End-User Unit Implementing Unit Standard Form Number

KALINGA STATE UNIVERSITY IB\_CIVILWORKS\_2018-11-53

COMPLETION OF PERFORMING ARTS THEATER

KSU MAIN CAMPUS, NATIONAL HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA

HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR

INFRASTRUCTURE OFFICE



## SUPPLEMENTAL/BID BULLETIN (SBB) ADDENDUM NO. 01

This SBB Addendum No. 01 dated November 23, 2018 for the Project: Completion of Performing Arts Theater is issued to clarify, modify or amend items in the Bidding Documents. Accordingly, this shall form an integral part of said Documents.

PARTICULARS
-------------

## **CLARIFICATION / AMENDMENT**

On Item No. X-Scope of Works on the Terms of Reference under Section VI-Specifications, page 72-77 of the bid document, the following in highlighted yellow color are the revisions/modifications as result of Pre-bid Conference conducted on November 16, 2018 @ 10am:

ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
1046(2)a1	100 mm CHB Non Load Bearing Wall (including Reinforcing Steel)	640.50 128.23 205.61	sq.m.	This covers the following areas in reference from the plans: Ground Floor Security office Grid J(4') stair landing Grid 3&8(G-H) Backstage Center aisle Second floor
		28.80		Grid 6(H-J), CR & Record room, Grid H(5-6), Grid 4&7(I-J), Grid 2&7(A-C), Grid N(5-6), Grid I(4-5), Grid 4&7(C-F), Grid 4&7(J-K) Second floor multi-purpose deck
		000.00		Grid C(2-4)&(7-9), Grid 2&9(C-F)
		282.68		Third floor Grid I(4-5)&(6-7), Grid J(4-5)&(6-7), Grid I(5&6), Grid 4&7(F-G), Grid 4&7(G-H), Grid 4&7(H-I), Grid 4&7(I-J), Grid 4&7(E-F), Grid 4&7(C-E), Grid 4&7(B-C), Grid 4&7(A-B), Grid 4&7(J-K), Grid 4&7(K-L), Grid 4&7(L-M), Grid5&6(M-N), Grid 2&6(F-G), Grid F&G(2-3)&(8-9), Grid 4&7(A-M')
		28.20		Parapet wall Grid A-M (4-7) The following materials are: 4" thk, CHB
				sand cement 10mm dia. RSB Grade 40 no. 16 GI tie wire
				no. 10 of the will
1027(1)	PLAIN CEMENT PLASTER FINISH	3,438.59 1,281.00 225.70 183.15 6.84 10.98 5.04 12.48 22.08 5.52 756.76 654.62 .66.52 207.90	sq.m.	This covers the following areas in reference from the plans: CHB WALLS Grid 2 & 9 (that were not covered in Phase V) Grid A Ground Floor(Grid GM(4-7) CR Grid I'(4') CR GRID I'(7') Grid I'(7')stair landing Grid 4&7(K-M) Grid M(4-5 & 6-7) Grid M(5-6) Columns beams stairs concrete gutter The following materials are: sand cement
1016(1)a	WATERPROOFING	639.16	sq.m.	This covers the following areas in reference from the plans:
	(CEMENTITIOUS)	11.60 236.92 83.40 15.60 200.94 90.70		DECK FLOOR ROOF DECK SECOND FLOOR MULTI-PURPOSE DECK TOP OF PENTHOUSE ROOF SLAB (STAIRS @ GRID F-G) REAR WALL @ GRID A (2-9)-OUTER SIDE ONLY CONCRETE GUTTER The following materials are: Plexibond Cementitious Waterproofing - 2 coats for wall, 3 coats for deck floor/roof deck



End-User Unit Implementing Unit Standard Form Number

KALINGA STATE UNIVERSITY

KALINGA STATE UNIVERSITY
IB\_CIVILWORKS\_2018-11-53
COMPLETION OF PERFORMING ARTS THEATER
KSU MAIN CAMPUS, NATIONAL HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA
HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR
INFRASTRUCTURE OFFICE
SF-INFR-34



