	UHKDU/PRO/SOGE/SVS/0524 /2020	
UNIVERSITY HOSPITAL General Sir John Kotelawala Defence University		

University Hospital Kotelawala Defence University Werahara ,Boralesgamuwa

Sri Lanka

T:Phone: 0112044555 Fax: 0112044592

Web:

10/02/ 2024

#### INVITATION TO BID AND GENERAL CONDITIONS OF TENDER

- 1. The Vice Chancellor of the General Sir John Kotelawala Defence University, as the Chairman, Department Procurement Committee invites Bid/s from prospective Bidders for sewage treatment plants Course & rescue training programme
- 2. <u>CLOSING DATE & TIME</u>. The tender will close at 1400 hrs on 20/03/2024 Any Bid submitted after the closing time of the tender will be rejected & unopened such bids will be returned to the bidder.
- 3. <u>VALIDITY OF BID.</u> The bid submitted under this tender <u>must be valid for a period of 120 days from the date of closing of tender.</u>
- 4. **BID BOND / GUARANTEE.**

Tender No:

- (b) Submission of insufficient Bid Bond/Guarantee value or period will be considered as a "**major deviation**" and such offer will not be considered for further procurement action and will be rejected.
- 5. **VALUE ADDED TAX.** The Bidders who bid for locally delivered items must have the VAT registration. The VAT portion must be shown separately in the price schedule in Annex "A" and VAT registration number must be indicated. If the quoted item is exempted from VAT or Bidding Company is not liable for VAT, reference number and date of relevant Act number/Gazette notification/a certificate (as applicable) **issued for the current financial year** from the Commissioner General of Inland Revenue to that effect should be submitted along with the Bid.
- 6. **BID SUBMISSION.** The bidder must duly sign at the last page (before Annexes) of this document indicating the name of the signatory and the name of the company & place the company common seal to confirm the acceptance of tender conditions. The Bid/s that do not include authorized signature will be rejected. The Bid/s duly signed by the bidder enclosed and sealed in an appropriate cover addressed to the following address should be sent by registered post or could be deposited in the appropriate tender box placed at University Hospital Kotelawala Defence University, Werahara (at the Main Entrance of University Hospital Kotelawala Defence University) on or before the time & date specified for the closing of tender. The tender reference number, date & time of closing tender should be indicated & underlined at the top left corner of the envelop.

- 7. The Bid/s must be submitted in the attached schedule of prices in Annex "A" as applicable. However, bidders could use similar formats prepared with their own letter heads with all the details mentioned therein and submit in three copies along with duly signed copy of a General Conditions of tender. The Bid/s must contain Technical Literature, Pamphlets, Drawings and Quality Standard Certificate etc necessary to determine characteristics of items offered and in case of Machinery/Vehicles & Equipment, servicing and workshop data/after sales service, back up facilities or any other facilities provided by the supplier.
- 8. <u>SUBMISSION OF SAMPLES/PAYMENT OF TESTING CHARGES</u>.

When it is required to submit samples, every offer must be accompanied with pre - marked samples. The marking of samples indicating the Bidder & Offer number must be done and the samples must be handed over to the officer at same place where tender box is placed on or before the closing date & time of the Bid. Samples submitted after closing time of the Bid will be rejected. The documents such as Air Way Bills etc, will not be accepted in place of samples. When the testing charges are required to be paid, bidders shall pay testing charges separately for all offers indicated in their bid/s.

(1) <u>Samples.</u> Please submit ...... samples.

- (2) <u>Testing Charges</u>. A sum of Rs. ..... <u>per offer</u> must be paid to the Bursar of KDU, prior to the submission of bid and a copy of the receipt must be annexed to the bid. It is the responsibility of bidder to inform the Cashier of the Account Office to note the tender number on the receipt issued for such payments.
- 8. **BID OPENING.** All duly received bids **will be opened immediately after the scheduled closing time of Bids at the same venue**. Bidders or their accredited agents could be present at the time of opening of bids.
- 9. PRICES.

For locally delivered items (including locally manufactured items & foreign items imported by the bidders) price must be quoted in Sri Lankan Rupees, inclusive of all charges for delivery of items to University Hospital General Sir John Kotelawala Defence University Werahara, <u>Unit price. VAT and Total price should be clearly indicated in schedule in Annex "A"</u>. Other than VAT, all other type of taxes (eg: NBT, BTT, etc.) should not be indicated separately and should be included in unit price.

