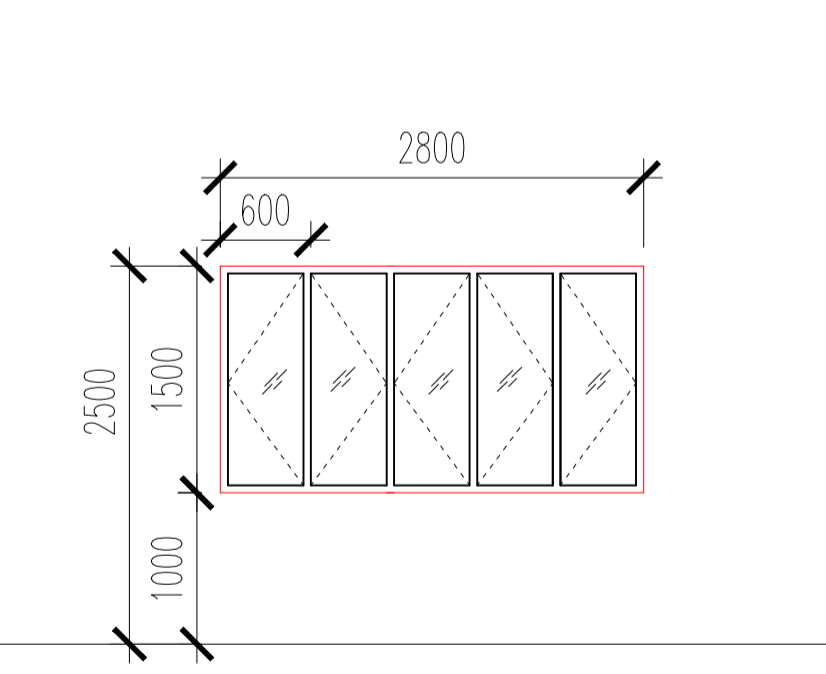
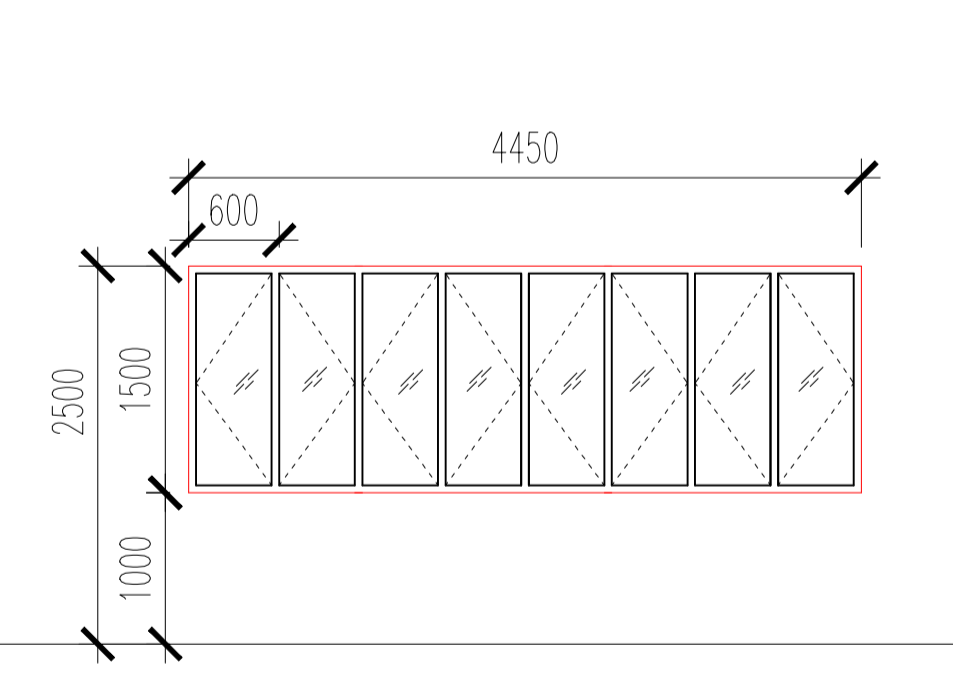
DRAWING NO. :  
**2016/ARC3524/BT2/P1/11**

DRAWN BY : LING SIAW ZU	CHECKED BY : YAP CHUN YEW	SKALA : 50
		TARIKH : 10-10-2016

SHEET NO. :

