

**QUALITATIVE REQUIREMENT AND TRIAL DIRECTIVES OF MODULAR KILL HUT/ SHOOT HOUSE WITH
ADVANCED TARGET SYSTEM AND RELATED ANCILLARIES**

Ser No	Parameters	Specifications	Trial Directives
1.	General	<p>(a) A complete solution for installation, functioning and maintenance of Modular Kill Hut at 27 SCG, NSG (RH Chennai).</p> <p>(b) Modular structure of Kill Hut facilitating various shooting practices with live amnupto 7.62 x 51 mm in a simulated close quarter battle environment. It will be designated as Kill Hut and would be equipped with an Advanced Target System and related ancillaries.</p> <p>(c) The aim would be to carry out room clearance drills and hone skills of own operators in room intervention techniques, engagement of hostiles in a closed environment and hostage rescue training.</p> <p>(d) Kill Hut should be able to provide space for room clearance, corridor and stairway clearance drill and permit safe shooting of weapons up to 7.62 x 51mm calibre.</p> <p>(e) It should also facilitate use of Stun Grenade and explosive during door breaching.</p> <p>(f) Proposed layout of Kill Hut consists six rooms may be as per sketch attached as Annexure I.</p>	<p>(a) A Board of Officer (BOO) from user department will monitor the project.</p> <p>(b) The BOO will also act as the Project Management Group (PMG).</p> <p>(c) The vendors shall bear all costs from errors and omissions.</p> <p>(d) During the TECT stage BOO will personally visit the existing facility of the vendors and physically check the Kill Hut. In case of no existing facility, the vendor to provide a sample with minimum two rooms of all materials to be used in the Kill Hut.</p> <p>(e) The same should be physically checked by the BOO.</p> <p>(f) After the TECT stage, the BOO will carry out physical on-site Acceptance Testof the Kill Hut.</p> <p>(g) Trial Directives are in two parts where mentioned certificate sought for relevant quality standards and these will be checked by BOO detailed for technical evaluation. Where indicated as On-Site Acceptance Test (OSAT), the equipment shall be checked when integrated with the Kill Hut when finally executed.</p>

Ser No	Parameters	Specifications	Trial Directives
2.	InnerStructure	<p>(a) There should be minimum six rooms in the kill hut.</p> <p>(b) Dimensions of each room should be a minimum of 12 x 10 ft.</p> <p>(c) All walls should be made of panels composed of minimum 10mm AR 500 armoured plate, mild steel structural framing connection bolts and anchors and minimum 60mm armoured rubber adhered directly to the inside of the steel surface.</p> <p>(d) Shoot house should be safe from room to room and outside of the shoot house.</p> <p>(e) One wall should be desired to facilitate wall breaching panel to allow training for standard cutting and explosion breaching training through a wall.</p> <p>(f) All bolts should be supplied with back nuts to ensure that they do not become loose during use of the kill hut.</p> <p>(g) The structure must allow expansion or reduction in total number of rooms. All adjacent plates should be placed in a tight fit without gaps. Gaps, if any should be covered on both sides by a min 1/4" mild steel plate.</p>	<p><u>For Parameters (a), (d), (f) & (g).</u> Vendor to show existing facility to the BOO or provide sample facility with a minimum of two rooms each during the TECT stage. BOO to physically check the specs during OSAT.</p> <p><u>For Parameter (b), (h), (j) & (k).</u> Vendor to give undertaking during the TECT stage and the BOO to physically check the specs during OSAT.</p> <p><u>For Parameter (c).</u> The inter firer partition panels should conform to NIJ level 3 Ballistic protection. The steel panels used for the wall is S275 complaint will be checked (class R2 for BS 5051 1988, NIJ level 3 of FB6 for EN 1522 or equivalent class shall be the acceptable standard). The OSAT procedure is att as per Annexure II.</p> <p><u>For Parameter (e), (k), (l), (m) & (n).</u></p> <p>(a) A certificate from lab/ test report from an accredited lab that the bullet trap panel has the capacity to stop/ absorb bullets of muzzle velocity upto 985 meters per second will also be provided by the firm.</p> <p>(b) Baffle plates installed should be minimum of 3/8 inch thick AR 500 steel plate with attached durable and sacrificial plywood or rubber facing with an air gap. The BHN of the steel should be 470-530 tested as per ENISO 6506. The plywood/Rubber face should be either 3/4 inch plywood or 43mm thick rubber tiles. One such panel will be displayed to the BOO for OSAT.</p>

