

REPUBLIC OF LEBANON

MINISTRY OF ENERGY AND WATER

NORTH LEBANON WATER ESTABLISHMENT

DESIGN AND SUPERVISION CONSULTANCY FOR REHABILITATION OF 1 KM OF WATER NETWORKS IN MENYE-DENNIYE AREA

VOLUME 3

TECHNICAL SPECIFICATIONS

Part 3 - Mechanical Works
Part 4 – Not Used
Part 5 – Not Used
Part 6 – Testing and Commissioning
Part 7 – Not Used

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PART 3
MECHANICAL WORKS

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301. GENERAL MECHANICAL SPECIFICATION REQUIREMENTS

301.1 ABBREVIATIONS

The following abbreviations are used in these documents:

l/head/day	liters per head per day
AC	Asbestos Cement
AGMA	American Gear Manufacturer's Association
AOD	Above ordnance datum
BS	British Standard
CDR	Council for Development and Reconstruction.
CFM	cubic feet per minute
Ch	Chainage
CMR	Continuos Maximum Rating
CP	Code of Practice
CPU	Central Processing Unit
DI	Ductile Iron
DIN	Deutsch Industrie Normen
DOV	Double Orifice Valve
DPSK	Differential Phase Shift Keying
DTU	Documents Techniques Unifiés
EDL	Electricity of Lebanon
EMC	Electromagnetic Compatibility
EOH	End of hole.
FDS	Functional Design Specification
FIDIC	Federation Internationale des Ingénieurs- Conseils
FSK	Frequency Shift Keying
g	acceleration due to gravity (9.807m/s ²)
GL	Ground level
gpm	gallons per minute
gr	gram
GRP	Glass Reinforced Plastic
GTSD	General Technical Specification Document
hr	hour
I/O	Input / Output
IEE	Institute of Electrical Engineer
ISO	International Standards Organization
ITS	Institute of Technical Studies
kgf	kilogram force
kPa	kilo Pascal
kVA	kilovolt-ampere
kW	kilowatts
kWh	kilowatt hour
LED	Light Emanating Diode
m	meters
m/s ²	meters per second per second
m ³	cubic meters
m ³ /day	cubic meters per day
MDPE	Medium Density Polyethylene
mgd	million gallons per day

mhd	meters head
mm	millimeters
NFE	Normes Françaises - (Electrical)
NLQ	Near Letter Quality
NPSH	Net Positive Suction Head
PS	Particular Specification
PTT	Poste de Téléphone et de Télégraphe
PVC	Polyvinyl Chloride
PWL	Pumping Water Level
RAM	Random Access Memory
RBC	Rotating Biological Contractor
RTR	Reinforced Thermoplastic Resin
RTU	Remote Terminal Unit
SCADA	System Control And Data Acquisition
SOV	Single Orifice Valve
SPTD	Signal Pole Double Throw
SSU	System Supervisory Unit
SWL	Static Water Level
TDH	Total Dynamic Head
TDM	Time Division Multiplex
TEFC	Totally Enclosed Fan Cooled
UHF	Ultra High Frequency
UPS	Uninterrupted Power Supply
UPVE	Unsaturated Polyvinyl Chloride
VDU	Video Display Unit
VGA	Video Graphics Array
VHF	Very High Frequency
VHS	Video Home System

301.2 GENERAL

The following clauses shall specify general mechanical requirements and standards of workmanship for equipment and installations. These general specification clauses shall apply where appropriate except where particularly redefined in the individual sections of the specification.

301.3 FINISH

All covers, flanges and joints shall be properly faced, bored, fitted, hollowed, mounted or chamfered as the case may be, according to the best approved practice and all working parts of the plant and other apparatus, shall similarly be well and accurately fitted, finished, fixed and adjusted.

301.4 CALCULATIONS AND CONSTRAINTS

All parts shall be designed according to the most unfavorable conditions they might encounter during operation, the international regulations and standards and the specifications of the present tender document.

Parts shall be oversized and designed to withstand maximal strains and pressures occurring during operation; ensure a good anchorage and a perfect distribution of strains, and withstand dynamic stresses, untimely shut downs, etc...

Mechanical parts shall have a safety coefficient under normal working conditions of minimum 5 according to the breaking load of the metal used (provided that the adopted international standards do not impose another coefficient).

Welded parts likely to undergo great stresses shall be annealed.

Flanges and bolting materials shall be oversized and shall not generate, when used, elastic lengthening incompatible with the sealing of the assembling.

301.5 ASSEMBLING AND DISASSEMBLING

Assembling and disassembling for usual maintenance purposes shall be made as easy as possible, without having to modify any part of the structure. Thus, all junctions and branching of pipes which diameter exceeds 2"1/2, with bends, T-joints and the like, shall be made exclusively by means of flanges and/or removable couplings, if need be.

301.6 GENERAL GUARANTEES AGAINST WEAR

The Contractor shall acknowledge the condition of the water used, and that, under normal working conditions, the supplied equipment shall not show any abnormal sign of wear.

Main elements subject to significant wear due to water, shall be fitted with removable parts. These elements and parts, shall be made from a resistant metal.

301.7 LIFESPAN

Equipment, especially outdoor plants shall be resistant to physical and chemical phenomena likely to reduce their lifespan.

Following are the main phenomena to be taken into consideration:

301.7.1 Oxydation

When selecting and using the materials and components of the equipment, the following conditions shall be taken into account:

- All sets of screws shall be coated with cadmium, bichromate, or zinc.
- Metalworks shall be of bronze, brass, copper alloy. Connections between metalworks and supports are designed to prevent any corrosion.

- The use of inflammable moulded plastic materials is permitted for small sets (small boxes, telephones, etc....) which do not undergo mechanical or thermal stresses.
- Electrical equipment shall be fixed on galvanized and painted iron mounts, frameworks or runs.
- Protection sleeves are of aluminum
- Gratings shall be hot dip galvanized
- Electrical equipment and components shall be internally and externally tropicalized.

Insulators of electrical equipment, and wedging and securing devices shall be of isolation class F, (unless otherwise specified). The windings shall have a vacuum double coating for tropicalized treatment.

It shall not be permitted to use any hygroscopic or likely to mould material, namely, cotton, asbestos, Bakelite, shellac, natural rubber.

- Dielectric oil of machines shall not be put in direct contact with air.
- The use of heat resistances is mandatory in installed boxes and switchboards (condensation).
- Precautions shall be taken in order to avoid oxydation during transport and on-site storage of the equipment. Packings suitable for sea transport, protective paintings or coatings and other means (terminals or cable ends welding, tips or caps of pipes...) must be used.

301.7.2 Corrosion caused by water

Equipment, in contact with water, shall be of metals and alloys, which nature, physical and chemical characteristics and conditions of use are capable to withstand corrosion of water.

Complementary measures of mechanical, chemical, and electrochemical protections (coating with paint, plastic deposit, zinc, or electrolytic cells) shall be taken, when selecting materials.

Cast iron parts, as long as the use of this material is permitted, shall be protected by a special coating in order to avoid graphitization.

Steel parts shall be coated, preferably, with an appropriate alloy.

301.7.3 Temperature

Materials - in particular insulators and couplings - shall be chosen to ensure a good mechanical lifespan, regardless of the temperature, the mechanical constraints and the temperature gradients due to their operation or the climatic conditions.

301.7.4 Heating

Temperature of bearings, reducers, and other mechanical parts shall not exceed 80°C during normal operation.

Electrical insulating materials shall not be subject to heating exceeding that of class B.

301.7.5 Dirt

Heat exchangers, coolers, etc... shall be calculated with a 5% margin on the surfaces. The maximum proportion of dirt corresponds to 15% decrease in the exchange coefficient.

301.7.6 Adverse weather

Installed equipment and machinery shall be designed to prevent any penetration, accumulation, water impregnation or encrustation caused by air or water entrained products (dust, sand, earth, ashes, vegetal detritus, insects, etc...)

Slopes and flows are designed accordingly.

Electrical, electronic or mechanical equipment, which cannot withstand adverse weather, shall be installed indoors, inside switchboards or boxes impervious to water jets and dust, and fitted with ventilation holes and necessary heating or ventilation means.

The external protective coating for pipes, valves and fittings or equipment shall be designed to be impervious to rain and water jets, without impeding disassembling for inspection or maintenance purposes.

Great care shall be taken to ensure the sealing of bearings, pipes, casings, sheaths, electrical plugs, probes, and junctions. No leak is permissible.

Seal packings shall preserve their quality regardless of the temperature, temperature gradients, and industrial lubricants they are subject to.

Sliding surfaces, whether greased or not, shall be protected to prevent dust deposits which may cause plugging.

301.8 FOUNDATIONS, BUILDERS WORK AND SETTING OF MACHINERY

The Contractor shall ensure that the positions of foundations for machinery plinths, holding-down bolts and the setting of machinery are carried out in accordance with the approved machinery drawings and shall be held responsible for the accuracy of the particulars given thereon.

The Contractor shall, upon receipt of the necessary approved drawings for the machinery, supervise the construction of all the necessary foundations and bases for the various items of plant, including the forming of holes and chases for pipework, cabling, conduit, rag bolts and where necessary, the building in of foundation bolts and sundry items of plant, all in accordance with the drawings. Spaces shall be left between the concrete and bedplates etc. for grouting and building in. The Contractor shall provide all necessary templates for fixing the positions of bolt holes, etc.

The machinery shall be mounted on flat steel packings of a thickness selected to take up variations in the level of the concrete foundations.

The packings shall be bedded by chipping or grinding of the concrete surface.

Only one packing of selected thickness shall be used at each location, which shall be adjacent to each holding down bolt. The number of shims shall not exceed two at each location and the thickness of each shim shall not exceed 3 mm.

The machinery shall be aligned, leveled and pulled down by the nuts of the holding down bolts with a spanner of normal length, and no grout shall be applied until the machinery has been run and checked by the Engineer for stability and vibration.

The Contractor shall clean the concrete and prepare for grouting up after the pumps, motors, girders, etc., have been finally fixed and packed up.

The Contractor shall supervise the grouting and building in of the equipment and shall take all responsibility for the satisfactory nature of this work.

The Contractor shall arrange for the delivery of all items of equipment that are required to be "built in" the civil works, as required by the construction program and shall arrange for a representative to be in attendance during the progress of such works.

When the foundations are completed and are in a suitable condition or when directed by the Engineer, the Contractor shall install the plant, which when leveled-up shall be grouted, by the Civil Contractor, to the Contractors instructions.

301.9 LOCATION AND ALIGNMENT

Where separate items of interconnected plant, such as motors, couplings, gearboxes and similar items depend upon correct alignment for satisfactory operation, then each and every item shall be positively located in its correct operational position by means of dowels, locating pins, fitted bolts or other approved means to ensure that correct re-alignment can be easily achieved when re-assembling the items after removal for overhauls.

301.10 FASTENINGS TO CONCRETE OR MASONRY

Anchor bolts for the fixing of small items shall be of the torque-expanded type of approved make, installed strictly in accordance with the manufacturer's instructions. The size of hole required in the Civil work shall not exceed 38mm.

Where the base material will not withstand the expansion stresses imposed by the torque-expanded type or where the highest degree of resistance to vibration is required an approved type of chemically bonded anchor bolt may be used.

The minimum distance from any concrete edge shall be 100mm for expanding type fixings and 75mm for embedded bolts.

301.11 BASEPLATES

Separately mounted items of plant which are required to maintain an accurate alignment shall be mounted on a common baseplate, together with all associated items and guards.

The baseplate shall be of rigid construction, machined on all mating surfaces and drilled for foundation fixings. Machined datum faces shall be provided and levelling facilities incorporated in the underside.

Provision shall be made for the easy removal of any section of the drive and positive re-alignment using dowels or other approved means. Shims and packings shall be kept to a minimum and clearly identified for re-assembly.

All drain points on the assembled plant are to have easy access and drain piping shall extend beyond the baseplate.

301.12 PROVISION FOR HANDLING

Suitable provision approved by the Engineer shall be made by the Contractor to facilitate the handling of all items in excess of 36kgf.

Any item weighing one tonne or over and which may be required to be lifted during operation and maintenance shall be appropriately marked with its weight.

301.13 GUARDS

Adequate guards shall be supplied and installed throughout the installation to cover drive mechanism. All rotating and reciprocating parts, drive belts, etc. shall be securely shrouded to the satisfaction of the Engineer to ensure the complete safety for both maintenance and operating personnel. However, whilst all such guards shall be of adequate and substantial construction, they shall also be readily removable for gaining access to the plant without the need for first removing or displacing any major item of plant.

301.14 BALANCING

All rotating parts of the machinery shall be statically and dynamically balanced unless otherwise agreed in writing by the Engineer. The complete rotating assembly shall be designed such that any critical speeds are outside the duty running speed range of the machine.

301.15 LUBRICATION

Any components requiring manual lubrication shall be provided with greasing nipples of an approved type mounted on a panel and identified.

A remotely mounted electrically operated lubricator of approved type shall be provided to serve components, if any, requiring continuous lubrication by external mechanical means.

The lubrication tubes, if any, shall be of approved material suitable for high pressure use.

The Contractor shall include for all grease and oil required for testing at works and site.

The first filling after tests shall be provided by the Contractor who shall submit details of his recommended lubricants, which shall be available from any of the major oil companies, for approval by the Engineer.

All bearing surfaces shall be properly charged with grease before the plant is operated.

301.16 NAMEPLATES AND LABELS

Instruction plates, nameplates and labels shall be provided for all items of the plant giving particulars of duty, size, serial number and full information for identification and operation. Their construction and engraving shall be to the Engineer's approval.

301.17 PLANT REFERENCES

After final painting, all plant items shall be identified by a unique reference character as detailed on the specification drawings or otherwise specified. Such references to be affixed in a prominent position on the plant body with characters not less than 100mm high or as otherwise specified. Characters shall be bold capital letters and/or numerals. The abbreviation 'No' shall not be used.

Unit references shall include any associated main and auxiliary drives and shall follow a logical sequence based on layout or history. In any particular installation, a set of similar duty drives where any number of units may run shall be suffixed 1, 2, 3, 4 etc., whereas alternative drives for the same duty where only one unit may run (ie.duty/standby) shall be suffixed A & B.

301.18 TOOLS AND TACKLE FOR MAINTENANCE

The Contractor shall supply a complete set of any special tools and other equipment necessary for the dismantling, re-erection and adjustment of the plant.

The tools provided shall be in new condition, adequately labelled as to their use and contained in stout and suitable padlocked boxes. The Engineer's instructions as to who shall be the recipient of the tools shall be sought before delivery is made.

Any special slings required shall be provided and clearly marked by embossed labels to show safe working loads. Test certificates shall be provided where applicable.

301.19 LOCKS AND KEYS FOR MECHANICAL PLANT

All locks of the same size shall be of the same type and manufacture but having different keys.

Three keys shall be provided for each lock.

Each key shall have permanently attached to it an embossed brass label stating the following:

- a) Key number
- b) Location of lock/Item of equipment

301.20 NOISE AND VIBRATION

All plant shall run with the least practicable amount of noise. The contact shall insulate the material when necessary.

All plant shall run without undue vibration. All parts supplied shall be designed such that when being used, opened or partially opened (under normal operating conditions) the dynamic stresses shall not cause any vibration, nor deformation.

Vibration levels shall not exceed these set cut in ISO 2372 for the particular type of equipment.

The double amplitude on the bearings shall not exceed 20 microns under normal working conditions.

Analytical and safety instruments, as well as control mechanisms shall be systematically protected from vibrations, and when necessary, installed far from machines (on independent support or panels). Particular precautions shall be taken in the event of a relay likely to lead untimely opening and closing of electrical contacts.

The equipment supplied shall never cause any vibration in masonries. Machines shall operate as quietly as possible.

To meet the environmental requirements, the Contractor shall provide all necessary equipment to meet the following conditions, based on the site layout shown on the specification drawings and with 75% of the plant running simultaneously:

- a) the noise level generated at the site boundary by any new plant shall not exceed that generated by the existing plant, or the maximum background noise measured between 12 p.m. and 4 a.m. plus 5 dB. Background noise is defined as being the L_{A90} level, that is the level exceeded for 90% of the measurement period.
- b) Warning notices shall be provided at all entrances to rooms where the noise level will exceed 75 dB (A).

301.21 BEARINGS AND LUBRICATORS

Ball and roller bearings shall be rated for a minimum plant life of 10 years, with due consideration being given to the number of starts and periods of operating under conditions of maximum dynamic axial and radial loading. The size of bearing shall be not less than that calculated for a minimum L10 basic rating life in accordance with BS.5512 Part 1.

Taking into account all considerations of reliability, materials of manufacture and operating conditions.

All bearings shall be generously rated and sized to ensure satisfactory and stable running without vibration under all conditions of operation for a minimum life of 100.000 hours running. They shall be efficiently lubricated and adequately protected from ingress of moisture, dust and sand and the particular climatic conditions prevalent at the site. All bearings shall be to ISO standard SI unit dimension where practicable.

All ball or roller bearings, including those supplied as "sealed for life" shall be arranged for grease gun lubrication and a suitable high pressure grease gun shall be supplied. All grease nipples shall be standardised.

Adequate and as far as possible, automatic means of lubrication shall be provided for all moving parts. The position of all greasing and oiling points shall be arranged so as to be readily accessible for routing servicing. Where necessary to achieve this, suitable access platforms shall be provided.

The type of lubricant and intervals of lubrication, which shall be kept to a minimum (not less than nine days), for each individual item of plant shall be entered on a working schedule, which shall form part of the Operation and Maintenance instructions.

A list of recommended lubricants and their equivalents shall be entered in the operation and maintenance instructions.

301.22 FROST PROTECTION

The plant shall be adequately protected against damage from freezing, using an approved means of insulation.

Particular attention shall be given to pipework, pump casings, etc. and any part of the plant and equipment likely to stand for periods charged with static water.

Where lagging is used, it shall be suitable for outside installation and completely impervious to all weather and atmospheric conditions on the works. Lagging materials containing asbestos shall not be used.

The lagging shall be sectional and easily removed for maintenance purposes. Joints shall be sealed together with an approved waterproof adhesive tape.

Areas where lagging may be vulnerable to damage shall be suitably protected by an approved means.

302. MATERIALS

302.1 APPLICABILITY

All materials incorporated in the works shall be the most suitable for the duty concerned and shall be new and of first-class commercial quality, free from imperfection, and selected for long life and minimum maintenance.

302.1.1 Materials in Contact with Potable Water

Any non-metallic materials such as may be employed for bellows, packing or sleeves, coatings or linings etc. liable to come in contact with potable water shall be approved for the purpose by a recognised approval body.

302.1.2 Materials in Contact with Sewage

Materials in contact with sewage shall be suitable for the environment but particularly all bronze materials shall be true bronze (i.e. zinc free) alloys.

302.2 WROUGHT STEELS

Where not otherwise specified wrought steel shall be selected from the appropriate EN series of BS.970 and be free from blemishes, shot or hammer marks.

The Contractor shall submit for the approval of the Engineer, the EN number selected for the various components.

302.3 CAST MOLYBDENUM STEEL

Cast molybdenum steel shall be supplied to BS 3100.

302.4 CAST IRON

All grey iron castings supplied shall be to the appropriate grade in BS 1452.

All castings are to be free from blowholes, flaws and cracks.

The Contractor shall replace any casting which the Engineer considers is not of first class appearance or in any way is not the best which can be produced, although such a casting may have passed the necessary hydraulic test or other tests. No plugging, filling, welding or "burning on" will be acceptable.

302.5 BRONZE

Where not otherwise specified the bronze used shall be made of a strong and durable mixture of 88:10:2.

302.6 ALUMINIUM AND ALUMINIUM ALLOYS

Castings shall be manufactured from LM5 to BS 1490 and bars and sections from BS 5083 to BS 1490 and bars and sections from BS 5083 to BS 1474 or similar.

Full details of the composition of each alloy shall be supplied to the Engineer for approval, before commencing manufacture.

Immersed structures or structures that are periodically immersed shall not be constructed from aluminum or aluminum alloys.

303. EQUIPMENT

303.1 FLEXIBLE COUPLINGS

Flexible couplings where supplied, shall be generously rated to cover the full range of duty.

Couplings liable to impregnation by oil shall be of the all-metal flexible type.

General service couplings shall be of the flexible multi-pin and bush type, having not less than six bushes and each bush shall have an inner sleeve to allow rotation on the pin (bushes shall not be in direct contact with the pin). All pins shall have shoulders to allow positive location and securing to the bosses.

Bosses shall be a tight fit on the shafts and secured with hand fitted keys.

Couplings shall be supplied in matching balanced sets and shall be machined, balanced and marked before leaving manufacturer's works.

303.2 STRAINERS

Strainers shall be flange mounted type. Foot strainers shall be installed at least 0.5 m above the bottom of the water reservoirs.

The strainer basket shall be of the perforated cylinder type made from galvanized steel or stainless steel. It shall be easily accessible via a removable flange.

303.3 GEARBOXES GENERAL REQUIREMENTS

The gearboxes shall be totally enclosed, robustly constructed and suitable for continuous and arduous duty. They shall incorporate ball and/or roller bearings. Taper roller bearings shall be incorporated in the gearbox when thrust loads are to be sustained.

Long-life seals on the input and output shafts shall be fitted up to prevent the escape of lubricant and the ingress of dust, sand and moisture. Breather holes and/or pipes shall be sealed to prevent ingress of lubricant contaminants.

Oil level sight glasses fully protected, shall be provided with levels marked for running and filling, minimum and maximum positions respectively. These shall be arranged for easy viewing. Oil filled caps and oil drain plugs shall be provided.

The design ambient ranges shall be 0° - 50° C.

Lubrication of bearings, etc. shall be by either splash or forced feed system.

The Contractor shall ensure that the lubricant used for the initial filling and specified in the maintenance manual is adequate for prolonged operation in ambient temperatures of up to 55°C without overheating.

Cooling may be by convection from the gearbox casings but without assistance from cooling fins or fans. Adequate other cooling means shall be provided as applicable. The exterior of the gearbox shall be free from dust or moisture traps.

Access for inspection purposes shall be allowed for in the design of the gearbox casing.

Substantial eye bolts shall be provided for all reasonable lifting purposes.

The gearboxes shall carry the manufacturer's identification details together with the rated shaft speeds, output power and maximum ambient temperature.

The gearboxes shall conform to the relevant British Standards with respect to the following requirements:

- i) The design ambient shall be 0°C to 50°C.
- ii) The noise at 120% of the full output power and 50°C ambient shall not exceed 90 dBA at 1 meter.
- iii) The gearing shall give double the life of the bearings if subjected to similar loading.

303.4 SURGE SUPPRESSION EQUIPMENT

Surge suppression equipment may be of one of the following systems:

- i) A Hydro-Pneumatic system
- ii) A Hydro-Nitrogen system
- iii) A Surge Anticipation valve system.

303.4.1 Surge Pressure Vessels

Surge pressure vessels shall be designed and constructed to BS 5500, construction category 1, 2 or 3, post weld heat treated and with a corrosion allowance of 1mm. The vessel shall be cylindrical, carbon steel, fusion welded with domed ends and mounted vertically on steel supports. The vessel shall be provided complete including the following fittings:

- McNeil type access manhole with opening not less than 450 mm x 410 mm;
- Water inlet/outlet branch flanged to BS 4504 Table 16 or 25 as necessary;
- 100 mm dia. drain branch with gunmetal valve and handwheel with drain pipework discharging to drainage channel;
- Spring loaded gunmetal safety valve;
- 100 mm dia. glycerin filled pressure gauge complete with gunmetal isolating cock;
- Air/Nitrogen inlet fitting incorporating a release valve, isolating and non-return valves;
- Access ladder;
- Lifting lugs;
- Nameplate giving vessel details.

The pressure vessel may be constructed with or without a bladder of suitable material and shall withstand the maximum test pressure of the system.

The Hydro-Nitrogen pressure vessel shall be connected to and supplied with a Nitrogen bottle(s) and necessary accessories. The Nitrogen bottle(s) shall be of sufficient volume capable of pressurizing the vessel to the working pressure.

303.4.2 Magnetic Level Indicator

The sight glass level indicator shall have the following characteristics:

- Temperature operating range: -40°C - 400 °C.
- Operating pressure range: Vacuum - Max test pressure.
- No requirement for energy source.
- Pressure compensated floats to avoid float drowning.
- Magnetic coupling of the indicator elements.
- An excellent readability ensured by resistance against product contamination and UV rays.
- Corrosion resistant.
- Highest operational safety through separation of liquid & indicator display.
- No re-calibration required.
- High mechanical strength.

The level indicator shall be equipped with magnetic switches and a continuous control elements and transmitter allowing remote monitoring of water level alarms and controls.

303.4.3 Air Compressors

The air compressor shall be capable of charging the pressure vessel from full of water in approximately 30 minutes. The compressors shall be air cooled, electrically driven and complete with baseplates.

The compressors are required to deliver completely oil-free air but may be of the air lubricated type with two stage carbon air delivery filters providing complete removal of moisture and oil vapor. Each compressor shall be provided with the following features:

- Outlet pressure gauge.
- Pressure relief valve on each stage of compression.
- Suction filter with high separation capacity and silencer.
- Automatic unloading valve for a no-load start under all conditions
- Non-return valve.
- Protective guard between motor and compressor.
- Oil separator filter (Residual oil content 0.05 ppm).
- Filter and dryer for holding back solid and liquid particles of 5 microns.
- Airtight and automatic drainage system with: pneumatic slides, adjustable frequency and duration and controlled by a remote PLC.

303.4.4 Electric Control Panels

Control equipment to provide fully automatic control of the selected duty compressor from the water level measuring instrument of the surge vessel. A time delay shall be incorporated to prevent operation of the compressor during water level changes under surge conditions and a push button feature shall be provided for manual test of the system. The front side shall have a full width door hinged with a rotating handle and positive closing action. The control panel shall include:

- One lock with a key
- Meters with selector switches, HOURMETER/VOLTMETER/ANMETER.
- One switch START/STOP.
- Status indication ON/OFF/FAULT
- Contractors - (Starter).
- One differential thermal protection.
- Control circuit protection circuit breakers.
- One connection terminal (control and power).
- One PLC.
- The required relays for transmitting safety and system regulating data.
- A three pole isolating switch, with operating handle interlocked with the enclosure door.
- A water level control module.
- A non-latching motor test push-button.
- One selection switch LOCAL/REMOTE/ZERO

303.4.5 Pipework

The pipework shall consist of:

Connection between the ductile iron flanged inlet/outlet of the surge vessel and a flanged tee on the pumping station or wellhead delivery pipework.

Compressed air connection pipe shall be seamless galvanized steel for working pressures greater than 35 bars and copper or galvanized steel for working pressures less than 35 bars. Connection pipes to pressure gauge and air compressor shall have a diameter of 12.5 mm (1/2"). The pipework shall be suitably coated and wrapped.

The pipework shall also include an isolating valve, a pierced swing check valve and all necessary bends and fittings required for the complete installation.

303.4.6 Cabling

Between the switchboard and the control panel
Between the control panel and the compressors
Between the control panel and the level electrodes on the surge vessel
Earthing of all equipment.