11

13

WINDOW TYPE																																				
FL.LEV ▼																																				
SIZE (MM)	1100 (W) x 3200 (H)	1250 (W) x 3200 (H)	3200 (W) x 3200 (H)	5300 (W) x 3200 (H)																																
DESCRIPTION	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.																																
NUMBERS	<table border="1"> <tr> <td>LGF</td><td>1</td> </tr> <tr> <td>GF</td><td>-</td> </tr> <tr> <td>1F</td><td>-</td> </tr> <tr> <td>2F</td><td>-</td> </tr> </table>	LGF	1	GF	-	1F	-	2F	-	<table border="1"> <tr> <td>LGF</td><td>1</td> </tr> <tr> <td>GF</td><td>-</td> </tr> <tr> <td>1F</td><td>-</td> </tr> <tr> <td>2F</td><td>-</td> </tr> </table>	LGF	1	GF	-	1F	-	2F	-	<table border="1"> <tr> <td>LGF</td><td>2</td> </tr> <tr> <td>GF</td><td>-</td> </tr> <tr> <td>1F</td><td>-</td> </tr> <tr> <td>2F</td><td>-</td> </tr> </table>	LGF	2	GF	-	1F	-	2F	-	<table border="1"> <tr> <td>LGF</td><td>-</td> </tr> <tr> <td>GF</td><td>-</td> </tr> <tr> <td>1F</td><td>-</td> </tr> <tr> <td>2F</td><td>-</td> </tr> </table>	LGF	-	GF	-	1F	-	2F	-
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LGF	-																																			
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1F	-																																			
2F	-																																			
LOCATION	CHILDREN ZONE	KITCHEN, PUBLIC READING AREA, LIBRARY A, CHILDREN ZONE, NEWSPAPER ARCHIVE	MUSIC CAFE, PUBLIC READING AREA, LIBRARY A, CHILDREN ZONE	NEWSPAPER ARCHIVE																																
WINDOW TYPE																																				
FL.LEV ▼																																				
SIZE (MM)	1150 (W) x 1500 (H)	2250 (W) x 1500 (H)	2800 (W) x 1500 (H)	4450 (W) x 2500 (H)																																
DESCRIPTION	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME..	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS CASEMENT WINDOW WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.																																
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LGF	1																																			
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1F	-																																			
2F	-																																			
LOCATION	KITCHEN	CIVIC SPACE	COMPUTER ROOM	COFFEE BAR, INFORMAL READING, LIBRARY A, CHILDREN ZONE																																

**SENTUL COMMUNITY LIBRARY**

DRAWING STATUS:	
<input type="checkbox"/> SCHEMATIC DESIGN	<input type="checkbox"/> TENDER DRAWING
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ARCHITECT :  
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DRAWING TITLE:  
**JADUAL TINGKAP**