10. **RESTRICTED TENDERS**. Invitation to Bids are circulated among the registered suppliers with Ministry of Defence (MOD), only bids submitted by registered suppliers will be allowed for consideration. However, Chairman, Department Procurement Committee reserves the right to invite the bids from multiple combinations of Procurement Methods as stipulated in Chapter III of the Government Procurement Guideline, 2006 to ensure highest competitiveness.

- 11. **PERFORMANCE BOND/GUARANTEE.** A successful bidder shall furnish a Performance Bond/Guarantee in the form of "On Demand" & "Unconditional" Bank/Insurance Guarantee for a sum equivalent to 10% of the contract value for every contract that exceeds Rs. 2,000,000.00 or equivalent amount in foreign currency through a recognized Commercial Bank registered in Sri Lanka or through an Insurance Company authorized by the Insurance Board of loss resulting from the supplier's failure to complete his performance obligations under the contract. If the contracted supplier fails to deliver the items Sri Lanka to issue such Performance Guarantee for this purpose, **within two weeks from the date of notification of award**. The proceeds of the Performance Bond/Guarantee shall be payable to the Vice Chancellor of the General Sir John Kotelawala Defence University as compensation for any o
- 12. time or fails to complete the works as per the agreed contract, **THE TOTAL VALUE OF THE PERFORMANCE BOND/GUARANTEE** will be forfeited. If only partial delivery is made during the agreed contract period, the corresponding value percentage of undelivered quantity from the Performance Bond/Guarantee will be forfeited.
- 13. SIGNING OF CONTRACT. The notification of award will be transmitted to the successful bidder by post, by fax or email. This notification constitutes the formation of the contract. The successful bidder should submit his written acceptance for the award and performance bond / guarantee (For awards over Rs. 500,000.00 without VAT) within 14 days of receipt of such notification. Upon acceptance of the award and furnishing of the Performance Bond/Guarantee, the successful bidder will have to enter into a formal contract with the Vice Chancellor of the General Sir John Kotelawala Defence University by signing the Contract.
- 14. **DELIVERY.** Preference will be given for early delivery. In case of bulk supplies for locally manufactured items, the delivery of **total quantity must be completed within 120 days of signing of contract**, unless mutually agreed for extended delivery period with University Hospital Kotelawala Defence University. **The bidder/s must indicate the proposed delivery schedule in Annex "E"**. In the event of placing a purchase order with the successful bidder, the total quantity so ordered must be supplied as one consignment unless part deliveries are agreed upon in the contract. The deliveries not made as per agreed delivery schedule will be considered as bad performances by the suppliers and **no extended delivery period will be authorized**. Under extreme unavoidable conditions too, the Chairman, Department Procurement Committee (Vice Chancellor of the General Sir John Kotelawala Defence University) reserves the right to grant or refuse delivery period extensions only within the current financial year with or without liquidated claim for delayed deliveries and that decision will be final.
- 15. **LIOUIDATED DAMAGES.** In case of delivery period extensions requested by the successful bidder, a sum equivalent to 2% of the total value of the delayed supply per delay of one week or part thereof may be deducted from the payment due to the supplier from the University Hospital General Sir John Kotelawala Defence University as liquidated damages up to the maximum limit of 10% of the total value of delayed supplies.
- 16. PAYMENT TERMS FOR LOCALLY DELIVERED ITEMS. Payment will be made after acceptance of items which should be subjected to a pre-acceptance inspection/testing by University Hospital General Sir John Kotelawala Defence University authorities. The delivery made to University Hospital should not be considered as quantities taken over by University Hospital General Sir John Kotelawala Defence University until items are properly accepted after pre-acceptance inspection. Any item that does not conform to the specifications or already approved sample will be rejected & it is the responsibility of the supplier to remove them from University Hospital stores/premises within 07 working days of such intimation (either verbal or written) at his own cost and replace them with items conforming to specification within one month of such rejection. The bidder shall allow approximately 60-90 days period of credit from the date of acceptance of items for Account Office, University Hospital General Sir John Kotelawala Defence University to obtain liquid cash from General Treasury & release the payment.
- 17. **RIGHTS OF THE PROCUREMENT COMMITTEE**. The Department Procurement Committee reserve the right to accept or reject whole or part of this tender and their decision will be final. The successful bidders will be notified. Information with regard to rejected or unsuccessful bids will not be communicated.

