ANNEX-C PRICE PROPOSAL Security improvement									
\vdash	Security II	nprove	ement					1	
s.no	DESCRIPTION	NO	LENGTH	WIDTH	H/D	QUANTITY	UNIT	RATE	AMOUNT
Α	MAIN OFFICE QUETTA								
	Fabricate and fix purpose made sliding steel metal Windows in room								
	made of 8mm thick plate welded on 1.5" x 1.5" x 3mm steel angle section								
	and 3 middle bracing, Sliding/openable, complete with high load rollers								
	and 2 sliding rails each 6 ft length steel angle iron size 2" x 2" x 4mm, rails to be anchored to wall with 6mm x 4" long Rovel bolts strong enough to								
1	take the load, horizontal / vertical strong tower bolts and handles								
	fabricated from 1" (25mm) diameter solid steel, including two coat of red								
	oxide and two coat of oil paint , repair any damages to walls if any as per								
	instruction.								
	Windows size 190 x 180 CM Basement ICT	1		6.2336	5.91	36.812574			
	Ventalator size 130 x 1000 CM Basement ICT	1		4.2651	3.28	13.993084			
	Windows size 190 x 180 CM Basement F-Rooms	1		6.2336		36.812574			
	Ventalator size 120 x 60 CM F room Toilets	1		4.2651 4.2651	3.2	9.3832021 13.648294			
	Windows size 160 x 180 CM	1		4.2051	5.2				
	Total					110.64973	SFT		
	Fabricate and fix purpose made steel metal door made of 8mm thick								
	plate welded on 1.5" x 1.5" x 3mm steel angle section and 2 middle								
	bracing, Sliding/openable, complete with 2"x 2" x 4mm steel angle door								
2	frame, high load hinges, 6mm thick bushes, anchored to wall with 6mm x 4" long Rovel bolts strong enough to take door load, horizontal/vertical								
	strong tower bolts and handles fabricated from 1" (25mm) diameter solid								
	steel, including two coat of red oxide and two coat of oil paint, repair								
	any damages to walls if any as per instruction								
	Door size 110 x 210 CM	1		3.6089	6.89	24.864633			
	Door size 130 x 210 CM Door 120x200 sliding	1		4.2651	6.89	29.385475			
	Total					54.250109	SFT		
	Civil work :	_							
	Removing existing fiber sheet cabin complete provided in the picture		0.000 05.40	1 - n - n - n - n - n - n - n - n - n -	0.000	- 1			
	Moving the Exiting steel door to prepare the site for the cabin. The door		PURUN 27x1.5	"x18ewg M.S SQUARE HOL	O PIPE	- 1			
	to be dismantled and reinstalled on the opposite site, dismaliting 10 feet			1		- 1			
	brick boundary wall		1			- 1			
	24 inch height PCC 1:2:4 flooring 80 sft		Ì			- 1			
	Master Ceramic tiles Flooring 36 SFT	· ·	PPER PLATE 6"x6"x1/4"	L	4-%"¢ NUT BOI	,			
	Prefab Structure 6' x 6' (Center to Center internal dimension) 100mm	COLUMN 2"x	2"x3mm M.S SQUARE HOLO PI	PE Full I	ength 1	4*			
	Thick EPS Roof Sandwich Panel With 15kg/m3 Fire Rated Polystyrene, Top	PPGI							
	0.45mm Thk high rib PPGI Sheet and Bottom 0.45mm Thk Low Rib PPGI								
	Sheet (Sheet Min 25 Micron DFT) . 1:10 Side Slop , GI U Channel Minimum	VEQne ment							
_	Thickness 1.2mm (Powder Coated) ASTM A307 Or Equivalent. High								
3	strength Bolts, Painting(Powder Coated), Joints plates with Walls and								
	Purilin plates 4mm thick Including side Rain gutter 16 RFt connected with 4 PPRC pipe connected with sewage line.								
	uPVC Door and windows.	BASE FAURE AND							
	One-Door Size: 2.5'x7'. One-door lock.		4B	+	<u>B</u>	- 1			
	Two -Check Windows size : 48"x48" (Sliding)	COLUMN BASE PLATE CONNECTION THEO BIOGRAPH 105-0-105 mmm 105-0-1							
	Electrical Works-approved appliances and switches:								
	Two lights 25 Watt Round LED Ceiling Light								
	• One Bracket Pak Fan -wall & • One Exhaust Fan 10 " 🛽								
	• Electric wire 3/29 for lights and Fan & • Electric wires 7/29 provision	SECTION 8-8							
	of Point for Electric heater ,Connection with the main wiring including								
	two circuit breakers 16 Amp.	COLUM	N BASE PL	ATE CONN	IECTION				
-	Prefabricated Cabin	1				1	No		
\vdash	Stainless Steel Checkered Plate Anti Slip Embossed Diamond 304 AISI								
	thickness 3mm to be fixed with exisiting steel stairs with requried								
4	weldling, with propercare leaving no sharp corners , bended security on								
L	sides not less then 2 KG per square feet as per instruction		<u></u>						
	Emergency exit stairs (relief and step)	1				112			
	CR -2 stairs (relief and step)	1				36	C.C.		