303.4.7 Surge Anticipation Valves

The valve shall be installed in a by-pass line immediately downstream of the pump(s) and the check valve. The surge anticipation valve shall be interlocked to the pump(s) via the control valve that shall be supplied with the valve.

The basic valve shall be a single-seated, line-pressure-operated, diaphragm - actuated, pilot controlled globe or angle valve. The valve shall seal by means of a corrosion - resistant seal and resilient, rectangular seat disc. These and other parts shall be replaceable in the field; all such service and adjustments to be possible without removing the valve from the line.

The stem of the basic valve shall be guided top and bottom by integral bushings. The basic valve and its pilot control system shall contain no packing glands nor stuffing boxes.

The diaphragm shall not be used as a seating surface nor shall pistons be used as an operating medium. All internal and external ferrous surfaces shall be coated with a high quality, two-part epoxy primer; the exterior to receive a coat of backed enamel paint.

The pilot control system of the valve shall consist of a controlled pilot-valve, an accumulator, a three-way diaphragm actuated pilot valve, an adjustable needle valve for opening speed control, an adjustable needle valve for closing speed control and a "Y" strainer. To isolate the control system from the main valve, inlet and outlet ball stop valves shall be provided.

- Temperature ratings: 0 °C - 85 °C

Maximum pressure differential across the diaphragm of the basic valve must not exceed 20 bars.

Valve materials [Pressure Ratings]:
Cast iron - ASTM A126/B [< 25 bars]
Forged or Cast steel - ASTM A126/WCB [> 25 bars]
Cast bronze - ASTM B61, B62 [16 - 35 bars]
Cast aluminum 356 - T6 [< 20 bars]

or equivalent International Standards.

- Stem: Stainless steel/Ductile iron
- Seat Ring: Cast bronze or stainless steel
- Electrical Power:
AC, 50HZ, in 110/220 volts.
DC 6, 12, 24, 120, 240 volts.

303.5 LIFTING & HANDLING EQUIPMENT

303.5.1 General

Cranes and hoists shall be of standard proven design in accordance with BS 466, rated for lifting the specified working loads, utilization and service conditions and shall be suitable for operation from the runway beams provided. Motions shall be motorized as specified with dual speed hoisting facility and controlled from a pendant push button unit via a crane control panel mounted on the gantry.

All operations, whether manual or electric, shall be controlled or performed from motor room floor level unless otherwise specified.

The lifting assembly shall be rated for the highest lift that could occur during installation and maintenance operations, including allowance for stiction.

The crane shall consist of a gantry or jib, crab and hoist assembly, ropes, block and hook together with the necessary running rails and all electrical supply requirements.

Chains used for lifting or travel shall be alloy steel and corrosion protected by an electro-deposited, zinc coated finish after manufacture. They shall not be hot-dip galvanised.

The load chain anchorage, associated fittings and framework at the slack end shall be at least equal in strength to 2.5 times the maximum tension in the load chain when the working load limit is being lifted. Any links used for connecting the load chain to a terminal fitting shall be the material specified for the chain and heat treated to provide mechanical properties and strength equivalent to those of the load chain. The hook shall be made from high grade forged steel complying with BS 2903 "C" type, and provided with a safety catch. The safe working load shall be marked.

Jibs or gantries shall be of plate or box girder design and securely attached to end mountings or carriages.

A reliable braking and locking arrangement shall be incorporated and a load chain collection box shall be incorporated with the crab.

303.5.2 Cross Travel and Long Travel

End carriages for gantries shall be fabricated from rolled steel plates and have two, double-flanged, cast steel wheels to match the track rails. Where rails are supplied and installed under this contract, they shall be adequately supported throughout their length to carry all the dynamic and static loads imposed by the crane duty.

Crab assemblies shall be mounted on four flanged cast steel wheels to suit the jib runway beam or cross-travel rails fixed to the main crane gantry.

Each travel range shall be the maximum permitted by the building and runway constraints. Where applicable the extent of each travel motion shall be limited by electrical limit switches with mechanical end stops secured to the travel rails beyond the electrical limit switch positions, to prevent overrun and building damage from swinging loads mechanical end stops shall also be provided where travel is by manual operation.

In the case of electric motor driven travel two travel speeds shall be provided. The fast speed shall not exceed 16m/min and the slow speed not exceed 4m/min. These drives shall always start at the lower speed and incorporate smooth acceleration and deceleration controls.

303.5.3 Hoist

The hoist unit on travelling beams shall be mounted to provide the highest possible lifting facility whilst maintaining adequate clearance between the crab/hoist assembly and the building structure and fittings.

Hoist units fitted to single runway beams, fixed or jib mounted, shall be of the self-suspension type mounted on a single rigid trolley suitable for manual geared travel along the runway beam. Two end stops shall be provided on the beam suitable for the trolley provided. The trolley shall have ball or roller bearings grease packed for life.

The hook shall be fitted with a swivel and a safety catch and be capable of touching the floor and providing a minimum lifting height as specified.

In the case of electrically operated hoists the normal hoist speed shall be approximately 4 metres/min and the creep speed shall be approximately 600mm/min or nearest standards. An overload device and overwind limit shall be included to prevent dangerous overloads. Raise and lower limit switches shall be provided at the maximum and minimum lift positions. Instantaneous fail-safe braking in the event of power failure shall be provided.

Where operation is by electric motor a power supply shall be provided under the contract. Power shall be taken from a feed in the main distribution panel forming part of the works and a wall mounted fused isolator shall be provided at a suitable location approximately 1.5 m above floor level alongside the lifting installation.

Power transmission to the moving installation shall be by pick up shoe running along the underside of shrouded rails, suspended concertina cable running on slides or a rail or a cable from a self-winding cable reeling drum. In the latter case the tension in the cable shall be controlled and supports provided to prevent the cable drooping more than one meter below the crane rail (s).

303.5.4 Rating Plates

The SWL shall be clearly marked in Arabic and English language on the rating plate and shall be legible from the plant working level.

303.5.5 Paint Finish

The finish colour shall be a full gloss Yellow Colour No. 356 to BS381C or equivalent reference 08 E 51 to BS 4800.

303.5.6 Crane Access

Where clearances permit, provision for safe access for maintenance shall be provided in accordance with BS 466 and shall include a walkway across the span having a height clearance of 2m and be fitted with double-tiered handrails and toe boards.

An extending, portable aluminium ladder shall be provided for access to the crane for maintenance etc.

303.5.7 Crane Controls

The electrical controls shall be designed to prevent excessive acceleration, retardation, skidding and load swinging and all motions of the crane shall be arranged to be switched through the slower speed where provided.

The control circuits for the crane/hoist shall operate at not more than 110V and be derived from a double wound, screen earthed isolating transformer with one side of the secondary winding connected to neutral/earth. The primary supply shall normally be from the phase conductors.

Fuses shall be provided on each primary and secondary supply and be clearly labelled and segregated. A link shall be fitted in the neutral/earth connection.

303.5.8 Control Panels

The crane control panels shall be constructed of sheet steel or other approved material and shall be hoseproof (IP65).

The control panel shall be mounted on the traveling crane hoist bogie in a convenient position for inspection and maintenance, and shall house all the fuses, motor protection devices, starters and control equipment for controlling the crane/hoist. All contactors shall be of the air-break, electrically operated hold-on type with all necessary auxiliary contacts. Reversing contactors shall be mechanically and electrically interlocked to prevent conflicting operations.

The panel shall be fitted with a main isolating switch interlocked with the door to allow access only when the switch is open.

The motor starters shall be provided with adjustable overload protection devices suitable for the motor load at each speed and having manual resetting facilities within the panel.

All control equipment shall be fitted with suitably rated fuses. Fuse ratings shall be rationalised as far as possible to limit spares. Where practicable, fuses shall be housed in all-insulated carriers with fully shrouded bases.

Fuse links shall be HRC cartridge type to BS 88, Class Q1, having provision for screw fixings for attachment to the carrier.

303.5.9 Pendant Controls

A heavy duty, industrial pattern pendant push-button control station shall be provided, having sets of non-maintained push-buttons for each hoist speed and function specified.

Each set of buttons shall be electrically and mechanically interlocked so that conflicting operations are prevented and only one function can be initiated at one time.

The push-button enclosure shall be of a tough neoprene rubber suitable for withstanding arduous duty and provide full electrical safety, each button being suitably labelled with its function. It shall have an IP55.

The pendant shall be divorced from the crab and capable of independent cross travel. It shall be suitable for vertical adjustment for operation from alternative levels by means of spring-loaded

reeling drum fitted with a ratchet device or motor driven reeling drum and have a cable guide runner to assist re-coiling.

Pendant control cables shall be designed for reeling drum application and have stranded copper flexible conductors, EPR insulated to 300/500V, multicores laid-up with an internal central textile strain carrier and heavy duty, textile braid reinforced, PCP sheath.

For non-reeling applications, the outer sheath may be flexible PVC, incorporating externally laid, galvanized steel, nylon coated strainer wires.

303.5.10 Radio Control

Where specified, the crane remote control shall be by means of radio transmitter and receiver units operating within the UHF waveband range approved by the relevant authority. The receiver shall be accommodated on the crane in a metal enclosure to IP55, having shock absorbing, rubber mountings, an external receiving aerial and incorporate an output relay for each transmitter function.

The transmitter shall be a lightweight, hand-held device enclosed in a heavy-duty impact resistant enclosure to IP67 complete with a bandoleer carrying strap.

The unit shall be powered by rechargeable batteries having capacity for 10 hours continuous operation on fully charged batteries. To conserve battery life, a 'time out when not in use' function shall be incorporated and the stop button shall be fitted with a key switch to prevent unauthorized use. All push buttons shall be spring returned to the 'off' position and interlocked to prevent conflicting operations. Programmable security coding shall prevent operation from unwanted signal interference.

A suitable wall mounted, metal enclosed charger shall be provided to enable the transmitter to be connected and maintained in a fully charged condition when not in use.

303.5.11 Flexible Cable Systems

The supply to the crane for both cross travel power together with pendant cross travel connections, shall be by flexible round or flat-form cable systems suspended on trolleys sliding in galvanized track from the crane structure.

The trolleys shall be formed from stainless steel side plates and axles with nylon runners. Sufficient trolleys shall be provided to effect a maximum cable loop of 0.5m.

The cables shall be PVC insulated and flexible PVC sheathed type designed for the application, incorporating flexible stranded copper live and earth conductors, terminated in suitable junction boxes as specified with weatherproof glands designed for the cable shape.

303.5.12 Busbar Collector System

The power supply and earth connection for the long travel shall be from a current collector system of fixed busbar conductors which shall each be fully shrouded with PVC covers suitable for outdoor use.

The conductors shall be suitable for the current capacity, voltage drop and temperature conditions for the installation. Current collectors shall be of the sliding contact type with insulated contact heads mounted on spring loaded trolley arms. No current carrying surfaces shall be exposed.

303.5.13 Cable Reeling Drums

Cable reeling drums shall be of the spring-loaded type which coils the cable radially about the drum axis and arranged for direct pulling off the drum, the core diameter being not less than the minimum bending radius of the cable. The springs of the drum shall be adequately rated to reel the useable length of cable fitted with the maximum tension applied shall not exceed the cable makers recommendation. Motor driven reels shall be provided where the spring loading is excessive.

The cable shall not overheat when used with the cable fully retracted. A totally enclosed slip ring connection box suitable for glanding the incoming supply cable, shall be fitted and the slip rings shall be rated to carry the full load current continuously and be accessible for maintenance.

Where specified, anti-condensation heaters shall be provided in the slip-ring enclosure, supplied at 240V AC or less from the appropriate slip rings via a fuse and link which shall be accessible without removal of the slip ring housing.

303.5.14 Trailing Cable

The trailing cable shall be 450/750V grade multicore type, designed to be suitable for use with a reeling drum. The size of the cable shall be such that a maximum recommended tension that may be applied to the cable is not less than the tension produced by the reeling drum.

Conductors shall be of flexible stranded copper, vulcanised rubber insulated with numbered tapes over each core. They shall be formed in a short lay round a flexible non-conducting center core, sheathed overall with a textile covering and heavy duty PCP sheath.

Cable conductors shall be not less than 2.5mm² and sized so that they will carry the maximum full load working current involved without excessive voltage drop and take account of thermal de-rating in accordance with the IEE Regulations, as applicable to the particular drum and mode of cable winding.

In addition to any supply, control, or motor feed cores, the cable shall contain an earth core of size not less than that of the largest phase conductor.

NB. Cable material descriptions:

- PVC Polyvinyl chloride (BS 6746)
- EPR Ethylene propylene rubber (BS 6899)
- CSP Chlorosulphated polyethylene
- PCP Polychloroprene (propylene/chlorosulphated polyethylene)

303.5.15 Rail Bonding

Each section of running rail on the side adjacent to the supply isolator shall be bonded together and the rail connected to the earth terminal on the supply isolator by a protective earth conductor having a conductivity not less than that provided by a 4mm² section copper cable. The rail bonds shall be made by either of the following methods: -

- i) Each section of rail is to be drilled near its end with a 7mm (9/32") hole.

An 8 SWG steel wire bond, galvanized to grade GLS400 to BS 182, is to be connected across each joint and secured at each end into the hole in the rail section by means of a tinned tapered steel pin which has a semi-circular groove along its length to hold the wire. The wire is to be overlength and the excess taken up by forming the wire into a 'Z' shape to absorb the expansion.

- ii) For indoor locations, an overlength, 4mm² section of tinned copper braid, fitted with crimped lugs at each end shall be bolted to each rail end by means of brass bolts and washers of not less than 6mm dia.

303.6 ENCLOSURES

303.6.1 Definitions

The generic term enclosures shall be taken to mean any housing which encloses overall any items of plant or equipment. To distinguish between the different forms of enclosure, the following definitions shall be used.

- a) Cabinets will be regarded as any wall or pedestal mounted, thermally controlled enclosure.
- b) Kiosks shall mean any floor standing, thermally controlled, overall enclosure which may incorporate either an integral base or use the ground or floor slab as the base of the enclosure. The Kiosk shall be sized to permit man access for servicing the equipment within.
- c) Shelters shall mean overall floor standing housing providing general weather protection without sealing or thermal control.
- d) Housing shall mean the specific enclosure without thermal control for items of equipment, either located externally or within another enclosure.
- e) Compounds shall mean areas enclosed by fencing or walls but generally exposed to the weather.

303.6.2 General

All cabinets and kiosks shall be fully weatherproof enclosures to IP 55, manufactured from maintenance-free, resin bonded, glass fiber reinforced, polyester (GRP) inner and outer skins, encapsulating not less than 12mm plywood reinforcement and insulation to give a 'u' value of at least 1.5W/m²°C. The doors shall have flexible neoprene seals.

All cabinets, kiosks and shelters shall have doors incorporating steel reinforcement for rigidity and self-locking stays to maintain the doors open to at least 90°.

Door hinges shall be black epoxy coated, vandal-proof pattern with stainless steel pins. Locking door handles shall also be black epoxy coated steel with stainless steel cam action locking plates.

Where double doors are provided, shoot bolts shall be fitted to the top and bottom of the left hand door, central dead-locking of latch to right hand door to incorporate a security keyed 'Yale' type lock to suit local key or other specified standards.

The closing edges of the doors shall have an external or internal overlap for weather sealing.

Ventilation to kiosks and shelters shall be provided either as under-eaves or via high level louvered vents protected by a fine mesh stainless steel/aluminum insect screen. Ventilation provided shall be equivalent to a 10mm continuous gap around the enclosure perimeter.

The interior shall be finished with a white based abrasion resistant vinyl paint. The exterior finish shall be GRP colored Dark Green to BS 4800 (14 C 39) unless otherwise specified.

303.6.3 Cabinets

Wall mounted equipment cabinets shall have external fixing lugs and have removable gland plates fitted to the base for cable or pipework entry.

All cabinets shall have mounting rails bonded to the rear wall to facilitate equipment fixing and have an anti-condensation heater fitted. Outdoor mounted cabinets shall have a rear sloping top and a 50mm projecting drip canopy above the access door.

Inspection windows of toughened glass secured in a rubber gasket shall be provided where specified.

303.6.4 Kiosks

Where control panels are to be protected in outdoor locations they shall be enclosed in a cross ventilated weatherproof kiosk, sized to allow at least 1.0m clear working space in front of the panel. Battens shall be moulded to the inside walls to provide fixings for internal equipment and fittings.

The kiosk materials shall have a ½ hr. fire resistance rating for retention of stability, integrity and insulation in accordance with BS 476 Pt 8.

Sectional kiosks shall be pre-assembled and fully sealed before delivery to site.

Fixing holes shall be provided in the base sections and the whole unit shall be fixed and sealed to the concrete base by means of a mastic compound applied before and after the kiosk sections are in place, to prevent ingress of moisture.

Kiosks shall be fitted with:

- a) A suitable corrosion proof fluorescent light fitting, not less than 60 watts, so arranged to illuminate the face of the control panel complete with MK 'Seal' On/Off switch inside the kiosk, wall mounted adjacent to the kiosk door, and wiring.
- b) A suitably rated anti-condensation heater complete with thermostat, On/Off switch and wiring.

All electrical fittings to be connected by wiring in surface mounted PVC conduit to a 2-way metalclad consumer unit.

When space for the Electricity Supply Authority metering equipment and cut-outs is specified, a separate section within the main frame of the kiosk is to be provided complete with fire resistant chipboard panel. Details of size required and position in relation to the panel are to be obtained from the appropriate Electricity Supply Authority. Where specified, a lockable hinged door shall be provided to enable the meters to be read from outside the kiosk.

Where an external generator connection as specified, a small door or 'cat-flap' shall be fitted opposite the panel mounted appliance inlet to provide access for a generator cable and connector. The door shall be large enough to pass the connector and it shall be horizontally hinged at the top, outward opening and lockable with a suitable padlock.

303.6.5 Shelters

Protection for plant requiring limited attention shall be of maintenance free materials, single skin GRP insulated panels or hot dipped galvanized steel panels with plastic skin external coating and alkyd paint interior. The shelter shall provide a degree of protection to IP44.

303.6.6 Housing

Field mounted electrical components and junction boxes shall be heavy duty industrial type, accommodated in totally enclosed hose proof housings to IP65, of die cast, cast aluminum or rigid non-ferrous/polycarbonate materials having tapped conduit entries and recessed neoprene gaskets to seal the covers, the cover and housing fixings being outside the sealed area of the box.

303.7 COMPRESSORS/BLOWERS

303.7.1 Compressors

303.7.1.1 Air Compressors

Air compressors shall be air cooled capable of oil and dust free air delivery at the volume and pressures specified when directly or indirectly driven by an electric motor.

The compressor performance shall be in accordance with BS 1571 for the site condition and duty cycle specified and shall include the following components:

- a) Suction air filter/silencer
- b) Solenoid operated unloader valve
- c) Pressure relief valve
- d) Non-return valve
- e) Isolating valve
- f) Low oil pressure switch (if pressure lubricated)
- g) Pressure gauge
- h) Emergency stop push button

The equipment shall be suitable for operating in the climatic conditions detailed in the tender documents.

Where necessary, depending on load factor, the compressor shall include cylinder jacket and after cooler facilities for cooling the delivered air, the aftercooler having a suitable pressure relief valve and automatic drain valve.

303.7.1.2 Air Receivers

Air compressors shall deliver air into an air receiver manufactured in accordance with BS 5169 Class III Grade E or F, to accommodate the specified design pressure and internal volume.

Receivers shall incorporate the following items: -

- a) One safety relief valve.
- b) One automatic drain valve.
- c) One pressure gauge (0 - bar).
- d) Pressure and temperature switches to suit the control.
- e) Inspection access to permit internal examination of the receiver.

f) Lifting facilities as determined by the receiver weight.

Receivers shall preferably be located in low ambient temperature areas to minimise condensation and the inlet and outlet pipe connections shall be arranged to promote air circulation.

303.7.1.3 Separators

The air distribution main shall include a separator designed to remove suspended moisture in the air main.

303.7.1.4 Compressed Air Filters

The air supply shall incorporate filters of the disposable element type as near as possible to the point of use.

Filtration shall be carried out using two filters in series, the first filter graded for course filtration and the second for fine filtration as defined in the Specific Requirements.

303.7.1.5 Drain Traps/Strainers

Automatic drain traps shall be provided for air receivers, filters and separators. Strainers shall be provided for protection of the drain traps. Ball traps shall have cast iron bodies with stainless steel internal parts (Spirax Sarco or equal).

303.7.1.6 Air Pressure Control

The compressor shall be arranged to maintain the air pressure in the system within the specified limits by means of pressure switches in conjunction with unloader valves and timers to prevent prolonged off-load running.

The frequency of starting and stopping shall be within the limitations of the drive arrangement.

Where two compressors are operated on a duty/standby basis, the duty compressor shall operate whenever the low-pressure switch closes and shall cease operation when the high-pressure switch opens. Should the pressure fall to the standby low pressure, the standby compressor shall operate in conjunction with the duty compressor and shall similarly cease operation when the high-pressure switch opens.

The circuits for the compressor motor starters shall be completely separate. Either unit shall be capable of duty or standby operation and periodically their modes will be reversed.

303.7.2 Blowers

303.7.2.1 Air blowers

Blowers shall discharge continuously the specified free air delivery at specified suction and delivery pressures. They shall be suitable for automatic operation in all aspects.

Blowers shall be of the centrifugal or positive displacement rotary type capable of delivering oil-free air with high-grade cast-iron casings adequately ribbed to avoid distortion. The blower shall be fitted with mechanical seals and incorporate a mechanical oil lubrication system, including an oil flow indicator, level indicator, pressure gauge, filling and drain plugs.

The design of the blowers is to be such that the noise level is to be kept to a minimum.

The impellers shall have accurate contour. Impeller and shaft shall be made from one casting. Impellers shall be statically and dynamically balanced.

Impellers shall each be equipped with heavy duty spherical roller bearings at each end. Gear end bearings shall be axially located on the inner and outer races to control thrust and maintain factory set clearances at all times. Adequate facilities shall be made for the inspection of the rotors.

The two-timing gears shall be of nickel cast iron or other approved material, accurately machined to position the impellers in the impeller case and shall be secured to the shafts by locking kits. Gears shall be enclosed in an oil-tight housing.

The shaft sealing arrangement shall comprise a garter spring Viton lip seal and a piston ring seal with an intermediate space vented to atmosphere.

Gears and gear end bearings shall be lubricated by a splash oiling system from oil maintained in the gear housing. Drive end bearings shall be grease lubricated or lubricated by a splash oiling system from oil maintained in the drive cover, depending upon gear size.

Each blower is to be direct driven through a flexible coupling, or indirectly via 'V' belts, by means of an electric motor, the complete assembly being mounted on a cast iron combination or fabricated steel base plate. Anti-vibration mountings and flexible pipe joints shall be provided. Both driver and driven units are to be dowelled or otherwise positively located to the base plate and substantial guards provided over all moving parts.

All covers and flanges associated with spigotted joints should be provided with easing screws if possible.

In view of high discharge air temperature, the Contractor shall install a protective barrier around all pipe work below 2.5m above blower room floor level.

303.7.2.2 Blower Accessories

Each blower shall include a tachometer, an adjustable weight operated lever type air relief valve, delivery pressure and suction gauges each with isolating cocks mounted on a panel secured to the blower. An automatic unloader vented to outside atmosphere or an approved by-pass system is also to be included if this will assist in starting.

The air relief valve is to be of double flanged cast iron construction with gunmetal trim. The adjustable weight shall have provision for locking to prevent any unauthorised interference.

Bosses shall be provided on each blower discharge pipe, upstream of the non-return valves, suitably tapped for connection by capillary tubing to pressure switches.

303.7.2.3 Blower Filters

The filters shall be capable of handling the designed throughput of air with the minimum of pressure drop whilst excluding 99.7% of all particles down to 2 microns.

The filters shall be of the two-stage type comprising a hand operated roller mounted first stage roll type element and a disposable cartridge type second stage having access from one side only. The first stage unit is to be mounted in a galvanised sheet steel case with easily removable covers, the roller handle being conveniently positioned for easy adjustment of the roll. The second stage unit is to be mounted in a galvanised sheet steel case and the units connected by a transition piece, a further transition piece being arranged between the second stage and the silencer. Connections with isolation taps are to be provided on both sides of each stage and suitable manometers fitted to allow for measurement of the differential pressure.

Where required the suction of each blower shall incorporate an "in-line" air filter and silencer. The air filter shall be of the replaceable paper element type and shall be fitted with a differential pressure gauge with adjustable alarm contacts to initiate an alarm in the control panel on high differential pressure across the filter.

Each unit shall be supported from the floor on substantial steel frames with welded plate feet.

303.7.2.4 Air Silencers

Single inlet and outlet silencers shall be included for the blowers and manufactured of sheet steel, comprising a perforated inner tube and an outer galvanised casing, the space between being filled with a sound absorbing material. A flange is to be provided at each end, and all necessary supports extending to floor level are to be included. The silencers are to be designed for the minimum pressure drop.

303.7.2.5 Lifting and Handling

Blower units shall incorporate lifting eye bolts for ease of handling and installation/Removal.

303.7.2.6 Method of Control

Both manual and automatic control shall be provided for the blowers. A "hand-off-auto" selector switch shall be provided in the motor control and distribution panel.

In auto mode, the standby blower will alternate to duty position every 24 hours of operation.

303.8 DIESEL ENGINES

303.8.1 General

The engine shall be a cold starting 4 stroke water cooled, multi-cylinder in-line or "V" form, naturally aspirated or turbocharged and intercooled, totally enclosed industrial diesel of standard proven design, designed to run on liquid petroleum fuel to BS 2869 Class 'A' and incorporate all starting, lubricating, cooling, monitoring, alarm and shut-down systems suitable for automatic and continuous unattended operation.

The engine crankcase shall be fitted with a breather pipe and safety devices to provide protection in the event of an explosion.

Crankcase access panels shall be provided for maintenance/inspection where possible.

Each engine shall be designed to operate with an ambient air temperature of 50°C and be capable of satisfactorily providing an output 10% percent in excess of the BS rating at the same speed for one hour in any period of 12 hours consecutive running.

All electric motors provided for ancillary equipment associated with the electric generation plant shall be of the squirrel cage type protected to IP55.

303.8.2 Duty and Rating

The engine shall be rated in accordance with BS 5514 to provide the necessary torque and power output at a rated speed not greater than 1500 rpm, to drive the specified load under the given site conditions.

303.8.3 Flywheel

The engine crankshaft shall be fitted with a flywheel of suitable inertia to absorb speed variation to within the specified limits. The flywheel shall incorporate all necessary barring facilities and timing marks. Safety devices shall be fitted to prevent the engine starting when any barring gear is in use.

The crankshaft shall be of solid forged steel statically and dynamically balanced to very close limits.

Hand operated barring gear shall be provided for each engine.

303.8.4 Torsional and Cyclic Characteristics

The rotating system of the engine and ancillaries shall be statically and dynamically balanced during manufacture. Detachable components eg. fans shall either be separately balanced or permanently marked in a manner that ensures correct angular positioning.

