

## **Architectural Checklist Design Stage**

Form AD/1.2 Comply N.A. Waiver

1. Consider me span of building componen	l.	Consider life span of building comp	onent
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1.	Consider life span of building components		
•	For external building components such as the facade and roof whether replacement needed for aesthetic face-lift.  Interlocking concrete paving Others, please specify		
•	Durability of building elements should maintain a minimal expected level of performance despite the deteriorating effects of weather or mechanical forces of electrochemical corrosion and biological degeneration.		
•	Any waiver application for the life span of building services may be affected in future maintenance.		
2	Building serviceability		
•	Building parts that need maintenance should be easily and safely accessible for inspection, cleaning, painting, oiling, sealing, fastening etc.		
3	Selection of building components and building materials		
•	All structural hardwood timber is to be treated with wood preservative and fire retardant material.		
•	All structural hardwood should not have direct contact with water dampness at the ground level.		
•	All metal component such as bolts & nuts, angle brackets must be stainless steel or approved equivalent material.		
•	All steel plates, connection plates etc. must be hot dipped galvanised or approved equivalent material.		
•	The design for the handrail and type of material used should be flexible and allow for future replacement of damaged/defective portion, i.e. hot dipped galvanised mild steel, stainless steel minimum grade 316 hairline finish etc.		
•	The provision of park furniture such as bench, table, litter bin, play structure, railing etc., to take the following factors into considerations:		
	• Vandalism		
	Durability e.g. wear and tear		
	Maintainability/replacement of major components		



			Comply	y N.A. V	Vaiver			
•	Environmental factor, e.g. we	eathering, shrinkage, warping, etc.						
•	Others, please specify							
	•							
	All items used such as dustbi market for future replacemen	in, bench etc. should be easily available in local at/maintenance.						
4.	Any <b>Warranty/Guaran</b>	tee provided :						
•	Water Proofing – 10 years							
•	Termite Treatment – 5 years							
•	Aluminium Works – 10 year	s						
•	Spray Coating/Polyurethane/	Fluorocarbon Painting system – 5 years						
•	Roofing – 10 years							
•	Play/Fitness Equipment – 5 y	years						
•	Play/Fitness Flooring (EPDN	1 / Rubber Safety Matting) – 5 years						
•	Others, please specify							
5.	To confirm if structures	required URA submission & approval						
Consultant's Acknowledgement								
I am the Qualified Person appointed under Section 6(3) of the Building Control Act in respect of the above project and declare that all particulars required have been complied with.								
Desi	gnation :							
Sign	ature and Date :							



	Architectural Checklist	Form A	D/2.2				
a)	Contract Documentation/Completion of Project 2 full sets of Architectural As-built Drawings required. Each As-built Drawing to be endorsed by the submission Qualified Person, stamped with the word "As-built Drawings" and date of issue.	Comply	N.A. V	Vaiver			
b)	1 soft copy in digitised form. The drawings shall be formatted in standard DXF or other approved National Standards for the Construction Industry.						
c)	Include a complete list of Sub-contractors/Suppliers including the contact addresses, telephone, fax number, person in-charge etc.						
d)	Provide technical data/information /detail drawings for benches, litter bins, heavy duty grating/checker plate cover, bollard, road marker, signage's, play structure, fitness equipment, stainless steel railing, water proofing system, etc.						
e)	The Contractor is required to submit the following Form of Warranty/Guarantee if applicable at the Completion stage:						
•	Water Proofing – 10 years						
•	Termite Treatment – 5 years						
•	Aluminium Works – 10 years						
•	Spray Coating/Polyurethane/Fluorocarbon Painting System – 5 years						
•	Roofing – 10 years						
•	Play/Fitness Equipment – 5 years						
•	Play/Fitness Flooring (EPDM / Rubber Safety Matting) – 5 years						
•	Others, please specify						
f).	A copy of the Certificate of Temporary Occupation Permit Statutory Completion issued by BCA if applicable.						
	Consultant's Acknowledgement  I am the Qualified Person appointed under Section 6(3) of the Building Control Act in respect of the above project and I have supervised the above-mentioned building works and declare that all particular required have been complied with.						
Des	signation :						
Sig	nature and Date :						



