

**ANNEX-C6- PRICE PROPOSAL
LOT# 6 FOR SARANAN REFUGEES**

A. REPAIR WORK OF SCHOOL#1

S.NO	DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction				
	Total	CFT	2000.00		
3	Dismantling of back side damaged wall and reconstruction of with same mud structure brick 2feet with 9 feet height plastering from both sides and repair of room wall by plaster and protective layer of solid brick from back 1 feet and 100 feet length				
	Total	SFT	800.00		
2	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer				
	Total covered area of roof	CFT	8000.00		
3	Providing and laying Mud Plaster On Walls of rooms and hall of school including the cost of wood burada/straw				
	Mud Plaster NSR				
	Total	SFT	5000.00		
3	White washing three coats including dusting, filling the holes,cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider ,T-rion etc complete in all respect.				

	white wash				
	Total	SFT	10000.00		
3	Distempering three coats including dusting, filling the holes,cracks and removing inequalities complete in all respect. As per instruction of engineer				
	Distempering				
	Total	SFT	5000.00		
4	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame.				
	NSR				
	WINDOWS				
		SFT	200.00		
A. TOTAL REPAIR WORK OF SCHOOL#1					

B. REPAIR WORK OF SCHOOL#2

S.NO	DESCRIPTION	NO	UNIT	QUANTITY	RATE	TOTAL	UNIT
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction						
	Total		CFT	2000.00			

RFP/SOQ/2022/005

	Dismantling Works'; Removing of four room mud structure (size 25*15) completely including wall ,girders,roofing material windows and doors and ready ground for new construction of rooms	4.00	JOB	4.00		
2	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer					
	Total covered area of roof		CFT	3000.00		
3	Providing and laying Mud Plaster On Walls of rooms and hall of school including the cost of wood burada/straw					
	Mud Plaster NSR					
	Total		SFT	5000.00		
2	Construction of two toilets of size 6x6 with brick structure 9 inch wall, height 8 feet, roof with one girder and brick tile-T-iron, plaster from both sides, providing inside WC and pipe connection with one overhead tank of marjan 300 Gallon , WC sewage connection with 20 feet deep digging of pit out side school 50 feet far .as per instruction of engineer					
	construction of toilets		JOBS	4.00		
	P.C.C Flooring : Providing & laying of 6 " P.C.C . 3" Flooring using crushed or broken stone graded 1:3:6, and 3 inch using 1:2:4 including curing, marble patti at 3 feet square and borader finishing compacting & finishing complete in all respect.					
	rooms	10.0		1500.00	20	
	Yard	1.0		4000.00	100	
	total		CFT	5500.00		
	Rooms door uplifting by removing door once and making place in mud structure wall and re installation of door in wall after placing pcc flooring rising as per instruction of engineer					
		10.0	JOB	10.00		

3	White washing three coats including dusting, filling the holes,cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider ,T-rion etc complete in all respect.				
	white wash				
	Total		SFT	8000.00	
3	Distempering three coats including dusting, filling the holes,cracks and removing inequalities complete in all respect. As per instruction of engineer				
	Distempering				
	Total		SFT	5000.00	
4	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame.				
	NSR				
	WINDOWS				
			SFT	500.00	
TOTAL B-REPAIR WORK OF SCHOOL#2					

C. CONSTRUCTION OF THREE CLASSROOM OF SCHOOL#2

S.No	Description of Items	UNIT	Quantity	RATE	TOTAL
	Excavation in foundation of buildings and bridges,including layout, dressing, refilling around structures with,excavated earth, watering & ramming lead upto 100 ft.,(30m) & lift upto 5 ft. (1.5m)				
	Excavation	CFT	296.00		

	Providing and laying plain hand mixed 1 : 4 : 8 cement concrete using sand approved source and crushed aggregate having maximum size upto 1-1/2" (38mm) & down gauge in foundation and plinth including leveling, compacting & curing.				
	Lean	CFT	37.00		
	Providing, fabricating and laying deformed Grade 60 steel reinforcement (deformed bar) for all kinds of R.C.C work in foundation, plinth and ground floor including the cost of straightening, removal of rust, cutting, bending, binding, wastage and providing such over-laps as are not shown on the drawings. The cost of binding wire and cement concrete spacer blocks or chairs for binding and holding the reinforcement in position is inclusive upto 15 ft. (5m) height				
	Steel				
	Foundation and Columns		1.16		
	Plinth Band		0.48		
	Door Band		0.39		
	Roof Beam		0.38		
	Slab		1.11		
	Total	TON	3.520		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in sills and Bed Plate including formwork and its removal, compacting and curing				
	Foundation beam and footing	CFT	139.50		

