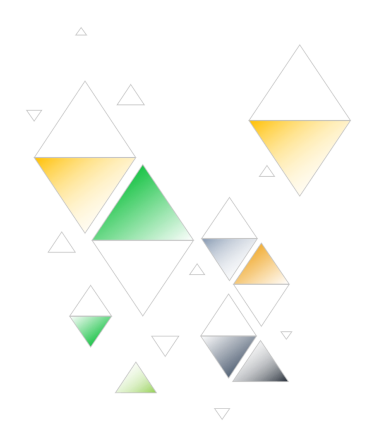


## SOFTWARE QUALITY CONTROL PLAN

## Project Name:

PROJECT ID:

DATE: 00/00/0000



## DOCUMENT CONTROL

FILE NAME		DOCUMENT ID	
RC FLOOR SLAB QC 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
Name, Date and Registration No of drawing			
PRE-CHECKS			
Has a sample wall been built and approved			
Are samples of all wall materials approved			
Bricks			
Lintels			
Sand			
Clean water			
Window & frames			
Doors & frames			
Brick reinforcing			
damp course			
SAMPLE WALL			
Check Brick specified			
Check Joint uniformity			
Check Brickforce every 5 courses			
WORK IN PROGRESS WORK			
Are set out profiles checked and approved?			
Are cavity walls as per drawing and properly cleaned out?			
Are cavity walls as per drawing and properly cleaned out?			
Are all doors, windows, etc correctly bedded in?			
Are all door frames fully			

grouted in?			
Has brick reinforcing been used? between how many courses			
Has damp proofing been applied as per drawing			
Are copings, sills, paving, tiles, etc, beeded in correctly			
Are wall plates true, level and beedded in?			
Are brick joints correctly raked out?			
Is completed work protected from mortar spillage?			
Are face brick clean? Do they need cleaning?			

GENERAL REMARKS