


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Einige Word-Funktionen Kuennen in Google Docs nicht angezeigt werden und werden bei entferntDetails anzeigenLetzte Anderungen Anzeigen Below is a comprehensive method for installing gi and PVC pipeline that can be used for the purposes of any project, and it can be approved easily by consultants because it covers all aspects of the standard installation method. We have also given a download link for the application method for GI and pvc channel installation, which will help you easily change the word and excel files, which also include ITP, inspection checklists and risk assessments, etc. 1. The PurposeThis document describes a method statement for the installation of the channel, which includes GI and PVC channels and accessories for the project, and to ensure that all stakeholders are familiar with the sequence of activities, use of resources, and perform work in accordance with applicable safety and quality procedures, as well as design documents and specifications.2. Scope installation of GI ConduitsThis statement method is designed to determine the activities and methods used to install gi piping and accessories. All activities will be carried out in accordance with the details of the contract and in full accordance with the specifications and documents of the contract. All works in accordance with the rules and specifications will be carried out in accordance with the requirements of the authorities3. Legislation and Code of PracticeAll relevant codes and standards mentioned in the electrical specifications of the project.4 HelpContract specificationDo-free drawings5. Definitions: Galvanized IronPVC: PolyvenylchlorideITP: Plan6 Inspections and Tests. Resources6.1. Equipment/Tools: The following tools must be organized for construction work at the site. Bending the Cardie establishes Tape Resrew driverChalk mate threadOilDrill machineScrew driver6.2 Safety equipment Necessary measures will be taken for the safety of the equipment and any other work affected by the work of the subject of this document. Relevant organizations that may require protection include any such work in the immediate vicinity of the work area or on the way to access to services or reset. The construction team will provide documentation of any such claims. 7. The health, safety and environment of the dangers identified above will be monitored in accordance with the overall safety plan of the project, which provides it with a separate document communicated to all parties on the project.7.2. Personal Protection EquipmentSigns this document requires that SIS be used as needed.7.3. Safety and Emergency Procedures Training Prior to any work, all staff will attend safety induction training at the facility to ensure that all security has been understood and implemented, as well as to cover specific procedures in the event of an emergency. If necessary, practical training will be carried out on evacuation routes, signage, evacuation and rescue.7.4. In connection with the commen beginning of the work, it will be decided that medical facilities and medical personnel be available for prompt attention to the victim. The contractor's vehicle, assigned to the workplace, will be used to transport the victim to the first aid station and the nearest hospital if necessary8. The application method for installing the pvc pipelineGeneral procedure for the installation of the canal is given below, after which the area wise details are provided as a application method for installing a canal in the slab, walls and open areas, etc. Steps for the exposed installation of the pipeline on the walls and ceilings, etc. Step 1: Take the following drawings approved for construction. THE GI piping layout is complete with section details. The MEP coordinating pattern is complete with section details. Architectural DrawingStep 2: The method is extracted to install the GI Pipeline Check The Route to gi pipeline to make sure it is free of debris and obstacles to any other activity. Arrange scaffolding of sufficient height, which is inspected by scaffolding inspector/safety officer before using the same to install. Spot the reference points on the wall/column in accordance with the civil architectural pattern. Identify the starting point of the circuit and the endpoints for marking the channel route according to the approved drawings. Make a hole in the wall/concrete using a drill machine for a damp plug, fix the damp plug inside the hole and then fix the base of the saddle screw every 2 meters span. Use recommended and approved GI channels and bends according to the state of the site and the drawing. Remove the sharp edge of the cut of the length of the channel by feeding. Install channels and all accessories according to the approved drawing of the store and tightly with saddle and screw, make joints using threaded fittings. The installation of GI channels must be verified by an internal quality engineer in accordance with the design and quality of the installation before offering a consultant/client for inspection. Conductors must not cross pipe shafts, air vents or holes. Additional threaded incisions on GI channels should be painted with a zinc coating resistant to corrosion. Approved clips to be used for supports. The maximum distance between the supports for different channel sizes, which must be refined. Conductors on the walls should work carefully, horizontally or vertically. The channels should be used for open installations above false ceilings when the false ceiling is used as a reverse plenum. The canals should be used for all installations in the elevator of the engine room and shafts, electrical equipment, parking floors, rooms All on-site work will be in accordance with electrical specifications and in accordance with applicable wiring regulations. The risk assessment, which mentions the necessary controls, should be attached to this application of the method to meet and comply with the requirementsmetode application for the installation of a pipeline in concrete concrete tools must be organized before you start work. Dia (20 x 25) mm benderMini Hacksaw Frame tube with BladesChoke lime Powder with enough length Thread500gm HammerMeasuring TapeEnd Cutter (Kalwa)PVC Conduit Installation Procedure Make sure that civilians have finished ply/post tension work on the stove. Arrange approved store drawings for the installation area. Note first the location of the wall for the lower floor in the slab according to the latest layout architecture so that it will be easy to find drops for the switch, thermostat and any other drops needed for the electrical system. Separate the size of the opening in the electric room and the phone room in accordance with the approved electrical blueprint. Mark the electric dots on the stove according to the approved electric layout and fix the correct shape and size of the circular box using a nail/clutter in the case of plywood slabs and provide steel bar chairs to fix the window in case the plate tension. Immediately after completing the first layer of steel, start pvc pipeline work with different pipeline sizes based on the requirements of the electrical system and according to the drawings. Always loop two paths switches with a 20mm pipeline as the number of wires will be larger and only the switch drop pipe will not be enough for pulling all those wires. Try to avoid overlapping pipelines and keep some distance between the channels for low current and power/lights.Just after completing the work of tightly piping with the binding wire and mark the numbers of the chain. Identification for the raised pipe in the slab for the top slab, which must be made to power, TV and telephone systems and close the mouth of the pipe using camouflage tape. Site Engineer/Foreman should check the proper size of the pipeline and the circular box, the size of the opening in the electrical and telephone room and make sure that the work is completed according to the approved drawing of the electric store. Before pouring concrete, the installation of the PVC pipeline must be inspected and approved by a consultant/client/contractor. While pouring concrete, keep the electricians to care for the canal to avoid any damage from other or dislocated joints. Application method for channel installation (GI Box and GI / PVC Conduit in the walls)The following tools should be organized before the start of the job.9 Grinder with cutting discMini Hacksaw Frame with BladesWhite chalk /Marker1 KG HammerMeasuring TapeSprit Water Level PipePoint Check the required reference marking for the FFL (finished floor levels). Mark the location of the switch/socket and pipeline route at the correct height based on the approved store drawing. Make sure to size the box and accordingly cut a little larger box size into the marked place of the block wall with sufficient Start cutting cutting Place to start the pipeline using a meat grinder and chip with a hammer after cutting. Fix the GI Metal box of the appropriate size and level with the spirit level. The lower part of the box must be in line with the noted level in accordance with the consultant-approved height for the switch/socket and/or in accordance with local applicable wiring regulations. Apply the cement filler to fix the box properly and leave to set up, insert the necessary piping lengths on their way and don't connect to the boxes until the next day. The next day, after setting up the plug box dropped channels to switch /sockets in the box. Make sure the channels are not visible outside their route, which can lead to incorrect plastering. Before plastering the work the issue of inspection requests for the client, so that approval can be accepted. GI Conduit Installation (Exposed Conduiting)Take the following store drawings approved for construction. GI Conduiting layout complete with section details. The MEP coordinating pattern is complete with section details. Architectural DrawingCheck route GI Conduiting is free of debris and no obstacles to any other activity. Arrange the forests of sufficient height approved by the HSE employee. Spot the reference points on the wall/column in accordance with the civil architectural pattern. Identify the starting point of the circuit and at the end and mark the GI Conduiting route according to the approved drawings. Make a hole in the concrete for the anchor bolts/rawel plug and fix the rawel plug inside the hole, then fix the base of the saddle with a screw every 1m span. Use approved GI Conduiting and bends according to the state of the site and the drawing. Remove the sharp edge of the cut of the length of the channel by feeding. Join the length using threaded joints and fittings. Set the channel and tightly with the saddle and screw. Make a grounding GI conduiting and check for continuity. Apply zinc paint to the exposed threaded area, which is not covered. The GI Conduiting installation must be inspected by an internal quality/KK engineer in accordance with the design and quality of the installation before offering a consultant/client for inspection. Construction ProgramIn the basic design program9.1 Cleaning service should be kept neat and tidy, as practical enough at all times. 9.2 The protection of the work carried out Investigated works in the territories where other work continues is still protected in accordance with the requirements of the contract. 9.3 Responsibilities9.4 ReportsIn accordance with the quality management system the following records will be conducted as documentary evidence of the creation of this method of statement.10. Inspection and testing in the process should be monitored for the quality of manufacturing and for approved workshop drawings by the appropriate manager. All works are checked for specification compliance. Inspection formats are used in accordance with the requirements of the main contractor of the UNC. The request for inspection of PVC channels and boxes must be to consultant.11. Related forms in required forms, from the principal contractor and consultant12. ApplicationsITPInstallation ChecklistsRisk Score Score method statement for electrical conduit installation pdf

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