

Construction and Planning Agency, Ministry of the Interior Planning, Design, and Construction Supervision Service Operation Description

1. The Construction and Planning Agency, Ministry of the Interior (hereinafter referred to as Party A) has mandated _____ Architect Firm (hereinafter referred to as Party B) for planning, design and supervision of the Taiwan Centers for Disease Control Complex Project. This operation explanation shall be followed unless the contract stipulated otherwise.
2. Immediately following the contract award date, Party B shall submit a work schedule timetable according to the deadline stipulated in the contract comprising of following items:
 - 2.1 Planning and design report for examination.
 - 2.2 Examination by Party A.
 - 2.3 Party B makes revision according to opinions of Party A.
 - 2.4 Briefing on planning and design for Centers for Disease Control (hereinafter referred to as CDC) and Party A.
 - 2.5 Party B shall make revisions in accordance with opinions of the CDC and the Party A and submit the design of including but not limited to: architecture, structure, drainage, waste water disposal facilities, power, ventilation, air-conditioning, fire prevention, sanitation, natural gas, obstacle free environment, laboratory space design, special laboratory space design (including but not limited to: general laboratory, BSL-2+ laboratory, BSL-3 laboratory, Cell Culture Room/Positive Pressure laboratory, Animal Laboratory, PCR Laboratory, Vector Biology Laboratory, Parasitic Laboratory, Biological Resources Collection Center, etc.), laboratory spatial professional facilities (including but not limited to: equipment system, ventilation system, power supply system, lighting system, information network system, duct system, safety and disaster prevention system, etc.), pollution control measures (including but not limited to: water pollution prevention, air pollution prevention, waste disposal, etc.), finishing, various equipment and relevant peripheral facilities, plaza, design guidelines of landscaping and planting to Party A for examination and obtain the approval of CDC.
 - 2.6 Within 120 calendar days after approval of the planning and design report, Party B shall submit proposal for use of building (equipment) materials, equipment and relevant regulations for examination by Party A and reference by CDC.

- 2.7 Design drawings (drawings shall be drawn according to the design revision principle of Party A and CDC and shall respectively specify the progress of architecture, structure, electricity, air-conditioning, fire prevention, landscaping and planting) shall include the drawings of labor safety and sanitary facilities.
- 2.8 Compilation of the construction budget report including unit price analysis of labor safety and sanitary facilities. (Party A shall provide the form formats.)
- 2.9 Detail design drawings (including architecture/structure design drawings, construction budget report, construction specification, quantity calculation book, and bidder qualifications, etc.). And submit them together with the self-check sheet to Party A for examination (form **【zuan-4230B】** to be provided by Party A, Party B shall list the self-check items and contents in detail and sign or seal the forms.)
- 2.10 Party B shall revise the detail design drawings in accordance with opinions of Party A.
- 2.11 Party B shall submit the revised detail design drawings, together with the self-check sheet, for Party A to examine (Party B shall sign or seal the forms.)
- 2.12 Detail design briefing for CDC and Party A.
- 2.13 Party B is responsibilities to provide include but are not limited to the following: obtaining urban design review, green building candidate certificate, construction line designation, traffic impact evaluation, soil conservation plan, environmental impact assessment, building permit, and miscellaneous construction permits. (in accordance with local laws and regulations and demands by the competent agency.)
- 2.14 Completed the reviews of including but not limited to power, telecommunication, water, environmental protection, gas, fire prevention and sewage disposal measure. (in accordance with relevant regulations.)
- 2.15 Revise and complete construction budget documents and drawings in accordance with the building permit and reviews and submit them to Party A for examination (Party B shall sign or seal.)
- 2.16 Integrate the administrative unit approved documents, drawings, and budget. If any inconsistency is found, Party B shall revise it and submit the documents to Party A for design change within 30 days after approved.
- 2.17 Participate in the design explanation and coordination meeting before commissioning and give briefing on design concept. The briefing shall comprise of following items: 1. Origin. 2. Plan objective. 3. Environmental investigation and site analysis. 4.

Architectural function and concept explanation. 5. laboratory space design and special laboratory space design, pollution preventive measures. 6. Notes for construction. Attach with written information at briefing.

3. Operational schedule control and regulations related to structure as follows:

3.1 Operation schedule control:

3.1.1. Structure system (including the dimensions of beams and columns) and structural analysis and structure design software program shall be submitted to Party A for examination within 60 calendar days after the design proposal is finalized.

