## 1. TECHNICAL SPECIFCATIONS

#### 1.1 WIRING AND WIRING ACCESSORIES SCOPE

Carry out wiring for lighting, small power, communication, music, computer, video, fire alarm and other facilities as required inconformity with all relevant rules, regulations, standards, specifications, codes of practice and site requirements including all supplies and works required to complete the installation in all respects.

The scope of Contractor's work will include but not being limited to the following:

- a. Completion of putting the ELV and Electrical conduits at required places before the concrete is poured for the RCC works.
- b. Clearing of the conduits after the de-shuttering works of the concreted Slabs and Beams
- c. Cutting the walls and putting conduits on the walls before the plastering of the walls.
- d. Fixing of Metal boxes for the fixing of Switches at a later stage.
- e. Carrying out wiring for all LT Installations till the Distribution Boards.
- f. Fixing of Fans, Light Fittings or any other LT related Fittings

### CABLES & WIRES

For medium voltage cabling, 1100V grade heavy duty PVC armoured cables conforming to IS: 1554(Part I) as amended and revised up to date shall be used. The work shall be carried out in accordancewithsectiontitled "Specifications for installationofcables"

Unless otherwise specified, single core, fine-stranded copper conductor, PVC insulated, unsheathed,1100V grade wires manufactured according to relevant Indian Standard Specifications shall be usedinconduitforpointwiring forlightingandsmall powerfromdistribution boards.

For wiring for three-phase loads, 1.1 kV grade XLPE/APVC cable shall be used except in cases wherethe wiring is to be concealed in walls/slabs. In case of concealed wiring only conduit wiring usingsingle core PVC insulated wires shall be employed. For wiring from floor switchboards to MCB distribution boards, conduit wiring shall be used unless otherwise specified. Where the wiring fromfinal sub switchboards to MCB distribution boards can be taken above false with ceiling only shortvertical drop through concealed pipe embedded in wall to reach the MCB distribution board, arm the state of the staouredcables maybeused forthe wiring. Inall othercases, singlecore wires inconcealedconduitshall beusedforwiringwithin thebuilding.

Theminimumpermittedsizesofwires with copper conductors are as follows.

Primarylight/fanpoint	:	1.5Sq.mm,ClassII
Secondarylight/fanpoint	:	1.5Sq.mm,ClassII
5Amps,SPN+Esocket	:	1.5Sq.mm,ClassII
10/15Amps,SPN+Esocket	:	2.5Sq.mm,ClassII
20Amps,SPN/TPN+Esocket:	4.0 Sq.mm, Class	
IIFlexiblecordforinterconnectionofappliance:	1.5Sq.mm,ClassII	

#### Circuitwiring

#### 1.5Sq.mm,ClassII

:

The wires shall be colour coded, red, blue and yellow wires shall be used for the phases, black for theneutral and greenforcoveredearthingconductor.

The wiring shall be provided with proper identification facility. Circuit identification numbers shall bemarked in the distribution boards and these numbers shall be displayed throughout the wiring of thecircuitswhereidentificationislikely to becomenecessarybymeanssuchasferrules,labels,etc.

The wires shall be installed in such a manner that they shall not get damaged due to contact withsharp/roughsurfaces.Thewiresshallbeeasilyaccessibleforreplacement,ifrequired.Approved wire pulling compound shall be used while drawing in wires through the conduits. All the wires to beinstalledinoneconduitrunshallbepulledtogether alongwith thecontinuous earth conductor.

Allconnectionsinwiringshallbemadeinadequateenclosureswhichshallcomfortablyaccommodat e the terminals and the wiring and in such a manner that these connections shall beeasily accessible for inspection and testing. In the case of wiring above false ceiling or behind panels, such connections shall be accessible without disturbing the false ceiling/panels. In the case of wiring above false ceiling with recessed type lighting fixtures, the connections shall be made inside the lighting fixtures in such a manner that these can be easily accessed through the lighting fixture. No connection shall be made in the portion of the wiring above false ceiling or in areas which are similarly inaccessible.

Wherever wire connections are made, there shall be enough space to properly shape the conductorsso that good segregation is available between wires of different voltages and no mechanical strain isimposed on the terminals. All crossing of wires, as far as possible, shall be avoided.

For conductors up to a size of 6 Sq.mm, self-insulated pressure type terminals with captive, self-locking screws shall be used. The terminals shall be finger-proof and shrouded against accidentalcontact.

For conductors above 6 sq.mm, the terminals shall be of bolted pressure

type.Norunningjointshall bemadeanywhere in the wiring

Number of runs of wire inconduits shall not exceed those permitted by the relevant Indian Standard.

### **CONDUIT&ACCESSORIES**

Medium gauge PVC conduits and accessories manufactured for electrical installations shall be used for concealed wiring. All the conduits and accessories shall comply with the relevant Indian StandardSpecifications.

Theminimumandmaximumconduitdiameterspermittedaretwenty(20)andforty(40)mm,respectively.

Conduits izes shall be adequate for the number of runs as specified in the Indian Standards.

The entireconduit system, complete with all accessories, enclosures, inspection boxes and drawwires shall be installed before the commencement of wiring.