	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and curing in ground floor superstructure and i/c cost of testing with 1:3				
	Foundation bricks	CFT	214.08		
	Providing and laying 1 : 2 : 4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) & down gauge in foundation including leveling, compacting and curing.				
	Column	CFT	81.00		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Plinth beam	CFT	122.63		
	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and curing in ground floor superstructure and i/c cost of testing with 1:3				
	Brick	CFT	427.56		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Door band	CFT	81.28		

	Filling and compacting soil, earth and boulders behind retaining walls (including excavation of soil and lead upto 50 ft. (15m)				
	Filling	CFT	432.00		
	Providing and laying plain hand mixed 1 : 4 : 8 cement concrete using sand approved source and crushed aggregate having maximum size upto 1-1/2" (38mm) & down gauge in foundation and plinth including leveling, compacting & curing.				
		CFT	144.00		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Roof beam	CFT	100.13		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in slabs including formwork and its removal, compacting and curing Upto 6" (150 mm) thickness i) In basement, plinth and ground floor				
	Slab 6" thick with out plaster	CFT	229.50		
	Cement plaster using Coarse Sand on soffits of ceiling, cantilever slabs, sides and soffits of beams, in basement and ground floor including making edges, corners and curing. 1/2 inch (13mm) thick cement sand plaster 1:4				
	Ceiling Plaster	SFT	480.00		
	3/4 inch (19mm) thick cement plaster using Coarse Sand on walls and columns in basement, plinth and ground floor				

	including making edges, corners and curing. The mix ratio is 1:4 cement sand.				
	Inside Plaster	SFT	968.00		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in slabs including formwork and its removal, compacting and curing Upto 6" (150 mm) thickness i) In basement, plinth and ground floor				
	Flooring	CFT	158.40		
	Providing and laying Conglomerate flooring (two coat work) having 1/2" (9mm) thick wearing surface comprising 1 part of cement & 2 parts of stone chips passing 3/16" sieve, over 1:3:6 concrete base using crushed aggregate laid in panels or approved pattern including formwork, curing, and surface finishing as approved by Engineer Incharge. mortar.				
	Plinth protection	%CFT	55.00		
	Providing and fixing moulded steel door frame of approved profile, manufactured from zinc-coated mild steel sheets 16 gauge made by Shahah Industries or equivalent standard conforming to B.S.S.1245, treated with special primer base paint all round, fitted with six fixing lugs, three steel hinges for fixing door shutters standard lock-strike plate, one sliding holt eye, and three rubber buffers, including cutting holes and making good damages to walls and filling the door frame cavity with lean cement mortar 1:4 as directed by the Engineer				
	Front door and window frame	RFT	20.00		
	Providing and fixing 3" thick First class approved wood (Keil) shutter fixed with wooden sheet and with approved nickle plated hinges and tower bolts Handle and handle Locks				
	Door	SFT	32.00		

	Providing and fixing fully glazed single leaf hung/sliding aluminium windows, ventilators (Deluxe model - 2mm) of anodized champagne or approved color of Prime, Chawala, Pakistan Cable or any approved section as approved by Engineer incharge including aluminium fittings, 5 mm local tinted glass, lugs, cutting holes and making good the damages to walls.				
	Windows	SFT	126.00		
	Providing and fixing windows steel gril of 12mm x 12 mm filled 18 guage with wire mesh on it fixed in wall cement in proper way not exposed to external wall of any approved section as approved by Engineer incharge including fittings, making good two coat of red oxide and two coat of oil paint without the damages to walls.				
	windwos gril with wire mesh	SFT	126.00		
	Applying Matt finish inclding cost of coat premirer and wall patti and with approved brand (Berger, ICI or equivalent)synthetic polyvinyl emulsion finish of approved shade in two or more coats over and including the cost of priming coat including preparation of surface viz. dusting, sand papering or rubbing with pumice stone, filling cracks or holes, if any, removing blisters or other imperfections at any height and any floor. (@ atleast 2.20 Litre per 10 Sq.m) as per approved color and design				
	Matt finish Paint inside	SFT	480.00		
	Applying weather resistant paint coating such as ICI weather shield,Berger weather coat or equivalent to interior or exterior walls or ceiling including supplying all labour, materials, scaffoldings and removal of debris etc. @ atleast 3.50 litre per 10 as per approved color and design				
	Weather coat out side	SFT	714.00		

	Painting in ground floor or basement with Robbialac or equivalent super gloss synthetic enamel paint in two or more coats as per manufacturer's instruction on wood work over and including the cost of priming coat, surface preparation, rubbing down smooth, knotted, filling cracks, holes and joints.				
	Door paint and Black board	SFT	50.00		
	ELECTRIC WORK OF BUILDING				
	Providing and installing 6 Nos of 25w Led Lights, 2 Nos of 56" DC Fan with each one attached to Solar Plate of 150w (with proper frame installed on roof) with proper wiring in slab ceiling connection with lights and fans and 8 gange switches with automatic solar control regulator for fan , installation complete in all respect.				
		JOB	1.00		
TOTAL-C-CONSTRUCTION OF THREE CLASSROOM OF SCHOOL#2					