60	ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
61 62 63 64					Paint Roller w/ pan Cement Paint Brush x 100 Paint Brush x 75
65 66 67 68 69 70	1016(1)a	CEMENT FLOOR TOPPING (Roof deck/Deck floor)	<b>353.30</b> 116.38 236.92	sq.m.	This covers the following areas in reference from the plans: DECK FLOOR ROOF DECK The following materials are: sand cement
71 72 73 74 75 76 77 78 79 80 81 82 83	1010(2)b	DOORS WOOD PANEL	61.32 3.00 1.00 11.00 4.00 4.00 2.00 12.00 1.00 2.00	sets sets sets sets sets sets sets sets	This covers the following doors in reference from the plans: D-5 Panel Door Butterfly w/ glass tinted (1m x 2.1m) with complete accessories D-6 Panel Door w/ door jamb (0.90m x 2.1m) w/ complete accessories D-7 Panel Door w/ door jamb (0.90m x 2.1m) w/ complete accessories D-8 Flush Door w/ door jamb (0.90m x 2.1m) w/ complete accessories D-9 Flush Door w/ door jamb (0.80m x 2.1m) w/ complete accessories D-10 Flush Door w/ door jamb (0.70m x 2.1m) with complete accessories D-11 Cubicle Door with door jamb (0.60m x 1.3m) with complete accessories D-12 Flush Door with door jamb (0.90m x 1.8m) with complete accessories D-13 Flush Door with door jamb (0.70m x 1.8m)) with complete accessories D-13 Flush Door with door jamb (0.70m x 1.8m)) with complete accessories
85 86 87 88 89 90 91 92 93 94	1008(1)a	ALUMINUM GLASS WINDOW (Sliding Type)	39.67 2.00 2.00 2.00 3.00 1.00	sq.m sets sets sets sets	This covers the following windows in reference from the plans: (3.50mx1.50m) Analoc window glass on aluminum frame w/ 6mm thick glass (2.55mx1.20m) Analoc window glass on aluminum frame w/ 6mm thick glass (2.05mx1.50m) Analoc window glass on aluminum frame w/ 6mm thick glass (1.55mx1.20m) Analoc window glass on aluminum frame w/ 6mm thick glass (5.55mx1.80m) Analoc window glass on aluminum frame w/ 6mm thick glass
96 97 98 99	1008(1)c	ALUMINUM GLASS WINDOW(Awning Type)	<b>0.20</b> 1.00	sq.m set	This covers the window in reference from the plans: (0.5mx0.4m) Analoc window glass on aluminum frame with 6mm thick glass
100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	1032(1)a	PAINTING MASONRY/ CONCRETE	6487.81 5,272.16 715.64 500.01	sq.m	This covers the following areas in reference from the plans: All Plastered Exterior and Interior Walls (except the Interior Auditorium) Ground floor slabs (soffit) of the following areas Props & Scenery Room Performers Lobby Costume dressing room CR She, He and PWD Utility Room Stair at utility room Grid 4&7(F-G) & 5&6(G-I) Arts production Building Maintenance Registration CR & Security Corridor Grid CD (3-4) Reception Counter Second floor under slabs (soffit) of the following areas Under Bleacher Grid H'I(4-7) Concrete moulding stair Corridor



KALINGA STATE UNIVERSITY
IB\_CIVILWORKS, 2018-11-53
COMPLETION OF PERFORMING ARTS THEATER
KSU MAIN CAMPUS, NATIONAL HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA
HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR
INFRASTRICTURE OFFICE