PROCUREMENT MANAGER
University Hospital Kotelawala Defence University

aithfully

I/We agree to abide by the conditions of tender and undertake to supply the items as per delivery schedule mentioned in the contract, in the event of an order been placed with me/my firm/company as a result of this tender.

Name of the Company/Bidder	
Date :	Company seal

Signature

#### FILE NO - UHKDU/PRO/SOGE/SVS/0524/2020

#### SCHEDULE OF PRICES FOR LOCALLY DELIVERED ITEMS

S/N	ITEMS	UNIT	QTY	PRICE EACH SLRS	TOTAL PRICE SLRS
	Design, Fabrication & Build of Soundproof Audiology Room Of ENT				
	rudiology Room of Ervi				
	Specification is attached here with Annex "B"				
	TOTAL				
	DISCOUNT				
	TOTAL(AFTER DISCOUNT)				
	VAT %				
	GRAND TOTAL				

NOTE: IF POSSIBLE FORWARD YOUR PRICE QUOTATION WITH YOUR COMPANY LETTER HEAD & MOD REGISTER NO IS MANDETORY

2.	a . Validity	: 49 days from the date of closing of tender
	b . Payment term	: Credit
	c .Warranty	:
	d . Brand name	<b>:</b>
	e .Country of origi	<b>:</b>
3.	VAT Registration No.	:
4.	Name of the Company	:
5.	Testing Charges Paid. Receipt No and Date	
6.	Signature of Bidder :.	
7.	Date. : .	
8.	MOD registered No :	Company Seal :

PROCUREMENT MANAGER

University Hospital
General Sir John Kotelawala Defence University
Werahera

## 1. Project

Settling up a professional Audiometric suite for ENT Department of University Hospital of KDU, for conducting Diagnostic tests for patients with hearing impairments and related issues.

## 2. Scope

proposed by the ENT Consultant of UHKDU, soundproofing and final finishes to comply with professional standards. The scope of the project involves re-configuration of the room layout in the allocated space in the existing building, as per the new room layout

Proposed Audiometric suite comprises of three sound proof functional modules.

- ) Audiometric Booth (Patient's Room)
- Control Room (Audiologist's room)
- Audiology Room (ABR room)

# 2.1 Scope of the document

of the three functional modules. This specification addresses the needs of stipulation of standards for the setting up of the aforementioned Audiometric suite comprising

# 3. Technical Specifications

		1	Number	Item
i. Ambient noise level inside the booth shall	1. Noise level < 34 dB	Audiometric Booth		Requirement
			category	Priority
			Yes	Conform
			No	nity
A CALENDARY		Talescriptons will		Proof
			Remarks	Bidder's offer

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nditioning shall be	isolation I be used 2. tails of NR	Average	the table 2. sated. shall be order to	ds.		uring the layout,	same types construction.	etc.) but	fwhich	vool, glass .) to
be less than 34 dB with Air-conditioning system switched "on." All structure borne vibrations shall be	eliminated through means of isolation Double wall construction shall be used where necessary & applicable. Refer to table 1. below for details of NR characteristics.	Sound Absorption level – Material Average NRC > 0.9	Internal sound absorption shall be at or better than the levels given in the table 2 at respective frequencies indicated.  Any acoustically hard surfaces shall be lined with absorbent layers in order to	minimize sound reflection. Reverberation time < 0.25 seconds	Wall construction	Construction of masonry walls, during the re-configuration of current room layout,	snall be carried out using the same types of material as in the existing construction.	(Concrete, Cement blocks, Bricks etc.) but no subst tutes.	Inner walls shall be treated with acoustically absorbent material of which	NRC>0.9 ( 2-inch thickness rock wool, glass wool etc. on wooden frames etc.) to