D. REPAIR WORK OF SCHOOL#7

S.NO	DESCRIPTION	UNIT	QTY	RATE	TOTAL
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction				
	Total	CFT	2000.00		

RFP/SOQ/2022/005

2	Construction of Verandah 170 feet x 10 feet, brick structure columns at 10 every feet spacing of 1.5 x1.5 ' heith 9' roof with main girder 10x 6 inch and brick tile-T-iron, and center grider at every 10 feet to columbn 8x 6 inch with 2mm thick plastic and concrete layer of 2 inch. connection with exiting room properly as per isnttruction of engineer				
	Total	SFT	1700.00		
3	P.C.C Flooring : Providing & laying of 6 " P.C.C . 3" Flooring using crushed or broken stone graded 1:3:6, and 3 inch using 1:2:4 including curing, marble patti at 3 feet square and borader finishing compacting & finishing complete in all respect.				
	room		800.00		
	verandah		300.00		10
	total	CFT	1100.00		
4	Roof replacement of class 2 room (15x20) roof with main girder 10x 6 inch 5 mm thcik at short span at 4 feet distance,concrete tile-T-iron at long span 1.5" 3 mm thick, ,top layer of wall with solid burnt will for support of girders and stiles 1.5 feet hieght and 2mm thick plastic and concrete layer of 2 inch. connection with exiting room properly as per isnttruction of engineer				
	Total	SFT	800.00		
5	Providing and fixing 1:2:4: concrete path 6 inch including side flower Kiarai lenth 200 with 9" x1" b with solid brick and plaster				
	concrete path	CFT	500.00		
6	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer				
	Total covered area of roof	CFT	3000.00		

RFP/SOQ/2022/005

7	Providing and laying Mud Plaster On Walls of rooms and hall of school including the cost of wood burada/straw				
	Mud Plaster NSR				
	Total	SFT	5000.00		
8	White washing three coats including dusting, filling the holes,cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider ,T-rion etc complete in all respect. White Wash				
	white wash				
	Total	SFT	8000.00		
9	Distempering three coats including dusting, filling the holes,cracks and removing inequalities complete in all respect. As per instruction of engineer				
	Distempering				
	Total	SFT	5000.00		
10	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame. NSR- WINDOWS	SFT			
			300		
TOTAL- REPAIR WORK OF SCHOOL#7					

E. REPAIR WORK OF SCHOOL#8

S.NO	DESCRIPTION	NO	UNIT	QUANTITY	RATE	TOTAL
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction					
	Total		CFT	2000.00		
3	Construction of Verandah 50 feet x 10 feet, brick structure columns at 10 every feet spacing of 1.5 x1.5 ' heith 9' roof with main girder 10x 6 inch and brick tile-T-iron, and center grider at every 10 feet to columbn 8x 6 inch with 2mm thick plastic and concrete layer of 2 inch. connection with exiting room properly as per isnttruction of engineer					
	Total	60.0	SFT	600.00	10	
	P.C.C Flooring : Providing & laying of 6 " P.C.C . 3" Flooring using crushed or broken stone graded 1:3:6, and 3 inch using 1:2:4 including curing, marble patti at 3 feet square and borader finishing compacting & finishing complete in all respect.					
				0.00		
	verandah	1.0		300.00	60	10
	total		CFT	300.00		
2	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer					
	Total covovered area of roof		CFT	3000.00		
3	Providing and laying Mud Plaster On Walls of rooms and hall of school inlcuding the cost of wood burada/straw					
	Mud Plaster NSR					

RFP/SOQ/2022/005

	Total		SFT	5000.00		
3	White washing three coats including dusting, filling the holes,cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider ,T-rion etc complete in all respect.					
	white wash					
	Total		SFT	8000.00		
3	Distempering three coats including dusting, filling the holes,cracks and removing inequalities complete in all respect. As per instruction of engineer					
	Distempering					
	Total		SFT	5000.00		
4	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame.					
	NSR					
	WINDOWS					
			SFT	300.00		
TOTAL- E-REPAIR WORK OF SCHOOL#8						