Im	nd-User Un aplementing andard Fo		: HIGHER EDUCATION SERVICE : INFRASTRUCTURE OFFICE : SF-INFR-34	:S C/O BULANAC	CAMPUS	ADMINISTRATOR
121	-	ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
122	- 1					The following materials are:
123						Flat white Latex (1st Coat)
124						Final Paint (2nd coat and 3rd coat-for exterior wall: ROS Mint Green,
125						ROS Bright Green, ROS Bridal Gown & ROS Brown; for interior wall: ROS Neutral Gray, ROS Stone Gray, ROS Bridal Gown & Black)
126						Masonry Neutralizer
127						Masonry putty
128						Sand paper
129						Roller brush with pan Paint Brush x 100
130						Paint Brush x 75
131						Paint Brush x 50
132	-			-		Roller brush foam
133	ŀ	1032(1)b	PAINTING WOOD/GYPSUM	1338.04	sq.m.	This covers the following areas in reference from the plans:
134		1002(1)0	77	1,005.34	eq.iii.	Gypsum boards for Ceiling
135				179.40		Arts display gallery
136				153.30		Wooden Doors
137				1		The following materials are: Enamel Flat White
138						Enamel Semi-Gloss White
139						Sand Paper # 200
140						Plasolux Glazing Putty
141 142						Paint Thinner Roller Brush Medium Size foam
142						Roller Paint Brush M/S w/ pan
144						Paint Brush x 100
145						Paint Brush x 75
146						Paint Brush x 50 Enamel Choco Brown
147	İ					Eliano cioco biomi
148	Γ	1032(1)c	PAINTING STEEL	429.36	sq.m.	This covers the following steel work in reference from the plans:
149				256.56		Metal Railings (stairs, front ramp, corridors, deck floors and others)
150				172.80		Architectural Tubing
151						The following materials are:  Quick Dry Enamel Paint (black, white & choco brown)
152						Paint Thinner
153	- 1					Paint Brush x 75
154	-					Paint Brush x 50
155		SPLI	ALUMINUM GLASS	33.80	sq.m.	This covers the following windows in reference from the plans:
156			WINDOW GRILLS	2.00	sets	W1(3.50m x 1.50m)
157				2.00	sets	W2(2.55m x 1.50m)
158	- 1			2.00 5.00	sets sets	W3(2.05m x 1.50m) W5(1.55m x 1.20m)
159				1.00	set	W8(0.50m x 0.40m)
160	F	1007/11				
161		1007(1)b	ALUMINUM GLASS DOORS	22.26	sq.m.	This covers the following doors in reference from the plans:
162				4.00 3.00	sets sets	D-2 Analok swing type door with lockset ,6mm thick (2.1m x 1.6m) D-3 Analok Frame Butterfly glass Door,6mm thick (2.1m x 1.4m)
163					00.0	
164		1008(1)	ANALOK GLASS	67.76	sq.m	This covers the following partitions in reference from the plans:
165			PARTITION	4.00	sets	Grid 4 & 7(K-M) and Grid M(4-7)
166				4.00	3618	(2.60m X 2.80m)Modular Partition Analok Frame S-1000 with 10mm thick Tinted Glass
167				4.00	sets	(4.60m X 2.80m)Modular Partition Analok Frame S-1000 with 10mm
168	F					thick Tinted Glass
169	H	401	METAL RAILINGS @ stairs,	201.45	In.m	This covers the following areas in reference from the plans:
170			corridors, balconies, multi-	38.10		Ground Floor
171			purpose deck & front Ramp			Grid 3 to (K-N), Grid 3 to (K-N), Grid N to (3-8), Grid 8 to (K-N), Grid N
172				105.05		to (6-7)
173				125.95		Second Floor Grid 4 to (K-M), Grid M to (4-7), Grid 7 to (K-M), Grid F to (4-7), Grid K
174						to (4-7), Grid V to (4-8), Grid V to (4-
175						(G-H, K-N), Grid 2 to (A-C), Grid A to (2-4), Grid 9 to (A-C), Grid A to
176				E 00		(7-9)
177				5.00		Third Floor Grid J to (5-6)
178				32.40		All Stairs (from ground floor to third floor)
179 180						Grid (2-3) to (F-G), Grid (F-G) to (8-9), Grid (I-J) to (4-5)
180						The following materials are:
101	L					2mm x 2" x 3" Tubular



KALINGA STATE UNIVERSITY
IB\_CIVIL WORKS\_2018-11-53
COMPLETION OF PERFORMING ARTS THEATER
KSU MAIN CAMPUS, NATIONAL HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA
HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR
INFRASTRUCTURE OFFICE
SER INER 25.



