



**MONITORING AND EVALUATION CELL
PLANNING & DEVELOPMENT BOARD
GOVERNMENT OF SINDH**

REGULAR MONITORING REPORT (RMR)

MEC Region : LARKANA
ADP # : 156
Estimated Cost : 3473.843
Sub Sector : Education
Admin Department : School Education & Literacy
Executing Agency : PMU-SELECT Project

PROGRESS ASSESSMENT

Physical Progress %	: 25%
Financial Progress %	: 17%
Earned Value	: 868.461
SPI	: 1.900
CPI	: 1.900





APPROVED & PUBLISHED



REGULAR MONITORING REPORT (RMR)


SOCIAL SECTOR

Sub-Sector:

Type of Scheme: Revised PC-I

PART - A: PROJECT PROFILE

1. Scheme / Unit Information

a.	ADP / UID No.	ADP# 156 FY 25-26 SEDEEFP-19-0118 SELECT Project (World Bank Assisted) Education Component				
b.	Name of the Project / QRC	Sindh Early Learning Enhancement Through Classroom Transformation (SELECT) Reform support unit (District Kamber)				
c.	Project aligned with SDGs	SDG 4 – Quality Education				
d.	Visit Location of the Project	Taluka	Naseerabad, Warah, Qamber & Mirokhan	District	Kamber / Shahdadkot	
e.	GPS Location Coordinates	Lat (N):	27.58393	Long (E):	67.99952	
f.	Visit Location Map Link	https://maps.app.goo.gl/fSNznjxcvgcgsg9				
g.	Administrative Department	School Education & Literacy Department, Government of Sindh				
h.	Executing Agency	Project Management Unit (PMU) – SELECT Project				
i.	Consultant / Design Engineer	Supervision Consultants / PMU Engineering Wing				
j.	Contractor (s)	As per the awarded contract under PMU				
k.	Date of A.A. Issued	06 th May 2021	Completion Month/Year as per PC-I		30 th April 2026	
l.	Extension in the Completion Period required by E/A (If yes, then indicate Number of Months)	Yes (01 Year)				
m.	Revision of PC-I Status	Revised	Date of Revision (if any)		20 th June 2025	

2. Design & Scope (Capital / Revenue)

a.	Project Objectives (as per PC-I)		<ul style="list-style-type: none">To improve quality and access to education in Sindh through the construction, rehabilitation, and upgradation of schools.To provide learning materials, teacher training, and digital classrooms.To strengthen monitoring, data systems, and institutional capacity.							
	b.	Scope / Deliverables of the Project: <ul style="list-style-type: none">Construction and rehabilitation of school infrastructure in selected districts, including Kamber Shahdadkot.Supply of classroom furniture and equipment.Teacher training and capacity building.Strengthening of monitoring and evaluation systems.								
		CAPITAL								
	Major Unit/Components		Measuring Unit	Quantity as per PC-I	Quantity as Per TS	Unit Cost In (Million)	Expenditure /Payment as Per IPC (M)	Total Cost	Remarks/	
	i.	GBPS - MUSLIM BOHAR.	1	111.154		111.154	0.00		Work in progress	