## Civil & Structural Checklist Form CS/1.2 **Design Stage** Comply N.A. Waiver To ensure structural safety 1. All structural elements must be endorsed by a Professional Engineer. (Civil/Structural) The design and loading requirements for the service tracks shall cater for heavy vehicular access of 20 tones. Provided with a proper drainage system including surface run-off drain system and subsoil pipe/geotextile system especially along the tracks to prevent future water ponding on the track surface and side table. R. C. kerb to be provided for all asphalt tracks. To confirm if structures required BCA submission & approval 2. **Equipment lifecycle cost** To provide indicative comprehensive maintenance cost for proposed play/fitness equipment. Consultant's Acknowledgement I, the Qualified Person (Professional Engineer) have ensure that the Building Control Regulations (Cap. 29, Rg 5) in respect to the above project and all particulars required for the above proposal have been complied with. Designation Signature and Date :



Civil & Structural Checklist Form CS/2.2						
	Contract Documentation/Completion of Project	Comply	N.A. W	'aiver		
a)	Provided a complete list of Contractor/sub-contractor, manufacturer and Suppliers with address, telephone, fax, and person in-charge.					
b)	Included the Professional Engineer's endorsement for major structures including foundation/footing for play structures and signboards.					
c)	Included endorsement by Qualified Safety Inspectors for all play and fitness equipment installation complying SS 457:1999.					
d)	Included endorsement by Licensed Exercise Physiologist for all elderly exercise equipment installation.	eise				
e)	Included the following warranty/guarantee in the contract documents if applicable:					
	<ul> <li>Warranty and for play/fitness equipment</li> </ul>					
	<ul> <li>Option for comprehensive and non-comprehensive maintenance of play/fitness equipment for 5 years</li> </ul>					
	• Quality Warranty for other park furniture e.g.: litter bin, bench against defect, discolouration, etc.					
e)	Provide 2 full sets of As-built Drawings for Civil & Structural works including the site plan and detail structural drawings. Each as built drawing be endorsed by the submission Professional Engineer (Civil/Structural), stamped with the word "As-built Drawings" and date of issue.	to				
f)	A copy of Form BEV/C1 - The Professional Engineer's Certificate of Supervision of Piling Works, if applicable.					
g)	A copy of Form BC/BC - The Builder's Certificate of Completion of the Building Works, if applicable.					
h)	A copy of Form BEV/C2 - The Professional Engineer's Certificate of Supervision of Structural Works					
i)	A copy of Form BEV/C3 - Submission of 'As-built Drawings/Calculations/ Report and Supervision Certificate'.					
for	Consultant's Acknowledgement  I, the Qualified Person (Professional Engineer) have inspected the above works and all particulars required for the above proposal have been complied with.  Designation:					
Sig	nature and Date :					



## **Mechanical & Electrical Services Checklist**Form M & E/1.2

A.	Design Stage	Comply N.A. Waiver
1.	Recommended average lux level requirement are as follows:	
	a. Footpath (Ave 5 lux)	
	b. Playground, Basketball/Badminton court (Ave of 20 lux with the darkest spot of minimum 6 lux)	
	c. PCN (Ave 7.5 lux, Minimum 3 lux)	
	d. Conflict areas / Attention zone (Ave 10 lux, Minimum 3 lux)	
	e. Open carpark / Shelters / Amphitheatre (Ave 10 lux)	
	f. Footbridge/Boardwalk (Ave 20 lux)	
	g. Toilet (Average 300 lux)	
	h. Others to comply with relevant B.S/S.S Codes of Practice	
2.	Submit specification, lighting design calculation for the lighting scheme, showing the average illuminance, uniformity ratio and glare parameters with utilisation factor of proposed light fittings.	
3.	Separate circuit shall be designed for buried lights and spotlights from elevated lights.	
4.	Avoid use of bollard fittings, spotlights, step lights and buried fittings.	
5.	Lightings shall be looped in series and alternating circuits.	
6.	Provision of lightning protection system in accordance with SS 555 and BCA's requirement	
7.	At barbecue pits, 2 lamp poles shall be provided unless there are substantial spill over lights from other sources. The 2 lamp poles shall be supplied from different circuits.	
	Consultant's Acknowledgement  Qualified Person (Professional Engineer) have ensured that the Building Co ) in respect to the above project and all particulars required for the above pr	-
Desig	gnation :	
Signa	ture and Date :	



