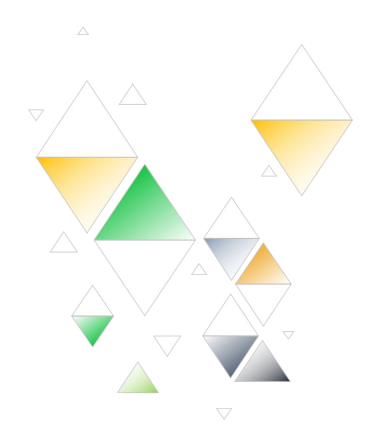


## SOFTWARE QUALITY CONTROL PLAN

## Project Name:

PROJECT ID:

DATE: 00/00/0000



## DOCUMENT CONTROL

FILE NAME	DOCUMENT ID	
PRE PLASTER 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 the brickwork been built with tolerances (+or - 5mm)			
If not, ask contractor for method statement to rectify beforeplastering work commences			
Is all the brickwork built to correct heights and properlybonded? If not, action as above.			
Is there a datum line in the room before plastering work commences			
Check the height of switches, water outlets, sockets, ac sleeves, etc, before plastering work commences			
Has the Electrical engineer checked all his boxes and conduits as per his design/shop drawings before plastering commences.			
Check that all doors and window frames are built in square plumband in straight lines before plastering commences			
check that all corner protectors/built in items are in plumb, straigh			

t, square and at correct heights before plastering commences		
Check that all walls have been dottend and checked for squareness before plastering work commences		
Record the following;		
Plastering height is:		
Wood float finish up to:		
Steel float finish up to:		
two coats plaster up to:		
Check that walls have been wetted before plaster		
Is there sufficient light to plaster?		
All plasterers have their required tools?		

GENERAL REMARKS