For alternator drives, the coupling between the engine and alternator shall be a flexible type of the manufacturer's standard arrangement and the torsional characteristics, cyclic irregularity, angular deviation and freedom from resonance shall comply with BS 4999, Part 142 and BS 5514 Part 5. The interchange of information between the engine and alternator manufacturers as directed therein shall be observed so as to ensure this.

303.8.5 Governor and Speed Control

The engine shall be fitted with a governor suitable for automatically controlling the engine speed in accordance with class 2 of BS 5514, Part 4. Provision shall be made for variable hand speed control, emergency manual shutdown and an over-speed trip arranged to cut-off the fuel supply.

Motor operated speed regulating gear shall be provided to enable the speed of the engine to be varied by 5% percent up or down from normal speed while in operation. The remote control for this regulating gear is to be operated from the switchboard.

303.8.6 Overspeed Protection

Overspeed protection shall be provided so that in the event of the engine speed exceeding 10% percent above the maximum operating speed an audible warning and indicator light shall be brought into operation, but should be speed still continue to rise to a figure of 15% percent above normal speed the fuel supply shall be automatically cut off and the engine brought to rest. The audible warning and indicator light, together with the other indicating lights and alarms specified hereafter, shall indicate on the monitoring panel in the alternator switchboard.

303.8.7 Air Intake

The combustion air for the engine shall be drawn from the area specified, through an air filter having elements of a type commonly available.

Where combustion air is ducted from outside the building, the duct entry shall be fitted with a coarse mesh and fixed louvres arranged to prevent the entry of debris, small animals and the products of inclement weather.

303.8.8 Fuel Systems

The engine fuel system shall consist of an engine mounted daily service tank, filters and fuel injection equipment with solenoid operated fuel cut-off valve, a gear driven mechanical high pressure fuel pump and isolating valves for the fuel supply to and from the service tank, all mounted adjacent to the engine.

Fuel leaks off shall be piped back to the fuel filter assembly or the daily service tank. The high-pressure fuel lines between the pump and injectors shall be sheathed to contain and return any spillage to the daily service tank. Such return pipework shall incorporate a reservoir chamber with a float switch to detect any accumulated leakage. Fuel atomisers shall be easily removable and interchangeable.

All fuel pipework on the engine shall be rigid tubing neatly dressed and clipped to avoid vibration or interference with maintenance procedures, have simple facilities for the relief of air locks and be spaced at least 50mm clear of any surfaces whose temperature exceeds 200°C.

Fuel filters shall be full flow type fitted with re-usable mesh material. For continuously running, base load applications, filters shall be twin or triple compartment type with a change-over cock to enable one cartridge to be removed for cleaning without stopping the engine.

303.8.9 Lubricating System

The lubrication system shall permit automatic starting of the engine and immediate load acceptance and consist of a wet sump with integral engine driven gear type pump providing forced lubrication to working parts through an oil cooler and a duplex full flow filter. The filter shall use disposable elements commonly available and be of adequate capacity to allow continuous periods of running without changing or cleaning.

Independent electric motor driven engine lubricating/pre-heating units shall be provided to give automatic periodic priming in accordance with the manufacturer's recommendation while the engine is at rest.

A hand priming pump shall also be fitted to enable all parts of the engine to be lubricated as required.

The cooling of lubricating oil on engines with engine mounted radiators may be by an 'oil' section in the radiator. Engines with remote mounted radiators shall be provided with engine mounted water-to-oil heat exchangers for the cooling of lubricating oil.

The engine shall employ thermostatically controlled, liquid cooling using fresh water in a closed circuit, designed to suit the ambient conditions specified and comprise an engine driven circulating pump and a self-venting radiator. The pump shall also be capable of circulating sufficient coolant through the engine's lubricating oil cooler. Facilities for topping up and draining the system shall be provided together with a thermostat with a warming up by-pass.

Protected thermometers in suitable pockets shall be provided for measuring the temperature of the inlet and outlet cooling water and lubricating oil.

In addition to the overspeed alarm, protection devices shall be provided in the lubricating oil circuits and cooling water circuits to operate alarms and indicator lights, in the event of abnormal running conditions prevailing. These lights shall indicate on the remote monitoring panel. The engine shall shut down under alarm conditions.

A make-up header tank and automatic float valve shall be provided, together with all necessary connections to the specified supply source and the cooling system.

The cooling water shall include a quantity of anti-freeze to give protection to minus 10 degrees centigrade. An immersion heater and control thermostat shall be fitted to the system within the engine block to protect the coolant from freezing and shall operate from a 220V AC supply when the engine is not running.

Radiators mounted on engines shall be cooled by a 'pusher' type engine driven fan which draws air from the vicinity of the engine block and discharges it through the radiator core. They shall also include a suitable mounting flange for the attachment of air duct trunking.

Remotely mounted radiators shall be cooled by an electric motor driven fan fed from an auxiliary generator directly driven by the engine.

If the engine cannot be fitted with a suitable direct driven coolant circulating pump capable of maintaining adequate circulation through a remote radiator, an auxiliary electric motor driven pump shall be provided. This pump shall be arranged to operate from the same supply serving the electric motor driven radiator fan.

303.8.10 Engine Cooling Equipment

Each engine shall be cooled by a bedplate mounted tropical rated radiator and cooling fan, adequately rated to maintain the normal working temperature, under continuous, full load operation, working in conjunction with a pressurized water system, thermostatically controlled with centrifugal water circulating pump, valves and pipe works.

303.8.11 Exhaust System

Each engine shall be fitted with a suitable exhaust system from the engine to the specified discharge point. The route shall be as short as site conditions allow and minimise the number of bends, which must be of large radius. The system shall include a primary residential type silencer, flexible and rigid pipework, roof cowl, flashing and all necessary ties and supports. The primary silencer shall be supported from the engine set and shall have a flanged outlet incorporating a flexible stainless steel bellows section for ease of disconnection from the remainder of the exhaust system. The exhaust system shall be insulated with a non-asbestos material. Removable cladding shall be provided on the exhaust system where specified.

Support brackets shall allow for pipe expansion and where the pipe passes through walls, a sleeve or wall plate shall be fitted with an adequate hole clearance to prevent wall damage or fire hazard. Pipe flanges shall be fitted on each side of the wall.

The interior of the pipework and silencers shall be metallic aluminium spray coated to BS 2569 Part 2 Class 'D'. Where insulation is not applied, the exterior shall be similarly coated and shall be finished with a coat of high temperature aluminium paint from an approved manufacturer.

303.8.12 Fuel Oil System

A complete fuel oil systems including bulk storage and daily service tanks and transfer pumps shall be provided. It shall comprise steel, domed end horizontal cylindrical bulk storage tanks. Each tank shall be mounted on prepared foundations, and shall be complete with manholes, filling and draw-off connections, vent pipes and inspections hole an externally indicating contents gages. The necessary access ladder and platforms over the tanks shall also be supplied.

There shall be no gravity feed from bulk fuel tanks to service tanks, and no possibility of promoting and maintaining siphoning through fuel transfer pumps. All necessary valves

shall be included to ensure this. Service tank overflows shall be carried back to the bulk fuel storage to avoid any flooding of the engine room with fuel oil.

Arrangement drawings shall be supplied to illustrate the complete fuel supply system showing the position of tanks, valves, pumps and all other related equipment.

A single line scheme diagram of the system shall be submitted and of a form suitable for permanent display in the generator building.

An accurate fuel oil meter shall be inserted in each feed from the daily service tanks to the engines. These meters shall be in such a position to be readily readable.

Two filters shall be provided in the main fuel oil supply line with by-passes enabling one filter to be taken out and cleaned without interrupting the supply of oil through the other filter.

The whole of the fuel system including bulk tanks and daily service tanks shall comply with the requirements of painting and metal protection, finished color as instructed by the Engineer.

A) BULK FUEL TANKS

A bulk fuel storage tank shall be provided or alternatively 2 tanks to provide the required storage volume and shall be manufactured and arranged with all ancillary apparatus to fit within the areas allocated on the Drawings. The size of tank(s) shall be such as to contain a sufficient quantity of fuel oil for operation at full load continuously as specified in the particular specifications.

The tank(s) shall be constructed of not less than 3 mm thick (nominal) plate which shall be free from imperfections and constructed as a rigid unit with internal partitions or bracing if necessary. The contractor shall submit for approval the calculation notes justifying the selection of the final thickness to be adopted. The tank(s), or where it has more than one compartment, each compartment, shall be provided with a manhole and provision for ventilation to a single point shall be made.

All seams shall be continuously welded from both sides. Provisions shall be made to prevent damage to the tank bottom by impact from the dip-stick. For this purpose, a welded stop collar shall be provided at the top of the dip-stick to rest on the manhole cover.

The dip-stick shall be of non-ferrous material accurately calibrated and clearly marked so as to be readily identifiable with its respective tank and shall be supplied, calibrated in liters, by the tank manufacturer.

The dip-stick tube shall be incorporated in the manhole cover, no separate tank opening being provided for this purpose.

Each tank shall be arranged for filling via a direct filling pipe which shall be positioned to give easy access for the delivery tanker. A minimum of 5% percent by volume of the tanks contents shall be allowed as ullage.

The filling pipe and dip-stick tube shall each have a liquid and vapor-proof screwed cap with captive chain and fitted with a lock with four keys.

The filling pipe and dipping tube shall be carried down to within 50 mm. of the tank bottom. The suction and return flow pipes shall terminate not less than 25 mm. above the bottom of the filling and dipping pipe so as to maintain a liquid seal.

A vent pipe not less than 75 mm. diameter shall be fitted to the highest point of the tank, and shall terminate with a wire cage for protective purposes (fine gauge shall not be used).

Each storage tank manhole shall be in an accessible position and shall not be less than 600 mm. diameter clear opening. The manhole lid shall be securely fixed by bolts and have a liquid and vapor tight joint (close woven proofed asbestos graphited).

The outlet pipe shall be so arrange as to leave a minimum of dead space in bottom of the tank.

Each tank shall have connections to receive the excess flow from daily tank overflow.

Each tank shall also be provided with an externally indicating contents gauge marked in Arabic and English to read "full - 1/2 full - empty with intermediate tenths marking.

All openings shall be closed with steel plugs and blanking off steel plates bolted to flanges for transit to site.

The Contractor shall provide all details of his requirements for access holes, etc. required to the storage tanks to enable the constructive of the tank installations generally to the arrangement shown on the Contract drawings.

Bulk storage tanks shall have the internal and external surfaces descaled by grit blasting, pickling or other approved method. After descaling, external surfaces shall be given a phosphate coating followed by a cold water washdown. External surfaces shall be painted as specified. The interior shall immediately be oiled.

B) DAILY STORAGE TANKS

Each engine shall be provided with a free-standing daily tank of sufficient capacity to allow 24 hours of continuous operation at full load and shall be provided with the following fittings:

- i- Air vent of not less than 50 mm diameter.
- ii- Overflow piping of not less than 150% percent diameter of the fuel delivery line.
- iii- Cleaning handhole and cover of not less than 300 mm diameter.
- iv- Contents gauge graduated in Arabic and English to read "Full - 1/2 ful - empty". The gauge shall be of the magnetically operated type and shall be complete with low- and high-level control contracts.
- v- Outlet connection to engine not less than 50 mm above tank base.
- vi- Fuel outlet isolating valve lockable in open position.
- vii- Drain plug.
- viii- Excess fuel return connection if necessary.

ix- Inlet connection from bulk fuel supply system including pipework and connections.

There shall be allowed a minimum of 10% percent of the volume of the tank contents as ullage. The top oil level of the tank shall not be less than 75 mm from the top of the tank.

Tanks prior to dispatch from manufacturers works shall be tested hydraulically to a pressure 0.5 bars.

Daily tanks shall be complete with all supports and fixing bolts for mounting remote from engine base or skid mounted tanks will not be accepted.

There shall be provided all necessary fuel oil pipework, unions and valves between the day tank and the engine.

Fuel connecting pipework to engine shall be seamless steel and all pipes shall incorporate flexible section, if not less than 250 mm long (plastic pipes or fittings are not acceptable).

C) FUEL TRANSFER PUMPS

Adjacent to each daily service tank there shall be provided an electrically driven fuel transfer pump operating in conjunction with the control switches fitted to the daily tank contents gauge. The pump shall be of the positive displacement type rated at a capacity to enable the associated daily tank to be completely filled from empty within 2 hours. The pump motor shall be in accordance with section four and suitable for 380 volts, 3-phase, 60 Hz operation. Automatic control shall be provided for each pump, via the control contacts fitted to the associated fuel contents gauge, to maintain a minimum of 24 hours fuel storage in the daily tank. A semi-rotary, hand operated pump shall be installed and connected in parallel with each electric pump. Both pumps shall be completed with a minimum of 4 m of flexible hose and a two-position hand valve to enable the pumps to extract from the bulk fuel tank or, if necessary, from a portable drum situated adjacent to the daily service tank.

D) WARNING AND SAFETY DEVICES

The following warning notice shall be supplied and fixed in a prominent position in the vicinity of each bulk fuel tank with 50 mm plain block black letters on a yellow background, printed in Arabic and English.

NO SMOKING

DIESEL FUEL - HIGHLY INFLAMMABLE

Additional notices shall be provided in accordance with the labels signs and notices requirements. The wording of the notices shall be subject to the Engineer's approval.

303.8.13 Fire Cut-off Valves

Fire cut-off valves shall be incorporated in the fuel delivery pipe to each engine from the daily service tank and be located in an accessible horizontal position, coil uppermost, close to the tank.

The valves shall be manually operated and solenoid maintained in accordance with BS 799 Part 7, the solenoid will be arranged to release in the event of a fire signal. The emergency handle shall be labelled with a conspicuous permanent notice reading:

"FIRE VALVE-PULL LEVER DOWN TO ISOLATE FUEL SUPPLY.
LIFT TO RESET".

Where specified, a dump valve shall be fitted in the pipeline immediately beneath the daily service tank so that the tank contents can be returned by gravity head to the bulk storage tank or a suitable external dump tank in the event of a fire signal. Electrically operated valves shall open when the operating solenoid is de-energised.

Fire detection devices shall be installed in suitable locations for alarm and signalling.

303.8.14 Engine Starting

The engine shall be arranged for automatic starting and stopping arranged in conjunction with the overall control system. The engines shall not require pre-start priming of lubrication and shall be arranged for instant starting by batteries or compressed air as specified, the starter motor(s) engaging with the flywheel ring gear and disengaging automatically when the engine starts. The system when fully charged, shall have sufficient capacity to crank the engine when cold, for at least 10 consecutive 15 second periods at 20°C. A self-contained charging system shall be provided to meet these requirements.

Batteries shall be of the heavy duty, 24-volt, lead acid type complete with charger, housing cabinet and necessary interconnecting cable.

Each battery charger shall be connected to the main motor control center board in the control room.

303.8.15 Engine Instruments

An instrument panel shall be resiliently mounted on the engine complete with the necessary piping, connections, isolating cocks and indicators for the following: -

- Cooling water temperature
- Lubricating oil temperature
- Lubricating oil pressure
- Revolutions per minute
- Exhaust temperature at each cylinder outlet
- Running hours totaliser (showing 5 digits & non-resettable).
- All instruments shall be scaled in approved metric units and gauges shall comply with C1 5.1.3 - Indicator gauges.

303.8.16 Engine Protection

The engine shall be provided with alarm and shutdown features as specified in Volume 3, Part 4 - Electrical Works. Shutdown conditions shall be arranged to operate through the fuel solenoid.

A manual fuel rack release knob shall be provided for emergency use.

303.8.17 Engine Wiring

All wiring for engine mounted electrical components shall be carried out in suitably rated heat and oil resistant cabling fixed to the equipment where necessary and terminated in a wiring terminal box or boxes mounted in an accessible position on the bedplate, suitable for the necessary cabling to be extended to the local control panel. Separate boxes shall be provided for AC and DC circuits.

For full details of terminal boxes and auxiliary switches see Volume 3, Part 4 - Electrical Works.

303.8.18 Engine Mounting Arrangement

Engine driven sets shall be either close coupled or open coupled as specified, via a flexible coupling. The driven unit shall have two independent bearings and all major items of the rotating assembly shall be dowelled to preserve alignment.

Close coupled sets shall be secured through anti-vibration mounts to a substantial fabricated steel base fixed to the floor.

Open coupled sets shall be fixed to a substantial fabricated steel base frame, secured direct to the floor, or where specified, secured through anti-vibration mounts between the base frame and floor.

The base frame shall be structurally designed and constructed to ensure maximum strength and may be used to mount engine ancillaries, set wiring marshalling boxes and control panels. The frame shall include jacking facilities where anti-vibration mountings are used. These shall not project to cause hazards to operating personnel.

Anti-vibration mountings shall be multiple neoprene bonded pattern, arranged to distribute without resonance the total weight and dynamic loads of the assembled engine set and auxiliaries supported on the base frame.

303.8.19 Drip Tray

A drip tray, complete with drainage cock, shall be fitted within the confines of the baseframe and shall have a capacity at least equal to that of the lubricating oil contained in the engine.

303.8.20 Noise Attenuating Enclosure

The enclosure shall be removable pre-fabricated type designed to reduce the noise level by approximately 20 dB(A).

The enclosure shall incorporate access doors or panels such that routine maintenance can be carried out without removing the entire enclosure. It shall be possible to remove the enclosure without disconnection of the silencer mounted outside the enclosure. The operating sound pressure level of the set, measured in accordance with BS 4196 at a distance of 3 metres, with the exhaust silencer and the noise attenuating enclosure in position, shall be as elsewhere specified.

The Tenderer shall state, the predicted sound pressure level of the plant under the specified operating conditions, with and without the noise attenuating enclosure fitted.

303.8.21 Ventilation Equipment

Each of the generator rooms shall be provided with fixed, sand-trap type, inlet louvres to allow passage of cooling and aspiration air necessary, during the generator operating periods. Inlet louvres will be supplied and fitted by the civil Contractor. However, the Contractor shall provide and install for each generator set an automatically operated, cooling air exhaust louvre complete with flexible ducting for connection between the radiator and louvre flange. Each louvre shall provide a weather proof seal during non-operating periods and arranged to automatically open on generator start-up, each louvre shall be supplied complete with a matching "bird-guard" wire mesh frame for installation on the exterior wall of the generator room.

Louvres and bird-guards shall be manufactured from aluminum and the Contractor shall advise the size of clear opening required for the extract louvre and confirm the sizes of inlet louvres for the required duty. The ambient temperature of the generator rooms shall not exceed 40 °C.

303.8.22 Steelworks

The following steelwork shall be provided and fixed in accordance with metal protection and painting requirements.

- i- Support frames and access platforms for fuel storage tanks.
- ii- All necessary pipe supports.
- iii- All ancillary brackets, clamps, etc.

303.8.23 Pipework

All fuel pipes and fittings shall be of seamless stainless steel, all valves shall be cast steel, and designed for the duty they are required to perform. Galvanized pipework and fittings shall not be used for any line handling fuel. All pipe works shall be fully supported and complete with all brackets and fixings.

Pipework installations shall be carried out for the various items of plant, equipment and shall include: -

- i- All pipework and valves from the bulk storage tanks to the daily storage tanks and filling point.

ii- For the bulk storage tanks.

1 No. easily cleaned filter.

2 No. shut off hand operated valves (one each side of filter).

iii- The main fuel line from the bulk storage tank installation shall be fitted with fail safe quick closing emergency valve with replaceable fusible link arrangement to shut fuel off in event of fire. The operating temperature of the heat sensitivity element shall be 93°C.

iv- One complete set valves for each set of fuel transfer pumps comprising suction and delivery isolating valves, non-return valves and pressure relief valve with return pipe.

v- Overflow pipework and fittings from each daily tank to the bulk storage tanks.

The pipework installation shall comply with the general protection requirements. Finish color shall be as instructed by the Engineer.

303.8.24 Stop Push Button Stations

Local "Emergency Stop" push button stations shall be provided.

Each generator set shall be provided with 1 No. emergency stop push button station, suitably positioned at the end of the generator set assembly.

303.9 FLUMES

Flume formers shall be provided for construction of concrete flumes by the Civil Contractor. The liners shall be a matched pair and a locating jig shall be included to ensure correct installation in the channel. The liners shall conform to BS 3680: Part 4C: 19/4. (Level shall be measured by an ultrasonic measuring system, the detector head to be mounted over the channel. The requirements for ultrasonic level detectors are specified separately.)

303.10 WEIRS (VEE NOTCH OR STRAIGHT WEIR)

Weir plates shall be manufactured from stainless steel or non-ferrous material suitable for the liquid being measured. The weir plate shall be mounted on a fabricated mild steel plate for fixing into the weir chamber. The mounting plate shall be sealed where it fits into the chamber and against the weir plate. The weir plate fixings shall be slotted to allow adjustment on site.

The weir and Vee-notch weir plates shall comply with BS 3680: Part 4A.

Thin plate weirs will only be used on sediment free water.

304. PUMPS (NOT USED)

305. VALVES & PENSTOCKS

305.1 GENERAL REQUIREMENTS FOR VALVES

305.1.1 General

Small valves of ND less than or equal to 40 mm shall be provided with self-locking handles or handwheels to prevent accidental operation.

Emergency isolation valves shall be gate, ball or plug valves.

Drain and vent valves shall be provided with a plug or blind on the discharge side.

Flangeless valves shall not be used as the first block valves against storage tank.

Unless otherwise specified, valves shall be epoxy coated internally and externally. The coating shall have a minimum thickness of 150 µm.

Threaded ends shall not be used for valve sizes larger than 50 mm ND.

All handwheels, headstock, foot brackets, guide bracket and thrust tubes shall be of cast iron.

Fixing nuts and bolts supplied by the manufacturer shall be as specified in the general requirements for fasteners.

Valves shall be sized such that the velocity through the valve when fully open does not exceed 2.50 meters per second at the rated throughput. They shall have flanges to not less than BS.4504 NP.16 and shall be capable of withstanding the same test pressures as the pipeline on which they operate. All nuts and studs subject to vibration shall be fitted with spring washer or locking tabs.

305.1.2 Types and Operating Conditions

Valves shall be designed to meet the operational and environmental conditions specified for the types indicated in the specific valve schedule.

The closure rates of all valves shall be designed to prevent the effects of surge. Where necessary, valves with a varying closure rate shall be used.

Valve flanges or couplings shall be as specified in the valve schedule and match those specified for the pipework installation.

305.1.3 Identification

Each valve shall be identified by a unique reference as approved which shall identify the medium/plant controlled and be numbered in a logical sequence.

The reference shall be either engraved on a 3mm thick laminated white/black/white traffolyte disc or stamped on a 1.0mm (19g) thick brass disc. The discs shall be at least 35mm dia. with reference letters and numerals not less than 4mm and 8mm high respectively.

The discs shall be mounted on the hub of the handwheel or where this is impractical, they shall be attached to the valve stem by means of suitable brass 'S' hooks and/or jack chain through a hole at the top of the disc.

305.1.4 Access

All valves, spindles and handwheels shall be positioned to give good access for operational personnel. It shall be possible either to remove and replace or to recondition seats, gates or gland packings which shall be accessible without removal of the valve from the pipework or, in the case of power operated valves, without removal of the actuator from the valve.

Extension spindles shall be supplied wherever necessary to achieve the specified operating requirements.

305.1.5 Hand Operation

All handwheels shall be arranged to turn in a clockwise direction to close the valve or penstock, the direction of rotation for opening and closing being indicated on the handwheels.

The handwheels shall be coated with black plastic and incorporate facilities for padlocking in either the open or closed position.

Bituminous paints shall not be applied to any valve handwheel.

The operating gear of all valves and penstocks shall be such that they can be opened and closed by one man against an unbalanced head 15% in excess of the maximum specified service value and any gearing shall be such as to permit manual operation in a reasonable time and not exceed a required rim pull of 55kgf.

Power operated valves shall include equipment for manual operation by means of a handwheel or other suitable device which shall be interlocked with, and fixed to, the power unit.

Headstocks and valves of 125mm nominal bore and above shall be fitted with mechanical position indicators to show the amount which the valve is open or closed in relation to its full travel, i.e. 0.25, 0.50, 0.75, 1 etc.

305.2 VALVE MATERIALS

Valve bodies and other components shall be of corrosion resistant materials, compatible with the medium and of robust industrial design.

For water applications and where specified, valve bodies, discs and wedges shall be of cast iron, with facing rings, seating rings, wedge nut and other trim of corrosion resistant bronze or gun metal.

The valve stem, thrust washers, screws, nuts and other components exposed to the water shall be of a corrosion resistant grade of bronze or stainless steel.

For water works applications, wedge gate, metal seated valve materials shall be in accordance with BS 5163 Table 6A, fitted with a stuffing box and gland seal on the stem. Oil or grease shall not be used on any bearing or seal that may be in contact with the water being controlled.

The type and size of valve to be used to any particular location shall be as indicated on the contract drawings. Valve materials shall comply with the following minimum requirements.

ENVIRONMENT	BODY	TRIM**	REMARKS
Air	Carbon Steel or Bronze	410 SS Bronze	Blower discharge valves can be supplied to blower manufacturer standard.
Cl ₂ Gas	Carbon Steel	410 SS	
Cl ₂ Water	PVC	PVC	
Diesel Oil	Carbon Steel	410 SS	
Sewage	Ductile Iron Cast Iron PVC	Bronze* Bronze* PVC	Zinc free.
Potable Water	Bronze PVC Ductile Iron Cast Iron	Bronze* PVC Bronze* Bronze*	Less than 1000 mg/l total dissolved solids. Zinc free.

* Alternate acceptable materials for stem is aluminum bronze, or nickel aluminum bronze

** Trim material includes stem, body and closure seating surface, seat rings, bushings, springs, or any small parts in contact with service fluid.

305.3 SLUICE VALVES

All sluice valves, unless otherwise specified shall be of the rising spindle type, have wedge gates and be in accordance with the relevant clauses of BS 5150 and BS 5163.

Valves up to and including 300 mm ND shall be of the resilient seal or metal seal type. Valves larger than 300 mm ND shall have metal seals.

The valves shall be suitable for unbalanced head. A by-pass with gate valve forming an integral part of the valve shall be provided where recommended by the manufacturer for the pressures specified.

Where specified, sluice valves shall be fitted with easing screws and a clean-out box in the base.

Unless otherwise specified, each valve shall be provided with a suitable handwheel of adequate diameter for the duty required. Gearing shall be supplied where necessary, to ensure that the required operating force applied by hand to the rim of the wheel does not exceed 55 kgf.

Stem seals shall be of the stuffing box and gland type, arranged for easy replacement of packing and shall be accessible for maintenance without removal of the valve from service.

Extension spindles, headstocks and foot brackets shall be provided where required.

Where valves are required to be operated by tee keys spindle caps shall be fitted. The caps shall be drilled and each provided with nut and bolt for securing to the spindle, which shall likewise be drilled to accept the bolt. Each cap where fitted shall be supplied complete with operating tee key.

305.4 TELESCOPIC VALVES

All bellmouth telescopic valves shall have cast iron outer sleeves and bellmouths. The outer sleeves shall have machined labyrinth seals and the sliding tubes shall be manufactured from zinc free bronze.