Asymmetric wall constructions shall be applied, where necessary, to minimize Reverberation time.  Roof (Ceiling) construction  A secondary ceiling, Isolated from the building structure, shall be rested on inner walls of the booth in order to make it a sealed & sound proof inner booth.  Air conditioning ducts should be terminated at this ceiling, with circular diffusors through flexible couplings. Inner surface of the ceiling, which circular diffusors through flexible couplings. Inner surface of the ceiling should be acoustically treated with absorbent layers and appropriate final flinishes.  Asymmetric ceiling constructions shall be applied, where necessary, to minimize Reverberation time.  Floor construction  A floating floor, acoustically isolated from the structural floor, shall be installed. Thickness > 25mm soild floor (Excluding re-enforcement frame, if any). Shall be strong enough to bear the weight of inner walls of the booth, in case of double wall construction.  Load bearing capacity > 50Kg / sq foot. Shall be treated acoustically to absorb sound and minimize foot step noise (Carpeting, under layers etc).																	
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FIOO	ric wall constructions shall k where necessary, to minimis ation time.	ng) construction	ary ceiling, Isolated from the structure, shall be rested on he booth in order to make it	sound proof inner booth. tioning ducts should be	through flexible couplings.	Ily treated with absorbent I opriate final finishes.	ric ceiling constructions sha	where necessary, to minimiz ation time.	tion	floor, acoustically isolated t	tural floor, shall be  installed ; > 25mm solid floor (Excludi	ement frame, if any).	valls of the booth, in case of	all construction. ring capacity > 50Kg / sq foo	reated acoustically to absorb	d minimize foot step noise	פו מומרו ומלרום ריבו.
ii		4. Roof (Ceilir	A seconda building s	Sealed & Air condit		acoustica and appro		applied , , Reverbera	Floor construc	A floating	the struct Thickness					Sound and (Carpeting	2

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	gle leaf and flush frame.	d and spray ().	x3'(W) x 2.5"	sound proof and	avy duty, offset	rrene / EPDM	fing (all four	el plate	stainless Steel).	s & Pull handles. nel.	or & Frame.	4	Glazed unit	6mm glasses	n / GI Frame	÷	
	Shall be Sound proof, single leaf and flush mounted to the wall with frame.	Material - Steel (GI coated and sprapainted or powder coated).	STC Rating >50 Dimensions of D2 - 7' (H) $\times$ 3' (W) $\times$ (D).	Acoustically treated to be sound proof and absorptive.	Ill be anchored with he	Fitted with Dual line Neoprene / EPDM Rubber compression beading on the	perimeter for sound proosides).	Bottom sill - Stainless Steel plate compressed.	Tower Bolt type latches (Stainless Steel).	Stainless Steel Push Plates & Pull ha Dual layer glass Vision Panel.	Modular fabrication of Door & Frame	Window - (To control room)	ndensation free Double	(DGU) glass window with 6mm glasses Hermetically sealed.	Encapsulated in Aluminum / GI Frame	Dimensions 4' (W) x3' (H)	. AL
6. Door	Sha		ii. Iii. Dim	iv. Acc	v. Sha	vi. Fitt	per	vii. Bot		ix. Sta x. Du		7. Windo	i. Co	(DC	ii. End		

vi. Flexible coupling for the air gap (Min. 4").  8. Temperature  i. Adjustable - between 20 – 27 degrees Centigrade. ii. See note 1 below. iii. See note 2 below. iii. See note 2 below. v. Controller mechanisms / Electronics shall be installed for the same.  9. Illumination  i. Minimum Light level -800 Lux , Inside at 30" height level from the floor of the booth. Colour Temperature >6000 K (Cool white) iii. Colour Temperature >6000 K (Cool white) iii. RFI free LED lighting. iv. O2 lighting fixtures (Eeiling mounted), Flicker-free, even distribution with diffused light. v. Pre wired individual switches with RFI-free Dimmers.  10. Speaker mounts 11. Vertical pole type speaker mounts (02 Nos.) – Acoustically isolated from the floor, walls or ceiling. iii. Verwired speaker points v. Pre-wired speaker points 11. Interface connector / jack / patch panel		5 3	
remperature  Adjustable - between 20 – 27 degrees Centigrade. See note 1 below. See note 2 below. Controller mechanisms / Electronics shall be installed for the same.  Illumination  Minimum Light level - 800 Lux , Inside at 30" height level from the floor of the booth. Colour Temperature >6000 K (Cool white) RFI free LED lighting. 02 lighting fixtures (ceiling mounted), Flicker-free, even distribution with diffused light. Pre wired individual switches with RFI-free Dimmers.  Speaker mounts  Vertical pole type spéaker mounts (02 Nos.) – Acoustically isolated from the floor, walls or ceiling. 02 Nos. Swivel mounts with Three DOF (compatible with the weight of speaker) Height adjustable along the vertical pole Pre-wired speaker points  Interface connector / jack / patch panel	10. ii. iv.		<u> </u>
	Spea	Adjustable - between 20 – 27 degrees Centigrade. See note 1 below. See note 2 below. Controller mechanisms / Electronics shall be installed for the same.  Illumination  Minimum Light level - 800 Lux , Inside at 30" height level from the floor of the booth.  Colour Temperature >6000 K (Cool white) RFI free LED lighting. 02 lighting fixtures (ceiling mounted), Flicker-free, even distribution with diffused light.  Pre wired individual switches with RFI-free Dimmers.	Flexible coupling for the air gap (Min. 4°).