	End-User Ur Implementin Standard Fo	nit g Unit	: HIGHER EDUCATION SERVICE : INFRASTRUCTURE OFFICE : SF-INFR-34			DMINISTRATOR
182	-	ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
183						5/8" Round Bar
184						1/4" x 1 1/2" Flat Bar
185						5/8" Square Bar
186	i					Red Oxide Primer Paint Paint Brush 3"
187						Welding Rod
188						
189		1003 (15) b	CONCRETE MOULDINGS	192.32	ln.m	This covers the following areas in reference from the plans:
190				143.70		Parapet Perimeter Grid 4 to (A-M) @ 0.40m, Grid 7 to (A-M) @ 0.40m, Grid 5 to (M-N) @
191						0.40m, Grid 6 to (G-N, K-N) to 3 @ 0.40m, Grid 6 to (G-N, K-N) to 8 @
192						0.40m, Grid 6 to (3-5, 6-8) to N @ 0.40
193				37.52		@ Front & Rear
194				11.10		Grid M to (4-7), Grid A to (4-7), Grid N to (5-6)  @ Arc
195				11.10		The following materials are:
196						cement
197						sand
198		SPL II	STAINLESS LOGO &	1.00	lot	This covers the following group in reference from the plane form eliteration.
199		SELII	LETTERINGS	1.00	IOL	This covers the following areas in reference from the plans/specification: KSU LOGO-1000mm radius or 2000mm diameter
200	l					and the second s
201		SPL III	ARCHITECTURAL	39.22	sq.m	This covers the following areas in reference from the plans:
202			TUBING "Sun Protector"			At Front Elevation
203						The following materials are: Tubular 1.0mm x 50mm x 75mm
204						Tubular 1.5mm x 50mm x 75mm
205						Welding Rod
206						Red Oxide Primer Paint
207						Paint Brush 3" Enamel Paint Black
208						Expansion Bolt 10mm diam. x 4"
209	1					and determined the second seco
210		SPL IV	GANG CHAIRS	432.00	pieces	This covers the following areas in reference from the plans:
211						216 pieces for Ground Floor Bleacher at Grids D-F 216 pieces for Second Floor Bleacher at Grids F-I
212						The specifications are:
213						Foldable Stadium Chair ( OGD-4151) Size: 770x460x510mm (HxWxD)
214	l					
215		1003(2)a1	STAGE OVERHEAD	46.00	sq.m	This covers the following areas in reference from the plans:
216 217			DRY WALL			From Grid C (4-7) The following materials are:
217						Tubular 1.5mm x 50mm x 75mm
219						Welding Rod
219						Primer Paint
221						Paint Brush 3" 4.5mm x 1200mm x 2400mm Fiber Cement Board
222	1					Gypsum screw x 32 (1000/box)
223	Ì					Sypodin color x cz (rocorbox)
223	1	1031(1)c	ACOUSTIC WALL	580.00	sq.m	This covers the following areas in reference from the plans:
225			TREATMENT			All Interior Closed Walls of Auditorium
225						From Grids B-I (4-7) The following materials are:
227						9mm thick x 4 ft. x 8 ft. Polyester Fiber Acoustic Panel (verify color and
228						design)
229						Liquid Nail Heavy Duty Adhesive
230						
231	1	1041(1)	GYPSUM BOARD FOR CEILING	1065.75	sq.m	This covers the following areas in reference from the plans:
232	1		FOR CEILING			From Grids A-M The following materials are:
233	1					9mm thick 4'x8' Gypsum Board
234	1					Blind rivet x 20mm
235						Metal furring 0.4mm (LMF) x 5m
236						RSB 12mm dia x 6.0 Drop Hangers LMF x 5m
237						Sandpaper No. 100
238	1					Sandpaper No. 120
239						Welding rod 5kg/box
240	1					"C" Purlin 2mm x 50 x 150 x 6.0 "C" Purlin 2mm x 50 x 100 x 6.1
241						Gypsum Putty
242						Gypsum screw x 32 (1000/box)
2-72						

KALINGA STATE UNIVERSITY

IB\_CIVILWORKS\_2018-11-53

COMPLETION OF PERFORMING ARTS THEATER

KSU MAIN CAMPUS, NATIONAL HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA

HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR



	er Unit enting Unit d Form Number	: HIGHER EDUCATION SERVIC : INFRASTRUCTURE OFFICE : SF-INFR-34	ES C/O BULANAO	CAMPUS A	DIMINISTRATOR
243	ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
244					* for Shadow Line
245					3/4" x 4ft x 8ft Ordinary Plywood
246			-		Metal Wall Angle 0.4mm (LMF) x 5m
247	1100	CONDUITS, BOXES	1.00	L.S	The following materials are:
248		AND FITTINGS			Conduits, 75mm inside diameter-sched, 80, PVC Pipe
249					Conduits, 75mm inside diameter-sched.80, PVC elbow 75mmØ Locknut and adapter
250					
251 252	1101	WIRES AND WIRING	1.00	L.S	The following materials are:
252		DEVICES			Wire # 2.0mm² THHN copper stranded 600V (Green) Wire #3.5mm² THHN copper stranded 600V (Red)
254					Wire #3.5mm² THHN copper stranded 600V (White)
255					Wire #150mm² THW copper stranded 600V (Red)
256					Wire #150mm² THW copper stranded 600V (Blue) Wire #150mm² THW copper stranded 600V (White)
257					Convenience outlet, 16A, Duplex, 3prong, 250V
258					Electrical Tape
259	1103	LICUTING FIVELIBES	4.00	1.0	The fellowing metadals and
260	1103	LIGHTING FIXTURES	1.00	L.S	The following materials are: Pinlight 18W LED (RECESSED TYPE)
261					Pinlight 18W LED
262					AMGLOBE 300Ø W/ LED LIGHT ON SINGLE
263					ARM LIGHT POST.
264	1200 (4) a1	Package type Air-	12.00	sets	The following specifications are:
265	1.200 (.,	conditioning unit PACU	12.00		2 Hp ACU (WINDOW TYPE)
266		(wall mounted inverter)			3 Hp ACU (SPLIT TYPE)
267	1102 (10)b	Pole Mounted	3.00	note	The following energifications are:
268	1102 (10)0	Transformer (OISC)	3.00	sets	The following specifications are:  1. 50kVA distribution transformer pole mounted, conventional type,
269		Transformer (0.00)			7620/13200Y primary - 240/480V secondary, single-phase oil
270					immersed self-cooled 60hz, all copper windings 95kV BIL, with 2-
271					2.5% taps ANFC and BNFC externally operated tap changer, manu-
272					factured in accordance with NEMA and ANSI standards. ISO 9001 certified, double bushing, Brand-new, NEA standard losses at 85°C
273					temperature
274					Polymer/Porcelain Fuse cut-out 100 and ohio brass polymer
275					lightning arrester
276					3. 10amps fuse link 4. Steel cross arm 3"x4"x8'
277					5. Strain dead-end clamp 1/0
278					6. Insulator pin-type 55-5
279					7. Ground rod, steel 5/9 x 10' HDG
280					Grounding clamp 5/8     Hotline clamp
281					10. Grounding wire 3/8
282					11. Suspension insulator 52-1
283					12. Steel pin 5/8
284					13. ACSR #2 14. Guy wire 3/8
285					15. Anchor expanding 8 ways
286					16. Anchor rod single eye 5/8 x 7'
287 288					17. Machine Bolt 5/8" x 6"
288 289					18. oval Bolt 5/8" x 8" 19. 3 bolt clamp HDG
289					10. 5 Bolt viding FID 5
290	1018(7)	GLAZED TILES	1541.85	sq.m.	This covers the following areas in reference from the plans:
291					All interior areas excluding ramps and decks
292					The following materials are: Granite Tiles Glazed (600 x 600mm) - Supreme White and Super Gray
294					(or equally approved color)
294					Portland Cement
296					Sand
297					Bostik Tile Grout Fix All Tile Cutter Disk
298					Brass nosing x 3.0 m
299					
300	1018(2)	UNGLAZED TILES	459.26	sq.m.	This covers the following areas in reference from the plans:
301					All exterior areas including ramps and decks
302					The following materials are: Granite Tiles Unglazed (600 x 600mm) Dark Gray & Light Gray Color
303					Tactile Tiles (13mm thick x 300x300mm) Dark Gray Color

KALINGA STATE UNIVERSITY
IB\_CIVILWORKS\_2018-11-53
COMPLETION OF PERFORMING ARTS THEATER
KSU MAIN CAMPUS, NATIONAL HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA
HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR
INFRASTRUCTURE OFFICE