Ser No	Parameters	Specifications	Trial Directives
		<p>(h) The structure of Kill Hut should be modular and permit a change in the layout with minimal effort. Each room should have two movable panels of dimensions 10 x 8 ft composed of same material as walls to facilitate a change in layout</p> <p>(j) All exposed steel surfaces i.e. those not covered by rubber tiles, should be covered by a coat of triple PUR layer 4mm.</p> <p><u>Bullet trap panels</u></p> <p>(k) All walls should be covered with bullet trap panelling that should be able to capture round and completely contain splatter through ballistic wall panels and bullet trapping fascia.</p> <p>(l) Material test certificates from an accredited laboratory showing classification of the reaction of fire behaviour according to EN 13501-1 and should be not less than classified non-combustible material A2-s1 d0.</p> <p>(m) Should have minimum stopping power of 985 m/s on 9 to 10 gm bullet, striking with 4000 Joules.</p> <p>(n) Each indl rubber panel should have a surface life of minimum 2000 rounds distributed uniformly all over the panel area without disintegrating and deteriorating.</p>	

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		<p>(o) Bullet trap shall take one of several forms of angled (45°) steel plates that direct the spent bullets down into a sand or water pit. Alternatively, an escalator type of steel plate trap may be used which, while more complex to construct, will require less maintenance. A sand bank, as used on outdoor ranges may also be used, but this will take up considerable space and may lead to a dust and dirt problem. Heavy plastic/rubber sheeting may be hung in front of the bullet trap to stop small particles of back splash and dust from returning up range.</p> <p>(p) The backplate should cover the rear wall behind the bullet trap, and should extend outwards to cover the entire part of the rear wall that falls within the protected zone. The area of the backplate that is visible from the firing point/s shall be faced with wood or compactible material.</p>	

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		<p>(q) This is the part of the range that is enclosed by the safety angle of 80 to the sighting line in both the vertical and horizontal planes. All parts of the range falling within this zone shall be bulletproof and proof against ricochets and back splash. Smooth faced flush jointed double brick or 250 mm dense concrete or similar can be considered suitable. Where parts of the structure within the protected zone are not considered bulletproof then they shall be overplated with steel plate. Where the rear wall of the range does not contain the safety angles, those parts of the side walls or ceiling or both that come within the safety angles shall also be bullet-proof, and proof against ricochets and splashback. Suitably designed and situated baffles may be erected in lieu of bulletproofing of sidewalls or ceilings where this is more practicable or economic. The floor of the range should be hard (e.g. concrete) and smooth, and should be kept clear of any objects that could cause ricochets if struck by a bullet.</p> <p>(r) No door or entrance should exist forward of the rearmost firing point, unless secured from the inside. A red light should be fitted above all doors giving direct access to the range itself (not the building). Such light should lit whenever the range is in use.</p> <p>(s) Cognisance should be taken of local bylaws, and a fire extinguisher should be available on the premises.</p>	

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3.	Door Panel	<p>Each room should have one door panel. Size of the door should be minimum 7 feet x 4 feet. Doors should be Tactical Breach Doors having following features: -</p> <ul style="list-style-type: none"> (a) Reusable (b) Each door must facilitate different types of forced entry including kick, rammer and explosives. (c) Should have certified bullet trap panelling/ tiles capable of preventing ricochet and splash back of minimum 7.62 x 51 mm amn from 5mtr range. 	<ul style="list-style-type: none"> (a) Sample of the door panel to be provided during TECT stage and the BOO to fire 9mm, 5.56mm and 7.62mm ammunition on the samples to confirm the ballistic property. (b) Vendor to provide certification of the door frame material duly certified by a National/ International accredited lab during the TECT stage and the same to be authenticated by the BOO. (c) The same to be checked physically during OSAT stage as well.
4	Window Panel	<p>Each room should have one window panel. Size of the window should be minimum 4 x 3 ft. The windows should be composed of anti-ricochet material preventing any ricochet during use of 7.62 x 51 mm calibre amn.</p>	<ul style="list-style-type: none"> (a) Sample of window panel to be provided during the TECT stage and the BOO to fire 10 rounds each of 9mm, 5.56mm and 7.62mm ammunition on the samples to confirm the ballistic property. (b) Vendor to provide certification of the steel and the rubber panels for window duly certified by a National/ International accredited lab during the TECT stage and the same to be authenticated by the BOO. (c) The same to be checked physically during the OSAT stage as well.

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5	Corridor	<p>(a) The corridor should run along the entire length of rooms and all rooms should have doors opening in the corridor.</p> <p>(b) The corridor should be minimum 6 feet wide.</p> <p>(c) The flooring of the corridor will be as same as the room and the walls would be made of similar materials having same ballistic properties as the room walls.</p>	To be physically checked during OSAT stage.
6	Flooring	<p>(a) Providing the foundation of required size as a base for entire Kill Hut and 2 meters compound area all around the Kill Hut.</p> <p>(b) Specification of RCC base up to plinth level should be 1:1.5:3 (1 cement : 1.5 coarse for sand: 3 graded stone aggregates of 20mm size) column of size 300 x 300mm with footing at base. Beam of size 300 x 450mm along S/W and L/W. Under floor 1:4:8 (1cement : 4 coarse sand 8: graded stone aggregates of 40mm size) of thick 100mm and cement concrete flooring 50mm, 1:2:4 (1 cement : 2 coarse sand : 4 graded stone) finished with a floating court of near cement 40mm thick.</p>	<p>To be physically checked by BOO during OSAT stage.</p> <p>To be physically checked by BOO during OSAT stage.</p>

