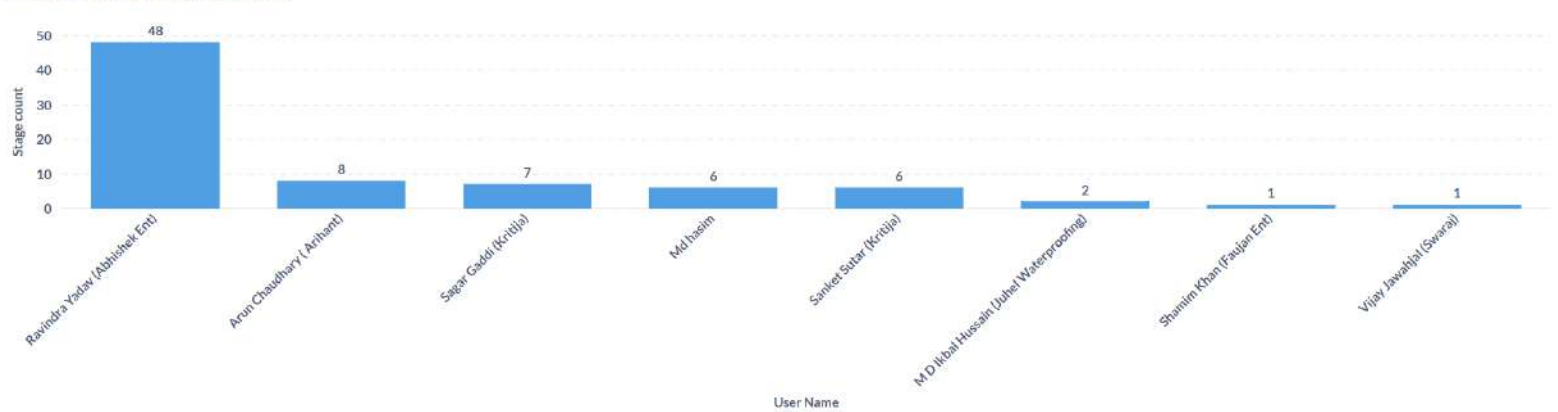
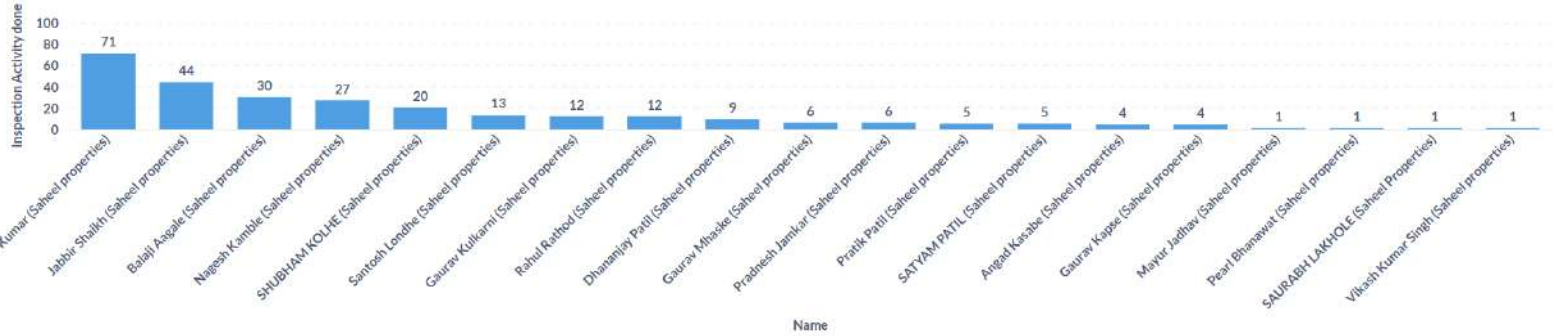


