TECHNICALSPECIFICATIONS FOR FIRE FIGHTING WORKS

FIREFIGHTINGSYSTEM

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SECTION-I: FIREFIGHTING SYSTEM

GENERALINSTRUCTIONS

Fire suppression works specified in the tender have to be executed in accordance with:

- i) The rules and regulations of Local Fire Authority as per the statutory regulations applicable for obtaining the occupation/No objection certificate from the Local Development / Fire Authority.
- Applicable norms laid down by the relevant sections of latest editions of National Building Code 2016 (NBC 2016) and all relevant codes of Bureau of Indian Standards (B.I.S.) and CPWD general specifications for electrical works Part – 5 (Wet riser and sprinkler system) shall be followed as applicable.
- iii) The codes of the National Fire Protection Association of USA (N.F.P.A.) shall used as a general guide for good engineering practice, design and workmanship norms.

AllmaterialsusedintheworksshallhaveBureau ofIndianStandardsvalid certification stamped, marked or cast on the material in an acceptable and approved manner, as specified hereinafter.

It is the contractor's responsibility to ensure the competence of design to meet the above requirements.

Drawings issued with the tenders are schematic and indicate the concept. Contractor shall make his shop drawings on basis of Architectural and Interior design drawings issued by the Engineer-in- Charge. Work will be executed only as per approved shop drawings.

Contractors shall furnish detailed shop drawings, design calculations for submission and approval of the Local Fire Authority and for Insurance Companies as may be required by the Client.

SCOPE

Work under this sub-head consists of furnishing all Labour, Materials, equipment, and accessories necessary and required to completely install the Fire Fighting equipment etc.

WithoutrestrictingtothegeneralityoftheforegoingtheworkofFireFightingSystem shall include the followings:

- a) ProvidingMSblacksteelpressurepipelinemainincludingValves,Fire Hydrants, Excavation for Pipes, Laying of pipes, Painting of pipe and Making Connection to supply system.
- b) GIPipe, MainsLaterals, Branches, ValvesHangersand <u>Appurtenances</u>.
- c) HoseReels,Rubberizedfabriclinedhosepipes,Hosecabinets&LandingValves.
- d) PortableFireExtinguishers.
- e) FireFightingPumps.

3.0 APPLICABLECODES

IS:1239/3589(Par 2)	tl&	M.S.PipeHeavyduty
IS:14846		mm.size)IS:
6392-1971		SteelPipeFlanges
IS: 554		Pipe threads where pressure tight joints are Required
IS: 909		U/G fire hydrants, sluice valve type
IS:5312(P-1)		NRV Gunmetalfullwavvalveswithwheeltestedto
IS:778		20kg/cm2classII TheyshallbeofspecifiedqualityconformingtoIS:13095
Butterflyvalves		Internalhydrantshallcomprise"SingleHeadedSingle Outlet GMI andingValve"conformingtoType"A"
IS:529		GiviLanding valve conformingto Type 77.
IS:12585		Hosetubing(Thermoplastic)
IS:854		Hosetubing, Globevalve, Stopcock&Nozzle
IS:636		63mmdia,
IS:903		Thecouplingsshallbeofinstantaneous[Branchpipe, nozzle, spring locktypeCouplingetc]
IS:15683		Portable fire extinguishers
IS:5		Painting works

4.0 APPROVALBYLOCALFIRESERVICE

It shall be the responsibility of the contractor to get the approval in stages including provisional Fire NOC from the Local fire Service as required. This shall be without any extra liability / cost to Client and the cost shall be considered in the tender offer.

On successful completion of work, the contractor shall prepare as built drawings which have been so approved by the Fire Service incorporating all changes that might have been effected during execution of the work.

The contractors hall also bring to the notice of the Engineer-in-charge any deviations from Local Fire Service/Building Bye Laws Norms and requirements in the systems that he shall install as well as architectural features that will affect approval from the Fire Service. No extra charges shall be paid on account of interaction with the Fire Service.

5.0 COORDINATION

TheContractorshallberequiredtoco-ordinatehisactivities with all other services such as Air Conditioning, Electrical and Civil (Interiors) etc.

6.0 FIREFIGHTINGPUMPS(N.A)

Thissectioncoversthegeneralrequirementofwaterpumpsformainfirepump (Sprinkle and Hydrant), Jockey (pressurization) pump and Terrace pump.

CAPACITY: The discharge and head of the pumps shall be as mentioned in Bill of Quantities.

Туре

Thepumpshallbecentrifugaltypedirectdrivenwitha3phase, $415V\pm10\%$,50Hz, A.C. Motor. The standby fire pump shall be driven by diesel engine. The pumps may be eitherofhorizontalsplitcasing(HSC)typewithoperatingspeednotexceeding1500 rpm, or solid casing with operating speed not exceeding 3000 rpm, as specified in thetender documents.

Rating

The main fire pump and terrace pump shall be suitable for continuous operation in the system. Thejockeypumpshallbesuitableforintermittentoperationtobuiltuppressure in the system on account of leakage. The head and discharge requirements shall be as specified in the Tenderdocuments. The head shall be suitable for the system and shall take into consideration the pressure drops across the various components in the watercircuit as well as the frictional losses.

Pump shall be capable of discharging not less than 150 percent of the rated discharge at a head of not less than 65 percent with the rated head. The shut offhead shall not exceed 120 percent of the rated head.

MaterialAndConstruction

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- i. TheCentrifugalpumpsshallconformtoIS1520.
- ii. The Pump casing shall be of heavy section close grained cast iron and designed to withstand 1.5 times the working pressure. The casing shall be provided with shaft seal arrangement as well as flanges for suction and delivery pipe connections as required.
- iii. The impeller shall be of Bronze of Gunmetal. This shall be shrouded type with machined collars. Wear rings, where fitted to the impeller, shall be of the same material as the impeller. The impeller surface shall be smooth finished forminimum frictional loss. The impeller surface shall be smooth finished for minimum frictional loss. The impeller shall be secured to the shaft by a key.
- iv. The shaft shall be of stainless steel and shall be accurately machined. The shaftshallbebalancedtoavoidvibrationsatanyspeedwithintheoperatingrangeof the pump.
- v. TheshaftsleeveshallbeofGunmetal.
- vi. The bearings shall be ball or roller type suitable for the duty involved. These shall be grease lubricated and shall be provided with grease nipples/cups. The bearings shall be effectively sealed against leakage of lubricant or entry of dust or water.
- vii. The shaft seal shall be mechanical type, so as to allow minimum leakage. A drip well shall be provided beneath the seal.
- viii. The pumps shall be directly coupled with motor /diesel engine shaft through aflexible coupling protected by a coupling guard.
- ix. The pump and motor / diesel engine shall be mounted on a common base plate fabricated from mild steel section. The base plate shall have rigid, flat and true surfaces to receive the pump and motor/diesel engine mounting feet. The Pumpwill be perfectly aligned with motor/engine so as to avoid any vibration during operation.

