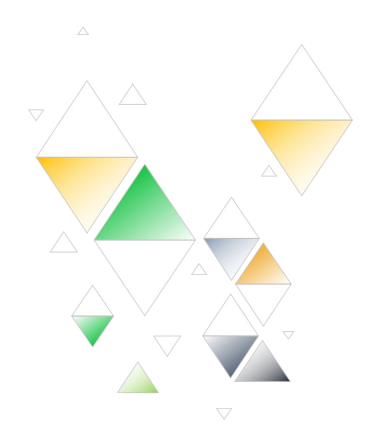


SOFTWARE QUALITY CONTROL PLAN

Project Name:

PROJECT ID:

DATE: 00/00/0000



DOCUMENT CONTROL

FILE NAME	DOCUMENT ID		
ELECTRICAL CHECKLIST			
Site Location	LAST SAVED DATE		

DOCUMENT APPROVALS

ROLE	NAME	SIGNATURE	DATE
Project Architect			
Structural engineers			
Project Manager			
Quality Assurance Manager			
Supervising Architect			

Description to be checked	Accept	Reject	Remarks
Name, Date and Registration No of drawing			
PRE-CHECKS CABLES IN	TRENCHS	5	
Has PEE checked all trench dimensions?			
Has PEE checked that All bedding and topping is as per specification?			
Has PEE checked that All trenches are compacted as per specification			
Has PEE checked that All cable markers indicating cable voltage, depth and change of direction are provided(as per PEE specification)?			
DISTRIBUTION BOARDS			
Has PEE checked thatdistribution boards are tested before delivery to site?			
Has PEE checked that All distribution boards are protected against damage duringinstallation and completion of buliding works?			
Has PEE checkedl that commissioning is done using latest revision drawings?			
Has PEE checked that All circuits are identified using strip labels and legend cards and kept inside circuit board?			

Has PEE checked that All cover paltes to socket outlets and light switchs are square up and tight?			
Has PEE checked that All termination for correct Polarity and for tightness is done?			
Has PEE checked that All light fittings are correctly terminated(including earth connection)?			
Has PEE checked that All fittings are correctly aligned(horizontally andvertically)?			
Has PEE checked that All fittings are provided with bushes or glands at cable entry?			
Has PEE checked that All fitiings are adequately secured?			

GENERAL REMARKS