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i. A Flush mount metallic patch panel shall	control room.  ii. It shall contain,	9-pin D socket - 01 No. BNC sockets - 02 nos.	2-pin Speaker sockets - 02 nos.	iii. These connectors shall be connected to a similar patch panel (via one-to-one trunk	lines), to be installed on the other side of	(Audiologist's room)- Refer "item 11"	iv. Metallic plate shall be connected to system ground.	12. Electrical outlets	i. 13 Amp Square pin (with ground) outlets – 04 Nos. – below the Interface jack panel.	13. Accessories Hanger bar	i. A horizontal hanger bar for patch cables,	headphones etc. on the wall, mounted close to the patch panel.	Control Room	1 Noise level 4 And B

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Roof (Ceiling) An acoustically treated ceiling shall be installed to achieve stipulated noise and absorption conditions, reverberation times. Air conditioning ducts should be terminated at this ceiling, with circular diffusors through flexible coupling. A secondary ceiling shall be installed, in case if the stipulated conditions cannot	Wall construction  Construction of masonry walls, during the re-configuration of the room layout, shall be carried out using same types of material as in the existing construction (Concrete, Cement blocks, Bricks etc.) but no substitutes.  Inner walls shall be treated with acoustically absorbent material and a top final finish layer.	Sound Absorption level – Material Average NRC > 0.9 Internal sound absorption shall be at an average level of 0.6 or more. Any acoustically hard surfaces shall be lined with absorbing layer in order to minimize sound reflection.	room shall be less than 40 dB with Air conditioning system switched "on". All structure borne vibrations shall be eliminated through means of isolation or absorption.
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ing.	I, Air terminated rcular	plings.	ould be orbent	inishes.	All coits	frequency	re foot step	etc.).		af and flush	ne.	banda banda		3' (W) × 2.5"		nd proof and		duty, offset	osing).	/ EPDM	on the	all four		plate
be achieved with a single ceiling.	If a second ceiling is installed, Air conditioning ducts should be terminated at the second ceiling, with circular	diffusors through flexible couplings.	inner surface of the ceiling should be acoustically treated with absorbent	layers and appropriate final finishes.	Fyicting floor chall be treated acquetically	to absorb Structure borne low frequency	vibrations, sound and minimize foot step	noise (carpeting, under layers etc.).		Shall be sound proof, single leaf and flush	mounted to the wall with frame.		STC Rating >50	Dimensions of D2 - 7' (H) x 3'		Acoustically treated to be sound proof and	absorptive.	Shall be anchored with heavy duty, offset	pivoted, cam-lift hinges (self closing)	Fitted with Dual line Neoprene / EPDM	Rubber compression beading on the	perimeter for sound proofing (all four	sides).	Bottom sill - Stainless Steel pla
ğ	iv.		. a		5. Floor		vib	ou	6. Doors	i. Sha	om .		ii. STC	iii. Din	(D).	iv. Acc	abs	v. Sha	viq	vi. Fitt	Ruk	per	side	vii. Bot