3.1.2 Complete structural calculation document and computer reports, structural steel drawings, overall structure drawings and specifications shall be submitted to Party A for examination within 120 calendar days after approval of the planning and design report.

3.1.3 Quantity calculation book of main structure and other design items shall be submitted within 150 calendar days to Party A for examination after the design plan for the Project is chosen.

Except for reasons of Party A or force majeure factors, Party B shall submit for examination within the deadline specified by Party A. If required, Party B shall provide detail reports to Party A regarding the analysis and design of various stages.

3.2 Design standard and regulations:

This project shall conform to the following regulations and guidelines:

3.2.1 Architectural Technology Regulations promulgated by the Ministry of the Interior.

3.2.2 Buildings Anti-seismic Design Regulations and Interpretation promulgated by the Ministry of Interior.

3.2.3 Buildings Anti-wind Design Regulations and Interpretation promulgated by the Ministry of Interior.

3.2.4 Structural Concrete Design Regulations promulgated by the Ministry of Interior.

3.2.5 Steel Structure Design Technology Regulations of the Steel Structure Buildings promulgated by the Ministry of Interior.

3.2.6 Ministry of the Interior promulgates SRC Design Regulations and Explanation.

3.2.7 Ministry of the Interior promulgates Foundation Design Regulations.

3.2.8 For steel structure (SS) refer to the relevant regulations stipulated in AISC.

3.2.9 For reinforced concrete (RC) refer to ACI 318-95 or later versions.

3.2.10 Other design standard and regulations approved by Party A that Party B considers necessary.

3.3 Material and strength:

3.3.1 Concrete: The compressive strength of concrete $f'c$ should be calculated by 28 days age

Base concrete	140 kg/cm ²
Basement floor	245 kg/cm ²
Ground floor	245 kg/cm ²
Other floors	245 kg/cm ²

3.3.2 Steel rebar:

Conforms to CNS 560 A2006 hot-rolled defmd rebar and must not use heat treated rebar (often referred to as water-hardened rebar) unless stipulated otherwise.

#6 or above is SD420W F_y 4200 kg/cm².

#5 or below is SD280 F_y 2800 kg/cm² or SD420 F_y 4200 kg/cm².

Rebar for welding use is necessary to use SD 280W or SD420W.

3.3.3 Steel structure (SS):

3.3.3.1 Column structure material should be seismic resistant ductile rigid frame and must use CNS 13812 G3262 SN400B or SN490B materials or better grade material. If the thickness of the column plate exceeds 40mm then it must use CNS 13812 G3262 SN400C or SN490C. The column bottom plate and slant support must conform to CNS 2947 G3057 or CNS 13812 G3262 and not use SM400A SM490A, and SN400A. If the column structure is not a box form or welded H column, the CNS 2947, SM400B, or SM490B and above can be used for the material

3.3.3.2 Column diaphragm plate, connecting plate, reinforced plate, linking plate and blanking plate, etc. must use steel of same grade as the column.

3.3.3.3 Master beam structural steel must conform to CNS 2947 G3057 or CNS 13812 G3262 and must not use SM400A and SN400A. If the beam plate thickness exceeds 40mm then it is necessary to use CNS 13812 G3262 SN400C or SN490C. And use similar grade steel for the connecting plate, reinforced plate, linking plate and blanking plate.

3.3.3.4 Steel for small beams and other structural material (such as steel staircase) must conform to CNS 2473 G3039 or CNS 2947 G3057 or CNS 13812 G3262, ASTM A36, ASTM A572 or ASTM A992, but CNS 2473 G3039 steel must not used for welding.

3.3.3.5 Material for high tensile nut and bolt and base plate must conform to CNS4237,

CNS12209, CNS5112, and CNS 11328 (F10T) or JSS 09 (S10T) or ASTM A325 or ASTM A490. The high-tensile strength bolts used by this project should all be Friction Type.

3.3.3.6 The fastening bolts and basic bolts should use CNS4426 or ASTM A307 Gr. B or Gr. C or ASTM A449 material, and the anchor type anchor should be able to develop its full stress (the anchor effect of the “L” type anchor bolt is not good and must not be used for anchoring of major structure) and it is necessary to consider the multiple anchor effect in calculating anchoring of using multiple anchors in close by installation.

3.3.3.7 The use of welding rod should follow different steel material and applicable welding type and use corresponding welding material in accordance with regulations stipulated in CNS or ANSI/AWS D1.1.

