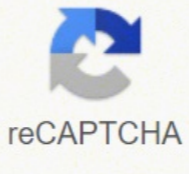




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# Construction inspection test plan template

Item No.	Item Description	Frequency	Inspector	Witness	Remarks
1	Site inspection	Before start of work	Contractor	Inspector	
2	Material inspection	Before use	Contractor	Inspector	
3	Workmanship inspection	During work	Contractor	Inspector	
4	Final inspection	Before handover	Contractor	Inspector	

Nanjing Chemical Construction Co., Ltd. 南京南化建设有限公司		Contract No. 南化 PP-011912190-CZ1-PS-COM-000		Inspection & Test Plan 检验和测试计划 (ITP) ITP No.: NA-ICC-CC101212190-CZ1-PS-COM-000-001 Rev.0		BASF Specialty Chemicals(Nanjing) Co., Ltd. BASF NA ISA Project	
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ITP NO.	INSPECTION ACTIVITY	APPLICABLE PROCEDURE	ACCEPTANCE CRITERIA	GRADE	RESPONSIBILITY (Who)	INSPECTION FREQUENCY	QUALITY RECORD VERIFICATION DOCUMENT
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INSPECTION AND TEST PLAN (ITP) FOR CONSTRUCTION 检验和测试计划							
<b>0100 开工准备</b>							
0101	Site review	Contract/Spec/Elevation		A	IA, WA, S, W	Before commencement	Review record
0102	QA/QC Plan review	Contract/Spec/Elevation		A	IA, WA, S, W	Before commencement	Review record
0103	Check of construction program	Contract/Spec/Elevation		A	IA, WA, S, W	Before commencement	Review record
0104	Design replication	Contract/Spec/Elevation		A	IA, WA, S, W	Before commencement	Qualification certificate
0105	Check approval of construction drawings	Contract/Spec/Elevation		A	IA, WA, S, W	Before commencement	Review record
0106	Construction report	Contract/Spec/Elevation		A	IA, WA, S, W	Before commencement	ITP
<b>0200 STRUCTURAL STEEL FABRICATION 钢结构制作</b>							
0201	Check Drawing	By Drawing	By Drawing	A	OR, WR	By Drawing	Drawing
0202	Check Welding Procedure Specification (WPS)	GB 50005-2001	GB 50005-2001 Sec 5.2.1	A	OR, WR	By WPS	WPS
0203	Witness Welding Procedure Qualification Test (PQR) As Required	GB 50005-2001	GB 50005-2001 Sec 5.2.3	A	TOR, WR	Each WPS	PQR
0204	Witness Carbon Arc Qualification Test	GB 50005-2001	GB 50005-2001 Sec 5.2.2	A	TOR, W	Each Welder	CWQ
0205	Witness Material Test	JGJ 18-2003	JGJ 18-2003 Sec. 10.3	A	TOR, WR	Each Welder	Material Test Report
0206	Witness Fasteners	GB 50005-2001	Sec. 4.2.3-4.2.4 & 4.2.5	A	TOR, W	By batch	Test Report

Page 1 of 2

[COMPANY NAME HERE]

Quality Plan / Inspection and Test Plan

KEY TO INSPECTION CODES	KEY TO INSPECTION AUTHORITY CODES	ISSUE	DATE	BY	ISSUE NOTES	QUALITY PLAN NO.	QA/STP (01/0001)
1	A						
2	B						
3	C						
4	D						
5	E						
6	F						
7	G						
8	H						
9	I						
10	J						
11	K						
12	L						
13	M						
14	N						
15	O						
16	P						
17	Q						
18	R						
19	S						
20	T						
21	U						
22	V						
23	W						
24	X						
25	Y						
26	Z						

DOCUMENT KEY

Page No. 0

Page 1 of 2

KEY TO INSPECTION CODES	KEY TO INSPECTION AUTHORITY CODES	ISSUE	DATE	BY	ISSUE NOTES	QUALITY PLAN NO.	QA/STP (01/0001)
1	A						
2	B						
3	C						
4	D						
5	E						
6	F						
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15	O						
16	P						
17	Q						
18	R						
19	S						
20	T						
21	U						
22	V						
23	W						
24	X						
25	Y						
26	Z						

