	Proposed Composite shed.@MRF GREATER NOIDA					
		QTY	Unit		INR	
l. No	Description			Unit Rate	Amount	
	Precast Boundry wall 70mm Thk	۹			, and and	
	Precast Boundary Wall Concrete Grade, M25 Reinforcement in	404	Sqm			
	Wall, 4MM Dia High Tensile Prestressed -70MM Thk.					
			Total			
	SECURITY DOUBLE DOOR GATE WITH BOUNDRY WALL					
	MS GATE TWO SIDE MAKING:- Providing and Making of MS Gate	1	Nos			
	with Boundry wall.					
	INSIDE MRF AREA					
	RCC FLOOR IN MRF AREA					
	52 mm thick cement concrete flooring with concrete hardener					
	topping, under layer 40 mm thick cement concrete 1:2:4 (1					
	cement : 2 coarse sand : 4 graded stone aggregate 20 mm					
	nominal size) and top layer 12 mm thick cement hardener					
	consisting of mix 1:2 (1 cement hardener mix : 2 graded stone					
	aggregate 6 mm nominal size) by volume, hardening compound					
	mixed @ 2 litre per 50 kg of cement or as per manufacturer's					
	specifications. This includes cost of cement slurry, but excluding					
	the cost of nosing of steps etc.complete.					
	Hall area	91	Sqm			
	Total					
	ELECTRICAL PROVISIONING WITH COMPLETE SERVICES					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB -	1	Nos			
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No.					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB -	1	Nos Nos			
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire.					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire.					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire.					
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire.	1				
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire.	1				
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire.	1 16 12	Nos			
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire.	1	Nos Nos			
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire. All Point wiring in 1.6mm thick 20/25mm dia Approved make MS Conduit including cost of Providing and Fixing Saddles, hangers, supports, cutting Chases and filling chases for recessed Conduiting complete as per specifications as required. Primary light point controlled by One No. 6A switch Secondary looped point Primary light point controlled by One No.16A switch Wiring for circuit / submain along with earth wire with the following	1 16 12	Nos Nos Nos Nos			
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire. All Point wiring in 1.6mm thick 20/25mm dia Approved make MS Conduit including cost of Providing and Fixing Saddles, hangers, supports, cutting Chases and filling chases for recessed Conduiting complete as per specifications as required. Primary light point controlled by One No. 6A switch Secondary looped point Primary light point controlled by One No.16A switch Wiring for circuit / submain along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in	1 16 12	Nos Nos Nos Nos			
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire. All Point wiring in 1.6mm thick 20/25mm dia Approved make MS Conduit including cost of Providing and Fixing Saddles, hangers, supports, cutting Chases and filling chases for recessed Conduiting complete as per specifications as required. Primary light point controlled by One No. 6A switch Secondary looped point Primary light point controlled by One No.16A switch Wiring for circuit / submain along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in surface / recessed 1.6mm thick MS conduit as required. (For Above	1 16 12	Nos Nos Nos Nos			
	Provide 12way horizontal Schneider DB with 32A DP MCB - 1 No., 16A DP MCB - 2 NO. and 10A DP MCB - 1 No. Wiring for 240 volts single phase and neutral 25/32 amps Metal clad 3 pin (IP 55) socket outlet with 25/32 amps double pole MCB in a MS enclosure of approved size and design with 4 sq.mm. PVC insulated copper conductor 1100 volts grade stranded flexible FRLS wires of approved make in concealed or surface mounted suitable size of MS conduit, including providing and fixing of 25/32 amps socket and DP MCB in MS enclosure and earthing of third pin of the socket with 4 sq.mm PVC insulated copper conductor stranded flexible "FRLS" wire. All Point wiring in 1.6mm thick 20/25mm dia Approved make MS Conduit including cost of Providing and Fixing Saddles, hangers, supports, cutting Chases and filling chases for recessed Conduiting complete as per specifications as required. Primary light point controlled by One No. 6A switch Secondary looped point Primary light point controlled by One No.16A switch Wiring for circuit / submain along with earth wire with the following sizes of FRLS PVC insulated copper conductor, single core cable in	1 16 12	Nos Nos Nos Nos			

				1
Supply and fixing of legrand myrius series -snowy white modular switch				
socket with multistandard socket with shutter and cover plate housed in				
factory fabricated 16SWG ISI marked G.I. box duly recessed in wall &				
complete internal connections with PVC connector, joints and all fixing				
arrangements in all respect as per satisfaction of Engineer-In-Charge.				