	ii.	GBPS - DRIB JARO.	1	113.327		113.327	29.54	2,929.9 5 M	Work in progress
	iii.	GBPS-PAKHO.	1	112.957		112.957	0.00		Work in progress
	iv.	GBPS-ALLAH DINO TUNIO	1	111.066		111.066	0.00		Work in progress
	v.	GBPS - SHAH ABDUL LATIF BHITTAL.	1	137.818		137.818	0.00		Work in progress
	vi.	GBPS - SHER MUHAMMAD BROHI.	1	113.278		113.278	31.52		Work in progress
	vii.	GBPS - MISRI JUJ.	1	110.317		110.317	27.77		Work in progress
	viii.	GBPS - BAHLOOL ABAD.	1	113.554		113.554	29.25		Work in progress
	ix.	GBPS - ABDUL AZIZ BROHI	1	110.378		110.378	30.70		Work in progress
	x.	GBPS - YAROO DERO.	1	113.908		113.908	30.58		Work in progress
	xi.	GGPS - SHER MUHAMMAD ARIJO.	1	110.484		110.484	28.19		Work in progress
	xii.	GBPS - RABAN KHAN CHANDIO.	1	109.928		109.928	26.90		Work in progress
	xiii.	GGPS - BUTHI.	1	110.945		110.945	0.00		Work in progress
	xiv.	GGPS - MURADI.	1	110.786		110.786	30.35		Work in progress
	xv.	GBPS - NABI BUX KANDHRO.	1	107.507		107.507	0.00		Work in progress
	xvi.	GBPS - RASOOL BUX GHAN	1	109.720		109.720	28.42		Work in progress
	xvi.	GBPS - JAN MUHAMMAD CHINJNI.	1	112.345		112.345	27.26		Work in progress
	xvi.	GGPS - SHAIKH MOHALLA NASIRABAD	1	130.019		130.019	34.49		Work in progress
	xix.	GBPS - BAZARI KANDHRA.	1	112.175		112.175	26.04		Work in progress
	xx.	GBPS - KHADHARI.	1	112.488		112.488	26.75		Work in progress
	xxi.	GBPS - ABDUL WAHAB KHOSO-	1	113.760		113.760	0.00		Work in progress
	xxi.	GGPS - KOT LAL BUX.	1	98.453		98.453	0.00		Work in progress
	xxi.	GBPS - SULTAN BHANGER.	1	111.714		111.714	0.00		Work in progress
	xxi.	GBPS - SHOUKAT ALI JARWAR.	1	110.223		110.223	0.00		Work in progress
	xxv.	GGPS - KHAMISO KALHORO. Replaced with GBPS Sir Shahnawaz Bhutto	1	110.043		110.043	0.00		Work in progress
	xxv.	Total		2818.347		2818.347	407 M		
REVENUE									
	Major Unit/Components		Mearing Unit	Quantity as per PC-I	Quantity as Per TS	Unit Cost	Payment as Per MB	Total Cost	Remarks
	i.	26 Schools Furniture	26				Nil	338 M	Zero Expenditure to date
	ii.								



	iii.							
	iv.							
	v.							
c.	CFY Activities as Per Implementation Schedule	Yes						