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		<p>(c) Floor should be covered by certified anti ricochet tiles. Floor anti ricochet tiles should have a wear resistant coating with triple PUR layer. Thickness of basement at least 50mm and PUR layer 4mm.</p>	<p><u>Side walls/Roof/Floor.</u></p> <p>(a) The tiles/arrangement used should be of a tensile strength 01 N/mm² at least A copy of the laboratory test report in terms of ASTM 412 or DIN53571 or DIN EN ISO 1798 2008-4 should be attached. Certifications should be provided for :-</p> <p>(i) The tiles must conform to at least Flame spread rating and smoke spread rating 84 as per ASTM94 (class 1) or Class BZ or DIN 4102. Or class 3 of BS 476: Part 7:1997.</p> <p>(b) Baffle plates where used and installed should be of minimum 3/8 inch thick AR 500 steel plate with attached durable and sacrificial plywood or rubber facing with an air gap. The BHN of the steel should be 470-530 tested as per ENISO 6506. The plywood/Rubber face should be either 3/4 incl plywood or 43mm thick rubber tiles. One such panel will be displayed to the BOO for OSAT.</p> <p>(c) Test procedure attached as per OSAT attached at Annexure III.</p>

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		(d) Should permit easy and wet cleaning. Tiles should be safe up to maximum kinetic energy of projectile of 800 Joules. Tiles materials should be preferable non-combustible materials A2-s1 do but not more than medium contribution to fire D-s1 d0.	(a) To be physically checked by BOO during OSAT stage. (b) Vendor to provide National/International accredited lab certificate of the samples and the same to be authenticated by the BOO during the TECT stage.														
7	Target System	<p>(a) The target system are outlined in the succeeding paragraphs. The target should enable the shot hit display in real time including sequence/ fall of hits at the firer as well as the instructor end in the control room. The make of these targets are as under:-</p> <p>(i) Portable Target - Self sealing</p> <p>(ii) Moving Target - Self sealing</p> <p>(iii) 3D human size target - Self sealing</p> <table border="1"> <thead> <tr> <th rowspan="2">S No</th> <th rowspan="2">Target Type</th> <th colspan="2">Qty</th> <th rowspan="2">Target Description</th> <th rowspan="2">Remarks</th> </tr> <tr> <th>Installed</th> <th>Reserve</th> </tr> </thead> <tbody> <tr> <td>(i)</td> <td>Portable Target</td> <td>10</td> <td>10</td> <td>(i) Floor mounted target (ii) Electronic precision target with facility for hit indication and fall of hits at the each firer end and also at the control. (iii) The target should be self-sealing or enable repeated firing of at least 100 rounds without repair.</td> <td></td> </tr> </tbody> </table>	S No	Target Type	Qty		Target Description	Remarks	Installed	Reserve	(i)	Portable Target	10	10	(i) Floor mounted target (ii) Electronic precision target with facility for hit indication and fall of hits at the each firer end and also at the control. (iii) The target should be self-sealing or enable repeated firing of at least 100 rounds without repair.		<p>(a) Target samples to be provided by the vendor during TECT. HIT indication and self-sealing characteristic to be checked physically by the BOO during TECT by firing 9mm, 5.56mm, 7.62mm ammunition. A total of 100 rounds to be fired.</p> <p>(b) Movement and other physical attributes of the targets to be checked by the BOO during the TECT stage.</p> <p>(c) Test procedure attached as per OSAT at Annexure IV.</p>
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(iii)	3D Human Size Target	10	10	(i) Portablewith anti ricochet material coating. (ii) Self sealing (iii) Hit indicative																			

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		<p>(b) <u>Target Controlling System.</u></p> <p>(i) Should be with network enable operating system that should allow to change target's configuration at any distance.</p> <p>(ii) It should be safe without danger splatter or ricochet.</p> <p>(iii) Target should be versatile which can lift, fall, swing up and swing down.</p> <p>(iv) Easy user interface.</p>	
8	Catwalk	<p>(a) A catwalk should be available on top of inner structure, so as to enable clear visual access to all rooms of the inner structure by a person standing on it.</p> <p>(b) Should be constructed with weather resistant, heavy duty steel and should have a rugged design.</p> <p>(c) Minimum width should be 4 ft and minimum load bearing capacity should be 800kgs.</p> <p>(d) Should have a rugged design with suitable rails for side protection.</p> <p>(e) A staircase located outside the inner structure should permit access to the catwalk without entering the inner structure.</p>	Material sample to be provided during the TECT stage and the same to be checked physically by the BOO during the OSAT stage.
9	Shed	<p>(a) A tubular open shed should cover the entire structure of the kill Hut with a gap of at least 10 ft from the highest point of the catwalk.</p> <p>(b) The basic structure would be of tubular steel columns with galvanised corrugated iron sheets roofing system.</p> <p>(c) The structure should be able to withstand 200kmph wind load.</p> <p>(d) Suitable lighting conductor should be installed on the top of the shed.</p>	<p>(a) Material sample to be provided during the TECT stage and the same to be checked physically by the BOO during the OSAT stage.</p> <p>(b) Vendor to provide OEM certificate certifying the wind velocity withstand capacity during TECT stage and the same to be authenticated by the BOO.</p>

