PART 2 – Employer’s Requirements

Section VI - Employer’s Requirements

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**Abbreviations**

|  |  |
| --- | --- |
| CTU | Cargo Transport Unit |
| D&B | Design and Build |
| DBO | Design, Build and Operate |
| ESIA | Environmental and Social Impact Assessment |
| FS | Feasibility Study (Report No. 2 related to the Project (see Section Definitions)) |
| HSE | Health, Safety and Environment |
| GHS | Globally Harmonized System of Classification and Labelling of Chemicals |
| HZW | Hazardous Waste |
| MCCEE / the Client | Ministry of Climate Change, Environment and Energy |
| POP | Persistent Organic Pollutants Through the Sound Management of Chemicals Project |
| SOPs | Standard Operating Procedures (Report No. 3 related to the Project) |
| UN Model Regulations | UN Recommendations on the Transport of Dangerous Goods |
| The Project | Establishment of the Interim Hazardous Wastes Storage Facility in R.Vandhoo, under the “Eliminating Persistent Organic Pollutants Through the Sound Management of Chemicals” Project |

# Definitions

For the purpose of these Technical Specifications the capitalized words shall have the meanings as set forth in the following.

Cargo Transport Units (CTUs)

All types of transport containers suitable for transport by sea, e.g. 20-foot or 40-foot container or tank for waste oils. E-waste (white goods) shall be stored directly outside the storage buildings of the IHZWS Facility in the CTU.

All CTUs used shall be in line with the UN Recommendations on Transport of Dangerous Goods. Among others, all CTUs used must be approved in accordance the UN Recommendations on the Transport of Dangerous Goods.

Dangerous Goods List

Dangerous goods commonly carried are listed in the Dangerous Goods List in Chapter 3.2 of the UN Recommendations on the Transport of Dangerous Goods. Each entry in the Dangerous Goods List is characterized by a UN number. This list also contains relevant information for each entry, such as hazard class, subsidiary hazard(s) (if any), packing group (where assigned), packing and tank transport requirements. etc.

Globally Harmonized System of Classification and Labelling of Chemicals (GHS)

The Globally Harmonized System of Classification and Labelling of Chemicals (GHS)[[1]](#footnote-1) addresses classification of chemicals by types of hazards and proposes harmonized hazard communication elements, including labels and safety data sheets. It aims at ensuring that information on physical hazards and toxicity from chemicals be available in order to enhance the protection of human health and the environment during the handling, transport and use of these chemicals. The GHS also provides a basis for harmonization of rules and regulations on chemicals at national, regional and worldwide level, an important factor also for trade facilitation. For further details see About the GHS | UNECE and Globally Harmonized System of Classification and Labelling of Chemicals (GHS Rev. 9, 2021) | UNECE.

Hazardous Waste (HZW)

Hazardous Waste (HZW) means waste materials or products that contain hazardous substances. All international and national regulations that apply for hazardous chemicals (materials and products) shall also apply to handling, treatment, labelling, storage and transportation of hazardous waste.

IHZWS Facility

Interim Hazardous Waste Storage Facility.

Technical Specifications

The technical specifications in this document which are functional-based and shall form part of the tender documents for the IHZWS Facility.

Site

The Site for the IHZWS Facility shall be located in R.Vandhoo.

Working Area for Packaging

The Working Area for Packaging is the dedicated area that serves for intermediate storage of HZW which will be collected and repacked in larger packagings than delivered or on pallets. Only in this area filling of packagings and (re)packing of HZW is allowed.

# Background

The Republic of Maldives is a Small Island Developing State (SIDS) which faces sustainable development challenges such as small but growing populations, land scarcity, vulnerability to climate change impacts (and other natural disasters) as well as economic development problems due to high transportation costs, lack of adequate infrastructure and lack of industrial development incentives. The Maldives is an archipelago comprised of 1,190 coral islands in 26 atolls over an area of about 750 km on a North-south axis and 120 km on an east-west axis. The land area of the Maldives accounts for about 1% of the Country’s territory. The Maldives islands are low lying land areas with an average height above sea level of 1.8 meters (m).

The country’s population of approximately 515,132 people dispersed across 187 inhabited islands. An additional more than 166 islands have tourist resorts. Waste generation is estimated to be 324,000 tons annually with consisting of approximately 0.5 to 11% of hazardous chemicals and of approximately 3-9% of plastics depending on location and size of the island. The fact that (chemical) waste is being generated on 278 island presents the country with an incredible challenge, as land is very scarce, low lying and transportation of chemicals and waste from island to island is costly and complicated. The inadequate storage options and current disposal practices of hazardous chemicals and waste, especially open burning of waste at dumpsites or disposal near the coastline, make it very likely that these toxic chemicals and waste will end up in the waters and oceans. In the Republic of Maldives, the tourism sector accounts for more than 28% percent of the Gross Domestic Product (GDP) of the economy. Tourists to the Maldives are seeking a pristine environment, not one with polluted waters, degraded coral reefs, waste dumps which are openly burning or waste floating in the ocean. Therefore, the Sound Management of Chemicals and waste, especially the environmentally sound management of Persistent Organic Pollutants (hereinafter referred to as POPs) and hazardous waste, is an important element to achieving environmental sustainability. Further, given the economic importance of tourism to the Maldives, implementing environmentally sound chemical and waste management systems would help decouple growth in the tourism sector from environmental degradation.

To tackle these environmental and human health risks, the Government of the Republic of Maldives with the support of the Global Environment Facility (GEF) and the United Nations Development Programme (UNDP) as GEF´s Implementing Agency is implementing a project titled Eliminating Persistent Organic Pollutants through sound management of chemicals project.

The Ministry of Climate Change Environment and Energy (MCCEE) has already taken some steps to try to manage its growing chemicals and waste management problems. Maldives has ratified the Stockholm Convention (SC) on 17 October, 2006 and in accordance to Article 7 of the Convention has submitted its National Implementation Plan (NIP) to the Stockholm Convention Secretariat (SCS) on 18 July, 2017, which covers the initial POPs as well as the new POPs added at the 4th and the 5th Conference of the Parties.

According to this NIP the highest-ranking national Priorities are the following:

1. First Priority: The Implementation of measures to strengthen the institutional and regulatory framework; which includes the (i) developing legislation for chemicals management; (ii) strengthening institutional capacity; (iii) improving data collection and management systems and (iv) conducting research on the effects of POPs;
2. Second Priority: Developing an action plan to eliminate Polychlorinated Bi-Phenyls(PCB) -containing equipment and its wastes by 2025, which includes the (i) identification, labelling and mapping where PCBs and equipment potentially-containing PCBs are located in the country); (ii) putting in place labelling mechanism for all PCB-containing equipment; (iii) establishing adequate storage facilities for replaced equipment containing PCBs; (iv) formulating guidelines for disposal of equipment-containing PCBs; and (v) disposing safely of equipment containing PCBs.
3. Reducing the incineration and open burning of wastes (including medical and hazardous waste), which is the source of 98.6% of U-POPs releases in the country- totalling 153.4 g-TEQ/year;
4. Raising awareness through the development of education curricula and targeted awareness campaigns;
5. Establishing a standard Chemical Management System, including chemical labelling in multiple languages.

For this purpose, within the aforementioned GEF POPs Project under “Activity 2.2.1.6. In close coordination with Outcome 2.1 (interim storage of PCBs, a feasibility study has been conducted for establishment of hazardous wastes and chemicals management system in the Maldives. The main objective of this activity is to prepare a detailed design and construction for the proposed interim hazardous wastes storage facility in R.Vandhoo.

# The Interim Hazardous Waste Storage Facility (the Project)

The purpose of this Interim Hazardous Waste Storage (IHZWS) Facility is to receive separately collected HZW and e-waste in the Maldives, to manage and store it safely and to prepare it for safe and efficient transport to designated treatment and disposal facilities (for recycling, recovery or disposal) abroad. The Contractor shall provide all necessary facilities required for this purpose, in particular but not limited to all necessary facilities for reception, analysing, packaging, storing, processing, internal transportation and preparation for external transportation to destinations abroad.

Indicatively, the IHZWS Facility shall comprise the following main operation units:

* Reception area, unloading area and laboratory
* Working Area for Packaging (filling of packaging / (re)packaging / storage of empty packaging for (re)packaging)
* Storage buildings I, II and III, IV
* Administration and social building, including guard house
* Open area for storage of Cargo Transportation Units (CTUs)
* Garage and workshop for mobile equipment, including storage area for small bins and packaging
* Boundary fencing including gates

Due to the expected small amounts of HZW which are expected in the Maldives, no HZW treatment and disposal facility is currently foreseen in the Feasibility Study for the IHZWS Facility except for (re)packaging in order to prepare delivered HZW for efficient and safe storage and transport.

The Project is part of the **‘Eliminating Persistent Organic Pollutants through Sound Management of Chemicals’** project, funded by the **Global Environment Facility (GEF)**. It is implemented by the **Ministry of Environment, Climate Change, and Technology** in partnership with the **United Nations Development Programme (UNDP)**, acting as GEF’s accredited agency.

# Compliance with Laws and Standards

The work must be designed, manufactured and erected according to the most recent relevant codes, standards and Laws of the Maldives.

All material and equipment supplied and all work carried out as well as calculations, drawings, quality and class of the equipment, methods of inspection, construction, the peculiarities of equipment and parts thereof as well as their acceptances, if not specified in these Technical Requirements, shall comply in every respect with Maldivian Laws and standards. The design shall comply with the Waste Management Act (24/2022) and the relevant regulations.

Furthermore, the requirements of the competent authorities must be respected.

The IHZWS Facility, including all components and ancillary equipment shall be engineered, designed, constructed and put into operation in accordance with current standards, including the Laws applicable to the generally recognised rules for occupational health and safety.

# General Scope of Work

## General

The Contractor shall furnish all labour, materials, plants, facilities and equipment, to perform the work necessary to design and build the IHZWS Facility, whether the works are required temporarily or permanently.

The specifications herein are performance-based and whilst an indicative IHZWS Facility layout has been prepared by the Employer, this is for guidance only. It is ultimately the responsibility of the Contractor to design and build the IHZWS Facility that will meet the requirements and performance parameters specified herein and the Contract.

All costs related to permits and approvals by the competent authorities and the preparation of the relevant Contractor’s Documents including all substantial Contractor’s amendments to the Contractor’s design, are to be borne by the Contractor.

The Contractor shall ensure the compliance of the design and build with the recommendations of the approved ESIA and any other permitting requirements.

The Contractor may perform additional engineering and geological surveys in order to collect all necessary information for preparation of the design, if the Contractor decides that the available data are not sufficient. The costs for the additional surveys shall be borne by the Contractor.

## Technical documents to be submitted with the Tender

* Elementary BOQ must be as per the provided BOQ provided. No changes to be made to the format. In the Elementary BOQ, if any Addition/Omission is quoted, the bidder must provide the cost breakdown.
* Detailed Work Schedule in Gantt Chart format
* Detailed Methodology including List of Machineries and Technical personnel.

## Design and Preparation of Architectural, Structural and Services drawings, Bill of Quantities and Technical specifications

Detailed Design Deliverables are as follows;

* Prepare Bill of Quantities for the facility. Bill of quantities shall include whole of the works in order to minimize any variation.
* Final detailed design drawings, BOQ, methodology and Technical Specifications shall be provided by the Contractor and shall include provisions for all civil, architectural, structural, electrical, plumbing and firefighting disciplines.
* Bills of Quantities shall be provided separately for the individual buildings and infrastructures.
* All plans and specifications must be in English.
* Design drawings, BOQ, methodology and detailed Technical Specifications shall include all considerations and details necessary for a builder to construct the Works, such as, but not limited to:
  + Site work, sewage disposal system, curbs, storm drainage, etc.
  + Architectural, including plans, elevations, wall sections, construction details, hardware and finishing schedules, waterproofing, sundries, etc.
  + Structural, including framing and concrete reinforcement layout, bar schedules and bending diagrams, bearings and connection details, etc.
  + Electrical, Security, and Communications including wiring diagrams, lighting fixtures, control panels, etc.
  + Mechanical, including air conditioning and/or ventilation systems, as may be applicable.
  + Plumbing layouts should be complete with pipe diagrams, schedules, fixtures, etc., for each building/unit and for the facility (shall include water provisions for floor cleaning of all areas as applicable).
  + Waste water disposal systems should be complete with all the elements required and all the internal connections leading up to the main sewer.
  + Fire-fighting drawings complete with all the approvals from the relevant authorities.
* All designs shall comply with the Building Act and all regulations stipulated under the Act by MHLUD regulation, the Waste Management Act and all regulations stipulated under the Act by MCCEE, and all regulations set forth by URA.
* For interior space management of the buildings, the Contractor shall maintain overall uses specified in the Specific Requirements. However, Contractor may redesign any component of the building/s based on the Design team’s recommendations, and subject to prior approval of the Employer.
* The Contractor shall make a maximum of five amendments to the design proposed at no additional cost, upon receipt of comments and requests for the amendment of the prepared concept drawings, detailed drawings, the BOQ and the Technical Specification.
* The contractor shall submit the raw soft copies of all the detailed design documents, including but not limited to drawings in AutoCAD format, the Technical Specifications in MS Word format, the BOQ and the Structural Calculations in MS Excel.
* The Contractor shall provide one hard copy of the finalized approved drawings complete with architectural checker stamp, structural checker stamp, along with all other permits and stamps required, from the relevant authorities.
* The contractor shall submit a hardcopy of the BOQ and the Technical Specifications.

## Executing Construction Installation Works

The execution of construction and installation works for the IHZWS Facility shall include but not be limited to:

* Levelling and forming the ground, and removing any vegetation within the area designated for construction, necessary for the performance of the operations;
* Levelling and forming the ground, and removing any vegetation within the access road for the IHZWS Facility, necessary for the performance of the operations;
* Construction of all necessary areas and buildings that are required in compliance with the proposed design and selected equipment;
* Land development, including infrastructure and landscaping, roads, yards, pavements, green areas, etc.;
* Supplying fresh water, discharging of any leachate and sewage as well as rainwater, including provision of the necessary storage volumes;
* Supplying electric power to equipment, the Site and building lighting, and lightning protection;
* Installing the internal telephone/internet communications on the Site;
* Preparing and forming temporary structures on the Site to the extent necessary like, building facilities and all other necessary connections;
* Loading of excess excavated soil generated in the area of the IHZWS Facility and its transportation to a designated place or places within the design where it may be deposited.