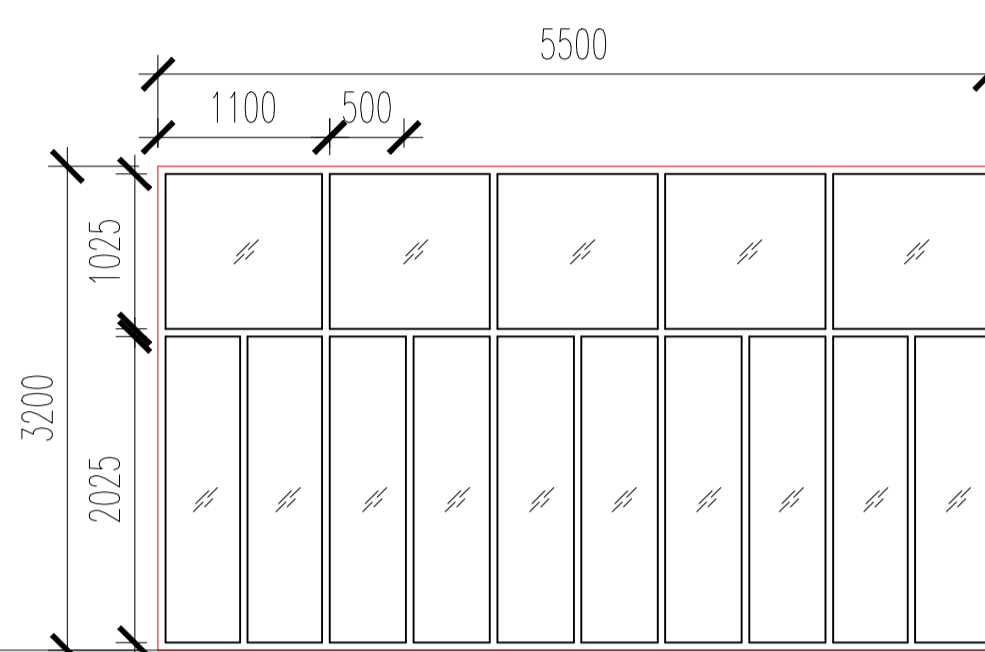
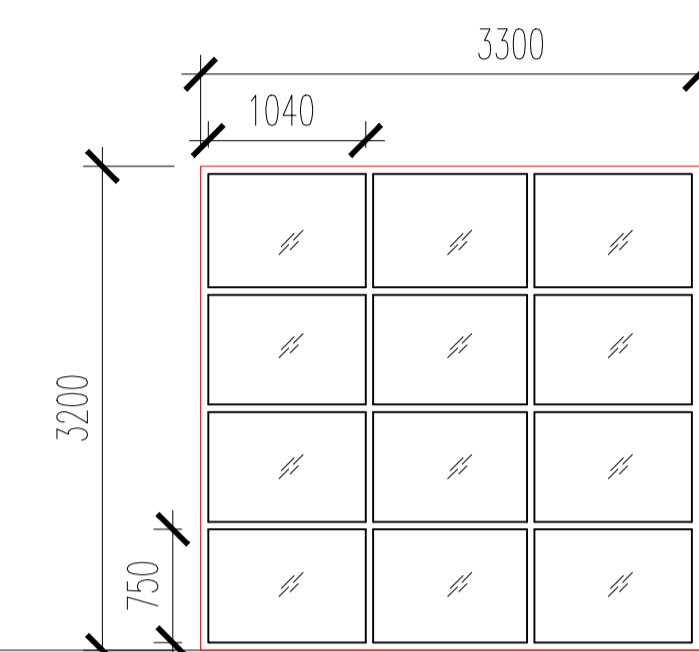
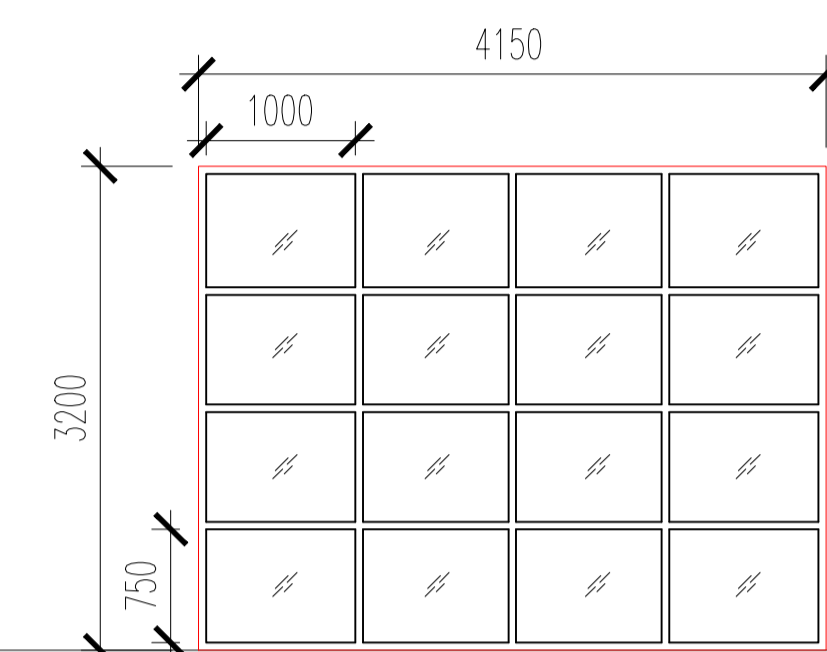
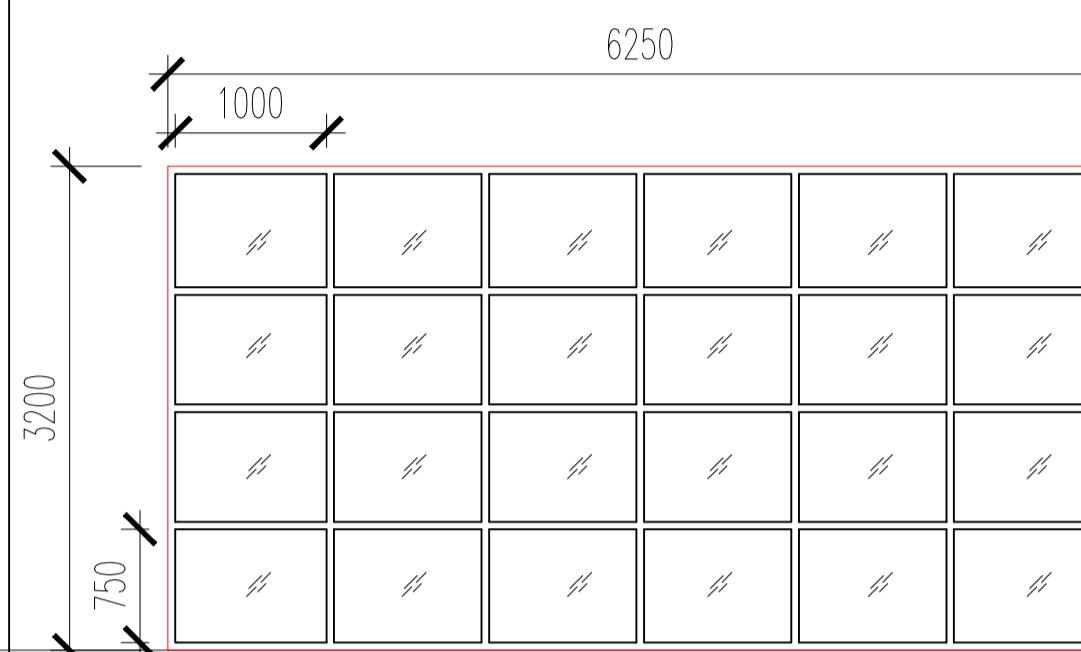
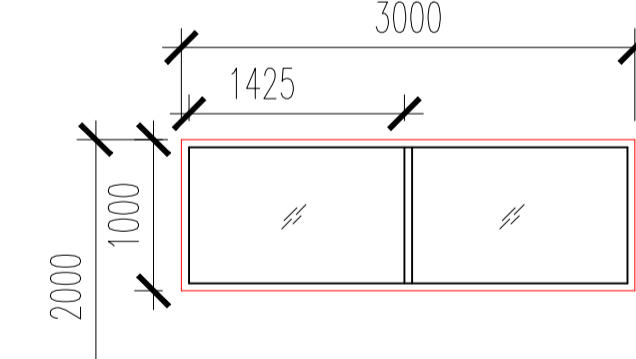
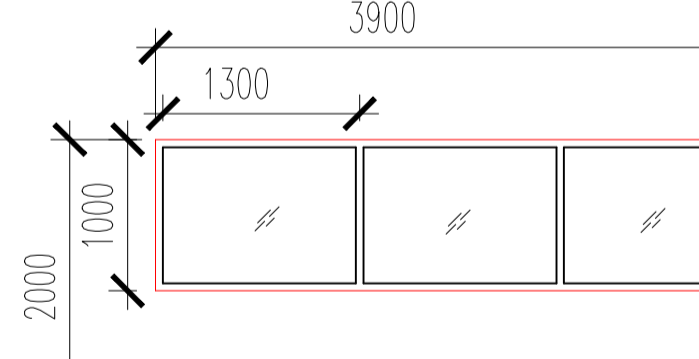
DRAWING NO. :  
**2016/ARC3524/BT2/P1/12**

