

MEMO

<p><i>From</i> _____ (Project QS)</p> <p><i>Ref.</i> _____</p> <p><i>Tel. No.</i> _____</p> <p><i>Date</i> _____</p>	<p><i>To</i> <u>CQS/1 Attn.: SQS/16</u> (email group: &QSB_GP16)</p> <p><i>CC</i> <u>SQS/17 [For both Part 1 & Part 2]</u> <u>SBSE/TI [For Part 1 only]</u></p> <p><i>Your Ref.</i> _____</p> <p><i>dated</i> _____</p>
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ArchSD PROJECT COST ANALYSIS FORM
***PART ONE/ PART TWO SUBMISSION**

[Guidance Notes:

- 1. The Project Cost Analysis Form shall be submitted in two stages (parts) as follows:-**
 - (i) Part One submission shall be made within one week of the award of contract and shall include (a) cost information on Elements and Sub-elements in addition to the general information required to identify the project; and (b) cost information on PWSC Paper.**
 - (ii) Part Two submission shall be made within two months of the award of contract and, in addition to the information previously provided in the Part 1 Submission, shall include**
 - (1) Unit Quantity data and any other data not previously provided.**
 - (2) For contracts with Consultant QS, an e-version of the priced BQ/ SoR/ Breakdown of Contractor’s Rates and Prices in EXCEL format shall also be provided to SQS/16 by using the same files in the “Electronic Dissemination Package”. Please contact SSO/QSB/16(3) at 2867 4121 for the file transmission.**
- 2. This memo (Page 1) shall be submitted in pdf format with Part One/Part Two Submission (Pages 2-8) in excel format via email only. No hard copy is required.**
- 3. To edit this document, please move the pointer over this MEMO and then “Right Click” the mouse to select the “Document Object > Open”.**
- 4. * Delete as appropriate.]**

P.W.P. No.

Contract Title

Contract No.

I forward herewith the ArchSD Project Cost Analysis Form **Part One/ Part Two* Submission for your record.

Compiled by

Endorsed by

()
Project Quantity Surveyor

()
Group Senior - SQS/_____

Note :

The cost per m² to be used in the tender report) =
$$\frac{\text{GROSS BUILDING COST}}{\text{CONSTRUCTION FLOOR AREA}}$$

Encl.

ArchSD PROJECT COST ANALYSIS FORM

ARCHITECTURAL SERVICES DEPARTMENT

PROJECT DETAILS

Project Code.....	<input type="text"/>	Programme No. - Contract No. e.g. 123EP-SS9425
Short Description.....	<input type="text"/>	(Max. 40 characters) e.g. D&B of ABC Centre at Mong Kok
Building Type.....	<input type="text" value="[e.g. CA Office Buildings]"/>	For Building Type and Code, refer to Core Manual, Part 2.5 (Document Management), Annex 2.5.A.2, Table A22
Tender Return Date.....	<input type="text"/>	Day/Month/Year of tender return date e.g. 11-Feb-00
Tender Price Index.....	<input type="text"/>	Project T.P.I. to be inserted by Estimating Section
Contract Award Date.....	<input type="text"/>	Day/Month/Year of contract award date e.g. 11-Jun-00 (i.e. Date of Acceptance Letter)
Award Contract Sum....	<input type="text"/>	
Final Contract Sum.....	<input type="text"/>	Day/Month/Year of final account signed date to be inserted by Group 16
F/A Signed Date.....	<input type="text"/>	To be inserted by Group 16
Locality.....	<input type="text" value="[e.g. A Central & Western]"/>	Insert District Board code and name
Location.....	<input type="text"/>	Insert address of site
	(Job Index :)	To be inserted by Group 16
Client.....	<input type="text"/>	E.g. Fire Services Dept., Education Dept. etc.
Number of Storeys.....	<input type="text"/>	State number of storeys starting from lowest level.
Building Height.....	<input type="text"/>	If more than 1 building, state number of storeys in each building. G/F to top of main roof level for each building
Floor/Floor Height.....	<input type="text"/>	State general floor/floor height for each building
Wall/Floor Ratio.....	<input type="text"/>	Area of External Wall divided by the C.F.A. (to three decimal places)
Site Area.....	<input type="text"/>	Total area of site
Building Area.....	<input type="text"/>	Total 'footprint' area of building
External Area.....	<input type="text"/>	= Site Area - Building Area
Const Floor Area.....	<input type="text"/>	Construction Floor Area (CFA)
Net Operational Floor Area.....	<input type="text"/>	(NOFA)
CFA/ NOFA Ratio.....	<input type="text"/>	CFA divided by NOFA (to two decimal places)
Building Desc.	<input type="text"/>	
Contractor.....	<input type="text"/>	
Type of Contract.....	<input type="text"/>	
Time for Completion.....	<input type="text" value="[Contract period] Days start from [Date]"/>	Insert contract period and start date
Special Factors.....	<input type="text"/>	Insert any special factor e.g. sectional completion, selective tendering, *with/ without fluctuation adjustment, prequalification etc.
Project Team.....	<input type="text" value="PTL
PM
PQS
PA
PSE
PBSE"/>	Insert names and division. Additional members of project team e.g. Geotechnical Engineer, Acoustic consultant etc. should be added to this list.