In spection boxes shall be provided at regular intervals not exceeding 12 malong the conduit run to facilitat eperiodical inspection and also replacement/addition of wires. Number of right-angle bends between two inspection boxes shall not exceed two.

A run of copper continuous earthing conductor of required size shall be installed in every conduitpipe in the system and all non-current carrying metals parts of the wiring and fixtures shall beearthedusingthiswire.

 $\label{eq:linear} All the conduit fix tures shall be of inspection type where these are accessible for inspection.$ 

Rigid conduits shall not be installed across expansion joints in building. Expansion joints shall becrossed by using steel reinforced PVC flexible conducts. The length of the flexible conduit shall bekepttothe minimum required.

Wires working at different voltage systems shall not be installed in the same conduit. In point wiring, wiresoftwo different phases shall not be installed in the same conduit.

SurfaceconduitsinplantroomsshallbeheavygaugeG.I.andsupportedandclampedatintervalsnot exceeding 60mm. On either side of fittings such as bends, tees, junction boxes, enclosures, theconduit shall be provided with clamping at a distance not exceeding 200mm from the center of thefitting.Suchclampingofconduitsistobeprovidedbothforrecessedandsurface-mountedconduits.

Surface mounted conduits shall be kept at least 6mm away from the surface by means of suitablespacers.

Where the conduits are to be concealed in concrete, the conduit layout drawings indicating thenumber and sizes of pipes, routes, location of junction boxes, outlets, etc. shall be prepared and submitted to Engineer sufficiently in advance for his scrutiny. Contractor shall carry out the install ation of the piping system as per drawing sapproved by Engineer and as per his instructions.

After the conduit system is installed in position, Contractor shall get these inspected by Engineer andobtainhisapproval before the concrete is poured.

The conduits and all the fittings shall be firmly held in position by blocks and iron wires fastened tothereinforcement bars.

- a. The conduits ystem, exitpoints, outlets, etc. do not get dislodged from their routes and positions.
- b. Thejointsintheconduitssystemdonotgetopenedandtheentiresystemisclosedtocloggin gby entryof concreteorother materials, and
- c. The conduits ystemorany of its parts do not get damaged.

Suitablenumberofdrawwiresshallbeinstalledinalltheconduitsbeforetheconcreteispoured.The conduit system shall be installed above the bottom-most layer of reinforcement of the slab.Conduitrunningparalleltobeamsshallnotberun abovethe beams.

For wiring under floor, only GI pipes/steel conduits shall be used. These pipes shall be painted withemulsion.

The chase in wall shall be neatly made and be of ample dimensions to permit the conduits to be fixed in the manner desired. The conduits recessed in walls shall be fixed in position by

means of suitable fasteners at intervals not exceeding 600 mm. Conduits installed in walls shall be at least35mmbehindthefinished wall surface.

Theopenendsoftheconduitsshallbetemporarilypluggedusingwoodenorsimilarplugstillthewiring is installed. The open ends which are for future use shall be plugged using metallic plugs withsquarewrenchhubs.

Where the conduit system is exposed to mechanical or other forms of damages, it shall be adequately protected against such damage.

A continuous earth wire of 14SWG copper conductor shall be run in every conduit. All lightingfixtures, socketoutlets, etc. shall be earthed using this earthingwire.

Whilebendingconduits, precautionemergesoutofslabsormasonry, enoughlength of the pipeshall beavailable for fixing the required accessories or for extending the conduit. The conduit opening shall be neatly plugged in such a manner that it can be easily removed when required. There quired amount of projection beyond finished surface shall be installed by contractor after carefully studying the details at the location concerned and in consultation with Engineer so that such conduit projections shall not interfere with Engineer's requirements.

Exposed conduits shall be installed to give a neat and well-arranged appearance. They shall be runeitherparallel orperpendicular to the building lines.

As far as possible, field-fabricated bends shall be used in the conduit system. This is particularlyapplicabletoconcealedwiring.Standardbendsshallbeusedonlywherethereisnospacet oaccommodatealargerradiusfield-fabricatedbend. No elbowsshall beused.

Wiring shall be carried out in such a manner that the conduit directly enters the lighting fixtures

sothatthewiringisnotexposed.Terminatingthewiringnearfixtureatceilingrosesandtakingexposed wiringfrom ceilingroses to fixtureswill not beacceptable.

In such cases where conduits cannot support the fixtures, the fixtures shall be supported using adequate rigid structural supports. The conduit pipe leading to the fixture shall be clamped to this structural support at intervals not exceeding 600mm. The wires shall be bunched along with a GI bearer wire of adequate size in the vertical drops which exceed 1500mm in such a manner as torelieve the wiring of straindue to self-weight.

## SWITCHES, SOCKETS&ACCESSORIES

Unless otherwise specified all switches, sockets and accessories shall be of non-metallic flush type.ComponentswithBIScertificationandTariffAdvisoryCommitteeapprovalonlyshallbeuseds amplesshall be gotapproved by theEngineerbefore supply.

The locations of installation shall be as per the drawings subject to finalization at site in consultationwithEngineer.