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10	Lighting	<p>(a) Lighting should be uniform over the entire area of kill hut with external and internal lights.</p> <p>(b) The lighting arrangement should consist of at least, two low wattage lights (coloured) and two white LED light panels in each room and 12 LED (white) lights in the corridor and adjoining areas.</p> <p>(c) Four high mast lights should be located in four corners of the external structure.</p> <p>(d) All lights will be controlled by the centralised control system.</p> <p>(e) The light arrangements should be such that they can simulate all lighting conditions such as morning, day, dusk and night.</p>	<p>(a) Vendor to give undertaking as well as provide samples of the lighting system during the TECT stage.</p> <p>(b) BOO to physically check the lighting system during OSAT stage.</p>
11	Fire Suppression Sys	<p>(a) Fire sprinkler system for fire suppression should be provided in all rooms throughout the Kill Hut including corridor and all rooms.</p> <p>(b) The system should have manual external activation control located in the control room.</p>	<p>(a) Vendor to give undertaking as well as provide samples of the sprinklers during the TECT stage.</p> <p>(b) Vendor to provide National/ International accredited lab certificate for all the equipment.</p> <p>(c) BOO to physically check the system during OSAT stage.</p>
12	Furniture	<p>Following furniture items should be provided to given room a realistic look:-</p> <p>(a) Sofa Set - 02 Nos</p> <p>(b) Bed</p> <p>(i) Single - 02 Nos</p> <p>(ii) Double - 01 No</p> <p>(c) Table - 02 Nos</p> <p>(d) Almirah - 01 No</p> <p>(e) Mannequin - 10 Nos (Different size and shape)</p>	<p>(a) The BOO will select the furniture sample.</p> <p>(b) BOO to physically check the furniture quality and check anti ricochet behaviour and authenticate.</p>

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13	CCTV System	<p>(a) The Kill Hut should have a complete CCTV system covering all rooms and all corridors with a minimum of two cameras in each room which can pan and tilt.</p> <p>(b) The system should have recording and playback capability.</p> <p>(c) A suitable LED screen should be provided in the control room for monitoring.</p> <p>(d) Cameras should have protective housing.</p>	Vendor to give undertaking during TECT stage and the same to be physically checked by the BOO during OSAT.
14	Ventilation System	<p>(a) The Kill Hut should have a suitable non-AC (other than control room) ventilation system based on exhaust fans.</p> <p>(b) The system should be able to pump in fresh air and flush out gases to avoid lead poisoning as well and maintain fresh air in the inner structure.</p> <p>(c) All controls for this system would be located in the control room. The lead-in-Air assessment should be less than the permissible exposure limit i.e. 50 microgram (Mg) based on an eight hour Time Weighted Average (TWA), in accordance with NIOSH (US National Institute of Occupational Health and Safety, April 2009) guidelines.</p>	<p>(a) Vendor to provide national/ international accredited lab certification about the capacity of the ventilation system.</p> <p>(b) Test procedure attached as per OSAT at Annexure V.</p>

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15	Acoustic Reduction System	<p>(a) The Kill Hut should have sound reduction system so that echo of gun fire can be minimised.</p> <p>(b) Sound should be not more than 80db while firing amn of 7.62mm/ 5.56mm (AK/INSAS/SIG Rif)</p> <p>(c) Suitable quality of Ear Muffs to be provided by the Vendor.</p>	<p>(a) Sample to be shown by the vendor during TECT stage and the same to be physically checked by the BOO during OSAT.</p> <p>(b) Test procedure attached as per OSAT at Annexure VI.</p>
16	Audio System	PA and other audio system to help trainers to communicate with trainees as well as give them the ability to pipe sound effects into house, enhancing the reality of the training.	Suitable quality of audio system to be provided by the Vendor. Samples are to be checked by the BOO during OSAT stage.
17	Control Room	<p>(a) One room with permanent structure of minimum 14 x 12 x 10 feet dimension would be constructed adjacent to the inner structure. It should have following features: -</p> <p>(i) One master computer for shot analysis, capable of giving feedback of every target alongwith a heavy-duty printer with spare computer. In addition,LED monitors for instructor to watch feed from all CCTV cameras located in the facility.</p>	<p>(a) Vendor to give undertaking during the TECT stage. The same to be physically checked by the BOO during the OSAT.</p> <p>(b) All control room attributes will be checked physically by the BOO.</p>

