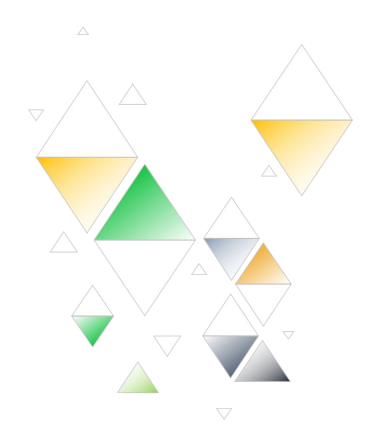


SOFTWARE QUALITY CONTROL PLAN

Project Name:

PROJECT ID:

DATE: 00/00/0000



DOCUMENT CONTROL

FILE NAME	DOCUMENT ID	
PLASTER AND BOARDED CEILING 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		,	
Check that concrete soffits are cleaned and all shutter release oil removed			
Check that Wet soffit are done before slushing			
Check that slushed soffit cured for three days			
Inspect the quality, adhesion and cover of gripper coat (slush			
Check that plaster thickness does not exceed 15mm			
Monitor finishing (of sponge finish) during application as repairs will remain visible			
Are all obstructions removed so as to plaster continuously and avoid patching			
BOARDED AND SKIMMED CEILINGS			
Check that that the expansion joints in the sturcture are continued through both the ceiling grid and boarding			
Check that movement joints are provided in boards			

Check that shadowlines are properly prepared		
Check that Cut boards for services after skimming only		
Circular and irregular secions should be formed against		
pre-made template		
Check that the quality of skimmed surface is smooth after skimming		
Are trapdoors provided to service points?		

GENERAL REMARKS