## **METALCLADSOCKETWITHSWITCHES**

Metal clad sockets shall consist of individual switch-controlled sockets interlocked with the switchesin the standard manner. The socket shall be provided with a spring-loaded cover which

wouldautomaticallycoverthesocketwhentheplugiswithdrawn.Theswitchinterlockshallensureth attheplug cannotbe insertedorwithdrawn whentheswitchisinclosedposition.

The metallic enclosure of the socket shall have integral earth terminals. The enclosure shall havefacility for termination of suitable size of cable /conduit. There shall be enough space within theenclosure to properly shape the wires and make connections without undue strain to the wires andtheterminals.

Non-metallic socket outlets shall be used only in areas other than plan areas. Every socket outletshall be provided with a control switch. The 5A and 15A SPN+E sockets shall be of non-metallic flushtype construction and shall be installed in metallic enclosures with non-metallic covers. Only socketswithsafetyshuttersshall beused.

## CEILINGFANS

Every ceiling fan shall be provided with an individual switch control in addition to the regulator. Thefan regulator should be electronic type. Cost of fan regulator is not to be included in point wiring. Space provision in the control enclosure for the regulator including its installation and connection, are, however, included in the scope of point wiring. Fan clamps of adequate size and strength shallbe securely installed into the building structure for suspending the fans. The hook and outlet for thefanshallbe provided in such a mannerthatthe wiring willnot be seen outside the top canopy.

# LOCATIONOFINSTALLATION

The locations and quantities of various outlets, controls, etc. shown in the tender drawings are onlytentative. These are subject to change and the finalized locations and quantities as per which thework will have to be carried out may differ substantially from those shown in the tender drawings.Contractor shall make provision for such changes in his Tender since no extra payment will be madeforanysuchchangeinthe locationsand/orquantities of the outlets, controls, etc.

The locations and quantities for each area shall be finalized as per the details furnished by Engineerandin consultation with them.

## DRAWINGS

For each area of the buildings and premises, contractor shall in consultation with Engineer, preparedetailed layout drawings showing the locations and quantities of all the equipment outlets,

controls, etc. These drawings shall be got approved in writing. Also, where possible and is required by E ngineer, actual locations shall be marked in a suitable manner at the areas where the work is to be carried out and shown to Engineer. Engineer shall inspect these actual markings and approve the locations with or without instructions for modifications. Contractor shall then design the suitable wiring layout and carryout the works accordingly.

Pipe layout drawings showing the locations and sizes of accessories, outlets, etc. shall be prepared and furnished sufficiently early to Engineer in the case of pipes to be buried in concrete slabs,

floors, etc. so that Engineers hall have ampletime to scrutinize the drawing sandissue necessary approval.

After completion of the work in each area, Contractor shall prepare and submit to Engineer as-installed drawings of the area giving complete details of the complete electrical installations and conduit system in the area with locations, routes, specifications and other relevant details of all theequipment, accessories, wiring, outlets, controls, etc. These drawings shall contain all the necessary information for maintenance and trouble-shooting of the installation.

# POINTWIRING

Apointisdefinedasasingleorgroupofoutlets(includingconnectionuptotheappliance)controlledby oneswitch.Everybell pushwillbetreatedasabellpushpoint.

Pointwiringshallincludethefollowing:

- i. Wiringfromthedistributionboarduptoalltheequipmentsuchaslightingfixtures,fans,socke ts,etc.viatheswitches,regulators,controls,junctionboxes,terminalboxes,etc.
- ii. Required conduit piping system complete with all accessories, supports, inspection boxes,enclosuresand14SWG coppercontinuousearthing wire.
- Required switches, socket outlets, bell pushes, indicating lamps, enclosures, cover plates,inspectionboxes,ceilingroses,connectorsandallotheraccessoriesandmaterialsre quiredtomakethesystemfromthedistributionboardtotheequipmentcompleteinallrespe cts.
- iv. Fixing accessories such as saddles, brackets, racks, clamps, fasteners, raw plugs, fiberplug, etc. If the number of runs of conduit along any length is large enough to require theuse of conduit trays/risers, the supply and erection of such trays/riser and tray/risersupportsshallnotbeincludedinthescopeofpointwiring. The minimum widthoft ray/riser used shall be 150mm. Where this width cannot be fully utilized, Contractor

shallhavetomakealternativearrangementforsupportingtheconduitsathisowncostandth isshall beincludedin thescope of wiring.

v. Switchesforfansandenclosurespaceforfanregulators.

Wiring shall be carried out using the looping back system. Both line and natural conductors can beloopedback. No extra lengthwire will be rovided for pointwiring.

All connections in the wiring shall be made in accordance with the best of current practice so thatlooseconnectionsorotherproblemswillnotariseduringtheworkingoftheinstallations.Norunni ngjoints shallbe madein thewiring.

All connections shall be carried out only inside the enclosures specifically provided for the purpose, inside enclosures housing controls, or inside lighting fixtures. These connections shall be easily accessible for inspection.

The maximum number of lighting/fan points that can be wired in a circuit is limited to ten. Themaximumtotal wattageof suchpoints inacircuitshallnotexceed800watts.