Accessories(N.A)

Eachpumpshallbeprovided with the following accessories:-

- (a) Butterfly / Sluice valves on suction and discharge (if positive suction is not provided butterfly valve at suction is not to be provided).
- (b) Reducers, as may be required to match thesizes of the connected pipework.
- (c) Non-returnvalveatthedischarge.
- (d) Pressuregaugeatdischargesidebetweenpumpandnon-returnvalve.

Installation(N.A)

- (i) Thepumpandmotor/engineassemblyshallbemountedandarrangedforease ofmaintenanceandtopreventtransmissionofvibrationandnoisetothe building structure or to the pipe work.
- (ii) The pump and motor / engine assembly shall be installed on suitable RCC foundation. The Length and Width of the foundation shall be such that 100 mm. space is left all around the base frame. The height of foundation shall be so decided that the total weight of foundation block is 1.5 times the operatingweightofthepumpassembly. The foundation shall be isolated from the floor by vibration isolating pads. Angle iron frame of size 35 mm x 35 mm x 3 mm shall be provided on the top edges of the foundation.
- (iii) More than one pump and motor assembly shall not be installed on a single baseor cement concrete block.
- (iv) The suction / discharge pipes shall be independently supported and their weight shall not be transferred to the pump. It should be possible to disconnect anypump for repairs without disturbing the connecting pipe line.
- (v) A minimum clearance of 1 m. around the main pumps shall be provided. For jockey pump- clearance of 75 cm. shall be adequate.
- (vi) Sufficient space is to be left in front for the radiator of diesel engine for free discharge of hot air. Arrangement of discharging hot air to outside the pump house shall be provided so that hot air does not stagnate in the pump house.

AirVesselForFirePumps(N.A)

Air vessel shall be fabricated out of 8 mm thick MS sheet & the end shall be dished and suitable supporting legs, air vessel shall be provided with a 100mm dia flanged connectionfrompump,one40mmdiadrainwithvalve,onegunmetalwaterlevel gaugeand25mmsocketsforpressureswitches.The vesselshallbe250mmx1200mm dia high and tested at 25 Kg/cm2 pressure before installation.

The fire pumps shall operate ondrop pressure in the main sautomatically or manually.

(Theratingswillbeadjustedfinallyatthetimeofcommissioningaspersite requirementand final setting shall be kept as per approval of Engineer-in-Charge).

Eine Coursion Deserve	Ner	Cutin	CutOut	Demerika
FireServicePump	INOS.	Pressure	Pressure	кетагкя
				To autostartandauto stop on
Jockey pump (N.A)	Two	Automatic	Automatic	pressure switch on air vessel to stop.
Main mun			Duch hutton	To auto start on pressure
Main pump	One	Automatic	Push button	switch on air vessel and
(Hydrant)(N.A)			manual	manualoff.
D' 10' D			D 1 1 4	To auto start on pressure
(N.A)	One	Automatic	Push button	switch on air vessel and
			manual	manualoff.
				To auto start on pressure
Sprinkler Pump	One	Automatic	Push button	switch on air vessel and
(11.21)	One	7 ratomatic	manual	Switch on an vessel and
				manualoff.

OperatingConditionsForTheFirePumps(N.A)

DIESELFIREPUMP (N.A)

Scope

Thissectioncoversthedetailsofrequirementsofthestandbyfirepump,operatedbya diesel engine.

General

The dieselpumpsets hall be suitable for automatic and manual operation complete with necessary automatic starting gear, for starting on wet battery system and shall be complete with all accessories. Both engine and pump shall be assembled on a common bed plate, fabricated from mild steel channel.

Drive

The pump shall be onlydirect driven by means of a hollow setcoupling. Coupling guardshall also be provided.

Thespeedshallbe1500RPM.

DieselEngine

Environmental conditions:-

The engineshall be suitable to operate under the conditions of environmentat site.

EngineRating:

The engine shall be multi cylinder/vertical 4 stroke cycle, water cooled, developing suitable HP at the opening speed specified to drive the fire pump. Continuous capacity available for the load shall be exclusive of the power requirement of auxiliaries of the diesel engine, and after correction of altitude, ambient temperature and humidity for specified environment conditions. The engine rating shall be suitable to drive the pumpat 150 percent of its rated discharge with at least 65 percent of rated head. The engine shallhave10%overloadcapacityforonehourinanyperiodof12Hourscontinuous run.

The engine shallbesuitableforcoldstartingfor whichsuitableheadersshallbe provided in lubricating oil.

The engine shall develop full load within 15 seconds from the receipt of signal to start. The diesel engine shall conform to BS 649/IS 1601/IS 10002, amended upto date.

EngineAccessories

Theengineshallbecompletewiththefollowingaccessories:-

- i) Flywheeldynamicallybalanced.
- ii) Directacouplingforpumpandcouplingguard.
- iii) Radiatorwithhoses, fan, waterpump, drivearrangementandguard.
- iv) Aircleanerdrytype.
- v) Fuelservicetankwithnecessarypipework.
- vi) Pumpforlubricatingoilandlub.oilfilter.
- vii) Elect.startingbattery(12V/24Vwith2Nos.Battery).
- viii) Exhaustsilencerwithnecessarypipework.
- ix) Governor.
- x) Instrument panel housing all the gauges, including Tachometer, hour meter andstarting switch with key (for manual staring).
- xi) Necessarysafetycontrols.
- xii) Winterizationarrangement.
- xiii) Handoperatedsemirotarypumpforfilingtheservicetank

CoolingSystem-

The Engine shall be radiator water cooled. The radiator assembly shall be mounted on the engine. The radiator fan shall be driven by the engine as its auxiliary with multiple fanbelts. When half the belts are broken, the remaining belts shall be capable of driving thefan. Cooling water shall be circulated by means of an auxiliary pump of suitable capacity driven by the engine in a closed circuit.

FuelSystem:

The fuel shall be gravity fed from the engine fuel storage tank to the engine driven fuel pump. The engine fuel storage tank shall be mounted either adjacent to the engine itself suitably wall mounted on bracket. The fuel filter shall be suitable located to permit easy services.

All fuel tubing in the engine shall be with copper and fuel piping from day oil tank to engineshallbeMSCClasspipewith Reinforcedflexiblehoseconnection.Plastic tubing shall not be permitted.