 	Total					148	Sft		
	Providing and laying first class solid burnt brick masonry (Brick								
	Strength:1800psi-2000psi) including scaffolding, raking out joints and								
5	curing in ground floor superstructure and i/c cost of testing Above 4.5"								
	(115mm) nominal thick brickwork Cement sand 1 : 4 and plastering								
	possible both side of wall with same ratio including two coat of weather								
<u> </u>	coat as per instruction.	_		0.7-	_		6==		
	Total	1	4	0.75	9	27	CFT		

	Providing and fixing Double GI Razor wire fencing with not more than 6								
	inch gape with 4 horizontal wires Spiral Type 12 SWG Sprial Wire and 26								
	SWG Lipping Blade 3" Pitch with four Horizontal Wire 20 SWG fixing on								
_									
6	wall ,gate, or existing structre with two V shape L-iron fixed in concrete as								
	per instructure								
	Davidle lavor recognities (200 for main affice and 150 for recettlement								
	Double layer razor wire (280 for main office and 150 for resettlement					430	RFT		
	building								
	Emergency evacuation Neon Tape marking:								
	Provide and installation of Neon Tape on stairs and corridors of the office								
7	for emergency fire evacuation, Fluorescent Green Color with maximum								
'	visibility in low lights or smoke, Width 2 inches (50 mm) 2mm thick, Tape								
	must be photoluminescent and can Glow in dark , application on the								
	• • • • • • • • • • • • • • • • • • • •								
	floors, walls, door frame and stairs which must meet relevant safety								
	standard with strong sticking and reliable.	Ε0					Na		
	Roll of 5 meter Long Tape	50				50	No		
В	GUEST HOUSE -3								
1	Fabricate and Fix window grills made of 12mm x 12 mm solid bars, welded			+					
•	in diamond shape pattern at 5 inches center's both way, welded on 1.5"								
	x 1.5" x 3mm steel angle section frame, fixed into wall with 6mm x 4"								
	long Rovel bolts 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.								
L	Windows Gril	344			T	344	SFT		
2	Fabricate and fix purpose made steel metal door made of 8mm thick								
	plate welded on 1.5" x 1.5" x 3mm steel angle section and 2 middle								
	·								
	bracing, Sliding/openable, complete with 2"x 2" x 4mm steel angle door								
	frame, high load hinges, 6mm thick bushes, anchored to wall with 6mm x								
	4" long Rovel bolts strong enough to take door load, horizontal/vertical								
	strong tower bolts and handles fabricated from 1" (25mm) diameter solid								
	steel, including two coat of red oxide and two coat of oil paint, repair								
	any damages to walls if any as per instruction								
	Door 5*7 (2.5x2.5)	1				35	SFT		
	Providing and fixing Double GI Razor wire fencing with not more than 6								
	inch gape with 4 horizontal wires Spiral Type 12 SWG Sprial Wire and 26								
3	SWG Lipping Blade 3" Pitch with four Horizontal Wire 20 SWG fixing on								
•									
	wall ,gate, or existing structre with two V shape L-iron fixed in concrete as								
	per instructure								
	Double layer razor wire					150	RFT		
В	GUEST HOUSE -2								
۴	Fabricate and Fix window grills made of 12mm x 12 mm solid bars, welded								
	in diamond shape pattern at 5 inches center's both way, welded on 1.5"								
	• • •								
	x 1.5" x 3mm steel angle section frame, fixed into wall with 6mm x 4"								
	long Rovel bolts 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.		<u> </u>						
	Windows Gril	1				12	SFT		
	Fabricate and fix purpose made sliding steel metal Windows in room								
	made of 8mm thick plate welded on 1.5" x 1.5" x 3mm steel angle section								
	and 3 middle bracing, Sliding/openable, complete with high load rollers								
	and 2 sliding rails each 6 ft length steel angle iron size 2" x 2" x 4mm, rails								
	to be anchored to wall with 6mm x 4" long Rovel bolts strong enough to								
	take the load, horizontal / vertical strong tower bolts and handles								
	fabricated from 1" (25mm) diameter solid steel , including two coat of red								
	oxide and two coat of oil paint , repair any damages to walls if any as per								
	instruction.								
	2 Windows size 6 x 5 and one ventaltor 4x2	2				68	SFT		
	Providing and fixing Single GI Razor wire fencing with not more than 6								
	inch gape with 4 horizontal wires Spiral Type 12 SWG Sprial Wire and 26								
	•								
	SWG Lipping Blade 3" Pitch with four Horizontal Wire 20 SWG fixing with								
	same razor wire already installed					Γ0	DET		
	Single Layer wire					50	RFT		
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Ī	Total In PKR								