## Civil work

The civil work for the IHZWS Facility shall comprise all necessary work to fully accommodate and construct all the required buildings and facilities, including but not limited to:

* Excavation and preparation of the Site, fill and layer-wise compaction according to relevant; standards, similarly piling and foundations where necessary;
* Underground structures;
* Buildings and superstructures, including concrete plinths where necessary;
* Internal finishing;
* General site services;
* Site infrastructure;
* Landscaping;
* Greenery;

## Mechanical and Electrical Work

The Contractor shall furnish all labour, materials and work necessary to design, manufacture, construct, commissioning, carry out trial operation and complete all Acceptance Tests including but not limited to:

* Reception, Working Area for Packaging and storage halls, not limited to steel structure but including ventilation, concrete floors, brick walls complete with plaster and paint, ceiling and the supporting steel structure for cladding and roofing as applicable;
* Power supply infrastructure;
* Pumps with motors and ancillaries;
* Piping, valves and associated equipment;
* Insulation;
* Firefighting facilities and tanks or ponds, re-use (grey) water tanks, if applicable;
* Earthing and lightning protection, lighting system, power distribution system, outlets, cables, cable support structures, fire detection system and other miscellaneous electrical systems;
* Complete internal and external fire protection system;
* All equipment workshops and equipment stores;
* Provisions for IT equipment; network and power supply provisions

## Other Works and Supplies

The scope of supply further includes:

* All necessary equipment and calibrated instruments to carry out the Tests on Completion and the Acceptance Tests;
* All parts necessary for anchoring, grouting, alignment and erection of equipment and steel structures especially base plates, frames, bolts, bars, bolt sleeves, grouting, etc., the fixing thereof in place, and the responsible supervision of fixing of the embedded parts;
* First filling and servicing of lubricating oil, grease, etc.;
* Tools required for the maintenance of all equipment and facilities.
* Clearance of the Site after finalizing the construction works
* Cleaning of the Site after completion of construction works

## Site Superintendence

As part of the Contractor’s Personnel, the Contractor must ensure the provision of qualified staff to supervise all construction works at the Site as well as (but not limited to):

* Contractor’s facilities;
* Communication systems;
* Contractor’s laboratory and laboratory equipment;
* Housekeeping;
* Site security;
* Pollution and emission control;
* Provision of services

# General Design Requirements

## General Requirements for Design

The design of the IHZWS Facility shall take into account the following general goals:

* High flexibility regarding variation of incoming HZW in quantity, composition and properties
* Minimization of emissions into air, water and soil
* Minimization of risks for health and safety for employees
* Minimization of consumption of energy, water and other natural sources
* Architectural design in line with surroundings
* Level of site ground level shall be elevated from existing surrounding natural ground level to prevent rainwater flooding of site due to surface runoff
* The roofing of all the buildings shall be designed to withstand the load of solar panels.
* The storage buildings shall be equipped with storage racks minimum of 8m high (contractor to design rack heights for maximum reachable height of forklifts), and building clear heights shall be designed accordingly.
* The development should include the design of water supply, electrical, sewerage, drainage and fire-fighting layouts.
* Accessible design; buildings shall be easily accessible for personnel and heavy vehicles as applicable, with ramps having suitable slopes at vehicle entrances
* Provisions of other services; internet, ac outlets and heater outlets etc. as applicable
* The Contractor shall oblige to the requirements outlined in the ESIA report prepared for the project

The Contractor shall take appropriate design considerations to minimize hazards and nuisances arising from the IHZWS Facility during the operation phase through:

* Release or formation of vapours, gases and aerosols
* Leachate
* Fires or explosions
* Emissions of odors and dusts
* Noise and traffic

The IHZWS Facility shall be sufficiently designed to be protected against flooding, earthquake and tropical storms. Infrastructural connections for electricity (emergency supply to ensure environmental and occupational health and safety), water, sewage system and fire-fighting water shall be available at any time.

Static electricity must be avoided by adequate measures during handling of flammable HZW or HZW mixtures.

General Guidelines include but not limited to:

* Electrical installation: All electrical wiring shall be in accordance with the guidelines set out by the State Electric Company Ltd (STELCO) and Utility Regulatory Authority (URA). The connection to main DB from each building’s DB shall be provided.
* Water and Sewerage installation: if required temporary sewerage connections shall be provided.
* Site Visit: The Bidder, at the Bidder’s own responsibility and risk, is encouraged to visit and examine the Site of Works and its surroundings and obtain all information that may be necessary for preparing the Bid and entering into a contract for construction of the Works. The costs of visiting the Site shall be at the Bidder’s own expense.
* Supervision, inspection & test plan: the supervision, inspection and testing of the materials and works shall be carried out in accordance to normal industrial standards and practice, specifications, manuals and guidelines used in Maldives and as approved by Ministry of Housing, Land and Urban Development (MHLUD).
* Earthing System: Shall be installed in accordance with the requirement of BS Code of Practice BS 7430, IEC 62305 and Rules and Regulations of URA to provide a low impedance earthing systems and connections for equipment earthing.
* Approval of Materials and Systems: The materials and systems to be used in the building shall be approved by the Employer prior to use or installation.
* Luminaires: Adequate lighting shall be installed and the illumination levels shall generally be in accordance to international IES and IEC standards, relevant to such industrial facilities.

## The Site

The site for the IHZWS Facility is at R.Vandhoo Regional Waste Management Facility (RWMF), currently operated with the Waste Management Corporation Limited (WAMCO). The IHZWS Facility shall be located within the designated land plot as presented in the master plan of R.Vandhoo RWMF. The Contractor is required to optimize the design in order to minimize the area required (e.g. by applying a suitable height of racking and buildings) and to reserve a suitable land area for future expansion.

Following general rules and guidelines of the R.Vandhoo RWMF shall be followed:

* Accommodation: Contractor’s staff cannot be accommodated in R.Vandhoo. Accommodation needs to be arranged in a nearby island (R.Innamaadhoo / R.Rasmaadhoo).
* Food: Contractor needs to arrange their own food at site
* Toilet facilities: Contractor may use WAMCO toilet facilities
* Electricity: Contractor may use electricity on the island billable by WAMCO
* Vehicle: The vehicles available in R.Vandhoo may be hired by as agreed by WAMCO
* Harbour: Harbour channel shallow depth may restrict some vessels from entering the harbour easily.
* Sewerage system: R.Vandhoo does not have an existing functioning sewerage network system.
* Vegetation: the site has existing heavy vegetation and top soil which shall be removed and ground levelled and compacted before construction works.
* Adhere to World Bank safeguards: The work will be an associated work falling under World Bank safeguards; hence it shall adhere to World Bank safeguards requirements.
* WAMCO guidelines: Contractor shall follow all guidelines set forth by WAMCO

# Technical Requirements for Civil Works

## General Requirements for Civil Works

General requirements for civil works are set out in Annex 1, Section 10 of these Technical Specifications.

## Specific Requirements for Civil Works

### Areas and Buildings for Handling HZW

The following refers to all areas and buildings where HZW is handled (e.g. received, controlled, sorted, packed, treated, stored, transported), e.g. reception area, Working Area for Packaging, storage areas, outside CTUs storage area.

### Areas and Buildings for Handling HZW

All areas for handling HZW shall be designed to prevent the release of hazardous waste substances into the environment by any routes. Any area for handling HZW shall be encapsulated or housed. It is the responsibility of the Contractor to make sure in its design, that under consideration of local conditions, no negative impacts from the IHZWS Facility on residential areas will cause negative impacts. Outside storage might be applicable for highly flammable liquids in suitable tanks (such as waste oils) or containers and for gas cylinders.

All receiving, handling and storage areas shall be designed in such a way that waste can be received or handled and stored in a manner that is protected from weather effects. All such areas shall be clearly equipped with health and safety labels according to the materials that are handled and stored.

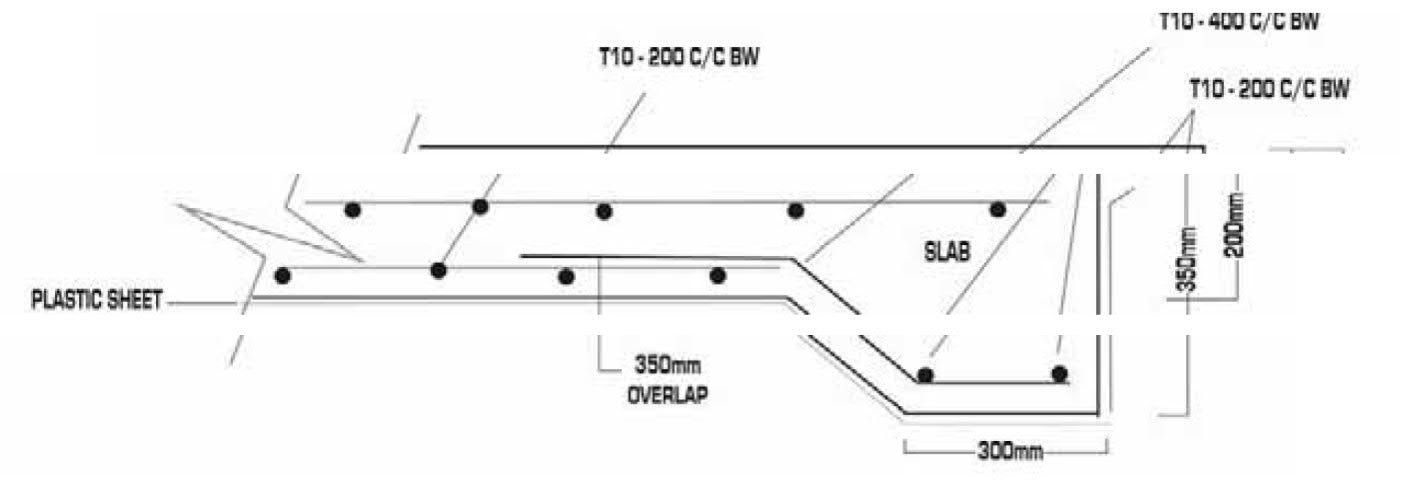
The Working Area for Packaging and all storage buildings shall have two marked exits, if possible opposite each other, always freely accessible, as escape and rescue routes. The doors must open outwards.

The areas for handling HZW shall be designed considering separation and segregation requirements as et out in Section 7.2.3 and considering an arrangement that minimizes the extent of hazardous zones with required measures to bund and to install protected electrical equipment. In particular, storage areas and the Working Area for Packaging where flammable, ignitable or reactive HZW shall be stored shall be provided with flameproof electrical fittings and it should be strictly adhered to.

The ground of these areas must be concrete slab, formed in the shape of a trough and must be impermeable to liquids, to prevent liquid percolating into the ground, and must be resistant against water and acids/bases, preferably acid/base resistant concrete. The grounds must be electrically dissipative, easy to clean and safe to walk on even when wet.

The floor troughs must be designed in such a way that it can be easily emptied but without a lower drain. To collect spilled liquids, a floor recess for operating a pump or suction pipe should be installed directly next to an (external) door, outside the walking area.

Minimum requirements on floors for storage of special waste according to the Maldivian Waste Management Act are given in the figure below:



Any liquid from these areas shall be collected separately in a collection pit. The ground must retain any leakage of fire-fighting water and direct it to a collection pit.

The grounds shall have a proper slope, buildings and areas handling HZW shall be bunded and all areas shall be equipped with an adequate number and size of collection pits so as to collect spills/leakages as well as fire-fighting water.

The floor troughs must be designed in such a way that it can be easily emptied but without a lower drain. To collect spilled liquids, a floor recess for operating a pump or suction pipe should be installed directly next to an (external) door, outside the walking area.

The finished floor levels of all buildings shall be designed to prevent any rainwater flooding during heavy downpour.

The buildings shall be well ventilated taking into the account the HZW quantities and properties in order to provide safe working conditions. Adequate lighting (minimum of 300 lux) shall be provided.

### Storage Areas and Classes

HZW can be stored intermediately in the Working Area for Packaging or in the storage area dedicated according to the composition and hazardous properties of each HZW. The design of these areas shall consider the requirements on joint or separate storage depending on the HZW properties and the storage system applied on site which shall consider the classification as defined in the UN Recommendations of the Transport of Dangerous Goods, volume 1, part 2.

At least four types of separate storage areas shall be considered for the design:

* Storage area I: Toxic waste (poison), chemicals (if not in storage area II or III)
* Storage area II: Pressure vessels, lithium batteries and fire extinguisher
* Storage area III: Combustible waste (waste containing solvent, etc.)
* Storage area IV: E-waste

Joint or Separate Storage (Storage Areas and Classes)

Depending on the HZW properties joint storage is not allowed if the HZW types

* require different types of extinguishing agents in case of fire
* require different temperature levels for safe storage
* could potentially react causing formation of flammable or toxic gases
* could potentially react causing fire

In case separate storage is required this can be achieved by allocation to separate storage areas

(separation) and/or by sufficient distance, barriers (e.g. walls, cabinets made of non-combustible material) within one storage area (segregation). In particular, the design of the storage area must consider that flammable, ignitable, reactive and non-compatible HZW shall be stored separately by use of separate buildings or building sections with fire walls or other acceptable precautions. The storage area may consist of different sheds and rackings/sub-sections for different types of HZW.

The design of the storage areas shall consider all requirements on joint or separate storage according to the compatibility of the HZW types and quantities that shall be stored. The design shall serve for sufficient flexibility for fluctuating quantities.

### Distance to Neighbouring Inhabitants or Employees

Storage Area II (reactive/ignitable HZW) and III (combustible HZW) shall have sufficient distance to neighboring inhabitants or employees in order to protect people from danger in case of emergency like fire, explosion or reaction.

### Fire and Explosion Protection

All buildings and areas for handling HZW and e-waste must be easily accessible for the fire brigade and rescue services.

The type and extent of structural fire protection (such as fire alarm system, lightning protection system, firefighting areas and fire water retention capacity) shall be determined in detail in consultation with the local authorities responsible for fire protection. In particular the following requirements shall be considered.

All buildings in which HZW is handled (such as the receiving area, the Working Area for Packaging, the storage areas) must be kept away from directly adjacent other buildings and work or storage areas or must be separated by fire-resistant components. To reduce the fire load, the receiving area should also be separated from the Working Area for Packaging by fire-resistant components.

Sufficiently dimensioned smoke and heat extraction systems shall be provided. Roofing shall be resistant to external fire exposure from flying sparks and radiant heat for a sufficient period of time (hard roofing).

The storage areas I, II, III and IV (see Section 7.2.3) are to be designed as fire compartments, e.g. separated by fire resistant walls at least 0.30 m over the roof. The storage areas II and III shall not adjoin each other.

In storage area II, structural explosion protection measures must be provided to mitigate the harmful effects of an explosion, e.g. provision of sufficient pressure relief surfaces (e.g. roof in lightweight construction).

Suitable extinguishing equipment and extinguishing agents must be provided for firefighting.

Suitable retention facilities must be provided to ensure that the extinguishing water produced during firefighting cannot run off or seep into surface waters.

The floors must be designed in such a way that it does not present an ignition hazard due to electrostatic charges.

In particular, in the receiving and Working Area for Packaging it can be expected that hazardous explosive atmospheres may occur occasionally and not only for a short time. Appropriate protection systems shall be provided.

The fire fighting system shall be connected to the proposed fire fighting system of R.Vandhoo RWMF.

## Lightning Protection

Protection measures against effects of lightning strikes shall be considered.

## Infrastructure

The Contractor shall provide for all necessary infrastructure required for the sound operation of the IHZWS Facility, comprising but not limited to:

* Cleared, levelled and compacted access dirt roads to the IHZWS Facility
* Permanent internal roads, concrete paved and constructed for heavy duty container trucks
* Electric power supply at an appropriate voltage level
* Fresh water supply
* Rainwater drainage and disposal
* Leachate drainage and discharge
* Telecommunication and internet connection
* Sufficient parking area for vehicles used for operation of the Facility. Vehicles include but not limited to forklifts, container lifting cranes, container trucks
* Office and social buildings including, telecommunication, internet and sanitation. In particular, the social building shall comprise changing and washing facilities, sanitary rooms with showers and toilets separate for men and women, and an area where workers can eat and drink. Furthermore, a smoking area shall be considered. The building shall also include guard room with all required cabling for security equipment, and a training room to accommodate at least 35 personnel
* Laboratory with counters with wash basins
* Storage areas for CTUs: concrete paved area as per the layout provided
* Storage facilities for consumables, spare parts and maintenance and repair workshops.
* Garage for vehicles

# Annex 1: General Requirements on Civil Works

# Preliminaries

* 1. Standard and Codes

The Contractor shall, perform the Works in compliance with all regulations, standard specifications or statutes of the Government of Maldives unless otherwise conform to this specification.

The current British Standard Specifications and Codes of Practice shall apply to and form part of these specifications unless otherwise specified in respect of all materials and works to which they have application.

* 1. Drawings, Bill of Quantities and Specifications

Drawings, Bill of Quantities (BoQ) and Specifications are intended to complement each other, so that if anything is shown on the Drawings, Bill of Quantities or Specifications, it is to be furnished and built as though specifically set forth in all three. If any discrepancies, errors, ambiguities or omissions occur in the Drawings, BoQ or Specifications, the same shall be referred to the Consultant before proceeding with the Works, and the Consultant decision on such discrepancies, errors, ambiguities or omissions shall be final.

In addition to the Drawings and Specifications attached hereto, the Consultant will during the progress of the Works furnish additional Drawings, Specifications, and instructions as may be necessary, in the opinion of the Consultant for the purpose of the proper and adequate execution and maintenance of the Works, and the Contractor shall make his work conform. Such drawings and instructions shall be deemed to be part of the Contract Documents.

* 1. Transportation to the Site

The Contractor shall provide all necessary transport, handling and storage of all materials, components and the like to their points of installation on site including transport to and from storage. The Contractor shall provide all necessary transport of labour to and from the site.

* 1. Schedule and Execution Plan

The Contractor shall prepare and submit to the Consultant for approval the construction schedule and an execution plan of temporary facilities, stockyards, etc., before the start of the Works.