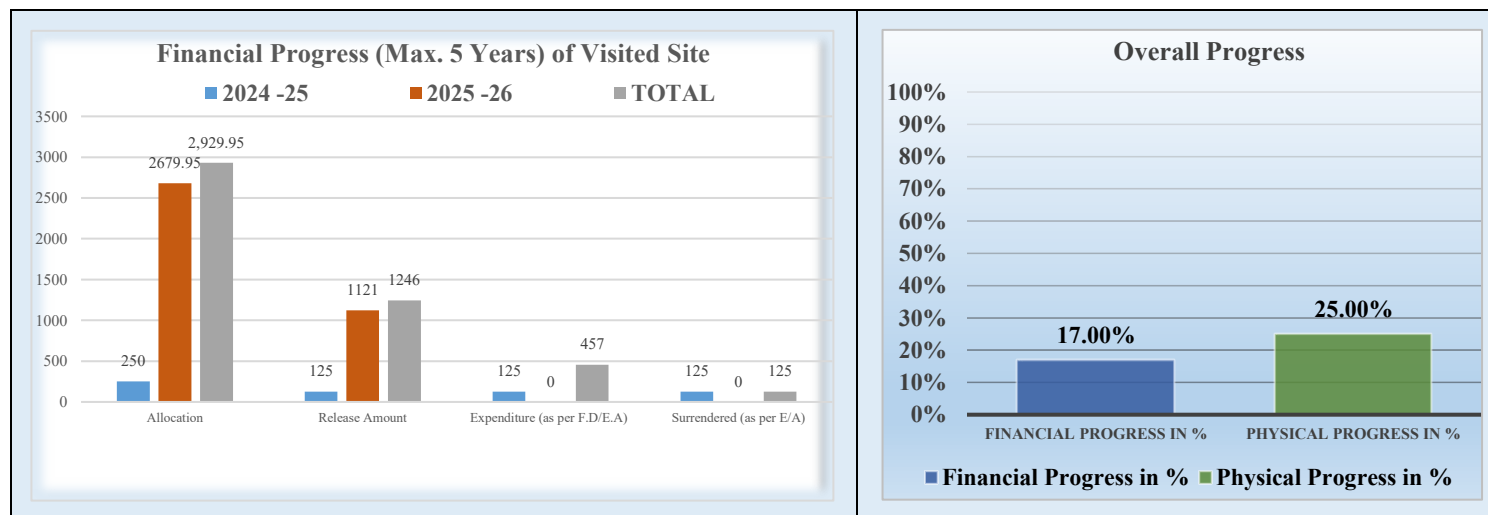
3. Monitoring Visit History

a.	Last Visit Date (if any)	N/A		Last Visit Status (if any)		-	
b.	Current Visit Date	23-10-2025		Planned Visit Date		16-10-2025	
c.	Reason for Delay (if any)	Replacement note sheet was approved on dated 21-10-2025					
d.	E/A Officers on Site	Name	Sibghatullah		Designation	Engineer	
e.	MEC Team During the Visit	Name	Mohsan Ali Memon		Designation	MEO	

4. Financial Progress (FP)

	a.	Funding Agency Share Status	GoS Share	00%	GoP Share	00%	FPA Share	100%
	b.	Approved Cost of the Project	Capital	2242.089	Revenue	900.000	Total	3473.843
	c.	Revised Cost of the Project (if any)	Capital	-	Revenue	-	Total	-
	d.	Unit Cost of the Project (if applicable)	Capital		Revenue		Total	
	e.	Financial Progress (Max. 5 Years) of Scheme	Upto 2021-22	2022-23	2023-24	2024 -25	2025 -26	TOTAL
	i.	Allocation	0	0	0	250	2679.95	2,929.95
	ii.	Releases (as per F.D. Data)	0	0	0	125	1121	1246
	iii.	Expenditure accrued (as per F.D/E.A Data)	0	0	0	125	332 M	457
	iv.	Surrendered (as per F.D/E.A - If any)	0	0	0	125	0	125
	f.	% FP viz a viz CFY Allocation	-		Overall Financial Progress in %		17%	
	g.	Any Discrepancy observed between F.D & E.A Data	No					
	h.	IPCs/Running Bills Details	Contract Signed 2nd June 2025, only 02 IPC paid					
	i.	Details of Variation Orders, If Issued.	N/A					

5. Financial/Physical Progress Graph



S#	Major Component as per PC-I	Physical Progress		
		Major Activity	Planned	Achieved (in Unit)
a.	Component-3	SAMR System Implementation	58 Schools	As planned
b.		Tablet Distribution	58 tablets for HMs 13 tablets for M&E	As planned
c.		Laptop Distribution	1 for DEO	As planned
d.				

2. Physical Progress/Component-wise breakdown - (REVENUE)					
S#	Major Component as per PC-I	Physical Progress			
		Major Activity	Planned	Achieved (in Unit)	
e.	Component-3	User Training on SAMR app	58 Nominated HTs/Ts 1 DEO 4 TEOs	As planned (in process)	
f.		Capacity Building Training for School Leaders	58 HTs/Ts from Selected Schools + 58 HTs of Cluster Hub Schools, DEOs & TEOs	As planned (in process)	
g.	Component 1	Tablet for ICT based intervention (MTs, GTs and SCs)	231	158	
h.		Training of Master Trainers	04	As planned	
i.		Training of Guide teachers	47	As planned	
j.		Training of Subject Coordinators	149	As planned	
k.		Training of Subject Teachers	1488	As planned	
l.		Distribution of Teaching and learning material (TLM) for grades 1 & 2	431723 TLM to 903 schools	As planned	
m.		CPD coaching and mentoring support	8 CPD cycle	As planned	
n.					