ELEMENTAL ANALYSIS - *CFA/Site Area m2 Insert Site Area instead of CFA for Open Space Projects

Element	Description	Elemental Quantity Unit	Elemental Cost	Elemental Cost included apportioned Preliminaries
PR	Preliminaries	<input type="text" value="0"/> m2	<input type="text" value="0.00"/>	

	PRELIMINARIES		0.00	

ArchSD PROJECT COST ANALYSIS FORM

Element	Description	Elemental Quantity	Unit	Elemental Cost	Elemental Cost included apportioned Preliminaries
FNSE	Structural Elements	0	m2	0.00	0.00
FNBW	Basements	0	m3	0.00	0.00
FNGF	Ground Floor Slabs	0	m2	0.00	0.00
FNSU	Foundation Sundries	ITEM		0.00	0.00
FN	Foundations	0	m2	0.00	0.00
SUBSTRUCTURE				0.00	0.00
SCFF	Frame (RC)	0	m2	0.00	0.00
SCRf	Roofs (RC)	0	m2	0.00	0.00
SCUF	Upper Floors (RC)	0	m2	0.00	0.00
SCSW	Structural Walls (RC)	0	m2	0.00	0.00
SCSL	Stairs & Landings (RC)	0	m2	0.00	0.00
SCBR	Balustrades & Handrails	0	m	0.00	0.00
SCSU	Structure Sundries (RC)	ITEM		0.00	0.00
SC	Structure (Reinforced Concrete)	0	m2	0.00	0.00
SOFF	Frame (Other)	0	m2	0.00	0.00
SORF	Roofs (Other)	0	m2	0.00	0.00
SOUF	Upper Floors (Other)	0	m2	0.00	0.00
SOSW	Structural Walls (Other)	0	m2	0.00	0.00
SOSL	Stairs & Landings (Other)	0	m2	0.00	0.00
SOBR	Balustrades & Handrails (Other)	0	m	0.00	0.00
SOSU	Structure Sundries (Other)	ITEM		0.00	0.00
SO	Structure (Other)	0	m2	0.00	0.00
EW	External Walls (Non-structural)	0	m2	0.00	0.00
WD	Windows & External Doors	0	m2	0.00	0.00
CW	Curtain Walling	0	m2	0.00	0.00
IP	Internal Partitions	0	m2	0.00	0.00
ID	Internal Doors	0	nr.	0.00	0.00
IFWF	Wall Finishes	0	m2	0.00	0.00
IFFF	Floor Finishes	0	m2	0.00	0.00
IFCF	Ceiling Finishes	0	m2	0.00	0.00
IFSF	Stairs Finishes	0	m2	0.00	0.00
IFBF	Balustrade & Handrail Finishes	0	m2	0.00	0.00
IFSU	Internal Finishes Sundries	ITEM		0.00	0.00
IF	Internal Finishes	0	m2	0.00	0.00
EFRF	Roof Finishes	0	m2	0.00	0.00
EFWF	Wall Finishes (External)	0	m2	0.00	0.00
EFFF	Floor Finishes (External)	0	m2	0.00	0.00
EFCF	Ceiling Finishes (External)	0	m2	0.00	0.00
EFSF	Stair Finishes (External)	0	m2	0.00	0.00
EFBF	Balustrade & Handrail Finishes (Ext)	0	m2	0.00	0.00
EFGR	Green Roof & Vertical Greening (Ext)	0	m2	0.00	0.00
EFSU	External Finishes Sundries	ITEM		0.00	0.00
EF	External Finishes	0	m2	0.00	0.00
FF	Fittings and Fixtures	0	m2	0.00	0.00
SWRW	Rainwater Installation	0	m	0.00	0.00
SWSF	Sanitary Fittings	0	nr.	0.00	0.00
SWSW	Soil and Waste Installation	0	nr.	0.00	0.00
SWRD	Refuse Disposal	0	nr.	0.00	0.00
SWSU	Fittings and Above Ground Drainage Systems Sundries	ITEM		0.00	0.00
SW	Sanitary Fittings and Above Ground Drainage Systems	0	m2	0.00	0.00
<u>Cost Demarcation for Element SW</u>					
(a)	[Insert] cost for Building Works *				
(b)	[Insert] cost for B.S. Works *				
Remarks :					
* 1. The costs shall base on the Work Demarcation of Cost Estimate for Plumbing and Drainage Installation.					
2. The total of items (a) Building Works and (b) B.S. Works shall equal to the cost of Element SW.					
BB	B.W.I.C. with Services	ITEM		0.00	0.00
BP	Builder's Profit&Attend. on M&E Services	ITEM		0.00	0.00
SUPERSTRUCTURE				0.00	0.00
NET BUILDING COST				0.00	0.00
EEML	Incoming main	0	kva (total power)	0.00	0.00
EEMD	Main & Submain	0	nr. (distribution board)	0.00	0.00
EELP	Lighting & power	ITEM		0.00	0.00
	[Insert] Nr. (fitting nr.)				

