

Republic of the Philippines Department of Education REGION IV-A CALABARZON CITY SCHOOLS DIVISION OF CABUYAO DISTRICT 4A MARINIG SOUTH ELEMENTARY SCHOOL

DAMAGE ASSESSMENT PER BUILDING OF MARINIG SOUTH ELEMENTARY SCHOOL

	2			TOCHARA	-	ULDING:					
		DAM	AGE ASS	ESSMEN	IT PER BL	JILDING					
							DAT	E OF VISIT:	MARCH J	2021	
NAME OF SCHOOL: MARINIG SOUTH ES								PECTED BY:	SARAU	maner	
SCHOOL ID: 108246				INSPECTED BY:							
REGION:	IV-A CALABA	ARZON					11451	PELIED DI.			
DIVISION:	CABUTAN	a.									
MUNICIPALITY:	CABUJA	¢				Attac	hments: Site	e Developme	ent Plan and	Photograp	
				#4	#5	#6	#7	#8	49	#10	
Building Number	#1	#2	#3					LAZARA			
Building Type	APMIN	HEMBIDES	AGUITLE	PEP	CHIPELO	0€1°70 4	DEPED	2			
Number of Storeys		3	4	2	3	1	2	4			
otal Number of Classrooms Classroom Dimension	2.4	7×9	7×8	724	7×8	7×9	7×9	7×8			
assrooms still in use (Yes or	7×9					×∉¢	YES	Yes			
No)	YES	765	YES	YES	YES						
)amaged by recent calamity	est;	NO	NO	NO	1400	PCD.	NO	AIC			
(Yes or No)	Damage	Damage	Damage	Damage	Damage	Damage	Damage	Damage	Damage	Damage	
	Ratio (%)	Ratio (%)	Ratio (%)	Ratio (%)	Ratio (%)	Ratio (%)	Ratio (%)	Ratio (%)	Ratio (%)	Ratio (%	
WPONENTS					13.54						
oofing Sheets					52.7.						
lidge Roll Jashing											
iutter	10-1-	-52.1.	10 1-		1000		100 %	.P. G.			
ascia Boards !urlins	50%				506						
russes							1				
Celling Boards (Exterior)	100%		25%		:00 %		257				
Leiling Frame (Exterior) Ceiling Boards (Interior)					503.						
Ceiling Frame (Interior)											
THB Walls (Exterior)											
THB Walls (Interior) Partition Wall (Boards)											
Partition Wall (Frame)											
Doors Windows (Front)			25%		25%			10 1			
Windows (Rear)	is t				25%-			10-1-			
Electrical Fixtures											
Electrical Wires Electrical Rough-ins											
Flooring					247.		6.11				
Beams							(0)				
Columns /ERAGE DAMAGE RATIO	1	0.404	Carl.	D	13 331	0	5.62%	2.42 %			
TERAGE DAMAGE NATIO	10 823-	2.08.10	NI	UMBER OF C	LASSROOMS	(Affected h	y Recent Cal	lamity)			
TALLY DAMAGED		1									
ARTIALLY DAMAGED (Major)											
ARTIALLY DAMAGED (Minor) DR FURTHER INVESTIGATION											
I-GOOD CONDITION					1						
			NUN	ABER OF CL	ASSROOMS (Not Affected	1 by Recent (calamity)			
STALLY DAMAGED											
ARTIALLY DAMAGED (Major) ARTIALLY DAMAGED (Minor)											
DR FURTHER INVESTIGATION											
E-GOOD CONDITION	1				and the second second						
						CD	TERIA 2				
ASSESSMENT	CRITERIA 1				CR	I BOIPS &					
Totally Damaged	8076 - 10078		None								
Partially Damaged (Major)	10% - 79% (C		(Change a	 Estimated cost of repair should be more than P10,000 but not to exceed the budget celling (Change assessment to Totally Damaged if condition is not satisfied) 							
	1. Estimat			ed cost of re	pair should r	not exceed P	10,000 per cl	lassroom AN	D 2. No dama	ge to	
Partially Damaged (Minor)	1% - 9% columns, 1 and 2 a 1. When		columns, l	columns, beams and exterior walls (Change assessment to Partially Damaged (Major) if condition							
			d 2 are not satisfied) then there is damage to structural components like beams and columns AND 2. Applicable or								
For Further Investigation			1. When t	 When there is damage to structural components like beams and columns with 2. Applicable of to Gabaldon Buildings and buildings two storeys and above 							
		0% None			and admining	the scorey					

Prepared by:







