

MAIN CAMPUS

San Roque, Sogod, Southern Leyte

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 $Excellence \mid Service \mid Leadership \ and \ Good \ Governance \mid Innovation \mid Social \ Responsibility \mid Integrity \mid Professionalism \mid Spirituality \mid Spiritualit$

University Bids and Awards Committee

SUPPLEMENTAL/BID BULLETIN

CONSTRUCTION OF RAMP AT THE ADMIN BUILDING, PHASE I IN SLSU TOMAS OPPUS CAMPUS

ADDENDUM NO. 02

This Addendum No. 02 is issued to modify or amend items in the Bid Documents. This shall form an integral part of the Bid Documents.

			CIVIL WORKS	Qty.	Unit	
IVIL WORKS	Qty.	Unit	Layout and Staking	48	l.m.	
ayout and Staking	48	l.m.	Excavation Works	38.28	cu.m.	
excavation Works	0	cu.m.				
Backfilling and Compaction to ttain desired elevation	0	cu.m.	Backfilling and Compaction to attain desired elevation Removal of Existing	26.79	cu.m.	
Removal of Existing Structures	1	lot	Structures	1	lot	

For guidance and information of all concerned.

MABEL R. CALVA
UBAC Chairperson

Date: October 10, 2022

BAC NOTICE OF MEETING

CONSTRUCTION OF ADMIN RAMP, PHASE 1 IN SLSU-TO CAMPUS
PB 2022-IP-03



REINFORCEMENT TABLE

REINFORCEMENT SCHEDULE FOR SUSPENDED DRIVEWAY MEMBERS

Scanned with

MOBILE SCANNER

SIAB			TIE BEAM		BEAM		GIRDER			SDWALL @ END SUPPORT	COLUMN, SDC2	COLUMN, SDCI	FOOTING F2	FOOTING, SDF1	MEMBER			
				3500x300			5500x300			3000x300		,	400x400	400×400	1500x1500	5500x2000	SIZE	
		500			500			8			300 UF-3M 250			350	550	T E		
							•			,			1850	2500	EXCAVATION DEPTH, mm			
00	(Lar4) (Lar2) (Lar4) (Lar2)	BAR SPACING, 16 SMORT SPAN (La) Support, IMM midspan (Las4) (Las4)	TOP BOT ON	6	TOP	AT SUPPORT, 20MM	7	108	AT SUPPOR	2- 16 16MN	16- 20	16-2	BARS TRANS	10NG 20MA	REIN			
150	uidspan, Mil	BAR SPACING, IGMM BAR SPACING, SHORT SPAN (L) SHORT SPAN (L)	23	вог ом	T. I GIAM	w	вотом	T. 20:JM	4	вогом	AT SUPPORT. 20MM AT MIDSPAN, 20MM	2- IGMM © EVERY I OM AND I ZMM © O 25M BETWEEN I GMM RSB	I G- 20MM DIAMETER	IG- ZOMM DIAMETER	BARS AND 10 20MM DIA. TRANSVERSE BARS	18 - 2-25MM DIA LONGITUDINAL BARS AND 25 - 20MM DIA TRANSVERSE BARS	REINFORCEMENT BAR	
150	Support, MI (Lb/4)	BAR SPAC SHORT SI	BAR SPACING. 6 SHORT SPAN (Lb)	22	TOP	AT MIDSP	3	TOP	AT MIDSP	4	TOF	AT MIDSPA	BETWEEN A	ETER	TTER	LONGITUDI ZOMM DIA.	ARS AND 2	MENT
150	hudspan, Mh (U+2)		4	МОТТОМ	AT MIDSPAN, IGMM	6	воттом	AT MIDSPAN, 2CMM	7	MOLLON	W. 20MM	8			Ę	8.	BAR	
300	(Lb/4)	6MM TEMPERATURE BARS,	0.050, 5 @ 0. 0, 4 (0.15, REST @ 0.150 2-16MM WEB BAR		IOMM DIA SPACED AT 4 @ 0.050, 5 @ 0. 0,4 @ 0.15, REST @ 0.150 MOC, 2-16MM WEB BAR		IOMM DIA SPACED AT 4 @ C.050, 5 @ 0. 0, 4 @ -0.15, REST @ 0.150 MOC, 2-16MM WEB BAR		IOMM DIA SE	IOMM DIA SPACED @ 0.15 MOC WITH TRAISVERSE [STIRRUPS @ EVERY VERTICAL RSB	10MM DIA 5PACED AT 4 @ 0.050, 5 @ 0.10, 4 @ 0.15, REST @ 0.150 MOC MTH INNER STPIRRUPS		NONE	NONE	STIRRUPS			
300	midspan, MM (Lb/2)	E BARS, 12MM	PACED AT 4 @ O. O. 4 @ @ O. 150 MOC. B BAR						ACED AT 4 @									
90			135*		135*			135**			135*	135*	135*	90"	90*	SEISMIC HOOKS/ BEND		