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Illumination Minimum Light level - 800 Lux - Inside at 30" height level of the booth. Colour Temperature > 6000 K (Cool white) 04 lighting fixtures (ceiling mounted), Flicker-free, even distribution with	Temperature Adjustable between 20 – 27 degrees Centigrade. See note 1 below. See note 2 below. Controller mechanisms / Electronics shall be installed for the same.	Double glazed window to the Audiometric booth.  Condensation free Double Glazed unit (DGU) glass window with 6mm glasses Hermetically sealed.  Encapsulated in Aluminum / GI Frame. Dimensions 4' (W) × 3' (H)  STC > 45  Desiccator material included in the gap Flexible coupling for the air gap (Min. 4").	Stainless Steel Push Plates & Pull handles.  Dual layer glass Vision Panel.  Modular fabrication of Door & Frame.  Window — (to Audiometric booth)  This refers to a part of the item given above under Audiometric booth (item 6).
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two fixtures per nmers.	with Three DOF eight of speaker) — om floor , wall and ts	patch panel shall window to the window to the sockets - 04 nos.  102 nos. 102 nos. 103 nos. 104 nos. 105 nos. 106 nos. 107 nos. 108 nos. 108 nos. 108 nos. 109 nos.	:h ground) outlets – erface jack panel,
Pre wired, UZ Switches ( circuit) with RFI-free dir	peaker mounts 02 Nos. Swivel mounts v (compatible with the w Acoustically isolated fro ceiling. Pre-wired speaker point	A Flush mount metallic be installed below the vaudiometric booth. It shall contain, 3-pin Standard ¼" Phon USB sockets - 02 nos. 9-pin D socket - 01 No. BNC sockets - 02 nos. 2-pin Speaker sockets - These connectors shall similar patch panel (via lines), to be installed or the same wall, in the Au (Patient's room)- Refer "Audiometric booth speemetallic plate shall be c system ground.	Electrical outlets 13 Amp Square pin (with ground) outlets — 04Nos below the Interface jack panel,
≥	10. iii iii		12. El
	Pre Wired, UZ SWitches (two lixtures per circuit) with RFI-free dimmers.	Speaker mounts 02 Nos. Swivel mounts with compatible with the weight Acoustically isolated from fle ceiling.  Pre-wired speaker points	Speaker mounts  Speaker mounts  Oz Nos. Swintenes (two insures per circuit) with RFI-free dimmers.  Acoustically isolated from floor, wall and celling.  Pre-wired speaker points  Pre-wired speaker points  Interface connector/jack/patch panel  A Flush mount metallic patch panel shall  be installed below the window to the  Audiomatric booth.  It shall contain,  3-pin Standard ¼" Phone sockets - 04 nos.  USB sockets - 02 nos.  9-pin D sockets - 02 nos.  9-pin Speaker sockets - 02 nos.  1 These connectors shall be connected to a similar patch panel (via one-to-one trunk lines), to be installed on the other side of the same wall, in the Audiometric booth (Patient's room)- Refer "item 11" under "Audiometric booth specifications".  Metallic plate shall be connected to system ground.

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<ol> <li>Floor         <ol> <li>Existing floor shall be treated acoustically</li></ol></li></ol>	<ol> <li>Ceiling         <ol> <li>Primary ceiling shall be acoustically                 treated to maintain the required                 absorption level.</li> </ol> </li> </ol>	3. Wall Construction i. Inner walls shall be treated with acoustically absorbent foam backed fabric layer. ii. Maximum thickness shall not exceed 1"	<ol> <li>Sound Absorption level - Material average&gt;         <ol> <li>0.9 NRC.</li> <li>Internal sound absorption shall be at an average level of 0.6 or more.</li> </ol> </li> </ol>	Noise level < 40 dB     Ambient noise level inside the control room shall be less than 40 dB with Air conditioning system switched "on".	Audiology Room (ABR room)	13. Accessories – Hanger Bar i. A horizontal hanger bar for patch cables, headphones etc. on the wall, mounted on to the left hand side of the patch panel – with provision of adequate space for the control desk.	04 Nos. – at 14-inch level from the floor,
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sound and minimize foot step noise.	6. Door	Shall be sound proof, single leaf and flush	mounted to the wall.	i. Material - Steel	ii. STC Rating >50	iii. Dimensions of D2 - 7' (H) $\times$ 3' (W) $\times$ 2.5"	(D).	iv. Acoustically treated to be sound proof	and absorptive.	v. Shall be anchored with heavy duty, offset	pivoted, cam-lift hinges (self closing).	vi. Fitted with Dual line Neoprene / EPDM	Rubber beading on the perimeter for	sound proofing (all four sides).	vii. Bottomisill - Stainless Steel plate	compressed.	viii. Key lock type latches (Stainless Steel).	ix. Stainless Steel Push Plates & Pull handles.	x. Dual laver glass Vision Panel.	xi. Modular fabrication of Door & Frame.	7. Temperatura i. Adjustakile between 20 – 27 degrees	Centigrade.	ii. See nota 1 below.	iii. See note 2 below.

i. 13 Amp Square pin (with ground) outlets—04Nos. — on the wall.  Buffer Area  1. Noise level < 45 dB  i. Ambient noise level inside the Buffer area shall be less than 45 dB.  ( Not critical but acts as a noise buffer for two rooms)  2. Sound absorption level i. Absorption can be at a moderate ( >0.4 material average) level to suppress incoming noise through sound leakages through doors ,if any. (Not critical)  3. wall construction i. Acoustical fabric overlaid thin layer of
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i. RED Warning lamps - 02 Nos. Installed over 1) Control room door 2) Audiology room door With individual switches pre-wired to control desks of respective rooms	10. Accessories	i. 13 Amp – 3-pin power outlet - 01 No.	9. Electrical Outlets	wired switch on the wall.
		Special contract		
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NR in dB (Double wall)	NR in dB (Single wall)	Freq (Hz)
47	24	125
62	30	250
83	40	500
91	50	1000
99	55	2000
97	55	4000
91	55	8000

Table 1. Noise Reduction Levels at Octave Band Center Frequencies.