INSPECTION AND TEST PLAN									
CONDENSATE PIPES & FITTINGS									
Project: [Project Name]									
S. No.	ACTIVITY	PARTIES INVOLVED	ACCEPTANCE CRITERIA	VERIFYING DOCUMENT	RECORDING DOCUMENT	NSP & ACCEP	REMARKS		
<b>1.0 DOCUMENT REVIEW</b>									
1.1	Review the technical submittal related to Condensate pipes & fittings	CN	Project Specification	Manufacturer's Technical submittal	Material Submittal	R	R	H	
<b>2.0 MATERIAL RECEIVING</b>									
2.1	Inspector of condensate pipe & fittings as per material submittal	SE/CC	Technical Specification	Related Material Submittal	Material Approval Request (MAR)	H	S	W	
<b>3.0 INSTALLATION</b>									
3.1	Inspector for the laying of condensate pipe	SE/CC	Construction as per drawing	Related Drawing	Inspection Request	H	S	W	
3.2	Inspector for the installation of condensate pipe with the supports	SE/CC	Construction as per drawing	Related Drawing	Inspection Request	H	S	W	
3.3	Inspect the gravity test for condensate pipe	SE/CC	Consultant's Approval	Technical Specification	Inspection Request	H	S	W	
3.4	Inspector for the definition of condensate pipe with respective submittal	SE/CC	Consultant's Approval	Technical Specification	Inspection Request	H	S	W	
3.5	Inspector for the installation of identification tag	SE/CC	Consultant's Approval	Technical Specification	Inspection Request	I	S	S	
<b>4.0 COMMISSIONING</b>									

YOUR LOGO GOES HERE	Approval: [Signature]	Project: [Project Name]	Prepared By: [Signature]
1.1	Inspector	Contractor	Witness
1.2	Inspector	Contractor	Witness
1.3	Inspector	Contractor	Witness
1.4	Inspector	Contractor	Witness
1.5	Inspector	Contractor	Witness
1.6	Inspector	Contractor	Witness
1.7	Inspector	Contractor	Witness
1.8	Inspector	Contractor	Witness
1.9	Inspector	Contractor	Witness
1.10	Inspector	Contractor	Witness