A cast iron stirrup shall be affixed over the top of each bellmouth and these shall be connected to the rising screw thread by means of a stainless steel 'Rose' type coupling. To minimise fouling by rags etc. the valves shall not be fitted with outer guide rods.

305.5 NON-RETURN VALVES

Check valves shall comply with BS 5153.

All non-return valves shall be of a type that will operate without shock.

Valve bodies shall be of cast iron unless otherwise specified and shall be fitted with renewable type seatings.

Covers shall be provided to allow ample access for cleaning and service and shall be supplied complete with tapped bosses.

In the case of swing gate type valves, the hinge pin shall be of stainless steel, mounted in zinc free bronze bushes and extended and fitted with external levers and counter balance weights, all protected by a screen guard.

Other types of valves will be considered. In every case the non-return valve shall be selected with full consideration of the system characteristics, and shall avoid valve slam, and have low maintenance requirements.

Where specified, limit switches shall be provided to operate from the external lever. The screen guard being slotted to allow the guard to be removed without disturbing the switch cabling.

305.6 BUTTERFLY VALVES

Butterfly valves shall have a resilient disc seating and be designed for a positive leak-proof shut off at a minimum pressure of 16 bar. Non-wafer types are preferred.

Butterfly valves shall conform to BS 5155

The disc shall be in grey or ductile cast iron unless otherwise specified with a resilient seating ring in moulded rubber, or other material to the approval of the Engineer.

For valves of 350 mm ND and above, a suitably lubricated axial thrust bearing shall be fitted.

A stuffing box and gland shall be fitted on the operation shaft extension to seal the pressure side of the valve. The design shall be such as to facilitate packing replacement without removal of the valve from the pipeline.

A valve position indicator, to show the position of the disc, shall be provided on the valve operating gear.

Suitable stops shall be incorporated to prevent movement beyond the disc "fully open" and "fully closed" positions.

Valves for flow regulation shall be of all metal construction.

305.7 PLUG VALVES

Plug valves shall be of the wedge gate type, with cast bodies. The plug surface shall be coated or lubricated to ensure low torque operation with bubble tight shut-off and 'non-sticking' materials.

305.8 SLIDE VALVES

Unless otherwise specified, slide valves shall be of the lightweight pattern type with cast or ductile iron body, stainless steel slide and chromium steel outside rising screw spindle.

The valve body shall incorporate a transverse slide seal so arranged for easy replacement of the packing, which shall be accessible without removal of the valve from the pipeline.

Handwheels shall have smooth rims and of such diameter to enable one man to operate the valve. The direction of opening and closing shall be cast on the handwheel. The direction of closing shall be clockwise.

Valves of 125 mm, nominal bore and over shall be fitted with position indicators showing the amount which the valve is open or closed in relation to its full travel.

305.9 ISOLATING COCKS

For isolation of small-bore pipework tapings for instrumentation equipment etc. and for individual component isolation, the cocks shall be stainless steel, quarter-turn, ball or plug valves with the operating handle arranged to indicate the open and closed positions. Where specified, means shall be provided for securing the valve body to a front panel or rear surface.

Where corporation cocks are specified, these shall be similar to the above isolating cocks but shall have a detachable key handle for fitting onto a squared operating shaft, the shaft end being marked to indicate the open and closed valve positions.

305.10 PENSTOCKS

305.10.1 General

All penstocks shall be designed and installed so that the maximum working pressure acts in a seating direction on the gate.

Both gate and frames shall be sufficiently rigid to withstand twice the maximum working pressure and any eccentric pressures created by the tightening of the anchor bolts during installation. All penstock frames shall have a spigot back.

The frame shall be designed to ensure that the gate is supported over not less than two thirds of its depth when the gate is fully raised.

Penstocks shall be of the rising spindle type unless otherwise specified, and the spindles shall be of adequate size to avoid buckling under load.

All spindle nuts shall be self-aligning and their length shall be not less than twice the spindle diameter.

The top part of the penstock frames shall be sufficiently robust and substantial to prevent the frames bowing and if necessary, additional holding down bolts shall be fitted. The penstocks shall be fitted with matching wedges on doors and guides, the wedges shall be fitted with renewable seatings of zinc free bronze. Under no circumstances shall wedges be fitted to the bottom or lower sections of the penstock doors. The wedges shall be adjustable with stainless steel adjusting screws and shall be readily removable.

On rectangular penstocks the inverts shall be flush with renewable synthetic rubber seals on the bottom of the doors. The rubber shall be suitable for the application and of an approved type.

The doors shall have lifting eyes cast in, or eye bolts of sufficient size to permit the lifting of the door against seating pressure.

Where extended spindles installations require to be operated at elevated floor level, spindle guides or guide brackets shall be provided close to the floor level.

Where penstocks are required to be operated by the tee keys, spindles caps shall be fitted. The caps shall be drilled and each provided with nut and bolt for securing to the spindle which shall also be drilled. Where caps are fitted, they shall each be supplied complete with operating tee key.

All penstock shall be provided with headstocks (except where the Handwheels can be mounted on the penstock frames). For penstocks of 300 mm ND. (square or circular) and above and for all motorized and actuator operated penstocks, unless otherwise stated, thrust tubes shall be provided between the penstocks frame and the headstock, in order to absorb the operating thrust in both directions. Thrust tubes shall incorporate all necessary fixing brackets and spindle guide plates.

Headstocks and foot brackets shall be provided for non-rising spindle penstocks where the latter are specifically called for. Guide brackets shall be provided where necessary. Non-rising spindles shall be fitted with thrust collars and arranged so as to transmit the thrust arising from operation of the penstock directly to the Penstocks frame. Where headstocks are required on non-rings spindles installations they shall incorporate a penstock position indicator.

Penstock shall be water-tight under the conditions of head and direction of flow as stated in the appropriate clause or schedule of the specifications and/or the contract drawings.

Penstock shall be water-tight under the conditions of head and direction of flow as stated in the appropriate clause or schedule of the specification and/or the contract drawings.

All bolt holes shall be drilled and spot faced.

Simple templates shall be supplied as soon as possible after approval of drawings to enable the Civil contractor to position the holes for holding down bolts for all penstocks over 1.0 m square.

305.10.2 Penstock Materials

Penstock doors, wedge support beams, frames, guides, frame extensions, headstocks and bridge pieces shall be cast iron, of minimum grade 220 to BS 1452. Doors and frames shall be fitted with renewable seatings of zinc free bronze.

Spindles shall be manufactured from stainless steel 431S29 (EN 57) or similar approved material.

305.10.3 Extension Spindles

Extension spindles shall be adequately sized to prevent buckling and shall be attached to the valve/penstock stem by a suitable adaptor incorporating two muff couplings, scarf lap jointed and pinned with at least two coupling joints included. Universal joints and waterproof sleeves shall be provided where specified. Extension spindles shall be manufactured from 080M40 (EN 8) steel.

Intermediate bearing support or guide brackets of cast iron, with slotted holes for site adjustment, shall be fitted to long shafts where necessary. Bearings shall be of PTFE or similar approved type.

305.10.4 Pedestals and Spindle Covers

Penstock and valve pedestals shall be of cast iron or heavy duty, welded, mild steel construction with a substantial base and fixing provision. The base and top of the pedestals shall be machined normal to the axis of the drive shaft.

Where necessary, support guide bushes shall be fitted as the base of the pedestal.

The pedestal height shall be such that the handwheel is approximately 1 metre above the operator's floor level.

Clear polycarbonate covers of an approved type shall be provided for all rising spindles to totally enclose them when in the fully raised position.

Each tube shall be clearly and permanently engraved to indicate the position of the penstock.

305.11 AIR VALVES

Air valves shall be of two types:

- a) Single (small) orifice valves (SOV), for the discharge of air during the normal operation of the pipeline.
- b) Double orifice valves (DOV), consisting of a large orifice and a small orifice. These shall permit the bulk discharge of air from the main during filling and air inflow when emptying in addition to the discharge of small quantities of air during normal operating conditions.

Air valves shall be supplied with an independent isolating butterfly valve (DOV) or cook (SOV) which permits the complete removal of the air valve from the main, without affecting the flow of water in the main.

The sizing of the air valve and isolating assembly shall be such that the pressure drop at design flow capacity does not exceed 0.5 bar.

Each air valve assembly shall be suitable for connection to a flange on the pipeline.

At the connection between the air valve and its isolating valve a BSP tapping shall be made suitable for fitting of a pressure gauge. All tapings shall be sealed by a brass plug and copper compression ring gasket.

Air valves shall operate automatically and be constructed so that the operating mechanism will not jam in either the open or closed positions.

305.12 HANDSTOPS (FOR SEWAGE ONLY)

Hand stops shall have cast iron frames with galvanized mild steel doors.

Hand stops shall be semi-circular or rectangular pattern according to the application or as specified.

Hand stops shall be suitable for channel or wall mounting according to the installation requirements.

Hand stops doors shall be provided with hand-slots to facilitate operation and a peg and chain shall be provided to hold the door in the open position. Pegs and chains shall be of stainless steel.

On deep channels or where specified, hand stop doors shall be provided with lifting handles. Lifting handles shall be of identical material to the doors and guide/retaining brackets shall be provided.

All materials used in the manufacture of hand stops shall conform with the requirements for Penstocks specified herein.

305.13 FLAP VALVES

Flap valves shall be of the following categories:

- i) General purpose (excluding category (ii) applications).

ii) Seawater and other aggressive applications.

Flap valves shall be normally closed, by weight of the door only, and shall open under minimum flow conditions. They shall be capable of withstanding 1.5 times the specified maximum seating head.

Flap valves on tidal installations shall be capable of withstanding a minimum static head of 6 meters and a minimum surge head of 10 meters.

Where flap valves are required for flange mounting, they shall be supplied with rubber gasket and the full number of holes to BS.4504 NP 16.

Fixing nuts and bolts shall be as specified in the fasteners general requirements with the exception of seawater and other aggressive locations in which case they shall be of stainless steel only.

All flap valves shall be operated and painted in accordance with metal painting and protection requirements.

General purpose flap valves shall be of the double hung type and all valves of 600 mm opening and above shall be of the double door type.

All doors shall be provided with lifting rings and those of 600 mm opening and above shall be fitted with galvanized lifting chains.

305.14 PRESSURE RELIEF VALVES

Pressure relief valves shall protect pipes from accidental overpressure and surge.

It shall consist either of a low inertia valve guided by a flexible diaphragm ensuring a rapid response, and easily adjusted on site, or of a spring operating under compression, a fixed tapered discharge nozzle and a flat-disc mobile shutter.

These valves shall only open under a determined pressure slightly higher (almost 5%) than the maximum pressure for normal working conditions.

The body, sleeve, and gland shall be cast iron. The spring shall be stainless steel.

They shall be wafer type and occupy minimal space.

305.15 PRESSURE / FLOW CONTROL VALVES (REDUCING/REGULATING)

Control valves shall function efficiently of line pressure or flow without human intervention. They shall be hydraulically or electrically operated depending on the availability of a power source. The basic valve shall be heavy duty globe type to BS 5152 & 5160. It shall have no packing glands or stuffing boxes and shall be maintained with ease without removal from the pipeline.

The valve shall be coated internally and externally with epoxy 150 µm minimum thickness. The material of the valve and its elements shall be selected to suit the fluid in the line and the environmental factors such as abrasion, corrosion, pressure and temperature.

306. FASTENERS

306.1 GENERAL REQUIREMENTS

All fastenings and accessories in contact with the process water shall be of stainless steel, cadmium plated mild steel or other corrosion resistant material subject to the approval of the Engineer. All bolts, nuts, screws, washers and other fixings for anchoring the plant to walls, floors, ceilings, etc. shall be of corrosion resistant material or shall have a protective surface treatment to the approval of the Engineer.

All bolts in inaccessible positions shall be secured by either self-locking nuts, spring washers and nuts, or castle nuts with split pins. Fasteners associated with items requiring removal during routine maintenance shall be of stainless steel. All other items shall be sherardised or hot dip galvanised in matched condition.

306.2 BOLTS & NUTS

All bolts, nuts, studs and stud bolts, including those required for installation at terminal points to existing equipment, shall be provided by the Contractor and shall have metric threads to BS 3643.

After tightening, the minimum engagement of the thread shall equal the thickness of the nut. The projection of the thread beyond the outer face of the nut shall not exceed one quarter of the outside diameter of the thread. In no circumstances shall galvanised or coated bolts be shortened by cutting.

Washers 3 mm thick shall be provided under all nuts and bolt heads.

All bolts, nuts, washers and anchor plates, except high tensile, for all ferrous parts shall be steel galvanised to BS.729 or sherardized to BS.4921 Class 1, primed and painted after assembly and tightening.

All bolts, studs, nuts, washers and anchor plates, for fastening aluminum alloy components shall be of stainless-steel grade 316S16 to BS.970 and shall remain unpainted. PTFE washers shall be fitted beneath stainless steel washers for both bolthead and nut.

All bolts, nuts, studs and washers used in the construction of submersible pumps shall be stainless steel grade 316S16 to BS.970.

306.3 HOLDING-DOWN & ANCHORS BOLTS & NUTS

All holding-down and anchor bolts, nuts, washers and anchor plates for use externally or in internal areas which are subject to contact with sewage or effluent or in "wet" areas but above the top water level shall be of high tensile stainless-steel grade 316S16 to BS.970.

All holding-down and anchor bolts, nuts, washers and anchor plates for use internally in areas not subject to contact with sewage or effluent shall be steel galvanised to **BS.729** or sherardized to **BS.4921** class 1 and all exposed surfaces shall be painted after assembly and tightening.

All holding-down or foundation bolts shall be supplied and shall be complete with hexagon nuts and washers. Bolts of steel round bar formed into a loop at one end are not acceptable.

306.4 RIVETS

Rivets are to conform to the appropriate British Standard and for general use pan heads are preferred. Rivets on bearing surfaces are to be flat countersunk, driven flush. Whenever practicable, riveting is to be done by hydraulic tools and the rivets must completely fill the holes when closed. If loose, or if the heads are badly formed, cracked, eccentric to the shank or do not bear truly on the plate or bar, rivets, are to be cut out and replaced. All surfaces to be riveted must be in close contact throughout.

307. PLUMBING AND DRAINAGE

307.1 GENERAL

307.1.1 Scope of works

Work under this Section shall encompass the supply and installation of the following:

1. Sanitary fixtures including water heaters, valves and fittings, booster sets
2. Water distribution and supply system
3. Waste water drainage system from sanitary installations
4. Storm water drainage system.

Sanitary fixtures shall be complete and include labor, supply and installation of all pipes and their supports, connections to existing pipes or to sanitary fixtures, valves, accessories, as well as fixing, excavation and backfilling works required for the piercing and repair of walls, slabs and ceilings, and this, according to the drawings and the specifications of this Section.

307.1.2 Nonrestrictive list of works provided for in this Section

- Cold water distribution to sanitary installations and intakes
- Hot water distribution to sanitary installations
- Drainage of waste water and storm water to sewers or septic tanks
- Execution of primary ventilations
- Supply and installation of all floor drains
- Sanitary fixtures
- Waste water lifting systems
- Sinks
- Openings in partition walls and masonry
- Plugging up openings left in concrete surfaces after pipelaying
- Equipotential connections
- Branching of all fixtures
- Operation tests.

307.1.3 Contract documents

Note: The list of texts mentioned hereunder is not restrictive. Works should be consistent with all texts in force at the time of their execution.

Plumbing

1) Unified Technical Documents (DTU)

- | | | |
|-----|--|-----------------------|
| 1.1 | Sanitary plumbing for dwellings (DTU P40-201) | |
| | Tender document | October 1959 |
| | Chapter IV of tender document | November 1981 |
| | Supplement N° 1: Installation of inserts in floors and walls | July/August 1969 |
| | Supplement N° 4: Steel pipes for water distribution inside buildings | |
| | Particular specifications document and Memento thereto | January/February 1977 |

	Supplement N° 5 modifying supplement N° 4: Steel pipes for water distribution inside buildings	December 1979
	Erratum	April 1980
1.2	Cast iron pipes for waste water, storm water and sewage drainage (DTU P41-220) Technical Specifications Document	July 1984
1.3	Calculation rules for sanitary plumbing installations and storm water drainage installations (DTU P40-202)	October 1988
	Unplasticized P.V.C pipes	
1.4	Storm water drainage (DTU P41-212) Tender document	November 1981
1.5	Waste water and sewage drainage (DTU P41-213) Tender document	November 1981
1.6	CIBSE Guide B8: Sanitation and waste disposal 1972	
1.7	Code of practice CP3; Engineering and utility services	
1.8	Code of practice CP304; 1968 Sanitary pipework above ground	
1.9	Code of practice CP301; 1971 Building drainage	
1.10	Code of practice CP305; Sanitary appliances	
1.11	Code of practice CP308; 1974 Drainage of roofs and paved areas	
1.12	The uniform plumbing code for housing	
1.13	Plumbing manual	
1.14	National plumbing code	
2)	Standards	
	French standards; NF class:	
	A pipes	
	D fixtures	
	E valves and fittings - connections	
	P sanitary plumbing	
	T PVC	
	Simple faucet of sanitary fixture - Vocabulary	NF D 18-001
	Sanitary valves and fittings - Simple faucets and washer type mixers - General technical specifications	NF D 18-201
	Mechanical washerless mixers - General technical specifications	NF D 18-202
	Valves and fittings - globe valves used as isolating valves - terminology specific to valves and fittings installed in buildings	NF E 29-064
	Hot or cold-water distribution (terminology)	NF P 41-101
	Waste water drainage (terminology)	NF P 41-102
	Code of the minimum conditions for the execution of plumbing works and urban sanitary installations	NF P 41-201

Globe valves used as isolating valves - General technical specifications	NF P 43-001
Water pressure reducers - General specifications	NF P 43-006
Globe valves used as intake valves - General technical specifications	NF P 43-015
British standards; BS class	
Cast Iron Spigot and Socket Drain Pipes and Fittings, Part 1: Pipes, Bends, Branches and Access Fittings.	B.S. 437
Concrete Cylindrical Pipes and Fittings, Including Manholes, Inspection Chambers and Street Gullies. Part 2: Metric Units	B.S. 556
Schedule of Cast Iron Drain Fittings, Spigot and Socket Type, for use with Drain Pipes to B.S. 437	B.S. 1130
Steel Tubes and Tubulars Suitable for screwing to B.S. 21 Pipe Threads	B.S. 1387
Asbestos-Cement Pipes, Joints and Fittings for Sewerage and Drainage.	B.S. 3656
Unplasticized P.V.C. Soil and Ventilating Pipe, Fittings and Accessories.	B.S. 4514
Prestressed Concrete Pipes for Drainage and Sewerage.	B.S. 5178
Specification for Unplasticized P.V.C. Pipe and Fittings for Gravity Sewers.	B.S. 5481
Cast manhole covers, graings, gullys, etc	B.S. 497

307.1.4 Openings in concrete surfaces and repair works

The Contractor shall bear the costs of labor and supply of materials required for the execution of openings and reinstatement of masonry and/or concrete works, as well as for preliminary or complementary works pertaining to sanitary installations, regardless of the difficulty of such works. No piercing in load-bearing structures (columns, beams, ...) shall be allowed unless so approved by the Engineer. Openings and storm water drainage system shall be carried out in accordance with Sections: waterproofing of New Works and Concrete Works.

307.1.5 Cleaning and protection

The Contractor shall be responsible for the protection of all sanitary fixtures from any damage and until the taking over of works.

All openings in the slab shall be sealed and protected. Floor drains shall be covered. Pipes free ends shall be protected against the intrusion of foreign bodies. The use of new sanitary fixtures throughout the works shall not be allowed.

Openings in roofs for storm water drainage shall be consistent with Waterproofing of New Works and Concrete Works. On completion, all fixtures and accessories shall be cleaned and polished.

Prior to taking over, the Contractor shall clean all the installation and purge all piping systems in order to ensure that they are free of wastes. In case pipes are plugged, the Contractor shall clean them and put them into service at his own expense.

307.2 PIPES AND FITTINGS

307.2.1 Application

Water pipes external to the buildings (i.e. underground) shall be galvanized steel, threaded, in accordance with DIN 2440, medium duty or equivalent. (BS 1387).

Hot, cold and potable water pipes inside buildings shall be copper solder type to BS 2871 table X exposed and painted to Engineer requirement.

Waste water drainage pipes inside toilets shall be PVC according to DIN 19531 or UPVC to BS 4514.

Waste water drainage pipes underground shall be UPVC according to BS 4660 or equivalent.

Storm water drainage pipes inside shafts and between external manholes shall be of PVC according to DIN 19534, heavy duty or equivalent.

Storm water drainage pipes built-in walls shall be of PVC according to DIN 19531, heavy duty or equivalent.

Storm water drainage pipes between external manholes shall be of PVC according to DIN 19534, heavy duty or equivalent.

307.2.2 Galvanized steel pipes

307.2.2.1 Jointing of pipes

Pipes shall be gas threaded, WHITWORTH system; it shall bear at least 2 times the maximum pressure. Pipe threading shall be done with a screwing-stock without a ratchet, and shall stretch over 18 to 20 mm approximately.

No bending of pipes shall be permitted. Jointing by welding shall be prohibited. Jointing and connection works shall only be carried out by means of tees, elbows, couplings, hammer lug unions and flanges.

The seal of joints shall be ensured by a hemp tow coated with ceruse or linseed oil or an equivalent tape. Couplings shall have protruding rims to prevent ovalization due to vice tightening. Joints (elbows, tees, coupling, nipples, hammer lug unions, etc. ...) shall be of a known trademark: A.F.L or G.F. or the like. Joints shall be reduced in factory and not by means of reducing couplings.

Pipes shall be connected to the equipment or valves by means of hammer lug unions. Hammer lug unions or flanges shall be mounted on the pipes in judiciously chosen locations so as to facilitate the assembling and dismantling of a section of the distribution network.

307.2.2.2 Pipes fixing

Exposed pipes laid under a ceiling, on roofs and inside shafts shall be fixed on iron, U stay-rods and struts by means of rigid fixing collars.

U struts shall be clamped to the ceiling with two rods threaded at both ends. The upper end shall be inserted in a "read head" type female socket embedded in the slab. The lower end of the rod shall support the strut by means of a nut.

The number of supports shall be sufficient to avoid deflection, shocks, expansion, etc. ...

Spacing between supports and the diameter of bearing rods depends on the pipe diameter.

Pipes	1/2", 3/4", 1"	1 1/4", 1 1/2", 2"	2 1/2", 3", 4"
Spacing	1.5 m	2.25 m	3 m
Diameter of the rod	12 mm	12 mm	12 mm

307.2.2.3 Sleeves

Walls and slabs penetrations shall be through steel sleeves embedded in the cement, allowing the free expansion of pipes.

The sleeves diameters shall be determined with due regard to the pipes diameters so as to insert an isolating plastic between the steel sleeve and the metal pipe whenever used.

Sleeves shall receive an inside and outside rustproof protection and shall be built-in in masonry prior to pipe installation.

Measures shall be taken to avoid dust projection and noise transmission through the sleeves from one room to the other.

307.2.2.4 Finishing and protection

Pipes embedded in masonry shall receive a cathodic protection by means of 3M plastic adhesive tape or Denso tapes or any approved equivalent. The tape shall be regularly applied to cover the entire pipe.

Threaded pipes shall be protected with an oil or graphite coating or any other equivalent to ensure total watertightness. Exposed water pipes shall be isolated with a 25 mm thick fiberglass.

Protruding pipes and their supports shall be coated with an anti-corrosion paint of an approved colour.

307.2.2.5 PVC drainage pipes

All material, pipes and fittings, various connections, tees, elbows, reducing couplings, O rings shall be of a European trademark.

307.2.2.6 Thickness of pipes

Thickness of pipes shall be to DIN 19531 or DIN 19534 or equivalent as follows:

1- Standard pipes to DIN 19531:

Diameter 1 1/2"	thickness 1.8 mm
Diameter 2"	thickness 1.8 mm
Diameter 3"	thickness 1.8 mm
Diameter 4"	thickness 2.2 mm

2- Heavy duty pipes to DIN 19534:

Diameter 4"	thickness 3 mm
Diameter 5"	thickness 3 mm
Diameter 6"	thickness 4.5 mm

307.2.2.7 Mounting, fixing and finishing works

Heavy duty pipes shall be jointed with O rings, and standard pipes with glued joints to the satisfaction of the manufacturer.

Pipes shall be cut with a saw. Male ends of sawn pipes shall be trimmed and beveled prior to jointing. Technical specifications of the manufacturer shall be observed. Inaccessible jointings shall be glued.

Storm water pipes crossing false columns or embedded in concrete shall be covered, prior to concrete placing, with corrugated cardboard which shall be well compacted around the pipe up to a uniform thickness of 2.5 cm minimum.

Crossing of partition walls load-bearing, walls, floors shall be through a sleeve having a diameter roughly larger than that of the pipe.

Exposed pipes shall be fixed by means of U rods as specified for galvanized pipes.

307.2.3 Pipe laying

Pipelaying shall be to D.T.U. 60.1.

Main lines shall be laid exposed at low-level or in false ceilings wherever existing. Branchings connected to fixtures shall be carried out exposed unless otherwise instructed by the Engineer.

Pipes and fittings shall have as much as possible vertical and horizontal routes and allow the free flow of water from and to all installations and fixtures.

Horizontal pipes shall have the following slopes, unless otherwise provided for by the Engineer:

Water supply pipes	0.5 to 1%
Waste water drainage pipes inside toilets	2%
Waste water and stormwater drainage pipes, buried or laid inside false ceilings	1%

Cleanouts, even where not specifically called for shall be installed at each change of direction in storm and waste water pipes.

Prior to jointing pipes, they shall be thoroughly cleaned so as to ensure the total absence of any foreign body.

Pipes having different diameters shall be jointed by means of eccentric reducers.

Except for pipes crossing masonry, all protruding pipes shall be kept 3 cm clear from vertical walls, slabs, ceilings and any other pipelines. However, the distance between such pipes and floors shall be 5 cm. Protruding or built-in pipes shall be accessible all along their route in order to facilitate inspection, maintenance or eventual modifications.

Automatic drain traps shall be mounted at high points of pressure water pipes.

To allow free expansion, the distribution network shall be so arranged as to move occurring expansions towards compensating devices. The latter shall be mounted by the Contractor although not specified on the drawings.

307.2.4 Pipe insulation

307.2.4.1 General requirements

- Insulation shall be carried out neatly and to a high standard by skilled workers, experienced in the trade.
- The thermal insulation shall be non-corrosive to the metal, water repellent and fire retardant.
- All metal surfaces shall be thoroughly cleaned and treated with approved corrosion inhibitor before applying insulation. Inhibitor coating would not be required for galvanized surfaces.