F. CONSTRUCTION OF THREE CLASSROOM OF SCHOOL#8

S.No	Description of Items	Unit	Quantity	RATE	TOTAL
	Excavation in foundation of buildings and bridges,including layout, dressing, refilling around structures with,excavated earth, watering & ramming lead upto 100 ft.,(30m) & lift upto 5 ft. (1.5m)				
	Excavation	CFT	296.00		
	Providing and laying plain hand mixed 1 : 4 : 8 cement concrete using sand approved source and crushed aggregate having maximum size upto 1-1/2" (38mm) & down gauge in foundation and plinth including leveling, compacting & curing.				
	Lean	CFT	37.00		
	Providing, fabricating and laying deformed Grade 60 steel reinforcement (deformed bar) for all kinds of R.C.C work in foundation, plinth and ground floor including the cost of straightening, removal of rust, cutting, bending, binding, wastage and providing such over-laps as are not shown on the drawings. The cost of binding wire and cement concrete spacer blocks or chairs for binding and holding the reinforcement in position is inclusive upto 15 ft. (5m) height				
	Steel				
	Foundation and Columns		1.16		

	Plinth Band		0.48		
	Door Band		0.39		
	Roof Beam		0.38		
	Slab		1.11		
	Total	TON	3.520		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in sills and Bed Plate including formwork and its removal, compacting and curing				
	Foundation beam and footing	CFT	139.50		
	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and curing in ground floor superstructure and i/c cost of testing with 1:3				
	Foundation bricks	CFT	214.08		
	Providing and laying 1 : 2 : 4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) & down gauge in foundation including leveling, compacting and curing.				

	Column	CFT	81.00		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band , door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Plinth beam	CFT	122.63		
	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and curing in ground floor superstructure and i/c cost of testing with 1:3				
	Brick	CFT	427.56		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Door band	CFT	81.28		
	Filling and compacting soil, earth and boulders behind retaining walls (including excavation of soil and lead upto 50 ft. (15m)				
	Filling	CFT	432.00		

	Providing and laying plain hand mixed 1 : 4 : 8 cement concrete using sand approved source and crushed aggregate having maximum size upto 1-1/2" (38mm) & down gauge in foundation and plinth including leveling, compacting & curing.				
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Roof beam	CFT	100.13		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in slabs including formwork and its removal, compacting and curing Upto 6" (150 mm) thickness i) In basement, plinth and ground floor				
	Slab 6" thick with out plaster	CFT	229.50		
	Cement plaster using Coarse Sand on soffits of ceiling, cantilever slabs, sides and soffits of beams, in basement and ground floor including making edges, corners and curing. 1/2 inch (13mm) thick cement sand plaster 1:4				
	Ceiling Plaster	SFT	480.00		
	3/4 inch (19mm) thick cement plaster using Coarse Sand on walls and columns in basement, plinth and ground floor including making edges, corners and curing. The mix ratio is 1:4 cement sand.				
	Inside Plaster	SFT	968.00		

	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in slabs including formwork and its removal, compacting and curing Upto 6" (150 mm) thickness i) In basement, plinth and ground floor				
	Flooring	CFT	158.40		
	Providing and laying Conglomerate flooring (two coat work) having 1/2" (9mm) thick wearing surface comprising 1 part of cement & 2 parts of stone chips passing 3/16" sieve, over 1:3:6 concrete base using crushed aggregate laid in panels or approved pattern including formwork, curing, and surface finishing as approved by Engineer Incharge. mortar.				
	Plinth protection	CFT	55.00		
	Providing and fixing moulded steel door frame of approved profile, manufactured from zinc-coated mild steel sheets 16 gauge made by Shahah Industries or equivalent standard conforming to B.S.S.1245, treated with special primer base paint all round, fitted with six fixing lugs, three steel hinges for fixing door shutters standard lock-strike plate, one sliding holt eye, and three rubber buffers, including cutting holes and making good damages to walls and filling the door frame cavity with lean cement mortar 1:4 as directed by the Engineer				
	Front door and window frame	RFT	20.00		
	Providing and fixing 3" thick First class approved wood (Keil) shutter fixed with wooden sheet and with approved nickle plated hinges and tower bolts Handle and handle Locks				

	Door	SFT	32.00		
	Providing and fixing fully glazed single leaf hung/sliding aluminium windows, ventilators (Deluxe model - 2mm) of anodized champagne or approved color of Prime, Chawala, Pakistan Cable or any approved section as approved by Engineer incharge including aluminium fittings, 5 mm local tinted glass, lugs, cutting holes and making good the damages to walls.				
	Windows	SFT	126.00		
	Providing and fixing windows steel grill of 12mm x 12 mm filled 18 guage with wire mesh on it fixed in wall cement in proper way not exposed to external wall of any approved section as approved by Engineer incharge including fittings, making good two coat of red oxide and two coat of oil paint without the damages to walls.				
	windows grill with wire mesh	SFT	126.00		
	Applying Matt finish inclding cost of coat primier and wall patti and with approved brand (Berger, ICI or equivalent)synthetic polyvinyl emulsion finish of approved shade in two or more coats over and including the cost of priming coat including preparation of surface viz. dusting, sand papering or rubbing with pumice stone, filling cracks or holes, if any, removing blisters or other imperfections at any height and any floor. (@ atleast 2.20 Litre per 10 Sq.m) as per approved color and design				
	Matt finish Paint inside	SFT	480.00		