* 1. Repairing and Correction

Any breakage(s) or defect(s) of existing buildings, road utilities, or part(s) of them caused by the Works including transportation for the works shall be repaired or corrected by the Contractor with his responsibility.

* 1. Workmanship and Materials

All workmanship shall be of the best standard. All goods and materials to be incorporated in the Works must be new, unused, of the most recent or current models and incorporate all recent improvements in design and materials unless provided otherwise in the contract.

The Contractor shall submit for the approval of the Consultant a list of names and addresses of the manufacturers and trademarks or names of all the various types of materials and goods proposed to use in the Works. The list shall include reference to the specifications clause or article to which the materials and goods apply.

Materials shall be obtained from approved sources and used in accordance with the manufacturer’s printed instructions. In the absence of a specification all materials shall comply with a relevant standard. The Consultant shall order the removal of any materials, which he has not approved.

No orders for materials and goods shall be placed until approval has been obtained for the materials and goods from the Consultant.

The Contractor shall note that it is his responsibility to include in his price for the cost of the materials and products as specified and no adjustment will be allowed should the consultant reject the alternatives.

1.7 Obvious Work

Where an item of work is obviously required for the type of work being undertaken then it shall be deemed to have been included even though the item is not specifically mentioned or shown in the Drawings or Specifications.

1.8 Protection

The Contractor shall have the Works and adjoining properties protected from inclement weather. Any loss or damage caused by weather, carelessness or lack of skill of workers, accident or otherwise shall be of such property that is affected. The Contractor shall provide all necessary dustsheets, barriers and guardrails and clear away at completion.

The work shall be suspended for such time as may be directed and/or approve by the Consultant if the specified quality of work is difficult to maintain during inclement weather.

1.9 Scaffolding

The Contractor shall provide, erect, maintain, dismantle and clear away at completion proper and adequate including that required for subcontractor and suppliers. Putlog holes shall be made good to match the adjacent surface as the scaffolding is dismantled.

The Contractor shall be responsible for all safety precautions in connection with the scaffolding including the provision of all bracing, scaffold boards, toe boards and the like and for entire sufficiency for the work.

1.10 Construction Machinery, Plants and Equipment’s

All necessary construction machines shall be provided and maintained by the Contractor and shall be approved by the Consultant.

If cranes or any other type of plant which places any load on the structure are proposed, all details of such plant shall be submitted to the Consultant for approval before the work is actually commenced. If approved by the Consultant and deemed acceptable, permission may be given for the structure to be strengthened, in order to carry out loads, and the Contractor shall be responsible for any resulting additional costs.

The Contractor shall be responsible for making good to the satisfaction of the Consultant any damage to the permanent structure that may be caused by his plant and equipment.

1.11 Samples

The Contractor shall furnish for the approval with reasonable promptness, all samples as directed by the consultant. The Consultant shall check and approve such materials with reasonable promptness only for conformance with the design concept of the Works and for compliance with the information given in the Contract Document. The Work shall be in accordance with the approved samples

All samples shall be delivered to the Consultant’s office with all charges in connection therewith paid by the Contractor and deemed to be included in the Contract Price.

Duplicate final approved samples, in addition to any required for the Contractor’s use, shall be furnished to the Consultant, one for office use and one for the site.

Samples shall be furnished so as not to delay fabrication, allowing the Consultant reasonable time for consideration of the sample submitted.

Each sample shall be properly labelled with the name and quality of the material, manufacturer’s name, name of project, the contractor’s name and date of submission, and the specification clause to which the sample refers.

1.12 Ordering Materials

The Bills of Quantities shall not be used as a basis for ordering materials and the Contractor is entirely responsible for assessing the quantities of materials to be ordered.

Upon receipt of the Consultant’s order to commence the Works, the Contractor shall immediately place orders for all required materials and will be held responsible for any delays occurring due to late placing of such orders.

The Contractor shall pay all expenses, taxes and dues etc. incurred on the procurement of materials from abroad

1.13 Water and Electricity for the Works

The Contractor shall make all necessary arrangements and provide all water for the proper execution of the Works, together with all transport, temporary plumbing, storage and distribution, pay all charges and alter, adept and maintain temporary work as necessary and remove and make good at completion.

The Contractor shall make all necessary arrangements and provide all artificial lighting and power (maintain a generator if necessary) for the proper execution and security of the Works and its protection, with all meters, temporary wiring and fittings, pay all charges and alter adapt and maintain the temporary work as necessary and remove and make good at completion.

1.14 Site Offices for Contractor

The Contractor shall provide maintain and clear away on completion of the Contract all necessary site offices, canteens, messing and welfare facilities, temporary buildings, toilets and the like for all site staff employed by the Contractor and required by subcontractors and suppliers.

The offices shall be open at all normal working hours to receive instructions, notices and other communications.

1.15 Contractor’s Site Area

Throughout the period of the Contract the Contractor shall maintain the area of his operation within the limits of the Site in a clean, tidy and safe condition by arranging materials and the like in an orderly manner. All rubbish, debris, waste materials and the like shall be systematically cleared from the Site as it accumulates.

The Contractor shall take all steps necessary as directed by the Consultant to minimize or eliminate dust, noise or any other nuisance, which may occur. Plant emitting dust, smoke, excessive noise or other nuisance shall not be permitted.

1.16 Progress Meetings

During the course of the Works, progress meetings shall be held at weekly intervals for the purpose of coordinating the Contractor's works and to ensure that full compliance is maintained.

Minutes of such meetings should be recorded; copies will be distributed to all persons concerned and full effect shall be given to all instructions contained therein.

1.17 Progress Photographs

The Contractor shall supply once a month, at the time of submitting his Interim Certificates, photographs showing the progress of the Works. The Consultant shall direct the times and position from which the photographs are to be taken.

1.18 Setting Out

The Contractor shall be responsible for accurately setting out the Works to the specified positions, dimension, levels and Building Lines and also checking the site surveys for dimensional and level accuracy and reporting any discrepancies before building work commences.

The Contractor shall provide the Consultant with all facilities, equipment and labour to enable him to check the setting out and levels of the Works at all times. The checking of any setting out point, line or level by the Consultant shall not in any way relieve the Contractor of his responsibility

All setting out points, benchmarks, site rails, pegs and other survey points shall be clearly marked and protected from damage or disturbance during the execution of the Works

1.19 Bill boards

The Contractor shall provide and maintain one billboard for the Site consisting of a plastic board panel of size not less than 2m x2m supported 2.5m above the ground with steel angle framing or similar material and fixed in concrete foundations.

Each board shall have the following written in both Dhivehi and English by a skilled designer:

* The name of Project
* The name of Employer.
* The name and address of consultant
* The name and address of Contractor

A scaled layout shall be prepared and submitted for the Consultant's approval before fabrication.

No advertising material other than the above will be permitted.

1.20 Loading in Excess of Design Load

No loading in excess of the design loading shall be placed on any portion of the structure without the written permission of the Consultant

1.21 Permanent Drainage, Electricity and Water connection

The Contractor shall allow for arranging and obtaining the permanent drainage, water and electricity connections to the proposed development and he shall be responsible for making all payments in connection therewith.

1.22 Handing Over

Prior to handing over the proposed development, the Contractor shall gain the approvals and respective Completion Certificates from all the local government authorities and the like that the work has been completed in accordance with their requirements.

# Concrete Works

* 1. General

Materials used in the Works shall be new, of the qualities and kinds specified herein and equal to approved samples. Delivery shall be made sufficiently in advance to enable further samples to be taken and tested if required. No materials shall be used until approved and materials not approved shall be immediately removed from the Works.

Materials shall be transported, handled and stored on the site or elsewhere in such a manner to prevent damage, deterioration or contamination.

* 1. Cement

Cement shall be Ordinary Portland cement of an approved brand.

Cement shall conform to BS 12

Cement shall be of recent manufacturer and used within 6 months of manufactured date

The Contractor shall with each fresh consignment of cement delivered to the site furnish the Consultant with a copy of the Manufacturer's statement of compliance with the above Standard Specifications together with the date of manufacture, certified by an independent agency in the country of origin and its date of delivery to Site

Check tests will be required by the Consultant. These tests shall be carried out at the Contractor's expense

Any cement failing to meet the required standards will be rejected and replaced at the Contractor's expense

Any cement not conforming to BS 12 shall not be used unless otherwise approved by the Consultant

* 1. Aggregate

Fine aggregate shall be river sand conforming to BS 882.

Coarse aggregate shall be crushed stone excluding limestone or derivatives of limestone conforming to BS 812.

Aggregate shall not contain injurious amount of rubbish, dirt, organic impurities and other foreign matters.

Strength of aggregate shall be more than that of hardened concrete paste.

Shape of coarse aggregate shall not be flat or slender.

Aggregate to be used in concrete shall possess the qualities indicated in the following tables.

#### Quality of Aggregates

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Aggregate type | Open dry specific gravity | Percentage of water  absorption  (%) | Percentage of solid volume for the evaluation  of particle shape (%) | Clay lump  (%) | Loss in washing test  (%) | Organic impurity  (%) | Water soluble  chloride  (%) |
| Coarse aggregate | <2.5 | <3.0 | >55 | <0.25 | < 1.0 | 0 | <0.25 |
| Fine aggregate | >2.5 | <3.5 | - | <1.0 | <3.0 | 0 | <0.01 |

\* Colour of test solution not to be darker than standard solution

#### Grading requirements for aggregates

Percentage passing each sieve by weight (%)

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Agg. | Max. size (mm) | Nominal  sieve size  (mm) |  |  |  |  |  |  |  |  |  |  |  |
|  |  | 40 | 30 | 25 | 20 | 15 | 10 | 5 | 2.5 | 1.2 | 0.6 | 0.3 | 0.1 |
|  |  |  |  |  |  |  |  |  |  |  |  |  | 5 |
| Coarse | 25 |  |  | 90 | 60 |  | 20 | 0 | 0 |  |  |  |  |
|  |  | 100 | 100 | *ir* | *ir* |  | *ir* | *ir* | *ir* |  |  |  |  |
|  |  |  |  | 100 | 90 |  | 50 | 10 | 5 |  |  |  |  |
|  | 20 |  |  |  | 90 |  | 20 | 0 | 0 |  |  |  |  |
|  |  |  |  | 100 | *ir* |  | *ir* | *ir* | *ir* |  |  |  |  |
|  |  |  |  |  | 100 |  | 55 | 10 | 50 |  |  |  |  |
| Fine |  |  |  |  |  |  |  | 90 | 80 | 50 | 25 | 10 | 2 |
|  |  |  |  |  |  | 100 | *ir* | *ir* | *ir* | *ir* | *ir* | *ir* |
|  |  |  |  |  |  |  |  | 100 | 100 | 90 | 65 | 35 | 10 |

Manufactured sand and blast furnace slag to be use in concrete shall not be used unless otherwise specified or approved by the Consultant.

In case of using fine aggregate of 0.01% or more water soluble chloride content, the necessary measures for corrosion inhibiting of reinforcement shall be instructed by the Consultant.

The maximum size of coarse aggregate shall be 25 mm

Sources of aggregate shall be to the approval of the Consultant and samples of aggregate from the proposed source shall be submitted to the Consultant at least 28 days before its intended use.

2.4 Water

Water shall not contain injurious number of impurities that may adversely affect concrete and reinforcement. Contractor shall at his own expense test the quality of water to check whether it is appropriate for use.

Water shall be obtained from a public supply where possible, and shall be taken from any other sources only if approved by the Consultant.

Only water of approved quality shall be used for concreting, washing out formwork, curing concrete and similar surfaces.

2.5 Handling and Storage of Material

#### Cement

Cement shall be stored in a manner to prevent weathering.

Bagged cement shall be piled no more than 10 bags so as to permit easy inspection.

Cement caked even to the slightest extent shall not be used. Such cement and rejected cement shall be immediately separated from other bags of cement so that they shall not be mistaken for others.

#### Aggregate

Aggregate shall be stored in a manner effectively separating coarse and fine aggregate according to type and shall be prevented from inclusion of dirt, rubbish and other undesirable foreign matters.

Coarse aggregate shall be unloaded and piled in a manner not to cause segregation of small and large particles. Aggregate to be stored in piles shall be in mounds of moderate height and at a location where good drainage is provided.

2.6 Mix Proportion and Strength

Mix ratio for reinforced concrete shall be in the proportion 1:2:3 (cement: fine aggregate: coarse aggregate) by dry volume.

Mix ratio for lean concrete shall be in the proportion 1:2:6 (cement: fine aggregate: coarse aggregate) by dry volume.

Water-cement ratio for concrete shall be 0.4% to 0.45%

The specified design strength of reinforced concrete shall be minimum 25N/mm2. The required slump of concrete shall be 100mm.

Design mix proportion shall be to obtain required workability, consistency and durability

2.7 Production of Concrete

2.7.1 Field-mixed Concrete Plant

The Contractor shall select the necessary facilities for storage, batching, mixing and transporting of each of the materials and submit them for approval of the Consultant prior to start work.

2.7.2 Measuring

All materials shall be measure by volume for each batch and water may be measured volumetrically.

Cement shall be measured by number of bags unless automatic cement weight measure is in use.

2.7.3 Mixing Control

Concrete mixture shall be constantly controlled to obtain required workability and mixed strength. Mixing time for each batch shall be not more than 3 minutes.

2.7.4 Quality Control

The Contractor shall conduct tests for quality control toward ensuring that concrete of the required quality is constantly produced.

The Contractor shall have all quality control tests report ready for submission as required by the Consultant.

2.7.5 Quality Inspection of Concrete at the Point of Placement

The Contractor shall conduct tests on concrete at the point of placement. When test results meet the tolerances given below, the concrete shall be qualified to have passed the tests.

a) The tolerance between actual slump and required slump of the concrete shall be + 2.0 mm

For the estimation of compressive strength of concrete in compressive strength tests, when the average value of compressive strength of concrete obtained in a test is not less than the specified design strength, it shall be qualified to have passed the test. In case of failure to the above requirements, the Contractor shall take necessary measures such as to perform appropriate test as instructed by the Consultant.

2.8 Transporting and Placing

2.8.1 General

The Contractor shall establish manner and schedule for transporting and placing of concrete and obtain approval of the Consultant.

Concrete shall be transported in a manner to minimize segregation, spill, age and other changes in quality thereof.

Concrete shall be placed and consolidated in a manner to insure uniformity and optimum density.

In case of rain or other conditions that may affect the quality of concrete during concreting, the Contractor shall take necessary measures as instructed by the Consultant.

2.8.2 Time Limit

The time limit from start of mixing to completion of placing of a batch as a rule, shall be 30 minutes.

2.8.3 Preparation prior to Placing.

The place where concrete is to be deposited shall be cleaned and sheathing shall be sprinkled with water. Subsequently, water accumulated in the form shall be removed.

2.8.4 Construction Joint

Joint surfaces shall be cleaned, made free of laitance and other foreign matters, and wetted prior to concreting. Joint surface shall be roughened and appropriate bonding agents used if directed by the Consultant.

The locations of shapes of construction joints shall be consulted and approved by the Consultant.

2.8.5 Concrete Placing

Concrete placing shall be proceeded to keep the surface of placed concrete as horizontal as possible.

Concrete shall be continuously poured to compact around reinforcing bars and corners of formwork.

The maximum time interval between placement of continuous concreting shall not exceed 0.5 hours. However, when special measures are taken this time limit may be changed according to instruction or approval of the Consultant.

2.8.6 Consolidation

Vibrating of concrete and tapping of formwork shall be performed to wall, column and other places difficult for concrete to proceed. Proper number of workers for placing and compacting concrete shall be arranged.

Vibrator shall be operated for concrete called for water tightness, difficult portion for concrete to proceed and other cases directed by the Consultant. However, vibrator shall not be touched reinforcing bars and shall not be operated more than 30 seconds at same spot.

Concrete shall be placed 300 - 600 mm thickness at once in case vibrator is performing. In case flexible insert-vibrator is called for, concrete shall not be placed thicker than the length of the insert or vibrator at one pouring.

2.8.7 Placing Speed

Concrete shall be placed at the speed suited for the workability of the concrete and condition of the place of placement, which insures proper consolidation of concrete.