3.3.3.8 Welding steel wire mesh should conform to CNS 6919 G3132 WFI specifications of deformed steel wires $F_y = 4080 \text{ kg/cm}^2$.

3.3.3.9 Shear studs material should conform to CNS or ASTM A108 with uncoated head as shown in relevant diagrams with labeled shear studs specifications for measurements after completion of installation and its welding and inspection should conform to CNS or ANSI/AWS D1.1 requirements.

3.3.3.10 The steel deck material should conform to ASTM A653 SS Grade 40 G90 specifications $F_y = 2800 \text{ kg/cm}^2$ and its surface zinc coating should be 275 g/m^2 . Due to the humid climate in Taiwan, the steel deck can only be used as templates of the floor deck and must not be used as COMPOSITE FLOOR DECK and its cross-sectional nature should satisfy requirements for strength and bending of SDI and concomitantly satisfy the time factor in fire fighting pursuant to relevant laws and regulations.

3.3.3.11 Under special circumstance, if Party B plans to use the compatible material it is necessary to prove that the material and process characters conform to the original specifications and be certified by the original structure designer before using.

3.4 Relevant regulations of operation:

3.4.1 The structural quantity calculation book should specify in detail the quantity of steel frame, steel rebar, concrete and templates and its content shall comprise of:

3.4.1.1 Independently calculate each member.

3.4.1.2 Quantity statistics should follow: a . Statistics of each individual floor

(including beams, columns, plates, walls and miscellaneous items of each floor) ; b . Statistics of each individual item (including beams, columns, plates, walls and miscellaneous items of each floor) and clearly specify the number of steel rebar and attrition rate.

3.4.1.3 Rebar attrition rate: #3~#5 is 6%; #6 and #7 is 8%; #8~#10 is 10% but the opening and corner reinforcement rebar and work rebar already included in the quantity of attrition rebar. The rebar attrition quantity is directly calculated in the unit price analysis chart and will not be listed in the total quantity by calculation plus attrition.

3.4.1.4 Steel attrition rate: 5%

3.5 Relevant regulations of soil investigation:

3.5.1 Content of soil investigation plan:

3.5.1.1 Foreword: Overview of site address and scale of building.

3.5.1.2 Drilling requirements (or explanation on construction supplement)

a. No. of holes: should be decided by the Building Foundation Structure Design Regulations.

b. Depth of hole: should be decided by Building Foundation Structure Design Regulations, wherein $<$ $>$ hole should be 1.5-fold of the stipulated depth.

c. Layout of hole positions: The structure positions should have layout of hole positions while the remainder should follow the principle of average even layout.

d. Construction and testing items are as follows:

(a) Hole drilling and sampling (Split spoon sampler and thin-walled sampler)

(b) General soil test

Standard insertion test

Triaxial test (UU、 CU、 CD)

General physical properties test

Unconfined Compression Strength Test

Direct shearing strength test

One-dimensional consolidation test

Borehole lateral pressure test

(c) Rock stratum test

Direct shearing force strength test

Monoaxial pressure resistant test

Borehole lateral pressure test

General physical properties test

- (d) Underground water observation well and observation: water level observation for at least 14 days.

3.5.1.3 Analysis and recommended items for soil investigation

1. Analysis of soil characteristics
2. Calculation of loading and subsidence magnitude
3. Column chart drawing
4. Site drilling and section layout chart
5. Foundation type selection
6. Baffle structure selection
7. Insertion depth of baffle structure and lateral pressure calculation
8. Soil slope stability analysis
9. Soil liquefaction analysis
10. Notes on excavation and construction
11. Deduction of soil horizon and vertical base counter force coefficient

3.5.1.4 Construction regulation: construction regulation and other relevant regulations (such as ASTM) published on the website of CPA.

3.5.1.5 Compile drilling operation overview chart

3.5.2. Soil investigation report as follows with additions if required:

3.5.2.1 Foreword

3.5.2.2 Soil investigation work (including drilling work, work scope and work items, field drilling sampling work, test explanation)

3.5.2.3 Regional geology (including earth stratum, evaluation of fault line activities adjacent to the base)

3.5.2.4 Base geology and engineering nature (including distribution of earth stratum, status of underground water level, earth stratum mechanics testing results and simplified soil strata design parameters).

3.5.2.5 Seismic analysis (including overview of earthquake in the Taiwan area and seismic analysis).

3.5.2.6 Earth engineering analysis (foundation loading analysis, subsidence magnitude analysis, foundation type recommendations, soil vertical and horizontal base counter force coefficient, lateral soil pressure analysis, review of excavation base stability and recommendations for attention to foundation construction.)

