

		<b>INSPECTION &amp; TEST PLAN</b>	
		REF. NO.	
		REV. NO. 0	
		DATE :	
		PAGE : 1 OF 1	

**ACTIVITY:** INSTALLATION OF FIRE RESISTANCE CABLE FOR FIRE ALARM AND EMERGENCY LIGHTING SYSTEM

**AREA/LOCATION:**

**ITP approved by CONTRACTOR's QA/QC:**

**Signature:**

**Date:**

**ITP approved by :**

**Signature:**

**Date:**

SERIAL NO.	DESCRIPTION	FREQUENCY	SPECIFICATION/CRITERIA	INSPECTION LEVEL			VERIFICATION RECORD
				Sub. Cont	CONTRACTOR	COMPANY	
<b>1</b>	<b>DOCUMENTATION</b>						
1.1	Shop Drawing Approval	Each Shop Drawing	Specification	--	H	H	
1.2	Method Statement Approval	Once (Approval prior to start of activity)		--	H	H	
<b>2</b>	<b>MATERIAL INSPECTION</b>						
2.1	Check the Material as per approved submittal.	Each Delivery	Approved material Submittal	--	H	H	
<b>3</b>	<b>INSTALLATION INSPECTION</b>						
3.1	Check the installation as per approved drawing. Check the physical Installation of equipment.	Area Wise or As instructed by Company.	As per approved drawings and Specs.	--	H	H	

LEGEND: H: HOLD W10: WITNESS 10% W100: WITNESS 100% S: SURVEILLANCE R: REVIEW

ITP Sign-Off post completion of Works

<b>CONTRACTOR APPROVAL</b>		<b>CONSULTANT APPROVAL</b>	
NAME :		NAME :	
SIGN :		SIGN :	
DATE:		DATE:	