Wiring for 5A and 15A sockets shall be carried out in separatelyconduits. These shall not be carried in the conduits carrying lighting wiring. The maximum numbers of 5A and 15A sockets that shall be wired in acircuit are respectively four (4) and two(2)

The total load on any distribution board shall be, as far as possible, equally distributed over the threephases.

Separate conduits shall be used for wiring emergency lighting system. In case wiring is done for supply from uninterruptible power supply. Such wiring and outlets shall be totally segregated from the normal supply system and suitably marked for identification.

Wiring and outlets for telephone, music, video, computers, public addresssystem, etc. shall betotallysegregatedfromtheelectricalsystem. Theseoutlets shall be suitably marked for identificati on.

In the case of socket outlets, point wiring shall include the cost of complete wiring up to the socketoutlet complete with supply and installation of socket with control switch in a suitable enclosureprovided with approved cover plate and earthing of the socket using 14SWG bare copper wire. In the case of metal cladsockets, however the cost of socket and controls witch units hall not be included int herateforpoint wiring of the socket.

In the case of bells, point wiring shall include wiring up to the bell or bell indicator board including the supply and installation of bell push in suitable enclosure with approved cover plate. The cost of the bell/bellindicator board shall not be included in point wiring for the bell push.

Unless otherwise specified, the enclosures shall be provided with covers of insulating materials. Thematerials used for the cover shall be of the quality, design and size as approved by Client. The coversshall be so fabricated and fixed that they give a neat and aesthetically high standard finish and alsoprevent ingress of dust, moisture, vermin, etc. into the enclosure. The components such as switches, regulators, sockets, etc. shall be neatly arranged on the covers. The arrangement of the second ponents for different groupings shall be uniform throughout the installation. Marked switchesshall be used for lights, fans, sockets, two-way control, bells, etc. The exteriors of the enclosures and coversshall match the interior décor to the requirements of Engineer.

## CONDUITSYSTEM

Contractor shall install the conduit system for the following a sperther equirement of Client:

- a. P&Texchangeandtelephone.
- b. Internalcommunicationsystem exchange and instruments.
- c. Publicaddresssystem.
- d. Televisionandvideosystem.
- e. Musicsystem.
- f. AnyothersystemwhichClientwishesto install

The supply and installation of the above piping system shall be carried out in accordance with thespecificationsforpipingforlightingwiring. The system shall include all the required conduit access sories, draw wires, enclosures, junction boxes, outlets, etc.

## EARTHING

Non-current carrying metal parts of all equipment, accessories, components and enclosures shall beeffectively earthed by means of copper conductors of suitable size. The size of copper

earthing wireusedafter themob distribution boards shallnotbelessthan14SWG

### 15.2. MCCB/MCB

#### **15.3. TYPE POWER AND LIGHTING**

### DISTRIBUTION BOARDS.SCOPE

Contractor's scope is to handle, assemble, install, connect, test and commission the required MCBdistributionboardscompletewithallresidualcurrentcircuitbreakers, miniaturecircuitbreaker s, bus and interconnection assemblies, terminals, covers, doors, locking arrangement, required supporting and fixing arrangement and other accessories in compliance with the relevant rules, regulations standards and codes of practice

ThescopeofContractor'sworkwillincludebutnotbelimitedtothefollowing:

- i. Alltransportingandhandlingoftheequipment, accessories and materials from site store.
- ii. Inspectionoftheequipment, accessories and materials immediately on receipt and prompt action relating to any defect/damage/discrepancy/ short age observed.
- iii. Assembly and installation of the equipment, accessories and materials at the locationrequired and as per the manufacturer's instructions and in conformity with the relevantcodes,rulesandregulations.
- iv. All civil works as specified in "Conditions of Contract" including making of recesses of provision for fixing.
- v. Provisionofsupportingandfixingarrangements.
- vi. Any modifications/repairs/replacements which may be found necessary by the Engineeroncompletionofinspection/testsand duringtheDefect LiabilityPeriod.
- vii. Commissioningoftheinstallations.

MCBdistributionboardsforsmallpowerandlightingshallbemanufactured, supplied and installed in accordance with the relevant standards, regulations and in compliance with the requirements of the project.

The fault level at the board shall be taken as 10 kA unless otherwise specified.

#### ENCLOSURE

The enclosure shall be fabricated out of cold-rolled sheet steel having a minimum thickness of 1.6mm. The folded sections forming framework of the enclosure shall be of cold-rolled sheet of minimum thickness 2mm. The enclosure shall be powder-coated to required colour finish.

The enclosure shall be suitable for recessed-mounting with the front cover flush with the wall if notspecifiedother-

wise. The enclosure shall have a front collar to conceal the gap between the enclosure and the wall.

The enclosure shall have a front screwed cover with cut-outs for the incoming control and theminiature circuit breaker knobs. The unused cut-outs shall be effectively blocked. Identification labelshall be provided over each MCB. In front of this screwed cover there shall be a hinged door whichshall cover the entire front portion of the board. This door shall be fitted with captive screws havingplastic moulded knobs. The door shall be effectively gasket 'ed to prevent entry of dust, water,insectsandvermin.Thefrontdoorshallbeof steelorofacrylicmaterialsandshallbelockable.