ThefueltankshallbeweldedSteelConstruction(3mmThick)andof200Ltrs.capacity or ofcapacity sufficient toallow theengineto run onfull load for atleast8 hours. The tank shall be complete with necessary supports, level indicator (Protected against mechanical injury) inlet,

outlet, overflow connection and drain plug and piping to the engine fuel tank. The outlet shall be so located as to avoid entry of any sediment into the fuel line to the engine.

Tankshallbeprovidedwithepoxycoatfrominsideand outsidewithonecoatof Red oxide primer and two or more Coats of Synthetic enamel paint of approved shade.

LubricatingOilSystem-

ForcedfeedLub.Oilsystemshallbeemployedforpositivelubrication.NecessaryLub. oil filters shall be provided, located suitably for convenient servicing.

Startingsystem

The starting system shall comprise necessary batteries 12V / 24V volts starter motor of adequate capacity and axle type gear to match with the toothed ring on the flywheel. By metallic relay protection to protect starting motor from excessively long cranking runs suitablyintegrated with engine protection system shall be included within the scope of the work.

Thebatterycapacityshallbesuitableformeetingtheneedsofthestartingsystembut shall not be less than 180AH. The battery capacity shall be adequate for 10 consecutive starts without recharging with cold engine under full compression.

Three attempt starting facility shall be provided if engine fails to start after third attempt, the engine shall be locked out and suitable audio visual alarm shall be given to indicate engine failure.

Thescopeshallcoverallcabling,terminals,initialchargingetc.

Exhaustsystem

The exhaust system shall be complete with residential type silencer suitable for outdoor installation, and silencer piping including bends and accessories needed to be taken out of the building as per statutory requirement. The Contractors are advised to see the drawing and site to assess the length and size of exhaust piper equired. The total backpressure shall not exceed the engine manufacturer's recommendation. The exhaust piping shall be suitably insulated with 50 mm thick glass wool & 1 mm thick Al. sheet cladding.

Engineshutdownmechanism-

Thisshallbemanuallyoperated and shall return automatically to the starting position after use.

GoverningSystem-

The engine shall be provided with an adjustable governor to control the engine speedwithin5%ofitsratedspeedunderallconditionsofloaduptofullload. The governor shall be set to maintain rated pump speed at maximum pump load.

An over speed shutdown device to shutdown the engine at a speed approximately 20% above rated engine speed with manual reset, so that the automatic engine controller will indicate an over speed signal until the device is manually reset to normal operatingposition.

EngineInstrumentation

Engineinstrumentationshallincludethefollowing:-

- i) Lub.oilpressuregauge.
- ii) Lub.oiltemperaturegauge
- iii) Watertemperaturegauge
- iv) Tachometer
- v) Hourmeter

Theinstrumentation panels hall be suitably mounted on the engine.

EngineProtectionDevices-

The following engine protection and automatics hutdown facilities shall be provided:-

- i) Lowlub.oilpressure
- ii) Highcoolingwatertemp
- iii) Highlub.Oiltemperature
- iv) Overspeedshutdown

Pipework

All pipe lines with fittings and accessories required shall be provided for fuel oil, lub. oil and exhaust systems. The fueltubing to the engine shall be MSC-class pipe with flexible hose connections wherever required.

AntiVibrationMounting-

Suitable anti-vibration mounting duly approved by Engineer-in-charge shall be employed for mounting the unit so as to minimize transmission of vibration to the structure. The isolation efficiency achievable shall be clearly indicated.

BatteryCharger

Necessaryfloatandboostchargershallbeincorporatedinthecontrolsectionofthe powerandcontrolpanel,tokeepthebatteryunder trimcondition. Voltmeter toindicate the state of charge of the batteries shall be provided.

PIPINGWORK

Pipesshallbeofthefollowingmaterials.

- a) Pipesupto150mmdiashallbeGI(Cclass)conformingtoIS:1239forsizesup to 150 mm.
- b) Pipes above 150 mm shall be Electric Resistance Welded black steel pipe (GI), Class2conformingtoIS:3589forsizesgreaterthen150mm.Thesepipesshall be factory rolled and fabricated from MS Sheet of thickness mentioned in the IS code. Cadmium plated steel nuts / bolts / washers shall be used.

PipeJoints

- i) ElectricweldingjointsshallbeprovidedintheGIpipeworks.Flangedjoints shall be provided for connection to valves, pumps, air vessels etc. and also on straightlengthsatsuitablepointstofacilitateerectionandsubsequent maintenance.
- ii) MS Flange shall be in accordance with Table 17 of IS: 6392 i.e. Plate flanges for welding and Flange

PipeDia	FlangedThickness
250&200mm	24mm
150mm	22mm
100mm	20mm
180mm	20mm
65mmand50mm	18mm
40mmandbelow	16mm

Thickness shall be a sunder. Gasket thickness shall not be less than 3m.

AllhardwareitemssuchasNuts,Bolts,andWashersshallbeofappropriatesize. Washers shall be used on both side of the Bolt.

InstallationOfPipes

- 1) Theinstallationworkshallbecarriedoutinaccordancewiththedetailed drawings prepared by the contractor and approved by the Engineer-In-Charge.
- 2) InPipeaboveGroundlevelexpansionloopsorjointsshallbeprovidedtotake care of expansion / contraction of pipes.
- 3) Tee of connections shall be through equal and reducing tees, otherwise ferrules welded to the main pipe shall be used. Drilling and Tapping of the walls of themain pipe shall not be resort to.
- 4) Open end of piping shall be blocked as soon as the pipe is installed to avoid the entrance of foreign matter.
- 5) Piping installation shall be supported on or suspended from structure adequately. The contractor shall provide clamps, hangers etc. as per detailed given below: -
 - Splitpipesupportclampswithrubberliningforvertical,horizontaland roof hanging.
 - Clevishangersforhorizontalsupporttoadjustwiringheight.
 - Sprinklerhangersforhorizontalsupportsforpipesfrom15-150mmdia.

- Fasteners and fully threaded rods shall be used for installing the pipe supports. The size of the pipe support and installation shall be inaccordance with manufacturers recommendations.
- For pipes of size 100 mm and above with the prior approval of theEngineerin- charge, U clamps with dash fasteners may be used for supporting horizontal pipe from ceiling.
- AllthepipesupportmaterialshallbeGIofapprovedbrandedmake.
- 6) Pipe supports in Pump house shall be floor mounted and of G.I. Spacing of pipe support shall not be more than that specified below: -

PipeSize(mm)	Spacing(M)
20to25	2.00
32to125	2.50
150andabove	3.00

Extrasupportshallbeprovidedatthebendsandheavyfittingslikevalvesto avoid undue stress on the pipes.