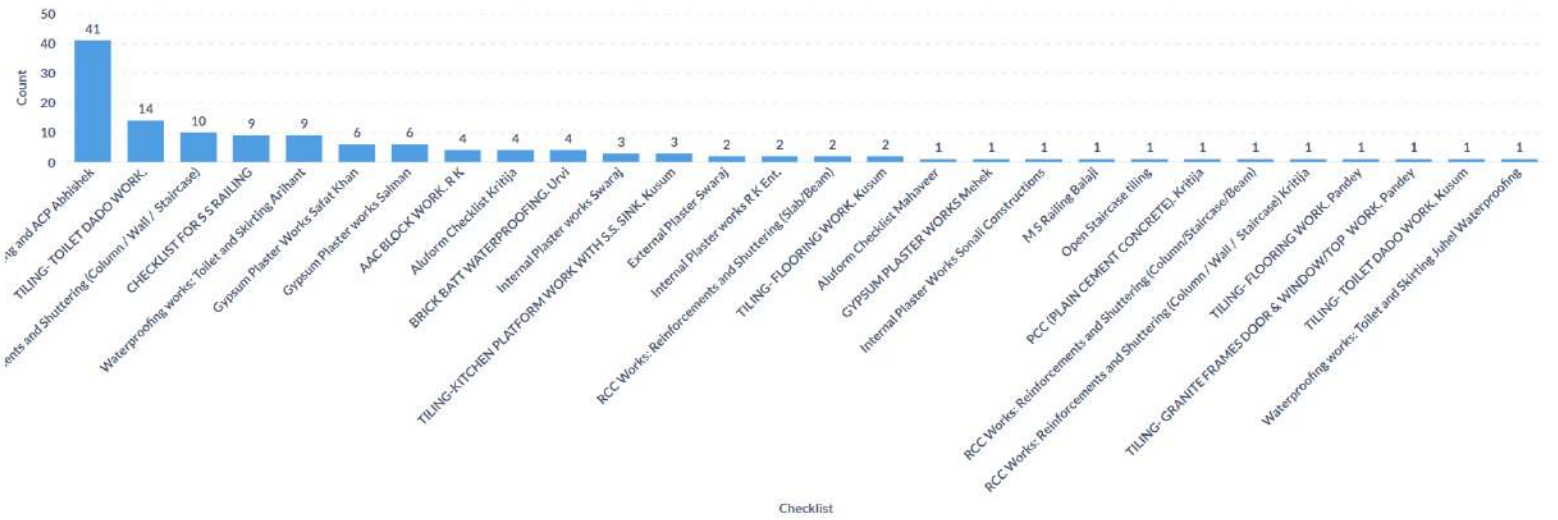
Contractor Team Maker (EQC stage count)



Checker wise - Approval count

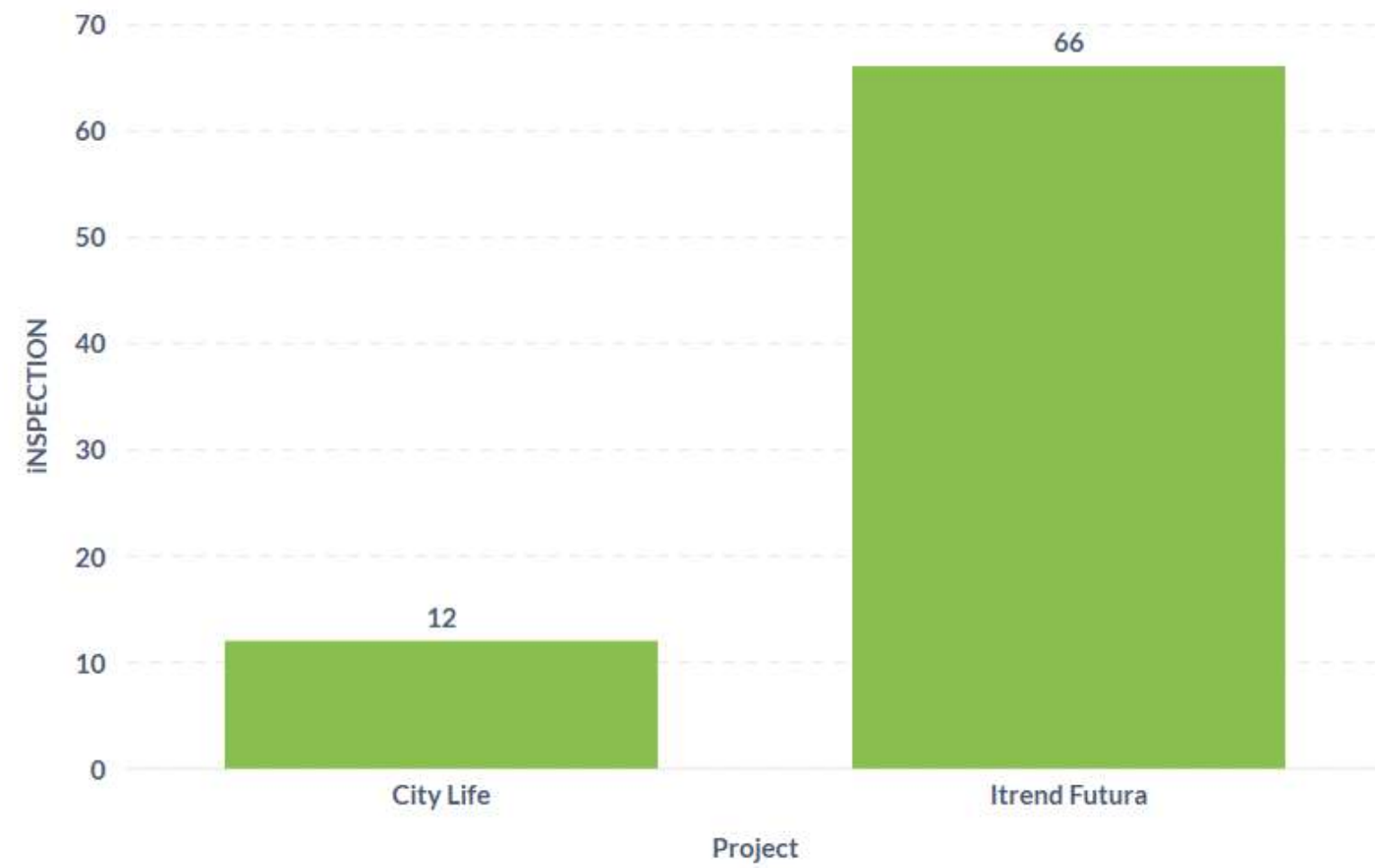


Checklist stage inspection count (Status = Pass)