PART - C: QUALITY MANAGEMENT

Note: Addition of other relevant checks/tests may be included in the following as per the kind of structure/scheme by initiating MEO.

1. General Checks, if Capital portion

Domain	Activity / Material	Name of the Test	Readings Actual at Site (YES/NO)	Found in # of Places	Standard	Remarks (+ / -)
School Buildings /	Observed Defects	Honey Combing	Yes	2	IS	-
		Visible Cracks	No		IS	+
		Misalignment	No		IS	+
		Salinity	No		IS	+
		Seepage	Yes	1	IS	-
		Uneven Plaster	No		IS	+
		Uneven Tiling	No		IS	+
		Tor steel used	Yes		IS	+
		Termite Found	Yes		IS	+
		Low Quality Paint	No		IS	+
		Dumped Rusted Steel	No	Quantity in Tons	IS	+

PART - D: DOCUMENTS

1. Project Approval Documents (PROVIDED BY E/A)

Item #	Items	Check (Yes/No)	Observation
a.	PC-II (Feasibility Report, if conducted)		
b.	PC-I	Yes	
c.	Administrative Approval (AA)	Yes	
d.	Bid Evaluation Report (BER)	Yes	
e.	Work Order Issued to contractor(s)	Yes	
f.	Technical Sanction (TS)	-	
g.	Construction / Architecture Drawings	Yes	
h.	SEPA EIA/EA/NOC	-	
i.	Any Other Document (_____)		

1. Project Implementation Documents (PROVIDED BY E/A)

Item #	Items	Check (Yes/No)	Observation
a.	Implementation Schedule / Annual Work Plan (For tracking progress and payment)	No	
b.	Inspection Book	No	
c.	IPC Bill	-	
d.	Soil investigation report	Yes	
e.	HSE Audit (whether activities have been carried out through HSE audit or not)	No	
f.	PC-III Part (A)	No	



g.	PC-III Part (B)	No	
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PART - E: MONITORING ANALYSIS/ASSESSMENTS

1.	Earned Value Analysis		
S#	Items	Result	Remarks
a.	Planned Value or BCWS	457	Budgeted Cost of Work Scheduled
b.	Earned Value or BCWP	868.461	Budgeted Cost of Work Performed
c.	Actual Cost of Work Performed (ACWP)	457	Current Financial Progress
d.	Schedule Performance Index (SPI)	1.900	SPI = 1.0: The project is exactly on schedule. SPI > 1.0: The project is ahead of schedule, completing more work than planned. SPI < 1.0: The project is behind schedule, completing less work than planned.
e.	Cost Performance Index (CPI)	1.900	CPI > 1.0: The project is under budget and performing efficiently. CPI = 1.0: The project is exactly on budget. CPI < 1.0: The project is over budget, spending more than planned.

2.	Field Officers Analysis		
a.	MONITORING & EVALUATION OFFICER (MEO)		
	OBSERVATIONS		
	i. Physical	<p>A joint monitoring visit was conducted with Officials of the SELECT Project under this development scheme. The Sindh Early Learning Enhancement through Classroom Transformation (SELECT) project is an initiative by the Sindh government, supported by the World Bank and the Global Partnership for Education, aimed at enhancing early education in 12 districts of Sindh. This project focuses on strengthening reading and comprehension skills of primary-level students, improving student retention rates, and providing a safe learning environment.</p> <p>GBPS Pakho:</p> <ul style="list-style-type: none"> Construction work on the new building is currently underway, which was visited and verified. The work is presently in its initial phase. Total covered area is 5000sqft & the building consists of ground + 3. Foundation work innder progress in which footings were verified and found according to the drawings and designs. Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. Fabrication of reinforcement of Pedestrian columns were carried out while pouring of concrete was not done yet. The alignment of columns and footing was found to be proper and in accordance with the requirements. Spacing of main bars were measured and found as per approved drawing plan. Spacing b/w distribution bars (Rings) were verified as 6" Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. 	