DRAWN BY :	CHECKED BY :	SKALA :
LING SIAW ZU	YAP CHUN YEW	50
		TARIKH :
		10-10-2016

SHEET NO. :

12

13

WINDOW TYPE	W9	W10	W11	W12																																
FL.LEV ▼																																				
SIZE (MM)	5500 (W) x 3200 (H)	3300 (W) x 3200 (H)	4150 (W) x 3200 (H)	6250 (W) x 3200 (H)																																
DESCRIPTION	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.																																
NUMBERS	<table border="1"> <tr> <td>LGF</td><td>1</td></tr> <tr> <td>GF</td><td>1</td></tr> <tr> <td>1F</td><td>1</td></tr> <tr> <td>2F</td><td>1</td></tr> </table>	LGF	1	GF	1	1F	1	2F	1	<table border="1"> <tr> <td>LGF</td><td>-</td></tr> <tr> <td>GF</td><td>-</td></tr> <tr> <td>1F</td><td>1</td></tr> <tr> <td>2F</td><td>-</td></tr> </table>	LGF	-	GF	-	1F	1	2F	-	<table border="1"> <tr> <td>LGF</td><td>-</td></tr> <tr> <td>GF</td><td>-</td></tr> <tr> <td>1F</td><td>2</td></tr> <tr> <td>2F</td><td>-</td></tr> </table>	LGF	-	GF	-	1F	2	2F	-	<table border="1"> <tr> <td>LGF</td><td>-</td></tr> <tr> <td>GF</td><td>-</td></tr> <tr> <td>1F</td><td>1</td></tr> <tr> <td>2F</td><td>-</td></tr> </table>	LGF	-	GF	-	1F	1	2F	-
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2F	-																																			
LGF	-																																			
GF	-																																			
1F	1																																			
2F	-																																			
LOCATION	STAIRCASE	MEETING ROOM 1	MEETING ROOM 2, MEETING ROOM 3	MEETING ROOM 4																																
WINDOW TYPE	W13	W14																																		
FL.LEV ▼																																				
SIZE (MM)	3000 (W) x 1000 (H)	3900 (W) x 1000 (H)																																		
DESCRIPTION	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.	6mm THK FLOAT GLASS WITH 50mm THK NATURAL ANODIZED ALUMINUM WINDOW FRAME.																																		
NUMBERS	<table border="1"> <tr> <td>LGF</td><td>-</td></tr> <tr> <td>GF</td><td>1</td></tr> <tr> <td>1F</td><td>-</td></tr> <tr> <td>2F</td><td>-</td></tr> </table>	LGF	-	GF	1	1F	-	2F	-	<table border="1"> <tr> <td>LGF</td><td>-</td></tr> <tr> <td>GF</td><td>1</td></tr> <tr> <td>1F</td><td>-</td></tr> <tr> <td>2F</td><td>-</td></tr> </table>	LGF	-	GF	1	1F	-	2F	-																		
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GF	1																																			
1F	-																																			
2F	-																																			
LGF	-																																			
GF	1																																			
1F	-																																			
2F	-																																			
LOCATION	CONTROL ROOM	CONTROL ROOM																																		