An Inspection Plan (ITP) is a commonly requested document that you will have to present with your construction quality control plan. Whether you're working on a private or government contract, clients today all want to see your control plan. They want to know exactly what inspections and tests are being formed to check the quality of their project. In addition to telling your client what inspections and tests you will do to check the quality, your ITP is also a checklist for you to record the results of your inspections and tests during the project. However, what should be included in your inspection and testing plan? The following points will help you create your inspection and test plans: 1) Before you can start, you will need an inspection test module. Click on this link, and you can download a free one from our website: Test Inspection Module. 2) Complete the form first by adding your inspections. Lists a job inspection for each Definitive Work Characteristics (DWC), also known as a construction task or work phase. 3) Now add your inspections to the milestone. These are inspections at the end of any important work. For example, this could be at the completion of a foundation or any floor on a high-floor. 4) Then look at the project specifications and add the inspections and tests required by the project. DO include tests that you hire an independent testing agency to perform. Control points include: Do not include inspections carried out by your client, as this is their quality control, not yours. 5) Finally, see the general requirements section of Division 01 of your specification for any special inspections to be added to your control plan. These could be field assessments and final remote inspections. Click on the image on the left to see the first page of a completed inspection test plan. Once you have a good model and know what to include, putting together an inspection test plan becomes very simple. Do you need a full inspection and testing plan? We have the inspection models and the complete test plan for the construction of specific commercial inspection modules and a library of completed ITP modules to be used. Tags: quality plan, quality control, quality assurance, substrates, usage, navfac, military, model, inspection test plan In this article we will briefly discuss the following: 5 Building sites that are avoided with an inspection plan and health and safety tests is a serious problem in the construction industry. In 2018, there are reports of fatal accidents at work in construction in the United States. This is why i226; 1287 It is an integral part for construction companies to implement security programs, to guarantee the safety and quality of the project. The following are five of the common bottlenecks that construction companies face: the lack of identification of problem areas in early construction has critical components or difficult parts. Project managers should be able to identify the risks arising from each task to be carried out in completing the project. Risks should be identified in advance to help project managers deal with them before they occur and lead to costly accidents. Non-compliance with the planning programme plays a key role in the completion of a project. Without proper planning, things can be mixed up between renting equipment, including subcontractors, ordering supplies, obtaining permits, carrying out inspections, tests and investigations required. Switch to Projects tend to exceed the budget for many reasons. Projects exceed the budget mainly because of these three main reasons: 1) nobody is responsible for the budget; (2) the project delays its expiry; (e) the project falls or exceeds the limits set for the scope of the project. While some other reasons are unexpected, many of these can actually be anticipated and addressed to minimize the amount of overage. It does not guarantee all required construction permits safety and application of adequate safety standards ensuring protection not only for the customer or occupants of the space, but also for workers. It also helps to maintain valid insurance in case of accident or accident. The acquisition of permits can be such a long process, and that is why it is of the utmost importance that the permits necessary for the project are established and established in advance, in order to avoid interruptions in the timing of the project. Inadequate supervision Due to the amount of work to be done, many of the important steps tend to be neglected. Inadequate supervision not only opens up the risks of reprocessing due to construction defects, but also opens up the possibility of injuries and accidents. These traps can be easily avoided if a quality system such as an inspection and testing plan is present. It is good practice to prepare for the start of work as it will provide the construction company and its customer with a clear and concise plan in the management of inspection and testing activities that will provide quality assurance, control and documented tests of constructed works. 6.Best practice in drawing up an inspection test plan (ITP) to help construction companies provide a clear guide on what,226; Is that it? Using a control plan, we have described the best practices in his writing: 1.1. List work activities and inspections In the preparation of an inspection test plan, work activities must be written chronologically. Better still follow the sequence of works described in the method declaration. Within each activity, provide the appropriate description by entering subsequent inspections. For example:194; Activity/Description Inspection Test carried out Phase / Frequency Code/ Spec Excavation 2; 2. Include the code and reference documents Each inspection will have different requirements or standards to meet. An inspection test plan shall be capable of clearly indicating such documents. Codes and standards are commonly referred to: Contractual documents/specific contractual drawings Authorised laboratory drawings and/or calculations Regulatory requirements International standards Manufacturers Recommendations for example: Activity test/description or inspection phase performed/Excency code/ Spec avation 160;u0 Section 02 Clause 0000 On the inspection and test form, indicate also the reference numbers of the documents which will be used as evidence to verify the inspection. This is usually written in the last column of the form. For example:19; 160? Activity/description Activity test/inspection or inspection carried out in the / Frequency code/ Frequency code/ Specification/ control inspection/ verification document check 1919194 to 160; \\\ Section Specifications 02 Clause 000000 is approved drawing. DTF-D-001 3 declaration method. Establish the inspection criteria in the inspection or verification section of the control plan, the contractor, the consultant or the engineer and the client or employer will be involved. Interested parties should determine their responsibilities on the basis of the criteria of the inspection procedure, and should be done before work starts, in order to avoid confusion and compromise. The following are the inspection procedure criteria for each item of the inspection plan: surveillance (S) -This means that the presence on the spot may be random and that it is not necessary to sign on the inspection request or on the accompanying documentation, Execution (E) means that presence on the site is required, and the signature is always on the request for inspection and on the checklist. Witness (W) means that the presence is foreseen on the spot, and that a signature will be requested on the inspection request and on the checklist. In any case, the signatory is not present, can follow the work and proceed with the work and sign the documents or documents later. Hold Point (H) refers to the frequency on the site and requiring a signature on the control sheet of the inspection request during the inspection in order to issue the following works. Review (R) This concerns the documents to be examined. No signature is required on the request for inspection or on any of its accompanying documents. Records (R) is the documentation to be recorded. No signature will be required on the request for inspection or on any of its accompanying documents. To give you an idea of what it might look like, here is an example: Activity/Description Test or Activity Inspection/Description Test or inspection carried out phase / Frequency Code / Spec Inspection 191919; 191919; 160? 160; \\\ 1601919191919; \\\ 1601919191919; \\\ 1601919191919; \\\ E In R 4. Setting the acceptance criteria The acceptance criteria will be the basis of how a given task will be approved or accepted. It is usually defined in the inspection plan directly or by reference to standards such as international codes and standards. Acceptance criteria may also be based on agreement between the client/employer. To give you an idea, here are some examples of what it would look like: Activity/Description Test or Inspection carried out in phase / Frequency Code / Spec Acceptance Criterion Inspections Material Inspections (Delivery on site) 194; 160? 160; Are you? s; s; Inspection services; 160Inspection; 16064664000; 160Inspection; 160d; 160d; 160d; 160d; 160000; d; 1962222 / Frequency code/ Acceptance criteria for specific Digging is 160; I'll be right back. Level of excavations according to approved withdrawals 5. The accompanying inspection plan with a checklist The checklist is usually attached to the inspection request. The checklists of inspection and test plans shall be designed to assist customers in the evaluation of the contract; 226? 1287 with ITP. Indicates the checks carried out in each work area before and during the inspection. 6. Use a Template