- 7) Anti-vibration pads, Springs and Liners of resilient and non-deteriorating material shallbeprovidedateachsupportsoastopreventtransmissionofvibration through the supports.
- 8) Pipe sleeves of diameters larger than the pipes by least 50 mm shall be provided wherever pipes pass through walls and annular spaces shall be filled with felt and finished with retaining rings.
- a)Vertical riser shall be parallel to walls in column lines and shall be straight and in Plumb. Riser passing from floor to floor shall be supported at each floor by clamps etc. as per the para 5.
 - b) The space in the floor cutouts around the pipe works shall be closed using cement concrete 1:2:4 or steel sheet from the fire safety considerations, taking care to see that a small annular space is left around the pipes to prevent transmission of vibration to the structure.
 - c) Risershallhavesuitablesupportatthelowestpoint.
- 10) Where mild steel/GI pipes are to be buried under ground the same shall be treated with anticorrosive protection before laying. The top of the pipes shall be not lessthan 100 cms. Below the ground level. Where this is not practicable, permission of the Engineer-In- Charge shall be obtained for buying the pipes at lesser depth. MasonryorC.C.blocksshallbeprovidedforsupportingthepipesatintervalas per detail given above. After the pipes have been laid, the trench shall be refilled with excavated soil in layers of 20 cm and rammed and any extra soil shall be removed from the site of work by the contractor.

- 11) Underground pipe shall be laid at least 2 m away from the face of the building preferably along with roads and foot paths. As far as possible laying of pipes under road, pavement and large open spaces shall be avoided. Pipes shall not be laid under building and where unavoidable, these shall be laid in masonry trenches with removable covers.
- 12) For laying of external pipes, excavation up to a depth of 1.25 m or more is to be carried out. This maycause hindrance inexecution of other building works.External pipesshall therefore be laid in a phased manner incoordination with other agencies. The pipes shall be tested, and earth filled back before excavation for next phase is taken up. 'Equipment for testing etcs hould be available in advance before start of underground pipe laying work.
- 13) To facilitate detection of leak and isolation of defective portion of pipe, valvesshallbe provided inunder ground pipe atsuitable locations. As far as possible such valves shall be provided over ground. If the valves shall are to be provided below ground, suitable masonry chamber with cover plate shall be provided. Locations where vehicles can pass shall be avoided for provision of valves below ground.
- 14) Pipe over ground shall be painted in red colour shade no. 536 of IS: 5. Suitable identification shall be provided to indicate the run of underground wherever the routeofundergroundpipecannotbeascertainedfromthelocationofyard hydrant / isolating valves.
- 15) It shall be made sure that proper noiseless circulation is achieved in the system if proper circulation is not achieved due to air bound connections, the contractorshall rectify the defective connections. He shall bear all the expenses for carrying out the above rectification including the tarring up and re finishing of floors, walls etc. as required.
- 16) Whereverpipespassthrough the brickormasonry/slabopenings, the gaps shall be sealed with fire sealant such as fire barrier caulks.

PressureTesting

- a) All piping shall be tested to hydrostatic test pressure of at least one and half timesofmaximumoperatingpressure, butnotless than 10kg/cm²fora period ofnot less than 24 hours. All leaks and defects in joints revealed during the testing shallbe rectified to the satisfaction of the Engineer-in-charge.
- b) Pipingrepairedsubsequenttotheabovepressuretestshallbere-testedinthe same manner.
- c) Systemmaybetestedinsectionsandsuchsectionsshallbesecurelycapped.
- d) Pressuregaugesmaybecappedoffduringpressuretestingoftheinstallation.

Complete Flushing out Test of Sprinklers installation shall be carried out to clean the sprinkler pipes for foreign materials before fixing the sprinkler heads to avoid obstructionin the sprinklers

The Contractor shall provide all materials, tools, equipment, instruments, services and labourrequiredtoperformthetest, and shallensure that the plantroom and other areas are cleaned up and spill over water is removed.

TheEngineer-in-chargeshallbenotified wellined vance by the contractor of his intention to test a section of piping and all testing shall be witnessed by the Engineer-in- charge or his authorized representative.

Anti-CorrosiveProtectionOnUnderGroundPipe

Corrosion protection tape shall be wrapped on M.S./GI Pipes to be buried in ground. This corrosionprotectiontapeshallcompriseofcoaltar/asphaltcomponentsupportedon

fabric of organic or in organic fibre and minimum 4 mm. thick and conform to

requirementofIS:10221-codeofpracticeforcoatingandwrappingofunderground mild steel pipe line. Before application of corrosion protection tape all foreign matter on pipeshallberemoved with the helpofwirebrushand suitable primershall be applied over the pipe thereafter. The primershall be allowed to dryuntil the solvent evaporates and the surface becomes tacky. Both primer and tape shall be furnished by the same manufacturer. Corrosion protection tape shall then be wound around the

pipe in spiral fashion and bounded completely to the pipe. There shall be no air pocket or bubble beneath the tape. The overlaps shall be 15 mm and 250 mm shall be left uncoatedon either end of pipe to permit installation and welding. This area shall be coated insituafter the pipe line is installed. The tape shall be wrapped in accordance with the manufacturer's recommendations. If application is done incoldweather, the surface of the pipe shall be pre-heated until it is warm to touch and traces of moisture are removed and then primer shall be applied and allowed to dry.

PipeMeasurement

Measurementsofplumbingworkshallbeonfollowingbasis:-

- a) Piping shall be measured along the centre line of installed pipes including all pipe fittings and accessories but excluding valves and other items for which quantities are specifically indicated in the schedule of work. No separate payment shall be made for fittings and accessories.
- b) The rate for piping work shall include all wastage allowances, flanges pipe supports, hangers, excavation, refilling, testing, nuts, vibration isolators, and suspension where specified or required, and any other item required to complete the piping installation. None of these items will be separately measured and paid.

VALVES&ACCESSORIES

SluiceValves

Sluice valve conforming to IS: 14846 shall be provided. Valves shall be suitable to withstand the pressure in the system and rating shall be PN 20. Valves shall be right-handed(i.e. handle or key shall be rotated clock wise to close the valve), the direction of opening and closing shall be marked and an open/shunt indicator fitted.

Thematerialofvalvesshallbeasunder:

Body : Cast iron

Disc: Stainless steel

Seat: Nitrile rubber

O-ring: Nitrile

ButterflyValveswithandwithoutTamperProofSwitch

ButterflyvalveconformingtoIS:13095shallbeprovided.Butterflyvalveshallbe suitabletowithstandthepressureinthesystemandratingshallbePN20.Valvesshall be right-handed (i.e. handle or key shall be rotated clock wise to close the valve), the direction of opening and closing shall be marked and an open/shunt indicator fitted.

