

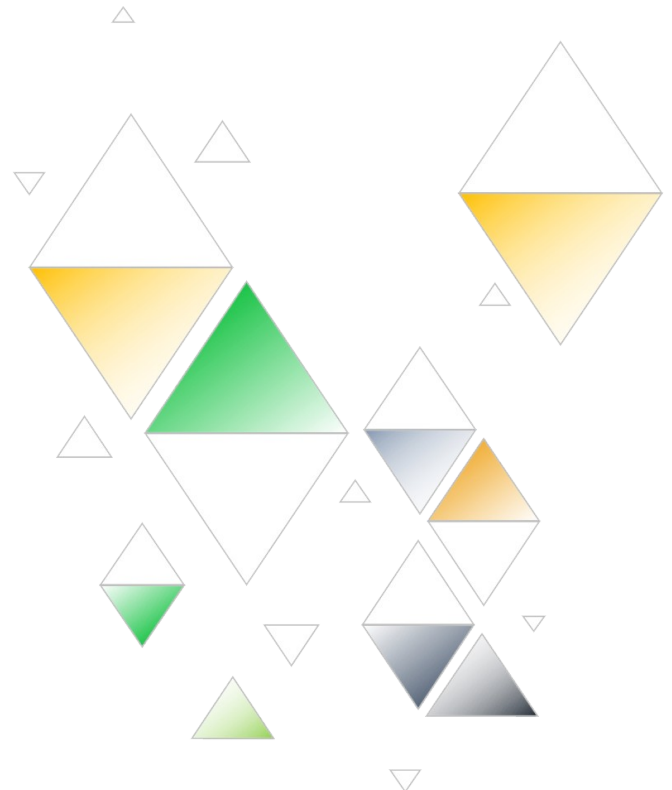


# SOFTWARE QUALITY CONTROL PLAN

Project Name :

PROJECT ID:

DATE: 00/00/0000



# DOCUMENT CONTROL

FILE NAME		DOCUMENT ID
FLOOR FINISH CHECKLIST		
Site Location	ISSUE DATE	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
<b>Name, Date and Registration No of drawing</b>			
<b>PRE-CHECKS</b>			
The proposed finished floor shall provide a safe and hazard free environment. Any potential risks with appropriate mitigating measures shall be identified			
Check dampproof membrane been installed beneath subfloors			
Comply to Slip Resistance (Coefficient of friction for dry & wet.) SS485:2011 for "Slip resistance classification of public pedestrian surface materials			
Has sub-surface been checked for correct moisture in case of carpet and carpet tiles?			
The material selected shall comply to the respective water absorption and compressive strength test requirements of a recognised regulatory body,			
Has primer been applied where applicable?			

The material selected shall comply with any applicable Development Control requirements for the particular location.			
Are joints in structure continuous through screeds and floor finished?			

	GENERAL REMARKS