- Strainers, valves (size 80 mm and above) and other fittings which require opening for maintenance/repairs shall be provided with insulated boxes.
- All openings in roof slabs and walls for passing pipes should be suitably weather proofed. Metal sleeves should be provided where pipes pass through masonry walls or partitions. All openings in roof, ceiling or walls made for the purpose installation shall be sealed to prevent ingress of rodents, insects, dust, moisture and water. Opening in equipment casings shall be sealed likewise.
- All pipe insulation shall be covered with cotton canvas/fiberglass cloth and vapor sealed. The cloth shall be soaked in approved weather proofing compound and wrapped carefully to provide a smooth surface, free from wrinkles and gaps. There should be at least 50 mm overlap at transverse and longitudinal cloth joints. Second coat of vapor seal shall be applied after drying of the first coat. This vapor barrier finish shall be carried over the load bearing inserts at location of supports or hangers without discontinuity or punctures.
- The vapor seal material shall be fire resistant, non-toxic, weather resistant and anti-fungus quality. Bitumen based products shall not be used.

307.2.4.2 Hot water pipe insulation

- All hot water pipes are to be insulated with rigid fiberglass sections of density not less than 96 kg/m^3 , thickness of insulation shall be 25 mm. minimum, or 19 mm thick foam rubber.

Higher thickness of insulation shall be used, for large pipes and headers, if specified.

Performed sections of other insulation materials (except expanded polystyrene) may be specified subject to the considerations of safety, hygiene and finish and subject to the prior approval of Engineer.

- Threaded hardwood rings or approved plastic inserts shall be provided between the pipes and supports.
- Aluminum cladding shall be provided for mechanical protection over insulated and vapor sealed exposed hot water pipes in plant rooms up to a height of 2.2 m from floor level and in the boiler room.

307.3 WATER SUPPLY VALVES AND FITTINGS

307.3.1 General

All necessary valves and fittings, required for the installation of sanitary fixtures according to the drawings and the following specifications, shall be supplied and installed.

Gate valves shall be used to isolate and cut off water from main lines or branchings. Washouts shall be installed at the foot of rising columns and at the low spots of water systems. They shall be $\frac{1}{2}$ " in diameter and have a male connection for flexible pipes or as shown on the drawings.

Threaded couplings valves shall be connected to the pipes and fittings by means of hammer lug unions.

Flanged valves shall be connected to the pipes and fittings by means of glands, joints and bolts; flanges and glands shall be drilled according to the standards of the country of origin.

Valves shall be installed to allow easy access and dismantling.

Working and tests pressures shall equal respectively 6 and 12 bars.

307.3.2 Check valves

Check valves shall be either of the swing or lift type. They shall be installed on horizontal or upward vertical pipes.

For diameters $\leq 2 \frac{1}{2}$ " , the valves shall be bronze and fitted with tapped couplings. For diameters $> 2 \frac{1}{2}$ " , the valves shall be cast iron, fitted with flanges. Sealing surfaces and the hinge pin shall be of stainless steel.

307.3.3 Float valves

Float valves shall be of the swing handle type. The body and small handles shall be made of bronze, and the long handle of stainless steel.

The valve shall be made of durable and resistant plastic material or of rubber.

307.3.4 Automatic drain traps

They shall be fitted with a float that operates the air release mechanism.

The trap shall be supplied along with a stop valve, installed downstream of the trap and allowing the dismantling of the latter without need to empty the installation.

307.3.5 Surge suppression devices

Surge suppression devices shall be of stainless steel with an elastomer membrane for a working pressure of 10 bars with a $\frac{1}{2}$ " pipe connection. They shall be of JOSAM trademark or any equivalent.

307.3.6 Slide valve

Slide valves $\leq 2''$ in diameter shall be made entirely of bronze, with iron tubes thread, and fitted with an iron handwheel.

307.3.7 Gate Valve

Gate valves $\geq 2\frac{1}{2}''$ in diameter shall have an iron body, fitted with glands and operated by an outside screw and yoke and a handwheel.

307.3.8 Globe Valve

Globe valves $\leq 2''$ in diameter shall be made of bronze, with iron tubes thread and fitted with a replaceable disc of approved type.

Globe valves $\geq 2\frac{1}{2}''$ in diameter shall have an iron body, fitted with glands and a replaceable bronze thrust plate of approved type.

307.4 DRAINAGE ACCESSORIES

307.4.1 Floor drains

Floor drains shall be PVC and of an approved European trademark.

Each floor drain shall have three 2'' inlets, and one 3'' horizontal outlet. It shall be equipped with a chromium bronze strainer screwed to the frame. The strainer's dimensions and orientation shall comply with tiling constraints.

307.4.2 Balcony drains

Balcony drains shall be made of PVC and of an approved European trademark. They shall be fitted with a stainless-steel plated strainer and have a horizontal outlet for connection beneath the tiles.

307.4.3 Roof drains

Roof drains are installed to discharge storm water of unused roofs. They shall be PVC made and of an approved European trademark.

Each drain shall comprise a drainage funnel and a strainer screwed to the top of the funnel embedded in the sealing material.

307.4.4 PVC inspection holes

PVC right-angled crosses, 4 inches in diameter, having 3 inlets and one outlet shall be used as inspection holes inside toilets.

One of the inlets shall be fitted with a completely tight chromium bronze cover, screwed to the frame and intended for cleaning.

307.4.5 Floor cleanouts

They shall consist of PVC 45° bend or a T or F connection with a completely tight door screwed to the frame.

307.4.6 On-line cleanouts

They shall all be of the same trademark as the pipe and provided with a bolt down door. They shall be installed at every 90° deviation.

307.4.7 Concrete manholes

Concrete manholes shall be constructed outside the building to collect waste and storm waters into two distinct networks. They shall be constructed at each change of direction or diameter of the drainage pipe and to the details shown on the drawings.

Storm water manholes shall be fitted with a cast iron grating fixed on a cast iron frame.

Waste water manholes shall be equipped with a cast iron watertight cover fixed on a cast iron frame.

The lower part of the manhole shall consist of a concrete slab proportioned at 350 kg of cement per 1 m³ of gravel and 0.5 m³ of sand.

It shall be rendered with a cement mortar (600 kg) to have a perfectly smooth surface showing no asperity likely to retain impurities.

The concrete walls of the manholes shall be 0.20 cm thick and made of precast elements or cast-in-place.

The outgoing pipes bottom shall line up the lowest level of the waste water manhole. The base slab of storm water manholes shall be, on the contrary, 5 cm deeper than the outgoing pipes level in order to retain leaves and waste.

The dimensions of the manhole vary with the depth as indicated hereinafter:

Depth	Dimensions
Down to 40 cm	40 × 40 cm
Down to 120 cm	60 × 60 cm
From 120 to 180 cm	100 × 100 cm
More than 180 cm	120 × 120 cm

307.4.8 Main ventilation column

The top of the main ventilation column shall be fitted with PVC ventilation hood mounted on roofs and kept as much as possible away from visited places. They shall be equipped with an insect proof screen.

307.5 SANITARY FIXTURES

307.5.1 General

All sanitary fixtures shall be submitted to the Engineer for approval and prior to ordering.

All sanitary fixtures shall be new, of the color specified by the Engineer, of first grade quality and flawless. All visible accessories such as flushes, fittings, escutcheons, pipes and fixing nuts shall be made of shiny chromium - plated brass, and shall have smooth lines with no protruding parts.

All sanitary fixtures shall be set level and true allowing to make right angled connections with adjacent walls. Openings and holes shall be plugged carefully as to comply with the finishing material of walls and floor.

All visible chromium plated fittings, as well as stainless steel connections and accessories shall receive, directly after installation, a thick coat of protective petroleum gelatinous material.

Brackets, supports and embedded ironworks shall be coated in situ with an anti-corrosion paint.

307.5.2 Washbasins

Washbasins shall be made of glazed porcelain and shall be complete with chromium-plated taps and washer type mixer, brackets, an angle valve, U-bend pipes, supply and waste piping, a soap dish, a towel rail, a mirror, a shelf and all other accessories.

Each branching for hot or cold shall not be less than ½".

307.5.3 Water closets (seats)

Water closets shall be fitted with a 13 liters capacity flushing vessel and ½" angle valve. No W.C. branching shall be less than ½".

Each branching for hot or cold shall not be less than ½".

307.5.4 Sinks

Sinks shall be of stainless steel and shall incorporate the worktop. They shall be equipped with three chromium plated taps (hot, cold and drinking water), a strainer, a polypropylene trap, stop valves, supply and waste piping, fixing devices and all other accessories.

Each branching for hot or cold shall not be less than ½”.

307.5.5 Shower cabinet

Shower cabinets shall be of the built-in or surface mounted shower tray type measurements of 90 × 90 × 28 cm³. They shall include a shower head with variable direction, hot and cold-water taps, a washer type mixer, connection and waste pipes and all other accessories.

Each branching for hot or cold shall not be less than ½”.

307.5.6 Urinals

Urinals shall be glazed porcelain wall mounted 43 × 24 × 47 cm³ with pressurized flushing, separated each 60 cm by adequate partition walls.

They shall be complete with a push-button faucet, chromium plated trap, supply and waste piping as well as all accessories.

Each branching for hot or cold shall not be less than ½”.

307.6 WASTE WATER DRAINAGE SYSTEM

307.6.1 General

The waste water drainage system shall be complete and consistent with the drawings and the specifications below. The system shall comprise manifolds of sanitary fixtures, drops, mains, ventilation pipes, inspection holes, manholes, the installation of sump pumps and their control mechanisms, accessories, suspensions, supports, fixings and all other required accessories necessary for the good functioning of the installations.

307.6.2 Piping

Pipes used for this system shall be consistent with the specifications of Waste water drainage pipes.

Unless otherwise indicated, the diameters of drainage pipes shall be as follows:

W.C.	4”
Sink, wash basin	2½”

Connections between drops and horizontal manifolds shall be through long radius elbows. Cleanouts shall be mounted at the foot of every drop, every change of direction, at the end of every branch as indicated on the drawings or required by the Engineer. They shall not be more than 15 m apart for 4” horizontal manifolds, and 30 m maximum apart for those of a

diameter exceeding 4". Manifolds shall have a gradient of 1% in the flow direction unless otherwise specified.

307.7 GULLY TRAPS

Gully traps shall be of concrete or asbestos-cement, as shown on the Drawings. All internal surfaces of the gully traps shall be smooth and all edges rounded. The inside of concrete traps shall be plastered with cement mortar trowelled to a glossy surface. The trap seal shall be 5 cm minimum. The trap shall be placed on a concrete bedding at least 10 cm thick and shall be surrounded by concrete.

307.8 RAINWATER DISPOSAL

The rainwater disposal system shall be in accordance with the Drawings and/or as required in the Particular Specification.

Unless otherwise specified, the minimum diameter of leaders shall be 100 mm, except that for draining very small areas the Engineer may permit the installation of 75 mm dia. leaders. In any case the outlet of the leader shall be a 100 mm dia. bend. All leaders shall be installed in a straight line from the gutter to the outlet. If bends in a leader cannot be avoided, appropriate openings, easily accessible for cleaning, shall be provided on the bends. The top inlets of leaders shall be protected by stainless steel or galvanized wire strainers. The free outlets of leaders, where not connected to manholes of the storm water pipe system, shall terminate in 45° or 60° bends. The drain water shall drop onto a precast concrete dish diverting the water away from the foundations of the buildings.

307.9 SEPTIC TANK

307.9.1 General

Septic tanks shall be provided for small communities, and only whenever it is not possible to connect the sewerage system to a wastewater treatment facility. The tank shall be constructed in accordance with the drawings and/or as required in the Particular Specifications.

The septic tank shall achieve liquid-solid separation and shall provide digestion and storage of the settled organic solids.

307.9.2 Detailed Specifications

Septic tanks shall be designed and constructed in accordance with the following criteria:

- a) A minimum hydraulic retention time of one day for the end of the design period average daily flow.
- b) A minimum of one year production of sludge and scum storage capacity.
- c) Design flow of 120 liter/capita/day shall be used in calculating the tank capacity.
- d) Overall tank length shall be 2 to 3 times the tank width.
- e) Water depth shall be between 1.2 m to 1.7 m. Minimum clearance between tank roof and liquid level shall be 0.3 m.

The septic tank is divided into two compartments with the first compartment having twice the volume of the second compartment. This arrangement shall ensure that the hydraulic load and the turbulence created by the incoming wastewater is absorbed in the first compartment. The second compartment shall achieve settlement for the low density solids since it receives the hydraulic load at a lower rate than does the first compartment.

The incoming wastewater shall enter the first compartment via a 200 mm ductile iron tee. The tee shall be designed and installed so as to dissipate the energy of the incoming water, to minimize turbulence, and to prevent short circuiting. The vertical leg of the inlet tee shall extend below the liquid surface to the specified level in accordance with the drawings.

The outlet of the first and second compartment shall be constructed in a manner so as to retain the sludge and scum formed in both compartments. The outlet of the first compartment is comprised of two (2) 200 mm dia elbows equally spaced along the width of the intercompartmental wall. The outlet of the second compartment is comprised of a one(1) 200 mm dia tee. The outlets shall have the submergence and height above the liquid level in accordance with the drawings.

A gas deflection baffle shall be provided underneath the outlets to prevent the entrance of gas disturbed sludge in the rising leg of the outlets.

307.9.3 Venting Provisions

The septic tank shall be vented to allow for the escape of accumulated methane, hydrogen sulfide, and other gases produced from digestion of the settled solids.

A 200 mm vent pipe shall be constructed on top of the second compartment and shall extend 3m above the finished grade level. Gases formed in the first compartment shall be vented to the second compartment via two 100 mm dia openings in the intercompartmental wall. The two openings shall be located above the scum level in accordance with the drawings.

307.9.4 Access Manholes

Two manholes with cast iron covers shall be provided over the inlet and final outlet pipes. The manholes shall provide access and means to inspect the inside of both compartments. The manholes shall also be used whenever tank desludging is required. The manhole covers shall be fitted with gaskets to provide a weather proof seal. Two each 300 mm inspection pipes with removable covers shall be provided on top of the first compartment outlets pipes.

307.9.5 Structure of the septic tank

External walls of the precast or cast-in-place septic tank shall have a nominal thickness of 25cm; the partition walls between the tank's compartments shall be 20 cm thick.

Each vertical wall shall be reinforced with two layers of high yield steel bars installed at the rate of 6 HA 14/m in both directions and on both sides. Bars shall be kept 4 cm clear from the formwork.

The base slab shall be connected to the upper slab by bending the bars in such a way as to ensure a 50 cm penetration into each of the slabs.

The upper slab shall be 25 cm thick for tanks 2 m wide.

The base slab of the tanks shall be 25 cm thick, and shall extend a distance of 15 cm, from both sides of the tank walls. It shall be laid on a 10 cm thick concrete blinding layer.

Following are the concrete mix design:

- Base slab, upper slab and vertical walls: 350 kg of supersulphated portland cement (CLK) for 400 liters of sand and 800 liters of fine gravels

Generally, hydrostatic tests shall be conducted on the pipes before they are connected to fixtures.

In no case shall the pressure tests of pipes, equipment, etc. ... exceed the working pressure of such pipes, equipment, etc. ... Prior to and upon completion of tests, all equipment, piping, strainers, etc. ... shall be thoroughly cleaned and put into working order.

307.10 MISCELLANEOUS DEVICES

307.10.1 Domestic water reservoirs

Domestic water reservoirs shall be made of 4 mm thick polyethylene and suitable for drinking water storage.

The reservoir shall resist ultra violet radiations and support without showing any deflection whatsoever, a temperature equal to 70° C.

It shall be manufactured to FDA21 - CFR 177, 1526 or equivalent.

The capacity shall be indicated on the drawing (> 1000 liters). All necessary accessories for the good functioning of the reservoirs shall be provided.

307.10.2 Electric water heater

Electric water heaters shall be installed according to the drawings. They shall be of the wall mounted or under sink installed type. They shall have an enamelled tank and shall be fitted with an automatic drain trap, a safety valve and all necessary accessories (heating element, adjustable thermostat, thermal insulation, ...).

Water heater shall be capable of heating the water capacity mentioned on the drawings to 80°C.

307.11 PAINTS

Work under this Section include the following:

Prior to any insulation metal pipes and reservoirs shall be wire brushed and coated with a bituminous or rustproof paint. Exposed covers and covered equipment shall receive a primer and a finish paint.

Reservoirs shall be lined and coated with 2 layers of rustproof paint.

307.12 TESTING

Each test report shall contain the following minimum information:

- The nature, hour and place of the tests
- The adopted procedure
- Means, material and labor
- The results.

Watertightness and mechanical strength tests of supply pipes and their accessories shall be carried out prior to painting.

Before conducting any test, a thorough cleaning of the whole installation shall be carried out.

Sections of pipes shall be isolated in order to carry out tests thereon under the required pressure.

A hydrostatic test shall be carried out at a pressure of 9 bars that is 1.5 times the maximum working pressure in order to check out:

- The valves mechanical strength
- The watertightness of pipes and their accessories.

The test pressure shall be maintained for 24 hours. Should the pressure tests be unsatisfactory, the Contractor shall search for and make good all defects causing leakages. After repairs, the installation shall be retested until it satisfactorily passes the test. Upon completion of the watertightness test, another test under the maximum working pressure shall be conducted. The pressure shall be maintained unchanged for 12 hours.

The watertightness test of waste water drainage pipes shall be conducted using a smoke cartridge that produces a smoke volume superior to that of the tested pipes.

Ventholes shall not be plugged before smoke has come out through their whole sections. No joint shall show any smoke leak.

In the case of unavailability of appropriate material required for tests using smoke, hydrostatic tests under a 0.2 kg/cm² test pressure shall be carried out after having closed all the outlets and have purged all pipes.

All waste and storm water drainage system shall be subjected to a pressure test of 5 meters of water. The hydrostatic pressure of the test shall be maintained for two hours without the system showing any leak or drop in pressure.

308. FIRE FIGHTING

Portable type fire extinguishers shall be provided as detailed in the Particular Specifications.

The following types of Portable fire extinguishers are used:

All Portable fire extinguishers shall be in accordance with American regulations standard 10-1 and or equivalent European and internationally accepted standards such as BS 6535, 6643 and 5423.

- CO₂ type fire extinguisher (G) of 6 kg complete with hose, H Horn and wall mounting bracket.
- ABCE Powder type fire extinguisher (P) of 12 Kg complete with wall mounting brackets.
- ABCE Powder type on wheels fire extinguisher (PW) of 35 Kg.
- Cylinders shall be of 1.5 mm stamped iron plate of high quality, electric welding under electronic control, red oven painting with epoxy powders, and bursting pressure tested till 80 bars.
- Valves shall conform to European newest standards in stamped brass with safety device.
- Manometer of good quality.
- Rubber hose with working pressure of 20 bar.
- Dry nitrogen propeller.
- Temperature stability -60°C + 80°C
- Powder shall be of nontoxic during handling and applications and shall be dry and durable for at least 5 years.

309. HEATING VENTILATION & AIR-CONDITIONING

309.1 GENERAL

309.1.1 Technical clauses

Equipment and material shall be of good quality and stored under the best conditions (protected from temperature, sunlight, corrosion...). They shall be stored and sheltered from adverse weather conditions, such as humidity and temperature variations, dirt and dust, or other contaminants.

Transport costs shall be borne by the Contractor. Before ordering, he shall submit samples and catalogues for approval. Equipment shall be installed taking into consideration the manufacturer recommendations to ensure proper access, operation, and maintenance.

Subject to approvals, shop drawings may be modified to meet the requirements of the manufacturer. Materials which are not approved or found not easily accessible for maintenance shall be rejected, replaced and reinstated by the Contractor at his own expense.

309.1.2 Civil works

The Contractor shall be responsible for the coordination of all requirements of other Sections works namely, those of civil engineering and electricity, regarding the provision of openings in masonry or concrete works. In default, he shall perform upon the approval of the Engineer, all piercing, fixing and closing works. Where the Engineer refuses any such work, the Contractor shall not have right to claim for indemnity. Before closing the openings, all ducts, shafts and sleeves shall be covered with an approved resilient material.

309.1.3 Nameplates

Equipment shall have a nameplate that identifies the manufacturer's name, address, type or style, model or serial number, and catalog number.

309.2 DESIGN CRITERIA

309.2.1 Design conditions

Outside conditions in summer:

92° F (33° C) Dry-bulb temperature

82° F (28° C) Wet-bulb temperature

Inside conditions in summer:

75° F (24° C) Dry-bulb temperature

50% Relative humidity

Outside conditions in winter

40° F (4° C) Dry-bulb temperature

Inside conditions in winter

68° F (20° C) Dry-bulb temperature

The noise level from evaporation machines and air extractor, measured at 1.5 m from any grille should not exceed 40 dBA.

Where this level is exceeded, sound attenuators shall be installed by the Contractor at his own expense.

Windows shall be 6 mm thick single-glazed or double glazed as per the project requirements.

309.2.2 Design cooling capacities

Air Cooled A/C equipment must give the required duty when the air temperature entering the condenser is equal to the specified design outside summer dry bulb temperature unless the specifications call for higher temperature for special applications. In addition, the equipment shall continue to function satisfactorily without tripping or overheating at a maximum outside dry bulb temperature 40° C.

309.2.3 Accepted standards

The following standards are accepted for ACHVR services provided that necessary corrections and provisions are made to suit local climatological and design conditions, power supply system and other required codes.

ASHRAE: American Society of Heating Refrigeration and Air Conditioning Engineers (U.S.A)

IHVE : The Institute of Heating and Ventilation Engineers (U.K.)

ASME : American Society of Mechanical Engineers.

ARI : Air Conditioning Refrigeration Institute (U.S.A.)

ASTM : American Society for Testing and Materials.

AWS : American Welding Society.

UL : Underwriter Laboratories (U.S.A.)

SMACNA: Sheet Metal and Airconditioning Contractors National Association, Vienna.

HVCA : Heating and Ventilation Contractor's Association, U.K.

ADC 1062: GRD (1984) Test Codes for Grilles, Registers and Diffusers

AIR MOVEMENT AND CONTROL ASSOCIATION (AMCA)

AMCA 210 (1985) Laboratory Methods of Testing Fans for Rating

AMCA 300 (1985; REV 1987; errata) Reverberant Room Method for Sound Testing of Fans

ASTMD1654 (1992) Evaluation of Painted or Coated Specimens Subjected to

Corrosive Environments

ASHRAE 52 (1968; R 1976) Air-cleaning Devices Used in General Ventilation for removing Particulate Matter

ASHRAE 68 (1986) Laboratory Method of Testing

Other International Standards may be considered provided they meet with the above standards as a minimum.

309.3 EQUIPMENT AND INSTALLATION

309.3.1 Split system heat pump

309.3.1.1 General

Air conditioners shall be of split system heat pumps type. The evaporators shall be installed on the mezzanine and/or on the roof. Condenser units shall be roof mounted.

309.3.1.2 Evaporator

It shall include:

- Heat exchanger with copper tubes and aluminum fins tested under 21 bars at the factory
- Expansion valve
- Balanced centrifugal fan, multi-speed installed on life-greased bearings
- washable metallic 25 mm thick filter, 90% arrestance of all particles down to 3 microns with an outside label indicating danger of inflammability.
- Insulated stainless steel drain tray (sloped toward drain pipe) to receive condensates.

The system shall be installed in a metallic casing of thick sheet steel protected with two coats of baked paint and internally lined with fiberglass of suitable thickness.

309.3.1.3 Condensing unit

It shall include:

- Hermetic compressor with stop valve at the suction and the discharge, mounted on antivibration pads in a technical enclosure. The compressor shall be of gas suction cooled type
- Condenser coil made of drawn copper tubes, with aluminum fins and a liquid line solenoid valve. Aluminum fins shall be treated by cataphoresis: scouring, rinsing, deoxidation then rinsing, phosphate crystal coating, bonderising, black or grey electrolytic cataphoresis paint, ultra filtering rinsing with demineralized water
- Expansion valve
- Fan with protection grille

- Shock resistant bottle.

The assembly shall be installed in a perforated casing. The metal jacket shall be of galvanized sheet treated with phosphate, and of suitable thickness. It shall be protected with two coats of baked paint.

Motors winding shall be thermally and electrically protected and weatherproof.

Control circuit shall include a time-delay relay and an electric protection for the compressor, a phase failure detector (loss of one phase or reverse phasing) for the three-phase motor, high- and low-pressure switches, a relay for the fan and a relay for the evaporator.

309.3.1.4 Refrigerant pipes

Refrigerant pipes between the evaporation and the condenser shall be hard copper, L type, insulated with Isoflex expanded synthetic rubber. Refrigerant pipes shall be soldered by nitrogen. Length of refrigerant pipes shall be carefully selected in relation with the units.

309.3.1.5 Control and electric connection

Cables and electric equipment shall be installed as specified in their relevant sections.

Control and electric connections shall include:

- A seasonal winter/summer thermostat with a selector switch: ON-OFF-VENTILATION. Thermostat shall be of remote bulbs type
- A circuit-breaker
- A control circuit between the evaporator and the condensing unit. Control cables shall be multicores, NYM type or equivalent
- All equipment shall be fitted with double insulated transformer allowing supply of the control circuit. The main power supply shall be three-phase. The Contractor shall be responsible for the installation of electric cables starting from the circuit breaker.

309.3.1.6 Installation

The evaporator shall be mounted on neoprene anti-vibration pads installed on U bars secured to the ceiling.

The condenser shall be mounted on neoprene anti-vibration pads. The drain pipe shall be PVC with a P-trap with 50 mm high water seal.

The blower shall be connected to the duct by a 20 cm wide thick flexible duct.

Blower noise level shall not exceed 40 dBA when measured at a distance of 1 meter from the supply and return grilles. Blowers shall be fitted at the discharge with sound attenuators.

Roof-mounted evaporators shall be installed in a 150 cm high room. The room will house all supply and return ducts. Openings of supply and return ducts in the roof slab shall be accessible and weatherproof.

Free surface as per manufacturers recommendations shall be arranged around the evaporator for maintenance.

Waterproofing shall be ensured around ducts with metallic filler band.

309.3.2 Decorative air conditioners

309.3.2.1 General

Decorative air conditioners shall be of split system heat pump type. Evaporators and condensing units shall be wall mounted.

309.3.2.2 Evaporator

It shall include:

- Heat exchanger with copper tubes and aluminum fins tested under 21 bars at the factory
- Fan with tangential turbine with directional radial flow. Motor shall be of the silent type mounted on elastic suspensions and fitted with internal protections
- Air cartridge filter mounted on sliding guides and accessible from the front panel: 90% arrestance of all particles down to 3 microns
- Supply grille consisting of an adjustable multi-directional deflector
- Insulated stainless sheet steel drain tray to receive condensates

The casing shall have a polystyrene front and a stove enameled steel backplate.

309.3.2.3 Condensing unit

The condensing unit will house the refrigerant compressor, the condenser, the moto-fan group, the expansion valve, as well as the electrical equipment.

- A hermetic compressor, mounted on antivibration pads in a technical compartment, fitted with a shock resistant bottle of gas suction cooled type. Stop valves shall be placed at the suction and at the discharge.
- A condenser coil made of drawn copper tubes with aluminum fins and fitted with a liquid liner solenoid valve.
Aluminum fins shall be treated by cataphoresis: scouring, rinsing, deoxidation then rinsing, phosphate coating, bonderising, black or grey electrolytic cataphoresis paint, ultra filtering rinsing with demineralized water.
- A helicoidal fan with axial flow and low rotating speed and fitted with a protection grille, a motor of the silent type and shall be thermally and electrically protected.