		<ul style="list-style-type: none"> School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 15000 PKR. <p>GBPS Nabi Bux:</p> <ul style="list-style-type: none"> Construction work on this building is also currently underway, which was visited and verified. The work is presently in its initial phase. Total area of the school is 11000sft while covered area is 5000sft. Foundation work was under progress in which footings were verified and found according to the drawings and designs. Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. Fabrication of reinforcement of Pedestrian columns were carried out while pouring of concrete was not done yet. The alignment of columns and footing was found to be proper and in accordance with the requirements. Spacing of main bars were measured and found as per approved drawing plan. Spacing b/w distribution bars (Rings) were verified as 6" Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. Honey combing was witnessed at footings at 2 locations which need to be addressed properly. School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 12000 PKR. <p>GBPS Jan Muhammad Chinjni:</p> <ul style="list-style-type: none"> Construction work on this building is also currently underway, which was visited and verified. The work is presently at sub structure level. Total area of the school is 7250sft while covered area is 5000sft. Building is consisted on ground + 1. Foundation work was under progress in which footings were verified and found according to the drawings and designs. Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. Fabrication of reinforcement of Pedestrian columns were carried out and casted from footings up to plinth level. Quality of columns were found up to mark. Dimensions of columns were randomly measured and found as per drawings Excellent quality of shuttering was used at site. The alignment of columns and footing was found to be proper and in accordance with the requirements. Spacing of main bars were measured and found as per approved drawing plan. Spacing b/w distribution bars (Rings) was verified as 6". Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 20000 PKR. Total cost for the unit is <p>GGPS Muradi:</p> <ul style="list-style-type: none"> Construction work on this building is also currently underway, which was
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		<p>visited and verified. The work is presently in its initial phase.</p> <ul style="list-style-type: none"> • Total area of the school is 10047sft while covered area is 5000sft. Building is consisted on ground + 1 • Foundation work was under progress in which footings were verified and found according to the drawings and designs. • Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. • Fabrication of reinforcement of Pedestrian columns were carried out and casted from footings up to plinth level. • The alignment of columns and footing was found to be proper and in accordance with the requirements. • Spacing of main bars were measured and found as per approved drawing plan. • Spacing b/w distribution bars (Rings) was verified as 6". • Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. • Brick masonry work has been carried out up to plinth level and in progress. • School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 12000 PKR. • Total cost for the unit is <p>GBPS Sher Muhammad Brohi:</p> <ul style="list-style-type: none"> • Construction work on this building is also currently underway, which was visited and verified. The work is presently at sub structure level. • Total area of the school is 5000sft while covered area is 4700sft. Building is consisted on ground + 2. • Foundation work was under progress in which footings were verified and found according to the drawings and designs. • Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. • Fabrication of reinforcement of Pedestrian columns were carried out and casted from footings up to plinth level. • Quality of columns were found up to mark. • Dimensions of columns were randomly measured and found as per drawings • Excellent quality of shuttering was used at site. • The alignment of columns and footing was found to be proper and in accordance with the requirements. • Spacing of main bars were measured and found as per approved drawing plan. • Spacing b/w distribution bars (Rings) was verified as 6". • Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. • School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 15000 PKR. • Total cost for the unit is <p>GBPS Yaaro Dero:</p> <ul style="list-style-type: none"> • work on this building is also currently underway, which was visited and verified. The work is presently at sub structure level. • Total area of the school is 6000sft while covered area is 3300sft. Building is consisted on ground + 3. • Foundation work was under progress in which footings were verified and found according to the drawings and designs.
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		<ul style="list-style-type: none"> • Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. • Fabrication of reinforcement of Pedestrian columns were carried out while pouring of concrete was not done yet. • The alignment of columns and footing was found to be proper and in accordance with the requirements. • Spacing of main bars were measured and found as per approved drawing plan. • Spacing b/w distribution bars (Rings) was verified as 6". • Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. • School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 12000 PKR. • Total cost for the unit is <p>GBPS Shah Abdul Lateef Bhittai:</p> <ul style="list-style-type: none"> • Construction work on this building is currently underway, which was visited and verified. The work is presently in its initial phase. • Total area of the school is 13000sft while covered area is 9000sft Building is consisted on the ground only. • Foundation work was under progress in which footings were verified and found according to the drawings and designs. • Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. • Fabrication of reinforcement of Pedestrian columns were carried out while pouring of concrete was not done yet. • The alignment of columns and footing was found to be proper and in accordance with the requirements. • Spacing of main bars were measured and found as per approved drawing plan. • Spacing b/w distribution bars (Rings) was verified as 6" • Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. • School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 12000 PKR. • Total cost for the unit is <p>GBPS Drib Jaaro:</p> <ul style="list-style-type: none"> • Construction work on this building is also currently underway, which was visited and verified. The work is presently at sub structure level. • Total area of the school is 6922sft while covered area is 5000sft. Building is consisted on ground + 2. • Foundation work was under progress in which footings were verified and found according to the drawings and designs. • Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. • Fabrication of reinforcement of Pedestrian columns were carried out and casted from footings up to plinth level. • Quality of columns were found up to mark. • Dimensions of columns were randomly measured and found as per drawings • Excellent quality of shuttering was used at site. • The alignment of columns and footing was found to be proper and in accordance with the requirements. • Spacing of main bars were measured and found as per
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		<p>approved drawing plan.</p> <ul style="list-style-type: none"> Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 18000 PKR. Total cost for the unit is <p>GGPS Bhuthi:</p> <ul style="list-style-type: none"> Construction work on this building is also currently underway, which was visited and verified. The work is presently at sub structure level. Total area of the school is 5776sft while covered area is 3600sft. Building is consisted on ground + 3. Foundation work was under progress in which footings were verified and found according to the drawings and designs. Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. Fabrication of reinforcement of Pedestrian columns were carried out and casted from footings up to plinth level. Quality of columns were found up to mark. Dimensions of columns were randomly measured and found as per drawings Excellent quality of shuttering was used at site. The alignment of columns and footing was found to be proper and in accordance with the requirements. Spacing of main bars were measured and found as per approved drawing plan. Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 15000 PKR. Total cost for the unit is <p>GBPS Sultan Bhanghar:</p> <ul style="list-style-type: none"> Construction work on this building is currently underway, which was visited and verified. The work is presently in its initial phase. Total area of the school is 5100sft while covered area is 5000sft Building is consisted on the ground only. Foundation work was under progress in which footings were verified and found according to the drawings and designs. Thickness of footings were randomly verified and found 15 inches according to the approved drawings and designs. Fabrication of reinforcement of Pedestrian columns were carried out while pouring of concrete was not done yet. The alignment of columns and footing was found to be proper and in accordance with the requirements. Spacing of main bars were measured and found as per approved drawing plan. Spacing b/w distribution bars (Rings) was verified as 6" Deformed steel was used at site and 3/4"dia of steel was used as Main bars in columns. School is temporary functioning in rented building of the village whose rent and shifting expenditures were beard by the contractor. School is monthly rent is 10000 PKR. Total cost for the unit is
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		<p>Soft component of the trainings & procurement:</p> <ul style="list-style-type: none"> The SAMR software has been installed at the central level, through which the attendance system of students will be monitored at headquarters on a daily basis. Procurement of tablets and laptops was done at the headquarters level, and they were distributed to schools accordingly. This included 58 tablets for Head Teachers/Teachers, one District Education Officer, and 4 Taluka Education Officers Meanwhile 13 tablets for M&E purpose to the M&E Section of Education Department. Capacity building training sessions were conducted for school leaders, as well as user training sessions on the SAMR app. Teaching and learning material for Grade 1 & 2 was provided to the teachers during the training. Tablets were available in schools for attendance on SAMR software whose pictures are attached for ready reference. <p>Concluding remarks: The project is considered satisfactory based on the work done at the site, according to the planned activities as per PC-1.</p>
	ii. Financial	No any discrepancy noted.
	iii. Earned Value Analysis	868.461
	iv. PC-I / T.S Compliance	Work is carried out with the compliance of the PC-1
	v. Institutional Support / Project Management	-
	vi. Good practices	It has been observed that the E/A is commendably ensuring the provision of safety caps at the site, which is a good practice."
	vii. Specific	Reflected at PART - F along with Site Pictures
	<p>RECOMMENDATIONS (to mitigate the above observations/risks)</p> <ol style="list-style-type: none"> Scheme should be completed within stipulated time. Continue to monitor the project's progress to ensure it stays on track and meets its deliverables. Honey combing must be addressed properly. <p>Ensure that all necessary documentation is provided in a timely manner to facilitate smooth reporting.</p>	
	b. REGIONAL MEO	
	i. Observations	<p>(a). Not visited in person & forward as per submission of visiting MEO.</p> <p>(b). The Earned Value Analysis carried out by the visiting team does not show any adverse argument against the scheme. The CPI & SPI show the satisfactory results & the project is under budgetary control, as reported by MEO.</p> <p>(c). The physical progress is more than Financial Progress hence the scheme is on track, as reported.</p>
	ii. Recommendations	The EA may be directed to complete the scheme as per schedule & within cost allocations. The quality of work may be ensured as per approved specifications.
c. SECTOR MEO		
	i. Desk Review Points	<p>a) EA has not provided any test report pertaining to RCC, steel rebar, Compaction or in situ soil test</p> <p>b) EA has not provided Issued For Construction (IFC) stamped and signed drawings.</p> <p>c) Project on schedule and on budget</p>
	ii. Recommendations	<p>a) The Executing Agency must immediately rectify honeycombing and share photographic proof of corrective actions.</p> <p>b) Missing documents (Implementation Schedule, Inspection Book, PC-III A/B, HSE</p>