Implem	End-User Unit : HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR Implementing Unit : INFRASTRUCTURE OFFICE Standard Form Number : SF-INFR-34					
304	ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS	
305					Portland Cement	
306					Sand	
307	-				Bostik Tile Grout Fix All	
308	1002(8)	PLUMBING FIXTURES	1.00	L.S	This covers the following areas in reference from the plans:	
309					Deficiencies from previous phase	
310					The following materials are:	
311 312					Water Closet assembly (water closet w/ tank), including fittings and	
313					accessories (round) American standard or equal assembly.  2. Lavatory Assy. (big) w/ faucet, including fittings & accessories	
314					3. Floor Drain 100 x 100, stainless	
315						
316	1003(13)	PHENOLIC BOARD	4.00	pcs	This covers the following areas in reference from the plans:	
317	1	(URINAL DIVIDER)			For toilets The following materials are:	
318					Phenolic Board (3/4" thick x 400mm x 900mm) with complete	
319					mounting accessories-wood like design	
320	1001111	AMILIAN LILLIA				
321	1001(1)a8	SEWER LINE	1.00	L.S	This covers the following areas in reference from the plans:	
322					Refer to sewer line layout The following materials are:	
323					1. PVC Pipe 150 dia x 3.0m series 1000	
324					2. PVC solvent cement 500 cc	
325	1000//	411704447101444777				
326	1202(1)	AUTOMATIC WATER SPRINKLE SYSTEM	1.00	L.S	This covers the following areas in reference from the plans:  Refer to automatic water sprinkler layout	
327		OF RUNNEL OF OTEL			The following materials are:	
328					1. PVC Pipe (ASTM-F442) 20 dia x 4.5	
329					PVC Pipe (ASTM-F442) 15 dia x 4.5	
330 331					2. Flange 20 dia	
332					Rlange Rubber pad 20mm dia     screw	
333					5. PPR gate valve 20 dia	
334					6. tee 20 dia x 20 dia	
335					20 dia x 15 dia	
336					15 dia x 15 dia 7. elbow 15 dia x 90 deg	
337					8. coupling 20 dia	
338					coupling 15 dia	
339					9. sprinkler head (Pendant type)	
340					10. Solvent cement 400 ml 11. PVC clamp 20 dia with toks nail	
341		lu l			12. Plastic snap	
342					Note: with testing and commissioning	
343						
344	1001	ROOF LEADER/	1.00	L.S	This covers the following areas in reference from the plans:	
345		DOWNSPOUT DRAIN			Refer to layout The following materials are:	
346					1. PVC pipe 100 dia x 3.0m sc 40	
347					2. PVC elbow 100 dia x 90 deg	
348					3. PVC coupling 100 dia	
349					4. PVC clamp, flat bar 4mm x 25 x 300 5. Tokscrew x 25mm	
350					Tokscrew x 25mm     Concrete dill bit	
351 352					7. PVC wye x 100 dia	
352					8. PVC elbow 100 dia x 45deg	
354					9. Solvent cement 400 cc	
355					Brass dome shape downspout strainer x 100     Brass floor strainer 100 dia	
356					The stable foot duration foot did	
357	1006(3)	GRILL COVER (for storm	33.60	kgs.	This covers the following areas in reference from the plans:	
358		drainage line)			Refer to layout	
359					The following materials are:	
360					1. Angle bar 6mm x 25 x 25 x 6.0 2. RSB 10mm dia x 6.0	
361					3. Welding Rod	
362					4. Hacksaw blade	
363					5. Epoxy primer paint gray/pair	
364					6. Paint brush x 50	



End-User Unit Implementing Unit

Standard Form Number

KALINGA STATE UNIVERSITY
IB\_CIVILWORKS\_2018-11-53
COMPLETION OF PERFORMING ARTS THEATER
KSU MAIN CAMPUS, NATIONAL HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA
HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR

INFRASTRUCTURE OFFICE



ITEM No.	ITEMS OF WORK	QTY	UNIT	SCOPE OF WORKS
1107	PUBLIC ADDRESS	1.00	L.S	The following specifications are:
	SYSTEM			Powered Audio Mixer - 12 inputs (Peavey) or similar brand stereo
				1000 watts per channel
				Power Audio Amplifier (Peavay-CS4080) or similar brand stereo     Bectro Voice Ceiling mounted Speaker (300 Watts - 2 way
				Speaker)
				Speaker Set 3-way speaker 100 watts (consul type) 15" woofer
				Microphone Stand boom type
				6. Wireless microphone w/ 4 microphone (Pevey) or similar brand
				7. Microphone with chord (Peavey or Shure) 8. Speaker Cable # 14 or # 16
				9. Speak on connectors (male)
				10. Speak on connectors (Female-surface mounted)
				11. Microphone cable (balanced type) Heavy duty
				12. XLR Connector (Male)
				13. XLR Connector (Female) 14. XLR Connector (Male surfaced mounted)
				15. XLR Connector (Female surfaced mounted)
				16. Soldering Lead 60/40
				17. Soldering Pen 40Watt
				18. Electrical Tape (big)
				19. Microphone Plug (Mono)
				20. Microphone Jack (mono)
B.7	OCCUPATIONAL SAFETY	1.00	lot	The following equipment are:
	AND HEALTH PROGRAM			safety gloves
				safety shoes
				safety helmets
ODL V	DDO IFCT DILL DOADD	4.00		7. ( )
SPL V	PROJECT BILLBOARD	1.00	piece	The following materials are: 1/4" x 4' x 8' marine plywood
				good lumber
				tarpaulin (4' x 8')
				CWN (assorted)