**Installation Requirements** B. Comply N.A. Waiver 1. **Light Fittings** Vandal resistant type with minimum IK08 protection. To a. indicate the impact strength. b. Ultraviolet (UV) stabilised. Easily available from local supplier at all times for next 5 years. c. Use energy efficiency lamps / LEDs. d. IP65 for all outdoor fittings and IP 68 for submersible fittings. e. f. Avoid use of step lights. Use poles to light up step. Avoid use of bollard lights unless a dark ambience is desired g. and the average lighting level of min. 5 lux is not required. Submit footing design for the prevention of vandalism. For pole top lanterns, select only from the list of approved h. lanterns model. Avoid use of buried uplighters unless it is necessary. i. If uplighters have to be installed use only LED type uplighters. LED fitting and driver are integral from OEM and not retrofitted į. k. LED are homogenous and not flickering 1. LED specification such as wattage and colour temperature are provided. Light fittings shall be of same wattage in each circuit. m. 2. **Poles** Easily accessible door with Allen key door. a. The door (flushed with pole finishing) shall be 500mm b. above ground. Pole should be installed at least 0.3m away from footpath and c. 3.5m away from park chair, trees and hedges. d. Avoid installation of pole on sand, waterlogged and soft ground. Pole shall be hot-dipped galvanised and shall be powder coated e. comply with ASTM D3451 and 10 years warranty. Do not use aluminium pole. Pole height to be 3.5m above ground.



			Comply	N.A.	Waiver
	f.	Earthing electrode/point to be provided and linked at the last pole of each circuit.			
	g.	Cable gland to be provided for cable termination in the pole.			
	h.	Cable entrance sealed to prevent insects ingress.			
	i.	To provide labelling on the lamp poles at standardise height of 2m above ground level or 500mm below light fitting and wording size of 6mm x 19mm x 34mm retro-reflective sticker. The numbering should be in running sequence from first pole to the last pole.			
	j.	Lamp pole thickness should be at least 2.5mm thick with base protective coating.			
	k.	Lamp poles door cover is to be secured to the pole body using approved hinge method.			
	1.	Lamp poles shall be flanged mounted at least 50mm above ground with footing designed and endorse by P.E. The pole base plate, bolts and nuts are to be concealed by a layer of cement copping.	S		
	m.	Size of the J bolt shall be minimum M16 diameter or Professional Engineer calculation whichever higher.			
3.	Earthi	ng Arrangement			
	a.	Earth electrodes complete with precast concrete inspection pit fitted with heavy duty stainless steel removable cover must be provided and connected in ring to:			
		i. Main earthing terminal in OG Box/Distribution Board			
		ii. Earthing terminal in last pole of each circuit.			
	b.	Earth point/pit to be labelled in accordance with Code of Practice requirements.			
	c.	Lightning down conductors for the copper tape from the bi-metallic connector to the earth chamber to be concealed in cement. Where the down conductor is on the surface of wooden structure, the tape to be enclosed in uPVC pipes (50mm dia) up to a level not within hand reach, filled with cement.			



### 4. **OG Box**

002		Comply N.A. Waiver
The C	OG box shall be:	1 0
a.	Cabinet shall be made of aluminium mounted on concrete plinth.	
b.	Provided with 30% space factor for future expansion/addition. Additional compartment shall also be provided to house the fault reporting system. Separate DB is required for circuits other than the lighting circuit.	
c.	Weatherproof (at least IP55) free from condensation with cable entrance sealed to prevent insect ingress.	
d.	Provided with single/double leave doors complete with locks as follows:	
	i. Brass type 'ABLOY' cam lock complying with universal specification, Model No.: CL 104C – NP Series under PUB master key 911047, complete with straight or offset cam and 90° cam turn with key removable in locked position only.	
	ii. Heavy duty brass padlocks 'ABLOY' Model No.: PL 320C/20-NP series under PUB MK 911047 system	
e.	To provide with viewing panel to read utility meter inside the box. The opening shall be covered with laminated/tampered glass material of high impact resistance, in accordance with SP Group's approved meter board requirement.	
f.	Sited in a non-conspicuous and easily accessible when carrying out maintenance.	
g.	Label all MCB, RCCB, spare MCB and contactor in DB in accordance to endorsed SLD.	
h.	To provide with laminated single line diagram with LEW's endorsement display at interior of OG Box's door.	
i.	OG Box foundation should be able to withstand pushing and soil erosion.	
j.	To provide programmable digital timer with seasonal timing as specified in the contract.	
k.	To paint the OG Box with colour code No. PR12/20164/CW2.	
1.	Each lighting circuits shall be protected by RCCB and should not have more than 10 light fittings in each circuit. RCCB shall have integrated surge protection characteristic complying to SS97	