3.5.2.7 Recommendations for water pumping and drainage plan during construction.

3.5.2.8 Recommendations for excavation safety management and safety monitoring.

3.5.2.9 Conclusion and recommendation.

3.5.3 Notes for other matters:

3.5.3.1 Drilling content of soil investigation project plan should be verified by professional engineer of architectural and structural design to conform to requirements of structural design. Cover page of project document should be signed by architect, structural design engineer and certified professional engineer responsible for drilling.

3.5.3.2 After the soil investigation project plan (Except for the budget estimation report) has been approved by Party A, the document will be a reference for budget compiling. Drilling will start only after completion of price negotiation for drilling cost with Party B. The unit cost shall be settled in accordance with the quantity of drilling approved by Party A and the negotiated unit price. (The unit price shall be adjusted according to the proportion of the contract award price and budget price.)

3.5.3.3 Content of the project document is temporary and Party A shall make adjustment according to circumstances.

3.5.3.4 After drilling to the designed depth, it is necessary to lay 1" PVC pipe (cost already included in the total cost) to facilitate testing. If the pipe is improperly laid and acceptance inspection cannot carry out, Party B shall be solely accountable.

3.5.3.5 If additional drilling is required during the valid period of this engineering project, price will be calculated in accordance with the negotiated unit price against the actual quantity.

3.5.3.6 Before construction starting date of this project, Party B shall notify Party A in written form and specify the construction starting date and period. When construction is ongoing Party A shall timely supervise the construction site and the construction company shall fill out daily work report while Party B shall fill out daily supervision report for examination by Party A.

3.5.3.7 The drilling report shall attach with field construction photos and relevant testing information.

3.5.3.8 Upon completion of drilling, Party B shall notify Party A in written form and submit a copy of draft soil investigation report for written examination by Party A and acceptance inspection on site in accordance with the requirements of contract, afterwards Party B shall submit a soil investigation report (in 10 copies) certified by a professional engineer to meet the requirements of structure design and attached with an optical disc on the report for examination by Party A before applying for payment.

4. The construction period of this project is by calendar days whereby sundays and regular holidays shall be included with the exception of following national holidays or rest days:
 - 4.1 National holidays: New year day, 228 peace memorial day, labor day, national memorial day and other holidays announced by the central competent department will be exempted from the contract period.
 - 4.2 Folk festivals: 7 days of Spring Festival, 2 days of Qingming Festival, 1 day of Dragon Boat Festival, 1 day of Lantern Festival and 1 day of Mid Autumn Festival will be exempted from the contract period.
 - 4.3 National election days and various holidays announced by the various competent departments on an ad hoc basis will be exempted from the contract period.
5. Time affected by climate and approved by Party A will be exempted from the contract period. Except for natural disasters and force majeure circumstances Party B shall not demand extension of the contract period for whatever reasons with the exception of reasons not attributable to Party B and approved by Party A. For reasons less than half a day will be counted as half a day; and in excess of half a day but less than one day will be counted as one day.
6. During the contract fulfillment period Party B may apply for extension of contract period with Party A in written form as soon as possible for one of following circumstances not attributable to Party B after occurrence or disappearance of incident and will not be fined for expiration of the contract period.
 - 6.1 Force majeure accidents.
 - 6.2 Cannot carry on operation due to poor weather conditions.
 - 6.3 Party A demands full or partial suspension of contract.
 - 6.4 Change of contract or add quantity to contract object.
 - 6.5 Party A's delay in relevant matters.
 - 6.6 Delay in fulfillment of relevant contract objects by Party A or Party A's other contractors and affects progress of contract.
 - 6.7 Other circumstances not attributable to Party B and approved by Party A.