Ser No	Parameters	Specifications	Trial Directives
		<p>(ii) Communication system for interface with each room which should also have a central announcement system</p> <p>(iii) Control room should be air conditioned.</p> <p>(iv) The power backup system should be such that it should cater for all the requirements like operation of ventilation, lighting and control of target etc.</p> <p>(v) Overall backup for light and target should be designed so that uninterrupted supply to be given to the targets. This backup should be designed keeping in view the power of motors attached with each target and other electric instruments /light points provided in the Kill Hut.</p> <p>(vi) The Centralized control computer should be able to control the targets and shooting program. The system must be enablewith upgradationof new software and applications which should be user friendly and easy to use. Following master controls should also be a part of the overall control mechanism: -</p> <p>(aa) Ventilation system.</p> <p>(ab) All targets.</p>	

Ser No	Parameters	Specifications	Trial Directives
		<p>(ac) Lighting system.</p> <p>(ad) Communication system.</p> <p>(ae) Power backup system.</p> <p>(af) Fire suppression system.</p> <p>(viii) The software provided should be of latest version of windows/ Android operating system.</p> <p>(ix) The IT hardware including computer peripherals and monitor should from a reputed company which have service centre nearby the location.</p> <p>(xi) Suitable furniture and fittings should be provided for proper and easy operation of the control room.</p>	
18	Post installation warranty and maintenance	<p>(a) Post installation warranty for at least 5 years.</p> <p>(b) Annual maintenance commitment for at least 5 years should be incorporated in the bid including uninterrupted supply. Replacement of electronic target and target carrier mechanism.</p> <p>(c) Maintenance and repair of bullet trap panels upto 5 years.</p>	<p>(a) The firm certification on company letter head signed by appropriate official and countersigned by senior ranking official of the company to be given to the board of Officers are:-</p> <p>(i) Annual maintenance assurance for 5 years.</p> <p>(ii) Uninterrupted supply of consumables for 5 years.</p>

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		<p>(d) Commitment to supply the following quality targets and doors per year for five years as consumable:-</p> <table border="0"> <tr> <td>(i)</td> <td>Portable target</td> <td>-</td> <td>20 Nos</td> </tr> <tr> <td>(ii)</td> <td>Horizontal move target</td> <td>-</td> <td>20 Nos</td> </tr> <tr> <td>(iii)</td> <td>3D human size target</td> <td>-</td> <td>20 Nos</td> </tr> <tr> <td>(iv)</td> <td>Breachable doors</td> <td>-</td> <td>100 Nos</td> </tr> <tr> <td>(v)</td> <td>Breachable window</td> <td>-</td> <td>24 Nos</td> </tr> </table> <p>(e) MTTR and MTBF should be clearly committed for in the tender.</p>	(i)	Portable target	-	20 Nos	(ii)	Horizontal move target	-	20 Nos	(iii)	3D human size target	-	20 Nos	(iv)	Breachable doors	-	100 Nos	(v)	Breachable window	-	24 Nos	<p>(iii) MTTR & MTBF commitment along with replacement of target system during the guarantee period.</p> <p>(iv) Commencing of project within the stipulated time.</p> <p>(v) Replacement of target system due to failure of “target/ Target System protection”.</p> <p>(vi) Type /make and design of ventilation system will adequately suit the requirement of the internal dimensions of the Kill Hut.</p> <p>(vii) Make of the partition panel material and that same is bullet proof.</p> <p>(viii) The following equipment will be supplied by the firm.</p> <p>(aa) A dust collection unit (Vaccumebased) will be provided by the firm to collect and fragments by Vaccuming and filtering lead dust.</p> <p>(ab) One vacuum cleaner to remove rubber granulate from Granulated Bullet trap, in order to recover fired bullets.</p>
(i)	Portable target	-	20 Nos																				
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(iii)	3D human size target	-	20 Nos																				
(iv)	Breachable doors	-	100 Nos																				
(v)	Breachable window	-	24 Nos																				

Annexure IV

(Ref parameters 2 of Trial Directives)