- The casing shall be weatherproof and the compressor shall be placed in a soundproof compartment.
- Control circuit shall always include high- and low-pressure cutout switches, a relay for the fan, a relay for the evaporator and a time-delay relay for the compressor.

309.3.2.4 Refrigerant pipes

Refrigerant pipes between condensing unit and evaporator shall be precharged and delivered with the unit.

Refrigerant pipes shall have ends fitted with automatic wedge coupling. Length of refrigerant pipes shall be considered when selecting the units.

309.3.2.5 Control and electric connection

Cables and electric equipment shall be installed as specified in the relevant Section “Electrical Installations”.

Control and electric connections shall include:

- A seasonal summer / winter thermostat with a selector switch: ON-OFF-VENTILATION-COLD-HOT
- A three-position velocity controller
- A circuit-breaker
- A control circuit between the evaporator and the condensing unit. Control cables shall be multicore, NYM type or equivalent
- Equipment shall be fitted with a double insulated transformer for the supply of the control circuit
- The main power supply shall be single-phase
- The Contractor shall be responsible for the installation of electric cables starting from the circuit-breaker.

309.3.2.6 Installation

The condensing unit shall be installed on neoprene antivibration pads and supported by a metal frame.

PVC drain pipes shall be used.

Operating noise level of evaporator shall not exceed 40 dBA when measured at a distance of 1 meter from the unit.

309.3.3 Roof top packaged A/C unit

309.3.3.1 General

The units shall be of the horizontal airflow with 40° C and 4°C in cooling as standard from the factory for all units. Cooling performance shall be as shown on drawings. All units shall be factory assembled, internally wired, fully charged with R-22 and 100 percent run tested to check cooling operation, fan and blower rotation and control sequence, before leaving the factory. Wiring internal to the unit shall be colored and numbered for simplified identification.

309.3.3.2 Casing

Unit casing shall be constructed of zinc coated, heavy gauge, galvanized steel. All components shall be mounted in a weather resistant steel cabinet with a painted exterior. Cabinet construction shall allow for all maintenance on one side of the unit. Service panels shall have lifting handles and shall be easily removed and reinstalled providing a water and air tight seal. The indoor air section shall be completely insulated with fire resistant permanent, odorless glass fiber material. The base of the unit shall have provisions for forklift and crane lifting.

309.3.3.3 Filters

Two inches metallic washable filters on filter rack.

309.3.3.4 Compressors

A minimum of two compressors, shall be direct drive hermetic, reciprocating type with separate centrifugal oil pump providing positive lubrication to moving parts, motors shall be suction gas-cooled and shall have a voltage utilization range of plus or minus 10 percent of unit nameplate voltage. Crankcase heater, internal temperature and current-sensitive motor overloads shall be included for maximum protection. Compressors shall have internal spring isolation and sound muffling to minimize vibration transmission and noise. External high-pressure cutout, discharge temperature limit, winding temperature limit and compressor overload shall be provided.

309.3.3.5 Refrigerant Circuits

Two independent refrigerant circuit each shall have independent fixed orifice expansion devices, service pressure ports and refrigerant line filter driers factor installed as standard. An area shall be provided for replacement suction line driers.

309.3.3.6 Evaporator and Condenser Coils

internally finned 3/8" copper tubes mechanically bonded to configured aluminum plate fin shall be standard. Coils shall be leak tested at the factory to ensure the pressure integrity. The evaporator coil and condenser coil shall be leak tested to 200 psig and pressure tested to 450 psig.

309.3.3.7 Outdoor fans

The outdoor fans shall be direct drive statically and dynamically balanced, draw through in the vertical discharge position. The fan motor(s) shall be permanently lubricated and have built-in thermal overload protection.

309.3.3.8 Indoor fan

Units shall have belt driven, FC centrifugal fans with adjustable motor sheaves and adjustment of fan belts and motor sheaves. All motors shall be thermally protected units shall be capable of providing 1" esp. at nominal unit cfm.

309.3.3.9 Controls

Unit shall be completely factory wired with necessary controls and contactor pressure lugs or terminal block for power wiring. Units shall provide an external location for mounting fused disconnect device. Microprocessor controls shall be provided for all 24-volt control functions. The resident control unit shall make all cooling and/or ventilating decisions in response to electronic signals from sensors measuring indoor and outdoor temperatures. The control unit maintains accurate temperature control, minimizes drift from set point and provides better building comfort. A centralized Microprocessor shall provide anti-short cycle timing and time delay between compressors to provide a higher level of machine protection.

309.3.3.10 Electric heaters

Electric heat modules shall be available for installation within basic unit. Electric heater elements shall be constructed of heavy-duty nickel chromium elements internally wye connected for 400 volts. Staging shall be achieved through the unitary control processor (3 stages). Each heater package shall have automatically reset high limit control operating through heating element contactors. All heaters shall be individually fused from factory. The unit shall be equipped with a remote type control box installed as shown on drawings at 1.5 m above flow level having a thermostat. OFF/FAN/COOL and speed selection switch.

309.3.4 Electric convector heaters

Electric convector heaters shall be suitable for domestic and commercial application and shall be fabricated from a self-extinguishing material. They shall be fan assisted and suitable for wall or floor mounting. They shall be protected by a thermal overload device. Their controls shall include a 24-hour timer, frost thermostat (4°C) and variable heat settings.

309.4 AIR FANS

309.4.1 General

Fans shall be tested and rated according to AMCA 210. Fans may be connected to the motors either directly or indirectly with V-belt drive. V-belt drives shall be designed for not less than 150 percent of the connected driving capacity. Motor sheaves shall be fixed pitch as defined by ARI Guideline D. When fixed pitch sheaves are furnished, a replaceable sheave shall be provided when needed to achieve system air balance. Motors for V-belt drives shall be provided with adjustable rails or bases. Removable metal guards shall be provided for all exposed V-belt drives, and speed-test openings shall be provided at the center of all rotating shafts. Fans shall be provided with personnel screens or guards on both suction and supply ends, except that the screens need not be provided, unless otherwise indicated, where ducts are connected to the fan. Fan and motor assemblies shall be provided with vibration-isolation supports or mountings. Vibration-isolation units shall be standard products with published loading ratings. Each fan shall be selected to produce the capacity required at the fan static pressure indicated. Sound power level shall be as indicated. The sound power level values shall be obtained according to AMCA 300. Standard AMCA arrangement, rotation, and discharge shall be as indicated.

309.4.2 Axial Duct Mounted Fans

309.4.2.1 General

Fan Casing shall be cylindrical in construction, with matching metric spirally wound ductwork. Manufactured in heavy gauge galvanized steel with corrosion resistant fixings used throughout. Flanges to be quick fit type.

309.4.2.2 Fan/Motor assembly

Impeller to be of high-performance aerofoil type comprising a cast aluminum hub with either aluminum alloy or polypropylene blades. Motors to be manufactured to BS 5000 with class F insulation and sealed for life bearings. Motors to be pre-wired to an external terminal base through flexible conduit.

309.4.2.3 Accessories

Unit to be complete with two mounting pads, four adjustable feet, foot fixings, two quick fit matching flanges and single bolt self-sealing clamping collars, two flexible connectors, matching electronic speed controller, pair of wall mounting brackets, inlet cone and wire guard, antibackdraught damper, converter from quick fit to bolted flanges.

309.4.3 Centrifugal In Line Duct Mounted Fans

309.4.3.1 General

Fan Casing shall be rectangular in sections, manufactured from galvanized steel to BS 2982 1982, of rigid constructions with cut edges turned inward for safety. Circular rugged spigots shall be fitted to both ends of the case. The unit shall be supplied with easy installations fixing brackets attached to the unit by means of a single set screw.

309.4.3.2 Fan/Motor assembly

The Fan assemblies shall incorporate a directly driven, backward curved centrifugal impellers, powered by single phase 200-240 V 50 HZ motors, and balanced with VDI 2060 class Q2.5 to give quiet and vibration free running. Motor shall be rated for IP55 with insulation to class F. Motor shall have integral thermal overload protection, sealed for life bearings and designed to run at any angle. Fan/Motor assembly shall be able to be withdrawn from its casing and turned through 150° to change air flow direction even after duct connection.

309.4.3.3 Accessories

Unit to be complete with two mounting pads, four adjustable feet, foot fixings, two quick fit matching flanges and single bolt self-sealing clamping collars, two flexible connectors, matching electronic speed controller, pair of wall mounting brackets, inlet cone and wire guard, antibackdraught damper, converter from quick fit to bolted flanges.

309.4.4 Kitchen Fume Fans

309.4.4.1 General

Kitchen fume fans shall be either axial or centrifugal duct mounted type suitable for extracting fumes and steam, efficient, and designed for low sound level. Fan shall be complete with flexible duct connectors, back draught and lower shutters, external grille, electrical speed controller, worm drive clips, vibration isolators.

309.4.4.2 Hood

Kitchen hood shall be of Aluminum with V type grease trap washable filter of 50 mm thick designed for maximum face velocity of 1m/s complete with oil drainage facility and shall be to the engineer approval.

309.4.5 Window / Wall Fans

309.4.5.1 General

Window / wall fans shall be of the axial type that can be installed on window or wall, easy to install, esthetic and very silent, made of injected moulded plastic and rated class II electrical insulation.

309.4.5.2 Motors

Single phase motor, shaded pole type, suitable for 220-240 V, 50HZ, low consumptions fitted with internal thermal protection.

309.4.5.3 Accessories

Speed controller operable through cord and remote fan switch, back draught shutters, wall fixing Kit, extended duct, and wall grille.

309.4.6 Special Application Axial Flow Fans

309.4.6.1 General

Ventilation fans used in water treatment plant such as in dewatering, chlorination, RAS and primary sludge pumping stations shall be belt driven axial fans suitable for flanged duct mounting for industrial application and extraction of high temperature gas up to 150° C, and corrosive and explosive gases.

Casing shall be made of rolled and electro-welled steel plate. The motor support shall be fitted outside the casing and the impeller support is welded inside. A steel sheet case protects the belt and the bearings. The whole assembly is furnished with gray epoxy paint. The casing is fitted with a spigot port.

309.4.6.2 Impellers / motors

Impellers shall be made in die-cast aluminum in one piece, with airfoil profile fixed blades, dynamically balanced according to ISO 1940 and finished with red epoxy paint. Impeller shall be driven by vee-belt drive. Motors shall be induction asynchronous according to IEC 34-1, 4 poles IP55, class F insulation, ball bearings greased for life, and cooling fan mounted externally on the fan.

309.4.6.3 Accessories

All duct work shall be flanged type complete with gasket sealant, flanges, nuts, bolts, and washers, made of corrosive resistant steel coated with gray paint.

309.4.7 Roof Cabinet Twin Fans

309.4.7.1 General

Rectangular unit housing to be manufactured in aluminum Alloy and to contain a removable fan assembly comprising a direct driven centrifugal fan. Exhaust to discharge vertically through high velocity outlets protected by hinged bird guards, which automatically open under pressure. Units shall be fitted with two fans / motors: one runs, the other standby. Units to be provided with internal isolator and control prewired box. Motors and fans shall be easily accessible by removing the top cover sewred into the frame with bolts. Waterproof Frame finished in polyester powder paint.

309.4.7.2 Fan / motor

Fan blades shall be manufactured in aluminum alloy with asymmetrical blade spacing, to be dynamically balanced. Motors, manufactured to BS 5000, TEFC, IP55, class F insulation incorporating greased for life bearings, two speed motor. Resilient mounting shall be supplied to support the fan and motor assembly on the baseplate to minimize mechanical noise and vibration.

309.4.7.3 Accessories

Unit shall be supplied with flanged duct flexible connections on the suction side. Antivibration pads for external mounting of the unit on the concrete base.

Twin Fans Microsave control system utilizing extra low voltage interface system. Controller to comprise a control module fitted to the twin fan unit which shall interface with the interface control panel (CP) via (24V) 4 core screened signal cable (0.55 mm²) PVC coated (240V outer insulation). The ICP shall have a touch sensitive switch to select the fan mode and shall incorporate colored L.E.D.'s to in dictate fan and control status and is to include an "OFF" position. The I.C.P. shall be the same size as a surface mounted double gang power socket and the facia plate incorporating electronics suitable for recessing into a plastic double gang power outlet. I.C.P. shall be manufactured in Fire retardant ABS plastic (VO rated) and installed as shown on drawing (REAF-S).

309.4.8 Roof Axial Cowl Fans

309.4.8.1 General

Fans shall be suitable for roof mounting on purposed made upstand as shown on general standard drawings designed to extract air with a horizontal discharge and with the motor shaft in the vertical position. Housing shall be made in polyester with fiberglass.

309.4.8.2 Impellers / Motors

Impellers made of injection moulded plastic reinforced with chemically anchored fiberglass and or cast aluminum protected with epoxy paints, and dynamically balanced in accordance with ISO 1940.

Motor shall be 4 poles, 2 speed asynchronous squirrel cage in die cast aluminum in accordance with IEC 34-1: 220-240 V/ 50HZ single or three phase, class F, IP55 complete with thermal overload protection incorporated in the winding with connections to the terminal base and greased for life ball bearings.

309.4.8.3 Accessories

Motors shall be provided with back draught shutters preventing air entry when the fans are switched off.

Remote fan switch room mounted as shown on drawings (FEAF-S).

309.4.9 Centrifugal type power roof ventilators

Fans shall be V-belt driven with backward inclined, non-overloading wheel. Motor compartment housing shall be hinged or removable and weatherproof, constructed of heavy gauge aluminum. Fans shall be provided with bird screen, disconnect switch, backdraft dampers and roof curb. Motors enclosure shall be explosion-proof type. Lubricated bearings shall be provided. All interior fan components shall be coated with a minimum 5-mil thick of Air Dray Phenol.

309.4.10 Air Filters

Air filters shall be listed according to requirements of UL 900, except high efficiency particulate air filters of 99.97 percent efficiency by the DOP test method shall be as listed under the Label Service and shall meet the requirements of UL 586.

309.4.11 Factory painting

Units which are not of galvanized construction according to ASTM A 123 OR ASTM A 525 shall be factory painted with a corrosion resisting paint finish. Internal and external ferrous metal surfaces shall be cleaned, phosphatized and coated with a paint finish which has been tested according to ASTM B 117, ASTM D 1654 and ASTM D 3359. Evidence of satisfactory paint performance for a minimum of 125 hours for units to be installed indoors and 500 hours for units to be installed outdoors shall be submitted. Rating of failure at the scribe mark shall be not less than 6, average creepage not greater than 1/8 inch. Rating of the inscribed area shall not be less than 10, no failure. On units constructed of galvanized steel which have been welded, exterior surfaces of welds or welds that have burned through from the interior shall receive a final shop docket of zinc-rich protective paint according to MS MIL-P-21035.

309.5 AIR DISTRIBUTION DUCT SYSTEM & DAMPERS

309.5.1 Duct works

All sheet metal ductwork shown on the drawings, specified required for various ventilation systems shall be fabricated and furnished from best quality cold rolled, close annealed, plain finished not salted, galvanized mild steel sheets of soft bending quality especially suitable for air conditioning works. Ducts shall be fabricated, assembled and connected in accordance with following table (applicable to galvanized ducts).

Dimension of Largest side mm	Sheet thickness mm	Transfer	Reinforcing
		Between Joints	At Joints
Up to 400 mm	0.6	Not required	Drive slip
600	0.8	Not required	Pocket lock at 90 cm
800	0.8	Not required	Pocket lock at 90 cm
1000	0.8	40 mm x 40 mm x 4 mm at 90 cm	Pocket lock at 90 cm
1250	1.0	40 mm x 40 mm x 4 mm at 90 cm	Pocket lock at 90 cm
1600	1.0	40 mm x 40 mm x 4 mm at 90 cm	Pocket lock at 90 cm

Note: Sheet metal thicknesses are net minimum acceptable after accounting for manufacturing tolerances and should be as measured on site by a micrometer. Otherwise, the next higher thickness indicated shall be provided in order to meet the specified thickness. Exhaust air duct from kitchen shall be manufactured from aluminum sheet with thickness two gauges heavier than galvanized duct.

All bracing and reinforcement angles shall be made of black steel, properly cleaned from rust and painted with 2 prime coats of antirust red paint prior to installation. Angles shall be carried around all four sides of ducts.

Guiding vanes and deflectors shall be installed as shown on the drawings and where required for good air flow. Unavoidable pipe crossing with ducts, conduits, or structural members, shall be approved by the Engineer before erection.

The penetration shall be through a streamlined tight galvanized sheet sleeve of aerodynamic shape without reducing the cross-section area.

All bends shall have a radius equal to 1.5 times the width of the duct. Otherwise, bends shall be right angled with streamlined double deflecting vanes.

Good workmanship air tightness and system cleanliness shall be foremost considerations. The interior of all ducting systems shall be clean before erection and all open ends, which are left as the work progresses, shall be temporarily sealed to prevent the ingress of dirt. Mastic type sealing compound shall be used to make duct joints airtight.

All ducting systems shall be adequately supported and all fittings shall be manufactured and installed in accordance with good practice to minimize air turbulence, noise generation and friction loss. Particular attention shall be paid to the selection and location of an adequate number of dampers of suitable type for flow regulation. Consultation with the system designer is recommended to ensure that the regulating procedures to be carried out at commissioning stage may be achieved.

Sufficient thermometers, test points and access doors shall be provided for commissioning and for operating and maintenance purposes.

Provision shall be made for the possibility of dismantling ducting connections and equipment for servicing/removal and suitable precaution shall be taken to prevent transmission of vibration.

Ductwork shall be adequately braced and stiffened to prevent 'drumming'. Where insulation incorporates a vapor seal, special care shall be taken to ensure the continuity of that seal and to prevent any damage before hand-over.

All dampers shall be checked to ensure that they are properly installed and that the blades and linkages move freely. Where tight shut-off is required, checks shall be carried out to ensure there is no undesirable leakage around damper frames or through the assembly in the closed position.

309.5.2 Volume control dampers (VCD)

Manual volume control dampers shall be provided as shown on the drawings or as required additionally for balancing purposes. The dampers shall have sturdy corrosion resistant construction.

Damper quadrants shall be cast metal type with words 'OPEN' and 'SHUT' clearly marked in raised letters. All dampers shall have multi-leaf, double skin aero foil section opposed action blades. Individual blades should not exceed 1200 mm in length or 175 mm in width. Double skin blades shall be made out of minimum 22 gage galvanized steel sheet. Damper frames shall be made out of 16 gage galvanized steel sheet.

Single blade dampers with single skin blade section may be used for damper size up to 300 x 300 mm. Single skin blades shall be fabricated from 18 gage galvanized steel sheet.

The blades shall be securely bolted/riveted to plated steel spindles, the ends of which shall be extended to the outside of the damper frame, each with a groove in line with the blade. Spindles shall be carried in brass or nylon bearings. The control linkage shall be outside the air stream. Shut-off dampers shall incorporate rubber blade edges to minimize leakage past the dampers.

Final position of the quadrant handles after balancing the air system shall be clearly marked.

The location of all concealed fire dampers and volume control dampers shall be indicated.

309.5.3 Fire dampers (FD)

Fire dampers shall be of curtain blades outside airstream dampers are designed to stop the spread of fire through ducts, walls and floors and shall be supplied to exact requirements.

The damper blades shall be precision roll-formed and then interlocked to provide a 'curtain' with an angular, heat deflecting construction. All dampers shall be supplied with two constant force stainless steel closure springs and locking ramps to ensure positive closure. Dampers shall be supplied as standard, with an easy maintenance fusible link for ease of testing and resetting dampers. The link is set to operate at 72°C unless otherwise stated.

The fire dampers shall be manufactured as standard from corrosion resistant galvanized mild steel. Should offers superior fire performance characteristics.

The fire dampers shall be designed in accordance with BS476 Part 8 (2-hour rating) and tested and approved.

Units of this type are factory assembled ready for site installation. They shall be supplied complete with installation frames.

309.5.4 Grilles and diffusers (SCD/RCD/ECD/SWG/RWG/EAG)

Grilles and diffusers shall be of rugged construction and made of anodized aluminum with removable cores, turning vanes and volume control dampers for final fine control.

Prior to installation, their location shall be approved by the Engineer and shown on shop drawings.

They shall meet the following requirements:

- noise level shall not exceed 40 dBA when measured at a distance of 1 meter from the grille
- air velocity in the occupied zone shall not exceed 0.25 m/s.

Grilles and diffusers shall be installed by concealed hooks. Junctions between ducts shall be as shown on the drawings.

Wall mounted grilles shall be fitted with a wooden frame to be secured before rendering works.

Grilles shall have manually adjustable sheet steel fins, 1 mm thick, easily accessible from the exterior.

309.5.5 External air louver (EAL)

Extract and fresh air external louvers shall include:

- A frame made of angle iron to be fixed to the wall
- A frame with rainproof fixed fins and bird screen grille.

Louvers shall meet the following requirements:

- Velocity of air : 500 FPM maximum
- Head loss : 5 mm water column maximum

309.5.6 Bird screens and frames

Bird screens shall be installed on all fresh air inlet louvers and shall conform to FS RR-W-360, Type I, Class 1, 2 by 2 mesh, 0.063 inch diameter aluminum wire or 0.031 inch diameter stainless steel wire. Frames shall be removable type or stainless steel or extruded aluminum.

309.5.7 Air filters

Filters shall be provided for fresh air and for mixed fresh and return air.

For both the applications, the filters shall be 50 mm thick permanent metallic washable type. Filter media thickness shall be not less than 45 mm. (Synthetic or natural washable filter media may be used with prior approval. Self-cleaning inertia type fresh air filters may be necessary for large installations.

Filters are normally placed upstream of the main supply fan and the cooling coil. Apart from producing clean room air, this protects cooling coils and other apparatus from deposition of dust. The system shall be arranged to provide an even velocity distribution across the filter face.

Where extra clean contamination free air is required, high efficiency filters, normally used in conjunction with prefilters, are placed downstream of the fan and shall be the last item of equipment before the discharge point. This ensures that any air leakage is outward and that contaminated air is not drawn into the system, also that any contamination from air handling equipment (e.g. carry-over of dust particles from humidifiers) is captured by the final filter. Prefilter construction shall be as described above.

309.5.8 Fresh air intakes (FAI)

Fresh air intakes shall be as remote as possible from concentration of surface or roof dirt and positioned to avoid intake of fumes or odors. Inlet grille or wire mesh bird/insect screen and volume control damper shall be fitted ahead of fresh air filters. In some cases, the fresh air intake may need acoustic treatment to reduce noise from or into the system. Air inlets shall be positioned at least 1.2 m above ground level. Goose neck connections shall be provided to prevent ingress of rain water. sand traps may be required in areas which experience high incidence of dust.

Adequate access to facilitate servicing of the filters shall be provided and access doors, ladders, electric lighting included where necessary.

All ducts shall be clean and free from builder's rubble and dust before filters are installed. The correct flow direction shall be observed. The frame holding the filter media, when in position, shall form an effective seal so that no air bypasses the filter.

309.6 THERMAL INSULATION

309.6.1 General

Insulation shall be carried out neatly and to high standard by skilled workers, experienced in the trade.

The thermal insulation shall be non-corrosive to the metal, water repellent and fire retardant.

All metal surfaces shall be thoroughly cleaned and treated with approved corrosion inhibitor before applying insulation. Inhibitor coating would not be required for galvanized surfaces.

All duct flanges, stiffeners and inspection doors etc. should be insulated in accordance with the recommended practices and to the Engineer's approval. Strainers, valves (size 80 mm and above) and other fittings which require opening for maintenance/repairs shall be provided with insulated boxes. Inspection door insulation thickness shall match the surrounding ducts.

All openings in roof slabs and walls for passing ducts and pipes should be suitably weather proofed. Metal sleeves should be provided where ducts or pipes pass through masonry walls or partitions. All openings in roof, ceiling or walls made for the purpose of ACHVR installation shall be sealed to prevent ingress of rodents, insects, dust, moisture and water. Openings in equipment casings shall be sealed likewise.

All duct and pipe insulation shall be covered with cotton canvas/fiberglass cloth and vapor sealed. The cloth shall be soaked in approved weather proofing compound and wrapped carefully to provide a smooth surface, free from wrinkles and gaps. There should be at least 50 mm overlap at transverse and longitudinal cloth joints. Second coat of vapor seal shall be applied after drying of the first coat. This vapor barrier finish shall be carried over the load bearing inserts at location of supports or hangers without discontinuity or punctures.

The vapor seal material shall be fire resistant, non-toxic, weather resistant and anti-fungus quality. Bitumen based products shall not be used.

309.6.2 Rectangular ductwork insulation

All rectangular supply and return duct work shall be insulated with rigid fiberglass slab covered with reinforced aluminum foil. The slabs shall be free from shot or coarse and have density of not less than 48 kg/m^3 and thermal conductivity not more than $.037 \text{ w/m } ^\circ\text{C}$. The slabs shall be fixed applying approved adhesive material of high quality to entire surface of both the duct-work and insulation slabs and fixed in place immediately. (The adhesive shall be applied to both the edges of the slab also). All joints shall be sealed using 75 mm wide self-adhesive tape. Minimum time should be permitted to lapse between applying self-adhesive tape and applying vapor barrier to insulated surfaces.

All duct work external to the building shall be insulated with 50 mm thick fiberglass slab and covered with fiberglass cloth of 200 gm/sq.m quality.

All duct work within the building, except plant rooms, shall be insulated with 25 mm thick fiberglass slab and covered with high quality canvas of 200 gm/sq.m quality.

Fresh air and exhaust air ducts shall be suitably insulated wherever possibility of external or internal condensation exists.

Hardwood battens shall be provided between the ducts and the supports. Wood shall be treated for protection from fungus and termite.

Plastic insulation hangers shall be provided as additional support to the insulation of rectangular ducts with a side dimension in excess of 600 mm. Hangers shall be fixed to the bottom and sides of the ducts using blind rivets spaced 300-400 mm apart.

309.6.3 Circular ductwork insulation

Circular supply and return air ductwork shall be insulated with flexible fiberglass blanked of density 24 Kg/m^3 covered with reinforced aluminum foil. Blanket thickness shall be 50 mm compressed to 25 mm during application for internal ducts and 100 mm compressed to 50 mm for external ducts. Method of application of insulation shall be same as for rectangular ducts. In addition, 25 mm wide aluminum bands shall be provided at 500 mm centers.

Sectional treated hardwood rings or approved plastic inserts shall be provided between the ducts and the supports.

Vapor sealing over the insulation shall be carried out in the same manner as for the rectangular ducts. Additional protection shall be provided for exposed insulated circular ducts, if specified.

Reinsulated flexible ducts shall be subject to the approval of MEW. Insulation density shall be not less than 16 Kg/m^3 . Insulated flexible duct connections to grille/diffuser plenums shall be covered with canvas and vapor sealed as per the rest of the air ducts.

309.6.4 Drain pipe insulation

All condensate drain pipes within plant room or other internal areas subject to damage or sweating shall be insulated using 25 mm thick glass fibre or 10 mm foam rubber insulation applied and vapor sealed as for duct insulation.