7. If the contract period is counted from the specified day that day will be included; and if the contract period is counted after the specified day then the specified day will not be included. The contract object should be delivered to the site of Party A within a specific time period and the last day of the contract will be the specified day before ending of office hours on the day. If that day is the office day of Party A but Party A stops working for reasons of its own and fails to reach the expiration time, then the expiration time of the following working day will be counted.
8. The service plan should include but not limited to the following items: 1. Content. 2. Foreword or Origin. 3. Evaluation and recommendations of various design requirements and formulation of design guidelines. 4. Formulation of finance plan, progress of full schedule (including construction phase network chart) and budget distribution and compile annual expenditure plan (engineering expenditure). 5. Technical service companies in implementing this planning design project (including subcontractors) organization chart and educational background and working experience of the responsible person of the plan and major personnel. 6. Formulation of quality control plan of planning and design: self-check chart (including interface integration) and documentation record management, etc. 7. Formulation of maintenance and management plan.
9. The planning and design report should comprise at least of the index, foreword or origin, evaluation and recommendation of the various design requirements, formulation of design guidelines, procurement strategy analysis and recommendations, finance plan and formulation of maintenance and management plan, progress of full schedule (including construction phase network chart) and budget allocation, compilation of annual expenditure (engineering expenditure) , technical service companies (including subcontractors) organization chart, and implementation concept and method for participation by local residents. The relevant drawings should include at least the site plans, floor plans, elevations, sections, and perspective drawings.
10. Attach with necessary drawings and documents at briefing.
11. The design drawings should include following items and the drawings should be original. Second original drawings shall not be accepted. (the drawing frame should follow instructions of Party A):
 - 11.1 Cover.
 - 11.2 Architectural drawings: 1 Index. 2. Interior material chart. 3. Site plan, site

- measurement drawings. 4. Drainage system drawings. 5. Floor plans. 6. Elevations. 7. Sections/elevations Scale:1/100. 8. Detail Sections. 9. Detail drawings. 10 Elevations for door and window (including rolling iron doors), Sections for door and window, ground leveling drawings. 11. Relevant drawings and description for application of building permit. 12. Other relevant design and construction drawings and description.
- 11.3 Structural drawings: 1. Index (compiled in architectural drawing, exempted). 2. Structure plan drawings. 3. Beams, columns, plates and walls rebar allocation drawings. 4. Construction standard drawings (including foundation improvement facilities.) 5. Excavation and safety support design, observation system and planning drawings and specify notes for excavation safety and various reference values for the observation system. 6. Rebar allocation drawings for other relevant structural objects (including staircase, water tank, water drainage, rain shelter, driveway, waste water treatment facilities, etc.) Structural plan drawings scale: 1/100 or 1/200, other detail drawings scale: 1/30 or 1/40.
- 11.4 Electricity & Water drawings: 1. Index & Legend. 2. Site plan. 3. System elevation drawings. 4. Load and wiring drawings. 5. Floor plans. 6. Detail drawings of building automation system. 7. Detail installation drawings of various equipments. 8. Detail drawings of waste water treatment facilities. 9. Water and power drawings of landscaping facilities. 10. Other relevant drawings.
- 11.5 Air-conditioning drawings: 1. Index & Legend. 2. Machine specifications and allocation drawings. 3. System elevation drawings. 4. Electrical mono wiring diagram. 5. Floor plans. 6. Detail drawings of automatic control. 7. Detail drawings of various equipments. 8. Other relevant drawings.
- 11.6 Landscaping drawings: 1. Index (compiled in architectural drawings, exempted). 2. Floor plans (scale shall not less than 1/300). 3. Drainage plan drawings. 4. Altitude drawings. 5. Plans, elevations, sections, detail drawings, or schematic diagram of various facilities. 6. Other relevant drawings.
- 11.7 Planting drawings: 1. Cover. 2. Index. 3. Planting allocation diagram (attached with legend, specifications and quantity). 4. Planting design drawings. 5. Other relevant drawings.
- 11.8 Perspective drawings and energy conservation plan with illustrations (including electronic files).
12. Structural calculation document, structural drawing, electricity & water drawing, air-conditioning drawing, fire prevention drawing, sewage drawing should be certified

by professional engineer mandated by Party B with chop by practicing engineer. Except for fire prevention and sewage drawings, drawings should have permit no. of architectural structure and equipment engineering design and supervision business of the Ministry of the Interior and the professional engineer should sign in the review field of the drawing and Party B should also sign in the approval field.