ON SITE ACCEPTANCE TEST (OSAT) FOR TARGET SPECIFICATIONS

1. **On Site Acceptance Test Procedure.** Objective is to test and verify the functioning of Targets System. Steps will be as under for each target:-
 - (a) All system devices to be installed
 - (b) Turn master targetry machine from control room
 - (c) Initialize Retrievable Targets system & Test absolute sensor on each lane.
 - (d) Run Respective target system via RCS master computer.
 - (e) Test LED lamp for operation (where available), simulation with flashing and police lights on each target (where available)
 - (f) Test moving target and rotary target operation via Hand Held Controller.
2. Testing will form part of Contract period and no extension of the time will be granted to permanent rectification, modification, adjustment or retesting except where testing has been delayed or retesting has been necessitated by circumstances beyond the control of the contractor. 5 rounds shall be fired with 9mm MP5, 5.56mm INSAS, SIG 551, Assault Rifle and 7.62mm AK 47 Rifle each on each target.
3. **Portable Target.**
 - (a) The installed and reserve target will be shown by the firm. The Board of Officers will also check the functionality of the reserve targets, which will be demonstrated by the firm after replacement of the main targets.
 - (b) 5 rounds shall be fired with 9mm, MP5, 5.56mm INSAS, 5.56mm SIG 551, Assault Rifle and 7.62mm AK-47 rifle on each this target. The timer mechanism hit indicator, group six at firer in instructor end will be physically checked.
 - (c) A certificate from vendor/ OEM that targets are capable of being subjected to at least 100 rounds without repair will be checked.
 - (d) The target should consist of a box tgt an d a covering frame with a target picture. The target frame should provide fall of shot with an accuracy of least than 2mm at the target centre.

4. **Wall Mounted Moving target.**

(a) Wall mounted installed and reserve targets will be shown by the firm. The board of Officers will also check the functionality of the reserve targets, which will be demonstrated by the firm after replacement the main targets.

(b) (i) Five rounds shall be fired from 9mm SMG MP5, 9mm Pistol Glock, 5.56mm INSAS Rifle, 5.56mm SIG 551 Assault Rifle, 7.62mm AK47 Rifle.

(ii) The control variable speed of single or group of targets from the control room will be done from control room by the Board of Officers or OEM representative nominated by the Board of Officers. The movement while in static mode as also programming of speed and ability to mount Fig 12 and Rubiatargets will be checked.

(c) Material of targets as specified in QR Para 5 (b) will be checked.

(d) The target trolley/carrier should have at least 6mm AR 500 steel fairing for protection from bullet impacts. Primary frontal section bearing tgt carrier body shall made from at least 6mm AR 500 armor plate. Carrier body should be completely protected to protect its competent. Lightening components should be integrated with the carrier and should provide dimmable white light.

5. **3D Human Size Target System.** For sets of installed and reserve targets will be shown by the form. The Board of Officers will also check the functionality of the reserve targets which will be demonstrated by the firm after replacing the main targets. The control and functionality of the target, as specified in QRs will be checked.

Annexure II

(Ref parameters 7 of Trial Directives)

ON SITE ACCEPTANCE TEST (OSAT) FOR BULLET PROOFING AND BULLET TRAP PANELING

1. The type of bullet trap will be specified by the user. Acceptable bullet traps acceptable areas under:-

(a) The standards acceptable are :-

(i) Every component exposed to potential impact should be made of AR 500 or SR 550 steel. The surface should comply with SP 6 paint specifications. The vendor should provide a copy of certificate from an accredited lab regarding compliance with AR 500/AR 550 steel and SP6 paint specifications.

(ii) The traps should eliminate dangerous ricochet and lead dust build up:-

(aa) **Lead Build -Up.** A dust collection unit (Vacuum Based) will be provided. Lead fragments should be collected into steel containers by vacuuming and filtering lead dust. There should be no oil, rubber or water used to eliminate Lead dust. Suitable HEPA filters should be provided at the exhaust.

(ab) There should be no ricochet.

(iii) The mouth of the bullet trap should lead to a declaration chamber from which it should lead to the bullet collection system. The collection system may be vacuum based, screw conveyor system (where bullets fall from declaration chamber to a semicircular trough on the bottom of the trap) or canister based (where bullets fall from declaration chambers to suitably placed canisters).

(iv) A dust collection unit should be present to remove lead dust.

(v) All parts of the bullet trap will be visually inspected and physically checked by the BOO.

(vi) All parts of trap will be physically checked by the BOO.

(vii) The slope of rubber granulates and its depth will also be measured.

Annexure III

(Ref parameters 6 of Trial Directives)

ON SITE ACCEPTANCE TEST (OSAT) ANTI RICOCHET SOLUTION/BAFFLES

1. **Anti Ricochet Tiles.** Ricochet proofing will include providing protective baffles to eliminate backslash. Presence of ricochet proofing by means provided by the firm/OEM will be checked by the Board of Officers on all relevant surfaces as specified in the QRs. The firing will be carried out by 9mm SMG MP-5, 9mm Pistol Glock, 5.56mm INSAS Rifle, 5.56mm SIG 551 Assault Rifle, 7.62mm AK-47 Rifle by firing one round on a marked anti ricochet panel peachy on the both side walls, one on the floor and one on the roof as specified. The shot will be made at an angle of 30degree or more (which will be measured by the Board of Officers). Damaged tiles/floor portion will be replaced by the vendor:-

<u>Weapons</u>	<u>Distance of anti Ricochet Panel to be Fired at</u>
9mm Pistol Glock	5 meters
9mm SMG MP-5	10 meters
5.56mm Rifle INSAS	20 meters
SIG 551 assault Rifle	25 meters
7.62mm AK-47 Rifle	30 meters

Note: Burst firing with two/three rounds each will also be carried on marked anti-ricochet panel by weapons specified in the table above less 9mm Glock.