2.9 Concrete Curing

2.9.1 Curing Method

After concrete has been placed, the concrete surface shall be kept moist by sprayed with water or by other appropriate methods, and shall be protected from direct sunlight and rapid drying. The top surface of slabs shall be kept flooded with water at all times after concreting for the duration of curing period. This curing period shall be for not less than 14 days.

As a rule, no foot traffic or loads shall be permitted on concrete for at least 24 hours after placement.

2.10 Test

2.10.1 General

The contractor shall be required to conduct all tests according to BS method and procedure.

Test, as a rule, shall be conducted at the locations directed or at the testing institutions approved by the Consultant.

The Consultant shall conduct test, as a rule.

In case of failure in test, measure shall be taken as instructed by the Consultant.

The Contractor shall keep test records during the work and for 2 years after completion of the contracted work.

2.10.2 Material

Cement Test:

1. Setting test.
2. Soundness test.
3. Compressive strength test.

Note: Item (1) shall be conducted once in every manufacturer.

Item (2) & (3) shall be conducted once in every 2,000 bags.

Aggregate test:

(1) Grading and fineness modules.

2.11 Concrete

2.11.1 Fresh concrete

Slump, air content, shall be conducted daily, and more often at request of the Consultant

2.11.2 Compressive strength test of concrete

Test for estimation on strength of concrete in structure:

* In order to assume estimated strength of concrete in structure, compressive strength test shall be conducted for prepared test pieces on the 7th day and 28th day and those test pieces shall be made for sampling at placing of concreting.
* Strength test shall be conducted for each of the following conditions: each days pour, each class of concrete, each change of supplies or source and each 100 cubic meters of concrete or fraction thereof. The number of test pieces to be used in a test shall be not less than 3 for each test of the 7th day and the 28th day unless otherwise instructed by the Consultant.
* Test pieces shall be made in accordance with British Standards, and sampling shall be taken as near as possible at the point of placement.
* Test pieces shall be stored without being disturbed and shall be covered during the first 24 hours, and carefully transported specimens to the testing laboratory. Test pieces shall be cured in water after demoulding. The temperature of test pieces shall be kept as close as possible to the temperature of the concrete in structure until the time of testing.

2.12 Defective Concrete and Finishes

Honeycombed surfaces shall be made good or on the instruction of the Consultant be cut out by the Contractor and make good at his own expense.

Concealed concrete faces shall left as from the formwork except honeycombed surfaces shall be made good. Faces of concrete to be rendered shall be roughened by approved means to form a key. Faces of concrete that are to have finished other than those specified shall be prepared in an approved manner as instructed by the Consultant.

# Concrete Formwork

## Structure and Material

### Structure

Formwork shall be performed to obtain accurate concrete in accordance with the designated drawings.

Formwork shall be firmed and secured to bear the force of concreting and tightened to avoid cement paste seeping.

### Materials

Sheathing for formwork shall be waterproof plywood of not less than 12 mm thick. Joint of sheathing shall be butt joint and firmly assembled. In case of using wood board for sheathing, boards shall be 15 mm thick and applied planer. Joint shall be tongued and grooved unless otherwise approved by the Consultant.

Form liners shall be sound and suitable materials to accurately and safely cast the in- situ concrete structure as shown on the Drawings.

Timber form boards for sheathing where used for fair-faced concrete shall be of such new materials as not to cause any defects to the surface of the concrete. Special care shall be taken in fabrication, storage and protection of these boards.

### Other Material

Fastening hardware to be used shall be those with allowable tensile strength guaranteed by manufacturer through strength tests.

Form oil shall not have injurious effects on quality of concrete nor to bonding of surface finishing materials and shall be subject to approval of the Consultant.

## Performance

### Design of formwork

Formwork shall be designed to withstand construction leads during concreting, lateral pressure of fresh concrete, shock and vibrators due to concrete placing.

Formwork shall be free of injurious leakage of water, easy to remove, and shall not damage concrete at removal.

Supports shall be provided with the adequate horizontal and diagonal bracing and/or stays to prevent collapsing, heaving and twisting of formwork due to horizontal loads working during concrete placing.

### Tolerance

The dimensional tolerances in location and cross section of concrete member used for designing and construction of formwork shall conform to the following table.

|  |  |
| --- | --- |
| Item | Tolerance (mm) |
| Tolerance in distance from datum line of each floor to respective members | + 10 |
| Tolerance in cross section of columns, beams and walls | - 5 , + 10 |
| Tolerance in thickness of floor and roof slabs | 0, +10 |

### Fabrication and Erection

Erection of formwork, and transportation and storage of materials thereof shall be started only after previously placed concrete has reached an age which acceptance of these loads will not have any adverse effect on the concrete.

Sheathing shall be fabricated and installed accurately to match the locations, shapes and dimensions of members called for in the Drawings.

Sheathing shall be installed tightly so as not to permit cement paste or mortar to escape from joints.

Pipes, boxes and other embedded hardware shall be properly secured to sheathing or others so that they will not move during concrete placing.

Supports shall be erected plumb. Supports at any two vertically consecutive floors shall be erected as near as possible to identical locations on a common plane.

Shoring shall be erected paying special attention to safety.

If sheathing is reused, the surface in contact with the concrete shall be thoroughly cleaned off and sufficiently repaired before reuse. In case of using for fair-faced concrete, the same sheathings shall be used twice after approval of the Consultant.

3.2.4 Inspection

Formwork shall be inspected by the Consultant prior to placing of concrete.

3.2.5 Striking of forms

The minimum period for keeping the forms in position and for watering after laying the concrete shall be as stated below, except otherwise specified in drawings. Forms shall be removed in such a manner as to ensure the complete safety of the structure, so that there is no shock or vibration as would damage the reinforced concrete.

The responsibility for the safety of the concrete shall rest entirely with the Contractor and the Contractor shall be held liable for any damage done and shall have to make good the same at his own expenses.

The Contractor shall inform the Consultant when he intends to remove shuttering and shall obtain his consent, but the consent of the Consultant shall not relieve the Contractor of his responsibility.

The minimum time for formwork to remain in place shall be as per the following table.

|  |  |
| --- | --- |
| Vertical sides of beams, slabs and columns | 24 hours |
| Soffits of slab | 10 days |
| Soffits of beams | 21 days |
| Cantilevers | 28 days |

3.2.6 Relocation of Support

Supports under concrete shall be not relocated

3.2.7 Removal of formwork

Formwork shall be removed gently, after its removal has been approved by the Consultant.

Inspection by the Consultant shall be obtained immediately after the removal of sheathing and defects shall be immediately remedied according to instruction of the Consultant.

After shoring has been removed, members shall be carefully observed for cracking and deflection, when found, they shall be reported immediately to the Consultant.

# Steel Reinforcement

## Material

Reinforcing steel shall be of the dimensions given in the Drawings.

Reinforcing bars shall comply with the requirement of B.S.4449. and welded wire fabric, square bar fabric and expanded metal shall comply with appropriate part of B.S.4483.

Dia 6mm reinforcing steel shall be round mild steel bars, and 12mm, 16mm, 20mm and 25mm shall be deformed high strength bars.

Any other non-specified reinforcing steel shall be used only with the approval of the Consultant.

All reinforcing steel and binding wire shall be stored under cover and shall be at least 250mm above the ground.

## Cleaning

Reinforcing bars shall be cleaned before use so that it is free from rust, oil, dirt or other coatings that reduce bond.

## Bending and Laps

The reinforcement shall be bent cold in an approved bar bending machine.

Preferably bars of full length shall be used. Lapping of bars where necessary shall conform to BS1487 ‘Bending Dimensions of Bars of Concrete reinforcement.’

## Reinforcement Cover

Concrete cover for reinforcement shall be as follows:

|  |  |  |
| --- | --- | --- |
| For any Steel in Underground Concrete | 50 | mm |
| Clear Cover in Slabs | 25-30 | mm |
| Clear Cover in Beams Soffit | 30-35 | mm |
| Clear Cover in Sides of Beams | 30 | mm |
| Clear Cover in Columns | 40 | mm |

## Placing

Reinforcement intended for contact when passing each other shall be securely tied together with binding wire.

Binders and stirrups shall tightly embrace the longitudinal reinforcement to which they shall be security bound or spot welded

Binding wire shall be turned in from the formwork and shall not project beyond reinforcing bars.

All reinforcement shall be inspected by the Consultant and approved before concrete is placed in the forms.

# Masonry

## Materials

Material used for masonry and plastering work shall conform to Section 3 - CONCRETE WORKS.

Masonry work shall be done with bricks or blocks of approved quality unless specified otherwise.

The blocks shall be free from excessive amounts of salt or other impurities and shall be inspected and approved by the Consultant.

## General

### Execution Drawing

Work shall be complied with this specification unless otherwise stated on particular Specification or Drawings. Any work not specified shall be discussed and directed by the Consultant.

### Stake-Board

Stake-board shall be provided at each 5m in length and shall be inspected by the Consultant for the accuracy, firmness and secureness. However, suitable ruler, plumb bob and leveller shall be provided for minor performance of cement block.

### Transportation and storing

Care shall be taken for damage during transportation of materials and any defect of natural finished concrete blocks shall be rejected.

### Curing

Any shock or load shall not be applied until concrete mortar or other fills hardened. Corner, projection and top of cement block work shall be protected from rain, dryness, cold, damage and stain by covering.

Void between blocks shall not be intruded by rainwater.

## Block Work

### Material

Blocks shall be of standard quality low permeability blocks with no defects and sample shall be submitted for approval of the Consultant.

Blocks shall be machine pressed (manual compression is not acceptable) cement solid block 150 mm thick for external walls and 150 mm thick hollow blocks for internal walls, or as specified in the drawings. The average compression strength should be not less than 2.8N/mm2 and shall comply with the relevant British Standard.

### Placing Blocks

Cement blocks shall be saturated with water and joint shall be cleaned.

Bonding mortar shall be used immediately after mix, and mixed mortar left for more than one hour shall be rejected.

Vertical and horizontal joint of blocks shall be filled completely and suitable with mortar on line shall not be moved or rearranged. Joint and surface of block of exposed finished block wall shall be cleaned immediately after joint is filled.

Mortar for joint shall be touched with steel trowel before hardened and exposed joint shall be finished with uniform width and planned without roughness or cavity.

Height for placing block per day shall be maximum 1.2m unless otherwise specified.

### Joints

The thickness of joints shall not exceed 10 mm and the joints shall be rated (13 mm dup.) when the mortar is still floor, so as to provide for proper bond for the plaster. Any mortar which falls on the floor from these joints or removed due to raking of joints shall not be reused.

### Lintel

Lintel shall be reinforced concrete as approved or directed by the Consultant.

Main reinforcing bar shall be anchored more than 40D (40 x diameter of the bar) at both ends.

In case lintel is prefabricated, shop drawing shall be submitted for approval of the Consultant.

### Frame of Opening

In case frame is temporarily installed before placing of blocks, frame shall be firmly placed and joiner shall be bonded with mortar as placing each block at side and top of frame.

In case frame is installed after placing of blocks, joiner shall be bonded with additional mortar at space or every two blocks or more.

Back of frame shall be filled and compacted with mortar by providing shuttering board.

Wood plug and anchor bolt shall be covered with mortar or concrete.

### Piping

Principally, piping shall not be placed in block wall unless piping block is in use.

In case chipping and piping on face of blocks is unavoidable, performance shall confirm to instruction of the Consultant.

Joiner and supporter for exposed piping shall be buried at joint which back is filled or otherwise approved by the Consultant.

# Plastering

## General

All masonry walls shall have smooth finished cement plaster on both sides with a surface setting coat of neat cement applied within an hour of the completion of rendering.

Cement rendering to floor shall be same as above.

## Materials and Storage

Plaster materials which are affected by moisture such as plaster and cement shall be stored properly.

Materials used for plastering shall conform to those of Section 3 - Concrete Works. Grading of sand, however, shall be as in table below.

|  |  |  |
| --- | --- | --- |
| Grading of sand | Mortar plastering | Plastering |
| 5mm sifting thorough 100%  0.15mm sifting less than 10% | for first coat for finish coat | for first coat and dubbing out |
| 2.5mm sifting through 100%  0.15mm sifting less than 10% | for finish coat | for second coat |

White cement or filler or similar shall confirm to the requirements of Portland cement, BS. 12.

The use of mixtures shall be approved by the Consultant’s representative. The amount of admixture shall be such that it affects mortar strength very little.

## Mixing Ratio

Mixing volume ratio of mortar shall be as in table below:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Base | Area of application | First coat cement:  sand | Dabbing out cement: sand | Finish coat cement: sand |
| Masonry | Floor | - | - | 1:4 |
| blocks | Interior wall | 1:4 | 1:4 | 1:4 |
|  | Exterior wall | 1:4 | 1:4 | 1:4 |

## Thickness of Coating

Standard thickness of coating (mm)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Base | Area of application | First coat | Dubbing out | Second coat | Finish coat | Total |
| Masonry | Floor | - | - | - | as per dwg | as per dwg |
| block | Interior wall | 8 | - | 8 | 4 | 15 |
|  | Exterior wall | 8 | - | 8 | 4 | 15 |

Thickness of coating shall be standard thickness of coating unless otherwise indicated on the Drawings

## Finish

Type of finish and work schedule

|  |  |  |
| --- | --- | --- |
| Type | Work Schedule | Notes |
| 1. Smooth Trowel finish | 1. Shall be applied flat by metal trowel 2. Shall be finished by pressingwith the trowel. | Before applying second coat, corner and edge shall be screed well. |
| 2. Wooden float finish | Shall be applied by wooden float |  |

## General Preparation

Remove efflorescence, laitance, dirt and other loose material by thoroughly dry brushing.

Remove all traces of paint, grease, dirt and other materials incompatible with coating by scrubbing with water containing detergent and washing off with plenty applying coatings unless specified other wise.

In Situ Concrete Surfaces: Scrub with water containing detergents to ensure complete removal of mould oil, surface retarders and other materials in compatible with coating. Rinse with clean water and allow drying unless specified otherwise.

Organic Growths: Treat with fungicide to manufacturer’s recommendations and bush off.

Hacking for Key: roughen specified surfaces thoroughly and evenly by removing the entire surface to a depth of 3mm by scrabbling, bush hammering or abrasive blasting. Clean surfaces by washing and brushing.

Smooth Concrete Surfaces: where no keying or mix or bonding agent is specified, wet smooth concrete surfaces immediately before plastering.

6.7 External Plastering

Dissimilar Solid Backgrounds for Plastering: where plaster is to be continued with out break across joints between dissimilar solid backgrounds which are rigidly bonded together, cover the joints with a 200mm wide mesh strip (back grounds in the same plane) or with the corner mesh (internal angle) fixed at not more than 600mm centers along both edges, unless specified or otherwise.

Dissimilar Solid Backgrounds for Plaster: where plaster is to be continued without break and without change of plane across the face of a 300mm and rigidly bonded to the background.

* Cover the face of the column /beam/ lintel with building paper extending 25 mm on the adjacent background.
* Over lay with expanded metal lathing extending 50mm beyond the edges of the paper and securely fixed with masonry nails at not less than 100mm centers along both edges.

Alternatively, an approved paper and mesh lathing may be used.

Dissimilar Solid Backgrounds for Rendering: where rendering is to be continued without break across joints between dissimilar solid backgrounds which are in the same plan and rigidly bounded together, cover joints with a 150mm wide strip of building paper overlaid with 300mm wide metal lathing fixed at not more than 600mm centers along both edges unless specified otherwise.

Service Chases: cover with steel mesh strip fixed at not more than 600mm centers along both edges.

Conduits bedded in under coat to be covered with 90mm wide jute scrim budded in finishing coat mix, pressed flat and toweled in. Do not lap ends of scrim.

6.8 Internal Plastering

Accuracy of plaster 15mm thick or more: maximum permissible gap between a 1800mm straight edge and any point on the surface to be 3mm.

Dubbing Out: if necessary, to correct inaccuracies, dub out in thickness of not more than 10mm in same mix as first coat. Allow each coat to set before the first is applied. Cross scratch surface of each dubbing out coat immediately after set.

Metal Mesh Lathing: Work undercoat well into interstices to obtain maximum key.

Under Coats: generally to be not less than 8mm with thickness greater than 16mm applied as two equal coats. Rule to even surfaces and cross scratch - end coat to provide a key for the next hand applied coat.