Inspection Test Plan (ITP) cut out over time in doing the documentation from scratch. Use a ready and ready-to-use test plan template. Models can help you give a good idea of structure and approach, and you can customize them easily according to your business needs. Using an inspection test plan with a digital tool Having an inspection and test plan is a key tool for the quality management system of a construction project. Having an inspection test plan not only avoids poor quality work, but prevents serious accidents from occurring. Make inspection test plans efficient by replacing paper modules with a digital model. The use of a model can help to make inspection test plans more efficient by simplifying and accelerating the process of ITP 128; s. iAuditor by SafetyCulture is a versatile control and inspection application that can support quality engineers not only in documentation of a control plan, but also in carrying out the necessary inspections. iAuditor can help ensure quality and control and ensure successful project delivery with a digital tool. With iAuditor, you can: use digital inspection test models and customize them easily. Look at our collection of models. Develop inspections and test plans using a mobile device or tablet and easily share finished models with interested parties. Automatically generate inspection reports upon completion and safely save them online in the cloud. Have interested parties responsible for signing on their mobile devices or on the web app at any time, anywhere. Perform complete visual inspections and tests with a digital model by providing the photographic test or notes and comments Proactive management of problems, with collaborative actions. With the Auditor the collaborative actions, you will be able to assign the respective team members to quickly solve the problems encountered during the inspection. Get a better visibility on what is happening through various projects on different sites with analysis. Get powerful information on different sites that can help improve the entrepreneurial approach in quality and safety. See how a building based on the United Kingdom Little Construction, improves its security culture by installing an easy-to-use model in the iAuditor system in the video: video:

This free construction claim template can be used for progress claims, delay claims and general payment claims - and can be customised for your company. Claims are an inevitable part of construction project management, with projects rarely going exactly to plan and a number of progress, delay and general issues altering the scheduled course of ... This comprehensive environmental management plan (EMP) template is free to use and customisable for your projects and company. An environmental management plan is a plan which is prepared and documented at the beginning of a project in order to plan out and understand how your project will impact the environment, and how you will manage these impacts and risks ... Test Standards and GuidelinesTest Management Plan & ApproachRequirements Management Plan: Design Document Inspection: Proper template used to create the designApprovals obtained and documented in the design or a corresponding documentDesign free of spelling and grammar errors: Design Standards & GuidelinesFunctional Design Plan: Defect Inspection A copy of this plan and all approved changes shall be maintained at the jobsite. Sample Fall Protection Plan for Residential Construction (Insert Company Name) This Fall Protection Plan Is Specific For The Following Project: Location of Job Date Plan Prepared or Modified Plan Prepared By Plan Approved By Plan Supervised By Disaster Recovery Plan Template (MS Word+Excel) Download this Disaster Recovery Plan template to describe the IT framework and procedures to be activated in the event of a disaster occurring.. This DR Plan includes a 32 page MS Word template and 12 Excel spreadsheets as well as Business Impact Analysis, Damage Assessment Report and Test Report templates. We provide high quality Editable QCP - Quality Control Procedure & ITP Templates - Inspection and Test Plans for Electrical Works at Construction Sites.. These templates consist of MS Word & Excel files that will save you the time instead of starting from scratch, but they can also be customized based on your own project requirements.. What You Get with Each of Our ... Using an Inspection Test Plan (ITP) will ensure you maintain the quality control on your projects, keeping your buildings and company reputation on solid foundations. Below we look into ITPs in more detail, explaining what they are, why they're so important and how you can use them to maximise your quality control. Get the Editable ITP Template for the Inspection and Test Plan for Installation of Electrical Lighting Systems with Inspection Checklists to use them at construction sites.. Purchase this complete, editable ITP template for Electrical Lighting installation for the low price that is less than the cost of an hour of your time.. This template contains editable MS Word & Excel files ...

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