Thematerialofvalvesshallbeasunder:

Body: Cast iron

Disc: Stainless steel

Seat: Nitrile rubber

O-ring: Nitrile

Tamper Proof Switch has 100 percent synchronization which activates the alarm panelevenwhenthevalveisclosedupto50% and inbidirectional way. Inaddition, the switch is designed to operate in temperatures ranging from -40°C to 49°C (-40°F to 120°F). The Switch is equipped with tamper resistant cover screws to prevent unauthorized entry. Inside, two sets of SPDT (Form C) synchronized switches are enclosed in a durable terminal block to assure reliable performance.

Non-ReturnValve

Non-return valves shallbe swingchecktypeinhorizontalrunand lift check type in vertical run of pipes. They shall conform to IS 5312. They shall be suitable to with-standthe pressure in the system and rating shall be PN 20.

Thematerialofvalvesshallbeasunder:

Body: Cast iron

Disc: Stainless steel

Seat: Nitrile rubber

O-ring: Nitrile

AIRRELEASEVALVE

Air release valves shall be provided at all high points in the piping system for venting. Valves shall be of the double float type, with G.M. body, vulcanite balls, rubber sealing, etc. Air valves shall be of the sizes specified and shall be associated with an equal size forged ball valve.

FullWayBallValve

TheBallValveshallbemadefromforgedbrass.Thevalveshallbeinternally threaded to receive pipe connections.

The Ball shall be made from brass and machined to perfect round shape and subsequently chrome plated. The seat of the valve body bonnet gasket and gland packing shall be of Teflon.

ThehandleshallbeofchromeplatedsteelwithPVCjacket.Thehandleshallalso indicate the direction of 'open' and 'closed' situations. The gap between the ball and the teflon packing shall be sealed to prevent water seeping.

Thehandleshallalsobeprovided with a lugtokeep the movement of the ballvalve within 90 degree.

Strainer

Strainers shall be preferably of the approved type with fabricated steel bodies. Strainers shall be fabricated by minimum 1 mm thick stainless-steel sheet with 3 mm dia.perforation holes. Strainers shall be provided with

flangesorthreadedsocketsasrequired. Theyshallbedesignedsoastoenableblowing out accumulated dirt and facilitate removal and replacement of screen without disconnection of the main pipe.

PressureGauges

Pressure gaugesshallbeof150mmdia.dialand of appropriate range and be complete with shut off gauge valve etc.

duly calibrated before installation. Care shall be taken to protect pressure gauges during pressure testing.

FlexibleConnectionForPumps

All suction and delivery lines shall be provided with double flanged reinforced neoprene flexible pipe connectors. Connectors should be suitable for a working pressure of each pump. Length of the connector shall be as per manufacturer's details.

EXTERNALYARDHYDRANTS(N.A)

Forfightingfirefromoutsidethebuilding, yardhydrantsareprovidedaroundthe building. For connectingyard hydrants, a ring ofpipe shall be laidunder ground around the building at a minimum distance of 2 m. from the face of the building.

Yardhydrantsshallbelocatedataminimumdistanceof2mbutnotmorethan15m from the building face. The yard hydrants shall be accessible and should normally be providednearboundarywall/alongroad.Whilelocatingyardhydrantsitshouldbe ensured that same don't become hindrance in vehicular movement or entrance to the building.Yardhydrantsshouldbelocatedaroundthebuildinginsuchawaythatit should be possible to fight fire on any face of the building from the nearest hydrant. A distance of 45 m from hydrant to hydrant will be adequate.

Yardhydrantwillincludethefollowingaccessories. (i)connectionfromringmainwith80mmdiaMS Pipe

(ii)63mmdiasingleheadlandingvalve		1No.
(iii) Butterfly/Sluicevalve80mmdia.(iv) Hose pipe63mmdia 15mlongwith maleand female		
couplingatbothends.		2Nos.
	1.1.	1

(v) Branch pipe 63 mm dia with 20 mm (nominal internal diameter) nozzle and suitable

for instantaneous connection.	1	No
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Allabovecomponentsshallbehousedina750x600x250mmsizeMSCabinetmade from2mmthickMSsheetwithglassdoorofthickness6mm.Thecabinetshallbe painted with red color shade no. 536 as per IS: 5.

A brick pedestal with brick wall with plaster shall also be constructed for supporting the FHC box. Allsurfaces shall be plastered with 1:4 ratio (1 cement: 4 fine sand) mortar.

Sample of one installation to be approved before proceeding the execution.

INTERNALHYDRANTS(LANDINGVALVE)

Landing valves are provided in the system for connection of hose pipes for discharging water for firefighting by fire brigade or trained personnel.

TheLandingvalveshallbeasperIS:5290

TheLandingvalveareofDoubleheadoutlettypes

11.3 Materialofconstruction

	-	
i)Body,outletandcapetc.	-	SS304
	-	
ii)Spindle	-	SS304
	-	
iii)Handwheel	-	C.I.

The water discharge shall be not less than 900 LPM for single head valves at 3.5 Kg/cm2pressure.

Installation

The landing valve shall be fitted to a T connection of the riser at the landing in such awaythatthevalveisinthecentreoftheinternalhydrantopeningandataheightof1 m.fromfloorlevel.

Thevalvebaseshallbeverticalandthevalvefacingoutside. Thereshould beno hindrance in the operation of the handle.

Allabovecomponentsshallbehousedina2100x900x700mmsize14GaugeMS Cabinet made from 2 mm thick sheet with glass door of thickness 6 mm.

FIRST-AIDHOSEREELEQUIPMENT

First Aid hose reelis meant for delivering small quantity of water in earlystage of fireand cane be operated even by untrained personnel, and thus provides a most effective firefighting facility. It consists of length of 20 mm (nominal internal) diameter hosetubingwarpedaroundareelwithwaterinletpipe,stopvalveandshutoffnozzle.The

entireassemblyismountedonawallbracketandcanswing180degrees.Thewater inlet is connected to the riser pipe by means of 40 mm socket and valve. The hose tubecan be pulled out easily for the purpose of discharge of water on fire.

FirstaidhosereelshallbeasperIS-884.Thecoupling,branchpipeandnozzleshallbe as per IS: 8090

Materialofconstruction:-

i)	Hubandsides -	GI		
ii)	WallBracket -	GI		
iii)	Hose tube (20 mm) - 12585	Termoplstic(Textile	reinforced)type	-2asperIS:
		(Nominalinternaldia)		
iv)	Nozzlewithbranchpipe-B	rass		
v)	Stopvalve(Ballvalve)	-Brass		

Normally MS construction is used. Other material may be used in areas having corrosiveatmosphere.

Thewaterflowrateshallbenotlessthan24lpmandtherangeofjetshallbenotless the 6 m.

