10	1000	SAC.	
3	883	œ	
	æ	13	

1	State	Mahara	shtra				
2	Project	and the same of th	AHMED	85 EWS Dus und NAGAR MUNICIP		variou	
3	CSMC No and Date	43rd		25-02-2019			
	BLC (New Construction).	BLC (Er	nhanceme	ent)			
	GENERAL INFORMATION						
1	Name of TPQM agency	Innovative CADD Centre Indore					
				ment 35, Saket N	lagar, Inc	lore	
11	Date of Visit	11-01-22	2				
111	Current Visit No.	1 st					
IV	Date of Previous visit Any Observation/remarks in previous visit, which requires attention	Not Ava	ilable				
Г	Name of TPQMA representative		Mr. shiyam mishra - 9424909800				
V			Mr. Rohit Pawar - 8770556459				
			Innovative CADD Centre Indore,				
VI	Name of State Representative Present	Not present					
VII	Name of ULB representative present	Ms. Sunnabe Sayyad (cltc)- 9420701887					
VIII	Name of Community representative present during visit	Not pre	sent				
IX	Whether signed DPR available	Yes					
X	Whether list of beneficiary finalized as per DPR	Yes					
ΧI	Status of uploading of beneficiary details in PMAY MIS	Yes					
XII	Any Deviation from the sanctioned DPR in terms of Number of houses/location/size /beneficiaries	No	A STATE OF THE STA				
Α.	PARTICULARS OF PROJECTS						
1	Name of State/UT	Mahara	shtra				
2	Name of City:	Ahmednagar					
3	Project name	Construction of 185 EWS Dus under BLC at various places in AHMEDNAGAR MUNICIPAL CORPORATION					
4	Project Code/ City code	7C2780	28280150	088			
5	Implementing Agency	ULB of Ahmednagar					
6	Location of the Project(Slum name, Ward etc as applicable)		ward of th				
7	No of Houses in the Project	185	1				
8	Date of approval by SLSMC		22.2.19				
9	Date of approval by SSMC with number of CSMC	43rd		25-02-2019			
10		Centra I share		Ulb / IA Share	Benefi ciary	Total	
					Share	400	
		278	185	I will a consider the		463	