Facility shall be provided for the entry of required cables and conducts. The cables and conduitswould be entering either at the top or bottom depending on site conditions. Suitable arrangements hall be provided on the board for both types of entry.

Detachable plates shall be provided for terminating the conduits. There shall be facility for entry ofone20mm conductforeverySPNway.

Separate compartment of adequate space shall be provided for accommodating the spare lengths of wires and cable coresso that these will not be inside the main components chamber.

All the doors and gaskets shall be effectively gasket to prevent entry of dust, water, insects, vermin,etc.

The enclosure shall be provided with two earthing terminals. In the case of recessed type boards, theearthingterminals shall belocatedinside enclosure.

There shall be an engraved Bakelite/PVC identification label fixed on the hinged door of the board. Aprinted circuit list shall be pasted on the inside of the front hinged door. Danger board as perrelevantstandard shallbe providedon theMCBdistribution board.

Theboardsshallbeofsuchdesignandfinishtosuittheaestheticsoftheinteriorwheretheyareinstalled. Boards with lesser depth shall be used where the wall thickness is not adequate for boardsofregulardepth

#### INTERNALARRANGEMENT

The distribution board shall be of vertical design. The bus bars and neutral bar shall be mountedvertically. The miniature circuit breakers shall be mounted horizontally on either size of the bus barsystem, one below theother.

The interconnection between the busbars and the incoming residual current circuit breakers shallbethrough insulatedrigid conductors.

There shall be a separate neutral bar on each side of the bus bar system so that neutrals for the circuits from the miniature circuit breakers from one side can be taken from the neutral bar on thesameside. Theneutral barshallhave facilitybreakerintheboard.

The bus bars shall be of tinned rectangular section copper bars. The interconnections shall also be of similar conductors. They shall be adequately supported to withstand the effects of prospective fault currents.

Thearrangementofthebusbarsshallbesuchthatitshouldbepossibletoinstallsingle,twoorthreepole breakersatanylocationandinterconnectthemwiththebusbars.Thebusbararrangement shall also facilities easy removal and addition of circuit breakers without disturbing thebusarrangement and the adjacent circuitbreakers.

Adequate shrouding shall be provided to prevent accidental contact with live parts after removal ofthefrontcover.Thereshallbeefficient and simplemeans for phase and circuit identification.

Every miniature circuit distribution board for lighting shall be provided with a 30mA residual currentcircuit breaker for leakage protection and an MCB isolator for isolation. The number of poles in

theincomingcontrolshallbefourandtwoforTPNandSPNdistributionboardsrespectively. Theinco mercontrolshallbecapable of breaking loadcurrent.

The enclosure shall contain a tinned copper earthing bar with one screwed terminal for each single-phasecircuitthatwouldemanatefromtheboard.

The quantities, ratings and number of poles of the incomer and outgoing circuit breakers shall be asperthescheduleofquantities and Rates.

The terminals shall be provided with screwed holes, plated bolts and spring washers. The terminalsshall be suitable to accept the conductor without any lug. The design of the terminal shall be such astoprevent swiveling f conductors

### MINIATURECIRCUITBREAKERS

Miniaturecircuitbreakerswithcurrent-timeinversedelayedthermaltripforoverloadprotectionand instantaneous magnetic trip for short circuit protection shall be used. They shall be of trip-freeconstruction. Miniature circuit breakers of suitable characteristics shall be used for different types ofloads such as lighting, power and motors. The breaking capacity of the MCB shall be as per therequirements at location of installation subject to a minimum of 10kA. Single phase or three phasesoutgoingMCB controls shall be provided asrequired.

#### **INSTALLATION**

Irrespectiveofthelocationsshowninthedrawings,thelocationofinstallationshallbegotconfirmedb y Consultant/Client, beforeactualinstallation of the board.

The board shall be installed so that the top of the board is 1800mm above the finished floor. TheMCBboardshallbemountedonsurfaceorrecessedintowallasrequired and aspersiteconditions.

#### TESTINGANDCOMMISSIONING

Thefollowingpre-commissioningtestsandchecksshallbecarriedout:

- a. Visualinspectiontoconfirmcompletenessandaccuracyofassemblyandinstallationasperthe drawingsand specifications.
- b. Properfunctioningofallminiaturecircuitbreakersandresidualcurrentcircuitbreakers.
- c. Correctnessofwiringandconnections.
- d. Rigidityofsupportsandtightnessofconnections.
- e. Insulationresistancemeasurements.
- f. Earthresistanceofbody.

Allthetestsandpre-

commissioningproceduresshallbecarriedoutinthepresenceofConsultant/Clientandallthere sultsrecordedand furnished.

#### 15.4. CABLES

#### SCOPE

Laying, termination, testing and commissioning of Low voltage power cables of XLPE insulated,

PVC sheathed, and PVC oversheathed Aluminium cables as shown in schematic diagrams and schedules.

The low-tension cable shall be Aluminium conductor, XLPE insulated, 1100 V grade power cable.

The conductors shall be made from E.C. grade a luminium wires which are to be stranded and compacte d. All sizes of conductors shall be of single or three core cables and shall be in circular shape. The construction of conductor and testing should comply to IS 8130-1984 as amended up to date. The XLPE insulation and the insulation shielding are all to be extruded by one process. For XLPE cables following routine tests are to be carried out on every length. Routine test certificates from factory shall be ub submitted along with the delivery of the cables.