	Applying weather resistant paint coating such as ICI weather shield, Berger weather coat or equivalent to interior or exterior walls or ceiling including supplying all labour, materials, scaffoldings and removal of debris etc. @ atleast 3.50 litre per 10 as per approved color and design				
	Weather coat out side	SFT	714.00		
	Painting in ground floor or basement with Robbialac or equivalent super gloss synthetic enamel paint in two or more coats as per manufacturer's instruction on wood work over and including the cost of priming coat, surface preparation, rubbing down smooth, knotted, filling cracks, holes and joints.				
	Door paint and Black board	SFT	50.00		
	ELECTRIC WORK OF BUILDING				
	Providing and installing 6 Nos of 25w Led Lights, 2 Nos of 56" DC Fan with each one attached to Solar Plate of 150w (with proper frame installed on roof) with proper wiring in slab ceiling connection with lights and fans and 8 gange switches with automatic solar control regulator for fan , installation complete in all respect.	JOB	1.00		
TOTAL-F-CONSTRUCTION OF THREE CLASSROOM OF SCHOOL#8					

G. REPAIR WORK OF SCHOOL#9

S.NO	DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL
1	Dismantling the roof of two rooms 15x15 & 25x15 mud structure room completely Removing complete mud structure roof including plastering ,bambos roof material and carriage of surplus material wasy from school, use for filling where requiried as per istruction and take awasy the surplus material and dispose away 5 km from school.				
	dismantling of two rooms 15x15 & 25x15 mud structure room completely				
	Total	JOB	1.00		
1	Dismantling old mud structure wall and used the material for filling in school.				
	Total	CFT	800.00		
	Roof replacement of class 2 room 25x15 roof with main girder 10x 6 inch 5 mm thcik at short span at 4 feet distance,concrete tile-T-iron at long span 1.5" 3 mm thick, ,top layer of wall with solid burnt will for support of girders and stiles 1.5 feet hieght and 2mm thick plastic and concrete layer of 2 inch. connection with exiting room properly as per istruction of engineer				
	roof replacement	SFT	750.00		
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction				
	Total	CFT	2000.00		
2	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer				

RFP/SOQ/2022/005

	Total covered area of roof	CFT	8000.00		
2	Construction of two toilets of size 8x10 with brick structure 9 inch wall, height 8 feet, roof with one girder and brick tile-T-iron, plaster from both sides, providing inside WC and pipe connection with one overhead tank of marjan 300 Gallon , WC sewage connection with 20 feet deep digging of pit out side school 50 feet far .as per instruction of engineer				
	construction of toilets	JOBS	1.00		
3	Providing and fixing the 1" PVC pipe connection from water tank to toilets and where damaged as per instruction of focal person				
	Pipe connection				
	Total	RFT	300.00		
3	Filling of toilets pits with dismantled soil and bricks, and connecting existing toilets with proper sewage existing tanks by providing 4 inch pipes brick works and concrete 1:2:4 layer for protection.				
	Total	JOB	2.00		
3	Providing and laying Mud Plaster On Walls of rooms and hall of school including the cost of wood burada/straw				
	Mud Plaster NSR				
	Total	SFT	8000.00		
3	White washing three coats including dusting, filling the holes,cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider ,T-iron etc complete in all respect.				
	white wash				
	Total	SFT	10000.00		
3	Distempering three coats including dusting, filling the holes,cracks and removing inequalities complete in all respect. As per instruction of engineer				
	Distempering				
	Total	SFT	5000.00		

4	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame.				
	NSR				
	WINDOWS				
		SFT	500.00		
TOTAL G- REPAIR WORK OF SCHOOL#9					

H. REPAIR WORK OF SCHOOL#10

S.NO	DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction				
	Total	CFT	2000.00		
3	Repair of damaged room , by lefting roof at spot of girder with Jack and placing solid brick on wall and placing roof back (5 by 5 feet damaged roof) .changing roof tile and layer of concrete				
	Total	JOB	1.00		