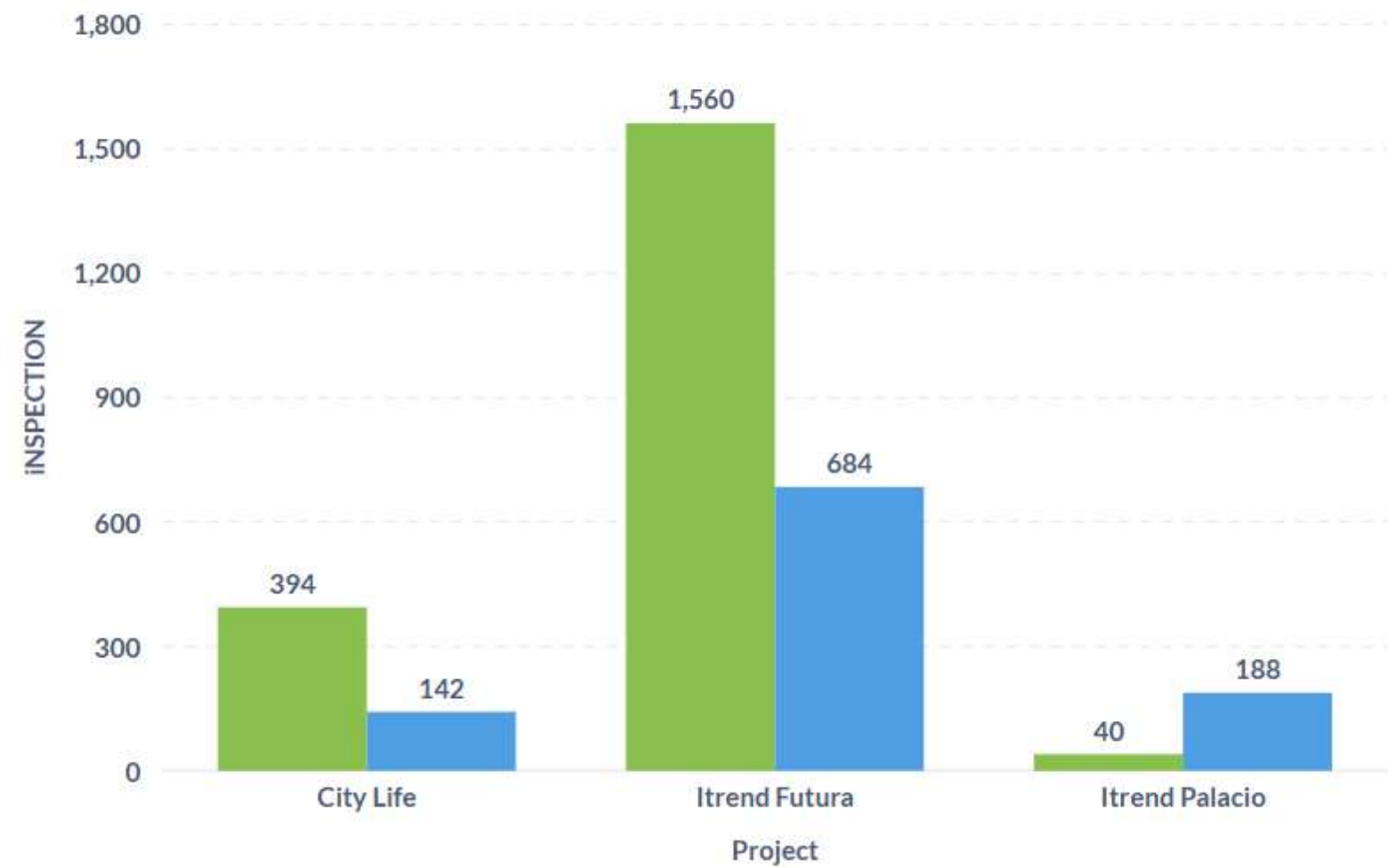
EQC status count

IN\_PROGRESS

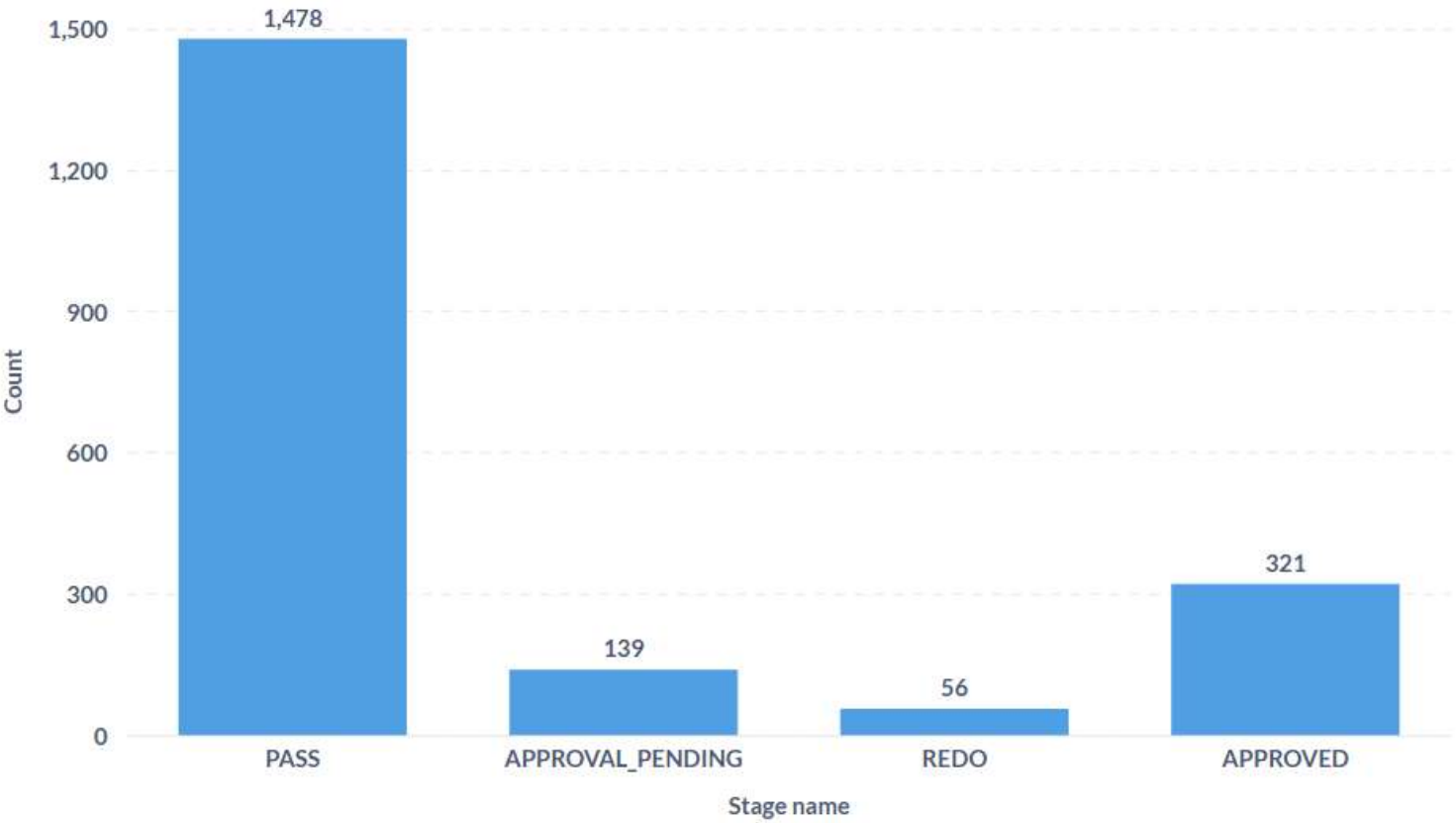


EQC status count

IN\_PROGRESS PASSED



Current EQC stage where action is require



Stage count