ArchSD PROJECT COST ANALYSIS FORM

Element	Description	Elemental Quantity Unit	Elemental Cost	Elemental Cost included apportioned Preliminaries
	[Insert] % (luminaires cost) [Insert] Nr. (lighting & power pts.)			
EECC	Call Bell System	0 nr. (outlet pts.)	0.00	0.00
EEOS	Elect. works asso. with other services	0 nr. (outlet pts.)	0.00	0.00
EETT	Trunking & tray	ITEM	0.00	0.00
EEPR	Lightning protection	0 m2 (roof area)	0.00	0.00
EEEE	Earthing and Bonding	ITEM	0.00	0.00
EEGS	Items Supplied by Government	ITEM	0.00	0.00
EESU	Electrics Sundries	ITEM	0.00	0.00
EE	Electrical Installation	ITEM	0.00	0.00
<u>Brief Description #</u>				
SBSI	LV Cubicle Switchboard Installation	0 amp	0.00	0.00
SBSU	LV Cubicle Switchboard Installation Sundries	ITEM	0.00	0.00
SB	Low Voltage (LV) Cubicle Switchboards	ITEM	0.00	0.00
<u>Brief Description #</u>				
GESI	Diesel Generating Sets Installation	0 kva	0.00	0.00
GESU	Diesel Generating Sets Installation Sundries	ITEM	0.00	0.00
GE	Diesel Generating Sets	ITEM	0.00	0.00
<u>Brief Description #</u>				
UPSI	Uninterruptible Power Supply System	0 kva	0.00	0.00
UPSU	UPS System Sundries	ITEM	0.00	0.00
UP	Uninterruptible Power Supply	ITEM	0.00	0.00
<u>Brief Description #</u>				
CBSI	Broadcast Reception Installation	0 nr.	0.00	0.00
CBSU	Broadcast Reception Installation Sundries	ITEM	0.00	0.00
CB	Broadcast Reception	ITEM	0.00	0.00
<u>Brief Description #</u>				
ACCH	Chilled Water System	0 kW (cooling capacity)	0.00	0.00
	[Insert] Nr. [Insert] % (equip.) [Insert] % (dist.)			
ACCW	Condenser Water System	0 kW (heat rejection capacity)	0.00	0.00
	[Insert] % (equip.) [Insert] % (dist.)			
ACHW	Heating Water System	0 kW (heating capacity)	0.00	0.00
	[Insert] % (equip.) [Insert] % (dist.)			
ACSC	Steam & Condensate System	0 kW (heating capacity)	0.00	0.00
	[Insert] kg/h (steam capacity) [Insert] % (equip.) [Insert] % (dist.)			
ACFO	Fuel Oil System	ITEM	0.00	0.00
ACWT	Water Treatment	ITEM	0.00	0.00
ACAC	Air Handling & Distribution System	0 kW (cooling capacity)	0.00	0.00
	[Insert] Nr. (ahu) [Insert] Nr. (fcu) [Insert] Nr. (vav) [Insert] % (equip.)			

ArchSD PROJECT COST ANALYSIS FORM

Element	Description	Elemental Quantity Unit	Elemental Cost	Elemental Cost included apportioned Preliminaries
	[Insert] % (dist.)			
ACCD	Condensate Drain System	ITEM	0.00	0.00
ACUA	Unitary Air Conditioning System	[Insert] 0 kw (cooling capacity)	0.00	0.00