Installation

- a) Firstaidhosereelsareinstalledwithinternalhydrant.Firstaidhosereelshall be installed in MS cabinet made from 14 Gauge thick sheet with glass door ofsize 2100x900x715 mm. The size of the cabinet shall be such that there is no obstruction in swinging the hose reel. The location of cabinet shall be such that thereisnoobstructioninswingingthehosereelanddoesnotformobstruction to passage / escape route.
- b) The length of hose tube shall be such that the nozzle of the hose can be taken into every room and within a range of 6 m from any part of the room.
- c) There shall be no obstruction in swinging the hose reel and should be installed above landing valve where provided.
- d) Theinletvalveshallbeat900mmabovefloorlevel.
- e) Hose reel bracket should be firmly grouted on the wall with the help of rawlbotls.

FIREHOSEDELIVERYCOUPLING, BRANCHPIPEANDNOZZLES(N.A)

These are important accessories used for firefighting operations.

Materialofconstruction:Stainlesssteel304

Deliveryhosecoupling's

The 63 mm dia. delivery house couplings consist of male half coupling and female half coupling. Grovesareprovidedon outer sideon both coupling for binding hose pipes with wires. In female couplings spring loaded cam tooth is provided for holding malehalf coupling in position. Male half coupling and female half coupling are provided on both the sides (i.e. on one side male and on the other side female) of hose pipes. Two or more pipes can be joined together with the help of these couplings instantaneously.

BranchpipeandNozzle

Branch pipes with nozzle are mounted and the end of hose pipe. Branch pipe is properly finished and free from sharp edges. During operation a fire man has to hold the branch pipe.Oneendofbranchpipeisfixedwithhosecouplingandtheotherendisthreaded to fit the nozzle.

Nozzleistaperedpipewithoneandthreadedinternallywhichisfixedonbranchpipe. The size of other end i.e. Nozzle shall be 20 mm (nominal internal diameter)

FIRESERVICEINLETANDFIRESERVICECONNECTION

- a) These are provided for connection of fire service hose pipes for either directly pressurizing the system with their pumps or filling water in the tank from adistance.Inthefirstcasenonreturn valve withbutterflyvalveshallbe provided for holding water pressure. Fire service inlet shallbe providedwith eachwet riser /downcomerandtheringmain.ThearrangementhasbeenshowninFig.5. These are fixed to 150 mm dia pipe and located in MS Box made of 2 mm thick mild steel sheet with open able glass cover.
- b) TheseshallbeasperIS:904.
- c) Materialofconstruction:Gunmetal/CI

HOSEPIPES

- a) Hose pipes shall be rubber lined woven jacketed and 63 mm in diameter. Theyshall conform to Type A (Re-inforced rubber lined) of IS: 636. They shall be flexible and capable of being rolled. Length of hose pipe will be 15 m.
- b) The hose pipe shall be complete with male and female coupling at the ends as per detailed given in 13.3.
- c) Besideskeepinghosepipewithinternalhydrantandyardhydrant,sparehose pipes along with branch pipe shall be kept in fire control room / pump room.

ORIFICEPLATE(N.A)

The pressure in a Fire Fighting system varies from point to point. The pressure will be maximum in the pumphouse and minimum at the farthest hydrant at TOP level. To the pressure of the pr

reduce pressure to operating pressure at every internal /external hydrant, orifice plates are providedbeforeconnectionoflandingvalvebetweentheflangesoflandingvalveand pipe flange

	Diametre o	oforifice
Pressureloss(kg/cm2)	PipeSize	
	80mm	100mm
3.5	41.9	
3	43.0	
2.5	44.80	
2	46.40	
1.5	48.90	56.20
1	52.30	57.60
0.9	53.20	59
0.8	54.10	60.40
0.7	55.30	62
0.6	56.60	63.90
0.5	58.20	66.50
0.4	59.80	69.70
0.3	62.00	74.20
0.2	65.00	81.10
0.1		82.20

Tableforselectionoforificeplate

PORTABLEFIREEXTINGUISHER

Portable fire extinguishers shall be provided as per Bill of Quantities and shall:-

ABCTypeDryPowderExtinguisher

The Extinguisher shall be filled with ABC Grade 40, Mono Ammonium Phosphate(MAP base) from approved manufacturer.

TheCapacityoftheextinguisherwhenfilledwithDryChemicalPowder(Firstfilling) as per IS 15683, part II 8/ IS 2171, shall be 4.0 kg \pm 2% or 10 kg \pm 3%.

It shall be operated upright, with a squeeze grip valve to control discharge. The plunger neckshallhaveasafetycity,fittedwithapin,topreventaccidentaldischarge.Itshall bepressurizedwithDryNitrogen,asexpelling.TheNitrogentobechargedata pressure of 15 kg / cm².

Body shall be of mild steel conforming to relevant IS Standards. The neck ring shall be alsomildsteelandweldedtothe body. The discharge valvebody shall be forged brass or leaded bronze, while the spindle, spring and siphon tube shall be of brass. The nozzle shall be of brass, while the hose shall be of braided nylon. The body shall be cylindricalin shape, with the dish and dome welded to it. Sufficient space for Nitrogen gas shall be provided inside the body, above the powder filling.

TheNeckringshallbeexternallythreadedthethreadingportionbeing1.6cm.The filler opening in the neck ring shall not less then 50 mm. Discharge nozzle shall be screwedtothehose. The design of the nozzleshall meet the performance requirement, so as to discharge at least 85 % of contents up to a throw of 4 meters, continuously, atleast for 15 seconds. The hose, forming part of discharge nozzle, shall be 500 mm long, with10mmdiainternallyfor5kgcapacityand12mmfor10kg capacity.Itshallhave apressuregaugefittedtothevalveassemblyorthecylinder toindicatepressure availableinside. The extinguisher shallbe treated with anticorrosive paint, and itshall be labeled with words within a triangle of 5 cm on each ABC 2.5 cm long, face. The extinguisherbodyandvalveassemblyshallwithstandinternalpressureof30kg/cm² foraminimumperiodof2minutes.ThepressureGaugeshallbeimportedandsuited the for purpose.

CarbonDioxideExtinguisher

TheCarbonDioxideExtinguishershallbeasperIS:15683.

The Body shall be constructed of seamless tube conforming to IS: 7285, and having a convex dome and flat base.

Itsdiashallbemaximum140mm, and the overlay height shall not exceed 720mm.

The discharge mechanism shall be through a control valve conforming to IS: 3224. The internal siphon tube shall be of copper or aluminum conforming to relevantspecifications.

Hose pipe shall be high pressure braided Rubber hose with a minimum burst pressure of 140kg/cm²,andshallbeapproximately1.0metersinlengthhavinginternaldiaof10 mm. The discharge horn shall be of high quality unbreakable plastic with gradually expanding shape, to convert liquid carbon dioxide into gas form. The handgrip of Discharge horn shall be insulated with Rubber of appropriate thickness.