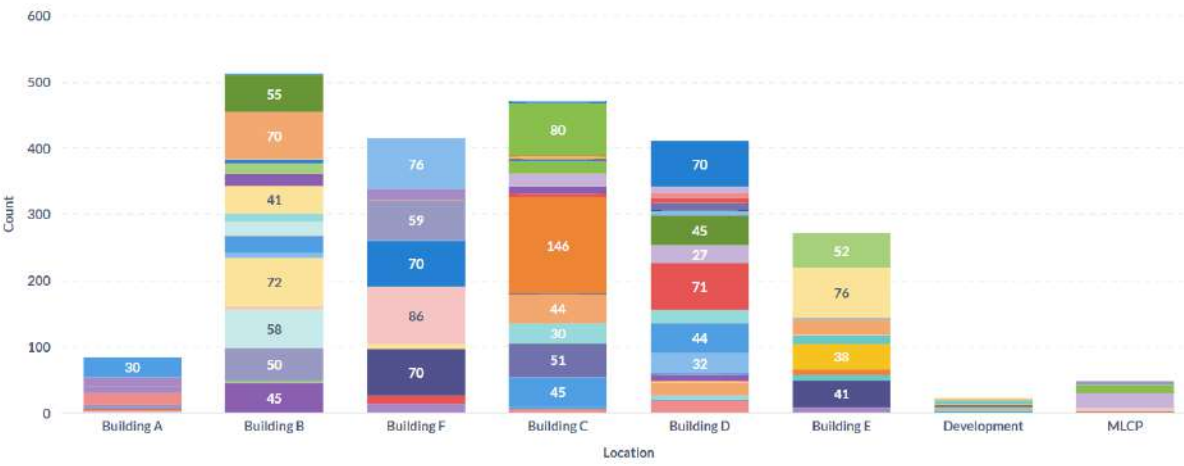
Project - project_id → Name ^	^ After Piping	^ After Pour card	^ BEFORE	^ Before Slab Casting	^ Before Steel placing
City Life	1	-	10	-	-
Itrend Futura	1	11	9	49	37
Itrend Palacio	-	-	-	17	-