ACCR	Cold Rooms	[Insert] 0 m3	0.00	0.00
ACMV	Mechanical Ventilation System	ITEM	0.00	0.00
ACSV	Staircase Ventilation System	[Insert] 0 m2 (stair area)	0.00	0.00
ACKE	Kitchen Exhaust System	[Insert] 0 m2 (kitchen area)	0.00	0.00
ACSE	Special Exhaust System		0.00	0.00
ACEC	Electrical and Control System	[Insert] 0.00 %	0.00	0.00
	* Conventional /DDC /BA System	(% to total A/C cost)		
ACSU	Air-Conditioning Sundries	ITEM	0.00	0.00
	[Insert] % (% to total A/C cost)			
AC	Air-conditioning	ITEM	0.00	0.00
	[Insert] kW (cooling capacity)			
	[Insert] m2 (A/C area)			
	[Insert] m2 (carpark area)			
	<u>Brief Description #</u>			
	(type of equipment, environmental friendly or energy saving design, and other cost significant features should be so described.)			
TG	Gas	[Insert] 0 nr.	0.00	0.00
	<u>Brief Description #</u>	(supply points)		
FSHH	Fire Hydrant & hose reel system	ITEM	0.00	0.00
	[Insert] Nr. (hydrant)			
	[Insert] Nr. (hosereel)			
FSSS	Sprinkler System	[Insert] 0 nr. (sprinkler points)	0.00	0.00
FSGE	Gaseous Extinguisher System	[Insert] 0 nr. {(state gas type)} (nozzle points)	0.00	0.00
FSAV	Audio/Visual advisory system	ITEM	0.00	0.00
	[Insert] Nr. (loudspeakers)			
	[Insert] Nr. (directional signs)			
FSAD	Automatic fire alarm & detection system	ITEM	0.00	0.00
	[Insert] Nr. (break glass units)			
	[Insert] Nr. (heat detectors)			
	[Insert] Nr. (smoke detectors)			
	[Insert] Nr. (directory signs)			
	[Insert] Nr. (alarm bells)			
FSPA	Portable hand-operated appliances	ITEM	0.00	0.00
FSES	Electricity supply (Fire Services)	ITEM	0.00	0.00
FSCS	Control systems (Fire Services)	[Insert] 0 nr.	0.00	0.00
	[Insert] % (% to total F/S cost)	(control points)		
FSSU	Fire Services Sundries	ITEM	0.00	0.00
FS	Fire Services	ITEM	0.00	0.00
	<u>Brief Description #</u>			
MSLF	Lifts	[Insert] 0 nr. (total no. of lifts)	0.00	0.00
	[Insert] Nr. (passenger lifts)			
	[Insert] Kg (total loading capacity)			
	[Insert] m/s (speed)			
	[Insert] M (delivery height)			
	[Insert] Nr. (stops)			
	[Insert] Nr. (goods lifts)			
	[Insert] Kg (total loading capacity)			
	[Insert] m/s (speed)			
	[Insert] M (delivery height)			
	[Insert] Nr. (stops)			
MSCO	Conveyors	[Insert] 0 nr.	0.00	0.00
	[Insert] Kg/nr. (total handling capacity)			
	[Insert] M (length)			
	[Insert] M (width)			
	[Insert] m/s (speed)			
MSES	Escalators	[Insert] 0 nr.	0.00	0.00