13. It is necessary to provide the various results in the course of fulfillment of this contract (such as planning and design briefing, planning and design report, detail design briefing, urban design review, building permit, green building, etc.) in written information with attached electronic files.
14. Party B should prepare the drawing paper and blueprint for examination with format specified by Party A and all should be by computer drawing. Party B should provide one copy of A1 design drawing and one copy of electronic drawing file of the design drawing for Party A filing with data format specified by Party A.
15. Party B should provide the structural calculation document (including the input file and output file of computer program) and electronic file of structural quantity calculation document.
16. Party B should provide two copies of detail quantity calculation documents and follow the compiled construction budget of engineering cost approved by Party A with format specified by Party A and follow the Public Works Cost Computer Evaluation System (PCCES) of the Public Works Committee of the Executive Yuan for compilation and provide electronic file of the construction budget.
17. Party B should provide electronic file (in accordance with the Main Points for Additional Provision of Bidding Information Operation for Public Works Bidding Documentation) of bidding form and bidding documents (except for design drawings) and usage explanation and prepare 10 copies of optical discs.
18. Relevant applications including but not limited to: change of water conservancy miscellaneous permits, building permit and power, telecommunications, water, environmental protection, gas, fire prevention and sewage treatment facilities drawings for administrative unit for examination, and Party B should prepare its own second original drawing (original drawing to be retained by Party A) and be responsible for production of blueprint.
19. Pursuant to application include but not limited to: change of water conservancy, miscellaneous permits, building permit and power, telecommunications, water, environmental protection, gas, fire prevention and sewage treatment facilities for

examination by the administrative unit, revision of original design, Party B should prepare revision of the second original drawing and label the revised part with explanations and forward to Party A for design change.

20. Party B should compile construction regulations in accordance with the Main Points for Implementation of the Public Works Construction Guideline of the Public Construction Commission of the Executive Yuan and priority should be given to that promulgated by Party A pursuant to the construction guideline. However, if the Party A promulgated guideline is inapplicable and a different version is proposed for use with permission by Party A.
21. Party B should provide bottom price analysis data in accordance with the Article 46 of GPA and related regulations for Party A as a reference of bottom price analysis and decision.
22. In the examination and briefing stage of the planning and design report, Party B each time should in principle provide 25 copies of the design documents for Party A and to increase or decrease according to actual requirement (wherein 10 copies of site plan, elevation, section, perspective, landscaping, planting etc. should be in full color.
23. Regarding planning and design seminars for local residents, relevant information and presentation and copies, Party B should provide according to requirement of CDC.
24. In the examination stage of detail design, Party B should provide relevant information for Party A including:
 - 24.1 Detail design drawings with description: 10 copies (A1 size 5 copies, A3 size 5 copies.)
 - 24.2 Construction specifications 5 copies.
 - 24.3 Construction budget report 5 copies.
 - 24.4 Quantity calculation report 1 copy.
 - 24.5 Structure calculation report 2 copies.
 - 24.6 Price inquiry information (including catalog) 3 copies.Foregoing information is for joint examination by experts and scholars invited by Party A and the number of copies may increase with the number of examiners.
25. At each briefing, Party B should estimate the number of attendees to meeting and provide necessary drawings and document information.
26. Upon award of construction contracts and completion of the construction, Party B should respectively integrate the following documents and forward 2 copies of electronic files with complete information to Party A.
 - 26.1 After award of construction contracts following items and content should be submitted:

- 26.1.1 Mandated agreement (provided by Party A).
- 26.1.2 Relevant information related to land (land category, land lot number, area.....etc.)
- 26.1.3 Measurement results information.
- 26.1.4 Required information for building and tender notice to select architect (to be provided by Party A.)
- 26.1.5 Proposal for the project (or planning report).
- 26.1.6 Design service contract mandated by Party A.
- 26.1.7 Soil investigation report
- 26.1.8 Building permit (urban design review, environmental impact assessment, water conservation.....etc.)
- 26.1.9 Green building candidate certificate.
- 26.1.10 Public utility permit (power, water, fire prevention.....etc.)
- 26.1.11 Structure calculation document.
- 26.1.12 Quantity calculation document.
- 26.1.13 Construction budget (excluding design drawings and description).
- 26.1.14 Opening reading explanatory information (to be provided by Party A).
- 26.2 Items and content to be submitted after completion of construction:
 - 26.2.1 Supervision plan
 - 26.2.2 Monthly progress control chart.
 - 26.2.3 Revised budget for each design change.
 - 26.2.4 Construction inspection report.
 - 26.2.5 Material inspection report.
 - 26.2.6 Construction photos of each estimation construction.
 - 26.2.7 Equipment overall operation test plan and records.
 - 26.2.8 Evaluation report of adjacent houses.
 - 26.2.9 Construction completion drawings and description.
 - 26.2.10 Final accounts (excludes drawings and description)
 - 26.2.11 Construction completion documentation (including shipment certificate, import certificate, material certificate and testing report....)
 - 26.2.12 Acceptance inspection pass information
 - 26.2.13 Equipment transfer checklist
 - 26.2.14 Green building mark