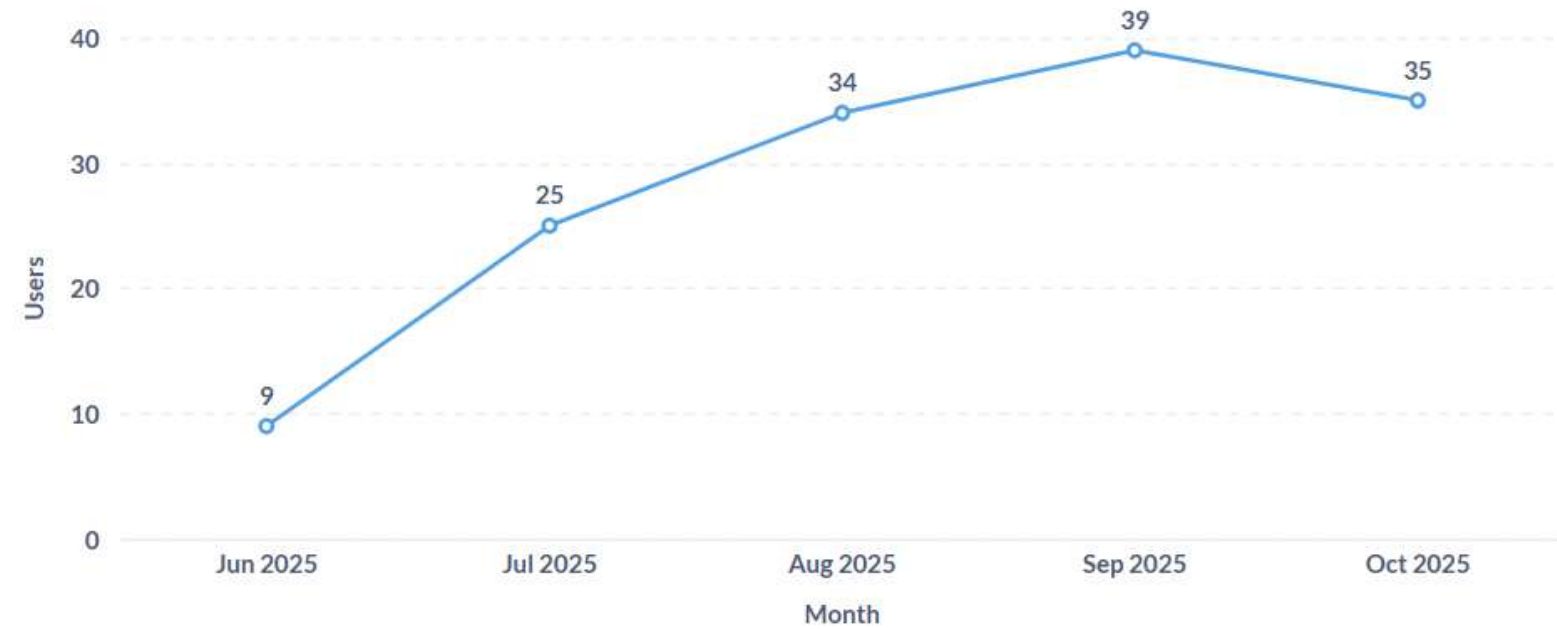
EQC created count using checklist

- AAC BLOCK WORK, R K
- AAC BLOCK WORK, Sonali Const.
- AAC BLOCK WORK, Swaraj
- ALLUMINIUM WINDOW AND SLIDING DOOR WORK...
- ALLUMINIUM WINDOW AND SLIDING DOOR WORK...
- ALLUMINIUM WINDOW AND SLIDING DOOR WORK...
- Aluform Checklist Kritija
- Aluform Checklist Mahaveer
- Aluform RCC Floor Internal Handover Checklist Kritija
- Aluform RCC Floor Internal Handover Checklist Mahav...
- BRICK BATT WATERPROOFING, Shri Ganesh
- BRICK BATT WATERPROOFING, Urvi
- Brickwork
- CARPENTRY WORK : DOOR FRAME & SHUTTERS, Ha...
- CARPENTRY WORK : DOOR FRAME & SHUTTERS, Na...
- CARPENTRY WORK : DOOR FRAME & SHUTTERS, Su...
- Checklist for all MS fabrication