- a. Conductorresistancetest.
- b. Partialdischargetest.
- c. Highvoltagetest.
- d. Insulationresistancetest.

## LAYING

L.T. Cables shall be laid in outdoor trenches wherever called for. The depth of the trenches shall notbe less than 750 mm, below the final ground level. The width of the trenches shall not be less than350mm. However, where more than one cable is laid, a coaxial distance of not less than diameter of the cable shall be maintained between the cables. The trenches shall be cut square with vertical sidewalls and with uniform depth. Suitable shoring and propping may be done to avoid caving - in oftrench walls. The floor of the trench shall be rammed level. Sand cushions of not less than 80mmshall be provided above and below the cable with a protective concrete slab on the top of the sandlayer. The cable trench shall be back filled and compacted. L.T. Power cables shall be laid in cabletrays, trenches etc.as shown in drawings and schedules, the cables shall be tied by means of purposemadecable ties/clamped at50 cm intervals asrequired.

The cable drums shall be laid unrolledin the direction of the arrow for unrolling. Wherever cablesare bent, the minimum bending radius shall not be less than 12 times the diameter of the

cable.CableshallbelaidinHumepipes,coveredbyconcreteformechanicalprotection,atallroadcros sings.After the cable has been properly stretchedthe same shall be lifted and placed over thesand cushioned cable trench. Again, the cable shall be covered with a sand layer of 80mm

thick.Overthissandlayeralayerofconcreteslabshallbeplaced.Thetrenchesshallthenbebackfilled with earth and consolidatedtosuitablegrade. Directionmarkersindicatingthe run ofthecablesshallbeinstalledatevery25meters intervalsandmarkingmustbedoneat allbends.

### CABLEJOINTS

Cable jointing shall be done as per the instruction of the cable manufacturers. Cable jointing shall becarried out only by competent cable jointers. Cable shall be jointed using standard cable joint

boxes. Cable shall be jointed as per colour coding or numbering of the cores and cable/cable joint manufacturer's recommendation.

The cable seal shall not be removed until all preparation for jointing is completed. Jointing the glandand armoured clamp shall establish good electrical contact between cable amour, lead sheath andbody of the switch gear. The cable box and gland shall be bonded to the main earth bus with suitablesizeconductors.

### LISTOFSPECIFICATIONSFORELECTRICALINSTALLATIONWORK

The following specifications will apply under all circumstances to the equipment to be supplied and against this contracts and it is to be ensured that the Contractor shall obtain for himself athis own expense and on his own responsibility all the information which may be necessary for the purpose of submitting the tender and for entering into a contract keeping in view the specifications of installation and inspection of site etc.

IS613:2000	CopperRodsandBarsforElectricalPurposes-Specification
IS1248:Part1:2003	Direct Acting Indicating Analogue Electrical Measuring Instrumentsand their Accessories - Specification - Part : 1 Definitions and GeneralRequirements

IS1248:Part2:2003

Direct Acting Indicating Analogue	Electrical Measuring Instruments and their Accessories - Part 2 : Special Requirements for Ammeters and Voltmeters
IS1248:Part3:2003	Direct Acting Indicating Analogue Electrical Measuring Instruments and their Accessories - Part 3 : Special Requirements for WattmeterandVarmeters
IS1248:Part4:2003	Direct Acting Indicating Analogue Electrical Measuring Instrumentsand Their Accessories - Part 4 : Special Requirements for FrequencyMeters
IS1248:Part5:2003	Direct Acting Indicating Analogue Electrical Measuring InstrumentsandTheirAccessories- Part5:SpecialRequirementsforPhaseMeters,PowerFactorMeters andSynchroscopes

IS1248:Part6:2003Direct Acting Indicating Analogue Electrical Measuring Instruments and their Accessories - Part 6 : Special Requirements for Ohmmeters(Impedance Meters)andConductanceMeters

IS1248:Part7:2003	Direct Acting Indicating Analogue Electrical Measuring InstrumentsandtheirAccessories- Part7:SpecialRequirementsforMulti-FunctionInstruments	
IS1248:Part 8:2003	DirectActingIndicatingAnalogueElectricalMeasuringInstru mentsandTheirAccessories-Part8:Special Requirements forAccessories	
IS1248:Part 9:2003	DirectActingIndicatingAnalogueElectricalMeasuringInstru mentsandTheir Accessories -Part9:TestMethods	
IS1271:1985	Thermalevaluationandclassificationofelectricalinsulation	
IS1646:1997	Codeofpracticeforfiresafetyofbuildings(general):Electricali nstallations	
IS1885:Part 9:1992	Electro technical Vocabulary: Part 9 Electrical	
relaysIS1897:1983	Copper stripforelectrical purposes	
IS2419:1979	Dimensionsforpanelmountedindicatingandrecordingelectric alinstruments	
IS2448:Part 1:1963	Adhesiveinsulatingtapesforelectricalpurposes:Part1Tapeswi thcottontextile substrates	
IS2464:1963	Built-upmicaforelectricalpurposes	
IS3024:1997	Grainorientedelectricalsteelsheetsandstrips	
IS3231:Part1.2,3:Sec1: 1986	Specification for Electrical Relays for Power System Protection Part 1 :General RequirementsSection1:ContactPerformance	