ArchSD PROJECT COST ANALYSIS FORM

Element	Description	Elemental Quantity Unit	Elemental Cost	Elemental Cost included apportioned Preliminaries
	[Insert] Persons/hr. (total handling capacity) [Insert] deg. (inclination) [Insert] M (height) [Insert] M (step width) [Insert] m/s (speed)			
MS	Horizontal & Vertical Movement Systems	ITEM	0.00	0.00
	<u>Brief Description #</u>			
BA	Building Automation [Insert (if not included in A/C)] % (% to total BS cost)	ITEM	0.00	0.00
	<u>Brief Description #</u>			
SVRW	Rainwater Recycling System	ITEM	0.00	0.00
SVCW	Cold Water Installation	0 nr.	0.00	0.00
SVHW	Hot Water Installation	0 nr.	0.00	0.00
SVFW	Flushing Water Installation	0 nr.	0.00	0.00
SVFF	Water Supply for Fire Services	ITEM	0.00	0.00
SVEC	Electricity Supply (Plumbing)	ITEM	0.00	0.00
SVCS	Control System (Plumbing) [Insert] % (% to total plumbing cost) (control points)	0 nr.	0.00	0.00
SVSU	Plumbing Sundries	ITEM	0.00	0.00
SV	Plumbing	0 m2	0.00	0.00
	<u>Brief Description #</u>			
SPKE	Kitchen/Catering Equipment	0 m2 (kitchen area)	0.00	0.00
SPOS	Other Specialist Services	ITEM	0.00	0.00
SPME	Mechanical Plant & Equipment	ITEM	0.00	0.00
SP	Other Specialist Services		0.00	0.00
	<u>Brief Description #</u> (for each type of services/ M&E installation)			
Remarks:				
# 1. If the work is under nominated sub-contract which is not yet awarded, insert the Prime Cost Sum to the sub-total of elemental cost and state "To be provided upon nomination of the sub-contractor" in the brief description.				
2. Please update and resubmit the Part Two submission after the award of nominated sub-contract(s).				
MECH. & ELECTRICAL SERVICES			0.00	0.00
GROSS BUILDING COST			0.00	0.00
XWSP	Site Preparation	0 m2	0.00	0.00
XWRS	Retaining Structures	0 m2	0.00	0.00
XWSE	Site Enclosures & Divisions	0 m2	0.00	0.00
XWRO	Roads & Pavings	0 m2	0.00	0.00
XWDE	Demolition	0 m2	0.00	0.00
XWHL	Hard Landscaping	0 m2	0.00	0.00
XWSL	Soft Landscaping	0 m2	0.00	0.00
XWFE	Fittings & Equipment	0 nr.	0.00	0.00
XWES	External Services	0 m	0.00	0.00
XWUC	Utility Connections	ITEM	0.00	0.00
XWAN	Ancillary Structure	0 nr.	0.00	0.00
XW	External Works	0 m2	0.00	0.00
DRSW	Soil & Surface Water	0 m	0.00	0.00
DRMH	Manholes	0 nr.	0.00	0.00
DRST	Sewage Treatment	ITEM	0.00	0.00
DRCH	Channels	0 m	0.00	0.00
DRCP	Catchpits	0 nr.	0.00	0.00
DRDC	Drainage Connections	ITEM	0.00	0.00
DR	Drainage	ITEM	0.00	0.00
	<u>Cost Demarcation for Element DR</u>			
	(a) [Insert] cost for Building Works **			
	(b) [Insert] cost for B.S. Works **			
Remarks :				
** 1. The costs shall base on the Work Demarcation of Cost Estimate for Plumbing and Drainage Installation.				
2. The total of items (a) Building Works and (b) B.S. Works shall equal to the cost of Element DR.				