For guidance and information of all concerned.

AMADO P. IMPER, PhD BAC Chairman

Date Issued: November 23, 2018

Copy furnished: Prospective Bidders

KALINGA STATE UNIVERSITY
IB\_CIVILWORKS\_2018-11-53
COMPLETION OF PERFORMING ARTS THEATER
KSU MAIN CAMPUS, NAT'L HIGHWAY, PUROK 6, BULANAO CENTRO, TABUK CITY, KALINGA
HIGHER EDUCATION SERVICES C/O BULANAO CAMPUS ADMINISTRATOR



## SUPPLEMENTAL/BID BULLETIN (SBB) **ADDENDUM NO. 02**

## Postponement of the Submission and Opening of Bids and New Bidding Schedule

This SBB Addendum No. 02 dated November 25, 2018 for the Project: Completion of Performing Arts Theater is issued to clarify, modify or amend items in the Bidding Documents. Accordingly, this shall form an integral part of said Documents.

PARTICULARS	CLARIFICATION / AMENDMENT				
The Receipt, Submission and Opening of Bids is hereby postponed and re-scheduled from November 28, 2018 @ 1 PM to <b>December 3, 2018 @ 1 PM</b> due to belated submission of Supplemental Bids by the TWG-Infrastructure and to give ample time for prospective bidders to prepare their bid proposals as per the Pre-bid Conference held last November 16, 2018.  Affected clause of the bid documents are as follows:					
IB Clause No. 5 of the Invitation to Bid under Section I- Invitation to Bid, page 4.	5. A complete set of Bidding Documents may be acquired by interested bidders on November 8, 2018 (Thursday) until 1:00 PM of November 28, 2018 (Wednesday) December 3, 2018 (Monday) from the address below and				
IB Clause No. 7 of the Invitation to Bid under Section I- Invitation to Bid, page 4-5.	7. Bids must be duly received by the BAC Secretariat at the address below on or before November 28, 2018 (Wednesday) December 3, 2018 (Monday) at 1:00 PM. All bids must be accompanied by a bid security in any of the acceptable forms and in the amount stated in ITB Clause 18. Bid opening shall be on 1:01 PM of November 28, 2018 (Wednesday) December 3, 2018 (Monday) at Conference Hall, Administration Building, KSU-Main Campus, National Highway, Purok 6, Bulanao Centro, Tabuk City, Kalinga. Bids will be opened in the presence of the bidders' representatives who choose to attend at the address below. Late bids shall not be accepted.				
ITB Clause No. 21 of the Bid Data Sheet under Section III- Bid Data Sheet, page 33.	The address for submission of bids is:  Dr. Amado P. Imper Chairman, Bids and Awards Committee Kalinga State University – Main Campus National Highway, Purok 6, Bulanao Centro, Tabuk City, Kalinga  The deadline for submission of bids is before 1:00 PM of November 28, 2018 (Wednesday) December 3, 2018 (Monday).				
ITB Clause No. 24.1 of the Bid Data Sheet un- der Section III- Bid Data Sheet, page 33.	The place of bid opening is:  Conference Hall, Administration Building Kalinga State University – Main Campus National Highway, Purok 6, Bulanao Centro, Tabuk City, Kalinga  The date and time of bid opening is at 1:01 PM of November 28, 2018 (Wednesday) December 3, 2018 (Monday).				

For guidance and information of all concerned.

Date Issued: November 25, 2018 Copy furnished: Prospective Bidders