### SENTUL COMMUNITY LIBRARY

DRAWING STATUS:	
<input type="checkbox"/> SCHEMATIC DESIGN	<input type="checkbox"/> TENDER DRAWING
<input type="checkbox"/> DESIGN DEVELOPMENT	<input type="checkbox"/> CONSTRUCTION DRAWING

ARCHITECT:  
 SUBMITTING ARCHITECT  
 Saya memperakui bahawa perincian-dalam dalam  
 pelan-jalan ini adalah menurut kehendak-kehendak  
 Undang-Undang Kecil Bangunan Serangan 1984 dan  
 saya setuju terima tanggungjawab penuh dengan  
 sejawatnya.



At Li Sia Chun  
 B. App. Sc.(Arch), B. Arch  
 APAM M 1664, LAM A1, 324  
 WFFT Sdn. Bhd. (No. Syarikat: 5262377A)  
 a NO.1, TINGKAT 16, JALAN TAYLORS,  
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 a No 37G, Jalan 32B, Taman Desa Bakit, Taman Desa Bakit,  
 68100 Kuala Lumpur, Federal Territory of Kuala Lumpur  
 tel 603 6136 0840 fax 603 5584 7216  
 email admin@shr.com

MECHANICAL AND ELECTRICAL ENGINEER  
 Integrity Engineering Sdn. Bhd. (No. Syarikat: 237784H)  
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 tel 603 4142 1479 fax 603 1538 2258  
 email admin@integriye.com

QUANTITY SURVEYOR  
 Perringding RPM Sdn. Bhd. (No. Syarikat: 12515C0279 )  
 a Jalan Pekaka 8/4, Kota Damansara,  
 47810 Petaling Jaya, Selangor  
 tel 603 6148 1120 fax 603 6148 1120  
 email rpmconsultant@gmail.com

PROJECT TITLE  
 CADANGAN PEMBANGUNAN SATU  
 PERPUSTAKAAN 4 TINGKAT YANG  
 MENGANDUNG:-  
 1. 1 TINGKAT KAWASAN MUZIK  
 CAFE DAN RESTORAN DI  
 TINGKAT 1.  
 2. 2 TINGKAT TEMPAT MEMBACA DI  
 TINGKAT 2 HINGGA TINGKAT 3.  
 3. 1 TINGKAT RUANG SERBAGUNA DI  
 TINGKAT 4.  
 DI ATAS LOT NO. 5-7 , JALAN HAJI  
 SALEH, OFF JALAN SENTUL, MUKIM BATU  
 KUALA LUMPUR.

CLIENT  
 MS CHERYL  
 a NO.1, TINGKAT 16, JALAN TAYLORS, 47500 SUBANG JAYA,  
 SELANGOR DARUL EHSAN, MALAYSIA.  
 tel 603 5625 5000 fax 603 5625 5001

DRAWING TITLE:  
**JADUAL TINGKAT**

DRAWING NO.:  
**2016/ARC3524/BT2/P1/13**

DRAWN BY : LING SIAW ZU	CHECKED BY : YAP CHUN YEW	SKALA : 50
		TARIKH : 10-10-2016

SHEET NO. :

13

13