309.6.5 Refrigerant pipe insulation

Refrigerant suction lines shall be insulated using 19 mm thick foam rubber or 50 mm thick rigid fiberglass and vapor sealed in the same manner as duct insulation. Refrigerant suction lines of small split air conditioners (up to 2.5 Ton nominal capacity) may be insulated using 10 mm foam rubber and vapour sealed. Refrigerant suction lines within packaged equipment shall be insulated with at least 19 mm rubber foam with protective paint. Metal cladding over insulation may be specified for large evaporator shells.

309.7 SOUND AND VIBRATION CONTROL EQUIPMENT

309.7.1 General

Care shall be taken in the selection and location of mechanical and electrical equipment to ensure that the noise or vibration that it produces does not cause annoyance to occupants within the building where it is located or to people in surrounding areas (either indoors or outdoors). Particularly careful consideration shall be given to the siting of outdoor equipment, including cooling towers, if required, air cooled condensers, remote condensing units, externally mounted fans. Specialist advice is essential when large machines are to be mounted on roof or intermediate floors.

Proper consideration shall be given to the siting of supply and exhaust louvers on the building exterior to prevent problems owing to unwanted sound passing outward (or inwards) through these openings.

309.7.2 Sound attenuators

Sound attenuators and lining materials in duct work systems, and anti-vibration devices for equipment, shall be located strictly in accordance with design requirements and manufacturer's recommendations.

Installation of specially designed sound attenuators shall be preferred over duct lining.

The material employed for sound absorption within attenuators, mixing boxes and room terminals and ductwork lining are generally susceptible to physical damage and to severe deterioration if exposed to rain or water. It is essential that adequate protection is provided not only during storage and installation, but at all times up to system handover.

309.7.3 Antivibration devices

Anti-vibration devices include compression materials and rubber in sheer isolators. These materials may be damaged physically, or by liquid such as oil, and adequate precautions are therefore essential.

Packaged units, installed at ground level, indoor free-standing units and air handling units shall be mounted on anti-vibration units in the form of multilayer rubber pads. Equipments installed on the roof may be mounted on rubber pads or springs suitably selected and approved by the manufacturer.

Multi-layer pads shall be composed of rubber sheets, preferably with square grid pattern on both sides, and steel sheet inserts of 16 gauge. The composite pad thickness shall be selected to suit the equipment, but shall be not less than 32 mm.

AV pads for small packaged units, air handling units, condensing units, fans, etc. shall contain counterbored holes and fitted with suitable rubber grommets to permit free passage of foundation bolts without making contact with the equipment.

Spring type vibration isolators shall be fitted with limit stop to prevent excessive movement and there shall be a compensating pre-setting.

Care shall be taken to prevent any anti-vibration devices being loaded beyond their safe limits during erection of machinery.

309.7.4 Flexible duct

Flexible duct joints shall be provided at inlet and outlet of each fan, air handling unit and packaged unit. The joint material shall be flame retardant.

309.7.5 Others

Flexible electrical conduits shall be provided for final connection to chillers, pumps, air handling units, fans and any other vibrating equipment.

Care shall be exercised to ensure that antivibration mounts are not “bridged-out” by direct contact between the equipment and building structure through foundation bolts, hangers, rigid pipe or cable connections, rigid clamping of equipment body to any element of the building or through bottomed mounting springs. All shipping bolts and stoppers must be removed before commissioning.

309.8 INSTRUMENTATIONS

309.8.1 Test points for air distribution system

Adequate test hole fittings shall be provided in the air ducts to facilitate accurate measurement of air flow using pilot tube traverses. Test hole fitting shall have at least 25 mm dia bore complete with an effective removable seal. Location of test points should be clearly marked on the insulation surface.

Test points shall be provided at the following locations:

- At all fans 9in the straightest section of duct near to the outlet).
- At main branches.
- After regulating dampers.
- After cooling coil and heating batteries.
- At any other position indicated on the drawings or necessary for balancing the air system.

309.8.2 Manometers

U-tube type manometers shall be installed to measure the pressure drop across filters. The manometer shall have colored fluid for easy readability and the tube shall be protected by a metal or plastic casing.

Manometer shall be installed at the following locations:

- Across fresh air filters of large air handling units.
- Across fresh air filters of air handling units for 100% fresh air applications.
- Across mixed fresh and return air filters of air handling units and packaged units for normal air conditioning.
- Across all high efficiency filters.

Inclined tube manometers may be used for special applications.

309.8.3 Smoke detectors

A smoke detector suitable for duct mounting shall be installed in the main returns air duct adjacent to each packaged unit. The smoke-detector shall be photoelectric obscuration type and shall be interlocked with the motor to stop it in the event of smoke detection. It should operate on 240 volts with two-volt free contacts and shall be manual reset type.

309.9 CLEANING AND ADJUSTING

Equipment shall be wiped clean, with traces of oil, dust, dirt, or paint spots removed. Temporary filters shall be provided prior to startup of all fans that are operated during construction, and new filters shall be installed after all construction dirt has been removed from the building. System shall be maintained in this clean condition until final acceptance. Bearings shall be properly shall be properly lubricated with oil or grease as recommended by the manufacturer.

Belts shall be tightened to proper tension. Fans shall be adjusted to the speed indicated by the manufacturer to meet specified conditions.

310. GAS CHLORINATION

310.1 GENERAL

Gas chlorination equipment for installation at pumping stations, reservoirs and water treatment works and other locations on the system generally come under one of two categories.

- a) Gas chlorination feeding into pressurized and gravity lines at locations where an electricity supply is available.
- b) Gas chlorination at those locations, such as water catchment works, outlets from reservoirs etc. where there is no electricity supply.

This specification cover both categories.

The Contractor is responsible for the safe design, provision and installation of the chlorination dosing system and associated safety equipment. The safety equipment required varies from site to site depending on site location, quantity of chlorine stored or dosed and type of equipment supplied. The contractor shall access the requirements of each installation with respects to the following points:

- ventilation system
- leakage detectors
- audio and/or visual alarms
- automatic shutdown systems
- personal protection equipment
- procedures and training.

The equipment called for in this section are nominal requirements, and shall be supplemented with required system per manufactures recommendation for safety and operation.

310.2 SCOPE OF WORKS

The scope of works for the provision of chlorination equipment includes, as appropriate to the particular category above:

1. Supply and transport to site of all equipment including chlorinators, centrifugal booster pumps, chlorine bottles, and all other material and equipment necessary for the installation.
2. Installation of chlorination equipment and fittings, pumping equipment, metering, pipework and valves, control and protection equipment to form an effective and fully operational installation.
3. All necessary civil and building works.
4. Testing commissioning and putting into service all equipment.

310.3 VACUUM CHLORINATION OF PRESSURISED WATER SYSTEM

This system is applicable at pumping stations, water catchment works etc. where the water to be treated is under pressure and electricity is available.

A centrifugal booster pump shall be provided to supply pressurized water to the chlorinators.

Where specified the rate of chlorine injection shall be controlled by flow metering and valving as a function of the water flow rate.

Equipment Characteristics

Injection of chlorinated solution shall be by vacuum type chlorinator; the vacuum being achieved by pressurized water and injector.

The chlorinator may be either wall mounted or mounted directly on the head of the chlorine bottle. It shall include:

- Pressure reducing valve
- Flow control valve
- Injection device
- Pressure relief valve to act in case of surge pressure of chlorine or loss of suction.
- Pressure gauges up and downstream of the booster pump.
- Non return valve downstream of the chlorinator.

The injection service pressure (bar) and chlorinator capacity shall be calculated by the Contractor and designed from information in the particular specification for each installation.

The Contractor shall supply all necessary equipment and fittings for operation, control and maintenance in accordance with the following list.

The list is indicative and by no means restrictive.

Water Circuit

a) Motor Driven Pumpset

An electric motor driven pumpset shall be provided to achieve the discharge rate and pressure for chlorinator operation.

The booster pump discharge rate and pressure shall be as the chlorination equipment manufacturers specification. The pump assembly shall comprise a three phase 380V electric motor with a minimum protection class IP55 and maximum speed of 3000 rpm., and a centrifugal pump mounted on a common base plate.

- b) Non return valve downstream of the pump.
- c) PVC or bronze valves (Upstream and downstream of the pump)
- d) PVC or bronze control valve downstream of the pump.
- e) Bronze strainer (1mm) upstream and downstream of the pump.
- f) 10 or 25 bar pressure gauges as appropriate upstream and downstream of the pump.

- g) Piping, treated against or resistant to corrosion.

Chlorine Circuits

- a) Chlorine resistant non-return valve.
- b) Anti-siphon system
- c) Chlorine resistant chlorinated solution injection device.
- d) Chlorine resistant pipework for chlorinated solution injection.
- e) Chlorine resistant pressure relief piping for release of gaseous chlorine in the event of over pressure, to a maximum length of 8m.
- f) Piping between chlorinator and injection device, complete with fittings, all of chlorine resistant material.

310.4 CHLORINATION OF PRESSURISED AND GRAVITY SYSTEMS IN THE ABSENCE OF ELECTRIC POWER SUPPLY

This system is for use where there is no power supply available, for example supply and delivery lines at reservoirs, catchment areas and headworks.

The chlorination process shall cease immediately in the event of lack of water.

a) Chlorination under low pressure

Use of low-pressure chlorinators shall only be used where use of vacuum types is impossible due to insufficient line pressure.

The chlorinator shall be either wall mounted or directly assembled to a gaseous chlorine bottle, the latter providing pressure for operation of the chlorinator. A chlorine resistant piping connection shall link the chlorinator to a diffuser. In the case of a reservoir a spring-loaded check valve shall be installed at the point of chlorine injection.

A nozzle injector rather than a diffuser shall be used for injection into a pipeline.

Where injection is into the pipeline pressure in the line shall always be more than 0.1 bar (g) and shall not exceed 0.7 bar (g). Partial vacuum in the pipe must be prevented.

In the case of a reservoir the level of water in the reservoir shall always be at least 1m above the diffuser.

The size of the piping between the chlorinator and the injection point will be a function of both dose rate and distance between the points.

b) Chlorination by Vacuum Chlorinator

Chlorination under vacuum only applies to reservoir gravity supply lines, the latter associated with a minimum hydraulic pressure of 0.5 bar. A hydro ejector shall achieve the required hydraulic pressure for injection provided a pressure drop is produced downstream of the hydro ejector feed point (By a valve or diaphragm).

The Contractor shall optimize the locations of feed and injection points in such a way as to achieve a minimum hydraulic pressure of 0.5 bar upstream of the hydro ejector. The capacity of the chlorinator shall not exceed 200 gr/hr at a hydraulic pressure of 0.5 bar or 300 gr/hr at a pressure of 1 bar, unless otherwise specified.

Chlorination shall cease immediately in the event of lack of water in the line.

c) Chlorination Dosing Pump

Disinfection shall be achieved by injection of chlorinated lime or sodium chloride (Javel water), by means of a dosing pump proportionally to the rate of flow of water. The chlorinated solution shall be stored in corrosion proof tanks.

The operation of the dosing pump shall be controlled by a flow meter equipped with a pulse transmitter. A control system receiving the transmitted pulses, shall regulate the dosage of chlorinated solution.

Supply of power shall be by:

A low leakage, self-discharge, maintenance free battery with no water addition required.

A battery charging solar panel complete with either a charge regulator or an electronically controlled battery charger housed in a class IP55 box equipped with LED indicator. The contractor shall supply and install such other equipment as may be necessary for the operation of the system.

310.5 CONTROL SYSTEMS BASED ON FLOW RATE OF WATER**310.5.1 General**

The control system shall comprise a chlorine injection regulating system. It shall include:

- a) A chlorinator for use with pressurized water systems.
- b) A water flow meter with an output signal proportional to the rate of flow to be treated.
- c) A motorized chlorine flow control valve with feedback signal to the control system, the signal to be proportioned to the chlorine injection rate.
- d) A feedback control system with signal comparator. In the case of signal discrepancy, the control valve servomotor shall be actuated to adjust the injected dose of chlorine.
- e) The injection nozzle and/or hydro ejector.

- f) If specified the facility to receive a signal from a residual chlorine analyzer which will adjust the chlorine/water ratio.

310.5.2 Requirements of the above Control Systems

a) Chlorine Flow Control Valve

The motorized control valve shall be functionally compatible with the chlorinator. It shall achieve automatic control of the chlorination process as a function of the rate of flow of water to be treated.

The supply voltage shall be 220V, 50 Hz with a two-pole circuit breaker equipped with adjustable thermal trip.

The valve capacity shall not exceed 10 kgf (gaseous chlorine)/hr. It shall receive and transmit a 4-20 mA signal to the chlorinator. The valve can either be incorporated in the chlorinator or installed separately in the system.

b) Water Meter

The water flow meter which may be of the turbine, magnetic flow, diaphragm or ultrasonic type, shall control the operation of the motorized control valve. It shall have the following characteristics.

- a) Be suitable for fluids with up to 80 mg/l solids particle content. It shall be designed for a range of water velocities from 0.5 to 3.0 m/s and shall transmit a 4-20 mA signal.
- b) Operate on a supply voltage of 220V or 110V - 50 Hz.
- c) Be equipped with a rate of flow indicator.

310.6 CONTROL SYSTEMS BASED ON RESIDUAL CHLORINE METERING

310.6.1 General

The system shall include:

- a) A vacuum chlorinator injecting into a pressurized water system.
- b) Chlorine injector flow control valve actuated by a converter to a residual chlorine analyzer with signal transmission to the control valve of a signal proportional to residual chlorine concentration in the treated water.

The residual chlorine analyzer shall be equipped with an electronic transmitter, and shall be one of two types.

310.6.2 Type "A" (with reagent)

The residual chlorine analyzer shall be of the amperometric type for measurement of residual chlorine in water.

It shall include:

1. Measuring cell.

2. Suitable reagent to allow measurement of the concentration of total and/or free residual chlorine.
3. Amplifying circuit and converter with 4-20 mA output signal. The above to be incorporated in the analyzer bar.
4. Zero point and scale adjustment features with automatic temperature compensation feature, to compensate for errors due to temperature fluctuation of the sample.
5. Direct reading indicator.
6. All components to be installed in a corrosion resistant box. The characteristics shall include:
 - Scale range 0-0.5, 0-2.0 mg/l
 - Water sample temperature range 0-50°C.
 - Output signal 4-20 mA
 - Supply voltage 220v - 50 Hz with 2 pole circuit breaker with adjustable thermal trip.
 - Indicator: located on front of analyzer.
Direct reading in mg/l
Accuracy $\pm 2\%$ of scale range.

310.6.3 Type "B" (Dry Type)

The analyzer shall consist of a potentiometric cell fitted with three metallic electrodes that shall generate a current directly proportional to the concentration of free residual chlorine.

It shall be equipped with a potentiometric amplifier and a converter to transform the current to a 4-20 mA signal.

The circuitry shall include a zero point and scale adjustment feature as well as automatic temperature compensation feature (Thermistor) in order to compensate for errors due to temperature fluctuations of the sample.

It shall have a direct reading indicator and be installed in a corrosion resistant box.

- The characteristics shall include:
- Scale ranges 0-0.5, 0-2 mg/l
- Water sample temperature range 0-50°C
- Output signal 4-20 mA
- Supply voltage: 220V - 50 Hz with 2 pole thermal magnetic circuit breaker.
- Indicator: located on front of analyzer
Direct reading in mg/l
Accuracy $\pm 2\%$ of scale range.

310.7 AUXILIARY EQUIPMENT FOR CHLORINATION AND STORAGE

310.7.1 General

Where electric power is available the chlorination room shall be equipped with an extractor fan roof mounted cowl type top discharge (10m static pressure), suitable for chlore extraction. The fan shall be connected to a PVC pipe of 100mm bracketed off the internal wall of the rooms. The pipe shall run vertically inside the rooms and be fitted with a mosquito net and weather cowl at the inlet. The fan shall give twenty air changes per hour and shall have a

control switch located outside the building. A sign shall be fixed outside on the door "Danger, Toxic Gas - Access for authorized personnel only".

These shall be available at each chlorination building 2 No gas masks consisting of an integral mouth piece and wide view visual piece covering the entire face, complete with flexible breathing tube and filter cartridge with hip straps.

2 No additional filter cartridges shall be supplied with each mask. The masks shall be kept in a dedicated wall mounted cupboard in the control room or attendants room. The cupboard door shall have affixed to it a label stating "Chlorine gas masks. Fit new cartridge before use" "قناع واقٍ من غاز الكلور - بدل الفارورة قبل الاستعمال", in both Arabic and English.

The filter shall be effective in neutralizing gaseous chlorine.

A emergency eye wash and shower system shall be fitted to the wall immediately outside the chlorination room for emergency use. It shall have a chain operated valve.

When specifically called or deemed necessary, the chlorination room shall be fitted with an orange windsock of airport quality mounted on the top of the building. The sock shall be made of nylon and shall be chemically treated and ultraviolet dyed to prevent fading. The sock shall be mounted on a frame specially made for this application that does not lock up and shall be visible from the entrance door of the chlorine building.

310.7.2 Chlorine Bottles

2 No chlorine bottles shall be supplied with each chlorinator. They shall be 50 kgf capacity each unless specified otherwise.

Each bottle shall be equipped with:

- An isolating valve, which shall be provided with a protective cap during transport.
- Where specifically called for, an automatic chlorine supply change over to a standby bottle on depletion of the duty bottle. The system shall be wall mounted and shall be functionally compatible with the chlorinators. It shall function on partial vacuum and shall be complete with all accessories and fittings The change over switch should include an indicator showing the cylinder in service.
- A bottle rack and chain support.
- Where specifically called for, a permanent weighing device shall be provided beneath the bottle in service to continuously monitor the rate of chlorine consumption.

310.7.3 Chlorine Detector

Where specifically called for or deemed necessary, gaseous chlorine detector units shall be fitted. The gas leak detector shall be used in conjunction with an alarm which shall be actuated if the gas concentration arises above 1 ppm or 3 mg gas/cu.m of air.

The detector may be one of two types:

310.7.3.1 Type A (Dry Cell)

The gas detector shall consist of an independent tank and detection cell located outside the tank. The tank capacity shall be sufficient to give 6 months operation. The detection cell (sensitivity 1mg/cu.m) shall be connected to an electronic measuring device located in a wall mounted box. In the presence of an oxidizing gas the detection cell shall generate a current proportional to the gas concentration.

The box shall have an electronic indicating device and shall give continuous monitoring.

When gas concentration reaches its maximum permissible limit, the detector shall activate visual and acoustic alarms, and shall trigger the operation of a remote alarm, where fitted, the operation of the extractor fan and closure of the supply line valves.

A test push button shall be provided to allow the operation to be checked.

310.7.3.2 Type B (Wet Cell)

The detector shall have live electrodes under constant supply voltage, immersed in an electrolyte that shall conduct current in the presence of an oxidizing gas. The generated current shall be amplified and converted to a signal.

310.8 LEAK DETECTION, RESIDUAL, FREE RESIDUAL AND TOTAL RESIDUAL MEASUREMENT

A bottle of liquid ammonia for chlorine vapor leak detection purposes and a measuring kit for quick determination of the concentration of the following shall be provided with every chlorination equipment installation.

- Free residual chlorine
- Residual chlorine
- Total residual chlorine

Details of the equipment to be provided, which shall include all auxiliaries, shall be provided with the tender.

310.9 MONITORING AND CONTROL

The chlorination system shall have interface signals for the monitoring and/or control by a central computer station as specified.

As a minimum requirement, the chlorination system shall acquire the flow measurement analogue signal and provide the following outputs:

- RS 485 interface output for data exchange with computer-based systems (PLCs, Monitoring station, etc.)
- Residual chlorine analogue signal where specified.
- Booster pumps status (ON/OFF/FAULT).
- Chlorine leak detection alarm.

- Vacuum switch alarm. This switch shall be integrated or fitted to the chlorometer to signal high or low vacuum level to the plant control system. The alarm shall be visual and audible. The switch contacts shall be set at manufacture as required by the particular site at which the chlorinator is to be installed.

310.10 INSTALLATION OF EQUIPMENT

The location of the chlorine bottles in the store shall be away from direct sunlight at all times. During transportation of bottles the contractor shall ensure that gas bottles are not overturned and that safe handling procedures are adopted at all times.

Gaseous chlorine piping connections between system components shall follow the shortest and most direct route possible and shall be laid to falls.

Water and other piping shall not be laid immediately alongside gaseous chlorine piping in order to prevent cooling and condensation.

Only grease or other lubricant as recommended by the equipment manufacturer shall be applied to all removable fittings.

Where the chlorinator is installed remote from the gas bottle the distance apart shall not exceed 10 meters.

The chlorinator vapor vent pipe shall be extended to outside the building away from inhabited areas. The vent pipe outlet shall be covered with a mosquito net.

Chlorination equipment piping shall be secured to the wall by brackets with a minimum clearance of 100mm off the walls for painting and maintenance purposes.

310.11 SYSTEM START-UP

The procedure for putting chlorination equipment into service shall include:

- A bacteriological and physico-chemical analysis of the water to be disinfected.
- Determination of the chlorine demand of the water to be disinfected based on break point method.
- Adjustment of the chlorinator capacity to achieve, after 30 mins of chlorine to water contact a residual concentration of 0.5 mg/l. A check shall be made by measurement of the concentration of free chlorine in water at a pre-determined location in the water distribution system.

In the case of a chlorinator controlled by an automatic residual chlorine measuring device, the indicated concentration shall be checked against the result of an analysis of residual chlorine in the water sample.

310.12 DISINFECTION CONTROL

Following startup of the chlorination system the contractor shall take five samples of disinfected water at five different locations situated at representative distances from the chlorination point so as to achieve effective control of the quality of disinfected water. The following tests shall be undertaken.

- Measurement of free chlorine (Type b1)
- Measurement of free chlorine in water.

310.13 SITE PROCEDURES AND TRAINING

310.13.1 General

Training should be carried out with emphasis being given to safety precautions and methods of dealing with emergencies. Particular attention should be given to the following aspects:

- (a) the hazards and characteristics of the material;
- (b) safe methods of plant operation, including handling of the connection to supply systems;
- (c) methods of maintenance;
- (d) special operations; for example, plant shut down and start-up, methods of isolation and preparation of equipment for periodic maintenance and inspection;
- (e) the location and operation of emergency shut-off valves;
- (f) the procedures to be followed if releases occur;
- (g) training in the use of all personal protective equipment supplied.

310.13.2 Operating Instructions

The operating instructions should cover each process operation. Written operating instructions are required, in English and Arabic, for all routine and emergency operations, ranging from guide cards for simple operations to complete manuals.

Copies of the instructions, which should include a flowsheet and indicate valves to be closed in an emergency, should be available in the working area for operators.

310.13.3 Emergency Arrangements

The emergency procedure should include how gas releases may be dealt with safely by site personnel. The procedure should cover various degrees of emergency and should be either supplied in written form or made available to employees so that they know the steps they are required to take. This procedure should include first aid and evacuation arrangements.

310.14 TESTS ON COMPLETION

The tests on completion of the chlorination system shall include the following:

1. Injection rate
2. Injection pressure
3. Absence of leaks
4. Injected concentrations
5. Compliance with specification
6. Safety criteria
7. Such other tests as the Engineer may determine.

310.15 NEUTRALIZATION CHAMBERS

Where specifically called or deemed necessary, a neutralization chamber shall be provided. For safety considerations a chlorine leak detection and neutralization system shall be provided with a capacity to treat the chlorine fumes of the largest full chlorine container present at the site. The neutralization system shall have adequate absorption stages operating under negative pressure (vacuum) including all ducting. It shall consist of the following:

1. A fan to extract the chlorine-laden air;
2. A neutralization tower with contact rings, mist eliminator, and vent system;
3. Necessary neutralization and water recirculating pumps, nozzles, sprayers, piping, valving, etc...
4. A storage tank for the neutralization solution and required chemicals;
5. Necessary ducting, piping, valves, fans, and miscellaneous appurtenances;
6. Electric and Mechanical auxiliaries for monitoring instrumentation and control.

The neutralization system shall be capable of treating chlorine gas release at a rate of 45Kg/min with an overall efficiency performance of 99.998 percent removal of the chlorine vapor in the vent discharge.

The scrubber system shall run until the gas concentration in the chlorine storage room is reduced to 1 ppm in less than an hour.

The leak detector and the extractor fan inlets shall be positioned at floor level in the storage premises. The chlorine storage units, the evaporator-chlorinator assembly, and the leak neutralization tower shall be located in separate rooms. In the event of a chlorine leak in the premises where the chlorine cylinders are located, a chlorine leak detector shall sound an alarm lock up the ventilation fans and automatically start the fan that extracts the air from the polluted places to the neutralization tower. The chlorine laden-air flows shall go through the mass of contact rings in the opposite direction to the neutralizing solution. The chlorine neutralization system shall be capable of neutralizing the volume of the largest full chlorine container present at the site.

PART 6

TESTING AND COMMISSIONING OF MECHANICAL AND ELECTRICAL EQUIPMENT

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601. GENERAL REQUIREMENTS

“In factory tests” shall be carried out if requested in the Particular Specifications.

“Commissioning tests” (tests on completion) shall be carried out at the end of the works following pre-commissioning.

“Performance tests” shall take place during the defects liability period. Test shall be consistent with the specifications of the contract document and the standards in force.

Analytical instruments for testing shall be sealed and supplied with recent calibration certificates provided by an official laboratory.

The results of tests shall be set out in a report signed by the Engineer or his representative and by the Contractor.

601.1 ABBREVIATIONS

The following abbreviations are used in these documents :

l/head/day	liters per head per day
AC	Asbestos Cement
AGMA	American Gear Manufacturer’s Association
AOD	Above ordnance datum
BS	British Standard
CDR	Council for Development and Reconstruction.
CFM	cubic feet per minute
Ch	Chainage
CMR	Continuos Maximum Rating
CP	Code of Practice
CPU	Central Processing Unit
DI	Ductile Iron
DIN	Deutsch Industrie Normen
DOV	Double Orifice Valve
DPSK	Differential Phase Shift Keying
DTU	Documents Techniques Unifiés
EDL	Electricity of Lebanon
EMC	Electromagnetic Compatibility
EOH	End of hole.
FDS	Functional Design Specification
FIDIC	Federation Internationale des Ingénieurs- Conseils
FSK	Frequency Shift Keying
g	acceleration due to gravity (9.807m/s ²)
GL	Ground level
gpm	gallons per minute
gr	gram
GRP	Glass Reinforced Plastic
GTSD	General Technical Specification Document
hr	hour
I/O	Input / Output
IEE	Institute of Electrical Engineer

ISO	International Standards Organization
ITS	Institute of Technical Studies
kgf	kilogram force
kPa	kilo Pascal
kVA	kilovolt-ampere
kW	kilowatts
kWh	kilowatt hour
LED	Light Emanating Diode
m	meters
m/s ²	meters per second per second
m ³	cubic meters
m ³ /day	cubic meters per day
MDPE	Medium Density Polyethylene
mgd	million gallons per day
mhd	meters head
mm	millimeters
NFE	Normes Françaises - (Electrical)
NLQ	Near Letter Quality
NPSH	Net Positive Suction Head
PS	Particular Specification
PTT	Poste de Téléphone et de Télégraphe
PVC	Polyvinyl Chloride
PWL	Pumping Water Level
RAM	Random Access Memory
RBC	Rotating Biological Contractor
RTR	Reinforced Thermoplastic Resin
RTU	Remote Terminal Unit
SCADA	System Control And Data Acquisition
SOV	Single Orifice Valve
SPTD	Signal Pole Double Throw
SSU	System Supervisory Unit
SWL	Static Water Level
TDH	Total Dynamic Head
TDM	Time Division Multiplex
TEFC	Totally Enclosed Fan Cooled
UHF	Ultra High Frequency
UPS	Uninterrupted Power Supply
UPVE	Unsaturated Polyvinyl Chloride
VDU	Video Display Unit
VGA	Video Graphics Array
VHF	Very High Frequency
VHS	Video Home System

602. IN FACTORY TESTS OF PUMPSETS

602.1 GENERAL

Pump testings shall be determined according to the pump tests carried out by an international control organisation, i.e. EUROPUMP, the committee of European manufacturers of pumps which divide them into two classes :

- Class A : special pumps
- Class B : small pumps manufactured in large quantities.