Cement Based Under Coats: all to dry out thoroughly but not rapidly, to ensure that drying shrinkage is substantially complete before applying next coat.

Dissimilar Backgrounds: where scrim or lathing or beads are not specified, cut through plaster with a fine blade in a neat, straight line at junctions of:

* Plastered rigid sheet and plastered solid backgrounds. Dissimilar solid backgrounds.

Smooth Finish: trowel or float to product a tight matt, smooth surface with no hollows abrupt change of level or trowel marks. Do not use water brush and avoid excessive toweling and over polishing.

6.9 External Rendering

Dubbing Out: if necessary, to correct inaccuracies, dub out in thicknesses of not more than 10mm in same mix as first coat. Allow each coat to dry before the next is applied. Cross scratch surface of each dubbing out coat immediately after set.

Under Coats for hand applied finishes:

* Apply first undercoat or dubbing out coat by throwing from a trowel.
* Coats to be no less than 8mm thick, with thickness greater than 16mm applied as two equal coats. On weak backgrounds, first under coat to be not less than 10mm thick.
* Brush down each under coat to remove dust and loose particles and wet thoroughly before application of next coat.
* Cross scratch under coat without penetrating the coat, to provide key for following coat(s).

Drying: Keep each coat damp for the first three days by covering with polythene sheet and/or spraying with water. Thereafter prevent from drying out too rapidly. Work in shade when ever possible.

Allow each coat to dry out thoroughly to ensure that drying shrinkage is substantially complete before applying next coat.

Playing Floated Finish: Finish with wood or other suitably faced float to give an even texture.

Do not draw excessive laitance to surfaces.

6.10 Metal Mesh Lathing / Reinforcement For Plastered/Coatings.

Lathing to be provided as reinforcement for plastering in columns, walls or specified in drawings products.

#### Products

Plain Expanded Metal Lathing: To B.S 1369 with a minimum weight of 1.9kg/mm2. Manufacturer to approval of the Consultant.

Wire Ties : Unless other specified , annealed iron , galvanized to B.S 443.

Clout Nails: galvanized steel or stainless steel nails to B.S 1202 : Part 1, table 3.

Staples: Galvanized steel wire staples to B.S 1494: Part 2.

#### Workmanship

Framing: fix securely and accurately to help ensure that coatings on lathing, when finished, are true to line and level, within specified tolerances and free from cracks, rippling, hollows, ridges and sudden changes of levels.

Runners/Bearers spanning between concrete beams/ribs: fix with 3mm wire ties twisted around 38 mm X 10-gauge screws driven well into fixing blocks or plugs in sides of beams/ribs.

Wire Ties: twisted ends tightly together, cut off surplus and bend ends of wire away from face of coating.

Plain Expanded Metal Lathing:

1. Stretch lathing and fix securely in accordance with manufacturers recommendations to give a taut, firm base for plaster/ rendering.
2. Fix with the long way of the mesh at right angles to supports and with all strands sloping in the same direction.
3. Lap side edges not less than 25mm. Lap ends 50mm at supports and 75mm between supports. Laps must not occur within 100mm of angles or bends

# Carpentry and Joinery

## Materials

Timber shall be in accordance with the requirements of BS 1186 ‘Quantity of Timber and Workmanship in Joinery’, Part 1, ‘Quality of Timber’.

Timber and timber products shall be subject to the inspection and approval of the Consultant.

Timber shall be seasoned to stable moisture content compatible with the finished use, straight and true and free from wind, warp and distortion and in lengths suitable for the members required.

All timber shall be in long lengths and laps, scars or splices shall be over a bearing surface. Where obtainable, finishing timber exposed to view shall be in single lengths.

## Preservation of Timber

All timber shall be treated for insect attack and is to be of the correct moisture content and free from surface moisture content and dirt.

All rafters, purlins, framing scribe pieces, wall plates, and trusses etc. shall be treated for insect attack with approved timber preservative. No extra payment shall be made for such coating and will be considered inclusive in the rate of the respective item in the BOQ.

Treatment shall be carried out after all cutting and shaping is completed.

## Hardware

Hardware shall be standard quality and samples shall be submitted to the Consultant for approval.

All hinges shall be stainless steel or brass and shall be approved by the Consultant.

The dimensions and quality of hardware shall meet the requirements and shall not be rested, deformed or defective.

## Dimensions and Finish

All dimensions of timber given are finished dimensions.

All elements and others of structural nature, which are exposed, must be machine planed to a smooth finish.

All unexposed timber shall be machine planed to a rough finish.

All joinery work shall be dressed on all four sides and hand dressed where necessary and sanded to all exposed surfaces. All arises in any way accessible shall be sanded and smoothed off.

## Workmanship

All connections whether nailed, screwed, glued, mortised or dove-tailed shall be accurately made and properly executed to provide sound, satisfactory connections for the class of work required.

Timbers containing defects or distortions shall not be used.

All joinery shall be manufactured by skilled tradesman with accurate tolerances and set out and with tools, jigs, machines and equipment appropriate for the work.

Assembly of the joinery units and joinery frames, etc. shall be by means of glued connections appropriate to the work - mortise and tenon, housing and doweling, etc. where practicable including the use of glued blocks wherever required. Nailing, screwing shall only be used with prior approval of the Consultant; corrugated fasteners shall not be used for effecting connections.

# Aluminium Doors and Windows

## Aluminium Doors and Windows

All windows and doors are to be constructed by approved specialist suppliers of medium section to the particular requirements noted on the drawings as to weight and profile. All sections shall generally conform to relevant British Standard Specifications.

All frames should be made to fit the actual openings with a 3 mm clearance all around. Discrepancies in overall width or height exceeding 3mm will not be allowed and the frames will be rejected in such cases. Any small discrepancies shall have the gaps suitably backed and filled with gun-applied water repellent mastic sealant

All sealants used in the assembly of, and in the fixing of cladding and window framing, shall be nonsetting to allow thermal movement without detriment to those joint sealants used for peripheral caulking and shall be one-part silicone sealant and shall conform to BS 4245. All spliced joints between mullions should be sealed with an approved silicone product, compatible with other sealants and pickings used.

The auxiliary components in sashes as locks, pivots, sliding gear etc. shall comprise of stainless steel or resisting materials.

The tolerance is to be as follows:

|  |  |
| --- | --- |
| a) Inside width of frame | 3mm Maximum |
| b) Inside height of frame | 3mm Maximum |
| c) Depth of frame | 2mm Maximum |
| d) Opposite side, Inside distance | 2mm Maximum |

The performance - associated requirements are:

1. Strength (resistance to wind pressure and other forces applied in use)
2. Air tightness or ability to cut out drafts.
3. Water - tightness against rain or dew.
4. Sound arresting effect to (shut off noise from outside as well as inside).

All surfaces shall have an anodized protective surface layer of minimum 25 Micron thickness.

Glazing shall be done as specified by the Consultant. Glass shall be tinted, or as specified in the drawings.

Thickness shall be according to the size of panels as given hereunder.

|  |  |
| --- | --- |
| Not exceeding 1 sq. ft. | 2mm |
| Exceeding 1 sq. ft. but not exceeding 2 sq. ft. | 3 mm |
| Exceeding 2 sq. ft. but not exceeding 4 sq. ft | 4mm |
| Exceeding 4 sq. ft. but not exceeding 6 sq. ft | 5mm |
| Exceeding 6 sq. ft. | 6mm |

Prior to import and / or purchase of the Aluminium Doors and Windows, the relevant specification of the manufacturer, along with samples has to be submitted to the Consultant for approval. This clause shall not be contravened on any account.

The fitting shall be done with utmost care not to spoil the finishes given by the manufactures, and any cleaning done shall be done with cleaners etc. as specified by the Manufactures.

The Contractor shall provide all items, articles, materials, operations, mentioned, or scheduled on the drawings, including all the labour materials, including fixing devices, equipment and incidentals necessary as required for their completion.

The Contractor shall submit shop drawings and/or samples of each type of doors, windows, railings and other items of metal work to the Consultant for approval. The shop drawings shall show full size sections of doors and windows etc. thickness of metal, details of construction hardware as well as connection of windows, doors and other metal work to adjacent work.

Aluminium doors and shutters shall be manufactured by an approved manufacturer and shall be of sections, sizes combination and details shown on the drawings. The frame member shall be one piece, corners shall be electrically welded, ground smooth and true and glazing bare shall be threaded or interlocked as approved by the Consultant.

Glazing for doors and windows shall be of specified thickness and of approved quality and shall conform to specification of glazing. Fixing for glazing shall be done with aluminium Snap-On beading as per detail drawing and instructions. Necessary continuous rubber gaskets of approved make shall be provided.

Colour for doors and windows shall be approved by the Consultant.

8.2 Aluminium Louvres

Samples shall be submitted for approval.

All metal louvers shall be installed according to manufacturer’s instructions.

All units shall be installed plum, well fitted and securely attached to supporting frames.

8.3 Top Hung Windows, Ventilators and Side Hung Doors

All windows and doors should be weather stripped. The weather protection should be achieved by a positive compressive action against the section and should not depend on external contact. At every contact between two profiles two weather stripping sections should be provided to complete weather protection.

The bottom section for hinges must be capable of being adjusted vertically if necessary. The gap between section and the floor should be covered with a pair of special splay-tube sections.

The shutter sections for both windows as well as doors shall be hollow section type and shall be overall size 57 x 45 mm and the door sections shall be overall size 81 x 45 mm (including flanges).

The shutters of the windows and doors should be assembled with stainless steel pins and nylon washers. Handles shall be anodized aluminium finished to match the aluminium sections and mounted with self-lubricating nylon washers.

A mortise cylinder rim automatic deadlock of high quality with double pin tumbler shall be used.

Windows shall have anodized aluminium handles, colour as framing and a latching mechanism securing the shutter to the frame both at the top and bottom.

Required fittings:

* Single action door closer concealed in the head bar of the outer frame and mounted on an adjacent pivot at the threshold and deadlock fitted.
* The left hand leaf of double doors with flush bolts at head and sill with deadlock fitted to the right hand leaf
* Escape doors to have panic bolts assembly with vertical elements concealed in the sill and door closer as in 8.3.7.1.

8.4 Installation

Aluminium work shall be installed adjusted and glazed by experienced workmen all in accordance with the manufacturer's installation instructions and in full conformity with the approved shop drawings, samples and other submitted data. Under no circumstances shall materials be installed on surfaces that contain condensation, dirt, grease or other foreign encountered materials that would hinder or prevent proper installation and functioning for the use intended.

Aluminium work shall be carefully and accurately assembled with proper and approved provision for contraction and expansion and set in correct locations as per approved detailed shop drawings, all level, square, plumb and aligned with other work. All joints between framing and structural building shall be sealed in order to be watertight and weatherproof and to satisfy all other requirements of the Consultant.

Frames shall be designed and manufactured with a maximum 2.5mm tolerance around the opening in the structure. These joints are to be finished by applying an approved sealant into a polystyrene foam backing strip.

All aluminium works are to be fully protected for the duration of the contract from damage by other trades. The Consultant shall approve the method of protection.

If for any reason final finishes become scratched, abraded or damaged during transport, delivery, storage or erection, it shall be the Contractor's responsibility to remove or repair those defective areas or components as directed and to the complete satisfaction of the Consultant.

Repair work shall be identical to the manufacturer's applied finish with regard to gloss, finish and visual appearance. Field touches up of painted aluminium is permitted only with the written permission of the Consultant. Where touch up is not an authorized means of repair the damaged materials must be replaced by new.

Upon completion of work all protective coverings from all exposed surfaces shall be removed. All surfaces shall be cleaned using soap or detergents as recommended by the aluminium manufacturers to remove sealants, discolouration and any other foreign material. Defection of any type determined by the Consultant shall be repaired at the Contractor's expense.

Extreme care shall be taken when cleaning the exterior portion to protect all other adjacent works.

8.5 Sealing joints

The Contractor shall ensure that joints are dry and remove all loose material, dust and grease.

Joints shall be prepared in accordance with sealant manufacturer's recommendations using recommended solvents and primers where necessary.

Adjoining surfaces which would be impossible to clean if smeared with sealant shall be masked.

Backing strips shall be inserted in all joints to be pointed with sealant. When using backing strips, the Contractor shall not leave gaps and shall not reduce depth of joint for sealant to less than the minimum recommended by the manufacturer.

Cavities shall be filled and jointed with sealant in accordance with the manufacturer's recommendations. Sealant shall be tooled to form a smooth flat bead.

Excess sealant shall be removed from adjoining surfaces using cleaning materials recommended by the sealant manufacture, and shall be left clean.

8.6 Glass installation

Workmanship shall generally be in accordance with CP 152 and respective British Standards.

The glass is to be delivered to the site with adequate protection to prevent damage and where possible it is to be fixed in position immediately after delivery. When fixed the Contractor is to take all necessary precautions to prevent damage during succeeding building operations; and will be entirely responsible for the replacement of any broken or damaged glass at his own cost.

The Contractor is to be solely responsible for determining the exact sizes of glass required, including a tolerance of 2mm to each edge and he is recommended to check the necessary dimensions on site.

No glazing is to be carried out until rebates have been painted with primer. Glazing beads as applicable are also to be primed before fixing.

All mastic is to be neatly struck off to agree exactly with site lines inside and out.

Rates are to include for all necessary springs, clips, setting blocks, location blocks and distance pieces and for taking off and later re-fixing loose beads

Glass apertures in timber doors are to be bedded in chamois leather glazing strip, black ribbon velvet or P.V.C. glazing strip to the approval of the Consultant.

# Tiling

## General

Glazed Ceramic Tile shall comply with British Standard specification No. 1281 and shall be approved sizes as shown on Drawings and the product of a reputable manufacturers approved by the Consultant.

Unglazed Ceramic Tile shall comply with the requirements of British Standard No.1286 and shall be of approved sizes as shown on the drawings and the product of a reputable manufacturer.

## Manufacturers

All tiles shall only be used with prior written approval of the Consultant.

## Ceramic and Vitreous Tile Materials

Ceramic and Vitreous clay Wall Tiles:

All tiles for wall installation shall have cushion edge, impervious porcelain and highly glazed surface. Colours shall be as selected by the Consultant and shall include trimmers, corner pieces, bull nose and all other special shapes indicated or required. All this shall be free from flaws, cracks and crazing.

#### Floor Ceramic and Vitreous Tiles

Non-slip ceramic tile for shall be used on all floor locations. Floor tiles shall be specially prepared for floor use but shall have all the qualities of ceramic tiles listed above for wall use.

9.4 Mortar Materials

Standard brand of light grey or white Portland cement as specified in drawings, conforming to current British Standard specifications shall be used.

Sand: shall be clean, sharp, river sand, conforming to British Standard Specifications and graded fine to coarse within the following limits: 100% passing 8 sieve, 90% to 100% passing 16 sieve, 60% to 90% passing 30 sieve, 25% to 55% passing 50 sieve and 0% to 15% passing 100 sieve.

9.5 Cement Colour

Dry cement colour, chemically inert, non-fading, alkali fast, mineral pigment, as approved shall be used wherever refinished.

9.6 Waterproofing

Floors of toilet areas, corridors and planter boxes shall be treated with an appropriate water proofing coating, approved by the Consultant

9.7 Installation Requirements

As far as possible, tile lay out work should be in such ways that no tile less than half size occurs

Align joints in wall tile vertically and horizontally except where other patterns are shown or specified, align joints in floor tiles at right angles to each other straight with walls to conform to the patterns selected.

Verify locations of accessories before installing tiles. Work shall be coordinated with plumbing and other trades before starting of tile work.

Installation of ceramic and vitreous tile shall be in accordance with manufacturer’s instructions.

9.8 Floor Tile Installation

All ceramic and vitreous clay tile floors shall be in Portland cement setting beds. Concrete surfaces shall be cleaned and surface of concrete shall be wetted prior to placing of setting bed mortar. Tiles shall be immersed in water for minimum of 4 hours before laying.

Setting Bed Mortar Mix: shall consist of one (1) part Portland cement and two (2) parts dry sand, by volume, to which not more than 1/10 part of hydrated lime may be added.

When mixed with water, the mortar mix shall be of such consistency and workability as to produce maximum density. Determine consistency by stroking the mortar surface with a trowel. Whereof correct consistency; the trawled surface readily assumes a smoothed, slickened appearance.