Attenuation	Freq (Hz)
0.49	125
0.37	250
0.83	500
0.96	1000
0.99	2000
1.0	4000
1	8000

TABLE 2. Absorption coefficients at Octave Band Center frequencies.

### Notes:

- Dimensions of the construction / fabrication shall be as per the diagrams attached in section 4. (Audiometric Suite layouts) of this document, unless otherwise specified in section 3. (Technical Specification).
- conditioning supply and refurn duct lines will be routed from the Air handler Unit (AHU) of the Central AC system of the building. CFM requirement of the AG supply to be stipulated by the bidder and a request has to be made to the building contractor. (Air Internal Building contractor will provide ducts up to the facility). 2)
- Necessary noise filters, Valves, attenuators shall be installed by the bidder to Supply and Return air ducts for maintaining specified noise levels in all three rooms, and isolation of three rooms acoustically from each other. 3
- All acoustical paneling on walls and ceilings shall be with neat, rugged, durable final finish and aesthetically pleasing appearance. 4
- All Electrical accessories, Luminaires, controllers, dimmers etc. shall be compatible with AC power supply voltage AC 230 Volts, 50 Hz. 2
  - Electrical system shall have provision for a Single phase central UPS input with a Change-over switch (a UPS unit placed out of the (9

Audiology unit premises)

Bidder shall ensure the fire rating of all the material used for the construction and fabrication are high and the final product is fire proof and fire safe to the highest extent. Bidder shall liaise with the fire prevention department of UHKDU for any further requirements. 1

# 4. Audiometric Suite Layouts

## 1. Existing Layout

Dimensions – As per given in the diagram

Floor to Ceiling height: 2650 mm (8' 6")

AUDIOLOGY ROOM

PATIENT'S ROOM

AUDIOLOGIST'S ROOM

DP

W1

D2

PASSAGE

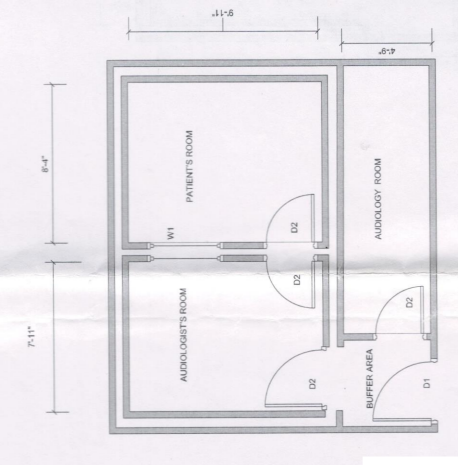
PASSAGE

PASSAGE

# 2. Proposed New Layout

Dimensions – As per given in the diagram

(,,9 (8) Floor to Ceiling height: 2650 mm



5. Warrenty, Service Agreements and Documentation

date of successful commissioning against manufacturing defects, workmanship and all other issues All items described in the schedule should be covered by a warranty for a period of not less than 24 calendar months from the

commissioning Technology / service manuals / operations manuals, any other technical detail should be handed over to the client at the time of

available successful commissioning. A price list for such items over a period of 10 years from the date of installation should be made Supply of spare parts, replaceable items/ consumables should be guaranteed for a period of 10 teats starting from the date of

3

2)

1

# 6. General conditions for bidders

power tools, welding gear etc. during the construction. The bidder shall implement maximum level of **Fire safety conditions** in order to prevent any possible fire hazard in using electricity,

2 All the material (wood, any absorbent material based on biomass etc.) are to be chemically treated before the delivery to the site prevent development of breeding grounds for harmful insects (termites etc.), and any possible termite attacks at the site in the long run.