RFP/SOQ/2022/005

2	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer				
	Total covered area of roof	CFT	3000.00		
3	Providing and laying Mud Plaster On Walls of rooms and hall of school including the cost of wood burada/straw				
	Mud Plaster NSR				
	Total	SFT	5000.00		
3	White washing three coats including dusting, filling the holes, cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider, T-rion etc complete in all respect.				
	white wash				
	Total	SFT	8000.00		
3	Distempering three coats including dusting, filling the holes, cracks and removing inequalities complete in all respect. As per instruction of engineer				
	Distempering				
	Total	SFT	5000.00		
4	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame.				
	NSR				
	WINDOWS				
		SFT	300.00		
TOTAL H- REPAIR WORK OF SCHOOL#10					

I. REPAIR WORK OF SCHOOL#11

S.NO	DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL
	Dismantling Works'; Remevoing old mud structure three damaged class rooms , 5 toilets completely and use dispose material for filling the side drain with compaction as per instruction of engineer	JOB	1.00	1.00	
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction				
	Total	CFT	2000.00	2000.00	
2	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer				
	Total covovered area of roof	CFT	3000.00	3000.00	
3	Providing and laying Mud Plaster On Walls of rooms and hall of school inlcuding the cost of wood burada/strraw				
	Mud Plaster NSR				
	Total	SFT	5000.00	5000.00	
2	Construction of two toilets of size 6x6 with brick structure 9 inch wall, height 8 feet, roof with one girder and brick tile-T-iron, plaster from both sides, providing inside WC and pipe connection with one overhead tank of marjan 300 Gallon , WC sewage connection with 20 feet deep diging of pit out side school 50 feet far .as per isnttruction of engineer				
	constrcion of toilets	JOBS	6.00	6.00	

3	White washing three coats including dusting, filling the holes,cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider ,T-rion etc complete in all respect.				
	white wash				
	Total	SFT	8000.00	8000.00	
3	Distempering three coats including dusting, filling the holes,cracks and removing inequalities complete in all respect. As per instruction of engineer				
	Distempering				
	Total	SFT	5000.00	5000.00	
4	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame.				
	NSR				
	WINDOWS				
		SFT	500.00	500.00	
TOTAL -I- REPAIR WORK OF SCHOOL#11					

J. CONSTRUCTION OF BOUDNRY WALL OF SCHOOL#11

S.NO	DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL
	Civil Works				
	dismantling of old mud brick wall and take away the suplus left material 5 km away from school				
		CFT	1600	1	
1	Excavation in foundation of buildings,bridges and other structures, depth upt 4 meters including dag bellings dressing,refilling around structures with excavated earth, watering and ramming lead upto 30 m lift up to 1.5 m.				
		CFT	2000	1	

RFP/SOQ/2022/005

2	Providing and laying cement concrete thick and down 1:4:8 ratio using gauge in foundation including levelling compacting and curing. Extra if crushed stone 19mm (3/4") and down gauge is used in place of shingle or bajri				
		CFT	250	1	
3	Providing and laying 1:2:4 cement concrete using(3/4") thick and down gauge in foundation including levelling compacting and curing.				
		CFT	500	1	
4	Providing and laying first class solid burnt brick masonry including scaffolding, raking out joints and curing in foundation, basement and plinth.				
				1st step	
	2ND STEP			2nd	
		CFT	1312.50		
5	Providing and laying 4" (50mm) thick damp proof course with 1:2:4cement concrete using Coarse Sand and crushed aggregate 1/2" (13mm) and down gauge mixed with any approved water proofing agent including compacting, curing, formwork and its removal .				
	2" (50 mm) thick damp proof course.				
		SFT	562.50	1	
6	Providing and laying first class solid burnt brick masonry including scaffolding, raking out joints and curing in ground floor superstructure with ratio 1:4.				
				1	
	Deduction columns			50	
		CFT	2775.0		
9	Providing and laying cement concrete using crushed stone 19 mm (3/4") and down gauge in columns including compacting, curing, cost of form work and its removal in basement, and ground floor.Mix ratio is 1:2:4				
			487.50	1	
	COLUMN 03		39.375	7	
		CFT	526.875		

RFP/SOQ/2022/005

10	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in precast shelves coping , cornices, eave boards, hood, fencing posts and manhole covers etc. including formwork & its removal, compacting and curing in ground floor.				
				1	
		CFT	140.63		
17	Pointing on brick work with cement sand mortar in plinth and ground floor including raking out joints and curing (S.I No. 15-36 bii)			1	
		SFT	4000.00		
18	19 mm (3/4") thick cement plaster on walls and columns in basement, plinth and ground floor including making edges, corners and curing. The mix ratio is 1:4 cement sand.			1	
		SFT	4000.00		
19	White washing three coats including dusting, filling the holes,cracks and removing inequalities, if any, at any height in any floor			2	
				50	
		SFT	8300.00		
28	Providing, fabricating and laying deformed bars grade 40 having yield strength equal to 40,000 psi reinforcement for all kinds of R.C.C work in foundation,plinth, ground and first floor including the cost of straightening, removal of rust, cutting, bending, binding, wastage and providing such overlaps as are not shown on the drawings. The cost of binding wire and precast 1:2:4 cement concrete spacer blocks or M.S chair for binding and holding the reinforcement in position is inclusive.				
	Foundation				
	Columns				
				4	
				667.66667	
				28	