Spread setting bed mortar and screed to provide smooth, dense beds with true planes pitched to drains. The thickness of bed shall be such that the floor tile will finish flush with adjacent finished flooring, but bedding shall have average thickness of 38mm.

After bed has set sufficiently to be worked over, trowel or brush a thin layer, 3mm in thickness, of neat Portland cement paste over the surface of the back of tile.

Do not prepare larger setting bed than can be covered with tile before the mortar sets.

Press tile firmly into the bed tapping with wood blocks to obtain firm bedding of total tile area and a smooth top surface.

All tile shall be properly aligned with straight joints in even widths. Joints width shall be determined by spacers on ceramic tiles. Tamping shall be completed within one (1) hour after placing tile. Adjust work out of line within this period.

Tiles shall be fitted closely around pipes running through walls and floors. Pitch floors to drains.

9.9 Wall Tile Installation

Base Plaster 13mm thick applied to masonry wall shall be one-part Portland cement, three-parts of river sand by volume. Where additional thickness build-up is required to conform to indicated lines, apply as separate coat at no cost to employer.

Setting bed of tiles shall be done with cement slurry. The thickness of slurry bed shall be 3mm thick minimum for setting tiles and walls.

Installation of tiles shall be in accordance with standards and applicable requirements previously specified for floor tile.

Tiles shall be installed in perfect vertical plumb and as per the pattern and joints as shown on drawings

9.10 Grouting

Grouting shall not commence for at least 24 hours after placing of tiles.

Grout for floor and wall ceramic and vitreous tiles shall be waterproof, neat white Portland cement with dry cement colour added as directed by the Consultant. If white grout is selected, cement shall be white

Grout mixed to a creamy consistency in accordance with manufacturer’s directions shall be used for joint filling. Maximum width of joints shall be 3mm.

Force maximum grout into the joints with trowel. Before grout sets, strike or tool joints to base of cushion and fill all skips and gaps. Do not permit setting bed materials to show through grouted joints.

Cure grout joints by maintaining damp condition for three (3) days by sponging down, or other methods approved by the Consultant. Allow floors to set 48 hours before permitting ordinary foot traffic.

9.11 Defects in Tiles and Tile Laying

The surface of all tiled floors shall be perfectly in level and shall be executed by experienced workers in the field of tile laying.

A sample panel of laid tiles of each type shall be approved by the Consultant before commencement of tile laying.

Chipped or damaged tiles installed by the Contractor shall be rejected and shall have to be replaced by the Contractor at his own cost and risk.

9.12 Guarantees

Manufacturer shall be providing his standard guarantees for work under this section. However, such guarantees shall be in addition to not in lieu of all other liabilities which manufacturers and Contractor may have by other provisions of the Contract Documents.

# Painting

10.1 Material

All paints shall be approved by the Consultant for colour, quality and type. All painting work shall be carried out in accordance with the paint manufacturer’s specifications unless otherwise directed by the Consultant.

All paints and finishes used for the project shall be manufactured by or under license from one of the following manufacturers:

1. Imperial Chemical Industries (UK) - exterior walls, interior walls,
2. Sigma Paints (Saudi Arabia) - exterior walls, interior walls, wood
3. Nippon paint (Japan) - interior walls, wood, steel,
4. SKK - (Japan) - exterior walls, floor paint,

Paints from manufacturers not listed above shall only be used with prior written approval of the Consultant

Paint shall be ready mixed and all paints, varnishes, enamels, lacquer stains, paste fillers and similar materials shall be delivered to the site in the original containers with the seals unbroken and labels intact. Each container shall give the manufacturer’s name, type of paint, colour of paint and instructions for reducing. Thinning shall be done only in accordance with the manufacturer’s directions.

Use of product by the same manufacturer shall be a general rule in each stage of work in this Specification.

Colour, luster, colour scheme, finish shall be decided by the Consultant after checking sample paint test.

The painting shall be performed by experienced and competent painter.

Where walls are specified to be painted, all columns arises, groove, rough surfaces, reveals, soffits and returns, etc. shall be included and no extra shall be payable.

10.2 Definition of Terminology

**Surface Sealing**

Surface to be painted shall be sealed to have uniform suction and prevent lye from oozing out.

**Spot Puttying**

All cracks and depressions shall be filled flush with putty.

**Puttying**

All surfaces to be painted shall be puttied uniformly flat surface.

**Spot painting**

Spot puttied area shall be touched up by paint

**Touch-up**

Any damaged area after the prime coat has been applied shall be touched up

**Drying hour**

The drying time of double coated paint shall be measured at the temperature of 20°C and humidity of 70%.

#### Amount of paint

The amount shall be standard amount of paint itself not including thinner. It shall increase or decrease depending on shape and surface condition in the process of painting.

10.3 Paint Finish Symbols

OP Synthetic resin mix paint finish

EP Polyvinyl acetate resin emulsion paint finish

AEP Synthetic resin emulsion paint finish

10.4 Painting in General

Preparation of Paint

Mixing: Paint content with pigment shall be thoroughly stirred to make a uniform consistency.

Thinning: Portable water shall be used for thinning of emulsion paint and water- soluble paint. Proper thinner, product of the same manufacturer as paint, as a rule, shall be used for other types of painting. Percentage of thinning and viscosity shall be conducted with direction of manufacturer or catalogue as they vary with the method of paint, temperature, type of material to be painted.

Allowable period of Use: Paint mixed with more than 2 types shall be used with direction of a manufacturer or catalogue as allowable period of use, mixing ratio and mixing method vary. The paint which has passed allowable period of use shall not be used.

The technical data sheet or catalogue of the manufacturer shall be followed.

#### Conditions of Painting

Work shall not be executed in the following situations:

* When humidity is above 85%
* When raining or it is forecast
* When dusts are present
* When temperature of surface is high under hot weather and bubbles are likely to develop on the painted surface.

Conditions of Surface to be painted: Work shall not be executed or proper means shall be taken in the following situations:

* When surface is damp and wet
* When condensation is likely to develop on the surface.
* All nail holes on veneer, board. etc., shall be covered with proper rust-proof paint before the subsequent painting is applied in accordance with this specification.

#### Performance

Paint shall be evenly and uniformed applied on the surface. Areas of difficult application such as pointed part, internal angle, welded part, etc. shall be thoroughly painted and double coated as necessary to deep uniform coating thickness.

Painting shall be properly done by carefully selecting the painting method by the shape of surface and types of paint.

#### Protection

Dangerous material such as paint, thinner, etc., excluding emulsion paint and water- soluble paint shall be kept in accordance with regulations concerned.

10.5 Procedure of Painting

#### Exterior - Surface of Mortar, Plaster and Concrete Synthetic resin emulsion paint. - (gloss)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Coating Process | No. of Coats | Type of Paint | Drying hour | Amount (kg/m2) |
| 1. Surface preparation |  | Dry, clean and free from impurities |  |  |
| 2. Surface sealing | 1 | Sealer for emulsion paint | longer than 4 hours |  |
|  |  |  |  |  |
| 4. Grinding |  | Grind with proper grinding tool |  |  |
| 5. Spot painting |  | Synthetic resin emulsion paint |  |  |
| 6. Second coating | 1 | Synthetic resin emulsion paint | longer than 4 hours | 0.10-0.13 |
| 7. Finish coating | 2 | Synthetic resin emulsion paint | longer than 4 hours | 0.10-0.13 |

Notes:

1. Degree of dryness on the surface to be painted shall be kept under 6% in water content and below

PH 9.5

1. Puttying and sanding process shall allow omitting depending on the conditions of the surface.
2. Drying time of putty shall be long enough for sanding to proceed.
3. Amount of sealer for surface sealing shall be adjusted with direction of the Consultant as it varies with the surface conditions.

#### Interior - Mortar, plaster, concrete, etc. - Polyvinyl acetate resin emulsion paint finish (matt)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Coating Process | No. of Coats | Type of Paint | Drying hour | Amount (kg/m2) |
| 1. Surface preparation |  | Dry, clean and free from impurities |  |  |
| 2. Surface sealing | 1 | Sealer for emulsion paint | longer than 4 hrs |  |
| 3. Puttying |  | Putty for emulsion paint |  |  |
| 4. Grinding |  | Grind with proper grinding tool |  |  |
| 5. Spot painting |  | Polyvinyl acetate resin emulsion paint |  |  |
| 6. Second Coating | 1 | Polyvinyl acetate resin emulsion paint | longer than 4 hrs | 0.11-0.13 |
| 7. Finish Coating | 1 | Polyvinyl acetate resin emulsion paint | longer than 4 hrs | 0.11-0.13 |

Notes:

1. Degree of dryness on the surface to be painted shall be kept under 6% in water content and below

PH 9.5

1. Puttying and sanding process shall allowed to omit depending on the conditions of the surface.
2. Drying time of putty shall be long enough for sanding to proceed.
3. Amount of sealer for surface sealing shall be adjusted with direction of the Consultant as it varies with the surface conditions.

#### Exterior - Iron Products in General OP - Synthetic resin mix paint

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Coating Process | No. of Coats | Type of Paint | Drying hour | Amount (kg/m2) |
| 1. Surface preparation |  | Completely remove rust, moisture, oil and other impurities by sander, cleaner and surface. |  |  |
| 2. First Coating 24 hours | 1 | Rust proof oil paint | longer than 24 hours | 0.13-0.15 |
| 3. Touch-up |  | Touch-up rustproof oil paint |  |  |
| 4. First Coating | 1 | Rustproof oil paint | longer than 24 hrs | 0.13-0.15 |
| 5. Second coating | 1 | Synthetic resin mix paint | longer than 15 hrs | 0.11-0.15 |
| 6. Finish coating | 1 | Synthetic resin mix paint | longer than 15 hrs | 0.11-0.15 |

Note:

Paint for touch-up painting shall be the same as used for first coat in process No. 2

#### Exterior - Wood - OP - Synthetic resin mix paint finish

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Coating Process | No. of Coats | Type of Paint | Drying hour | Amount (kg/m2) |
| 1. Surface preparation |  | Clean and sand to plane surface |  |  |
| 2. Knot treatment | 1-2 | Lacquer varnish | longer than 24 hours |  |
| 3. First coating | 1 | First coat paint of oil mix paint | longer than 24 hrs | 0.13-0.15 |
| 4. Second Coating | 1 | Oil mix paint | longer than 24 hrs | 0.11-0.13 |
| 5. Finish coating | 1 | Oil mix paint | longer than 24 hrs | 0.11-0.13 |

Note:

Puttying and sanding shall be done after process No.2 when there are cracks, etc. on the surface putty shall be oil-putty, but drying time shall vary depending on conditions

#### Floor - Concrete and Mortar EXP - Epoxy resin paint finish

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Coating Process | No. of Coats | Type of Paint | Drying hour | Amount (kg/m2) |
| 1. Surface treatment |  | Dry, clean and free from impurities |  |  |
| 2. First coating | 1 | First coating paint for epoxy | Longer than 24 hrs |  |
| 3. Finish Coating | 2 | Epoxy resin paint | Longer than 24 hrs |  |

Notes:

1. Degree of dryness on the surface to be painted shall be kept under 6% in water content and below PH 9.5.
2. Amount of paint and number of paints shall be as directed by the Consultant as they vary with the conditions of surface and required thickness of coating.
3. Painted surface shall be kept out of use for more than 7 days after application of final coat.

# Plumbing

11.1 General

The materials used and workmanship shall be of highest quality and grade unless otherwise specified shall conform to the latest specifications of British Standards and Codes of Practice for “ Water Supply “Sanitary, Pipe Work “Building Drainage “ Surface Water and Sub- Soil Drainage” and applicable to details and work indicated on the Drawing and Bill of Quantities. In case of any discrepancy / ambiguity the decision of the Consultants shall be final, and the contractor will act and perform accordingly.

The work shall be executed strictly in accordance with the rules and regulations set by the relevant local authority of the Maldives.

The Contractor shall be responsible for obtaining the necessary approvals and test certificates from the concerned departments of Maldives.

Plumbing work shall be carried out by licensed plumbers and shall produce the copy of the license along with the tenders, or approved by the Consultant

Any damage done by the Contractor to any existing work during the course of execution of his work shall

be made good by him at his own cost. Failing which it shall be get done by the Consultants at Contractor’s risk and cost.

The Contractor shall be responsible to connect the drainage and water supply to the mains and to obtain the necessary approvals and certificates from the relevant authorities of the Maldives.

All connections to mains and meter installation shall be arranged by the Contractor and payment of fees thereof, if any, shall also be made by him.

The Contractor shall be responsible for the watch and ward of all fittings until the Works is fully completed and handed over to the owner.

The levels, measurements and other information concerning the existing site as shown on the drawings or as described as are supposed to be correct. The Contractor shall, however, verify them by himself and no extra claim whatsoever shall be entertained on account of the errors or omissions in such matters or on account of the descriptions turning cut to be different from what was excepted.

The Consultant shall instruct the Contractor to purchase and use such materials of particular make or from particular source as may in his opinion be necessary for proper and reasonable compliance with the specification and execution of the Works.

After all plumbing fixtures and equipment have been set ready for use, and before the Contractor leaves the job, he shall thoroughly clean all fixtures installed by him, removing all plaster, stickers, rust stains and other foreign matter of discolouration on fixtures, leaving every part in acceptable condition and ready for use to the satisfaction of the Consultants.

11.2 Drawings and Information Required

The Contractor shall submit shop drawing for the entire installation including installation details for all items required or asked for approval of the Consultant.

Approved by the Consultant of shop drawing for any material, apparatus, devices and layout, shall not relieve the Contractor from the responsibility of furnishing same of proper dimension, size, quantity and all performance characteristic to efficiently perform the requirements and intent of the Contract

Documents. Such approval shall not relieve the Contractor from responsibility for errors of any sort in the shop drawing.

If the shop drawings deviate from the contract Documents the Contractor shall advise the Consultants of the deviations in writing accompanying the shop drawings including the reasons for the deviations. At the start of the Project the Contractor shall periodically and thereafter submit to the Consultants list of all shop drawings which will be submitted in the course of the project. The list shall show the disposition of each item including date of submission approval etc. The list shall be kept up to date through the entire course of construction.

11.3 Record Drawing

During Construction the Contractor shall keep an accurate record of all deviations between the work as shown on the Contract Drawings and that which is actually installed.

The Contractor shall secure from the Consultants after approval of his Shop Drawing a complete set of drawing and note changes thereon in ink.

The Contractor shall make a complete record of all changes and revisions in the original design which exist in the completed work.

The cost of furnishing above prints and preparing these for record “shall be deemed to be include in the tendered cost and its effects spread over other items of work, and as such item shall not be a subject to payment”. When all revisions showing the work as finally installed the corrected Original Transparencies shall be submitted to the Consultant before final payment for the completed work will be made.

11.4 Operating and Maintenance Instructions

Three sets of operating and maintenance instruction covering completely the operation and maintenance of all plumbing equipment, controls, heaters, pumps and the like shall be furnished to the Owner, by the Contractor.

11.5 Tests

The entire system of drains, waste and vent piping inside and outside the building shall be tested by the Contractor under a water test, which shall include the entire system from the lowest point to the highest pipes above the roof.

The water test shall be made in accordance with all local requirements. Every portion of the system shall be tested to a hydrostatic pressure equivalent to latest 15 feet head of water. After filling, the Contractor shall shut off water supply and shall allow it to stand 2 hours under test during which time there shall be no loss or leakage.

The Contractor shall furnish and pay for device, material supplies, labour and power require for all tests. All tests shall be made in the presence and to the satisfaction of consultant.

Defects disclosed by the test shall be repaired or if required by the Consultant defective work shall be replaced with new work without any extra charge to the Owner. Test shall be operated as directed until the work is proved satisfactory.

Fixture shall be tested for soundness, stability of support and satisfactory operation.

The Contractor shall notify the Consultant at least one week in advance of making the required test, so that arrangements may be made for their presence to witness the test.

Equipment shall be tested in service and the Contractor shall demonstrate that the equipment performs the work intended for it and that it complies with the requirement of these specification for such equipment, to the satisfaction of consultants.

The rates shall include for all costs associated with tests.

11.6 Work in Common Piping

#### Material

Piping and fitting material shall be uP.V.C, Hard Impact P.V.C. or High Temperature P.V.C. and approved by the Consultant.