3 Bidder shall take necessary precautions to minimize disturbances to the ongoing operations of UHKDU during the construction & and implement a "No disturbances to ongoing operations during construction" policy during work fabrication work. Bidder, or any representative, can liaise with professional staff at the Audiology department of UHKDU on the same

4 All electrical components and conduits shall be recessed into the wall panels, and shall be wired in GI conduits with threaded joints not exposing to the exterior in order to prevent any possible electrical fires.

5) panels, fabric lining has been installed as a part of acoustic treatment. Screened metal galvanized (GI) power outlets (Industrial type) should be used as recessed power outlets in areas where acoustical

PROCUREMENT MA
University Hospital
General Sir John Kotelan
Berahera

PROCUREMENT MANAGER
University Hospital
General Sir John Kotelawala Defence University
Werahera

Grounding terminal of the electrical system shall be provided by the bidder for a dedicated grounding system for the Audiometry suite. (Connection of this terminal to the earth ground is the responsibility of the client - UHKDU).

The bidder should provide a certificate of sound level of separate rooms as mentioned in the specification, issued by a recognized third party accreditation body following the completion of fabrication, at the expense of the bidder, as recommended by ENT Consultant. UHKDU will not bear any cost related to this procedure.

Provisions such as access to the site, utility (electricity, water etc.) and permission for work out of office hours (night work etc. if required) are responsibility of the client, UHKDU. 8

# 7. Bidding conditions

sound level requested by the specification, after completion, by a 3rd party accredited institution (ITI or NERD Center) at the expense Bidder should be able to show prior experience in building sound proof suits in health institutions and should be able to confirm the of the bidder, before giving QCI report.

Bidding document should include the methodology and a list of material intended to use in achieving the stipulated standards.

(Preferably with diagrams and technical details).

Bidder should provide details of the products (catalogs, brochures etc.) of the material as proof.

The site may be inspected with prior approval of the CEO, University Hospital of KDU during week days.

Prepared & Forwarded by

Engineering Consultant

Eng. W.A.Shanthakumara BSc, MBA, PG Dip (UOM). MIET (UK), MIEEE (USA), MIIESL (SL)

6<sup>th</sup> September 2022

### **DELIVERY SCHEDULE**

			Q'
DURATION		QTY	
EX STOCK QTY (WITHIN 01 WI	EEK)		
01MONTH			
02 MONTHS			
03 MONTHS			
04 MONTHS			
TOTAL			
NAME OF THE BIDDER	:		
SIGNATURE OF BIDDER	:		
DATE	:		

### ANNEX "D"

### SPECIMEN FORM OF BID SECURITY

their succ	whose r cessors and Whereas	egisteredd assigns j the author	office is atoffice isoffice is atoffice is atoffice is atoffice is	(hereinafter f by those presence Tender and or	called cor the payments.	ofter called the nt of which to compete	"the Surety") a Authority") a sum the Bidder e tenders in sin	are held and firn in the and the Surety b	nly bound onto sum of bind themselves
submit the Bid") in a to be und	ne same fo accordanc lertaken by	or the cons e with suc y him in th	ideration of the Au h invitation, the Bo e Tender in accord Bond are:	athority, and the ond shall provide	Bidder propo security to th	ses to subne Authority	nit to the Autho		
	(a)	That it sh	all remain in full fo	orce and effect ur	ntil the earlies	tof			
		(i) tenders, o	(Date), being ( ) or any prolongation						
		(ii) performa	In the event of ac nce security to the	ecceptance of the Authority in acco	Tender by thordance with the	ne Authorit he terms of	ty, the date upo the contract the	n which the Bid ereby made between	lder provides a een them, or
	(b) receipt of		o this Bond being it en demand form th			rety shall p	pay the full amo	unt specified in	this Bond upon
		(i)	The Bidder has wi	thdrawn his Tend	der during the	validity of	this Bond, or		
		(ii) the tende	The Bidder has far within 14 days from					in accordance wi	th the terms of
		nder on th	e terms of the Ten e part of the Auth						
Authority	y shall retu	ırn the san	Bond shall not be ne to the Bidder. governed by the la	-	the Authority	y and upor	n its ceasing to	be in full force	and effect the
	I execu	ıted as a d	eed on this (	) day of (	) 20 (	)			
	For and o	on behalf o	of the Bidder			For and o	n behalf of the S	Surety	
	Signed by	y				Signed by	/		
	In the cap	pacity of -				In the cap	pacity of		
	and by					and by			
	In the cap	pacity of -				In the cap	pacity of		
	Seal (who	ere applica	able)			Seal (whe	ere applicable)		