	Rings 3/8" dia			667.66667	
		Ton	1.611196688		
29	Providing and fixing barbed wire fencing comprising 1.5"x 1.5"x 3/16" angle iron post 3 ft long, 4 ft c/c embedded in cement concrete 1:4:8 base of 9"x 9"x 12" size with three rows of barbed wire 6" c/c including binding wire and painting of posts.				
	Barbed wire 3 ply, 12 gauge (2.17 mm) thick				
		RFT	500	1	
TOTAL-J-CONSTRUCTION OF BOUDNRY WALL OF SCHOOL#11					

K. CONSTRUCTION OF BOUDNRY WALL OF SCHOOL#11

S.No	Description of Items	Unit	Quantity	RATE	TOTAL
	Excavation in foundation of buildings and bridges, including layout, dressing, refilling around structures with excavated earth, watering & ramming lead upto 100 ft., (30m) & lift upto 5 ft. (1.5m)				
	Excavation	Cft	296.00		
	Providing and laying plain hand mixed 1 : 4 : 8 cement concrete using sand approved source and crushed aggregate having maximum size upto 1-1/2" (38mm) & down gauge in foundation and plinth including leveling, compacting & curing.				
	Lean	Cft	37.00		

	Providing, fabricating and laying deformed Grade 60 steel reinforcement (deformed bar) for all kinds of R.C.C work in foundation, plinth and ground floor including the cost of straightening, removal of rust, cutting, bending, binding, wastage and providing such over-laps as are not shown on the drawings. The cost of binding wire and cement concrete spacer blocks or chairs for binding and holding the reinforcement in position is inclusive upto 15 ft. (5m) height				
	Steel				
	Foundation and Columns		1.16		
	Plinth Band		0.48		
	Door Band		0.39		
	Roof Beam		0.38		
	Slab		1.11		
	Total	ton	3.520		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in sills and Bed Plate including formwork and its removal, compacting and curing				
	Foundation beam and footing	Cft	139.50		

	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and curing in ground floor superstructure and i/c cost of testing with 1:3				
	Foundation bricks	Cft	214.08		
	Providing and laying 1 : 2 : 4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) & down gauge in foundation including leveling, compacting and curing.				
	Column	Cft	81.00		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Plinth beam	Cft	122.63		
	Providing and laying first class solid burnt brick masonry (Brick Strength:1800psi-2000psi) including scaffolding, raking out joints and curing in ground floor superstructure and i/c cost of testing with 1:3				
	Brick	Cft	427.56		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Door band	Cft	81.28		

	Filling and compacting soil, earth and boulders behind retaining walls (including excavation of soil and lead upto 50 ft. (15m)				
	Filling	Cft	432.00		
	Providing and laying plain hand mixed 1 : 4 : 8 cement concrete using sand approved source and crushed aggregate having maximum size upto 1-1/2" (38mm) & down gauge in foundation and plinth including leveling, compacting & curing.				
		Cft	144.00		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm.) and down gauge in plinth band, door band and roof band of required shape or section including formwork and its removal, compacting and curing in basement and ground floor but excluding the cost of reinforcement.				
	Roof beam	Cft	100.13		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in slabs including formwork and its removal, compacting and curing Upto 6" (150 mm) thickness i) In basement, plinth and ground floor				
	Slab 6" thick with out plaster	Cft	229.50		
	Cement plaster using Coarse Sand on soffits of ceiling, cantilever slabs, sides and soffits of beams, in basement and ground floor including making edges, corners and curing. 1/2 inch (13mm) thick cement sand plaster 1:4				
	Ceiling Plaster	Sft	480.00		