2. **Baffles.** The Baffles being provided will be visually inspected by the BOO. In addition to the ones being installed one baffle will be provided and subjected to the tests specified above. There should be no ricochet/backslash of ammunition. Firing will be carried out from a secure location on the panel to prevent chances of injury to firers.

Annexure V

(Ref parameters 14 of Trial Directives)

ON SITE ACCEPTANCE TEST (OSAT) FOR VENTILATION SYSTEM

Lead Control

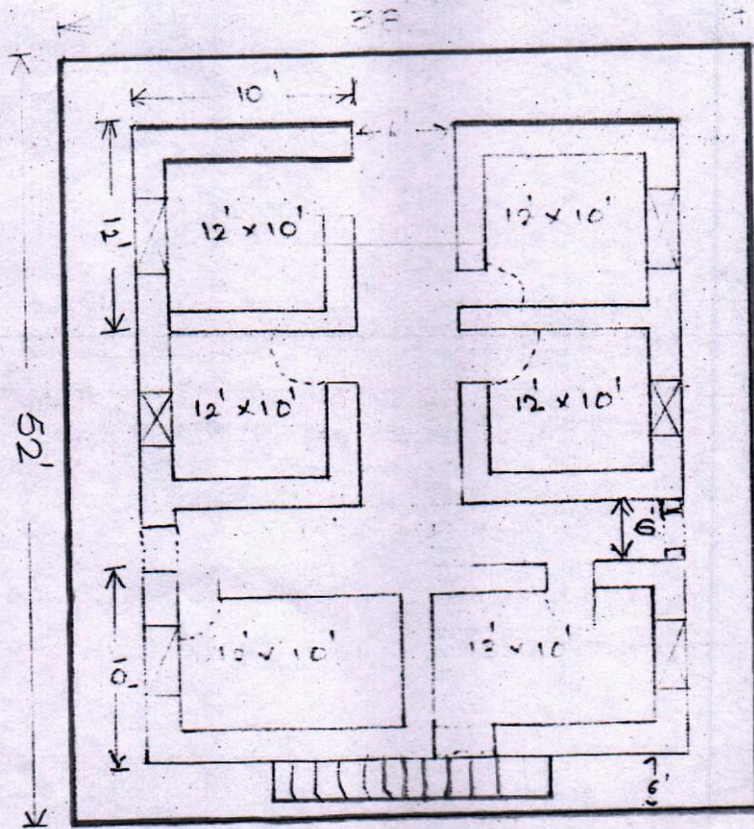
1. Ventilation system will be checked after firing 1000 rounds as well as after 2000 rounds in one day. Air samples will be tested for all lanes.
2. **Procedure.** Air samples will be extracted through a membrane filter in a cassette by means of sampling pump calibrated at 2.0 L/min. The membrane filter digested with acids and lead eliminates will be analyzed by inductively coupled Plasma Spectroscopy (ICP) at vendors cost.
3. For checking lead, air filters will placed by firm/OEM at the firers end and at several points down Kill Hut during firing in the range. An air sample will also be taken from the places above where filters are placed. The amount of lead collected in these filters will then be measured at a laboratory certified by the Central Pollution Control Board (CPCB) and national Accreditation Board for testing and calibration laboratories(NABL). Lab/(s) identified by the OEM/firm and chosen by the NSG for trails. The lead-in-air assessment should be lesser than 50 micrograms per meter cube of air.
4. In case the procedure/technology above is not available in India, a suitable method/technology specified by the selected lab will be chosen in consultation with user, vendor and lab reps.
5. **Smoke Test.** Using either a smoke tube or smoke candle, observe air flow currents and patters throughout the Kill Hut. This should identify disturbances and direction of airflow. Unnecessary personnel should not be present in each range or neat the supply air plenum during the assessment. Prior to activating the tube or candle, ensure that the ventilation system is on and operating. If a smoke candle is used, a coffee can with some type of a handle fabricated (pliers) should be used to handle the candle. At the firing line, smoke tests each firing station (booth). Test from the floor to about 6 foot level. Observe the Document unusual smoke patters or where smoke swirls and returns to the shooters position. Eddies or swirls near the floor, or other obstruction area concern and should be noted. If turbulence is observed, air velocities may be high in that area. Note that air velocity measurements conducted later in this area may not truly indicate the direction of the flow (turbulence and eddies may have flow directions other than down range but will be reflected only as a measured value). Conduct additional smoke measurements down range to ensure adequate air velocities and patters are maintained down range towards the bullet stop.
9. The values of Lead, air flow and pressure will be measured by a laboratory certified by CPCB and NABL, specified by the user, at the cost of the vendor.