Piping material shall comply with requirements of water supply and sewerage and other relevant authorities.

Materials for the piping and service requirements shall basically conform to the service pressures encountered.

#### Providing Drawings and Manuals

The Contractor shall submit one set of originals and further two copies of layout drawings to the Consultant after completion of the Works. These drawings must give the following information:

1. Run of all piping and diameter on all floors and the vertical stacks.
2. Location and sizes of all control valves, access panels and other equipment.
3. Location of all manholes and their sizes.

No completion certificate will be issued until the drawings are submitted.

The Contractor shall submit to the Consultant for approval, samples, shop drawings, manufacturer’s drawings, equipment characteristics and capacity data etc. of all equipment, accessories devices etc. that he proposes to use in the installation.

#### Samples

The Contractor shall provide samples of all sanitary fittings, pipes and specials manhole cover and frames, gratings and water supply pipes and fittings etc. and shall be deposited with the Consultant (which will be returned to the Contractor at the completion of the Works) and shall obtain approval from the Consultant before using in the Works. Any material rejected by the Consultant shall be removed from the site within 24 hours of rejection.

#### Drawings

The works shall be done in conformity with the plans and within the requirements of the general architectural, electrical and structural plans. This work shall be properly coordinated with the work of the other trades. Hangers and sleeves shall be furnished in time for their installation as other work proceeds.

The plumbing drawings are diagrammatic but shall be followed as closely as actual construction. All deviations from drawings required to conform to the building construction shall be made by the Contractor at his own expense.

The architectural drawings shall take precedence over the plumbing drawings as to all dimensions.

Large size details shall take precedence over small size drawings. The special dimensions in the specifications or schedule of quantities or instructions of the Consultant shall supersede the drawings. The Contractor shall verify all dimensions at site.

The recommend position of the fittings, fixtures, control valves, tanks etc. as shown on the drawings will be adhered to as far as practicable.

Should there be any discrepancy due to incomplete description ambiguity or omission in the drawings and other documents, whether original or supplementary, forming the contract, either found on completion or during the currency of the installations work, the Contractor shall immediately, on discovering the same, draw the attention of the Consultants and the Consultants decision in final and binding on the Contractor.

#### Existing pipes

The site shall be examined for field drains and those, when found, shall be either entirely removed or diverted, trenches filled with dry earth in 200mm to 300mm layers and consolidated as directed by the Consultant.

#### Excavation

All excavations shall be timbered to the satisfaction of the Consultant and the type of timber shall be suitable to the kind of earth encountered. Fixing of timber and removal after completion of work shall be done as directed by the Consultant.

Should any water accumulated in the trenches, headings or other excavation, the Contractor shall do such work as may be necessary to drain away the accumulated water and shall install pumps as may be required to keep the excavation and trenches dry. The Contractor shall ensure that the flow water in trenches or excavation does not injure or remove cement or aggregate of any concrete that has not set.

No subsoil water shall be discharged into open drains or sewer at the site.

In refilling trenches after excavation this should be done in layers of 150mm after consolidating each layer. Special care shall be to see that the earth is packed uniformly and no injury to the pipe.

Rates for excavation should include for backfilling in consolidated layers where necessary and as directed by the Consultant.

#### Piping

The Contractor shall, as soon as possible after the award of the contract, prepare and submit to the Consultant for approval, working drawings showing exact locations and pipe runs for all pipe work, the layout and setting up of equipment and the connection of piping to the equipment. Such drawings shall include details and methods of supports, anchors and sleeves etc.

Pipe runs shown in the drawings are approximate and intended to indicate the general run and locations only. The exact locations of all pipe work shall be determined on Site.

All pipes, fittings etc. shall be kept closed against moisture and foreign matters when stored at site and during installation.

All pipes shall be fixed clear of one another and be so arranged as to provide easy access for maintenance and repair.

All plumbing work shall be carried out by suitably qualified plumbers in accordance with the British Code of Practice and Regulations and requirements of related Authorities.

Materials for the piping and service requirements shall basically conform to the service pressures encountered.

Each part of the installation of the plumbing work shall be completed in all details as shown in the drawings or as specified and provided with all necessary control valves, etc. that will be necessary for their satisfactory operation.

All piping shall be run plumb, and straight and parallel to walls, except drain line which shall pitch 6mm per 300mm in the direction of flow.

Pockets, unnecessary traps, turns and offsets shall be avoided. When traps or pockets are unavoidable they shall be valved drains.

Piping installed on the concrete slab shall be firmly fixed or anchored to the floor with packing to prevent damage to pipes. Pipes shall not be bent with bender where cross with other pipe or change to upward.

Where pipes are to be laid directly in the ground, bed shall be sufficiently compacted, necessary protection for piping shall be taken.

Backfill shall be done after the approval of the Consultant in such a manner not to damage the pipeline and shall be restored to the original stage.

Where pipes penetrate through waterproof part or fire partition or fire wall, pipe sleeves shall be provided and clearance between pipe sleeve and pipe shall be filled with caulking material approved by the Consultant.

Pipes, fittings, valves and accessories shall be thoroughly cleaned, both internally and externally before installation and shall be cleaned before putting into service.

Plumbing work shall be completed in accordance with the details shown on the Drawings or as specified and provided with all necessary control valves, etc. that will be necessary for their satisfactory operation.

All pipes shall be cut square and true to the pipe axis by means of suitable tools without reducing pipe diameter and cut ends shall be finished smooth. Before making connections, chips, dirt and other foreign matter shall be removed from inside interior of each pipe. Fixing of hangars and embedding of pipe sleeves shall be carried out without delay along with the progress of the work where required.

Pipe connections for the water supply system shall be by uP.V.C high pressure. Jointing shall be generally by means of solvent cement according to manufacturer’s instructions Vertical pipe shall be braced at more than 2 point in every story.

11.7 Water Supply Work

#### Materials

Pipes, joints and fittings for water supply work shall be high pressure uP.V.C. Materials and workmanship shall comply with the local water supply authority requirements.

#### Water Pump

The specification herein stated is basic guides only. Other items not so indicated but which are obviously necessary for the proper operation of the system as intended shall be supplied and installed, in accordance with accepted Consulting standard.

Manuals of operation and maintenance and list of spare parts shall be supplied together with the equipment.

The contractor shall submit at least four copies of pump performance curves showing among others, the pump rating and efficiency, properly marked out.

A metal name plate indication in indelible letters for the correct specification of the pump and motor shall be properly attached to the assembly at a location such that the information written thereon can be conveniently read by all concerned.

Well water pump: Flow rate = 60L/min, Head = 70m, Type: End suction Hydro pneumatic pump, 220/440V, 3-Phase, 50 Hz.

11.8 Spacing of supports

Support spacing for uP.V.C pipes shall be as follows:

|  |  |  |
| --- | --- | --- |
| Nominal Dia. | upto 40 | more than 50 |
| Space (m) | 1.2 | 1.5 |

11.9 Drainage Work

#### General

High Pressure uP.V.C pipe and fittings shall be used for all drainage work including vent pipes.

Joints shall be made by the cold-jointing method, and the pipe interior shall have not offset at the joint interfering with the flow. Joint adhesive shall be good quality and shall not be affected by heat and shock.

Where horizontal drain branch joints the main, such branch shall be connected to the main in a substantially horizontal position and at an acute angle of not more than 45 degree to the main in all cases.

#### Vent stack pipes

Vent pipe shall be vertically branched out upward from a horizontal drain branch pipe or other appropriate point. Horizontal branching of the vent pipe shall be done on approval of the Consultant.

Where vent pipes on each floor are to be connected to the vent stack, all connections shall be made at least 150mm above the respective overflow edges of fixture on that floor.

The provision of the preceding item shall also apply to the connection of vent stack vent pipe.

Vent stack shall be connected to the waste stack or soil stack at the lowest part to stack pipe.

Where vent pipe is to be connected to the horizontal drain pipe, such angle shall be more than 45 degree to upward.

Vent stack shall be extended 600 mm from the top of the roof or lead to the wall and top of pipe shall be covered with vent cap.

11.10 Laying of Pipes

The pipes shall be laid to proper lines and levels as shown in the plans and directed by the Consultant, as the main is laid, the front pipes in the trench shall always be closed with a plug either of iron or wood and security fastened. The plug shall not be removed except when pipe laying is resumed or for purposes of testing.

11.11 Sewers

After the cement has had time to set, the pipes shall be tested in length between manholes in following manner.

In the lowest manhole/intercepting trap as the case may be, a plug shall be inserted in the pipe. The disc in the pipe at the upper manhole shall be fitted with a filling pipe with a right angle bend and an air cook.

The pipeline shall then be filled with water by means of the pipe connection on the upper disc. The air cock on the upper disc shall be kept open while the pipeline is being filled to permit the escape of air.

When the pipes are filled with water and air excluded, the air cock shall be shut and the water shall be poured into conical filler, attached to the filling pipe until the water remains in the filter.

The filling pipe shall then be raised and fastened so that the height of surface of the water in the filler above the invert of the pipe is 1828 mm which will be usual test pressure for S.W pipes.

If the water level does not fall more than 16mm (12mm) in a length of 91.4 meter the test may be considered satisfactory.

The Contractor shall make good all defective work at his own expense

11.12 U.P.V.C Pipes

Manufacturer’s instruction should be followed in pipes to be used for water mains. Where specified, pipes shall have integral rubber ring joints and where solvent cement joints are specified, a sufficient number of expansion/contraction joints shall be incorporated in the length of mains to allow for variation of temperature to the recommendation of the pipe manufacturers.

These pipes shall be effectively protected from the direct rays of sun immediately after they are laid and until permission is given for the trenches to be refilled by the Consultant. Subject to such permission being obtained, trenches shall be refilled without delay. Final connection at a fixed point shall be deemed unto the majority of the length of the pipe line has been covered by backfill in order to reduce the effect of expansion and contraction caused by temperature variations.

11.13 Bends and other Specials

In fixing bends care shall be taken to see that the axis of the bend is truly vertical or horizontal as the case may be and the spigot of the bend is well in the socket of the pipe with which a joint has to be formed. The Contractor shall be called on to replace any faulty work at his own expense.

11.14 Support for U.P.V.C Pipes

When U.P.V.C pipelines incorporate metal valves or other heavy fittings, it is essential to support the valves directly rather than allowing their weight to be carried by the uP.V.C pipe and support shall be placed on either side of the fittings mentioned above. Moulded plastic fitting also should be supported.

Maximum allowable horizontal support distance for uP.V.C is given below.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Nominal bore | 12 mm  **(1/2”)** | 18 mm  **(3/8”)** | 25 mm  **(1”)** | 32 mm  **(P/”)** | 38 mm  **(P/”)** | 50 mm  **(2”)** |
| Support distance | 533 mm  **(1’9”)** | 616 mm  **(2’0”)** | 686 mm  **(2’3”)** | 764mm  **(2’6”)** | 840 mm  **(2’9”)** | 915 mm  **(3’0”)** |
| Nominal bore | 75 mm  **(3”)** | 100 mm  **(4”)** |  |  |  |  |
| Support distance | 1220 mm  **(4’0”)** | 1290 mm  **(4’6”)** |  |  |  |  |

For vertical installation supports, distances shall be doubled.

11.15 Sewer pipes

All ‘P’, ‘S’, ‘I’ junctions bends etc. required shall be furnished and set without extra charge and shall confirm to the pipe specifications as to quality

11.16 Air Valves

These valves to be fitted as per drawings and Bill of Quantities shall be tested and accompanied by a certifying their efficiency.

The floating ball in the valve shall be suitable metal or vulcanite or rubber specially manufactured for tropical conditions.

11.17 Scour Washout Valve

These shall be provided at portions shown in place and shall contain in one unit a flanged scour valve with short connection pieces, cast iron bend and T pieces for connection to main pipe.

The rate shall also provide for short length of straight pipe to a convenient as per details complete with covers and surface boxes

11.18 Foot valves and Strainers

Foot valve and strainers should be of reputable manufacture approved by the Consultant and shall be fitted with flushing lever attachment where specified.

11.19 Pressure Reducers

Pressure reducing valves shall be of the equilibrium type of approved manufacture and capable of reducing the pressure to the valve required as per plan and Bill of Quantities.

11.20 Equilibrium Ball Valves

These should be of reputable manufacture approved by the Consultant and be of the angle pattern with gun metal valve seats guide bush, copper float with wrought iron lever and links with bronze pins.

11.21 Fittings

All sanitary pipes, gullies, water closets/bidets, squatting basins, sinks bath tubs etc. to be of approved design and to be obtained from approved Manufacture and to be of the best stoneware, glazed inside and outside, with burnt hard and sound, free from flaws, blisters, cracks and other imperfections and best quality commonly called ‘Firsts’.

Rates should include for all bends, junctions, traps, cleaning, painting, fixing clear of wall etc. complete as specified as per Bill of Quantities.

All pipes, fittings, flushing cisterns, valves, stop cocks, taps, tanks, surface boxes etc. to be of the best of their kinds and in addition to complying with previous clauses to be from approved Manufacturers and all taps, cocks, valves etc. to be screwed down pipe. Taps to be of brass/nickel coated and valves to be of gunmetal. All tanks to be made fly-proof and to the complete satisfaction of the Consultant.

Rates should include for all cutting and waste, bends, taps junctures, cleaning eyes, tees

11.22 Fixtures and Accessories

All sanitary wares shall be manufactured by one of the following manufacturers.

* American Standard
* American Briggs
* Armitage Shanks
* Cotto
* Star sanitary ware

Sanitary ware from manufacturers not listed above shall only be used with prior written approval of the Consultant

* 1. As-built Drawings

The Plumbing Contractor shall mark down with red pencil on two sets of plumbing plans all the revisions, omissions and/or additions to the various plumbing installation drawings as the construction progress. One set of the plans as marked shall be submitted to the Consultant after completion of the work.

* 1. Miscellaneous

Throughout the construction period, open ends of all installed pipelines shall be kept closed by temporary plugs. Drainage lines shall not be used to conduct dirty construction wash-washer, especially, those with cement, to avoid possible clogging.

A temporary potable water supply shall be available to construction workers at each building floor as construction work progresses.

A temporary human Excrete Disposal System shall be provided by the Contractor to serve the workers during the construction period.

# Electrical Installations

12.1 General

The work shall be carried out strictly in accordance with the standard specifications and shall also conform to the requirements of Electricity Rules in force in Male’, Republic of Maldives.

All materials to be used in the Works shall be of standard make and shall bear the certification marks of local authorities. All materials shall be approved by the Consultant before use in the Works.

Earthing shall invariably be done in the presence of the Consultant or his representative.

All the conduits shall be continuously earthed. Check nuts shall be provided at the point where the conduct enters the I.C. box and junction box.

The Contractor shall arrange for the inspection of all Medium Pressure Installation by the Electrical inspector of the local electric supply authority from where the electricity connections has to be obtained, and see that they are passed by him.

The Contractor shall be responsible for all necessary permits, approvals, fees, deposits etc., required to complete the Electrical works in accordance with the Contract.

#### Scope of work

The work consists of furnishing all tools, plants, labour, materials and equipment and performing the internal electrical Works comprising of:

* Light and power wiring
* Fans and fixtures
* Wires and cables
* Lightening and Earthing System
* Telephone system

#### Prequalification

The Electrification Work shall be carried out only by a licensed contractor authorized to under take such work under the Maldives Electricity Bureau.

#### Qualification

A licensed Electrical Contractors should have the following qualifications:

1. Must have in his employment a competent Electrical Engineer registered with Maldives Electricity Bureau.
2. Must have in its employment an Electrical Consultant having certificate of competency who will exclusively supervise this work.
3. Must have necessary tools, plant and instruments.
4. Must have adequate experience of similar works.
5. If a contractor does not possess the above qualifications, he shall be allowed to sublet the Work to a competent Sub-Contractor provided an application for his prequalification is made to the engineer for his approval. Decision of the Engineer in this case shall be binding on the Contractor.

#### Rules and Regulations

The installation in general shall be carried out in conformity with the Electricity Rules, 1937 (UK), and the latest edition of the Regulations for the Electrical Equipment of Buildings issued by the Institution of Electrical Engineers, London (I.E.). However, in case of conflict between these Specifications and the I.E. Regulations, these Specifications shall be followed.