Ahmednagar 📻 185

Name of beneficiary - SUBHASH RANABA GADE



Name of beneficiary - TATYABA NARAYAN PAWAR





Ahmednagar 185

Name of beneficiary – BHIMA SHANKAR INGALE







Ahmednagar 1 185

Name of beneficiary-POPAT KISAN SALVE



Name of beneficiary-PRASHANT BALKRUSHNA VADDEPALLI



Ahmednagar 170 185

Name of beneficiary-LAKSHAMIBAI BHAIRU DHOTRE



Name of beneficiary-MANISHA SHANTARAM LOKHANDE





Ahmednagar 1 185

Name of beneficiary- BALU NARAYAN KATE



Name of beneficiary-DEVIDAS SHIVRAM ANANDKAR





Ahmednagar 1285

Name of beneficiary- VAISHALI AMBADAS SARTALE



Name of beneficiary- ABDUL ABBAS SAYYAD





12	In the second	Referen	ce G	uide for Third Party Quality	/ Monitoring-2019-2020
12	Duration of Project	1)			
13	Date of Commencement			Scheduled	Expected
1.0				25-02-19	25-03-19
14	Date of Completion			Scheduled	Expected
В.				25-02-20	NA
-	PROGRESS - HOUSING COMPONENTS				
1	No of houses sanctioned in the project	185	5		
2	No of houses completed	0			
3	No of Houses in Progress	7			
4	Stages of Progress: Nos				
i)	Work order issue	185			
	Foundation/Plinth Level	3			
iii)	Lintel level	2			
iv)	Roof level	2			
v)	Finishing stage	0	-		
	Number of non-starter of houses, if any	178			
6	Reasons for non-starter of houses, if any			e, yet to be started	
	No of houses occupied by the beneficiaries	0	ince	, yet to be started	
8	No of houses un occupied by the beneficiaries, if	_	21/1	ailable	
П	any- specific reason to be mentioned	INOL	ava	allable	
9	Whether approved house plan available and used	-			
П	and used	No			
10	Deviation in approved plan, if any to be specified	No		-	
T	, , , , , , , , , , , , , , , , , , ,			Sanctioned	
11 !	Size of Unit (Carpet area)		ron	osed avg. 30 sq.m	implimentation
	, salpetales,		ιορ	osed avg. 30 sq.m	Most of the houses are 3
12	Whether the building Plan (S) conform to NBC	Not	ava	ilable	sqm
1	Norms? Any deviation, please specify			doic	
	Overall Physical progress in %		2	%	
4 1	Mhothar the present of the state of the stat		6	170	
	WHELLIEF THE DEORESS OF HOUSES has been encured	1			
I	Whether the progress of houses has been ensured	Voc	En	nalagad	
t	through geo -tagged photographs at various	Yes	, Er	nclosed	
t	through geo -tagged photographs at various construction level?	Yes	, Er	nclosed	
5 \	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is	Yes		nclosed	
.5 \	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project?	Yes		nclosed	
5 \ 6 A	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment			nclosed	
5 \ 6 A	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT	Yes		nclosed	
5 \ 6 A	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized	Yes		nclosed	
5 \\ 6 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the	Yes		nclosed	
1 V V b	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the beneficiaries about quality, construction	Yes		nclosed	
5 \ 6 \ \ \ v \ b \ n	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the beneficiaries about quality, construction methods, adherence to provisions of disaster	Yes		nclosed	
5 \ 6 \ A \ v \ b \ n \ r	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the beneficiaries about quality, construction methods, adherence to provisions of disaster resistant features/technologies	Yes Nil			
t c c c c c c c c c c c c c c c c c c c	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the beneficiaries about quality, construction methods, adherence to provisions of disaster resistant features/technologies Whether any arrangement of testing of materials	Yes Nil NO	ing	facilities are not a	
t c c c c c c c c c c c c c c c c c c c	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the beneficiaries about quality, construction methods, adherence to provisions of disaster resistant features/technologies	Yes Nil NO	ing	facilities are not a	at in the premises of the
t c c c c c c c c c c c c c c c c c c c	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the beneficiaries about quality, construction methods, adherence to provisions of disaster resistant features/technologies Whether any arrangement of testing of materials	Yes Nil NO Test how	ing eve	facilities are not a r it is advisable tha al council testing f	at in the premises of the acilities should be
t cc. 55 \ e6 \ \textit{A} \ v \ b \ n \ r. 22 \ V \ a	through geo -tagged photographs at various construction level? Whether DBT of fund to individual beneficiary is ensured in the project? Any other comment QUALITY ASSURANCE IN THE PROJECT Whether ULB/State have organized workshop/training programmes to educate the beneficiaries about quality, construction methods, adherence to provisions of disaster resistant features/technologies Whether any arrangement of testing of materials	Yes Nil NO Test how mun deve	ing eve icip	facilities are not a r it is advisable tha al council testing f ed for the benefici	at in the premises of the acilities should be

	R	eference Guide for Third Party Quality Monitoring-2019-2020
4	No of houses visited, provide details. Recommended Sample size for monitoring BLC houses is 5-10% of DUs or 50 DUs, whichever is more. In cities where there are multiple BLC projects' with less than DUs, TPQMA/ SLNA may consider forming of clusters of around 500 or more DUs which could then be considered as single unit/project to draw bigger samples of more than 50 DUs which can be covered under one TPQMA visit. It may be ensured that houses at different level of construction are selected for Physical verification randomly.	On inspection of houses under ULB, We found that some houses are plinth level, some houses are lintel level.
5	Structures is Load Bearing /Framed Structure?	Frame structured.
6	Whether Structural drawings, as approved by Competent Authority available?	Not available
7	Whether structure is designed with necessary resistant features relevant Indian standard Code. IS 4326 and IS 1893?	Not available
8	Whether work is being executed by beneficiary himself or any other arrangement is made?	The Beneficiary himself is carrieng out the entire work.
9	In both the cases, are they aware about the requirement of quality of materials and structure and adherence to the approved architectural Plan and structural drawing?	Not available
	Any register is maintained for receipt and consumption of materials?	Register not Provided
	Whether cement, steel, aggregates, sand etc are being purchased from proper sources?	The items were are not purchased from proper sources.
12	Is cement of proper type and grade being used?	Yes,
	Is the cement bags contain proper marking as per BIS Certification? i.e. Manufacturers Name and Brand, Type of cement and Grade ISI mark with IS number and Licence number Batch number- week /year. If cement is used only from one source or different sources (Cement from different sources /types should not be used for same concrete) Check if the cement is not older than three months of manufactures. If it is more than three months old, it has to be used only after testing with satisfactory results as per relevant IS Whether cement is free from lump and stored properly?	PPC cement is used
14	Steel	FE 415 & FE 500 of different makes. No documents
	The state of the s	are available for purchasing of Steel. Also no

Whether steel is purchased from authentic source

with necessary certificate regarding its quality?

certificates are available regarding its quality.

