

#### Republic of the Philippines

## KALINGA STATE UNIVERSITY National Highway, Purok 6, Bulanao, Tabuk City, Kalinga

Bids and Awards Committee

Annex B: Scope of Works

#### Name of Project: FABRICATION AND INSTALLATION OF KSU BUILDING SIGNAGES

ITEM No.  SPL I  SIGNAGE LETTERING  1.00  Iot  Installation of Stainless Letteris specs are as follows:  CONG. LAWRENCE B. WACNAN 10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Prethick stainless channel return)  CONG. ALLEN JESSE C. MANG/BUILDING  16" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Prethick stainless channel return)  THEATRO KALINGA  10" Height with 40mm Siding material specification: 1.0mm thick Stainless channel return  ENGINEERING AND TECHNOLO 12" Height with 40mm Siding material specification:	
10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre thick stainless channel return  CONG. ALLEN JESSE C. MANGA BUILDING 16" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel r  THEATRO KALINGA 10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick Stainless-face (Pre 0.8mm thick stainless channel r  ENGINEERING AND TECHNOLO 12" Height with 40mm Siding material specification:	G GYMNASIUM
10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre thick stainless channel return  CONG. ALLEN JESSE C. MANGA BUILDING 16" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel r  THEATRO KALINGA 10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick Stainless-face (Pre 0.8mm thick stainless channel r  ENGINEERING AND TECHNOLO 12" Height with 40mm Siding material specification:	o onmadium
1.0mm thick Stainless-face (Pre thick stainless channel return  CONG. ALLEN JESSE C. MANGA BUILDING  16" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel results of the s	
thick stainless channel return  CONG. ALLEN JESSE C. MANGA BUILDING  16" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel r  THEATRO KALINGA 10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel r  ENGINEERING AND TECHNOLO 12" Height with 40mm Siding material specification:	mium Laser cut) 0.8mm
BUILDING  16" Height with 40mm Siding material specification:  1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel of the control o	mium Laser out) o.omm
16" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel re 1.0mm thick stainless channel re 1.0mm thick Stainless channel re 1.0mm thick Stainless-face (Pre 0.8mm thick Stainless channel re 1.0mm thick stai	OANG ACADEMIC
material specification:  1.0mm thick Stainless-face (Preco.8mm thick stainless channel of the control of the co	
0.8mm thick stainless channel of THEATRO KALINGA 10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Preduce of the content of t	
10" Height with 40mm Siding material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel re ENGINEERING AND TECHNOLOGIA!" Height with 40mm Siding material specification:	
material specification: 1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel r  ENGINEERING AND TECHNOLO 12" Height with 40mm Siding material specification:	
1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel r  ENGINEERING AND TECHNOLOGIA: Height with 40mm Siding material specification:	
ENGINEERING AND TECHNOLO 12" Height with 40mm Siding material specification:	mium Laser cut)
12" Height with 40mm Siding material specification:	eturn
material specification:	GY BUILDING
1.0mm thick Stainless-face (Pre	mium Laser cut)
0.8mm thick stainless channel r	eturn
BODONG HALL 14" Height with 40mm Siding	
material specification:	
1.0mm thick Stainless-face (Pre 0.8mm thick stainless channel r	
COLLEGE OF LAW	
10" Height with 40mm Siding	
material specification: 1.0mm thick Stainless-face (Pre	mium Laser cut)
0.8mm thick stainless channel r	
UNIVERSITY CENTRAL LABORA	TORY
16" Height with 40mm Siding material specification:	
1.0mm thick Stainless-face (Pre	mium Laser cut)
0.8mm thick stainless channel r	eturn
RESEARCH AND EXTENSION CE	NTER
10" Height with 40mm Siding material specification:	
1.0mm thick Stainless-face (Pre	mium Laser cut)
0.8mm thick stainless channel r	eturn
U-H0STEL 10" Height with 40mm Siding	
material specification:	
1.0mm thick Stainless-face (Pre	



# Republic of the Philippines KALINGA STATE UNIVERSITY National Highway, Purok 6, Bulanao, Tabuk City, Kalinga

### Bids and Awards Committee

				HEALTH AND SCIENCES BUILDING  10" Height with 40mm Siding material specification:  1.0mm thick Stainless-face (Premium Laser cut)  0.8mm thick stainless channel return  Note: Refer to INFRA personnel before installation
SPL II	WALL FLUTE PANEL	66.28	sq.m.	- Installation of Flute wall Panel specs are as follows:     -color to be verified first before installation WPC Fluted Wall Panel w/ complete accessories width: 219mm x thickness 26mm x length: customized color: golden teak  Note: Refer to INFRA personnel before installation for the size cutting of the flute panel at every building to be installed