			<p>Audit) must be submitted without delay.</p> <p>c) Ensure full compliance with HSE protocols, including PPE use and safe construction practices.</p> <p>d) Strict adherence to revised project timelines is essential to avoid further delays.</p> <p>e) Continued monitoring of structural quality, masonry work, reinforcement, curing, and shuttering practices is required.</p> <p>f) Soft component interventions (SAMR usage, ICT materials, training cycles) must be fully implemented and regularly monitored.</p> <p>g) EA should submit monthly IPCs, updated progress schedules, and site photographs to ensure transparent review and reporting.</p>
d.	FINAL ASSESSMENT OF THE PROJECT / SCHEME / UNIT		
	MEO	RMEO	SMEO
	Satisfactory	Satisfactory	Satisfactory Project Class - A

PART - F: PICTORIAL OBSERVATIONS		
S#	Specific Observation	Picture

1.	While monitoring @ site along with E/A	 <p>ADP#156 SELECT Program QSK (GBPS Pakho) Monitoring & Evaluation Cell 23.10.2025 08:50 27.50771, 68.01737</p>
2.	Sub-Structure work of the school	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:27 27.33410, 67.90244 Nabi Bux Kandhro, ٺٽو، ضلع ڪمڙو</p>
3.	Other view of the ongoing foundation work at site	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:27 27.33410, 67.90244 Nabi Bux Kandhro, ٺٽو، ضلع ڪمڙو</p>
4.	MEC team measured spacing between rings	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:28 27.33410, 67.90244 Nabi Bux Kandhro, ٺٽو، ضلع ڪمڙو</p>

Other view of the ongoing work at site






Measuring thickness of the RCC footing



Different view of the footing



	<p>Other view of the footing and columns</p>	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:34 27.33397, 67.90270 Nabi Bux Kandhro, تحصیل نصیر آباد</p> <p>SW 211°</p>
	<p>Checking Documents and drawings during site inspection</p>	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:36 27.33399, 67.90251 Nabi Bux Kandhro, تحصیل نصیر آباد</p> <p>SW 214°</p>
	<p>Taking dimensions of the footing</p>	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:39 27.33398, 67.90253 Nabi Bux Kandhro, تحصیل نصیر آباد</p> <p>S 182°</p>