			Comply 2	N.A. W	'aiver
	m.	The internal base of OG boxes is to be filled with sand up to the ground levels.			
	n.	Outgoing final sub circuit in OG boxes shall only supply to outdoor park lighting system, it shall not be used to supply building lightings, etc. Where building (e.g toilet) tapped supply from OG boxes, it shall be through a separate sub mains circuit/DB.			
	о.	The maximum number of lighting point for an OG box shall not exceed 100 nos.			
	p.	OG boxes shall adhere to any one of the designs as depicted in Appendixes. For OG boxes that falls outside these ranges, the design principles shall be adhered to.			
	q.	To follow the naming and labelling of convention for OG boxes, lamp poles circuit.			
	r.	Single line diagrams/as-built drawings shall be duly endorsed by LEW of appropriate class.			
5.	Cables	3			
	a.	Type and size of cable shall be in accordance with Singapore Standards Code of Practice SS638 or SS650.			
	b.	If the PVC conduit is used and concealed, it must be embedded at least 50mm from the surface			
	c.	Armoured cables shall be used and buried 700mm below the finished ground level.			
	d.	Approved PVC cable protection slabs shall be laid along the entire length of the cable route. (Yellow tiles to warn other contractors carrying out excavation.)			
	e.	150mm diameter ducts (encased in approved grade of concrete) must be provided under footpaths and concreted areas for all cable crossings. Provision of 30% spare capacity to cater for future usage.			
	f.	Joints, tee joints and exposed cables are prohibited. All life metal parts shall not be exposed and coated with epoxy to prevent accidental tripping due to insect ingress.			
	g.	Fully enclosed cable termination unit c/w HRC fuse shall be used for cable termination within the pole.			
	h.	Connection between underground and lantern cable should be through street lighting enclose cut out unit.			



6.	Distri	bution Box	Comply N.A. Waiver		
	a.	Distribution Box within the building should be located at the common area that is accessible.			
	-	Consultant's Acknowledgement I Person (Professional Engineer) have ensured that the Building C et to the above project and all particulars required for the above p			
Desig	nation	:			
Signa	ture and D	ate :			



<b>C</b> .	Contract Documentation/Completion of Project				Form M & E/2.2		
1.	As-Bu	ıilt Dra	wings		Comply	N.A.	Waive
	a.	The dr	awings 1	must include the following details:			
		i.	Location	on Plan.			
		ii.	Site La	ayout Plan. The plan shall include:  The exact cable routes and cable sizes.			
			(2)	The cable ducts location and sizes.			
			(3)	The location of OG Box/ Distribution Box.			
			(4)	The earthing cable routes and location of earthing inspection pits.			
			(5)	The position of light fittings.			
			(6)	Lightning Protection System (LPS) layout plan (Complied with SS 555).			
		iii.	LEW e	endorsed Single Line Diagram.			
		iv.	OG Bo	ox/ Distribution Board Layout Plan & Installation s.			
		v.	Lamp 1	Poles Installation Details.			
	b.	_		cuit installation, individual lamp posts must be abelled accordingly (e.g. L1, L2, L3).			
	c.		r connec	light fittings and their designated identification eted to each circuit must be indicated in the single			
	d.	All dra	wings s	ubmitted must be of the same standard size.			
2.	Light	Fitting	S				
	The following details of light fittings shall be submitted.						
	a.		_	(Make and Model No.) and lamp wattage with gue attached.			
	b.	Cost o	f fitting.				
	c.	Manuf	acturer's	s Name.			
	d.	The na	me, add	ress, and telephone number of local supplier.			



			Comply	y <b>N.A.</b>	Waiver
	e.	Scale drawing.			
	f.	Photometric data of the fittings.			
3.	OG B	ox/ Distribution Board			
	The fol	llowing details of OG Box/DB shall be provided: -			
	a.	Manufacturer's name.			
	b.	The name, address, and telephone number of local agent.			
	c.	One copy of single line diagram, in A3 or A4 size shall be laminated in plastic and fixed on to the inside of OG Box's door.			
	d.	Scale drawing.			
4.	Electri	cal installation Test Report from SP Services Ltd			
	a.	Certificate of Compliance (CoC)			
	b.	Test Report from SP Services Ltd			
	c.	EMA Electrical Installation Licence			
5.	Utilitie	es Account Opening Letter from SP Services			
6.	Test F	Results			
		st results must include the following in compliance with the SS650, SS 555, SS553 or the relevant Code of Practices.			
	Electri	ical Installation			
a.	Insulat	ion resistance readings of all out-going circuits.			
b.	Insulat	ion resistance readings of cables from OG boxes to all lamp poles.			
c.	Polarit	y test results for all lighting, power, and isolator circuits.		П	
d.		al Current Circuit Breakers (RCCB) test readings pping current and timing reading)			
e.	Earth F	Fault Loop Impedance reading for all circuits			
f.	Electri	cal Earth electrode resistance readings.			
g.	Over C	Current and Earth fault current setting.			