15 Bricks / blocks	Reference Guide for Third Party Quality Monitoring-2019-2020
In case of burnt clay bricks Whether it is well burnt, sound uniform colour having proper size, rectangular shape with sharp edges and giving ringing sound when two bricks struck together. Also, to be checked if it is not breaking if dropped from a height of 1m. In case of Flyash bricks. Whether it is purchased from proper source? Whether it has sharp edges and look sound. In case of any doubt testing to be got done in laboratory before use. In case of AAC or concrete blocks Whether blocks are of proper sizes with sharp	Satisfactory
edges. Any quality report is available regarding	
strength, water absorption etc. Aggregate	
Whether aggregate is of proper quality and grading	
free of organic impurities(like shell, shingle and other impurities)	Satisfactory
Fine aggregate (Sand) Is it properly washed and sieved? Is it free from silt: (field test may be performed as follows: i)Rub the sampleof the sand with wet palms. Good clean sand will not stick to the hand, whereas sand with clay will stick and change the colour of the palm. ii) Take a glass of water and add some quantity of sand and stir the mix.Now allow the mix to settle and observe it after an hour. Clean sand will settle immediately but if it forms the distinct layer of silt then sand contains silt or clay particles.	Sand is used with washing.
Whether Water used for construction is potable?	No
Whether quality of doors, pipes , hardware , tiles etc are as per prescribed specification?	Satisfactory
Concrete	
i) Whether ratio of concrete is nominal or design mix	Ratio of concrete is nominal
ii) What is the mode of concrete mixing(batch mixing in concrete mixture/manual)	Construction work is being done by beneficiarie through manual mixing.

ratio of ingredients and water cement ratio.

Reference Guide for Third Party Quality Monitoring-2019-2020
More supervisory & technical staff is required to
maintain good quality of work.
Not available
Not available
Yes, (Already existing)
ros, (Alleady existing)
Yes
NA
Yes, (Already existing)
No
TION
462.50
0.00
185.00
4.00
NA
NA
NA NA
3
Not applicable for BLC works
Not applicable for BLC works
GRESS AND QUALITY
е
2%
1%
0 11 6 1
Satisfactory
Satisfactory Regular visit in ward must be assured. It must be checked that good quality of material must be used

1

1	COURT CASES AND LITIGATIONS	Marty Quality Monitoring-2019-2020
L	To be specified	Nil
	OTHERS	
1	Any innovative/cost effective/ green technology has been used	No
2	Feedback of beneficiaries regarding provision of physical & social infrastructure	Beneficiaries satisfied.
3	Reasons for delay in completion of housing and infrastructure, if any;	Work in progress
4	Any other specific observations by the beneficiaries.	No
5	Overall observations on the project (with adequate photographs covering project to a large extent including quality issues as applicable) 1. Critical Observations 2. Action suggested by TIPQMA to SLNA and IA	Constructions carried out by Beneficiaries are good. Maintain a workshop for Beneficiaries ward wise to give knowledge about construction.
6	Action Taken report on Previous report i) Observations of TPQMA ii) Action suggested by TPQMA iii) Action taken by Beneficiaries /Implementation agency. iv) Whether TPQMA is satisfied with the action taken	This was 1 st visit
	word) in a separate sheet	The construction is being carried by beneficiaries themselves and the construction techniques required are being provided by ULB, However to maintain the quality of work. Overall construction work is satisfactory. The quality of the construction will be improved, If the monitoring by ULB officials will be increased. On inspection of houses under ULB, We found that some houses are plinth level; some houses are lintel level while some houses are roof level. Quality of concrete in beam column and slab is found satisfactory. Proper cover is maintaining in RCC work.
((Signature)	(Signature)

A

TPQMA Agency

Name -Designation

SLNA