IS3480:1966	Flexiblesteelconduitsforelectricalwiring
IS3837:1976	Accessoriesforrigidsteelconduitsfor electricalwiring
IS3842:Part 12:1976	Applicationguideforelectricalrelaysforacsystems:Part12Diff erentialrelays fortransformers
IS4483:Part 1:1968 FlushmountingIDMTL rela	Preferredpanelcutoutdimensionsforelectricalrelays:Part1 ays
IS4648:1968	GuideforElectricalLayoutinResidentialBuildings
IS5216:Part I:1982	Recommendationson SafetyProceduresandPracticesinElectricalWork-Part I :General
IS9537:Part 1:1980	Conduitsforelectricalinstallations:Part1Generalrequirements
IS9537:Part 2:1981	Conduitsforelectricalinstallations:Part2Rigidsteelconduits(s uperseding IS:1653)
IS9537:Part 3:1983	Conduitsforelectricalinstallations:Part3Rigidplain conduitsofinsulatingmaterials(supersedingIS:2509)
IS9537:Part 4:1983	$\label{eq:specification} Specification for Conduits for Electrical Installations-Part4: Pliable Self-recovering Conduits of Insulating Materials$
IS9537:Part 5:2000	ConduitsforElectricalInstallations- Part5:PliableConduitsofInsulating Material
IS9537:Part 6:2000	ConduitsforElectricalInstallations-Specification- Part6:PliableConduitsof Metal orCompositeMaterials
IS9537:Part 8:2003	ConduitsforElectricalInstallations-Specification- Part8:RigidNon-ThreadableConduits ofAluminiumAlloy
IS10381:1982	Terms(andtheirHindiequivalents)commonlyusedfornameplate sandsimilardataofelectricalpower equipment
IS11005:1984	Dusttightignitionproofenclosuresofelectricalequipment
IS14927:Part1: 2001	CableTrunkingandDuctingSystemsforElectricalInstallations:Part1General Requirements

IS14927:Part2:2001 Cable Trunking and Ducting Systems for Electrical Installations : Part 2Cable Trunking and Ducting Systems Intended for Mounting on WallsorCeiling

IS14930:Part1: 2001	ConduitSystemsforElectricalInstallations- Part1:GeneralRequirements	
IS14930:Part2: 2001 ConduitSystemsforElectricalInstallations-Part2: ParticularRequirements-ConduitSystemsBuriedUnderground		
SP30:1985	SpecialPublication-NationalElectricalCode	
IS2516-(L)PARTI&II Section-I	LTaircircuitbreakers	
IS4064(L)	Fuseswitchunitsandswitchfuseunits	
IS2208(L)	HR Cfuse links	
IS2675(L)	Distribution Boards	
IS2147	Enclosuresforlowvoltageswitchgears	
IS2418(L)	TabularFluorescentlamps	
IS415(L)	Tungstenfilamentlamps	
IS374(L)	Ceilingfan	
IS1947(L)	Floodlight	
IS1771(L)	Industriallightfittings	
IS3553(L)	Waterproofelectricalfittings	
IS5133(L)	Steelboxesforenclosureofelectricalaccessories	
IS2667(L)	Fittingsforrigidsteelconduit:	
IS653(L)	MildsteelconduitforElectricalwiring	
IS3837(L)	Accessoriesforrigidsteelconduitforelectricalwiring	
IS4615(L)	Switchsocketoutlets	
IS1293(L)	Threepinplug&socketoutlet	
IS3854(L)	Switchesfordomesticandsimilarpurposes	

IS2268(L) Callbellandbuzzers

IS3043(L)	Earthing	
IS3072(L)	Switchgear	
IS2309(L)	Lightingprotection	
IS7098(L)	HTcable	
IS1886(L)	Powertransformer	
IS2705(L)	CurrentTransformer	
IS2516PartI&II/SectorI(L)	МССВ	
IS2959(L)	Auxiliarycontacts	
IS2834(L)	Power factor correction	
capacitorsIS9357(L)Part1,2,3&4PVC/Metalconduiting		
IS2544(L)	Busbarsupportinsulators	
IS375:1963	Markingandarrangementforswitchgearsbus- bars,mainconnectionsandauxiliarywiring(revised)(supersededbyI S:5578andIS:11353)	
IS694:1986	PVCinsulatedcablesforworkingvoltagesuptoandincluding11 00V(thirdrevision) (Amendment1)	
IS722(Part1):1986	ACelectricalmeters:Part1generalrequirementsandtests(thirdr evision)	
IS732:1989	Code of practice for electrical wiring installations (third revision)	
IS1336:1959	Recommendationsforthecolourofpushbuttons[supersededby IS:6875(Part2)]	
IS1554 (Part1):1988	PVC insulated (heavy duty) electric cables: Part 1 for working voltagesupto and including 1100V(third revision)(Amendment 1)	