And 65 more



Month-wise active users (Inspection)



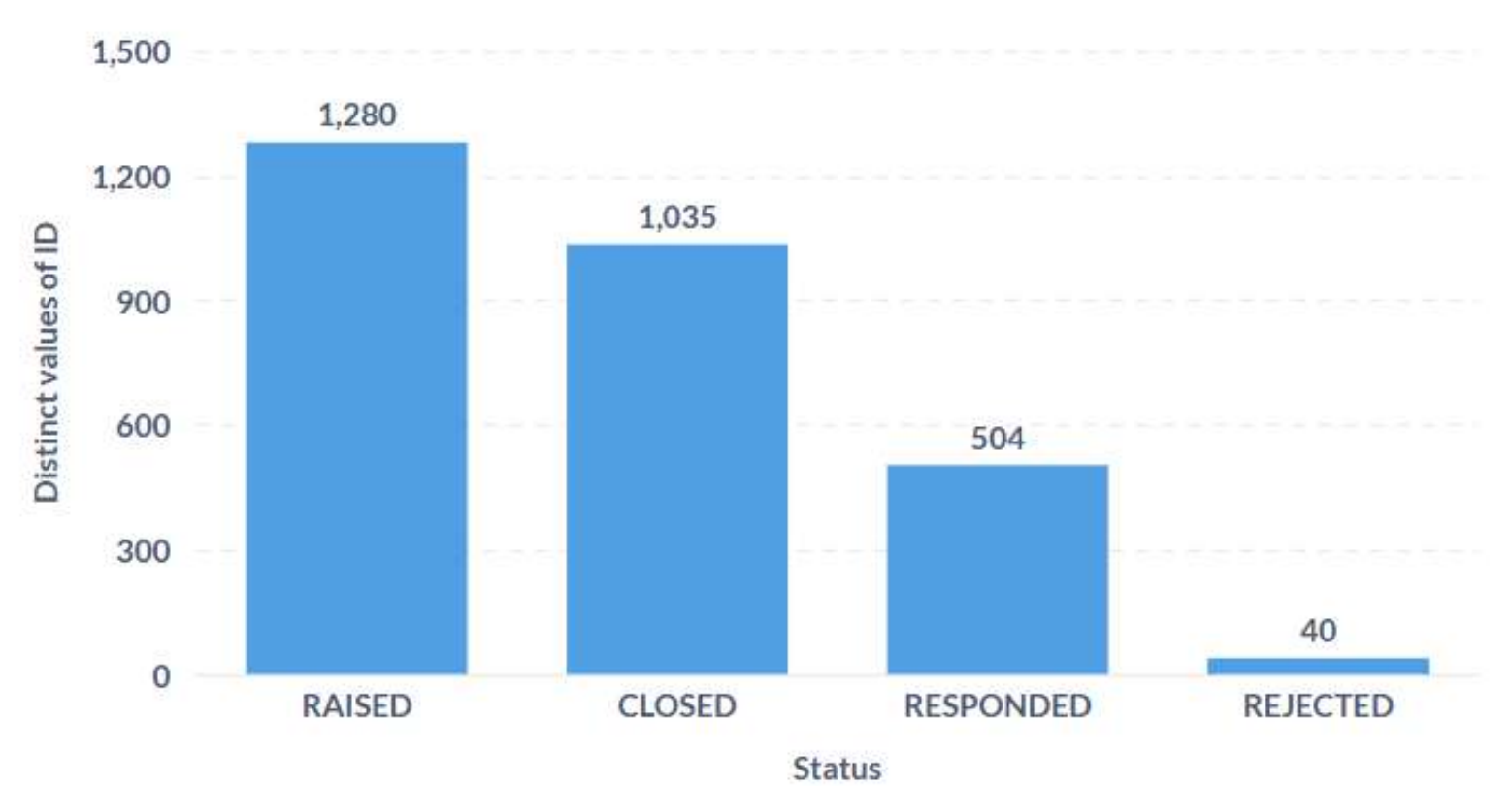
EQC created count using checklist (Table)

Project → Name −	Location −	Checklist Name	Count
Itrend Futura −		Totals for Building A +	84
		Totals for Building B +	512
		Totals for Building F +	414
		Totals for Building C +	469
		Totals for Building D +	411
		Totals for Building E +	271
		Totals for Development +	21
		Totals for MLCP +	48
Totals for Itrend Futura			2,230