ArchSD PROJECT COST ANALYSIS FORM

Element	Description	Elemental Quantity Unit	Elemental Cost	Elemental Cost included apportioned Preliminaries
EXTERNAL WORKS & DRAINAGE			0.00	0.00
SI	Site Investigation	ITEM	0.00	0.00
SF	Site Formation	0 m3	0.00	0.00
PIPP	Driven or Bored Piling	0 m	0.00	0.00
PI	Piling	ITEM	0.00	0.00
CSCP	Caisson Piling	0 m	0.00	0.00
CSCW	Caisson Contiguous Walls	0 m2	0.00	0.00
CA	Caissons	ITEM	0.00	0.00
SITE DEVELOPMENT			0.00	0.00
NET PROJECT COST			0.00	0.00
GSBY	Building Stores	ITEM	0.00	
GSBZ	M&E Services Stores	ITEM	0.00	
GS	Government Stores		0.00	
FECL	Client Department	ITEM	0.00	
FEDA	Domestic Appliances	ITEM	0.00	
FE	Furniture & Equipment		0.00	
STORES, FURNITURE & EQUIPMENT			0.00	
CFGX	Geotechnical Consultant	ITEM	0.00	
CFAR	Architectural Consultant	ITEM	0.00	
CFST	Structural Consultant	ITEM	0.00	
CFBS	Building Services Consultant	ITEM	0.00	
CFQS	Quantity Surveying Consultant	ITEM	0.00	
CFOO	Other Specialist Consultant	ITEM	0.00	
CF	Consultants' Fees		0.00	
CONSULTANT'S FEES			0.00	
OW Item 1		ITEM	0.00	
OW Item 2		ITEM	0.00	
OW Item 3		ITEM	0.00	
OW Item 4		ITEM	0.00	
OW Item 5		ITEM	0.00	
OW	Other Works		0.00	
<u>Brief Description</u>				
OTHER WORKS			0.00	
CYCC	Contract Contingency	ITEM	0.00	
CYFC	Fluctuation Contingency	ITEM	0.00	
CYPC	Project Contingency and Others	ITEM	0.00	
CY	Contingency		0.00	
CONTINGENCY			0.00	
GROSS PROJECT COST			0.00	
Grand Total Project Cost for			0.00	