The gas shall be conforming to IS: 307 and shall be stored at about 85 kg/cm². The expansion ratio between stored liquid carbon dioxide to expanded gas shall be 1:9 times and total discharge time shall be minimum 10 sec. and Maximum 25 sec.

The extinguishers hall fulfill the following test pressures:

- a) Cylinder:236kg/cm²
- b) ControlValve:125kg/cm²
- c) BurstpressureofHose:140kg/cm²minimum.

It shall be an upright type. The cylinder, including the control valve and high pressure Discharge Hose must comply with relevant Statutory Regulations, and be approved by chief Controller of Explosives, Nagpur and also bear IS marking.

TheExtinguisherincludingcomponentsshallbeISIMark.

SPRINKLERSYSTEM

SystemDesign

- Automatic sprinkler system shall be provided for all areas as per requirement with permitted exceptions e.g. electrical switch rooms, power transformers and D.G. rooms, Panel rooms, Electrical rooms, CNS Equipment rooms, UPS and Battery rooms as identified and as shown in drawings.
- Sprinkler heads shall be provided at appropriate spacing to cover max 12 sqmtr. per Sprinkler head or as per specific requirements to meet the approval of the authorityhaving jurisdiction. The spacing shall also be in conformity with the drawings and properly coordinated with Electrical Fixtures, Ventilation Ducts and Grills and other services along the ceiling.
- Types of sprinklers to be used shall be as given in specifications, BOQ and approved by the Engineer-in-charge.
- Spacing below Sprinkler Heads: Clear minimum space of 0.5 m shall be maintained below the deflector of sprinkler head.

LocationofSprinklerinrelationtoBuildingStructure:-

- i) CeilingSprinklersDeflectorshallnotbelessthan150mmandmorethan300 mm below the ceiling.
- ii) Sidewallsprinklerdefectorshallnotbelessthan100mm.andnotmore than 150 mm. below the ceiling.
- iii) If depth of a beam in an area is less than 450 mm. distance at (i) and (ii) shall be maintainedandprovisionofbeamshallnotbeconsidered. If the depth of a beam in an area is more than 450 mm, then the beam shall be regarded as a boundary.

ConcealedSpaces

Spacesbetweenroofsandceilingmorethan0.8mdeepshallbesprinklerprotectedas follows:-

a) Sprinkler heads shall be provided considering the space as any other area in the building.

- b) Sprinklerheadsmaybeconnected individually with the range/distribution pipes below, which shall be sized by taking the room and concealed space sprinklers cumulatively.
- c) Sprinkler heads may be connected with independent range/distribution pipes connected with common feed pipe. The common feedpipes shallbe not less than 65 mm. dia.

ObstructionbelowSprinklers:

Sprinklers shall be fitted under the following types of obstruction which are either More than 0.8 m. wide and less than 150 mm. from the adjacent walls or partitions, or more than 1 m. wide.

SprinklerHeads

Sprinklerheads shall be quartz bulb with bulb, valve as sembly yoke and the deflector.

Types

ConventionalPattern

The sprinklers shall be designed to produce a spherical type of discharge with a portion of water being thrown upwards to the ceiling side of wall extras. The sprinklers shall suitable for erection in upright position or pendant position.

a) SprayPattern

Thespraytypesprinklershallproduceahemisphericaldischargebelowthe plane of the deflector.

b) Ceiling(flush)Pattern

Theseshallbedesignedforusewithconcealedpipework,theseshallbe installed pendant with plate or baseflushtotheceilingwithsprayheadbelowtheceiling.

c) SideWallSprinklers

These shall be designed for installation alongwith the walls of room close to the ceiling. The discharge pattern shall be similar to one quarter of sphere with a small proportion discharging on the wall behind the sprinklers.

Construction

i) **Bulb:** - Bulb shall be made of corrosion-free material strong enough to withstand any

water pressure likely to occur in the system. The bulb shall shatter when the temperature of the surrounding air reaches a predetermined level.

- ii) **Valve assembly:-** Waterpassageof the sprinklershallbe controlling assembly of flexible construction. The valve assembly shall be held in position by the quartzoid bulb. The assembly be stable and shall withstand pressure surges or external vibration without displacement.
- iii) **Yoke:-**Theyokeshallbemadeofhighquality gunmetal.The armsof yoke shall be so designed as to avoid interference with discharge of water from the deflector. The sprinkler body shall be coated with an approved anti corrosive treatment if the same is to used in corrosive conditions.
- iv) Deflection: The deflector shall be suitable for either upright or pendent erection. The deflectorshallbedesignedtogiveanevendistribution ofwateroverthe area protected by each sprinkler.
- a) ColourCode Thefollowingcolourcodeshallbeadoptedforclassificationofsprinkler according to nomination temperature ratings.

Sprinkler Temperature Rating	Colour of the Bulb	
68 deg.C	Red	
79degC	Yellow	

b) SizeofsprinklkerOrifices

Thesprinklersshallbeof15mmnominalboresize.

AlarmValve&AutomaticWaterMotorGongValve

- a) Thealarmvalve&watermotorgongvalveistobeprovidedonallthe Sprinkler main delivery pipes or Installation Control Valves (ICV) as perapproval of authority having jurisdiction.
- b) The Installation Control valve (ICV) shall be double seated clapper type check valve. TheBodyandcovershallbemadefromCastIrontoIS:210GradeFG
 200. The seat and seat clamp shall be made from bronze to IS: 318, LTB II grade. The sealing to the seat shall be neoprene gasket. The hinges pin and ball shall be from stainless steel.
- c) Itshallbeverticallymountedandthedirectionofwatertravelshallbeindicated on the surface.
- d) A By-pass check valve shall be fitted to adjust minor and slow variations in water pressure for balancing so as to avoid any false alarm.
- e) The valve shall also be provided with a Test Control Box. The Box shall house a levertotestandoperatetheICV.Abrassstrainershallalsobeprovidedatthe

point of water supply to the Alarm gong. A Retarding Chamber shall also be provided.TheChambershallbeabletobalancethewaterpressureincaseof water line surges.

- f) EachInstallationControlValve(ICV)shallhavetwosetsofpressureGauges with brass ball valve type shut off.
- g) AWaterMotorAlarmshallalsobeprovided.Thisshallbemechanically operated by discharge of water through an impeller. The drive bearing shall be weatherresistant.Astrainershallbeprovidedonlinebeforethenozzle.The GongpieceshallbeconstructedfrombronzetoIS318,2TBIIGrade,andbase of cast iron. The motor Housing, Rotor and Housing Cover shall be pressure die cast aluminum.
- h) Abrassautomaticballdropvalvewiththeretardchambershallalsobeprovided.