#### Standards

The latest relevant British Specifications, and I.E. recommendations shall be applicable and be followed for the equipment specified herein.

#### Climatic Conditions

All equipment supplied shall withstand, without developing any detect, the following climatic conditions:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Maximum Ambient Temperature | = | 113° F or 45°C |
|  | Minimum Ambient Temperature | = | 28° F or - 2.2°C |
|  | Maximum Humidity | = | 98% |

#### Specifications

The Contractor shall furnish all material and equipment at site, confirming fully to the specifications given herein and to the accepted standards, the Institution of Electrical Engineers, London, and the Maldives Electricity Bureau.

It is not the intent of these Specifications to include all details of design and construction of various material and equipment to be supplied under this contract.

The Contractor shall supply and install all material and equipment specified herein and also all installation and small material such as nuts, bolts, washers, shims angles, leveling material, insulation, tape, solder, etc. and such required for complete installation as intended by the Specifications.

The contractor shall provide for all the required technical and non - technical personnel, skilled and non-skilled labour, construction equipment, transportation etc., as required for the completion of Work in strict accordance the Technical Specifications laid hereinafter.

All material and equipment supplied by the Contractor shall be new and, in all respects, conforming to the high standard of engineering design and workmanship.

All material and equipment which have to be supplied and installed by the Contractor

shall be passed/approved by the Consultant; even if the same is exactly in accordance with the Bill of Quantities and Drawings.

#### Submittal

The Contractor, after the award of work, shall submit for approval of the Consultant all drawings and cuts of equipment, appliances, fixtures and accessories. Cuts, catalogues and drawings shall be clearly marked to indicate, the items furnished.

#### Shop Drawings

The design drawings do not show conduit routes and depict only the position of various fixtures and outlets. All the planning for the conduit routes shall be carries out, well in advance of the actual execution of work, by the Contractor to the satisfaction of the Consultant. For this purpose the Contractor shall prepare shop drawings and obtain prior approval of the Consultant. These prints of each shop drawings shall be submitted for obtaining approval of work.

No piece of work shall be allowed to be executed at site without the availability of these approved shop drawings. These shop drawings shall clearly depict the load balancing chart of each Distribution Board.

Time required for the preparation and approval of shop drawings shall be considered to have been included in the total time allowed for the completion of the work.

#### Guarantee

The Contractor shall furnish written guarantee in triplicate of the manufacturer for successful performance of each equipment. Such guarantee shall be for replacement which may be found defective in material or workmanship.

The guarantee shall cover a minimum period of 12 months effective from the date of completion certificate.

#### As-Built Drawings

The Contractor shall, during the progress of work keep a careful record of all changes and revisions where the actual installation differs from that shown on shop drawings. These changes and revisions shall be accurately carried out on the shop drawings and submitted to the Consultant for approval. After approval these drawings shall become the property of the Owner. These updated and approved shop drawings depicting clearly all changes and revisions made on site shall be called As-Built Drawings.

Reproducible tracings of all these As-Built Drawings shall be handed over to the Consultant. Final payment will be withheld until the receipt of the approved As-Built Drawings.

#### Test Reports

The Contractor shall be responsible for the submitting the test reports/certificates and get the installation inspected passed by the Maldives Electricity Bureau.

12.2 Conduit and Conduit Accessories

#### Conduit Pipe

The conduit for the wiring of lights, socket outlets and other systems shall be made of PVC confirming to BSS 3505/1968 Class-D.

The conduit shall have following wall thickness and standard weights:

|  |  |  |  |
| --- | --- | --- | --- |
|  | Pipe Size | Wt/100Rft. | Wall thickness |
|  | 20mm dia | 3.4 Kg | 0.04 to 0.05 |
|  | 25mm dia | 4.5 Kg | 0.045 to 0.055 |

Steel conduit shall conform to BSS 31/latest. The conduit shall be enamelled with good quality noncracking and non-flaking black paint.

#### Conduit Accessories

The use of factory-made round PVC junction boxes shall be used and should have nipples to receive PVC pipe with force fit, shall be used for ceiling outlets. The wall type junction box shall also be PVC.

Each junction box shall be provided with one piece cover which shall be fitted on the box with screws.

Conduit accessories such as switch boxes, socket outlet boxes, pull boxes and inspection boxes shall be made of PVC having dust tight covers. All boxes shall have required number of conduit entry holes. All the rectangular or square shaped boxes shall have nipples to receive PVC conduit force fit.

Manufactured smooth bends shall be used where conduit changes direction. Bending of Conduit by heating or otherwise shall be allowed only at special situations with the permission of the Consultant. Use of sharp 90-degree bends and tees is prohibited.

Bends shall have enlarged ends to receive the conduit without any reduction in the internal diameter of the PVC pipe.

All accessories e.g. boxes, coupling, bends, solid plugs, bushes, reducers, checknuts etc. shall be equal in quality to the specified conduit.

The drawings do not show conduit routes and all the planning for arranging conduit routes shall be carried out by the Contractor to the satisfaction of the Consultant.

The entire conduit system shall be essentially completed before the wiring pulling is taken in hand. Each conduit run shall be tested for continuity and obstructions. All obstructions shall be cleared in an approved manner. Water and moisture that has entered any section of the conduit installation must be dried with suitable swabs to the satisfaction of the Consultant.

Adequate expansion joints shall be provided in all conduit runs passing across the expansion joints in the concrete slab of the buildings.

All the free ends of conduit shall be solidly plugged till such time as final and proper terminations are made.

12.3 Wires, Cables and Cords

#### Wires & Cords

The wires & cords for the conduit wiring shall be single core, made of stranded copper conductors, PVC insulated, tested to B.S. 6004, 1975. The voltage grade shall be 300/500 volts or 450/750 V unless otherwise specified on Drawings and Bills of Quantities.

All the wire and cables shall be of the approved standard of Maldives Electricity Bureau.

1. For light or fan point wiring with 1.5 mm square or as specified in the BOQ.
2. For light circuit wiring with 2.5 mm square or as specified in the BOQ.
3. For power plug 15A wiring with 4mm square or as specified in the BOQ.

#### Installation Instructions

All wiring shall be continuous between terminations and use of connectors or joints is not be allowed. Spur and tee connections are strictly prohibited.

Manufacturers recommended lubricant shall be allowed to facilitate pulling of wires. Use of any kind of oil and soap is prohibited.

12.4 Wiring Accessories

#### Switches

Indoor switches controlling lights and fans shall be single pole, 5A, one or two way, suitable for 250V,50 Hz. The body of the switches shall be made of moulded plastic, one; two, three or four gang with integral built in moulded plastic faceplate.

Weatherproof switches shall conform to B.S. standard.

#### Switch Socket Outlet Units

Switch & socket units shall be single, pole, 3 pin rated 5A. 15A or 20A, 250V, 50 Hz. These shall be moulded plastic type with white integral built-in faceplate. Each socket shall have its control switch by the side of it on a common faceplate. Thus the complete unit specified in BOQ shall be as switch and a socket outlet unit.

#### Fans

All fans shall be capacitor type Deluxe models or equivalent and suitable for operation on 200/220 volts,

50 Hz, A.C Supply. All ceilings fans shall have five speed dimmers. The air displacement shall be 10,000

c.f.m for 48” (1219 mm) Sweep and 12,000 c.f.m. for 56” (1423 mm) Sweep at maximum speed. The fan motor shall be capacitor type and bearings shall be groove type to give noiseless and quiet operation. The noise level relative to a frequency of range 1000 Hz should be within the limits of +3 dB.

**Dimmer**

The dimmer shall be recessed type as required and shall be approved by the Consultant.

#### Fan Hook

The fan hook shall be made of 12 dia mild 5/5 steel rod bent to shape of approved design. It should be in the form of a loop about 3-1/4” (87.5 mm) long and about 2” (50 mm) wide. The rod shall be bend to have at least 8” (200 mm) extension on both sides for tieing to the reinforcement steel of the slab. All ceiling fan shall be of one make only.

The fan hook shall be installed in the RCC slab of the ceiling at the time of pouring concrete.

12.5 Light Fixtures

#### General

The description of light fixtures is given in the Bills of Quantities, and stated on the Drawings, and all relevant material is described in this Section.

The determination of quality is based on certified photometric data covering the coefficient of utilization, light distribution curves, construction material, shape, finish, operation, etc.

The Contractor shall submit samples of each and every lighting fixture specified for approval of the Consultant.

The type of fixtures with manufacturer catalogue reference are given in Bill of Quantities.

The lighting fixtures shall be manufactured by M/s. Philips, M/s.RZB Lighting, M/s Thorn or equivalent as approved by consultant.

#### Incandescent Light Fixture

The glass globes/ shades/ diffusers of the incandescent light fixtures shall be first class quality glass free from any air bubbles or voids. The glass shall generally be of opal white colour unless otherwise specified. The shape of the glass may be spherical, hemispherical, flattened bottom or tablet shaped as required.

Surface mounted fixture shall have stove enamelled sheet steel body. It may also be satin brass or aluminium anodized finish as required. The fixing holes shall match the outlet box. Wall bracket light fixtures shall have back plates with matching holes of the outlet box and decorative finish as required.

All the lighting fixtures shall be suitable for local climatic conditions.

#### Fluorescent Light Fixture

All the light fixtures shall have lamps and electronic ballasts of the wattage specified.

The fluorescent lamp shall be either 2 ft - 18 watts or 4 - 35 watts and the colour shall generally be daylight, cool daylight in the order of preference or as mentioned specifically.

The fluorescent lamps shall be Philips to BSS 1853 but having a minimum useful life of 5000 hours. The new generation of 26mm dia 18 watts and 36 watts energy efficient lamps shall be preferred.

The ballast shall be totally enclosed electronic type suitable for operation on 220 V, 50 Hz, single phase supply, a wiring diagram, wattage, voltage and current ratings shall be printed on the body of the ballasts.

The power loss shall not more than 10 watts for 36 watts ballast. The ballast shall be noiseless in operation without any whistling sound.

The manufacture shall be called upon to guarantee a trouble free life of 3 years, effective from the date of completion certificate.

The starters shall have radio-interference suppressers.

The internal wiring of the light fixtures shall be carried out at manufacturer’s factory with heat resistance wires of size not less than 1.5 mm square.

The louvers of light fixtures shall be made of anodized aluminium and/or moulded plastic. The diffusers shall be made of acrylic Perspex.

All the lighting fixtures shall be suitable for local climatic conditions.

#### Installation Instructions

The light fitting shall be installed according to manufacturer’s recommendations or as approved by the Consultant.

Flexible connecting wires from outlet box to the fixture shall be provided by the contractor; connector made of porcelain or thermoplastic material shall be provided and installed in the outlet boxes for connecting flexible wires to the point wires.

Outlet boxes or any openings in the ceilings and walls shall be covered with appropriately fabricated accessories to provide an architectural entity to conceal them.

#### Distribution Feeder Panel

Single line diagram of the L.T. switch board shall be approved by the consultant and Maldives Electricity Bureau before placing order for the switch board.

#### Earthing

The switchboard shall be effectively earth by means of a copper strip of 25mm x 3mm (1” x 1/8”) cross section bolted to connections near the bottom of the switchboard.

#### Accessories

Designations labels, lifting lugs, foundation bolts, interconnecting nuts blots, and washers, thimbles, lugs, leveling shims cable glands and/or cable end box for all the sizes of incoming and outgoing cable shall be supplied with the switchboard.

12.6 Testing

The following tests shall be conducted on each completed switchboard.

#### Type Tests

1. Temperature rise test
2. Mechanical endurance test
3. Making/Breaking Capacity test

#### Routing Test

a) High Voltage test

The Switchboard shall be tested to British/Electricity Council Standard 41-5. Preference shall however, be given to Switchboards fabricated from all components manufactured by only one manufacturer.

12.7 Installation Instruction

All labour, equipment, tools and plants required to complete the installation shall be provided by the contractor. The Switchboard shall be fixed firmly on the floor in perfect line, plumb and level position.

All incoming and outgoing cable connections shall be made from the bottom including Earth connections.

12.8 Distribution Board

12.8.1 The distribution boards shall be either, free standing, cubical type or wall mounting type suitable for fully recessed mounting. Each distribution board (d.b.) shall be tropical in design, fully dust and vermin proof and liquid repellent.

# Roofing

## Scope

This Section deals with steel profiled sheeting used as external weatherproof cladding of roofs.

## Roof Cladding

* Sheet type: Pre painted steel profile roofing sheets.
* 14.2.2 Structural support: as per drawings.
* Fastening: No. 12-14x45mm hexagonal head self-drilling and tapping screw seal.
* End laps: 200mm and should be sealed with a recommend sealant for pitches below 7 degrees.
* Side laps: as per manufacturer’s recommendations.
  1. Products

The profiled sheeting shall be in galvanized sheet steel with a factory per finished protective PVC film with colour to approval.

* 1. Workmanship

Accessories: Flashing, trims, filler pieces, spacers, tapes, sealant, etc. where not specified to be the types recommended by the sheet manufacturer.

Fastening: Select types and location of fastenings to meet the following requirements.

Wind suction loaded: Calculate in accordance with CP 3: Chapter5: Part2, making due allowance for any internal pressure.

* Basic wind speed: 45 m/sec.
* Topography factory S1 : 1.0
* Ground roughness, building size and height Factory (S2): as determined from CP3:Chapter5: Part 2, Table 3.
* Statistical factor ( S3) : 1.0

Imposed loads other than wind and maintenance load, 1.5 KN/m2 concentrated on a 300mm2 which ever produces the greater stress. Maintenance point load: 0.9 KN concentrated on any 125mm2.

Dead load: allow for self-weight of sheeting.

Roof pitch: as indicated on drawings.

Distance between not less than 900mm or as indicated on the drawings.

13.5 Fixing

Quality of Work: Handle and store to preserve surface using clean dry gloves. Do not slide sheets over rough surface or each other. Packs of all sheets must be kept dry in transit and stored clear of the ground under cover to prevent water and /or condensation being trapped between adjacent surfaces. If packs become wet, sheets should be separated, wiped with a clean cloth without delay and placed so that air calculation completes the drying process.

Structure: Check that structure is in a suitable state to receive sheets before commencing fixing. Contractor must confirm acceptance to consultant

Structure: Do not fix profiled sheeting until final coats of paints have been applied to outer surfaces of supporting structure.

Isolating Tape: Apply to those surfaces of supports which would otherwise be in contact with sheeting or accessories after fixing.

**Cutting and drilling**

* Cuts sheets accurately with clean, true lines and no distortion with a power saw with abrasive cutting disc.
* Cut openings in sheet for out lets, vent pipes, flues etc. to the minimum size necessary. Reinforce edges of openings with structural members.
* Drill all holes. Position at regular intervals in straight lines. Holes for primary fastenings to be 1.5mm larger than the diameter of fastening unless self-drilling type is used.
* Remove burrs, drilling swarf, lubricant, dust and any other foreign matter before finally fixing sheets into position.

Direction of Laying: Lay sheets with exposed joints of side lap away from prevailing wind. End Laps: to be fully supported.

#### Sealant

* Install to manufactures recommendation.
* Position in straight, unbroken lines parallel to edges of sheets. Placed into corrugations. Do not allow to sag into position.
* Ensure continuity and effectiveness of seal, especially at corners of sheets.
* Do not over compress.

13.6 Fittings and Features

Profile Fillers: use where specified and wherever necessary to close off corrugation cavities from the outside and inside of the building. Position on the line of, or above, fastening and ensuring a tight fit and leaving no gaps. Where sealed laps are specified bed profile fillers in sealant on top and bottom surface, but do not obstruct channels for ventilation or condensation drainage.

Flashing Trims: All fittings for flashing / trim shall be as per manufacturer’s recommendation and lapped at joints as follows:

* Vertical and sloping flashing / trims: end lap to be the same as for adjacent sheeting. Horizontal flashing / trims: end laps to be 150mm and sealed.

Gutter: Ensure that gutters are fully supported at each joint and at intermediate position not more than 900mm apart. Fix with spigot ends up the slope and make all the joints fully watertight. Position sheeting to leave a clear width across the gutter of not less than 230mm.

#### Quilt insulation

* Thickness: minimum 75mm.
* Manufacturer and Reference: to approval.

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