	<p>Ongoing work of footings & column</p>	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:29 27.33411, 67.90249 Nabi Bux Kandhro, ٺٽو</p>
	<p>Footing and columns view</p>	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:41 27.33413, 67.90240 Nabi Bux Kandhro, ٺٽو</p>
	<p>Short columns up to plinth level</p>	 <p>ADP#156 SELECT Program QSK-GBPS Jan M. Monitoring & Evaluation Cell 23.10.2025 10:02 27.34484, 67.89649</p>
	<p>Other view of the short columns up to plinth level</p>	 <p>ADP#156 SELECT Program QSK-GBPS Jan M. Monitoring & Evaluation Cell 23.10.2025 10:02 27.34485, 67.89644</p>

**Other view of the RCC columns
casted from footing**



Taking width of the column



**Masonry work carried out at site
up to plinth level**



Other view of the ongoing work at site.



Another view of the work at site



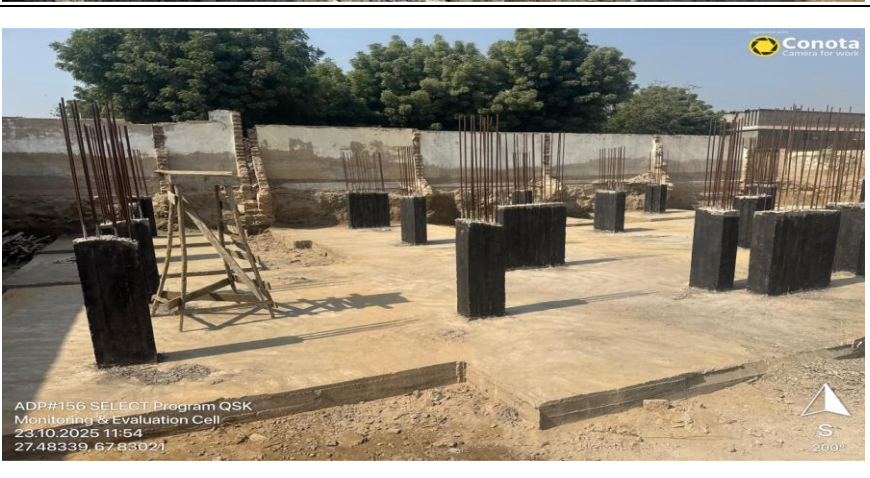






Measuring width of the column



Measuring thickness of the footing



	<p>Other view of the ongoing work at site</p>	 <p>ADP#156 SELECT Program QSK Monitoring & Evaluation Cell 23.10.2025 11:54 27.48339, 67.83021</p>
	<p>Curing work was being carried out at site</p>	 <p>ADP#156 SELECT Program QSK Monitoring & Evaluation Cell 23.10.2025 14:00 27.58896, 67.99944 77210</p>
	<p>Different view of the different location</p>	 <p>ADP#156 SELECT Program QSK Monitoring & Evaluation Cell 23.10.2025 11:54 27.48339, 67.83021</p>
	<p>Other view of the footing and short columns</p>	 <p>ADP#156 SELECT Program QSK Monitoring & Evaluation Cell 23.10.2025 14:55 27.69917, 68.00488 Buthi</p>

	<p>Honey combing was slightly visible in footing</p>	 <p>ADP#156 SELECT Program QSK-GBPS NABI BUX Monitoring & Evaluation Cell 23.10.2025 09:33 27.33398, 67.90265 Nabi Bux Kandhro, تھانہ نابی بک</p> <p>SW 238°</p>
	<p>View of the Tablets provided to the HMs for attendance purpose</p>	 <p>ADP#156 SELECT Program QSK-GBPS Muradi Monitoring & Evaluation Cell 23.10.2025 11:04 27.40220, 67.89308</p> <p>W 268°</p>
	<p>Other view of the tablet</p>	 <p>ADP#156 SELECT Program QSK-GBPS Muradi Monitoring & Evaluation Cell 23.10.2025 11:05 27.40216, 67.89308</p> <p>SE 120°</p>