			Comply N	l.A. Waive
	Lighti	ng Protection System		
		s Certificate of Supervision of Lightning Protection System BPD CSC03	n 🗌	
	b. Elec	ctrical Earth electrode resistance readings.		
	ACMV	$\checkmark$		
	a. BPI	O CSC05 Certificate of Supervision of ACMV System.		
7.	Certifi	ontractor should submit <u>Attachment A</u> together with a copy cate of Compliance (CoC) when the project is ready pection at substantial completion of project.	of	
8.	After the initial inspection, the Contractor is required to follow up on the 'Defects list' and arrange for final inspection within 1 month form the initial inspection.			
9.	listed i	peration & Maintenance Manual shall comprise of all items in this guideline. This manual should be compiled in ring fi clude the following details: -		
	a.	Name of the project.		
	b.	Name and address of consultant (QP/PE/LEW).		
	c.	Date of completion and handing over.		
	e.	2 sets of Operation and Maintenance Manual to be submit within 1 month from certified Substantial Completion.	tted	
10.	Site Pl	notograph		
	All the	relevant site progress photograph fitted on A4 size paper. llowing contents to be included: -		
	THE TO	i. OG Box or distribution box (internal or external v	view).	
		ii. Lamp poles and type of lantern/lamp fitting.		
		iii. Name of signboard (park/open space/playground)	. $\Box$	
		iv. Cable duct construction and underground cable la	yout.	
		v. Lamp poles foundation erection.		
11.	wiring each ar drawin	e 2 full sets of As-built Drawings for the cable routing, circ, earthing, lamp post installation details, luminance level for rea achieved and indicated in the overall layout plan. Each age to be endorsed by the submission Consultant Professional ter(M&E), stamped with "As-built Drawings" and date of is	r	



							Compl	y N.A.	waiver
12.	1 soft copy in in standard DX Construction I	KF or other		•		i			
13.	Provide all M & E catalogues and technical schedules for the weather-proof junction box, MCB, RCCB, fuse, cable, lamp, light fitting and other accessories installed. (Country of origin, manufacturer and supplier name should be included in the technical schedule).								
	ualified Person above proposal		onal Engineer	) have insp	owledgemen		and all pa	articular	s required
License	No.	:		<del></del>					
Compan	ny address	: .							
Signatur	re and Date	: .							



# **Glass Door Design Checklist**



e.g. Frameless glass door



#### 1. Glass door

		Comply	N.A.	Waiver
a.	Glazed with tempered glass			
b.	Glazed with heat strengthened glass			
c.	Glazed with Laminated glass			
d.	To comply with Singapore Standard SS341:2001 Specification for Safety Glazing Materials for Use in Buildings			
e.	To install safety protection film to prevent spontaneous breakage			
f.	Glass panel evenly sealed with gasket			
g.	Thinkness of glass panel to be recommended by Professional Engineer			
h.	Door installation method must be proposed and endorsed by Professional Engineer			



### 2. Glass door fixtures, fittings & accessories

			Comply N.A. Waiver			
	a.	Connection such as hinges, screws, rivets latches, flush bolts should be stainless steel grade 304 or equivalent				
	b.	The number and type of hinges used must be proposed by door specialist depending on the door design				
	c.	Ironmongery should be secured and operated smoothly				
	d.	Lockset, latches, EM lock and etc should be good fit				
	e.	To install stoppers at the bottom / top of the door				
	f.	The selection of door closer must be compatible with the type of door				
3. The Contractor is required to submit the following Form of Warranty/Guarantee/ Certification if applicable at the Completion stage  Comply N.A. Wa						
	a.	Safety Protection Film - Comprehensive warranty up to 10 yea	• •			
	b.	Test certificate for fire-rated glass door (impact test): BS 6206 or AS 2208 or EN12600				
	c.	Testing and certification for classification of glass type				
		Consultant's Acknowledgement Person (Professional Engineer) have inspected the above project roposal have been complied with.	and all particulars required			
License	e No.	:				
Compa	ny addres	s :				
Signatu	ire and Da					