

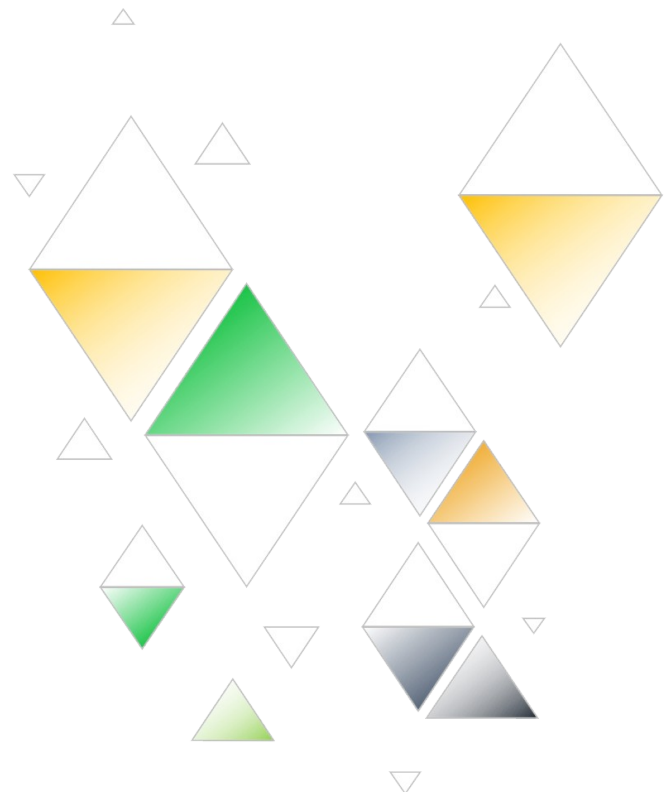


# SOFTWARE QUALITY CONTROL PLAN

Project Name :

PROJECT ID:

DATE: 00/00/0000



# DOCUMENT CONTROL

FILE NAME		DOCUMENT ID
STRUCTURAL ENGINEER'S POST CONCRETE 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>			
Were T.O.C.levels inspected for after striking support work of slabs			
Honeycombing so, did the contractor inform the engineer before patching			
Is there any cracking noted?			
Is there any corner of the structure damaged during de-shuttering			
Have surface been prepared for finishes(waterproofing , plaster, paint)			
Has the required strength of the cube as given in IS 456 archived during de-shuttering			
Has the contractor planned for striking, cleaning and stoning formwork			
Is there a need for back-propping. If so, what is the back-prop time duration.Has the Engineer approved?			

	GENERAL REMARKS