Inspection Trend



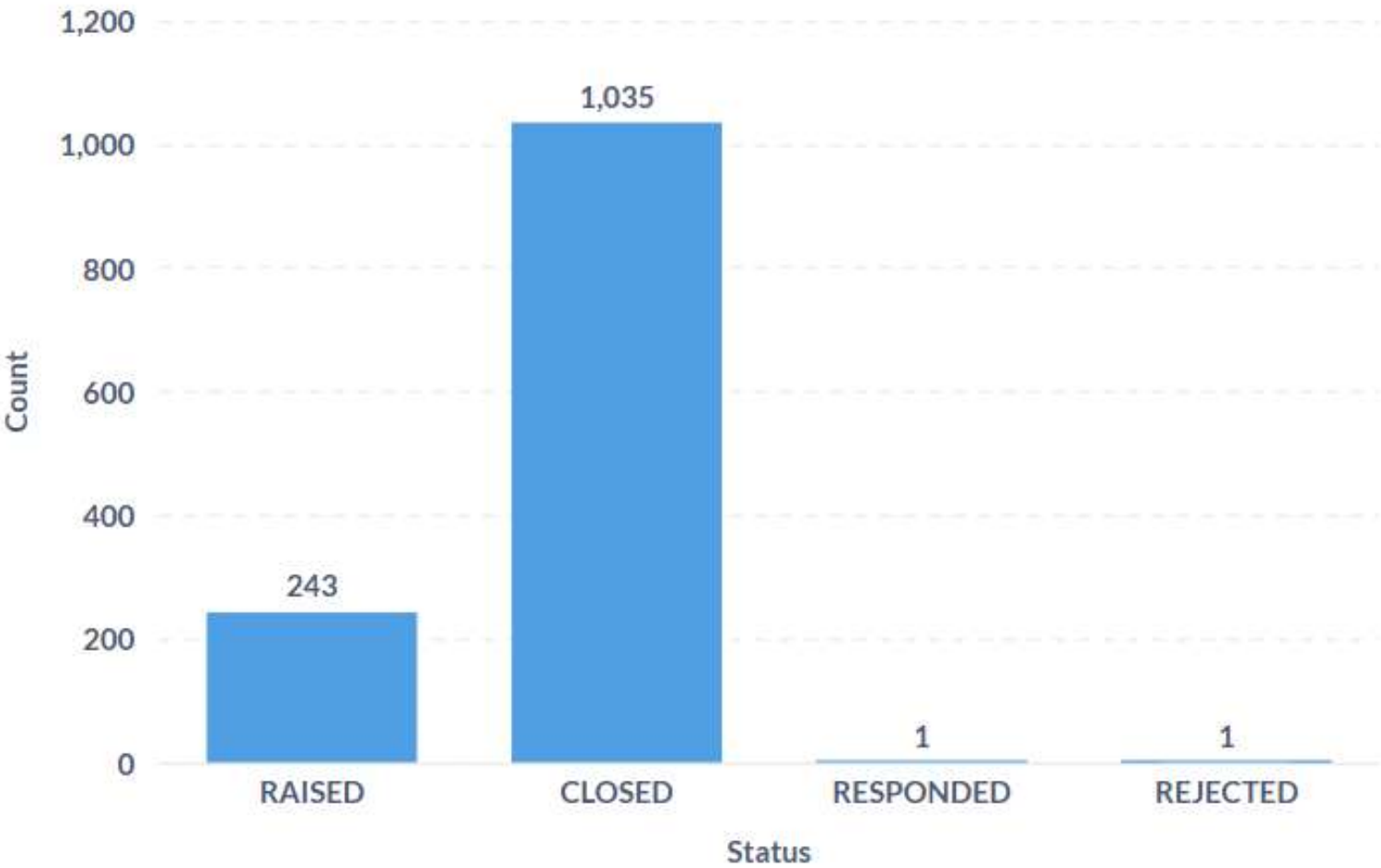
Instruction Status (match with Issue log in Log tab)