1 NO 3/5 pin 6A universal socket without switch	10	Nos		
1 NO 6PIN 16A multi standard switch socket	12	Nos		
modular switch plate with 4 NO switches	12	Nos		
modular switch plate with 2 NO switches	12	Nos		
supply of suitable led light - minimum 11,000 lumens & one year warranty	12	Nos		
instalaltion of lights	12	Nos		
supply of wall fan orient electric 400mm	12	Nos		
installation of wall fan	12	Nos		
wipro garnet or syska make 15 watt surface mounted led tube light	12	Nos		
installation of above item	12	Nos		
Total				
CABIN MAKING UPPER FLOOR AREA				
CABIN MAKING UPPER FLOOR :- 75mm thick gypsum partition	40	Sqm		
with proper backframe & 3 coats of finished paint in color of				
choice				
FLUSH DOOR PAINT FINISH:- Providing and fixing of 25mm thk	2	Nos		
flush door in 2 cabins				
MAKING OPENING IN EXISTING MRF SHEET FOR CABIN	2	Nos		
VENTILATION. Providing and fixing of 3X2 feet opening window .				
FAN INSTALATION :- Providing and fixing of fan in cabin	2	Nos		
GRID CEILING/GYPSUM CEILING:- Providing & Fixing of ceiling.	22	Sqm		
LAYING OF CHEQUERED PLATE:- Providing & Fixing of chequered	1,800	Kgs		
plate 2.5mm thk.				
Total				
MRF OUTER PART CANOPY MAKING				
Supplying & Eraction of sheets of 0.50 mm TCT HI- RIB colour				
coated Galvalume 550 mpa steel for roof including all types of				
required accessories like screw, sub girt, flashing etc including				
loading, unloading & transportation.				
Сапору	96	Sqm		
Supplying & Eraction of Structural steel work riveted, bolted or				
welded in built up sections, trusses and framed work, including				
cutting, hoisting, fixing in position and applying a priming coat				
paint.				
Total Area of Mild Steel for canopy.	1,200	Kg		
Total				
MAKING TOILET FOR LADIES & GENTS WITH BATH AREA PLUMBING WORK:- Costing of PVC, CPVC routes and material .	3	Score		
3	5	Scope		
(WC, Wash Basin, water inlet, Water outlet, Roof drain PVC pipe				
etc)				
	2	Nos		
W.C (Hindware Make:- B.R-6800 rs)		Nos		
Wash basin (Hindware Make :- 6500 Rs)	1		1	
Wash basin (Hindware Make :- 6500 Rs) CP fitting :- (Health facet, Angle valve, Wash Basin Tap, connection		Scope		
Wash basin (Hindware Make :- 6500 Rs) CP fitting :- (Health facet, Angle valve, Wash Basin Tap, connection pipe, CP jali etc)	1	Scope		
Wash basin (Hindware Make :- 6500 Rs) CP fitting :- (Health facet, Angle valve, Wash Basin Tap, connection	1	Scope Scope		
Wash basin (Hindware Make :- 6500 Rs) CP fitting :- (Health facet, Angle valve, Wash Basin Tap, connection pipe, CP jali etc)	1 3			
Wash basin (Hindware Make :- 6500 Rs) CP fitting :- (Health facet, Angle valve,Wash Basin Tap,connection pipe,CP jali etc) LABOUR COST OF PLUMBING :- Charges for Toilet fitting &	1 3	Scope		
Wash basin (Hindware Make :- 6500 Rs) CP fitting :- (Health facet, Angle valve,Wash Basin Tap,connection pipe,CP jali etc) LABOUR COST OF PLUMBING :- Charges for Toilet fitting & Service area provisioning work.	1 3 1	Scope		

TOTAL (with tax/duty)							
Total							
	1.00	Scope					
PROPER ARRANGMENT OF RAIN WATER DRAINAGE ANG USING.							
Total							
existing wall inner and outer part.							
PAINTING OF BRICK WALL :- Providing one coat paint over	223.00	Sqm					
	222.00						
PAINTING OF EXISTING MRF.							
Total							
Water Tank Instalation .	1	Nos					
BRICK WORK FOR MAKING TOILET:- 4" thk brick wall	50	Sqm					
TILE SKIRTING :- Extra for4" Tile skirting of same make	104	Rmt					