Class A

The Engineer or his representative shall determine, in the description of the project, whether the pump(s) or its (their) motor(s) shall be tested in factory.

The Contractor shall submit the original estimate of the manufacturer, justifying the costs of the required in factory tests. The price shall be detailed according to the requirements of the Engineer.

Class B

Equipment manufactured in large quantities shall not undergo in-factory tests.

The manufacturer shall produce, for the manufacture criteria and their justifications, the characteristic curves of each pump ordered by the Contractor :

- Flow curve
- Efficiency curve
- Power curve
- Suction curve (NPSH)

The complete control of operation conditions shall be carried out as soon as the equipment is installed on site.

Where pumps operate in series or in parallel, the Contractor shall justify the operation characteristics by producing analogous curves specifying the starting and releasing points for an automatic or manual operation.

602.2 PUMPSET TESTS

Verifications and tests shall be carried out in factory, in conformity with the international tests standards in force in the country of origin or with those equivalent to international standards adopted for the manufacture of the equipment before transporting the equipment.

These tests shall be carried out at the expense of the Contractor, and under the supervision of an international control organisation, i.e. EUROPUMP.

The international control organisation shall be considered as “The In-Factory Taking Over Agent”. Nevertheless, in factory taking over shall not supersede the on-site “Taking Over Of Works”.

These tests shall allow a complete control of all the guarantees stipulated in the tender document, as well as the verification of the equipment consistency with the adopted manufacture standards. They shall also provide the information mentioned hereinafter.

In particular, these tests shall be carried out at the maximum nominal speed and in conformity with the adopted standards.

However, no tolerances shall be permissible in any way regarding the guarantees of flows, lift heights, and efficiency.

Tests shall include, particularly :

For the pump :

- The determination of the lift head of water at the specified flow rate set out in the tender document.
- The determination of the flow at the TDH.
- The drawing of characteristic curves (efficiency, NPSH, required power, “head - flow” curve).
- The determination of the pump efficiency at the specified flow.
- The determination of the pressure when the discharge outlet is closed while pump is running.
- The hydrostatic test.
- The determination of the inertia of revolving parts.

For the electric motor

- The determination of the nominal power.
- The determination of the nominal speed at the nominal power.
- The determination of the nominal current under working voltage.
- The determination of the starting current in case of direct starting.
- The determination of output shaft torques (nominal, starting, breakdown) and the drawing of the characteristic “torque-speed” curve.
- The determination of the efficiency at the duty point.
- The determination of the efficiency at 2/4, 3/4, and 4/4 of the load.
- The determination of power factors at 2/4, 3/4 and 4/4 of the load.
- The determination of the inertia of revolving parts.
- Heating tests
- Dielectric tests

- Overspeed tests
- Measurement of the noise level.

Prior to the installation of equipment, the Contractor shall submit to the Engineer in triplicate the tests and “in factory taking over” certificates, duly certified by the International Control Organisation, attesting that the tests carried out on the equipment meet the conditions of the Contract and that the equipment is in conformity with the specifications of the tender document.

602.3 “IN FACTORY TESTS” PENALTIES

Unless otherwise specified, if the values of efficiencies and flow rates recorded during the “Factory Test” are not in conformity with the declared values, penalties shall be calculated as follows:

- Declared Overall Efficiency = (Declared Efficiency_{Mtr} X Declared Efficiency_{Pump}) at the TDH.
- Declared Flow Rate = Flow rate at the TDH.
 - 2% of the value of the equipment for each 1% of overall efficiency inferior to the declared values.
 - 1% of the price of the equipment for each 1% flow rate inferior to the declared flow rate.
 - 0.5% for each 1% flow rate superior to the declared flow rate.

The maximum total penalties on efficiency and flow rates shall be fixed at 5% of the motopumpset value, beyond this rate the motopumpset shall be rejected.

When the power required by the pump is not compatible with the motor provided, the motopumpset shall also be rejected.

603. TESTING ELECTRICAL PANELS IN WORKSHOPS

Tests of each electrical panel must include at least the following verifications :

- Verification of the aspect, accessibility of mechanical equipment, as well as strength and operation of mobile elements, precautions taken to prevent corrosion and protect paint, wires and cable runs, and marking operations, etc...
- Verification of the good functioning of mechanical and electrical control devices as well as efficiency of locking mechanisms.
- Verification of the electrical insulation.
- Verification of the continuation of sheathings.
- Verification of Earthing connections.

Moreover, all electrical equipment constituting the panels should have undergone in-factory tests determined by the relevant standards: IEC 439, etc...

604. TESTING OF VALVES

All valves shall be tested in accordance with BS pressure and material test certificates shall be submitted to the Engineer for approval.

605. ON SITE TESTS

They are carried out on electromechanical plant, generating sets and control systems.

Tests shall comprise, but shall not be limited to, the following:

605.1 VISUAL INSPECTION

- Checking the state of the equipment and the quality of work.
- Checking levels and alignments.
- Verifying the effective characteristics of the equipment.

605.2 ACOUSTIC TESTING (NFS 31-010 AND BS 7445-3)

Regulations related to the noise caused by machinery, in order to protect the neighborhood and the environment, are stipulated by the legislation governing installations classified as noisy.

The surrounding noise level measured from outside the building must not exceed :

45 dB (A) during day time, throughout the week

40 dB (A) from 8:00 PM till 10:00 PM throughout the week and on Sundays

35 dB from 10:00 PM till 6:00 AM during the night

The noise level may be increased according to the surrounding and to the satisfaction of the Engineer or the Employer (increase in dB (A)).

- Suburban residential area with low road traffic + 5 dB (A).
- Urban residential area + 10 dB (A).
- Urban residential area with workshops and heavy road traffic + 15 dB (A).
- Commercial or industrial area + 20 dB (A).

The tests and controls shall be carried out in some particular cases, upon an explicit request stated in the description of the tender document.

605.3 TESTING OF ROTATING ELECTRIC EQUIPMENT

605.3.1 General

All rotating electric equipment shall undergo preliminary works before their operation such as:

- Verification of the inside of the machine: rotor, stator, and magnetic core gaps of windings, presence of foreign bodies, etc... Dust removing by vacuum or compressed air (maximal pressure 4 bars).
- Verification of the correct tightening of all bolts, nuts, screws.

- Verification of all electrical protection equipment and instrumentation connections.
- Performance of operation tests and verification of the protective devices.
- Verification of electric connections and rotation direction.
- Measurement of insulating resistance and determination of the dielectric absorption ratio as directed hereinafter.
- Elimination of any condensation or humidity on the winding or the terminal box, by heating or according to the instructions mentioned below.

Upon completion of these operations, the rotating electric equipment is ready for operation.

605.3.2 Measurement of Insulation Resistance

Before measuring the insulation resistance, separate all winding terminals of each phase.

Windings of phases : (U₁ - U₂ , V₁ -V₂ , W₁ - W₂)

- With windings (V₁ -V₂) and (W₁ - W₂) connected to the frame, measure the insulation resistance between the winding (U₁ - U₂) and the frame.
- With windings (U₁ - U₂) and (W₁ - W₂) connected to the frame, measure the insulation resistance between the winding (V₁ - V₂) and the frame.
- With windings (U₁ - U₂) and (V₁ - V₂) connected to the frame, measure the insulation resistance between the winding (W₁ - W₂) and the frame.
- Measurements shall be carried out as follows : every 10 seconds, during the first minute, then every minute for the following nine minutes. It is advisable to use a motorised Megger.
- Voltage measurement values are the following :
 - 250 volts dc for U_N ≤ 500 V
 - 2500 volts dc for U_N > 4500 V
- Static electricity shall be discharged with care before and after each measurement.
- The following formula shall be applied :

$$R_i \geq K \frac{U_N}{D}$$

R _i : (M Ω)	:	insulation resistance
K	:	temperature adjustment factor
U _N (KV)	:	Operation voltage of the machine
D (m)	:	Stator diameter Value = 1 if D ≤ 1 meter Value = D if D > 1 meter

The value of the factor K in terms of the temperature is given in the following table :

Winding temperature (°C)	K
20	45
35	16
45	8
55	4
75	1

605.3.3 Determination of the Dielectric Absorption Ratio

The ratio is determined by the insulation resistance measurements corresponding to the first minute (R_1) and the tenth minute (R_{10}), as follows :

$$a = \frac{R_{10}}{R_1} \text{ with } a \geq 2$$

Where $a < 2$, windings shall be cleaned and dried.

605.3.4 Cleaning of Windings

- If foreign bodies deposits are located in nooks inaccessible to dusters, it is advisable to use dry compressed air (max. 4 bars)
- Vacuum cleaning is required to prevent deposits from filling holes, setting between loose windings or damaging insulators when using compressed air.
- A solvent shall be used where oil or grease is mixed with dust. The solvent shall derive from petroleum and be selected so as not to damage insulators. Upon completion of the cleaning operation windings should be completely dry.
- Water may be used to clean dirty motors due to mud or eventual floods. This operation requires the disassembling of the motor in order to clean correctly and dry out all the parts.

605.3.5 Drying Windings with Air Circulation

Uncap the winding. Install a hot air blower (electrical resistance fitted with a fan) opposite the winding. The temperature of the air close to the winding shall not exceed 70°C.

Drying shall only require few hours, depending on the relative humidity and the power of the electrical blower.

605.4 TESTING OF HANDLING EQUIPMENT

All lifting equipment shall be tested at the manufacturer's works and on site. Tests on site shall comprise a full load test, including, where applicable, deflection checks on beams. Where the contractor wishes to use lifting equipment forming part of the permanent works for installation purposes he shall have the equipment tested and be in possession of a valid test certificate before using the equipment. All equipment must be tested or retested within one month of handing over to the Employer. Test certificates shall be provided in triplicate. The contractor shall be responsible at his own cost for the provision of all weights, slings and other equipment required for testing.

605.5 TESTING OF PLUMBING & SANITARY SYSTEM

The whole of the plumbing and sanitary system is to be tested on completion to the satisfaction of the Engineer and any defects shall be made good at the Contractor's expense.

The contractor shall provide all the labour, instrumentation, materials, temporary blank-off fittings, tools, plant and equipment required to complete all tests and commissioning.

Pressure tests shall be completed before any pipes are cleaned and before any insulation or protective covering is applied.

When a section of pipe work is complete and ready for testing, it shall be plugged and then slowly and carefully charged with water, allowing air to escape and avoiding all shock or water hammer. The contractor shall make arrangements for all water used in tests to be properly drained away.

Pipe work which fails under test, due to pressure loss or visible leakage, shall be relieved of pressure and all fault joints or other defects rectified to the complete satisfaction of the Engineer.

The Engineer or his representative will witness every test and the Contractor shall liaise with the Engineer, regarding the timing of the tests. All tests shall be repeated, if necessary, until such time as the engineer is satisfied. Test certificates shall be completed by the Contractor following each test and shall be submitted to the Engineer. The certificates shall state the following:

1. Pass / Failure
2. Pipe work section / Service tested
3. Equipment / Items on section excluded from test.
4. Test pressure and duration
5. Witness signature

Following testing, all pipe work and tanks shall be thoroughly flushed out and cleaned with potable water, to the entire satisfaction of the Engineer. After cleaning has been completed, the domestic hot and cold water lines shall be sterilised as follows:

1. All hot and cold water lines shall be thoroughly sterilised with a solution containing 20 parts per million of available chlorine in the form of liquid chlorine, sodium hypochlorite or chlorinated lime.
2. The sterilising solution shall be introduced into the lines in an approved manner and shall be kept in the pipe work for 24 hours, during which time all valves shall be opened and closed several times.

3. After sterilisation, the solution shall be flushed from the lines with potable water until the residual chlorine content is not greater than 0.2 parts per million, or as directed by the Engineer.

605.6 TESTING OF HVAC SYSTEM

605.6.1 Test procedures

Proposed test procedures for duct leak and performance tests of systems, shall be submitted to the Engineer at least 4 weeks prior to the start of related testing.

605.6.2 Test on completion

Prior to taking over, the Contractor shall conduct the following tests :

605.6.2.1 Testing, adjusting and balancing

Testing, adjusting, and balancing shall be as specified in ASHRAE and/or BRITISH STANDARD related to ADJUSTING AND BALANCING OF HVAC SYSTEMS. Testing and adjusting of ventilation systems shall begin only when the entire work has been completed, with the exception of performance tests.

605.6.2.2 Temperature test

Temperature tests during 10 hours minimum, all doors and windows being closed, the premises dry, and the outdoor temperature between 28°C and 34°C in summer and between - 2° C and + 6° C in winter. Inside temperature shall be measured at 1.5 meter above ground level. Supply and return air temperatures in air-conditioned premises shall also be measured.

605.6.2.3 Sound test

Sound level tests measured at 1.5 m from supply and extract grills by means of a variable frequency sound pressure level. Sound level shall not exceed 40 dBA.

605.6.3 Performance test

After testing and adjusting has been completed as specified, each system shall be tested as a whole to see that all items perform as integral parts of the system.

Correction and adjustments shall be made as necessary to produce the conditions indicated or specified. Capacity tests and general operating tests shall be conducted by an experienced engineer. Tests shall be carried out 4 weeks after all HVAC equipment has been put into operation successfully. Afterwards and after agreement with the engineer, the peak performance test shall be carried out at the time of peak outside conditions.

The equipment shall give the specified capacities at the peak conditions otherwise the equipment shall not be taken over.

605.6.4 Test reports

Test reports for the ductwork leak test and performance tests shall be submitted in booklet form, upon completion of testing. Reports shall document phases of tests performed including initial test summary, repairs/adjustments made, and final test results.

605.7 TESTING OF CHLORINATING SYSTEM

Prior to system start up all chlorination systems shall be pressure tested for leaks.

- The system shall be tested with nitrogen or dry air at a test pressure 50% higher than the service pressure. Soapy water shall be applied to all joints and connections to facilitate detection of leaks.
- The system shall be tested with chlorine. A rag soaked in liquid ammonia shall be brought to the vicinity of all potential leak points, leaks being evidenced by production of white ammonium chloride fumes. In the event of a leak, prior to effecting repairs, gas bottles shall be isolated and the lines drained through the dosing pumps.

IMPORTANT Procedure for Pressure Tests

1. Open all valves one turn except gas bottle valves.
2. Open gas bottle valves to achieve a system pressure of 1-2 kgf/cm² and close them again.
3. Search for leaks with an ammonia soaked rag.
4. In the event of a leak drain the lines with the dosing pumps and repair the leak.
5. Open gas bottle valves to achieve maximum system pressure.
6. Repeat 4 and 5 above.
7. When system is leak free open gas bottle valves one turn.

605.8 TESTING OF ELECTRIC, HYDRAULIC, CONTROL & TELEMETRY SYSTEMS

All tests shall be carried out according to BS 5772.

605.8.1 Testing of Electric Systems

- Time delay measurements of the units
- Insulation measurements of the various circuits
- Measurement of Resistance of Earthing bars
- Measurement of Voltage drops
- Measurement of Intensities conveyed through cables
- Measurement of Power consumption
- Correction of phases
- Measurement of Starting voltages, currents, etc...
- Measurement of Efficiency of Motors
- etc...

605.8.2 Testing of Hydraulic systems

- Surge protection
- Measurement of Pressure (upstream/downstream)
- Measurement of Flow
- Measurement of Efficiency of Motopumpsets
- Water analysis
- Valves
- etc...

605.8.3 Testing of Control & telemetry systems

- Communication links
- Safety
- Automatic operation, software
- Signals
- etc...

606. SETTING UP AND PRE-COMMISSIONING

Upon completion of works, and as soon as the equipment is ready to operate, the Contractor shall notify in writing the Engineer. The effective completion of the equipment assembling shall then be controlled in the presence of the Engineer and the Contractor by making the inventory of the equipment components. The good operation of all materials, especially of safety devices shall be checked.

The Contractor shall then set up the equipment.

During this period of “setting up”, the Contractor can, upon the approval of the Engineer, stop or put in operation the equipment in order to make the necessary adjustments and be sure of their good operation.

When the Contractor deems that the equipment is ready to undergo the pre-commissioning operation, it shall be run for a period of time during which the equipment is operated according to a schedule set by the Engineer with the joint approval of the Contractor.

This period shall last fifteen days minimum, including, compulsorily, two days of continuous operation under the normal working conditions, as well as a number of successful consecutive startings to be agreed on with the Engineer.

During this period, equipment should operate without giving rise to any manufacture or setting up defect, that would lead compulsorily to putting them out of service. The Contractor can proceed to setting up operations during normal stop hours whenever he deems it necessary.

If, during this period, operating equipment give place to any incident, and, should the Contractor be bound to stop the equipment, outside normal stop hours, for any modification, setting up or adjustment, the period shall be extended to a duration equal to that of the interruptions.

In the same way, if the equipment should be stopped during the two days of continuous operation, the contractual period of 2 day continuous operation is counted all over again from the next starting.

Where frequent interruptions or the continuation of operation may cause any danger, the Engineer has the right to interrupt the operation, after having notified the Contractor. In this case, the Engineer gives the Contractor a delay reduced as much as possible and in accordance with the operation possibilities of the moment, to modify the equipment so that it conforms to the specifications of the Contract. After setting up defective parts, the equipment is put into service and the Contract during of the pre-commissioning period is counted all over again from that moment.

During setting up and operation periods, defined here above, the Contractor shall be responsible for the equipment. He shall overhaul, repair or carry out necessary modifications at his own costs.

607. TRAINING THE EMPLOYER PERSONNEL

During the period of assembling and especially during the period of pre-commissioning operation, the Contractor shall train the personnel assigned by the Employer. The training shall be carried out at 3 principal levels:

- a) Engineers
- b) Control and maintenance technicians (assistant engineers)
- c) Skilled workers

The instruction of levels b) and c) shall be carried out with the collaboration of level a) already trained.

The training program, as well as the number of persons participating in the training shall be established by mutual agreement with the Employer, and upon his approval.

During the period of pre-commissioning, the Contractor shall hand over to the Employer's personnel the respective operating and maintenance manuals of the equipment.

608. COMMISSIONING

At the end of the satisfactory pre-commissioning operation, and if the Contractor has started training the Employer's personnel, the commissioning of the equipment shall start. It shall be deemed started and a report shall be drawn thereof provided that the Contractor has submitted to the Engineer a written request, along with a copy of the drawings, notices and documents necessary to the operation and maintenance of the equipment.

Starting from the commissioning operation, the Employer's personnel takes over the operation and the maintenance of the equipment under the supervision of a sufficient number of qualified technicians assigned by the Contractor.

These technicians shall supervise the personnel till the end of the commissioning.

The commissioning period is fixed to a minimum continuous duration of twenty eight days, during which the equipment shall function satisfactorily and require only minor secondary setting up or adjustment entailing no stops and revealing no systematic defect.

In case any setting up, adjustment or defect entails the stopping of the equipment during the commissioning period, the minimum period of twenty-eight days mentioned above should compulsorily restart as from the resumption of the normal commissioning operation.

During the commissioning period set above, the Contractor's supervising technicians shall continue training the personnel assigned by the Employer.

Until the taking over, and provided the operation requirements permit it, the Contractor shall carry out, at his own costs, all necessary replacements, modifications, setting up and adjustments.

609. TAKING OVER OF WORKS

After the end of the commissioning period and upon a written request submitted by the Contractor, it shall be proceeded, in the presence of the Engineer and the Contractor, to the taking over provided that the equipment has functioned without requiring more than minor setting up or adjustments and without showing any systematic defect or default occurring during the minimum continuous period of twenty-eight days, and not in conformity with the technical specifications set in the tender document.

Taking over should include an inventory of the equipment and the tests set in the technical specifications, in order to verify whether the equipment meet, in quantity and quality, the conditions of the Contract.

The date and the schedule of the Taking Over are fixed by mutual agreement between the Engineer and the Contractor.

The Contractor shall carry out all necessary works and installations, and supply and assemble the equipment used for tests.

The Contractor is bound to inform the Engineer of all the defects he has detected.

In case operation incidents occur before taking over, the Engineer shall reserve the right to ask for an exhaustive inspection of the main components (pumps, motors, etc...).

The taking over shall be the subject of reports mentioning the necessary repairs and setting up.

The tests carried out eventually by the Contractor during the periods of setting up and commissioning shall not be taken into consideration and shall be carried out once again during execution of the official tests on completion.

In case part of the equipment is rejected under any condition set hereafter in section "Rejection Of Equipment", the taking over of equipment, which is not rejected and is in accordance with the taking over conditions, is declared, provided that the equipment can be used independently from the rejected part.

Taking over takes place after achievement of satisfactory tests on completion.

the taking over shall be the subject of a report signed by the two parties.

It is agreed that, in case taking over is not declared, equipment remain under the responsibility of the Contractor.

Consequently, the Contractor shall bear along the consequences of all incidents or accidents occurring to the equipment before the signature of the taking over certificate.

The equipment shall, in no case, be considered as commissioned de facto.

610. DEFECTS LIABILITY PERIOD

The Contractor guarantees that all the supplies delivered according to the terms of the Contract are new, have never been used, are of the latest pattern put into service and have undergone all necessary improvements relating to design and materials.

Moreover, the Contractor guarantees that all the delivered supplies have no defects owing to their design, to the constituent material or to their use.

The Defects Liability Period remains valid for 12 months as from the date of Taking Over.

During the Defects Liability Period the Contractor shall supervise the maintenance of the installations.

During the Defects Liability Period, the Contractor is bound to carry out all modifications, setting up, adjustments required for the replacement of the defective parts, so that the equipment meet the conditions set out in the Contract.

If during the Defects Liability Period an equipment is stopped due to defects attributable to the Contractor, especially in the case of abnormal wear, deterioration or malfunction of a main component, the Defects Liability Period for this equipment is extended to cover the period of time during which the equipment was out of order.

If during the Defects Liability Period, it is necessary to replace a component due to an abnormal wear, deterioration or malfunction, the Defects Liability Period of this component is counted from the moment the replacing parts are put into service. In this case, the Engineer can, at the end of the Defects Liability Period retain an amount of money equal to twice the price of the component determined at the moment of the replacement. This amount shall not be fully paid up until the end of the Defects Liability Period proper to this component, provided that the latter was proved consistent with the clauses of the Contract.

The Contractor affords all the expenses resulting from the above-mentioned operations including the cost of transportation, on site disassembling and reassembling and customs dues, etc...

Are excluded, expenses resulting from a deterioration owing to a negligence or an operation error and attributable to the Employer, or due to operation conditions that are not consistent with the instructions of operation and maintenance given by the Contractor. After having examined these defects not attributable to him, the Contractor shall inform the Engineer within a period of ten working days only, under a penalty of foreclosure.

The Contractor is not responsible for the components supplied, repaired, modified or replaced by the Employer or his representative without the written approval of the Contractor. However, this does not include the cases where the Employer carries out urgent repairs or replacements in the event of non compliance by the Contractor to the conditions mentioned hereinafter.

If it has been proved that the noticed defect is caused by a systematic error of design of equipment, the Contractor should replace or modify all identical parts used on the other equipment mentioned in the Contract, even though they did not give rise to any accident.

All works incumbent on the Contractor during the Defects Liability Period should be executed as soon as possible, taking into consideration the operation requirements.

The Contractor should, however, afford all provisional repairs to meet to the best these requirements, while reducing to the minimum the time during which equipment is partially or totally not operational.

The end of the Defects Liability Period will be declared following satisfactory Test On Completion results.

611. MAINTENANCE SUPERVISION DURING THE DEFECTS LIABILITY PERIOD

From the provisional taking over and till the end of the Defects Liability Period of all supplies, the Contractor shall ensure :

- the supervision of the maintenance of the installations carried out by competent technician
- the supervision of the necessary check-ups. The Employer shall bear the cost of workmanship, except those of the contractor's technicians.
- the supply of necessary spare parts. Therefore, the Contractor shall store on site all spare parts required for operation during the Defects Liability Period.
- the follow up and the further training of the Employer's personnel, as regards the operation and maintenance of the installations.

612. REJECTION OF EQUIPMENT

The Engineer reserves the right to reject the equipment under any of the following conditions:

- a) If during the period of installation and assembling, several components of the any equipment are discovered to be defective.
- b) If the Tests On Completion show deviations with regard to the required flow and efficiency values specified in the Particular Specifications at the TDH.
- c) If, during the Defects Liability Period serious defects occur (not allowing a safe operation and unlikely to be repaired by the Contractor within reasonable delays).

The Engineer can only reject the entire equipment if it shows serious defects which make its use dangerous or very expensive.

In the other cases, only the parts (of an entire machine) not answering the conditions of the Contract are rejected.

Before declaring the rejection, the Engineer shall examine, according to the elements submitted by the Contractor, the possibilities of :

- a) either limiting the rejection to the seriously defective parts.
- b) or fixing a delay to overhaul the equipment so that it meets the conditions of the Contract.

The Engineer may allow replacing the rejected equipment at the expense of the Contractor, during this time, he can:

- either renounce using the rejected equipment,
- or, use the equipment under the responsibility of the Contractor and upon his approval, on condition that several modifications, adjunctions or eventual adjustments are carried out, at the expense of the Contractor, either by him or by a supplier, if any. Therefore, the Engineer can, gratuitously, use the rejected equipment, and undertake to use it under the normal operation and maintenance conditions.

In all the cases mentioned above, rejected parts are returned to the Contractor.

613. OPERATION AND MAINTENANCE MANUALS

The Contractor shall supply for each set of installations provided for in the Contract, bilingual Operation and maintenance manuals (Arabic, French or English).

They shall include a table of contents and complete relevant material to the following sections as a minimum:

- Warnings
- General description
- Pumps control and protection
- Pumping station start up procedure and run operation
- Settings
- Preventive maintenance
- Trouble-shooting procedure
- Bill of material
- Drawings
- Manufacturer catalogues.

Unless otherwise specified, the instructions and the documents thereto shall be supplied in 3 copies properly presented and protected.