InspectionTestValves

Inspection and testing of the sprinkler system shall be done by providing an assembly consisting of gunmetal valves, gunmetal sight glass, bye-pass valve.

FlowSwitcheswithRetard(0-60seconds)

TheFlowSwitches withRetartd(0-60seconds) aretobe provided on the Sprinkler System pipes for each zone, complete with all necessary wiring up to monitor modules as per instructions of the engineer in charge.

pressureswitches

Pressure switches shall be differential type for operation of all pumps and for the various duties and settings required. Pressure switches shall be for heavy duty operation and of approved make. All pressure switches shall be factory calibrated.

AnnunciationPanel

Electrically operated alarm shall be provided for indication of operation of sprinkler in an area.Waterflowswitchesshallbeinstalledinmaindistributionpipeswhichshallbe wired to sprinkler annunciation panel. In the event of operation of a sprinkler, the flow switch will operate and give signal to the annunciation panel to

indicate operation of sprinkler in the area. This will initiate an electrically operated alarm. The system shall be independent of fire alarm system.

Constructiondetails

The Panel shall be fabricated out of not less than 1.6 mm thick MS sheet and powdercoated after 7 tank treatment process and shall be totally enclosed dust damp and vermin proof.Suitableknockoutshallbeprovidedforentryofcables.Thepanelshallbe

designed such that the equipment for power supply battery charging are housed in independent compartments. Sealed maintenance free batteries shall also be accommodated inside the panel.

Indicating lamps control switches, buttons and fuses shall be suitably located in the front and properly labeled.

TheindicatinglampsshallbeLEDtypeoffollowingcolours. The flowswitch operation conditions shall be indicated by twin lamps.

- a) Redtoindicateflowswitchoperation.
- b) Ambertoindicatefaultcondition.
- c) Greentoindicatehealthyconditions.

Thetestbuttonstotesttheindicationlampsshallbeprovided.

Thepanelshallbesolidstatetypeormicroprocessortypeasindicated in the tender.

Theprimaryfunctionofthepanelshallbetorespondautomaticallytotheoperation of one or more flow switches to give alarm and to indicate area/areas where the device has activated. The operation of one or more flow switches shall result in simultaneous alarm given by the following: -

- a) Externalalarmhooter(s)
- b) Avisible indication on panel.
- c) Audiblealarmonpanelitself(commonforallzones)

The panel shall indicate the fault within the system and immediate fault warning shall be givenbyanaudibleandvisiblesignalonthepanelincaseofopencircuit, shortcircuit and earth fault in cable between flow switch and annunciation panel.

Thepanelshallbecompletewithmimicdiagramfor theareas coveredbydifferentflow switches. The layout of mimicdiagramshall begot approved by the Engineer-In-Charge.

Battery back up with trickle cum boost charger shall be provided for operation of the system.Indicationofmainsfailureandlowbatteryvoltageshallbeprovided.The batteries shall be sealed maintenance free. The capacity of the battery shall be 12 Volt 2Nos 24 AH each. All standard accessories shall be provided.

InstallationOfSprinklerSystem

- a) TheinstallationshallbecarriedoutasperChapter8and18.Followingadditional points are to be taken care for sprinkler installations.
- b) Forfixingsprinklerheads,15mmdiaM.S.Socketistobeweldedtorange pipes at the locations as per drawings. Dead plug shall be fixed in the socket.

- c) If sprinkler head is to be provided away from range pipe, M.S. pipe nipple of suitable size be used to extend the sprinkler head and socket is welded at desired locations.
- d) Joints for Sprinkler pipes: DI fittings up to 50mm diameter shall be threaded joints using Teflon Tape or equivalent bonding tape on the threads. Joints forpipe and fittings above 50mm diameter shall be welded joints.
- e) After completion of work in sections, pressure rating of entire pipe work shall be carried out for 24 hours.
- f) After completion of entire work, pressure rating of entire pipe work shall be carried outfor 24 Hoursata pressure of7.5 kg/cm2. The dropofpressure upto 0.5kg/cm2shallbeaccepted.
- g) Thelinesshallbeflushedbeforecompletionofbuildingworksothatany foreign matter which might have entered the system is taken out. The pressurization pump (Jockey pump) be operated and valve open at different locations.
- h) During occupation of the building, sprinkler heads shall be provided in place of dead plugs. Taflon tape shall be used on threaded portion. The sprinkler heads shall be properly tightened in the socket.
- i) When all sprinklers heads are installed, pressure is built up in the system by pressurization pump slowly and in case no leak is found, desired pressure is developed and maintained. In case any leak is detected, the same shall beattended before pressurizing the system further.

TESTING

InitialTesting

Duringlaying of pipes, the same shall be subjected to 10 kg/cm 2 hydraulic pressure for a period of 24 hours, in sections.

After completion of the work all valves/ fittings shall be installed in position and entire system shall be tested for

24hoursatapressureof10kg/cm2.Thedropofpressureupto0.5kg/cm2shallbe accepted.

FinalTesting

After completion, all operation checks as per Para 2.4.1.14 shall be carried out for automatic operation of the systems. For this purpose, landing valves may be opened at different locations. The exercise shall be repeated couple of times to ensure trouble free operation of the system

Flow Test: - The design flow of pumps shall be checked. The pump shall be operatedafter opening a number of landing valves at different locations. Design pressure is to be maintainedinthepumphouse.Waterdischargeistobemeasuredbydropinlevelin UGtankfora certain period. All pumps shall be tested oneby one. The flow rateshallbe not less than as specified while maintaining the design pressure in pump house.

InspectionByLocalFireOfficer

After completion of the work and testing to the entire satisfaction of Engineer-in Charge, the installation shall be offered for inspection by Chief Fire Officer or his representative. Testing as desired by the Fire Officer shall be carried out. The contractor will extend all helpincludingmanpowerduringtesting. The observation of Chief Fire Officer which are a part of agreement shall by attended by the contractor. Nothing extra is to be paid for testing as above.

COMMISSIONING

- a) FlushingtheSystem:-Beforecommissioning,theentiresystemshallbeflushed to ensure that any earth/ foreign matters which might have entered during installation are taken out. For this, pump may be operated and valves opened at different locations.
- b) As soon as the work is complete, the system shall be commissioned and made available for use. Requirement of fire fighting installations is equally important during occupation of the building. If the building is to be occupied in part, fire fighting system of building completed shall be commissioned by isolating the system of under construction portion of the building.
- c) Thefirefightingsystemshallbemaintainedandmannedfromtheveryfirstday of its commissioning.
- d) Any defects noticed during the warranty period shall be promptly attended by the contractor and availability of the system at all time is to be ensured.