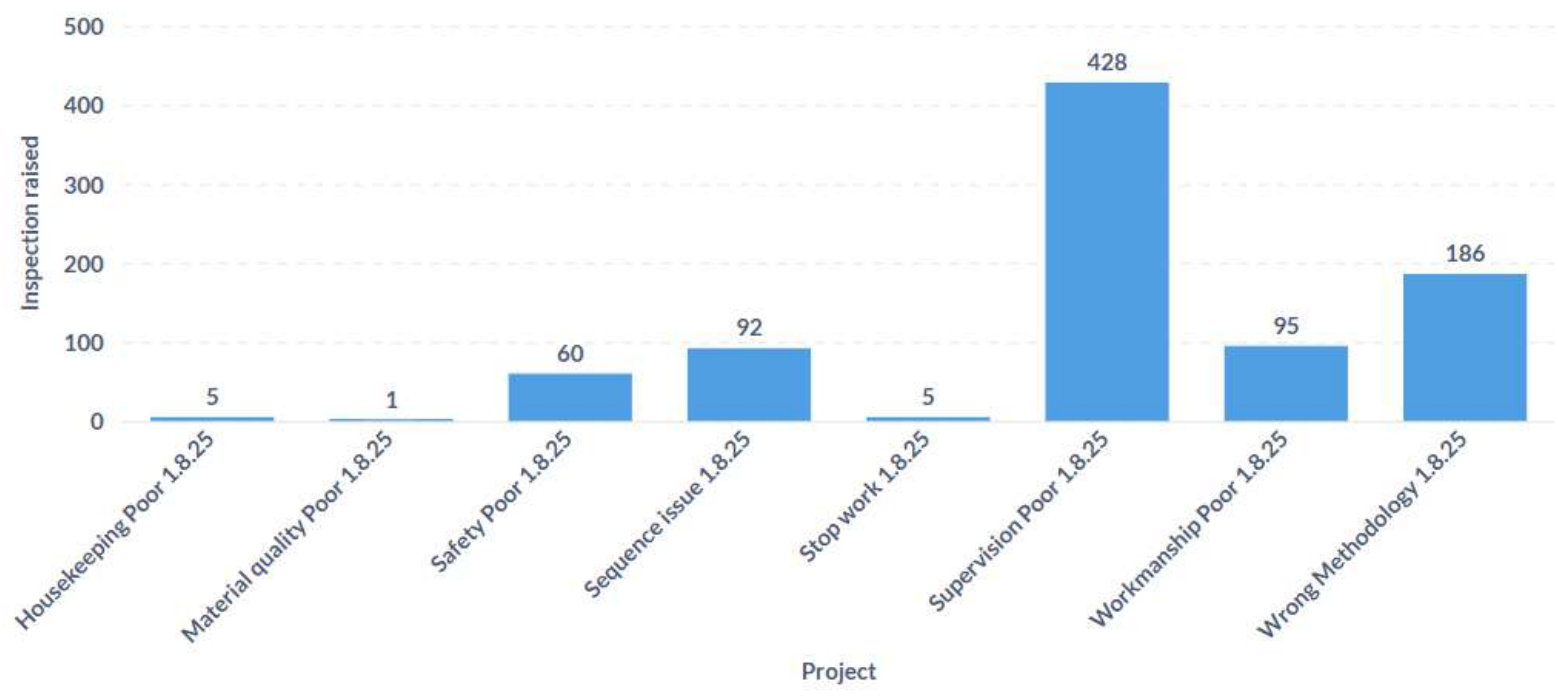
Instruction raised trend



Instruction Current status (Do not match data after date filter)



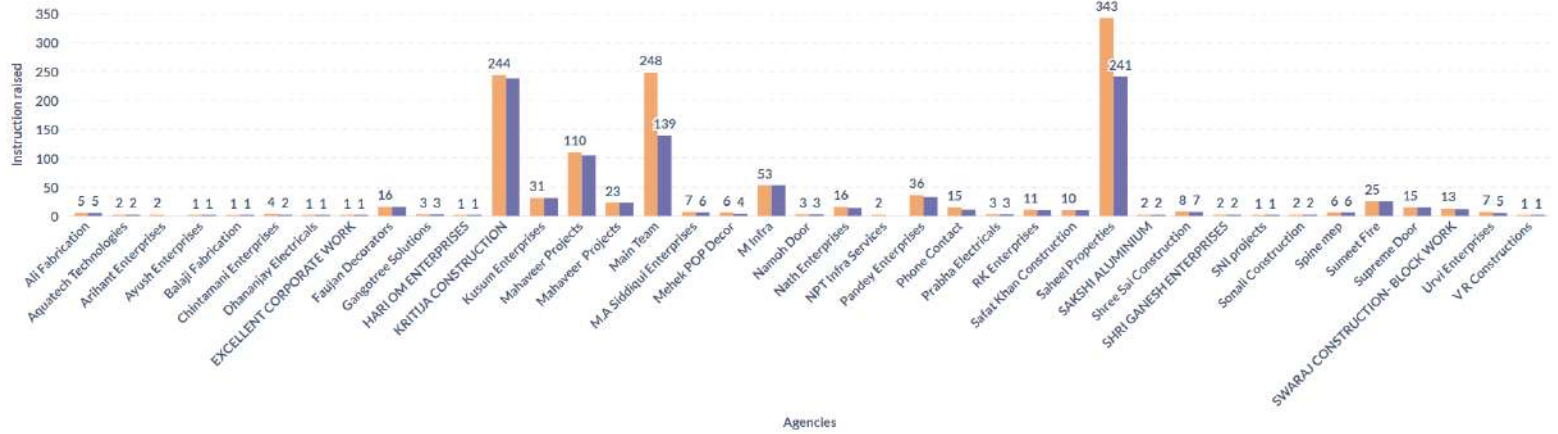
Instruction raised - Type wise





Contractor wise Instruction raised

Raised Closed



Tags Links to Instruction type