IS10118	Codeofpracticeforselectioninstallationandmaintenanceofswitchgea	
(Part1):1982	rand controlgear: Part1General	
IS10118 (Part2):1982	Codeofpracticeforselectioninstallationandmaintenanceofswitchgear rand controlgear: Part2Selection	
IS10118 (Part3):1982	Codeofpracticeforselectioninstallationandmaintenanceofswitchgear rand controlgear: Part3Installation	
IS10118 (Part4):1982	Codeofpracticeforselectioninstallationandmaintenanceofswitchgear rand controlgear:Part4 Maintenance	
IS12021:1987	Controltransformersforswitchgearandcontrolgearforvoltage notexceeding1000 Vac (Amendment 1)	
IS12063:1987	Classificationofdegreesofprotectionprovidedbyenclosuresof electricalequipment	
IS13234:1992	Guideforshort-circuitcurrentcalculationsinthree- phaseassystems(superseding IS5728)	
IS13947(Part1):1993	Lowvoltageswitchgearandcontrolgear:Part1Generalrules(su perseding IS4237)	
IS13947(Part2):1993	Lowvoltageswitchgearandcontrolgear:Part2Circuitbreakers[ supersedingIS2516(Part 1&2/Sec1):1985](Amendment1)	
IS13947(Part3):1993	Lowvoltageswitchgearandcontrolgear:Part3Switches,discon nectors,switchdisconnectorsandfusecombinationunits[supersedin gIS4064(Part 1and2)]	
IS13947(Part4/Sec1):199 3	Lowvoltageswitchgearandcontrolgear:Part4Contractorsandmotor starters,Sec1Electromechanicalcontactorsandmotorstarters[super sedingIS2959&IS8544(Allparts)](Amendment 1)	
IS13947(Part5/Sec1):199 3	Lowvoltageswitchgearandcontrolgear:Part5Controlcircuitdevice sandswitchingelements,Sec1Electromechanicalcontrolcircuitdevi ces [supersedingIS6875(All Parts)](Amendment1)	
IS14415:1997	Volt- amperehourmetersforrestrictedpowerfactorrange[supersedi ngIS722(Part 5) 1980]	

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# 2. LISTOFAPPROVEDMAKES

SINo	Description	ApprovedMakes
1	LTpanels	CPRI Approved Panels with approved make ofswitchgearsandaccessories
2	МССВ	L&T (D-Sine) / ABB (T-Max) / Schneider (Compact NSX) /Legrand(DPX CUBE)
3	MCB,RCBO,RCCB&ELCB	Legrand(DXCube)/L&T(Exora)/Schneider(Acti-9N)
4	ATS	ASCO(Schneider)/HPL/L&T/Socomec
5	Isolator/SFU/SDFU/COS	L&T (FN) / Schneider (FUPACT NX Series) / ABB(OESA/OS)/Siemens (3KF)
6	Power/AuxContactors	L&T(MO/MNX/MCX(4P)/ABB(A/AF Range)/ Schneider(TesysD/F)
7	LoadBank/SMDB	Havells/Legrand /L& T/ABB
8	VDB/DB	Legrand/Havells/L&T/ABB
9	LTCables	Havells/RRKabel/Polycab
10	PVCwires	Havells/RRKabel/Polycab
11	PVCConduit&Accessories	Balco/Supreme/Precision/AvonPlast/Konseal
12	CableGland&CrimpingSockets(D oublecompression)	Dowells/Jaison/Comet/Raychem/Denson/Gripwel
13	Currenttransformer	AE/L&T/ Kappa
14	PotentialTransformer	AE /Ashmore/Kappa
15	IndicatingMeters	Socomec/L&T/Rishab/Elmeasure/Secure
16	IndicatingLamps-LED	L&T/Teknic/Schneider/Siemens/BCH
17	MultifunctionMeters	Siemens/Socomec/L&T/Elmeasure/Secure/Schneider
18	EnergyMeters	Socomec/L&T/Elmeasure/Secure/Schneider
19	Singlephasepreventer	L&T/Siemens/ABB/Schneider
20	Digital Protective relay(Numerical relays)	L&T/Siemens /ABB/Alstom/Secure
21	ThermalOverloadRelay	L&T/Siemens/ABB/Schneider

22	Timer	L&T/Siemens/ABB/Schneider
23	ModularSwitches/Sockets	Legrand(Myrius)/Schneider(Livace)/Wipro(Nowa)
24	Industrial/MetalcladSockets	Hensel/Legrand/L&T
25	CeilingRoses/AngleBattenHolder	Precision/Anchor/Legrand/Indoasian/GM
26	LightFixtures	Wipro/Havells/Philips
27	CeilingFan/WallFan/ExhaustFan	Crompton/Usha/Havells/Almonard
28	BatteryCharger	Keltron/AutomaticElectric/Amararaja/WavesElectronics
29	Battery	Panasonic/Exide/Amaron
30	IP66/67Sockets	Hensel/SCAME/MENNEKES
31	CableManagementSystem	OBOBetterman/Legrand/Honeywell
32	CableTray	OBOBetterman/Profab/Legrand
33	Pop-UpBox	Legrand
34	Rubber Mat	ISIApproved