ArchSD PROJECT COST ANALYSIS FORM

PWSC Paper Cost Information

Programme No				
Project Title				
PWSC paper No.				
PWSC Paper endorsed date				
FC approval date				
Site Area (m2)				
CFA (m2)				
NOFA (m2)				
CFA/NOFA ratio				
Construction works start date				
Completion date				
Construction period (including slippage)				
Constant price level :				
TPI (Index number) :				
	Constant price (\$M)	% of price adjustment	MOD price (\$M)	
Construction Cost				
Site Works	0.0		0.0	
Piling / Foundation	0.0		0.0	
Building	0.0		0.0	
Building Services	0.0		0.0	
Drainage	0.0		0.0	
External Works	0.0		0.0	
Environmental conservation, green and recycled features	0.0		0.0	
Others (Please insert items/works)	0.0		0.0	
	0.0		0.0	
	0.0		0.0	
Sub-total :	0.0		0.0	
Other Cost				
F&E	0.0		0.0	
Consultants' fees	0.0		0.0	
RSS	0.0		0.0	
Sub-total :	0.0		0.0	
Contingencies	0.0		0.0	
Total Project Cost in Constant Price:	0.0		N/A	
Provision for price adjustment	0.0		N/A	
Total Project Cost in MOD Price:	0.0		0.0	
Construction unit cost (\$/m2 CFA)	-		-	
Development unit cost for Open Space (i.e. total construction unit cost) (excl. ECM & others) (\$/m2 SA)	-		-	
Cashflow Forecast	Constant price (\$M)	Accum.% expenditure	Price adjustment factor	MOD price (\$M)
[Please highlight the year of completion]				
2019-20	0.0			0.0
2020-21	0.0			0.0
2021-22	0.0			0.0
2022-23	0.0			0.0
2023-24	0.0			0.0
2024-25	0.0			0.0
2025-26	0.0			0.0
2026-27	0.0			0.0
Total:	0.0			0.0

e.g. PWSC(2018-19)10

Day/Month/Year e.g. 11-Jun-18

Day/Month/Year e.g. 11-Jun-18

CFA divided by NOFA (to two decimal places)

Quarter/Year e.g. 3Q 2018

Quarter/Year e.g. 3Q 2018

No. of months

Month/Year e.g. Sep-18

% of price adjustment: MOD price divided by Constant price, e.g. 23%

Costs of Building and Building Services divided by CFA

Total of Base Estimate (excl. ECM & others) divided by CFA

Move the red line to the space immediately under the row of expenditure upon construction completion

Accum. % expenditure is based on Constant price

QUEST

ArchSD PROJECT COST ANALYSIS FORM

"EXTRAS"

SEPARATE CONTRACTS

Element or Sub-element Code

Site Investigation	SI
Demolition	XWSP
Site formation	SF
Piling	PIPP
Caissons	CSCP
Substructure	FN
Space Frame Roof	SORF

Term Contracts

Demountable Partitions	IP
Carpetting	IFFF
Venetian Blinds	FF
Landscaping	XWSL

Work by Other Depts & Utilities

Road run-ins	XWRO
Water Connection	XWUC
Electricity Connection	XWUC
Gas Connection	XWUC
Telephone Connection	XWUC
Drainage Connection	DRDC

Government Stores

Building Stores	GSBY
M & E Stores	GSBZ

Furniture & Equipment

Client Dept.	FECL
Domestic Appliances	FEDA

Consultant Fees

Geotechnical	CFGX
Architectural	CFAR
Structural	CFST
Building Services	CFBS
Quantity Surveying	CFQS
Others	CFOO

QUEST

ArchSD PROJECT COST ANALYSIS FORM

DISTRICT BOARDS

<u>Code</u>	<u>District Name</u>
A	Central & Western
B	Wan Chai
C	Eastern
D	Southern
E	Yau Tsim Mong
F	Sham Shui Po
G	Kowloon City
H	Wong Tai Sin
J	Kwun Tong
K	Tsuen Wan
L	Tuen Mun
M	Yuen Long
N	North
P	Tai Po
Q	Sai Kung
R	Sha Tin
S	Kwai Tsing
T	Islands

N.B. Both code and name to be inserted on ArchSD Project Cost Analysis Form