Annexure VI

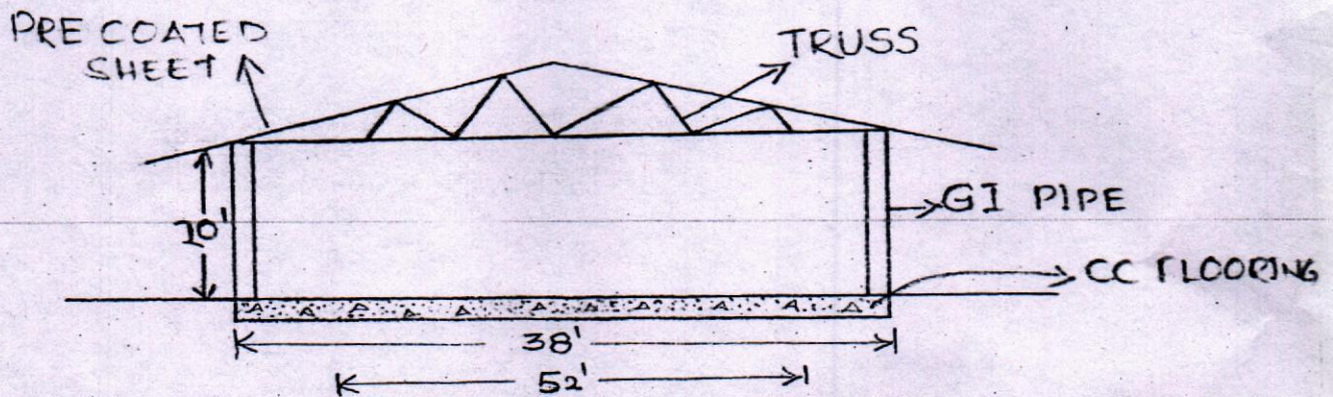
(Ref parameters 15 of Trial Directives)

ON SITE ACCEPTANCE TEST (OSAT) FOR ACOUSTIC REDUCING SYSTEM

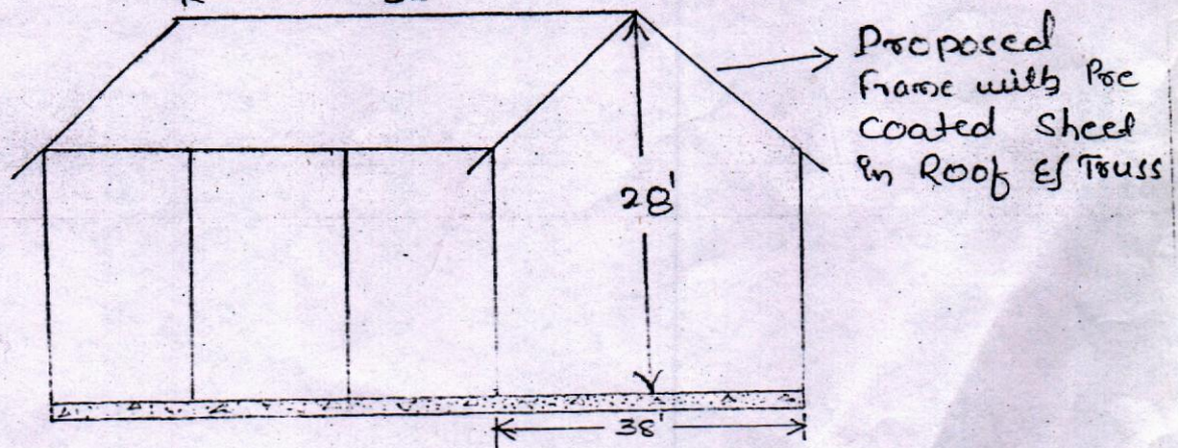
1. **Noise characteristics.** Tests will be carried out by national/International lab specified by the user at the cost of the vendor for:-
 - (a) Ambient noise levels without firing.
 - (b) Noise level during firing.
 - (c) Reverberation characteristics.
2. The procedure for the above tests will be as per international norms, A pre test meeting to coordinate the procedure will be held between the user, vendor and lab representatives.
3. **Ear Muffs.** All fifty ear muffs supplied will be worn by firers in the practices carried out to check the systems. The ear muffs should dampen the sound of firing inside closed Kill Hut to comfortable levels for the firer for both individual firers as well as for entire detachments. These orders should be clearly audible to firer/s while they are wearing ear muffs.
4. A surface provided with sound attenuation will be checked to see if its is durable to withstand repeated washing and cleaning.



2.



3.



OFFICIAL ADDRESS FOR VENDOR'S COMMENTS

1. The official address of vendor's comments is as under :-

HQ National Security Guard
Ops & Training Directorate
WE Branch, Room No 145
Mehram Nagar
Near Domestic Airport Palam
New Delhi - 110037

2. Email address of comments is as under

(a) GCwe.opsbr@nsg.gov.in

(b) twoic.weops@nsg.gov.in