	3/4 inch (19mm) thick cement plaster using Coarse Sand on walls and columns in basement, plinth and ground floor including making edges, corners and curing. The mix ratio is 1:4 cement sand.				
	Inside Plaster	Sft	968.00		
	Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in slabs including formwork and its removal, compacting and curing Upto 6" (150 mm) thickness i) In basement, plinth and ground floor				
	Flooring	Cft	158.40		
	Providing and laying Conglomerate flooring (two coat work) having 1/2" (9mm) thick wearing surface comprising 1 part of cement & 2 parts of stone chips passing 3/16" sieve, over 1:3:6 concrete base using crushed aggregate laid in panels or approved pattern including formwork, curing, and surface finishing as approved by Engineer Incharge. mortar.				
	Plinth protection	%Cft	55.00		
	Providing and fixing moulded steel door frame of approved profile, manufactured from zinc-coated mild steel sheets 16 gauge made by Shahah Industries or equivalent standard conforming to B.S.S.1245, treated with special primer base paint all round, fitted with six fixing lugs, three steel hinges for fixing door shutters standard lock-strike plate, one sliding holt eye, and three rubber buffers, including cutting holes and making good damages to walls and filling the door frame cavity with lean cement mortar 1:4 as directed by the Engineer				
	Front door and window frame	Rft	20.00		
	Providing and fixing 3" thick First class approved wood (Keil) shutter fixed with wooden sheet and with approved nickle plated hinges and tower bolts Handle and handle Locks				

	Door	Sft	32.00		
	Providing and fixing fully glazed single leaf hung/sliding aluminium windows, ventilators (Deluxe model - 2mm) of anodized champagne or approved color of Prime, Chawala, Pakistan Cable or any approved section as approved by Engineer incharge including aluminium fittings, 5 mm local tinted glass, lugs, cutting holes and making good the damages to walls.				
	Windows	Sft	126.00		
	Providing and fixing windows steel gril of 12mm x 12 mm filled 18 guage with wire mesh on it fixed in wall cement in proper way not exposed to external wall of any approved section as approved by Engineer incharge including fittings, making good two coat of red oxide and two coat of oil paint without the damages to walls.				
	windows gril with wire mesh	Sft	126.00		
	Applying Matt finish inclding cost of coat primer and wall patti and with approved brand (Berger, ICI or equivalent)synthetic polyvinyl emulsion finish of approved shade in two or more coats over and including the cost of priming coat including preparation of surface viz. dusting, sand papering or rubbing with pumice stone, filling cracks or holes, if any, removing blisters or other imperfections at any height and any floor. (@ atleast 2.20 Litre per 10 Sq.m) as per approved color and design				
	Matt finish Paint inside	Sft	480.00		
	Applying weather resistant paint coating such as ICI weather shield, Berger weather coat or equivalent to interior or exterior walls or ceiling including supplying all labour, materials, scaffoldings and removal of debris etc. @ atleast 3.50 litre per 10 as per approved color and design				

	Weather coat out side	Sft	714.00		
	Painting in ground floor or basement with Robbialac or equivalent super gloss synthetic enamel paint in two or more coats as per manufacturer's instruction on wood work over and including the cost of priming coat, surface preparation, rubbing down smooth, knotted, filling cracks, holes and joints.				
	Door paint and Black board	Sft	50.00		
	ELECTRIC WORK OF BUILDING				
	Providing and installing 6 Nos of 25w Led Lights, 2 Nos of 56" DC Fan with each one attached to Solar Plate of 150w (with proper frame installed on roof) with proper wiring in slab ceiling connection with lights and fans and 8 gange switches with automatic solar control regulator for fan , installation complete in all respect.				
		Job	1.00		
TOTAL-CONSTRUCTION OF BOUDNRY WALL OF SCHOOL#11					

A. REPAIR WORK OF SCHOOL#49

S.NO	DESCRIPTION	UNIT	QUANTITY	RATE	TOTAL
1	Scraping old Mud Plaster Works Scraping the old / existing & damaged mud Plaster completely , any thickness including the cost of CARRIAGE OF Surplus Materials Includes Loading, Unloading .as per instruction				
	Total	CFT	2000.00		
2	Providing and laying 2mm thick plastic and layer of Mud Plaster 2 to 2.5 inch on roof of all schoolrooms and hall of school and toilets adding straw etc. As per instruction of engineer				
	Total covered area of roof	CFT	8000.00		
3	Providing and laying Mud Plaster On Walls of rooms and hall of school including the cost of wood burada/straw				
	Mud Plaster NSR				
	Total	SFT	5000.00		
3	White washing three coats including dusting, filling the holes,cracks and removing inequalities using color and Gelo mixing in it at if any, at any height. Including cost of door paint as oil paint for 15 doors, roof Grider ,T-rion etc complete in all respect.				
	white wash				
	Total	SFT	10000.00		

RFP/SOQ/2022/005

3	Distempering three coats including dusting, filling the holes,cracks and removing inequalities complete in all respect. As per instruction of engineer				
	Distempering				
	Total	SFT	5000.00		
4	Providing and fixing 5 mm glass panes of the following types in wooden or steel frames of doors, windows, ventilators etc complete in all respect including wooden gola beading in any floor, wooden notice board with frame.				
	NSR				
	WINDOWS				
		SFT	200.00		

Name of Company: _____

Name of Bidder: _____

Company Stamp: _____

Signature: _____

Date: _____